# Appendix A



## **APPLICATION FOR CHARTER RENEWAL**

Karen Dresden, Head of School Anne Wallestad, Board Chair

Submitted to DC Public Charter School Board February 10, 2015

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#### **Executive Summary**

Capital City Public Charter School was founded in 2000 by a group of parents and teachers from Phoebe Hearst Elementary School, a small, diverse, high-performing school in Northwest Washington, DC that despite its success was repeatedly threatened with closure. In September of 1999, the District of Columbia Public Charter School Board approved the charter application, making Capital City the first parent-founded school in Washington, DC and only the second Expeditionary Learning school in the District.

On September 5, 2000, Capital City Public Charter School opened with 135 students in grades Pre-Kindergarten through 5<sup>th</sup> grade on the corner of 14<sup>th</sup> and Irving Streets NW. In 2004, the school moved to the newly renovated National Capital Presbyterian Church building at 15<sup>th</sup> and Irving Streets NW and expanded to serve 244 children in grades Pre-K through 8.

Capital City successfully amended its charter in 2006 to expand the program through grade 12 by adding an Upper School, which was founded with a grant from the Coalition of Essential Schools and the Bill and Melinda Gates Foundation. A design team comprised of staff, parents, students and community members worked for over two years to plan the high school program drawing on best practices from around the country. The Upper School opened in the fall of 2008 at the original Capital City site in Columbia Heights with 129 students in 6<sup>th</sup> through 9<sup>th</sup> grades. The Upper School expanded by adding a grade each year until reaching full capacity in 2011. The first senior class graduated in June 2012, and 100% of graduating seniors were accepted to college.

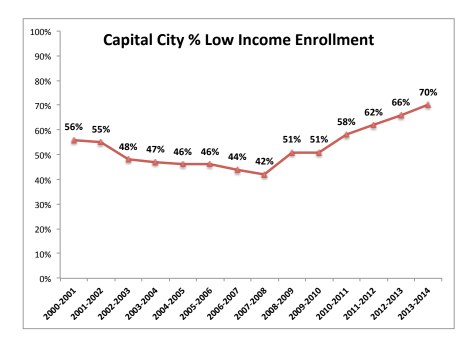
In 2012, Capital City completed a \$24 million state-of-the-art renovation of the former Rabaut School building in Ward 4. The school relocated to this single PK-12 facility for the 2012-2013 school year and re-organized into three campuses: a Lower School serving PK3-4<sup>th</sup> grade, a Middle School serving 5<sup>th</sup>-8<sup>th</sup> grades, and a High School serving 9<sup>th</sup>-12<sup>th</sup> grades. With the new facility, the school was able to realize a strategic vision of serving more students in grades PK-8 thus providing more students with the opportunity to have a PK-12 Capital City education.

In 2012-2013, the school served close to 950 students. The 2012-2013 expansion and reconfigurations were so significant that both the Lower School and the newly formed Middle School were officially considered new campuses according to OSSE guidelines. For this reason, 2012-2013 academic data at these two campuses should not be directly compared to the data for the preceding years.

All told, the school has been continuously expanding each year since the opening of the Upper School in 2008. The table below shows total enrollment from 2007-2014.

Capital City Enrollment (2007 to 2013)							
Year	2007-	2008-	2009-	2010-	2011-	2012-	2013-
	2008	2009	2010	2011	2012	2013	2014
Total							
Enrollment	244	373	425	538	635	946	975

As Capital City has expanded to serve more students, it has also grown to serve a higher percentage of low-income students giving families who need it most access to a high quality education. The chart below shows the changes in Capital City's percentage of low-income students from 2000 through 2013.



Capital City has been an Expeditionary Learning school since its inception when we were awarded a federal Comprehensive School Reform Demonstration Grant to implement the model. The model is implemented school-wide in grades PK-12. Expeditionary Learning emphasizes project-based instruction to help students meet rigorous academic and character standards. The principles of Expeditionary Learning are inextricably linked to the mission and goals of Capital City. Capital City has been recognized as a national demonstration site for Expeditionary Learning and hosts many visitors annually. The school was officially named and Expeditionary Learning Mentor School in 2011.

Capital City has remained faithful to its mission and to the goals set out in the original charter, and has a track record of obtaining strong academic outcomes for children. The evidence provided in this report will show that Capital City has substantially met its charter goals.

The first section of the report speaks to the fulfillment of charter goals: non-academic, organizational, and academic. There is significant evidence both qualitative and quantitative to demonstrate success in meeting these goals across all grade levels and throughout the school's history. Strong implementation of the Expeditionary Learning model has been key to the continuity and consistency of the academic program.

The second section of the report addresses academic achievement related to goals in reading, writing, and math; and presents student achievement data on internal and external measures for all three of the current school campuses (Lower School, Middle School, and High School). While it is necessary to take a nuanced approach to reviewing the data over time since the Lower School and Middle School were both new campuses in 2012, there is strong evidence to show campuses met the majority of academic goals.

Reading is a strength across campuses with strong performance on internal assessments and performance above the district average on the DC-CAS for all three campuses. While internal writing data was lower at all campuses in 2014 due to changes in the assessment, prior data showed show strong performance even during the transition years. DC CAS Composition data, conversely, has been consistently above citywide averages.

The data and trends in mathematics are more mixed. Both the Lower School and High School have mathematics data that is trending upward with strong growth scores in 2014. The Middle School math picture is not as strong making math an area of focus for this campus only in its third year of operation. School leaders and staff have worked to put in place intervention aimed at catching students up in math and ensuring all students receive strong math instruction aligned to Common Core Standards.

Capital City is a school with a strong record of success and a school continually focused on improvement. Parents report an enduring level of engagement with the program. Based on the data and evidence provided in this report, the DC Public Charter School Board should vote to fully renew Capital City's charter for another fifteen years.

#### **Narrative Review of Charter Performance**

#### **Criterion 1: Fulfillment of Charter Goals**

#### **Non-Academic Goals**

#### Parent Involvement Goals

1: Parents will attend conferences, exhibitions and showcases of student work, and other events. Parents will volunteer in support of the school.

Capital City historically has had high rates of parent attendance at conferences. For our 10<sup>th</sup> year review, we surpassed our accountability plan target of 90% attendance at conferences and achieved 100% attendance at parent-teacher conferences. As shown in the table below, the school has been able to maintain these rates despite our addition of high school grades, our relocation to a less accessible neighborhood, and our expansion. Attendance is calculated as students who have had a parent/guardian attend at least one conference during the school year, but most parents attend 3-4 conferences per year.

Parent Conference Attendance Rate (2009-2013)					
School Year	Conference				
	Attendance Rate				
2013-2014	98%				
2012-2013	97%				
2011-2012	98%				
2010-2011	99%				
2009-2010	99%				

Achieving high attendance at conferences does not happen without significant effort and planning. Capital City sets the expectation for parents in a parent contract signed as part of the enrollment process. Teachers schedule conferences with parents and offer flexibility in meeting times and locations. Teachers also follow-up, sometimes multiple times, to reschedule conferences if necessary. Interpretation is offered to any family needing language support.

Another important aspect to achieving high conference attendance, is making the conference experience meaningful to parents. Conferences are student-led in most grades with students presenting their work and progress towards learning targets to their parents. We solicit feedback from parents about their conference experience and use the data to improve the conference structure. In our 2014 parent survey (104 respondents), 90% of parents reported that conferences were useful and meaningful. Since our expansion in 2012, we have added a fourth conference with parents in August (in addition to conferences in November, February, and June) so that teachers, parents, and students can meet before the school year begins.

In addition to conferences, parents have many other opportunities to visit and support the school, including biannual Celebrations of Learning at each campus, when students exhibit their work for parents and community members and explain what they have been learning throughout the semester. We have held Celebrations of Learning twice a year for each of the past five years. There are many other opportunities for parents to visit and engage with the school. In 2013-2014, for example, Capital City offered several parent workshops including a Lower School math workshop that was attended by more than 100 families. Events such as the Hispanic Heritage Month Celebration and the Black History Month Celebration celebrated the cultural diversity of our community. Additionally, the school engaged parents in talking about Race and Equity by sponsoring a showing of the movie American Promise. For our 10<sup>th</sup> year review, it was documented that 97% of students had a parent attend at least one school event. Documentation has not been as consistent in the past four years, but attendance at events remains strong.

Capital City frequently offers opportunities for parents to contribute their time to the school and has an active Parent School Association (PSA), which was started in 2008. Parents at Capital City volunteer in a variety of capacities from coaching sports, to chaperoning fieldwork, to helping with school events. For our 10<sup>th</sup> year review, it was documented that 71% of parents volunteered in support of the school. In 2013-2014, 65% of parents reported volunteering time in support of the school. In our 2014 parent survey, 85% of respondents indicated that there are meaningful ways for parents to be involved with the school. Given the addition of the high school, the expansion, and a school demographic that includes more low-income students; we are proud that we have been able to maintain a high volunteer rate and a culture of participation. We have devoted significant effort towards removing barriers to participation including providing interpretation at all events and translation of written materials into Spanish, and providing opportunities to volunteer on evenings and weekends. In 2014 we hired a Bilingual Parent Coordinator to help us continue to improve our outreach and engagement of parents.

2: Establish a culture of shared leadership where school staff and parents have a voice in decision-making at the Lower School.

As the first charter school in the District of Columbia founded by parents, Capital City has always valued parent input into school decisions. In the earliest years of the school's existence the School Planning Team (SPT) was a key element for parent-school decision making. However, by 2007 attendance was waning and that team was phased out after the school's accreditation, in which the SPT took a key role. The current forum for parent involvement in decision-making is the Parent School Association (PSA), which was introduced in 2007. The PSA leadership meets monthly with the school leadership team to address concerns, foster parent engagement and plan events.

Various working groups comprised of both parents and staff were critical to planning for the 2012 expansion and move. Capital City had an Early Childhood Planning group, which met monthly during the 2011-2012 school year and visited local early childhood programs. This group made recommendations on key issues related to the addition of the 3-year old programs such as staffing and the program model/schedule. Other working groups included a Middle School Planning team, which planned for the new middle school program; a library planning group, which made key decisions about the new library; a garden planning group, which planned for the school garden design and program; and a playground planning group. Prior to embarking on the building and renovation project at 100 Peabody Street, parents, staff, and students all participated in design charettes with the team of architects. Teams of staff and parents were also involved in transportation planning and some specific building design issues, such as science lab requirements.

Capital City involves staff and parents in hiring. Hiring teams are always comprised of staff members who will work closely with the new hire, and frequently parents sit on hiring teams as well. Parents were part of hiring teams for hiring the new principals at the Lower School and the Middle School 2012, as well as for the Director of Student Services and Director of Development. In 2014, parent input was important to the hiring of our Bilingual Parent Coordinator.

Capital City teachers have the opportunity to serve on the Instructional Leadership Team (ILT). Each campus has an ILT, which advises the principals on key issues. The ILT has been an important structure since it was first introduced in 2003. The ILT helps set campus priorities and goals and develops plans for professional development. ILTs meet bi-weekly throughout the year. Teams include grade level or department representatives and representatives bring concerns and issues to the team and work to propose solutions.

In additional to ILT, there are other leadership opportunities for teachers. The Technology Leadership Team is comprised of teachers from each campus and sets the direction for technology integration at Capital City. The team develops a proposed technology budget each year and sets goals, and implementation plans. The team also worked to develop Capital City's technology standards in 2012. In 2013-2014 we introduced an Equity Planning Team that focused on planning professional development for staff around issues of race and equity and setting goals for the school in these areas. This group expanded for 2014-2015 to include four working groups focused on professional development, hiring, parent engagement, and student experiences.

Teachers are integral to curriculum planning at Capital City. Each summer, teams of teachers are paid stipends to develop, revise or refine elements of the curriculum. Teacher teams have worked to develop math benchmark assessments, expedition plans, a vertically aligned science curriculum, new high school courses, and curriculum maps guiding the transition to the Common Core State Standards (just to name a few).

#### School Culture Goals

1: To provide a safe and supportive environment in which students can share ideas and help one another learn, and to create a respectful, compassionate, nurturing, engaging, and physically and emotionally safe place at the Lower School.

A safe and supportive environment is one of the most important aspects of school culture, and parents frequently list it as one of their top priorities when choosing a school. At Capital City, staff members strive to provide students with the right balance of safety and responsibility that they will need in order to develop into responsible and caring adults.

Capital City believes the social curriculum is just as important as the academic curriculum. Research shows that students who have healthy and positive relationships with others and strong self-esteem are more engaged and successful in school. Capital City uses the Responsive Classroom Model® and its middle/high school counterpart, Developmental Designs, which provide an array of strategies designed to foster safe and positive learning communities where students are connected, responsible and engaged in learning. Key components of the social curriculum include ensuring that every child is known by his or her teachers and peers, that there are many opportunities for celebrations, and that students are intentionally taught important social skills.

In Capital City's elementary classrooms, each day starts with a morning meeting where students greet one another, share and engage in community building activities. At the middle and high school level, students are part of advisories or crews of 10-12 students that meet daily with an advisor and engage in a process for sharing and discussing critical issues. Other school structures like All School Meeting, school-wide service time and buddy program help to not only ensure students know their classmates, but that students develop connections and friendships across grades.

Capital City recognizes that skills such as conflict resolution or working successfully in a group are critical for success in school and in life. Staff and students intentionally model and practice these social skills with particular focus during the first six weeks of school. Throughout the rest of the year, students are engaged in problem solving, discussing and role-playing challenging situations.

In support of the strong implementation of these practices, the highest rated elements on the Lower School QSR conducted fall 2014 were within the Classroom Environments domain where 95% of classrooms were rated proficient or distinguished. This domain includes the following elements: Creating an Environment of Respect and Rapport, Establishing a Culture for Learning, Managing Classroom Procedures, and Managing Student Behaviors. Scores for this domain were also high (94%) in a review conducted in December 2013. These scores are particularly strong given the major expansion in 2012 where more than half of the students and nearly half of the faculty in the Lower and Middle School campuses were new to the school. Focusing on school

and classroom culture was a primary emphasis in the first two years after the expansion, and it is clear from the results of the review that this focus paid off.

The results of Capital City's emphasis on social curriculum have been strong across many indicators. According to OSSE's 2012-13 Equity Reports (the first year for these reports), Capital City's suspension and expulsion rates were at or below city-wide averages in almost every subgroup at every campus. Two exceptions included our High School, which had an expulsion rate slightly higher than the city average after expelling two students in 2013, and our suspension rate for Middle School Latino students. Given the disproportionate number of Latino students served by Capital City (46%), there are very few schools available city-wide to make a meaningful comparison for this statistic. There were no expulsions at the Lower and Middle School campuses in 2013-2014. The expulsion rate was .9% at the High School, just slightly lower than the 2012-2013 rate of 1%.

In addition to discipline statistics, Capital City collects attendance and re-enrollment statistics, which give some sense of students' perceptions of safety and comfort at the school. Re-enrollment and attendance rates have historically been high at Capital City across all grade bands.

Capital City's average daily attendance is shown on the chart below for the grade bands served. It is important to note that the process for calculating attendance changed in 2013-2014 to a more stringent in-seat rate rather than an adjusted rate with excused absences subtracted. Rates were above the PMF ceiling for grade bands except for high school. We were concerned about a slight dip in the attendance rate in High School (even adjusting for the new calculation method). In response, the High School staff has implemented several new initiatives in 2014 to improve attendance with a motto, "Everyday Counts".

Attendance Rates (2010 -2013)								
	2010-2011 (Adjusted)	2012-2013 (Adjusted)	2013-2014 (In-Seat)					
<b>Grades PK-2</b>	95.5%	97.1%	98.2%	93.6%				
Grades 3-4	98.0%	97.3%	97.5%	94.8%				
Grades 5-8	96.8%	97.0%	96.9%	94.5%				
Grades 9-12	95.6%	91.8%	94.6%	90.2%				

The table below shows re-enrollment rates for grade bands served. Re-enrollment rates have historically been high although rates for some bands were lower in the year prior to the expansion/relocation and for the year we expanded and relocated. Our new facility was approximately 3 miles from the original location and the new location did not work for all of our families. All told, these numbers demonstrate a high level of student and family engagement with and commitment to Capital City's program.

Keeping rates relatively high with a move to a new location was the result of significant parent outreach and engagement around the move.

Re-Enrollment Rates (2010-2013)							
2010 2011 2012 2013							
Grades PK-2	92.6%	95.8%	94.1%	94.1%			
Grades 3-4	93.0%	83.8%	95.9%	87.8%			
Grades 5-8	93.3%	85.1%	80.5%	95.0%			
Grades 9-12	93.5%	89.6%	86.1%	90.5%			

Parent surveys have also provided us with data on parent satisfaction. In the 2014 parent survey, 91% of parents reported that Capital City is a nurturing and supportive place for students. This was slightly in higher than the 88% favorable response to this question in 2013.

2: To promote a strong culture of best effort, high expectations, teamwork, adventure, service, and respect for diversity at the Lower School, and to encourage responsibility, respect, compassion, service, and appreciation of diversity in all school community members at the High School.

Capital City was founded with a strong commitment to service, equity, respect, and diversity. Families and staff members are drawn to Capital City for its commitment to these values. Over the years the school has maintained a strong culture of service and teamwork, and has gained a reputation for being one of the most diverse schools in the District of Columbia. In fact, a 2013 report by Steve Glazerman showed Capital City Lower School to be the most diverse school in the city.

Although each campus at Capital City approaches service differently, it is an ethic that has been integrated across all campuses. At the Lower School, for example, there is a weekly Wednesday All School Meeting (WASM), which is a time for community-building across all grade levels. PCSB members of the QSR team were able to observe a Lower School WASM during their visit in December of 2013. At the end of WASM each week there is a dedicated campus-wide service time. Teachers and staff member volunteer to lead service groups, which fan out around the entire school building to clean classrooms and offices, assist with mailings, write thank you notes to funders, sharpen pencils for interim assessments, and many other activities. During weekly service time, every student from PK to 4<sup>th</sup> grade is actively engaged in serving the school community.

At the Middle School level, each Crew is challenged to develop a community service project. Students in the Crew identify possible community needs and interests and the crew collaboratively decides on the project and approach. Examples include volunteering at a local animal shelter, collecting art supplies for Children's Hospital,

fundraising for causes including the Nelson Mandela Foundation and Pennies for Patients. Additionally, each crew participates in monthly Crew Chores fostering stewardship inside and outside of the school.

PCSB observers noted during the QSR in January 2014 that students interacted with their peers respectfully. In support of this goal, they noticed student-made posters and displays about community service, compassion, the school's values, and a 6th grade food drive.

At the High School level, service is a graduation requirement and 100% of graduating seniors have completed 100 documented hours of community service. At Capital City we strive to integrate the expectation of respect and community service more deeply into the curriculum and to make the service a meaningful experience for students. Like the Crew service in middle school, High School Advisories develop and participate in community service projects. Advisors play a role in helping students to connect with meaningful service opportunities. There is also a weekly student bulletin that is useful for connecting students to service opportunities. Additionally seniors are expected to include a service project as part of their senior expeditions.

In addition to service in the greater community, there are many meaningful high school service projects within our school. In 2013-2014, for example, high school students led an after school tutoring program for lower school students. Also high school students frequently serve as interpreters at school events and a training program prepares bilingual students to do this effectively.

Following the High School QSR, reviewers noted that Capital City High School students seem to have embraced diversity and personal and civic responsibility, and appear to participate in an inclusive, democratic community. The reviewers felt that the school demonstrated great success in creating and nurturing a caring, compassionate environment both inside and outside of the classroom.

Across all the grades and all three campuses, service is integral to learning expeditions; and the most powerful expeditions are the ones with service at the core. As part of a first grade expedition on bees, first graders raised awareness about Colony Collapse Disorder at the local farmers market and raised money for beehives for our roof by selling beeswax candles. For a 7<sup>th</sup> grade expedition on immigration, students researched and told the life story of immigrants within our community and raised awareness about immigrant rights. As part of the 9<sup>th</sup> grade fish ecology expedition, 9<sup>th</sup> graders learn about fish ladders and raise and release shad. These are just a few examples of how service is at the heart of learning at Capital City.

As noted above, Capital City is known for its diversity. Our student population is 3% Asian, 37% Black, 47% Latino, 9% White, and 4% Multi-Race. The school recognizes that with diversity comes an important responsibility to ensure equity for all students and eliminate achievement gaps. Capital City staff members have been focusing on the

difficult work of building a strong staff community across grade levels as well as across other types of differences such as family background, race, ethnicity, home language, and religion. Following the significant expansion of 2012-13, Capital City embarked upon an equity initiative, led by an equity steering committee comprised of staff members from all campuses. The school committed a significant amount of professional development days before and during the 2012-13 school year to this equity work. The entire staff, including faculty as well as central office, operations, facilities, and food service staff, was included in the sessions, which utilized groups of approximately 30 – 40 people each. These groups were led by internal facilitators and remained stable throughout the duration of the school year. Over the course of the year, facilitators led their groups through various workshops and sessions, requiring staff to grapple with ideas that were at times uncomfortable and new. Staff members were challenged to have courageous conversations and to speak their truth in the context of their equity working groups. Feedback from the staff has been largely positive, and this work continues.

Adventure is an important component of the program at Capital City. Through adventure activities, students take risks, gain confidence, and learn to trust each other. Capital City employs a full-time adventure coordinator. During the 2013-2014 school, every grade level participated in adventure activities and trips. Adventure activities included hiking, rock climbing, swimming, ice skating, and canoeing. Several adventure activities connected to learning expeditions. For, example 3rd graders went canoeing in conjunction with their expedition on Native Americans. Capital City has had an adventure program since 2006 and each year all students have been included in adventure activities. One exception is in 2011-2012 when we did not have funding for the position and adventure trips were more ad hoc. This position, however, was restored the following year.

3: To create meaningful student leadership opportunities and a student body authentically engaged in school governance at the High School.

An important thing to understand about Capital City's high school is that students participated in its design. As noted above, the High School was founded in 2008 with a grant from the Coalition of Essential Schools and was part of the Coalition's Small Schools Network. Starting in 2005, as part of the planning process, students participated on the Design Team, visited model schools, attended conferences and workshops. Many critical decisions regarding the design of the high school were influenced by students including the community values and plans for the senior expedition. Student influence was particularly strong in the early years of the high school when students were instrumental in planning traditions like dances and after school activities.

Capital City High School has developed on-going ways for authentic student leadership. High School students in the upper grades (11 and 12) have class leaders. In 11th grade,

leaders are identified by interest and are assigned to committees that manage and lead activities specific to the class, such as weekly grade level meetings, team building and community service. The 11th grade student leaders also begin to plan and prepare for their Senior year. At the end of 11th grade, Senior Class Officers are elected by nomination and popular vote.

Late in the 11<sup>th</sup> grade year, leading into the summer before 12th grade, the student leaders gather to establish goals for the following Senior year. The leadership team is made up of a president, vice president, secretary and treasurer. The student leadership team develops other student committees for specific projects. These provide additional leadership opportunities in the form of committee chairs. The 12th grade student leaders and committee chairs take the lead in planning and preparing for import events such as the Senior Trip, prom and graduation.

In the lower High School grades (9th and 10<sup>th</sup>) leadership development is built into advisories, which meet for 30 minutes a day. At the beginning of High School, these advisory relationships are the most important and provide individuals with opportunities to develop leadership skills in small, more intimate groups. Students are in the same advisory for two years allowing strong relationships to be built. Teachers have worked together over the summer with the Coordinator of School Culture to develop an advisory curriculum. The advisory curriculum emphasizes leadership through the community values and habits of scholars.

A valuable Capital City tradition is to include student leaders and advisors in the orientation process for new students. All 9<sup>th</sup> grade students participate in a 4-week summer orientation prior to the start of the school year. A crew of 8-10 upper classmen serve as leaders helping to explain the Capital City way to our new community members. In addition to leading the summer orientation, student leaders also support staff in planning and leading activities during the annual 9th grade camping trip in September.

Capital City High School students across all grade levels in 2010 initiated a student-led Gay-Straight Alliance (GSA). The GSA grew out of a student project. Students produced a powerful video about gay rights, and since that time the group has spearheaded several school-wide initiatives such as the Day of Silence.

Student leadership at Capital City is not limited to high school. The Lower School had a very active Community Council in 2013-2014. The Community Council planned spirit days and activities related to the community values. Students at the Lower School also plan and lead their weekly All School Meeting. Students sign-up each week to lead the meeting (7-8 student leaders each week) and most students will have an opportunity to lead an All School Meeting over the course of a school year.

A final example of student leadership and decision-making across all campuses is the level of student involvement in the planning and building design for the 2012-13 expansion. In 2011, during the planning phase for the new building, 7<sup>th</sup> and 8<sup>th</sup> grade students embarked upon a green building project as part of the Expeditionary Learning curriculum. These students presented their research and recommendations to the Board of Trustees and to the building team (the architects, the builder, etc.) Students from this group were then involved in subsequent charettes, and many of their ideas were incorporated into the design. Their work was instrumental in the school receiving LEED Gold status. First and 2<sup>nd</sup> grade students worked to design our new playground as part of their healthy bodies expedition. They visited local playgrounds to get ideas, surveyed students about their interests, met with architects and safety experts, and presented their final design recommendations to the Kaboom! Design Committee. Students were also involved in planning for many other aspects of the new building, including the athletic spaces, gardens, and library.

#### **Reflection Goals**

1: To conduct an inclusive annual school review, and to regularly collect and analyze evidence to assess progress toward a common vision, set improvement goals, and develop a comprehensive school improvement plan at the Lower School.

As part of the Expeditionary Learning school review process, teachers and school leaders complete an annual implementation review. The review looks at five areas: curriculum, instruction, assessment, culture and character, and leadership; and shows how well Capital City is doing in implementing the various components of the Expeditionary Learning model. The data from the implementation review along with school performance data is reviewed by administrators and teachers and used to set goals for the following school year. It is expected that schools with four or more years of experience implementing the model will score between 85 and 98 points on the review. Capital City's scores have consistently exceeded this target range. Capital City received an Implementation Review score of 101 out of 130 possible points for the 2012-2013 school year and 102 out of 130 for the 2013-2014. The 2013-2014 Implementation Review Report is included in the Appendix.

Capital City goes through an annual process of reviewing and reflecting on all data points. Teachers, administrators, and board members are all involved in this process. The results are reported in an Annual Report submitted to the PCSB. The Annual Report contains analysis of student academic performance on internal and external assessments over the past academic year. Additionally, each report includes a 'Lessons Learned' section, which synthesizes the results and details interventions and programmatic tweaks or changes to be made for the following school year.

At the beginning of each school year, Capital City presents the results of the previous year's assessments to staff and to parents, and seeks feedback regarding what worked, what did not, and what the next steps might be. Therefore, recommendations for

interventions are the result of careful thought and analysis from school leaders, as well as input from parents and teachers.

#### **Organizational Goals**

#### School Structure Goals

- 1: To arrange schedules, student grouping, teacher teams, and resources to support high-quality learning expeditions and a school culture based on Expeditionary Learning and Responsive Classroom, including:
  - To provide longer and more flexible blocks of time for project-based learning, fieldwork, team planning, and community-building activities at the Lower School.
  - To adopt multi-year teaching to strengthen classroom relationships and improve academic results at the Lower School.
  - To personalize teaching and learning through small class sizes, advisory, and flexibility in scheduling and course formats at the High School.

Capital City has remained true to the Expeditionary Learning and Responsive Classroom models in decisions related to the structure of the school schedule as well as recruitment and staffing. For example, each of Capital City's campuses has a weekly schedule that allows for a daily morning meeting or Crew/Advisory time to support the social curriculum and character education goals that are important to both Responsive Classroom and Expeditionary Learning.

Additionally, all campuses have a schedule that allows for longer blocks of time to be spent on a particular topic of study, rather than rushing from one subject to another in a more fragmented way. This schedule supports constructivist teaching and learning and allows students to spend significant amounts of time focusing on expedition projects. In the Lower and Middle School campuses, this results in longer literacy (LS) or humanities (MS) blocks – typically two hours. In the High School, this means having a block week every third week where class periods meet for an extended time. Examples of weekly schedules are included in the Appendix.

An important feature of schedules at all three campuses is that they allow for common daily grade level planning time. Once a week, this block of time is reserved for teaching teams consult with administrators. Consult times rotate between an Inclusion Consult Time led by the Director of Student Services where individual student needs are discussed and an Academic Consult Time when student data is reviewed and progress towards goals is discussed. In addition to the scheduled Consult Time, there is a weekly grade level meeting and planning time to allow teams to coordinate expedition plans, academic expectations, and teaching strategies.

Schedules at all three campuses are flexible enough to allow for fieldwork, an important aspect of the Capital City program. Fieldwork is regularly planned to further student learning and is supported by teaching teams and administrators.

Capital City believes in teachers having multi-year relationships with students. This looks different across the grades and campuses. From 2003-2012 all Capital City classes in grades PK through 4 were multi-age so that teachers taught students two years in classrooms that included two grade levels of students. After the expansion in 2012 this model changed slightly. Capital City still has multi-age PK3/PK4 classes with three and four year olds in the same classrooms. A looping model is promoted in the other Lower School grades where teachers work with the same students for two years. For example, students might have the same teacher for both 1<sup>st</sup> and 2<sup>nd</sup> grades.

This is the case with Middle School as well. Looping in middle school grades was a consistent practice before our expansion in 2012. Our data showed that students frequently had much stronger results in the second year of an academic loop. With the expansion, we significantly increased the size of the middle school staff, and teachers were interested in teaching the same grade and curriculum in order to fully master the content and make improvements to the expeditions and curriculum. Though it is an intention to have more teachers loop with students in the coming years, we recognize that sometimes a newer teacher would benefit from teaching the same grade again, rather than moving to a new grade and needing to master a new curriculum.

In the High School, teachers typically don't loop for academic subjects; however, students have the same advisor for two years. The multi-year relationship with the advisor supports stronger staff-student relationships and ensures that students are known well by adults. Students meet with advisors daily for 30 minutes and advisors are responsible for communicating with parents, advising students on course selection, college preparation activities, and on-going social support.

Capital City strives to maintain low student-teacher ratios throughout all grade levels. In recent years, these ratios have been:

- Lower School, 10:1
- Middle School, 10:1
- High School, 12:1

These low ratios across all grade levels allow for differentiated groups within classrooms and facilitate project-based work. Additionally, the large number of adults available to lead advisory groups at the middle and high school levels makes it possible for each advisory to be a small, tight-knit community.

#### School Community Goals

- 1: Capital City will be a learning community for teachers as well as students. Teachers will receive the training and support they need to successfully implement the educational program and best support individual students. Specifically the school intends:
  - To create a student-centered environment where teachers encourage students not only to solve problems, but also to pose problems. (LS)

- To develop school structures, policies, and rituals that enable adults and students to take risks and go beyond their perceived limits. (LS)
- To establish a tone of unanxious expectation, decency, and trust among students, staff, and families. (HS)
- To promote inquiry and innovation in classroom practice through discussion and critique of instructional practice and of learning expeditions, and to establish a culture of reflection, critique, revision, and collaboration among teachers and students (LS).

Capital City maintains a strong student-centered environment that serves as a learning community for students and teachers alike. During the QSRs in 2013-14, PCSB reviewers noted that High School teachers modeled trust and unanxious expectation: teachers and students spoke frankly about their challenges, such as preparing for tests, time management, and planning. The reviewers also observed strong relationships between teacher mentors and students, built on frank feedback. At the Middle School level, the review team noted evidence of trust among students in several classrooms. The team observed students openly and kindly interacting with teachers and each other, demonstrating an underlying trust and report among staff members and students. At the Lower School, the review team felt that the staff had created an environment of warmth and trust at the school. They noted that teachers referred to students as "friends" and to their classrooms as "families". This type of environment encourages students at all grade levels to take risks in their learning and to pose questions.

Another aspect of the Capital City program that encourages students to practice thoughtful risk-taking is the Adventure program. This program has been a core part of Capital City's curriculum since the school began, and it is one of the school's most unique features. The adventure program is designed to take students off-site for extended periods of physical activity each season. The Adventure Coordinator plans and takes each class on a full-day trip several times per school year. Classroom teachers and community and parent volunteers often attend as chaperones. Examples of adventure outings include hiking, rock climbing, ice skating, and canoeing. These trips allow students to try new activities, engage in a group experience, take risks, and experience the outdoors. Safety is paramount, and certified experts lead the more technical activities. Students are encouraged to take appropriate risks and to move outside of their comfort zones.

Reflection and revision in the context of a learning community are a natural part of school at Capital City, for teachers and students alike. Students learn at a very young age to reflect on their learning and their work as they revise projects, artwork, and written pieces. Frequently students are asked to include a reflection sheet for each piece of work that is placed in their portfolio, and students are expected to be able to articulate how and why they have revised a particular piece of work. During the QSR visits in December of 2013, PCSB visitors noted many examples of Lower School students reflecting on their work and their learning strategies. For example, teachers

initiated conversations about math strategy but then encouraged students to discuss possible solutions with one another. Many classrooms had posters on the wall detailing "what we know", "what we wonder" and "what we learned". And during a Writer's Workshop session, observers noticed students thoughtfully planning and revising their writing through discussions with one another.

For staff, reflection and revision often stems from observation opportunities by peers or supervisors. At the time of the Lower School QSR visit in December 2013, several teachers and fellows were being observed by members of the Center for Inspired Teaching using the CLASS observation rubric. Additionally, Capital City teachers are given the opportunity to observe one another and provide collaborative feedback. These peer observations provide teachers with valuable feedback and ideas from their colleagues.

Capital City also provides a significant amount of professional development to faculty members. Each Wednesday is an early dismissal day for students, and during the afternoons each campus holds dedicated Professional Development sessions. The topics are generally selected by the Instructional Leadership Team so that they align closely with teachers' needs. Examples of recent professional development topics include: equity, data driven instruction, strategies for working with ELLs, and instructional technology. Several weeks are generally reserved for differentiated PD sessions, during which several sessions are held at once and teachers can choose the attend the sessions that they find most helpful. Professional Development calendars for each campus from school year 2013-14 are attached in the Appendix.

PCSB's QSR team also observed evidence that the teaching staff at the Lower School had supported each other by planning collaboratively. It was evident that classes at the same grade levels had similar lesson pacing and objectives. At the Middle School, a review noted an instance in which a teacher in training led a science lesson, while the lead teacher and inclusion teacher assisted and offered support as needed. Reviewers also noted that in some classes it was difficult for them to ascertain immediately which teachers were the lead teachers and which were the fellows in training – clear evidence of an overall culture of learning and collaboration among Capital City staff.

#### **Student Achievement Expectations**

#### 2000 – 2010 Summary

In 2010 Capital City Lower School (Grades PK-8) completed its 10 Year Review, and Capital City Upper School (Grades 6-10) completed its second year of operation. Below is a brief summary related to the status of the two campuses at the time of the 10<sup>th</sup> year review. Capital City was unanimously approved for charter continuance at the February 28, 2011 meeting of the Public Charter School Board.

In 2010, Capital City Lower School (PK-8) had DC-CAS reading and math scores 20 percentage points higher than the city average. While the school saw a dip in reading scores in 2009 and 2010 and a dip in math scores in 2009, over the 5-year period both reading and math scores trended upward with progress for all subgroups. The school met the majority of targets established in the accountability plan and met 2 of 3 of the academic standards thus meeting the PCSB standard for continuance. Additionally, the school met all of the non-academic standards and performed well on organizational governance, compliance and fiscal management. The school received the rating of "exemplary" for the majority of indicators and in all five domains (curriculum, instruction, assessment, school climate, governance) of the Program Development Review conducted in December of 2010.

In 2010, the Upper School serving grades 6-10 completed its second year of operation. Scores were closer to the citywide averages but on the increase. Middle School students who were assessed two years in a row at Capital City demonstrated a 10-point increase in reading proficiency and a 25-point increase in mathematics proficiency on the 2010 DC-CAS. 10<sup>th</sup> grade scores in 2010 were the lowest among tested grades served, with only 44% of student scoring proficient or above in reading and 40% in math. Since the school was only in its second year of operation and our structure at the time included admitting many new students in 9<sup>th</sup> grade, a majority of the students were new to the school, and many had entered with reading and math skills well below grade level.

In 2010, most of Capital City's subgroups scored above the city-wide average on the DC-CAS, with economically disadvantage students outscoring their peers at other schools by 10 percentage points in reading and 13 percentage points in math. A notable exception was the school's group of English Language Learners, who had below average proficiency rates in both reading and math. Supporting this subgroup was identified by the school as an area of focus at the time of the 10<sup>th</sup> year review.

#### Student Performance 2011 to 2014

Since Capital City's 10<sup>th</sup> year review, the Performance Management Framework was created by the PCSB as an additional means to monitor overall academic performance.

During this time of transition and expansion for Capital City, campuses posted strong scores on the PCSB's Performance Management Framework since the framework's inception. The chart below summarizes PMF performance. No Capital City campus has ever been rated Tier 3 by the PCSB.

PMF Scores and Tiers (2011-2014)								
	20	011	20	12	2	013	2	014
Campus	Score	Tier	Score	Tier	Score	Tier	Score	Tier
Lower School –	73.1%	Tier 1	65.3%	Tier 1	NA	NA	NA	NA
Grades PK-8								
(1999-2011)								
Lower School –	NA	NA	NA	NA	37.1%	Untiered	50.7%	Tier 2
<b>Grades PK-4</b>						(new		
(2012-2014)						campus)		
Upper School	75.2%	Tier 1	63.5	Tier 2	NA	NA	NA	NA
Grades 6-8								
Middle School-	NA	NA	NA	NA	46.7%	Untiered	44.1%	Tier 2
Grades 5-8						(new		
						campus)		
High School-	64.6%	Tier 2	53.9%	Tier 2	66.4%	Tier 1	69.9%	Tier 1
Grades 9-12								

Capital City committed in its original charter to the following academic goals:

- 1. Students will become competent, independent readers.
- 2. Students will become effective oral and written communicators.
- 3. Children will be able to reason mathematically and effectively present their thinking to others.

Additionally, upon opening the High School in 2010, Capital City committed to a fourth goal to:

4. promote critical thinking, high-quality original work, and the acquisition of skills necessary for transition to college or career among High School students.

In order to track these goals, Capital City annually administered the DC-CAS, and also assessed students each year using various internal assessments in reading, writing, and mathematics. The results of all of these assessments are detailed below.

Performance towards these goals for each campus is discussed in the following sections. As previously noted in this application, Capital City made significant changes from 2011 to 2014: relocating to a new building, reconfiguring campuses, adding an additional grade (PK3), and expanding in all grades from PK through 8. The 2011 and 2012 assessments took place before the expansion, while the 2013 and 2014 assessments took place afterward. This timing should be considered when reviewing trend data, and to this end the expansion is clearly marked in the graphs in the following pages. We have chosen to present and discuss performance by the grade bands of the current

campuses (PK-4<sup>th</sup>, 5<sup>th</sup>-8<sup>th</sup>, and 9<sup>th</sup>-12<sup>th</sup>), but that means that current campus data is compared with earlier data that does not reflect the campus configuration at the time.

#### **Capital City Lower School (Grades PK-4)**

There is strong evidence that will be detailed in this section to show the Lower School has met its goals even in light of the recent expansion and shifting demographics. The Lower School was probably the campus most impacted by the expansion and move with nearly 70% of students new to the campus in 2012. New students were more likely to be English Language Learners more than doubling the percentage of ELLs from 13% in 2011 to 27% in 2012. The ELL percentage has continued to trend upward with 30% of students classified as ELLs in 2014. In spite of the changes, results are trending upwards in all areas with the exception of writing due to the introduction of a new more rigorous assessment in 2013.

Performance on our Early Childhood Accountability Plan (2012, 2013) shows the performance and progress for grades PK-2 (70% of students served at this campus). In 2012, Capital City met 7 of 7 early childhood targets. In 2013, the school met 5 of targets even in light of the changes that happened that year. In 2014, the framework changed to an unscored/untiered PMF. The Lower School scored above the mid-range for nearly all targets on this new measure.

The Lower School has the elementary PMF for grades 3 and 4. In 2013, the year after the expansion, the Lower School PMF score was only 37.1. The poor result was largely attributable to low DC-CAS scores in 3<sup>rd</sup> and 4<sup>th</sup> grades. While disappointing, the result was not surprising given the changes that year and the focus on building school culture and catching students up on basic skills. Results were significantly improved in 2014 and the PMF score increased to 50.7.

#### Students will become competent, independent readers.

Capital City Lower School provides its students a rigorous literacy program built on strong instructional practices. Capital City uses multiple measures to ensure reading competency in its students including the Developmental Reading Assessment (DRA) for grades K-4, the Phonemic Awareness Literacy Screening Assessment (PALS) in Kindergarten, the Teaching Strategies GOLD Assessment in Pre-K, and the DC-CAS for grades 3 and 4.

#### Developmental Reading Assessment (DRA)

Capital City has been using the DRA to measure reading proficiency and progress since inception. The DRA provides information about the percentage of students reading on grade level and the assessment enables us to track progress. The table below shows DRA scores for the past four years by grade level.

Lower School DRA % on Grade Level (2010-2013)								
	2010 2011 2012 2013							
K	75%	70%	42%	60%				
1	60%	68%	54%	44%				
2	52%	83%	69%	55%				
3	56%	68%	57%	75%				
4	92%	96%	76%	75%				

The percentage of students reading on or above grade level decreased with the expansion, but is recovering due to a strong focus on differentiated reading instruction and remediation. It is important to note that DRA scores have been stronger among 3<sup>rd</sup> and 4<sup>th</sup> grade students with 75% scoring on grade level in 2014. This affirms that Capital City's reading program is bringing more students up to grade level reading the longer students stay at the school. First grade scores have been the lowest in recent years influenced by the large percentage of ELLs. Capital City has invested resources and attention to improving the performance of ELLs including hiring an ELL specialist and training all teachers to effectively meet the needs of ELLs. That being said, ELLs sometimes need more time that non-ELLs to gain proficiency in both languages.

In addition to the percentage of students reading on grade level at the end of each academic year, Capital City has also tracked and reported the percentage of students in each grade level who have made at least a year's worth of progress in reading over the course of the school year on the DRA. The goal for this metric is that 80% of students in each grade will make at least a year's equivalent of growth in reading.

Lower School DRA Growth (2010-2013)							
	2010	2011	2012	2013			
K	NA	NA	NA	NA			
1	64%	68%	56%	77%			
2	56%	83%	84%	77%			
3	96%	88%	88%	88%			
4	100%	92%	88%	88%			
LS	79%	83%	79%	83%			

The table above shows that between 2011 and 2014 the Lower School was quite successful, even post-expansion, in maintaining high rates of growth in reading. First grade progress has been lower across the board, but increased significantly in 2014. One of the reasons for that is that the assessment does not assess growth on prereading skills, which is often the initial focus of instruction for students who enter first grade below grade level. We believe that the increase in 2014 is the result of increased support for ELLs and early literacy support in Kindergarten.

In addition to supports primarily for ELLs, Capital City increased its supports for struggling readers. This included implementing after school intensives for lower school students reading below grade level and implementing the Leveled Literacy Intervention (LLI) in the Lower School to support students reading below grade level.

Given the limitations of the DRA in assessing progress in Kindergarten, Capital City administers the PALSs assessment to show growth and progress. The table below shows the percentage of Kindergarten students who demonstrated progress or scored 100% on at least 3 of the 6 literacy indicators.

PALS: 2013-2014 Kindergarten Literacy Development						
Literacy Concept	% Reaching Goal	% Making Growth				
Rhyme Awareness	90%	88%				
Beginning Sounds	100%	98%				
Lower Case Recognition	90%	66%				
Letter Sound Recognition	78%	78%				
Spelling	85%	66%				
Concept of Words	39%	95%				

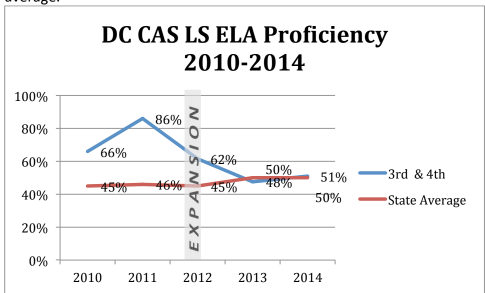
#### Teaching Strategies-GOLD

Another component of the Lower School that contributes to the success of the students in literacy is the strong Early Childhood program offered by the school. Beginning in Pre-K 3, students participate in enriching pre-literacy activities to ensure they are on track to become successful readers and writers. In 2014, the Early Childhood PMF was released for all early childhood programs in the city. Even though this year's PMF was unscored and untiered, the data from Capital City's Early Childhood PMF showcased numerous successes. In literacy, 88.9% of its PK students met their achievement or growth goal for the year on the GOLD, a nationally-normed assessment. The early childhood program is making sure that all students have a solid foundation to meet later literacy benchmarks on time.

#### DC-CAS

Third and Fourth graders at the Lower School were assessed in the spring with the DC-CAS. The table below shows that third and fourth grade scores were consistently well above the city average, until 2013 when the school expanded. Third and fourth grade scores dropped from 2011 through 2013, but after implementing carefully designed

interventions in school year 2013-14, scores increased, and are again above the state average.



DRA scores have consistently been higher than DC-CAS scores reflecting the strong focus on teaching students to read rather than a focus on test preparation.

#### ELA Median Growth Percentile (MGP)

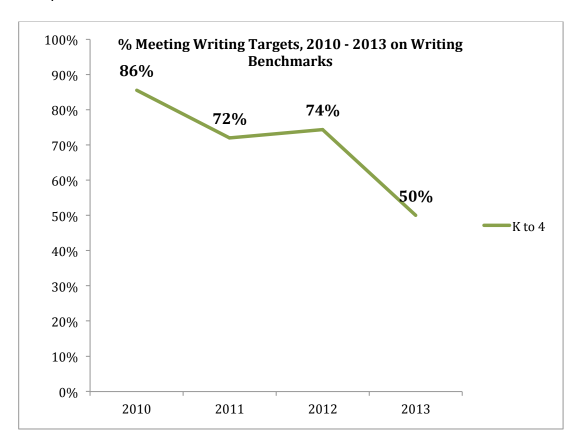
Capital City's internal goals call for Median Growth Percentile scores of 55 or more in both English Language Arts and Mathematics for all campuses. Although MGP scores are know to fluctuate substantially from year to year, the 55<sup>th</sup> percentile seems like a reasonable goal that would ensure above-average growth among Capital City students and ensure we are catching students up. It is important to note that for the Lower School, MGP is only for 4<sup>th</sup> grade since two years of data are required to have a growth score. The table below shows Lower School MGP from 2011 through 2014. Preexpansion, these numbers include the average of all Lower MGP-eligible grades. Postexpansion, the MGP would only include 4<sup>th</sup> grade scores.

Lower School MGP (2010-2013)						
2010 2011 2012 2013						
LS	56.0	63.5	37	59.0		

The table above shows very strong MGP except for the year of the expansion. Strong 2014 MGP, at 59, validated that the interventions the interventions put into place to catch students up are working. Even though 2014 scores are not yet up to the preexpansion levels, the MGP shows that Lower School students are making growth.

#### Students will become effective oral and written communicators.

Capital City also uses internal assessments to track progress on writing. Capital City has created an internal writing benchmark, based on the 6+1 writing program. This assessment is given to students at the beginning and at the end of the year to monitor development of writing skills. Writing across the curriculum has been emphasized at Capital City, and the school has tracked student performance on writing assessments for many years. The chart below shows student writing scores by grade band over the past four years.



For the Lower School, the scores did not fall directly after the expansion, but did decline from 2013-2014.

## Children will be able to reason mathematically and effectively present their thinking to others.

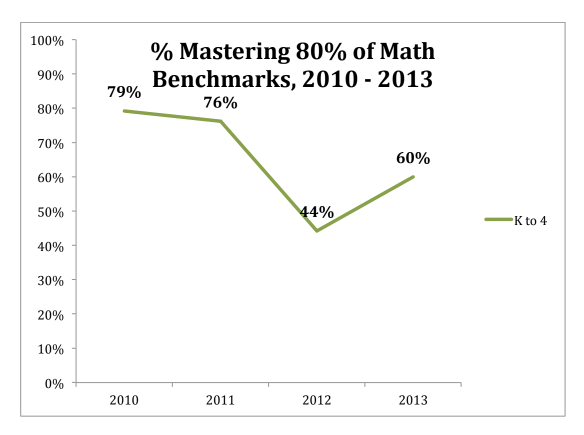
Capital City was an early adopter of Common Core State Standards (CCSS). The school aligned its curriculum to Common Core in 2011. Alignment of assessments lagged behind this transition, which contribute to decreases in 2012 prior to the expansion. In addition to focusing on the CCSS, there has also been a focus on implementing the Standards of Mathematical Practice with a strong focus on student thinking and reasoning. This approach is often new to students coming to Capital City from schools where mathematics was taught with a focus on rote skills and procedures. We were

not surprised by dips in math scores the year we expanded, but are encouraged to see strong growth and progress at the Lower School in 2014. Being early adopters of Common Core and a having a strong implementation of the Common Core Standards of Mathematical Practice, Capital City believes it is well positioned for the switch to PARCC.

#### Math Benchmarks

Capital City developed K-8 Math Benchmark assessments aligned to grade-level standards in order to gauge student mastery of key mathematical standards throughout the school year. Assessments were re-written in the summer of 2013 to be fully aligned with Common Core standards. Capital City worked with data analysts from Friends of Choice in Urban Schools in 2013 to review math benchmarks and compare performance to DC-CAS. Based on the analysis, the math benchmarks were shown to be a very strong predictor of DC-CAS performance.

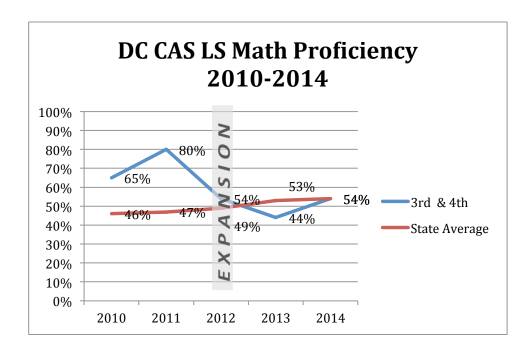
Each year, the goal is for 80% of students in grades K through 8 to master 80% of the benchmarks. The chart below shows the school's trajectory on the benchmark assessment from 2011 to 2014.



Although the math benchmark scores dropped after the expansion, the scores rose in 2014 to 60%. This success can be attributed to a renewed focus in school year 2013-2014 on small group instruction and a heavy re-teaching of the math standards until demonstrated mastery.

#### DC-CAS: Mathematics

The table below shows 3<sup>rd</sup> and 4<sup>th</sup> grade math performance on the DC-CAS over time.



The significant decline in 3<sup>rd</sup> and 4<sup>th</sup> grade performance in 2012 (pre-expansion) was partially due to the misalignment of instruction with assessment. The decline is also the result of a different cohort of students being compared. 3<sup>rd</sup> grade performance was especially low in 2012 (40% proficient) and 4<sup>th</sup> grade performance was especially high in 2011 (90% proficient). The continued decline in 2013 was largely due to the expansion.

The increase in scores from 2013 to 2014 from 44% proficient to 54% proficient is encouraging. This growth was the result of carefully planned and implemented interventions including adding a second math instructional block and having a math interventions specialist to pull small groups of students for re-teaching and re-assessing skills.

#### Math Median Growth Percentile (MGP)

Math MGP scores (shown in the table below) tracked fairly closely with overall math scores over the past few years, with MGP declining at the Lower School. The Lower School ended 2013 with an MGP of 32, well below the school-wide goal of 55. These numbers were not acceptable, and reflected a very low level of growth in mathematics proficiency among Capital City students on the DC-CAS, relative to students at other DC schools. These results highlighted a significant need for increased math instruction and professional development. Capital City provided increased professional development around math instruction by working with a math consultant and focusing on the

implementation of the Standards of Mathematical Practice. The school also implemented new math interventions designed to catch students up. Math MGP for 2014 increased for all campuses, with an especially large increase for the Lower School of 57.

LS Math MGP						
	2011	2012	2013	2014		
LS	77.0	42.5	32.0	57.0		

#### **Capital City Middle School (Grades 5-8)**

Capital City Middle School is the newest campus of Capital City PCS. The Middle School opened in 2012; this current school year is its third year of operation. The former Upper School and Lower School campuses both served middle grades, but in lower numbers than the current campus. In 2012, an expansion happened simultaneously with the reconfiguration to add a new middle school resulting in 51% more students than the former campuses enrolled and 70% new students to Capital City. As this campus establishes itself, it has already experienced some success and identified some areas where growth must be accelerated. The results below reported for the charter goals around reading, writing and math show that reading has been a relative strength showing the strong focus on literacy to ensure students leave 8<sup>th</sup> grade ready for the reading demands of high school. Writing and math have been relative weaknesses with math performance being a particular area of concern. It will be discussed in more detail below, but receiving students from so many different schools with vastly different math experiences prior to Capital City has been an exceptional challenge.

Untiered in its first year, the Middle School earned a PMF score of 46.7 in 2013. This score dropped to 44.1 in 2014 due in large part to low growth scores and performance in math. The Middle School is solidly Tier 2 with a commitment, aspiration, and plans to improve. Prior to the expansion, middle grades at Capital City had a strong track record of performance earning the Upper Middle School (6<sup>th</sup>-8<sup>th</sup>) Tier 1 status in 2011 and the Lower School (3<sup>rd</sup>-8<sup>th</sup>) Tier 1 Status as well in 2011 and 2012.

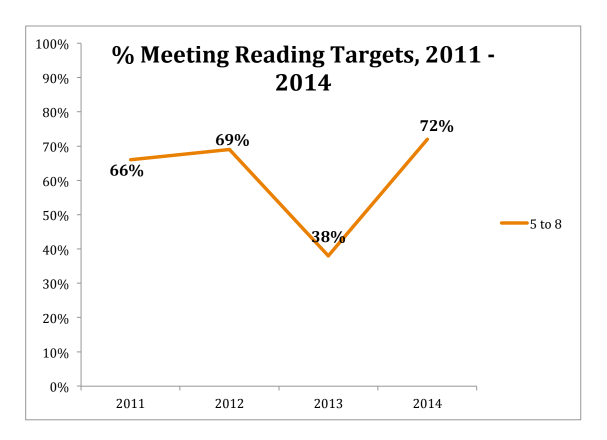
#### Students will become competent, independent readers.

There is strong evidence that the Middle School has met this goal. Internal reading data described below is especially strong and DC-CAS data has consistently been above the state average.

#### Developmental Reading Assessment (DRA)

Capital City has historically measured student achievement in reading through the Developmental Reading Assessment (DRA). These assessments span multiple years of reading proficiency and identify just how far above or below grade level a student is

reading. Additionally, these assessments allow teachers to track progress in reading year over year, something that the DC-CAS cannot provide. It is important to note that the GATES assessment was administered in 2013 instead of the DRA, but that the DRA was resumed for all students in 2014.



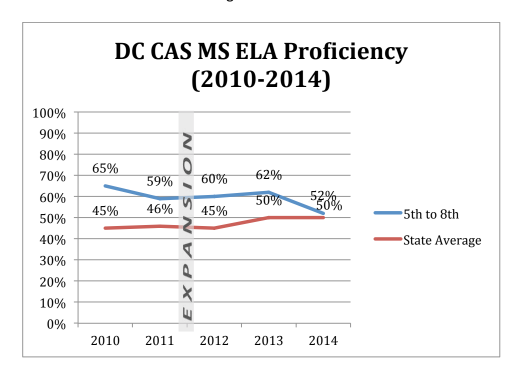
The middle school scores saw a drop in 2013 that was related to the expansion and to the literacy levels of the incoming students, but also related to using the GATES assessment rather than the DRA, which was used in other years. Scores recovered in 2014 reflecting increased attention and focus on teaching reading including additional blocks of reading time, additional training for teachers, and the use of the Leveled Literacy Intervention (LLI).

MS Percent on Grade Level (DRA)						
2010 2011 2012 2013						
MS	66%	69%	38%	72%		

#### DC-CAS: English/Language Arts

To ensure that all the middle school students become independent and competent readers, the Middle School monitors ELA progress on the DC CAS. The table below shows 5<sup>th</sup>-8<sup>th</sup> grade scores. ELA scores were relatively high the year after the expansion

showing the strong focus on literacy that year. In the following year, scores dipped, but were still above the state average.



It is encouraging that the Middle School was able to keep reading scores competitive with other schools across the city despite the large influx of new students and the shift in demographics. With the expansion, the percentage of ELL students increased to 28% in Middle School.

To better understand the impact of new students on the scores and how our program is serving students over time, Capital City did a cohort analysis in 2013. The cohort analysis looked at performance and progress of students who had attended Capital City for 3 or more years and taken the DC-CAS each year. It was only in middle school grades that we had such a cohort; there were 81 students who were assessed on the DC-CAS as Capital City students in 2011, 2012 and 2013. This group of students had a proficiency rate of 77% on the DC-CAS in 2013, 15 points higher than the campus average. Even more impressive were the cohort gains of this group. ELA proficiency rates for this cohort over the three-year period are as follows:

MS ELA Cohort			
2010-2011	56%		
2011-2012	63%		
2012-2013	77%		

This strong cohort performance shows the powerful impact that our program has on student performance over time.

#### ELA Median Growth Percentile (MGP)

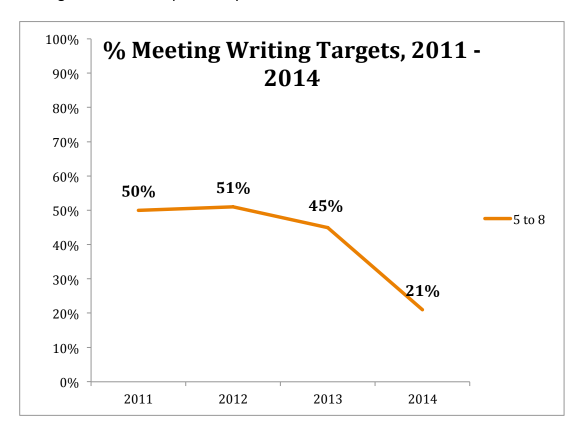
The table below shows Capital City's Median Growth Percentiles by grade band, from 2011 through 2014.

Middle School MGP ELA (2010-2013)					
	2010	2011	2012	2013	
5th-8 <sup>th</sup>	59.0	57.0	49.0	47.0	

Despite all the gains in other areas of literacy (such as a steep increase of students in the Middle School reading on grade level), MGP is an area of growth identified for the Middle School. MGP was very strong for literacy in 2011 and 2012. While MGP approached average growth in 2013 and 2014, it lagged behind showing room for growth and improvement.

#### Students will become effective oral and written communicators.

Writing across the curriculum has been emphasized at Capital City. The school has tracked student performance on internally designed writing assessments for many years, but the assessment changed significantly in 2013. The chart below shows student writing scores over the past four years.



As shown above, writing scores did not dip as a result of the expansion in 2013, however, scores dropped in 2014 as a result of the change in assessment. Scores have not been as strong as desired for any of the past four years even prior to the assessment redesign, because of the large numbers of new middle school students that Capital City has enrolled in recent years. Students entering in the middle school grades typically have not had strong writing backgrounds. RESEARCH SIMULATION

It should be noted that in middle school writing scores were higher on the DC-CAS composition assessment than on our internal assessment. In 2014, 61% of 7<sup>th</sup> graders were proficient on the DC-CAS composition test compared to 21% proficient on our assessment. This speaks to the high level of rigor of the new assessment.

## Children will be able to reason mathematically and effectively present their thinking to others.

As noted above, new students are often challenged by being taught math by methods very different from those used in their previous schools. Capital City has a constructivist approach to teaching mathematics. This approach is designed to develop strong conceptual understanding and is an excellent approach for achieving the rigor of the Common Core. However, it is an approach that is different than the instructional approach being used at many other schools, and it can require an adjustment for students who have been taught math by direct instruction and a focus on rote skills. This has a lot to do with the decline in scores after the expansion. Scores of students who have been at Capital City for more than two years have consistently been stronger showing the impact of our approach over time. A three year analysis of Middle School cohort math scores showed that only 47% of students who were new to the schools (enrolled two years or fewer) were proficient on the 2013 Math DC CAS, as compared to 65% proficiency with students who had been with the school three years or longer. It is expected that with strong re-enrollment rates, that math scores will continue to improve in the future as students adjust to this approach.

#### DC-CAS: Mathematics

The DC-CAS mathematics assessment is administered annually to Capital City students in grades three through eight and in grade ten. The DC-CAS math assessment provides information about the percentage of students performing below, on, or above grade level in math. As shown in the graph below, the trajectory of DC-CAS scores over the past four years with declines at the Middle School.

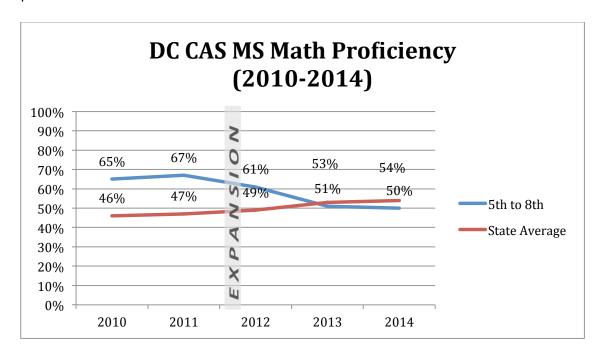
Declines in the Middle School in 2013 were largely due to the opening of the new campus, which significantly impacted all grades 5<sup>th</sup> through 8<sup>th</sup>. Capital City has a constructivist approach to teaching mathematics. This approach is designed to develop strong conceptual understanding and is an excellent approach for achieving the rigor of the Common Core. However, it is an approach that is different than the instructional approach being used at many other schools and it can require an adjustment for

students who have been taught math by direct instruction and a focus on rote skills. This has a lot to do with the decline in scores after the expansion and the continued challenge to raise scores at the middle school level. Scores of students who have been at Capital City for more than two years have consistently been stronger showing the impact of our approach over time. It is expected that with strong re-enrollment rates, that math scores will improve as students adjust to this approach.

Declines in 2012 related to the switch to Common Core and poor alignment with the DC-CAS assessment. Capital City was an early adopter of the Common Core. In the summer of 2011, Capital City teachers worked to revise their curriculum maps to teach Common Core standards. This switch was prior to the DC-CAS being fully aligned with Common Core resulting in some misalignment with the test. Being early adopters of Common Core and a having a strong implementation of the Common Core Standards of Mathematical Practice, Capital City believes it is well positioned for the switch to PARCC.

#### DC CAS Mathematics

Besides the internal measure of the math benchmarks, the Middle School also tracked performance on DC CAS.



DC CAS Scores for the Middle School have stayed nearly the same for the last two years and have hovered very close to the state averages. Middle School has experimented with different math interventions to find the strategies that will work best for the Middle School students

#### Math Median Growth Percentile (MGP)

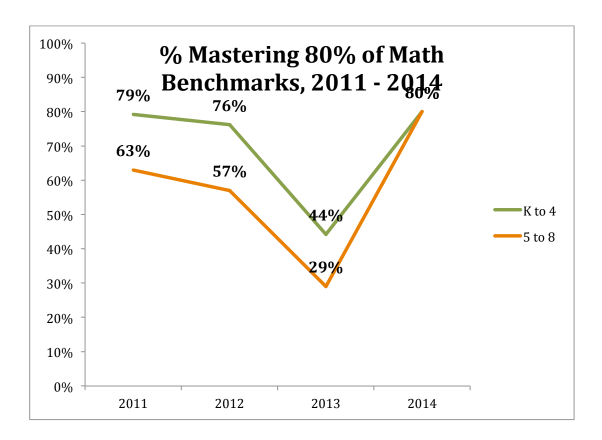
Math MGP scores (shown in the table below) tracked fairly closely with overall math scores over the past few years, with MGP declining at the Middle School in 2013. The Middle School ended 2013 with an MGP in the 30s, well below the school-wide goal of 55. These numbers were not acceptable, and reflected a very low level of growth in mathematics proficiency among Capital City students on the DC-CAS, relative to students at other DC schools. These results highlighted a significant need for increased math instruction and professional development. Capital City provided increased professional development around math instruction by working with a math consultant and focusing on the implementation of the Standards of Mathematical Practice. The school also implemented new math interventions designed to catch students up. Math MGP for 2014 increased for the Middle School, but not enough to make the internally set goal.

MS Math MGP (2010-2013)				
2010 2011 2012 2013				
5th-8th	58.5	43.0	35.0	41.0

#### Math Benchmarks

Capital City developed K-8 Math Benchmark assessments aligned to grade-level standards in order to gauge student mastery of key mathematical standards throughout the school year. Assessments were re-written in the summer of 2013 to be fully aligned with Common Core standards. Capital City worked with data analysts from Friends of Choice in Urban Schools in 2013 to review math benchmarks and compare performance to DC-CAS. Based on the analysis, the math benchmarks were shown to be a very strong predictor of DC-CAS performance.

Each year, the goal is for 80% of students in grades K through 8 to master 80% of the benchmarks. The chart below shows the school's trajectory on the benchmark assessment from 2011 to 2014.



In 2011 and 2012, middle school students struggled with the benchmark target of 80%, with only approximately 60% of students mastering 80% of benchmarks. It should be noted that benchmarks in the older grades become more complex and frequently have several parts making the goal more challenging.

Both grade bands experienced precipitous drops (about 30 percentage points) in math benchmark mastery after the 2012-13 expansion. These drops were attributed to the introduction of a new math curriculum as well as the addition of many students unfamiliar with the constructivist approach to mathematics. In 2014, there was a steep rise again in scores. This can be attributed to the steady re-enrollment rates (95%) with more students participating in Capital City's math program over time. Additionally, teachers put a greater emphasis on re-teaching and re-testing to get more of the students to meet the goal.

#### Capital City High School (Grades 9-12)

Although, Capital City High School is still new relative to other high schools in DC, it is currently the Capital City campus that has been open the longest. The High School opened with 9<sup>th</sup> graders in 2008-2009. The first graduating class earned their diplomas in spring 2012. In 2014, Capital City graduated is third class of senior.

When the high school first opened, we were taking many new students in 9<sup>th</sup> grade. In fact, the majority of students were new to Capital City, most coming with skill gaps and low reading proficiency. With the expansion of the middle school program, fewer 9<sup>th</sup> grade students are brand new to Capital City. This coupled with a strong focus on interventions, like numeracy and literacy classes, to catch students up, high school achievement has been on the rise.

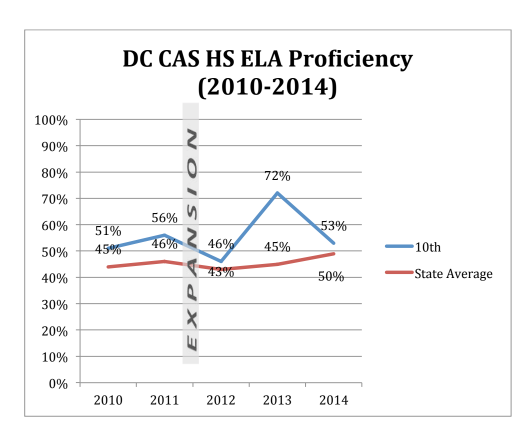
The LEA changes in 2012 did not have the same type of impact on the High School grades as it had on the lower grades. A different group of  $10^{th}$  graders are assessed each year, so large swings in scores are possible from year to year. Nevertheless, the 2013 increase was a clear departure from the low  $10^{th}$  grade scores in both of the previous two years, and it came after significant programmatic changes designed to increase performance including switching to a seven period schedule to allow more time for interventions.

The High School PMF score has increased these past two years to 66.4 in 2013 and to 69.9 in 2014 to earn Capital City High School Tier 1 status.

The High School has the same goals as the other two campuses to prepare competent readers, writers, and mathematicians. In addition to that, the High School also has the unique mission to promote critical thinking, high quality work, and the acquisition of the skills necessary to transition to college or a career.

#### Students will become competent, independent readers.

The High School tracks the DC CAS scores to determine proficiency in ELA for the  $10^{\rm th}$  graders taking the exam. High school scores, which come from testing a different cohort of  $10^{\rm th}$  grade students every single year, vacillate year to year, with especially high scores in 2013. Internal assessment data has matched the vacillations of the cohorts. Despite the wide swings in performance, the High School has consistently outperformed the ELA state average on DC CAS in recent years.



The strong gains in 2013 were the result of purposeful and thoughtful interventions and programmatic changes including the addition of literacy classes, taken in addition to high school English, for students reading below grade level. It is believed that the 2014 decline in reading scores is the result of a cohort with lower skills and more special needs students because the growth scores, discussed below, remained strong. It is also encouraging that 9<sup>th</sup> grade DC-CAS reading scores, while not used for accountability, were strong in 2014 with 71% of students scoring proficient.

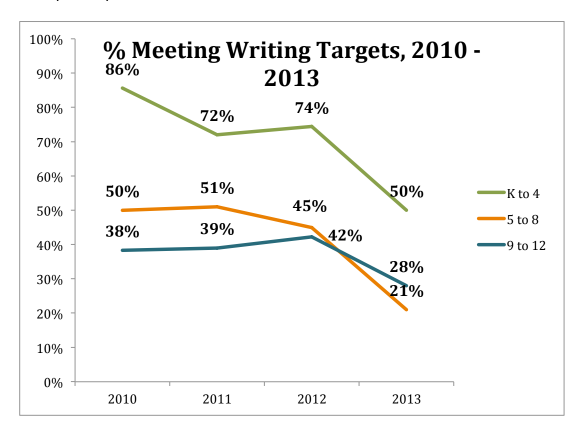
#### ELA Median Growth Percentile (MGP)

Capital City's internal goals call for Median Growth Percentile scores of 55 or more in both English Language Arts and Mathematics for all schools. The table below shows Capital City's Median Growth Percentiles by grade band, from 2011 through 2014. The High School has shown extremely strong MGP in the last few years, including in years where the overall proficiency has dropped. This points to the efficacy of the High School reading and intervention program, where students are making large gains, even if they start the year at lower levels of literacy.

HS ELA MGP (2010-2013)					
2010 2011 2012 2013					
10 <sup>th</sup>	55.0	41.0	69.0	59.0	

#### Students will become effective oral and written communicators.

Writing across the curriculum has been emphasized at Capital City, and the school has tracked student performance on an internally designed writing assessments for many years. The chart below shows student writing scores over the past four years, however, assessment measures and standards have changed, making it difficult to compare scores from year to year.

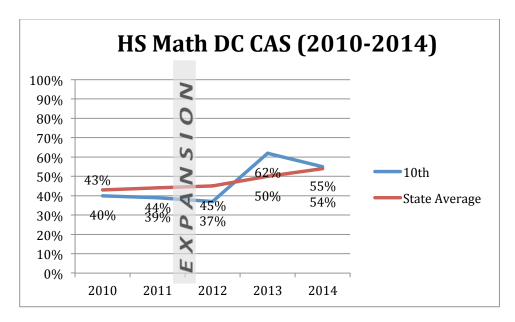


Making sure all Capital City graduates are strong writers is one of the cornerstones of the school's mission. To ensure that when students leave they will be able to produce different types of writing in college and career environments, the high school redesigned the writing assessment for students in school year 2013-14. With a change in assessment format and a more stringent rubric and scoring system, the writing scores have dipped dramatically.

It should be noted that scores were significantly higher on the DC-CAS composition assessment than on our internal assessment. In 2014, 54% of 10<sup>th</sup> graders were proficient on the DC-CAS composition test compared to 28% proficient on our assessment. This speaks to the high level of rigor of the new internal assessment.

### Children will be able to reason mathematically and effectively present their thinking to others.

High School DC-CAS scores rose dramatically from 2012 to 2013, there was a 25 point increase in proficiency in this year. Although scores dipped slightly in 2014, they remained above the state average and higher than pre-2013 scores.



In addition to the proficiency scores, the DC CAS can show average student growth in a school year through its MGP. The trend for the High School MGP is that it is improving every year. In 2014, it has now met the internally set school-wide MGP goal of 55. These scores reflect improvements to the math program and the increase in the quality of math instruction school-wide.

HS Math MPG (2010-2014)				
2010 2011 2012 2013				
10th	35.0	33.0	47.5	55

## Promote critical thinking, high-quality original work, and the acquisition of skills necessary for transition to college or career among High School students.

An important way that Capital City prepares students for the transition to college is by having each senior complete a senior expedition. As explained previously, students select a topic of their choice for their senior expedition and must conduct research, meet with experts, design a project, complete a research paper, and present to a panel. 91% of graduating seniors in school year 2013-2014 completed all expedition requirements on time. Many of our alumni report that the senior expedition was the experience that most prepared them for the rigor and expectations of college work.

In addition to the senior expedition and the assessments already discussed above, Capital City tracks and reports on several other High School and post-High School metrics. These metrics are detailed below.

#### Advanced Placement Courses (AP)

All Capital City students are offered AP courses, and most students have taken at least one by the time they graduate. Capital City has increased AP offerings over time being careful to add courses that are a good fit with the instructional program especially the focus on depth over breadth. Currently, Capital City offers the following AP options:

- AP English Language and Composition
- AP Literature
- AP Human Geography
- AP Calculus
- AP Spanish
- AP Statistics

Despite the large number of Capital City students taking AP courses, only a few students are receiving passing scores on AP exams, as seen in the table below. Increasing AP exam pass rates is an ongoing goal for Capital City High School; however, the school believes that the opportunity to participate in an AP level course is an advantage to students even if they do not achieve a passing score on the AP assessment (a score of a 3 or above out of 5), as this exposes them to college level expectations.

AP Success Rates					
	2011	2012	2013	2014	
% Students					
Passing an AP					
<b>Exam Divided</b>					
by the					
Number of All					
12 <sup>th</sup> graders	N/A	18.2	9.8	10.6	

In addition to students taking AP courses, many of our students take dual-enrollment courses. In 2013-2014, 18 students took college level classes during the school year. We have worked to make this option more available to our students by offering the Accuplacer® exam on-site and providing counseling and support to students enrolled in college courses.

#### PSAT / SAT / ACT

All Capital City High School students take the PSAT, and when students reach 11<sup>th</sup> grade they are given the option of taking the ACT, the SAT, or both. Since PSAT, ACT, and SAT

scores are all tracked on the PMF, the percentage of students reaching the PMF goals for each metric are reported below. The PSAT metric defined by PCSB is a combined reading and math score of 80, and the SAT metric is similar – a combined reading and math score of 800. An ACT score of 16 equates to the 800 SAT score.

% Reaching PCSB Target	2011	2012	2013	2014
PSAT	49.0	37.1	32.1	37.5
ACT/SAT	N/A	51.2	51.0	47.8

The table above shows that the pass rates on these exams have remained steady, but scores are not where we would like them to be. An increased focus on vocabulary in academic classes and advisory and SAT/ACT preparation classes are strategies that have been implemented to help raise scores. We are hoping that the recent addition of numeracy and literacy courses for 9<sup>th</sup> and 10<sup>th</sup> grade students to help catch students up, will have a positive impact on scores.

#### Alumni Matriculation Information

Capital City's first senior class graduated in 2012, so the school has three years of data related to graduates. We are pleased that 100% of our graduates have been accepted to college. We have focused a lot of attention and resources on making college a real opportunity for all of our students.

Capital City collects several types of data about alumni, including the percentage of students accepted to college, the percentage of students enrolled in college, and the percentage of students that complete their first year of college. Since Capital City's first graduating class (from 2012) is just entering the 3<sup>rd</sup> year of college, the school is not yet able to calculate a 4 or 5 year college graduation rate.

After three years of graduating classes, Capital City has nearly 150 graduates. Capital City has hired an Alumni Coordinator to track and support these students as they move through the world of college and careers. As of fall 2014, 79% of Capital City's graduates are enrolled in college. In 2014 Capital City had the highest matriculation rate of any high school in the District of Columbia, with over 95% of 2014 graduates enrolling in college in the fall of 2014.

# Appendix B



## **ANNUAL REPORT 2010 - 2011**

Submitted by:
David Bennett
President, Board of Directors
&
Karen Dresden
Head of School

#### CAPITAL CITY PUBLIC CHARTER SCHOOL ANNUAL REPORT 2010 - 2011

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#### SCHOOL DESCRIPTION

#### A. Mission Statement

Capital City enables a diverse group of students to meet high expectations; develop creativity, critical thinking, and problem-solving skills; achieve deep understanding of complex subjects; and acquire a love of learning along with a strong sense of community and character. We will graduate young adults who are self-directed, intellectually engaged, and possess a commitment to personal and civic responsibility.

#### **B.** School Program

a. Grades and Age Levels Served

#### Lower School

In 2010-2011, the Lower School enrolled 244 students in grades PK through 8. The school had two combined-age classrooms of Pre-Kindergarten-Kindergarten, two  $1^{\text{st}}$ - $2^{\text{nd}}$  grade classrooms, two  $3^{\text{rd}}$ - $4^{\text{th}}$  grade classrooms, and one class each of  $5^{\text{th}}$ ,  $6^{\text{th}}$ ,  $7^{\text{th}}$ , and  $8^{\text{th}}$  grades. The Lower School is at its full capacity.

#### <u>Upper School</u>

The Upper School enrolled 294 students in grades 6 through 11. The school had two classes of 6<sup>th</sup> graders, one class each of 7<sup>th</sup> and 8<sup>th</sup> grades, 76 9<sup>th</sup> graders, 76 10<sup>th</sup> graders, and 52 11<sup>th</sup> graders. The Upper School will add one more grade next year in order to graduate its first group of 12<sup>th</sup> graders in June 2012.

#### b. Curriculum Design and Instructional Approach

At Capital City we believe that schools should prepare students to participate in society by offering a challenging academic program based on active learning through real-world experience. We also believe that schools should foster healthy social development, character building, and the acquisition of life skills.

Capital City Public Charter School implements the Expeditionary Learning (EL) model. EL uses "learning expeditions to challenge students to meet rigorous academic and character standards." Learning expeditions are long-term, in-depth investigations of a theme or topic that engage students through authentic research, projects, fieldwork and service. The content and skills taught through learning expeditions are based on DCPS content and performance standards. Expeditions provide students with opportunities to develop and apply literacy, communication, research, analytical, artistic, interpersonal, mathematical, and other skills to meaningful and engaging projects.

The Expeditionary Learning model includes a set of "core practice benchmarks" in five key areas: learning expeditions, active pedagogy, school culture and character,

leadership and school improvement, and structures. Capital City uses these benchmarks to guide instructional and educational planning, frame professional development for staff, and evaluate the effectiveness of instruction.

The academic curriculum is supported by the use of Responsive Classroom®, which is both a classroom management model and a social curriculum. Educators at Capital City recognize that academic achievement goes hand in hand with social growth. Responsive Classroom, and its middle school counterpart Developmental Designs, focus on respectful social interaction as an integral part of children's cognitive development and are instrumental in creating a strong and supportive learning community. Responsive Classroom and Developmental Designs provide the environment necessary for Expeditionary Learning to work.

Capital City has curriculum frameworks for each grade that outline the content and skills for core academic subjects, plus Spanish, arts, health, and fitness. The school's curriculum is aligned with District of Columbia Public School standards and graduation requirements.

#### Lower School

Capital City Public Charter School's Lower Campus implements an individualized approach to reading instruction. Using the principles of Guided Reading, teachers plan lessons for students based on ongoing assessment. Children write daily during writing periods such as journal time and writers' workshop, as well as across the curriculum to explain thinking and express ideas in other content areas.

The Lower School's mathematics curriculum is aligned with DC and national standards. Mathematics is both integrated into learning expeditions and taught as a separate subject. Capital City uses two carefully selected mathematics programs, *Everyday Mathematics* (PK – 5) and *Connected Mathematics* (6-8). These programs serve as primary resources for teaching the mathematics curriculum, and both programs support Capital City's developmental approach to teaching mathematics, emphasizing problem-solving and concrete experiences.

Capital City Lower School students engage in a science curriculum that teaches basic scientific thinking skills, while encouraging enthusiasm and a desire to conduct independent scientific inquiries. As much as possible, science instruction is included as a component of learning expeditions, and individual learning expeditions may be explicitly scientific in nature.

Community service, physical education, the arts, and Spanish language instruction are also part of Capital City Lower School's core curriculum. Students study Spanish from grades 1 through 8. The curriculum focuses on speaking practice, vocabulary development, and beginning Spanish reading and writing skills. The language program also provides many students with exposure to other cultures.

#### Upper School

Our Upper School is currently the only high school in DC to be affiliated with the Coalition of Essential Schools, a network of hundreds of personalized, equitable, and intellectually challenging schools around the country. All CES schools, including Capital City Upper School, follow Ten Common Principles, a set of beliefs about the purpose and practice of schooling. The Common Principles guide the Upper School's priorities, structures, and management.

The Upper School focuses on integrating literacy across the curriculum. Content teachers in all disciplines engage students in reading and responding to texts and in writing for a variety of purposes.

For 6<sup>th</sup> graders entering the Upper School from schools all over the city, Capital City offers a sheltered environment in the form of a two core content teachers who work with the students for the entire school day. These teachers engage in frequent contact with parents, who are mostly new to Capital City.

The 7<sup>th</sup> and 8<sup>th</sup> grade program includes a two-hour humanities block, in which teachers work with students on reading, writing, and history. The math program consists of Pre-Algebra in grade 7 and Algebra in grade 8, with intensive inclusion support provided to students with skill deficits, as well as to English Language Learners. In science, 7<sup>th</sup> and 8<sup>th</sup> graders complete one year of life science and one year of earth and physical science. Students have the same core subject teachers for two years.

Capital City's goal is to have all students in twice-weekly Spanish classes from 6<sup>th</sup> through 8<sup>th</sup> grade. However, students who need extra support in their core academic classes do not take Spanish so that they can receive extra instruction in math or literacy. All 7<sup>th</sup> and 8<sup>th</sup> grade students receive an hour of health education and also participate in electives for the arts, in which they can choose among offerings in music, drama, and visual arts. Arts classes meet for two hours each week. Fitness has a similar structure, with three offerings every quarter. Students attend fitness classes for two hours weekly.

Capital City students in grades 9 through 12 complete an academically rigorous college-preparation curriculum. Capital City uses DCPS graduation requirements as the minimum expectation for students. The following is a draft of required courses for all high school students.

#### Sequence of Required High School Courses

Grade 9	Grade 10	Grade 11	Grade 12
English 9	English 10	AP English Language	AP English Literature
		and Composition	
World	World	US History	US Govt. / DC
History/Geography I	History/Geography II		History
Algebra I or	Geometry or Algebra	Algebra II or Pre-	Pre-calculus or
Geometry	II	calculus	Statistics
Biology	Chemistry	Physics	Astronomy or
			Environmental
			Science
Spanish I or II or	Spanish II or III or	Spanish III or IV or	Spanish IV or
Academic	Academic	Academic	Elective
Foundations	Foundations	Foundations	
Arts Electives	Arts Electives	Arts Electives	Arts Elective
Fitness Electives	Fitness Electives	Fitness Electives	Fitness Elective
Advisory	Advisory	Advisory	Senior Seminar

Although Capital City did not serve 12<sup>th</sup> graders during the 2010-2011 school year, the 12<sup>th</sup> grade curriculum is in place and ready to be implemented for the 2011-2012 school year. In addition to the 12<sup>th</sup> grade courses, seniors will develop a senior expedition, which they engage in during the spring of their senior year. Seniors may elect to pursue further study in Spanish, the arts, and fitness, but the course *requirements* for these subject areas are met in grades 9 through 11.

#### c. Key Mission-Related Programs

#### **Arts Program**

Capital City integrates the arts into the curriculum to encourage both creative expression and arts appreciation, and to accommodate students' multiple learning styles. The arts emphasis is especially helpful to students with special needs. The program provides students with regular, weekly instruction in the performing and visual arts, including drama, art, and music. Teachers use art as a tool for helping students learn in a developmentally appropriate manner about society, culture, history, science, and the human experience.

#### **Learning Expeditions**

Learning Expeditions are one of the core components of Expeditionary Learning. Some elements of Learning Expeditions include guiding questions (what we want to find out), authentic projects, fieldwork in the community, involvement of outside experts, presentation to an audience outside the classroom, and community service. Expeditions are inherently multidisciplinary and bring together many strands of the curriculum.

#### **Community Service**

Community Service is an essential component of EL and is often embedded in Learning Expeditions. Students participate in both service to the school and service to the broader Washington community. A dedicated weekly service time provides an opportunity for all students and teachers to engage in service and reflect on the experience. Community partnerships for service include: Mt. Pleasant Library, the Victory Heights Seniors' Home, Community of Hope, and Appletree Learning Center. High school students also have the opportunity to do an internship with a business or community organization. Interns work at their sites on Wednesday afternoons (an early dismissal day for CCPCS).

#### Advisory

Beginning in the 7<sup>th</sup> grade and continuing through high school, Capital City features an advisory program that divides students into groups of ten to twelve. The goal of advisory is to build a community of respectful learners who are able to listen and respond to the thoughts and ideas of others, collaborate successfully, and resolve conflicts in a healthy way. Each student's advisor serves as the main point of contact with the student's family.

Advisories meet for a half-hour each day for a time of team initiatives, group sharing, and academic check-ins. Additionally, there is one longer meeting period each week, during which time the groups focus on emotional health and interpersonal relationships. Topics include conflict resolution, peer pressure, stress management, and the influence of gender, race, and culture on identity and self-concept. Grade-level teams collaborate to plan advisories so that there is consistency from group to group. Advisory is also a vehicle to work on college awareness and preparatory activities.

#### Inclusion

Capital City addresses the needs of its special education population and English Language Learners (ELLs) through an inclusion program. The program has grown since the school's opening, and has been designed around the needs of the students. Each of the two campuses has a Director of Student Services. These directors coordinate teams of inclusion teachers and other specialists who manage student IEPs, coordinate with grade level teams, and have weekly consult times with classroom teachers to discuss ways of supporting students and meeting professional development needs. Academic and related services are provided to students within the regular classroom by a team consisting of inclusion teachers responsible for each classroom, a school psychologist, a social worker, an occupational therapist, and a speech and language pathologist.

The needs of Capital City's limited and non-English proficient students are met primarily within the regular classroom as well. Our inclusion and ESL teachers work one-on-one or in small groups with students to address their individual needs. The school's intensive focus on language arts and literacy development is ideally suited for English language learners, and classrooms structured to accommodate

small group and individual instruction facilitate the provision of additional support to these students.

#### Adventure Program

Capital City's adventure program is designed to take students off-site for extended periods of physical activity each season. Our Adventure Coordinator plans and takes each class on a full-day trip three to five times per school year. Classroom teachers and community and parent volunteers come along as chaperones. Examples of adventure outings include hiking, rock climbing, ice skating, and canoeing. These trips allow students to try new activities, engage in a group experience, take risks, and experience the outdoors. Safety is paramount, and certified experts lead the more technical activities. Students are encouraged to take appropriate risks and to move outside of their comfort zones.

#### **After-School Activities**

The Lower School contracts with an after-school provider in order to operate a high-quality on-site extended day program, which is available to interested families for a fee. The school provides small tuition subsidies to low-income families, in an effort to make the program affordable for all students.

The Lower School also offers afternoon enrichment activities, planned and conducted by Capital City staff. These programs are available to students grades Pre-K through 4th grade for a nominal fee. In the past, the 6-week clubs have focused on activities such as cooking, beading, poetry, soccer, kickball, dance, and scrapbooking.

Capital City offers a free cross-campus after-school program for middle school and high school students. The program is available four days per week. After-school sports are open to all students, regardless of ability to pay or prior experience. There are three seasons, with a choice of at least three activities per season. Typical offerings include flag football, soccer, cross-country running, basketball, swimming, softball, tennis, and track. Teams practice at area parks, recreation centers, and community facilities, and play competitive games against other schools.

Students can also choose from a variety of other after-school activities, including yearbook, debate, and improvisational drama. Most offerings are led by Capital City staff and are open to students from both campuses, grades 5 and up.

#### Summer School

312 students attended a 2011 summer school program at Capital City. There were several different types of summer offerings. For younger students, grades PreK through 6, Capital City offers four weeks of summer school. The goal of this "Inspired Summer" program is work with students in small groups to reinforce literacy and math skills and ensure that students do not lose ground over the summer.

In 2011, the school also offered credit recovery and enrichment courses for high school students. 59 students attended the credit recovery summer program. Students missing credit for a one-semester course were required to enroll in and pass that course during summer school in order to be promoted to the next grade. Additionally, Capital City held orientation sessions for all incoming 9th and 6th grade students. These orientation sessions allowed teachers to meet students prior to the start of the school year, and to assess their academic strengths and weaknesses. Students also had the opportunity to learn about the school culture of Capital City, and to prepare themselves for the school's expectations around behavior and scholarship.

#### **Other Key Features**

The following features, more beliefs than programs, are also key elements of Capital City's mission.

- Shared Leadership: Leadership at Capital City Public Charter School is widely shared at every level. Teachers have a voice in all decision-making related to curriculum and instruction. Students have a voice in determining classroom rules and in choosing their activities. Parents and staff work together to advise the principals on issues and priorities. The principals, Head of School, and the Board of Directors work collaboratively to set policy and provide leadership for the school.
- Parental Involvement: Parent involvement is encouraged, welcomed, and expected at Capital City, and it takes a number of forms, including the school's open door policy, opportunities for parent leadership and involvement in decision-making, ongoing communication between the school and parents, and utilization of parent resources and skills to enhance school programs. Keeping in mind that families have varying schedules, interests, and resources, the school staff and leadership actively work to develop a range of ways that families can become involved in supporting the school.
- Professional Development: Capital City is committed to establishing a culture of professional development. Teachers are expected to be learners along with their students, and Capital City provides all teachers with opportunities and support to fulfill their individual professional development goals. Time for staff development is built into the weekly schedule, as is time for reflection on instructional practice.

#### d. School Year and Hours of Operation

The first day of school for the 2010 – 2011 school year was August 30<sup>th</sup>, 2010. The last day was June 15<sup>th</sup>, 2011. School was in session Monday, Tuesday, Thursday and Friday from 8:30am to 3:30pm, and on Wednesdays from 8:30am to 12:30pm at the Upper School, and until 1:15pm at the Lower School.

#### C. School Staff

#### a. School Leadership

<u>Head of School:</u> Karen Dresden has a Masters in Education from Harvard University, with a concentration in Educational Leadership. She also has a B.A. in Public Policy from Duke University and an M.S.Ed. in Elementary Education from the University of Pennsylvania. Before the establishment of Capital City Public Charter School, she taught for 7 years at Hearst Elementary School in the DC public school system. She was the school's founding principal.

<u>Lower School Principal</u>: Janine Gomez joined Capital City in 2008 after 12 years of teaching and administrative experience in North Carolina public schools. Janine holds a Masters in School Administration from the University of North Carolina – Chapel Hill and a Masters in Elementary Education from the University of Maryland – College Park. As the President of Sojourn Educational Consultants, Inc., she worked on enrichment and intervention instruction, math curriculum development, professional development and new teacher support in several elementary schools in Durham, NC.

<u>Upper School Principal:</u> The Upper School's founding Principal is Kathryn Byrd. Kathy holds a B.A. in Elementary Education from Michigan State and a Master of Arts in Teaching from Wayne State University. Kathy is the former Director of Curriculum, Instruction, and Training at Paul Public Charter School. She previously worked as an English as a Second Language (ESL) teacher at Paul and at Murch Elementary, and served as an ESL mentor teacher for DCPS interns in elementary grades through adult education.

<u>Director of Finance and Operations:</u> John Breyer brings more than ten years of operational and program management experience to Capital City, where he currently oversees all non-instructional matters. Prior to joining Capital City, John was the Founding Director of Finance and Operations for KIPP Central City Academy in New Orleans where he supported KIPP Central City's long-range facilities vision, which included fostering relationships with on-site contractors, tracking progress on construction, and advising architects on building plans. Previously, John was Director of Programs, Adventure Education and Director of Technology at Hyde Leadership Public Charter School in Washington DC, and Program Coordinator at For Love of Children, where he managed all aspects of the after-school outreach program.

#### b. Teachers

During the 2010 - 2011 school year, there were 21 teachers at the Lower School, of whom 4 were inclusion teachers. At the Upper School, there were 30 teachers, of whom 7 were inclusion teachers.

#### c. Teacher Aides

During the 2010 – 2011 school year, there were nine Teaching Fellows at the Lower School. There were two Fellows at the Upper School. More information about the Teaching Fellows program is provided later in the report.

#### d. Average Class Size

Average class size at the Lower School from 2010-2011 was 24. The student/teacher ratio was 10:1. At the Upper School, average class size was 18, and the student/teacher ratio was 12:1.

e. Qualifications and assignment of school staff - see data worksheets

#### f. Staff attrition rate

The staff attrition rate at the Lower School was 0.21 between September of 2010 and September of 2011. During the same time period, the staff attrition rate at the Upper School was 0.10.

- g. Salary range / average salary for teachers and for administrators
- Teachers: The salary range for teachers at Capital City Public Charter School for the 2010 2011 school year was \$45,500 to \$79,567. The average teacher salary was \$55,446.
- School Administrators: The salary range for Administrators at Capital City Public Charter School last year was \$71,500 to \$129,000. The average administrator salary was \$87,870.

#### D. Student Characteristics

The total student population at Capital City Public Charter School during the 2010 – 2011 school year was 538 students. The re-enrollment rate was 94%. Of the 538 students who were counted at the October enrollment audit, 12 students transferred out during the course of the school year. Average daily attendance at Capital City last year was 96.6%, and average daily membership was 98.6%.

Capital City's student body in 2010 – 2011 was racially and ethnically diverse, with 37% of students self-identifying as African-American, 41% as Latino, 18% as Caucasian, and 4% as Asian/Pacific Islander.

Additional demographic information is as follows: 58% of Capital City students were classified as low income during the 2010 – 2011 school year. 17% of students were identified as requiring special education services, and 15% of students were

identified as English Language Learners. The student body was 45% male and 55% female.

During the fall of 2010,  $9^{th}$ ,  $10^{th}$ , and  $11^{th}$  grade students at Capital City's Upper School took the PSAT. 68 ninth graders, 68 tenth graders, and 50 eleventh graders took the exam. Additionally, 22  $11^{th}$  grade students took the ACT and 41 took the SAT.

#### E. Governance

#### a. Board of Trustees

Below are the members of the Board of Trustees for the 2010-11 school year.

Name	Office	Affiliation	Address	Committee
David P. Bennett		Safe Kids Worldwide	Washington, DC 20037	Governance
Patrick Canavan	Parent Trustee	Chief Executive Officer Saint Elizabeth's Hospital	5 · · · · · · · · · · · · · · · · · · ·	
Jenny Carson	Secretary, Parent Trustee	Art Historian Maryland Institute College of Art	Washington, DC 20011	School Performance
Simmons Covington-Lettre		Educational Resource Strategies	Bethesda, MD 20816	School Performance, Chair
Candace Crawford	President/ Chairperson	Assistant Director for PK- 12 School and District Assistance, The Education Trust	Washington, DC 20005	All committees
Jeffrey A. McCandless	Treasurer	Managing Partner Stone Harbour Partners	Washington, DC 20012	Finance, Chair
Carol Mitten		Chief of Lands, National Capital Region, National Park Service	Washington, DC 20016	Facilities, Co- Chair
Susan Sabella	Vice President	Healthy Building Network	Washington, DC 20008	Finance, Governance, Facilities
Kathleen Strouse	Parent Trustee	Cooper Thomas, LLC	Washington, DC 20011	Governance, Chair
Karen Dresden	Non-voting	Head of School Capital City Public Charter School	Washington, DC 20009	All committees Ex officio

Board members Kathleen Strouse and Jenny Carson transitioned off of the board at the end of the 2010 – 2011 school year. They are listed above, however, because they served on the board for most of the school year.

#### b. Advisory Committees

Capital City's Board of Trustees has five committees: Governance, Fundraising, School Performance, Facilities, and Finance. Each of these committees plays an active role in school leadership and decision-making. The school also has a PSA for both campuses. The PSA plans school events for families.

#### c. Board Training

Capital City worked with consultant Joey Gustafson during the 2010-2011 school year. Ms. Gustafson provided training and consultation to the board chair, supported the school with priority setting and strategic planning and worked with board members to revise the Head of School evaluation tool. Four board members also attended PCSB and FOCUS workshops during the school year. Additionally, Capital City worked with Charter Board Partners to recruit new board members for the 2011-2012 school year.

#### Finance

1. The Approved Budget for FY 2010-2011 is included in the Appendix as Attachment B.

#### 2. Donors and grantors

The following individuals and organizations donated at least \$500 to Capital City Public Charter School last year. The list does not reflect multi-year pledges of over \$500 unless that amount (at minimum) was paid between 7/1/10 and 6/30/11.

The Agger Loewy Foundation (Operated out of The Community Foundation for the National Capital Region)

Ms. Yalia Aleshina and Mr. Pavel Snejnevski

**Anonymous** 

Ms. Amy Austin and Ms. Dierdre Joy

Mrs. Sue Bell and Mr. Charlie Bell

Ms. Diane Biondi

Ms. Maggie Boland and Mr. John Hance

Mrs. Dixcy Bosley-Smith and Mr. Nolan Bosley-Smith

Mr. Travis Bowerman and Ms. Sandra Haller

Mr. Al Butts and Mrs. Ellen Butts

Mrs. Kathryn Byrd and Mr. James Byrd

Mr. Craig Cahoon and Mrs. Katherine Walters

Mr. Jake Caldwell

Mr. Patrick Canavan and Mr. Daniel McNeil

Dr. Robert Carducci

Mrs. Joan Chibuoke and Mr. Anthony Chibuoke

Ms. Laura Chilbert and Mr. Chris Chilbert

Mrs. Nancy Chapman Colb and Mr. Andrew Colb

Ms. Marianne Conroy and Mr. Orrin Wang

Ms. Jean Consolla and Ms. Linda Lawson

Cooper Thomas, LLC

Mr. Artur Davtyan and Ms. Arminda Pappas

Ms. Karen Dresden

Mr. C. Arthur Eddy and Mrs. Anne Eddy

Ms. Farar Elliott and Ms. Ruth Trevarrow

Mrs. Susan Ellis and Mr. Thomas View

Fannie Mae SERVE Program

Alice Ferguson Foundation, Inc.

Ms. Sarah Gaudreau and Mr. Hiram Puig-Lugo

Mrs. Colleen Geislinger and Mr. Martin Geislinger

General Mills (in conjunction with United Way of the National Capital Region and OSSE)

Ms. Lisa Gold Schier and Mr. Kurt Schier

Ms. Tamara Gould and Mr. Alexander Thier

Mr. Brian Greenberg and Ms. Margaret Greene

Mr. Ernest Greene and Ms. Margaret Greene

Ms. Liz Gregg and Mr. Eric Mader

Mrs. Christine Hartless and Mr. Glen Hartless

Mrs. Anne Herr and Mr. Karl Jentoft

Mr. Brett Howe and Ms. Claudia Weinmann

Ms. Sandra Jibrell

Mr. Kenneth Johnson and Ms. Gina Lagomarsino

Ms. Kathy Kelley and Mr. Rick Lenegan

Ms. Katharine Landfield and Mr. Morgan Landy

Ms. Simmons Lettre

Dr. Sylvia Mader

Mr. Jeffrey McCandless

The William G. McGowan Charitable Fund, Inc.

Mr. John Mitchell and Ms. Susan Sabella

Ms. Carol Mitten

Ms. Elise Murray

National Home Library Foundation

Office of the State Superintendent of Education

Mrs. Denise Nwaezeapu and Mr. John Nwaezeapu

Ms. Carly Partridge

Ms. Donna Rattley Washington and Mr. Adrian Washington

Mrs. Annie Roberts and Mr. Steven Roberts

Mrs. Marilyn Scher and Mr. Irwin Scher

Mrs. Jen Sherman and Mr. Mark Sherman

Ms. Maria Sokurashvili and Mr. Jeffrey Steele

Hattie M. Strong Foundation

Mr. Lowell Ungar

The James F. and Gretchen V. Welsh Charitable Trust

#### SCHOOL PERFORMANCE

#### A. Evidence of Performance and Progress

1. Summary of Performance Management Measures

#### Student Academic Performance - Lower School

Capital City's Lower School fared well on the leading indicators of school-wide attendance and re-enrollment. The average attendance rate for the entire Lower School was 96%, and the re-enrollment rate was 94%.

Capital City's Lower School campus spans grades PreK through 8, and thus incorporates two different Performance Management Frameworks – Early Childhood (grades Pre-K – 2), Elementary / Middle (grades 3 – 8). Each of these frameworks will be discussed in turn.

#### Early Childhood

Capital City's youngest students, in Pre-K through  $2^{nd}$  grade, do not take the DC-CAS, since this test is offered beginning at the  $3^{rd}$  grade level. Therefore, the school administers a variety of internal assessments in order to gauge the progress of these students.

For our Pre-K students, we administer the Phonological Awareness Literacy Screening (PALS), a diagnostic and progress-monitoring tool that measures literacy development. The PALS was administered twice during the school year – in the fall, and again in the spring.

According to PALS guidelines, Pre-K students are expected to be able to write their names, identify a minimum of 12 upper case letters by sight, and to recognize the sounds of at least four letters and the beginning sounds of at least five words. Students are also tested on print and word awareness, as well as rhyme awareness. The table below shows the progress that the Pre-K students made throughout the school year in literacy development.

PALS: 2010-2011 Pre-K Literacy Development (n=20)						
		_	_	%	%	
Literacy	Fall	Spring	Spring	Reaching	Making	
Concept	Average	Average	Goal	Goal	Growth	
Name						
writing						
(out of 7)	6.2	6.6	5	100%	75%	
Uppercase						
recognition	19.7	24.1	12	95%	95%	
Sound						
awareness	10.6	18.9	4	95%	95%	
Beginning						
sound						
awareness	7.4	9.8	5	100%	100%	
Print/word			_			
awareness	7.6	9.1	7	100%	80%	
Rhyme			_			
awareness	8.4	9.7	5	100%	100%	

The data show that in aggregate, our Pre-K students performed quite well on this assessment. Despite the fact that many students began the year with limited literacy knowledge, all students were proficient in four of the six categories by the end of the school year, and in the other two categories 95 percent of students tested at or above the proficient level. Additionally, in keeping with the goals set out in Capital City's Early Childhood Accountability Plan, all students achieved growth on at least 3 of the 6 key literacy indicators (in fact, the goal was surpassed because all students achieved growth in at least 4 of the 6).

Kindergarten students also took the PALS assessment. The Kindergarten-level assessment is similar to the Pre-K assessment, but includes slightly different measures. Like the Pre-K students, Kindergarteners are tested on rhyme awareness beginning sounds and letter recognition. Additionally, Kindergarten students are assessed in the areas of spelling and concept of words. This last category assesses students' ability to identify certain words both inside and outside of a line of text (a familiar rhyme).

PAI	PALS: 2010-2011 Kindergarten Literacy Development (n=24)						
Literacy Concept	Fall	Fall Goal	Spring Average	Spring Goal	% Reaching Goal	% Making Growth	
Rhyme Awareness	Average 8.4	4	9.1	<b>9</b>	<b>4041</b> 79%	92%	
Beginning Sounds	7.6	5	9.5	9	88%	96%	
Lower Case Recognition	21.8	12	24.9	24	83%	96%	
Letter Sound Recognition	14.3	4	22.5	20	79%	100%	
Spelling	10.5	2	16.5	12	88%	96%	
Concept of Words	10.5	4	18.8	21	52%	96%	

Kindergarten students who took the PALS exam demonstrated growth throughout the year. In fact, all students demonstrated growth on at least 3 of the 6 key literacy indicators throughout the school year, and on each individual indicator over 90% of students demonstrated growth. However, despite the fact that all students made strides in literacy development throughout their Kindergarten year, the percentage of students not proficient on any given indicator shows that not all students achieved proficiency by the end of the 2011 school year. On 5 of the 6 indicators at least 79% of students were proficient, but the remaining 15-20% of students were not as successful. These results represent 5 particular students who were consistently not proficient on most indicators. All of these students are English Language Learners and received extensive support throughout the year. However, their end-of-year literacy scores highlight the need for increased support next year. One of the students has been retained in Kindergarten, and the rest will be receiving ELL support in 1st grade.

This is the second year that Capital City has used the PALS assessment, and in both years the Kindergarten students have achieved lower proficiency than the PreK students by the end of the school year. This year's Kindergarten scores were comparable to (although just slightly higher than) the scores of last year's Kindergarteners. Having noticed this trend two years in a row, Capital City teachers and administrators plan to look closely at the Kindergarten curriculum to investigate how to better prepare students for the literacy expectations of 1st grade. Specific areas of concern include rhyme recognition, letter sound awareness, and concept of words – and the last two on this list were areas of concern last year as well. More information about potential changes to the early childhood literacy curriculum can be found in the 'Lessons Learned' section of this report.

In addition to the PALS assessment, students in grades K through 2 are assessed in reading, writing, and math. Below are the results of the Developmental Reading Assessment.

Early Childhood DRA Scores Spring 2011					
		Grade I Abo	_evel or ove		l Growth or de level
Grade	# Tested	Number	Percent	Number	Percent
K	24	18	75%	14	58%
1	25	15	60%	16	64%
2	25	13	52%	14	56%
Total	74	46	62.2%	44	59.5%

The data show that by the end of the 2010-2011 school year, 62.2% of our early childhood students were reading at or above grade level. In addition, more than half of the students at each grade level exhibited at least a full grade level of growth between fall and spring. However, we would expect these numbers to be significantly higher, particularly among Kindergartners and 2<sup>nd</sup> graders. Since 1<sup>st</sup> grade is a particularly challenging year where students must make a lot of progress to make a year's growth, we frequently see slightly lower scores in 1<sup>st</sup> grade. One major concern is the decrease in reading proficiency rates from Kindergarten through 2<sup>nd</sup> grade. Last school year, the 1<sup>st</sup> grade had the lowest percentage (60%) of students on grade level by the end of the year. This year, those students are in 2<sup>nd</sup> grade, and the cohort continues to score lowest. It is of particular concern that only 56% of the second grade students made a year's growth, since this shows that too few of these students are coming closer to reading on grade level. This trend, along with interventions related to it, will be discussed at more length in the 'Lessons Learned' section of the report.

In school year 2009-2010 Capital City adopted a new writing assessment, the Six Plus One Traits of Writing, developed by the NWREL. Teachers were trained to use the rubric by NWREL staff during the summer of 2009. The Six Plus One rubric also includes an early childhood version. When taking the Six Plus One assessment, all students write in response to a prompt for a specified amount of time. Using the Six Plus One Traits rubric, teachers score student writing in six categories: Ideas, Organization, Voice, Word Choice, Fluency and Conventions. Students are given a score of 1-5 in each category. The six scores are averaged together to get the final score. The cut-score associated with grade level proficiency is 3 for the 2<sup>nd</sup> grade, and 2 for the 1<sup>st</sup> grade, and 1.5 for Kindergarten.

The following table shows the writing proficiency rates for early childhood students in 2011.

Early Childhood Writing Benchmarks					
	Met Benchmark				
Grade	# Tested	Number	Percent		
K	24	23	96.0%		
1	25	25	100.0%		
2	25	25	100.0%		
Total	74	73	98.6%		

Almost all of the students in grades K through 2 were proficient on the Writing Benchmarks this past year. However, benchmarks were graded with the knowledge that Kindergarten and  $1^{\rm st}$  grade students are emerging writers. Instead of meeting the score of 3.0 to be considered proficient, Kindergarteners were ranked proficient if they scored a 1.5 or above, and  $1^{\rm st}$  graders if they scored a 2.0 or above. Additionally, the high writing proficiency among Kindergarten through  $2^{\rm nd}$  grade students is a result of the focused writing time that is incorporated into the daily schedule. Capital City teachers have become expert at carefully integrating literacy into their lesson plans in ways that are authentic and meaningful to students.

The math assessment is conducted using Math Benchmarks, which have been developed by teacher teams using local and national standards. We use the Developmental Reading Assessment (DRA) test to assess reading, and for writing, students are assessed based on the Six Plus One writing rubric. The results of these assessments are detailed below.

Capital City's Math Benchmarks are administered as a series of assessments through the course of the year. Teachers use the Benchmarks to gauge student progress and to check for understanding of specific concepts and skills. Students who did not demonstrate mastery were reassessed after receiving additional instruction.

	Early Childhood Math Benchmarks									
		2010 Met Benchmark			2011 Met E	Benchmark				
		(80)	%)		(80	%)				
Grade	2010 # Tested	Number	Percent	2011 # Tested	Number	Percent				
K	24	23	95.8%	24	22	91.7%				
1	-		-	25	23	92.0%				
2	25	23	92.0%	25	20	80.0%				
Total	49	46	93.9%	74	65	87.8%				

In 2011, in Kindergarten through  $2^{nd}$  grade, 87.8% of students were proficient on at least 80% of the Math Benchmarks. Despite a decrease compared to last year's average, these results show strong math development among our early childhood population. The decrease in overall scores is due in large part to the 12 percentage point decrease among  $2^{nd}$  grade students. However, the 2011 math benchmark results are not directly comparable to the 2010 math benchmark results because in 2011 the school changed the way that math benchmarks were tracked. Previously, Capital City recorded benchmarks only in

even-numbered grades (K,  $2^{nd}$ ,  $4^{th}$ , etc.), so last year's  $2^{nd}$  grade benchmark totals included (in effect) an average of the  $1^{st}$  and  $2^{nd}$  grade benchmark proficiency rates for students that were in  $2^{nd}$  grade in 2010. (This explains why scores for  $1^{st}$  graders were not reported last year). This year, however, the school switched to tracking benchmarks in every grade, so the  $2^{nd}$  grade result only includes the  $2^{nd}$  grade benchmarks – in order to match the benchmark scores of last year's  $2^{nd}$  graders, 2011  $2^{nd}$  graders would have had to be proficient on 80% of  $2^{nd}$  grade benchmarks (rather than 80% of  $1^{st}$  and  $2^{nd}$  grade benchmarks, as was the case last year.

#### Elementary/Middle

In keeping with the new design of the Performance Management Framework for school year 2010-2011, the following information refers to Capital City students in grades 3-8.

The tables below display the 2010-2011 DC-CAS proficiency rates for Capital City students in grades 3 to 8. The first table shows the math proficiency rates for all Capital City students in these grade levels, whereas the second table includes only students who have been at Capital City for at least two years.

Capital City Elementary and Middle School students had overall proficiency rates of 68.9% in both math reading on the 2011 DC-CAS, well above the city-wide averages of 42% in math and 43% in reading, and reaching the school-wide Safe Harbor targets in both subject areas. It is also notable that 26% of Capital City  $3^{\rm rd}$  through  $8^{\rm th}$  graders tested at the advanced level in math, and 23% were advanced in reading. The following table presents the DC-CAS results for the past three years.

	Recent DC-CAS Math Performance										
	Spring	2009		Spring 2010			Spring	2011			
Grade	# Tested	% Prof		# Tested	% Prof		# Tested	% Prof			
3	24	63%		25	56%		25	64%			
4	25	76%		24	63%		25	96%			
5	24	58%		25	60%		25	44%			
6	23	56%		24	67%		24	63%			
7	24	50%		25	76%		25	84%			
8	23	74%		24	71%		25	68%			
Total	143	62.9%		147	65.3%		149	69.8%			

The DC-CAS math results from the last three years demonstrate a steady increase in proficiency rates for 2011. However, the chart above does not allow us to follow the same group of students from year to year; rather, it compares the scores of 3<sup>rd</sup> graders in 2010 to the scores of 3<sup>rd</sup> graders in 2011, and so forth. Therefore, a look at the cohort math data is more informative.

	2010-2011 DC-CAS MATH COHORT ANALYSIS										
Students at Capital City for 2+ Years											
	Sprir	ng 2010		Spri	ng 2011	Gain/Loss					
# Tested	Grade	% Prof		Grade	% Prof						
25	3	56%		4	96%	+40%					
23	4	61%		5	39%	-22%					
17	5	59%		6	59%	0%					
23	6	70%		7	91%	+21%					
21	7	81%		8	81%	0%					
109	Total	65.1%		Total	74.3%	+9.2%					

The math cohort table above shows a mixed trend in math scores for students who tested at Capital City two years in a row. Although the  $4^{th}$  grade and  $7^{th}$  grade proficiency rates increased significantly, the  $5^{th}$  grade saw a decline in proficiency, which calls for further discussion. More information regarding changes to the  $5^{th}$  grade math curriculum can be found in the 'Lessons Learned' section of this report. Overall, 74.3% of  $4^{th}$  through  $8^{th}$  grade students who had attended Capital City the previous year were proficient in math in the spring of 2011, compared with 46.7% of  $4^{th}$  through  $8^{th}$  grade students new to Capital City.

Since 8<sup>th</sup> grade DC-CAS math scores are the Gateway measure for middle school students, those warrant some discussion here. This year's 8<sup>th</sup> grade proficiency rate of 68% represents a small decline compared to the previous two years, and when the cohort of returning 8<sup>th</sup> grade students is parsed out, there was no change in proficiency rates from 2010 to 2011. However, one important detail that is not captured by the proficiency measure is the percentage of 8<sup>th</sup> grade students who scored at the Advanced level in math. For the returning cohort of 21 8<sup>th</sup> grade students, 7 (or 33%) scored at the Advanced level in 2011, compared to only 4 students (19%) the previous year. Although this information is not included in the PMF calculations, it demonstrates the success of the rigorous middle school math curriculum at Capital City.

DC-CAS reading data is presented below. After a dip in 2010, Capital City's proficiency rates for  $3^{\rm rd}$  through  $8^{\rm th}$  graders increased in 2011. Capital City's  $3^{\rm rd}$  grade students fared well on the Gateway measure of DC-CAS reading scores, which were particularly strong in  $3^{\rm rd}$  and  $4^{\rm th}$  grades – 80% and 92% proficient, respectively.

	Recent DC-CAS Reading Performance										
	Spring 2009			Spring	2010		Spring	2011			
Grade	# Tested	% Prof		# Tested	% Prof		# Tested	% Prof			
3	24	58%		25	76%		25	80%			
4	25	76%		24	63%		25	92%			
5	24	79%		25	68%		25	56%			
6	23	83%		24	71%		24	67%			
7	24	54%		25	60%		25	68%			
8	23	83%		24	58%		25	56%			
Total	143	72.0%		147	66.0%		149	69.8%			

The table below shows data for the cohort of returning students only, providing more insight into which students and grades saw the most gains.

201	2010-2011 DC-CAS READING COHORT ANALYSIS									
Students at Capital City for 2+ Years										
	Sprin	g 2010		Sprir	ng 2011	Gain/Loss				
# Tested	Grade	% Prof		Grade	% Prof					
25	3	76%		4	92%	+16%				
23	4	61%		5	52%	-9%				
17	5	71%		6	65%	-6%				
23	6	74%		7	74%	0%				
21	7	67%		8	67%	0%				
109	Total	69.7%		Total	70.6%	+0.9%				

The reading cohort analysis shown above demonstrates a modest overall gain in reading proficiency rates among students who attended Capital City for at least two years. The gains among 4th graders were especially strong, while the 5th and 6th graders saw a decline in proficiency (with analysis to follow in the 'Lessons Learned' section). Other item of note is the 7th and 8th grade scores, which at first glance appear to remain flat. However, closer investigation reveals that at the 7th and 8th grade level, most of the growth in 2011 was among students who moved from proficient to advanced. Specifically, 14 returning students in 7th and 8th grades scored at the advanced level in 2011, compared with 8 students in 2010. Overall, 70.6% of 4th through 8th grade students who had tested at Capital City in the previous year tested as proficient in reading during the spring of 2011, compared with 46.7% of 4th through 8th grade students new to the school.

The DC-CAS table below for the elementary and middle grades displays DC-CAS results for reading and math, disaggregated by the sub-groups defined under NCLB. As is evident from the graph below, some gaps do exist in proficiency rates among sub-groups, particularly for economically disadvantaged students, students learning English, and those with special needs.

2010-2011 Elem	2010-2011 Elementary/Middle DC-CAS by Subgroup							
	Math	1	Reading					
	Number in	%	Number in	%				
Subgroup	group	Prof	group	Prof				
Black	50	68.0%	50	68.0%				
Hispanic	44	45.5%	44	50.0%				
White	47	89.4%	47	87.2%				
Economically Disadvantaged	61	49.2%	61	49.2%				
Non-Economically Disadvantaged	88	84.1%	88	84.1%				
Special Education	29	43.8%	29	37.5%				
English Language Learners	43	41.9%	43	41.9%				
Grades 3 - 8 overall	149	69.8%	149	69.8%				

Although the table above provides useful information about the scores of students in various subgroups, it lacks information about growth over time. The tables below show growth in proficiency for the cohort of students returning to Capital City two years in a row. In other words, instead of showing proficiency rates for all 44 of our Hispanic students, these tables show proficiency in 2010 and 2011 for the 29 Hispanic students who were tested both years at Capital City. The first table shows math scores, and the second table, reading scores.

2010-2011 CAS Math Cohort Analysis									
Students at Capital City 2+ years									
	Spring	2010	Spring	g 2011					
	#	%	#	% Prof	Gain/				
	Tested	Prof	Tested	10	Loss				
Black	42	57.0%	42	69.0%	+12.0				
Hispanic	29	52.0%	29	59.0%	+7.0				
White	34	85.0%	34	88.0%	+3.0				
Econ Dis.	41	51.0%	41	63.0%	+12.0				
Non-Econ									
Dis.	68	74.0%	68	81.0%	+7.0				
SPED	23	30.0%	23	35.0%	+5.0				
ELL/Mon.	28	39.0%	28	54.0%	+15.0				

The table above provides more meaningful information about the academic growth of particular sub-groups at Capital City's Lower School. In math, returning students in all subgroups demonstrated gains in proficiency – with particularly significant gains among black students, economically disadvantaged students, and English Language Learners. Note the shrinking of the math achievement gap between economically disadvantaged students and their non-disadvantaged peers. In 2010 the gap was percentage 23 points, and by 2011 the gap had decreased to 18 percentage points.

2010-	2010-2011 CAS Reading Cohort Analysis									
Students at Capital City 2+ years										
	Spring	2010	Spring	2011						
	#	%	#	%	Gain/					
	Tested	Prof	Tested	Prof	Loss					
Black	42	67.0%	42	67.0%	0.0					
Hispanic	29	48.0%	29	55.0%	+7.0					
White	34	88.0%	34	85.0%	-3.0					
Econ. Dis.	41	46.0%	41	54.0%	+8.0					
Non-Econ										
Dis.	68	84.0%	68	81.0%	-3.0					
SPED	23	30.0%	23	35.0%	+5.0					
ELL/Mon.	28	36.0%	28	43.0%	+7.0					

The reading results are more mixed, with modest gains in the subgroups that saw the largest gains in math, but small decreases in proficiency for white students and students who are not economically disadvantaged. These decreases, however, were balanced by increases in the percentage of students scoring at the advanced level.

In addition to the DC-CAS, Capital City administered several other assessments to elementary and middle school students during the 2010-2011 school year. These assessments include the DRA and the Six Plus One writing assessment.

In order to test reading development, Capital City administers the DRA to all students in grades K-8. Below are the results of the elementary level assessments for the 2011 school year. The first section of the table shows the number and percentage of students who scored at their grade level or above on the DRA, and the second section shows the number and percentage of students who either a) showed at least a grade level's growth between the fall and the spring or b) were already testing at the  $8^{th}$  grade level.

	Elementary/Middle 2011 DRA Scores									
		Grade Leve	I or Above		l Growth or de level					
Grade	# Tested	Number	Percent	Number	Percent					
3	25	14	56%	24	96%					
4	25	23	92%	25	100%					
5	25	19	76%	16	64%					
6	24	19	79%	21	88%					
7	25	17	68%	18	72%					
8	22	16	73%	17	77%					
Total	146	108	74%	121	83%					

As shown in the table above, 74% of Capital City's 3<sup>rd</sup> through 8<sup>th</sup> grade students were reading at or above grade level by the end of the 2011 school year. Additionally, 83% of students made a least a year's worth of growth during the course of the year. Most grade levels had proficiency rates near the mean, but two grades that stand out as having particularly low and particularly high DRA scores are 3<sup>rd</sup> and 4<sup>th</sup> grades. The high 4<sup>th</sup> grade scores are not surprising because they mirror the DC-CAS reading scores. The low 3<sup>rd</sup> grade scores, however, were unexpected. This outcome will be explored in more detail in the Lessons Learned section of this report.

Capital City's Mission-Specific indicators are writing proficiency and school culture. For the elementary grades, Capital City uses a writing assessment that is aligned with the one used for the younger students (the Six Plus One assessment described above). Writing benchmark proficiency rates for grades 3 through 8 are presented below. The cut score is 3.

Elementary/Middle Writing Benchmarks								
		Met Benchmark (3.0)						
Grade	# Tested	Number	Percent					
3	25	16	64%					
4	25	17	68%					
5	25	15	60%					
6	24	15	63%					
7	24	15	63%					
8	25	14	56%					
Total	148	92	62%					

As shown in the table above, the percentage of students who were proficient on the 6+1 Traits writing assessment is fairly constant across grade levels, with most grades scoring near the mean of 62%. This is what we might expect, given that the expectations for quality writing increase at each grade level. However, Capital City would like to see the percent proficient increase from year to year, as students gain more experience as writers and teachers gain more experience at integrating writing across the curriculum. However, the overall writing proficiency rate in grades 3 through 8 decreased very slightly in 2011 compared to 2010, dropping from 62.6 to 62.1.

In order to gauge school culture, Capital City for the past two years has partnered with the Center for Social and Emotional Education to implement the Comprehensive School Climate Inventory (CSCI). The CSCI is a nationally recognized instrument for analyzing school climate. The tool measures twelve essential dimensions of a healthy school climate in four broad categories: safety, teaching and learning, interpersonal relationships, and the institutional environment.

In each category, students rank their school on a scale from 1 to 5. The Center for Social and Emotional Education considers a score to be 'positive' if the median rating is above 3.5 on the 5-point scale. Responses in the range of 2.5 to 3.5 are considered 'neutral', and responses below 2.5 are deemed 'negative'.

The table below presents the CSCI results for Capital City Lower School, comparing the 2010 results to the 2011 results. In 2011, 135 Lower School students (91% of students in grades 3 through 8) participated in the school climate survey. This is the same number and percentage of students that participated in the previous year.

	Lower	School CSC	I Ratings	5	
		201	10	201	l <b>1</b>
Category	Dimension	Dimension Average	Category Average	Dimension Average	Category Average
	Safety Rules and Norms	4.17		4.00	
Safety	Sense of Physical Security	3.40	3.52	3.40	3.47
,	Sense of Social- Emotional				
	Security	3.00		3.00	
Teaching and	Support for Learning	3.85	3.82	3.70	3.76
Learning	Social and Civic Learning	3.78	3.02	3.83	3.70
	Respect for Diversity	3.75		3.75	
Interpersonal Relationships	Social Support - Adults	4.00	3.92	3.88	3.81
	Social Support - Students	4.00		3.80	
Institutional	School Connectedness Engagement	4.00	3.92	3.88	3.78
Environment	Physical Surroundings	3.83		3.67	
Average			3.79		3.70

Overall, the results of the CSCI were solidly positive, and remained fairly consistent from one year to the next. The survey demonstrated that on average, Capital City students feel respected and supported at the school, and that they sense a connectedness between teachers and students. School-wide, there were no dimensions for which the average score fell into the negative range.

Despite the overall positive results, the CSCI alerts teachers and administrators to some potential areas for intervention. Measures of physical security and social-emotional security were ranked comparatively low for two years in a row, but the grade levels where score were lowest changed. In 2010,  $7^{th}$  and  $8^{th}$  grade students ranked the school lowest on these measures, but in 2011 the lowest ratings were from  $4^{th}$  through  $6^{th}$  graders. These were the grades in which teachers and school leaders noticed (and attempted to address) a significant amount of bullying during the last school year.

Teachers will take time to further explore these impressions with students. Students will be presented with the survey results, and will then be given opportunity to comment on patterns of responses that they see in the data. Once more information is available, teachers and administrators will be able to work with the Director of Student Services to develop responses to student concerns, as needed. One program change that may help to address the problem, a Peer Mediator program, was implemented in the middle of the school year, and school leaders anticipate that the program will be more effective this year as it is better integrated into the school culture.

## Student Academic Performance - Upper School

Capital City's Upper School fared well on the leading indicators of school-wide attendance and re-enrollment. For school year 2010-2011, the Upper School's average attendance rate was 94.4%, and the re-enrollment rate was 95%.

Capital City's Upper School campus in 2010 – 2011 spanned grades 6 through 11, and thus incorporated two different Performance Management Frameworks –Middle (grades 6 – 8), and High (grades 9 – 11). Each of these frameworks will be discussed in turn.

#### Middle School

Capital City's Upper School campus includes 90 middle school students in grades 6 through 8. Below are the results of their DC-CAS assessments. The first table includes math scores from spring of 2011, with comparisons to the previous two school years.

2010-2011 DC-CAS Math Performance							
Grade	Spring 2009		Spring	2010	Spring 2011		
	# Tested	% Prof	# Tested	% Prof	# Tested	% Prof	
6*	24	33%	23	43%	37	62%	
7	26	46%	24	58%	26	77%	
8	26	46%	26	73%	25	80%	
Total	76	41.9%	73	58.3%	88	71.6%	

<sup>\*</sup>Includes 2 students who took the DC-ALT

The data above demonstrate that middle school students at Capital City's Upper School have increased in math proficiency each year since 2009; math proficiency increased 13.3 percentage points between 2010 and 2011, and 29.7 percentage points over the two years since 2009.

The table above includes both students who were new to the Capital City Charter Schools in 2010-2011, as well as students who had attended the school during a previous year. The table below shows DC-CAS math proficiency rates for the cohorts of students who tested at Capital City two years in a row.

20	2010-2011 DC-CAS Math Cohort Analysis								
	Students at Capital City for 2 Years								
	Sprin	Spring 2010 Spring 2011 Gain/Loss							
# Tested	Grade	% Prof	Grade	% Prof					
21	6	43.0%	7	81.0%	+38.0%				
19	7	58.0%	8	84.0%	+26.0%				
	Total	50.0%	Total	82.5%	+32.5%				

Among these returning students, math proficiency rates increased more than 32 percentage points in just one year. The school fared extremely well on the

Gateway measure of 8th grade math proficiency, with 80% of 8th grade students proficient in math. Among students who had attended the school in both 2010 and 2011, the proficiency rate was even higher—84%, representing a 26 percentage point increase over their proficiency rate as 7th graders. More details about the success of the middle school math curriculum can be found in the 'Lessons Learned' section of this report.

DC-CAS reading results for Upper School 6<sup>th</sup> through 8<sup>th</sup> graders are presented below, along with a comparison to the previous years.

	2010-2011 DC-CAS Reading Performance							
Grade	Spring	2009	Spring	2010	Spring	Spring 2011		
	# Tested	% Prof	# Tested	% Prof	# Tested	% Prof		
6	24	54%	23	52%	37	43%		
7	26	54%	24	54%	26	69%		
8	26	58%	26	77%	25	68%		
Total	76	55.4%	73	61.1%	88	58.0%		

After an increase of almost 6 percentage points in 2010, reading scores on the DC-CAS declined slightly in 2011. A closer look at the data reveals that the overall decrease is in large part due to the lower scores of the 6<sup>th</sup> grade students, all of whom were new to Capital City in 2011. The change in reading proficiency rates among students who tested at the school two years in a row is provided in the table below.

2010-2011 DC-CAS Reading Cohort Analysis								
	Students at Capital City for 2 Years							
	Sprin	Spring 2010 Spring 2011 Gain/Lo						
# Tested	Grade	% Prof	Grade	% Prof				
21	6	48.0%	7	76.0%	+28.0%			
19	7	58.0%	8	79.0%	+21.0%			
	Total	52.5%	Total	77.5%	+25.0%			

These data show results for the cohort of 7<sup>th</sup> and 8<sup>th</sup> grade students who tested at Capital City two years in a row—40 students in all. These students demonstrated great growth in reading proficiency (an increase of 25 percentage points).

A final look at the middle school DC-CAS data presents the results disaggregated by subgroup. These data are displayed in the table below.

201	2011 DC-CAS Upper School Scores by Subgroup								
	2011	Math	2011 R	eading					
Subgroup	# Tested	% Prof	# Tested	% Prof					
Black	29	72.4%	29	62.1%					
Hispanic	48	70.8%	48	47.9%					
Economically Disadvantaged	69	72.4%	69	56.5%					
Non - Economically Disadvantaged	19	68.4%	19	63.2%					
SPED	14	35.7%	14	42.9%					
ELL or Monitored	18	50.0%	18	44.4%					
6 - 8 grade overall	88	71.6%	88	58.0%					

The data above demonstrate that overall gains in DC-CAS scores have not been driven by any one subgroup in particular, but rather, that a high level of achievement is evidenced by many different subgroups. Although Special Education students and English Language Learners continue to struggle as our lowest performing subgroups, Black and Hispanic students achieved similar proficiency rates in math, as did Economically Disadvantaged and Non-Economically Disadvantaged students. A vestige of the achievement gap still remains in the area of language arts, with black students scoring 14 percentage points higher than Hispanic students. However, this gap is due in large part to the greater number of Hispanic students who were in 6th grade (and thus, new to Capital City) during the 2010-11 school year. The 6.7 point gap in language arts between students who are eligible for free or reduced lunch and students who are not will continue to be an area of focus – but it represents a vast improvement over last year's gap of 22 percentage points.

Middle school students at the Upper School also take several other assessments to gauge progress throughout the year. These include the DRA and our internal Writing Benchmarks.

	Upper School Middle School DRA Scores 2011						
Grade	Number Assessed	GL or Above	% GL or Above	GL Growth or 80+	% GL Growth or 80+		
6	37	21	56.8%	34	91.9%		
7	26	15	57.8%	21	80.8%		
8	25	15	60.0%	20	80.0%		
Overall	88	51	58.0%	75	85.2%		

The table above displays DRA scores for middle school students at Capital City's Upper School. 58% of the students were reading on grade level on the DRA by the end of school year 2010-2011. Interestingly, the percentage of students on grade level increases with each grade, which is what we would hope to see considering that all 6th grade students at the Upper School are new to Capital City. Another item of note is that the 8th grade scores at the Upper School closely mirror the 8th grade scores at the Lower School (60% and 64%, respectively). Although the 7th and 6th grade Upper School scores are still lagging behind those of their Lower School counterparts, it is notable that at the Upper School upwards of 80% of students in each middle school grade achieved at least a year's growth from September to June – while at the Lower School, fewer students did so. All in all, the DRA results point to a strong trajectory of growth in reading at the Upper School, and continued support is needed so that these students continue to develop their literacy skills as they approach high school.

The Writing Assessment used by the Upper School 6<sup>th</sup> through 8<sup>th</sup> graders is the same one that is used at the Lower School. The assessment is scored on a rubric with a scale of 1 through 5, and the target score is 3.0 or above. Below are the results of the Six Plus One writing assessment.

Upper School Middle School Writing Benchmarks 2010								
Grade	Tested	Average	# Prof	% Prof				
6	35	2.62	9	26%				
7	26	2.77	6	23%				
8	25	3.28	17	68%				
Overall	86	2.86	32	37%				

The average writing proficiency rate of just under 40% is significantly lower than last year's average of just under 60%. Although almost 70% of  $8^{th}$  grade Upper School students were proficient in writing, the  $6^{th}$  and  $7^{th}$  grade scores were lower than expected. It is typical for students to enter the school with poor writing skills, but we would like to see more growth over the course of the school year – particularly for students who have attended Capital City for more than one year. More analysis of the writing data can be found in the 'Lessons Learned' section of this report.

The table below displays the results of the Comprehensive School Climate Inventory (CSCI) for the middle school students at the Upper School. In 2011, 199 students (representing 68% of the student body) responded to the survey. In the prior year 154 students (89%) responded. This year's results are compared to those from last year.

	Upper Schoo	l Middle Sc	hool CSCI	Ratings		
		20	10	20:	11	
Category	Dimension	Dimension Average	Category Average	Dimension Average	Category Average	
	Safety Rules and Norms	3.95		3.93		
Safety	Sense of Physical Security	2.94	3.22	3.29	3.36	
	Sense of Social- Emotional Security	2.76		2.87		
Teaching and	Support for Learning	3.77	3.65	3.89	3.78	
Learning	Social and Civic Learning	3.52	3.03	3.66		
	Respect for Diversity	3.54		3.39		
Interpersonal Relationships	Social Support - Adults	3.83	3.66	3.91	3.64	
	Social Support - Students	3.60		3.63		
Institutional Environment	School Connectedness Engagement	3.71	3.33	3.79	3.54	
Environment	Physical Surroundings	2.95		3.29		
Average			3.46		3.55	

The results of the 2011 CSCI demonstrate that student satisfaction is increasing in the Upper School middle school grades. Satisfaction has remained high and fairly stable in one of the categories (Interpersonal Relationships) and has increased in three others (Safety, Teaching & Learning, and Institutional Environment).

The Safety and Institutional Environment increases were driven mainly by gains in the surveyed dimensions of Sense of Physical Security and Physical Surroundings. These results are interesting, given that the students went to school in the same building in 2011 as in 2010. Based on students' feedback, it appears that in 2011 students felt safer and more at home in the facility, despite the fact that some aspects of the space (such as the small size and the lack of outdoor space) are not ideal. This speaks to the fact that teachers and administrators worked hard in 2011 to build school culture and to make the physical environment a more welcoming place. There is, however, one

dimension in the Safety category that continues to score in the lower part of the middle range – Sense of Social-Emotional Security. Despite the increases on this measure, school leaders and teacher would like to see it even higher. The advisory program is one key place where these sorts of issues can be addressed, and school leaders and teachers will continue to develop advisory that will do so. The school will also work to engage more student leaders through Student Government and other initiatives such as the Gay Straight Alliance, a group that was started in 2010 by student initiative.

In the Teaching & Learning category, there were increases in both dimensions – Support for Learning and Social and Civic Learning. These increases in satisfaction mirror the strong academic increases that Capital City saw among middle school students during the 2010-2011 school year, and demonstrate that students feel both supported and challenged by their teachers.

## **High School**

The following information refers to Capital City Students in grades 9 through 11. Since  $9^{th}$  and  $11^{th}$  grade students do not take the DC-CAS, these scores will be reported for the  $10^{th}$  grade only. For the  $9^{th}$  and  $11^{th}$  grade students, internal data will be reported.

#### Student Achievement:

The table below displays 10<sup>th</sup> grade DC-CAS achievement in 2010 and in 2011. Although a different group of 10<sup>th</sup> graders was tested each year, the comparison is useful because the 2010 scores provide a sort of baseline from which the 2011 scores can be judged. In 2011, 39% of 10<sup>th</sup> graders tested proficient or above in math, and 4% tested at the advanced level. The math scores decreased by one percentage point when compared with the prior year's scores, highlighting the need for some changes in the math program, which will be discussed in the Lessons Learned section. On the reading section of the 2011 test, 56% of 10<sup>th</sup> grade students tested at the level of proficient or above, and 14% scored in the advanced range. This represents a 12 percentage point increase over the prior year's scores – a fairly significant jump.

10th Grade DC-CAS Score Comparison							
	Spring 2010			Spring	Gain/Loss		
Subject	# Tested	% Prof		# Tested	% Prof		
Math	50	40%		71	39%	-1%	
Reading	50	44%		71	56%	+12%	

Since  $9^{th}$  graders do not take the DC-CAS, a cohort comparison with the previous year's scores is not possible. However, since approximately 50% of the  $10^{th}$  grade students were new to Capital City, it is possible to disaggregate the scores by students who attended Capital City more than one year and students who did not. When analyzed from this perspective, we do not see a significant difference in math proficiency rates, which hovered close to 40% for new and returning students. However, on the reading section of the test, 47% of returning students scored proficient in comparison with almost 66% of new students. This interesting trend will require more analysis by school administrators and teachers, but is explained at least in part by the high percentage of special education students in the cohort of returning students. Slicing the data another way demonstrates that of 6 of the 10 students scoring at the advanced level in reading had attended Capital City in a previous year. Yet another promising sign is that only 3 students in the entire  $10^{th}$  grade class scored in the below basic range in reading.

2010-2011 DC-CAS Analysis							
10th grade students							
	New (n=35)		Returnir	ng (n=36)	Diff		
	# Prof	% Prof	# Prof	% Prof			
ELA	23	65.7%	17	47.2%	-18.5%		
Math	13	37.1%	15	41.7%	4.5%		

The following table presents test score data from Capital City's internal reading assessments for  $9^{th}$  through  $11^{th}$  graders: the Gates-MacGinitie Reading Tests. The Gates tests allow the school to assess the reading grade-equivalent of high school students.

	High School Gates Summary							
Grade	# Tested	# Proficient	% Proficient	# Yrs Growth	% Years Growth			
9*	64	25	39%					
10	73	18	25%	17	23%			
11	48	19	40%	18	38%			
TOTAL	185	62	34%	35	29%			

\*9<sup>th</sup> graders were tested several months early, so year's growth statistics are not available

The results of the Gates exams (with only 34% of high school students scoring at or above grade level) demonstrate the need to focus on reading proficiency for all high school grade levels. This is particularly important as the school prepares to graduate its first class of seniors in 2012. Given the low percentage of students on grade level, it is helpful to investigate the annual growth in reading at each of the grade levels. Only 23% of 10<sup>th</sup> grade students improved their reading skills by the expected amount (approximately one grade level) during the course of the year. The 11<sup>th</sup> grade students demonstrated more growth, with 38% improving their reading skills by the expected amount. Nevertheless, neither grade level showed as much growth as teachers and school leaders would have liked to see. More information about how the school plans to address the issue of reading proficiency and growth can be found in the "Lessons Learned" section.

Capital City's Upper School collected data for the PSAT 'Gateway' measure for the first time during the fall of 2010. This year, 50 11<sup>th</sup> grade students participated in the assessment. Of the 50 participating students, half scored at or above the "on-track for college readiness" cut-off (set at a combined score of 80 for the Math and Verbal sections).

Fall 2010 11th Grade PSAT Scores				
Section	Average Score			
Math	39			
Reading	39			
Writing	37			

As seen in the chart above, the average 11<sup>th</sup> grade score was the same for the Math section and the Verbal section: 39 points. As a result, there were a large number of students whose combined scores fell just below the cut-off of 80 points. As evidenced in the table below Capital City 11<sup>th</sup> graders scored slightly above the DCPS average. In an effort to improve students' scores when they take the official SAT, the school provided SAT preparation classes to students during the winter and spring of 2011.

	DCPS PSAT comparisons													
	Writing Avg													
CCPCS	39.2	38.9	37.4											
DCPS	37.8	37.2	36.8											

The 9<sup>th</sup> and 10<sup>th</sup> grade students at the Upper School also took the PSAT during the fall of 2010, in order to accustom them to the test. Ten of the 9<sup>th</sup> grade students and 15 of the 10<sup>th</sup> grade students were already scoring at the on-track for college readiness level. Capital City looks forward to seeing higher PSAT scores for next year's  $11^{th}$  graders, given that they will be more familiar with the content of the test as well as with the testing format.

The Upper School's mission-specific indicators include writing and school culture. The table below shows the percentage of 9<sup>th</sup> through 11<sup>th</sup> graders proficient on the Six Plus One Writing Benchmarks.

	High School 2011 Writing Benchmarks													
Grade Tested Average # Prof % Prof														
9	45	2.75	9	20%										
10	65	2.88	36	43%										
11	50	3.14	26	52%										
Total	160		71	44%										

While the  $11^{th}$  grade demonstrated a higher level of writing proficiency than the  $9^{th}$  and  $10^{th}$  grades, the overall high school average was just over 44% proficient.

This proficiency rate is 10 percentage points below last year's proficiency rate of 54%, and it demonstrates a need for more intensive work in this area. This topic will be discussed later in the report.

The results of the CSCI for 9<sup>th</sup> through 11<sup>th</sup> grade students are displayed in the table below.

	Upper Scho	ol High Sch	ool CSCI R	atings					
	• •	20	10	20:	11				
Category	Dimension	Dimension Average	Category Average	Dimension Average	Category Average				
	Safety Rules and Norms	3.75		3.60					
Safety	Sense of Physical Security	3.35	3.41	3.55	3.42				
	Sense of Social- Emotional Security	3.14		3.11					
Teaching and	Support for Learning	3.74	3.52	3.69	3.46				
Learning	Social and Civic Learning	3.30	3.32	3.22	3.40				
	Respect for Diversity	3.75		3.75					
Interpersonal Relationships	Social Support - Adults	3.63	3.76	3.76	3.80				
	Social Support - Students	3.91		3.90					
Institutional Environment	School Connectedness Engagement	3.47	3.26	3.59	3.32				
Liviloiiiielit	Physical Surroundings	3.04		3.05					
Average			3.49		3.52				

The results of the CSCI among high school students at the Upper School show that overall student satisfaction remained fairly stable, with increase in some categories and decreases in others. A look at the specific dimensions within categories is more informative, as there were notable increases in the dimensions of Sense of Physical Security and School Connectedness and Engagement. On the other hand, scores decreased for the dimension of Safety Rules and Norms, and for the entire Teaching and Learning category. Capital City teachers and administrators plan to share the results of the CSCI with students during the fall of 2011 in order to delve more deeply into the results and better understand issues that need to be addressed.

## **Student Academic Performance -ELL / SPED Students:**

Capital City English Language Learners and Special Education students from both campuses made significant strides in both math and reading achievement during the past school year.

Lower School ELL students demonstrated increasing comfort communicating in English. 26% of students who were identified as English Language Learners last year increased their ACCESS scores by at least one point during the school year. 8% of the ELL students tested high enough to exit from the ELL program and enter monitoring status.

Upper School ELL students also exhibited progress toward learning English. Overall, 45% of students who were designated as ELL at the Upper School last year moved up at least one level toward English proficiency. Furthermore, 24% of the ELL students tested out of the ELL program and entered monitoring status for the 2011 – 2012 school year.

DC-CAS results for Special Education students have been discussed along with the rest of the academic data, but more detail is provided here. The DC-CAS results for Special Education students were mixed but mostly positive at Capital City this past year.

At the Lower School, there were modest increases in proficiency rates for the Special Education subgroup: 2.2 and 8.5 percentage points in reading and math, respectively. When only the scores of the 23 returning Special Education students are taken into account, there was a 5 percentage point increase in proficiency in both reading and math.

At the Upper School, the Special Education subgroup overall had decreases in both reading and math – but this information masks the fact that the subgroup grew from 24 students in 2010 to 33 students in 2011, and that only 7 of the students were in the subgroup both years. When we look at the DC-CAS scores for only those 7 students, we find a 43 percentage point increase in the reading proficiency rate and a 57 percentage point increase in the math proficiency rate.

In addition to the Special Education students mentioned above, this section will also address special attention to the results of the DC-ALT, which was administered to two  $6^{th}$  grade students during school year 2010-11.

Capital City prepared for the DC-ALT by selecting three grade level strands for each student in both reading and math. Developmentally appropriate entry points were then chosen, and students were tested to develop a baseline. The strands that the students focused on this year were:

# For reading:

- Language Development
- Literary Text
- Informational Text

## And for math:

- Number Sense and Operations
- Patterns, Relations, and Algebra
- Measurement

The results of the DC-ALT were positive, in that both students achieved proficiency in all strands in both reading and math, demonstrating progress toward mastering  $6^{th}$  grade standards.

#### Non-Academic Performance

## Compliance Review:

Capital City is in compliance with applicable laws, rules, and regulations. Capital City did not receive an official Compliance Review for the 2010 – 2011 school year. However, the school's compliance with health and safety regulations, certificate of occupancy, insurance certificates, background checks, inventory of school assets, open enrollment process, and NCLB requirements was high.

One compliance concern during the 2010-2011 school year was the procurement of the Certificate of Occupancy for the Upper School Campus. There was some difficultly at the beginning of school year 2010 in securing this document, despite the fact that the school was at all times legally occupying the building. The difficulties arose from delays associated with the school's expansion into additional floors of the building to accommodate an increased student body. Although the building was fully suited to accommodate the students when the school year began, the official documentation had not yet been received.

Another compliance concern during the 2010 – 2011 school year related the apparent late electronic submission of one of 91 documents to the PCSB – reflecting an on-time submission rate of 99%. This document (a set of approved minutes from the Board of Trustees) was actually submitted early (October  $14^{th}$  for an October  $15^{th}$  deadline) but was mis-categorized in the AOIS system. When the mistake was noticed a few days later, AOIS was never updated to reflect the change in submission date.

#### Governance Review:

#### Program Development Reviews

Capital City's Upper School campus had a Program Development Review (PDR) in November of 2010 and the Lower School campus had a PDR in December of 2010. Both PDRs included a governance review. For the Upper School review, the school received an Exemplary rating for one indicator of the governance section, Adequate for three indicators and Proficient for one indicator. Areas cited for attention include the development of a succession plan for the Head of School (HOS), finalization of the HOS evaluation tool, and the filling of board vacancies to build capacity. For the Lower School review, the school received an Exemplary rating for 4 of 5 governance indicators and a rating of Proficient for the 5th indicator. The only area cited as needing attention was the development of a school leadership succession plan. Many of the areas cited in both reports were addressed by the board this year. Details are provided explained below.

#### **Board Development**

Capital City worked with consultant Joey Gustafson during the 2010-2011 school year. Ms. Gustafson provided training and consultation to the board chair,

supported the school with priority setting and strategic planning and worked with board members to revise the Head of School evaluation tool. Four board members also attended PCSB and FOCUS workshops during the school year. A board retreat is planned for October 2011.

### **Board Composition**

The board has focused this past year on bringing on new capacity in critical areas. The Board worked with Charter Board Partners to identify and bring on new board members. Five new board members were recruited (4 through charter board partners). New board members officially joined the board in July 2011. New board members bring expertise in finance, fundraising and legal review at a critical time where our board is overseeing the acquisition and renovation of a new facility.

## Board Practice/Operation

The board had several key accomplishments this year related to board practice and governance. The board revised its bylaws. This task was led by the Governance Committee, with the support of legal counsel with expertise in this area. The board revised the Head of School evaluation tool to be more streamlined and to include a clear implementation timeline. The Program Evaluation Committee of the board refined their program dashboard for reporting on academic progress and presented quarterly dashboards.

During the 2011-2012 school year, the board will work on developing succession plans and will begin by reaching out to other schools and organizations for models.

2. Certification of Authorizations: Please see attached document in Appendix A, certifying that all authorizations required to operate the school (certificate of occupancy, insurance, lease, etc.) are in full force and effect.

B. Lessons Learned and Actions Taken Based on Performance Management Data and Review Findings

#### **Data Collection Issues**

The collection of data was successful in both the Upper School and the Lower School during the 2010-2011 school year. Although the school faced a few challenges, most needed information was readily available for reporting.

One data collection concern that the school identified during the 2010-2011 school year was that some new teachers were unclear about the process for assessing students and reporting scores in a timely manner. This led to some confusion at the end of the school year when all the data were collected. More importantly, in one case a high school teacher failed to give an assessment as scheduled, and this oversight was not discovered until after the end of the school year. This resulted in some missing data at the 9<sup>th</sup> grade level.

Given the school's continuing expansion and the increasing numbers of new teachers, school leaders feel that it is increasingly important to clearly standardize the assessment timeline as well as the process for submitting assessment data. To this end, the Data and Reporting Manager has developed specific assessment calendars for the Early Childhood/Elementary, Middle, and High School levels. These calendars inform teachers regarding in which grade levels assessments should be given, when assessments should take place, and how and when the information should be reported to school administrators. All teachers received training related to the new assessment calendars prior to the 2011-2012 school year, and Capital City anticipates that this new system will greatly improve teachers' ability to report assessment data in a timely, complete, and accurate manner.

### Lower School

In this section, any notable academic issues (both positive and negative) from the 2010 - 2011 school year will be discussed.

#### Early Childhood

At the Lower School, one area of concern is the low literacy scores of Kindergarten students and, similarly, the low DRA scores of 1st and 2nd grade students. Last year's report mentioned a concern about the comparatively low 1st grade DRA proficiency rate (60%), but noted that the school was monitoring the students who were scoring below grade level. This year, however, many of those same students are still below grade level as 2nd graders, and this warrants an elevated level of attention. School leaders have already met with early childhood teachers to develop a plan for increased support of these students. Next school year, there will be additional class time allocated for literacy, and professional development will be provided to ensure that every teacher and teaching fellow in the early childhood classrooms is well-versed in delivering reading instruction using the guided reading model.

### Elementary & Middle Grades

An area of success during school year 2010-2011 was in 4<sup>th</sup> grade, in both reading and math. School leaders believe they understand many of the reasons for the high scores in this grade, and look forward to seeing continued gains for these students in years to come. Capital City revised the elementary math curriculum in the summer of 2010 to bring more rigor and rational numbers work to 3<sup>rd</sup> and 4<sup>th</sup> grades, and school leaders believe this had a significant impact on students' ability to demonstrate achievement on the DC-CAS. Also, the school started a Math Leadership Cadre and provided additional professional development for math instructors. The fourth grade math teacher participated (as did middle school math teachers).

The changes described above were implemented in large part to address another trend that school leaders have noticed over time – the tendency of proficiency rates to drop during the 5<sup>th</sup> grade year. By increasing rigor at the 3<sup>rd</sup> and 4<sup>th</sup> grade level, Capital City hopes to better prepare students for the expectations of 5<sup>th</sup> grade math. However, since this is the first year of implementation for the new curriculum, the results were not yet evidenced in the 5<sup>th</sup> grade classroom, where scores took a significant dip. This class was the only class being taught by a first year teacher. While support was provided to the teacher, it was not sufficient in this particular case. This experience has led Capital City to look further at the supports provided to new teachers and their students.

Another success at the 4<sup>th</sup> grade level was the reading scores (92% proficient on the DC-CAS and 92% reading on grade level according to the DRA), but 3<sup>rd</sup> grade scores did not show the same level of achievement. While 80% of 3<sup>rd</sup> grade students scored at or above the proficient level on the DC-CAS, only 56% scored at or above grade level on the DRA, the lowest average of any of the elementary grades. Key factors leading to the high scores of 4<sup>th</sup> graders were ANet interim assessments used to target areas for re-teaching. The focus on differentiation and co-teaching was key to targeting support for individual students. There was also a strong team of returning teachers who maximized instructional time during the literacy block.

### Subgroups

One area of continued focus from year to year, and one that was tied closely to this year's Corrective Action Plan at the Lower School, is subgroup achievement along with the achievement gaps that are commonly seen between subgroups. One major focus at the Lower School during this past year was on the achievement of ELL students, a group that had exhibited low proficiency rates for several years. In order to address this concern, the school hired an ELL Coordinator beginning with the 2010-2011 school year. The results of this intervention were quite positive. The DC-CAS proficiency rates of returning ELL students increase by 15 percentage points in math and 7 percentage points in reading. Although these scores are not yet on par with the scores of most other subgroups, there has been significant movement in the right direction.

The achievement gap between Hispanic and White students has also been an ongoing concern at Capital City's Lower School. This past year, the gap narrowed as returning Hispanic students increased their proficiency by 7 percentage points in both reading and in math. Nevertheless, the gap between returning Hispanic students and returning White students remains wide – 30 percentage points in reading and 29 percentage points in math. When all Hispanic and White students in grade 3 through 8 are included in the calculation, the disparity is even worse – 37.2 percentage points in reading and 44 percentage points in math. Despite the achievement of the goals set out in the Corrective Action Plan, clearly there is more work to be done in this area, and further closing of this gap will be a key goal during the 2011-2012 school year.

The attempt to close achievement gap between low income students and students in higher economic brackets is another goal that, although Corrective Action Plan targets were met, warrants continued attention in future years. In 2010-2011, economically disadvantaged students who were returning to Capital City increased their proficiency rates by 12 percentage points in reading and 8 percentage points in math. However, when the 3<sup>rd</sup> through 8<sup>th</sup> grade student body as a whole is taken into account, there remains a 35 percentage point gap in reading and in math between disadvantaged and non-disadvantaged students. In order to identify strategies for closing this gap, the Lower School will look to the Upper School, where interventions throughout the school year successfully closed the gap between disadvantaged and non-disadvantaged students.

## New Students

Students new to the Lower School in school year 2010-2011 scored significantly lower than returning students. This trend was particularly noticeable at the 7th and 8th grade levels, where none of the 6 students who were new to the Lower School scored proficient in either reading or math by the end of the school year. School leaders are concerned to see that new students entering the Lower School during their middle school years need to be given additional support to bring them up to grade level. Next year, these students will be targeted for interventions earlier in the school year, and more opportunities for academic support will be provided outside of school hours. For example, the Saturday Scholars program that was made available to students at the Upper School will also be offered to middle school students at the Lower School. The Saturday option is particularly important for students in this age group, because to a greater extent than the elementary level students, they tend to be involved in various sports and after-school clubs, making it difficult for them to receive support immediately after school.

#### Advanced Students

One of the biggest successes at the Lower School during this past school year, and one that was anticipated by school leaders, was the increase in the percentage of students scoring at the advanced level on the DC-CAS, both in reading and in math. 23% of students scored advanced in reading, and 26% in math, more than double the number of advanced students during the previous school year. Results were

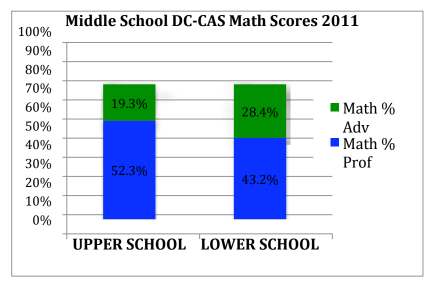
even more noticeable at the 7<sup>th</sup> and 8<sup>th</sup> grade level, where 28% of students were advanced in reading and math, 28% were advanced in math, representing 6 students in reading and 8 students in math who moved from proficient to advanced. School leaders were excited, but not surprised, to see these results, because the school had placed added emphasis on instructional differentiation throughout the school year, allowing high performing students to truly excel. One of the main contributing factors to this achievement was the introduction of interim assessments, provided by the Achievement Network. These interim exams allowed teachers to carefully track the progress of each student against specific standards. Data planning days provided teachers with both the time and the data that enabled them to place students into flexible groupings for re-teaching or extension lessons, based on student performance. This kind of targeted instruction benefited all students, including higher performing students, who are sometimes left out of the discussions around school improvement.

## <u>Upper School</u>

The Upper School saw some significant improvements this year. Significant academic issues (both positive and negative) from the 2010 - 2011 school year will be discussed below, along with the strategies we have identified for improvement.

#### Middle School

Overall, the 6<sup>th</sup> though 8<sup>th</sup> grade DC-CAS scores at the Upper School were strong for the 2010-2011 school year. 58 were percent proficient in reading and 72 percent proficient in math. The biggest success, therefore, was the middle school math program, with 62% of 6<sup>th</sup> graders, 77% of 7<sup>th</sup> graders, and 80% of 8<sup>th</sup> graders scoring proficient or above in math. The 84% proficiency rate among returning 8th graders – which represents a 26 percentage point increase over their 7<sup>th</sup> grade scores – is even more encouraging. As a result of these successes, middle school math proficiency rates at the Upper School this year mirrored those of the Lower School. Although the Lower School still has a high percentage of students scoring at the advanced level, this is a significant achievement.



Given that all 6<sup>th</sup> grade students were new to Capital City (as is the case each year at the Upper School), teachers and school leaders were pleased with the 62% proficiency rate in math, particularly as it is a 19 percentage point increase over the scores of last year's 6<sup>th</sup> graders. School leaders believe that this is a direct result of the increase time that was dedicated to math instruction during the 2010-2011 school year. The weekly schedule was revised to add two additional instructional hours for math. Additionally, the interim assessments provided by the Achievement Network provide strong evidence that 6<sup>th</sup> grade students made significant progress over the course of the year. On the first interim assessment, only 36% of the 6<sup>th</sup> grade students scored in the proficient range, but as the math teacher targeted instruction to students' greatest areas of need, this percentage increased throughout the school year.

 $6^{th}$  grade reading scores were less strong, with only 43% of students proficient, and this is an area of concern as these students move into  $7^{th}$  grade. One caveat is that, based on the results of the Achievement Network assessments, school leaders and teacher predict that a significant number of students made progress but did not quite cross the threshold of proficiency this year. Additionally, 92% of the students in the  $6^{th}$  grade class made at least the expected amount of growth on the DRA this past year, despite the fact that only 57% of them finished the year reading on grade level. The goal for next year is to continue supporting these students so that they reach grade level proficiency within two (or fewer) years of enrolling at Capital City. In order to get a head start on this goal, the school held a mandatory summer school session during the summer of 2011 for all incoming  $6^{th}$  grade students. This allowed teachers to have an additional 4 weeks to work with students on their literacy skills, prior to the start of the school year.

### High School

DC-CAS results at the high school level were mixed for the 2010-2011 school year. While the reading scores showed a 12 percentage point jump when compared to 10<sup>th</sup> grade scores from the previous year, math scores decreased by one point.

The increase in reading scores was expected, given a major change in the staffing structure for the 2010-2011 school year. For the first time this past year, English and history were taught separately at the high school level, whereas previously students had received instruction in both of these subjects during one larger Humanities block. This change was made to allow the school to hire experienced and highly qualified English teachers for every grade at the high school level, an intervention that was deemed necessary given the low reading and writing skills with which many high school students are arriving at Capital City. The school plans to continue with this high school staffing structure in upcoming years.

The 10<sup>th</sup> grade math program during school year 2010-2011 was less successful, leaving school leaders concerned about college readiness for many of the rising 11<sup>th</sup> grade students. 10<sup>th</sup> grade was a difficult year, as a teacher new to Capital City

struggled to effectively differentiate instruction and support students through a rigorous course sequence. This coming year,  $10^{\rm th}$  and  $11^{\rm th}$  grade students will be instructed by highly qualified experienced teachers who are up to the challenge of preparing these students for college.

In January, we began a Saturday Scholars program and a Wednesday afternoon program (after early dismissal) geared at supporting students with math skills. Next year, we will begin these programs earlier in the year and expand them to include more students.

### Writing

Writing scores were and continue to be a concern in all grades at the Upper School. In part, the decreased writing scores result from a large influx of students new to Capital City, many of who have not had the benefit of high-quality writing instruction. However, given the expectation that all students will exit Capital City as  $12^{th}$  graders capable of effective written communication, targeted writing instruction for both new and returning students continues to be a major priority.

This year, there will be an increased effort to ensure that students are writing in all classes across the curriculum, and integrating writing into every aspect of their learning. Additionally, teachers will be provided with targeted professional development to ensure that they are capable of providing high quality writing instruction regardless of their subject area expertise.

#### Subgroups

The Upper School developed a School Improvement Plan for the first time during the 2010-2011 school year. The plan set goals for a set amount of increased proficiency in various low-scoring subgroups, and the increases were measured using the Achievement Network interim assessments. Due to the high math achievement at the middle school level, most of the targets were met for math, but none of the targets were met in reading.

However, there were large double-digit increases in the DC-CAS proficiency percentages for all subgroups in both reading and math, when looking only at students returning to Capital City. Tables detailing these increases are included on pages 29 and 30 of this report. However, even when including new students in the calculations, Capital City is proud to report the narrowing of the achievement gap between disadvantaged and non-disadvantaged students. Scores for disadvantaged students increased by 3.7 percentage points in reading and by 9 percentage points in math, narrowing the gap to 10 percentage points in reading and completely eliminating it in math. School leaders believe that these gains are a direct result of the interventions introduced during the 2010-2011 school year, in particular the Saturday Scholars program, which will expand next year through the use of Title I funds.

#### **New Students**

The need to provide adequate support for the large numbers of new middle and high school students at Capital City (particularly in 6<sup>th</sup> and 9<sup>th</sup> grades) continues to be a concern. 6<sup>th</sup> graders continue to be the lowest-scoring middle school grade, despite significant gains in math. And although 9<sup>th</sup> grade students are not tested on the DC-CAS, their Gates and writing scores highlight the need for continued interventions if they are to be ready for college and/or the workplace within three years.

Some interventions for these students that began during the 2010-2011 school year are the Saturday Scholars program, which provided grade level-specific reading and math instruction beginning in January 2011, a restructured academic support block that provided more focused instruction for students, and a Wednesday after-school program. This year, these interventions will be expanded and continued. The Saturday Scholars program will start right away in the fall of 2011, and will provide students with the option to actually earn credits for specific classes attended on Saturdays. The Wednesday programming will continue, since students have early dismissal on that day and are available for several afternoon hours. Additionally, Upper School students for the first time this year will be eligible for Supplemental Education Services, so qualified Title I students will also have the option of seeking additional tutoring on afternoons and weekends. Finally, a new study hall period was added this year at the Upper School, to allow students time to work on projects during the school day in a supervised environment where they can readily receive support from teachers. All of these interventions, as well as the summer orientation, will be monitored throughout the school year so that school leaders can gauge their impact on student learning.

### C. Reporting Performance Management Framework Information

The Annual Report, both in its entirety and in abbreviated form, is extremely valuable for reporting information both internally to parents, staff, and Board members, and externally to members of the community interested in our school. Capital City distributes the school performance report card published by the DC Public Charter School Board to all parents, staff and Board members, as well as to outside partners and supporters. The items below provide more detail about how Capital City shares performance data with stakeholders.

### Educating parents on goals and assessment mechanisms

Beyond reporting data, Capital City is committed to educating parents and the community about the school's goals, as well as how to understand and interpret assessment information. The newsletter, monthly community meetings, weekly classroom newsletters, parent-teacher conferences, and periodic parent workshops are all part of an extended dialogue regarding the school's mission, goals, and approaches to instruction and assessment. We make a strong link between assessment and instructional improvement, and we strive to make that link clear to everyone.

## **Annual Report**

We distribute the Annual Report in its entirety to members of the School Planning Team and the Board, and we strongly encourage all members to spend significant time reading and responding to the information it contains. Copies of the report are on reserve at the front desk and in the teacher's room for parents and staff to review, and are distributed when requested. Data and analysis from the Annual Report are presented to the entire parent community in school newsletters and bulletins. Teachers are given information about progress toward all measures in the PMF. Time is spent during staff development reflecting on progress toward targets. Copies of the Annual Report are presented to community members on request and used by the school as an important tool to educate people about our school. Additionally, copies are supplied to potential funders, banks, members of community organizations, and individuals interested in Board membership.

#### Parent Bulletin

Beginning in 2009-2010, the Principals sent out quarterly bulletins to parents. The bulletins contain information about a variety of school topics and are ideal vehicles for reporting accountability information, such as test score data, parent and student satisfaction survey results, and other relevant information.

#### Website

Capital City launched a new website, www.ccpcs.org, during the summer of 2011. This website was made possible by a Taproot Foundation grant. A team of pro bono professionals assisted in developing a website that allows for greater transparency and provides another avenue for distributing information about the school to internal and external audiences. Capital City posts organization newsletters on the

school website, as well as electronic versions of the annual report. Additionally, press releases, board information, Head of School Updates, the school calendar, and other information are available online.

#### Reporting to parents individually

*Progress reports:* Teachers and/or advisors provide detailed narrative progress reports on individual students at the end of each semester. Progress reports are translated for Spanish-speaking parents.

Parent-teacher conferences: Capital City holds three sets of parent-teacher conferences each year. These provide opportunities for parents to learn more about their individual child's performance as well as the different types of assessment used by the school. Assessment data and student work is shared at all conferences. Attendance at parent-teacher conferences is required, and this year 100% of parents attended at least one conference at the Lower School, and 84% of parents attended all conferences. At the Upper School, 99% of parents attended at least one conference and 80% of parents attended all conferences. As part of the February and June conferences, students present their portfolios to parents. This gives parents a stronger sense of what students are learning at Capital City.

Reporting test score results: Capital City mails DC-CAS scores to each student's home. Scores are mailed during the summer, since generally they are received too late to be distributed during the regular school year. A letter from the principal is included with the score reports, with the intent of helping parents interpret the scores and understand their context as just one way to measure their child's progress. Parents are encouraged to schedule a conference if they have questions or concerns about their child's test scores.

#### Celebrations of Learning

Each learning expedition culminates in a celebration of learning for parents and/or others, and these showcases have been extremely well attended. Showcases are wonderful opportunities for parents and community members to understand more about how and what students learn at Capital City. We use a Celebration of Learning format in which all classes present their work on the same evening. This facilitates parent attendance and enables students to see work from grade levels other than their own.

#### Other Reporting

Capital City makes other accountability information available whenever possible. Results of Capital City's Self-Study Review have been disseminated to members of the Board of Trustees and the Design Team, as well as to staff. Minutes of monthly School Design Team meetings are posted on a school bulletin board.

#### D. Unique Accomplishments

During the 2010-11 school year, Capital City Public Charter School student and staff efforts yielded a number of unique accomplishments and achievements.

**Technology Infrastructure Improvements and Enhanced Staffing:** Capital City Capital City made great strides in implementing our technology vision through investments in technology infrastructure and staffing over the past year. As mentioned in our prior report, we received a \$216,000 EdTech federal grant, which allowed us to make strategic hardware and software upgrades to improve our ability to enhance instruction, impact student achievement, and monitor and report performance.

We established a team of staff members to act as our "Tech Team". In 2010-2011, the team collaborated to develop curriculum with enhanced technology integration and piloted new equipment. In early 2011, we hired a Technology Integration Specialist (TIS) and a new IT Coordinator. With the input of the Tech Team, our new staff researched and purchased equipment (e.g. netbooks, interactive projectors, document cameras), provided individualized staff training to support effective technology integration, and created new systems for managing and maintaining all technology assets.

The TIS used the summer months (in 2011) to develop a multi-tiered training strategy for professional development at the Upper School, utilizing concepts and strategies based on the Partnership for 21st Century Skills and National Educational Technology Standards (NETS).

In addition, we improved our use of technology to improve communication with families. During the 2010-2011 school year, we researched and piloted the Moodle communications system. In the summer, our TIS conducted individualized training sessions on the system first with members of the Tech Team and then with the entire staff. All Upper School teachers will be required to use Moodle beginning in Fall 2011.

Awards and Accolades: We are pleased to note that our students and staff received outside recognition for their accomplishments. In October, Keonie Smith, Clara Lincoln, and Jonah Best received an award from the Gertrude Stein Foundation for their work to stop discrimination against the LGBTQ community in public schools. In March, 11th grader Luis Rumbaut was the first place winner in the 13 & Up category of "The World & Me" - Split This Rock's youth poetry contest in March for his poem "Define Latino." In May, Lower School Principal Janine Gomez received the Outstanding Elementary Principal Award and 8th grade student Liza Murdoch received the Outstanding Middle School Student Award at the DC Charter School Association's STARS Tribute. Two students won awards for their work at the Mt. Pleasant Art Fair in May, and the Congressional Art Competition honored two other Capital City students in June. Eleven (20%) of our 11th graders earned spots to

compete at the National History Day finals in June. This summer our 6<sup>th</sup> graders were awarded a Healthy Schools Act Hero Award for their documentary on school lunches. In addition to showing the capabilities of our students and staff, these awards show the broad success of our program in many areas including art, history and wellness.

Adoption of Common Core Standards: The most exciting progress to report in terms of curriculum during the spring and summer of 2011 was our collaborative mapping of curriculum to meet the new Common Core standards, which Capital City has voluntarily decided to adopt with fidelity for the 2011-12 school year. The school held two days of professional development in the spring to familiarize all teachers with the new standards. In June, a team of eighteen teachers came together for a three-day institute where they developed K-12 curriculum maps in reading and math for teaching common core standards. Teachers and administrators alike report that the process invigorated thinking about teaching and deeper learning, and a collective focus on increasing rigor while aligning to the new standards. Capital City is ahead of the curve with Common Core adoption; citywide adoption will not take place until 2014. We are pleased with the direction of Common Core in terms of its focus on critical or higher level thinking, and think it's a good fit with our program.

**12th Grade Curriculum/High School Program Development**: Capital City will graduate its first high school class in 2012 and we have continued to grow our program in a deliberate manner to ensure our students are well prepared for college acceptance and success. Over 80% of our 12th graders will be the first in their families to attend college. We have focused on developing a rigorous program of academics paired with comprehensive support for students and their families with the college admissions process.

Our newly developed 12th grade course structure allows for a student-directed culminating senior expedition with an opportunity for students to explore a topic in depth. Students wrote proposals for their expedition in spring of their senior year. We will offer a full credit senior seminar course that focuses on college applications and planning for the senior expeditions in the spring. Seniors will finish their coursework in early May just before AP and course exams. Then seniors will engage for four weeks with expeditions, arranging a field experience and completing a project that they will present prior to graduation. A time when seniors at other schools are least engaged ("senior slump"), our students will be fully involved in this self-directed learning experience further preparing them for the independence and rigor of a college curriculum.

Our Director of College Counseling has worked to ensure that our students have the credentials they need to apply for college. All 9th-11th graders took the PSAT this fall and 11th graders took the SAT in the spring. An SAT class in coordination with Kaplan was offered this year at Capital City (free for students). Our Director of College Counseling also conducted a variety of college readiness activities this year.

She held monthly college curriculum meetings for families with Spanish interpretation (average attendance of 25), and met with all juniors. We use the Naviance database for college planning during advisory and all students/parents have accounts. Our Director of College Counseling met with all students/families this summer to develop postsecondary plans, and drafted a senior year handbook for families. We are also hosting a 3-day college readiness retreat for all seniors just before school starts. Students will work on college essays and plan for their senior year. Students attended college fairs this year went on school sponsored college visits. We will continue college visits for students in all high school grades this year.

**Expanded Out of School Supports for Students:** We significantly increased our academic programming for out of school time for our middle school and high school students. We began a Saturday Scholars program in January designed to provide remediation and targeted test preparation for our middle and high school students for 3 hours each Saturday. The program was voluntary and an average of 50 students attended each week. Teachers used data to plan for the sessions and students completed exit tickets to help teachers track mastery of targeted skills. We also offered a smaller program on Wednesday afternoons (after early dismissal) with a similar remediation focus.

We added a summer Algebra I extension in 2011 to allow more 8<sup>th</sup> graders the opportunity to complete a full Algebra I course before high school. Some of our students complete the full course during the school year, but others need more time to master the rigorous content in the course. Participating in the summer extension means students that previously needed to retake Algebra I in 9<sup>th</sup> grade, can be ready to take Geometry when they enter high school. This will put them on-track to take college level math classes later in high school.

For the first time, Capital City provided a month of structured orientation for all of our incoming 6th and 9th grade students. Because these grades provide an entry point for large numbers of students and many arrive with skills below grade level, requiring summer orientation allows us to assess incoming students and to introduce them to the Capital City culture and school-wide norms. In the fall, then, we are then ready to differentiate instruction effectively and maximize learning time.

*Science Program Strength:* Capital City has developed an exceptional science program that exemplifies our focus on deeper learning. 74% of 8<sup>th</sup> graders were proficient on the DC-CAS science exam this year and 60% of biology students were proficient. In 2010-2011, learning expeditions were refined to effectively teach content standards while ensuring an authentic purpose for students. In our 7<sup>th</sup>/8<sup>th</sup> grade, for example, students learned about energy by studying green buildings, making a presentation to our Board of Trustees on green building features and publishing a green building book.

Improved Data Practices: As discussed in the Lessons Learned section of this report, Capital City partnered with the Achievement Network to administer interim assessments and deepen our data practices. We revised our school calendar to include data days dedicated to reviewing student data and planning for instruction. Our leadership team (administrators and teachers from both campuses) met with our ANEt coach to plan data sessions and review progress. Our Board Program Evaluation Committee also reviewed interim assessment data presented in quarterly dashboards to track progress and effectiveness of interventions. We are excited to continue and deepen our data work in 2011-2012 with greater focus on student ownership and using strategies and protocols for analyzing other forms of data.

**Disseminating Our Best Practices:** Capital City's longstanding open-door policy has established the school as a renowned center for cutting-edge practices in school reform. We hosted roughly 250 visitors in the summer of 2010 and during the 2010-11 school year: mostly targeted visits from educators wishing to observe and discuss specific practices.

This year we were honored to be chosen by Expeditionary Learning as a mentor school. The award recognizes Capital City as one of the top performing schools in Expeditionary Learning's national network of 165 schools in 30 states. As a mentor, we welcome interested visitors from other schools, introduce them to the Expeditionary Learning model, and disseminate best practices we've developed to successfully implement the EL design. We are the only EL mentor school in the Mid-Atlantic region.

Capital City was a featured school at the Achievement Network (ANet) best practices showcase in February. Capital City was also selected to host a "First Fridays" tour in May. In 2011, CityBridge launched First Fridays with FOCUS and Charter Board Partners to host interested philanthropists, community leaders and business professionals on tours of high-performing DC charters to learn about education reform and gain insight into the successes/challenges of the charter movement. We also offered extensive technical assistance/support this past year to two new charters opening in fall of 2011: Mundo Verde and Inspired Teaching.

We attempted recently to develop a cross-sector collaborative of schools with a shared commitment to social/emotional learning and constructivist math/literacy practices. Although our application this round was not successful, the consortium of DC public and public charter schools submitted a Race to The Top (PLaCES) grant proposal in Spring of 2011 to OSSE. The other members of the collaborative are, in their own words, "starved for high quality professional development" and sought out Capital City as the lead LEA for the grant in large part due to their experiences visiting our school. We will continue to partner with these schools in the future.

**Permanent Facility/Planned Expansion**: One of the biggest challenges for Capital City, and for most urban charter schools, is finding a permanent facility. We made

great strides this year in securing and planning for a new facility. We have been negotiating a lease with the city for the former Rabaut School building at 1<sup>st</sup> and Peabody Streets, NW. In Fall 2010, our Board engaged in a period of due diligence and work with consultants to learn more about what the facility needed, whether it would be a good fit for our program and whether we could afford to renovate and occupy the building. The results of the study period were very positive showing the site to be structurally sound and an excellent fit programmatically for Capital City. Financial analysis also revealed showed viable scenarios for renovation and long-term occupancy.

Since the study period, we have moved forward in designing the building, negotiating a lease and securing financing under a timeline for occupying the building in summer 2012.

The new facility will fulfill our desire to have a unified campus serving a full continuum of Pre-K(3)-12th grade students. We will retain our small school model by breaking the campus up into distinct Early Childhood, Elementary, Middle, and High School programs, each with separate physical space. At the new site, we plan to serve 918 students (currently we serve 630 students on two campuses). The new facility has a gymnasium, an auditorium, a cafeteria and seven acres of outdoor space ideal for supporting our arts and fitness programs and our implementation of Expeditionary Learning.

A move will allow us to expand our Early Childhood program to include a Pre-K year for threes, in recognition of the benefit of reaching children early with quality instruction. We will expand our EC/Elementary offerings by adding a class at each grade (Pre-K-4th) in deference to the disproportionate number of applications we receive for these grades and a desire to provide more students with a continuous Pre-K-12 education. We will consolidate/expand our Middle School (5th-8th grades) program, which is designed to meet the unique needs of pre-adolescents.

We have been engaging our families (both parents and students) in planning for the new facility. We have also been reaching out to the community surrounding Rabaut. We received a vote of ANC support in May. We look forward to ongoing efforts to build new relationships and strengthen our current base of support.



September 14, 2011

To Whom It May Concern:

This letter is to certify that, to the best of my knowledge, all authorizations required to operate Capital City Public Charter School are in full force and effect. These authorizations include, but are not limited to: insurance, master business license, and certificates of occupancy.

Simperely,

David P. Bennett

Chairman, Capital City Board of Trustees

# **PCSB Format Annual Budget**

Capital City Public Charter School: SY10-11

Consolidated

	Annual Budget
REVENUE	
01. Per Pupil Charter Payments	6,814,395
02. Per Pupil Facilities Allowance	1,506,400
03. Federal Entitlements	426,085
04. Other Government Funding/Grants	344,552
05. Private Grants and Donations	183,000
06. Activity Fees	19,000
07. Other Income (please describe in footnote)	34,000
TOTAL REVENUES	9,327,432
OPERATING EXPENSE	
Personnel Salaries and Benefits	
08. Principals/Executives Salary	399,890
09. Teachers Salaries	3,082,734
10. Teacher Aides/Assistance Salaries	-
11. Other Education Professionals Salaries	_
12. Business/Operations Salaries	146,000
13. Clerical Salaries	163,020
14. Custodial Salaries	93,000
15. Other Staff Salaries	1,102,904
16. Employee Benefits	1,053,504
17. Contracted Staff	25,000
18. Staff Development Expense	118,800
Subtotal: Personnel Expense	6,184,852
Direct Student Expense	
17. Textbooks	33,420
18. Student Supplies and Materials	128,890
19. Library and Media Center Materials	15,000
20. Student Assessment Materials	25,000
21. Contracted Student Services	85,700
22. Miscellaneous Student Expense **  Subtotal: Direct Student Expense	11,400 <b>299,410</b>
Subtotal: Direct Student Expense	299,410
Occupancy Expenses	
23. Rent	888,365
24. Building Maintenance and Repairs	60,000
25. Utilities	199,347
26. Janitorial Supplies	22,000
27. Contracted Building Services	64,980
Subtotal: Occupancy Expenses	1,234,692
Office Expenses	
28. Office Supplies and Materials	81,192
29. Office Equipment Rental and Maintenance	15,000
30. Telephone/Telecommunications	49,142
31. Legal, Accounting and Payroll Services	177,394
32. Printing and Copying	51,896
	11,000
33. Postage and Shipping	
34. Other	23,620

### General Expenses

35. Insurance	36,050
36. Transportation	66,788
37. Food Service	207,896
38. Administration Fee (to PCSB)	41,604
39. Management Fee	-
40. Other General Expense	141,746
41. Unforeseen Expenses	76,334
Subtotal: General Expenses	570,418
TOTAL OPERATING EXPENSES	8,698,616
NET OPERATING INCOME	628,816
42. Depreciation Expense	393,255
43. Interest Payments	176,842
NET INCOME	58,719

Paid meal sales, student fundraising, rental revenue, and miscellaneous revenue comprise "07. Other Income."

<sup>\*\*</sup>Student recruiting and general miscellaneous student expense comprise

<sup>&</sup>quot;22. Miscellaneous Student Expense."

LEA Name	LEA Code	School Name	School Code	School Level	Last Name	First Name	D.O.B.	Race	Gender	Tot. Ed. Exp.	Tot. LEA Exp.	Tot. Sch. Exp.	Assgmt. Code	Curr. Code	Core	Gr. Code	SPED	ESL
Capital City PCS	108	Lower School	184	ELEM	Balk	Thora	3/6/74	BL	F	14	11	11	MLTGRELE	06	Υ	13	N	N
Capital City PCS	108	Lower School	184	ELEM	Conklin	Ashton	6/16/81	WH	М	6	6	6	GENMUSIC	45	Υ	14	N	N
Capital City PCS	108	Lower School	184	ELEM	Conklin	Ashton	6/16/81	WH	М	6	6	6	GENMUSIC	45	Υ	15	N	N
Capital City PCS	108	Lower School	184	ELEM	Conklin	Bethany	11/4/78	WH	F	4	4	4	MLTGRELE	06	Υ	14	N	N
Capital City PCS	108	Lower School	184	ELEM	Cory-Watson	Damon	5/3/82	WH	М	6	6	6	HEALTH	41	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Dorvil	Judith	2/25/70	BL	F	12	6	6	PSYCLGST	59	N	15	N	N
Capital City PCS	108	Lower School	184	ELEM	Dresden	Karen	6/1/67	WH	F	17	11	11	ASSTSUP	67	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Duane	Melissa	2/13/67	WH	F	10	8	8	INTERR	47	N	14	Υ	N
Capital City PCS	108	Lower School	184	ELEM	Fufa	Leensa	11/28/81	BL	F	5	5	5	MLTGRELE	06	Υ	14	N	N
Capital City PCS	108	Lower School	184	ELEM	Gomez	Janine	1/26/63	BL	F	19	3	3	PRINC1	67	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Gray	Michele	12/10/72	BL	F	5	1	1	PRINC2	67	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Gubartalla	Abdel	5/3/77	BL	М	4	4	4	SOCSTU	19	Υ	07	N	N
Capital City PCS	108	Lower School	184	ELEM	Gubartalla	Abdel	5/3/77	BL	М	4	4	4	SOCSTU	19	Υ	08	N	N
Capital City PCS	108	Lower School	184	ELEM	Gubartalla	Jayme	7/5/78	WH	F	4	4	4	MLTGRELE	06	Υ	14	N	N
Capital City PCS	108	Lower School	184	ELEM	Hosang	LeShone	3/10/81	BL	F	6	6	6	INTERR	47	N	14	Υ	N
Capital City PCS	108	Lower School	184	ELEM	Lauchlan	Caitlin	7/8/77	WH	F	8	8	8	MLTGRELE	06	Υ	13	N	N
Capital City PCS	108	Lower School	184	ELEM	Lewton	Joanna	6/21/61	WH	F	17	11	11	DRAMATH	31	Υ	08	N	N
Capital City PCS	108	Lower School	184	ELEM	Lewton	Joanna	6/21/61	WH	F	17	11	11	DRAMATH	31	Υ	13, 14	N	N
Capital City PCS	108	Lower School	184	ELEM	Miller	Alison	2/7/83	WH	F	3	3	3	MLTGRELE	06	Υ	14	N	N
Capital City PCS	108	Lower School	184	ELEM	Moore	Melissa	12/2/75	BL	F	11	3	3	GENSCI	14	Υ	07	N	N
Capital City PCS	108	Lower School	184	ELEM	Moore	Melissa	12/2/75	BL	F	11	3	3	GENSCI	14	Υ	08	N	N
Capital City PCS	108	Lower School	184	ELEM	Morrissey	Michele	7/2/70	BL	F	8	6	6	SPEECH	58	N	14	Υ	N
Capital City PCS	108	Lower School	184	ELEM	Neary	Annie	5/10/80	WH	F	5	2	2	INTERR	47	N	15	Υ	N
Capital City PCS	108	Lower School	184	ELEM	Pyles	Justin	11/18/76	WH	М	3	1	1	ART	36	Υ	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Rosenberger	Fabiola	9/14/74	HL	F	8	2	2	SPANISH	37	Υ	14	N	N
Capital City PCS	108	Lower School	184	ELEM	Rosenberger	Fabiola	9/14/74	HL	F	8	2	2	SPANISH	37	Υ	07	N	N
Capital City PCS	108	Lower School	184	ELEM	Rosenberger	Fabiola	9/14/74	HL	F	8	2	2	SPANISH	37	Υ	08	N	N
Capital City PCS	108	Lower School	184	ELEM	Schneider	Jennifer	1/19/77	WH	F	5	3	3	6GRADELE	06	Υ	06	N	N
Capital City PCS	108	Lower School	184	ELEM	Scott	Rebecca	7/7/81	WH	F	2	2	2	5GRADELE	06	Υ	05	N	N
Capital City PCS	108	Lower School	184	ELEM	Shegog	Eric	6/17/70	BL	М	10	5	5	PE	41	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Simons	Erin	5/11/80	WH	F	7	5	5	LBRN	62	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Smith Gilchrist	Ellen	12/13/81	WH	F	5	1	1	ENGLISH	12	Υ	07	N	N
Capital City PCS	108	Lower School	184	ELEM	Smith Gilchrist	Ellen	12/13/81	WH	F	5	1	1	ENGLISH	12	Υ	08	N	N
Capital City PCS	108	Lower School	184	ELEM	Spellacy	Katherine	2/21/77	WH	F	9	4	4	ESL	51	N	14. 15	N	Υ
Capital City PCS	108	Lower School	184	ELEM	Thiel	Christa	7/8/78	WH	F	5	1	1	SOCWRK	60	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Wendel	Amy	7/6/67	WH	F	18	8	8	CURRIC	71	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Wu	Jennifer	3/16/69	AS	F	2	2	2	ALGEBRA	13	Υ	08	N	N
Capital City PCS	108	Lower School	184	ELEM	Wu	Jennifer	3/16/69	AS	F	2	2	2	BMATH	13	Υ	07	N	N
Capital City PCS	108	Upper School	1101	SEC	Anthony	John	8/24/57	HL	М	7	1	1	ALGEBRA	13	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Anthony	John	8/24/57	HL	М	7	1	1	GEOMETRY	13	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Anthony	John	8/24/57	HL	М	7	1	1	GEOMETRY	13	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Anthony	John	8/24/57	HL	М	7	1	1	GEOMETRY	13	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Bernecker	John	10/17/80	WH	М	8	1	1	ASTRNMY	14	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Bernecker	John	10/17/80	WH	М	8	1	1	PHYSICS	17	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Bernecker	John	10/17/80	WH	М	8	1	1	PHYSICS	17	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Bernecker	John	10/17/80	WH	М	8	1	1	PHYSICS	17	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Blake	Adriana	12/8/72	WH	F	7	2	2	INTERR	47	N	11	Υ	N
Capital City PCS	108	Upper School	1101	SEC	Buxton	Darryl	12/25/83	BL	М	9	1	1	INTERR	47	N	10	Υ	N
Capital City PCS	108	Upper School	1101	SEC	Byrd	Kathryn	3/31/55	WH	F	12	3	3	PRINC1	67	N	15, 17	N	N
Capital City PCS	108	Upper School	1101	SEC	Carducci	Jennifer	8/4/72	WH	F	10	7	2	INTERR	47	N	06	Υ	N

LEA Name	LEA Code	School Name	School Code	School Level	Last Name	First Name	D.O.B.	Race	Gender	Tot. Ed. Exp.	Tot. LEA Exp.	Tot. Sch. Exp.	Assgmt. Code	Curr. Code	Core	Gr. Code	SPED	ESL
Capital City PCS	108	Upper School	1101	SEC	Coleman	Alan	10/19/70	WH	М	11	6	3	WRLDHIST	19	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Coleman	Alan	10/19/70	WH	М	11	6	3	WRLDHIST	19	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Coleman	Alan	10/19/70	WH	М	11	6	3	WRLDHIST	19	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Coleman	Alan	10/19/70	WH	М	11	6	3	WRLDHIST	19	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Cook	Alice	6/20/82	WH	F	4	2	2	ALGEBRA	13	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Cook	Alice	6/20/82	WH	F	4	2	2	ALGEBRA	13	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Cook	Alice	6/20/82	WH	F	4	2	2	GEOMETRY	13	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Cook	Alice	6/20/82	WH	F	4	2	2	PRECAL	13	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Corrales	Cassandra	1/24/78	HL	F	2	2	2	SPANISH	37	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Corrales	Cassandra	1/24/78	HL	F	2	2	2	SPANISH	37	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Cory-Watson	Damon	5/3/82	WH	М	6	6	3	HEALTH	41	N	15	N	N
Capital City PCS	108	Upper School	1101	SEC	Coyle	Graham Patrick	10/2/80	WH	М	8	1	1	ENGLISH	12	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Coyle	Graham Patrick	10/2/80	WH	М	8	1	1	ENGLISH	12	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Coyle	Graham Patrick	10/2/80	WH	М	8	1	1	ENGLISH	12	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Coyle	Graham Patrick	10/2/80	WH	М	8	1	1	ENGLISH	12	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Cuevas	Jose	12/21/70	HL	М	9	3	3	ART	36	Υ	06	N	N
Capital City PCS	108	Upper School	1101	SEC	Cuevas	Jose	12/21/70	HL	М	9	3	3	ART	36	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Cuevas	Jose	12/21/70	HL	М	9	3	3	ART	36	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Cuevas	Jose	12/21/70	HL	М	9	3	3	ART	36	Υ	15	N	N
Capital City PCS	108	Upper School	1101	SEC	Degraffinreaidt	Adrian	7/21/56	BL	М	23	7	3	PE	41	N	15, 17	N	N
Capital City PCS	108	Upper School	1101	SEC	Dorvil	Judith	2/25/70	BL	F	12	6	3	PSYCLGST	59	N	17	N	N
Capital City PCS	108	Upper School	1101	SEC	Foster	Rebecca	4/28/85	WH	F	4	1	1	INTERR	47	N	10	Υ	N
Capital City PCS	108	Upper School	1101	SEC	Graves	Roilyn	6/23/81	BL	F	8	3	3	INTERR	47	N	15	Υ	N
Capital City PCS	108	Upper School	1101	SEC	Gregory	, Wanda	6/16/69	BL	F	2	2	2	PRINC2	67	N	15, 17	N	N
Capital City PCS	108	Upper School	1101	SEC	Hedin	Erika	5/9/85	WH	F	2	2	2	6GRADELE	06	Υ	06	N	N
Capital City PCS	108	Upper School	1101	SEC	Hipkins	Julian	9/14/76	BL	М	4	4	3	USHIST	19	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Hipkins	Julian	9/14/76	BL	М	4	4	3	USHIST	19	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Hipkins	Julian	9/14/76	BL	М	4	4	3	USHIST	19	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Jackson	Bridget	5/8/69	BL	F	4	1	1	CAREERED	57	N	17	N	N
Capital City PCS	108	Upper School	1101	SEC	Jordan	Pamela	9/22/70	BL	F	4	2	2	SOCWRK	60	N	17	N	N
Capital City PCS	108	Upper School	1101	SEC	Kimport	Rebecca	6/10/81	WH	F	5	2	2	CHMSTRY	16	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Kimport	Rebecca	6/10/81	WH	F	5	2	2	CHMSTRY	16	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Kimport	Rebecca	6/10/81	WH	F	5	2	2	CHMSTRY	16	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Kimport	Rebecca	6/10/81	WH	F	5	2	2	CHMSTRY	16	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Martin	Gregory	9/25/72	WH	М	8	2	2	GENMUSIC	45	Υ	06	N	N
Capital City PCS	108	Upper School	1101	SEC	Martin	Gregory	9/25/72	WH	М	8	2	2	GENMUSIC	45	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Martin	Gregory	9/25/72	WH	М	8	2	2	GENMUSIC	45	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Martin	Gregory	9/25/72	WH	М	8	2	2	GENMUSIC	45	Υ	15	N	N
Capital City PCS	108	Upper School	1101	SEC	Mejia	Alberto	6/22/83	HL	М	1	1	1	SPANISH	37	Υ	17	N	N
Capital City PCS	108	Upper School	1101	SEC	Mejia	Alberto	6/22/83	HL	М	1	1	1	SPANISH	37	Υ	17	N	N
Capital City PCS	108	Upper School	1101	SEC	Mejia	Alberto	6/22/83	HL	М	1	1	1	SPANISH	37	Υ	17	N	N
Capital City PCS	108	Upper School	1102	SEC	Mejia	Alberto	6/22/83	HL	М	1	1	1	SPANISH	37	Υ	17	N	N
Capital City PCS	108	Upper School	1101	SEC	Moorman	Barrie	11/10/83	WH	F	6	6	3	WRLDHIST	19	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Moorman	Barrie	11/10/83	WH	F	6	6	3	WRLDHIST	19	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Moorman	Barrie	11/10/83	WH	F	6	6	3	WRLDHIST	19	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Moorman	Barrie	11/10/83	WH	F	6	6	3	WRLDHIST	19	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Morenoff	Lisa	7/20/71	WH	F	10	5	5	INTERR	47	N	15, 09	Υ	N
Capital City PCS	108	Upper School	1101	SEC	Orlando	Oscar	7/9/74	HL	М	6	1	1	ENGLISH	12	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Orlando	Oscar	7/9/74	HL	М	6	1	1	ENGLISH	12	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Orlando	Oscar	7/9/74	HL	М	6	1	1	ENGLISH	12	Υ	09	N	N

LEA Name	LEA Code	School Name	School Code	School Level	Last Name	First Name	D.O.B.	Race	Gender	Tot. Ed. Exp.	Tot. LEA Exp.	Tot. Sch. Exp.	Assgmt. Code	Curr. Code	Core	Gr. Code	SPED	ESL
Capital City PCS	108	Upper School	1101	SEC	Orlando	Oscar	7/9/74	HL	М	6	1	1	ENGLISH	12	Υ	09	Ν	N
Capital City PCS	108	Upper School	1101	SEC	Patel	Hemangini	5/29/79	0	F	5	2	2	BMATH	13	Υ	07	Ν	N
Capital City PCS	108	Upper School	1101	SEC	Patel	Hemangini	5/29/79	0	F	5	2	2	BMATH	13	Υ	08	N	N
Capital City PCS	108	Upper School	1101	SEC	Reaves	Belicia	12/25/77	BL	F	5	1	1	CURRIC	71	N	15, 17	N	N
Capital City PCS	108	Upper School	1101	SEC	Riggen	Sarah	6/13/80	WH	F	5	3	3	GENSCI	14	Υ	07	N	N
Capital City PCS	108	Upper School	1101	SEC	Riggen	Sarah	6/13/80	WH	F	5	3	3	GENSCI	14	Υ	08	N	N
Capital City PCS	108	Upper School	1101	SEC	Robin	Joanna	6/1/62	WH	F	5	3	3	INTERR	47	N	9	Υ	N
Capital City PCS	108	Upper School	1101	SEC	Schroeter	Atiyah	12/23/75	BL	F	10	3	3	BIOLOGY	15	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Schroeter	Atiyah	12/23/75	BL	F	10	3	3	BIOLOGY	15	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Schroeter	Atiyah	12/23/75	BL	F	10	3	3	BIOLOGY	15	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Schroeter	Atiyah	12/23/75	BL	F	10	3	3	BIOLOGY	15	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Tison	Elizabeth	2/8/82	WH	F	6	2	2	ALGEBRA	13	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Tison	Elizabeth	2/8/82	WH	F	6	2	2	ALGEBRA	13	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Tison	Elizabeth	2/8/82	WH	F	6	2	2	ALGEBRA	13	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Tison	Elizabeth	2/8/82	WH	F	6	2	2	ALGEBRA	13	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Vaky	Matthew	2/21/59	HL	М	22	1	1	DRAMATH	31	Υ	15, 17	N	N
Capital City PCS	108	Upper School	1101	SEC	Vaky	Matthew	2/21/59	HL	М	22	1	1	DRAMATH	31	Υ	15, 17	N	N
Capital City PCS	108	Upper School	1101	SEC	Vaky	Matthew	2/21/59	HL	М	22	1	1	SPANISH	37	Υ	07	N	N
Capital City PCS	108	Upper School	1101	SEC	Vaky	Matthew	2/21/59	HL	М	22	1	1	SPANISH	37	Υ	08	N	N
Capital City PCS	108	Upper School	1101	SEC	Villaflor	Brittain	10/7/70	WH	F	11	9	1	6GRADELE	06	Υ	06	N	N
Capital City PCS	108	Upper School	1101	SEC	Weiler	Jill	6/2/61	WH	F	10	1	1	APENLIT	12	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Weiler	Jill	6/2/61	WH	F	10	1	1	APENLIT	12	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Weiler	Jill	6/2/61	WH	F	10	1	1	APENLIT	12	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Williams	Rolanda	6/27/84	BL	F	3	2	1	PE	41	N	14, 15	N	N
Capital City PCS	108	Upper School	1101	SEC	Zika	Brianne	7/12/85	WH	F	2	2	2	ENGLISH	12	Υ	07	N	N
Capital City PCS	108	Upper School	1101	SEC	Zika	Brianne	7/12/85	WH	F	2	2	2	ENGLISH	12	Υ	08	N	N
Capital City PCS	108	Upper School	1101	SEC	Zika	Brianne	7/12/85	WH	F	2	2	2	SOCSTU	19	Υ	07	N	N
Capital City PCS	108	Upper School	1101	SEC	Zika	Brianne	7/12/85	WH	F	2	2	2	SOCSTU	19	Υ	08	N	N

# 2010-11 Employed Educator Report

# Instructional Paraprofessionals

LEA Name	LEA Code	School Name	School Code	Elem/Sec	Last Name	First Name	D.O.B.	Race	Gender	FTE	Tot. Ed. Exp.	Tot. LEA Exp.	Gr. Code	SPED	SPED 3-5; 6-21
Capital City PCS	108	Lower School	184	ELEM	Berger	Natalie	7/6/87	WH	F	1.00	1	1	13	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Evans	Jasmine	12/28/78	NR	F	1.00	1	1	14	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Gubartalla	Abdel	5/3/77	BL	М	1.00	5	5	15	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Hassan	Aisha	4/28/71	BL	F	1.00	9	9	14	Υ	6-21
Capital City PCS	108	Lower School	184	ELEM	Marder	Hillary	6/16/88	WH	F	1.00	1	1	05	N	N/A
Capital City PCS	108	Upper School	1101	SEC	Massey	Brian	12/26/84	WH	М	1.00	3	2	15	N	N/A
Capital City PCS	108	Lower School	184	ELEM	McElroy	Nicole	12/16/86	BL	F	1.00	2	2	14	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Myers	Erica	8/29/87	BL	F	1.00	2	2	14	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Rhoads	Olivia	7/1/86	WH	F	1.00	2	2	13	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Saint	Amy	2/22/87	WH	F	1.00	2	2	14	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Scribner	Grant	6/12/86	WH	М	1.00	3	3	06	N	N/A

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#### Mission Statement

1. Enter your Campus/LEA's Mission Statement in the space provided below.

CENTRAL OFFICE: Capital City enables a diverse group of students to meet high expectations; develop creativity, critical thinking, and problem-solving skills; achieve deep understanding of complex subjects; and acquire a love of learning along with a strong sense of community and character. We will graduate young adults who are self-directed, intellectually engaged, and possess a commitment to personal and civic responsibility.

**School Contact Information** 

2. Please choose your Campus/LEA's School Name. Each campus must submit a separate data sheet. (For Central Office submissions, use the CENTRAL OFFICE choice provided for your organization).

**Capital City Public Charter School CENTRAL OFFICE** 

3. Was your organization accredited in the 2010-2011 school Year? If yes, please list the name (s) of the accrediting organization (s) and the accreditation term (month/year start- month/year end). If your accreditation is pending, meaning your organization has formally submitted an application to a nationally recognized accrediting organization, please provide details with the expected date of accreditation in the space provided below.

Yes

Middle State Accreditation -- Lower School only

4. Please list the complete contact information for the person completing the Online Annual Report for your Campus/LEA. This may or may not be a member of school leadership, however be advised that information collected will be used by the PCSB. Fill out all information completely. Contact information should be direct and current.

Name

**Megan Reamer** 

Title

**Data and Reporting Manager** 

**School Street Address** 

3047 15th Street NW Washington DC

**School Zip** 

20009

School Ward

1

Deployment Type: Web
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Direct Phone Number 202-387-0309 x237

**Email** 

mreamer@ccpcs.org

5. Please select the lowest grade level served by your Campus/LEA in the 2010-11 school year.

PK4

6. Please select the highest grade level served by your Campus/LEA in the 2010-11 school year .

11

7. Hours of Operation: Enter the Start time for the REGULAR school day for the 10-11 school year. For schools with Multiple Regular Start times please provide details in the additional comments section. Enter time as 8:05 AM (See Definitions)

8:30

8. Please enter the End time for the REGULAR school day for the 10-11 school year. For schools with Multiple Regular Bell Dismissal Times, please provide details in the additional comments section. (See Definitions)

3:30

9. Enter any additional comments regarding Start time/End time for Regular School Day.

Early dismissal on Wednesdays, times differ by campus

10. Please enter the Start and End Dates for the 2010-11 School Year.

Start Date 8/30/10

End Date

6/15/11

11. Did your campus/LEA operate as a year-round school for the 2010-2011 school year?

No

12. Please enter the average class size and student teacher ratio for the 2010-2011 school year in the space provided below. Average Class Size: Calculate using core subjects only-do not include specials. Student: Teacher Ratio: Calculate by using the total reported students divided by the number Full-Time Education classroom teachers; do not include special needs teachers unless that is your school's focus. This value should be entered as "# of Students to

Deployment Type: Web Completion Time: Sep 15, 20	<b>)11 10:53AM</b> Page 3 of 10
# of Teachers" format. For	r example, a school with 300 students and 20 FTE teachers will enter the student teacher ratio 15 to 1.
Average Class Size: 20	
Student/Teacher Ratio: 11:1	
Student Attrition and Grade	Advancement Section 2015
	ol year, please provide the total number of students falling into each category listed below. (Suspension counts should reference ts. For example, one student that is suspended short term 3 times will count as 3 "incidents" of short-term suspension.)
# Transferring out/Withdra 7	wls
# Short Term Out of School 71	Suspensions
# Long Term Out of School S	Suspensions
# Expulsions 5	
# of Dropouts 0	
# Retained at grade level 21	
Staff Demographics	
14. Please complete the following	lowing entries regarding the total number of Executive DIRECTORS that fall within the categories listed below.
# of Directors 1	
# with Bachelors 1	
# with Masters	

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# Degree in Field of Expertise 1
# Meeting NCLB Requirements  Meeting NCLB Requirements  Meeting NCLB Requirements  Mowering NCLB Requirements
Meeting NCLB Requirements 100% 15. Please complete the following entries regarding the total number of PRINCIPALS that fall within the categories listed below.  # of Principals 2 # with Bachelors 2 # with Masters 2 # Degree in Field of Expertise 2 # Licensed in Field of Expertise 2 # Meeting NCLB Requirements
1.5. Please complete the following entries regarding the total number of PRINCIPALS that fall within the categories listed below.  # of Principals 2  # with Bachelors 2  # with Masters 2  # begree in Field of Expertise 2  # Licensed in Field of Expertise 2  # Meeting NCLB Requirements
# of Principals  # with Bachelors  with Masters  pegree in Field of Expertise  Licensed in Field of Expertise  # Weeting NCLB Requirements
with Bachelors with Masters  by Degree in Field of Expertise the Licensed in Field of Expertise  the Meeting NCLB Requirements
# with Masters  # Degree in Field of Expertise  # Licensed in Field of Expertise  # Meeting NCLB Requirements
# Degree in Field of Expertise  # Licensed in Field of Expertise  # Licensed in Field of Expertise  # Meeting NCLB Requirements
Licensed in Field of Expertise  Meeting NCLB Requirements
2 # Meeting NCLB Requirements
% Meeting NCLB Requirements 100%
16. Please complete the following entries regarding the total number of ASSISTANT PRINCIPALS that fall within the categories listed below.
# of Asst. Principals 4

**Deployment Type: Web** Completion Time: Sep 15, 2011 10:53AM Page 5 of 10 # with Bachelors # with Masters 4 # Degree in Field of Expertise # Licensed in Field of Expertise # Meeting NCLB Requirements % Meeting NCLB Requirements 100% 17. Please complete the following entries regarding the total number of CLASSROOM TEACHERS that fall within the categories listed below. 18. Please complete the following entries regarding the total number of SPECIAL SUBJECT TEACHERS that fall within the categories listed below. 19. Please complete the following entries regarding the total number of Bilingual/ESL Teachers that fall within the categories listed below. 20. Please complete the following entries regarding the total number of Special Education Teachers that fall within the categories listed below. 21. Please complete the following entries regarding the total number of VOCATIONAL/CAREER ED Teachers that fall within the categories listed below. # of Vocational Teachers 0 22. Please complete the following entries regarding the total number of BUILDING RESOURCE Teachers that fall within the categories listed below. 23. Please complete the following entries regarding the total number of COUNSELORS that fall within the categories listed below. # of Counselors # with Bachelors

# with Masters

Deployment Type: Web Completion Time: Sep 15, 2011 10:53AM Page 6 of 10
1
# Degree in Field of Expertise 1
# Licensed in Field of Expertise 1
24. Please complete the following entries regarding the total number of LIBRARIANS/MEDIA SPECIALISTS that fall within the categories listed below.
25. Please complete the following entries regarding the total number of COORDINATORS that fall within the categories listed below.
26. Please complete the following entries regarding the total number of CLASSROOM AIDES that fall within the categories listed below.
27. Please complete the following entries regarding the total number of TITLE I EDUCATIONAL AIDES that fall within the categories listed below.
# of Title I Educational Aides 0
28. Are you a single-campus LEA or a central office?
Yes
29. Please complete the following entries regarding staffing statistics listed below.
Staff Attrition Rate N/A
Number of Teachers N/A
Salary Range for Teachers N/A
Average Teacher Salary N/A
Number of School Administrators N/A
Salary Range for School Administrators N/A

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**Average School Administrator Salary** 

N/A

**Number of Central Office Administrators** 

10

Salary Range for Central Office Administrators

\$32,000 - \$129,000

**Average Central Office Administrator Salary** 

\$63,216.36

**Number of School Support Staff** 

N/A

Salary Range for School Support Staff

N/A

**Average School Support Staff Salary** 

N/A

30. To ensure that PCSB has up to date information for the 2011-2012 School Year, provide contact information in the fields listed below for the following: School/Organization Board Chair, Executive Director, Principal/Head of School, Assistant Principal, and Business Manager.\* #31. Parents, employees, and community members call the PCSB with individual and specific school-related issues and concerns (Complaints). These issues and concerns include questions and at times, complaints about individual schools. In the space provided below, list the desired representatives from your Campus/LEA's staff and one member of your school's Board of Trustees to receive all initial correspondence from PCSB regarding these concerns for the 2011-2012 school year.

**Board Chair Name** 

**David Bennett** 

**Board Chair Title** 

**President, Board of Directors** 

Board Chair Email dpsb@aol.com

**Board Chair Phone** 

(703) 627-6110

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**Board Chair Mailing Address** 1275 25th St., NW Apt. 603 **Board Chair Mailing City, State Washington DC Board Chair Mailing Zip** 20037 **Exec. Director Name** Karen Dresden **Exec. Director Title Head of School Exec. Director Email** kdresden@ccpcs.org **Exec. Director Phone** 202-387-1102 **Exec. Director Mailing Address** 3047 15th Street NW **Exec. Director Mailing City, State** Washington, DC **Exec. Director Mailing Zip** 20009 **Principal Name** N/A **Principal Title** N/A **Principal Email** N/A **Principal Phone** N/A

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**Asst. Principal Name** N/A **Asst. Principal Title** N/A **Asst. Principal Email** N/A **Asst. Principal Phone** N/A **Business Manager Name Arogya Singh Business Manager Title Business Manager Business Manager Email** asingh@ccpcs.org **Business Manager Phone** 202-387-0309 **Business Manager Mailing Address** 3047 15th Street NW **Business Manager Mailing City, State** Washington, DC **Business Manager Mailing Zip** 20009 **Complaint Staff Member Name Karen Dresden Complaint Staff Member Title Head of School Complaint Staff Member Phone** 202-387-1102

Completion Time: Sep 15, 2011 10:53AM Page 10 of 10

**Complaint Staff Member Email** 

kdresden@ccpcs.org

**Complaint Board Member Name** 

**David Bennett** 

Complaint Board Member Title President, Board of Directors

**Complaint Board Member Phone** 

(703) 627-6110

**Complaint Board Member Email** 

dpsb@aol.com

## ANNUAL REPORT DATA COLLECTION TOOL WORKSHEETS

Use these sheets to enter your data in the ANNUAL REPORT DATA COLLECTION TOOL. Include the information from these sheets in your Annual Report.

1. Enter the school's Mission Statement in the space provided below.

Capital City enables a diverse group of students to meet high expectations; develop creativity, critical thinking, and problem-solving skills; achieve deep understanding of complex subjects; and acquire a love of learning along with a strong sense of community and character. We will graduate young adults who are self-directed, intellectually engaged, and possess a commitment to personal and civic responsibility.

- 2. Please choose your Campus/LEA's School and Name from the drop down choices provided below. Each campus must submit a separate data sheet. (For Central Office submissions, use the CENTRAL OFFICE choice provided for your organization).
  - O Capital City Public Charter School Lower School
  - 3. Is your organization accredited? If yes, please list the name (s) of the accrediting organization (s) and the accreditation term (month/year start- month/year end). If your accreditation is pending, meaning your organization has formally submitted an application to a nationally recognized accrediting organization, please provide details with the expected date of accreditation in the space provided below

YES	ES X		
NO			
Additional Comments	Middle States Accreditation		

4. Please list the complete contact information for the person completing the Online Annual Report for your Campus/LEA. This may or may not be a member of school leadership, however be advised that information collected will be used by the PCSB. Fill out all information completely. Contact information should be direct and current.

Name	Megan Reamer
Title	Data and Reporting Manager
School Street Address	3047 15 <sup>th</sup> Street NW Washington DC
School Zip	20009
School Ward	1
Direct Phone Number	202-387-0309
Email	mreamer@ccpcs.org

5. Please select the lowest grade level served by your Campus/LEA in the 2010-2011 school year.

	PK3	2	6	10	Ed
Х	PK4	3	7	11	GED
	K	4	8	12	Progra
	1	5	9	Adult	m

6. Please select the highest grade level served by your Campus/LEA in the 2010-2011 school years.

PK3 PK4 K 1 2 3 4 5 6 7 X 8 9 10 11 12 Adult Ed GED Progra m		
K 1 2 3 4 5 6 7 X 8 9 10 11 12 Adult Ed GED Progra		PK3
1 2 3 4 5 6 7 7 X 8 9 10 11 12 Adult Ed GED Progra		PK4
2 3 4 5 6 7 X 8 9 10 11 12 Adult Ed GED Progra		K
3 4 5 6 7 X 8 9 10 11 12 Adult Ed GED Progra		1
4 5 6 7 X 8 9 10 11 12 Adult Ed GED Progra		2
5 6 7 X 8 9 10 11 12 Adult Ed GED Progra		3
6 7 X 8 9 9 10 11 12 Adult Ed GED Progra		4
7  X 8  9  10  11  12  Adult  Ed  GED  Progra		5
X 8 9 10 11 12 Adult Ed GED Progra		
9 10 11 12 Adult Ed GED Progra		7
10 11 12 Adult Ed GED Progra	Х	8
11 12 Adult Ed GED Progra		9
12 Adult Ed GED Progra		10
Adult Ed GED Progra		11
Ed GED Progra		12
GED Progra		Adult
Progra		Ed
		GED
m		Progra
		m

	Start time for the REGULAR school of art times please provide details in the a "Definitions")	
8:30am		
	ne REGULAR school day for the 10- Times, please provide details in the ac	
3:30pm		
9. Enter any additional commen	ts regarding Start time/End time	for Regular School Day.
Early dismissal on Wednesday: 1:15	5pm	
10. Please enter the Start and End	Dates for the 2010-2011 School Yea	ar.
Start Date	8/30/10	
End Date	6/15/11	
X NO  Additional Comments	s year round structure in the space provided belo ol year.)	ow. Include the dates that indicate the
12. Please enter the average class the space provided below.	size and student teacher ratio for t	he 2010-2011 school year in
Average Class Size:	24	
Student/Teacher Ratio:	10:1	
13. For the 2010-2011 school year into each category listed below.	, please provide the total number of	students/incidents falling
	ol/Withdrawls (total students)	0
	nool Suspensions (5 days or less)	11
# Long-Term Out of Sch	0	
# of Expulsions (total stud		
	ents)	1
> # of Dropouts (total studer	nts)	0
	nts)	

(Suspension counts should reference the total number of "incidents". For example, one student that is suspended short term 3 times will count as 3 "incidents" of short-term suspension)

# Questions 14-28: Staff Demographics Enter the Total Number of staff meeting criteria listed below in the spaces provided.

Position	Total Number	# with Bachelors degree	# with Masters degree or +	# with degree in field	# with license in field (optional)	# meeting NCLB HQT requirements	Percentage meeting NCLB HQT
Director	0						
Principal	1	1	1	1	1	1	100%
Assistant Principal	2	2	2	2	2	2	100%
Classroom Teachers	11	11	3	10		11	100%
Special Subject Teachers	5	5	3	4		5	100%
Bilingual/ESL Teachers	1	1	1	1		1	100%
Special Education Teachers	3	3	3	2		3	100%
Vocational/Career Teachers	0						N/A
Building Resource Teachers	0						
Counselors	2	2	2	2		2	N/A
Librarians/Media Specialists	1	1	1	1	1	N/A	N/A
Coordinators	0						
Classroom Aides	11	N/A	N/A	N/A	N/A		
Title I Educational Aides	0	N/A	N/A	N/A	N/A		

# 29. Are you a single-campus LEA or a central office?

	YES Skip to Question 28
X	NO Skip to Question 29

0. Please complete the following entries regard	ing staffing and salary.
Staff Attrition Rate	0.21
Number of Teachers	21
Salary Range for Teachers	\$43,000.00 - \$77,250.00
Average Teacher Salary	\$53,687.50
Number of School Support Staff	7
Salary Range for School Support Staff	\$15,181.08 - 49,920
Average School Support Staff Salary	\$31,867.47
Number of School Administrators     ■ Number of School Admini	3
Salary Range for School Administrators	\$71,500.00 - \$90,640
Average School Administrator Salary	\$80,046.67
Number of Central Office Administrators	N/A
Salary Range for Central Office Administrators	N/A

31. To ensure that PCSB has up to date information for the 2011-2012 School Year, provide contact information in the fields listed below for the following: School/Organization Board Chair, Executive Director, Principal/Head of School, Assistant Principal, Business Manager, Special Education Coordinator, and Attendance Manager.

B	Board Chair Name	David Bennett
<u>D</u>	Board Chair Title	President, Board of Directors
M	Board Chair Email	dbennett@board.ccpcs.org
Za.	Board Chair Phone	(703) 627-6110
B	Board Chair Mailing Address	1275 25 <sup>th</sup> St., NW, Apt 603
Ø	Board Chair Mailing City, State	Washington, DC
Ø	Board Chair Mailing Zip	20037
Ø	Exec. Director Name	Karen Dresden
Ø	Exec. Director Title	Head of School
B	Exec. Director Email	kdresden@ccpcs.org
B	Exec. Director Phone	202-387-1102
B	Exec. Director Mailing Address	3047 15 <sup>th</sup> Street NW
B	Exec. Director Mailing City, State	Washington DC
B	Exec. Director Mailing Zip	20009
Ø	Principal Name	Janine Gomez
Ø	Principal Title	Principal
Ø	Principal Email	jgomez@ccpcs.org
Ø	Principal Phone	202-387-0309
Ø	Asst. Principal Name	Michele Gray
Ø	Asst. Principal Title	Director of Student Services
Ø	Asst. Principal Email	mgray@ccpcs.org
B	Asst. Principal Phone	202-387-0309
D	Business Manager Name	Arogya Singh
D	Business Manager Title	Business Manager
B	Business Manager Email	asingh@ccpcs.org
D	Business Manager Phone	202-387-0309
D	Business Manager Mailing Address	3027 15 <sup>th</sup> Street NW
D	<b>Business Manager Mailing City, State</b>	Washington, DC
D	Business Manager Mailing Zip	20009
B	Special Ed Coordinator Name	Michele Gray
D	Special Ed Coordinator Title	See above
ZQ.	Special Ed Coordinator Email	
D	Special Ed Coordinator Phone	
Ø	Attendance Manager Name	Gabriela Mateus
B	Attendance Manager Title	Office Manager
Ø	Attendance Manager Email	gmateus@ccpcs.org
	Attendance Manager Phone	202-387-0309
Ø	Admissions Manager Name	Angela Sugar
	Admissions Manager Title	Admissions and Outreach
	Admissions Manager Email	asugar@ccpcs.org
D	Admissions Manager Phone	202-387-1102

32. Parents, employees, and community members call the PCSB with individual and specific school-related issues and concerns. These issues and concerns include questions and at times, complaints about individual schools.

In the space provided below, list the desired representatives from your Campus/LEA's staff and one member of your school's Board of Trustees to receive all initial correspondence from PCSB regarding these concerns for the 2011-2012 school year.

Campus/LEA Staff Member Name	Karen Dresden
Campus/LEA Staff Member Title	Head of School
Campus/LEA Staff Member Phone	202-387-1102
Campus/LEA Staff Member Email	kdresden@ccpcs.org
Board Member Name	David Bennett
Board Member Title	President, Board of Directors
Board Member Phone	
Board Member Email	dbennett@board.ccpcs.org
Additional Campus/LEA Staff Member Name	
Additional Campus/LEA Staff Member Title	
Additional Campus/LEA Staff Member Phone	
Additional Campus/LEA Staff Member Email	

## ANNUAL REPORT DATA COLLECTION TOOL WORKSHEETS

Use these sheets to enter your data in the ANNUAL REPORT DATA COLLECTION TOOL. Include the information from these sheets in your Annual Report.

1. Enter the school's Mission Statement in the space provided below.

Capital City enables a diverse group of students to meet high expectations; develop creativity, critical thinking, and problem-solving skills; achieve deep understanding of complex subjects; and acquire a love of learning along with a strong sense of community and character. We will graduate young adults who are self-directed, intellectually engaged, and possess a commitment to personal and civic responsibility.

- 2. Please choose your Campus/LEA's School and Name from the drop down choices provided below. Each campus must submit a separate data sheet. (For Central Office submissions, use the CENTRAL OFFICE choice provided for your organization).
  - O Capital City Public Charter School Upper School
  - 3. Is your organization accredited? If yes, please list the name (s) of the accrediting organization (s) and the accreditation term (month/year start- month/year end). If your accreditation is pending, meaning your organization has formally submitted an application to a nationally recognized accrediting organization, please provide details with the expected date of accreditation in the space provided below

	YES	
X	NO	
Additi Comm	onal nents	In process

4. Please list the complete contact information for the person completing the Online Annual Report for your Campus/LEA. This may or may not be a member of school leadership, however be advised that information collected will be used by the PCSB. Fill out all information completely. Contact information should be direct and current.

Name	Megan Reamer
Title	Data and Reporting Manager
School Street Address	3047 15 <sup>th</sup> Street NW Washington DC
School Zip	20009
School Ward	1
Direct Phone Number	202-387-0309
Email	mreamer@ccpcs.org

5. Please select the lowest grade level served by your Campus/LEA in the 2010-2011 school year.

PK3	2	Х	6		10		Ed
PK4	3		7		11		GED
K	4		8		12		Progra
1	5		9		Adult		m

6. Please select the highest grade level served by your Campus/LEA in the 2010-2011 school years.

PK3 PK4 K 1 2 3 4 5 6 7 8 9 10 X 11 12 Adult Ed GED Progra m		
K 1 2 3 4 5 6 7 8 9 10 X 11 12 Adult Ed GED Progra		PK3
1 2 3 4 4 5 6 7 7 8 9 10 X 11 12 Adult Ed GED Progra		PK4
2 3 4 5 6 7 8 9 10 X 11 12 Adult Ed GED Progra		K
3 4 5 6 7 8 9 10 X 11 12 Adult Ed GED Progra		1
4 5 6 7 8 9 10 X 11 12 Adult Ed GED Progra		2
5 6 7 8 9 10 X 11 12 Adult Ed GED Progra		3
6 7 8 9 10 X 11 12 Adult Ed GED Progra		4
7 8 9 10 X 11 12 Adult Ed GED Progra		5
8 9 10 X 11 12 Adult Ed GED Progra		6
9 10 X 11 12 Adult Ed GED Progra		7
X 11 12 Adult Ed GED Progra		8
X 11 12 Adult Ed GED Progra		9
12 Adult Ed GED Progra		10
Adult Ed GED Progra	Х	11
Ed GED Progra		12
GED Progra		Adult
Progra		Ed
_		GED
m		Progra
		m

7. Hours of Operation: Enter the For schools with Multiple Regular Stenter time as "8:05 AM" format (See	tart times p	please provide details in the a	
8:30am			
8. Please enter the End time for t with Multiple Regular Bell Dismissal (See "Definitions")			
3:30pm			
9. Enter any additional commer Early dismissal on Wednesday: 12:		ding Start time/End time	for Regular School Day.
10. Please enter the Start and End			r.
Start Date	8/30/10		
End Date	6/15/11		
YES (If Yes describe your school' start and end of the academic school NO  Additional Comments	's year round		w. Include the dates that indicate the
12. Please enter the average class the space provided below.	s size and	student teacher ratio for th	ne 2010-2011 school year in
Average Class Size:		18	
Student/Teacher Ratio:		12:1	
13. For the 2010-2011 school year into each category listed below.	r, please p	provide the total number of	students/incidents falling
# Transferring out of school			7
# Short-Term Out of School Suspensions (5 days or less)			60
# Long-Term Out of Sch	2		
# of Expulsions (total stude	0		
# Poteined at grade level	18		
# Retained at grade level (	(เอเลเ รเนต	ients)	10
(Suspension counts should reference	ce the total	number of "incidents". For e	xample, one student that is

(Suspension counts should reference the total number of "incidents". For example, one student that is suspended short term 3 times will count as 3 "incidents" of short-term suspension)

# Questions 14-28: Staff Demographics Enter the Total Number of staff meeting criteria listed below in the spaces provided.

Position	Total Number	# with Bachelors degree	# with Masters degree or +	# with degree in field	# with license in field (optional)	# meeting NCLB HQT requirements	Percentage meeting NCLB HQT
Director	0						
Principal	1	1	1	1		1	100%
Assistant Principal	2	2	2	2		2	100%
Classroom Teachers	17	17	10	15		17	100%
Special Subject Teachers	6	6	2	4		6	100%
Bilingual/ESL Teachers	0						
Special Education Teachers	7	7	4	6		7	100%
Vocational/Career Teachers	0						N/A
Building Resource Teachers	0						
Counselors	2	2	2	2		2	N/A
Librarians/Media Specialists	1	1	1	1	1	N/A	N/A
Coordinators	0						
Classroom Aides	2	N/A	N/A	N/A	N/A	2	100%
Title I Educational Aides	0	N/A	N/A	N/A	N/A		

# 29. Are you a single-campus LEA or a central office?

	YES Skip to Question 28
X	NO Skip to Question 29

30. Please complete the following entries regard	ling staffing and salary.
Staff Attrition Rate	0.10
Number of Teachers	30
Salary Range for Teachers	\$41,500.00 - \$62,000.00
Average Teacher Salary	\$53,516.67
Number of School Support Staff	4
Salary Range for School Support Staff	\$15181.08 - \$42,000.00
Average School Support Staff Salary	\$29,823.77
Number of School Administrators	3
Salary Range for School Administrators	\$76,000.00 - \$92,700.00
Average School Administrator Salary	\$81,983.33
Number of Central Office Administrators	N/A
Salary Range for Central Office Administrators	N/A

31. To ensure that PCSB has up to date information for the 2011-2012 School Year, provide contact information in the fields listed below for the following: School/Organization Board Chair, Executive Director, Principal/Head of School, Assistant Principal, Business Manager, Special Education Coordinator, and Attendance Manager.

Ø	Board Chair Name	David Bennett
Za.	Board Chair Title	President, Board of Directors
A	Board Chair Email	dbennett@board.ccpcs.org
Z9.	Board Chair Phone	(703) 627-6110
Ø	Board Chair Mailing Address	1275 25 <sup>th</sup> St., NW, Apt 603
Ø	Board Chair Mailing City, State	Washington, DC
ZS.	Board Chair Mailing Zip	20037
ZS.	Exec. Director Name	Karen Dresden
ZS.	Exec. Director Title	Head of School
B	Exec. Director Email	kdresden@ccpcs.org
B	Exec. Director Phone	202-387-1102
B	Exec. Director Mailing Address	3047 15 <sup>th</sup> Street NW
<u>S</u>	Exec. Director Mailing City, State	Washington DC
B	Exec. Director Mailing Zip	20009
ZS.	Principal Name	Kathryn Byrd
B	Principal Title	Principal
B	Principal Email	kbyrd@ccpcs.org
B	Principal Phone	202-387-1102
B	Asst. Principal Name	Wanda Gregory
B	Asst. Principal Title	Director of Student Services
B	Asst. Principal Email	wgregory@ccpcs.org
B	Asst. Principal Phone	202-387-1102
B	Business Manager Name	Arogya Singh
B	Business Manager Title	Business Manager
B	Business Manager Email	asingh@ccpcs.org
B	Business Manager Phone	202-387-0309
B	Business Manager Mailing Address	3027 15 <sup>th</sup> Street NW
B	Business Manager Mailing City, State	Washington, DC
B	Business Manager Mailing Zip	20009
<u>A</u>	Special Ed Coordinator Name	Wanda Gregory
B	Special Ed Coordinator Title	See above
B	Special Ed Coordinator Email	
B	Special Ed Coordinator Phone	
<u>R</u>	Attendance Manager Name	Yanira Cuellar
B	Attendance Manager Title	Office Manager
B	Attendance Manager Email	ycuellar@ccpcs.org
B	Attendance Manager Phone	202-387-1102
B	Admissions Manager Name	Angela Sugar
B	Admissions Manager Title	Admissions and Outreach
Ø	Admissions Manager Email	asugar@ccpcs.org
Ø	Admissions Manager Phone	202-387-1102

32. Parents, employees, and community members call the PCSB with individual and specific school-related issues and concerns. These issues and concerns include questions and at times, complaints about individual schools.

In the space provided below, list the desired representatives from your Campus/LEA's staff and one member of your school's Board of Trustees to receive all initial correspondence from PCSB regarding these concerns for the 2011-2012 school year.

	-
Campus/LEA Staff Member Name	Karen Dresden
Campus/LEA Staff Member Title	Head of School
Campus/LEA Staff Member Phone	202-387-1102
Campus/LEA Staff Member Email	kdresden@ccpcs.org
Board Member Name	David Bennett
Board Member Title	President, Board of Directors
Board Member Phone	(703) 627-6110
Board Member Email	dbennett@board.ccpcs.org
Additional Campus/LEA Staff Member Name	
Additional Campus/LEA Staff Member Title	
Additional Campus/LEA Staff Member Phone	
Additional Campus/LEA Staff Member Email	



# **ANNUAL REPORT 2010 - 2011**

Submitted by:
David Bennett
President, Board of Directors
&
Karen Dresden
Head of School

# CAPITAL CITY PUBLIC CHARTER SCHOOL ANNUAL REPORT 2010 - 2011

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#### SCHOOL DESCRIPTION

#### A. Mission Statement

Capital City enables a diverse group of students to meet high expectations; develop creativity, critical thinking, and problem-solving skills; achieve deep understanding of complex subjects; and acquire a love of learning along with a strong sense of community and character. We will graduate young adults who are self-directed, intellectually engaged, and possess a commitment to personal and civic responsibility.

#### **B.** School Program

a. Grades and Age Levels Served

#### Lower School

In 2010-2011, the Lower School enrolled 244 students in grades PK through 8. The school had two combined-age classrooms of Pre-Kindergarten-Kindergarten, two  $1^{\text{st}}$ - $2^{\text{nd}}$  grade classrooms, two  $3^{\text{rd}}$ - $4^{\text{th}}$  grade classrooms, and one class each of  $5^{\text{th}}$ ,  $6^{\text{th}}$ ,  $7^{\text{th}}$ , and  $8^{\text{th}}$  grades. The Lower School is at its full capacity.

#### <u>Upper School</u>

The Upper School enrolled 294 students in grades 6 through 11. The school had two classes of 6<sup>th</sup> graders, one class each of 7<sup>th</sup> and 8<sup>th</sup> grades, 76 9<sup>th</sup> graders, 76 10<sup>th</sup> graders, and 52 11<sup>th</sup> graders. The Upper School will add one more grade next year in order to graduate its first group of 12<sup>th</sup> graders in June 2012.

#### b. Curriculum Design and Instructional Approach

At Capital City we believe that schools should prepare students to participate in society by offering a challenging academic program based on active learning through real-world experience. We also believe that schools should foster healthy social development, character building, and the acquisition of life skills.

Capital City Public Charter School implements the Expeditionary Learning (EL) model. EL uses "learning expeditions to challenge students to meet rigorous academic and character standards." Learning expeditions are long-term, in-depth investigations of a theme or topic that engage students through authentic research, projects, fieldwork and service. The content and skills taught through learning expeditions are based on DCPS content and performance standards. Expeditions provide students with opportunities to develop and apply literacy, communication, research, analytical, artistic, interpersonal, mathematical, and other skills to meaningful and engaging projects.

The Expeditionary Learning model includes a set of "core practice benchmarks" in five key areas: learning expeditions, active pedagogy, school culture and character,

leadership and school improvement, and structures. Capital City uses these benchmarks to guide instructional and educational planning, frame professional development for staff, and evaluate the effectiveness of instruction.

The academic curriculum is supported by the use of Responsive Classroom®, which is both a classroom management model and a social curriculum. Educators at Capital City recognize that academic achievement goes hand in hand with social growth. Responsive Classroom, and its middle school counterpart Developmental Designs, focus on respectful social interaction as an integral part of children's cognitive development and are instrumental in creating a strong and supportive learning community. Responsive Classroom and Developmental Designs provide the environment necessary for Expeditionary Learning to work.

Capital City has curriculum frameworks for each grade that outline the content and skills for core academic subjects, plus Spanish, arts, health, and fitness. The school's curriculum is aligned with District of Columbia Public School standards and graduation requirements.

#### Lower School

Capital City Public Charter School's Lower Campus implements an individualized approach to reading instruction. Using the principles of Guided Reading, teachers plan lessons for students based on ongoing assessment. Children write daily during writing periods such as journal time and writers' workshop, as well as across the curriculum to explain thinking and express ideas in other content areas.

The Lower School's mathematics curriculum is aligned with DC and national standards. Mathematics is both integrated into learning expeditions and taught as a separate subject. Capital City uses two carefully selected mathematics programs, *Everyday Mathematics* (PK – 5) and *Connected Mathematics* (6-8). These programs serve as primary resources for teaching the mathematics curriculum, and both programs support Capital City's developmental approach to teaching mathematics, emphasizing problem-solving and concrete experiences.

Capital City Lower School students engage in a science curriculum that teaches basic scientific thinking skills, while encouraging enthusiasm and a desire to conduct independent scientific inquiries. As much as possible, science instruction is included as a component of learning expeditions, and individual learning expeditions may be explicitly scientific in nature.

Community service, physical education, the arts, and Spanish language instruction are also part of Capital City Lower School's core curriculum. Students study Spanish from grades 1 through 8. The curriculum focuses on speaking practice, vocabulary development, and beginning Spanish reading and writing skills. The language program also provides many students with exposure to other cultures.

#### <u>Upper School</u>

Our Upper School is currently the only high school in DC to be affiliated with the Coalition of Essential Schools, a network of hundreds of personalized, equitable, and intellectually challenging schools around the country. All CES schools, including Capital City Upper School, follow Ten Common Principles, a set of beliefs about the purpose and practice of schooling. The Common Principles guide the Upper School's priorities, structures, and management.

The Upper School focuses on integrating literacy across the curriculum. Content teachers in all disciplines engage students in reading and responding to texts and in writing for a variety of purposes.

For 6<sup>th</sup> graders entering the Upper School from schools all over the city, Capital City offers a sheltered environment in the form of a two core content teachers who work with the students for the entire school day. These teachers engage in frequent contact with parents, who are mostly new to Capital City.

The 7<sup>th</sup> and 8<sup>th</sup> grade program includes a two-hour humanities block, in which teachers work with students on reading, writing, and history. The math program consists of Pre-Algebra in grade 7 and Algebra in grade 8, with intensive inclusion support provided to students with skill deficits, as well as to English Language Learners. In science, 7<sup>th</sup> and 8<sup>th</sup> graders complete one year of life science and one year of earth and physical science. Students have the same core subject teachers for two years.

Capital City's goal is to have all students in twice-weekly Spanish classes from 6<sup>th</sup> through 8<sup>th</sup> grade. However, students who need extra support in their core academic classes do not take Spanish so that they can receive extra instruction in math or literacy. All 7<sup>th</sup> and 8<sup>th</sup> grade students receive an hour of health education and also participate in electives for the arts, in which they can choose among offerings in music, drama, and visual arts. Arts classes meet for two hours each week. Fitness has a similar structure, with three offerings every quarter. Students attend fitness classes for two hours weekly.

Capital City students in grades 9 through 12 complete an academically rigorous college-preparation curriculum. Capital City uses DCPS graduation requirements as the minimum expectation for students. The following is a draft of required courses for all high school students.

#### Sequence of Required High School Courses

Grade 9	Grade 10	Grade 11	Grade 12
English 9	English 10	AP English Language	AP English Literature
		and Composition	
World	World	US History	US Govt. / DC
History/Geography I	History/Geography II		History
Algebra I or	Geometry or Algebra	Algebra II or Pre-	Pre-calculus or
Geometry	II	calculus	Statistics
Biology	Chemistry	Physics	Astronomy or
			Environmental
			Science
Spanish I or II or	Spanish II or III or	Spanish III or IV or	Spanish IV or
Academic	Academic	Academic	Elective
Foundations	Foundations	Foundations	
Arts Electives	Arts Electives	Arts Electives	Arts Elective
Fitness Electives	Fitness Electives	Fitness Electives	Fitness Elective
Advisory	Advisory	Advisory	Senior Seminar

Although Capital City did not serve 12<sup>th</sup> graders during the 2010-2011 school year, the 12<sup>th</sup> grade curriculum is in place and ready to be implemented for the 2011-2012 school year. In addition to the 12<sup>th</sup> grade courses, seniors will develop a senior expedition, which they engage in during the spring of their senior year. Seniors may elect to pursue further study in Spanish, the arts, and fitness, but the course *requirements* for these subject areas are met in grades 9 through 11.

#### c. Key Mission-Related Programs

#### **Arts Program**

Capital City integrates the arts into the curriculum to encourage both creative expression and arts appreciation, and to accommodate students' multiple learning styles. The arts emphasis is especially helpful to students with special needs. The program provides students with regular, weekly instruction in the performing and visual arts, including drama, art, and music. Teachers use art as a tool for helping students learn in a developmentally appropriate manner about society, culture, history, science, and the human experience.

#### **Learning Expeditions**

Learning Expeditions are one of the core components of Expeditionary Learning. Some elements of Learning Expeditions include guiding questions (what we want to find out), authentic projects, fieldwork in the community, involvement of outside experts, presentation to an audience outside the classroom, and community service. Expeditions are inherently multidisciplinary and bring together many strands of the curriculum.

#### **Community Service**

Community Service is an essential component of EL and is often embedded in Learning Expeditions. Students participate in both service to the school and service to the broader Washington community. A dedicated weekly service time provides an opportunity for all students and teachers to engage in service and reflect on the experience. Community partnerships for service include: Mt. Pleasant Library, the Victory Heights Seniors' Home, Community of Hope, and Appletree Learning Center. High school students also have the opportunity to do an internship with a business or community organization. Interns work at their sites on Wednesday afternoons (an early dismissal day for CCPCS).

#### Advisory

Beginning in the 7<sup>th</sup> grade and continuing through high school, Capital City features an advisory program that divides students into groups of ten to twelve. The goal of advisory is to build a community of respectful learners who are able to listen and respond to the thoughts and ideas of others, collaborate successfully, and resolve conflicts in a healthy way. Each student's advisor serves as the main point of contact with the student's family.

Advisories meet for a half-hour each day for a time of team initiatives, group sharing, and academic check-ins. Additionally, there is one longer meeting period each week, during which time the groups focus on emotional health and interpersonal relationships. Topics include conflict resolution, peer pressure, stress management, and the influence of gender, race, and culture on identity and self-concept. Grade-level teams collaborate to plan advisories so that there is consistency from group to group. Advisory is also a vehicle to work on college awareness and preparatory activities.

#### Inclusion

Capital City addresses the needs of its special education population and English Language Learners (ELLs) through an inclusion program. The program has grown since the school's opening, and has been designed around the needs of the students. Each of the two campuses has a Director of Student Services. These directors coordinate teams of inclusion teachers and other specialists who manage student IEPs, coordinate with grade level teams, and have weekly consult times with classroom teachers to discuss ways of supporting students and meeting professional development needs. Academic and related services are provided to students within the regular classroom by a team consisting of inclusion teachers responsible for each classroom, a school psychologist, a social worker, an occupational therapist, and a speech and language pathologist.

The needs of Capital City's limited and non-English proficient students are met primarily within the regular classroom as well. Our inclusion and ESL teachers work one-on-one or in small groups with students to address their individual needs. The school's intensive focus on language arts and literacy development is ideally suited for English language learners, and classrooms structured to accommodate

small group and individual instruction facilitate the provision of additional support to these students.

#### Adventure Program

Capital City's adventure program is designed to take students off-site for extended periods of physical activity each season. Our Adventure Coordinator plans and takes each class on a full-day trip three to five times per school year. Classroom teachers and community and parent volunteers come along as chaperones. Examples of adventure outings include hiking, rock climbing, ice skating, and canoeing. These trips allow students to try new activities, engage in a group experience, take risks, and experience the outdoors. Safety is paramount, and certified experts lead the more technical activities. Students are encouraged to take appropriate risks and to move outside of their comfort zones.

#### **After-School Activities**

The Lower School contracts with an after-school provider in order to operate a high-quality on-site extended day program, which is available to interested families for a fee. The school provides small tuition subsidies to low-income families, in an effort to make the program affordable for all students.

The Lower School also offers afternoon enrichment activities, planned and conducted by Capital City staff. These programs are available to students grades Pre-K through 4th grade for a nominal fee. In the past, the 6-week clubs have focused on activities such as cooking, beading, poetry, soccer, kickball, dance, and scrapbooking.

Capital City offers a free cross-campus after-school program for middle school and high school students. The program is available four days per week. After-school sports are open to all students, regardless of ability to pay or prior experience. There are three seasons, with a choice of at least three activities per season. Typical offerings include flag football, soccer, cross-country running, basketball, swimming, softball, tennis, and track. Teams practice at area parks, recreation centers, and community facilities, and play competitive games against other schools.

Students can also choose from a variety of other after-school activities, including yearbook, debate, and improvisational drama. Most offerings are led by Capital City staff and are open to students from both campuses, grades 5 and up.

#### Summer School

312 students attended a 2011 summer school program at Capital City. There were several different types of summer offerings. For younger students, grades PreK through 6, Capital City offers four weeks of summer school. The goal of this "Inspired Summer" program is work with students in small groups to reinforce literacy and math skills and ensure that students do not lose ground over the summer.

In 2011, the school also offered credit recovery and enrichment courses for high school students. 59 students attended the credit recovery summer program. Students missing credit for a one-semester course were required to enroll in and pass that course during summer school in order to be promoted to the next grade. Additionally, Capital City held orientation sessions for all incoming 9th and 6th grade students. These orientation sessions allowed teachers to meet students prior to the start of the school year, and to assess their academic strengths and weaknesses. Students also had the opportunity to learn about the school culture of Capital City, and to prepare themselves for the school's expectations around behavior and scholarship.

#### **Other Key Features**

The following features, more beliefs than programs, are also key elements of Capital City's mission.

- Shared Leadership: Leadership at Capital City Public Charter School is widely shared at every level. Teachers have a voice in all decision-making related to curriculum and instruction. Students have a voice in determining classroom rules and in choosing their activities. Parents and staff work together to advise the principals on issues and priorities. The principals, Head of School, and the Board of Directors work collaboratively to set policy and provide leadership for the school.
- Parental Involvement: Parent involvement is encouraged, welcomed, and expected at Capital City, and it takes a number of forms, including the school's open door policy, opportunities for parent leadership and involvement in decision-making, ongoing communication between the school and parents, and utilization of parent resources and skills to enhance school programs. Keeping in mind that families have varying schedules, interests, and resources, the school staff and leadership actively work to develop a range of ways that families can become involved in supporting the school.
- Professional Development: Capital City is committed to establishing a culture of professional development. Teachers are expected to be learners along with their students, and Capital City provides all teachers with opportunities and support to fulfill their individual professional development goals. Time for staff development is built into the weekly schedule, as is time for reflection on instructional practice.

#### d. School Year and Hours of Operation

The first day of school for the 2010 – 2011 school year was August 30<sup>th</sup>, 2010. The last day was June 15<sup>th</sup>, 2011. School was in session Monday, Tuesday, Thursday and Friday from 8:30am to 3:30pm, and on Wednesdays from 8:30am to 12:30pm at the Upper School, and until 1:15pm at the Lower School.

#### C. School Staff

#### a. School Leadership

<u>Head of School:</u> Karen Dresden has a Masters in Education from Harvard University, with a concentration in Educational Leadership. She also has a B.A. in Public Policy from Duke University and an M.S.Ed. in Elementary Education from the University of Pennsylvania. Before the establishment of Capital City Public Charter School, she taught for 7 years at Hearst Elementary School in the DC public school system. She was the school's founding principal.

<u>Lower School Principal</u>: Janine Gomez joined Capital City in 2008 after 12 years of teaching and administrative experience in North Carolina public schools. Janine holds a Masters in School Administration from the University of North Carolina – Chapel Hill and a Masters in Elementary Education from the University of Maryland – College Park. As the President of Sojourn Educational Consultants, Inc., she worked on enrichment and intervention instruction, math curriculum development, professional development and new teacher support in several elementary schools in Durham, NC.

<u>Upper School Principal:</u> The Upper School's founding Principal is Kathryn Byrd. Kathy holds a B.A. in Elementary Education from Michigan State and a Master of Arts in Teaching from Wayne State University. Kathy is the former Director of Curriculum, Instruction, and Training at Paul Public Charter School. She previously worked as an English as a Second Language (ESL) teacher at Paul and at Murch Elementary, and served as an ESL mentor teacher for DCPS interns in elementary grades through adult education.

<u>Director of Finance and Operations:</u> John Breyer brings more than ten years of operational and program management experience to Capital City, where he currently oversees all non-instructional matters. Prior to joining Capital City, John was the Founding Director of Finance and Operations for KIPP Central City Academy in New Orleans where he supported KIPP Central City's long-range facilities vision, which included fostering relationships with on-site contractors, tracking progress on construction, and advising architects on building plans. Previously, John was Director of Programs, Adventure Education and Director of Technology at Hyde Leadership Public Charter School in Washington DC, and Program Coordinator at For Love of Children, where he managed all aspects of the after-school outreach program.

#### b. Teachers

During the 2010 - 2011 school year, there were 21 teachers at the Lower School, of whom 4 were inclusion teachers. At the Upper School, there were 30 teachers, of whom 7 were inclusion teachers.

#### c. Teacher Aides

During the 2010 – 2011 school year, there were nine Teaching Fellows at the Lower School. There were two Fellows at the Upper School. More information about the Teaching Fellows program is provided later in the report.

#### d. Average Class Size

Average class size at the Lower School from 2010-2011 was 24. The student/teacher ratio was 10:1. At the Upper School, average class size was 18, and the student/teacher ratio was 12:1.

e. Qualifications and assignment of school staff - see data worksheets

#### f. Staff attrition rate

The staff attrition rate at the Lower School was 0.21 between September of 2010 and September of 2011. During the same time period, the staff attrition rate at the Upper School was 0.10.

- g. Salary range / average salary for teachers and for administrators
- Teachers: The salary range for teachers at Capital City Public Charter School for the 2010 2011 school year was \$45,500 to \$79,567. The average teacher salary was \$55,446.
- School Administrators: The salary range for Administrators at Capital City Public Charter School last year was \$71,500 to \$129,000. The average administrator salary was \$87,870.

#### D. Student Characteristics

The total student population at Capital City Public Charter School during the 2010 – 2011 school year was 538 students. The re-enrollment rate was 94%. Of the 538 students who were counted at the October enrollment audit, 12 students transferred out during the course of the school year. Average daily attendance at Capital City last year was 96.6%, and average daily membership was 98.6%.

Capital City's student body in 2010 – 2011 was racially and ethnically diverse, with 37% of students self-identifying as African-American, 41% as Latino, 18% as Caucasian, and 4% as Asian/Pacific Islander.

Additional demographic information is as follows: 58% of Capital City students were classified as low income during the 2010 – 2011 school year. 17% of students were identified as requiring special education services, and 15% of students were

identified as English Language Learners. The student body was 45% male and 55% female.

During the fall of 2010,  $9^{th}$ ,  $10^{th}$ , and  $11^{th}$  grade students at Capital City's Upper School took the PSAT. 68 ninth graders, 68 tenth graders, and 50 eleventh graders took the exam. Additionally, 22  $11^{th}$  grade students took the ACT and 41 took the SAT.

#### E. Governance

#### a. Board of Trustees

Below are the members of the Board of Trustees for the 2010-11 school year.

Name	Office	Affiliation	Address	Committee
David P. Bennett		Safe Kids Worldwide	Washington, DC 20037	Governance
Patrick Canavan	Parent Trustee	Chief Executive Officer Saint Elizabeth's Hospital	Washington, DC 20009	Facilities, Co- Chair
Jenny Carson	Secretary, Parent Trustee	Art Historian Maryland Institute College of Art	Washington, DC 20011	School Performance
Simmons Covington-Lettre		Educational Resource Strategies	Bethesda, MD 20816	School Performance, Chair
Candace Crawford	President/ Chairperson	Assistant Director for PK- 12 School and District Assistance, The Education Trust	Washington, DC 20005	All committees
Jeffrey A. McCandless	Treasurer	Managing Partner Stone Harbour Partners	Washington, DC 20012	Finance, Chair
Carol Mitten		Chief of Lands, National Capital Region, National Park Service	Washington, DC 20016	Facilities, Co- Chair
Susan Sabella	Vice President	Healthy Building Network	Washington, DC 20008	Finance, Governance, Facilities
Kathleen Strouse	Parent Trustee	Cooper Thomas, LLC	Washington, DC 20011	Governance, Chair
Karen Dresden	Non-voting	Head of School Capital City Public Charter School	Washington, DC 20009	All committees Ex officio

Board members Kathleen Strouse and Jenny Carson transitioned off of the board at the end of the 2010 – 2011 school year. They are listed above, however, because they served on the board for most of the school year.

#### b. Advisory Committees

Capital City's Board of Trustees has five committees: Governance, Fundraising, School Performance, Facilities, and Finance. Each of these committees plays an active role in school leadership and decision-making. The school also has a PSA for both campuses. The PSA plans school events for families.

#### c. Board Training

Capital City worked with consultant Joey Gustafson during the 2010-2011 school year. Ms. Gustafson provided training and consultation to the board chair, supported the school with priority setting and strategic planning and worked with board members to revise the Head of School evaluation tool. Four board members also attended PCSB and FOCUS workshops during the school year. Additionally, Capital City worked with Charter Board Partners to recruit new board members for the 2011-2012 school year.

#### Finance

1. The Approved Budget for FY 2010-2011 is included in the Appendix as Attachment B.

#### 2. Donors and grantors

The following individuals and organizations donated at least \$500 to Capital City Public Charter School last year. The list does not reflect multi-year pledges of over \$500 unless that amount (at minimum) was paid between 7/1/10 and 6/30/11.

The Agger Loewy Foundation (Operated out of The Community Foundation for the National Capital Region)

Ms. Yalia Aleshina and Mr. Pavel Snejnevski

**Anonymous** 

Ms. Amy Austin and Ms. Dierdre Joy

Mrs. Sue Bell and Mr. Charlie Bell

Ms. Diane Biondi

Ms. Maggie Boland and Mr. John Hance

Mrs. Dixcy Bosley-Smith and Mr. Nolan Bosley-Smith

Mr. Travis Bowerman and Ms. Sandra Haller

Mr. Al Butts and Mrs. Ellen Butts

Mrs. Kathryn Byrd and Mr. James Byrd

Mr. Craig Cahoon and Mrs. Katherine Walters

Mr. Jake Caldwell

Mr. Patrick Canavan and Mr. Daniel McNeil

Dr. Robert Carducci

Mrs. Joan Chibuoke and Mr. Anthony Chibuoke

Ms. Laura Chilbert and Mr. Chris Chilbert

Mrs. Nancy Chapman Colb and Mr. Andrew Colb

Ms. Marianne Conroy and Mr. Orrin Wang

Ms. Jean Consolla and Ms. Linda Lawson

Cooper Thomas, LLC

Mr. Artur Davtyan and Ms. Arminda Pappas

Ms. Karen Dresden

Mr. C. Arthur Eddy and Mrs. Anne Eddy

Ms. Farar Elliott and Ms. Ruth Trevarrow

Mrs. Susan Ellis and Mr. Thomas View

Fannie Mae SERVE Program

Alice Ferguson Foundation, Inc.

Ms. Sarah Gaudreau and Mr. Hiram Puig-Lugo

Mrs. Colleen Geislinger and Mr. Martin Geislinger

General Mills (in conjunction with United Way of the National Capital Region and OSSE)

Ms. Lisa Gold Schier and Mr. Kurt Schier

Ms. Tamara Gould and Mr. Alexander Thier

Mr. Brian Greenberg and Ms. Margaret Greene

Mr. Ernest Greene and Ms. Margaret Greene

Ms. Liz Gregg and Mr. Eric Mader

Mrs. Christine Hartless and Mr. Glen Hartless

Mrs. Anne Herr and Mr. Karl Jentoft

Mr. Brett Howe and Ms. Claudia Weinmann

Ms. Sandra Jibrell

Mr. Kenneth Johnson and Ms. Gina Lagomarsino

Ms. Kathy Kelley and Mr. Rick Lenegan

Ms. Katharine Landfield and Mr. Morgan Landy

Ms. Simmons Lettre

Dr. Sylvia Mader

Mr. Jeffrey McCandless

The William G. McGowan Charitable Fund, Inc.

Mr. John Mitchell and Ms. Susan Sabella

Ms. Carol Mitten

Ms. Elise Murray

National Home Library Foundation

Office of the State Superintendent of Education

Mrs. Denise Nwaezeapu and Mr. John Nwaezeapu

Ms. Carly Partridge

Ms. Donna Rattley Washington and Mr. Adrian Washington

Mrs. Annie Roberts and Mr. Steven Roberts

Mrs. Marilyn Scher and Mr. Irwin Scher

Mrs. Jen Sherman and Mr. Mark Sherman

Ms. Maria Sokurashvili and Mr. Jeffrey Steele

Hattie M. Strong Foundation

Mr. Lowell Ungar

The James F. and Gretchen V. Welsh Charitable Trust

### SCHOOL PERFORMANCE

## A. Evidence of Performance and Progress

1. Summary of Performance Management Measures

#### Student Academic Performance - Lower School

Capital City's Lower School fared well on the leading indicators of school-wide attendance and re-enrollment. The average attendance rate for the entire Lower School was 96%, and the re-enrollment rate was 94%.

Capital City's Lower School campus spans grades PreK through 8, and thus incorporates two different Performance Management Frameworks – Early Childhood (grades Pre-K – 2), Elementary / Middle (grades 3 – 8). Each of these frameworks will be discussed in turn.

#### Early Childhood

Capital City's youngest students, in Pre-K through  $2^{nd}$  grade, do not take the DC-CAS, since this test is offered beginning at the  $3^{rd}$  grade level. Therefore, the school administers a variety of internal assessments in order to gauge the progress of these students.

For our Pre-K students, we administer the Phonological Awareness Literacy Screening (PALS), a diagnostic and progress-monitoring tool that measures literacy development. The PALS was administered twice during the school year – in the fall, and again in the spring.

According to PALS guidelines, Pre-K students are expected to be able to write their names, identify a minimum of 12 upper case letters by sight, and to recognize the sounds of at least four letters and the beginning sounds of at least five words. Students are also tested on print and word awareness, as well as rhyme awareness. The table below shows the progress that the Pre-K students made throughout the school year in literacy development.

PALS	: 2010-201	L Pre-K Lite	racy Develo	pment (n=2	20)
		_	_	%	%
Literacy	Fall	Spring	Spring	Reaching	Making
Concept	Average	Average	Goal	Goal	Growth
Name					
writing					
(out of 7)	6.2	6.6	5	100%	75%
Uppercase					
recognition	19.7	24.1	12	95%	95%
Sound					
awareness	10.6	18.9	4	95%	95%
Beginning					
sound					
awareness	7.4	9.8	5	100%	100%
Print/word			_		
awareness	7.6	9.1	7	100%	80%
Rhyme			_		
awareness	8.4	9.7	5	100%	100%

The data show that in aggregate, our Pre-K students performed quite well on this assessment. Despite the fact that many students began the year with limited literacy knowledge, all students were proficient in four of the six categories by the end of the school year, and in the other two categories 95 percent of students tested at or above the proficient level. Additionally, in keeping with the goals set out in Capital City's Early Childhood Accountability Plan, all students achieved growth on at least 3 of the 6 key literacy indicators (in fact, the goal was surpassed because all students achieved growth in at least 4 of the 6).

Kindergarten students also took the PALS assessment. The Kindergarten-level assessment is similar to the Pre-K assessment, but includes slightly different measures. Like the Pre-K students, Kindergarteners are tested on rhyme awareness beginning sounds and letter recognition. Additionally, Kindergarten students are assessed in the areas of spelling and concept of words. This last category assesses students' ability to identify certain words both inside and outside of a line of text (a familiar rhyme).

PAI	LS: 2010-20	11 Kinderg	arten Litera	cy Develop	ment (n=24	<b>!</b> )
Literacy Concept	Fall	Fall Goal	Spring Average	Spring Goal	% Reaching Goal	% Making Growth
Rhyme Awareness	Average 8.4	4	9.1	<b>9</b>	<b>4041</b> 79%	92%
Beginning Sounds	7.6	5	9.5	9	88%	96%
Lower Case Recognition	21.8	12	24.9	24	83%	96%
Letter Sound Recognition	14.3	4	22.5	20	79%	100%
Spelling	10.5	2	16.5	12	88%	96%
Concept of Words	10.5	4	18.8	21	52%	96%

Kindergarten students who took the PALS exam demonstrated growth throughout the year. In fact, all students demonstrated growth on at least 3 of the 6 key literacy indicators throughout the school year, and on each individual indicator over 90% of students demonstrated growth. However, despite the fact that all students made strides in literacy development throughout their Kindergarten year, the percentage of students not proficient on any given indicator shows that not all students achieved proficiency by the end of the 2011 school year. On 5 of the 6 indicators at least 79% of students were proficient, but the remaining 15-20% of students were not as successful. These results represent 5 particular students who were consistently not proficient on most indicators. All of these students are English Language Learners and received extensive support throughout the year. However, their end-of-year literacy scores highlight the need for increased support next year. One of the students has been retained in Kindergarten, and the rest will be receiving ELL support in 1st grade.

This is the second year that Capital City has used the PALS assessment, and in both years the Kindergarten students have achieved lower proficiency than the PreK students by the end of the school year. This year's Kindergarten scores were comparable to (although just slightly higher than) the scores of last year's Kindergarteners. Having noticed this trend two years in a row, Capital City teachers and administrators plan to look closely at the Kindergarten curriculum to investigate how to better prepare students for the literacy expectations of 1st grade. Specific areas of concern include rhyme recognition, letter sound awareness, and concept of words – and the last two on this list were areas of concern last year as well. More information about potential changes to the early childhood literacy curriculum can be found in the 'Lessons Learned' section of this report.

In addition to the PALS assessment, students in grades K through 2 are assessed in reading, writing, and math. Below are the results of the Developmental Reading Assessment.

Early Childhood DRA Scores Spring 2011									
		Grade L Abo			Grade Level Growth or 8 <sup>th</sup> grade level				
Grade	# Tested	Number	Percent		Number	Percent			
K	24	18	75%		14	58%			
1	25	15	60%		16	64%			
2	25	13	52%		14	56%			
Total	74	46 62.2% 44 59.5							

The data show that by the end of the 2010-2011 school year, 62.2% of our early childhood students were reading at or above grade level. In addition, more than half of the students at each grade level exhibited at least a full grade level of growth between fall and spring. However, we would expect these numbers to be significantly higher, particularly among Kindergartners and  $2^{nd}$  graders. Since  $1^{st}$  grade is a particularly challenging year where students must make a lot of progress to make a year's growth, we frequently see slightly lower scores in  $1^{st}$  grade. One major concern is the decrease in reading proficiency rates from Kindergarten through  $2^{nd}$  grade. Last school year, the  $1^{st}$  grade had the lowest percentage (60%) of students on grade level by the end of the year. This year, those students are in  $2^{nd}$  grade, and the cohort continues to score lowest. It is of particular concern that only 56% of the second grade students made a year's growth, since this shows that too few of these students are coming closer to reading on grade level. This trend, along with interventions related to it, will be discussed at more length in the 'Lessons Learned' section of the report.

In school year 2009-2010 Capital City adopted a new writing assessment, the Six Plus One Traits of Writing, developed by the NWREL. Teachers were trained to use the rubric by NWREL staff during the summer of 2009. The Six Plus One rubric also includes an early childhood version. When taking the Six Plus One assessment, all students write in response to a prompt for a specified amount of time. Using the Six Plus One Traits rubric, teachers score student writing in six categories: Ideas, Organization, Voice, Word Choice, Fluency and Conventions. Students are given a score of 1-5 in each category. The six scores are averaged together to get the final score. The cut-score associated with grade level proficiency is 3 for the 2<sup>nd</sup> grade, and 2 for the 1<sup>st</sup> grade, and 1.5 for Kindergarten.

The following table shows the writing proficiency rates for early childhood students in 2011.

Early Childhood Writing Benchmarks							
	Met Benchmark						
Grade	# Tested	Number	Percent				
K	24	23	96.0%				
1	25	25	100.0%				
2	2 25 25 100.0						
Total							

Almost all of the students in grades K through 2 were proficient on the Writing Benchmarks this past year. However, benchmarks were graded with the knowledge that Kindergarten and  $1^{\rm st}$  grade students are emerging writers. Instead of meeting the score of 3.0 to be considered proficient, Kindergarteners were ranked proficient if they scored a 1.5 or above, and  $1^{\rm st}$  graders if they scored a 2.0 or above. Additionally, the high writing proficiency among Kindergarten through  $2^{\rm nd}$  grade students is a result of the focused writing time that is incorporated into the daily schedule. Capital City teachers have become expert at carefully integrating literacy into their lesson plans in ways that are authentic and meaningful to students.

The math assessment is conducted using Math Benchmarks, which have been developed by teacher teams using local and national standards. We use the Developmental Reading Assessment (DRA) test to assess reading, and for writing, students are assessed based on the Six Plus One writing rubric. The results of these assessments are detailed below.

Capital City's Math Benchmarks are administered as a series of assessments through the course of the year. Teachers use the Benchmarks to gauge student progress and to check for understanding of specific concepts and skills. Students who did not demonstrate mastery were reassessed after receiving additional instruction.

	Early Childhood Math Benchmarks									
		2010 Met B	Benchmark	2011 Met Benchmark						
		(80)	%)	(80	%)					
Grade	2010 # Tested	Number	Percent	2011 # Tested	Number	Percent				
K	24	23	95.8%	24	22	91.7%				
1	-		-	25	23	92.0%				
2	25	23	92.0%	25	20	80.0%				
Total	49	46	93.9%	74	65	87.8%				

In 2011, in Kindergarten through  $2^{nd}$  grade, 87.8% of students were proficient on at least 80% of the Math Benchmarks. Despite a decrease compared to last year's average, these results show strong math development among our early childhood population. The decrease in overall scores is due in large part to the 12 percentage point decrease among  $2^{nd}$  grade students. However, the 2011 math benchmark results are not directly comparable to the 2010 math benchmark results because in 2011 the school changed the way that math benchmarks were tracked. Previously, Capital City recorded benchmarks only in

even-numbered grades (K,  $2^{nd}$ ,  $4^{th}$ , etc.), so last year's  $2^{nd}$  grade benchmark totals included (in effect) an average of the  $1^{st}$  and  $2^{nd}$  grade benchmark proficiency rates for students that were in  $2^{nd}$  grade in 2010. (This explains why scores for  $1^{st}$  graders were not reported last year). This year, however, the school switched to tracking benchmarks in every grade, so the  $2^{nd}$  grade result only includes the  $2^{nd}$  grade benchmarks – in order to match the benchmark scores of last year's  $2^{nd}$  graders, 2011  $2^{nd}$  graders would have had to be proficient on 80% of  $2^{nd}$  grade benchmarks (rather than 80% of  $1^{st}$  and  $2^{nd}$  grade benchmarks, as was the case last year.

# Elementary/Middle

In keeping with the new design of the Performance Management Framework for school year 2010-2011, the following information refers to Capital City students in grades 3-8.

The tables below display the 2010-2011 DC-CAS proficiency rates for Capital City students in grades 3 to 8. The first table shows the math proficiency rates for all Capital City students in these grade levels, whereas the second table includes only students who have been at Capital City for at least two years.

Capital City Elementary and Middle School students had overall proficiency rates of 68.9% in both math reading on the 2011 DC-CAS, well above the city-wide averages of 42% in math and 43% in reading, and reaching the school-wide Safe Harbor targets in both subject areas. It is also notable that 26% of Capital City  $3^{\rm rd}$  through  $8^{\rm th}$  graders tested at the advanced level in math, and 23% were advanced in reading. The following table presents the DC-CAS results for the past three years.

	Recent DC-CAS Math Performance									
	Spring 2009			Spring	Spring 2010			Spring 2011		
Grade	# Tested	% Prof		# Tested	% Prof		# Tested	% Prof		
3	24	63%		25	56%		25	64%		
4	25	76%		24	63%		25	96%		
5	24	58%		25	60%		25	44%		
6	23	56%		24	67%		24	63%		
7	24	50%		25	76%		25	84%		
8	23	74%		24	71%		25	68%		
Total	143	62.9%		147	65.3%		149	69.8%		

The DC-CAS math results from the last three years demonstrate a steady increase in proficiency rates for 2011. However, the chart above does not allow us to follow the same group of students from year to year; rather, it compares the scores of 3<sup>rd</sup> graders in 2010 to the scores of 3<sup>rd</sup> graders in 2011, and so forth. Therefore, a look at the cohort math data is more informative.

	2010-2011 DC-CAS MATH COHORT ANALYSIS								
Students at Capital City for 2+ Years									
	Sprin	ıg 2010		Sprii	ng 2011	Gain/Loss			
# Tested	Grade	% Prof		Grade	% Prof				
25	3	56%		4	96%	+40%			
23	4	61%		5	39%	-22%			
17	5	59%		6	59%	0%			
23	6	70%		7	91%	+21%			
21	7	0%							
109	Total	65.1%		Total	74.3%	+9.2%			

The math cohort table above shows a mixed trend in math scores for students who tested at Capital City two years in a row. Although the 4<sup>th</sup> grade and 7<sup>th</sup> grade proficiency rates increased significantly, the 5<sup>th</sup> grade saw a decline in proficiency, which calls for further discussion. More information regarding changes to the 5<sup>th</sup> grade math curriculum can be found in the 'Lessons Learned' section of this report. Overall, 74.3% of 4<sup>th</sup> through 8<sup>th</sup> grade students who had attended Capital City the previous year were proficient in math in the spring of 2011, compared with 46.7% of 4<sup>th</sup> through 8<sup>th</sup> grade students new to Capital City.

Since 8<sup>th</sup> grade DC-CAS math scores are the Gateway measure for middle school students, those warrant some discussion here. This year's 8<sup>th</sup> grade proficiency rate of 68% represents a small decline compared to the previous two years, and when the cohort of returning 8<sup>th</sup> grade students is parsed out, there was no change in proficiency rates from 2010 to 2011. However, one important detail that is not captured by the proficiency measure is the percentage of 8<sup>th</sup> grade students who scored at the Advanced level in math. For the returning cohort of 21 8<sup>th</sup> grade students, 7 (or 33%) scored at the Advanced level in 2011, compared to only 4 students (19%) the previous year. Although this information is not included in the PMF calculations, it demonstrates the success of the rigorous middle school math curriculum at Capital City.

DC-CAS reading data is presented below. After a dip in 2010, Capital City's proficiency rates for  $3^{\rm rd}$  through  $8^{\rm th}$  graders increased in 2011. Capital City's  $3^{\rm rd}$  grade students fared well on the Gateway measure of DC-CAS reading scores, which were particularly strong in  $3^{\rm rd}$  and  $4^{\rm th}$  grades – 80% and 92% proficient, respectively.

	Recent DC-CAS Reading Performance								
	Spring 2009			Spring	2010		Spring 2011		
Grade	# Tested	% Prof		# Tested	% Prof		# Tested	% Prof	
3	24	58%		25	76%		25	80%	
4	25	76%		24	63%		25	92%	
5	24	79%		25	68%		25	56%	
6	23	83%		24	71%		24	67%	
7	24	54%		25	60%		25	68%	
8	23	83%		24 58%			25	56%	
Total	143	72.0%		147	66.0%		149	69.8%	

The table below shows data for the cohort of returning students only, providing more insight into which students and grades saw the most gains.

201	2010-2011 DC-CAS READING COHORT ANALYSIS							
Students at Capital City for 2+ Years								
	Sprin	g 2010		Sprin	ng 2011	Gain/Loss		
# Tested	Grade	% Prof		Grade	% Prof			
25	3	76%		4	92%	+16%		
23	4	61%		5	52%	-9%		
17	5	71%		6	65%	-6%		
23	6	74%		7	74%	0%		
<b>21</b> 7 67% 8 67%								
109	Total	69.7%		Total	70.6%	+0.9%		

The reading cohort analysis shown above demonstrates a modest overall gain in reading proficiency rates among students who attended Capital City for at least two years. The gains among 4th graders were especially strong, while the 5th and 6th graders saw a decline in proficiency (with analysis to follow in the 'Lessons Learned' section). Other item of note is the 7th and 8th grade scores, which at first glance appear to remain flat. However, closer investigation reveals that at the 7th and 8th grade level, most of the growth in 2011 was among students who moved from proficient to advanced. Specifically, 14 returning students in 7th and 8th grades scored at the advanced level in 2011, compared with 8 students in 2010. Overall, 70.6% of 4th through 8th grade students who had tested at Capital City in the previous year tested as proficient in reading during the spring of 2011, compared with 46.7% of 4th through 8th grade students new to the school.

The DC-CAS table below for the elementary and middle grades displays DC-CAS results for reading and math, disaggregated by the sub-groups defined under NCLB. As is evident from the graph below, some gaps do exist in proficiency rates among sub-groups, particularly for economically disadvantaged students, students learning English, and those with special needs.

2010-2011 Elem	2010-2011 Elementary/Middle DC-CAS by Subgroup								
	Math	1	Reading						
	Number in	%	Number in	%					
Subgroup	group	Prof	group	Prof					
Black	50	68.0%	50	68.0%					
Hispanic	44	45.5%	44	50.0%					
White	47	89.4%	47	87.2%					
Economically Disadvantaged	61	49.2%	61	49.2%					
Non-Economically Disadvantaged	88	84.1%	88	84.1%					
Special Education	29	43.8%	29	37.5%					
English Language Learners	43	41.9%	43	41.9%					
Grades 3 - 8 overall	149	69.8%	149	69.8%					

Although the table above provides useful information about the scores of students in various subgroups, it lacks information about growth over time. The tables below show growth in proficiency for the cohort of students returning to Capital City two years in a row. In other words, instead of showing proficiency rates for all 44 of our Hispanic students, these tables show proficiency in 2010 and 2011 for the 29 Hispanic students who were tested both years at Capital City. The first table shows math scores, and the second table, reading scores.

2010-2011 CAS Math Cohort Analysis								
Students at Capital City 2+ years								
	Spring	2010	Spring	g 2011				
	#	%	#	% Prof	Gain/			
	Tested	Prof	Tested	10	Loss			
Black	42	57.0%	42	69.0%	+12.0			
Hispanic	29	52.0%	29	59.0%	+7.0			
White	34	85.0%	34	88.0%	+3.0			
Econ Dis.	41	51.0%	41	63.0%	+12.0			
Non-Econ								
Dis.	68	74.0%	68	81.0%	+7.0			
SPED	23	30.0%	23	35.0%	+5.0			
ELL/Mon.	28	39.0%	28	54.0%	+15.0			

The table above provides more meaningful information about the academic growth of particular sub-groups at Capital City's Lower School. In math, returning students in all subgroups demonstrated gains in proficiency – with particularly significant gains among black students, economically disadvantaged students, and English Language Learners. Note the shrinking of the math achievement gap between economically disadvantaged students and their non-disadvantaged peers. In 2010 the gap was percentage 23 points, and by 2011 the gap had decreased to 18 percentage points.

2010-	2010-2011 CAS Reading Cohort Analysis								
Students at Capital City 2+ years									
	Spring	2010	Spring	2011					
	#	%	#	%	Gain/				
	Tested	Prof	Tested	Prof	Loss				
Black	42	67.0%	42	67.0%	0.0				
Hispanic	29	48.0%	29	55.0%	+7.0				
White	34	88.0%	34	85.0%	-3.0				
Econ. Dis.	41	46.0%	41	54.0%	+8.0				
Non-Econ									
Dis.	68	84.0%	68	81.0%	-3.0				
SPED	23	30.0%	23	35.0%	+5.0				
ELL/Mon.	28	36.0%	28	43.0%	+7.0				

The reading results are more mixed, with modest gains in the subgroups that saw the largest gains in math, but small decreases in proficiency for white students and students who are not economically disadvantaged. These decreases, however, were balanced by increases in the percentage of students scoring at the advanced level.

In addition to the DC-CAS, Capital City administered several other assessments to elementary and middle school students during the 2010-2011 school year. These assessments include the DRA and the Six Plus One writing assessment.

In order to test reading development, Capital City administers the DRA to all students in grades K-8. Below are the results of the elementary level assessments for the 2011 school year. The first section of the table shows the number and percentage of students who scored at their grade level or above on the DRA, and the second section shows the number and percentage of students who either a) showed at least a grade level's growth between the fall and the spring or b) were already testing at the  $8^{th}$  grade level.

	Elementary/Middle 2011 DRA Scores								
		Grade Leve	I or Above		l Growth or de level				
Grade	# Tested	Number	Percent	Number	Percent				
3	25	14	56%	24	96%				
4	25	23	92%	25	100%				
5	25	19	76%	16	64%				
6	24	19	79%	21	88%				
7	25	17	68%	18	72%				
8	22	16	73%	17	77%				
Total	146	108	74%	121	83%				

As shown in the table above, 74% of Capital City's 3<sup>rd</sup> through 8<sup>th</sup> grade students were reading at or above grade level by the end of the 2011 school year. Additionally, 83% of students made a least a year's worth of growth during the course of the year. Most grade levels had proficiency rates near the mean, but two grades that stand out as having particularly low and particularly high DRA scores are 3<sup>rd</sup> and 4<sup>th</sup> grades. The high 4<sup>th</sup> grade scores are not surprising because they mirror the DC-CAS reading scores. The low 3<sup>rd</sup> grade scores, however, were unexpected. This outcome will be explored in more detail in the Lessons Learned section of this report.

Capital City's Mission-Specific indicators are writing proficiency and school culture. For the elementary grades, Capital City uses a writing assessment that is aligned with the one used for the younger students (the Six Plus One assessment described above). Writing benchmark proficiency rates for grades 3 through 8 are presented below. The cut score is 3.

Elementary/Middle Writing Benchmarks								
		Met Benchma	ark (3.0)					
Grade	# Tested	Number Percent						
3	25	16	64%					
4	25	17	68%					
5	25	15	60%					
6	24	15	63%					
7	24	15	63%					
8	25	14	56%					
Total	148	92	62%					

As shown in the table above, the percentage of students who were proficient on the 6+1 Traits writing assessment is fairly constant across grade levels, with most grades scoring near the mean of 62%. This is what we might expect, given that the expectations for quality writing increase at each grade level. However, Capital City would like to see the percent proficient increase from year to year, as students gain more experience as writers and teachers gain more experience at integrating writing across the curriculum. However, the overall writing proficiency rate in grades 3 through 8 decreased very slightly in 2011 compared to 2010, dropping from 62.6 to 62.1.

In order to gauge school culture, Capital City for the past two years has partnered with the Center for Social and Emotional Education to implement the Comprehensive School Climate Inventory (CSCI). The CSCI is a nationally recognized instrument for analyzing school climate. The tool measures twelve essential dimensions of a healthy school climate in four broad categories: safety, teaching and learning, interpersonal relationships, and the institutional environment.

In each category, students rank their school on a scale from 1 to 5. The Center for Social and Emotional Education considers a score to be 'positive' if the median rating is above 3.5 on the 5-point scale. Responses in the range of 2.5 to 3.5 are considered 'neutral', and responses below 2.5 are deemed 'negative'.

The table below presents the CSCI results for Capital City Lower School, comparing the 2010 results to the 2011 results. In 2011, 135 Lower School students (91% of students in grades 3 through 8) participated in the school climate survey. This is the same number and percentage of students that participated in the previous year.

	Lower	School CSC	I Ratings	5	
		201	10	201	l <b>1</b>
	Dimensio		Category	Dimension	Category
Category	Dimension	Average	Average	Average	Average
	Safety Rules and Norms	4.17		4.00	
	Sense of				1
	Physical				
Safety	Security	3.40	3.52	3.40	3.47
	Sense of				
	Social-				
	Emotional				
	Security	3.00		3.00	
	Support for				
Teaching and	Learning	3.85	3.82	3.70	3.76
Learning	Social and		3.02		3.70
	Civic Learning	3.78		3.83	
	Respect for				
	Diversity	3.75		3.75	
Interpersonal	Social Support	4.00	3.92	2.00	3.81
Relationships	- Adults	4.00	3.52	3.88	3.01
	Social Support	4.00		2.00	
	- Students	4.00		3.80	
	School				
Institutional	Connectedness	4.00		2.00	
Environment	Engagement	4.00	3.92	3.88	3.78
	Physical	2.02		2.67	
	Surroundings	3.83		3.67	
Average			3.79		3.70

Overall, the results of the CSCI were solidly positive, and remained fairly consistent from one year to the next. The survey demonstrated that on average, Capital City students feel respected and supported at the school, and that they sense a connectedness between teachers and students. School-wide, there were no dimensions for which the average score fell into the negative range.

Despite the overall positive results, the CSCI alerts teachers and administrators to some potential areas for intervention. Measures of physical security and social-emotional security were ranked comparatively low for two years in a row, but the grade levels where score were lowest changed. In 2010,  $7^{th}$  and  $8^{th}$  grade students ranked the school lowest on these measures, but in 2011 the lowest ratings were from  $4^{th}$  through  $6^{th}$  graders. These were the grades in which teachers and school leaders noticed (and attempted to address) a significant amount of bullying during the last school year.

Teachers will take time to further explore these impressions with students. Students will be presented with the survey results, and will then be given opportunity to comment on patterns of responses that they see in the data. Once more information is available, teachers and administrators will be able to work with the Director of Student Services to develop responses to student concerns, as needed. One program change that may help to address the problem, a Peer Mediator program, was implemented in the middle of the school year, and school leaders anticipate that the program will be more effective this year as it is better integrated into the school culture.

### Student Academic Performance - Upper School

Capital City's Upper School fared well on the leading indicators of school-wide attendance and re-enrollment. For school year 2010-2011, the Upper School's average attendance rate was 94.4%, and the re-enrollment rate was 95%.

Capital City's Upper School campus in 2010 – 2011 spanned grades 6 through 11, and thus incorporated two different Performance Management Frameworks –Middle (grades 6 – 8), and High (grades 9 – 11). Each of these frameworks will be discussed in turn.

#### Middle School

Capital City's Upper School campus includes 90 middle school students in grades 6 through 8. Below are the results of their DC-CAS assessments. The first table includes math scores from spring of 2011, with comparisons to the previous two school years.

2010-2011 DC-CAS Math Performance									
Grade	Spring	2009	09 Spring 2010		Spring	2011			
	# Tested	% Prof	# Tested	% Prof	# Tested	% Prof			
6*	24	33%	23	43%	37	62%			
7	26	46%	24	58%	26	77%			
8	26	46%	26	73%	25	80%			
Total	76	41.9%	73	58.3%	88	71.6%			

<sup>\*</sup>Includes 2 students who took the DC-ALT

The data above demonstrate that middle school students at Capital City's Upper School have increased in math proficiency each year since 2009; math proficiency increased 13.3 percentage points between 2010 and 2011, and 29.7 percentage points over the two years since 2009.

The table above includes both students who were new to the Capital City Charter Schools in 2010-2011, as well as students who had attended the school during a previous year. The table below shows DC-CAS math proficiency rates for the cohorts of students who tested at Capital City two years in a row.

2010-2011 DC-CAS Math Cohort Analysis									
	Students at Capital City for 2 Years								
	Spring 2010		ring 2010 Spring 2011		Gain/Loss				
# Tested	Grade	% Prof	Grade	% Prof					
21	6	43.0%	7	81.0%	+38.0%				
19	7	58.0%	8	84.0%	+26.0%				
	Total	50.0%	Total	82.5%	+32.5%				

Among these returning students, math proficiency rates increased more than 32 percentage points in just one year. The school fared extremely well on the

Gateway measure of 8th grade math proficiency, with 80% of 8th grade students proficient in math. Among students who had attended the school in both 2010 and 2011, the proficiency rate was even higher—84%, representing a 26 percentage point increase over their proficiency rate as 7th graders. More details about the success of the middle school math curriculum can be found in the 'Lessons Learned' section of this report.

DC-CAS reading results for Upper School 6<sup>th</sup> through 8<sup>th</sup> graders are presented below, along with a comparison to the previous years.

	2010-2011 DC-CAS Reading Performance									
Grade	Spring	g 2009 Spring 2010		Spring 2009 Spring 2010 Spring		Spring	2011			
	# Tested	% Prof	# Tested	% Prof	# Tested	% Prof				
6	24	54%	23	52%	37	43%				
7	26	54%	24	54%	26	69%				
8	26	58%	26	77%	25	68%				
Total	76	55.4%	73	61.1%	88	58.0%				

After an increase of almost 6 percentage points in 2010, reading scores on the DC-CAS declined slightly in 2011. A closer look at the data reveals that the overall decrease is in large part due to the lower scores of the 6<sup>th</sup> grade students, all of whom were new to Capital City in 2011. The change in reading proficiency rates among students who tested at the school two years in a row is provided in the table below.

2010-2011 DC-CAS Reading Cohort Analysis								
Students at Capital City for 2 Years								
	Spring 2010		Spring 2011		Gain/Loss			
# Tested	Grade	% Prof	Grade	% Prof				
21	6	48.0%	7	76.0%	+28.0%			
19	7	58.0%	8	79.0%	+21.0%			
	Total	52.5%	Total	77.5%	+25.0%			

These data show results for the cohort of 7<sup>th</sup> and 8<sup>th</sup> grade students who tested at Capital City two years in a row—40 students in all. These students demonstrated great growth in reading proficiency (an increase of 25 percentage points).

A final look at the middle school DC-CAS data presents the results disaggregated by subgroup. These data are displayed in the table below.

201	2011 DC-CAS Upper School Scores by Subgroup								
	2011	Math	2011 R	eading					
Subgroup	# Tested	% Prof	# Tested	% Prof					
Black	29	72.4%	29	62.1%					
Hispanic	48	70.8%	48	47.9%					
Economically Disadvantaged	69	72.4%	69	56.5%					
Non - Economically Disadvantaged	19	68.4%	19	63.2%					
SPED	14	35.7%	14	42.9%					
ELL or Monitored	18	50.0%	18	44.4%					
6 - 8 grade overall	88	71.6%	88	58.0%					

The data above demonstrate that overall gains in DC-CAS scores have not been driven by any one subgroup in particular, but rather, that a high level of achievement is evidenced by many different subgroups. Although Special Education students and English Language Learners continue to struggle as our lowest performing subgroups, Black and Hispanic students achieved similar proficiency rates in math, as did Economically Disadvantaged and Non-Economically Disadvantaged students. A vestige of the achievement gap still remains in the area of language arts, with black students scoring 14 percentage points higher than Hispanic students. However, this gap is due in large part to the greater number of Hispanic students who were in 6th grade (and thus, new to Capital City) during the 2010-11 school year. The 6.7 point gap in language arts between students who are eligible for free or reduced lunch and students who are not will continue to be an area of focus – but it represents a vast improvement over last year's gap of 22 percentage points.

Middle school students at the Upper School also take several other assessments to gauge progress throughout the year. These include the DRA and our internal Writing Benchmarks.

	Upper School Middle School DRA Scores 2011								
Grade	Number Assessed	GL or Above	% GL or Above	GL Growth or 80+	% GL Growth or 80+				
6	37	21	56.8%	34	91.9%				
7	26	15	57.8%	21	80.8%				
8	25	15	60.0%	20	80.0%				
Overall	88	51	58.0%	75	85.2%				

The table above displays DRA scores for middle school students at Capital City's Upper School. 58% of the students were reading on grade level on the DRA by the end of school year 2010-2011. Interestingly, the percentage of students on grade level increases with each grade, which is what we would hope to see considering that all 6th grade students at the Upper School are new to Capital City. Another item of note is that the 8th grade scores at the Upper School closely mirror the 8th grade scores at the Lower School (60% and 64%, respectively). Although the 7th and 6th grade Upper School scores are still lagging behind those of their Lower School counterparts, it is notable that at the Upper School upwards of 80% of students in each middle school grade achieved at least a year's growth from September to June – while at the Lower School, fewer students did so. All in all, the DRA results point to a strong trajectory of growth in reading at the Upper School, and continued support is needed so that these students continue to develop their literacy skills as they approach high school.

The Writing Assessment used by the Upper School 6<sup>th</sup> through 8<sup>th</sup> graders is the same one that is used at the Lower School. The assessment is scored on a rubric with a scale of 1 through 5, and the target score is 3.0 or above. Below are the results of the Six Plus One writing assessment.

Upper School Middle School Writing Benchmarks 2010								
Grade	Tested	Average	# Prof	% Prof				
6	35	2.62	9	26%				
7	26	2.77	6	23%				
8	25	3.28	17	68%				
Overall	86	2.86	32	37%				

The average writing proficiency rate of just under 40% is significantly lower than last year's average of just under 60%. Although almost 70% of  $8^{th}$  grade Upper School students were proficient in writing, the  $6^{th}$  and  $7^{th}$  grade scores were lower than expected. It is typical for students to enter the school with poor writing skills, but we would like to see more growth over the course of the school year – particularly for students who have attended Capital City for more than one year. More analysis of the writing data can be found in the 'Lessons Learned' section of this report.

The table below displays the results of the Comprehensive School Climate Inventory (CSCI) for the middle school students at the Upper School. In 2011, 199 students (representing 68% of the student body) responded to the survey. In the prior year 154 students (89%) responded. This year's results are compared to those from last year.

	Upper Schoo	l Middle Sc	hool CSCI	Ratings		
		20	2010 201			
Category	Dimension	Dimension Average	Category Average	Dimension Average	Category Average	
	Safety Rules and Norms	3.95		3.93		
Safety	Sense of Physical Security	2.94	3.22	3.29	3.36	
	Sense of Social- Emotional Security	2.76		2.87		
Teaching and	Support for Learning	3.77	3.65	3.89	3.78	
Learning	Social and Civic Learning	3.52	3.03	3.66	3.76	
	Respect for Diversity	3.54		3.39		
Interpersonal Relationships	Social Support - Adults	3.83	3.66	3.91	3.64	
	Social Support - Students	3.60		3.63		
Institutional Environment	School Connectedness Engagement	3.71	3.33	3.79	3.54	
	Physical Surroundings	2.95		3.29		
Average			3.46		3.55	

The results of the 2011 CSCI demonstrate that student satisfaction is increasing in the Upper School middle school grades. Satisfaction has remained high and fairly stable in one of the categories (Interpersonal Relationships) and has increased in three others (Safety, Teaching & Learning, and Institutional Environment).

The Safety and Institutional Environment increases were driven mainly by gains in the surveyed dimensions of Sense of Physical Security and Physical Surroundings. These results are interesting, given that the students went to school in the same building in 2011 as in 2010. Based on students' feedback, it appears that in 2011 students felt safer and more at home in the facility, despite the fact that some aspects of the space (such as the small size and the lack of outdoor space) are not ideal. This speaks to the fact that teachers and administrators worked hard in 2011 to build school culture and to make the physical environment a more welcoming place. There is, however, one

dimension in the Safety category that continues to score in the lower part of the middle range – Sense of Social-Emotional Security. Despite the increases on this measure, school leaders and teacher would like to see it even higher. The advisory program is one key place where these sorts of issues can be addressed, and school leaders and teachers will continue to develop advisory that will do so. The school will also work to engage more student leaders through Student Government and other initiatives such as the Gay Straight Alliance, a group that was started in 2010 by student initiative.

In the Teaching & Learning category, there were increases in both dimensions – Support for Learning and Social and Civic Learning. These increases in satisfaction mirror the strong academic increases that Capital City saw among middle school students during the 2010-2011 school year, and demonstrate that students feel both supported and challenged by their teachers.

### **High School**

The following information refers to Capital City Students in grades 9 through 11. Since  $9^{th}$  and  $11^{th}$  grade students do not take the DC-CAS, these scores will be reported for the  $10^{th}$  grade only. For the  $9^{th}$  and  $11^{th}$  grade students, internal data will be reported.

#### Student Achievement:

The table below displays 10<sup>th</sup> grade DC-CAS achievement in 2010 and in 2011. Although a different group of 10<sup>th</sup> graders was tested each year, the comparison is useful because the 2010 scores provide a sort of baseline from which the 2011 scores can be judged. In 2011, 39% of 10<sup>th</sup> graders tested proficient or above in math, and 4% tested at the advanced level. The math scores decreased by one percentage point when compared with the prior year's scores, highlighting the need for some changes in the math program, which will be discussed in the Lessons Learned section. On the reading section of the 2011 test, 56% of 10<sup>th</sup> grade students tested at the level of proficient or above, and 14% scored in the advanced range. This represents a 12 percentage point increase over the prior year's scores – a fairly significant jump.

10th Grade DC-CAS Score Comparison								
	Spring 2010			Spring 2011		Gain/Loss		
Subject	# Tested	% Prof		# Tested	% Prof			
Math	50	40%		71	39%	-1%		
Reading	50	44%		71	56%	+12%		

Since  $9^{th}$  graders do not take the DC-CAS, a cohort comparison with the previous year's scores is not possible. However, since approximately 50% of the  $10^{th}$  grade students were new to Capital City, it is possible to disaggregate the scores by students who attended Capital City more than one year and students who did not. When analyzed from this perspective, we do not see a significant difference in math proficiency rates, which hovered close to 40% for new and returning students. However, on the reading section of the test, 47% of returning students scored proficient in comparison with almost 66% of new students. This interesting trend will require more analysis by school administrators and teachers, but is explained at least in part by the high percentage of special education students in the cohort of returning students. Slicing the data another way demonstrates that of 6 of the 10 students scoring at the advanced level in reading had attended Capital City in a previous year. Yet another promising sign is that only 3 students in the entire  $10^{th}$  grade class scored in the below basic range in reading.

2010-2011 DC-CAS Analysis						
10th grade students						
	New (n=35)		Returning (n=36)		Diff	
	# Prof	% Prof	# Prof	% Prof		
ELA	23	65.7%	17	47.2%	-18.5%	
Math	13	37.1%	15	41.7%	4.5%	

The following table presents test score data from Capital City's internal reading assessments for 9<sup>th</sup> through 11<sup>th</sup> graders: the Gates-MacGinitie Reading Tests. The Gates tests allow the school to assess the reading grade-equivalent of high school students.

High School Gates Summary						
Grade	# Tested	# Proficient	% Proficient	# Yrs Growth	% Years Growth	
9*	64	25	39%			
10	73	18	25%	17	23%	
11	48	19	40%	18	38%	
TOTAL	185	62	34%	35	29%	

\*9<sup>th</sup> graders were tested several months early, so year's growth statistics are not available

The results of the Gates exams (with only 34% of high school students scoring at or above grade level) demonstrate the need to focus on reading proficiency for all high school grade levels. This is particularly important as the school prepares to graduate its first class of seniors in 2012. Given the low percentage of students on grade level, it is helpful to investigate the annual growth in reading at each of the grade levels. Only 23% of 10th grade students improved their reading skills by the expected amount (approximately one grade level) during the course of the year. The 11th grade students demonstrated more growth, with 38% improving their reading skills by the expected amount. Nevertheless, neither grade level showed as much growth as teachers and school leaders would have liked to see. More information about how the school plans to address the issue of reading proficiency and growth can be found in the "Lessons Learned" section.

Capital City's Upper School collected data for the PSAT 'Gateway' measure for the first time during the fall of 2010. This year, 50 11<sup>th</sup> grade students participated in the assessment. Of the 50 participating students, half scored at or above the "on-track for college readiness" cut-off (set at a combined score of 80 for the Math and Verbal sections).

Fall 2010 11th Grade PSAT Scores				
Average Section Score				
Math	39			
Reading	39			
Writing	37			

As seen in the chart above, the average 11<sup>th</sup> grade score was the same for the Math section and the Verbal section: 39 points. As a result, there were a large number of students whose combined scores fell just below the cut-off of 80 points. As evidenced in the table below Capital City 11<sup>th</sup> graders scored slightly above the DCPS average. In an effort to improve students' scores when they take the official SAT, the school provided SAT preparation classes to students during the winter and spring of 2011.

DCPS PSAT comparisons					
	Math Avg	Reading Avg	Writing Avg		
CCPCS	39.2	38.9	37.4		
DCPS	37.8	37.2	36.8		

The  $9^{th}$  and  $10^{th}$  grade students at the Upper School also took the PSAT during the fall of 2010, in order to accustom them to the test. Ten of the  $9^{th}$  grade students and 15 of the  $10^{th}$  grade students were already scoring at the on-track for college readiness level. Capital City looks forward to seeing higher PSAT scores for next year's  $11^{th}$  graders, given that they will be more familiar with the content of the test as well as with the testing format.

The Upper School's mission-specific indicators include writing and school culture. The table below shows the percentage of 9<sup>th</sup> through 11<sup>th</sup> graders proficient on the Six Plus One Writing Benchmarks.

High School 2011 Writing Benchmarks					
Grade	Tested	Average	# Prof	% Prof	
9	45	2.75	9	20%	
10	65	2.88	36	43%	
11	50	3.14	26	52%	
Total	160		71	44%	

While the  $11^{th}$  grade demonstrated a higher level of writing proficiency than the  $9^{th}$  and  $10^{th}$  grades, the overall high school average was just over 44% proficient.

This proficiency rate is 10 percentage points below last year's proficiency rate of 54%, and it demonstrates a need for more intensive work in this area. This topic will be discussed later in the report.

The results of the CSCI for 9<sup>th</sup> through 11<sup>th</sup> grade students are displayed in the table below.

Upper School High School CSCI Ratings					
	• •	20	10	2011	
Category	Dimension	Dimension Average	Category Average	Dimension Average	Category Average
	Safety Rules and Norms	3.75		3.60	
Safety	Sense of Physical Security	3.35	3.41	3.55	3.42
	Sense of Social- Emotional Security	3.14		3.11	
Teaching and	Support for Learning	3.74	3.52	3.69	3.46
Learning	Social and Civic Learning	3.30		3.22	
	Respect for Diversity	3.75		3.75	3.80
Interpersonal Relationships	Social Support - Adults	3.63	3.76	3.76	
	Social Support - Students	3.91		3.90	
Institutional Environment	School Connectedness Engagement	3.47	3.26	3.59	3.32
	Physical Surroundings	3.04		3.05	
Average			3.49		3.52

The results of the CSCI among high school students at the Upper School show that overall student satisfaction remained fairly stable, with increase in some categories and decreases in others. A look at the specific dimensions within categories is more informative, as there were notable increases in the dimensions of Sense of Physical Security and School Connectedness and Engagement. On the other hand, scores decreased for the dimension of Safety Rules and Norms, and for the entire Teaching and Learning category. Capital City teachers and administrators plan to share the results of the CSCI with students during the fall of 2011 in order to delve more deeply into the results and better understand issues that need to be addressed.

### **Student Academic Performance -ELL / SPED Students:**

Capital City English Language Learners and Special Education students from both campuses made significant strides in both math and reading achievement during the past school year.

Lower School ELL students demonstrated increasing comfort communicating in English. 26% of students who were identified as English Language Learners last year increased their ACCESS scores by at least one point during the school year. 8% of the ELL students tested high enough to exit from the ELL program and enter monitoring status.

Upper School ELL students also exhibited progress toward learning English. Overall, 45% of students who were designated as ELL at the Upper School last year moved up at least one level toward English proficiency. Furthermore, 24% of the ELL students tested out of the ELL program and entered monitoring status for the 2011 – 2012 school year.

DC-CAS results for Special Education students have been discussed along with the rest of the academic data, but more detail is provided here. The DC-CAS results for Special Education students were mixed but mostly positive at Capital City this past year.

At the Lower School, there were modest increases in proficiency rates for the Special Education subgroup: 2.2 and 8.5 percentage points in reading and math, respectively. When only the scores of the 23 returning Special Education students are taken into account, there was a 5 percentage point increase in proficiency in both reading and math.

At the Upper School, the Special Education subgroup overall had decreases in both reading and math – but this information masks the fact that the subgroup grew from 24 students in 2010 to 33 students in 2011, and that only 7 of the students were in the subgroup both years. When we look at the DC-CAS scores for only those 7 students, we find a 43 percentage point increase in the reading proficiency rate and a 57 percentage point increase in the math proficiency rate.

In addition to the Special Education students mentioned above, this section will also address special attention to the results of the DC-ALT, which was administered to two  $6^{\rm th}$  grade students during school year 2010-11.

Capital City prepared for the DC-ALT by selecting three grade level strands for each student in both reading and math. Developmentally appropriate entry points were then chosen, and students were tested to develop a baseline. The strands that the students focused on this year were:

# For reading:

- Language Development
- Literary Text
- Informational Text

## And for math:

- Number Sense and Operations
- Patterns, Relations, and Algebra
- Measurement

The results of the DC-ALT were positive, in that both students achieved proficiency in all strands in both reading and math, demonstrating progress toward mastering  $6^{th}$  grade standards.

#### Non-Academic Performance

### Compliance Review:

Capital City is in compliance with applicable laws, rules, and regulations. Capital City did not receive an official Compliance Review for the 2010 – 2011 school year. However, the school's compliance with health and safety regulations, certificate of occupancy, insurance certificates, background checks, inventory of school assets, open enrollment process, and NCLB requirements was high.

One compliance concern during the 2010-2011 school year was the procurement of the Certificate of Occupancy for the Upper School Campus. There was some difficultly at the beginning of school year 2010 in securing this document, despite the fact that the school was at all times legally occupying the building. The difficulties arose from delays associated with the school's expansion into additional floors of the building to accommodate an increased student body. Although the building was fully suited to accommodate the students when the school year began, the official documentation had not yet been received.

Another compliance concern during the 2010 – 2011 school year related the apparent late electronic submission of one of 91 documents to the PCSB – reflecting an on-time submission rate of 99%. This document (a set of approved minutes from the Board of Trustees) was actually submitted early (October  $14^{th}$  for an October  $15^{th}$  deadline) but was mis-categorized in the AOIS system. When the mistake was noticed a few days later, AOIS was never updated to reflect the change in submission date.

#### Governance Review:

#### Program Development Reviews

Capital City's Upper School campus had a Program Development Review (PDR) in November of 2010 and the Lower School campus had a PDR in December of 2010. Both PDRs included a governance review. For the Upper School review, the school received an Exemplary rating for one indicator of the governance section, Adequate for three indicators and Proficient for one indicator. Areas cited for attention include the development of a succession plan for the Head of School (HOS), finalization of the HOS evaluation tool, and the filling of board vacancies to build capacity. For the Lower School review, the school received an Exemplary rating for 4 of 5 governance indicators and a rating of Proficient for the 5th indicator. The only area cited as needing attention was the development of a school leadership succession plan. Many of the areas cited in both reports were addressed by the board this year. Details are provided explained below.

#### **Board Development**

Capital City worked with consultant Joey Gustafson during the 2010-2011 school year. Ms. Gustafson provided training and consultation to the board chair,

supported the school with priority setting and strategic planning and worked with board members to revise the Head of School evaluation tool. Four board members also attended PCSB and FOCUS workshops during the school year. A board retreat is planned for October 2011.

### **Board Composition**

The board has focused this past year on bringing on new capacity in critical areas. The Board worked with Charter Board Partners to identify and bring on new board members. Five new board members were recruited (4 through charter board partners). New board members officially joined the board in July 2011. New board members bring expertise in finance, fundraising and legal review at a critical time where our board is overseeing the acquisition and renovation of a new facility.

# Board Practice/Operation

The board had several key accomplishments this year related to board practice and governance. The board revised its bylaws. This task was led by the Governance Committee, with the support of legal counsel with expertise in this area. The board revised the Head of School evaluation tool to be more streamlined and to include a clear implementation timeline. The Program Evaluation Committee of the board refined their program dashboard for reporting on academic progress and presented quarterly dashboards.

During the 2011-2012 school year, the board will work on developing succession plans and will begin by reaching out to other schools and organizations for models.

2. Certification of Authorizations: Please see attached document in Appendix A, certifying that all authorizations required to operate the school (certificate of occupancy, insurance, lease, etc.) are in full force and effect.

B. Lessons Learned and Actions Taken Based on Performance Management Data and Review Findings

#### **Data Collection Issues**

The collection of data was successful in both the Upper School and the Lower School during the 2010-2011 school year. Although the school faced a few challenges, most needed information was readily available for reporting.

One data collection concern that the school identified during the 2010-2011 school year was that some new teachers were unclear about the process for assessing students and reporting scores in a timely manner. This led to some confusion at the end of the school year when all the data were collected. More importantly, in one case a high school teacher failed to give an assessment as scheduled, and this oversight was not discovered until after the end of the school year. This resulted in some missing data at the 9<sup>th</sup> grade level.

Given the school's continuing expansion and the increasing numbers of new teachers, school leaders feel that it is increasingly important to clearly standardize the assessment timeline as well as the process for submitting assessment data. To this end, the Data and Reporting Manager has developed specific assessment calendars for the Early Childhood/Elementary, Middle, and High School levels. These calendars inform teachers regarding in which grade levels assessments should be given, when assessments should take place, and how and when the information should be reported to school administrators. All teachers received training related to the new assessment calendars prior to the 2011-2012 school year, and Capital City anticipates that this new system will greatly improve teachers' ability to report assessment data in a timely, complete, and accurate manner.

### Lower School

In this section, any notable academic issues (both positive and negative) from the 2010 - 2011 school year will be discussed.

#### Early Childhood

At the Lower School, one area of concern is the low literacy scores of Kindergarten students and, similarly, the low DRA scores of 1st and 2nd grade students. Last year's report mentioned a concern about the comparatively low 1st grade DRA proficiency rate (60%), but noted that the school was monitoring the students who were scoring below grade level. This year, however, many of those same students are still below grade level as 2nd graders, and this warrants an elevated level of attention. School leaders have already met with early childhood teachers to develop a plan for increased support of these students. Next school year, there will be additional class time allocated for literacy, and professional development will be provided to ensure that every teacher and teaching fellow in the early childhood classrooms is well-versed in delivering reading instruction using the guided reading model.

### Elementary & Middle Grades

An area of success during school year 2010-2011 was in 4<sup>th</sup> grade, in both reading and math. School leaders believe they understand many of the reasons for the high scores in this grade, and look forward to seeing continued gains for these students in years to come. Capital City revised the elementary math curriculum in the summer of 2010 to bring more rigor and rational numbers work to 3<sup>rd</sup> and 4<sup>th</sup> grades, and school leaders believe this had a significant impact on students' ability to demonstrate achievement on the DC-CAS. Also, the school started a Math Leadership Cadre and provided additional professional development for math instructors. The fourth grade math teacher participated (as did middle school math teachers).

The changes described above were implemented in large part to address another trend that school leaders have noticed over time – the tendency of proficiency rates to drop during the 5<sup>th</sup> grade year. By increasing rigor at the 3<sup>rd</sup> and 4<sup>th</sup> grade level, Capital City hopes to better prepare students for the expectations of 5<sup>th</sup> grade math. However, since this is the first year of implementation for the new curriculum, the results were not yet evidenced in the 5<sup>th</sup> grade classroom, where scores took a significant dip. This class was the only class being taught by a first year teacher. While support was provided to the teacher, it was not sufficient in this particular case. This experience has led Capital City to look further at the supports provided to new teachers and their students.

Another success at the 4<sup>th</sup> grade level was the reading scores (92% proficient on the DC-CAS and 92% reading on grade level according to the DRA), but 3<sup>rd</sup> grade scores did not show the same level of achievement. While 80% of 3<sup>rd</sup> grade students scored at or above the proficient level on the DC-CAS, only 56% scored at or above grade level on the DRA, the lowest average of any of the elementary grades. Key factors leading to the high scores of 4<sup>th</sup> graders were ANet interim assessments used to target areas for re-teaching. The focus on differentiation and co-teaching was key to targeting support for individual students. There was also a strong team of returning teachers who maximized instructional time during the literacy block.

### Subgroups

One area of continued focus from year to year, and one that was tied closely to this year's Corrective Action Plan at the Lower School, is subgroup achievement along with the achievement gaps that are commonly seen between subgroups. One major focus at the Lower School during this past year was on the achievement of ELL students, a group that had exhibited low proficiency rates for several years. In order to address this concern, the school hired an ELL Coordinator beginning with the 2010-2011 school year. The results of this intervention were quite positive. The DC-CAS proficiency rates of returning ELL students increase by 15 percentage points in math and 7 percentage points in reading. Although these scores are not yet on par with the scores of most other subgroups, there has been significant movement in the right direction.

The achievement gap between Hispanic and White students has also been an ongoing concern at Capital City's Lower School. This past year, the gap narrowed as returning Hispanic students increased their proficiency by 7 percentage points in both reading and in math. Nevertheless, the gap between returning Hispanic students and returning White students remains wide – 30 percentage points in reading and 29 percentage points in math. When all Hispanic and White students in grade 3 through 8 are included in the calculation, the disparity is even worse – 37.2 percentage points in reading and 44 percentage points in math. Despite the achievement of the goals set out in the Corrective Action Plan, clearly there is more work to be done in this area, and further closing of this gap will be a key goal during the 2011-2012 school year.

The attempt to close achievement gap between low income students and students in higher economic brackets is another goal that, although Corrective Action Plan targets were met, warrants continued attention in future years. In 2010-2011, economically disadvantaged students who were returning to Capital City increased their proficiency rates by 12 percentage points in reading and 8 percentage points in math. However, when the 3<sup>rd</sup> through 8<sup>th</sup> grade student body as a whole is taken into account, there remains a 35 percentage point gap in reading and in math between disadvantaged and non-disadvantaged students. In order to identify strategies for closing this gap, the Lower School will look to the Upper School, where interventions throughout the school year successfully closed the gap between disadvantaged and non-disadvantaged students.

## New Students

Students new to the Lower School in school year 2010-2011 scored significantly lower than returning students. This trend was particularly noticeable at the 7th and 8th grade levels, where none of the 6 students who were new to the Lower School scored proficient in either reading or math by the end of the school year. School leaders are concerned to see that new students entering the Lower School during their middle school years need to be given additional support to bring them up to grade level. Next year, these students will be targeted for interventions earlier in the school year, and more opportunities for academic support will be provided outside of school hours. For example, the Saturday Scholars program that was made available to students at the Upper School will also be offered to middle school students at the Lower School. The Saturday option is particularly important for students in this age group, because to a greater extent than the elementary level students, they tend to be involved in various sports and after-school clubs, making it difficult for them to receive support immediately after school.

#### Advanced Students

One of the biggest successes at the Lower School during this past school year, and one that was anticipated by school leaders, was the increase in the percentage of students scoring at the advanced level on the DC-CAS, both in reading and in math. 23% of students scored advanced in reading, and 26% in math, more than double the number of advanced students during the previous school year. Results were

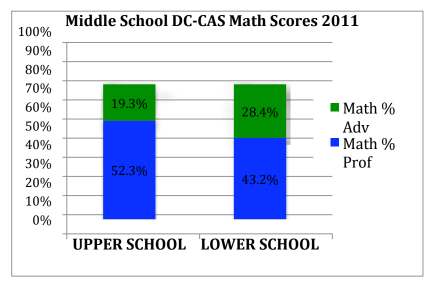
even more noticeable at the 7<sup>th</sup> and 8<sup>th</sup> grade level, where 28% of students were advanced in reading and math, 28% were advanced in math, representing 6 students in reading and 8 students in math who moved from proficient to advanced. School leaders were excited, but not surprised, to see these results, because the school had placed added emphasis on instructional differentiation throughout the school year, allowing high performing students to truly excel. One of the main contributing factors to this achievement was the introduction of interim assessments, provided by the Achievement Network. These interim exams allowed teachers to carefully track the progress of each student against specific standards. Data planning days provided teachers with both the time and the data that enabled them to place students into flexible groupings for re-teaching or extension lessons, based on student performance. This kind of targeted instruction benefited all students, including higher performing students, who are sometimes left out of the discussions around school improvement.

### <u>Upper School</u>

The Upper School saw some significant improvements this year. Significant academic issues (both positive and negative) from the 2010 - 2011 school year will be discussed below, along with the strategies we have identified for improvement.

#### Middle School

Overall, the 6<sup>th</sup> though 8<sup>th</sup> grade DC-CAS scores at the Upper School were strong for the 2010-2011 school year. 58 were percent proficient in reading and 72 percent proficient in math. The biggest success, therefore, was the middle school math program, with 62% of 6<sup>th</sup> graders, 77% of 7<sup>th</sup> graders, and 80% of 8<sup>th</sup> graders scoring proficient or above in math. The 84% proficiency rate among returning 8th graders – which represents a 26 percentage point increase over their 7<sup>th</sup> grade scores – is even more encouraging. As a result of these successes, middle school math proficiency rates at the Upper School this year mirrored those of the Lower School. Although the Lower School still has a high percentage of students scoring at the advanced level, this is a significant achievement.



Given that all 6<sup>th</sup> grade students were new to Capital City (as is the case each year at the Upper School), teachers and school leaders were pleased with the 62% proficiency rate in math, particularly as it is a 19 percentage point increase over the scores of last year's 6<sup>th</sup> graders. School leaders believe that this is a direct result of the increase time that was dedicated to math instruction during the 2010-2011 school year. The weekly schedule was revised to add two additional instructional hours for math. Additionally, the interim assessments provided by the Achievement Network provide strong evidence that 6<sup>th</sup> grade students made significant progress over the course of the year. On the first interim assessment, only 36% of the 6<sup>th</sup> grade students scored in the proficient range, but as the math teacher targeted instruction to students' greatest areas of need, this percentage increased throughout the school year.

 $6^{th}$  grade reading scores were less strong, with only 43% of students proficient, and this is an area of concern as these students move into  $7^{th}$  grade. One caveat is that, based on the results of the Achievement Network assessments, school leaders and teacher predict that a significant number of students made progress but did not quite cross the threshold of proficiency this year. Additionally, 92% of the students in the  $6^{th}$  grade class made at least the expected amount of growth on the DRA this past year, despite the fact that only 57% of them finished the year reading on grade level. The goal for next year is to continue supporting these students so that they reach grade level proficiency within two (or fewer) years of enrolling at Capital City. In order to get a head start on this goal, the school held a mandatory summer school session during the summer of 2011 for all incoming  $6^{th}$  grade students. This allowed teachers to have an additional 4 weeks to work with students on their literacy skills, prior to the start of the school year.

### High School

DC-CAS results at the high school level were mixed for the 2010-2011 school year. While the reading scores showed a 12 percentage point jump when compared to 10<sup>th</sup> grade scores from the previous year, math scores decreased by one point.

The increase in reading scores was expected, given a major change in the staffing structure for the 2010-2011 school year. For the first time this past year, English and history were taught separately at the high school level, whereas previously students had received instruction in both of these subjects during one larger Humanities block. This change was made to allow the school to hire experienced and highly qualified English teachers for every grade at the high school level, an intervention that was deemed necessary given the low reading and writing skills with which many high school students are arriving at Capital City. The school plans to continue with this high school staffing structure in upcoming years.

The 10<sup>th</sup> grade math program during school year 2010-2011 was less successful, leaving school leaders concerned about college readiness for many of the rising 11<sup>th</sup> grade students. 10<sup>th</sup> grade was a difficult year, as a teacher new to Capital City

struggled to effectively differentiate instruction and support students through a rigorous course sequence. This coming year,  $10^{\rm th}$  and  $11^{\rm th}$  grade students will be instructed by highly qualified experienced teachers who are up to the challenge of preparing these students for college.

In January, we began a Saturday Scholars program and a Wednesday afternoon program (after early dismissal) geared at supporting students with math skills. Next year, we will begin these programs earlier in the year and expand them to include more students.

### Writing

Writing scores were and continue to be a concern in all grades at the Upper School. In part, the decreased writing scores result from a large influx of students new to Capital City, many of who have not had the benefit of high-quality writing instruction. However, given the expectation that all students will exit Capital City as  $12^{th}$  graders capable of effective written communication, targeted writing instruction for both new and returning students continues to be a major priority.

This year, there will be an increased effort to ensure that students are writing in all classes across the curriculum, and integrating writing into every aspect of their learning. Additionally, teachers will be provided with targeted professional development to ensure that they are capable of providing high quality writing instruction regardless of their subject area expertise.

#### **Subgroups**

The Upper School developed a School Improvement Plan for the first time during the 2010-2011 school year. The plan set goals for a set amount of increased proficiency in various low-scoring subgroups, and the increases were measured using the Achievement Network interim assessments. Due to the high math achievement at the middle school level, most of the targets were met for math, but none of the targets were met in reading.

However, there were large double-digit increases in the DC-CAS proficiency percentages for all subgroups in both reading and math, when looking only at students returning to Capital City. Tables detailing these increases are included on pages 29 and 30 of this report. However, even when including new students in the calculations, Capital City is proud to report the narrowing of the achievement gap between disadvantaged and non-disadvantaged students. Scores for disadvantaged students increased by 3.7 percentage points in reading and by 9 percentage points in math, narrowing the gap to 10 percentage points in reading and completely eliminating it in math. School leaders believe that these gains are a direct result of the interventions introduced during the 2010-2011 school year, in particular the Saturday Scholars program, which will expand next year through the use of Title I funds.

#### **New Students**

The need to provide adequate support for the large numbers of new middle and high school students at Capital City (particularly in 6<sup>th</sup> and 9<sup>th</sup> grades) continues to be a concern. 6<sup>th</sup> graders continue to be the lowest-scoring middle school grade, despite significant gains in math. And although 9<sup>th</sup> grade students are not tested on the DC-CAS, their Gates and writing scores highlight the need for continued interventions if they are to be ready for college and/or the workplace within three years.

Some interventions for these students that began during the 2010-2011 school year are the Saturday Scholars program, which provided grade level-specific reading and math instruction beginning in January 2011, a restructured academic support block that provided more focused instruction for students, and a Wednesday after-school program. This year, these interventions will be expanded and continued. The Saturday Scholars program will start right away in the fall of 2011, and will provide students with the option to actually earn credits for specific classes attended on Saturdays. The Wednesday programming will continue, since students have early dismissal on that day and are available for several afternoon hours. Additionally, Upper School students for the first time this year will be eligible for Supplemental Education Services, so qualified Title I students will also have the option of seeking additional tutoring on afternoons and weekends. Finally, a new study hall period was added this year at the Upper School, to allow students time to work on projects during the school day in a supervised environment where they can readily receive support from teachers. All of these interventions, as well as the summer orientation, will be monitored throughout the school year so that school leaders can gauge their impact on student learning.

### C. Reporting Performance Management Framework Information

The Annual Report, both in its entirety and in abbreviated form, is extremely valuable for reporting information both internally to parents, staff, and Board members, and externally to members of the community interested in our school. Capital City distributes the school performance report card published by the DC Public Charter School Board to all parents, staff and Board members, as well as to outside partners and supporters. The items below provide more detail about how Capital City shares performance data with stakeholders.

### Educating parents on goals and assessment mechanisms

Beyond reporting data, Capital City is committed to educating parents and the community about the school's goals, as well as how to understand and interpret assessment information. The newsletter, monthly community meetings, weekly classroom newsletters, parent-teacher conferences, and periodic parent workshops are all part of an extended dialogue regarding the school's mission, goals, and approaches to instruction and assessment. We make a strong link between assessment and instructional improvement, and we strive to make that link clear to everyone.

### **Annual Report**

We distribute the Annual Report in its entirety to members of the School Planning Team and the Board, and we strongly encourage all members to spend significant time reading and responding to the information it contains. Copies of the report are on reserve at the front desk and in the teacher's room for parents and staff to review, and are distributed when requested. Data and analysis from the Annual Report are presented to the entire parent community in school newsletters and bulletins. Teachers are given information about progress toward all measures in the PMF. Time is spent during staff development reflecting on progress toward targets. Copies of the Annual Report are presented to community members on request and used by the school as an important tool to educate people about our school. Additionally, copies are supplied to potential funders, banks, members of community organizations, and individuals interested in Board membership.

#### Parent Bulletin

Beginning in 2009-2010, the Principals sent out quarterly bulletins to parents. The bulletins contain information about a variety of school topics and are ideal vehicles for reporting accountability information, such as test score data, parent and student satisfaction survey results, and other relevant information.

#### Website

Capital City launched a new website, www.ccpcs.org, during the summer of 2011. This website was made possible by a Taproot Foundation grant. A team of pro bono professionals assisted in developing a website that allows for greater transparency and provides another avenue for distributing information about the school to internal and external audiences. Capital City posts organization newsletters on the

school website, as well as electronic versions of the annual report. Additionally, press releases, board information, Head of School Updates, the school calendar, and other information are available online.

#### Reporting to parents individually

*Progress reports:* Teachers and/or advisors provide detailed narrative progress reports on individual students at the end of each semester. Progress reports are translated for Spanish-speaking parents.

Parent-teacher conferences: Capital City holds three sets of parent-teacher conferences each year. These provide opportunities for parents to learn more about their individual child's performance as well as the different types of assessment used by the school. Assessment data and student work is shared at all conferences. Attendance at parent-teacher conferences is required, and this year 100% of parents attended at least one conference at the Lower School, and 84% of parents attended all conferences. At the Upper School, 99% of parents attended at least one conference and 80% of parents attended all conferences. As part of the February and June conferences, students present their portfolios to parents. This gives parents a stronger sense of what students are learning at Capital City.

Reporting test score results: Capital City mails DC-CAS scores to each student's home. Scores are mailed during the summer, since generally they are received too late to be distributed during the regular school year. A letter from the principal is included with the score reports, with the intent of helping parents interpret the scores and understand their context as just one way to measure their child's progress. Parents are encouraged to schedule a conference if they have questions or concerns about their child's test scores.

#### Celebrations of Learning

Each learning expedition culminates in a celebration of learning for parents and/or others, and these showcases have been extremely well attended. Showcases are wonderful opportunities for parents and community members to understand more about how and what students learn at Capital City. We use a Celebration of Learning format in which all classes present their work on the same evening. This facilitates parent attendance and enables students to see work from grade levels other than their own.

#### Other Reporting

Capital City makes other accountability information available whenever possible. Results of Capital City's Self-Study Review have been disseminated to members of the Board of Trustees and the Design Team, as well as to staff. Minutes of monthly School Design Team meetings are posted on a school bulletin board.

#### D. Unique Accomplishments

During the 2010-11 school year, Capital City Public Charter School student and staff efforts yielded a number of unique accomplishments and achievements.

**Technology Infrastructure Improvements and Enhanced Staffing:** Capital City Capital City made great strides in implementing our technology vision through investments in technology infrastructure and staffing over the past year. As mentioned in our prior report, we received a \$216,000 EdTech federal grant, which allowed us to make strategic hardware and software upgrades to improve our ability to enhance instruction, impact student achievement, and monitor and report performance.

We established a team of staff members to act as our "Tech Team". In 2010-2011, the team collaborated to develop curriculum with enhanced technology integration and piloted new equipment. In early 2011, we hired a Technology Integration Specialist (TIS) and a new IT Coordinator. With the input of the Tech Team, our new staff researched and purchased equipment (e.g. netbooks, interactive projectors, document cameras), provided individualized staff training to support effective technology integration, and created new systems for managing and maintaining all technology assets.

The TIS used the summer months (in 2011) to develop a multi-tiered training strategy for professional development at the Upper School, utilizing concepts and strategies based on the Partnership for 21st Century Skills and National Educational Technology Standards (NETS).

In addition, we improved our use of technology to improve communication with families. During the 2010-2011 school year, we researched and piloted the Moodle communications system. In the summer, our TIS conducted individualized training sessions on the system first with members of the Tech Team and then with the entire staff. All Upper School teachers will be required to use Moodle beginning in Fall 2011.

Awards and Accolades: We are pleased to note that our students and staff received outside recognition for their accomplishments. In October, Keonie Smith, Clara Lincoln, and Jonah Best received an award from the Gertrude Stein Foundation for their work to stop discrimination against the LGBTQ community in public schools. In March, 11th grader Luis Rumbaut was the first place winner in the 13 & Up category of "The World & Me" - Split This Rock's youth poetry contest in March for his poem "Define Latino." In May, Lower School Principal Janine Gomez received the Outstanding Elementary Principal Award and 8th grade student Liza Murdoch received the Outstanding Middle School Student Award at the DC Charter School Association's STARS Tribute. Two students won awards for their work at the Mt. Pleasant Art Fair in May, and the Congressional Art Competition honored two other Capital City students in June. Eleven (20%) of our 11th graders earned spots to

compete at the National History Day finals in June. This summer our 6<sup>th</sup> graders were awarded a Healthy Schools Act Hero Award for their documentary on school lunches. In addition to showing the capabilities of our students and staff, these awards show the broad success of our program in many areas including art, history and wellness.

Adoption of Common Core Standards: The most exciting progress to report in terms of curriculum during the spring and summer of 2011 was our collaborative mapping of curriculum to meet the new Common Core standards, which Capital City has voluntarily decided to adopt with fidelity for the 2011-12 school year. The school held two days of professional development in the spring to familiarize all teachers with the new standards. In June, a team of eighteen teachers came together for a three-day institute where they developed K-12 curriculum maps in reading and math for teaching common core standards. Teachers and administrators alike report that the process invigorated thinking about teaching and deeper learning, and a collective focus on increasing rigor while aligning to the new standards. Capital City is ahead of the curve with Common Core adoption; citywide adoption will not take place until 2014. We are pleased with the direction of Common Core in terms of its focus on critical or higher level thinking, and think it's a good fit with our program.

**12th Grade Curriculum/High School Program Development**: Capital City will graduate its first high school class in 2012 and we have continued to grow our program in a deliberate manner to ensure our students are well prepared for college acceptance and success. Over 80% of our 12th graders will be the first in their families to attend college. We have focused on developing a rigorous program of academics paired with comprehensive support for students and their families with the college admissions process.

Our newly developed 12th grade course structure allows for a student-directed culminating senior expedition with an opportunity for students to explore a topic in depth. Students wrote proposals for their expedition in spring of their senior year. We will offer a full credit senior seminar course that focuses on college applications and planning for the senior expeditions in the spring. Seniors will finish their coursework in early May just before AP and course exams. Then seniors will engage for four weeks with expeditions, arranging a field experience and completing a project that they will present prior to graduation. A time when seniors at other schools are least engaged ("senior slump"), our students will be fully involved in this self-directed learning experience further preparing them for the independence and rigor of a college curriculum.

Our Director of College Counseling has worked to ensure that our students have the credentials they need to apply for college. All 9th-11th graders took the PSAT this fall and 11th graders took the SAT in the spring. An SAT class in coordination with Kaplan was offered this year at Capital City (free for students). Our Director of College Counseling also conducted a variety of college readiness activities this year.

She held monthly college curriculum meetings for families with Spanish interpretation (average attendance of 25), and met with all juniors. We use the Naviance database for college planning during advisory and all students/parents have accounts. Our Director of College Counseling met with all students/families this summer to develop postsecondary plans, and drafted a senior year handbook for families. We are also hosting a 3-day college readiness retreat for all seniors just before school starts. Students will work on college essays and plan for their senior year. Students attended college fairs this year went on school sponsored college visits. We will continue college visits for students in all high school grades this year.

**Expanded Out of School Supports for Students:** We significantly increased our academic programming for out of school time for our middle school and high school students. We began a Saturday Scholars program in January designed to provide remediation and targeted test preparation for our middle and high school students for 3 hours each Saturday. The program was voluntary and an average of 50 students attended each week. Teachers used data to plan for the sessions and students completed exit tickets to help teachers track mastery of targeted skills. We also offered a smaller program on Wednesday afternoons (after early dismissal) with a similar remediation focus.

We added a summer Algebra I extension in 2011 to allow more 8<sup>th</sup> graders the opportunity to complete a full Algebra I course before high school. Some of our students complete the full course during the school year, but others need more time to master the rigorous content in the course. Participating in the summer extension means students that previously needed to retake Algebra I in 9<sup>th</sup> grade, can be ready to take Geometry when they enter high school. This will put them on-track to take college level math classes later in high school.

For the first time, Capital City provided a month of structured orientation for all of our incoming 6th and 9th grade students. Because these grades provide an entry point for large numbers of students and many arrive with skills below grade level, requiring summer orientation allows us to assess incoming students and to introduce them to the Capital City culture and school-wide norms. In the fall, then, we are then ready to differentiate instruction effectively and maximize learning time.

*Science Program Strength:* Capital City has developed an exceptional science program that exemplifies our focus on deeper learning. 74% of 8<sup>th</sup> graders were proficient on the DC-CAS science exam this year and 60% of biology students were proficient. In 2010-2011, learning expeditions were refined to effectively teach content standards while ensuring an authentic purpose for students. In our 7<sup>th</sup>/8<sup>th</sup> grade, for example, students learned about energy by studying green buildings, making a presentation to our Board of Trustees on green building features and publishing a green building book.

Improved Data Practices: As discussed in the Lessons Learned section of this report, Capital City partnered with the Achievement Network to administer interim assessments and deepen our data practices. We revised our school calendar to include data days dedicated to reviewing student data and planning for instruction. Our leadership team (administrators and teachers from both campuses) met with our ANEt coach to plan data sessions and review progress. Our Board Program Evaluation Committee also reviewed interim assessment data presented in quarterly dashboards to track progress and effectiveness of interventions. We are excited to continue and deepen our data work in 2011-2012 with greater focus on student ownership and using strategies and protocols for analyzing other forms of data.

**Disseminating Our Best Practices:** Capital City's longstanding open-door policy has established the school as a renowned center for cutting-edge practices in school reform. We hosted roughly 250 visitors in the summer of 2010 and during the 2010-11 school year: mostly targeted visits from educators wishing to observe and discuss specific practices.

This year we were honored to be chosen by Expeditionary Learning as a mentor school. The award recognizes Capital City as one of the top performing schools in Expeditionary Learning's national network of 165 schools in 30 states. As a mentor, we welcome interested visitors from other schools, introduce them to the Expeditionary Learning model, and disseminate best practices we've developed to successfully implement the EL design. We are the only EL mentor school in the Mid-Atlantic region.

Capital City was a featured school at the Achievement Network (ANet) best practices showcase in February. Capital City was also selected to host a "First Fridays" tour in May. In 2011, CityBridge launched First Fridays with FOCUS and Charter Board Partners to host interested philanthropists, community leaders and business professionals on tours of high-performing DC charters to learn about education reform and gain insight into the successes/challenges of the charter movement. We also offered extensive technical assistance/support this past year to two new charters opening in fall of 2011: Mundo Verde and Inspired Teaching.

We attempted recently to develop a cross-sector collaborative of schools with a shared commitment to social/emotional learning and constructivist math/literacy practices. Although our application this round was not successful, the consortium of DC public and public charter schools submitted a Race to The Top (PLaCES) grant proposal in Spring of 2011 to OSSE. The other members of the collaborative are, in their own words, "starved for high quality professional development" and sought out Capital City as the lead LEA for the grant in large part due to their experiences visiting our school. We will continue to partner with these schools in the future.

**Permanent Facility/Planned Expansion**: One of the biggest challenges for Capital City, and for most urban charter schools, is finding a permanent facility. We made

great strides this year in securing and planning for a new facility. We have been negotiating a lease with the city for the former Rabaut School building at 1<sup>st</sup> and Peabody Streets, NW. In Fall 2010, our Board engaged in a period of due diligence and work with consultants to learn more about what the facility needed, whether it would be a good fit for our program and whether we could afford to renovate and occupy the building. The results of the study period were very positive showing the site to be structurally sound and an excellent fit programmatically for Capital City. Financial analysis also revealed showed viable scenarios for renovation and long-term occupancy.

Since the study period, we have moved forward in designing the building, negotiating a lease and securing financing under a timeline for occupying the building in summer 2012.

The new facility will fulfill our desire to have a unified campus serving a full continuum of Pre-K(3)-12th grade students. We will retain our small school model by breaking the campus up into distinct Early Childhood, Elementary, Middle, and High School programs, each with separate physical space. At the new site, we plan to serve 918 students (currently we serve 630 students on two campuses). The new facility has a gymnasium, an auditorium, a cafeteria and seven acres of outdoor space ideal for supporting our arts and fitness programs and our implementation of Expeditionary Learning.

A move will allow us to expand our Early Childhood program to include a Pre-K year for threes, in recognition of the benefit of reaching children early with quality instruction. We will expand our EC/Elementary offerings by adding a class at each grade (Pre-K-4th) in deference to the disproportionate number of applications we receive for these grades and a desire to provide more students with a continuous Pre-K-12 education. We will consolidate/expand our Middle School (5th-8th grades) program, which is designed to meet the unique needs of pre-adolescents.

We have been engaging our families (both parents and students) in planning for the new facility. We have also been reaching out to the community surrounding Rabaut. We received a vote of ANC support in May. We look forward to ongoing efforts to build new relationships and strengthen our current base of support.



September 14, 2011

To Whom It May Concern:

This letter is to certify that, to the best of my knowledge, all authorizations required to operate Capital City Public Charter School are in full force and effect. These authorizations include, but are not limited to: insurance, master business license, and certificates of occupancy.

Simperely,

David P. Bennett

Chairman, Capital City Board of Trustees

## **PCSB Format Annual Budget**

Capital City Public Charter School: SY10-11

Consolidated

Annual Budget  6,814,395 1,506,400 426,085
1,506,400
426,085
344,552
183,000
19,000
34,000
9,327,432
399,890
3,082,734
-
_
146,000
163,020
93,000
1,102,904
1,053,504
25,000
118,800
6,184,852
33,420
128,890
15,000
25,000
85,700
11,400
299,410
888,365
60,000
199,347
22,000
64,980
1,234,692
81,192
15,000
49,142
177,394
51,896
11,000
23,620

#### General Expenses

35. Insurance	36,050
36. Transportation	66,788
37. Food Service	207,896
38. Administration Fee (to PCSB)	41,604
39. Management Fee	-
40. Other General Expense	141,746
41. Unforeseen Expenses	76,334
Subtotal: General Expenses	570,418
TOTAL OPERATING EXPENSES	8,698,616
NET OPERATING INCOME	628,816
42. Depreciation Expense	393,255
43. Interest Payments	176,842
NET INCOME	58,719

Paid meal sales, student fundraising, rental revenue, and miscellaneous revenue comprise "07. Other Income."

<sup>\*\*</sup>Student recruiting and general miscellaneous student expense comprise

<sup>&</sup>quot;22. Miscellaneous Student Expense."

LEA Name	LEA Code	School Name	School Code	School Level	Last Name	First Name	D.O.B.	Race	Gender	Tot. Ed. Exp.	Tot. LEA Exp.	Tot. Sch. Exp.	Assgmt. Code	Curr. Code	Core	Gr. Code	SPED	ESL
Capital City PCS	108	Lower School	184	ELEM	Balk	Thora	3/6/74	BL	F	14	11	11	MLTGRELE	06	Υ	13	N	N
Capital City PCS	108	Lower School	184	ELEM	Conklin	Ashton	6/16/81	WH	М	6	6	6	GENMUSIC	45	Υ	14	N	N
Capital City PCS	108	Lower School	184	ELEM	Conklin	Ashton	6/16/81	WH	М	6	6	6	GENMUSIC	45	Υ	15	N	N
Capital City PCS	108	Lower School	184	ELEM	Conklin	Bethany	11/4/78	WH	F	4	4	4	MLTGRELE	06	Υ	14	N	N
Capital City PCS	108	Lower School	184	ELEM	Cory-Watson	Damon	5/3/82	WH	М	6	6	6	HEALTH	41	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Dorvil	Judith	2/25/70	BL	F	12	6	6	PSYCLGST	59	N	15	N	N
Capital City PCS	108	Lower School	184	ELEM	Dresden	Karen	6/1/67	WH	F	17	11	11	ASSTSUP	67	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Duane	Melissa	2/13/67	WH	F	10	8	8	INTERR	47	N	14	Υ	N
Capital City PCS	108	Lower School	184	ELEM	Fufa	Leensa	11/28/81	BL	F	5	5	5	MLTGRELE	06	Υ	14	N	N
Capital City PCS	108	Lower School	184	ELEM	Gomez	Janine	1/26/63	BL	F	19	3	3	PRINC1	67	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Gray	Michele	12/10/72	BL	F	5	1	1	PRINC2	67	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Gubartalla	Abdel	5/3/77	BL	М	4	4	4	SOCSTU	19	Υ	07	N	N
Capital City PCS	108	Lower School	184	ELEM	Gubartalla	Abdel	5/3/77	BL	М	4	4	4	SOCSTU	19	Υ	08	N	N
Capital City PCS	108	Lower School	184	ELEM	Gubartalla	Jayme	7/5/78	WH	F	4	4	4	MLTGRELE	06	Υ	14	N	N
Capital City PCS	108	Lower School	184	ELEM	Hosang	LeShone	3/10/81	BL	F	6	6	6	INTERR	47	N	14	Υ	N
Capital City PCS	108	Lower School	184	ELEM	Lauchlan	Caitlin	7/8/77	WH	F	8	8	8	MLTGRELE	06	Υ	13	N	N
Capital City PCS	108	Lower School	184	ELEM	Lewton	Joanna	6/21/61	WH	F	17	11	11	DRAMATH	31	Υ	08	N	N
Capital City PCS	108	Lower School	184	ELEM	Lewton	Joanna	6/21/61	WH	F	17	11	11	DRAMATH	31	Υ	13, 14	N	N
Capital City PCS	108	Lower School	184	ELEM	Miller	Alison	2/7/83	WH	F	3	3	3	MLTGRELE	06	Υ	14	N	N
Capital City PCS	108	Lower School	184	ELEM	Moore	Melissa	12/2/75	BL	F	11	3	3	GENSCI	14	Υ	07	N	N
Capital City PCS	108	Lower School	184	ELEM	Moore	Melissa	12/2/75	BL	F	11	3	3	GENSCI	14	Υ	08	N	N
Capital City PCS	108	Lower School	184	ELEM	Morrissey	Michele	7/2/70	BL	F	8	6	6	SPEECH	58	N	14	Υ	N
Capital City PCS	108	Lower School	184	ELEM	Neary	Annie	5/10/80	WH	F	5	2	2	INTERR	47	N	15	Υ	N
Capital City PCS	108	Lower School	184	ELEM	Pyles	Justin	11/18/76	WH	М	3	1	1	ART	36	Υ	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Rosenberger	Fabiola	9/14/74	HL	F	8	2	2	SPANISH	37	Υ	14	N	N
Capital City PCS	108	Lower School	184	ELEM	Rosenberger	Fabiola	9/14/74	HL	F	8	2	2	SPANISH	37	Υ	07	N	N
Capital City PCS	108	Lower School	184	ELEM	Rosenberger	Fabiola	9/14/74	HL	F	8	2	2	SPANISH	37	Υ	08	N	N
Capital City PCS	108	Lower School	184	ELEM	Schneider	Jennifer	1/19/77	WH	F	5	3	3	6GRADELE	06	Υ	06	N	N
Capital City PCS	108	Lower School	184	ELEM	Scott	Rebecca	7/7/81	WH	F	2	2	2	5GRADELE	06	Υ	05	N	N
Capital City PCS	108	Lower School	184	ELEM	Shegog	Eric	6/17/70	BL	М	10	5	5	PE	41	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Simons	Erin	5/11/80	WH	F	7	5	5	LBRN	62	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Smith Gilchrist	Ellen	12/13/81	WH	F	5	1	1	ENGLISH	12	Υ	07	N	N
Capital City PCS	108	Lower School	184	ELEM	Smith Gilchrist	Ellen	12/13/81	WH	F	5	1	1	ENGLISH	12	Υ	08	N	N
Capital City PCS	108	Lower School	184	ELEM	Spellacy	Katherine	2/21/77	WH	F	9	4	4	ESL	51	N	14. 15	N	Υ
Capital City PCS	108	Lower School	184	ELEM	Thiel	Christa	7/8/78	WH	F	5	1	1	SOCWRK	60	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Wendel	Amy	7/6/67	WH	F	18	8	8	CURRIC	71	N	14, 15	N	N
Capital City PCS	108	Lower School	184	ELEM	Wu	, Jennifer	3/16/69	AS	F	2	2	2	ALGEBRA	13	Υ	08	N	N
Capital City PCS	108	Lower School	184	ELEM	Wu	Jennifer	3/16/69	AS	F	2	2	2	BMATH	13	Υ	07	N	N
Capital City PCS	108	Upper School	1101	SEC	Anthony	John	8/24/57	HL	М	7	1	1	ALGEBRA	13	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Anthony	John	8/24/57	HL	М	7	1	1	GEOMETRY	13	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Anthony	John	8/24/57	HL	М	7	1	1	GEOMETRY	13	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Anthony	John	8/24/57	HL	М	7	1	1	GEOMETRY	13	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Bernecker	John	10/17/80	WH	М	8	1	1	ASTRNMY	14	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Bernecker	John	10/17/80	WH	М	8	1	1	PHYSICS	17	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Bernecker	John	10/17/80	WH	М	8	1	1	PHYSICS	17	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Bernecker	John	10/17/80	WH	М	8	1	1	PHYSICS	17	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Blake	Adriana	12/8/72	WH	F	7	2	2	INTERR	47	N	11	Υ	N
Capital City PCS	108	Upper School	1101	SEC	Buxton	Darryl	12/25/83	BL	М	9	1	1	INTERR	47	N	10	Υ	N
Capital City PCS	108	Upper School	1101	SEC	Byrd	Kathryn	3/31/55	WH	F	12	3	3	PRINC1	67	N	15, 17	N	N
Capital City PCS	108	Upper School	1101	SEC	Carducci	Jennifer	8/4/72	WH	F	10	7	2	INTERR	47	N	06	Υ	N

LEA Name	LEA Code	School Name	School Code	School Level	Last Name	First Name	D.O.B.	Race	Gender	Tot. Ed. Exp.	Tot. LEA Exp.	Tot. Sch. Exp.	Assgmt. Code	Curr. Code	Core	Gr. Code	SPED	ESL
Capital City PCS	108	Upper School	1101	SEC	Coleman	Alan	10/19/70	WH	М	11	6	3	WRLDHIST	19	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Coleman	Alan	10/19/70	WH	М	11	6	3	WRLDHIST	19	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Coleman	Alan	10/19/70	WH	М	11	6	3	WRLDHIST	19	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Coleman	Alan	10/19/70	WH	М	11	6	3	WRLDHIST	19	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Cook	Alice	6/20/82	WH	F	4	2	2	ALGEBRA	13	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Cook	Alice	6/20/82	WH	F	4	2	2	ALGEBRA	13	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Cook	Alice	6/20/82	WH	F	4	2	2	GEOMETRY	13	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Cook	Alice	6/20/82	WH	F	4	2	2	PRECAL	13	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Corrales	Cassandra	1/24/78	HL	F	2	2	2	SPANISH	37	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Corrales	Cassandra	1/24/78	HL	F	2	2	2	SPANISH	37	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Cory-Watson	Damon	5/3/82	WH	М	6	6	3	HEALTH	41	N	15	N	N
Capital City PCS	108	Upper School	1101	SEC	Coyle	Graham Patrick	10/2/80	WH	М	8	1	1	ENGLISH	12	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Coyle	Graham Patrick	10/2/80	WH	М	8	1	1	ENGLISH	12	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Coyle	Graham Patrick	10/2/80	WH	М	8	1	1	ENGLISH	12	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Coyle	Graham Patrick	10/2/80	WH	М	8	1	1	ENGLISH	12	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Cuevas	Jose	12/21/70	HL	М	9	3	3	ART	36	Υ	06	N	N
Capital City PCS	108	Upper School	1101	SEC	Cuevas	Jose	12/21/70	HL	М	9	3	3	ART	36	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Cuevas	Jose	12/21/70	HL	М	9	3	3	ART	36	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Cuevas	Jose	12/21/70	HL	М	9	3	3	ART	36	Υ	15	N	N
Capital City PCS	108	Upper School	1101	SEC	Degraffinreaidt	Adrian	7/21/56	BL	М	23	7	3	PE	41	N	15, 17	N	N
Capital City PCS	108	Upper School	1101	SEC	Dorvil	Judith	2/25/70	BL	F	12	6	3	PSYCLGST	59	N	17	N	N
Capital City PCS	108	Upper School	1101	SEC	Foster	Rebecca	4/28/85	WH	F	4	1	1	INTERR	47	N	10	Υ	N
Capital City PCS	108	Upper School	1101	SEC	Graves	Roilyn	6/23/81	BL	F	8	3	3	INTERR	47	N	15	Υ	N
Capital City PCS	108	Upper School	1101	SEC	Gregory	Wanda	6/16/69	BL	F	2	2	2	PRINC2	67	N	15, 17	N	N
Capital City PCS	108	Upper School	1101	SEC	Hedin	Erika	5/9/85	WH	F	2	2	2	6GRADELE	06	Υ	06	N	N
Capital City PCS	108	Upper School	1101	SEC	Hipkins	Julian	9/14/76	BL	М	4	4	3	USHIST	19	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Hipkins	Julian	9/14/76	BL	М	4	4	3	USHIST	19	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Hipkins	Julian	9/14/76	BL	М	4	4	3	USHIST	19	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Jackson	Bridget	5/8/69	BL	F	4	1	1	CAREERED	57	N	17	N	N
Capital City PCS	108	Upper School	1101	SEC	Jordan	Pamela	9/22/70	BL	F	4	2	2	SOCWRK	60	Ν	17	N	N
Capital City PCS	108	Upper School	1101	SEC	Kimport	Rebecca	6/10/81	WH	F	5	2	2	CHMSTRY	16	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Kimport	Rebecca	6/10/81	WH	F	5	2	2	CHMSTRY	16	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Kimport	Rebecca	6/10/81	WH	F	5	2	2	CHMSTRY	16	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Kimport	Rebecca	6/10/81	WH	F	5	2	2	CHMSTRY	16	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Martin	Gregory	9/25/72	WH	М	8	2	2	GENMUSIC	45	Υ	06	N	N
Capital City PCS	108	Upper School	1101	SEC	Martin	Gregory	9/25/72	WH	М	8	2	2	GENMUSIC	45	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Martin	Gregory	9/25/72	WH	М	8	2	2	GENMUSIC	45	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Martin	Gregory	9/25/72	WH	М	8	2	2	GENMUSIC	45	Υ	15	N	N
Capital City PCS	108	Upper School	1101	SEC	Mejia	Alberto	6/22/83	HL	М	1	1	1	SPANISH	37	Υ	17	N	N
Capital City PCS	108	Upper School	1101	SEC	Mejia	Alberto	6/22/83	HL	М	1	1	1	SPANISH	37	Υ	17	N	N
Capital City PCS	108	Upper School	1101	SEC	Mejia	Alberto	6/22/83	HL	М	1	1	1	SPANISH	37	Υ	17	N	N
Capital City PCS	108	Upper School	1102	SEC	Mejia	Alberto	6/22/83	HL	М	1	1	1	SPANISH	37	Υ	17	N	N
Capital City PCS	108	Upper School	1101	SEC	Moorman	Barrie	11/10/83	WH	F	6	6	3	WRLDHIST	19	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Moorman	Barrie	11/10/83	WH	F	6	6	3	WRLDHIST	19	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Moorman	Barrie	11/10/83	WH	F	6	6	3	WRLDHIST	19	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Moorman	Barrie	11/10/83	WH	F	6	6	3	WRLDHIST	19	Υ	10	N	N
Capital City PCS	108	Upper School	1101	SEC	Morenoff	Lisa	7/20/71	WH	F	10	5	5	INTERR	47	N	15, 09	Υ	N
Capital City PCS	108	Upper School	1101	SEC	Orlando	Oscar	7/9/74	HL	М	6	1	1	ENGLISH	12	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Orlando	Oscar	7/9/74	HL	М	6	1	1	ENGLISH	12	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Orlando	Oscar	7/9/74	HL	М	6	1	1	ENGLISH	12	Υ	09	N	N

LEA Name	LEA Code	School Name	School Code	School Level	Last Name	First Name	D.O.B.	Race	Gender	Tot. Ed. Exp.	Tot. LEA Exp.	Tot. Sch. Exp.	Assgmt. Code	Curr. Code	Core	Gr. Code	SPED	ESL
Capital City PCS	108	Upper School	1101	SEC	Orlando	Oscar	7/9/74	HL	М	6	1	1	ENGLISH	12	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Patel	Hemangini	5/29/79	0	F	5	2	2	BMATH	13	Υ	07	N	N
Capital City PCS	108	Upper School	1101	SEC	Patel	Hemangini	5/29/79	0	F	5	2	2	BMATH	13	Υ	08	N	N
Capital City PCS	108	Upper School	1101	SEC	Reaves	Belicia	12/25/77	BL	F	5	1	1	CURRIC	71	Ν	15, 17	N	N
Capital City PCS	108	Upper School	1101	SEC	Riggen	Sarah	6/13/80	WH	F	5	3	3	GENSCI	14	Υ	07	N	N
Capital City PCS	108	Upper School	1101	SEC	Riggen	Sarah	6/13/80	WH	F	5	3	3	GENSCI	14	Υ	08	N	N
Capital City PCS	108	Upper School	1101	SEC	Robin	Joanna	6/1/62	WH	F	5	3	3	INTERR	47	N	9	Υ	N
Capital City PCS	108	Upper School	1101	SEC	Schroeter	Atiyah	12/23/75	BL	F	10	3	3	BIOLOGY	15	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Schroeter	Atiyah	12/23/75	BL	F	10	3	3	BIOLOGY	15	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Schroeter	Atiyah	12/23/75	BL	F	10	3	3	BIOLOGY	15	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Schroeter	Atiyah	12/23/75	BL	F	10	3	3	BIOLOGY	15	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Tison	Elizabeth	2/8/82	WH	F	6	2	2	ALGEBRA	13	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Tison	Elizabeth	2/8/82	WH	F	6	2	2	ALGEBRA	13	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Tison	Elizabeth	2/8/82	WH	F	6	2	2	ALGEBRA	13	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Tison	Elizabeth	2/8/82	WH	F	6	2	2	ALGEBRA	13	Υ	09	N	N
Capital City PCS	108	Upper School	1101	SEC	Vaky	Matthew	2/21/59	HL	М	22	1	1	DRAMATH	31	Υ	15, 17	N	N
Capital City PCS	108	Upper School	1101	SEC	Vaky	Matthew	2/21/59	HL	М	22	1	1	DRAMATH	31	Υ	15, 17	N	N
Capital City PCS	108	Upper School	1101	SEC	Vaky	Matthew	2/21/59	HL	М	22	1	1	SPANISH	37	Υ	07	N	N
Capital City PCS	108	Upper School	1101	SEC	Vaky	Matthew	2/21/59	HL	М	22	1	1	SPANISH	37	Υ	08	N	N
Capital City PCS	108	Upper School	1101	SEC	Villaflor	Brittain	10/7/70	WH	F	11	9	1	6GRADELE	06	Υ	06	N	N
Capital City PCS	108	Upper School	1101	SEC	Weiler	Jill	6/2/61	WH	F	10	1	1	APENLIT	12	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Weiler	Jill	6/2/61	WH	F	10	1	1	APENLIT	12	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Weiler	Jill	6/2/61	WH	F	10	1	1	APENLIT	12	Υ	11	N	N
Capital City PCS	108	Upper School	1101	SEC	Williams	Rolanda	6/27/84	BL	F	3	2	1	PE	41	N	14, 15	N	N
Capital City PCS	108	Upper School	1101	SEC	Zika	Brianne	7/12/85	WH	F	2	2	2	ENGLISH	12	Υ	07	N	N
Capital City PCS	108	Upper School	1101	SEC	Zika	Brianne	7/12/85	WH	F	2	2	2	ENGLISH	12	Υ	08	N	N
Capital City PCS	108	Upper School	1101	SEC	Zika	Brianne	7/12/85	WH	F	2	2	2	SOCSTU	19	Υ	07	N	N
Capital City PCS	108	Upper School	1101	SEC	Zika	Brianne	7/12/85	WH	F	2	2	2	SOCSTU	19	Υ	08	N	N

## 2010-11 Employed Educator Report

## Instructional Paraprofessionals

LEA Name	LEA Code	School Name	School Code	Elem/Sec	Last Name	First Name	D.O.B.	Race	Gender	FTE	Tot. Ed. Exp.	Tot. LEA Exp.	Gr. Code	SPED	SPED 3-5; 6-21
Capital City PCS	108	Lower School	184	ELEM	Berger	Natalie	7/6/87	WH	F	1.00	1	1	13	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Evans	Jasmine	12/28/78	NR	F	1.00	1	1	14	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Gubartalla	Abdel	5/3/77	BL	М	1.00	5	5	15	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Hassan	Aisha	4/28/71	BL	F	1.00	9	9	14	Υ	6-21
Capital City PCS	108	Lower School	184	ELEM	Marder	Hillary	6/16/88	WH	F	1.00	1	1	05	N	N/A
Capital City PCS	108	Upper School	1101	SEC	Massey	Brian	12/26/84	WH	М	1.00	3	2	15	N	N/A
Capital City PCS	108	Lower School	184	ELEM	McElroy	Nicole	12/16/86	BL	F	1.00	2	2	14	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Myers	Erica	8/29/87	BL	F	1.00	2	2	14	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Rhoads	Olivia	7/1/86	WH	F	1.00	2	2	13	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Saint	Amy	2/22/87	WH	F	1.00	2	2	14	N	N/A
Capital City PCS	108	Lower School	184	ELEM	Scribner	Grant	6/12/86	WH	М	1.00	3	3	06	N	N/A

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#### Mission Statement

1. Enter your Campus/LEA's Mission Statement in the space provided below.

CENTRAL OFFICE: Capital City enables a diverse group of students to meet high expectations; develop creativity, critical thinking, and problem-solving skills; achieve deep understanding of complex subjects; and acquire a love of learning along with a strong sense of community and character. We will graduate young adults who are self-directed, intellectually engaged, and possess a commitment to personal and civic responsibility.

**School Contact Information** 

2. Please choose your Campus/LEA's School Name. Each campus must submit a separate data sheet. (For Central Office submissions, use the CENTRAL OFFICE choice provided for your organization).

**Capital City Public Charter School CENTRAL OFFICE** 

3. Was your organization accredited in the 2010-2011 school Year? If yes, please list the name (s) of the accrediting organization (s) and the accreditation term (month/year start- month/year end). If your accreditation is pending, meaning your organization has formally submitted an application to a nationally recognized accrediting organization, please provide details with the expected date of accreditation in the space provided below.

Yes

Middle State Accreditation -- Lower School only

4. Please list the complete contact information for the person completing the Online Annual Report for your Campus/LEA. This may or may not be a member of school leadership, however be advised that information collected will be used by the PCSB. Fill out all information completely. Contact information should be direct and current.

Name

**Megan Reamer** 

Title

**Data and Reporting Manager** 

**School Street Address** 

3047 15th Street NW Washington DC

**School Zip** 

20009

School Ward

1

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Direct Phone Number 202-387-0309 x237

Email

mreamer@ccpcs.org

5. Please select the lowest grade level served by your Campus/LEA in the 2010-11 school year.

PK4

6. Please select the highest grade level served by your Campus/LEA in the 2010-11 school year .

11

7. Hours of Operation: Enter the Start time for the REGULAR school day for the 10-11 school year. For schools with Multiple Regular Start times please provide details in the additional comments section. Enter time as 8:05 AM (See Definitions)

8:30

8. Please enter the End time for the REGULAR school day for the 10-11 school year. For schools with Multiple Regular Bell Dismissal Times, please provide details in the additional comments section. (See Definitions)

3:30

9. Enter any additional comments regarding Start time/End time for Regular School Day.

Early dismissal on Wednesdays, times differ by campus

10. Please enter the Start and End Dates for the 2010-11 School Year.

Start Date 8/30/10

End Date

6/15/11

11. Did your campus/LEA operate as a year-round school for the 2010-2011 school year?

No

12. Please enter the average class size and student teacher ratio for the 2010-2011 school year in the space provided below. Average Class Size: Calculate using core subjects only-do not include specials. Student: Teacher Ratio: Calculate by using the total reported students divided by the number Full-Time Education classroom teachers; do not include special needs teachers unless that is your school's focus. This value should be entered as "# of Students to

Deployment Type: Web Completion Time: Sep 15, 20	<b>)11 10:53AM</b> Page 3 of 10
# of Teachers" format. For	r example, a school with 300 students and 20 FTE teachers will enter the student teacher ratio 15 to 1.
Average Class Size: 20	
Student/Teacher Ratio: 11:1	
Student Attrition and Grade	Advancement Section 2015
	ol year, please provide the total number of students falling into each category listed below. (Suspension counts should reference ts. For example, one student that is suspended short term 3 times will count as 3 "incidents" of short-term suspension.)
# Transferring out/Withdra 7	wls
# Short Term Out of School 71	Suspensions
# Long Term Out of School S	Suspensions
# Expulsions 5	
# of Dropouts 0	
# Retained at grade level 21	
Staff Demographics	
14. Please complete the following	lowing entries regarding the total number of Executive DIRECTORS that fall within the categories listed below.
# of Directors 1	
# with Bachelors 1	
# with Masters	

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# Degree in Field of Expertise 1
# Meeting NCLB Requirements  Meeting NCLB Requirements  Meeting NCLB Requirements  Mowering NCLB Requirements
Meeting NCLB Requirements 100% 15. Please complete the following entries regarding the total number of PRINCIPALS that fall within the categories listed below.  # of Principals 2 # with Bachelors 2 # with Masters 2 # Degree in Field of Expertise 2 # Licensed in Field of Expertise 2 # Meeting NCLB Requirements
1.5. Please complete the following entries regarding the total number of PRINCIPALS that fall within the categories listed below.  # of Principals 2  # with Bachelors 2  # with Masters 2  # begree in Field of Expertise 2  # Licensed in Field of Expertise 2  # Meeting NCLB Requirements
# of Principals  # with Bachelors  with Masters  pegree in Field of Expertise  Licensed in Field of Expertise  Meeting NCLB Requirements
with Bachelors with Masters  by Degree in Field of Expertise the Licensed in Field of Expertise  the Meeting NCLB Requirements
# with Masters  # Degree in Field of Expertise  # Licensed in Field of Expertise  # Meeting NCLB Requirements
# Degree in Field of Expertise  # Licensed in Field of Expertise  # Licensed in Field of Expertise  # Meeting NCLB Requirements
Licensed in Field of Expertise  Meeting NCLB Requirements
2 # Meeting NCLB Requirements
% Meeting NCLB Requirements 100%
16. Please complete the following entries regarding the total number of ASSISTANT PRINCIPALS that fall within the categories listed below.
# of Asst. Principals 4

**Deployment Type: Web** Completion Time: Sep 15, 2011 10:53AM Page 5 of 10 # with Bachelors # with Masters 4 # Degree in Field of Expertise # Licensed in Field of Expertise # Meeting NCLB Requirements % Meeting NCLB Requirements 100% 17. Please complete the following entries regarding the total number of CLASSROOM TEACHERS that fall within the categories listed below. 18. Please complete the following entries regarding the total number of SPECIAL SUBJECT TEACHERS that fall within the categories listed below. 19. Please complete the following entries regarding the total number of Bilingual/ESL Teachers that fall within the categories listed below. 20. Please complete the following entries regarding the total number of Special Education Teachers that fall within the categories listed below. 21. Please complete the following entries regarding the total number of VOCATIONAL/CAREER ED Teachers that fall within the categories listed below. # of Vocational Teachers 0 22. Please complete the following entries regarding the total number of BUILDING RESOURCE Teachers that fall within the categories listed below. 23. Please complete the following entries regarding the total number of COUNSELORS that fall within the categories listed below. # of Counselors # with Bachelors

# with Masters

Deployment Type: Web Completion Time: Sep 15, 2011 10:53AM Page 6 of 10
1
# Degree in Field of Expertise 1
# Licensed in Field of Expertise 1
24. Please complete the following entries regarding the total number of LIBRARIANS/MEDIA SPECIALISTS that fall within the categories listed below.
25. Please complete the following entries regarding the total number of COORDINATORS that fall within the categories listed below.
26. Please complete the following entries regarding the total number of CLASSROOM AIDES that fall within the categories listed below.
27. Please complete the following entries regarding the total number of TITLE I EDUCATIONAL AIDES that fall within the categories listed below.
# of Title I Educational Aides 0
28. Are you a single-campus LEA or a central office?
Yes
29. Please complete the following entries regarding staffing statistics listed below.
Staff Attrition Rate N/A
Number of Teachers N/A
Salary Range for Teachers N/A
Average Teacher Salary N/A
Number of School Administrators N/A
Salary Range for School Administrators N/A

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**Average School Administrator Salary** 

N/A

**Number of Central Office Administrators** 

10

Salary Range for Central Office Administrators

\$32,000 - \$129,000

**Average Central Office Administrator Salary** 

\$63,216.36

**Number of School Support Staff** 

N/A

Salary Range for School Support Staff

N/A

**Average School Support Staff Salary** 

N/A

30. To ensure that PCSB has up to date information for the 2011-2012 School Year, provide contact information in the fields listed below for the following: School/Organization Board Chair, Executive Director, Principal/Head of School, Assistant Principal, and Business Manager.\* #31. Parents, employees, and community members call the PCSB with individual and specific school-related issues and concerns (Complaints). These issues and concerns include questions and at times, complaints about individual schools. In the space provided below, list the desired representatives from your Campus/LEA's staff and one member of your school's Board of Trustees to receive all initial correspondence from PCSB regarding these concerns for the 2011-2012 school year.

**Board Chair Name** 

**David Bennett** 

**Board Chair Title** 

**President, Board of Directors** 

Board Chair Email dpsb@aol.com

**Board Chair Phone** 

(703) 627-6110

**Completion Time: Sep 15, 2011 10:53AM** Page 8 of 10

**Board Chair Mailing Address** 1275 25th St., NW Apt. 603 **Board Chair Mailing City, State Washington DC Board Chair Mailing Zip** 20037 **Exec. Director Name** Karen Dresden **Exec. Director Title Head of School Exec. Director Email** kdresden@ccpcs.org **Exec. Director Phone** 202-387-1102 **Exec. Director Mailing Address** 3047 15th Street NW **Exec. Director Mailing City, State** Washington, DC **Exec. Director Mailing Zip** 20009 **Principal Name** N/A **Principal Title** N/A **Principal Email** N/A **Principal Phone** N/A

**Completion Time: Sep 15, 2011 10:53AM** Page 9 of 10

**Asst. Principal Name** N/A **Asst. Principal Title** N/A **Asst. Principal Email** N/A **Asst. Principal Phone** N/A **Business Manager Name Arogya Singh Business Manager Title Business Manager Business Manager Email** asingh@ccpcs.org **Business Manager Phone** 202-387-0309 **Business Manager Mailing Address** 3047 15th Street NW **Business Manager Mailing City, State** Washington, DC **Business Manager Mailing Zip** 20009 **Complaint Staff Member Name Karen Dresden Complaint Staff Member Title Head of School Complaint Staff Member Phone** 202-387-1102

Completion Time: Sep 15, 2011 10:53AM Page 10 of 10

**Complaint Staff Member Email** 

kdresden@ccpcs.org

**Complaint Board Member Name** 

**David Bennett** 

Complaint Board Member Title President, Board of Directors

**Complaint Board Member Phone** 

(703) 627-6110

**Complaint Board Member Email** 

dpsb@aol.com

## ANNUAL REPORT DATA COLLECTION TOOL WORKSHEETS

Use these sheets to enter your data in the ANNUAL REPORT DATA COLLECTION TOOL. Include the information from these sheets in your Annual Report.

1. Enter the school's Mission Statement in the space provided below.

Capital City enables a diverse group of students to meet high expectations; develop creativity, critical thinking, and problem-solving skills; achieve deep understanding of complex subjects; and acquire a love of learning along with a strong sense of community and character. We will graduate young adults who are self-directed, intellectually engaged, and possess a commitment to personal and civic responsibility.

- 2. Please choose your Campus/LEA's School and Name from the drop down choices provided below. Each campus must submit a separate data sheet. (For Central Office submissions, use the CENTRAL OFFICE choice provided for your organization).
  - O Capital City Public Charter School Lower School
  - 3. Is your organization accredited? If yes, please list the name (s) of the accrediting organization (s) and the accreditation term (month/year start- month/year end). If your accreditation is pending, meaning your organization has formally submitted an application to a nationally recognized accrediting organization, please provide details with the expected date of accreditation in the space provided below

	YES	X
	NO	
Additi Comm		Middle States Accreditation

4. Please list the complete contact information for the person completing the Online Annual Report for your Campus/LEA. This may or may not be a member of school leadership, however be advised that information collected will be used by the PCSB. Fill out all information completely. Contact information should be direct and current.

Name	Megan Reamer
Title	Data and Reporting Manager
School Street Address	3047 15 <sup>th</sup> Street NW Washington DC
School Zip	20009
School Ward	1
Direct Phone Number	202-387-0309
Email	mreamer@ccpcs.org

5. Please select the lowest grade level served by your Campus/LEA in the 2010-2011 school year.

	PK3		2		6		10		Ed
X	PK4		3		7		11		GED
	K		4		8		12		Progra
	1		5		9		Adult		m

6. Please select the highest grade level served by your Campus/LEA in the 2010-2011 school years.

	PK3
	PK4
	K
	1
	2
	3
	4
	5
	6
	7
Χ	8
	9
	10
	11
	12
	Adult
	Ed
	GED
	Progra
	m

	Start time for the REGULAR school of art times please provide details in the a "Definitions")	
8:30am		
	ne REGULAR school day for the 10- Times, please provide details in the ac	
3:30pm		
9. Enter any additional commen	ts regarding Start time/End time	for Regular School Day.
Early dismissal on Wednesday: 1:15	5pm	
10. Please enter the Start and End	Dates for the 2010-2011 School Yea	ar.
Start Date	8/30/10	
End Date	6/15/11	
X NO  Additional Comments	s year round structure in the space provided belo ol year.)	ow. Include the dates that indicate the
12. Please enter the average class the space provided below.	size and student teacher ratio for t	he 2010-2011 school year in
Average Class Size:	24	
Student/Teacher Ratio:	10:1	
13. For the 2010-2011 school year into each category listed below.	, please provide the total number of	students/incidents falling
	ol/Withdrawls (total students)	0
	nool Suspensions (5 days or less)	11
	ool Suspensions (more than 5 days)	0
# of Expulsions (total stud		
	ents)	1
> # of Dropouts (total studer	nts)	0
	nts)	

(Suspension counts should reference the total number of "incidents". For example, one student that is suspended short term 3 times will count as 3 "incidents" of short-term suspension)

## Questions 14-28: Staff Demographics Enter the Total Number of staff meeting criteria listed below in the spaces provided.

Position	Total Number	# with Bachelors degree	# with Masters degree or +	# with degree in field	# with license in field (optional)	# meeting NCLB HQT requirements	Percentage meeting NCLB HQT
Director	0						
Principal	1	1	1	1	1	1	100%
Assistant Principal	2	2	2	2	2	2	100%
Classroom Teachers	11	11	3	10		11	100%
Special Subject Teachers	5	5	3	4		5	100%
Bilingual/ESL Teachers	1	1	1	1		1	100%
Special Education Teachers	3	3	3	2		3	100%
Vocational/Career Teachers	0						N/A
Building Resource Teachers	0						
Counselors	2	2	2	2		2	N/A
Librarians/Media Specialists	1	1	1	1	1	N/A	N/A
Coordinators	0						
Classroom Aides	11	N/A	N/A	N/A	N/A		
Title I Educational Aides	0	N/A	N/A	N/A	N/A		

## 29. Are you a single-campus LEA or a central office?

	YES Skip to Question 28
X	NO Skip to Question 29

0. Please complete the following entries regard	ing staffing and salary.
Staff Attrition Rate	0.21
Number of Teachers	21
Salary Range for Teachers	\$43,000.00 - \$77,250.00
Average Teacher Salary	\$53,687.50
Number of School Support Staff	7
Salary Range for School Support Staff	\$15,181.08 - 49,920
Average School Support Staff Salary	\$31,867.47
Number of School Administrators     ■ Number of School Admini	3
Salary Range for School Administrators	\$71,500.00 - \$90,640
Average School Administrator Salary	\$80,046.67
Number of Central Office Administrators	N/A
Salary Range for Central Office Administrators	N/A

31. To ensure that PCSB has up to date information for the 2011-2012 School Year, provide contact information in the fields listed below for the following: School/Organization Board Chair, Executive Director, Principal/Head of School, Assistant Principal, Business Manager, Special Education Coordinator, and Attendance Manager.

B	Board Chair Name	David Bennett
B	Board Chair Title	President, Board of Directors
M	Board Chair Email	dbennett@board.ccpcs.org
Za.	Board Chair Phone	(703) 627-6110
B	Board Chair Mailing Address	1275 25 <sup>th</sup> St., NW, Apt 603
Ø	Board Chair Mailing City, State	Washington, DC
Ø	Board Chair Mailing Zip	20037
Ø	Exec. Director Name	Karen Dresden
Ø	Exec. Director Title	Head of School
B	Exec. Director Email	kdresden@ccpcs.org
B	Exec. Director Phone	202-387-1102
B	Exec. Director Mailing Address	3047 15 <sup>th</sup> Street NW
B	Exec. Director Mailing City, State	Washington DC
B	Exec. Director Mailing Zip	20009
Ø	Principal Name	Janine Gomez
Ø	Principal Title	Principal
Ø	Principal Email	jgomez@ccpcs.org
Ø	Principal Phone	202-387-0309
Ø	Asst. Principal Name	Michele Gray
Ø	Asst. Principal Title	Director of Student Services
Ø	Asst. Principal Email	mgray@ccpcs.org
B	Asst. Principal Phone	202-387-0309
D	Business Manager Name	Arogya Singh
D	Business Manager Title	Business Manager
B	Business Manager Email	asingh@ccpcs.org
D	Business Manager Phone	202-387-0309
D	Business Manager Mailing Address	3027 15 <sup>th</sup> Street NW
D	<b>Business Manager Mailing City, State</b>	Washington, DC
D	Business Manager Mailing Zip	20009
B	Special Ed Coordinator Name	Michele Gray
D	Special Ed Coordinator Title	See above
ZQ.	Special Ed Coordinator Email	
D	Special Ed Coordinator Phone	
Ø	Attendance Manager Name	Gabriela Mateus
B	Attendance Manager Title	Office Manager
Ø	Attendance Manager Email	gmateus@ccpcs.org
	Attendance Manager Phone	202-387-0309
Ø	Admissions Manager Name	Angela Sugar
	Admissions Manager Title	Admissions and Outreach
	Admissions Manager Email	asugar@ccpcs.org
M	Admissions Manager Phone	202-387-1102

32. Parents, employees, and community members call the PCSB with individual and specific school-related issues and concerns. These issues and concerns include questions and at times, complaints about individual schools.

In the space provided below, list the desired representatives from your Campus/LEA's staff and one member of your school's Board of Trustees to receive all initial correspondence from PCSB regarding these concerns for the 2011-2012 school year.

Campus/LEA Staff Member Name	Karen Dresden
Campus/LEA Staff Member Title	Head of School
Campus/LEA Staff Member Phone	202-387-1102
Campus/LEA Staff Member Email	kdresden@ccpcs.org
Board Member Name	David Bennett
Board Member Title	President, Board of Directors
Board Member Phone	
Board Member Email	dbennett@board.ccpcs.org
Additional Campus/LEA Staff Member Name	
Additional Campus/LEA Staff Member Title	
Additional Campus/LEA Staff Member Phone	
Additional Campus/LEA Staff Member Email	

## ANNUAL REPORT DATA COLLECTION TOOL WORKSHEETS

Use these sheets to enter your data in the ANNUAL REPORT DATA COLLECTION TOOL. Include the information from these sheets in your Annual Report.

1. Enter the school's Mission Statement in the space provided below.

Capital City enables a diverse group of students to meet high expectations; develop creativity, critical thinking, and problem-solving skills; achieve deep understanding of complex subjects; and acquire a love of learning along with a strong sense of community and character. We will graduate young adults who are self-directed, intellectually engaged, and possess a commitment to personal and civic responsibility.

- 2. Please choose your Campus/LEA's School and Name from the drop down choices provided below. Each campus must submit a separate data sheet. (For Central Office submissions, use the CENTRAL OFFICE choice provided for your organization).
  - O Capital City Public Charter School Upper School
  - 3. Is your organization accredited? If yes, please list the name (s) of the accrediting organization (s) and the accreditation term (month/year start- month/year end). If your accreditation is pending, meaning your organization has formally submitted an application to a nationally recognized accrediting organization, please provide details with the expected date of accreditation in the space provided below

	YES	
X	NO	
Additi Comm	onal nents	In process

4. Please list the complete contact information for the person completing the Online Annual Report for your Campus/LEA. This may or may not be a member of school leadership, however be advised that information collected will be used by the PCSB. Fill out all information completely. Contact information should be direct and current.

Name	Megan Reamer
Title	Data and Reporting Manager
School Street Address	3047 15 <sup>th</sup> Street NW Washington DC
School Zip	20009
School Ward	1
Direct Phone Number	202-387-0309
Email	mreamer@ccpcs.org

5. Please select the lowest grade level served by your Campus/LEA in the 2010-2011 school year.

PK3	2	Х	6		10		Ed
PK4	3		7		11		GED
K	4		8		12		Progra
1	5		9		Adult		m

6. Please select the highest grade level served by your Campus/LEA in the 2010-2011 school years.

PK3 PK4 K 1 2 3 4 5 6 7 8 9 10 X 11 12 Adult Ed GED Progra m		
K 1 2 3 4 5 6 7 8 9 10 X 11 12 Adult Ed GED Progra		PK3
1 2 3 4 4 5 6 7 7 8 9 10 X 11 12 Adult Ed GED Progra		PK4
2 3 4 5 6 7 8 9 10 X 11 12 Adult Ed GED Progra		K
3 4 5 6 7 8 9 10 X 11 12 Adult Ed GED Progra		1
4 5 6 7 8 9 10 X 11 12 Adult Ed GED Progra		2
5 6 7 8 9 10 X 11 12 Adult Ed GED Progra		3
6 7 8 9 10 X 11 12 Adult Ed GED Progra		4
7 8 9 10 X 11 12 Adult Ed GED Progra		5
8 9 10 X 11 12 Adult Ed GED Progra		6
9 10 X 11 12 Adult Ed GED Progra		7
X 11 12 Adult Ed GED Progra		8
X 11 12 Adult Ed GED Progra		9
12 Adult Ed GED Progra		10
Adult Ed GED Progra	Х	11
Ed GED Progra		12
GED Progra		Adult
Progra		Ed
_		GED
m		Progra
		m

7. Hours of Operation: Enter the For schools with Multiple Regular Stenter time as "8:05 AM" format (See	tart times p	please provide details in the a				
8:30am						
8. Please enter the End time for t with Multiple Regular Bell Dismissal (See "Definitions")						
3:30pm						
9. Enter any additional commer Early dismissal on Wednesday: 12:		ding Start time/End time	for Regular School Day.			
10. Please enter the Start and End			r.			
Start Date	8/30/10					
End Date	6/15/11					
YES (If Yes describe your school' start and end of the academic school NO  Additional Comments	's year round		w. Include the dates that indicate the			
12. Please enter the average class the space provided below.	s size and	student teacher ratio for th	ne 2010-2011 school year in			
Average Class Size:		18				
Student/Teacher Ratio:		12:1				
13. For the 2010-2011 school year into each category listed below.	r, please p	provide the total number of	students/incidents falling			
	* # Transferring out of school/Withdrawls (total students) 7					
	is a second to the control of the position (compared to the control of the contro					
	# Long-Term Out of School Suspensions (more than 5 days)					
# of Expulsions (total stude	0					
# Poteined at grade level						
* # Retained at grade level (total students) 18						
(Suspension counts should reference	ce the total	number of "incidents". For e	xample, one student that is			

(Suspension counts should reference the total number of "incidents". For example, one student that is suspended short term 3 times will count as 3 "incidents" of short-term suspension)

# Questions 14-28: Staff Demographics Enter the Total Number of staff meeting criteria listed below in the spaces provided.

Position	Total Number	# with Bachelors degree	# with Masters degree or +	# with degree in field	# with license in field (optional)	# meeting NCLB HQT requirements	Percentage meeting NCLB HQT
Director	0						
Principal	1	1	1	1		1	100%
Assistant Principal	2	2	2	2		2	100%
Classroom Teachers	17	17	10	15		17	100%
Special Subject Teachers	6	6	2	4		6	100%
Bilingual/ESL Teachers	0						
Special Education Teachers	7	7	4	6		7	100%
Vocational/Career Teachers	0						N/A
Building Resource Teachers	0						
Counselors	2	2	2	2		2	N/A
Librarians/Media Specialists	1	1	1	1	1	N/A	N/A
Coordinators	0						
Classroom Aides	2	N/A	N/A	N/A	N/A	2	100%
Title I Educational Aides	0	N/A	N/A	N/A	N/A		

## 29. Are you a single-campus LEA or a central office?

	YES Skip to Question 28
X	NO Skip to Question 29

30. Please complete the following entries regard	ling staffing and salary.
Staff Attrition Rate	0.10
Number of Teachers	30
Salary Range for Teachers	\$41,500.00 - \$62,000.00
Average Teacher Salary	\$53,516.67
Number of School Support Staff	4
Salary Range for School Support Staff	\$15181.08 - \$42,000.00
Average School Support Staff Salary	\$29,823.77
Number of School Administrators	3
Salary Range for School Administrators	\$76,000.00 - \$92,700.00
Average School Administrator Salary	\$81,983.33
Number of Central Office Administrators	N/A
Salary Range for Central Office Administrators	N/A

31. To ensure that PCSB has up to date information for the 2011-2012 School Year, provide contact information in the fields listed below for the following: School/Organization Board Chair, Executive Director, Principal/Head of School, Assistant Principal, Business Manager, Special Education Coordinator, and Attendance Manager.

Ø	Board Chair Name	David Bennett
Za.	Board Chair Title	President, Board of Directors
A	Board Chair Email	dbennett@board.ccpcs.org
Z9.	Board Chair Phone	(703) 627-6110
Ø	Board Chair Mailing Address	1275 25 <sup>th</sup> St., NW, Apt 603
Ø	Board Chair Mailing City, State	Washington, DC
ZS.	Board Chair Mailing Zip	20037
ZS.	Exec. Director Name	Karen Dresden
ZS.	Exec. Director Title	Head of School
ZS.	Exec. Director Email	kdresden@ccpcs.org
ZS.	Exec. Director Phone	202-387-1102
ZS.	Exec. Director Mailing Address	3047 15 <sup>th</sup> Street NW
<u>S</u>	Exec. Director Mailing City, State	Washington DC
ZS.	Exec. Director Mailing Zip	20009
ZS.	Principal Name	Kathryn Byrd
ZS.	Principal Title	Principal
B	Principal Email	kbyrd@ccpcs.org
ZS.	Principal Phone	202-387-1102
ZS.	Asst. Principal Name	Wanda Gregory
ZS.	Asst. Principal Title	Director of Student Services
B	Asst. Principal Email	wgregory@ccpcs.org
<u>S</u>	Asst. Principal Phone	202-387-1102
B	Business Manager Name	Arogya Singh
B	Business Manager Title	Business Manager
B	Business Manager Email	asingh@ccpcs.org
B	Business Manager Phone	202-387-0309
B	Business Manager Mailing Address	3027 15 <sup>th</sup> Street NW
B	Business Manager Mailing City, State	Washington, DC
B	Business Manager Mailing Zip	20009
<u>A</u>	Special Ed Coordinator Name	Wanda Gregory
B	Special Ed Coordinator Title	See above
B	Special Ed Coordinator Email	
B	Special Ed Coordinator Phone	
<u>R</u>	Attendance Manager Name	Yanira Cuellar
B	Attendance Manager Title	Office Manager
B	Attendance Manager Email	ycuellar@ccpcs.org
B	Attendance Manager Phone	202-387-1102
B	Admissions Manager Name	Angela Sugar
B	Admissions Manager Title	Admissions and Outreach
Ø	Admissions Manager Email	asugar@ccpcs.org
B	Admissions Manager Phone	202-387-1102

32. Parents, employees, and community members call the PCSB with individual and specific school-related issues and concerns. These issues and concerns include questions and at times, complaints about individual schools.

In the space provided below, list the desired representatives from your Campus/LEA's staff and one member of your school's Board of Trustees to receive all initial correspondence from PCSB regarding these concerns for the 2011-2012 school year.

	-
Campus/LEA Staff Member Name	Karen Dresden
Campus/LEA Staff Member Title	Head of School
Campus/LEA Staff Member Phone	202-387-1102
Campus/LEA Staff Member Email	kdresden@ccpcs.org
Board Member Name	David Bennett
Board Member Title	President, Board of Directors
Board Member Phone	(703) 627-6110
Board Member Email	dbennett@board.ccpcs.org
Additional Campus/LEA Staff Member Name	
Additional Campus/LEA Staff Member Title	
Additional Campus/LEA Staff Member Phone	
Additional Campus/LEA Staff Member Email	

# Appendix C



# ANNUAL REPORT 2013-2014

Karen Dresden, Head of School

Capital City Public Charter School 100 Peabody Street, NW Washington, DC 20011 202-387-0309

# CAPITAL CITY PUBLIC CHARTER SCHOOL ANNUAL REPORT 2013 - 2014

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# SCHOOL DESCRIPTION

#### A. Mission Statement

Capital City enables a diverse group of students to meet high expectations; develop creativity, critical thinking, and problem-solving skills; achieve deep understanding of complex subjects; and acquire a love of learning along with a strong sense of community and character. We will graduate young adults who are self-directed, intellectually engaged, and possess a commitment to personal and civic responsibility.

# **B. School Program**

#### a. Grades and Age Levels Served

Capital City Public Charter School has three separate schools that all share one facility: a Lower School, a Middle School, and a High School. Each campus has its own dedicated floor of the building, while larger spaces such as the cafeteria, the library, and the gymnasium are shared.

#### Lower School

In SY2013-2014, the Lower School enrolled 321 students in grades PK3 through 4. There are four combined PK rooms (which serve both PK3 and PK4 students) and two classrooms each for grades K through 4. Lower School was operating at full capacity in SY2013-14.

#### Middle School

The Middle School in SY2013-2014 served 326 students in grade levels 5 through 8, a 10% increase in enrollment from last school year. The Middle School campus served 81 students in  $5^{th}$  grade; 81 students in  $6^{th}$  grade; 79 students in  $7^{th}$  grade; and 85 students in  $8^{th}$  grade. The Middle School was fully enrolled in SY 2013-2014, in its second year of independent operation.

## High School

The High School enrolled 337 students in grades 9 through 12. The school had 91  $9^{th}$  graders, 85  $10^{th}$  graders, 83  $11^{th}$  graders, and 78  $12^{th}$  graders. The High School graduated its third graduating class in June of 2014. This graduating class was nearly double the size as compared to SY2013.

All campuses met their recruitment targets and were fully enrolled in SY 2013-2014.

#### b. Curriculum Design and Instructional Approach

At Capital City we believe that schools should prepare students to participate in society by offering a challenging academic program based on active learning

through real-world experience. We also believe that schools should foster healthy social development, character building, and the acquisition of life skills.

Capital City Public Charter School implements the Expeditionary Learning (EL) model. EL uses "learning expeditions to challenge students to meet rigorous academic and character standards." Learning expeditions are long-term, in-depth investigations of a theme or topic that engage students through authentic research, projects, fieldwork and service. The content and skills taught through learning expeditions are based on Common Core State Standards. Expeditions provide students with opportunities to develop and apply literacy, communication, research, analytical, artistic, interpersonal, mathematical, and other skills to meaningful and engaging projects.

The Expeditionary Learning model includes a set of "core practice benchmarks" in five key areas: learning expeditions, active pedagogy, school culture and character, leadership and school improvement, and structures. Capital City uses these benchmarks to guide instructional and educational planning, frame professional development for staff, and evaluate the effectiveness of instruction.

The academic curriculum is supported by the use of Responsive Classroom®, which is both a classroom management model and a social curriculum. Educators at Capital City recognize that academic achievement goes hand in hand with social growth. Responsive Classroom, and its middle school counterpart Developmental Designs, focus on respectful social interaction as an integral part of children's cognitive development and are instrumental in creating a strong and supportive learning community. Responsive Classroom and Developmental Designs provide the environment necessary for Expeditionary Learning to work.

Capital City has curriculum frameworks for each grade that outline the content and skills for core academic subjects, plus Spanish, arts (theater, music, visual arts), health, and fitness. The school's curriculum is aligned with Common Core State Standards and with District of Columbia graduation requirements.

#### Lower School

Capital City Public Charter School's Lower Campus implements an individualized approach to reading instruction. Using the principles of Guided Reading, teachers plan lessons for students based on ongoing assessment. Children write daily during writing periods such as journal time and writers' workshop, as well as across the curriculum to explain thinking and express ideas in other content areas.

The Lower School's mathematics curriculum is aligned with DC and national standards. Mathematics is both integrated into learning expeditions and taught as a separate subject. Capital City Lower School uses a carefully selected mathematics program, *Investigations* (PK – 4). This program serves as a primary resource for teaching the mathematics curriculum, and supports Capital City's developmental approach to teaching mathematics, emphasizing problem-solving and concrete experiences.

Capital City Lower School students engage in a science curriculum that teaches basic scientific thinking skills, while encouraging enthusiasm and a desire to conduct independent scientific inquiries. As much as possible, science instruction is included as a component of learning expeditions, and individual learning expeditions may be explicitly scientific in nature. Full Option Science System (FOSS) kits are used as a key resource for structured, hands-on science experiences. Community service, physical education, the arts, and Spanish language instruction are also part of Capital City Lower School's core curriculum. Students study Spanish in grades K through 4. The curriculum focuses on speaking practice, vocabulary development, and beginning Spanish reading and writing skills. The language program also provides many students with exposure to other cultures.

#### Middle School

Middle School, as a stand-alone program, is the newest component of Capital City. The middle school serving grades 5-8 opened in 2012. Prior to 2012, middle grades were served on two campuses as part of our Lower School and Upper School. The current middle school structure and configuration is the result of a robust planning process that involved visiting other schools and reviewing research on best practice.

Middle school is characterized by the gradual release of responsibility. There is significant scaffolding for students in 5th grade as they transition from elementary grades. Each year students gain more independence as the program structure shifts to more closely mirror the demands of high school. In 5th and 6th grades students have two core content teachers, a humanities teacher and a math/science teacher, and students move as a group between their classes. In 7th and 8th grades, students have separate classes for math and science and transition to moving independently between classes.

For all middle school students, there is a focus on personalization and knowing students well. Information is used to tailor instruction to meet individual student needs

As in the other campuses, there is a deliberate emphasis on school culture. This is particularly important in Middle School where we welcome many new students. Middle School staff are committed to addressing social needs and concerns as they arise so that school time can be focused on academics. One strategy for creating a strong school culture was the introduction of CREWs, small advisories that serve as a home base for students.

# **High School**

Our High School is currently the only high school in DC to be affiliated with the Coalition of Essential Schools (CES), a network of hundreds of personalized, equitable, and intellectually challenging schools around the country. All CES schools, including Capital City High School, follow Ten Common Principles, a set of

beliefs about the purpose and practice of schooling. The Common Principles guide the High School's priorities, structures, and management.

Capital City students in grades 9 through 12 complete an academically rigorous college-preparation curriculum. Capital City uses DCPS graduation requirements as the minimum expectation for students.

In addition to the 12<sup>th</sup> grade courses required by the District of Columbia, seniors developed a senior expedition, which they engaged in during the spring of their senior year.

# c. Key Mission-Related Programs

#### Arts Program

Capital City integrates the arts into the curriculum to encourage both creative expression and arts appreciation, and to accommodate students' multiple learning styles. The arts emphasis is especially helpful to students with special needs. The program provides students with regular, weekly instruction in the performing and visual arts, including drama, art, and music. Teachers use art as a tool for helping students learn in a developmentally appropriate manner about society, culture, history, science, and the human experience.

# **Learning Expeditions**

Learning Expeditions are one of the core components of Expeditionary Learning, and are one of the goals listed in Capital City's charter. Some elements of Learning Expeditions include guiding questions (what we want to find out), authentic projects, fieldwork in the community, involvement of outside experts, presentation to an audience outside the classroom, and community service. Although they are linked to standards and learning targets, expeditions are inherently multidisciplinary and bring together many strands of the curriculum.

#### Responsive Classroom/Developmental Designs

Capital City implements the Responsive Classroom model in the Lower School and the Developmental Designs model in middle school. Some elements of Developmental Designs also used and incorporated at the high school level. These models support a strong social curriculum and provide a structure for classroom meetings, positive discipline, and classroom problem solving.

#### **Community Service**

Community Service is an essential component of EL and is often embedded in Learning Expeditions. Students participate in both service to the school and service to the broader Washington community. A dedicated weekly service time provides an opportunity for all students and teachers to engage in service and reflect on the experience.

#### Advisory

Beginning in the 5<sup>th</sup> grade and continuing through high school, Capital City features an advisory program that divides students into groups of ten to twelve. The goal of advisory is to build a community of respectful learners who are able to listen and respond to the thoughts and ideas of others, collaborate successfully, and resolve conflicts in a healthy way. Each student's advisor serves as the main point of contact with the student's family.

Advisories meet for a half-hour each day for a time of team initiatives, group sharing, and academic check-ins. Additionally, there is one longer meeting period each week, during which time the groups focus on emotional health and interpersonal relationships. Topics include conflict resolution, peer pressure, stress management, and the influence of gender, race, and culture on identity and self-concept. Grade-level teams collaborate to plan advisories so that there is consistency from group to group. Advisory is also a vehicle to work on college awareness and preparatory activities.

#### Inclusion

Capital City addresses the needs of its special education population and English Language Learners (ELLs) through an inclusion program. The program has grown since the school's opening, and has been designed around the needs of the students. Each of the three campuses has a Director of Student Services. These directors coordinate teams of inclusion teachers and other specialists who manage student Individual Learning Plans (IEPs), coordinate with grade level teams, and have weekly consult times with classroom teachers to discuss ways of supporting students and meeting professional development needs. Academic and related services are provided to students within the regular classroom by a team consisting of inclusion teachers responsible for each classroom, a school psychologist, a social worker, an occupational therapist, and a speech and language pathologist. The needs of Capital City's limited and non-English proficient students are met primarily within the regular classroom as well. Our inclusion and ESL teachers work one-on-one or in small groups with students to address their individual needs. The school's intensive focus on language arts and literacy development is ideally suited for English language learners, and classrooms structured to accommodate small group and individual instruction facilitate the provision of additional support to these students.

#### Adventure Program

Capital City's adventure program is designed to take students off-site for extended periods of physical activity each season. Our Adventure Coordinator plans and takes each class on a full-day trip three to five times per school year. Classroom teachers and community and parent volunteers come along as chaperones. Examples of adventure outings include hiking, rock climbing, ice-skating, and canoeing. These trips allow students to try new activities, engage in a group experience, take risks, and experience the outdoors. Safety is paramount, and

certified experts lead the more technical activities. Students are encouraged to take appropriate risks and to move outside of their comfort zones.

#### After-School Activities

Capital City offers a variety of after school options for all grade levels. There is a fee-based aftercare program run by Capital City available to students in grades PK-6. Fees are on a sliding scale to make this option affordable to all families. The Lower School also offers afternoon enrichment activities, planned and conducted by Capital City staff. These programs are available to students grades Pre-K through 4<sup>th</sup> grade. In the past, the 6-week clubs have focused on activities such as cooking, beading, poetry, soccer, kickball, dance, and scrapbooking.

Capital City offers a free cross-campus athletic program for middle school and high school students. The program is available four days per week. After-school sports are open to all students, regardless of ability to play or prior experience. There are three seasons, with a choice of at least three activities per season. Typical offerings include flag football, soccer, cross-country running, volleyball, basketball, swimming, softball, tennis, and track. Teams practice at area parks, recreation centers, and community facilities, and play competitive games against other schools. Capital City participates in the DC Charter School League and the Independent Small Schools Athletic Conference (ISSAC). Capital City also participates with DC SCORES for middle school soccer.

Students can also choose from a variety of other after-school activities, including yearbook, debate, and improvisational drama. Most offerings are led by Capital City staff.

#### Summer School

Over 400 students attended a 2014 summer school program at Capital City. There were several different types of summer offerings. For younger students, grades PreK through 4, Capital City offers four weeks of summer school. The goal of this program is work with students in small groups to reinforce literacy and math skills and ensure that students do not lose ground over the summer.

In 2014, the school also offered credit recovery and enrichment courses for high school students. Students missing credit for a one-semester course were required to enroll in and pass that course during summer school in order to be promoted to the next grade. Additionally, Capital City held orientation sessions for all incoming students in grades 5 and 9 (both new and returning). The orientations allowed teachers to meet students prior to the start of the school year, and to assess their academic strengths and weaknesses. Students also had the opportunity to learn about the school culture of Capital City, and to prepare themselves for the school's expectations around behavior and scholarship.

#### Other Key Features

The following features, more beliefs than programs, are also key elements of Capital City's mission.

- Shared Leadership: Leadership at Capital City Public Charter School is widely shared at every level. Teachers have a voice in all decision-making related to curriculum and instruction. Students have a voice in determining classroom rules and in choosing their activities. Parents and staff work together to advise the principals on issues and priorities. The principals, Head of School, and the Board of Directors work collaboratively to set policy and provide leadership for the school.
- Professional Development: Capital City is committed to establishing a culture of professional development. Teachers are expected to be learners along with their students, and Capital City provides all teachers with opportunities and support to fulfill their individual professional development goals. Time for staff development is built into the weekly schedule, as is time for reflection on instructional practice.

#### d. Parent Involvement Efforts

Parent involvement is encouraged, welcomed, and expected at Capital City, and it takes a number of forms, including the school's open door policy, opportunities for parent leadership and involvement in decision-making, ongoing communication between the school and parents, and utilization of parent resources and skills to enhance school programs. Keeping in mind that families have varying schedules, interests, and resources, the school staff and leadership actively work to develop a range of ways that families can become involved in supporting the school. Last year, Capital City brought on staff a bilingual (Spanish and English) full-time Admissions and Outreach Coordinator. Her role is split between managing the admissions process and coordinating other types of parent outreach, including open house events, community meetings, among other initiatives.

Additionally, Capital City expects and requires that all parents attend quarterly parent-teacher conferences. Historically, Capital City has had conference attendance rates of over 95% each year, and teachers and administrators were committed to continuing this trend even with the addition of hundreds of new families to the Capital City community. Accordingly, teachers and advisors worked tirelessly to reach out to families and communicate the expectation that each family would participate. Several teachers even opted to do home visits for families that were unable to make the trip to the school. As a result, 98% of parents attended at least one conference over the course of the year. Capital City is proud of this effort and will continue to seek opportunities to engage families in the coming school year.

## e. School Staff/ Leadership

<u>Head of School:</u> Karen Dresden has a Masters in Education from Harvard University, with a concentration in Educational Leadership. She also has a B.A. in Public Policy from Duke University and an M.S.Ed. in Elementary Education from the University of Pennsylvania. Before the establishment of Capital City Public Charter School, she taught for 7 years at Hearst Elementary School in the DC public school system. She was Capital City's founding principal.

Lower School Principal: Amy Wendel joined Capital City in 2000 when she provided orientation and training to the founding staff. She has held a variety of positions at Capital City including 1st/2nd Grade Classroom Teacher, Literacy Coordinator, and most recently, Instructional Coach. Amy began teaching in 1992 and has taught for the D.C. Public Schools, Fairfax County Public Schools, and Newton Public Schools in Massachusetts. She has taught courses for teachers as an adjunct professor at Catholic University. Amy received her B.A. in English with a minor in Italian from Dickinson College and her M.S. Ed. in Elementary Education from Boston University. She has presented on various topics at Expeditionary Learning Conferences and at the National Council of Teachers of Mathematics Annual Meeting.

Middle School Principal: Laina Cox joined Capital City in 2012 as Middle School Principal. She has her Ed.M. in teaching and curriculum from Harvard University and her B.A. from Spelman College. She completed a principal licensure program at Northeastern University. Prior to joining Capital City, she worked for two years as a school designer for Expeditionary Learning in the Mid-Atlantic region. Prior to that, she was an assistant principal for three years at a middle school in Boston and a humanities teacher for five years at an Expeditionary Learning school also in Boston.

High School Principal: Belicia Reaves joined Capital City in 2010 as the Instructional Coach and Curriculum Coordinator. She has over 12 years of experience teaching and working in schools. She held positions including Grade Dean, Math Instructor and Director of High School Research Program at Georgetown Day School; and Admissions Associate, Division III Leader High School and Math Teacher at Wildwood Secondary School. Additionally, she was a Pre-College Math Instructor for Stanford University. Belicia received her B.S. in Mathematics from Hampton University and her M.Ed. in Teaching and Curriculum from Harvard University. In 2013, she was nationally endorsed as a New Leaders Aspiring Principal.

<u>Chief Operating Officer:</u> John Breyer (July 2013-June 2014) brings more than ten years of operational and program management experience to Capital City, where he currently oversees all non-instructional matters. Prior to joining Capital City, John was the Founding Director of Finance and Operations for KIPP Central City Academy in New Orleans where he supported KIPP Central City's long-range facilities vision, which included fostering relationships with on-site contractors, tracking progress

on construction, and advising architects on building plans. Previously, John was Director of Programs, Adventure Education and Director of Technology at Hyde Leadership Public Charter School in Washington DC, and Program Coordinator at For Love of Children, where he managed all aspects of the after-school outreach program.

Jonathan Weinstein (June 2014- present) comes to Capital City with 20 years of management experience. He was the Deputy COO at Friendship Public Charter School and previously worked as the VP for Facilities at Unity Healthcare and as the COO and CFO at Jair Lynch Development Partners. Jonathan has his MBA in Urban Economic Development from the University of California, Berkley and his B.S in Foreign Service from Georgetown.

#### f. Student Characteristics

The total student population at Capital City Public Charter School during the 2013 – 2014 school year was 984 students. The re-enrollment rate was 94% from the Lower School; 95% from the Middle School; and 91% from the High School. Capital City's student body in 2013 – 2014 was racially and ethnically diverse, with 46% of students self-identifying as Latino, 37% as African-American, 9% as Caucasian, and 3% as Asian/Pacific Islander. (The remaining students self-identified in multiple racial and ethnic categories). Capital City's racial and ethnic make-up has remained consistent for the last three years.

Additional demographic information is as follows: 71% of Capital City students were classified as low income during the 2013 – 2014 school year and were eligible for free or reduced lunch –an increase of 2 percentage points over the previous year. 15% of students were identified as requiring special education services, and 20% of students were identified as English Language Learners. The student body was 48% male and 52% female.

# SCHOOL PERFORMANCE

# A. Evidence of Performance and Progress

#### 1. Pursuit of the mission

For over fourteen years, Capital City has remained true to its mission. In our original charter and our charter amendment, we outlined goals, reported on in this annual report, that were focused on the implementation of the mission. We have remained focused on these goals.

Capital City implements the Expeditionary Learning model, a comprehensive model based on core practices in five areas: curriculum, instruction, assessment, culture and character, and leadership. Capital City identified this model in our charter as a vehicle to realizing our mission and has invested the time, attention and resources to implement this model with fidelity. Capital City is recognized as a mentor school by Expeditionary Learning for its strong implementation of the model, high quality student work, and achievement.

In tandem with Expeditionary Learning, Capital City implements the Responsive Classroom® model in our Lower School and the Developmental Designs model in the Middle School and High School. These models focus on teaching children to care about themselves, each other, and their environment. Respectful interaction is paramount. Structures detailed in the discussion of our charter goals support the implementation of these models.

Capital City has a commitment to diversity that is named in our mission statement. Capital City is one of the most diverse schools in the city and has been recognized as such. With diversity comes a responsibility to ensuring equity for our students. Capital City engages in ongoing work with staff, parents, and students on Race and Equity with a goal of ensuring all of our students meet high expectations.

Our mission states that we will "graduate young adults who are self-directed, intellectually engaged, and possess a strong sense of community and character". Through structures like our Senior Expedition, students demonstrate their preparedness for college and careers. For the past three years, 100% of graduating seniors at Capital City have been accepted to college, with the majority the first in their families to go.

# 2. Reporting on Charter Goal Progress

**Academic Goals** 

Students will become competent, independent readers.

Pre-Kindergarten students take the GOLD to assess their developmental levels in pre-literacy, math, and socio-emotional competencies. The GOLD assessments have a proficiency scale to determine if a student is performing below expectations, is meeting expectations, or is exceeding expectations. Students were given the assessment in the fall and the spring.

GOLD Literacy for PK 3 and PK4						
	Fall Spring					
	% % %		%	%	%	
	Below	Meeting	Exceeding	Below	Meeting	Exceeding
Literacy	18% 75% 7% 7% 55% 38%					

The Pre-Kindergarten students show tremendous progress throughout the year as the number of students who are below expectation shrunk from the beginning of the school year to the end; and the number of students exceeding expectation rose by the end of the year. By year's end, 93% of students have developed the needed preliteracy skills for next year.

For Kindergarten students, Capital City administers the Phonological Awareness Literacy Screening (PALS), a diagnostic and progress-monitoring tool that measures literacy development. The PALS was administered thrice during the school year – in the fall, in the winter, and again in the spring.

Kindergarten students took the PALS assessment to determine their levels of perliteracy and literacy skills. Kindergarteners are tested on rhyme awareness beginning sounds and letter recognition. Additionally, Kindergarten students are assessed in the areas of spelling and concept of words. This last category assesses students' ability to identify certain words both inside and outside of a line of text (a familiar rhyme).

	PALS: 2013-2014 Kindergarten Literacy Development (n=41)						
Literacy Concept	Fall Average	Fall Goal	Spring Average	Spring Goal	% Reaching Goal	% Making Growth	
Rhyme Awareness	8.4	4	9.4	9	90%	88%	
Beginning Sounds	8.7	5	9.9	9	100%	98%	
Lower Case Recognition	19.7	12	23.8	24	90%	66%	
Letter Sound							
Recognition	13.3	4	20.6	20	78%	78%	
Spelling	9.1	2	13.9	12	85%	66%	
Concept of Words	7.0	4	15.8	21	39%	95%	

When compared to the PALS scores last year, the results are very similar, but with more students reaching the goals set by the end of the year. With more of Capital City's students taking two years of pre-kindergarten instead of one, students have an increase of instructional time to develop pre-literacy skills in a classroom setting. Just like the results from the last two years show, the lowest on-target percentage was for the "Concept of Words" measure; only 39% of students ended the year having met this target. However, on this same measure, 95% of students demonstrated growth. When student scores are assessed in the aggregate, instead of by individual skill, 66% of Kindergarten students are meeting the PALS benchmark and entering first grade with the necessary literacy skills needed at the beginning of 1st grade. The 1st grade teachers for school year 2013-14 will look carefully at the Kindergarten data, in order to gauge which gaps still exist for individual students.

Capital City students in grades K through 2 are assessed in reading with The Developmental Reading Assessment (DRA). The DRA is used to monitor students' reading levels and growth for 1st and 2nd graders. In school year 2013-14, only 50% of Early Childhood students were reading at or above grade level by the end of the school year. However, 77% of Capital City students in grades 1 and 2 demonstrated at least a year's worth of growth in reading throughout the year. The 2013-14 DRA results by grade level can be seen in the table below.

# **Early Childhood DRA Scores**

Grade	Goal	% on Grade Level or Above (Spring)	% Made Year's Growth or More	
1		44%	77%	
2	69%	55%	77%	
EC Total		50%	77%	

Although proficiency is not as high as the proficiency of the cohorts tested last year, more students are showing growth on the DRA in SY 2013-14 than in the previous year. The first and second grade did not make the goal set by the school at the beginning of the year that 69% of the students would be reading on grade level per this assessment. Historically, 1st graders have struggled the most on this measure, since the bar for a year's worth of growth in 1st grade is quite high.

3rd and 4th graders' reading scores are assessed by DC CAS proficiency. The following table shows Lower School DC-CAS reading scores.

2014 DC CAS Lower School Reading Scores					
Grade # Tested % Proficient					
	3	49	49%		
	4	51	53%		
Total		100	51%		

The DC-CAS reading results increased for the Lower School from last year. This shows that additional literacy supports provided in the Lower School are having a positive impact on the program. Also, the 3<sup>rd</sup> graders at Capital City outscored the citywide 3<sup>rd</sup> grade reading average of 44% proficient. 4<sup>th</sup> grade proficiency rates are also slightly higher than the citywide average.

As we will see with math, the DC-CAS reading results show that students who are consistently enrolled in Capital City are doing better than the students who have just entered the program. The table below compares the scores of the same cohort of students who took DC CAS at Capital City in 2013 and 2014.

DC CAS Lower School Reading Cohort					
Cohort 2013 2014 Net change					
3rd/4 <sup>th</sup>	21%	49%	28%		

One of the main goals for the school year was to support all students reading below grade level in order to ensure that they would make at least a year's worth of growth in reading level between September and June. The Developmental Reading Assessment (DRA) is used by the Lower School to track students' reading levels, and the results of that assessment are presented in the table below.

Lower School DRA Grade Level Proficiency and Growth					
Grade	Goal	Fall Baseline	% on Grade Level or Above (Spring)	% Made Year's Growth or More	
3			75%	88%	
4	69%	55%	75%	88%	
ES Total			75%	88%	

A comparison between DRA and DC-CAS scores sheds more light on the overall reading proficiency of Lower School students. The table above shows that in grades 3 and 4, 75% of students were able to demonstrate grade-level reading by the end of the school year, when given the chance to do so on a one-on-one assessment. Additionally, the DRA provides information about how many students demonstrated a year's worth of growth over the course of the year. 88% of students did so during school year 2013-14. These data indicate that Capital City Lower School students are becoming fluent readers, but it is not translating well yet to DC CAS.

The Median Growth Percentile (MGP) provides another way to look at student growth in reading proficiency from 2013 to 2014. Capital City's MGP for reading was 59 for school year 2013-14, meaning that the median 4<sup>th</sup> grade student at Capital City grew significantly compared to the city-wide average in reading proficiency. This demonstrates that even though not all students have attained proficiency per DC CAS, they are making tremendous growth based upon the level they started at in the previous year.

The Middle School 2014 DC-CAS reading scores in the table below show that reading achievement at the Middle School varied greatly by grade level. Although 60% of 5<sup>th</sup> and 7<sup>th</sup> graders were proficient readers, only 43% of 6<sup>th</sup> graders were proficient.

Middle School 2014 DC CAS Reading					
Grade	# Tested	% Proficient			
5	78	60%			
6	81	43%			
7	77	60%			
8	85	47%			
Total	321	52%			

As with the reading scores in other grades, it is interesting to note the differences in reading achievement between students who are new to Capital City and those who have been here for at least two years of instruction. The table below contains that information.

Middle School Reading Cohort Analysis							
Cohort	Cohort # in Cohort 2013 Prof. 2014 Prof. Net Change						
5th/6th	58	62.07%	44.83%	-17.24%			
6th/7th	64	51.56%	59.38%	7.81%			
7th/8th	78	60.26%	44.87%	-15.38%			

Across all the cohorts in all three campuses in both Reading and Math, we have been able to see growth in DC CAS scores over a two-year period; the stark exception is our 6<sup>th</sup> and 8<sup>th</sup> grade cohorts in Reading for 2014. When we look at the same group of students in that period, a number of students have demonstrated lower levels of proficiency. These are also the grade levels with the lower reading scores in 2014. This will be discussed further in the 'Lessons Learned' section of the report.

The Middle School administers the DRA assessment to all students as a way of gaining more granular information about students' individual reading levels and tracking their growth. The table below shows the DRA scores.

2014 Middle School DRA					
Grade Goal		Fall Baseline	% on Grade Level or Above (Spring)		
5			77%		
6			71%		
7	69%	62%	81%		
8			62%		
MS Total			72%		

Middle school students performed well on the DRA this year, and met the schoolwide proficiency goal they set at the beginning of the year. This was a significant increase from 2013 and reflects a focused effort in the middle school to catch students up in their reading and support them in their ability to read grade level texts. In comparing the DC-CAS scores to the DRA scores, however, there is a clear lack of correlation. The DRA did not predict the performance seen on the 2014 DC CAS.

The reading MGP score takes into account not only the students in the table above, but all students in grades 5 through 8 who had a 2013 DC-CAS score from any school and were assessed at Capital City in 2014. The 2014 Middle School MGP was 47. This means that the average Capital City Middle School student grew almost as much as the average middle school student city-wide. This MGP score is lower than last year's MPG of a 49.

All Capital City high school students are assessed at the beginning and end of each school year using the Gates-MacGinite reading assessment. This assessment allows the school to track student achievement and growth in reading over the course of the school year to see which students are reading on grade level (GL). The results of the Gates assessment are displayed in the table below.

High School GATES 2014						
					All	
					Campus	
	LEA Goal				%	
	for	Summer	Winter %	Spring %	Proficient	
	Proficiency	Baseline	on GL	on GL	for Spring	
9th			19%	28%		
10th			39%	16%		
11th			37%	42%		
12th	69%	28%	42%	45%	32%	

The results of the Gates assessment were fairly consistent across grade levels, and consistent with what we have seen in the past, in that students test very poorly on the Gates. As was the case last year, the average proficiency rate for high school students hovers around 32%. However, unlike last year, the percentage of 9th and 10th grade students who scored proficient or above on the DC-CAS reading assessment is much higher. Therefore, we question the validity of the Gates scores to truly track the proficiency and growth of our students. For the past several years we have been displeased with the Gates assessment and have wanted to adopt a different high school literacy assessment that will better enable us to track student progress. This is under consideration for the upcoming school year.

One method to determine if students are making growth relative to where they started is Median Growth Percentile. MPG is the measure that gives the possibility of looking back two years to the 8<sup>th</sup> grade DC-CAS data. Although this measure necessarily leaves out any student who did not take the DC-CAS to years prior, it does provide more information about the growth of 10th grade students. For the DC-CAS reading assessment, the 2013 MGP was 59, meaning that the median Capital City student grew more than 59 percent of students citywide in the two years since the students were last assessed. This is an extremely high result that denotes good growth in students. This is the second year of strong MGP in high school reading (MGP was 69 last year) demonstrating the impact of our reading program and interventions.

Students will become effective oral and written communicators.

Writing instruction is a very important part of the balanced literacy program at Capital City Public Charter School. Capital City's mission is to graduate students with strong written communication skills. Capital City's curriculum gives students many opportunities to express themselves through writing, including major writing projects associated with expeditions portfolios.

Capital City tracks students' level of writing development through internal benchmarks and though DC CAS Composition scores. In the chart below are the writing benchmarks scores for Kindergarten through 12th grade. Middle school and High School scores have decreased this year as the benchmarks were re-designed to match the more rigorous types of writing prompts students might encounter in the Next Generation Assessments.

2014 Writing Benchmarks						
	Goal	Fall % Proficient	Winter % Proficient	Spring % Proficient		
K	doai	Troncient	36%	73%		
1			27%	44%		
2			10%	89%		
3		43%	71%	53%		
4			40%	30%		
LS Total			38%	50%		
5			21%	28%		
6	0004		14%	23%		
7	80%	16%	11%	10%		
8			26%	23%		
MS Total			21%	21%		
9		NA	19%			
10		NA	25%			
11		NA	58%	60%		
12		NA	9%			
HS Total		NA	28%			

Additionally, the 4th and 7th graders took the DC CAS Composition exam in 2014. This year 53% of Capital City students were proficient in writing as compared to 51% of 4th graders in DC. We see that by 7th grade, students have become stronger writers. In 2014 57% of Capital City 7th graders were proficient in writing as compared to 51% of the students citywide. 54% of 10<sup>th</sup> graders were considered proficient writers on the DC CAS, which matches well with the internal writing benchmarks the school gave to the students. As will be discussed further in the 'Lessons Learned' section, all Capital City campuses will have a more targeted focus on guiding students to improve their writing skills. See the DC CAS composition results in the chart below.

2014 DC CAS Composition	
Grade	% Proficient
4	53%
7	57%
10	54%

Children will be able to reason mathematically and effectively present their thinking to others.

To track math achievement in the Early Childhood program, Capital City uses Teaching Strategies GOLD (GOLD) and Measures of Academic Progress (MAP). The GOLD assessments have a proficiency scale to determine if a student is performing below expectations, is meeting expectations, or is exceeding expectations. Students were given the assessment in the fall and the spring.

GOLD Math for PK 3 and PK4						
	Fall Spring					
	%	%	%	%	%	%
	Below	Meeting	Exceeding	Below	Meeting	Exceeding
Literacy	50%	49%	1%	21%	57%	21%

As is shown on the table above, students did make tremendous growth in meeting the math goals for their grade levels, but the math scores are lower than other subjects, indicating a need to refine math practices in the Early Childhood grades.

The first and second graders take a different assessment to determine math proficiency called the Measures of Academic Progress (MAP). This is an online assessment that adapts to a student's needed level of difficulty. This was the first time the Lower School students had taken an assessment online. As can be seen from the results below, the students had high proficiency level by the end of the school year.

2014 MAP Scores			
	W.C. 1	% of Students Meeting	
Grade	# Students	Target	
K	45	82%	
1	46	70%	
2	47	85%	

Capital City's additional, internally-created math assessment is conducted using Math Benchmarks, which have been developed by teacher teams. Benchmarks assessments are used in grades K-8.

The Math Benchmarks are administered as a series of assessments through the course of the year. Teachers use the Benchmarks to gauge student progress and to check for understanding and mastery of specific concepts and skills. Students who do not demonstrate mastery are reassessed after receiving additional instruction. The table below shows the 2014 Benchmark data.

Math Benchmarks			
Grade	Goal	Fall Baseline	% Passed 80%+ of Benchmarks
2		6.407	67% 42%
3 LS Total		64%	41% 46% 49%
5	80%		45% 44%
7 8 MS Total		51%	37% 45% 43%

The target scores for Math Benchmarks is that a minimum of 80% of students at each grade level will demonstrate mastery on at least 80% of the Math

Benchmarks. This is a rigorous standard set high to ensure students will have the critical math skills for the next grade. A recent study conducted in partnership with Friends of Choice in Urban Schools (FOCUS) showed strong alignment of the Benchmarks with DC-CAS performance.

Early Childhood Math Benchmark scores were below the targets for school year 2013-14, with the 1<sup>st</sup> graders passing more benchmarks than the 2<sup>nd</sup> graders. Math Benchmark scores fell below the target in all grades and the reasons for these scores are discussed in more detail in the 'Lessons Learned' section of this report. Proficiency on the Benchmarks did improve significantly in Middle School. 43% of students were proficient on the Benchmarks up from 29% in 2012-2013.

	DC CAS
Grade	Proficiency
3rd	43%
4 <sup>th</sup>	65%
5 <sup>th</sup>	44%
6 <sup>th</sup>	49%
7 <sup>th</sup>	49%
8 <sup>th</sup>	56%
10 <sup>th</sup>	55%

The tables above display the 2013-14 DC-CAS proficiency rates for Capital City students in grades 3-8 and 10. The first table shows the math proficiency rates for all Capital City students in these grade levels, whereas the second table, on the next page, includes only students who have been at Capital City for at least two years, highlighting the growth and progress of students who are enrolled in Capital City for a longer period of time.

The 2014 DC-CAS math results demonstrate that the array of math interventions that Capital City put in place for Lower School has produced positive results in student scores. Overall math scores increased 10 percentage points from 2013 and the 4<sup>th</sup> grade scores are considerably higher than the 4<sup>th</sup> grade citywide math average of 59% proficiency.

The 2014 DC-CAS Middle School math results are similar to the 2013 results, with small drops in proficiency in 6<sup>th</sup> grade and 8<sup>th</sup> grade. Of particular interest is the 8<sup>th</sup> grade Math score, since this is one of the Gateway measures on the PMF. The 8<sup>th</sup> grade class at the Middle School in 2014 was 57% proficient, compared to 68%

proficient last year. The decrease is a concern, but a cohort comparison provides a better picture of performance trends.

The data above shows the 10th grade DC CAS scores in math. The scores were a 10 point drop from the previous year, however, it is important to understand that because only one grade level is assessed in high school, none of the same students are assessed year to year.

Drops in the middle school and high school scores will be explored in the 'Lessons Learned' section.

Additionally, a comparison of DC CAS scores from 2013 and 2014 for the exact same group of students shows that students who are enrolled in Capital City for multiple years are increasing in overall proficiency. This information for the math cohorts is listed in the table below.

DC CAS Math Cohort Analysis				
	Number of			Net
Cohort	Students	2013	2014	Change
3rd/4 <sup>th</sup>	50	21.00%	66.00%	45.00%
4th/5 <sup>th</sup>	38	44.74%	52.63%	7.89%
5th/6 <sup>th</sup>	58	51.72%	60.34%	8.62%
6th/7 <sup>th</sup>	64	42.19%	54.69%	12.50%
7th/8 <sup>th</sup>	78	50.00%	55.13%	5.13%

A more nuanced way to look at student growth is to employ the Median Student Growth Percentile (know as MGP) measure. Capital City Lower School scored a 57 on the math MGP measure, meaning that the median Capital City 4th grade student grew significantly more in math than the average 4th grade student citywide. The Lower School's MPG score is significantly higher than last year. The math MGP score demonstrates that even if all students have not reached top proficiency levels yet, they are making significant gains in their mathematical skills and knowledge compared to where they were in the previous year.

The Middle School math MGP score for school year 2014 was 41. Although, this is higher than last year's MGP, this percentile score shows that students in grade 5

through 8 did not make significant progress compared to the average student in the city. This is cause for concern and points to a need to reevaluate math interventions and supports. See Lessons Learned.

The results of the 2014 DC-CAS assessment show the median Capital City  $10^{\rm th}$  grade student as growing more than 55 percent of other  $10^{\rm th}$  grade students citywide in math. This is a significant improvement over last year's MPG of 47.5. MGP is encouraging even with the decline in overall scores, and show that interventions are working.

To promote critical thinking, high-quality original work, and the acquisition of skills necessary for transition to college or career.

Central to our mission is equipping all students with the skills they will need to be successful in college and careers. A culminating project for Capital City students is the senior expedition. Through the senior expedition process, students must utilize their critical thinking, research, communication and planning skills to develop and complete an original work focused on a meaningful topic. Our alumni report that more than any other project, senior expedition, helped prepare them for college. In 2013-2014, seniors tackled challenging topics that included gentrification, racial profiling, immigration reform, affirmative action, genetically modified foods, and the legalization of marijuana. All students completed a final research paper and presented their work to a panel of judges.

50 of 64 seniors (75%) passed their expeditions in June. Another 8 students completed the process in the summer. Nine students were not able to complete the expedition process in this timeframe. Several are still trying to meet this requirement, while others transferred to other schools to avoid having to meet this expedition. We are reflecting on how to ensure all students are successful; see "Lessons Learned".

Other measures including the PSAT and SAT show readiness for college. In October 2013, all of Capital City students in grades 9 through 11 participated in the PSAT test. Although only 11th graders are required by the PCSB to take the assessment, Capital City chose to assess all high school students in order to give students several years to become familiar with the test. Additionally, this strategy will allow school administrators to track student progress on the PSAT over a three-year period.

The PCSB requires high schools to report the percentage of 11th grade students scoring at least a combined score of 80 on the Critical Reading and Math portions of the test. In 2014, 37.5% of Capital City 11th grade students met that benchmark, compared with 32% in the previous year's 11th grade class. Although this is an improvement, this highlights the need for academic interventions in math and reading, as well as intensive SAT preparation, for the rising 12th grade class.

In June 2014, Capital City graduated its third senior class. This 12th grade class was monitored based on several of measures, including SAT performance. PCSB requires schools to report the percentage of students in the 12th grade class who scored at least an combined score of 800 on the SAT Reading and Math sections (or scored an equivalent composite ACT score of 16). 47.8% of Capital City's 12th graders met this benchmark.

In the 2014-2015 school year, Capital City saw a sharp increase in students taking and passing college courses. 11 students took and passed college courses during the 2013-2014 school year compared to 2 students the previous year. This increase is due to making course offerings more readily available to all students and being able to give the Accuplacer exam (required for high school students to take college courses) on site.

To implement learning expeditions - long-term, in-depth investigations of a theme or topic that engage students through authentic research, projects, fieldwork, service, adventure - as the core of teaching and learning.

To develop learning expeditions that are clearly linked to DC content standards.

Capital City has been an Expeditionary Learning (EL) school since its inception in the year 2000. As such, a number of the goals set forth in the school's charter relate to the Expeditionary Learning model.

Capital City has remained faithful to the Expeditionary Learning model throughout all its years of growth and expansion, and was selected as an Expeditionary Learning Mentor School each year since 2011. As a mentor school, Capital City has hosts numerous visitors from around the nation who come to the school to observe the implementation of the EL program.

During the 2013-2014 school year, students at each grade level experienced expeditions. There were two expeditions at most grade levels, typically one with a humanities focus and another with a science focus. A table below shows the expedition topics.

Grade	Fall Expedition Topic	Spring Expedition Topic
PK	Families	Herbs
K	Pigeons	"Music Tells A Story"
1	Healthy Bodies	Bees!
2	Water	Homes

3	Rock Creek Park	Native Americans
4	"Africa is Not A Country"	Colonial America
5	Know Your Rights!	Chesapeake Bay
6	Our Community	Civil War
7	Immigration	Oceans in Crisis
8	Ancient Civilizations	Food
9	Fish Ecology	World Religions
10	Injustice	Water Quality
11	Food Justice	
12	Senior Expedition	

Teachers receive considerable support in planning high quality expeditions and incorporating grade level skills with compelling content. We have a School Designer though Expeditionary Learning who supports teachers with their planning. We have designated expedition planning days and in summer 2013 and summer 2014 we hosted expedition planning institutes where teachers could spend time developing and refining expeditions while receiving expert support.

There was a focus on making expeditions compelling for students by grounding them in real world issues. Both 8th and 11th grade expeditions focused on food, helping students learn where their food comes from and how to make healthy eating choices. As with all expeditions, students learned from experts, conducted research, completed fieldwork, and presented their learning to others. 8th graders hosted a Health and Wellness Fair and 11th graders had a "teach-in" to share their learning with students from other grades and schools.

Observers from the PCSB noted many references to expeditions during the Qualitative Site Reviews at all three campuses, which took place from December 2013 through January 1014. At the Lower School, the QSR team observed evidence of Expeditionary Learning in each grade, and noted that the curriculum appeared to intellectually engage students and give students a strong sense of personal and civic responsibility. Observers noted that most expedition themes appeared to take the classes outside for fieldwork to study either science or social studies. The QSR team also noted that the school had designed expeditionary projects for each grade level at the Middle School. They saw evidence of learning expeditions in classrooms and in the hallways, including a 6th grade expedition focused on culture and community of students' families and of the school, and a Spanish for non-native speakers

expedition connected to healthy living. At the High School the QSR team noted several mentions of expeditions, such as an 11th grade expedition related to "Food Justice for All." The team also noted that in 9th, 10th, and 11th grades students complete common learning expeditions with teacher support, scaffolding to 12th grade when students complete self- directed learning expeditions with the support of three teacher coaches.

To utilize the CES philosophy of student-as-worker, teacher-as-coach as the core of instructional practice.

At all grade levels, we use a workshop model of instruction to actively engage students and facilitate differentiated instruction. The dynamic of "student-asworker, "teacher-as-coach" was witnessed by the QSR team during its evaluation of the Middle School program in January of 2014. According to the report, the QSR team observed that teachers modeled assignments and then circulated around the classroom to monitor and help individual students or students working in groups. Teachers often initiated a conversation and then encouraged students to think about how they arrived at solutions. The High School QSR team cited fewer examples of the 'teacher-as-coach' dynamic, although they did notice this happening in some classrooms particularly at the 11th and 12th grade levels.

The QSR team that recorded the most information about the 'student-as-worker' methodology was the team that observed the Lower School. For example, they stated that Lower School teachers circulated classrooms during independent work time, asking questions when a student was stuck and allowing the student to explain his/her thought process to get started working again. During whole group instruction times, teachers presented strategies to solve problems and let students choose which strategies would work best. During small group instruction, teachers initiated conversations but then encouraged students to respond to one another's comments.

This year, Capital City engaged a team of educators from the Achievement Network (ANET) to observe math classrooms and share trends and findings. They observed several school-wide trends that indicate strong implementation of the "student-aswork, teacher-as-coach" goal. Specifically, the findings noted, "Quality questions are being asked between teacher and students as well as peer to peer. The questions push students to clarify understanding and further explanation. Students are consistently asked to support their thinking with evidence and sound rationale."

#### and

"Teachers are consistently providing opportunities for students to share their thinking and rationale with peers. We observed several instances of students seeking the support of a peer to explain concepts and processes."

To use portfolio assessment to demonstrate students' knowledge, skills, and character, and as a means of understanding curriculum and instructional practice.

To use assessment of student work to discover what students know and how they learn and to improve instruction and curriculum.

To assess learning through portfolios, exhibitions of work, and student performance of authentic tasks.

Capital City implements portfolio and performance assessments across all of the grades. During the 2013-2014 school year, all students in grades PK-11 prepared and presented portfolios. Generally, portfolios contain finished products as well as project drafts, which allows students to track their growth toward mastery of standards throughout the school year. Portfolio pieces provide evidence of mastery of learning targets linked to Common Core standards. Students present their portfolios to their parents twice a year in student-led conferences (once per year in early childhood grades).

While students complete portfolios in all grade levels, particular emphasis is placed on the 8th grade and 10th grade "Passage Portfolio" presentation, which requires students to make formal portfolio presentations in front of a scoring panel. 8th grade students present panelists with work from each subject area and reflect on their progress as learners as they transition into high school. 10th grade students go through a similar process and are required to choose a metaphor that guides their presentation and explain their journey through the 10th grade year. All 8th and 10th grade students are required to pass these panel presentations in order to matriculate to the next grade level.

During the 2013-2014 school year, 100% of 8th and 10th graders passed their portfolio presentations. About 15% of students did not pass on the first attempt. They were required to revise, practice, and re-present to a new panel. Setting the bar high makes this a meaningful accomplishment for student and one that prepares students for the rigor of high school and college.

Parents will attend conferences, exhibitions and showcases of student work, and other events. Parents will volunteer in support of the school.

Since its inception, Capital City has focused on partnering with parents to increase academic and social outcomes in the student body. Capital City actively tracks parent attendance at conferences every year to ensure that all families feel welcome and connected to the schools. In SY2013-2014, Capital City's attendance rate at parent conferences was 98%, just like the prior school year. Although, this is a very high attendance rates, Capital continues to refine its outreach to ensure that all families attend a parent conference at least once during a school year.

In addition to conferences, parents have many other opportunities to visit and support the school, including biannual Celebrations of Learning at each campus, when students exhibit their work for parents and community members and explain what they have been learning throughout the semester. In 2013-2014, Capital City offered several parent workshops including a Lower School math workshop that was attended by more than 100 families. Events such as the Hispanic Heritage Month Celebration and the Black History Month Celebration celebrated the cultural diversity of our community. Additionally, the school engaged parents in talking about Race and Equity by sponsoring a showing of the movie *American Promise*.

Capital City also frequently offers opportunities for parents to contribute their time to the school and has an active Parent School Association (PSA). Parents at Capital City volunteer in a variety of capacities from coaching sports, to chaperoning fieldwork, to helping with school events.

Establish a culture of shared leadership where school staff and parents have a voice in decision-making at the Lower School.

As the first charter school in the District of Columbia founded by parents, Capital City has always valued parent input into school decisions. The current forum for parent involvement in decision-making is the Parent School Association (PSA), which was introduced in 2007. In 2013-2014, the PSA leadership met monthly with school administrators to address concerns, foster parent engagement and plan events.

There are many ways that parents serve as leaders at the school. In 2013-2014, parents led the Family Fundraising Campaign, served on hiring teams and initiated the Partners in Equity working group. Additionally two parents served as members of the Board of Trustees.

Teacher leadership is valued and respected at Capital City. There are many opportunities for teacher leadership. Each campus has an Instructional Leadership Team (ILT), which advises the principals on key issues. The ILT helps set campus priorities and goals and develops plans for professional development. The teams also bring staff concerns before the school-level administration and work to propose solutions.

In additional to ILT, there are other leadership opportunities for teachers. The Technology Leadership Team is comprised of teachers from each campus and sets the direction for technology integration at Capital City. The team develops a proposed technology budget each year and sets goals, and implementation plans. The team also worked to develop Capital City's technology standards. There is also an Equity Leadership Team. In 2013-2014 this team planned school-wide

professional development, revised the teacher hiring process with an eye towards recruiting a more diverse staff, and worked to foster parent engagement. Teachers are integral to curriculum planning at Capital City. Each summer, teams of teachers are paid stipends to develop, revise or refine elements of the curriculum. Teacher teams have worked to develop math benchmark assessments, expedition plans, a vertically aligned science curriculum, new high school courses, and to plan equity training for all staff. At the end of the 2013-2014 school year, teachers revised the writing benchmarks to meet the higher standards needed for college and career readiness.

To provide a safe and supportive environment in which students can share ideas and help one another learn, and to create a respectful, compassionate, nurturing, engaging, and physically and emotionally safe place at the Lower School.

A safe and supportive environment is one of the most important aspects of school culture, and parents frequently list it as one of their top priorities when choosing a school. At Capital City, staff members strive to provide students with the right balance of safety and responsibility that they will need in order to develop into responsible and caring adults.

Capital City believes the social curriculum is just as important as the academic curriculum. Capital City uses the Responsive Classroom Model® and its middle/high school counterpart, Developmental Designs, which provide an array of strategies designed to foster safe and positive learning communities where students are connected, responsible and engaged in learning. Key components of the social curriculum include ensuring that every child is known by his or her teachers and peers, providing opportunities for celebrations, and teaching students important social skills.

In Capital City's elementary classrooms, each day starts with a morning meeting where students greet one another, share and engage in community building activities. At the middle and high school level, students are part of advisories of 10-12 students that meet daily with an advisor and engage in a process for sharing and discussing critical issues. Other school structures like All School Meeting, school-wide service time and buddy program help to not only ensure students know their classmates, but that students develop connections and friendships across grades.

Capital City recognizes that skills such as conflict resolution or working successfully in a group are critical for success in school and in life. Staff and students intentionally model and practice these social skills with particular focus during the first six weeks of school. Throughout the rest of the year, students are engaged in problem solving, discussing and role-playing challenging situations.

The results of Capital City's emphasis on social curriculum have been fairly strong. During SY2013-2014, there were no expulsions at either the Middle School or the

Lower School. The High School had an expulsion rate of 0.9%. Capital City strives to remove any student from his or her classroom environment as few times as possible. Below you can see the suspension rates for the three schools as compared to suspension rates across the city.

Suspension Rate		
Lower School	5%	
Middle School	10%	
High School	17%	
City Average	12%	

In addition to discipline statistics, Capital City collects attendance and re-enrollment statistics, which give some sense of students' perceptions of safety and comfort at the school. Re-enrollment and attendance rates have historically been high at Capital City across all grade bands. In 2013-2014, Capital City's in-seat daily attendance and re-enrollment rates by grade band were as follows:

2014 Re-enrollment Rate and In-Seat Attendance			
		In-Seat	
	Re-Enrollment	Attendance	
Campus	Rate	Rate	
Lower School	94%	93%	
Middle School	95%	95%	

As shown in the table above, Capital City had very high attendance rates at all grade levels. Re-enrollment rates were also high, with the Middle School's re-enrollment rate increasing by 10 percentage points from SY 2012-2013 to SY 2013-2014.

Student surveys at the middle school level support this goal, but also show room for improvement. Very few students were negative about their school experience, but many students were neutral on many indicators showing that there is room for growth in making each student feel connected and supported at Capital City. The following are highlights from the surveys:

- 60% of students rated the school positively, another 35% were neutral, and only 5% were negative.
- 66% of students reported they felt safe at school, 30% weren't sure, and 4% did not feel safe.

80% of students reported teachers made sure kids learn, 18% were neutral, and 2% negative.

To promote a strong culture of best effort, high expectations, teamwork, adventure, service, and respect for diversity at the Lower School, and to encourage responsibility, respect, compassion, service, and appreciation of diversity in all school community members.

Capital City was founded with a strong commitment to service, equity, respect, and diversity. Families and staff members are drawn to Capital City for its commitment to these values.

Although each campus at Capital City approaches service differently, it is a value that has been integrated across all campuses. At the Lower School, for example, there is a weekly Wednesday All School Meeting (WASM), which is a time for community-building across all grade levels at the school. PCSB members of the QSR team were able to observe a Lower School WASM during their visit in December of 2013. At the end of WASM each week there is a dedicated campus-wide service time. Teachers and staff member volunteer to lead service groups, which fan out around the entire school building to clean classrooms and offices, assist with mailings, write thank you notes to funders, sharpen pencils for interim assessments, and many other activities. During weekly service time, every student from PK to 4<sup>th</sup> grade is actively engaged in serving the school community.

At the Middle School level, PCSB observers noted during the QSR in January 2014 that students interacted with their peers respectfully. They noticed student-made posters about community service, compassion, the school's values, and a 6th grade food drive in the hallways.

At the High School level, service is a graduation requirement (as it is at all DC high schools), but Capital City staff members strive to integrate the expectation of respect and community service more deeply into the curriculum. Following the High School QSR, reviewers noted that Capital City High School students seem to have embraced diversity and personal and civic responsibility, and appear to participate in an inclusive, democratic community. The reviewers felt that the school demonstrated great success in creating and nurturing a caring, compassionate environment both inside and outside of the classroom.

In order to establish this type of community among students, Capital City staff members have been focusing on the difficult work of building a strong staff community across grade levels as well as across other types of differences such as family background, race, ethnicity, home language, and religion. Following the significant expansion of 2012-13, Capital City embarked upon an equity initiative, led by an equity leadership team comprised of staff members from all campuses. The school committed a significant amount of professional development days before and during the 2013-2014 school year to this equity work including 3 full days in the summer.

Adventure is an important component of the program at Capital City. Through adventure activities, students take risks, gain confidence, and learn to trust each other. Capital City employs a full-time adventure coordinator. During the 2013-2014 school, every grade level participated in adventure activities and trips. Adventure activities included hiking, rock climbing, swimming, ice skating, and canoeing. Several adventure activities connected to learning expeditions. For, example 3rd graders went canoeing in conjunction with their expedition on Native Americans.

To create meaningful student leadership opportunities and a student body authentically engaged in school governance at the High School.

Capital City High School has a developed a number of ways in which students can exercise authentic leadership opportunities. High School students in the upper grades (11 and 12) have identified class leaders. In 11th grade, leaders are identified by interest and are assigned to committees that manage and lead activities specific to the class, such as weekly grade level meetings, team building and community service. The 11th grade student leaders also begin to plan and prepare for their Senior year. At the end of 11th grade, Senior Class Officers are elected by nomination and popular vote.

Late in the 11<sup>th</sup> grade year, leading into the summer before 12th grade, the student leaders gather to establish goals for the following Senior year. The leadership team is made up of a president, vice president, secretary and treasurer. The student leadership team develops other student committees for specific projects. These provide additional leadership opportunities in the form of committee chairs. The 12th grade student leaders and committee chairs take the lead in planning and preparing for import events such as the Senior Trip, prom and graduation.

In the lower High School grades (9th and 10<sup>th</sup>) leadership development primarily exists in advisories. At the beginning of High School, these advisory relationships are the most important and provide individuals with opportunities to develop leadership skills in small, more intimate groups.

A valuable Capital City tradition is to include student leaders and advisors in the orientation process for new students. The student leaders help to explain the Capital City way to our new community members. This happens over the summer during new student orientation, as well as during the annual 9th grade camping trip.

Student leadership at Capital City is not limited to high school. The Lower School had a very active Community Council in 2013-2014. The Community Council planned spirit days and activities related to the community values. Students at the Lower School also plan and lead their weekly All School Meeting.

To conduct an inclusive annual school review, and to regularly collect and analyze evidence to assess progress toward a common vision, set improvement goals, and develop a comprehensive school improvement plan at the Lower School.

As part of the Expeditionary Learning school review process, teachers and school leaders complete an annual implementation review. The review looks at five areas: curriculum, instruction, assessment, culture and character, and leadership; and shows how well Capital City is doing in implementing the various components of the Expeditionary Learning model. The data from the implementation review along with school performance data is reviewed by administrators and teachers and used to set goals for the following school year. Capital City received an Implementation Review score of 101 out of 130 possible points for the 2013-2014. This is considered very strong implementation of the model. It is expected that schools with 4 or more years experience implementing the model will score between 85 and 98 points on the review. Capital City's score exceeded this target range.

Capital City goes through an annual process of reviewing and reflecting on all data points. Teachers, administrators, and board members are all involved in this process. This Annual Report contains information from this review including analysis of student academic performance on internal and external assessments over the past academic year. Additionally, the report includes a 'Lessons Learned' section, which synthesizes the results and details interventions and programmatic tweaks or changes to be made for the following school year.

At the beginning of each school year, Capital City presents the results of the previous year's assessments to staff and to parents, and seeks feedback regarding what worked, what didn't, and what the next steps might be. Therefore, recommendations for interventions are the result of careful thought and analysis from school leaders, as well as input from parents and teachers.

To arrange schedules, student grouping, teacher teams, and resources to support highquality learning expeditions and a school culture based on Expeditionary Learning and Responsive Classroom, including:

To provide longer and more flexible blocks of time for project-based learning, fieldwork, team planning, and community-building activities at the Lower School. To adopt multi-year teaching to strengthen classroom relationships and improve academic results at the Lower School.

To personalize teaching and learning through small class sizes, advisory, and flexibility in scheduling and course formats at the High School.

Capital City has remained true to the Expeditionary Learning and Responsive Classroom models in decisions related to the structure of the school schedule as well as recruitment and staffing. For example, each of Capital City's campuses has a weekly schedule that is especially adapted to allow for long blocks of time spent on a particular topic of study, rather than rushing from one subject to another in a more fragmented way. This schedule supports constructivist teaching and learning and allows students to spend significant amounts of time focusing on expedition projects.

Capital City strives to maintain low student-teacher ratios throughout all grade levels, with the addition of inclusion teachers, teaching fellows, and instructional aides. For SY13-14, the ratios were:

- · Lower School, 9:1
- · Middle School, 10:1
- · High School, 10:1

These low ratios across all grade levels allow for differentiated groups within classrooms and facilitate project-based work. Additionally, the large number of adults available to lead advisory groups at the middle and high school levels makes it possible for each advisory to be a small, tight-knit community.

Capital City fosters multi-year relationships between teachers and students in many ways. Our Pre-K students stay in the same classroom with the same teachers for two years. Many teachers in the Lower School looped with their students to the next grade; this allows for maximizing of instructional time at the beginning of the year. Our 4th grade teacher looping with her students saw the strongest growth among her students. In high schools, advisors work the same students for two years to foster a strong relationship with the students and their families.

Capital City will be a learning community for teachers as well as students. Teachers will receive the training and support they need to successfully implement the

educational program and best support individual students. Specifically the school intends:

To create a student-centered environment where teachers encourage students not only to solve problems, but to pose problems.

To develop school structures, policies, and rituals that enable adults and students to take risks and go beyond their perceived limits.

To establish a tone of unanxious expectation, decency, and trust among students, staff, and families.

To promote inquiry and innovation in classroom practice through discussion and critique of instructional practice and of learning expeditions, and to establish a culture of reflection, critique, revision, and collaboration among teachers and students

Capital City is a strong student-centered environment that serves as a learning community for students and teachers alike. During the QSRs in 2013-14, PCSB reviewers noted that High School teachers modeled trust and unanxious expectation: teachers and students spoke frankly about their challenges, such as preparing for tests, time management, and planning. The reviewers also observed strong relationships between teacher mentors and students, built on frank feedback. At the Middle School level, the review team noted evidence of trust among students in several classrooms. The team observed students openly and kindly interacting with teachers and each other, demonstrating an underlying trust and rapport among staff members and students. At the Lower School, the review team felt that the staff had created an environment of warmth and trust at the school. They noted that teachers referred to students as "friends" and to their classrooms as "families". This type of environment encourages students at all grade levels to take risks in their learning and to pose questions.

Another aspect of the Capital City program that encourages students to practice thoughtful risk-taking is the Adventure program discussed previously. This program has been a core part of Capital City's curriculum since the school began, and it is one of the school's most unique features. The adventure program is designed to take students off-site for extended periods of physical activity each season. Trips allow students to try new activities, engage in a group experience, take risks, and experience the outdoors. Safety is paramount, and certified experts lead the more technical activities. Students are encouraged to take appropriate risks and to move outside of their comfort zones.

Reflection and revision in the context of a learning community are a natural part of school at Capital City, for teachers and students alike. Students learn at a very young age to reflect on their learning and their work as they revise projects, artwork, and written pieces. Frequently students are asked to include a reflection sheet for each piece of work that is placed in their portfolio, and students are expected to be able to articulate how and why they have revised a particular piece of work. During the QSR visits in December of 2013, PCSB visitors noted many examples of Lower School students reflecting on their work and their learning strategies. For example, teachers initiated conversations about math strategy but

then encouraged students to discuss possible solutions with one another. Many classrooms had posters on the wall detailing "what we know", "what we wonder" and "what we learned". And during a Writer's Workshop session, observers noticed students thoughtfully planning and revising their writing through discussions with one another.

For staff, reflection and revision often comes stems from observation opportunities by peers or supervisors. At the time of the Lower School QSR visit in December 2013, several teachers and fellows were being observed by members of the Center for Inspired Teaching using the CLASS observation rubric. Additionally, Capital City teachers are given the opportunity to observe one another and provide collaborative feedback. These peer observations provide teachers with valuable feedback and ideas from their colleagues.

Capital City also provides a significant amount of professional development to faculty members. Each Wednesday is an early dismissal day for students, and during the afternoons each campus holds dedicated Professional Development sessions. The topics are generally selected by the Instructional Leadership Team so that they align closely with teachers' needs. Examples of recent professional development topics include: equity, data driven instruction, strategies for working with ELLs, and instructional technology. Several weeks are generally reserved for differentiated PD sessions, during which several sessions are held at once and teachers can choose the attend the sessions that they find most helpful.

PCSB's QSR team also observed evidence that the teaching staff at the Lower School had supported each other by planning collaboratively. It was evident that classes at the same grade levels had similar lesson pacing and objectives. At the Middle School, a review noted an instance in which a teacher in training led a science lesson, while the lead teacher and inclusion teacher assisted and offered support as needed. Reviewers also noted that in some classes it was difficult for them to ascertain immediately which teachers were the lead teachers and which were the fellows in training – clear evidence of an overall culture of learning and collaboration among Capital City staff.

#### **B. LESSONS LEARNED**

#### 1. School-wide Lessons

This section of the report will address challenges and success unique to each of our campuses. However, there are some common trends across campuses. Across the grades we were disappointed with our students' performance in writing. Middle School and High School assessments were redesigned to align more closely with Common Core and match the rigor of the PARCC assessments. Proficiency rates in middle school were particularly low with only 21% meeting the standard. We believe that teaching students to be strong writers is one of the most important ways that we prepare them for college and careers, and our students are not writing at the level we would expect. We have decided to focus on writing as a school-wide goal for the 2014-2015 school year. In support of this goal, we will increase professional development and coaching for writing instruction, hold campus-wide sessions for looking at student writing and progress, and increase our focus on writing across the curriculum.

Last year we focused as a school on improving math instruction. There is evidence that this focus paid off. In the Lower School, math scores went up 10 percentage points and the fourth grade cohort scored 45 points higher than the previous year. In middle school, each cohort of students improved from the previous year although overall scores went down slightly. In the high school, the MGP for math was 55, the highest it has ever been, even though overall math scores went down. There were several things we did that we believe were successful and that we plan to continue for the 2014-2015 school year. We focused as a school on "math talk" and higher order questioning. Coaches provided feedback to teachers and it was a "look for" on learning walks. An external review team specifically noticed the level of math talk in classrooms. We also implemented our benchmark assessments with greater fidelity and focused more on re-teaching and re-assessing students if they did not demonstrate mastery the first time. We also provided opportunities in all grades for instruction in homogeneous as well as heterogeneous ability groups.

Expeditions continue to be a critical component of our school programs. It is through strong learning expeditions that we realize many elements of our mission and through students engage in deeper learning. As a school we want to make expeditions even richer experiences for students by having more meaningful service components and a focus on high quality work products incorporating student writing.

#### 2. Lower School

Following poor academic results in 2012-2013, the Lower School saw strong improvement in 2013-2014 in both reading and math. There was significant cohort growth with MGP of 59 in reading and 57 in math, showing our students made

above average progress. The Lower School put in place several interventions and structures in 2013-2014, which contributed to this success.

Students in 3<sup>rd</sup> and 4<sup>th</sup> grades had a double block (2 hours) of math instruction daily for most of the year. For one of the blocks, students were grouped by skill level and instruction was tailored based on diagnostic assessments. For the second block, students were grouped heterogeneously and engaged in activities like a Math Olympics where concepts were introduced and practiced. Another strategy that supported math improvement, was the focus on re-teaching and re-assessing using the math benchmarks. We also hired an additional math teacher for part of the year who focused on pulling small groups of students for re-teaching.

Strong reading progress both on the DC-CAS and the DRA, especially of our lowest readers, is attributed to implementation of the Leveled Literacy Intervention (LLI). Teachers were trained to implement this reading intervention and students reading below grade level were pulled in small LLI groups for daily instruction. Third graders did not perform well on the DC-CAS, but performed better on the DRA. Teachers attribute this to a greater focus on teaching students to read and a minimal focus on preparing students for the reading test.

#### 3. Middle School

Middle school saw significant gains in reading on the DRA with 72% of students reading on grade level at the end of the year. However, DC-CAS reading scores dropped 10 percentage points and growth scores were slightly below the average. We believe the DRA growth is attributed to the implementation of the LLI and to reading intensives, which provided small group reading support to students in additional to the classroom reading period. There is a need to focus more on higher-level comprehension strategies to ensure that students are engaging more deeply with text. This will be critical as we prepare for the new PARCC assessment.

Math results in middle school were also mixed. Each cohort improved in proficiency from the previous year yet overall scores were low and growth scores were below average. In 2013-2014 math intensives were used for the second year as a second math time twice a week for students based on skill needs. A positive change from 2012-2013 is that all math intensives were taught by math or science teachers; in 2012-2013 all teachers taught both reading and math intensives. Math intensives focused on the re-teaching/reassessing of benchmarks later in the year, but it would have been helpful if this had been the focus from much earlier in the year. For the 2014-2015 school year, math intensives will meet more frequently (4 times a week) and will focus on the re-teaching and re-assessing of benchmarks beginning in quarter 1.

In 2012-2013, building school culture was a huge focus and challenge in the middle school with nearly half of the students new to Capital City. In 2013-2014 there was much evidence that a positive culture was being established and new structures

supported the deepening of this work. In 2013-2014, the middle school had no expulsions and few suspensions. Attendance rates were high (94.6%) as was reenrollment (95%). Capital City hired a Middle School Coordinator of School Culture in 2013, who has supported the staff in implementing the Developmental Designs model, having a strong CREW structure, and having events that build culture and community.

## 4. High School

The high school implemented several new structures in 2012-2013 that led to strong improvement in 2012-2013 and continued improvement in 2013-2014. One structure was the switch to a 7 period schedule to allow students to take double blocks of literacy and/or math. Students needing additional support in reading or math, take numeracy and literacy courses in  $9^{th}$  and  $10^{th}$  grades in addition to their regular English and math classes. These courses allow students to fill gaps in skills and deepen their conceptual understanding so that they perform better in their core classes.  $10^{th}$  grader had a strong MGP in both reading and math and we believe that these courses are a big reason why.

Despite strong growth DC-CAS growth scores, reading scores on the GATES reading assessment were very low again this year. We have had concerns about this assessment for several years because the teachers do not believe the results are reliable and accurately reflect student reading ability and progress. Finding a good high school reading assessment is challenging as most assessments have their limitations. After a researching possible assessments, the High School has decided to switch to using the Scholastic Reading Inventory (SRI) in 2014-2015.

Senior expedition is one of the structures in high school that we are most proud. The expedition challenges students to create original work, think deeply and make connections, and produce college level work. In response to comments from graduates about needing more experience writing research papers, the process was revised to include a research paper component. Most students rose to the challenge and level of rigor by successfully completing and presenting the expedition to a panel of judges. There were several seniors who were not successful despite having completed all of the other requirements for graduation. A few transferred at the end of the year to avoid having to do the senior expedition and a group of students needed to work throughout the summer to complete the requirements. We are looking at ways to make sure every senior is prepared for the rigor of this assignment and well aware of the expectations and purpose of the senior expedition. We are making sure that students are introduced to senior expedition beginning in 9th grade and preparing throughout high school. Presenting the passage portfolio in 10<sup>th</sup> grade is excellent preparation and we are looking at adding another major project in 11<sup>th</sup> grade that will set the stage for senior expedition.

## C. Unique Accomplishments

During the 2013-14 school year, Capital City Public Charter School student and staff efforts yielded a number of unique accomplishments and achievements.

**Awards and Accolades:** We are pleased to note that our students and staff received outside recognition for their accomplishments.

#### Teachers:

- Matt Malone (11<sup>th</sup> grade history teacher) was named Patricia Behring DC National History Day (NHD) Teacher of the Year for 2014.
- Monét Cooper (10<sup>th</sup> grade English teacher) was awarded a Fund for Teachers Fellowship to visit El Salvador, Dominican Republic, and Haiti to learn about the history and cultural background of her students and incorporate the learning into her curriculum.
- Rebecca Dunn, Kendra Macko, and Ellen Royse (all high school faculty) received the Hollyhock Fellowship to study at Stanford University for two summers.

#### Students:

- 12<sup>th</sup> grader Cindy received the Posse Scholarship to attend Sewanee University of the South (valued at \$130,000).
- Miguel, Danny, and Jennifer (high school students) were selected to participate in the YES! Science summer program at the Smithsonian. They designed their own research projects with Smithsonian scientists.
- Senior Liwen selected to attend National Youth Science Camp
- Mesgana (10<sup>th</sup> grader) was selected for the American Chemical Society's Project SEED program. She spent the summer working with a George Washington University professor.
- 12<sup>th</sup> grader Minh-Hong Nguyen was selected at a Trachtenberg Scholar. Ming-Hong will receive full tuition and room and board at George Washington University.
- 10th grader Colby finished 9th in the Nation in the National History Day Senior Division Paper category.
- Tania (12th grader) received the Prudential Community Service Award.
- Wysdom (11th grader) placed third in the Poetry Out Loud Competition.
- Kate (7th grader) was a DC Spelling Bee finalist.

- Ezra (7<sup>th</sup> grade) won third place for photography in the 6<sup>th</sup>-8<sup>th</sup> division of the Healthy Schools Act Student Art and Essay contest.
- HS students placed third at the DC High School Citywide finals of We the People Simulated Congressional Hearings at Georgetown University Law Center.

**Teacher Pipelines**: Capital City hosted and trained 18 teaching fellows during the 2013-2014 in partnership with the Center for Inspired Teacher. This program was supported by the Race to the Top Teacher Pipelines grant, which was awarded in 2012. Fellows worked side-by-side and received mentoring from experienced classroom teachers. Of the 16 fellows who completed the program, all received lead teaching positions in DCPS or charter schools.

**Math Dissemination:** In the second year of a Federal Dissemination Grant, Capital City hosted a summer math retreat and five math lab sites focused on the Common Core Standards of Mathematical Practice. Events were attended by DCPS and charter school teachers. We also completed the development of a math wiki site with assessments for the common core math standards that were developed by Capital City teachers. The site--<a href="http://www.mathroot.wikispaces.com">http://www.mathroot.wikispaces.com</a>—is open source with K-8 resources.

**Expeditionary Learning Mentor School:** Capital City was again named as a mentor school for Expeditionary Learning. As one of 14 mentor schools around the country and the only one in DC, Capital City hosts many visitors and shares best practices in a variety of forums including the EL website. Five Capital City teachers also presented at the EL National Conference in Atlanta, Georgia in November 2013.

School-Wide Equity Work: We expanded and deepened our commitment to educational equity by providing training for our entire staff. In August 2013, 180 Capital City staff members, from teachers to custodians, participated in three full days of training related to educational equity. A team of 25 teachers and administrators planned and facilitated the training. The summer training was followed up with four half-day sessions throughout the year. A focus of the training was on using protocols to have conversations about race and equity and to look at data and student work through an equity lens.

School Garden Program and Market: Capital City received an OSSE garden grant for the third year in a row and secured additional grants and partnerships to support our school garden program. Our school garden coordinator worked with teachers to integrate gardening into classroom expeditions and units. Several expeditions in 2013-2014 specifically focused on health and food. In fall 2013 we began to have a school garden market on Thursday afternoons selling produce from our garden and from local sources. The market was run by Capital City students and supported by the garden coordinator. It was well received by families and

community members. According to OSSE, our school garden market was the most profitable and has the highest volume in the city.

Excellence in Athletics: Capital City sees sports as an important part of our curricular and extracurricular program and in keeping with our whole child approach to education. Capital City added new sports offerings in 2013-2014 including middle school, high school volleyball, and high school flag football; and continued to offer cross-country running, cheerleading, soccer, basketball, swimming, tennis, and track and field to middle and high school students. Our Boys' Varsity Soccer Team won the Charter Cup for the third straight year; our Girls' Varsity team came in second place. Our Girls' Varsity Basketball Team won the ISSAC league championship; our Boys' Team came in second place. Our Middle School Girls' Team won the DC-Scores Soccer Championship.

**New Chief Operating Officer**: Capital City went through a robust search process in the spring to hire a new Chief Operating Officer. After the National search, Jonathan Weinstein was hired to be the new COO at Capital City and began work in June. Jonathan brings a wealth of experience and talent to the Capital City leadership team.

#### D. List of Donors

The following individuals and organizations donated at least \$500 to Capital City Public Charter School last year. The list does not reflect multi-year pledges of over \$500 unless that amount (at minimum) was paid between 7/1/13 and 6/30/14.

#### Donors over \$500 FY14 (July 1, 2013 - June 30, 2014)

Action for Healthy Kids, Inc.

Agger-Loewy Foundation

Ms. Amy Austin & Ms. Deirdre Joy

Mr. David Bennett

Mr. Timothy Bergstrom

Ms. Maggie Boland & Mr. John Hance

Mrs. Dixcy & Mr. Nolan Bosley-Smith

Kellie and Richard Browne Fund,

Mr. Michael Casson & Ms. Leslie Pace

Chesapeake Bay Trust

Ms. Laura & Mr. Chris Chilbert

Mrs. Nancy Chapman Colb & Mr. Andrew Colb

Ms. Marianne Conroy & Mr. Orrin Wang

Ms. Kristi & Bruce Craig

Mr. George & Marion Curtis

Mrs. Carol Dresden & Mr. Mark Dresden, Jr.

Ms. Karen Dresden

Mr. C. Arthur & Mrs. Anne Eddy

Mr. Robert Falk

Fight for Children

Freddie Mac Employee Funds

The Bill & Melinda Gates Foundation Employee Matching Gift Program

Ms. Sarah Gaudreau & Mr. Hiram Puig-Lugo

Mr. Brian Greenberg & Ms. Margaret Greene

Ms. Hala Harik Haves & Mr. lack Haves

Mrs. Anne Herr & Mr. Karl Jentoft

Mr. Brett Howe & Ms. Claudia Weinmann

Mr. Kenneth Johnson & Ms. Gina Lagomarsino

KaBOOM!

Kaiser Permanente

Ms. Roxene & Mr. Tim Kastens

Ms. Caitlin & Ms. Jennifer Lauchlan

Ms. Simmons & Mr. Marcel Lettre

Ms. Rona Marech & Mr. Joshua Shannon

Mr. Andrew Marino

Ms. Michel & Mr. William Martin

Ms. Mary Beth Maxwell

Mr. John Mitchell & Ms. Susan Sabella

Ms. Carol Mitten

Mr. Peter Munsat & Ms. Lisa Weinstein Munsat

Mrs. Stacy & Mr. Scott Murphy

Ms. Carly & Mr. John Patridge

Ms. Donna Rattley & Mr. Adrian Washington

Mr. Nickolas & Mrs. Wensa Rodriguez

Mr. Harold Rosen & Ms. Susan Wedlan

Ms. Maria Sokurashvili & Mr. Jeffrey Steele

Ms. Alice & Mr. Jeff Speck

Ms. Carol & Mr. Charles Spring

Mr. Beau Stark

Mr. Lowell Ungar

Ms. Jennifer Van Driesen

Ms. Jill Weiler & Mr. Steve Brescia

Capital City	/ Public Charter School	
Source	Data Point	SY 2013-2014 Data Response
	GENERAL INFORMATION	
PCSB	LEA Name	Capital City PCS
PCSB	Campus Name	Capital City PCS-Lower School
School	Ages served- adult schools only	
PCSB	All Grades	321
PCSB	PK3	32
PCSB	PK4	40
PCSB	KG	46
PCSB	1	50
PCSB	2	50
PCSB	3	51
PCSB	4	52
PCSB	5	0
PCSB	6	0
PCSB	7	0
PCSB	8	0
PCSB	9	0
PCSB	10	0
PCSB	11	0
PCSB	12	0
PCSB	PG	0
PCSB	Ungraded	0
	STUDENT DATA POINTS	
School	Total Number of Instructional Days	176
PCSB	Suspension Rate	4.98%
PCSB	Expulsion Rate	0.0%
PCSB	Instructional Time Lost to Discipline	0.05%
PCSB	Promotion Rate	97.8%
PCSB	Mid-Year Withdrawal Rate	4.7%
PCSB	Mid-Year Entry Rate	0.0%
	FACULTY AND STAFF DATA POINTS	
School	Teacher Attrition Rate	16.7%
School	Number of Teachers	30
School	Teacher Salary	Average: \$56,150.00
	'	Range Minimum: \$46,500.00
		Maximum: \$72,500.00
	FACILITIES INFORMATION	
School	Square Footage for Entire Building	56,000 sq. ft.
School	Square Footage for Entire Classroom Space	17,227 sq. ft.
School	Cafeteria	Yes
School	Theater/Performing Arts Space	No
School	Art Room	Yes
School	Library	Yes
School	Music Room	Yes
School	Playground	Yes
School	Gym	Yes
School	Playing field large enough to hold outdoor sports competitions	No
		1
Capital City	Public Charter School – continued -	

	EDUCATION OFFERINGS	
School	Arts Integration/Infused	Yes
School	Classical Education School	No
School	College Prep	No
School	Expeditionary Learning	Yes
School	Evening Program	No
School	Extended Academic Time	No
School	GED Program	No
School	Language Immersion	No
School	Math, Science, Technology	No
School	Montessori Program	No
School	Online/Blended Learning Program	No
School	Public Policy/Law Program	No
School	Alternative	No
School	Reggio Emilia Program	No
School	Residential Program	No
School	Special Education Focus	No
School	Stand-Alone Preschool	No
School	World Culture Focus	No
School	Dual Enrollment	No
School	Career/Technical Program	No
School	Credit Recovery Courses Offered	No
School	Advanced Placement	No
School	International Baccalaureate	No

<b>Capital City</b>	Public Charter School	
Source	Data Point	SY 2013-2014 Data Response
	GENERAL INFORMATION	
PCSB	LEA Name	Capital City PCS
PCSB	Campus Name	Capital City PCS-Middle School
School	Ages served- adult schools only	
PCSB	All Grades	326
PCSB	PK3	
PCSB	PK4	
PCSB	KG	
PCSB	1	0
PCSB	2	0
PCSB	3	0
PCSB	4	0
PCSB	5	81
PCSB	6	81
PCSB	7	79
PCSB	8	85
PCSB	9	0
PCSB	10	0
PCSB	11	0
PCSB	12	0
PCSB	PG	0
PCSB	Ungraded	0
	STUDENT DATA POINTS	
School	Total Number of Instructional Days	176
PCSB	Suspension Rate	10.12%
PCSB	Expulsion Rate	0.0%
PCSB	Instructional Time Lost to Discipline	0.20%
PCSB	Promotion Rate (All Grades)	97.8%
PCSB	Mid-Year Withdrawal Rate	2.5%
PCSB	Mid-Year Entry Rate	0.0%
	FACULTY AND STAFF DATA POINTS	
School	Teacher Attrition Rate	23.5%
School	Number of Teachers	34
School	Teacher Salary	Average: \$57,628.57
		Range Minimum: \$46,500.00
		Maximum: \$72,000.00
	FACILITIES INFORMATION	T = 0.00 (i)
School	Square Footage for Entire Building	56,000 sq. ft.
School	Square Footage for Entire Classroom Space	17,981 sq. ft.
School	Cafeteria	Yes
School	Theater/Performing Arts Space	No
School	Art Room	Yes
School	Library	Yes
School	Music Room	Yes
School	Playground	Yes
School	Gym	Yes
School	Playing field large enough to hold outdoor sports competition	No

Capital Cit	ty Public Charter School – continued -	
	EDUCATION OFFE	RINGS
School	Arts Integration/Infused	Yes
School	Classical Education School	No
School	College Prep	Yes
School	Expeditionary Learning	Yes
School	Evening Program	No
School	Extended Academic Time	No
School	GED Program	No
School	Language Immersion	No
School	Math, Science, Technology	No
School	Montessori Program	No
School	Online/Blended Learning Program	No
School	Public Policy/Law Program	No
School	Alternative	No
School	Reggio Emilia Program	No
School	Residential Program	No
School	Special Education Focus	No
School	Stand-Alone Preschool	No
School	World Culture Focus	No
School	Dual Enrollment	No
School	Career/Technical Program	No
School	Credit Recovery Courses Offered	No
School	Advanced Placement	No
School	International Baccalaureate	No

Capital Cit	y Public Charter School	
Source	Data Point	SY 2013-2014 Data Response
	GENERAL INFORMATION	
PCSB	LEA Name	Capital City PCS
PCSB	Campus Name	Capital City PCS-High School
School	Ages served- adult schools only	
PCSB	All Grades	337
PCSB	PK3	0
PCSB	PK4	0
PCSB	KG	0
PCSB	1	0
PCSB	2	0
PCSB	3	0
PCSB	4	0
PCSB	5	0
PCSB	6	0
PCSB	7	0
PCSB	8	0
PCSB	9	91
PCSB	10	85
PCSB	11	83
PCSB	12	78
PCSB	PG	0
PCSB	Ungraded	0
	STUDENT DATA POINTS	
School	Total Number of Instructional Days	176
PCSB	Suspension Rate	16.62%
PCSB	Expulsion Rate	1.48%
PCSB	Instructional Time Lost to Discipline	.36%
PCSB	Promotion Rate (All Grades)	97.8%
PCSB	Mid-Year Withdrawal Rate	8.9%
PCSB	Mid-Year Entry Rate	0.0%
C-lI	FACULTY AND STAFF DATA POINTS	25.70/
School	Teacher Attrition Rate	25.7%
School	Number of Teachers	35
School	Teacher Salary	Average: \$ 59,250.00 Range Minimum: \$50,500.00
		Maximum: \$70,000.00
	FACILITIES INFORMATION	iviaxiiiiuiii. 970,000.00
School	Square Footage for Entire Building	56,000 sq. ft.
School	Square Footage for Entire Danning  Square Footage for Entire Classroom Space	18,167 sq. ft.
School	Cafeteria	Yes
School	Theater/Performing Arts Space	Yes
School	Art Room	Yes
School	Library	Yes
School	Music Room	Yes
School	Playground	Yes
School	Gym	Yes
School	Playing field large enough to hold outdoor sports competitions	No
3011001	Thay me a large enough to hold outdoor sports competitions	140

<b>Capital City</b>	Public Charter School – continued -	
	EDUCATION OFFERINGS	
School	Arts Integration/Infused	Yes
School	Classical Education School	No
School	College Prep	Yes
School	Expeditionary Learning	Yes
School	Evening Program	No
School	Extended Academic Time	Yes
School	GED Program	No
School	Language Immersion	No
School	Math, Science, Technology	No
School	Montessori Program	No
School	Online/Blended Learning Program	No
School	Public Policy/Law Program	No
School	Alternative	No
School	Reggio Emilia Program	No
School	Residential Program	No
School	Special Education Focus	No
School	Stand-Alone Preschool	No
School	World Culture Focus	No
School	Dual Enrollment	Yes
School	Career/Technical Program	No
School	Credit Recovery Courses Offered (All courses are free to students.)	Yes
School	Advanced Placement	Yes
	Courses Offered in SY 13-14	
	AP Human Geography (17 students took the course and the exam)	
	AP Calculus AB (14 students took the course and the exam)	
	AP English Language and Composition (76 students took the	
	course and the exam)	
School	International Baccalaureate	No

## **Capital City Public Charter School**

#### PCSB-Formatted Budget

Income Statement	SY14-15
Account	Future
Revenue	45 440 000
01. Per Pupil Charter Payments	15,112,698
02. Per Pupil Facilities Allowance	2,989,056
03. Federal Entitlements	866,566 985,150
04. Other Government Funding/Grants 05. Private Grants and Donations	230,000
06. Activity Fees	282,960
07. Other Income (please describe in footnote)	42,702
Total Revenue	20,509,132
Operating Expense	
Personnel Salaries and Benefits	
08. Principal/Executive Salary	678,230
09. Teachers Salaries	6,495,238
<ol><li>Teacher Aides/Assistance Salaries</li></ol>	69,600
11. Other Education Professionals Salaries	-
12. Business/Operations Salaries	519,206
13. Clerical Salaries	245,277
14. Custodial Salaries	142,437
15. Other Staff Salaries	2,770,714
16. Employee Benefits	2,186,390
17. Contracted Staff	171,829
18. Staff Development Expense	203,616
Total Personnel Salaries and Benefits	13,482,538
Direct Student Function	
Direct Student Expense	00.400
19. Textbooks	29,190
Student Supplies and Materials     Library and Media Center Materials	345,690
21. Library and Media Center Materials  22. Student Assessment Materials	43,023 51,828
22. Student Assessment Materials 23. Contracted Student Services	181,465
24. Miscellaneous Student Expense **	39,692
Total Direct Student Expense	690,889
Total Briest Stadent Expense	030,003
Occupancy Expenses	
25. Rent	589,444
26. Building Maintenance and Repairs	108,285
27. Utilities	355,112
28. Janitorial Supplies	70,165
29. Contracted Building Services	342,716
Total Occupancy Expenses	1,465,723
Office Expenses	
30. Office Supplies and Materials	161,013
31. Office Equipment Rental and Maintenance	37,209
32. Telephone/Telecommunications	36,050
33. Legal, Accounting and Payroll Services	235,487
34. Printing and Copying	21,249
35. Postage and Shipping	16,466
36. Other	293,866
Total Office Expenses	801,341
0	
General Expenses 37. Insurance	E4 004
37. Insurance 38. Transportation	54,094 167,177
39. Food Service	541,919
40. Administration Fee (to PCSB)	202,791
41. Management Fee	202,731
42. Other General Expense	170,269
43. Unforeseen Expenses	300,000
Total General Expenses	1,436,250
Total Ordinary Expenses	17,876,740
Interest, Depreciation	
44. Depreciation Expense	1,453,639
45. Interest Payments	931,416
Total Interest, Depreciation	2,385,056
Total Expenses	20,261,796
Net Income	247,336
Cash Flow Adjustments	
Depreciation and Amortization	1,453,639
Operating Activities	140,754
Investing Activities	(620,515)
Financing Activities	(367,399)
Total Cash Flow Adjustments	606,479
L. <del></del>	
Net Cash Flow	853,815

# **Capital City Public Charter School**

		Year-To-Date (	YTD)	
Income Statement	Actual	Budget	Over	%Over
Revenue				
State and Local Revenue	17,679,341	16,942,879	736,464	4%
Federal Revenue	2,124,967	2,175,512	-50,545	-2%
Private Grants and Donations	130,789	220,000	-89,211	-41%
Earned Fees	341,723	300,090	41,633	14%
Donated Revenue	11,320	10,000	1,320	13%
Total Revenue	20,288,140	19,648,481	639,660	3%
Expenses				
Salaries	10,147,462	10,001,035	-146,427	1%
Benefits and Taxes	1,973,884	2,072,732	98,848	-5%
Contracted Staff	242,176	130,000	-112,176	86%
Staff-Related Costs	399,241	369,925	-29,316	8%
Rent	769,200	712,327	-56,873	8%
Occupancy Service	951,995	949,199	-2,796	0%
Direct Student Expense	1,242,726	1,286,861	44,135	-3%
Office & Business Expense	968,219	929,503	-38,716	4%
Depreciation and Amortization	1,562,112	1,758,404	196,292	-11%
Interest	837,230	983,787	146,557	-15%
Contingency	0	300,000	300,000	-100%
Donated Expense	13,748	10,000	-3,748	37%
Total Expenses	19,107,993	19,503,774	395,780	-2%
Net Income	1,180,146	144,707	1,035,439	716%

# **Capital City Public Charter School**

		Year-To-Date (	YTD)	
Income Statement	Actual	Budget	Over	%Over
Revenue		<b>.</b>		
State and Local Revenue				
400 · Per-Pupil Operating Revenue	14,634,455	14,014,816	619,639	4%
410 · Per-Pupil Facility Revenue	2,952,000	2,925,000	27,000	1%
420 · Other Local Revenue	92,887	3,063	89,824	2933%
Total State and Local Revenue	17,679,341	16,942,879	736,464	4%
Federal Revenue	4 =00 000			201
500 · Federal Grants	1,732,326	1,728,279	4,048	0%
510 · Federal Programs	392,640	447,233	-54,593	-12%
Total Federal Revenue Private Grants and Donations	2,124,967	2,175,512	-50,545	-2%
600 · Private Grants	12 061	100,000	96 120	-86%
620 · Private Grants	13,861 116,928	120,000	-86,139 -3,072	-3%
Total Private Grants and Donations	130,789	220,000	-89,211	-41%
Earned Fees	130,709	220,000	-03,211	-4170
630 · Activity Fees	283,050	253,507	29,544	12%
640 · School Sales	51,054	39,084	11,971	31%
650 · Additional Revenue	7,618	7,500	118	2%
Total Earned Fees	341,723	300,090	41,633	14%
Donated Revenue	011,120	000,000	11,000	1170
670 · Donated Revenue	11,320	10,000	1,320	13%
Total Donated Revenue	11,320	10,000	1,320	13%
Total Revenue	20.288.140	19,648,481	639,660	3%
Expenses	,,	, ,	,	
Salaries				
700 · Curricular Salaries	6,447,023	6,404,320	-42,704	1%
710 · Supplemental Service Salaries	2,569,902	2,499,135	-70,767	3%
720 · Supplemental Program Salaries	732,031	698,630	-33,401	5%
730 · Management/Development Salaries	398,506	398,950	444	0%
Total Salaries	10,147,462	10,001,035	-146,427	1%
Benefits and Taxes				
740 · Employee Benefits	1,154,235	1,250,767	96,532	-8%
750 · Payroll Taxes	819,649	821,965	2,316	0%
Total Benefits and Taxes	1,973,884	2,072,732	98,848	-5%
Contracted Staff				
770 · Contracted Staff	242,176	130,000	-112,176	86%
Total Contracted Staff	242,176	130,000	-112,176	86%
Staff-Related Costs				
760 · Professional Development	321,965	309,700	-12,265	4%
780 · Other Staff Expense	77,277	60,225	-17,052	28%
Total Staff-Related Costs	399,241	369,925	-29,316	8%
Rent	700.000	740.007	50.070	00/
800 · Occupancy Rent Expense	769,200	712,327	-56,873	8%
Total Rent	769,200	712,327	-56,873	8%
Occupancy Service 810 · Occupancy Service Expense	951,995	949,199	-2,796	0%
Total Occupancy Service	951,995	949,199	-2,796	0%
Direct Student Expense	951,995	949,199	-2,190	0 70
900 · Direct Student Expense	1,242,726	1,286,861	44,135	-3%
Total Direct Student Expense	1,242,726	1,286,861	44,135	-3%
Office & Business Expense	1,272,720	1,200,001	44,100	-370
910 · Office Expense	248,979	250,198	1,218	0%
920 · Business Expense	689,722	642,191	-47,531	7%
930 · Dues, Fees, & Losses	29,518	37,115	7,597	-20%
Total Office & Business Expense	968,219	929,503	-38,716	4%
Depreciation and Amortization	333,2.3	,	- 3, •	.,0
· Depreciation	1,562,112	1,758,404	196,292	-11%
Total Depreciation and Amortization	1,562,112	1,758,404	196,292	-11%
Interest	, , -	,, -	., -	
· Interest	837,230	983,787	146,557	-15%
	•	*	•	

Total Interest	837,230	983,787	146,557	-15%
Contingency				
990 · Operating Contingency	0	300,000	300,000	-100%
Total Contingency	0	300,000	300,000	-100%
Donated Expense				
940 · Donated Expense	13,748	10,000	-3,748	37%
Total Donated Expense	13,748	10,000	-3,748	37%
Total Expenses	19,107,993	19,503,774	395,780	-2%
et Income	1,180,146	144,707	1,035,439	716%

# **Capital City Public Charter School**

		Year-To-Date (	YTD)	
Income Statement	Actual	Budget	Over	%Over
Revenue		•		
State and Local Revenue				
4000 · Per-pupil alloc	10,069,036	9,979,788	89,248	1%
4010 · Per-pupil SpEd alloc	3,095,625	2,545,853	549,772	22%
4020 · Per-pupil LEP/NEP alloc	837,574	892,016	-54,442	-6%
4030 · Per-pupil summer alloc	632,220	597,159	35,061	6%
4100 · Per-pupil facility alloc	2,952,000	2,925,000	27,000	1%
4200 · Local grants	56,480	0	56,480	N/A
4210 · Local programs	36,407	3,063	33,344	1089%
Total State and Local Revenue	17,679,341	16,942,879	736,464	4%
Federal Revenue	242.22			
5000 · NCLB grants	819,867	936,239	-116,373	-12%
5030 · Competitive federal grants	912,460	792,039	120,420	15%
5100 · National food program	390,720	447,233	-56,513	-13%
5110 · E-rate program	1,920	0	1,920	N/A
Total Federal Revenue	2,124,967	2,175,512	-50,545	-2%
Private Grants and Donations	500	•	500	N1/A
6000 · Individual grants	500	0	500	N/A
6010 · Corporate/business grants	10,611	0	10,611	N/A
6020 · Foundation grants	2,750	100,000	-97,250	-97%
6200 · Individual contributions	107,754	120,000	-12,246	-10%
6210 · Corporate contributions	1,954	0	1,954	N/A
6220 · Foundation contributions	7,220	0	7,220	N/A
Total Private Grants and Donations	130,789	220,000	-89,211	-41%
Earned Fees	070 000	040 470	22.050	00/
6300 · Supplemental program fees	272,020	249,170	22,850	9%
6310 · Field trip fees	7,924	4,337	3,587	83%
6320 · Club & other fees 6400 · Paid meals sales	3,106	0	3,106	N/A 7%
6410 · School store sales	25,499 448	23,832 3,502	1,667 -3,055	-87%
6420 · Student/parent fundraising	25,108	10,918	-3,055 14,190	130%
6430 · Student uniform sales	25,100	831	-831	-100%
6500 · Short-term investments	982	2,500	-1,518	-100 %
6520 · Rental revenue	1,820	2,300	1,820	-01/6 N/A
6530 · Realized gains/losses	120	0	120	N/A
6560 · Miscellaneous revenue	4,697	5,000	-303	-6%
Total Earned Fees	341,723	300,090	41,633	14%
Donated Revenue	0+1,720	000,000	41,000	1470
6700 · Donated services revenue	10,360	7,000	3,360	48%
6710 · Donated products revenue	960	3,000	-2,040	-68%
Total Donated Revenue	11,320	10.000	1,320	13%
Total Revenue	20,288,140	19,648,481	639,660	3%
Expenses	,,	, ,	,	
Salaries				
7000 · Leadership salaries	309,942	306,000	-3,942	1%
7010 · Teacher salaries	6,132,682	6,098,320	-34,362	1%
7080 · Curricular stipends	4,400	0	-4,400	N/A
7100 · Student support salaries	1,280,103	1,189,200	-90,903	8%
7110 · Instr staff support salaries	239,000	240,000	1,000	0%
7120 · Clerical salaries	228,244	226,835	-1,409	1%
7130 · Business, operations salaries	416,714	447,195	30,481	-7%
7140 Maintenance/custodial salaries	147,637	134,733	-12,904	10%
7160 · Other service salaries	230,843	241,172	10,328	-4%
7180 · Supplemental service stipends	8,360	20,000	11,640	-58%
7190 · Supplemental service bonuses	19,000	0	-19,000	N/A
7200 · Program leadership salaries	150,950	152,000	1,050	-1%
7210 · Program staff salaries	165,518	152,110	-13,408	9%
7211 · AfterCare Program Salaries	134,375	118,500	-15,875	13%
7280 · Program stipends	281,188	276,020	-5,168	2%
7300 · Executive salaries	254,616	259,450	4,834	-2%

7210 - Dovolonment calorina	120.050	120 500	450	00/
7310 · Development salaries 7380 · Executive bonuses	139,050 1,840	139,500 0	450 -1,840	0% N/A
7390 · Development bonuses	3,000	0	-3,000	N/A N/A
Total Salaries	10,147,462	10,001,035	-146,427	1%
Benefits and Taxes	10,177,402	10,001,000	140,421	170
7400 · Retirement plan contrib	522,574	522,081	-492	0%
7410 · Health insurance	575,254	626,648	51,394	-8%
7420 · Life and disability insurance	31,309	30,064	-1,246	4%
7430 · Section 125 plan	900	0	-900	N/A
7450 · Bonuses	-12,565	15,000	27,565	-184%
7460 · Workers' comp insurance	36,763	56,974	20,211	-35%
7500 · Social security & medicare	770,858	767,374	-3,484	0%
7510 · State unemployment tax	48,791	54,591	5,800	-11%
Total Benefits and Taxes	1,973,884	2,072,732	98,848	-5%
Contracted Staff				
7700 · Substitute teachers	149,232	80,000	-69,232	87%
7710 · Temporary contract help	92,943	50,000	-42,943	86%
Total Contracted Staff	242,176	130,000	-112,176	86%
Staff-Related Costs				
7600 · Staff development (non-travel)	295,429	277,000	-18,429	7%
7610 · Staff development travel	26,535	32,700	6,165	-19%
7800 · Staff recruiting	17,022	9,189	-7,833	85%
7810 · Staff background checks	9,590	10,000	410	-4%
7820 · Staff meals, events, & awards	49,578	38,000	-11,578	30%
7830 · Staff travel (non-development)	1,087	3,036	1,949	-64%
Total Staff-Related Costs	399,241	369,925	-29,316	8%
Rent 8000 - Bont	769,200	712,327	EC 072	00/
8000 · Rent Total Rent	769,200	712,327	-56,873 -56,873	<u>8%</u> 8%
Occupancy Service	109,200	1 12,321	-50,075	U 70
8100 · Utilities & garbage removal	329,933	453,018	123,085	-27%
8110 · Contracted building services	352,396	321,500	-30,896	10%
8120 · Maintenance and repairs	160,142	90,000	-70,142	78%
8130 · Janitorial supplies	45,747	59,681	13,935	-23%
8140 · Facility consulting fees	63,777	25,000	-38,777	155%
Total Occupancy Service	951,995	949,199	-2,796	0%
Direct Student Expense	331,333	545, 155	-2,700	0 70
9000 · Student supplies, snacks	270,302	331,500	61,198	-18%
9010 · Student assessment materials	29,659	40,000	10,341	-26%
9020 · Student textbooks	29,557	28,000	-1,557	6%
9030 · Student uniforms	15,041	12,000	-3,041	25%
9040 · Library & media materials	21,534	23,000	1,466	-6%
9050 · Contracted instruction fees	172,965	126,063	-46,902	37%
9060 · Food service fees	537,994	539,020	1,025	0%
9070 · Student travel / field trips	122,332	164,279	41,946	-26%
9080 · Student recruiting	541	5,000	4,459	-89%
9090 · Other student expenses	42,800	18,000	-24,800	138%
Total Direct Student Expense	1,242,726	1,286,861	44,135	-3%
Office & Business Expense	,- :-,:	,,	,	
9100 · Office supplies	139,906	151,075	11,169	-7%
9110 · Copier rental & services	39,950	31,220	-8,730	28%
9120 · Telephone & telecommunications	43,648	23,948	-19,700	82%
9130 · Postage, shipping, delivery	17,163	17,594	431	-2%
9140 · External printing	8,313	26,361	18,048	-68%
9200 · Business insurance	52,981	47,778	-5,203	11%
9210 · Authorizer fees	100,735	97,092	-3,643	4%
9230 · Accounting, auditing, payroll	213,444	220,897	7,453	-3%
9240 · Legal fees	15,800	45,000	29,200	-65%
9260 · Computer support fees	108,881	68,295	-40,586	59%
9270 · Fundraising fees	44,443	32,300	-12,143	38%
9280 · Other professional fees	126,273	92,319	-33,954	37%
9290 · Other expenses	27,164	38,510	11,345	-29%
9300 · Dues, fees, and fines	29,518	37,115	7,597	-20%
Total Office & Business Expense	968,219	929,503	-38,716	4%
Depreciation and Amortization	,	•	•	
11000 · Operating asset depreciation	418,845	433,427	14,582	-3%
11020 · Amortization expense	1,143,267	1,324,977	181,710	-14%
11020 Amortization expense	1,110,201			
Total Depreciation and Amortization	1,562,112	1,758,404	196,292	-11%

12001 · Imputed interest	5,147	5,472	325	-6%
12002 · BH (Rabaut) interest	118,854	119,032	178	0%
12003 · OSSE (Rabaut) Interest	89,017	89,094	76	0%
12004 · Bank of America (Rabaut) Intere	624,213	770,191	145,978	-19%
Total Interest	837,230	983,787	146,557	-15%
Contingency				
9900 · Unforeseen expenses	0	300,000	300,000	-100%
Total Contingency	0	300,000	300,000	-100%
Donated Expense				
9400 · Donated services expense	10,360	7,000	-3,360	48%
9410 · Donated products costs	3,388	3,000	-388	13%
Total Donated Expense	13,748	10,000	-3,748	37%
Total Expenses	19,107,993	19,503,774	395,780	-2%
et Income	1,180,146	144,707	1,035,439	716%

# **Balance Sheet**

# **Capital City Public Charter School**

As of June 30, 2014

Balance Sheet	
Assets	Amount
Assets	
Current Assets	
Cash	8,894,440
Accounts Receivable	659,175
Other Current Assets	418,667
Total Current Assets	9,972,282
Noncurrent Assets	
Operating Fixed Asssets, Net	1,272,103
Facilities, Net	21,446,225
Total Noncurrent Assets	22,718,328
Total Assets	32,690,610

Liabilities and Equity	Amount
Liabilities and Equity	
Current Liabilities	
Accounts Payable	504,378
Other Current Liabilities	3,460,559
Total Current Liabilities	3,964,937
Equity	
Unrestricted Net Assets	9,063,929
Temporarily Restricted Net Assets	36,001
Net Income	1,180,146
Total Equity	10,280,076
Long-Term Liabilities	
Senior Debt	14,528,594
Subdebt	3,843,545
Other Long-Term Liabilities	73,458
Total Long-Term Liabilities	18,445,597
Total Liabilities and Equity	32,690,610

# **Capital City Public Charter School**

		Year-To-Date (	YTD)	
Income Statement	Actual	Budget	Over	%Over
Revenue				
01. Per Pupil Charter Payments	14,634,455	14,014,816	619,639	4%
02. Per Pupil Facilities Allowance	2,952,000	2,925,000	27,000	1%
03. Federal Entitlements	819,867	936,239	-116,373	-12%
04. Other Government Funding/Grants	1,397,987	1,242,336	155,651	13%
05. Private Grants and Donations	142,109	230,000	-87,891	-38%
06. Activity Fees	283,050	253,507	29,544	12%
07. Other Income (please describe in footnote)	58,673	46,584	12,089	26%
Total Revenue	20,288,140	19,648,481	639,660	3%
Expenses				
08. Principal/Executive Salary	566,398	565,450	-948	0%
09. Teachers Salaries	6,137,082	6,098,320	-38,762	1%
12. Business/Operations Salaries	416,714	447,195	30,481	-7%
13. Clerical Salaries	228,244	226,835	-1,409	1%
14. Custodial Salaries	147,637	134,733	-12,904	10%
15. Other Staff Salaries	2,651,387	2,528,502	-122,885	5%
16. Employee Benefits	1,973,884	2,072,732	98,848	-5%
17. Contracted Staff	242,176	130,000	-112,176	86%
18. Staff Development Expense	321,965	309,700	-12,265	4%
19. Textbooks	29,557	28,000	-1,557	6%
20. Student Supplies and Materials	285,343	343,500	58,157	-17%
21. Library and Media Center Materials	21,534	23,000	1,466	-6%
22. Student Assessment Materials	29,659	40,000	10,341	-26%
23. Contracted Student Services	172,965	126,063	-46,902	37%
24. Miscellaneous Student Expense **	43,341	23,000	-20,341	88%
25. Rent	769,200	712,327	-56,873	8%
26. Building Maintenance and Repairs	160,142	90,000	-70,142	78%
27. Utilities	329,933	453,018	123,085	-27%
28. Janitorial Supplies	45,747	59,681	13,935	-23%
29. Contracted Building Services	416,174	346,500	-69,674	20%
30. Office Supplies and Materials	139,906	151,075	11,169	-7%
31. Office Equipment Rental and Maintenance	39,950	31,220	-8,730	28%
32. Telephone/Telecommunications	43,648	23,948	-19,700	82%
33. Legal, Accounting and Payroll Services	229,244	265,897	36,653	-14%
34. Printing and Copying	8,313	26,361	18,048	-68%
35. Postage and Shipping	17,163	17,594	431	-2%
36. Other	212,235	163,993	-48,242	29%
37. Insurance	52,981	47,778	-5,203	11%
38. Transportation	123,419	167,315	43,896	-26%
39. Food Service	537,994	539,020	1,025	0%
40. Administration Fee (to PCSB)	100,735	97,092	-3,643	4%
42. Other General Expense	213,982	171,734	-42,249	25%
43. Unforeseen Expenses	0	300,000	300,000	-100%
44. Depreciation Expense	1,562,112	1,758,404	196,292	-100%
45. Interest Payments	837,230	983,787	146,557	-11%
Total Expenses	19,107,993	19,503,774	395,780	-13%
Net Income	1,180,146	144,707	1,035,439	716%
NET HICOHIE	1,100,140	144,707	1,000,408	/ 1070

# **Balance Sheet**

# **Capital City Public Charter School**

As of June 30, 2014

Balance Sheet	
Assets	Amount
Assets	7
Current Assets	
Cash	
1000 · Operating	8,780,698
1010 · Federal grants	1,276
1050 · Facilities/restricted	112,467
Total Cash	8,894,440
Accounts Receivable	0,001,110
1100 · Per-pupil receivable	0
1110 · Local receivable	10,510
1200 · NCLB receivable	218,142
1230 · Comp federal grants receivable	284,258
1240 · National food prog receivable	94,036
1300 · Grants receivable	1,000
1320 · Pledges receivable	15,834
1380 · Other receivable	35,395
Total Accounts Receivable	659,175
Other Current Assets	000,110
1400 · Prepaid expenses	215,381
1410 · Deposits	192,515
1420 · Deferred rent asset	10,771
Total Other Current Assets	418,667
Total Current Assets	9,972,282
Noncurrent Assets	0,0: =,=0=
Operating Fixed Asssets, Net	
1600 · FF&E - Instruction	874,671
1610 · FF&E - Support	258,162
1620 · Computers - Instruction	1,001,447
1630 · Computers - Support	336,013
1650 · Capital leases	117,663
1660 · Other operating assets	22,319
1700 · Accum depr FF&E - Instruction	-386,201
1710 · Accum depr FF&E - Support	-114,473
1720 · Accum depr computers - Instruct	-531,348
1730 · Accum depr computers - Support	-243,965
1750 · Accum amort capital leases	-58,094
1760 · Accum depr other oper asset	-4,092
Total Operating Fixed Asssets, Net	1,272,103
Facilities, Net	1,=1=,100
1800 · Land	0
1830 · Leasehold improvements	23,193,114
1840 · Loan costs	545,684
1900 · Accum depr buildings	0
1910 · Accum amort lease imp	-1,912,832
1940 · Accum amort loan costs	-379,741
Total Facilities, Net	21,446,225
Total Noncurrent Assets	22,718,328
Total Assets	32,690,610
	-,,-

Liabilities and Equity	Amount
Liabilities and Equity	
Current Liabilities	
Accounts Payable	
2000 · Current payable	477,411
2100 · School credit card	26,967
Total Accounts Payable	504,378
Other Current Liabilities	
2200 · Accrued salaries	809,892
2210 · Accrued vacations	87,467
2220 · Accrued employee benefits	17,947

2240 · Other accrued expenses	114,396
2250 · Accrued rent	1,068,524
2300 · Social sec & mc w/h - employee	0
2310 · Social sec & mc w/h - employer	61,957
2320 · Federal taxes withheld	0
2332 · MD taxes withheld	0
2360 · EE pension payable	15,198
2370 · ER pension payable	67,419
2400 · Unearned per-pupil revenue	500,284
2430 · Unearned federal revenue	921
2440 · Unearned private revenue	464
2450 Deposits held	53,800
2520 · Current portion, long-term debt	662,290
2900 · Suspense	0
Total Other Current Liabilities	3,460,559
Total Current Liabilities	3,964,937
Equity	
Unrestricted Net Assets	
3010 · Unrestricted net assets	9,063,929
Total Unrestricted Net Assets	9,063,929
Temporarily Restricted Net Assets	
3100 · Use restricted	36,001
Total Temporarily Restricted Net Assets	36,001
Net Income	
Net Income	1,180,146
Total Net Income	1,180,146
Total Equity	10,280,076
Long-Term Liabilities	
Senior Debt	
2600 · Senior Debt	14,528,594
Total Senior Debt	14,528,594
Subdebt	
2610 · Sub Debt	3,843,545
Total Subdebt	3,843,545
Other Long-Term Liabilities	
2650 · Capital Lease Lia-Oper. Asset	73,458
Total Other Long-Term Liabilities	73,458
Total Long-Term Liabilities	18,445,597
Total Liabilities and Equity	32,690,610



Name	Office	Affiliation	E-mail	Committee
Simmons Lettre	President	Executive Director, Charter Board Partners	slettre@board.ccpcs.org	All Committees
Allison Arnold-Simmons		N/A	arnoldsimmons@hotmail.com	Governance
David P. Bennett		Vice President Corporate Partnerships, National Geographic	dpsb@aol.com	Governance
Maggie Boland	Parent Trustee	Managing Director, Signature Theatre	bolandm@signature-theatre.org	Development, Chair
Kristy Craig		Senior Vice President Business Development, Small Business Investor Alliance	kristiwestcraig@gmail.com	Development
Alix Guerrier		Co-Founder, Learn Zillion	alixguerrier@learnzillion.com	School Performance, Chair
Andrew Marino		Managing Director, Carlyle Group	andrew.marino@carlyle.com	Governance, Chair
Joe Michalczyk		Partner, Pricewaterhouse Coopers	joseph.michalczyk@us.pwc.com	Finance
Hiram Puig-Lugo	Parent Trustee	Superior Court of District of Columbia	Hiram.Puig-Lugo@dcsc.gov	Governance

Nick Rodriguez		K-12 Director, US Education Delivery Institute (EDI)	nickrod@gmail.com	School Performance
Susan Sabella	Treasurer	Healthy Building Network	susan.sabella@healthybuilding.net	Finance, Chair
Jennifer Van Driesen	Secretary	Partner, Latham & Watkins	Jennifer.vandriesen@lw.com	Finance
Anne Wallestad		Chief Executive Officer, Board Source	Anne.Wallestad@boardsource.org	Development
Karen Dresden	Non-voting	Head of School Capital City Public Charter School	kdresden@ ccpcs.org	All Committees Ex Officio

LOWER SCHOOL		
Core Classroom Teacher		
PK 3/4 Classroom Teacher	FT	Caitlin Launchlan
PK 3/4 Classroom Teacher	FT	Natalie Berger
PK 3/4 Classroom Teacher	FT	Anna Schlegel
PK 3/4 Classroom Teacher	FT	Cerissa Brown
Kindergarten Classroom Teacher	FT	Olivia Rhoads
Kindergarten Classroom Teacher	FT	Stephanie Schey
1st/2nd Grade Classroom Teacher (1st)	FT	Jessica Curry
1st/2nd Grade Classroom Teacher (1st)	FT	Heidi Batchlder
1st/2nd Grade Classroom Teacher (2nd)	FT	Erin Thesing
1st/2nd Grade Classroom Teacher (2nd)	FT	Rachel Henighan
3rd/4th Grade Classroom Teacher (3rd)	FT	Stephanie Murphy
3rd/4th Grade Classroom Teacher (3rd)	FT	Lauren Bennett
3rd/4th Grade Classroom Teacher (4th)	FT	Morgan Krieger
3rd/4th Grade Classroom Teacher (4th)	PT	Angela Malone
3rd/4th Grade Classroom Teacher	PT	Anne S Tucker-Hanson
Teaching Fellows		7 time o Tuoker Flandori
PK 3/4 Teaching Fellow	FT	Carlos Duque
PK 3/4 Teaching Fellow	FT	Renee Richardson
PK 3/4 Teaching Fellow	FT	Michael White
PK 3/4 Teaching Assistant	FT	Yudelkys Mendez
Kindergarten Teaching Fellow	FT	Amira Saleh
Kindergarten Teaching Fellow	FT	Brittney Henderson
1st Grade Teaching Fellow	FT	Leonard Anderson
1st Grade Teaching Fellow	FT	Ellen Hughes
2nd Grade Teaching Fellow	FT	Tess Burns
2nd Grade Teaching Fellow	FT	Jessica Papalia
3rd Grade Teaching Fellow	FT	Brittany Russell
3rd Grade Teaching Fellow	FT	Elizabeth McNamee
4th Grade Teaching Fellow	FT	Anna Greenstone
Special Subject Teachers		7 tina Greenstene
Music Teacher	FT	Nicole Cummings
Drama Teacher	FT	Cynthia Dorsey
Visual Arts Teacher	FT	Frederick Wall
Early Childhood Arts Teacher	FT	Daizy Cushner
Spanish Teacher	FT	Fabiola Rosenberger
Fitness Teacher	FT	Cleofre Accad
Library Media Specialist	FT	Annett Davis
Library Assistant	FT-LEA	Sarah Imholt
Adventure Coordinator	FT-LEA	Todd Kutyla
Inclusion Staff		1
PK 3/4 Inclusion Teacher	FT	Jessica Mattos
Kindergarten Inclusion Teacher	FT	Yendry Quesado Solano
1st/2nd Inclusion Teacher	FT	Leensa Fufa
1st/2nd Inclusion Teacher	FT	Jayme Gubartalla
3rd/4th Inclusion Teacher	FT	Melissa Duane
3rd/4th Inclusion Teacher	FT	Emmanuel Taiwo
Speech/Language Pathologist	FT-LEA	Cheryle Crawford
School Counselor	FT	Jamie Peterson
School Psychologist	FT-LEA	Judith Jorvil
Administrative Staff		
Principal	FT	Amy Wendel
Director of Student Services	FT	LeShone HoSang Navies
Instructional Coach	FT	Katie Spellacy
Office Manager	FT	Octavia Harris
Director of After School Programs	FT	Aisha Hassan
Early Childhood Director	FT	Thora Balk
MIDDLE SCHOOL		
Core Classroom Teachers		
SOLO SIGGOLOGII TOGOLOGI	1	

5th Grade Humanities Teacher	FT	Amalia Cillia
5th Grade Humanities Teacher	FT	Amalia Gillig Brittain Villaflor
5th Grade Math/Science Teacher	FT	
5th Grade Math/Science Teacher	FT	Jessica Harrington
		John Forys
6th Grade Humanities Teacher	FT	Betty Hua
6th Grade Humanities Teacher	FT	Omar Tanamly Erika Hedin
6th Grade Math/Science Teacher	FT	
6th Grade Math/Science Teacher	FT	Jessica Bronson
7th Grade Humanities Teacher	FT	Richard Richardson
7th Grade Humanities Teacher	FT	Alyssa McClorey
7th Grade Math Teacher	FT	Ariel Kramer
7th Grade Science Teacher	FT	Julia Vereen
8th Grade Humanities Teacher	FT	Brianne Zika
8th Grade Humanities Teacher	FT	Kristen Haynes
8th Grade Math Teacher	FT	Christopher Southwick
8th Grade Science Teacher	FT	Monique Jackson
Teaching Fellows		
5th Grade Teaching Fellow	FT	Samantha Clark
5th Grade Teaching Fellow	FT	Allison Gilden
6th Grade Teaching Fellow	FT	Majorie Joly
6th Grade Teaching Fellow	FT	Katie Korinek
6th Grade Teaching Fellow	FT	Vanessa Robin
6th Grade Teaching Fellow	FT	Nebai Shah
Special Subject Teachers		
Music Teacher/After School	FT	Ayanna Gallant
Drama Teacher	FT	Joanna Lewton
Visual Arts Teacher/After School	FT	Ellen Stedtefed
Fitness Teacher/After School/Health	FT	Joel Bounds
Fitness Teacher/After School/Health	FT	Morgan Davis
Fitness Teacher/After School/Health	FT	Lauren Horton
Adventure Coordinator	FT-LEA	Todd Kutyla
Spanish Teacher	FT	Alberto Meijia
Spanish Teacher	FT	Allyson Griffith
Director of Library Services and Instructional Technology	FT-LEA	Chip Chase
Library/Media Specialist		Katelyn Browne
Library Assistant	FT-LEA	Sarah Imholt
Inclusion Staff	I I-LLX	
5th Grade Inclusion Teacher	FT	Brianne Downer
6th Grade ELA Inclusion Teacher	FT	IDIIAIIIE DOWIEI
Total Grade ELA inclusion reacher		Ellio Davio
6th Crade Math Inclusion Teacher		Ellie Davis
6th Grade Math Inclusion Teacher	FT	Christopher Kenny
7th Grade ELA Inclusion Teacher	FT FT	Christopher Kenny Comesha Griffin
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher	FT FT FT	Christopher Kenny Comesha Griffin Camille Fair-Bumbray
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher	FT FT FT	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem
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7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist	FT FT FT FT FT FT FT-LEA	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist	FT FT FT FT FT FT-LEA FT-LEA	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor	FT FT FT FT FT FT-LEA FT-LEA	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil Lindsay Damon
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor Inclusion Assistant	FT FT FT FT FT FT-LEA FT-LEA	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor Inclusion Assistant Administrative Staff	FT FT FT FT FT FT-LEA FT-LEA FT	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil Lindsay Damon George Bumbray
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor Inclusion Assistant Administrative Staff Principal	FT FT FT FT-LEA FT-LEA FT	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil Lindsay Damon George Bumbray Laina Cox
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor Inclusion Assistant Administrative Staff Principal Director of Student Services	FT FT FT FT-LEA FT-LEA FT FT FT	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil Lindsay Damon George Bumbray Laina Cox Roilyn Graves
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor Inclusion Assistant Administrative Staff Principal Director of Student Services Instructional Coach	FT FT FT FT-LEA FT-LEA FT FT FT FT	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil Lindsay Damon George Bumbray  Laina Cox Roilyn Graves Katharine Ball
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor Inclusion Assistant Administrative Staff Principal Director of Student Services	FT FT FT FT-LEA FT-LEA FT FT FT	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil Lindsay Damon George Bumbray Laina Cox Roilyn Graves
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor Inclusion Assistant Administrative Staff Principal Director of Student Services Instructional Coach	FT FT FT FT-LEA FT-LEA FT FT FT FT	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil Lindsay Damon George Bumbray  Laina Cox Roilyn Graves Katharine Ball
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor Inclusion Assistant Administrative Staff Principal Director of Student Services Instructional Coach Coordinator of School Culture Office Manager	FT FT FT FT-LEA FT-LEA FT FT FT FT FT FT FT FT	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil Lindsay Damon George Bumbray  Laina Cox Roilyn Graves Katharine Ball Joshua Chambers
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor Inclusion Assistant Administrative Staff Principal Director of Student Services Instructional Coach Coordinator of School Culture Office Manager HIGH SCHOOL	FT FT FT FT-LEA FT-LEA FT FT FT FT FT FT FT FT	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil Lindsay Damon George Bumbray  Laina Cox Roilyn Graves Katharine Ball Joshua Chambers
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor Inclusion Assistant Administrative Staff Principal Director of Student Services Instructional Coach Coordinator of School Culture Office Manager HIGH SCHOOL Core Classroom Teachers	FT F	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil Lindsay Damon George Bumbray  Laina Cox Roilyn Graves Katharine Ball Joshua Chambers Christian Ortiz
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor Inclusion Assistant Administrative Staff Principal Director of Student Services Instructional Coach Coordinator of School Culture Office Manager  HIGH SCHOOL Core Classroom Teachers 9th Grade ELA Teacher	FT F	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil Lindsay Damon George Bumbray  Laina Cox Roilyn Graves Katharine Ball Joshua Chambers Christian Ortiz  Oscar Orlando
7th Grade ELA Inclusion Teacher 7th Grade Math Inclusion Teacher 8th Grade Inclusion Teacher 8th Grade ELA Inclusion Teacher 8th Grade Math Inclusion Teacher 8th Grade Math Inclusion Teacher Speech and Language Pathologist School Psychologist School Counselor Inclusion Assistant Administrative Staff Principal Director of Student Services Instructional Coach Coordinator of School Culture Office Manager HIGH SCHOOL Core Classroom Teachers	FT F	Christopher Kenny Comesha Griffin Camille Fair-Bumbray Aaron Mitchem Christina Marino Lisa Morenoff Cheryle Crawford Judith Dorvil Lindsay Damon George Bumbray  Laina Cox Roilyn Graves Katharine Ball Joshua Chambers Christian Ortiz

High School Mathematics Teacher	FT	Hemangini Patel
10th Grade ELA Teacher	FT	Erin Cooper
10 Grade Social Studies Teacher	FT	Matthew Malone
10 Grade Social Studies reacher	FT	Liane McGillen
·		
High School Mathematics Teacher	FT	Matthew Feldman
11th Grade ELA Teacher	FT	Jill Weiler
11th Grade Social Studies Teacher	FT	Julian Hipkins
11th Grade Physics Teacher	FT	Lorraine Breedon
High School Mathematics Teacher	FT	Julia Penn
12th Grade ELA Teacher	FT	Justin Sybenga
12th Grade Social Studies Teacher	FT	Kavitha Kasargod
12th Grade Env. Sci. Teacher	FT	Ellen Royse
12th Grade Physics/Astronomy Teacher	FT	Tonica Tatum-Gormes
High School Mathematics Teacher	FT	Rebecca Dunn
Special Subject Teachers		
Music Teacher	FT	Gregory Martin
Drama Teacher/Spanish Teacher	FT	Matthew Vaky
Visual Arts Teacher	FT	Jose Cuevas
Athletic Director/Fitness Teacher	FT	Adrian Degraffinreaidt
Fitness Teacher	FT	Rolanda Williams
Fitness Teacher	FT	Reggie Glass
Adventure Coordinator	FT	Todd Kutyla
Spanish Teacher	FT	Janeth Diaz
Spanish Teacher	FT	Cassandra Corrales
Director of Library Services and Instructional Technology	FT-LEA	Chip Chase
Library/Media Specialist		Katelyn Browne
Library Assistant	FT-LEA	Sarah Imholt
Inclusion Staff		Caran minor
9th ELA Inclusion Teacher	FT	Rebecca Foster
9th Math Inclusion Teacher	FT	Shoshanna Gitlin
10th ELA Inclusion Teacher	FT	Ariel Gibbons
10th Math Inclusion Teacher	FT	Shaun Loria
11th ELA Inclusion Teacher	FT	Liane McGillen
11th Math Inclusion Teacher	FT	Kendra Macko
12th ELA Inclusion Teacher	FT	Joanna Robin
	FT	Chantz Beiler
12th Math Inclusion Teacher		
High School Inclusion Teacher	FT	Haajar Celestin
High School Inclusion Teacher	FT	Melanie Roberts
Speech and Language Pathologist	FT-LEA	Cheryle Crawford
School Psychologist	FT-LEA	Judith Dorvil
School Counselor	FT	Pamela Jordan
Adminstrative Staff		
Principal	FT	Belicia Reaves
Director of Student Services/LEA Director of SpEd	FT	Wanda Gregory
Instructional Coach	FT	Patrick Coyle
Director of College Counseling	FT	Bridget Jackson
Alumni Coordinator/College Counselor	FT	Kevin Gonzalez
Coordinator of School Culture	FT	Jamaal Crowder
Office Manager	FT	Yanira Cuellar

100% of Capital City teachers and instructional paraprofessionals are highly qualified. Also,100% of Capital City's instructional staff have a BA, 68% have a MA, and 3% have a Ph.D.

# Appendix D

## Narrative Analysis on Capital City Public Charter School Performance Based on Charter Review Framework

#### ACADEMIC PERFORMANCE

A school becomes a candidate for revocation if it fails to meet 2 of the 4 academic standards below:

**Criterion #1:** The school must attain the majority of the annual academic performance goals.

Capital City Public Charter School has 7 academic targets. Therefore, the school needs to meet 4 of 7 targets. Capital City met 5 targets, provided incomplete data for 1 target, and did not perform the assessment for the remaining target.

## Overall, Capital City Public Charter School did meet this criterion.

**Criterion #2:** The school must show improvement on a majority of academic goals over the most recent two school years.

Capital City Public Charter School has 7 academic targets; however, all of the five-year targets measured absolute performance, and did not compare the five-year performance to previous years. Therefore, this criterion is not applicable.

## This criterion is not applicable.

**Criterion #3:** The school must come within 80 percent of the annual Stanford 9 achievement targets in its accountability plan. If the targets are expressed in terms of NCE gain, the school wide average must be 80 percent of the stated goal.

Capital City Public Charter School has 2 targets related to SAT-9 performance. The school exceeded both the reading and math targets.

#### Overall, Capital City Public Charter School did meet this criterion.

**Criterion #4:** The school currently meets the State Education Agency's standard for AYP in reading and math.

Overall, Capital City Public Charter School did meet the 2004-2005 AYP targets for reading and math for its elementary students. AYP status was not applicable to the secondary students due to the small number of students.

OUTCOME: Capital City Public Charter School met 3 of 4 academic standards (one standard was not applicable), and thus meets the standards for academic performance.

## Narrative Analysis on Capital City Public Charter School Performance Based on Charter Review Framework

#### NON-ACADEMIC PERFORMANCE

A school becomes a candidate for revocation if it fails to meet 2 of the 4 non-academic standards below:

**Criterion #1:** For non-academic student outcomes, the school-wide average should meet or exceed 80 percent of the annual targets.

Capital City Public Charter School has 6 non-academic targets. The school met or exceeded all targets.

Overall, Capital City Public Charter School did meet this criterion.

**Criterion #2:** The school must attain the attendance targets set in its accountability plan.

Capital City Public Charter School's annual attendance target was 95%. The school met the target attendance rate.

Overall, Capital City Public Charter School did meet this criterion.

**Criterion #3:** Enrollment levels must be sufficient to sustain the economic viability of the school.

Capital City Public Charter School's student enrollment numbers will not threaten the fiscal viability of the school.

Overall, Capital City Public Charter School did meet this criterion.

**Criterion #4:** Re-enrollment of eligible students should average 75 percent or higher for the past two years.

Capital City Public Charter School's re-enrollment rate was 92 % in 2004-2005 and 94% in 2003-2004. Therefore, the average re-enrollment rate for the past two years was 93%.

Overall, Capital City Public Charter School did meet this criterion.

**OUTCOME:** Capital City Public Charter School met 4 of the 4 non-academic standards, and thus meets the standards for non-academic performance.

## ORGANIZATIONAL PERFORMANCE - GOVERNANCE

**Criterion:** A school will be a candidate for revocation if it demonstrates limited or low levels of development in 4 of 7 categories based on the following scale.

Performance Level	Rating
Exemplary	4
Fully Functioning	3
Limited/Partial Development	2
Low Level/No Evidence of Development	1

Category	Performance Level/Rating
Meetings and Board Structure	4
PCSB Action	3.5
Annual Reporting	3.5
Adequate Resources	4
Implementation of School Design	4
Leadership	4
Operating within Bylaws	2.5

OUTCOME: Capital City Public Charter School demonstrated fully functioning or exemplary performance in 6 of 7 categories, and thus meets this standard for organizational performance.

# ORGANIZATIONAL PERFORMANCE - COMPLIANCE

**Criterion:** A school will be a candidate for revocation if it demonstrates a low or no evidence of development or implementation as it relates to compliance with applicable laws, rules and regulations based on the following scale.

Performance Level	<u>Rating</u>
Exemplary	4
Fully Functioning	3
Limited/Partial Development	2
Low Level/No Evidence of Development	1

Category	Performance Level/Rating
Health and Safety Regulations	4
Certificate of Occupancy	4
Insurance Certificates	4
Background Checks	3.9
Inventory of School's Assets	4
Open Enrollment Process	3.6
NCLB Requirements	3.75

OUTCOME: Capital City Public Charter School demonstrated full compliance, and thus meets this standard for organizational performance.

# ORGANIZATIONAL PERFORMANCE – FISCAL MANAGEMENT

**Fiscal Management Criterion:** A school will be a candidate for revocation of its charter if it demonstrates substandard or poor performance in any 2 of 5 categories based on the following scale:

Performance Level	<u>Rating</u>
Above Average	5
Satisfactory	4
Watch – Improvements Required	3
Substandard – Probation	2
Poor – Revocation	1

	Category	Performance Level/Rating
1.	Accounting Policies	5
2.	Financial Reporting	4.75
3.	Internal Controls	4.5
4.	Transparency of Financial Management	4.75
5.	Fiscal Prudence	5

OUTCOME: Capital City Public Charter School demonstrated above average or satisfactory performance in 5 out of 5 categories, and thus meets this standard for organizational performance.

#### **Summary**

Capital City Public Charter School met the academic, non-academic, and organizational performance standards and thus is not a candidate for revocation.

#### Academic

Capital City has performed very well, meeting or exceeding most targets. One area of challenge that remains is the use of a science assessment, which was not begun as planned, partially due to a need for clarity regarding what the state assessment for science will include.

#### **Non-Academic**

Capital City has met or exceeded all of its non-academic targets. In particular, the school maintains high attendance and re-enrollment rates, and enjoys high parent participation.

#### Organizational - Governance

Capital City Public Charter School's board has performed admirably in governing the school, especially as it relates to garnering resources, submitting exceptional Annual Reports, and paying attention to academic and fiscal performance. Additionally, the school leadership does an exceptional job of tracking performance, and using that information to provide services and resources that will improve academic performance. The board could further its performance by ensuring that reviews of its bylaws are done and documented. Also, additional resources should be directed toward the use of technology in the school, based on a clear vision and philosophy for its use, as suggested in the 2005-2006 Program Development Review.

#### **Organizational – Compliance**

In the 2005-2006 Compliance Review, Capital City performed admirably in demonstrating compliance. In particular, the issues raised in the previous review related to use of the lottery and display of its NCLB report card were remedied and no longer present an issue.

#### <u>Organizational – Fiscal Management</u>

Based on the information available, the PCSB believes that Capital City Public Charter School quickly developed and implemented strong fiscal management practices. The school's audit reports reflect sound accounting and internal controls policies. The school has done an extremely good job submitting all necessary documents to the PCSB for review when required. The annual budgets are extremely thoughtful and reflect careful planning and financial savvy. The school has purchased and renovated a building that is appropriate for the operation of the school. As with any not-for-profit organization, the school should seek to continuously improve its fiscal management and internal controls.

# Appendix E

## DC Public Charter School Board Public Hearing and Board Meeting January 23, 2006

#### <u>Attendance</u>

Board members in attendance: Tom Nida, Chair; Will Marshall, Lawrence Patrick, III, and Jo Baker, Ex-Officio and Secretary

Staff: Tamara Lumpkin, Dawnyela Meredith, Susan Miller, Rachael Orekoya, Nona Richardson, Jackie Scott-English, Carolyn Trice, Jeremy Williams

The board meeting was called to order at 7:45pm

The Public Hearing was recorded first and is recorded in separate minutes.

#### Approval of Agenda

Agenda was accepted with changes.

#### Finance Committee

Tom Nida reviewed contracts approved by the Board from December 13, 2005 to January 17, 2006:

- Friendship PCS has a facility management contract with M. David Katz Company in the amount of \$82,000.00.
- Two Rivers PCS has an educational services contract with Acelin Learning Solutions, Inc. in the amount of \$36,750.00.
- Howard Road PCS has an educational services contract with The Bell Foundation Inc. in the amount of \$37,593.00.

The report was accepted as read.

#### SCHOOLS COMMITTEE

#### Request to Approve Accountability Plan Revisions

#### W.E. Doar PCS

School representatives present: Julie Doar- Sinkfield, Executive Director, Mary Robbins, Arts Partnership Director, Nadia Casseus, Mark Lerner, Board Chair, and Angela Screen, Board member

Jacqueline Scott-English reported that W.E. Doar PCS added some revisions to their accountability plan to support changes that are being made to the school. W. E. Doar PCS requests to revise early childhood targets related to literacy, performing arts, and increase its target related to special education performance.

Ms. Scott-English stated that PCSB staff recommends approval of W E. Doar PCS's accountability plan.

Lawrence Patrick made a motion to approve W.E. Doar PCS's revised accountability plan; the motion was seconded by Will Marshall; Dora Marcus and Anthony Colon submitted proxy votes in favor of the proposal, by phone, prior to the Board Meeting.

# Request to Approve Accountability Plan Revisions

#### **Tri-Community PCS**

*No representatives from Tri- Community PCS were present.* 

Jacqueline Scott-English reported that Tri-Community PCS is in its fourth year of operation, the school serves students in pre-k to grade 5. Tri-Community PCS has spent a significant amount of time analyzing academic and non-academic data to drive their instructional delivery. The school proposes to revise an accountability plan target related to performance in math. Specifically, Tri-Community PCS wants to amend their annual target and make it a range of 65% to 75% scoring at or above the 40th percentile. This is significant because 95% of the school's 3<sup>rd</sup> graders perform at the 40<sup>th</sup> percentile. Next year all of Tri-Community's students will be in that group so the school would like to address this issue accordingly.

Tri-Community PCS is faced with challenges with regards to facility so the school proposes to amend their target related to re-enrollment. Ms. Scott-English stated that this is significant because the fifth year review framework also has re-enrollment as a target. The school wants to propose a single target for attendance.

Ms. Scott-English stated that PCSB staff recommends approval of Tri-Community's accountability plan revisions.

Lawrence Patrick made a motion to approve Tri-Community PCS's revised accountability plan; the motion was seconded by Will Marshall; Dora Marcus submitted a proxy vote in favor of the proposal, by phone, prior to the Board Meeting.

# Request to Approve Accountability Plan Revisions Sasha Bruce PCS

School representatives present: Vera Johnson, Board Chair, and Stephen Hoyt, Principal.

Jacqueline Scott-English stated that as a part of PSCB's monitoring process, schools in their fifth year of operation receive feedback on their academic, non-academic and organizational performance related to compliance, governance and fiscal management, against the goals in their accountability plan. The purpose of the priority review list is to provide a school with weak performance the opportunity to take corrective action to

improve its outcomes prior to the fifth year review, thus avoiding possible charter revocation the following year.

Ms. Scott-English reported that Sasha Bruce PCS opened in 2000, and the school has experienced several challenges over the years including leadership, resulting in poor performance. The school has had difficulties meeting their academic performance standards. Specifically, of the ten non-academic standards, the school met one. Sasha Bruce PCS could not provide data for seven targets and missed two remaining targets. The school performed poorly in the area of governance, demonstrating fully functioning or exemplary performance in zero of seven categories.

Ms. Scott-English stated that Sasha Bruce PCS has not met any of the standards and thus staff recommends that the school be placed on the priority review list.

Ms. Johnson stated that Sasha Bruce PCS has had previous conversation with PCSB staff and the Board, and the school understands the recommendation and takes it very seriously. She stated that the school recognizes what it needs to do to proceed and keep its charter.

Tom Nida stated that the Board considered Sasha Bruce PCS's accountability plan revision and based on the recommendation, the Board would defer the decision to approve Sasha Bruce PCS's revised accountability plan until March. He stated that the Board wanted to give the school leaders a chance to respond to the recommendation to place it on the priority review list.

Mr. Hoyt stated that he has been principal of Sasha Bruce PCS since mid November 2005, and based on what was stated he is well aware of the situation the school is in. He stated that he can not comment on what took place before he became principal of Sasha Bruce PCS, but he can comment on what the school has been doing since he's been there. Mr. Hoyt stated that the school has hired new SPED teachers and the school has instituted two reading programs. He added that they have already completed training for special education students. Mr. Hoyt stated that 90% of the student's IEP's have been reviewed and they continue to be reviewed.

Mr. Hoyt explained that poor performance scores were due in part to the reading levels of some students. He stated that Sasha Bruce PCS recognizes this and has moved forward in this area. Mr. Hoyt believes that the school will see better results than what has been shown in the past. He stated that the school improvement team holds regular meetings and they have four committees that have been established in climate and activities, curriculum, and discipline. The team provides the meeting minutes, which are reviewed by the school improvement team.

Mr. Hoyt stated that Sasha Bruce PCS has student groups that have taken some ownership and the groups are getting more involved in the school. He stated that he is positive that the improvements will happen over time. Mr. Hoyt assured the Board that improvements will happen this school year. He added that the school is taking the

observations and recommendations very seriously and he does not dispute the recommendation

Ms. Baker asked about the Sasha Bruce's school improvement status. Dawnyela Meredith responded that she has not met with staff from Sasha Bruce PCS to review their school improvement plan or their proposal for NCLB set aside funds.

Josephine Baker stated that the NCLB proposal was requested in February 2005, and it is unfortunate for a school that has the academic problems that Sasha Bruce PCS has to not have availed itself of the funding. She added that PCSB has been working with Sasha Bruce PCS for close to a year, first with developing the school improvement plan and learning how to implement data driven instruction and provide funds in which to implement the instruction. This has resulted in the school's lack of materials and consultants to help move Sasha Bruce PCS student's forward.

Ms. Baker stated that PCSB's concern is what the school is doing for the students.

Lawrence Patrick made a motion to place Sasha Bruce PCS on the priority review list; the motion was seconded by Will Marshall; Anthony Colon submitted a proxy vote in favor of the proposal, by phone, prior to the Board Meeting.

#### Request to lift Conditional Continuance

#### Meridian PCS

No representatives from Meridian PCS were present.

Tammi Thomas reported that in January 2005, the Board issued a Notice of Conditional Continuance based on the school's performance from the charter review framework. The Board identified five conditions for the school to meet in relation to staffing, NCLB, and the development of the comprehensive middle school design. To date, Meridian PCS has submitted all of the documentation that the Board requested. The documents have been reviewed and found satisfactory by PCSB staff.

Ms. Thomas stated that PCSB staff recommended that the Notice of Conditional Continuance for Meridian PCS be lifted.

Will Marshall made a motion to lift the Notice of Conditional Continuance for Meridian PCS; the motion was seconded by Lawrence Patrick; Anthony Colon and Dora Marcus submitted proxy votes in favor of the proposal, by phone, prior to the Board Meeting.

#### Charter Review

#### **Paul PCS**

School representatives present: Robert Mayo, Director of Student Services, Barbara Nophlin, Head of School, and Kathy Bryd, Director of Academic Programs.

Tammi Thomas reported that Paul PCS serves 567 students in grades 6–9. Paul PCS came before the Board after completing five years of operation as a public charter school. To date, after reviewing the schools performance, they have met all of the academic and non-academic performance standards, and the organizational performance standards in relation to governance, compliance and fiscal management.

Will Marshall stated that Paul PCS has done well in meeting the academic standards but the school had trouble hitting the non-academic accountability plan targets. He asked school representatives how they plan on hitting these targets.

Barbara Nophlin stated that a lot of the non-academic targets as well as some of the academic targets that were written in the beginning as a first year charter school were pretty aggressive. She stated that a lot of Paul PCS's proposed targets were not reachable and the school was overzealous in planning its targets. Ms. Nophlin stated that Paul PCS now realizes that they have to be more strategic about their targets, one in particular, the number of suspensions was confusing on the schools part with regards to what the suspensions actually meant. She stated that Paul PCS has implemented a caretaker program and a short and long term in-school suspension program that takes care of the out of school suspension.

Ms. Noplin stated that in calculating the suspensions the school had a lot of students that were placed in in-school suspension for one or two days, but the school did not have a lot of students that were out-of-school suspensions. She added that in some years they calculated in-school suspensions and other years the school calculated out-of-school suspensions. She stated that this was a confusing matter.

Robert Mayo stated that the school was not clear on whether suspensions in the traditional sense started in five days or what the goals or intent of the measure was. He stated that Paul PCS tries to keep the students in the building as much as possible. He stated that the school has a pretty tight character education program and discipline policy. He stated that the school gives opportunities for rewards and positive adjustments, at the same time the school has a progressive sequence of consequences. Mr. Mayo stated that he needed clarity on how to calculate suspensions and what constitutes a suspension, this will help the school in the future.

Barbara Noplin stated that the school's Peer Mediation program is part of the Safe Schools program with DCPS. She stated that Paul PCS staff has been trained for the program along with fifty of the school's students. She stated that the Peer Mediation program will be ready for the next school year and is a natural component of the school's character education.

Mr. Nida asked about Paul PCS's long term plans and the adequacy of the schools current facility. Ms. Nophlin responded that Paul PCS's current facility is adequate for its long term plan.

Ms. Baker asked about Paul PCS's status of curriculum for its fifth grade class. Kathy Bryd responded that Paul PCS currently uses the Montgomery County curriculum for all grades and will also use the curriculum for its fifth grade.

Lawrence Patrick made a motion to grant Conditional Continuance to Paul PCS; Will Marshall seconded the motion and it was unanimously carried by the Board; Anthony Colon and Dora Marcus submitted proxy votes in favor of the proposal, by phone, prior to the Board Meeting.

Mr. Nida added that the school will receive correspondence on the conditions that the school needs to address in order to get approval for Full Continuance.

# Charter Review Tree of Life PCS

School representatives present: Omar Gobourne, Principal, and Ngozi Williams-Ofori, Executive Director.

Jacqueline Scott-English introduced Tree of Life PCS' principal Omar Gobourne, the Board Chair Carl Hampton and the Executive Director Ngozi Williams-Ofori. Tree of Life PCS is currently located at 2315 18<sup>th</sup> Place, NE, which is the school's new facility. The school serves 261 students in grades pre-k through 8<sup>th</sup>, with a general education focus with a talent development middle school model. Tree of Life PCS met the non-academic performance standards and the organizational performance standards related to governance, compliance, and fiscal management based on the 5<sup>th</sup> year charter review framework. However, the school failed to meet PCSB's academic performance standards.

Lawrence Patrick asked about the current status for Tree of Life PCS's accreditation. Ms. Williams-Ofori responded that MiddleStates will conduct a second site visit to Tree of Life PCS and the school will be up for consideration again in November 2006. The school will know the status of their accreditation during that time.

Ms. Baker asked from the results of the compliance reviews and program development reviews, what the school thinks needs to be completed in order to successfully acquire accreditation.

Ms. Williams-Ofori responded that one issue that was pointed out from the reviews was that the teachers were not making enough direct reference to the school's curriculum in their instruction. She stated that the feedback the school received was left a little nebulous. She stated that there was some confusion on both parts with regards to the schools action plan and participation in developing the action plan. Ms. Williams-Ofori

stated that Tree of Life PCS began its self study process in 2002 with a couple of stakeholder retreats that involved Tree of Life PCS's board members, staff, and parents. She added that the school hopes to be able to clear this matter up pretty easily.

Mr. Patrick asked about the current status of middle school and the adjustments the school has made with regards to the addition of the middle school. Ms. Williams-Ofori responded that the middle school held an orientation for parents and students and as a result, things have run much smoother.

Omar Gobourne added that Tree of Life PCS has a school reform model with regards to the literacy model that gives the school a great deal of support with outside instructors and outside facilitators that provide professional development. He stated that the school provides focus training in the areas of literacy, math, and mentorship. The mentorship teachers help build and structure the middle school and give it a good firm instructional foundation

Mr. Patrick inquired about professional development and standards based learning. He stated that the results of the program development review noted that Tree of Life PCS had a lot of concepts that were introduced but still required more development of rubrics, using assessment data.

Mr. Gobourne responded that following program development review, the school's instructional leadership team pulled data and extrapolated some more information allowing the team to look at how Tree of Life can proceed in terms of its strategies for using the data. He stated that the school has since had a lot of instruction around standard based instruction, in addition to moving forward and looking at how the school can change the way assessments are looked at to make it a standards based assessment report card.

Mr. Gobourne stated that this aligns itself with the curriculum and also aligns itself with the standards as they are there. He stated that the school has introduced the data and looked at the Sat-9 data, the school has just gotten the DC CASS field data back and will introduce it to Tree of Life PCS teachers. He added that the next step is to talk about performance based assessment and how the school can make it more authentic. Mr. Gobourne stated that teachers understand the importance of power standards and the skills associated with it and how to make sure the curriculum is being taught based on those standards and skills.

Mr. Nida asked about staff attrition and how it is being addressed. Mr. Gobourne responded that the school needed to have a comfortable working climate for its staff. He stated that the results of the program development review showed that Tree of Life PCS's climate has improved. He stated that parents are getting involved and teachers feel like they are stakeholders who have a voice.

Ms. Williams-Ofori added that since Tree of life PCS moved into its permanent facility, there has been a sense of comfort among parents, students and staff.

Will Marshall made a motion to grant Tree of Life PCS Conditional Continuance for their fifth year charter review; the motion was seconded by Lawrence Patrick and unanimously carried by the Board; Anthony Colon and Dora Marcus submitted proxy votes in favor of the proposal, by phone, prior to the Board Meeting.

# Charter Review Capital City PCS

School representatives present: Ann Herr, Executive Director, and Karen Dresden, Principal.

Tamara Lumpkin reported that Capital City PCS serves students in grade pre- $k-8^{th}$ , with a current enrollment of 238 students. Capital City PCS is led by Ann Herr, executive director, and Karen Dresden, principal. The school has met the standards for academic and non-academic organizational performance in accordance with the charter review framework.

Ms. Baker asked about Capital City PCS's current accreditation status. Ann Herr responded that the school was approved for candidacy in 2005, staff has been working on the completion of their self study phase and the school is in the process of approving their goals through MiddleStates.

Ms. Herr stated that Capital City PCS is scheduled to have a candidacy visit that will most likely take place in fall 2006. Ms. Herr stated that the self study is going well and she thinks the process will be very helpful in concert with setting new goals as the school moves forward.

Ms. Baker stated that she would like to know how Capital City PCS is moving forth with its middle school. Karen Dresden responded that the Capital City PCS has done a lot of work with its 7<sup>th</sup> and 8<sup>th</sup> grade program. The school started with curriculum because a group of teachers worked on curriculum during the summer so there was an overhaul with the Capital City PCS's 7<sup>th</sup> and 8<sup>th</sup> grade curriculum which was aligned with DC standards that were available. She stated that this has helped the school going into the school year with a much stronger curriculum. Ms. Dresden added that staffing was increased, so the school has a low student to teacher ratio. She stated that the school has six staff member that work with the middle school students and the new staffing configuration is working a lot better. The school has also increased social support for students with a strong advisory program, in addition to a middle school after school program for 6<sup>th</sup>, 7<sup>th</sup> and 8<sup>th</sup> grade students.

Ms. Baker asked how the school satisfies the highly qualified teacher component. Ms. Dresden responded that the school has a pool of teachers for the math and science block. The school has a science teacher, a math teacher and a special education teacher that

teach the science and math lab. In the humanities block, Capital City PCS has teachers in each area that co-teach with a special education teacher.

Lawrence Patrick made a motion to grant Conditional Continuance to Capital City PCS; the motion was seconded by Will Marshall and unanimously carried by the Board; Anthony Colon and Dora Marcus submitted proxy votes in favor of the proposal, by phone, prior to the Board Meeting.

#### Charter Review

#### **New School for Enterprise and Development PCS**

School Representatives present: E. Louise White, Principal, Charles Tate, Board President, Matthew Weinstorker, Organizational Facilitator, and Mary Dickson, Board member.

Tammi Thomas reported that New School for Enterprise and Development (NSED) PCS serves 9<sup>th</sup> through 12<sup>th</sup> grade. Its board chair is Albert Hopkins, Jr., and E. Louise White is the school's new head master. NSED PCS uses the talent development high school model as well as career academies as the school focus. NSED PCS has met the non-academic performance standards as well as the organizational performance standards as it relates to compliance and fiscal management. However, NSED PCS did not meet the academic performance standard or organizational standards related to governance based on the charter review framework.

Ms. Thomas reported that NSED PCS was issued a Notice of Amended Probation on May 19, 2003. There were five conditions related to that probation. The first was the development and implementation of the school's action plan to meet its five-year targets, the second was related to the education plan and its mission; the third related to the school's assessment tools for its accountability plan performance and data collection, the fourth related to special education; and the fifth related to the alignment of the school's professional development with the talent development model.

Ms. Thomas reported that to date, NSED PCS has three conditions remaining of the five conditions that were outlined, and probation is still in effect.

Mr. Nida stated that NSED PCS has been on the priority review status since 2004, the school has been on probation for longer and probationary objectives have not been completely met.

E. Louise White responded that NSED PCS had not addressed the needs of the students and the school has not laid out a plan. She stated that a preliminary meeting was held with NSED PCS staff since the Notice of Amended Probation was issued by the Board in May 2003. Ms. White stated that there had not been a consistent way in which data had been collected to be utilized to know what the next step should be for the school. She stated that the talent development model from Johns Hopkins was inadequately used.

Ms. White assured the Board that NSED PCS will continue to "analyze its students" and devise a plan in which 160 minutes a week will be spent with the school's students in groups of ten to twelve, twice a week, learning intensive math. In addition, NSED PCS's teachers will be trained to deliver an instructional program. She stated that progress will take time and she can not answer for previous headmasters.

Ms. White stated that the NSED PCS's pathway will utilize the students in taking control of their own learning. The school has to break out of the box and provide an instructional program where the students are able to take control of their own learning. She added that everyone is being held accountable. She stated that teachers will be trained on how to provide an instructional program that changes every four weeks so data can be captured.

Ms. White asked the Board for a deferral in their decision to propose revocation of NSED PCS charter to see if the schools 30-60-90-day plan bears any concrete results.

Charles Tate stated that NSED PCS's board and staff discussed the schools deficiencies which have been helpful in pinpointing the school's issues. He stated that the school has struggled with leadership requirements and that the reason for the schools data issue is due to a data gap that happened during a previous school year. Mr. Tate explained that NSED PCS could not go back and put together the data to determine what progress the school made for its accountability plan in 2002-2003.

Mr. Tate stated that the NSED PCS has moved to get the right technology in place and the right training has been provided to staff. He stated that there are two aspects to the data; "training the student achievements and academic performance," and creating a data driven environment. He added that NSED PCS has been collecting data, analyzing data and a consultant was hired to train staff on how to use the data to create a data driven environment

Matt Wernsdorfer stated that he has worked with NSED PCS since August 2005, along with three other consultants, who come in and work with the school's math and english teachers in support of their curriculum. Mr. Wernsdorfer stated that his responsibility is to focus on data and teaming.

Mary Dickson stated that she is happy as a NSED PCS board member to have Ms. White take over as headmaster at NSED PCS and is confident that she can do the things that need to be done at this point. She stated that the school is very close to solving the issues that PCSB have discussed over quite some time.

Mr. Nida stated that the Board's concern is that the NSED PCS is in its 6<sup>th</sup> year of operation and the school was put on the priority review status a year ago. He stated that the Board has heard similar presentations from NSED PCS predecessors but the probationary conditions have not been satisfied. NSED PSC has not fulfilled the expectations of its contract. Mr. Nida added that NSED PCS has not submitted an audit report that was due on November 1, 2005.

Mr. Nida stated that there have not been any vast improvements with NSED PCS except for a new principal. PCSB has provided NSED PCS with an on-site monitor and the monitor expressed frustration with her inabilities to be effective at the school because of lack of information and interaction with staff and leadership.

Mr. Nida stated that he is disappointed because NSED PCS is still where they were a year ago. He stated that the school has continued on with lack of performance, lack of achievement and lack of results. Mr. Nida added that given the history of the school and its track record, he would propose that NSED PCS's charter be revoked. He stated that the PSCB will provide in great detail the process for revocation and what needs to be addressed.

Mr. Nida stated that when the school receives a formal letter from PCSB, the school has fifteen days to request a hearing. A hearing will be scheduled thirty days after the request has been received from the school

Charles Tate responded that NSED PCS has made progress which was documented in the results of the program development review. NSED PCS has paid serious attention to the conditions and increased the amount of time Johns Hopkins spends at the school and highly qualified teachers have been hired. However, NSED PCS has not been able to produce the level of evidence that PCSB staff wants to see.

Will Marshall asked why NSED PCS had such high staff attrition. Charles Tate responded that NSED PCS was unable to compete for highly qualified teachers because of its limited budget.

Lawrence Patrick stated for the record that he is abstaining from voting on the proposal to revoke NSED PCS's charter, due to a personal relationship he has with a NSED PCS employee.

A motion was made to propose revocation of New School for Enterprise and Development PCS's charter; the motion was seconded by Will Marshall; Anthony Colon and Dora Marcus submitted proxy votes in favor of the proposal, by phone, prior to the Board Meeting.

The meeting adjourned at 8:45pm.

# Appendix F

Mrs. Vereen's Sign in Sheet
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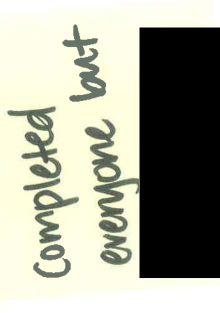
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# Appendix G



February 5, 2014

Simmons Lettre, Board Chair Capital City PCS – Lower School 100 Peabody Street, NW Washington, DC 20011

Dear Ms. Lettre:

The Public Charter School Board ("PCSB") conducts Qualitative Site Reviews ("QSR") to gather and document evidence to support school oversight. According to the School Reform Act § 38-1802.11, PCSB shall monitor the progress of each school in meeting the goals and student academic achievement expectations specified in the school's charter. Your school was selected to undergo a QSR during the 2013-14 school year for the following reason(s):

o School designated as Focus by Office of the State Superintendent of Education

## **Qualitative Site Review Report**

A QSR team conducted on-site review visits of Capital City PCS – Lower School between December 2 and December 13, 2013. The purpose of the site review is for PCSB to gauge the extent to which the school's goals and student academic achievement expectations were evident in the everyday operations of the public charter school. To ascertain this, PCSB staff and consultants evaluated your classroom teaching by using an abridged version of the Charlotte Danielson *Framework for Teaching* observation rubric. PCSB was unable to attend a board meeting due to a conflict in schedules.

Enclosed is the team's report. You will find that the Qualitative Site Review Report is focused primarily on the following areas: charter mission and goals, classroom environments, and instructional delivery.

We appreciate the assistance and hospitality that you and your staff gave the monitoring team in conducting the Qualitative Site Review at Capital City PCS – Lower School. Thank you for your continued cooperation as PCSB makes every effort to ensure that Capital City PCS is in compliance with its charter.

Sincerely,

Naomi DeVeaux Deputy Director

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Enclosures

cc: School Leader

#### **EXECUTIVE SUMMARY**

Capital City Public Charter School – Lower School ("Capital City PCS – Lower School") serves pre-kindergarten-3 through fourth grade students as part of a pre-kindergarten through twelfth grade network. The school serves 983 students LEA-wide and 320 students in the Lower School. DC Public Charter School Board ("PCSB") conducted a Qualitative Site Review ("QSR") at the Lower School campus in December 2013 because Capital City PCS – Lower School was designated as Focus by Office of the State Superintendent of Education ("OSSE").

PCSB conducted observations over a two-week window, from December 2 through December 13, 2013. A team of two PCSB staff members and one consultant conducted observations of 16 classrooms, including classrooms where more than one teacher was present. Observers visited the school on multiple days throughout this two-week window and saw classes in the morning and in the afternoon. In some instances, the review team may have observed the same teacher twice. In fall 2014, PCSB will conduct a QSR at this campus as part of the LEA's charter renewal, the special education teachers will be observed at this visit.

The mission of Capital City PCS is "to graduate a diverse group of young adults who are self-directed, intellectually engaged, and possess a strong sense of personal and civic responsibility. Our students will complete a rigorous academic program that emphasizes both independent and collaborative learning within an inclusive, democratic community." Overall, the QSR team observed evidence that Capital City PCS – Lower School is fulfilling its mission, though the team was unable in its two-week window to observe evidence related to the school being a "democratic community". Overall, students were highly engaged in their learning and teachers coached them through the learning process. Students conducted service projects in the classrooms and common areas, which appeared to give students a sense of ownership in their school. Expeditionary learning tasks also created an opportunity for personal and civic responsibility. Students asked questions and explored topics that connected to their lives. Then, when applicable, students were able to go into the field (ex. Rock Creek Park) and find the answers to their questions from experts in the field or from exploring themselves.

Capital City PCS – Lower School is also meeting many of its goals. Students were working on high-quality independent work in all subject areas. Teachers continuously asked students to explain their thinking and students described their methods of solving problems. Teachers also invited students to extend previous remarks or add additional information to what classmates previously said. The school has implemented Wednesday Community meetings to bring the students and staff together and bi-weekly service hours for students. As evidenced by posters, experiments, and data posted on walls and hallways, the school has implemented a strong expeditionary learning program across all grades.

Overall, the review team rated 85% of observations as proficient or above in the domain of Classroom Environments. The highest rated elements within the Classroom Environments domain were "Creating an Environment of Respect and Rapport" and "Establishing a Culture for Learning," with 94% of classrooms rated as proficient or exemplary in both elements. Teachers and students were uniformly respectful to each other. The QSR team observed respectful talk and turn-taking in most classrooms. Additionally, most teachers conveyed the importance of learning tasks, setting expectations that all students could be successful. In most observations, teachers maintained effective routines to transition students and handle materials. Teachers' responses to student misbehavior were generally effective.

The review team rated 75% of observations as proficient or advanced in the domain of Instructional Delivery. The highest rated elements within the Instructional Delivery domain were "Communicating with Students" and "Engaging Students in Learning", with 88% of observations rated as proficient or exemplary in both elements. In most observations, teachers effectively communicated the purpose and content of the lesson and maintained a high level of student engagement through the use of challenging assignments, extensive student choice in activities, and suitable pacing of the lessons. While teachers in many classrooms invited students to explain thought processes behind their responses to questions, less than half of classrooms were rated as below proficient in "Using Questioning and Discussion Techniques." In some classrooms, questioning followed a single path of inquiry or was procedural in nature.

Due to the timing of the QSR visit, a PCSB staff member was unable to attend the school's board meeting. PCSB will be attending the board meeting in January as part of the 15-year renewal visits for the LEA. Board meeting information will be reported on in the Middle and High school QSR reports.

OSSE designated Capital City PCS – Lower School as a Focus school based on the performance of its Hispanic and Economically Disadvantaged subgroups. The school's leadership team provided Focus strategies for the QSR team to observe. Throughout observations, PCSB saw extensive evidence co-planning (though we did not observe an actual co-planning session as part of this review). Specifically, throughout observations the review team observed the workshop model of instruction dominated by small groups led by multiple adults around a common instructional focus. PCSB also saw evidence of differentiated instruction, particularly in literacy classes, with emphasis on the Daily 5 structure; observers saw students reading for stamina, work on independent writing tasks, complete word work. Students throughout the observations prepared for Achievement Network assessments in small groups with teachers. PCSB did not look for nor collect evidence related to family outreach for Latino families, Race and Equity training, professional development for teachers working with ELLs; PCSB will attempt to observe these strategies in the spring 2014 QSR.

## CHARTER MISSION, GOALS, AND ACADEMIC ACHIEVEMENT EXPECTATIONS

This table summarizes Capital City PCS – Lower School's goals and academic achievement expectations as detailed in its charter and subsequent Accountability Plans, and the evidence that the Qualitative Site Review ("QSR") team observed of the school meeting those goals during the Qualitative Site Visit.

# Mission and Goals Evidence

Mission: The mission of Capital City Public Charter School is to graduate a diverse group of young adults who are self-directed, intellectually engaged, and possess a strong sense of personal and civic responsibility. Our students will complete a rigorous academic program that emphasizes both independent and collaborative learning within an inclusive, democratic community.

The QSR team observed evidence of Capital City PCS – Lower School meeting its mission. Consistently, the teachers and staff were teaching students to be self-directed, intellectually engaged, and possess a strong sense of personal and civic responsibility.

As evidence to assist students in becoming self-directed learners, teachers intentionally gave multi-step directions. In most classrooms, the QSR team observed teachers repeating, reviewing and rehearsing the directions with students. Teachers would first repeat the procedures, then review them with students, and then have the students rehearse or perform the procedures. This allowed students to complete classroom activities independently.

As described in the *Framework for Teaching* element of "Engaging Students in Learning", students were intellectually engaged at all grade levels. Learning tasks required high-level student thinking and were aligned with the lesson objectives. In multiple math classes, students had to explain the strategies they used to solve math problems. In one class, students explained the strategies used to solve different problems with fractions. Additionally, students had a high level of choice in how they completed tasks. One classroom had an abundance of literacy materials in the classroom library; during independent reading, students were able to choose books that interested them. Classrooms kept track of how many minutes they read for. Each classroom challenged

Mission and Goals	Evidence
	students to read for more minutes every day, and the QSR team overheard students comparing the number of minutes that their classes had read.
	The QSR team observed evidence of expeditionary learning in each grade, which appeared to intellectually engage students and give students a strong sense of personal and civic responsibility. Most themes appeared to take the classes outside for extending field study to study either science or social studies. Third grade was working on a Rock Creek Park study. Pictures posted on bulletin boards indicated that students visited the park each month from September through November to make observations and collect evidence to answer the questions they were exploring about the park. The pictures posted on the walls by these classrooms showed students exploring Rock Creek Park and working with rangers from the park. Pre-kindergarten students explored "Putting the Garden to Sleep." During the observations, students were learning about planting and protecting bulbs during the different seasons. In these classrooms, students explored questions related to personal and civic responsibility. Second grade students were exploring a project based around water. They had also taken trips to Rock Creek Park, as evidenced by pictures around the rooms and hallways. The second grade students explored questions that related to the park, such as "Did Rock Creek have more water 100 years ago?" and "What is the purpose of water?"
	The QSR team observed evidence that the school fostered a strong sense of personal and civic responsibility through their service activities, which occur twice weekly. The school leader explained that during these opportunities, students participate in various activities such as helping in the front office and cleaning their classrooms. An observer saw a teacher task one group of students to organize their classroom library. Their teacher extended the task by asking the students about the importance of keeping their library tidy, and making
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Mission and Goals	Evidence
	sure that students were only keeping the books that they were actively
	reading because other students may want to read the books as well.
	The rigor of the academic activities, and student collaboration in these
	activities, was mixed. In most classrooms, students worked
	collaboratively without prompting from the teacher. In one such
	classroom, during "Morning Math", a student who had already finished
	the assignment helped another student answer questions. In another
	classroom where students were supposed to be writing independently,
	some students chose to work on a play together; it was unclear what
	students were supposed to have accomplished by the end of this writing
	period. In two other classes, students practiced with the teacher and
	independently worked on comparing mixed fraction problems in
1.00 1.00 111	preparation for Achievement Network (ANet) tests the following day.
1. Students will become competent, independent readers.	Reading/Writing Workshop was conducted daily during the
	observations. On the wall of each classroom were rules for independent
	reading, such as "quiet", "by yourself", and "read the whole time".
	Students followed these rules as they read. Observations of literacy
	instruction throughout the school revealed an emphasis on the Daily 5
	structure, allowing for high-level independent tasks and differentiated
	instruction in reading, word study, and writing skills. Teachers utilized the Daily 5 to help students develop daily habits of reading, writing,
	and working independently. Teachers tracked the number of minutes
	the class read independently, usually on the board. After independent
	reading, the teachers moved to guided reading with small groups and
	independent writing for other students. Teachers also posted tips
	around rooms to help students become more competent readers. In one
	classroom, a chart read "Read to self. Why? To get better at reading!
	Looking at the pictures, reading words, figuring out words."
	Classrooms libraries also appeared to be well stocked for student use.
	One child was reading books in Spanish.
2. Students will become effective oral and written communicators.	The QSR team observed writing and oral tasks across all grades. The
	QSR team observed the school implementation of the Writer's

Mission and Goals	Evidence
Tylission and Goals	Workshop model consistently from pre-kindergarten through fourth grades. In a few classrooms, the QSR observer could not determine what the writing outcome was intended to be. Some students were productively engaged in writing activities while others were not.  Teachers used turn-and-talk and "table talk" during activities, lunch, and snack time to allow students to practice oral communication.  During table talk, teachers sat at the tables of students and engaged students in conversation regarding the activity and relating to the
	students' lives.
3. Students will be able to reason mathematically and effectively present their thinking to others.	In math classes, teachers asked students to explain their methodology to their small groups. When students were stuck in their explanations, teachers assisted them with prompting questions, such as "What did you do next to solve the problem?" In one classroom, when a student's methodology was slightly off, the teacher asked the rest of the small group, "Does anyone have a difference of opinion?" Teachers praised students for their explanations of how to attack a problem and said, "You used a great strategy!" In one small group, the teacher had students use fraction manipulatives to express mixed numbers before solving the problem, asked students to demonstrate the answer and then work out the problem using the manipulatives. During a classroom ANet practice session, the teacher asked the students to read the math word problem and identify the type of problem and how they knew the answer. Students were able to respond to the teacher. Students were also able to respond to the follow up question on why this particular
4. To promote critical thinking, high-quality original work, and the acquisition of skills necessary for transition to college or career.	problem was easier than another similar problem.  In most cases, teachers incorporated higher-order thinking questions into lessons. One teacher asked the class, "What did you do to use Gail Gibbons as a mentor in your writing?" Students had to explain how they modeled their writing after the author in a story. Other writing prompts also allowed students to create original work. One literacy class wrote prompts on a topic of their choice. Many students continued writing a story they had been working on and some wrote

Mission and Goals	Evidence
	about a superpower that they would use to help people. Before starting the activity, students were given the opportunity to share what they were going to write about. This sharing appeared to help students extend their planning and allow for higher quality work. The QSR team observed very few worksheets in use over the two weeks. Teachers asked students to be creative in their learning tasks to create original work.
5. To establish a tone of unanxious expectation, decency, and trust among students, staff, and families.	Classroom rules and expectations were consistent across all grades. Classroom maintained routines and students appeared aware of the expectations. Teachers used similar strategies during transitions and through the daily schedule. The Capital City PCS – Lower School team has created an environment of warmth and trust at the school. Teachers referred to students as "friends" and to their classrooms as "families". To help staff with unanxious expectations, there is obvious extended planning time. This was evidenced by the effective co-teaching routines in the classroom. The QSR team could rarely distinguish between the teacher and the teaching fellow.  On Wednesday morning during Whole School Meeting, the school promoted a sense of whole-school community by singing songs together and playing games. The focus of this meeting appeared to be
6. To create meaningful student leadership opportunities and a student	on community and school values.  The QSR team neither looked for nor observed any evidence related to
body authentically engaged in school governance.  7. To encourage responsibility, respect, compassion, service, and appreciation of diversity in all school community members	this goal.  During the school's service activity, the school and individual teachers discussed respect and service with the QSR team and students. Two school leaders described to a QSR observer what the school did for service twice a week. Students were assigned to different groups, including groups that filed in the office, cleaned classrooms, or cleaned common spaces. In one classroom, the teacher continued the service conversation by asking the students why it was important to keep their libraries tidy and why students needed to return the books once they had finished them.

Mission and Goals	Evidence
	The QSR team observed student compassion when students helped each other to complete a task. In one classroom a group of students wrote about which superpower they would choose to have in order to help others.
	The school appeared to appreciate diversity. Classroom libraries contained a variety of multicultural literature. A few hall displays celebrated the school staff's different cultures; displays showed staff and their families in authentic clothes that represented their heritages. The school also had a sign up seeking male mentors to work as partners in the classroom and around the school due to the limited number of male teachers and staff. Students' "Bio Poems" hung in every classroom. Younger grades used descriptive words to identify the differences of skin color (dark chocolate, chocolate brown, and dark peach). In the older grades, students used expressive words to describe how they were unique.
8. To implement learning expeditions in-depth investigations of a theme or topic that engage students through authentic research, projects, fieldwork and service, and that are interdisciplinary to the maximum extent possible.	The school designated expeditionary projects for each grade level. Evidence of the projects this far in the school year were posted in classrooms and hallways. Students in pre-kindergarten were exploring "Putting the Garden to Sleep;" during the QSR visits, students discussed how to care for a garden during the winter.
	Third graders were exploring Rock Creek Park and second graders were exploring water. Some of the questions associated with their expeditions were "Why does water exist?", "Was there more water 100 years ago?", and "Why are people picking up trash?" Students in both grades had visited Rock Creek Park monthly this year, collected evidence from the park, and talked with Park Rangers to answer some of their questions. Students also conducted science experiments about water to answer some of their questions. The students had mixed water with other substances and tested water at different temperatures to see what happened.

Mission and Goals	Evidence
9. To personalize teaching and learning through small class sizes, advisory, and flexibility in scheduling and course formats.	The fourth graders had expedition hour on their Friday schedules. The students were exploring the similarities and differences between Egypt and Mali. On the wall of the classroom was a graphic organizer with questions of what they wanted to learn and what they had learned so far. The students explored griot storytelling (oral record of African tribal history) during class and the teacher stated a professional griot storyteller would be visiting soon.  The QSR team observed small student-to-teacher ratios in each class (approximately eight to ten students for every teacher in the room). Most classes had two staff, a teacher and teaching fellow, working with students; additional staff, including instructional assistants and inclusion specialists, also worked with students. The multiple staff members in each room were able to work with small groups of students (about three to four students each) and interact individually with students. The QSR team observed that most instructional staff members were part of the learning and not directing the learning. Teachers sat in the circle and played games with the class or sat with students during snack to talk (Table Time). This also allowed teachers to get to know students on a personal level.
10. To utilize the CES philosophy of student-as-worker, teacher-as-coach as the core of instructional practice.	The QSR team neither looked for nor observed any evidence related to advisory or flexibility in scheduling and course formats.  The QSR team observed strong evidence of student-as-worker and teacher-as-coach during instruction. Teachers circulated classrooms during independent work time, and when a student was stuck, the teacher asked questions and allowed the student to explain his/her thought process to get started working again. During whole group instruction, teachers presented strategies to solve math or writing problems and let students choose which strategies would work best. Many teachers provided specific feedback to students to help them refine their strategies. During small groups, teachers initiated conversations but then encouraged fellow students to respond to one

Mission and Goals	Evidence
THE STORY WITH COURT	another. Many times, teachers provided prompts to facilitate the
	conversation, such as "I agree with when he/she said because
	" or "After listening to I want to know more about"
11. To assess learning through portfolios, exhibitions of work, and student performance of authentic tasks.	Classrooms and hallways were covered in unique student work, such as bio poems, Hopes and Dreams assignments, expeditionary learning questions and research, and math explorations (such as How many legs are in this room [two and four])., not worksheets. Posted work was of high quality, with minimal mistakes made by students (appropriate to each grade level). Students posted "Hopes and Dreams" in every classroom, showing what their long-term goals were. There were also posters with questions created by the students about different topics. Some classrooms had KWL "What we know", "What we wonder", and
12 Canital City will be a learning community for teachers as well as	"What we learned" posters completed by the students.  Most work assigned allowed students to complete authentic tasks. However, assessment of the tasks was uneven throughout the classrooms observed. As described in the <i>Framework for Teaching</i> element of "Using Assessment in Instruction", over two-thirds of the teachers tied direct assessment with the learning task. In a few instances, students were able to assess their own work against a rubric.  The QSR team neither looked for nor observed any evidence of portfolios.
12. Capital City will be a learning community for teachers as well as students. Teachers will receive the training and support they need to successfully implement the educational program and best support individual students.	During the observations, two teachers were being observed by Classroom Assessment Scoring System (CLASS) observers from the Center for Inspired Teaching. CLASS is a professional development tool to improve teaching for early childhood and elementary programs.
	Additionally, the QSR team observed evidence that the teaching staff has planned collaboratively. Classes at the same grade levels had similar lesson pacing and objectives. When an observer left one classroom and walked into the second class in the same grade, the second classroom was continuing with the same lesson. In addition, it

Mission and Goals	Evidence
	was difficult to tell which teacher was the lead and which was the
	fellow, further evidence of co-planning and teacher learning
	communities.

# CLASSROOM ENVIRONMENTS<sup>1</sup>

This rubric summarizes the school's performance on the Classroom Environments elements of the rubric during the unannounced visits. The label definitions for classroom observations of "limited", "satisfactory", "proficient" and "exemplary" are those from the Danielson framework. PCSB considers any rating below "proficient" to be under the standard of quality expected of DC charter schools. On average, 85% of classrooms received a rating of proficient or exemplary for the Classroom Environment domain.

Class Environment	Evidence Observed	School Wide	Rating
Creating an Environment of Respect and Rapport	Ninety-four percent of observations scored proficient or exemplary in "Creating an Environment of Respect and Rapport". Talk between teachers and students and among students was uniformly respectful. Teachers consistently referred to	Limited	0%
	students as "friends" and demonstrated warmth and caring through personalized conversations. Adults in the pre-kindergarten classrooms sat with the students during center time, circle activities, lunch and snack; they shared in friendly	Satisfactory	6%
	conversation and group activities with students. Additionally, students were generally kind to each other. A student in one classroom helped another student with her morning math assignment without prompting from the teacher.	Proficient	50%
	Students also handed out snacks; in one classroom, as a student expressed concern aloud about not getting her snack yet, another student gently reminded her that no one had received their snack yet.	Exemplary	44%
Establishing a Culture for Learning	Ninety-four percent of observations scored proficient or exemplary in "Establishing a Culture for Learning". Teachers demonstrated high regard for student learning. In math classes, the teachers asked students to explain their	Limited	0%
	thinking to small groups and commended the students on their use of strategies. In one classroom, the teacher was very clear with the expectation that all students participate, saying to the class, "I may call on you even if you don't	Satisfactory	6%
	volunteer, because the expectation is that all of you will know how to approach the problem." Additionally, teachers celebrated success with their students.  Classes celebrated when students read stories they had created. Students have	Proficient	81%
	also been taught to value longer periods spent reading and celebrate growth for time engaged in independent reading. Several teachers encouraged students to "think with their brains."	Exemplary	13%

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<sup>&</sup>lt;sup>1</sup> Teachers may be observed more than once by different review team members.

Class Environment	Evidence Observed	School Wide	Rating
Managing Classroom Procedures	0 0	Limited	0%
		Satisfactory	25%
where small groups were present, students not directly working with the teachers remained on task and engaged.  In the remaining one-fourth of the classrooms, routines functioned unevenly. In one classroom, in transitions from morning meeting to service to independent reading, instructional time was lost as the teacher continued to remind students what the expectations were in transitions. In another classroom, a teacher kept reminding students what to do and told students at the end that they needed to tighten up their transitions.	Proficient	63%	
	Exemplary	12%	
Managing Student Behavior	Three-quarters of the observations were proficient in "Managing Student Behavior", with none scoring exemplary. Overall, classrooms operated in an orderly fashion and teachers effectively corrected behaviors as needed. Student behavior was appropriate during instructional activities and there was little need for teachers to intervene. In many observations, teachers reinforced positive	Limited	0%
hear them!" and "Wow! What a rock st few classrooms, the QSR team observe	behavior (such as, "I love how students are lined up so quietly, I didn't even hear them!" and "Wow! What a rock star, doing exactly what was asked!") In a few classrooms, the QSR team observed a "Break Time" corner where a student had procedural steps to calm down in order to return to the group. Some of the	Satisfactory	25%

Class Environment	Evidence Observed	School Wide	Rating
	steps to calm down included drawing a picture and counting to ten.  In a few classrooms, teachers had to keep reminding students of the behavior expectations. In one classroom, though the teacher had told students the expectation was for them to raise their hands with questions; she continued to		75%
	answer questions that students shouted out. In another classroom, a few students engaged in inappropriate and possibly unsafe behavior, such as running, tripping over toys on the floor and pushing; these behaviors went unchecked by the teacher.	Exemplary	0%

### INSTRUCTIONAL DELIVERY

This rubric summarizes the school's performance on the Instructional Delivery elements of the rubric during the unannounced visits. The label definitions for classroom observations of "limited", "satisfactory", "proficient" and "exemplary" are those from the Danielson framework. PCSB considers any rating below "proficient" to be under the standard of quality expected of DC charter schools. On average, 75% of classrooms received a rating of proficient or exemplary for the Instructional Delivery domain.

Instructional Delivery	Evidence Observed	School Wi	de Rating
Communicating with Students	with Students," with none scoring exemplary. Overall, teachers clearly referred to the purpose of the lesson throughout the learning time. Teachers used clear and accurate written and spoken language to communicate with		6%
	students. Teachers communicated instructions orally and in print; students demonstrated clear understanding of the teachers' presentations, as evidenced by limited student questioning regarding the content or purpose of the lesson. In small groups, teachers consistently referred back to the lesson purpose and students knew what they were supposed to do. In one class, teachers invited	Satisfactory	6%
	student participation in explaining methodologies for solving mixed number problems.  In a few classrooms, teachers explained very little content. In one classroom,	Proficient	88%
students were independently reading and writing, but the instructional purpose was unclear. Students did not appear to be enhancing a particular skill or knowledge. In another classroom, the students did not comprehend the content and kept asking clarifying questions.	Exemplary	0%	
Using Questioning and Discussion Techniques	Approximately half of the observations scored proficient in "Using Questioning and Discussion Techniques," with none scoring exemplary. These classrooms were characterized by high levels of student engagement in discussions. In one classroom, students in small groups were actively engaged in discussion around strategies to solve mixed numbers. During whole group	Limited	0%

Instructional Delivery	Evidence Observed	School Wi	de Rating
	discussions, teachers called on all students. One teacher emphasized the expectations for all students to participate because they knew how to solve the problem. During a pre-kindergarten expeditionary lesson, "Putting the Garden to Sleep," the teacher asked students questions to expand their thinking such as, "Where have you seen seeds?" and, "What do seeds need to grow?" After students answered, the teacher asked additional questions to extend the		44%
	learning. In another classroom, the teacher asked critical thinking questions (such as, "How does this work represent what you just said?" and, "What's another way we could do this problem?") and students expressed their mixed numbers with manipulatives and described how they solved the problems.  However, in just under half the classrooms, teachers asked procedural	Proficient	56%
	questions, which required a single correct answer. Teachers asked few openended questions and students were reluctant to participate in the discussion.  One teacher circulated through the room asking students questions about their book choices without asking questions that required academic thought.  During center time in another classroom, the teacher monitored by asking, "Is this the way we play with these materials?" The teacher did not further engage with the students.		0%
Engaging Students in Learning	<u> </u>	Limited	0%
		Satisfactory	12%
	Additionally, students had choice in completion of tasks. In reading class, students selected their own books of interest to read. In a math classes, students chose which strategy they wanted to use to compare mixed fractions.	Proficient	88%

Instructional Delivery	Evidence Observed	School Wi	ide Rating
	In a few classrooms, student engagement was not universal; students did not answer the teacher's questions about the book they were reading or their writing topic were off task, socializing or drawing.	Exemplary	0%
Using Assessment in Instruction	Approximately 70% of observations were proficient in "Using Assessment in Instruction," with none scoring exemplary. In many classrooms, teachers tracked student understanding through assessment. Teachers maintained a running record of student errors during independent reading in several classrooms. Teachers also gave specific feedback to advance student learning.	Limited	0%
	In one classroom, the teacher invited students to asses each other. The teacher asked students, "Was right? Why or why not?" In pre-kindergarten and kindergarten classroom, most teachers closely monitored student play activities during centers and recorded notes. In another classroom, the teacher and students compared their writing with the book's author's writing. The	Satisfactory	31%
	students compared then writing with the book's author's writing. The students explained how they wrote similarly to the author. Another teacher introduced writing criteria to the students: using sequence words. During independent work, teachers monitored work activities and provided correction as needed.	Proficient	69%
	In some classrooms, feedback was general and non-specific or it was unclear how the students were evaluated. In one classroom, the teacher asked, "Do you understand how to solve this problem?" When students responded affirmatively, the teacher moved on to another table.	Exemplary	0%

# APPENDIX I: CLASSROOM ENVIRONMENT OBSERVATION RUBRIC

Class Environment	Limited	Satisfactory	Proficient	Exemplary
Creating an Environment of Respect and Rapport	Classroom interactions, both between the teacher and students and among students, are negative or inappropriate and characterized by sarcasm, putdowns, or conflict	Classroom interactions are generally appropriate and free from conflict but may be characterized by occasional displays of insensitivity.	Classroom interactions reflect general warmth and caring, and are respectful of the cultural and developmental differences among groups of students.	Classroom interactions are highly respectful, reflecting genuine warmth and caring toward individuals. Students themselves ensure maintenance of high levels of civility among member of the class.
Establishing a Culture for Learning	The classroom does not represent a culture for learning and is characterized by low teacher commitment to the subject, low expectations for student achievement, and little student pride in work.	The classroom environment reflects only a minimal culture for learning, with only modest or inconsistent expectations for student achievement, little teacher commitment to the subject, and little student pride in work. Both teacher and students are performing at the minimal level to "get by."	The classroom environment represents a genuine culture for learning, with commitment to the subject on the part of both teacher and students, high expectations for student achievement, and student pride in work.	Students assumes much of the responsibility for establishing a culture for learning in the classroom by taking pride in their work, initiating improvements to their products, and holding the work to the highest standard. Teacher demonstrates as passionate commitment to the subject.
Managing Classroom Procedures	Classroom routines and procedures are either nonexistent or inefficient, resulting in the loss of much instruction time.	Classroom routines and procedures have been established but function unevenly or inconsistently, with some loss of instruction time.	Classroom routines and procedures have been established and function smoothly for the most part, with little loss of instruction time.	Classroom routines and procedures are seamless in their operation, and students assume considerable responsibility for their smooth functioning.
Managing Student Behavior	Student behavior is poor, with no clear expectations, no monitoring of student behavior, and inappropriate response to student misbehavior.	Teacher makes an effort to establish standards of conduct for students, monitor student behavior, and respond to student misbehavior, but these efforts are not always successful.	Teacher is aware of student behavior, has established clear standards of conduct, and responds to student misbehavior in ways that are appropriate and respectful of the students.	Student behavior is entirely appropriate, with evidence of student participation in setting expectations and monitoring behavior. Teacher's monitoring of student behavior is subtle and preventive, and teachers' response to student misbehavior is sensitive to individual student needs.

# APPENDIX II: INSTRUCTIONAL DELIVERY OBSERVATION RUBRIC

Instructional Delivery	Limited	Satisfactory	Proficient	Exemplary
Communicating with Students	Teacher's oral and written communication contains errors or is unclear or inappropriate to students. Teacher's purpose in a lesson or unit is unclear to students. Teacher's explanation of the content is unclear or confusing or uses inappropriate language.	Teacher's oral and written communication contains no errors, but may not be completely appropriate or may require further explanations to avoid confusion. Teacher attempts to explain the instructional purpose, with limited success. Teacher's explanation of the content is uneven; some is done skillfully, but other portions are difficult to follow.	Teacher communicates clearly and accurately to students both orally and in writing. Teacher's purpose for the lesson or unit is clear, including where it is situation within broader learning. Teacher's explanation of content is appropriate and connects with students' knowledge and experience.	Teacher's oral and written communication is clear and expressive, anticipating possible student misconceptions. Makes the purpose of the lesson or unit clear, including where it is situated within broader learning, linking purpose to student interests. Explanation of content is imaginative, and connects with students' knowledge and experience. Students contribute to explaining concepts to their peers.
Using Questioning and Discussion Techniques	Teacher makes poor use of questioning and discussion techniques, with low-level questions, limited student participation, and little true discussion.	Teacher's use of questioning and discussion techniques is uneven with some high-level question; attempts at true discussion; moderate student participation.	Teacher's use of questioning and discussion techniques reflects high-level questions, true discussion, and full participation by all students.	Students formulate may of the high-level questions and assume responsibility for the participation of all students in the discussion.
Engaging Students in Learning	Students are not at all intellectually engaged in significant learning, as a result of inappropriate activities or materials, poor representations of content, or lack of lesson structure.	Students are intellectually engaged only partially, resulting from activities or materials or uneven quality, inconsistent representation of content or uneven structure of pacing.	Students are intellectually engaged throughout the lesson, with appropriate activities and materials, instructive representations of content, and suitable structure and pacing of the lesson.	Students are highly engaged throughout the lesson and make material contribution to the representation of content, the activities, and the materials. The structure and pacing of the lesson allow for student reflection and closure.

Instructional Delivery	Limited	Satisfactory	Proficient	Exemplary
Using Assessment in Instruction	Students are unaware of criteria and performance standards by which their work will be evaluated, and do not engage in self-assessment or monitoring. Teacher does not monitor student learning in the curriculum, and feedback to students is of poor quality and in an untimely manner.	Students know some of the criteria and performance standards by which their work will be evaluated, and occasionally assess the quality of their own work against the assessment criteria and performance standards. Teacher monitors the progress of the class as a whole but elicits no diagnostic information; feedback to students is uneven and inconsistent in its timeliness.	Students are fully aware of the criteria and performance standards by which their work will be evaluated, and frequently assess and monitor the quality of their own work against the assessment criteria and performance standards. Teacher monitors the progress of groups of students in the curriculum, making limited use of diagnostic prompts to elicit information; feedback is timely, consistent, and of high quality.	Students are fully aware of the criteria and standards by which their work will be evaluated, have contributed to the development of the criteria, frequently assess and monitor the quality of their own work against the assessment criteria and performance standards, and make active use of that information in their learning. Teacher actively and systematically elicits diagnostic information from individual students regarding understanding and monitors progress of individual students; feedback is timely, high quality, and students use feedback in their learning.

#### SCHOOL INTERVENTION AND SUPPORT STRATEGIES

The following table summarizes

- a) Capital City PCS Lower School's intervention and support strategies for its Hispanic and Economically Disadvantaged subgroups, as detailed in its web-based tool; and,
- b) the evidence that the PCSB staff member observed of the school implementing the strategies between December 2, 2013 and December 13, 2013 for the purposes of the 2012 ESEA Flexibility Waiver.

Schools that have been identified as Focus schools in August 2013 are in the beginning stages of their implementation; as such, PCSB uses only the two-week observation window to gather evidence as to the school's initial implementation, as opposed to the two-week observation window plus a scheduled day of strategies. As such, it may not be possible to observe certain strategies chosen by the school. PCSB will attempt to observe these strategies in the next monitoring visit in Spring 2014.

In cases where PCSB did not have the opportunity to observe the strategy, we will use the standard language of 'While this strategy may be in place, PCSB neither looked for nor observed any evidence related to this strategy.' Different language will be used to indicate poor implementation of a given strategy.

Please note that much of the evidence for the implementation of intervention and support strategies was seen through classroom observation, and was aligned to the *Framework for Teaching*. As such, PCSB noted the specific classroom observation elements that speak to these strategies, where appropriate, in order to avoid repetition.

Strategy Described in Intervention Plan	School's Description of Strategy on the Ground	Evidence
1. Emphasis on co-planning and	Strategies and structures observable in classrooms and during	PCSB saw extensive evidence of the workshop
co-teaching with teaching	planning/consult meetings:	model of instruction, dominated by small group
fellows and inclusion teachers to		instruction with multiple adults present
ensure high quality lesson plans	Workshop model instruction, where students start together for a mini-	throughout classrooms. In at least two
and instruction that supports	lesson (in whole or small groups), then move into independent work	observations of math classes, teachers were
differentiation for all students.	time, during which all teachers are pulling small groups for instruction	practicing for ANet testing with students. They

Strategy Described in Intervention Plan	School's Description of Strategy on the Ground	Evidence
	or conferring 1:1 with students.  Inclusion teachers are pulling a small group of students in or out of the classroom, depending on the needs of the group.  Each team has common planning time each day. One day each week is consult with admin team and focus on inclusion support, academic structures/student data, ELL support or equity discussion groups. Other days include team planning, teacher/fellow check-in meetings and grade-level collaborative planning. These meetings take place Monday, Tuesday, Thursday and Friday. On Wednesday afternoons after PD time, grade level teams meet to do begin collaborative planning/goal setting for the following week's plans.	gauged understanding of their small group before letting students work on their own, and asked questions as the students worked independently. In observations of reading workshops, teachers listened to students read and took notes in the students' running record assessments. In another observation, students read aloud in a small group and answered comprehension questions. In one ELA class, students worked on writing and reading, but these seemed to be more "free" activities, without a mini-lesson or deliverable attached.  While common planning time may be in place, and an observer did notice it happening, PCSB neither looked for nor observed any evidence related to this strategy, as time was devoted to classroom observations.
2. Strategies to support reading instruction for struggling readers (including Latino and Low-Income Subgroups)	Daily 5 Structure for literacy workshops to allow for high-level independent tasks, and differentiated instruction in reading, word study and writing skills.	Observations of literacy instruction throughout the school revealed an emphasis on the Daily 5 structure, allowing for high-level independent tasks and differentiated instruction in reading, word study, and writing skills. Observers heard and saw an emphasis on reading for stamina, both in posters and in teachers' discussion with students. Students worked on highly independent tasks in writing. Students revised writing pieces in at least two classrooms; in one of these observations, the teacher had students add additional descriptive language. In another observation, the teacher had students add more

Strategy Described in Intervention Plan	School's Description of Strategy on the Ground	Evidence
		sequencing words (beginning, next, during, finally). Students in another literacy class worked on the "Word Work" component of the Daily Five. Students worked at a table with an adult, talking through the words on their list and identifying words by their definitions. In at least one classroom observation, students read books of their choosing independently, though it was unclear what the skill or strategy was that students were supposed to be practicing, as the teacher's individual questions toward students did not reference any skill, strategy, or reference to reading for stamina. These activities did not begin with any type of minilesson that students were then to practice on their own.
		In at least two of the classroom observations, PCSB visited the class during literacy instruction (according to the class schedule) though students worked on math the entire time.
3. Increased use of formative	Administration, scoring and analysis of math benchmark assessments to	In at least two classroom observations, the
assessments and tighter	assess student understanding of foundational skills and concepts at each	teachers were preparing students for their next
assessment cycle, and strategies	grade level, K-4. This supports differentiated instruction in math-	ANet assessment. Teachers were working with
for data driven instruction	guided math groups (homogeneous groups).	students in small groups on adding together mixed numbers. In another classroom
	Fountas and Pinnell reading benchmark assessment and Running	observation, students worked on Morning Math
	Records assessments to determine student reading levels for guided	activities. The observer saw at least one
	reading grouping and teaching points.	Morning Math packet that was differentiated,
		with additional pictures and hints to support
	ANET Interim assessments for third and fourth grade students in ELA	student success in answering the problems.

Strategy Described in Intervention Plan	School's Description of Strategy on the Ground	Evidence
	and Math. Administration of ANET #2 will take place on 12/3 and 12/5. Data days are a part of each cycle, giving teachers the opportunity to analyze the student data and plan for differentiated instruction. A data day is planned for the Wednesday PD time (1:45-4:15) on December 11th for third and fourth grade teams.  Frequent administration of formative assessments (exit tickets, student work for example), including those mentioned about, help us target instruction to each student's level.	PCSB did not see or hear references to Fountas and Pinnell reading benchmark assessments. As stated in Strategy #1, observers saw frequent small group activity with multiple adults present in classrooms.
4. Daily 5 Reading Structure to increase rigor of independent work time during literacy periods, differentiated instruction in literacy	Daily 5 is a structure for literacy blocks that classrooms K-4 are using to support literacy instruction and rigorous independent work times. Students are reading independently or with a buddy, writing independently or doing word work tasks while teachers are pulling small groups for reading instruction or conferring 1:1 with students on reading, writing and word work tasks. There are typically 3-5 cycles of instruction, each of which includes a mini-lesson, independent work time and small group reading instruction for all students. This should be seen during literacy blocks in K-4 classrooms.	Please refer to the evidence listed under Strategy #2 as documentation of the presence of the Daily 5 structure in literacy blocks.
5. Expeditionary Learning	Learning expeditions, a component of the Expeditionary Learning model, should result in increased student engagement and time on task. Expeditions typically focus on science and social studies topics, but integrate literacy and math skills. Students are digging into complex texts, researching in the chosen content area, learning from experts in the field, going on fieldwork to learn more about expedition topics in real-life situations (Kindergartners visiting Columbia Heights multiple times to study pigeon habits). During the window, several grade levels are going to be in expedition showcase preparation time, finishing projects/products, preparing display boards to demonstrate the process of their learning, for example. In addition, the Wednesday PD time on December 11th will be showcase preparation time for teachers in grades K-2.	Reviewers saw extensive evidence of expeditionary learning throughout the school. Within each grade level, observers saw that they have various themes that take students on learning experiences. For example, one grade level is studying how the atmosphere impacts the habitat of Rock Creek Park. Charts in the classroom documented how students brainstormed questions about Rock Creek park. In a pre-k classroom, the observer saw evidence that the students were exploring gardens by planting and removing bulbs in order to protect them from the elements and raking leaves.

Strategy Described in Intervention Plan	School's Description of Strategy on the Ground	Evidence
		There was evidence that outside experts related to explorations come into the school, with someone from Rock Creek park coming in to talk to the students and in another class, an African Storyteller (also related to an expeditionary learning theme). Students in another classroom came up with hypotheses related to the question, "What happens to waste after it leaves the toilet?" as they continued to investigate the outside world.
6. Outreach to Latino families	Increased outreach to Latino families by teachers and administrators to encourage their being more a part of the school community-volunteering in the classroom and on field work or during whole-school service time, as examples.  Document translationworking toward every document that goes to parents being translated for non-English speaking families, including advertisements for evening events, all of Thursday folder contents and homework.	With regard to outreach to Latino families, document translation, interpretation at family events and workshops put on by the ELL specialist, this strategy may be in place, but PCSB neither looked for nor observed any evidence related to this strategy.'
	Interpretation provided at conferences and at all family events. ELL Specialist provides workshops for parents on supporting their children at home.	
8. Race and Equity training and on-going professional development	Five PDs this school year are dedicated to Race and Equity training for staff, including a 3-day launch in August, 2013. Two of the 4 other PDs are half days when students are not in session, and two are Wednesday PDs. PD calendar can be provided to indicate dates for these PDs.	With regard to Race and Equity training, this strategy may be in place, but PCSB neither looked for nor observed any evidence related to this strategy.
9. Improved instruction for ELLs	ELL Specialist works with teachers, coaching and training them in strategies to support ELLs in the classroom. This includes individual and team coaching cycles, training on SIOP strategies, teacher study group (PLC) to study teaching vocabulary in the classroom, for	Throughout one of the observation days, PCSB observed the ELL specialist working with various small groups of students (though did not observe these lessons for content, as observers

Strategy Described in Intervention Plan	School's Description of Strategy on the Ground	Evidence
	examples.  ELL Specialist conducts PD with Inclusion Teachers on specific strategies to support ELLs in the classroom.  ELL Specialist works directly with students, implementing LLI and other strategies to support ELLs.  ELL Specialist and Reading Intervention Specialist have consult meetings with all grade level teams monthly, to look at student data, strategize with teachers about supporting ELL students and share strategies for supporting ELLs.	were on their way to other classrooms). PCSB plans to observe ELL instruction during the Spring 2014 visit.  With regard to professional development conducted by the ELL specialist, and consult meetings between the ELL specialist and the reading intervention teachers, this strategy may be in place, but PCSB neither looked for nor observed evidence related to this strategy.
10. Differentiation in math	Morning MathThis year we are implementing morning math school-wide in every classroom, K-4. This work period takes place from 8:15-8:45 in all classrooms K-4. This is a math work period in addition to the regular math workshop block, during which students are focused on critical thinking and contextualized story problems typically working on story problems in an "inverted workshop" model, or engaging in activities that promote math fluency work or, in third and fourth grade, standardized testing strategies.  In our regular math workshop period our school uses a variety of structures to meet all student needs. 1) Guided math groups is a structure where students are in homogenous ability groups in order to target instruction to the specific needs of the group; 2) The workshop model, where students begin together for a short mini lesson, experiencing direct instruction around a specific concept or skill, then spend time working on practice problems/tasks whiles teachers float and confer with students; and 3) An inverted workshop model, where students are presented a task or problems to "grapple" with and come up with strategies for solving independently or in small groups. The	PCSB observed differentiation in a Morning Math session. Students all had packets placed on their desks as they walked into the classroom. Packets contained story problems. In at least one student's packet, the teacher had added additional pictures and hints to differentiate the tasks. Students worked independently as teachers walked around. At least two students worked as a pair, with one student explaining to the other how to approach the problem.  During the math lesson observations, students worked in small groups with the teachers on mixed numbers in preparation for ANet assessments. In one of these small groups, the teacher asked students, "What do you know about mixed numbers?" The teacher then guided students in solving a few problems as a

Strategy Described in Intervention Plan	School's Description of Strategy on the Ground	Evidence
	teaching point comes at the end of the lesson, during the debrief, when students present and defend strategies and results, and teachers confirm or correct mathematical understandings of the targeted concept or skill.	group, and invited student participation in explaining their strategies. Lastly, students practiced problems on their own. In a different class where they were working on the same skill (adding and subtracting mixed numbers), the teacher used manipulatives representing whole numbers and fractions to help the students figure out mixed number addition and subtraction problems. In a similar way to the other small group, the teacher worked on figuring out the needs of the students by asking them if they could do the problem on a small white-board. Some students seemed unsure, and the teacher proceeded to guide students in how to attack the problem, asking individual students to explain the approach. Students then had the opportunity to practice problems on their own as the teacher provided individual feedback. Later in this classroom observation, the teacher worked with the entire class on a story problem modeled after one they would see on their ANet assessments. The teacher asked students to identify the key words that would let them know what type of problem it was, and then proceeded to work through the problem step-by-step, inviting student -participation along the way.
11. Increased emphasis on higher-order questioning	Teachers should be pushing student thinking through discussion and questioning, as demonstrated by high ratings on element 3B of the Charlotte Danielson Framework for Teaching Rubric.	Please refer to evidence in the <i>Framework for Teaching</i> section of this report, in the Instructional Delivery element of Using Questioning and Discussion Techniques for

Strategy Described in Intervention Plan	School's Description of Strategy on the Ground	Evidence
		evidence collected around higher-order questioning.
12. Improved school culture	Responsive Classroom - Through Responsive Classroom implementation, PCSB observers should see an emphasis on morning meeting, teachers greeting students, and students having the opportunity to share in classrooms. PCSB should also see class-created classroom rules/norms, and logical consequences for behavior problems.  Community Values - The lower school went through an in-depth process last spring to create community values. We have continued this work this year in "bringing them alive" for children through activities in classrooms and during all school meeting. We are currently working with staff, and will begin to engage students in linking our values to school-wide expectations for common spaces in the building. This is a year-long process to create our school-wide expectations.  Parent Workshops - We are offering 4 parent workshops this year, each with a community and academic component. The first one took place in on Tuesday, October 29th, with a parenting focus. The second is Math Night and will take place on December 5th, 5:30-8pm. Our Math Cadre teachers are working together with the PSA (Parent School Association) to offer family math games centers and workshops for parents around supporting their children with math at home. Agenda and planning documents are available for review, and the event falls during the 2-week QSR visit.  Teachers should be using positive language towards students, with high ratings in element 2A of the Charlotte Danielson Rubric, Creating an Environment of Respect and Rapport.	Throughout classroom observations, observers noted that classes were welcoming and caring. As students entered one classroom for the day, teachers greeted each of them individually, asking them how they were, and in one classroom, asking a particular student if she was feeling better (presumably because she was absent the day before). In this same classroom, the teachers quickly and efficiently dealt with behavior issues without incident; one particular student had various challenges throughout the class with staying on task; the teacher asked her to stay behind at the end of the class (as students transitioned to the whole-school meeting), addressing the challenges privately. In one morning meeting observation, the teacher encouraged all students to share and emphasized students giving respect to their other classmates as they shared. Clear postings of classroom rules throughout classrooms reinforced the positive, orderly culture. In one classroom, the teacher had posted classroom rules along with pictures of students who had done a particularly effective job at following that rule.  PCSB had the opportunity to observe the all-school meeting on a Wednesday morning. The

Strategy Described in Intervention Plan	School's Description of Strategy on the Ground	Evidence
		meeting focused on building community in their school. During one part of the meeting, classes of students acted out a profession (such as firefighter, rock star, or musician) and the other classes had to guess what the profession was. During the next part of the morning meeting, students spoke to the person next to them about their favorite TV show. After this, all students who had a birthday that week and were invited to come up on the stage. A song then began as students transitioned back to class, and the school leader reminded everyone about the math night taking place the following evening, and reminded students not to bring toys to school.
		With regard to parent workshops, PCSB neither looked for nor observed evidence related to this strategy beyond the school leader's mention of math night during the school-wide meeting.
		Please refer to evidence in the <i>Framework for Teaching</i> section of this report, in the Classroom Environment element of Creating an Environment of Respect and Rapport for information related to positive relationships observed in classrooms.
13. Behavior intervention strategies	Lower school staff and teachers are currently engaged in a series of behavior PDs to work on classroom management strategies to support students with tier one, two and three interventions.	With regard to individual class strategies related to behavior intervention, this strategy may be in place but PCSB neither looked for nor observed

Strategy Described in Intervention Plan	School's Description of Strategy on the Ground	Evidence
	PD#1: Tier One/Responsive Classroom/CHAMPS learning/reflection. Teaching teams have set goals and created plans to achieve these goals with the support of lower school admin team and colleagues. Teachers are observing one another and putting into place the strategies outlined in their plans. A google doc with all teams' plans is available and strategies should be observable during classroom observations. PD#2: Tier Two Interventions (an outside consultant was hired to observe in classrooms and then conduct a PD to support teachers in learning and using Tier Two interventions to support students). During inclusion consult the week of 12/2-12/6 teams will be discussing plans for supporting students with tier two interventions. These meetings take place during grade level planning times throughout the week. A schedule can be provided for the QSR team to visit/join those meetings. PD#3: Revisit and reflect on previously set goals/plans. Our OT provider will also be offering strategies for teachers to use with students in the classroom during this PD. This PD will take place on December 4th from 1:50-4:15pm. Strategies should be observable in classrooms after this date.	evidence related to this strategy.
14. After-school math intensives	Our ELL specialist and 4th grade Inclusion Teacher are conducting after school math intensives on Tuesdays and Thursdays, to support students who are struggling in math. This group is focusing on specific skills that data has pointed to as deficits for this group of 20 students. In addition, teachers are focusing on vocabulary acquisition and test-taking strategies. This group meets in room 104 every Tuesday and Thursday afternoon from 3:45-5:00pm.	With regard to after-school math intensives, this strategy may be in place, but PCSB neither looked for nor observed any evidence related to this strategy

# Appendix H



March 5, 2014

Simmons Lettre, Board Chair Capital City Public Charter School-Middle School 100 Peabody Street, NW Washington, DC 20011

Dear Ms. Lettre:

The Public Charter School Board ("PCSB") conducts Qualitative Site Reviews ("QSR") to gather and document evidence to support school oversight. According to the School Reform Act § 38-1802.11, PCSB shall monitor the progress of each school in meeting the goals and student academic achievement expectations specified in the school's charter. Your school was selected to undergo a QSR during the 2013-14 school year for the following reason:

o School eligible to petition for 15-year Charter Renewal during the 2014-15 school year

## **Qualitative Site Review Report**

A QSR team conducted on-site review visits of Capital City PCS-middle school between January 13-24, 2014. The purpose of the site review is for PCSB to gauge the extent to which the school's goals and student academic achievement expectations were evident in the everyday operations of the public charter school. To ascertain this, PCSB staff and consultants evaluated your classroom teaching by using an abridged version of the Charlotte Danielson *Framework for Teaching* observation rubric. We also visited a board meeting in order to observe the school's governance as it relates to fulfilling its mission, and charter goals.

Enclosed is the team's report. You will find that the Qualitative Site Review Report is focused primarily on the following areas: charter mission and goals, classroom environments, and instructional delivery.

We appreciate the assistance and hospitality that you and your staff gave the monitoring team in conducting the Qualitative Site Review at Capital City PCS-middle school. Thank you for your continued cooperation as PCSB makes every effort to ensure that Capital City PCS-middle school is in compliance with its charter.

Sincerely,

Naomi DeVeaux Deputy Director

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Enclosures

cc: School Leader

#### **EXECUTIVE SUMMARY**

Capital City Public Charter School's Middle School campus ("Cap City PCS – Middle") serves fifth through eighth grade students as part of a pre-kindergarten through twelfth grade network. The school serves 983 students LEA-wide and 326 students in the middle school. The DC Public Charter School Board ("PCSB") conducted a Qualitative Site Review ("QSR") at Capital City PCS – Middle School in January 2014 because Capital City PCS is eligible for 15-year Charter Renewal during the 2014-15 school year.

PCSB conducted observations during a two-week window, from January 13 through January 24, 2014. Observers visited the school on multiple days throughout the two-week window and saw classes in the morning and the afternoon. A team of three PCSB staff members (including PCSB's Special Education Specialist) and one consultant conducted observations of 20 classrooms, including classrooms where more than one teacher was present. The spirit of the QSR process is to observe the educational experience for all students, inclusive of students with disabilities, at a particular school. The results of this QSR reflect what the QSR team observed in all learning environments within your school, including the six special education teachers observed in the inclusion setting. In some instances, the review team may have observed a teacher twice. In addition to these classroom visits, PCSB also attended a Board of Trustees meeting, on January 28, 2014, to observe the school's governance as it relates to fulfilling its mission and charter goals.

The QSR team used Charlotte Danielson's *Framework for Teaching* rubric for all classroom evaluations. On average, 80% of the observations received a rating of proficient or exemplary in the Classroom Environment domain with all elements scoring between 75% and 85% proficient and above. Overall, teachers and students were respectful to each other and teachers held high expectations for all students. Teachers also have implemented consistent routines and procedures to minimize the loss of instructional time.

On average, 75% of the observations received a rating of proficient or exemplary for the Instructional Delivery domain. All elements within this domain scored 85% proficient and above except Using Assessment in Instruction, where only 65% of observations scored proficient or exemplary. In the higher-scoring elements teachers communicated effectively, asked challenging questions, and engaged students through the content and learning tasks. In a few classrooms teachers gave global feedback that did not specifically help students improve the quality of their work. These generally strong results are consistent to what would be expected of a school going into its 15<sup>th</sup> year of operation. Given the recent expansion of Cap City PCS, these results are encouraging.

### CHARTER MISSION, GOALS, ACADEMIC ACHIEVEMENT EXPECTATIONS, AND BOARD GOVERNANCE

This table summarizes Capital City PCS's goals and academic achievement expectations as detailed in its charter and subsequent Accountability Plans, and the evidence that the Qualitative Site Review ("QSR") team observed of the school meeting those goals during the Qualitative Site Visit.

## **Mission and Goals Evidence** Mission: The mission of Capital City Public Charter School is to graduate The QSR team observed evidence of Cap City PCS--Middle meeting a diverse group of young adults who are self-directed, intellectually its mission to graduate a diverse group of young adults who are selfengaged, and possess a strong sense of personal and civic directed, intellectually engaged, and possess a strong sense of personal responsibility. Our students will complete a rigorous academic program and civic responsibility. Students worked on a rigorous academic that emphasizes both independent and collaborative learning within an program that emphasizes both independent and collaborative learning inclusive, democratic community. within an inclusive, democratic community. Overall, teachers offered students many choices in assignments and engaged students in critical thinking. Teachers modeled tasks, received feedback from students, and had students give feedback to each other. In several classrooms the OSR review team observed students providing feedback to one another and teachers challenging students to students to think critically and creatively. For example, the learning target for one classroom stated, "I can brainstorm ideas for a creative narrative poem using Art for details and expression" and in science, the teacher challenged students to explain how a balanced ecosystem can become unbalanced and the impact of change. The QSR team saw evidence of expeditionary learning in each grade level. A plethora of posters and charts lined the hallways detailing the expeditions and the subjects associated with each.

Mission and Goals	Evidence
	The QSR team also saw posters depicting students' efforts to develop a strong sense of personal and civic responsibility, such as one about showing compassion and another about a food drive. A learning target in the music class stated, "I can contribute as a positive member of a team."
	The team observed much evidence that the school has developed a culture of trust among students. Students pass in hallways independently without being in lines or needing specific guidance from teachers. A coat rack in the main lobby contains items for the lost and found and students are expected to be honest in retrieving their belongings. Students are permitted to leave the classroom without adult supervision, signing in and out independently.  The QSR team did not observe direct evidence of an inclusive democratic community.
Students will become competent, independent readers.	The QSR review team saw evidence that students are competent, independent readers. When teachers asked students to read material aloud, they did so with ease. Posters, expeditionary portfolios, mantras, activities and other information posted on walls encouraged students to read independently. School-wide activities included Word of the Week Chart posted in the wall in the hall and Mystery Word Puzzle folders posted in the hallways, where students can take a worksheet and solve the mystery. Teachers encouraged students to borrow books from the Book Nook is in the hall and the team saw several students sitting on the floor in the hall reading books.
2. Students will become effective oral and written communicators	The review team saw students using graphic organizers and Promethean boards. In most classrooms, students participated in discussions with the entire class and with partners, following posted

Mission and Goals	Evidence
	discussion norms. In a social studies class, students developed research papers following predetermined steps.
3. Students will be able to reason mathematically and effectively present their thinking to others.	In several math classes, the QSR review team observed teachers asking students to explain how they arrived at their answers. In one classroom, the teacher asked students for multiple solution pathways. In all classrooms, teachers asked students to share aloud their thinking and processes for solving equations. In one instance, when the student's answer was incorrect, another student said, "I can help you with that." Students' math work was posted in the halls throughout the middle school area.
4. To promote critical thinking, high-quality original work, and the acquisition of skills necessary for transition to college or career.	In several classrooms students engaged in a feedback critique processes designed to help students develop quality work aligned to the learning targets. Students reflected on prior knowledge of themes in Harlem Renaissance poetry and compared and contrasted these themes with themes from modern day music. In one social studies class students completed steps in the draft the final research project. "All Star" work is posted in the hallways. Additionally, each classroom is named after a university or college.
5. To establish a tone of anxious expectation, decency, and trust among students, staff, and families.	The review team saw evidence of decency and trust among students in several classes. In one classroom, the norms for providing written feedback included being "Specific, Kind, Helpful." The team observed students openly and nicely talking to and working with teachers and each other, showing that that there was an underlying trust and report among all staff and students.
	There are several places in the main lobby that address

Mission and Goals	Evidence
	parents/families, for example the Family Computer Station, the Family Information Board, and the Family Campaign Tree.
6. To create meaningful student leadership opportunities and a student body authentically engaged in school governance	The QSR team neither looked for nor observed any evidence related to this goal.
7. To encourage responsibility, respect, compassion, service, and appreciation of diversity in all school community members	Students interacted with their peers respectfully and student-made and bought posters about community service, compassion, the school's values, and a 6 <sup>th</sup> grade food drive littered the hallway walls. An element of the current 6 <sup>th</sup> grade Humanities Learning Expedition was "values".
8. To implement learning expeditions in-depth investigations of a theme or topic that engage students through authentic research, projects, fieldwork and service, and that are interdisciplinary to the maximum extent possible.	The school designed expeditionary projects for each grade level in the middle school. The QSR review team saw evidence of learning expeditions in classrooms and in the hallways. Eighth graders completed an expedition entitled "Super-Sized or Civilized" in Science and Humanities and went to the art museum as part of the expedition. The sixth grade expedition focused on culture and community of students' families and of the school. Spanish for non-native English speakers connected to the healthy-living expedition.
9. To personalize teaching and learning through small class sizes, advisory, and flexibility in scheduling and course formats.	The largest class the QRS team visited had eighteen students. According to the master schedule, students participate in advisories, (Crews) each morning. Additionally, the special education teacher said to one of the reviewers that math and science teachers have flexibility in what they choose to focus on for the first part of the class.

Mission and Goals	Evidence
10. To utilize the CES philosophy of student-as-worker, teacher-as-coach as the core of instructional practice.	The QSR team observed evidence of student-as-worker and teacher-as-coach. Teachers modeled the assignment and then circulated around the classroom to monitor and help individual students or students working in groups. Teachers often initiated the conversation and then encouraged students to think about how they arrived at solutions.
11. To assess learning through portfolios, exhibitions of work, and student performance of authentic tasks.	The QSR team observed that the hallways and classroom walls contained a myriad of student work, including class assignments and projects, and the progression of student performance. Students also shared their portfolios with other students in Crew class. (This activity was supposed to be with an outside audience of adults, but because of the snow day, this was unable to occur.) One board posted in the hallway detailed different steps students took to learn about their culture and community, showing students' work at each step of the assignment.
12. Capital City will be a learning community for teachers as well as students. Teachers will receive the training and support they need to successfully implement the educational program and best support individual students.	In one science class, the teacher intern led the instruction with the master teacher and special education teacher assisting. The master teacher offered support when needed during the lesson. The master schedule indicated that the school has several teacher interns. The review team did not have the opportunity to observe the Instructional Coach in the middle school.
Board Governance	On January 28, 2014, a PCSB staff member visited the Capital City PCS Board of Trustees meeting. Approximately eleven board members were present, plus at least one on a conference call line, constituting a quorum.

Mission and Goals	Evidence
	The Executive Director and principals discussed the school's data dashboard, which includes interim assessment data for reading, writing, and math; high school performance on the PSAT, SAT, and ACT; and in-seat attendance. They indicated that the overall lesson learned from the dashboard is that the school is better preparing students for literacy assessments than math assessments. In response to the board's question about actionable findings, the school administrators indicated that they were conducting student-specific interventions, but the Board acknowledged that any improvements would not happen overnight, despite the school's urgency around effective teaching. They also discussed a recent collaboration between the school's data team and FOCUS, which found that Capital City PCS's math assessments were well-aligned to the DC CAS. Overall, the board indicated that the dashboards are easy to understand.  The board also discussed the school's strategic plan, which they plan to backwards-map from the five-year targets using the PMF. The board encouraged the administrators to let them know if they needed resource reallocation. Charter Board Partners assisted in creating a new template for the strategic plan. The board discussed each goal, including the capital campaign, the facilities plan, debt refinancing, and risk assessment. Regarding the governance goals, the board requested feedback on the Head of School evaluation and mentioned a future discussion around succession planning. Overall, the board indicated that their five-year goals are very ambitions and that they're making progress on pieces of the goals.

## CLASSROOM ENVIRONMENTS<sup>1</sup>

This rubric summarizes the school's performance on the Classroom Environments elements of the rubric during the unannounced visits. The label definitions for classroom observations of "limited", "satisfactory", "proficient", and "exemplary" are those from the Danielson framework. PCSB considers any rating below "proficient" to be under the standard of quality expected of DC charter schools. On average, 80% of classrooms received a rating of proficient or exemplary for the Classroom Environment domain.

Class Environment	Evidence Observed	School Wi	de Rating
Creating an Environment of Respect and Rapport		Limited	0%
positive voice. Teachers were tactful and positive in giving feedback to students, even when making corrections. In one classroom, the teacher referred to her students in terms of endearment, such as "sweetie." Teachers reinforced positive behaviors by waiting for all students to become silent with one teacher whispering to the students, "If you can hear me, touch your nose." After all of the students responded, the teacher smiled and said, "Thank you, you are a great class." While the students worked on their assignments, teachers consistently knelt down on the floor besides the student to assist them.  The review team rated 20% of the classrooms below proficient. In two classrooms some of the students were disrespectful during class time. These students routinely talked while their peers answered questions or explained their work. The teachers asked the classes on a whole to stop talking and listen to their classmates, but the students did not stop talking. In another classroom a student shouted answers over other students purposefully. The teacher asked the student to stop shouting out the answers and treat his classmates with more respect, but the student continued.	Satisfactory	20%	
	Proficient	60%	
	Exemplary	20%	

<sup>&</sup>lt;sup>1</sup> Teachers may be observed more than once by different review team members.

Class Environment	Evidence Observed	School Wi	de Rating
Establishing a Culture for Learning	Establishing a Culture for Learning. Teachers generally maintained high expectations for students. In some classrooms teachers continually told the students to "try to do your best". In other classes teachers modeled the process to	Limited	0%
solve the problem to enable students to be successful. In one class the teacher said, "Let's do this together so I know you will understand how to get the correct answer." Teachers used manipulatives, such as popsicle sticks, as ways to ensure student success. Every classroom displayed examples of high quality work. In one classroom, the teacher communicated the importance of learning and encouraged students to respond in more comprehensive ways that reflected their knowledge	Satisfactory	25%	
	and experiences. She responded to their answers by saying, "Tell me more" and "How do you know?"  The review team rated 25% of the observations below proficient. In one classroom with two teachers neither teacher attempted to help students understand	Proficient	60%
why their answers were incorrect. One teacher stated that the answer was wrong and moved on. The other teacher told the student the correct answer without explaining it. In one classroom the teacher's energy toward the work was neutral. The Do Now extended for over 35 minutes of class time. The teacher made no effort to have the students finish the assignment so that the class work could begin. Most of the students talked and socialized during class time.	Exemplary	15%	
Managing Classroom Procedures	Managing Classroom Procedures. Transitions between activities were smooth with little loss of instructional time. Routines and procedures were consistent in most classrooms resulting in smooth operations and an efficient use of time.  Students moved from working individually to pairing with a partner or working in groups. In several classrooms students assumed the initiative to get materials and	Limited	5%
		Satisfactory	20%

Class Environment	Evidence Observed	School Wie	le Rating
	teachers established timing devices and attention signals such as mantras and claps to transition from one activity to the other. Some teachers also used the devices to regain order in the classes. In several classes, the teacher gave the Do Now to the students in the hall before students entered the class. This practice enabled students to begin the assignments immediately, without losing any	Proficient	60%
instructional time.  The review team rated 25% of the classroom observations as below proficient. In these classrooms, teachers generally had to remind students multiple times to follow directions and stay on task.	Exemplary	15%	
The review team rated 75% of observations as proficient or exemplary in Managing Student Behavior. Minor infractions were generally dealt with immediately and with respect. In one classroom, the teacher stood beside the student's desk and tapped on the desk with a pencil to refocus the student. In another classroom, the teacher put her hand on the student's shoulder. Teachers reinforced on-task behavior through praise. Most teachers had a quiet signal or mantra to redirect students. Several teachers had behavior chart posters clearly visible for the classes. The teachers put names on the charts as warnings for inappropriate behavior.  The review team rated 25% of the observations as below proficient. In these classrooms the students were sent out of the class into the hall for a short period of time where they were unsupervised resulting in two students running up and down the hall until the teacher finally came out to speak to them. Teachers in these classrooms did not articulate behavior expectations and had no clear or consistent system for tracking or following up with students exhibiting inappropriate behavior. In one classroom, several students were out of their seats walking around the room chanting "TGIF!" without any reflection from the teacher.	Limited	5%	
	reinforced on-task behavior through praise. Most teachers had a quiet signal or mantra to redirect students. Several teachers had behavior chart posters clearly visible for the classes. The teachers put names on the charts as warnings for	Limited  Satisfactory  Proficient	20%
	classrooms the students were sent out of the class into the hall for a short period of time where they were unsupervised resulting in two students running up and down the hall until the teacher finally came out to speak to them. Teachers in	Proficient	45%
	consistent system for tracking or following up with students exhibiting nappropriate behavior. In one classroom, several students were out of their seats walking around the room chanting "TGIF!" without any reflection from the	Exemplary	30%

### INSTRUCTIONAL DELIVERY

This rubric summarizes the school's performance on the Instructional Delivery elements of the rubric during the unannounced visits. The label definitions for classroom observations of "limited", "satisfactory", "proficient" and "exemplary" are those from the Danielson framework. PCSB considers any rating below "proficient" to be under the standard of quality expected of DC charter schools. On average, 80% of classrooms received a rating of proficient or exemplary for the Instructional Delivery domain.

Instructional Delivery	Evidence Observed	School Wi	ide Rating
Communicating with Students	Communicating with Students. In most classrooms teachers gave clear directions and explained content in an organized fashion. In two classrooms the teacher introduced a worksheet that incorporated students' prior knowledge through a guided practice activity. In one classroom the teacher clarified the learning target by pointing out that some students were skipping an important step, which could result in the draft not flowing properly. In most classes the teachers clearly stated the day's learning targets and connected them to previous assignments. In math classes the teachers clearly scaffolded their explanations of the content and used appropriate vocabulary for the lesson.  The review team rated 15% of the classroom observations as below proficient.	Limited	0%
		Satisfactory	15%
		Proficient	70%
In these classes students did not respond or focus on the teacher's questions or directions.	Exemplary	15%	
Using Questioning and Discussion Techniques	The review team rated 85% of observations as proficient or exemplary in Using Discussion and Questioning Techniques. Teachers demonstrated a range of abilities in the use of questioning techniques; allowing students to	Limited	0%

Instructional Delivery	Evidence Observed	School Wi	de Rating
	continue discussions. For example, one student asked, "Would killer bees have the same effect on the environment as the deer?" This opened the door for a lively discussion within the class. In these classes teachers challenged students' thinking by asking higher cognitive questions such as, "How do you know that?" "Explain your answer." "Why do you say that?"		15%
	The review team rated 15% of the classroom observations as below proficient. In some classrooms student involvement in the lessons was limited to individual or choral responses to teachers' questions. One teacher tried to ask open-ended questions but when the students' responses were limited, the	Proficient	70%
	teacher said, "I will call on you if you can't answer." In some classes the teachers allowed for student-to-student discourse and many of the students		15%
Engaging Students in Learning were aligned with the goals of were supposed to do with clear also observed the teachers incompared instructional activities in most worked with the teacher using were divided into differentiate remedial activities or workshown activities o	The review team rated 75% of observations as proficient or exemplary in Engaging Students in Learning. Overall, the activities given to the students were aligned with the goals of the lessons. Teachers modeled what students were supposed to do with clear oral and written communication. The team	Exemplary  Limited	0%
	also observed the teachers incorporating guided practice throughout the instructional activities in most classes. In one class a small group of students worked with the teacher using charts and computers. In some classes students were divided into differentiated groups for students to practice various remedial activities or worksheets.	Satisfactory	25%
	The review team rated 25% of the observations as below proficient. Student engagement was low in these classes. For example, only when the teacher stood close by the students did they engage in the lesson and as soon as the teacher moved away from a group, students began to socialize again. In	Proficient	55%

Instructional Delivery	Evidence Observed	School Wi	de Rating
	another class the teacher could not motivate the students to answer questions, becoming noticeably frustrated. In another class the teacher worked with a few students at a time, ignoring those who were socializing.	Exemplary	20%
Using Assessment in Instruction	The review team rated 65% of observations as proficient or exemplary in "Using Assessment In Instruction". Teachers paid close attention to students' understanding of the material. Teachers circulated the classrooms to monitor and gauge if the students understood the learning tasks and offered feedback.	Limited	5%
Teachers continually asked questions to check for understanding. In several classrooms, feedback and revision was part of the lesson. Students were paired with partners to receive feedback for the assignment.  The review team rated 35% of the observations as below proficient. In one classroom the teacher did not give any indication of criteria for success or feedback to the students beyond saying "good" or "that's not correct." In one class two teachers did not circulate within the room to assess student understanding or offer feedback, rarely moving from the front of the room. In several classes activity completion was the singular check for students' understanding of the lesson.	Satisfactory	30%	
	Proficient	50%	
	, ,	Exemplary	15%

## APPENDIX I: CLASSROOM ENVIRONMENT OBSERVATION RUBRIC

Class Environment	Limited	Satisfactory	Proficient	Exemplary
Creating an Environment of Respect and Rapport	Classroom interactions, both between the teacher and students and among students, are negative or inappropriate and characterized by sarcasm, putdowns, or conflict	Classroom interactions are generally appropriate and free from conflict but may be characterized by occasional displays of insensitivity.	Classroom interactions reflect general warmth and caring, and are respectful of the cultural and developmental differences among groups of students.	Classroom interactions are highly respectful, reflecting genuine warmth and caring toward individuals. Students themselves ensure maintenance of high levels of civility among member of the class.
Establishing a Culture for Learning	The classroom does not represent a culture for learning and is characterized by low teacher commitment to the subject, low expectations for student achievement, and little student pride in work.	The classroom environment reflects only a minimal culture for learning, with only modest or inconsistent expectations for student achievement, little teacher commitment to the subject, and little student pride in work. Both teacher and students are performing at the minimal level to "get by."	The classroom environment represents a genuine culture for learning, with commitment to the subject on the part of both teacher and students, high expectations for student achievement, and student pride in work.	Students assumes much of the responsibility for establishing a culture for learning in the classroom by taking pride in their work, initiating improvements to their products, and holding the work to the highest standard. Teacher demonstrates as passionate commitment to the subject.
Managing Classroom Procedures	Classroom routines and procedures are either nonexistent or inefficient, resulting in the loss of much instruction time.	Classroom routines and procedures have been established but function unevenly or inconsistently, with some loss of instruction time.	Classroom routines and procedures have been established and function smoothly for the most part, with little loss of instruction time.	Classroom routines and procedures are seamless in their operation, and students assume considerable responsibility for their smooth functioning.
Managing Student Behavior	Student behavior is poor, with no clear expectations, no monitoring of student behavior, and inappropriate response to student misbehavior.	Teacher makes an effort to establish standards of conduct for students, monitor student behavior, and respond to student misbehavior, but these efforts are not always successful.	Teacher is aware of student behavior, has established clear standards of conduct, and responds to student misbehavior in ways that are appropriate and respectful of the students.	Student behavior is entirely appropriate, with evidence of student participation in setting expectations and monitoring behavior. Teacher's monitoring of student behavior is subtle and preventive, and teachers' response to student misbehavior is sensitive to individual student needs.

## APPENDIX II: INSTRUCTIONAL DELIVERY OBSERVATION RUBRIC

Instructional Delivery	Limited	Satisfactory	Proficient	Exemplary
Communicating with Students	Teacher's oral and written communication contains errors or is unclear or inappropriate to students. Teacher's purpose in a lesson or unit is unclear to students. Teacher's explanation of the content is unclear or confusing or uses inappropriate language.	Teacher's oral and written communication contains no errors, but may not be completely appropriate or may require further explanations to avoid confusion.  Teacher attempts to explain the instructional purpose, with limited success. Teacher's explanation of the content is uneven; some is done skillfully, but other portions are difficult to follow.	Teacher communicates clearly and accurately to students both orally and in writing. Teacher's purpose for the lesson or unit is clear, including where it is situation within broader learning. Teacher's explanation of content is appropriate and connects with students' knowledge and experience.	Teacher's oral and written communication is clear and expressive, anticipating possible student misconceptions. Makes the purpose of the lesson or unit clear, including where it is situated within broader learning, linking purpose to student interests. Explanation of content is imaginative, and connects with students' knowledge and experience. Students contribute to explaining concepts to their peers.
Using Questioning and Discussion Techniques	Teacher makes poor use of questioning and discussion techniques, with low-level questions, limited student participation, and little true discussion.	Teacher's use of questioning and discussion techniques is uneven with some high-level question; attempts at true discussion; moderate student participation.	Teacher's use of questioning and discussion techniques reflects high-level questions, true discussion, and full participation by all students.	Students formulate may of the high-level questions and assume responsibility for the participation of all students in the discussion.
Engaging Students in Learning	Students are not at all intellectually engaged in significant learning, as a result of inappropriate activities or materials, poor representations of content, or lack of lesson structure.	Students are intellectually engaged only partially, resulting from activities or materials or uneven quality, inconsistent representation of content or uneven structure of pacing.	Students are intellectually engaged throughout the lesson, with appropriate activities and materials, instructive representations of content, and suitable structure and pacing of the lesson.	Students are highly engaged throughout the lesson and make material contribution to the representation of content, the activities, and the materials. The structure and pacing of the lesson allow for student reflection and closure.

Instructional Delivery	Limited	Satisfactory	Proficient	Exemplary
Using Assessment in Instruction	Students are unaware of criteria and performance standards by which their work will be evaluated, and do not engage in self-assessment or monitoring. Teacher does not monitor student learning in the curriculum, and feedback to students is of poor quality and in an untimely manner.	Students know some of the criteria and performance standards by which their work will be evaluated, and occasionally assess the quality of their own work against the assessment criteria and performance standards. Teacher monitors the progress of the class as a whole but elicits no diagnostic information; feedback to students is uneven and inconsistent in its timeliness.	Students are fully aware of the criteria and performance standards by which their work will be evaluated, and frequently assess and monitor the quality of their own work against the assessment criteria and performance standards. Teacher monitors the progress of groups of students in the curriculum, making limited use of diagnostic prompts to elicit information; feedback is timely, consistent, and of high quality.	Students are fully aware of the criteria and standards by which their work will be evaluated, have contributed to the development of the criteria, frequently assess and monitor the quality of their own work against the assessment criteria and performance standards, and make active use of that information in their learning. Teacher actively and systematically elicits diagnostic information from individual students regarding understanding and monitors progress of individual students; feedback is timely, high quality, and students use feedback in their learning.

## Appendix I



March 5, 2014

Simmons Lettre, Board Chair Capital City PCS – High School 100 Peabody Street, NW Washington, DC 20011

Dear Ms. Lettre:

The Public Charter School Board ("PCSB") conducts Qualitative Site Reviews ("QSR") to gather and document evidence to support school oversight. According to the School Reform Act § 38-1802.11, PCSB shall monitor the progress of each school in meeting the goals and student academic achievement expectations specified in the school's charter. Your school was selected to undergo a QSR during the 2013-14 school year for the following reason(s):

o School is eligible to petition for 15-year Charter Renewal during the 2014-15 school year

## **Qualitative Site Review Report**

A QSR team conducted on-site review visits of Capital City PCS – High School between January 13 and January 24, 2014. The purpose of the site review is for PCSB to gauge the extent to which the school's goals and student academic achievement expectations were evident in the everyday operations of the public charter school. To ascertain this, PCSB staff and consultants evaluated your classroom teaching by using an abridged version of the Charlotte Danielson *Framework for Teaching* observation rubric. We also visited a board meeting in order to observe the school's governance as it relates to fulfilling its mission, and charter goals.

Enclosed is the team's report. You will find that the Qualitative Site Review Report is focused primarily on the following areas: charter mission and goals, classroom environments, and instructional delivery.

We appreciate the assistance and hospitality that you and your staff gave the monitoring team in conducting the Qualitative Site Review at Capital City PCS – High School. Thank you for your continued cooperation as PCSB makes every effort to ensure that Capital City PCS is in compliance with its charter.

Sincerely,

Naomi DeVeaux

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Deputy Director

Enclosures

cc: School Leader

#### **EXECUTIVE SUMMARY**

Capital City PCS – High School serves 335 9<sup>th</sup> through 12<sup>th</sup> grade students as part of the three-campus Capital City PCS network, which serves approximately 1,000 pre-kindergarten-three through 12<sup>th</sup> grade students in a single facility in ward 4. In January 2014, PCSB conducted a Qualitative Site Review ("QSR") of Capital City PCS – High School, in advance of Capital City PCS's charter expiration in 2014-15 and subsequent charter renewal process. Capital City PCS is housed in a two-year-old building that is welcoming, warm, and sunny. In the 2012-13 school year, when the school moved to its new building, its student population grew drastically, from approximately 630 students to its current 1,000, and it switched from operating two campuses in two facilities to three campuses in one facility.

PCSB conducted observations over the course of a two-week window, from January 13 through January 24, 2014. A team of one PCSB staff member and three consultants (including a special education consultant) conducted observations of 23 classrooms, including classrooms where more than one teacher was present. The spirit of the QSR process is to identify the educational experience for all students, inclusive of students with disabilities, at a particular school. The results of this QSR are thus reflective of what the QSR team observed in all learning environments, including the six Special Education teachers observed in inclusion classrooms and a self-contained class. In some instances, the review team may have observed a teacher twice. Additionally, one team member was able to visit an unscheduled "Town Hall" meeting among Capital City PCS staff and 10<sup>th</sup> graders. PCSB also attended a Board of Trustees meeting to observe the school's governance as it relates to fulfilling its mission and charter goals.

Based on evidence collected during the QSR visits, Capital City PCS – High School has been more successful in achieving the non-academic elements of its mission than its core academic aims. Its students appear to have embraced diversity and personal and civic responsibility, and seemed to participate in an inclusive, democratic community, as set out in the school's mission. This was evident in students' good behavior throughout the observations, class discussions that included conversations about students' and others' ethnicities and cultures, and a town hall event when 10<sup>th</sup> graders engaged in an authentic discussion with their teachers and the administration regarding classroom engagement. However, academic rigor was low in many of the observations; teachers missed opportunities to extend students' knowledge and deepen their thinking. In many cases, when students gave low-level answers to questions that could have prompted more thorough, rigorous discussion and teacher probing through follow-up questioning. In general, student engagement was mixed; teachers did not seem to demand true intellectual engagement from students and in many cases students did not participate in lessons. The QSR team observed very little interdisciplinary learning and few authentic learning opportunities. With that said, it is important to note that the school's learning expeditions may provide a level of rigor and authentic, interdisciplinary learning that the QSR team was unable to observe.

Approximately 80% of observations were rated proficient or exemplary in the Classroom Environments domain. There was not significant variation in the percentage of observations rated proficient across elements; each element had between approximately 75% and 85% rated proficient. Both elements, Creating an Environment of Respect and Rapport and Managing Student Behavior had more than 15% of teachers rated exemplary, the highest rating possible. Throughout the classrooms, teachers and students were respectful of and friendly towards one another; teachers held genuinely high expectations of student behavior; classroom procedures functioned effectively, resulting in little loss of instructional time; and teachers proactively managed student behavior. At most, a quarter of observations deviated from these standards, with a few instances of disrespectful behavior on the part of students; inconsistent expectations for student achievement; ineffective classroom procedures; and inappropriate student behavior.

However, just 65% of observations were rated proficient or exemplary in the Instructional Delivery domain. The ratings were higher in Communicating with Students and Using Assessment in Instruction elements of the domain, where approximately 80% of observations were rated proficient or above, than in the elements of Using Questioning and Discussion Techniques and Engaging Students in Learning. In both of the latter two elements, only half of observations were rated proficient or above. Teachers posed more low-level recall or single-answer questions in the lower-rated observations, rather than engaging students in in-depth discussions and higher-level questioning. Students in these classes had very few opportunities to learn from each other through questioning and discussion. In terms of student engagement, the QSR team noted a repeated lack of student motivation, enthusiasm, and interest in about half of the observations. There was little flexibility in content or process to engage students in their studies, and pacing was often rushed, allowing for little lesson closure or true intellectual engagement. While half of the observations were rated proficient or exemplary in each of these elements, PCSB expects more effective instructional delivery in schools that have been operating for 15 years, but understand from a discussion with its board of trustees on February 12, 2014 that the recent, rapid growth of the school required an influx of new teachers and a shift in focus from academics to culture to make sure that the school was set up for success.

To support students with disabilities the school has implemented a primarily inclusion-based model, with a self-contained classroom for extra support. In inclusion classrooms teachers followed a co-teaching model with both teachers participating in whole group instruction. Inclusion teachers circulated throughout the classrooms, offering assistance to all students who needed support, regardless of special education status. The QSR team's Special Education Consultant also had the opportunity to observe the self-contained classroom.

#### CHARTER MISSION, GOALS, ACADEMIC ACHIEVEMENT EXPECTATIONS, AND BOARD GOVERNANCE

This table summarizes Capital City PCS's goals and academic achievement expectations as detailed in its charter and subsequent Accountability Plans, and the evidence that the Qualitative Site Review ("QSR") team observed of the school meeting those goals during the Qualitative Site Visit.

## **Mission and Goals Evidence** Mission: The mission of Capital City Public Charter School is to Based on evidence collected during the Qualitative Site Review visits, graduate a diverse group of young adults who are self-directed, Capital City PCS – High School has been more successful in intellectually engaged, and possess a strong sense of personal achieving the non-academic elements of its mission than the core and civic responsibility. Our students will complete a rigorous academic aims. Student intellectual engagement was mixed and academic program that emphasizes both independent and academic rigor was lacking throughout the QSR team's observations. collaborative learning within an inclusive, democratic Not all students were prepared to be self-directed learners and many teachers did not provide opportunities for both independent and community. collaborative learning. On the other hand, Capital City PCS – High School students have embraced diversity and personal and civic responsibility, and appear to participate in an inclusive, democratic community. The school is succeeding in creating a group of young adults who are diverse and who value diversity. In several observations classes studied socioeconomic, national, and ethnic diversity. Students in a history class were conducting in-depth research projects on Confucianism, Muslim women, and the Aztecs. In the school's hallways the QSR team noted posters about students' and staff members' countries of origin, anti-racism efforts, and the Gender and Sexuality Alliance. One class held a discussion of economic diversity and wealth distribution that was almost entirely student-led, with very little teacher intervention. The school's success in molding self-directed learners was less consistent. In several classes, students were self-directed, working on self-generated persuasive arguments, deciding how to spend their

Mission and Goals	Evidence
	independent work block to make progress on their symbolism projects, and doing computer research for their history projects. The student learning expeditions, while not observed, seem to offer students significant opportunities for self-directed work, especially for 12 <sup>th</sup> graders. However, in several observations teachers seemed to have to push students to complete instructional activities. Students had little opportunity to choose how to complete tasks or to discover the correct procedures or answers for themselves.
	Similarly, student intellectual engagement was inconsistent. In almost half of the classrooms students were not fully engaged, in some cases because they were not required to be. For example, in a science class, students were not required to watch the teacher's demonstration of the lab procedures, and only about half of the class watched. On the other hand, in about half of the observations, there were several positive examples of students working diligently, having on-task conversations among themselves, and being self-motivated to do their work. In a few observations students even continued content-based conversations after the class period ended.
	The students observed by the QSR team seemed to have adopted a strong sense of personal and civic responsibility, as outlined in the school's mission. Students treated the school facilities, including computers, microscopes, and lab slides, with respect and care. A history class assignment focused on responsibility or duty, as did posters from an expedition about injustice and community responses. During one QSR team member's visit, the school held an ad hoc meeting with the 10 <sup>th</sup> grade to discuss classroom engagement; the students seemed receptive to the conversation and discussed their responsibility to improve.
	The QSR team found the academic program to be lacking the rigor promised in the school's mission. Less than half of observations were

Mission and Goals	Evidence
	rated proficient or exemplary in "Questioning and Discussion
	Techniques;" in about half the classes, teachers' questioning was
	primarily low-level and did not engage students in deeper analytical
	thought. About half of observations were proficient in "Engaging
	Students in Learning;" there was little lesson differentiation and
	students were inconsistently engaged in the lessons. In about a third of
	observations teachers were observed to miss clear opportunities to
	engage true rigor. For example, in an English class students wrote what they "noticed" and "wondered" about a text, but the teacher did
	not demand higher-level thinking; while some students made
	observations about the importance of the writer's chosen vocabulary,
	others made superficial comments about the general topic of the text.
	In another class the teacher guided students through interpreting a
	graph, but did not go beyond identifying trends to analyzing
	underlying reasons for the changes in the trends. On the other hand,
	students in several classes appeared to be working through
	challenging academic texts. The QSR team did not review these
	materials or students' work on these texts and cannot speak to the
	rigor of the related tasks.
	Teachers in many observations made opportunities for both
	independent and collaborative learning. Other classrooms relied on
	teacher-directed or whole-group instruction. In a few classes students
	were given the choice of working independently or in groups to
	complete research and literature-based assignments. Students in one
	class in particular helped each other when they were confused or
	frustrated, asking each other questions about where they were lost. In
	one class the teacher prompted students to evaluate the strength of each other's hypotheses.
	caen onici s hypomeses.
	According to the evidence collected during the QSR visits, the school
	has been successful in building an inclusive, democratic community.
	In classes all voices seemed welcome, though teachers did not
One literal in City Design Design of Consists	Cir DOS High Calcul

Mission and Goals	Evidence
	consistently require all students to participate. In an ad hoc 10 <sup>th</sup> grade town hall about classroom engagement, students were invited to share their perspectives and it grew to be a true discussion between students and the faculty and administrative team.
1. Students will become competent, independent readers.	Capital City PCS – High School has implemented a strong reading program, as supported by evidence from this QSR and its strong performance on the DC CAS Reading assessment. The QSR team noted in particular the high-level academic articles that students read, even in courses other than English. Teachers supported students in reading these challenging materials by scaffolding content and helping students with difficult vocabulary. Students were required to comprehend grade-level text in order to participate in open discussions of class materials. Some students even carried around independent reading materials outside of class.  There were a few exceptions to this trend. In one English class the teacher made several spelling and grammatical mistakes in the written materials, and in another class students were unable to explain the main idea of a challenging text and the teacher moved on without clarifying.
2. Students will become effective oral and written communicators.	Students were given many opportunities to improve their oral and written communication, including in classes other than English. In several classes, students were required to read the lesson material (sometimes aloud) and then participate in an open discussion of the material. Students wrote history essays, persuasive arguments, and symbolism essays. According to teachers' comments and posters the school offers a Saturday Writing Academy and a writing lab to support students in improving their written communication. Students throughout the observations communicated effectively, using age-

Mission and Goals	Evidence
	appropriate vocabulary and correct standard English.
3. Students will be able to reason mathematically and effectively present their thinking to others.	In several observations students were routinely pushed to explain their mathematical reasoning to others. When students worked in small groups they had to present their answers to the larger group. In other classes students solved problems at the board and explained their method for solving the problem. One teacher prompted a student to more fully explain her mathematical reasoning by saying, "You know I like specifics;" the other students chuckled as if this was a common saying from the teacher. Another teacher said, "Okay, take that a step further, communicate the math you did and state an equation for that math," and the student was able to comply immediately.
4. To promote critical thinking, high-quality original work, and the acquisition of skills necessary for transition to college or career.	With a few exceptions the QSR team's observations were lacking in promoting critical thinking skills. Teachers' questioning tended to be more focused on low-level questioning, rather than higher-order thinking skills; fewer than half of observations scored proficient on "Using Questioning and Discussion Techniques."
	There was more evidence of high-quality original work, such as student research posters, assignments to create persuasive arguments, and use of advanced non-fiction texts. However, the QSR team also noted instances of fill-in-the-blank worksheets, rather than assignments focusing on producing original work to meet this goal.
	The QSR team noted several instances of teachers coaching students in the "soft skills" necessary for success in college and career. For example, several teachers talked about the importance of time management in college; one teacher led students through planning their study time for an upcoming AP exam, repeatedly stressing how they will need to be able to manage their study time in college.

Mission and Goals	Evidence
	Another teacher led students in using planners to track assignments. The school also uses the Habits of Mind and Habits of Study to instill college and career skills in students.
5. To establish a tone of unanxious expectation, decency, and trust among students, staff, and families.	In classroom observations, teachers modeled trust and unaxious expectations; teachers and students spoke frankly about their challenges, such as preparing for tests, time management, and planning. Students appeared to have strong relationships with their mentors built on frank feedback; in one conversation with a teacher about the "Habits of Mind" assessment, a student seemed appreciative and receptive to feedback.
6. To create meaningful student leadership opportunities and a student body authentically engaged in school governance	The QSR team did not observe any evidence that the school has created student leadership opportunities or a student governance structure. The team noted one bulletin board about a student leadership opportunity, but the board was empty.
7. To encourage responsibility, respect, compassion, service, and appreciation of diversity in all school community members	The QSR team attempted to see each of these values enacted in the school. For comments on the values of "responsibility" and "diversity," please refer to the comments included above related to the school's mission, which also includes these values.  Regarding respect, almost 80% of the observations scored proficient or exemplary in the element of Creating an Environment of Respect and Rapport. Students were largely respectful of their teachers, each other, and the school facilities, including classroom supplies. There were only limited exceptions to this, such as students talking off-topic while teachers were talking, or students being rude to each other and calling each other names.

Mission and Goals	Evidence
	Regarding compassion, the QSR team was unable to collect significant evidence related to this value. One team member noted that some of the senior investigation topics could be tied back to compassion, such as one investigation about caring for the mentally ill.  The QSR team did not observe any evidence regarding whether the school is encouraging service.
8. To implement learning expeditions in-depth investigations of a theme or topic that engage students through authentic research, projects, fieldwork and service, and that are interdisciplinary to the maximum extent possible.	The QSR team noted several mentions of "expeditions," such as an 11 <sup>th</sup> grade expedition related to "Food Justice for All." In some cases, "expedition" seemed to refer more to a field trip than an in-depth, interdisciplinary theme, such as what teachers referred to as an upcoming "expedition" to Howard University. The team noted that each 9 <sup>th</sup> , 10 <sup>th</sup> , and 11 <sup>th</sup> grade completes a common learning expedition, scaffolding to 12 <sup>th</sup> grade when students complete self-directed learning expeditions with the support of three teacher coaches.  The QSR team did not observe any evidence of interdisciplinary themes or planning. For example, 9 <sup>th</sup> grade history students were working on a longer-term research project, but it was not aligned to the content discussed in other 9 <sup>th</sup> grade classes.
9. To personalize teaching and learning through small class sizes, advisory, and flexibility in scheduling and course formats.	Class sizes varied widely, from 16 students with four adults to 20 students with one adult. The school schedule included a 30-minute advisory block after lunch each day.
	In terms of personalized teaching, the QSR team noted evidence of appropriate relationships between teachers and students. For instance, one teacher discussed a student's "Habits of Mind" results with her

Mission and Goals	Evidence
	and they both expressed disappointment; the teacher indicated that the student had been in her advisory for several years in a row. However, these relationships did not seem to result in personalized teaching and learning; the QSR team noted little evidence of differentiation in lesson content or activities throughout the observations.
10. To utilize the CES philosophy of student-as-worker, teacher-as-coach as the core of instructional practice.	With a few exceptions, the QSR team found most instructional practice to be teacher-led. There were very few observed examples of rubrics or student assessment of their own work. In several cases teachers completed tasks that students were prepared to complete as "workers," such as preparing their chemistry lab slides. Students had few opportunities to find their own paths through learning; more often than not the closest thing to "teacher-as-coach" was an "I do-we do-you do" framework for lesson activities.
	However, in a few observations the instructional practices did exemplify student-as-worker, teacher-as-coach. In a history class students were doing self-directed research with guidance from the teacher; the teacher acted as a supportive resource and helped them get started, but then students chose their resources, read scholarly articles on their own, and synthesized information. In an Advanced Placement class students were almost entirely self-directed in how they used an independent work block; some students worked together in groups, others worked independently, and others went to the computer lab. In 12 <sup>th</sup> grade learning expeditions each student works with three teacher coaches throughout the year, though the QSR team was not able to observe any of these coaching meetings.
11. To assess learning through portfolios, exhibitions of work, and student performance of authentic tasks.	The QSR team did not observe any student portfolios, though students appeared to use binders to track their work and there were several indepth posters of student work posted in hallways and in some

Mission and Goals	Evidence
	classrooms. These posters included student research on China and vocabulary posters with definitions, synonyms, and examples. A QSR team member also noted an English teacher mentioning the upcoming Celebration of Learning event, which may have been an opportunity for further exhibitions of student work. The QSR team noted a few examples of students performing authentic tasks. There seemed to be approximately equal weight accorded to authentic tasks, such as student research projects, as more stand-alone tasks, such as science labs completed with no discussion of "real-life" applicability.
12. Capital City will be a learning community for teachers as well as students. Teachers will receive the training and support they need to successfully implement the educational program and best support individual students.	The QSR team did not observe any professional development opportunities or professional learning communities, though the school's schedule includes weekly professional development time on Wednesday afternoons. Assessments of teacher effectiveness can be found below in the Classroom Environments and Instructional Delivery rubrics.
Board Governance	On January 28, 2014, a PCSB staff member visited a Capital City PCS Board of Trustees meeting. Approximately eleven board members were present, plus at least one on a conference call line, constituting a quorum.  The Executive Director and principals discussed the school's data dashboard, which includes interim assessment data for reading, writing, and math; high school performance on the PSAT, SAT, and ACT; and in-seat attendance. They indicated that the overall lesson learned from the dashboard is that the school is better preparing students for literacy assessments than math assessments. In response to the board's question about actionable findings, the school
	administrators indicated that they were conducting student-specific interventions, but the Board acknowledged that any improvements

Mission and Goals	Evidence
Mission and Goals	would not happen overnight, despite the school's urgency around effective teaching. They also discussed a recent collaboration between the school's data team and FOCUS, which found that Capital City PCS's math assessments were well-aligned to the DC CAS. Overall, the board indicated that the dashboards are easy to understand. However, the dashboard does not include math assessments for early childhood grades.  The board also discussed the school's strategic plan, which they plan to backwards-map from the five-year targets using the PMF. The board encouraged the administrators to let them know if they needed resource reallocation. Charter Board Partners assisted in creating a new template for the strategic plan. The board discussed each goal, including the capital campaign, the facilities plan, debt refinancing, and risk assessment. Regarding the governance goals, the board requested feedback on the Head of School evaluation and mentioned a future discussion around succession planning. Overall, the board
	indicated that their five-year goals are very ambitions and that they're making progress on pieces of the goals.

## CLASSROOM ENVIRONMENTS<sup>1</sup>

This rubric summarizes the school's performance on the Classroom Environments elements of the rubric during the unannounced visits. The label definitions for classroom observations of "limited," "satisfactory," "proficient," and "exemplary" are those from the Danielson framework. PCSB considers any rating below "proficient" to be under the standard of quality expected of DC charter schools. On average, 81% of classrooms received a rating of proficient or exemplary for the Classroom Environment domain.

Class Environment	Evidence Observed	School Wi	de Rating
Creating an Environment	Almost 80% of observations were rated proficient or exemplary in this element.	Limited	0%
of Respect and Rapport	Teachers were respectful of students, welcoming them warmly into the classroom, calling on them by name, and smiling warmly. One or two teachers exhibited care	Satisfactory	22%
	of students' lives outside of school; one teacher, for example, asked a student about her illness the previous day.	Proficient	61%
	About one-fifth of the observations were below proficient. In these classrooms, the QSR team noted that students regularly talked off-task while the teacher was talking.		17%
<b>Establishing a Culture for</b> Learning  About three-quarters of observations were rated proficient or exemplary in this element. Teachers rated proficient regularly supported and encouraged students who took academic risks in class, and called on students regardless of whether		Limited	0%
	they had volunteered to answer the question posed. These teachers talked about Saturday writing workshops and detention as opportunities for additional help, rather than punishment. Students in these classes appeared to take pride in explaining their thought processes and to aim to meet the teacher's high	Satisfactory	27%
	expectations.  In the one-quarter of observations not rated proficient, high expectations did not	Proficient	64%

<sup>&</sup>lt;sup>1</sup> Teachers may be observed more than once by different review team members.

Class Environment	Evidence Observed	School Wi	de Rating
	appear to be set for all students. Not all students participated in the lesson; a few students had their heads on their desk or did not follow along with the lesson's activities. Teachers in these observations only called on students who volunteered to answer questions, and they did not convey confidence that students were up to the lesson's challenge. In one case, a student made a spelling mistake in an English class and the teacher said, "Well spelling isn't what we're working on right now."	Exemplary	9%
Managing Classroom Procedures	About 85% of observations were scored proficient in this element of the Classroom Environment rubric. In these classes, there was little to no loss of instructional time due to transitions or procedures. Students efficiently and quietly	Limited	0%
	moved from class to class and between classroom activities. When they entered the class, students were expected to start working on a warm up or Do Now activity. Teachers prepared students for transitions with preset time limits and reminders.  In the observations rated below proficient, students did not work for several	Satisfactory	14%
		Proficient	86%
	minutes at a time. While working on a research project, many students were unable to successfully access the online resources for several minutes. In one science class, it took more than ten minutes to pass out the lab materials, despite there being a predetermined "passer" and passing time between classes to arrange materials.	Exemplary	0%
Managing Student Behavior	There were no cases of serious student misbehavior throughout the observations.  Most teachers managed student behavior proactively by circulating throughout	Limited	0%
	classrooms or naming students who needed to readjust their behavior before it became a problem. The QSR team noted a few instances of teachers giving students specific feedback, such as about off-task behavior, and students immediately correcting their behavior.		14%
			73%

Class Environment	Evidence Observed	School W	ide Rating
	In the observations rated below proficient, teachers responded inconsistently or did not notice examples of student misbehavior, such as teasing or throwing paper at each other. These misbehaviors did not interrupt class activities or other students, but did distract the involved students for several seconds at a time.	Exemplary	14%

#### INSTRUCTIONAL DELIVERY

This rubric summarizes the school's performance on the Instructional Delivery elements of the rubric during the unannounced visits. The label definitions for classroom observations of "limited," "satisfactory," "proficient," and "exemplary" are those from the Danielson framework. PCSB considers any rating below "proficient" to be under the standard of quality expected of DC charter schools. On average, 65% of classrooms received a rating of proficient or exemplary for the Instructional Delivery domain.

<b>Instructional Delivery</b>	Evidence Observed	School Wi	ide Rating
Eighty percent of observations were rated proficient or above in this element.  Almost all classrooms had posted learning targets and instruction was aligned with these objectives. In several classes, teachers referred to previous lessons	Limited	0%	
	or prior knowledge to help clarify the lesson content. These teachers used expressive language and high-level content vocabulary, and occasionally students responded in kind with similarly appropriate academic vocabulary. Some teachers even narrated their expectations as students worked through		22%
	About one-fifth of observations were below proficient in this element of the rubric. Students seemed to be confused about lesson content or activity instructions in these classes, and teachers did not effectively clarify. In one class in particular, the QSR observer noted several spelling and grammatical errors by the teacher, including repeated and different misspellings of an author's name, "except" rather than "excerpt," and a significant failure to correct a student's spelling.		70%
			9%
Using Questioning and Discussion Techniques			29%
	posted thoughtful and rigorous questions of students. They allowed for appropriate wait time between asking the question and soliciting answers.	Satisfactory	24%

Instructional Delivery	Evidence Observed	School Wide Rating	
	Students in these classes were able to extend the discussion with thoughtful comments or further questioning.	Proficient	38%
	However, in more than half of observations questioning and discussion techniques were less effective. Teachers' questions tended to be only low-level or recall questions, with only one correct answer. Students were not given opportunities to discuss lesson content or procedures among themselves. Not all students participated in discussions or answered questions.	Exemplary	10%
Engaging Students in Learning	About half of observations were rated proficient or exemplary in Engaging Students in Learning. Students in these classes were actively working and intellectually engaged. In a few classes students continued to discuss lesson		24%
	content even after class had ended. In one class the co-teachers provided multiple learning modalities by one teacher writing important facts on the whiteboard while the other teacher orally taught the group lesson. Students had choices in how to complete assignments, such as being given the option to choose their own topic, their working group, the medium of their deliverable, or their research materials.  In the observations that were rated below proficient, the QSR team noted that there was consistently little opportunity for lesson closure and reflection.	Satisfactory	24%
		Proficient	43%
Class endings tended to be rushed. There was no differentiation or lesson adjustment in these observations; all students were expected to learn at the same pace and through the same activities. As a result, students seemed to be inconsistently engaged; some students were working at some times, while at other times, students were off task.		Exemplary	10%
Using Assessment in Instruction	Four-fifths of observations were rated proficient or exemplary in Using Assessment in Instruction. In these classrooms, student work was graded	Limited	0%

Instructional Delivery	Evidence Observed	School Wi	ide Rating
	against a rubric, giving students clear standards for high-quality work.  Teachers circulated throughout classrooms to monitor student work, and occasionally stopped to address student misunderstandings. Teachers seemed to be adopting more formative assessments, such as midterms and exit tickets:	Satisfactory	19%
	to be adopting more formative assessments, such as midterms and exit tickets; one teacher mentioned that he was re-teaching one element of the previous day's lesson due to the results from exit tickets.		76%
	The 20% of observations that were not rated proficient did not seem to use formative assessments to gauge student learning. These teachers did not seem to regularly monitor student understanding or provide immediate feedback. These teachers tended to rely on choral responses to checks for understanding, rather than assessing individual students' grasps of the material.	Exemplary	5%

## APPENDIX I: CLASSROOM ENVIRONMENT OBSERVATION RUBRIC

Class Environme				
nt	Limited	Satisfactory	Proficient	Exemplary
Creating an	Classroom interactions, both	Classroom interactions are	Classroom interactions reflect	Classroom interactions are
Environme	between the teacher and	generally appropriate and free	general warmth and caring, and	highly respectful, reflecting
nt of	students and among students,	from conflict but may be	are respectful of the cultural	genuine warmth and caring
Respect	are negative or inappropriate	characterized by occasional	and developmental differences	toward individuals. Students
and	and characterized by sarcasm,	displays of insensitivity.	among groups of students.	themselves ensure maintenance
Rapport	putdowns, or conflict			of high levels of civility among member of the class.
Establishin	The classroom does not	The classroom environment	The classroom environment	Students assumes much of the
g a Culture	represent a culture for learning	reflects only a minimal culture	represents a genuine culture for	responsibility for establishing a
for	and is characterized by low	for learning, with only modest	learning, with commitment to	culture for learning in the
Learning	teacher commitment to the	or inconsistent expectations for	the subject on the part of both	classroom by taking pride in
	subject, low expectations for	student achievement, little	teacher and students, high	their work, initiating
	student achievement, and little	teacher commitment to the	expectations for student	improvements to their products,
	student pride in work.	subject, and little student pride	achievement, and student pride	and holding the work to the
		in work. Both teacher and	in work.	highest standard. Teacher
		students are performing at the		demonstrates as passionate
		minimal level to "get by."		commitment to the subject.
Managing	Classroom routines and	Classroom routines and	Classroom routines and	Classroom routines and
Classroom	procedures are either	procedures have been	procedures have been	procedures are seamless in their
Procedures	nonexistent or inefficient,	established but function	established and function	operation, and students assume
	resulting in the loss of much	unevenly or inconsistently,	smoothly for the most part,	considerable responsibility for
	instruction time.	with some loss of instruction	with little loss of instruction	their smooth functioning.
		time.	time.	

Class Environme nt	Limited	Satisfactory	Proficient	Exemplary
Managing Student Behavior	Student behavior is poor, with no clear expectations, no monitoring of student behavior, and inappropriate response to student misbehavior.	Teacher makes an effort to establish standards of conduct for students, monitor student behavior, and respond to student misbehavior, but these efforts are not always successful.	Teacher is aware of student behavior, has established clear standards of conduct, and responds to student misbehavior in ways that are appropriate and respectful of the students.	Student behavior is entirely appropriate, with evidence of student participation in setting expectations and monitoring behavior. Teacher's monitoring of student behavior is subtle and preventive, and teachers' response to student misbehavior is sensitive to individual student needs.

## APPENDIX II: INSTRUCTIONAL DELIVERY OBSERVATION RUBRIC

Instructional Delivery	Limited	Satisfactory	Proficient	Exemplary
Communicati ng with Students	Teacher's oral and written communication contains errors or is unclear or inappropriate to students. Teacher's purpose in a lesson or unit is unclear to students. Teacher's explanation of the content is unclear or confusing or uses inappropriate language.	Teacher's oral and written communication contains no errors, but may not be completely appropriate or may require further explanations to avoid confusion. Teacher attempts to explain the instructional purpose, with limited success. Teacher's explanation of the content is uneven; some is done skillfully, but other portions are difficult to follow.	Teacher communicates clearly and accurately to students both orally and in writing.  Teacher's purpose for the lesson or unit is clear, including where it is situation within broader learning.  Teacher's explanation of content is appropriate and connects with students' knowledge and experience.	Teacher's oral and written communication is clear and expressive, anticipating possible student misconceptions. Makes the purpose of the lesson or unit clear, including where it is situated within broader learning, linking purpose to student interests. Explanation of content is imaginative, and connects with students' knowledge and experience. Students contribute to explaining concepts to their peers.
Using Questioning and Discussion Techniques	Teacher makes poor use of questioning and discussion techniques, with low-level questions, limited student participation, and little true discussion.	Teacher's use of questioning and discussion techniques is uneven with some high-level question; attempts at true discussion; moderate student participation.	Teacher's use of questioning and discussion techniques reflects high-level questions, true discussion, and full participation by all students.	Students formulate may of the high-level questions and assume responsibility for the participation of all students in the discussion.
Engaging Students in Learning	Students are not at all intellectually engaged in significant learning, as a result of inappropriate activities or materials, poor representations of content, or lack of lesson structure.	Students are intellectually engaged only partially, resulting from activities or materials or uneven quality, inconsistent representation of content or uneven structure of pacing.	Students are intellectually engaged throughout the lesson, with appropriate activities and materials, instructive representations of content, and suitable structure and pacing of the lesson.	Students are highly engaged throughout the lesson and make material contribution to the representation of content, the activities, and the materials. The structure and pacing of the lesson allow for student reflection and closure.

Instructional Delivery	Limited	Satisfactory	Proficient	Exemplary
Using Assessment	Students are unaware of criteria and performance	Students know some of the criteria and performance	Students are fully aware of the criteria and performance	Students are fully aware of the criteria and standards by which
in Instruction	standards by which their work will be evaluated, and do not engage in self-assessment or monitoring. Teacher does not monitor student learning in the curriculum, and feedback to students is of poor quality and in an untimely manner.	standards by which their work will be evaluated, and occasionally assess the quality of their own work against the assessment criteria and performance standards. Teacher monitors the progress of the class as a whole but elicits no diagnostic information; feedback to students is uneven and inconsistent in its timeliness.	standards by which their work will be evaluated, and frequently assess and monitor the quality of their own work against the assessment criteria and performance standards. Teacher monitors the progress of groups of students in the curriculum, making limited use of diagnostic prompts to elicit information; feedback is timely, consistent, and of high quality.	their work will be evaluated, have contributed to the development of the criteria, frequently assess and monitor the quality of their own work against the assessment criteria and performance standards, and make active use of that information in their learning. Teacher actively and systematically elicits diagnostic information from individual students regarding understanding and monitors progress of individual students; feedback is timely, high quality, and students use feedback in their learning.

# Appendix J

## September 2014

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2 First Day for Students	3 PD: Staff Meeting and First Day Celebration	4	5	6
7 Inclusion Consult	8	9 ILT	10 PD: Playworks and Mandatory Reporting; BTSN planning	11	12	13
14 Academic Consult: Select students for LLI	15	16	17 PD: BTSN Prep	18 BTSN 6-8 pm	19	20
21 Inclusion Consult	22 ILT - Plan Writing PD Cycle	23	24 PD: Staff Culture Goal: Finish Staff Norms	25	26	27
28 Academic Consult: 1.Share QSR doc 2. Discuss Literacy structures, roles, student supports 3. MAP testing of new students, K-2; 4.Team items	29 Jake with Leensa 1/2 day/Work with ILT (learning walk with LT and ILT meeting)	30				

## October 2014

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 PD: Writing #1 PD Cycle Launch	2	3	4
5 Inclusion/Student- Focused Consult	6 QSR Visit Window (10/6-10/17) Inclusion Team Mtg.	7 EL Pre-primary cohort mtg at CC	8 PD: Writing PD #2 10-minute sharing Re: Community Values lessons	9 QSR Scheduled Visit Day	10 Expedition Planning Day	11
12 Academic Consult: WIDA tests and supports for ELL students	13 Columbus Day QSR Visit Window (10/6-10/17)	14 Jake on sitework with Thora and ILT  [Can we have ILT this day?]	15 PD: Writing #3  10-minute sharing Re: community values lessons	16	17	18
19 Inclusion Consult	20 Inclusion Team Mtg. ILT	21	PD: Data Day Looking at writing data with a focus on ELL data specific strategies for instruction  [10-minute sharing Re: community values lessons.]	23	24	25
26	27	28	29 PD: Whole School Equity Work	30	31	

November 2014								
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
						1		
2	3 Inclusion Team Mtg.	4	5 PD: Writing #4? 10-minute sharing Re: community values lessons	6	7	8		
9	10	11 Parent Conference Day - no school	12 PD: Parent Conferences	13	14	15		
16	17 Interim #1: F&P (7-day window)	18	19 PD Writing #5?  10-minute sharing Re: community values lessons	20	21	22		
23	24	25	26 Fall Fun Day NO PD	27 Thanksgiving	28 Thanksgiving	29		

## December 2014

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11/30	1	2	3 Data Day and/or Writing PD #5?	4	5	6
7	8		PD: Whole School Writing PD	11	12	13
14	15	16	17 Staff Holiday Celebration?	18	19	20
21	22 Winter Break (12/22 - 1/4)	23 Winter Break (12/22 - 1/4)	24 Winter Break (12/22 - 1/4)	25 Winter Break (12/22 - 1/4)	26 Winter Break (12/22 - 1/4)	27 Winter Break (12/22 - 1/4)

28	29	30	31		
	Winter Break (12/22 - 1/4)	Winter Break (12/22 - 1/4)	Winter Break (12/22 - 1/4)		

## January 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 Winter Break (12/22 - 1/4)	2 Winter Break (12/22 - 1/4)	3 Winter Break (12/22 - 1/4)
4	5 First Day Back	6	7 PD: School Culture Goal: Reviving/reviewing/ recommiting to Community Values with your students	8	9	10
11	12	13	14 PD: School Culture Goal: Staff Culture BuildingFun Day	15	16	17
18	19 MLK Jr Day	20	21 PD: Progress Report Writing	22	23	24

25	26 Interim #2: F&P (7-day window	27	28 Data Day?	29 End of first semester	30 Grading and Reporting Day-No School for Students	31

## February, 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4 Parent Conferences	5	6 Parent Conferences	7
8	9	10	11 PD: ELL supports focus	12	13 Expedition Planning Day - could launch PD cycle #2 here?	14
15	16 President's Day - No School	17	18	19	20	21
22	23	24	25 PD: Whole School Equity Work	26	27	28

## March 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16 Interim #3: F&P (8-day window)	17	18	19	20	21
22	23	24	25 PD: Whole School Writing PD	26	27	28

29	30	31		

## April, 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
5	6	7	8	9	10	11
	Easter MondayNo School					
12	13	14	15	16	17	18
	Spring Break (4/13-4/17)					
19	20	21	22	23	24	25

26	27	28	29	30	

## May 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20 PD: Whole School Equity Work	21	22	23

24	25	26	27	28	29	30
31						

## June 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17 PD: Parent Conferences; Last day of school for students	18 Parent Conferences	19 Last day of school for Teachers	20
21	22	23	24	25	26	27

28	29	30		



## **CCPCS Middle School Professional Development Support Structures**

The purpose of professional development structures at the Middle School is to increase student engagement and learning by supporting the continual growth of teachers.

Structure	Why?	Who?
Lead Learners PD Series	To empower teachers to lead their own learning and grow their practice to best support students	Participants: All staff
		Facilitated by: Laina, Katie, Roilyn
		Planned by: Teaching staff
General Wednesday PD Time	To provide common understandings connected to the 2014-2015 work plan targets	Participants: All staff
		Planned and facilitated by: Laina, Katie, Jake, Roilyn
Whole Staff PD Opening	To celebrate successes & share information with staff	Participants: All staff
		Planned and facilitated by: A-Team
Grade Level Team Meetings	To allow for regular co-planning and sharing of information	Participants: All teaching staff
		Planned and facilitated by: Grade Level Teams
Department Meetings	To continue to create vertical alignment and develop discipline specific best practices	Participants: All teaching staff
		Planned and facilitated by: Departments, ILT
New Teacher Cohort	To support teachers new to Capital City in	Participants: Teachers in their first year at Capital
	establishing best practices and understanding the Capital City culture	City
		Planned and facilitated by: Katie
Consult	To develop strategies to appropriately address concerns about students, continue to build a	Participants: All teachers in teams
	pedagogical toolkit, use student work and data to	Planned and facilitated by: Laina, Roilyn, Katie, &
	drive instruction, and support our ELLs	Ellie
Formal Coaching Cycles	To support individual teacher goals through a	Participants: Opt in participation by any teaching
	coaching cycle that includes goal-setting, learning,	staff (5 slots/quarter)

	observation/feedback, and reflection	
		Planned and facilitated by: Katie, Jake (on occasion)
Quarterly Observation Cycles	To increase pedagogical content knowledge and provide a safe space to experiment with support	Participants: All Gen Ed teaching staff
		Planned and facilitated by: Katie
Learning Walks	To maintain a regular pulse on instruction in the middle school, to gather data, and to continue to build a common understanding of where we are and where we'd like to be	Participants: All teaching staff, Management Team, ILT  Planned and facilitated by: Management Team, ILT
Peer Observations	To continue to build a common vision of what quality teaching looks like at the middle school and to increase instructional understandings and practices	Participants: All Teaching Staff (New Teacher Cohort, ILT, Consult)  Planned and facilitated by: Katie, ILT
Lab Sites	To collaboratively engage in investigations of high quality teaching practices and pedagogy	Participants: Opt in participation  Planned and facilitated by: Katie & teaching staff
EL offsite PD	To build expertise in specific Expeditionary Learning Core Practices	Participants: Offered to selected teachers based on needs
		<b>Planned and facilitated by:</b> Expeditionary Learning Staff
Informal/Formal Observations	To maintain a regular check on progress of teacher goals, as well as instruction in the middle school.	Participants: All Teaching Staff Planned and facilitated by: Laina & Roilyn
Instructional Leadership Team (ILT)	To serve as representation of teacher voices and build capacity and understanding around school conditions and work plan goals. To model best practices in the classroom.	Participants: One representative per grade level/specialist department  Planned and facilitated by: A-Team
Lunch Bunch	For teachers to have a consistent space to share new ideas and best practices with one another	Participants: Opt in participation for all staff, voluntary and selected hosting
		Planned and facilitated by: Katie
Teacher Led Differentiated PD Series	To give teachers the opportunity to lead and learn from colleagues	Participants: All teaching staff  Planned and facilitated by: Teaching staff, ILT
External PD	To expand teacher toolkits	Participants: Offered to selected teachers based on needs and opt in participation for others
		Planned by: Laina, Katie, Roilyn, Ellie, teaching staff

		Facilitated by: External partners
Social Pause	To build staff relationships and celebrate hard work	Participants: All staff
		Planned and facilitated by: A-Team, GLTs

## Appendix K

## Appendix L



## ANNUAL REPORT 2012-2013

Prepared by Simmons Lettre, Board Chair

## CAPITAL CITY PUBLIC CHARTER SCHOOL ANNUAL REPORT 2012 - 2013

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### SCHOOL DESCRIPTION

#### A. Mission Statement

Capital City enables a diverse group of students to meet high expectations; develop creativity, critical thinking, and problem-solving skills; achieve deep understanding of complex subjects; and acquire a love of learning along with a strong sense of community and character. We will graduate young adults who are self-directed, intellectually engaged, and possess a commitment to personal and civic responsibility.

#### **B. School Program**

#### a. Grades and Age Levels Served

Capital City Public Charter School opened a new facility in August of 2012. With the new facility came the chance to expand the student body significantly, and to split off the Middle School grades into a separate program. Accordingly, the new building now houses three campuses in one facility: a Lower School, a Middle School, and a High School. Each campus has its own dedicated floor of the building, while larger spaces such as the cafeteria, the library, and the gymnasium are shared.

#### Lower School

In SY2012-2013, the Lower School enrolled 325 students in grades PK3 through 4. Although the school has offered a PK4 program for several years, the PK3 program was new for SY2012-13. Another change is that classrooms in grades K through 4 are no longer multi-age. Instead, there are four combined PK rooms (which serve both PK3 and PK4 students) and two classrooms each for grades K through 4. 65% of Lower School students are new as of August of 2012, and the Lower School is now at its full capacity.

#### Middle School

The Middle School, which in SY2012-2013 served 298 students in grade levels 5 through 8, was brand new for this school year. Approximately half of Middle School students transferred in from either the Lower School or the Upper School (which used to include grades PK through 8, and 6 through 12, respectively). The other half of Middle School students were new to Capital City this past year. Each grade level in the Middle School includes approximately 75 students. The Middle School will be fully enrolled at 300 students for SY2013-14.

#### High School

The High School (which broke off from the 'Upper School' when the Middle School was created) enrolled 321 students in grades 9 through 12. The school had 98 9th graders, 90 10th graders, 81 11th graders, and 52 12th graders. 30% of enrolled students were new to Capital City for school year 2012-13. The High School

graduated its second graduating class in June of 2013. The High School is fully enrolled, and as a result the school anticipates larger graduating classes moving forward.

### b. Curriculum Design and Instructional Approach

At Capital City we believe that schools should prepare students to participate in society by offering a challenging academic program based on active learning through real-world experience. We also believe that schools should foster healthy social development, character building, and the acquisition of life skills.

Capital City Public Charter School implements the Expeditionary Learning (EL) model. EL uses "learning expeditions to challenge students to meet rigorous academic and character standards." Learning expeditions are long-term, in-depth investigations of a theme or topic that engage students through authentic research, projects, fieldwork and service. The content and skills taught through learning expeditions are based on Common Core State Standards. Expeditions provide students with opportunities to develop and apply literacy, communication, research, analytical, artistic, interpersonal, mathematical, and other skills to meaningful and engaging projects.

The Expeditionary Learning model includes a set of "core practice benchmarks" in five key areas: learning expeditions, active pedagogy, school culture and character, leadership and school improvement, and structures. Capital City uses these benchmarks to guide instructional and educational planning, frame professional development for staff, and evaluate the effectiveness of instruction.

The academic curriculum is supported by the use of Responsive Classroom\*, which is both a classroom management model and a social curriculum. Educators at Capital City recognize that academic achievement goes hand in hand with social growth. Responsive Classroom, and its middle school counterpart Developmental Designs, focus on respectful social interaction as an integral part of children's cognitive development and are instrumental in creating a strong and supportive learning community. Responsive Classroom and Developmental Designs provide the environment necessary for Expeditionary Learning to work.

Capital City has curriculum frameworks for each grade that outline the content and skills for core academic subjects, plus Spanish, arts, health, and fitness. The school's curriculum is aligned with Common Core State Standards and with District of Columbia graduation requirements.

#### Lower School

Capital City Public Charter School's Lower Campus implements an individualized approach to reading instruction. Using the principles of Guided Reading, teachers plan lessons for students based on ongoing assessment. Children write daily during

writing periods such as journal time and writers' workshop, as well as across the curriculum to explain thinking and express ideas in other content areas.

The Lower School's mathematics curriculum is aligned with DC and national standards. Mathematics is both integrated into learning expeditions and taught as a separate subject. Capital City Lower School uses a carefully selected mathematics program, *Investigations* (PK – 4). This program serves as a primary resource for teaching the mathematics curriculum, and supports Capital City's developmental approach to teaching mathematics, emphasizing problem-solving and concrete experiences.

Capital City Lower School students engage in a science curriculum that teaches basic scientific thinking skills, while encouraging enthusiasm and a desire to conduct independent scientific inquiries. As much as possible, science instruction is included as a component of learning expeditions, and individual learning expeditions may be explicitly scientific in nature.

Community service, physical education, the arts, and Spanish language instruction are also part of Capital City Lower School's core curriculum. Students study Spanish from grades 1 through 4. The curriculum focuses on speaking practice, vocabulary development, and beginning Spanish reading and writing skills. The language program also provides many students with exposure to other cultures.

#### Middle School

In anticipation of the opening of the new Middle School campus for school year 2012-13, the Middle School Planning Team met monthly throughout the 2012-11 school year. The team visited other middle schools and investigated best practices. Team members looked at different options for staffing models and decided that for grades 5 through 8 the teaching of content would be split between math/science experts and reading/humanities experts. In this way, Capital City offers a sheltered environment in the form of a two core content teachers who work with the students for the entire school day. These teachers engage in frequent contact with parents, many of whom are new to Capital City. Additionally, the Middle School schedule was adjusted to maximize instructional time.

Finally, there has been a deliberate emphasis on school culture, given that the Middle School incorporates new students as well as returning students from two different campuses. Middle School staff were committed to addressing social needs and concerns from the outset so that school time can be focused on academics. One strategy for creating a strong school culture was the introduction of CREWs, small advisories that serve as a home base for students.

### **High School**

Our High School is currently the only high school in DC to be affiliated with the

Coalition of Essential Schools (CES), a network of hundreds of personalized, equitable, and intellectually challenging schools around the country. All CES schools, including Capital City High School, follow Ten Common Principles, a set of beliefs about the purpose and practice of schooling. The Common Principles guide the High School's priorities, structures, and management.

Capital City students in grades 9 through 12 complete an academically rigorous college-preparation curriculum. Capital City uses DCPS graduation requirements as the minimum expectation for students.

In addition to the 12<sup>th</sup> grade courses required by the District of Columbia, seniors developed a senior expedition, which they engaged in during the spring of their senior year.

#### c. Key Mission-Related Programs

#### Arts Program

Capital City integrates the arts into the curriculum to encourage both creative expression and arts appreciation, and to accommodate students' multiple learning styles. The arts emphasis is especially helpful to students with special needs. The program provides students with regular, weekly instruction in the performing and visual arts, including drama, art, and music. Teachers use art as a tool for helping students learn in a developmentally appropriate manner about society, culture, history, science, and the human experience.

#### **Learning Expeditions**

Learning Expeditions are one of the core components of Expeditionary Learning, and are one of the goals listed in Capital City's charter. Some elements of Learning Expeditions include guiding questions (what we want to find out), authentic projects, fieldwork in the community, involvement of outside experts, presentation to an audience outside the classroom, and community service. Although they are linked to standards and learning targets, expeditions are inherently multidisciplinary and bring together many strands of the curriculum.

#### Community Service

Community Service is an essential component of EL and is often embedded in Learning Expeditions. Students participate in both service to the school and service to the broader Washington community. A dedicated weekly service time provides an opportunity for all students and teachers to engage in service and reflect on the experience. Community partnerships for service include: Mt. Pleasant Library, the Victory Heights Seniors' Home, Community of Hope, and Appletree Learning Center. High school students also have the opportunity to do an internship with a business or community organization. Interns work at their sites on Wednesday afternoons (an early dismissal day for CCPCS).

## **Advisory**

Beginning in the 5<sup>th</sup> grade and continuing through high school, Capital City features an advisory program that divides students into groups of ten to twelve. The goal of advisory is to build a community of respectful learners who are able to listen and respond to the thoughts and ideas of others, collaborate successfully, and resolve conflicts in a healthy way. Each student's advisor serves as the main point of contact with the student's family.

Advisories meet for a half-hour each day for a time of team initiatives, group sharing, and academic check-ins. Additionally, there is one longer meeting period each week, during which time the groups focus on emotional health and interpersonal relationships. Topics include conflict resolution, peer pressure, stress management, and the influence of gender, race, and culture on identity and self-concept. Grade-level teams collaborate to plan advisories so that there is consistency from group to group. Advisory is also a vehicle to work on college awareness and preparatory activities.

## Inclusion

Capital City addresses the needs of its special education population and English Language Learners (ELLs) through an inclusion program. The program has grown since the school's opening, and has been designed around the needs of the students. Each of the three campuses has a Director of Student Services. These directors coordinate teams of inclusion teachers and other specialists who manage student Individual Learning Plans (IEPs), coordinate with grade level teams, and have weekly consult times with classroom teachers to discuss ways of supporting students and meeting professional development needs. Academic and related services are provided to students within the regular classroom by a team consisting of inclusion teachers responsible for each classroom, a school psychologist, a social worker, an occupational therapist, and a speech and language pathologist.

The needs of Capital City's limited and non-English proficient students are met primarily within the regular classroom as well. Our inclusion and ESL teachers work one-on-one or in small groups with students to address their individual needs. The school's intensive focus on language arts and literacy development is ideally suited for English language learners, and classrooms structured to accommodate small group and individual instruction facilitate the provision of additional support to these students.

#### Adventure Program

Capital City's adventure program is designed to take students off-site for extended periods of physical activity each season. Our Adventure Coordinator plans and takes each class on a full-day trip three to five times per school year. Classroom teachers and community and parent volunteers come along as chaperones. Examples of adventure outings include hiking, rock climbing, ice-skating, and canoeing. These trips allow students to try new activities, engage in a group experience, take risks, and experience the outdoors. Safety is paramount, and

certified experts lead the more technical activities. Students are encouraged to take appropriate risks and to move outside of their comfort zones.

### After-School Activities

Capital City began providing in-house after-school programming beginning in school year 2012-13. The school now employees a full-time Director of After-School Programs. The after-care program is available to interested families for a fee. The school provides small tuition subsidies to low-income families, in an effort to make the program affordable for all students.

The Lower School also offers afternoon enrichment activities, planned and conducted by Capital City staff. These programs are available to students grades Pre-K through 4<sup>th</sup> grade. In the past, the 6-week clubs have focused on activities such as cooking, beading, poetry, soccer, kickball, dance, and scrapbooking.

Capital City offers a free cross-campus athletic program for middle school and high school students. The program is available four days per week. After-school sports are open to all students, regardless of ability to pay or prior experience. There are three seasons, with a choice of at least three activities per season. Typical offerings include flag football, soccer, cross-country running, basketball, swimming, softball, tennis, and track. Teams practice at area parks, recreation centers, and community facilities, and play competitive games against other schools.

Students can also choose from a variety of other after-school activities, including yearbook, debate, and improvisational drama. Most offerings are led by Capital City staff.

#### Summer School

Over 300 students attended a 2013 summer school program at Capital City. There were several different types of summer offerings. For younger students, grades PreK through 4, Capital City offers four weeks of summer school. The goal of this program is work with students in small groups to reinforce literacy and math skills and ensure that students do not lose ground over the summer.

In 2013, the school also offered credit recovery and enrichment courses for high school students. Students missing credit for a one-semester course were required to enroll in and pass that course during summer school in order to be promoted to the next grade. Additionally, Capital City held orientation sessions for all incoming students in grades 5 and 9 (both new and returning). These orientation sessions were so successful for incoming 9th graders last year that they were expanded to include incoming Middle School students this year. The orientations allowed teachers to meet students prior to the start of the school year, and to assess their academic strengths and weaknesses. Students also had the opportunity to learn about the school culture of Capital City, and to prepare themselves for the school's expectations around behavior and scholarship.

#### Other Key Features

The following features, more beliefs than programs, are also key elements of Capital City's mission.

- Shared Leadership: Leadership at Capital City Public Charter School is widely shared at every level. Teachers have a voice in all decision-making related to curriculum and instruction. Students have a voice in determining classroom rules and in choosing their activities. Parents and staff work together to advise the principals on issues and priorities. The principals, Head of School, and the Board of Directors work collaboratively to set policy and provide leadership for the school.
- Professional Development: Capital City is committed to establishing a culture of professional development. Teachers are expected to be learners along with their students, and Capital City provides all teachers with opportunities and support to fulfill their individual professional development goals. Time for staff development is built into the weekly schedule, as is time for reflection on instructional practice.

#### d. Parent Involvement Efforts

Parent involvement is encouraged, welcomed, and expected at Capital City, and it takes a number of forms, including the school's open door policy, opportunities for parent leadership and involvement in decision-making, ongoing communication between the school and parents, and utilization of parent resources and skills to enhance school programs. Keeping in mind that families have varying schedules, interests, and resources, the school staff and leadership actively work to develop a range of ways that families can become involved in supporting the school. Last year, Capital City brought on staff a bilingual (Spanish and English) full-time Admissions and Outreach Coordinator. Her role is split between managing the admissions process and coordinating other types of parent outreach, including open house events, community meetings, among other initatives.

Additionally, Capital City expects and requires that all parents attend quarterly parent-teacher conferences. Historically, Capital City has had conference attendance rates of over 95% each year, and teachers and administrators were committed to continuing this trend even with the addition of hundreds of new families to the Capital City community. Accordingly, teachers and advisors worked tirelessly to reach out to families and communicate the expectation that each family would participate. Several teachers even opted to do home visits for families that were unable to make the trip to the school. As a result, 96% of parents attended at least one conference over the course of the year. Capital City is proud of this effort and will continue to seek opportunities to engage families in the coming school year.

#### C. School Staff

## a. School Leadership

<u>Head of School:</u> Karen Dresden has a Masters in Education from Harvard University, with a concentration in Educational Leadership. She also has a B.A. in Public Policy from Duke University and an M.S.Ed. in Elementary Education from the University of Pennsylvania. Before the establishment of Capital City Public Charter School, she taught for 7 years at Hearst Elementary School in the DC public school system. She was Capital City's founding principal.

Lower School Principal: Amy Wendel joined Capital City in 2000 when she provided orientation and training to the founding staff. She has held a variety of positions at Capital City including 1st/2nd Grade Classroom Teacher, Literacy Coordinator, and most recently, Instructional Coach. Amy began teaching in 1992 and has taught for the D.C. Public Schools, Fairfax County Public Schools, and Newton Public Schools in Massachusetts. She has taught courses for teachers as an adjunct professor at Catholic University. Amy received her B.A. in English with a minor in Italian from Dickinson College and her M.S. Ed. in Elementary Education from Boston University. She has presented on various topics at Expeditionary Learning Conferences and at the National Council of Teachers of Mathematics Annual Meeting.

Middle School Principal: Laina Cox joined Capital City in March 2012 as Middle School Principal. She has her Ed.M in teaching and curriculum from Harvard University and her B.A. from Spelman College. She completed a principal licensure program at Northeastern University. Prior to joining Capital City, she worked for two years as a school designer for Expeditionary Learning in the Mid-Atlantic region. Prior to that, she was an assistant principal for three years at a middle school in Boston and a humanities teacher for five years at an Expeditionary Learning school also in Boston.

<u>High School Principal:</u> The High School's founding Principal is Kathryn Byrd. Kathy holds a B.A. in Elementary Education from Michigan State and a Master of Arts in Teaching from Wayne State University. Kathy is the former Director of Curriculum, Instruction, and Training at Paul Public Charter School. She previously worked as an English as a Second Language (ESL) teacher at Paul and at Murch Elementary, and served as an ESL mentor teacher for DCPS interns in elementary grades through adult education.

<u>Chief Operating Officer:</u> John Breyer brings more than ten years of operational and program management experience to Capital City, where he currently oversees all non-instructional matters. Prior to joining Capital City, John was the Founding Director of Finance and Operations for KIPP Central City Academy in New Orleans where he supported KIPP Central City's long-range facilities vision, which included fostering relationships with on-site contractors, tracking progress on construction,

and advising architects on building plans. Previously, John was Director of Programs, Adventure Education and Director of Technology at Hyde Leadership Public Charter School in Washington DC, and Program Coordinator at For Love of Children, where he managed all aspects of the after-school outreach program.

#### **D. Student Characteristics**

The total student population at Capital City Public Charter School during the 2012 – 2013 school year was 944 students. The re-enrollment rate was 83% from the Upper School and 85% from the Lower School, despite the move to a new location and the reconfiguration of campuses.

Capital City's student body in 2012 – 2013 was racially and ethnically diverse, with 46% of students self-identifying as Latino, 36% as African-American, 11% as Caucasian, and 3% as Asian/Pacific Islander. (The remaining students self-identified in multiple racial and ethnic categories). Interestingly, Capital City's racial and ethnic make-up remained almost exactly the same as the previous year, despite welcoming so many new families as a result of the expansion.

Additional demographic information is as follows: 69% of Capital City students were classified as low income during the 2012 – 2013 school year and were eligible for free or reduced lunch –an increase of 7 percentage points over the previous year. 15% of students were identified as requiring special education services, and 23% of students were identified as English Language Learners (an increase of 2 percentage points over the previous school year). The student body was 47% male and 53% female.

#### E. Finance

- 1. The Approved Budget for FY 2013-2014 is included in the Appendix as Attachment B. The Year-End Financials are in Appendix C.
- 2. Donors and grantors

The following individuals and organizations donated at least \$500 to Capital City Public Charter School last year. The list does not reflect multi-year pledges of over \$500 unless that amount (at minimum) was paid between 7/1/12 and 6/30/13.

Agger-Loewy Foundation
Samilia Anthony
David Bennett
Bernards Lacrosse Club Association Inc.
The Diane and Norman Bernstein Foundation
Diane Biondi
Maggie Boland & John Hance

Dixcy & Nolan Bosley-Smith

Kellie and Richard Browne Fund

**Building Hope** 

Kathryn & James Byrd

Patrick Canavan & Daniel McNeil

Michael Casson & Leslie Pace

Chesapeake Bay Trust

Laura & Chris Chilbert

CityBlossoms

Nancy Chapman Colb & Andrew Colb

Carol Collins & Andrew Hackett

Marianne Conroy & Orrin Wang

Candace Crawford

Teresa Crawford & Michael Hess

Danya Dayson & Michael Murphy

Carol & Mark Dresden

Karen Dresden

Robert Falk

The Bill & Melinda Gates Foundation Employee Matching Gift Program

Sarah Gaudreau & Hiram Puig-Lugo

Brian Greenberg & Margaret Greene

Margaret Greene & Ernest Thomas Greene

Hard Light Consulting Group, LLC

Hala Harik Haves

Anne Herr & Karl Jentoft

Brett Howe & Claudia Weinmann

Kenneth Johnson & Gina Lagomarsino

Roxene & Tim Kastens

Caitlin & Jennifer Lauchlan

Simmons Covington Lettre & Marcel Lettre

Dr. Svlvia Mader

Rona Marech & Joshua Shannon

Andrew Marino

Michel & William "Billy" Martin

Perry & Darin McKeever

Joseph Michalczyk

Iohn Mitchell & Susan Sabella

Bill Moss

Peter Munsat & Lisa Weinstein Munsat

National World War II Museum, Inc.

Nussbaum Charitable Trust

Carly Bashleben Partridge

Donna Rattley & Adrian Washington

Harold Rosen & Susan Wedlan

Cynthia & Christopher Runyan

Laurie & Sam Shellenberger

Shippensburg University
Maria Sokurashvili & Jeffrey Steele
Alice & Jeff Speck
Carol & Charles Spring
Sweetgreen
Lowell Ungar
Jennifer Van Driesen
Jill Weiler & Steve Brescia
Molly & Dan Whalen
Youth Service America

## SCHOOL PERFORMANCE

## A. Evidence of Performance and Progress

### 1. Lower School

Capital City's Lower School campus spans grades PreK through 4, and thus incorporates two different accountability structures: Early Childhood (grades PreK – 2), and Elementary (grades 3 and 4). Each of these frameworks will be discussed in turn.

Capital City PCS expanded significantly between school year 2011-12 and school year 2012-13, and at the Lower School campus 65% of the students were new to Capital City. Additionally, grades 5 through 8 were historically included in the Lower School, but were broken off into the new Middle School for school year 2012-13. As a result, Capital City Lower School is considered a new school for school year 2012-13. Therefore, this section of the report will include only scores from the current school year, rather than offering comparative or trend information. The data reported here will serve as a baseline to which the program can be compared in upcoming years.

## Lower School: Early Childhood Program

Capital City's Early Childhood program comprises grade levels Pre-K through 2<sup>nd</sup> grade. The Public Charter School Board monitors this program by means of the Early Childhood Accountability Plan, which includes seven indicators of programmatic and academic success. Capital City's youngest students, in Pre-K through 2<sup>nd</sup> grade, do not take the DC-CAS, since this test is offered beginning at the 3<sup>rd</sup> grade level. Therefore, the school administers a variety of internal assessments in order to gauge the progress of these students.

Capital City opted not to participate in the Early Childhood PMF pilot this year, so results will be reported based on the Accountability Plan that was developed several years ago. This accountability index includes measures related to literacy achievement, literacy growth, and school culture. Next year, when the Early Childhood PMF is adopted, math indicators will also be included.

The table below details the results of the 2012-13 Early Childhood Accountability Plan.

Target	Result	Target Met?
At least 89% of Pre-K and K students will demonstrate	95% of PK and Kindergarten students demonstrated	
progress on at least 3 of the 6 key grade level literacy	progress on at least 3 of 6 key grade level literacy	
indicators by the spring administration on the PALS	indicators by the spring administration on the PALS	
assessment (or score at the 100% mark).	assessment (or scored at the 100% mark).	Yes
At least 70% of 1st and 2nd grade students will make		
at least the projected level of a year's growth on the	70% of 1st and 2nd grade students made at least the	
DRA.	projected level of a year's growth on the DRA.	Yes
DIV.	projected level of a year 5 growth on the bita.	103
At least 70% of students in Kindergarten, 1st, and 2nd	56% of students in K through 2nd grade scored at or	
grades will score at or above grade level on the DRA.	above grade level on the DRA.	No
On average, students will attend school at least 91%		
of the days.	Students attended school on 98.1% of the days.	Yes
At least 85% of eligible students in grades Pre-K	00.40/ 5	
through 2nd will re-enroll at CCPCS for the next school		Vaa
year.	enrolled for the 2011-12 school year.	Yes
At least 95% of parents or guardians of students		
grades Pre-K through 2 will participate in a parent	99% of parents and guardians of students in grades	
conference.	PK through 2 participated in a parent conference.	Yes
At least 85% of K through 2nd grade students will	5 p p	
score at grade level on the spring writing assessment.		
Grade level target scores: K=1.5, 1st = 2.0, and 2nd =	93% of K through 2nd grade students scored at or	
3.0.	above grade level on the writing assessment.	Yes

As shown in the table above, Capital City's Early Childhood program met six of seven accountability targets during school year 2012-13. The targets are discussed at more length below.

For Pre-K students, Capital City administers the Phonological Awareness Literacy Screening (PALS), a diagnostic and progress-monitoring tool that measures literacy development. The PALS was administered twice during the school year – in the fall, and again in the spring.

According to PALS guidelines, Pre-K students are expected to be able to write their names, identify a minimum of 12 upper case letters by sight, and to recognize the sounds of at least four letters and the beginning sounds of at least five words. Students are also tested on print and word awareness, as well as rhyme awareness. The table below shows the progress that the Pre-K students made throughout the school year in literacy development. More than 80% of students demonstrated growth in 6 of the 7 tested areas. (Students were not able to demonstrate growth in Name Writing because teachers did not re-assess in the spring). Additionally, over 85% of students met the spring targets for 5 of the 6 skills that were assessed in the spring – the only exception was Beginning Sound Awareness, in which 66% of students met the spring target.

PALS	PALS: 2012-2013 Pre-K Literacy Development (n=41)						
Literacy Concept	Fall Average	Spring Average	Spring Goal	% Reaching Goal	% Making Growth		
Name writing	5.3	N/A	5	N/A	N/A		
Uppercase recognition	17.8	22.3	12	90%	98%		
Sound awareness	9.8	13.6	4	78%	81%		
Beginning sound awareness	6.7	8.0	5	66%	85%		
Print/word awareness	6.4	8.1	7	87%	97%		
Rhyme awareness	6.3	8.0	5	88%	90%		

Kindergarten students also took the PALS assessment. The Kindergarten-level assessment is similar to the Pre-K assessment, but includes slightly different measures. Like the Pre-K students, Kindergarteners are tested on rhyme awareness beginning sounds and letter recognition. Additionally, Kindergarten students are assessed in the areas of spelling and concept of words. This last category assesses students' ability to identify certain words both inside and outside of a line of text (a familiar rhyme).

PAL	PALS: 2012-2013 Kindergarten Literacy Development (n=45)							
Literacy Concept	Fall Average	Fall Goal	Spring Average	Spring Goal	% Reaching Goal	% Making Growth		
Rhyme Awareness	7.6	4	8.7	9	76%	84%		
Beginning Sounds	7.0	5	9.0	9	80%	93%		
Lower Case Recognition	20.6	12	23.8	24	80%	96%		
Letter Sound Recognition	13.0	4	19.0	20	56%	98%		
Spelling	9.4	2	13.5	12	73%	93%		
Concept of Words	7.9	4	16.2	21	42%	93%		

This is the fourth year that Capital City students have taken the PALS assessment. This year the Kindergarten scores were not as strong as they have been in the past, due in part to the large number of Kindergarten students (about half) who entered Capital City's program this year without having attended PK at the school. As with last year, the lowest on-target percentage was for the "Concept of Words" measure; only 42% of students ended the year having met this target. However, on this same measure, 93% of students demonstrated growth. The 1st grade teachers for school year 2013-14 will look carefully at the Kindergarten data, in order to gauge which gaps still exist for individual students.

Capital City students in grades K through 2 are assessed in reading, writing, and math. The Developmental Reading Assessment (DRA) is used to monitor students' reading levels and growth. The one target that was missed on the 2013 Early Childhood Accountability Plan was the DRA proficiency target. In school year 2012-13, only 56% of Early Childhood students were reading at or above grade level by the end of the school year. However, 70% of Capital City students in grades K through 2<sup>nd</sup> demonstrated at least a year's worth of growth in reading throughout the year. The 2012-13 DRA results by grade level can be seen in the table below.

Early Childhood 2012-13 DRA Scores						
		Grade Level or Above Year's Growth				
Grade	# Tested	Number	Percent	Number	Percent	
К	45	19	42%	N/A	N/A	
1	50	27	54%	28	56%	
2	49	34	69%	41	84%	
EC Total	144	80	56%	69	70%	

The highest scores and the largest amount of growth were found in the  $2^{nd}$  grade cohort, which means that the majority of these students are well-positioned to succeed in  $3^{rd}$  grade next year. It is notable that the percentage of students in  $1^{st}$  grade reading on grade level was almost the same as the percentage of students demonstrating a year's growth – however, a look at the individual student data shows that these were not the same individuals. Several students who were reading below grade level demonstrated at least a year's growth, and a few students who were reading above grade level did not grow as quickly. Nevertheless, the school-wide goal is for at least 80% of students at each grade level to demonstrate a year's growth. While the  $2^{nd}$  grade was successful in meeting this benchmark, the  $1^{st}$  grade was not. Historically,  $1^{st}$  graders have struggled the most on this measure, since the bar for a year's worth of growth in  $1^{st}$  grade is quite high.

Since school year 2009-10 Capital City has employed the Six Plus One Traits of Writing Assessment, developed by the NWREL. Teachers have been trained to use the scoring rubric. The Six Plus One rubric includes an early childhood version. When taking the Six Plus One assessment, all students write in response to a

prompt for a specified amount of time. Using the Six Plus One Traits rubric, teachers score student writing in six categories: Ideas, Organization, Voice, Word Choice, Fluency and Conventions. Students are given a score of 1-5 in each category. The six scores are averaged together to get the final score. The cut-score associated with grade level proficiency is 3 for the 2<sup>nd</sup> grade, and 2 for the 1<sup>st</sup> grade, and 1.5 for Kindergarten.

The following table shows the writing proficiency rates for early childhood grades in school year 2013. The end of year writing scores were strong each year, demonstrating Capital City's commitment to a balanced literacy curriculum.

Writing Benchmarks					
Grade	ade # Tested				
Grade	# Testeu	Benchmark			
K	45	89%			
1	50	100%			
2	49	96%			
Total	144	95%			

Capital City's math assessment is conducted using Math Benchmarks, which have been developed by teacher teams using local and national standards. The Math Benchmarks are administered as a series of assessments through the course of the year. Teachers use the Benchmarks to gauge student progress and to check for understanding of specific concepts and skills. Students who did not demonstrate mastery were reassessed after receiving additional instruction. The table below shows the 2013 Benchmark data.

Early Childhood Math Benchmarks 2012-13					
	Met Benchmark (80%+)				
Grade	# Tested	Number Percent			
K	45	12	27%		
1	50	31 62%			
2	51	21 41%			
Total	146	64	44%		

The target scores for Math Benchmarks is that a minimum of 80% of students at each grade level will demonstrate mastery on at least 80% of the Math Benchmarks. Early Childhood Math Benchmark scores were far below the targets for school year 2012-13. Low Math Benchmark scores were a trend across all grade levels, and the reasons for these scores are discussed in more detail in the 'Lessons Learned' section of this report.

## **Lower School: Elementary Program**

Capital City Lower School also includes grade levels 3 and 4, and the success of the elementary program is monitored by the PCSB's Performance Management Framework (PMF) for elementary schools. The PMF measures student growth and achievement, as well as various programmatic indicators such as attendance and re-enrollment, which are included in the data tables in Appendix A. In this section, therefore, the focus will be on academic measures of student success. In order to offer a better comparison with the Early Childhood academic data, DRA and Math Benchmark scores will be presented in addition to DC-CAS data.

The tables below display the 2012-13 DC-CAS proficiency rates for Capital City students in grades 3 and 4. The first table shows the math proficiency rates for all Capital City students in these grade levels, whereas the second table includes only students who have been at Capital City for at least two years. These differences are especially important for school year 2012-13, since more than half of  $3^{\rm rd}$  and  $4^{\rm th}$  grade students were new to Capital City this year.

Capital City Lower School students had overall proficiency rates of 44% in math and 48% in reading on the 2013 DC-CAS, below the city-wide average of 50% in math and above the city-wide average of 47% in reading. The following table presents the Lower School DC-CAS math results by grade for school year 2013.

Lower School 2013 DC-CAS Math					
Grade	Grade # Tested % Prof				
3	49	41%			
4	52 47%				
Total	101	44%			

The DC-CAS math results demonstrate that math is an area for growth. In both  $3^{rd}$  and  $4^{th}$  grades, Math scores were below the city-wide averages (43% proficient in  $3^{rd}$  grade and 58% proficient in  $4^{th}$  grade). Since many students were new to Capital City this year, it is useful to also look at the scores of students who attended Capital City two years in a row, in comparison with the scores of new students. This information is listed in the table below.

Lower School New vs. Returning DC-CAS Math					
	New Returning				
Grade	# Tested	% Prof	# Tested	% Prof	
3	26	26 31%		52%	
4	28 39%		24	54%	
Total	54	35%	47	53%	

While returning students did score higher than new students, the difference was not extreme, and it is clear that math will be an area of focus. In addition to DC-CAS math scores, Capital City tracks student math performance on internal Math Benchmark assessments. The table below presents the results of the Benchmark assessments.

Elementary Math Benchmarks 2012-13						
	Met Benchmark (80%+)					
Grade	# Tested	Number Percent				
3	49	25 51%				
4	53	21 40%				
Total	102	102 46 45%				

It is interesting to compare the grade-level Benchmark scores with the DC-CAS Math data. Some correlation between the Benchmarks and the DC-CAS is evident, in that the scores are uniformly low. However, 3<sup>rd</sup> grade students appear to have scored relatively better on the Math Benchmarks, which is not surprising given that 3<sup>rd</sup> graders are very new to the standardized testing format, and Math Benchmarks are perhaps a better way for them to show what they know in a way that feels more comfortable.

A more nuanced way to look at student growth is to employ the Median Student Growth Percentile (know as SGP) measure, which is another indicator measured on the PMF. The SGP calculates a percentile rank for each individual student, based on how much the student grew from 2012 to 2013 compared to a group of students who scored similarly in 2012. The median percentile rank for the full group of students is then selected and becomes the overall SGP for that school. One benefit of the SGP is that it uses previous year DC-CAS data from *other* schools in order to track gains even for students who did not attend Capital City last year.

Capital City Lower School scored a 32 on the math SGP measure, meaning that the median Capital City 4<sup>th</sup> grade student grew significantly less in math than the average 4<sup>th</sup> grade student citywide. This score is lower than the math SGP scores for either of the past two years – and unlike proficiency scores, SGP scores should not be as deeply affected by changes in the student body. The math SGP score demonstrates that students at Capital City Lower School did not make strong gains in math over the course of the past year. This result is not in line with the school's goal of bringing students up to proficiency within several years of enrollment.

The other subject area assessed by the DC-CAS is reading. The following table shows Lower School DC-CAS reading scores.

Lower School 2013 DC-CAS Reading					
Grade	ade # Tested % Prof				
3	49	39%			
4	52	56%			
Total	101	48%			

The DC-CAS reading results were slightly stronger than the math results overall. However, in the subject of reading there was a significant discrepancy between 3<sup>rd</sup> and 4<sup>th</sup> grade scores, with 4<sup>th</sup> graders scoring above the 4<sup>th</sup> grade city average of 52% proficient, and 3<sup>rd</sup> graders scoring significantly below the 3<sup>rd</sup> grade city average of 44% proficient. The 3<sup>rd</sup> grade reading score is of particular interest, given that it is one of the PMF Gateway measures. In 2012, Capital City 3<sup>rd</sup> graders were 39% proficient on the DC-CAS, the lowest reading proficiency percentage of any grade level at Capital City.

As with math, the DC-CAS reading results include both students who are new to Capital City and students who attended previously. The table below shows those differences.

Lower School New vs. Returning DC-CAS Reading					
	New Returning				
Grade	# Tested	% Prof	# Tested	% Prof	
3	26	26 23%		57%	
4	28 54%		24	58%	
Total	54	39%	47	58%	

Based on the information above, it is clear that the extremely low reading proficiency at the 3<sup>rd</sup> grade level is in large part to the influx of 26 new students. These students out-numbered the returning students, and came to Capital City reading significantly below grade level. One of the main goals for the school year was to support all students reading below grade level in order to ensure that they would make at least a year's worth of growth in reading level between September and June. The Developmental Reading Assessment (DRA) is used by the Lower School to track students' reading levels, and the results of that assessment are presented in the table below.

Lower School 2012-13 DRA Scores						
		Grade Level or Above Year's Growth				
Grade	# Tested	Number Percent		Number	Percent	
3	49	28	57%	43	88%	
4	51	39	76%	45	88%	
Total	100	67	67%	88	88%	

A comparison between DRA and DC-CAS scores sheds more light on the overall reading proficiency of Lower School students. The table above shows that in grades 3 and 4, 67% of students were able to demonstrate grade-level reading by the end of the school year, when given the chance to do so on a one-on-one assessment. While the DRA scores are higher, the trend seems to be the same, with 3<sup>rd</sup> graders scoring lower than 4<sup>th</sup> graders on average. Additionally, the DRA provides information about how many students demonstrated a year's worth of growth over the course of the year. 88% of students did so during school year 2012-13. This is important given that so many students are still below grade level, and means that a large number of students are moving closer to reading on grade level.

The SGP provides another way to look at student growth in reading proficiency from 2012 to 2013. Capital City's SGP for reading was 37 for school year 2012-13, meaning that the median 4th grade student at Capital City grew significantly less than the city-wide average in reading proficiency, even though the overall proficiency rate was slightly higher than the city average. As with math, this year's reading SGP is lower than the SGP scores from either of the previous school years. This score implies that Capital City's 4th graders did not make significant gains over the course of the school year. However, the DRA data tell a different story, so the situation calls for deeper investigation. After digging through the data, Lower School administrators noted that a number of students who were far behind grade level made at least a year's progress on the DRA, but not enough progress to be near proficiency range on the DC-CAS. Since the DC-CAS is not a leveled assessment, it is not very good at capturing differences near the top and bottom of the score distribution, whereas the DRA is designed to capture progress at any reading level. The growth in reading scores will be discussed at greater length in the 'Lessons Learned' section of this report.

## 2. Middle School

Capital City's Middle School is new this year. Although the newly formed school combined students from the Lower School and the former Upper School, it also welcomed approximately 150 new students, who made up more than 50% of the student body. For these reasons, Middle School scores for 2013 will be presented as baseline scores, rather than compared to Lower and Upper School scores from previous years.

Capital City's Middle School grades are monitored by the PCSB's Performance Management Framework (PMF) for middle schools. The PMF measures student growth and achievement, as well as various programmatic indicators such as attendance and re-enrollment, which were discussed in the School Description section above. In this section, therefore, the focus will be on academic measures of student success. In order to offer a more robust picture of student achievement, Gates-MacGinitie reading scores and Math Benchmark scores will be presented along with DC-CAS scores.

Below are the results of the 5<sup>th</sup> through 8<sup>th</sup> grade DC-CAS assessments. The first table includes math scores from spring of 2013. Since the Middle School is a new campus for school year 2012-13, comparison scores are not available. Therefore, only 2013 scores are included in this report.

Middle School 2013 DC-CAS Math				
Grade	# Tested % Prof			
5	65	47%		
6	70	40%		
7	84	48%		
8	73	68%		
Total	292	51%		

The 2013 DC-CAS math results show mixed results by grade level, but the overall picture is not particularly strong.  $8^{th}$  grade is a clear exception. Of particular interest is the  $8^{th}$  grade Math score, since this is one of the Gateway measures on the PMF. The  $8^{th}$  grade class at the Middle School in 2013 was 68% proficient.

Since more than 50% of Middle School students were new to Capital City for school year 2013, it is also important to look at the achievement gap between new and returning students.

Middle School New vs. Returning DC-CAS Math				
	New		Retu	rning
Grade	# Tested	% Prof	# Tested	% Prof
5	46	65%	20	41%
6	52	35%	20	55%
7	28	43%	56	51%
8	32	56%	41	70%
Total	158	42%	137	60%

The table above shows that (with the exception of  $5^{th}$  grade), students who were new to Capital City scored significantly lower in math than returning students. The gap was the largest in the  $6^{th}$  grade, with returning students averaging 20 percentage points higher in math proficiency. This is notable because  $6^{th}$  grade was also the grade with the lowest overall math proficiency rate (only 40%).

Like the Lower School, the Middle School administers Math Benchmark assessments. The Math Benchmark results can be found in the table below.

Middle School Math Benchmarks 2012-13				
		Met Benchmark (80%+)		
Grade	# Tested	Number	Percent	
5	67	31	46%	
6	74	28	38%	
7	82	12	15%	
8	78	17	22%	
Total	301	88	29%	

Math Benchmark results for the middle school were extremely weak, given that the school-wide goal is for 80% of students at each grade level to master at least 80% of the benchmarks. No grade at the Middle School came close to meeting that goal, but the  $7^{th}$  and  $8^{th}$  grade benchmark scores were particularly poor. This is all the more perplexing given the high DC-CAS scores in the  $8^{th}$  grade. The benchmarks do not seem to correlate with the DC-CAS at all at the Middle School level. This is an area for further research, and the topic will be discussed at more length in the 'Lessons Learned' section of this report.

The Middle School middle grades math SGP rank for school year 2012 was 35. This percentile score shows that students in grade 5 through 8 did not make significant progress compared to the average student in the city, and confirms that math was the weaker area of instruction at the Middle School level. It is possible at the Middle School level to break down the SGP by grade level, and this analysis shows that while grades 5, 6, and 7 all had SGP scores between 30 and 40, the SGP score for 8th grade math was 48 – much closer to the median amount of growth citywide.

The Middle School 2013 DC-CAS reading scores in the table below show that reading achievement at the Middle School varied greatly by grade level. Although 81% of  $8^{th}$  graders were proficient readers, only 47% of  $6^{th}$  graders were proficient.

Middle School 2013 DC-CAS Reading				
Grade	# Tested	% Prof		
5	65	61%		
6	70	47%		
7	84	60%		
8	73	81%		
Total	292	62%		

As with the math scores, it is interesting to note the differences in reading achievement between new and returning Middle School students, particularly since there were greater numbers of returning students in the 7<sup>th</sup> and 8<sup>th</sup> grades. The table below contains that information.

Middle School New vs. Returning DC-CAS Reading				
	New		Retu	rning
Grade	# Tested	% Prof	# Tested	% Prof
5	46	52%	20	80%
6	52	38%	20	80%
7	28	54%	56	61%
8	32	78%	41	80%
Total	158	53%	137	71%

Interestingly, this closer analysis demonstrates that 71% of all returning Capital City students were proficient in reading. All Middle School grades except  $7^{th}$  had an 80% proficiency rate among returning students. Therefore, the large fluctuations in Middle School reading levels were driven not by large differences among returning students, but by differences among the new students at each grade level. An extreme example was the  $6^{th}$  grade, where only 38% of new students were proficient readers, compared with 80% of returning students. This is especially interesting since the  $6^{th}$  grade also had the largest gap in math proficiency.

Instead of the DRA, the Middle School administers the Gates-MacGinitie assessment to all students as a way of gaining more granular information about students' individual reading levels and tracking their growth. The table below shows the Gates scores.

Middle School 2012-13 Gates Scores					
		Grade Level or Above		Year's	Growth
Grade	# Tested	Number	Percent	Number	Percent
5	65	24	37%	31	55%
6	70	28	40%	51	75%
7	80	24	30%	57	75%
8	67	30	45%	37	58%
Total	282	106	38%	176	65%

In comparing the DC-CAS scores to the Gates scores, there is a clear lack of correlation. 8<sup>th</sup> graders were over 80% proficient on the DC-CAS, but only 45% of them scored on grade level on the Gates. It is difficult to know what to make of this outcome, and more internal discussion and analysis is needed to dig into the implications of this disparity in results. Focusing on the results column of the table, it is notable that despite their low proficiency rates, 75% of students in the 6<sup>th</sup> and 7<sup>th</sup> grades made at least a year's worth of growth in reading proficiency.

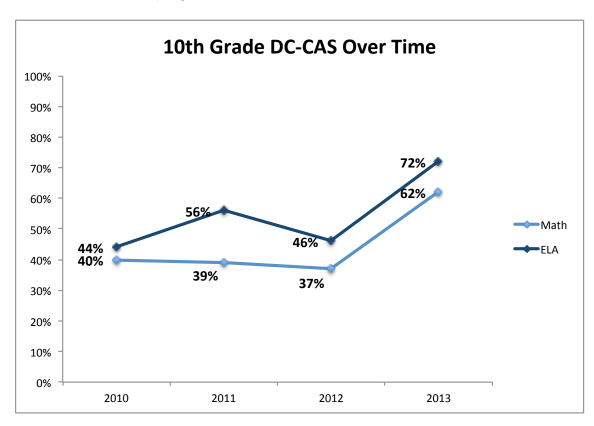
The reading SGP score takes into account not only the students in the table above, but all students in grades 5 through 8 who had a 2012 DC-CAS score from any school and were assessed at Capital City in 2013. The 2013 Middle School SGP was 49. This means that the average Capital City Middle School student grew just about exactly as much as the average middle school student city-wide. While respectable, this score falls short of the school's internal goal of being at least in the 55<sup>th</sup> percentile for growth in both subject areas. However, a closer analysis of the data shows that the reading SGPs different significantly by grade level at the Middle School. While the 5<sup>th</sup> and 6<sup>th</sup> grade scores were below the 50<sup>th</sup> percentile mark, the 7<sup>th</sup> and 8<sup>th</sup> grade scores were above it. In fact, the 8<sup>th</sup> grade SGP met the schoolwide goal of 55.

## 3. High School

Capital City High School is new this year, in that 2012-13 was the first school year in which grades 9 through 12 were separated from the Upper School. However, since less than 30% of High School students were new to Capital City this year (the vast majority of them 9<sup>th</sup> graders), it is still relevant to compare the High School results with the 9<sup>th</sup> through 12<sup>th</sup> grade Upper School results from previous years.

The High School PMF measures a variety of indicators in grades 9 through 12. Since  $9^{th}$ ,  $11^{th}$ , and  $12^{th}$  grade students do not take the DC-CAS, those scores will be reported for the  $10^{th}$  grade only. For the other grade levels, other assessment data will be reported.

The graph below displays  $10^{th}$  grade DC-CAS achievement from 2010 to 2013. Although a different group of  $10^{th}$  graders was tested each year, the comparison is useful because the 2010 scores provide a sort of baseline from which the more recent scores can be judged.



The graph above demonstrates the significant progress that Capital City has made in terms of  $10^{\rm th}$  grade proficiency in both math and reading. The 2013 scores represent a 25 percentage point increase in math and a 24 percentage point increase in reading over the 2012 scores. The school is very proud of these scores, particularly since they appear to be the result of specific new programs implemented during school year 2013. Further discussion of the  $10^{\rm th}$  grade DC-CAS

scores, both math and reading, can be found in the "Lessons Learned' section of this report.

It is difficult to find an accurate measure of growth for  $10^{th}$  grade students, since they are not assessed in  $9^{th}$  grade. However, the MGP measure does include the possibility of looking back two years to the  $8^{th}$  grade DC-CAS data. Although this measure necessarily leaves out any student who did not take the DC-CAS to years prior, it does provide more information about the growth of  $10^{th}$  grade students than has ever been available in the past.

The results of the 2013 DC-CAS assessment show the median Capital City 10<sup>th</sup> grade student as growing more than just 47.5 percent of other 10<sup>th</sup> grade students citywide in math. While it does not meet the school-wide goal of 55, this result is higher than the math MGPs of any of the other campuses, and it is a significant improvement over last year's high school math SGP of 32.5. For the DC-CAS reading assessment, the 2013 SGP was 69, meaning that the median Capital City student grew more than 69 percent of students citywide in the two years since they students were last assessed. This result is not only high compared to the 2011 reading SGP of 41, but it surpasses the school-wide goal and demonstrates that Capital City's high school literacy program is making grade strides in bringing students up to grade level over a period of one to two years.

All Capital City high school students are assessed at the beginning and end of each school year using the Gates-MacGinite reading assessment. This assessment allows the school to track student achievement and growth in reading over the course of the school year. The results of the Gates assessment are displayed in the table below.

High School 2012-13 Gates Scores					
		Grade Level or Above		Year's (	Growth
Grade	# Tested	Number	Percent	Number	Percent
9	85	22	26%	39	46%
10	78	21	27%	27	36%
11	61	20	33%	21	33%
12	N/A	N/A	N/A	N/A	N/A
Total	224	63	28%	87	41%

The results of the Gates assessment were fairly consistent across grade levels, and consistent with what we have seen in the past, in that students test very poorly on the Gates. (No results are available for  $12^{th}$  grade because the teacher neglected to administer the post-test). As was the case last year, the average proficiency rate for high school students hovers around 30%. However, unlike last year, the percentage of  $9^{th}$  and  $10^{th}$  grade students who scored proficient or above on the DC-CAS reading assessment is very high. Therefore, we question the validity of the Gates scores to truly track the proficiency and growth of our students. For the past

several years we have been displeased with the Gates assessment and have wanted to adopt a different high school literacy assessment that will better enable us to track student progress. This is under consideration for the upcoming school year.

During October of 2013, all of Capital City students in grades 9 through 11 participated in the PSAT test. Although only 11<sup>th</sup> graders are required by the PCSB to take the assessment, Capital City chose to assess all high school students in order to give students several years to become familiar with the test. Additionally, this strategy will allow school administrators to track student progress on the PSAT over a three-year period.

The PCSB requires high schools to report the percentage of 11<sup>th</sup> grade students scoring at least a combined score of 80 on the Critical Reading and Math portions of the test. In 2013, 32% of Capital City 11<sup>th</sup> grade students met that benchmark, compared with 37% in the previous year's 11<sup>th</sup> grade class. Another bigger concern, as this 11<sup>th</sup> grade class moves on to 12<sup>th</sup> grade, is that only one 11<sup>th</sup> grade student (out of a class of 81) had an overall PSAT score at or above the 50<sup>th</sup> percentile. This highlights the need for academic interventions in math and reading, as well as intensive SAT preparation, for the rising 12<sup>th</sup> grade class.

In June 2013, Capital City graduated its second senior class. This  $12^{th}$  grade class was monitored based on several of measures, including SAT performance. PCSB requires schools to report the percentage of students in the  $12^{th}$  grade class who scored at least an combined score of 800 on the SAT Reading and Math sections (or scored an equivalent composite ACT score of 16). 49% of Capital City's  $12^{th}$  graders met this benchmark.

#### B. Lessons Learned and Actions Taken

#### 1. School-wide Initiatives

This section of the report will address challenges and success unique to each of our campuses. However, there will be a school-wide focus on a few common initiatives.

In order to increase the rigor of the curriculum in all subjects – not just math and reading – and at all grade levels, Capital City this year will focus closely on higher order questioning in the classroom. This work began near the end of the last school year, and involved all teachers in collaborative observations and workshops in each other's classrooms. The work took place across subject areas and grade levels. The initiative was well received and teachers are excited to continue it this year. Although the work will take place across all subjects, particular attention will be paid to math instruction, since this was a clear area for growth in almost every grade level.

Another school-wide initiative that began near the end of school year 2013 is a school-wide focus on equity. Teacher training for school year 2013-14 began with a three day Race & Equity Institute, which was attended by all staff members, including teachers, administrators, office and facilities staff, etc. The equity workshops will continue throughout the school year, and will support Capital City teachers and staff as they continue to develop better communication with students and families, and to improve their instructional strategies to make connections with all learners.

A final school-wide emphasis is on supports for English Language Learners and outreach to Latino families. During school year 2012-13, Capital City requested an outside analysis of its ELL program. An expert from the Center for Applied Linguistics (CAL) conducted a study of the ELL programs at all three campuses, and reported findings and recommendations to the administration. Based on the findings of this study, Capital City will be shifting the job descriptions of ELL Specialists so that they provide less student-level support and more training and development to lead teachers and inclusion teachers, thus broadening the impact of their expertise. Additionally, the school will be increasing outreach to Latino families, particularly those that are new to Capital City in the past few years.

## 2. Lower School

The Lower School academic data from 2013 show mixed results across different grades. The Early Childhood program showed solid results for the first year of the new program, but the DC-CAS scores in grades 3 and 4 were poor, with significant room for growth in both reading and math.

The biggest overall changes for the Lower School in school year 2012-13 were the expansion of the Early Childhood program to include three-year-olds and the restructuring of the school to include only grade PK3 through 4th. This programming change allowed Capital City to enroll students one year earlier and to begin working with them on social and academic skills at a younger age. Given the vast body of research indicating that early interventions have long-range consequences for student learning, this is an exciting development.

Overall, the early childhood program had fair results. Six of seven targets on the Accountability Plan were met, with PK students meeting all goals. The one goal that was not met was the 1<sup>st</sup> grade reading growth goal, which is based on progress on the Developmental Reading Assessment. The goal is for a minimum of 70% of students in Kindergarten through 2<sup>nd</sup> grades to end the year reading at or above grade level, and this year only 56% of students in those grades met that benchmark. This has always been a difficult goal to meet, but it was particularly disappointing that the school did not meet it this year, given the introduction of the Reading Recovery program for 1st graders. 2nd grade scores were fairly strong, with 69% of students reading at or above grade level, but there continue to be a large number of struggling readers in Kindergarten and 1st grade. In order to meet this challenge, Capital City is making some staffing changes. The Reading Recovery position will be altered slightly to become a Reading Intervention Specialist position. Although this teacher will still spend 50% of her time working one-onone with Reading Recovery students, she will also work with small groups of students using the Fountas and Pinnell Leveled Literacy Interventions (LLI) program. Additionally, she will share her LLI training with Inclusion teachers in grades K through 6, so that all of them will be trained to implement the program with English Language Learners and Special Education students.

Another challenge at the Lower School was the Math Benchmark scores across all grade levels K through 4. The school-wide goal is for at least 80% of students to master at least 80% of the Math Benchmarks. All of the Lower School grades fell well short of this target (1st grade was the highest with 62% of Benchmarks mastered.) Administrators and teachers have identified significant gaps in the implementation of the Math Benchmarks for school year 2013. Many teachers were new to the Benchmarks, and were not adequately trained on the expectations for Benchmark administration and analysis. In short, the assessment cycle was not as strong as it could have been. Teachers did not grade the Math Benchmarks promptly and use the results for re-teaching, and they frequently did not allow students to re-take the Benchmarks in order to demonstrate mastery later in the year.

For school year 2013-14, there will be much clearer expectations around grading and reporting of Math Benchmarks, and teachers will be given more time for grading and analysis, and held accountable for the results. Additionally, teachers will receive additional training in the *Investigations* constructivist math curriculum. This curriculum was adopted at the beginning of school year 2012-13, and in the

midst of the transition to the new location, there was not as much time for teacher training and development around the new curriculum materials. The curriculum is closely aligned with the Common Core State Standards, and the entire staff is excited about the prospect of delving more deeply into the Common Core Practice standards for math.

Capital City expected to see some drops in DC-CAS scores this year, due to the influx of so many new students from schools throughout the city. However, the drops were so large that they cannot be attributed only to changes in the student body. In particular, the Hispanic and Low Income subgroups scored so poorly in math that the school received a Focus designation from the Office of the State Superintendent of Education. These results are alarming, and must result in serious analysis and programmatic changes.

Additional analysis of the Lower School data shows that there is significant overlap between the Hispanic subgroup, the Low Income subgroup, and the ELL subgroup. In fact, at the Lower School in school year 2012-13, 97% of Hispanic students were classified as low income, compared to 0% of white students and 50% of black students. Additionally, only four students in the Hispanic subgroup were not classified as English Language Learners. For this reason, it is useful to examine the results of the WIDA (World-class Instructional Design & Assessment) for ELLs, in addition to the other Lower School assessment data.

The WIDA results demonstrate that Lower School English Language Learners made significant progress toward English acquisition. In fact, 3<sup>rd</sup> grade students grew an average of 1.4 WIDA points, and 4<sup>th</sup> grade students grew an average of 0.9 WIDA points. These are significant gains, and they are among the largest gains made by students in any grade level at Capital City. All but a few 4<sup>th</sup> grade students actually tested out of the ELL program and are now considered fluent in English. These results are encouraging because they imply that ELL students are gaining English proficiency at a quick rate – which is certainly the first step toward grade level proficiency in both reading and math. That said, a number of targeted interventions will be adopted during school year 2013-14 in order to support the continued growth of ELLs, as well as Hispanic and low income students.

In addition to the literacy and math initiatives mentioned previously, which will affect all students, Capital City Lower School plans to implement some changes specifically designed to impact the lowest scoring subgroups. The first of these initiatives is the hiring of a math consultant. The consultant with whom the school has contracted specializes in supporting teachers in developing curriculum and teaching strategies to enable all learners (particularly those subgroups that have historically struggled the most) to master the standards. The consultant will work with the Lower School Instructional Coach and with Lower School teachers to provide professional development and support throughout the year.

Additionally, the Lower School is beginning a targeted outreach program to Latino families. The ELL Specialist at the Lower School will be leading this initiative, along with the Admissions and Outreach Coordinator. Teachers and administrators have realized the importance of reaching out to the Latino community and encouraging these families (particularly the new families) to become more closely integrated into the school. Starting in September, the school will begin organizing some events, meetings, and training sessions targeted specifically toward Latino families. Instead of being held in English with Spanish translation, most of these meetings will be held in Spanish with English translation for staff members who are unable to understand Spanish. At the first meeting in September, staff members will communicate with Latino families regarding the 2013 DC-CAS scores, and seek input from them regarding the best types of supports and interventions for their children. Capital City staff will also inquire as to what types of meetings, trainings, or activities parents might find most useful or interesting. In this way, the outreach program will be tailored to the desires of the families being served.

#### 3. Middle School

In its first year of operation, Capital City Middle School administration worked hard to build a strong school culture and to support students in their adjustment to a new building, new staff, and new classmates. The DC-CAS scores were strong in reading but demonstrated the need for more focus on math.

At the Middle School level, there are several programmatic and staffing decisions that distinguish the program from the Lower and High Schools. One lesson from the 2011-12 Lower School was the gains that can be achieved in the middle grades by splitting math and ELA instruction between two staff members each with expertise in a certain subject area, rather than having one teacher cover all content. This intervention was attempted in the Lower School 6<sup>th</sup> grade for the first time in 2011-12, and students made significant growth. Therefore, the Middle School structure for school year 2012-13 called for splitting content between a reading/humanities teacher and a math/science teacher at each grade level, 5 through 8. Additionally, the schedule was slightly adjusted to maximize instructional time.

Finally, there was a deliberate emphasis on school culture, given that the new Middle School would incorporate new students as well as returning students from two different campuses. Middle School staff committed to addressing social needs and concerns from the outset so that school time could be focused on academics. One strategy for creating a strong school culture was the introduction of CREWs, small advisories that serve as a home base for students. Keeping the CREWs small required more staff than in previous year to engage with the advisory program, but the program was deemed to be worthwhile and will be continued for school year 2013-14.

Another emphasis was the continued monitoring of student achievement on benchmark and interim assessments throughout the year. The Middle School administration made this a priority beginning in September, and teachers understood the expectation to track data regularly and to implement regular assessment cycles. A significant number of ANet Data Days supported this expectation.

As a result of frequent data tracking during the first semester, the Middle School team identified the need for more targeted instruction for certain groups of learners. Beginning in January, they implemented a mid-day Intensives program in reading. Students were grouped by reading level and all teachers took part in working with small groups of students. Pre and post assessments were administered to track student progress. In April, Intensives switched from a reading focus to a math focus. The Middle School administration feels that the Reading Intensives were much more effective than the Math Intensives, in part due to scheduling and in part due to teachers' levels of comfort with the material. This year, they will be reconfiguring the Intensives schedules and offering more resources and training to teachers who will be leading these groups.

Another change at the Middle School this year will be an increased focus on writing. Last year, most students and teachers at the Middle School felt that students were being over-assessed, taking into account the four interim assessments, two or three literacy assessments, two writing assessments, and 6 to 10 math benchmark assessments at each grade level. The team met over the summer to re-evaluate assessment strategy and came up with a solution that will provide the same amount of information through fewer testing sessions. This year, the 6+1 Writing Traits assessments will be incorporated into the ANet interim assessment cycle, in that the Brief Constructed Response writing that students do for the ANet will be evaluated by the 6+1 Rubric. This will save instructional time as well as make better use of the Constructed Response data.

## 3. High School

At the High School level, there were a number of changes implemented for the 2012-13 school year, with the goal of providing more supports to students who were several years behind grade level in both reading and math. Previously, far too many of Capital City's high school students were falling through the cracks because they lacked basic skills that they should have mastered during their middle school years. As a high school that aims to prepare students to be successful in college and/or careers, Capital City took these skill gaps seriously and addressed them head-on.

In addition to specialized Academic Foundations courses for students who are learning English or who have IEPs, for school year 2012-13 Capital City added courses to address the needs of students who do not have special learning needs

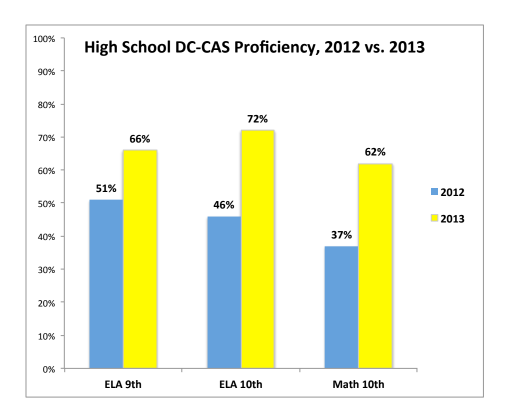
but are simply behind in their education. Capital City hired a full-time Numeracy Specialist with a proven track-record of bringing large numbers of students up to grade-level in mathematics over the course of one year's time. She taught several semester-long courses to  $9^{\rm th}$  and  $10^{\rm th}$  graders. The Numeracy used computer-based benchmarking to pinpoint the gaps that each student had in middle school math as well as Algebra I.

Each English teacher held one Literacy Interventions course per grade level, which was targeted to students who were several years behind in their reading and comprehension. Literacy Interventions course used the Voyager literacy curriculum, with which Capital City students have made great gains in past years.

The High School altered the daily schedule so that both the Literacy Interventions courses and the Numeracy courses will be offered in addition to students' general education math and English courses. Therefore, students who most need interventions received a double dose of math and literacy instruction.

Another major change at the High School this year was an increased focus on data driven instruction. For school year 2012-13, Capital City was fortunate to have on staff (in addition to the Principal and the Instructional Coach) a Principal in Residence who was enrolled in the New Leaders Aspiring Principals Program. This program has several points of emphasis for leader development, but one of the biggest is data driven instruction (DDI). As a result, the Principal in Residence worked closely with several teachers on a DDI project and contributed her expertise to school-wide data projects. DDI is a growth area (and an area of interest) for many of Capital City's high school teachers. A full-time administrator able to consistently monitor data as well as coach teachers regarding interventions was important to tracking students' academic gains and developing teachers.

The combined results of these new High School programs and emphases were dramatic.  $9^{th}$  and  $10^{th}$  grade scores increased significantly, as demonstrated by the graph below.



For school year 2013-14, Capital City will continue the Numeracy and Literacy courses, in which students demonstrated significant gains. This program, which is supported in part by Title I funds, was perhaps the most effective intervention that the High School has ever implemented, and has gone a long way toward ensure that students who enter 9<sup>th</sup> grade with skill deficits will be brought up to grade level within two years.

The staff member who served as the Principal in Residence during school year 2012-13 will serve as High School Principal for school year 2013-14, following the retirement of the founding Upper School principal. This smooth transition will allow the DDI work to continue and grow.

Additionally, there are several changes for school year 2013-14 that will support DDI. For the first time, our interim assessment vendor, the Achievement Network (ANet) has agreed to offer four (rather than only two) high school interim assessments for 9th and 10th graders. Capital City has been advocating for this change for several years, and high school teachers and administrators are excited to have more data points and more assessment cycles this year.

The High School will be adopting a new gradebook system for school year 2013-14. This gradebook was created by and for schools that use a standards-based grading system, and will facilitate the tracking of student progress toward mastery of standards and learning targets. The gradebook is easily customizable and will link with Capital City's other student information systems. Teachers and administrators will be able to create reports related to a number of different

metrics, which will allow for increased information sharing as well as a much tighter data analysis cycle.

Another change for school year 2013-14 will be the increased rigor of the Honors curriculum, particularly in math. The 2013 DC-CAS data showed large percentages of students scoring at the Advanced level in reading, but only one student scoring Advanced in math. Teachers will be enhancing their Honors curriculum and adding rigorous Honors assignments in order to offer more challenging assignments for students who are already scoring in the Proficient range on the DC-CAS.

Finally, Capital City plans to focus much more closely this year on the preparation of students taking SAT and ACT assessments. The school's  $11^{th}$  and  $12^{th}$  grade scores have historically been well below nationwide averages, and Capital City realizes that this needs to change in order for students to have wide access to competitive colleges and universities. In the past, the preparation programs for SAT and ACT have been optional for students. In contrast, this year the High School will be hosting SAT and ACT Bootcamps in order to ensure that all students receive the test preparation that they need to be successful. Next year, we anticipate reporting higher scores on these exams.

## 3. Unique Accomplishments

During the 2012-13 school year, Capital City Public Charter School student and staff efforts yielded a number of unique accomplishments and achievements.

**Awards and Accolades:** We are pleased to note that our students and staff received outside recognition for their accomplishments.

#### Teachers:

- Julian Hipkins (11<sup>th</sup> grade history teacher) was named Patricia Behring DC National History Day (NHD) Teacher of the Year for 2013
- Todd Kutyla (Adventure Coordinator), Ellie Davis (Middle School ELL Specialist), & Joanna Lewton (Middle School Drama Teacher) received Youth Service America grants

#### Students:

- Middle School students Dona Anderson & Kate Lenegan qualified for the DC District-wide Spelling Bee Finals
- o 12<sup>th</sup> grader Clara Lincoln earned a National Merit Commendation
- 12<sup>th</sup> grader Diana Sanchez received the Posse Scholarship valued at \$130,000
- 12<sup>th</sup> grader Evelin Alvarado received a Hispanic Heritage Foundation Scholarship
- 11<sup>th</sup> grader Fredrick Barnes qualified for the city-wide Poetry Out Loud competition
- o 12<sup>th</sup> grader Tyler Rogers was accepted to National Youth Science Camp
- 11<sup>th</sup> grader Juan Turcios was accepted to the Youth Engagement through Science program at the Smithsonian Institution
- 11<sup>th</sup> grader Kenneth Guerrero took 3<sup>rd</sup> place in the Voices4Climate Competition
- o 11th grader Minh-Hong Nguyen participated in an 8-week SEED Fellowship
- 11<sup>th</sup> graders Tatiana Hyman & Kim Chopin received OSSE scholarships to study at Barnard College & the University of Pennsylvania, respectively
- 22 High School students received certifications in Financial Literacy from EverFi

Adoption of Common Core Standards: Capital City voluntarily adopted the Common Core standards beginning with the 2011-12 school year, and continues to hold professional development related to familiarize all teachers with the new standards and to allow for curriculum planning. Teachers and administrators alike report that the process of adopting Common Core has invigorated thinking about teaching and deeper learning, as well as supported collective focus on increasing rigor while aligning to the new standards. Capital City is ahead of the curve with

Common Core adoption as citywide adoption will not take place until 2014. We are pleased with the direction of Common Core in terms of its focus on critical or higher level thinking, and believe it is a good fit with our program.

In the summer of 2012, teams Capital City teachers, with the support of a math consultant, developed Math Benchmark performance assessments aligned to Common Core State Standards. We created a Wiki Site for the benchmarks so that they can easily be accessed and used by teachers. This project was part of our Federal Dissemination grant, which we received the previous year. We have shared the assessments with our partner schools (Orr and Wheatley) and with other schools and educators.

**Second 12**<sup>th</sup> **Grade Graduating Class**: Capital City graduated its second high school class in June 2013. One hundred percent of these students were accepted to college. We continue to grow our program in a deliberate manner to ensure our students are well prepared for college acceptance and success. We have focused on developing a rigorous program of academics paired with comprehensive support for students and their families with the college admissions process.

Disseminating Our Best Practices: Last year, Capital City was awarded the \$1 million Pipelines grant, funded through the federal Race to the Top legislation. This funding allows Capital City to broaden its partnership with the Center for Inspired Teaching. Capital City will now be able to certify teachers on-site through the expansion of our teaching fellows program. The school hosted 14 Fellows during school year 2012-13 and plans to host 20 fellows during school year 2013-14. Once certified, these teachers are placed in other District of Columbia schools. All 14 of the 2012-13 Fellows will be teaching locally this year (two at Capital City and the rest elsewhere in the District).

Additionally, in conjunction with our Dissemination Grant, we hosted four math lab-sites for our teachers and teachers at Orr and Wheatley. Through the lab sites, participating teachers observed Common Core Practice Standards in the classroom, "unpacked" the standards to more deeply understand them, and planned for implementation in their own classrooms.

During school year 2012-13 Capital City hosted well over 400 visitors interested in learning more about our educational program. In February, in conjunction with the Expeditionary Learning National Conference, we hosted a site visit for nearly 70 educators and a Symposium focused on student character for 60 leaders and policy makers. The Symposium featured author Paul Tough (*How Children Succeed*) on a panel with Ron Berger of Expeditionary Learning, as well as three Capital City high school students discussing character and success.

**Permanent Facility & Expansion**: One of the biggest challenges for Capital City, and for most urban charter schools, is finding a permanent facility. We made great strides last year in securing and renovating our new facility. We negotiated a lease

with the city for the former Rabaut School building at 1<sup>st</sup> and Peabody Streets, NW. In this report last year we reported that we had successfully completed the \$24 million dollar renovation of our new PK – 12 facility and moved in as of August 2012.

The new facility fulfills our desire to have a unified campus serving a full continuum of PK-3 through 12th grade students. We have retained our small school model by breaking the school into three distinct campuses: Lower School, Middle School, and High School, each with separate physical space. At the new site, we serve 944 students. The new facility has a gymnasium, an auditorium, a cafeteria and seven acres of outdoor space ideal for supporting our arts and fitness programs and our implementation of Expeditionary Learning.

The move has allowed us to expand our Early Childhood program to include a Pre-K year for three-year-olds, in recognition of the benefit of reaching children early with quality instruction. We have expanded our EC/Elementary offerings by adding a class at each grade level in grades PK-4<sup>th</sup>, in deference to the disproportionate number of applications we receive for these grades and a desire to provide more students with a continuous PK-12 education. We consolidated and expanded our Middle School (5th-8th grades) program as well.

We engaged our families (both parents and students) and staff in planning for the new facility. Parents, students and staff served on planning committees that included a Library Planning Committee, Middle School Planning Team, Early Childhood Planning Committee, Garden Committee and Playground Design Team. Despite the new configuration and the move to a new part of the city, Capital City was able to retain \_% of families across all campuses. At the end of the first year of operation in the new space, Capital City remains committed to providing rich educational experiences for students in grades PK-3 through 12. It will be exciting to see what future years bring as we settle into our new space and build new community traditions.

**School Garden Program:** During school year 2012-13, Capital City developed School Garden Program. We hired a School Garden Coordinator who works with teachers to develop the garden curriculum. She teaches lessons for students using the garden as an outdoor classroom. Several grants and partnerships support the garden program: an OSSE garden grant, a partnership with City Blossoms, a grant from the Nature Conservancy, and a partnership with SweetGreen.

*Governance:* Now that the school is established in a permanent facility and finished with expansion, it is appropriate to reflect on how the school has grown over the past 12 years and plan for where the school would like to be in the future. Over the past several months, Capital City's Board of Trustees engaged in a strategic planning process and developed a 5-year plan to guide the work of the school and the board. The plan includes 5-year targets as well as benchmarks for tracking progress toward those goals.

## Appendix A: Capital City PCS Data Report 2012-2013

	GENERAL INFORMATION				
LEA Name	Capital City PCS	Capital City PCS	Capital City PCS		
Campus Name	Capital City Lower School	Capital City Middle School	Capital City High School		
Audited Enrollment Total	325	298	321		
PK3 Audited Enrollment	32				
PK4 Audited Enrollment	42				
KG Audited Enrollment	45				
Grade 1 Audited Enrollment	50				
Grade 2 Audited Enrollment	51				
Grade 3 Audited Enrollment	52				
Grade 4 Audited Enrollment	53				
Grade 5 Audited Enrollment		65			
Grade 6 Audited Enrollment		73			
Grade 7 Audited Enrollment		83			
Grade 8 Audited Enrollment		77			
Grade 9 Audited Enrollment			98		
Grade 10 Audited Enrollment			90		
Grade 11 Audited Enrollment			81		
Grade 12 Audited Enrollment			52		
Adult Audited Enrollment			<u> </u>		
Ungraded Audited Enrollment	1	1			
engradod Additod Enfollment	1	1			
	STUDENT DATA POIN	, -			
Total number of instructional days	180	180	180		
Suspension Rate	3.7%	17.1%	12.5%		
Expulsion Rate	0.0%	0.3%	0.6%		
Instructional Time Lost to Discipline	0.0%	0.5%	0.3%		
Promotion Rate (All Grades)	100.0%	92.8%	84.4%		
Promotion Rate (KG and higher)	100.0%	92.8%	84.8%		
Mid-Year Withdrawal Rate	1.8%	3.7%	3.7%		
Mid-Year Entry Rate	0.0%	2.3%	0.6%		
-					
	ACULTY AND STAFF DATA		I		
Number of Teachers	27	31	32		
Teacher Attrition Rate	18%	16%	6%		
	FACILITIES INFORMAT	ION			
Square footage for entire classroom space	17227	17981	18167		
Square footage for entire building	36894	37648	37834		
Cafeteria	Yes	Yes	Yes		
			103		
Theater/Performing Arts Space	No	No	Yes		
Theater/Performing Arts Space Art Room	No Yes	No Yes			
Theater/Performing Arts Space Art Room Library			Yes		
Art Room	Yes	Yes	Yes Yes		
Art Room Library Music Room	Yes Yes	Yes Yes	Yes Yes Yes		
Art Room Library Music Room Playground	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes Yes		
Art Room Library Music Room	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes		
Art Room Library Music Room Playground Gym	Yes Yes Yes Yes Yes Yes EDUCATION OFFERIN	Yes Yes Yes Yes Yes Yes GS	Yes Yes Yes Yes Yes Yes Yes		
Art Room Library Music Room Playground Gym  Advanced Placement	Yes Yes Yes Yes Yes Yes Yes No	Yes Yes Yes Yes Yes Yes No	Yes Yes Yes Yes Yes Yes Yes Yes		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative	Yes Yes Yes Yes Yes Yes Yes No No	Yes Yes Yes Yes Yes Yes No No	Yes Yes Yes Yes Yes Yes Yes Yes You Yes		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused	Yes Yes Yes Yes Yes Yes Yes No No No Yes	Yes Yes Yes Yes Yes Yes No No No Yes	Yes Yes Yes Yes Yes Yes Yes Yes Yes No Yes		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical	Yes Yes Yes Yes Yes Yes Yes No	Yes Yes Yes Yes Yes Yes No No No No No No No	Yes Yes Yes Yes Yes Yes Yes Yes Yes No Yes No		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School	Yes Yes Yes Yes Yes Yes Yes  BUCATION OFFERIN No	Yes Yes Yes Yes Yes Yes Yes No No No No No No No No	Yes Yes Yes Yes Yes Yes Yes Yes Yes No No No		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No No Yes No No No Yes	Yes Yes Yes Yes Yes Yes Yes No No No No No Yes No No No Yes	Yes Yes Yes Yes Yes Yes Yes Yes Yes No No No Yes		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No Yes No No Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes No No No No No Yes No No Yes Yes	Yes Yes Yes Yes Yes Yes Yes Yes Yes No No No Yes Yes Yes		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No Yes No No No Yes No No No Yes No	Yes Yes Yes Yes Yes Yes Yes  No No No No Yes No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes Yes No No No Yes Yes No No No Yes Yes No		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening Extended Academic Time	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No Yes No No No No Yes Yes No	Yes Yes Yes Yes Yes Yes Yes Yes No No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes Yes No No No Yes No No No No No No No		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening Extended Academic Time GED	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No Yes No No No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes  No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes Yes No		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening Extended Academic Time GED International Baccalaureate	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes  No No No Yes No	Yes		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening Extended Academic Time GED International Baccalaureate Language Immersion	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes  No	Yes		
Art Room Library  Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening Extended Academic Time GED International Baccalaureate Language Immersion Math, Science, Technology	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes  No	Yes Yes Yes Yes Yes Yes Yes Yes Yes No Yes No		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening Extended Academic Time GED International Baccalaureate Language Immersion Math, Science, Technology Montessori	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes  No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes Yes No		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening Extended Academic Time GED International Baccalaureate Language Immersion Math, Science, Technology Montessori Online/Blended	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes  No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes Yes No		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening Extended Academic Time GED International Baccalaureate Language Immersion Math, Science, Technology Montessori Online/Blended Public Policy/Law	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes  No No No Yes No	Yes		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening Extended Academic Time GED International Baccalaureate Language Immersion Math, Science, Technology Montessori Online/Blended Public Policy/Law Reggio Emilia	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes  No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes Yes No		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening Extended Academic Time GED International Baccalaureate Language Immersion Math, Science, Technology Montessori Online/Blended Public Policy/Law Reggio Emilia Residential Program	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes  No No No Yes No	Yes		
Art Room Library  Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening Extended Academic Time GED International Baccalaureate Language Immersion Math, Science, Technology Montessori Online/Blended Public Policy/Law Reggio Emilia Residential Program Special Education Focus	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No	Yes Yes Yes Yes Yes Yes Yes Yes  No No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes Yes No		
Art Room Library Music Room Playground Gym  Advanced Placement Alternative Arts Integration/Infused Career/Technical Classical Education School College Prep Expeditionary Learning Evening Extended Academic Time GED International Baccalaureate Language Immersion Math, Science, Technology Montessori Online/Blended Public Policy/Law Reggio Emilia Residential Program	Yes Yes Yes Yes Yes Yes Yes Yes  EDUCATION OFFERIN No No No Yes No	Yes Yes Yes Yes Yes Yes Yes Yes  No No No Yes No	Yes		

## **PCSB-Formatted Financials**

# Capital City Public Charter School FY14 Budget

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Income Statement	SY13-14
Account	Future
Revenue	
01. Per Pupil Charter Payments	14,014,816
02. Per Pupil Facilities Allowance	2,925,000
03. Federal Entitlements	936,239
04. Other Government Funding/Grants	1,242,336
05. Private Grants and Donations	230,000
06. Activity Fees	253,507
07. Other Income (please describe in footnote)	46,584
Total Revenue	19,648,481
Operating Evapore	
Operating Expense Personnel Salaries and Benefits	
	EGE 4E0
08. Principal/Executive Salary	565,450
09. Teachers Salaries	6,098,320
10. Teacher Aides/Assistance Salaries	-
11. Other Education Professionals Salaries	-
12. Business/Operations Salaries	447,195
13. Clerical Salaries	226,835
14. Custodial Salaries	134,733
15. Other Staff Salaries	2,528,502
16. Employee Benefits	2,072,732
17. Contracted Staff	130,000
18. Staff Development Expense	309,700
Total Personnel Salaries and Benefits	12,513,466
Direct Student Expense	
19. Textbooks	28,000
20. Student Supplies and Materials	343,500
21. Library and Media Center Materials	23,000
22. Student Assessment Materials	40,000
23. Contracted Student Services	126,063
24. Miscellaneous Student Expense **	23,000
Total Direct Student Expense	583,563
Occupancy Expenses	
25. Rent	712,327
26. Building Maintenance and Repairs	90,000
27. Utilities	453,018
28. Janitorial Supplies	59,681
29. Contracted Building Services	346,500
Total Occupancy Expenses	1,661,526
Office Expenses	
30. Office Supplies and Materials	151,075
31. Office Equipment Rental and Maintenance	31,220
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Total Interest, Depreciation  Total Expenses	2,742,192 19,503,773
45. Interest Payments	983,787
44. Depreciation Expense	1,758,404
Interest, Depreciation	
Total Ordinary Expenses	16,761,582
Total General Expenses	1,322,938
43. Unforeseen Expenses	300,000
42. Other General Expense	171,734
41. Management Fee	-
40. Administration Fee (to PCSB)	97,092
39. Food Service	539,020
38. Transportation	167,315
37. Insurance	47,778
General Expenses	
Total Office Expenses	680,088
36. Other	163,993
35. Postage and Shipping	17,594
34. Printing and Copying	26,361
33. Legal, Accounting and Payroll Services	265,897
32. Telephone/Telecommunications	23,948

Other income includes activity fees, school store sales, parent/student fundraising, interest revenue, and other miscellaneous revenue

Misc. Student Expenses is student recruiting and Misc. student expense

#### **Budget v. Actuals YTD through June 2013**

**Capital City Public Charter School** 

Year to date through June 2013

	Budget	Actuals	Variance	<b>Annual Budget</b>
REVENUE				
04 · State and Local Revenue	15,661,051	16,148,484	487,433	15,661,051
05 · Federal Revenue	2,153,428	2,034,906	(118,522)	2,153,428
06 · Private Revenue	970,168	565,256	(404,912)	970,168
TOTAL REVENUE	18,784,647	18,748,646	(36,001)	18,784,647
OPERATING EXPENSE				
07 · Staff-Related Expense	11,314,085	11,795,563	(481,478)	11,314,085
08 · Occupancy Expense	2,296,533	1,671,636	624,897	2,296,533
09 · Additional Expense-Students	1,302,959	1,446,473	(143,515)	1,302,959
09 · Additional Expense-G&A	914,618	993,022	(78,404)	914,618
09 · Additional Expense-Contingency	500,000	-	500,000	500,000
TOTAL OPERATING EXPENSE	16,328,195	15,906,695	421,500	16,328,195
NET OPERATING INCOME	2,456,452	2,841,951	385,499	2,456,452
11000 · Depreciation & Amort Exp	1,279,398	1,299,210	(19,812)	1,279,398
12000 · Interest Expense	773,047	637,848	135,199	773,047
NET INCOME	404,007	904,893	500,886	404,007
Total Asset Purchases	100,000	5,951,430	(5,851,430)	100,000

#### **Budget v. Actuals YTD through June 2013**

**Capital City Public Charter School** 

	ear to date timo	_		
REVENUE	Budget	Actuals	Variance	Annual Budge
REVENUE  4 · State and Local Revenue				
	12.077.200	12 225 710	250 422	10.077.00
400 · Per-Pupil Operating Revenue	12,977,288	13,235,710	258,422	12,977,28
410 · Per-Pupil Facility Revenue  420 · Other Local Revenue	2,660,000	2,832,000	172,000	2,660,00
Total 04 · State and Local Revenue	23,764 15,661,051	80,774	57,010	23,76 15,661,05
	15,001,051	16,148,484	487,433	15,061,05
5 · Federal Revenue 500 · Federal Grants	1 770 700	1 606 967	(165.963)	1 770 70
	1,772,729	1,606,867	(165,862)	1,772,72
510 · Federal Programs	380,699	428,039	47,341	380,69
Total 05 · Federal Revenue	2,153,428	2,034,906	(118,522)	2,153,42
6 · Private Revenue	110,000	00.047	(00.050)	440.00
600 · Private Grants	110,000	23,047	(86,953)	110,00
620 · Private Contributions	120,000	148,571	28,571	120,00
630 · Activity Fees	21,000	266,586	245,586	21,00
640 · School Sales	31,068	45,847	14,779	31,06
650 · Additional Revenue	688,100	51,654	(636,446)	688,10
670 · Donated Revenue	-	29,550	29,550	-
Total 06 · Private Revenue	970,168	565,256	(404,912)	970,16
OTAL REVENUE	18,784,647	18,748,646	(36,001)	18,784,64
PERATING EXPENSE				
7 · Staff-Related Expense				
700 · Curricular Salaries	6,350,596	6,321,327	29,269	6,350,59
710 · Supplemental Service Salaries	1,931,852	2,048,871	(117,019)	1,931,85
720 · Supplemental Program Salaries	439,972	662,128	(222,156)	439,9
730 · Management/Development Salaries	367,971	374,939	(6,968)	367,97
740 · Employee Benefits	1,047,978	1,079,921	(31,943)	1,047,97
750 · Payroll Taxes	752,592	755,404	(2,812)	752,59
760 · Professional Development	255,000	294,880	(39,880)	255,00
770 · Contracted Staff	105,000	193,919	(88,919)	105,00
780 · Other Staff Expense	63,124	64,174	(1,050)	63,12
Total 07 · Staff-Related Expense	11,314,085	11,795,563	(481,478)	11,314,08
8 · Occupancy Expense				
800 · Occupancy Rent Expense	1,194,633	762,210	432,424	1,194,6
810 · Occupancy Service Expense	1,101,900	909,426	192,474	1,101,90
Total 08 · Occupancy Expense	2,296,533	1,671,636	624,897	2,296,5
9 · Additional Expense				
900 · Direct Student Expense	1,302,959	1,446,473	(143,515)	1,302,9
910 · Office Expense	275,664	279,926	(4,262)	275,60
920 · Business Expense	613,155	642,524	(29,369)	613,1
930 · Business Fees	25,800	34,025	(8,225)	25,80
940 · Donated Expense	-	36,548	(36,548)	-
990 · Operating Contingency	500,000	-	500,000	500,00
Total 09 · Additional Expense	2,717,577	2,439,496	278,081	2,717,57
OTAL OPERATING EXPENSE	16,328,195	15,906,695	421,500	16,328,19
ET OPERATING INCOME	2,456,452	2,841,951	385,499	2,456,45
11000 · Depreciation & Amort Exp	1,279,398	1,299,210	(19,812)	1,279,39
12000 · Interest Expense	773,047	637,848	135,199	773,04
ET INCOME	404,007	904,893	500,886	404,00
	.01,007	201,000	300,000	10 7,00
Asset Purchases				
160 · Operating Fixed Assets \$	100,000	\$ 1,029,582	\$ (929,582)	\$ 100,00
180 · Facilities \$	<u> </u>	\$ 4,921,847	\$ (4,921,847)	<u>\$</u>

#### **Budget v. Actuals YTD through June 2013**

**Capital City Public Charter School** 

Year to date through June 2013

	Pudent		Variance	Appual Budget
ENUE	Budget	Actuals	Variance	Annual Budget
State and Local Revenue				
400 · Per-Pupil Operating Revenue				
4000 · Per-pupil alloc	9,520,972	9,482,743	(38,229)	9,520,9
4010 · Per-pupil SpEd alloc	2,372,396	2,547,472	175,075	2,372,3
4020 · Per-pupil LEP/NEP alloc	775,988	890,949	114,961	775,9
4030 · Per-pupil summer alloc	307,932	314,547	6,615	307,9
4040 · Per-pupil enhancement	-	514,547	0,013	307,
4050 · Per-pupil adjustment	_	_	_	
Total 400 · Per-Pupil Operating Revenue	12,977,288	13,235,710	258,422	12,977,
410 · Per-Pupil Facility Revenue	12,911,200	13,233,710	230,422	12,377,
4100 · Per-pupil facility alloc.	2 660 000	2 922 000	172.000	2 660
	2,660,000	2,832,000	172,000 172,000	2,660,
Total 410 · Per-Pupil Facility Revenue	2,660,000	2,832,000	172,000	2,660,
420 · Other Local Revenue		44.200	44.200	
4200 · Local grants	-	44,398	44,398	00
4210 · Local programs	23,764	36,376	12,612	23,
Total 420 · Other Local Revenue	23,764	80,774	57,010	23,
Total 04 · State and Local Revenue	15,661,051	16,148,484	487,433	15,661,
Other Public Revenue				
500 · Federal Grants				
5000 · NCLB grants	859,146	940,074	\$ 80,928	\$ 859,
5010 · Title Vb grants	-	-	\$ -	\$
5030 · Competitive federal grants	913,583	666,793	\$ (246,790)	\$ 913,
Total 500 · Federal Grants	1,772,729	1,606,867	\$ (165,862)	\$ 1,772,
510 · Federal Programs				
5100 · National food program	380,699	428,039	\$ 47,341	\$ 380,
5110 · E-rate program	-	-	\$ -	\$
Total 510 · Federal Programs	380,699	428,039	\$ 47,341	\$ 380,
Total 05 · Federal Revenue	2,153,428	2,034,906	\$ (118,522)	\$ 2,153,
Private Revenue				
600 · Private Grants				
6000 · Individuals grants	-	956	\$ 956	\$
6010 · Corporate/business grants	-	4,091	\$ 4,091	\$
6020 · Foundation/trust grants	110,000	18,000	\$ (92,000)	\$ 110,
Total 600 · Private Grants	110,000	23,047		
620 · Private Contributions	·		, , ,	
6200 · Individual contributions	120,000	109,061	\$ (10,939)	\$ 120
6210 · Corporate contributions	-	2,260		
6220 · Foundation contributions	_	37,250	\$ 37,250	\$
6230 · Special event contributions	_	-	\$ -	\$
6240 · Capital campaign contributions	_	_	\$ -	\$
Total 620 · Private Contributions	120,000	148,571	\$ 28,571	*
630 · Activity Fees	120,000	140,571	Ψ 20,5/1	Ψ 120
•	9.500	250 440	¢ 244.040	¢ 0
6300 · Supplemental program fees	8,500	250,449		
6310 · Field trip fees	7,500	11,882		
6320 · Club Fees	5,000	4,255		
Total 630 · Activity Fees	21,000	266,586	\$ 245,586	\$ 21,
640 · School Sales			_	
6400 · Paid meals sales	20,968			\$ 20,
6410 · School store sales	50		\$ 4,248	
6420 · Student fundraising sales	10,000	18,660	\$ 8,660	\$ 10
6430 · Student uniform sales	50	1,695	\$ 1,645	\$
Total 640 · School Sales	31,068	45,847	\$ 14,779	\$ 31,
650 · Additional Revenue				
650 · Additional Revenue 6500 · Short-term investments	2,500	2,155	\$ (345)	\$ 2,

6520 · Rental revenue	655,600		¢ (655.60	۹ (۵	655,60
	000,000	-	\$ (655,60 \$ -	Ю) Б \$	055,00
6530 · Realized gains/losses	- -	-	\$ -	\$ \$	-
6540 · Unrealized gains/losses	-	-		\$ \$	-
6550 · Advertising revenue	20,000	40.400	\$ -	*	20.00
6560 · Miscellaneous revenue	30,000	49,499	\$ 19,49		30,00
6580 · Tuition  Total 650 · Additional Revenue			\$ -	\$	
	688,100	51,654	\$ (636,44	(O)	688,10
670 · Donated Revenue		05.057	Φ 05.05	·7 0	
6700 · Donated services revenue	-	25,657	\$ 25,65		-
6710 · Donated products/goods revenue	-	3,893	\$ 3,89		-
Total 670 · Donated Revenue	-	29,550	\$ 29,55		-
Total 06 · Private Revenue	970,168	565,256	\$ (404,91	•	970,10
AL REVENUE	18,784,647	18,748,646	\$ (36,00	11) \$	18,784,6
RATING EXPENSE					
Staff-Related Expense					
700 · Curricular Salaries					
7000 · Leadership salaries	387,500	387,500		(0)	387,50
7010 · Teacher salaries	5,963,096	5,927,467	35,62	29	5,963,0
7020 · Teacher aides salaries	-	-	-		-
7030 · Other curricular salaries	-	-	-		-
7080 · Curricular stipends	-	3,360	(3,36	60)	-
7090 · Curricular bonuses		3,000	(3,00	00)	
Total 700 · Curricular Salaries	6,350,596	6,321,327	29,26	69	6,350,5
710 · Supplemental Service Salaries					
7100 · Student support salaries	870,821	927,798	(56,97	7)	870,8
7110 · Instr staff support salaries	231,167	232,000	(83	-	231,1
7120 · Front office staff salaries	203,500	208,136	(4,63	•	203,5
7130 · Business, operations salaries	418,090	321,461	96,62		418,0
7140 · Maintenance/custodial salaries	20,000	155,264	(135,26		20,0
7150 · Security salaries	30,000	-	30,00		30,0
7160 · Other service salaries	158,275	193,718	(35,44		158,2
7180 · Supplemental service stipends	130,273	4,795	(4,79	•	130,2
7190 · Supplemental service superios	-	5,700	(5,70	-	
Total 710 · Supplemental Service Salaries	1,931,852	2,048,871	(117,01	•	1,931,8
	1,931,032	2,040,071	(117,01	9)	1,931,0
720 · Supplemental Program Salaries	50.040	144.200	(05.24	0)	50.0
7200 · Program leadership salaries	59,042	144,360	(85,31		59,0
7210 · Program staff salaries	108,330	250,677	(142,34	•	108,3
7280 · Program stipends	272,600	267,091	5,50	19	272,6
7290 · Program bonuses	-	-	-		
Total 720 · Supplemental Program Salaries	439,972	662,128	(222,15	56)	439,9
730 · Management/Development Salaries					
7300 · Executive salaries	237,971	251,856	(13,88	35)	237,9
7310 · Development salaries	130,000	106,163	23,83	37	130,0
7380 · Executive bonuses	-	16,920	(16,92	20)	-
7390 · Development bonuses	-	-	-		-
Total 730 · Management/Development Salaries	367,971	374,939	(6,96	88)	367,9
740 · Employee Benefits					
7400 · Retirement plan contrib	490,462	506,056	(15,59	94)	490,4
7410 · Health insurance	464,459	519,085	(54,62	27)	464,4
7420 · Life and disability insurance	37,476	28,056	9,42	•	37,4
7430 · Section 125 plan	-	780	(78		-
7440 · Travel stipends	(1,305)	4,344	(5,64	•	(1,3
7450 · Bonuses	21,368	(7,519)	28,88	•	21,3
7460 · Workers' comp insurance	35,517	29,118	6,40		35,5
Total 740 · Employee Benefits	1,047,978	1,079,921	(31,94		1,047,9
750 · Payroll Taxes	1,017,010	1,070,021	(01,9-	-,	1,041,0
•	695,415	709,682	(14,26	67)	695,4
7500 · Social Security & medicare				,	UUU,T
7500 · Social security & medicare 7510 · State unemployment tax	57,177	45,722	11,45	•	57,1

	Total 750 · Payroll Taxes	752,592	755,404		(2,812)	752,59
760 -	Professional Development					
	7600 · Staff development (non-travel)	210,000	273,017	\$	(63,017) \$	210,00
	7610 · Staff development travel	45,000	21,862	\$	23,138 \$	45,00
	Total 760 · Professional Development	255,000	294,880	\$	(39,880) \$	255,00
770 ·	Contracted Staff	,	,			,
	7700 · Substitute teachers	80,000	87,828	\$	(7,828) \$	80,00
	7710 · Temporary contract help	25,000	106,091	\$	(81,091) \$	25,00
	Total 770 · Contracted Staff	105,000	193,919	\$	(88,919) \$	105,00
780 -	Other Staff Expense	,	.00,010	Ť	(00,0.0) \$	.00,00
	7800 · Staff recruiting	9,000	5,364	\$	3,636 \$	9,00
	7810 Staff background checks	16,097	13,758	\$	2,339 \$	16,09
	7820 · Staff meals, events, & awards	37,276	41,757	\$	(4,481) \$	37,2
	7830 · Staff travel (non-development)	750	3,294	\$	(2,544) \$	7.
	Total 780 · Other Staff Expense	63,124	64,174	\$	(1,050) \$	63,1
Toto	I 07 · Staff-Related Expense	11,314,085	11,795,563	\$ \$	(481,478) \$	11,314,0
	·	11,314,065	11,795,505	Φ	(401,470) \$	11,314,00
	pancy Expense					
800 -	Occupancy Rent Expense	4.404.000	704.047	•	400 000 A	4 404 0
	8000 · Rent, parking, other occupancy	1,194,633	761,347	\$	433,286 \$	1,194,6
	8010 · Supplemental rent	-	863	\$	(863) \$	-
	8020 · Real estate taxes	-	-	\$	- \$	-
	Total 800 · Occupancy Rent Expense	1,194,633	762,210	\$	432,424 \$	1,194,6
810	Occupancy Service Expense					
	8100 · Utilities & garbage removal	518,000	327,290	\$	190,710 \$	518,0
	8110 · Contracted building services	504,000	272,861	\$	231,139 \$	504,0
	8120 · Maintenance and repairs	40,000	147,274	\$	(107,274) \$	40,0
	8130 · Janitorial supplies	39,900	89,431	\$	(49,531) \$	39,9
	8140 · Facility consulting fees	-	72,569	\$	(72,569) \$	-
	Total 810 · Occupancy Service Expense	1,101,900	909,426	\$	192,474 \$	1,101,9
Tota	I 08 · Occupancy Expense	2,296,533	4 074 000	\$	624,897 \$	2,296,5
		2,200,000	1,671,636	Ψ	024,091 φ	2,290,3
	onal Expense	2,230,333	1,671,636	Ψ	024,097	2,290,3
Additi		2,200,333	1,671,636	Ψ	024,097 φ	2,290,3
Additi	onal Expense	349,481	413,421	\$	(63,940) \$	349,4
Additi	onal Expense Direct Student Expense					349,4
Additi	Direct Student Expense 9000 · Student supplies, snacks	349,481	413,421	\$	(63,940) \$ (20,965) \$	349,4 15,5
Additi	Direct Student Expense 9000 · Student supplies, snacks 9010 · Student assessment materials	349,481 15,532 31,063	413,421 36,497 56,376	\$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$	349,4 15,5 31,0
Additi	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms	349,481 15,532 31,063 4,660	413,421 36,497 56,376 15,102	\$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$	349,4 15,5 31,0 4,6
Additi	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials	349,481 15,532 31,063 4,660 23,298	413,421 36,497 56,376 15,102 42,343	\$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$	349,4 15,5 31,0 4,6 23,2
Additi	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees	349,481 15,532 31,063 4,660 23,298 114,094	413,421 36,497 56,376 15,102 42,343 145,629	\$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$	349,4 15,5 31,0 4,6 23,2 114,0
Additi	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees	349,481 15,532 31,063 4,660 23,298 114,094 554,831	413,421 36,497 56,376 15,102 42,343 145,629 512,295	\$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8
Additi	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094	\$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0
Additi	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719	\$ \$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0
Additi	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997	\$ \$ \$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0
Additi 900 -	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719	\$ \$ \$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0
Additi 900 -	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0
Additi 900 -	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  9100 · Office supplies	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9
Additi 900 -	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9
Additi 900 -	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9
Additi 900 -	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications  9130 · Postage, shipping, delivery	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276 15,631	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171 13,713	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$ 1,918 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9 121,6 37,2 37,2 15,6
Additi 900 -	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$ 1,918 \$ 39,311 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9 121,6 37,2 37,2 15,6
Additi 900 -	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications  9130 · Postage, shipping, delivery	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276 15,631	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171 13,713	* * * * * * * * * * * * * * * * * * * *	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$ 1,918 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9 121,6 37,2 37,2 15,6 63,8
910 ÷	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications  9130 · Postage, shipping, delivery  9140 · Printing & duplication	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276 15,631 63,820	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171 13,713 24,509	* * * * * * * * * * * * * * * * * * * *	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$ 1,918 \$ 39,311 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9 121,6 37,2 37,2 15,6 63,8
910 ÷	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications  9130 · Postage, shipping, delivery  9140 · Printing & duplication  Total 910 · Office Expense	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276 15,631 63,820	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171 13,713 24,509	* * * * * * * * * * * * * * * * * * * *	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$ 1,918 \$ 39,311 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9 121,6 37,2 37,2 15,6 63,8 275,6
910 ÷	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications  9130 · Postage, shipping, delivery  9140 · Printing & duplication  Total 910 · Office Expense  Business Expense	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276 15,631 63,820 275,664	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171 13,713 24,509 279,926	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$ 1,918 \$ 39,311 \$ (4,262) \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9 121,6 37,2 37,2 15,6 63,8 275,6
910 ÷	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications  9130 · Postage, shipping, delivery  9140 · Printing & duplication  Total 910 · Office Expense  Business Expense  9200 · Business insurance	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276 15,631 63,820 275,664	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171 13,713 24,509 279,926	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$ 1,918 \$ 39,311 \$ (4,262) \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9 121,6 37,2 37,2 15,6 63,8 275,6
910 ÷	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications  9130 · Postage, shipping, delivery  9140 · Printing & duplication  Total 910 · Office Expense  Business Expense  9200 · Business insurance  9210 · Authorizer fees	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276 15,631 63,820 275,664 54,361 78,186	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171 13,713 24,509 279,926	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$ 1,918 \$ 39,311 \$ (4,262) \$  8,709 \$ (15,177) \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9 121,6 37,2 37,2 15,6 63,8 275,6
910 ÷	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications  9130 · Postage, shipping, delivery  9140 · Printing & duplication  Total 910 · Office Expense  Business Expense  9200 · Business insurance  9210 · Authorizer fees  9220 · Management fees	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276 15,631 63,820 275,664 54,361 78,186	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171 13,713 24,509 279,926 45,652 93,364	* * * * * * * * * * * * * * * * * * * *	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$ 1,918 \$ 39,311 \$ (4,262) \$  8,709 \$ (15,177) \$ - \$	
910 ÷	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications  9130 · Postage, shipping, delivery  9140 · Printing & duplication  Total 910 · Office Expense  Business Expense  9200 · Business insurance  9210 · Authorizer fees  9220 · Management fees  9230 · Accounting, auditing, payroll  9240 · Legal fees	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276 15,631 63,820 275,664 54,361 78,186 - 214,018	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171 13,713 24,509 279,926 45,652 93,364 - 208,110	* * * * * * * * * * * * * * * * * * * *	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$ 1,918 \$ 39,311 \$ (4,262) \$  8,709 \$ (15,177) \$ - \$ 5,908 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9 121,6 37,2 37,2 15,6 63,8 275,6
910 ÷	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications  9130 · Postage, shipping, delivery  9140 · Printing & duplication  Total 910 · Office Expense  Business Expense  9200 · Business insurance  9210 · Authorizer fees  9220 · Management fees  9230 · Accounting, auditing, payroll  9240 · Legal fees  9250 · Instr design & eval fees	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276 15,631 63,820 275,664 54,361 78,186 - 214,018 46,063	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171 13,713 24,509 279,926 45,652 93,364 - 208,110 25,390	* * * * * * * * * * * * * * * * * * * *	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$ 1,918 \$ 39,311 \$ (4,262) \$  8,709 \$ (15,177) \$ - \$ 5,908 \$ 20,673 \$ - \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9 121,6 37,2 37,2 15,6 63,8 275,6
910 ÷	Direct Student Expense  9000 · Student supplies, snacks  9010 · Student assessment materials  9020 · Student textbooks  9030 · Student uniforms  9040 · Library & media materials  9050 · Contracted instruction fees  9060 · Food service fees  9070 · Student travel / field trips  9080 · Student recruiting  9090 · Other student expenses  Total 900 · Direct Student Expense  Office Expense  9100 · Office supplies  9110 · Equipment rent & maintenance  9120 · Telephone & telecommunications  9130 · Postage, shipping, delivery  9140 · Printing & duplication  Total 910 · Office Expense  Business Expense  9200 · Business insurance  9210 · Authorizer fees  9220 · Management fees  9230 · Accounting, auditing, payroll  9240 · Legal fees	349,481 15,532 31,063 4,660 23,298 114,094 554,831 200,000 4,000 6,000 1,302,959 121,660 37,276 37,276 15,631 63,820 275,664 54,361 78,186 - 214,018	413,421 36,497 56,376 15,102 42,343 145,629 512,295 193,094 2,719 28,997 1,446,473 184,805 34,727 22,171 13,713 24,509 279,926 45,652 93,364 - 208,110 25,390	* * * * * * * * * * * * * * * * * * * *	(63,940) \$ (20,965) \$ (25,312) \$ (10,442) \$ (19,046) \$ (31,535) \$ 42,535 \$ 6,906 \$ 1,281 \$ (22,997) \$ (143,515) \$  (63,145) \$ 2,549 \$ 15,105 \$ 1,918 \$ 39,311 \$ (4,262) \$  8,709 \$ (15,177) \$ - \$ 5,908 \$ 20,673 \$	349,4 15,5 31,0 4,6 23,2 114,0 554,8 200,0 4,0 6,0 1,302,9 121,6 37,2 37,2 15,6 63,8 275,6

	9290 · Other expenses	71,550	93,981	\$ (22,431)	\$ 71,550
	Total 920 · Business Expense	613,155	642,524	\$ (29,369)	\$ 613,155
9:	30 · Business Fees				
	9300 · Dues, fees, and fines	23,800	33,825	\$ (10,025)	\$ 23,800
	9310 · Loss/theft of asset	-	-	\$ -	\$ -
	9320 · Bad debts, pledges	2,000	200	\$ 1,800	\$ 2,000
	Total 930 · Business Fees	25,800	34,025	\$ (8,225)	\$ 25,800
9.	40 · Donated Expense				
	9400 · Donated services expense	-	25,657	\$ (25,657)	\$ -
	9410 · Donated products/goods expense	-	10,891	\$ (10,891)	\$ -
	Total 940 · Donated Products and Services	-	36,548	\$ (36,548)	\$ -
9	90 · Operating Contingency				
	9900 · Unforeseen expenses	500,000	-	\$ 500,000	\$ 500,000
	Total 990 · Operating Contingency	500,000	-	\$ 500,000	\$ 500,000
Т	otal 09 · Additional Expense	2,717,577	2,439,496	\$ 278,081	\$ 2,717,577
TOTAL	OPERATING EXPENSE	16,328,195	15,906,695	\$ 421,500	\$ 16,328,195
NET O	PERATING INCOME	2,456,452	2,841,951	\$ 385,499	\$ 2,456,452
	11000 · Depreciation & Amort Exp	1,279,398	1,299,210	\$ (19,812)	\$ 1,279,398
	12000 · Interest Expense	773,047	637,848	\$ 135,199	\$ 773,047
NET IN	COME	404,007	904,893	\$ 500,886	\$ 404,007

160 · Operating Fixed Assets				
1600 · FF&E - Classroom	\$ -	\$ 668,980	\$ (668,980)	\$ -
1610 · FF&E - Administration	\$ -	\$ 155,023	\$ (155,023)	\$ -
1620 · Computers - Classroom	\$ 50,000	\$ 134,725	\$ (84,725)	\$ 50,000
1630 · Computers - Administration	\$ 50,000	\$ 27,383	\$ 22,617	\$ 50,000
1650 · Capital leases	\$ -	\$ 39,725	\$ (39,725)	\$ -
1660 · Other operating assets	\$ -	\$ 3,746	\$ (3,746)	\$ -
Total 160 · Operating Fixed Assets	\$ 100,000	\$ 1,029,582	\$ (929,582)	\$ 100,000
180 · Facilities				
1800 ⋅ Land	\$ -	\$ -	\$ -	\$ -
1810 · Buildings, building improvement	\$ -	\$ -	\$ -	\$ -
1820 · Construction in progress	\$ -	\$ (17,882,883)	\$ 17,882,883	\$ -
1830 · Leasehold improvements	\$ -	\$ 22,804,730	\$ (22,804,730)	\$ -
1840 · Capitalized Loan Costs	\$ -	\$ =	\$ =	\$ -
Total 180 · Facilities	\$ -	\$ 4,921,847	\$ (4,921,847)	\$ -
Asset Purchases	\$ 100,000	\$ 5,951,430	\$ (5,851,430)	\$ 100,000

#### **PCSB Format Balance Sheet**

#### **Capital City Public Charter School**

As of June 30, 2013

Δ	SS	E٦	ГS

ACCETC	
ASSETS Current Assets	
Checking/Savings	6,647,086
Accounts Receivable	805,030
Other Current Assets	512,201
Total Current Assets	7,964,317
Fixed Assets (Net)	
Operating Fixed Assets	1,036,508
Facilities	22,411,978
Total Fixed Assets	23,448,486
TOTAL ASSETS	31,412,803
LIABILITES	
Current Liabilities	
Short-Term Debt	658,562
Short-Term Debt Other Current Liabilities	2,462,198
Short-Term Debt	•
Short-Term Debt Other Current Liabilities	2,462,198
Short-Term Debt Other Current Liabilities Total Current Liabilities	2,462,198 3,120,760
Short-Term Debt Other Current Liabilities Total Current Liabilities Long-term liabilities	2,462,198 3,120,760 19,141,007
Short-Term Debt Other Current Liabilities Total Current Liabilities  Long-term liabilities  TOTAL LIABILITIES	2,462,198 3,120,760 19,141,007
Short-Term Debt Other Current Liabilities Total Current Liabilities  Long-term liabilities  TOTAL LIABILITIES  NET ASSETS	2,462,198 3,120,760 19,141,007 22,261,767

TOTAL LIABILITIES AND NET ASSETS

31,412,803

#### **PCSB Income Statement**

#### **Capital City Public Charter School**

FY13 Unaudited

		Year to Date	
	Actual	Budget	Variance
REVENUE			
01. Per Pupil Charter Payments	13,235,710	12,977,288	258,422
02. Per Pupil Facilities Allowance	2,832,000	2,660,000	172,000
03. Federal Entitlements	940,074	859,146	80,928
04. Other Government Funding/Grants	1,175,606	1,318,045	(142,439)
05. Private Grants and Donations	201,168	230,000	(28,832)
06. Activity Fees	266,586	21,000	245,586
07. Other Income (please describe in footnote)	97,501	719,168	(621,667)
TOTAL REVENUES	18,748,646	18,784,647	(36,001)
ORDINARY EXPENSE			
Personnel Salaries and Benefits			
08. Principal/Executive Salary	656,277	625,471	(30,806)
09. Teachers Salaries	5,930,827	5,963,096	32,269
10. Teacher Aides/Assistance Salaries	-	-	-
11. Other Education Professionals Salaries	_	_	_
12. Business/Operations Salaries	321,461	418,090	96,629
13. Clerical Salaries	208,136	203,500	(4,636)
14. Custodial Salaries	155,264	20,000	(135,264)
15. Other Staff Salaries	2,132,301	1,860,234	(272,067)
16. Employee Benefits	1,838,325	1,800,570	(37,755)
17. Contracted Staff	193,919	105,000	(88,919)
18. Staff Development Expense	294,880	255,000	(39,880)
Subtotal: Personnel Expense	11,731,389	11,250,961	(480,428)
p	, - ,	,,	( , - ,
Direct Student Expense			
17. Textbooks	56,376	31,063	(25,312)
18. Student Supplies and Materials	428,523	354,141	(74,382)
19. Library and Media Center Materials	42,343	23,298	(19,046)
20. Student Assessment Materials	36,497	15,532	(20,965)
21. Contracted Student Services	145,629	114,094	(31,535)
22. Miscellaneous Student Expense **	31,716	10,000	(21,716)
Subtotal: Direct Student Expense	741,084	548,128	(192,956)
Occupancy Expenses			
23. Rent	762,210	1,194,633	432,424
24. Building Maintenance and Repairs	147,274	40,000	(107,274)
25. Utilities	327,290	518,000	190,710
26. Janitorial Supplies	89,431	39,900	(49,531)
27. Contracted Building Services	345,430	504,000	158,570
Subtotal: Occupancy Expenses	1,671,636	2,296,533	624,897
	, ,		,
Office Expenses			
28. Office Supplies and Materials	184,805	121,660	(63,145)
29. Office Equipment Rental and Maintenance	34,727	37,276	2,549
30. Telephone/Telecommunications	22,171	37,276	15,105
31. Legal, Accounting and Payroll Services	233,500	260,081	26,581
32. Printing and Copying	24,509	63,820	39,311
33. Postage and Shipping	13,713	15,631	1,918
34. Other	93,981	71,550	(22,431)
Subtotal: Office Expenses	607,407	607,295	(112)

#### General Expenses

35. Insurance	45,652	54,361	8,709
36. Transportation	196,388	200,750	4,362
37. Food Service	512,295	554,831	42,535
38. Administration Fee (to PCSB)	93,364	78,186	(15,177)
39. Management Fee	-	-	-
40. Other General Expense	307,478	237,149	(70,329)
41. Unforeseen Expenses	<u> </u>	500,000	500,000
Subtotal: General Expenses	1,155,178	1,625,278	470,100
TOTAL ORDINARY EXPENSES	15,906,695	16,328,195	421,500
NET ORDINARY INCOME	2,841,951	2,456,452	385,499
42. Depreciation Expense	1,299,210	1,279,398	(19,812)
43. Interest Payments	637,848	773,047	135,199
NET INCOME	904,893	404,007	500,886

Other income (budgeted) includes primarily rental revenue from subleases (which is instead reported as an offset to rental expense, thus driving the variance), and also includes student fundraising, shuttle bus reimbursements, interest, paid meals, and other miscellaneous revenue

Miscellaneous Student Expense is student recruiting, student scholarships, aftercare, and other miscellaneous student expense

### **Capital City Public Charter School** Summary Balance Sheet

	Mon	th Ending		
ASSETS	6/30/2012			6/30/2013
Current Assets				
Cash				
100 ⋅ Cash	\$	4,129,339	\$	6,647,086
Accounts Receivable				
110 · State and Local Receivables	\$	15,854	\$	56,626
120 · Federal Receivables	\$	472,020	\$	638,417
130 · Private Receivables	\$	45,506	\$	109,987
Other Current Assets				
140 · Other Current Assets	\$	583,192	\$	512,201
Total Current Assets	\$	5,245,912	\$	7,964,317
Fixed Assets				
160 · Operating Fixed Assets	\$	1,199,059	\$	2,228,642
170 · Accum Depr of Op Fixed Assets	\$	(837,821)	\$	(1,192,134
180 · Facilities	\$	18,658,257	\$	23,580,104
190 · Accum Depr of Facilities	\$	(223,228)	\$	(1,168,126
Total Fixed Assets	\$	18,796,267	\$	23,448,486
TOTAL ASSETS	\$	24,042,179	\$	31,412,803
IABILITIES				
Current Liabilities				
Accounts Payable				
200 · Accounts Payable	\$	282,633	\$	338,714
Credit Accounts	*	202,000	Ψ	333,1
210 · Credit Accounts	\$	637	\$	11,828
Other Current Liabilities	•		*	,
220 · Accrued Expenses	\$	4,413,559	\$	1,544,976
230 · Payroll Liabilities	\$	106,938	\$	160,162
240 · Unearned Revenue	\$	55,048	\$	406,519
250 · Short-Term Debt	\$	320,000	\$	658,562
290 · Suspense	\$	-	\$	-
Total Current Liabilities	\$	5,178,815	\$	3,120,760
Long Term Liabilities	*	3, 11 3, 3 13	Ψ	0,120,100
260 · Long-Term Liabilities	\$	10,617,221	\$	19,141,007
Total Long-Term Liabilities	\$	10,617,221	\$	19,141,007
TOTAL LIABILITIES	\$	15,796,036		22,261,767
QUITY				
300 · Unrestricted Net Assets	\$	4,756,605	\$	8,213,393
310 · Temporarily Restrict Net Asset	\$	94,922	\$	32,751
320 · Permanently Restricted Net Assets	\$	-	\$	-
Net Income	\$	3,394,616	\$	904,893
TOTAL EQUITY	\$	8,246,144	\$	9,151,036
OTAL LIABILITIES & EQUITY	\$	24,042,179	\$	31,412,803

#### **Detailed Balance Sheet**

1020 · Savings (Facilities)       -       -         1030 · Certificate of deposit       -       -         1040 · Marketable securities       -       -         1050 · Facilities/restricted       880,220       881,5         1080 · PayPal       -       -         1090 · Petty cash       -       -         1399 · Undeposited Funds       -       -         Total 100 · Cash       4,129,339       6,647,0         Accounts Receivable         110 · State and Local Receivables       -       -         1100 · Per-pupil receivable       -       -         1110 · Local receivable       15,854       56,6         1120 · State receivable       -       -	
100 · Cash       3,247,843       5,764,2         1010 · Federal grants       1,276       1,2         1020 · Savings (Facilities)       -       -         1030 · Certificate of deposit       -       -         1040 · Marketable securities       -       -         1050 · Facilities/restricted       880,220       881,5         1080 · PayPal       -       -         1090 · Petty cash       -       -         1399 · Undeposited Funds       -       -         Total 100 · Cash       4,129,339       6,647,0         Accounts Receivable         110 · State and Local Receivables       -       -         1110 · State receivable       -       -         1120 · State receivable       -       -         120 · NCLB receivables       15,854       56,6         120 · NCLB receivable       295,177       222,6         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,3	
1000 · Operating   3,247,843   5,764,2     1010 · Federal grants   1,276   1,2     1020 · Savings (Facilities)   -       1030 · Certificate of deposit   -       1040 · Marketable securities   -       1050 · Facilities/restricted   880,220   881,5     1080 · PayPal   -       1090 · Petty cash   -       1090 · Petty cash   -       1399 · Undeposited Funds   -       Total 100 · Cash   4,129,339   6,647,0     Accounts Receivable       110 · State and Local Receivables       1110 · Local receivable   -       1120 · State receivable   -       Total 110 · State and Local Receivables   15,854   56,6     120 · Federal Receivable   295,177   222,6     1210 · Title Vb receivable   -       1230 · Comp public grants receivable   108,112   258,3	
1010 · Federal grants       1,276       1,2         1020 · Savings (Facilities)       -       -         1030 · Certificate of deposit       -       -         1040 · Marketable securities       -       -         1050 · Facilities/restricted       880,220       881,5         1080 · PayPal       -       -         1090 · Petty cash       -       -         1399 · Undeposited Funds       -       -         Total 100 · Cash       4,129,339       6,647,0     Accounts Receivable  110 · State and Local Receivables  1100 · Per-pupil receivable  1110 · Local receivable  1120 · State receivable  120 · State receivable  120 · Federal Receivables  1200 · NCLB receivable  1200 · NCLB receivable  1210 · Title Vb receivable  1230 · Comp public grants receivable  1230 · Comp public grants receivable  1230 · Comp public grants receivable  1258,3	
1020 · Savings (Facilities)	,271
1030 · Certificate of deposit       -         1040 · Marketable securities       -         1050 · Facilities/restricted       880,220       881,5         1080 · PayPal       -       -         1090 · Petty cash       -       -         1399 · Undeposited Funds       -       -         Total 100 · Cash       4,129,339       6,647,0         Accounts Receivable         110 · State and Local Receivables       -       -         1100 · Per-pupil receivable       -       -         1110 · Local receivable       -       -         1120 · State receivable       -       -         120 · Federal Receivables       15,854       56,6         120 · Federal Receivables       295,177       222,6         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,3	,276
1040 · Marketable securities	-
1050 · Facilities/restricted       880,220       881,5         1080 · PayPal       -       -         1090 · Petty cash       -       -         1399 · Undeposited Funds       -       -         Total 100 · Cash       4,129,339       6,647,0         Accounts Receivable         110 · State and Local Receivables       -       -         1110 · Local receivable       -       -         1120 · State receivable       -       -         Total 110 · State and Local Receivables       15,854       56,6         120 · Federal Receivables       295,177       222,6         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,3	-
1080 · PayPal       -         1090 · Petty cash       -         1399 · Undeposited Funds       -         Total 100 · Cash       4,129,339       6,647,0         Accounts Receivable         110 · State and Local Receivables         1110 · Local receivable       -       -         1110 · State receivable       -       -         Total 110 · State and Local Receivables       15,854       56,6         120 · Federal Receivables       15,854       56,6         120 · NCLB receivable       -       -         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,3	-
1090 · Petty cash       -         1399 · Undeposited Funds       -         Total 100 · Cash       4,129,339       6,647,0         Accounts Receivable         110 · State and Local Receivables         1110 · Local receivable       -       -         1120 · State receivable       -       -         Total 110 · State and Local Receivables       15,854       56,6         120 · Federal Receivables       295,177       222,6         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,3	,539
1399 · Undeposited Funds	-
Total 100 · Cash       4,129,339       6,647,000         Accounts Receivable       110 · State and Local Receivables         1100 · Per-pupil receivable       -       -         1110 · Local receivable       15,854       56,600         1120 · State receivable       -       -         Total 110 · State and Local Receivables       15,854       56,600         1200 · Federal Receivables       295,177       222,600         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,300	-
Accounts Receivable         110 · State and Local Receivables         1100 · Per-pupil receivable       -         1110 · Local receivable       15,854       56,6         1120 · State receivable       -       -         Total 110 · State and Local Receivables       15,854       56,6         120 · Federal Receivables       295,177       222,6         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,3	-
110 · State and Local Receivables         1100 · Per-pupil receivable       -       -         1110 · Local receivable       15,854       56,6         1120 · State receivable       -       -         Total 110 · State and Local Receivables       15,854       56,6         120 · Federal Receivables       295,177       222,6         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,3	,086
1100 · Per-pupil receivable       -       -         1110 · Local receivable       15,854       56,6         1120 · State receivable       -       -         Total 110 · State and Local Receivables       15,854       56,6         120 · Federal Receivables       295,177       222,6         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,3	
1110 · Local receivable       15,854       56,6         1120 · State receivable       -       -         Total 110 · State and Local Receivables       15,854       56,6         120 · Federal Receivables         1200 · NCLB receivable       295,177       222,6         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,3	
1120 · State receivable         Total 110 · State and Local Receivables       15,854       56,6         120 · Federal Receivables       295,177       222,6         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,3	-
Total 110 · State and Local Receivables 15,854 56,6  120 · Federal Receivables  1200 · NCLB receivable 295,177 222,6  1210 · Title Vb receivable	,626
120 · Federal Receivables       295,177       222,6         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,3	-
1200 · NCLB receivable       295,177       222,6         1210 · Title Vb receivable       -       -         1230 · Comp public grants receivable       108,112       258,3	,626
1210 · Title Vb receivable - 1230 · Comp public grants receivable 108,112 258,3	
1230 · Comp public grants receivable 108,112 258,3	,668
	-
1240 · National food prog receivable 68,731 157,3	,396
	,354
1250 · E-rate prog receivable -	-
1260 · Medicaid prog receivable -	-
1270 · Childcare subsidy receivable	-
Total 120 · Federal Receivables 472,020 638,4	,417
130 · Private Receivable	
1300 · Grants receivable 25,100 25,1	,100
1310 · Discounts on long-term grants -	-
1320 · Pledges receivable 19,189 7,9	,945
1330 · Discounts for long-term pledges -	-
1340 · Allowance for doubtful grant/pledge -	-
1350 · Paid lunch receivable -	-
1360 · Activity fee receivable -	-
1370 · COBRA Receivable -	-
1380 · Other receivable 1,217 76,9	,942
1390 · Rents receivable -	-
Total 130 · Private Receivables 45,506 109,9	,987
Total Accounts Receivable 533,381 805,0	,030

Other Current Assets		
140 · Other Current Assets		
1400 · Prepaid expenses	215,169	201,209
1410 · Deposits	367,456	192,515
1420 · Rental deductions	-	118,477
1430 · Student loans & Empl advances	566	- 110,177
Total 140 · Other Current Assets	583,192	512,201
Total Current Assets	5,245,912	7,964,317
Fixed Assets	5,245,512	7,504,517
160 · Operating Fixed Assets		
1600 · FF&E - Classroom	295,130	964,110
1610 · FF&E - Administration	119,244	274,267
1620 · Computers - Classroom	482,283	617,007
1630 · Computers - Administration	224,465	251,848
· ·		
1650 · Capital leases	77,938	117,663
1660 · Other operating assets	1 100 050	3,746
Total 160 · Operating Fixed Assets	1,199,059	2,228,642
170 · Accum Depr of Op Fixed Assets	(242.070)	(252.424)
1700 · Accum depr FF&E	(212,979)	(353,131)
1710 · Accum depr FF&E-Admin	(88,467)	(125,739)
1720 · Accum depr computers	(373,671)	(477,388)
1730 · Accum depr computers - admin	(151,013)	
1750 · Accum amort capital leases	(11,691)	(34,561)
1760 · Accum depr - other oper assets	-	(62)
Total 170 · Accum Depr of Op Fixed Assets	(837,821)	(1,192,134)
180 · Facilities		
1800 · Land	-	-
1810 · Buildings, building improvement	-	-
1820 · Construction in progress	17,882,883	-
1830 · Leasehold improvements	254,545	23,059,275
1840 · Capitalized Loan Costs	520,829	520,829
Total 180 · Facilities	18,658,257	23,580,104
190 · Accum Depr of Facilities		
1900 · Accum depr buildings	-	-
1910 · Accum amort lease imp	(138,323)	(935,803)
1940 · Accum deprec loan settle cost	(84,905)	(232,323)
Total 190 · Accum Depr of Facilities	(223,228)	(1,168,126)
Total Fixed Assets	18,796,267	23,448,486
TOTAL ASSETS	24,042,179	31,412,803
LIABILITIES		
Current Liabilities		
Accounts Payable		
200 · Accounts Payable		
2000 · Current payable	282,633	338,714

2010 · Purchase orders	-	-
2020 · Contracts payable	-	-
2030 · Suspended Payable	-	-
2050 · Construction payable	-	-
Total 200 · Accounts Payable	282,633	338,714
credit Accounts		
210 · Credit Accounts		
2100 · School credit card	637	11,828
2110 · Parent org credit account	-	-
Total 210 · Credit Accounts	637	11,828
ther Current Liabilities		
220 · Accrued Expenses		
2200 · Accrued salaries	473,730	707,509
2210 · Accrued vacations	107,551	100,032
2220 · Accrued employee benefits	30,436	26,340
2230 · Accrued sales tax payable	-	-
2240 · Other accrued expenses	3,801,842	711,096
Total 220 · Accrued Expenses	4,413,559	1,544,976
230 · Payroll Liabilities		
2300 · Social sec & mc w/h - employee	-	-
2310 · Social sec & mc w/h - employer	38,480	57,142
2320 · Federal taxes withheld	-	-
2330 · FUTA & State taxes withheld	-	-
2360 · Pension payable (EE)	26,540	40,453
2370 · Pension payable (ER)	41,918	62,567
2390 · Manual checks	, _	-
Total 230 · Payroll Liabilities	106,938	160,162
240 · Unearned Revenue, deposits held		,
2400 · Unearned per-pupil revenue	54,057	350,834
2410 · Unearned local revenue	, -	, -
2420 · Unearned state revenue	_	-
2430 · Unearned federal revenue	991	1,885
2440 · Unearned private revenue	-	-
2450 · Deposits held	-	53,800
Total 240 · Unearned Revenue	55,048	406,519
250 · Short-Term Debt		,
2500 · Trustee or employee loan	-	-
2510 · Line of credit	_	_
2520 · Current portion, long-term debt	320,000	658,562
2530 · Other short-term liabilities	-	-
2540 · Split-interest liabilities	-	_
2550 · Accrued interest	-	_
Total 250 · Short-Term Debt	320,000	658,562
Total Other Current Liabilities	4,895,546	2,770,218
otal Current Liabilities	5,178,815	3,120,760
MAI OUTETT LIADIILIES	3, 170,013	5, 120,700

Long Term Liabilities		
260 · Long-Term Debt		
2600 · Senior debt	6,532,415	15,117,151
2610 · Sub debt	4,000,000	3,923,806
2620 · Capital leases (facility)	-	-
2630 · Other long-term liabilities	-	-
2650 · Capital Lease Lia-Oper. Asset	84,806	100,050
Total 260 · Long-Term Liabilities	10,617,221	19,141,007
Total Long-Term Liabilities	10,617,221	19,141,007
290 · Suspense	-	-
TOTAL LIABILITIES	15,796,036	22,261,767
EQUITY		
300 · Unrestricted Net Assets		
3010 · Unrestricted net assets	4,756,605	8,213,393
Total 300 · Unrestricted Net Assets	4,756,605	8,213,393
310 · Temporarily Restrict Net Asset		
3100 · Use restricted	81,527	32,751
3110 · Time restricted	13,395	-
3120 · Asset restricted	-	
Total 310 · Temporarily Restrict Net Asset	94,922	32,751
320 · Permanently Restricted Net Assets		
3200 · Permanently restricted	-	
Total 320 · Permanently Restricted Net Asset	-	-
Net Income	3,394,616	904,893
TOTAL EQUITY	8,246,144	9,151,036
TOTAL LIABILITIES & EQUITY		
	24,042,179	31,412,803



Name	Office	Affiliation	E-mail	Committee
David P. Bennett	President	Vice President, Corporate Partnerships. National Geographic	dbennett@board.ccpcs. org	All Committees
Patrick Canavan	Parent Trustee	N/A	pcanavan@ board.ccpcs.org	Governance
Simmons Covington-Lettre	Vice President	Executive Director, Charter Board Partners	slettre@board.ccpcs.org	Governance, Chair; Development
Candace Crawford		Executive Director, Teach Plus	ccrawford@ board.ccpcs.org	Development, Chair; School Performance
Alix Guerrier		Co-Founder, Learn Zillion	aguerrier@board.ccpcs. org	School Performance
Andrew Marino		Managing Director, Carlyle Group	amarino@board.ccpcs. org	Governance
Joe Michalczyk		Partner, Pricewaterhouse Coopers	jmichalczyk@board.ccp cs.org	Finance, Development
Carol Mitten		Homeland Security	cmitten@ board.ccpcs.org	

Susan Sabella	Treasurer, Parent Trustee	Healthy Building Network	ssabella@ board.ccpcs.org	Finance, Chair
Christina Theokas		Director of Research, Education Trust	ctheokas@board.ccpcs. org	School Performance, Chair
Jennifer Van Driesen	Secretary	Partner, Latham & Watkins	jvandriesen@board.ccp cs.org	Finance
Karen Dresden	Non-voting	Head of School Capital City Public Charter School	kdresden@ ccpcs.org	All committees Ex officio

LOWER SCHOOL	1	Т
Core Classroom Teachers	ГТ	Osidia I sushlar
PK3/4 Classroom Teacher	FT	Caitlin Lauchlan
PK3/4 Classroom Teacher	FT	Natalie Berger
PK3/4 Classroom Teacher	FT	Anna Schlegel
PK3/4 Classroom Teacher	FT	Cerissa Brown
Kindergarten Classroom Teacher	FT	Olivia Rhoads
Kindergarten Classroom Teacher	FT	Stephane Schey
1st/2nd Classroom Teacher (1st)	FT	Erin Thesing
1st/2nd Classroom Teacher (1st)	FT	Heidi Batchelder
1st/2nd Classroom Teacher (2nd)	FT	Amy Saint
1st/2nd Classroom Teacher (2nd)	FT	Nicole McElroy
3rd/4th Classroom Teacher (3rd)	FT	Bethany Conklin
3rd/4th Classroom Teacher (3rd)	FT	Morgan Krieger
3rd/4th Classroom Teacher (4th)	FT	Simmons Hanson
3rd/4th Classroom Teacher (4th)	FT	Katy Byrns
Teaching Fellows		
PK 3/4 Teaching Fellow	FT	Carlos Duque
PK 3/4 Teaching Fellow	FT	Renee Richardson
PK 3/4 Teaching Assistant	FT	Michael White
PK 3/4 Teaching Assistant	FT	Yudelkys Mendez
Kindergarden Teaching Fellow	FT	Iris Martinez
Kingdergarten Teaching Fellow	FT	Nick Ledyard
1st Grade Teaching Fellow (1st)	FT	Jessica Curry
1st Grade Teaching Fellow	FT	Sarah White
2nd Grade Teaching Fellow	FT	Brittany Ell
2nd Grade Teaching Fellow	FT	Kelsey VanHook
3rd Grade Teaching Fellow	FT	Jordan Kivitz
3rd GradeTeaching Fellow	FT	Lauren Bennett
4th Grade Teaching Fellow	FT	Jeremy Young
4th Grade Teaching Fellow	FT	David Levine
Special Subject Teachers	1 1	David Leville
Music Teacher	FT	Nicole Cummings
Drama Teacher	FT	Cynthia Dorsey
Visual Arts Teacher	FT	Martin Wall
Early Childhood Arts Teacher	FT	Daizy Cushner
Spanish Teacher	FT	Fabiola Rosenberger
Fitness Teacher	FT	
		Cleofre Accad
Library Media Specialist	FT	Samuel Mason
Library Assistant	1	Sarah Imholt
Adventure Coordinator	FT-LEA	Todd Kutyla
Inclusion Staff		
PK 3/4 Inclusion Teacher	FT	Jessica Mattos
K Inclusion Teacher	FT	Jen Bowles
1st/2nd Inclusion Teacher	FT	Leensa Fufa
1st/2nd Inclusion Teacher	FT	Jayme Gubartalla
3rd/4th Inclusion Teacher	FT	Melissa Duane
3rd/4th Inclusion Teacher	FT	Anjuli Bala
3rd/4th Inclusion Teacher	FT	Emmanuel Taiwo
Speech/Language Pathologist	FT-LEA	Cheryle Crawford
School Counselor	FT	Jamie Peterson
Inclusion Assistant	FT	Charles Grayson
School Psychologist	FT-LEA	Judith Dorvil
Administrative Staff		
Principal	FT	Amy Wendel
Director of Student Services	FT	LeShone HoSang Navies
Instructional Coach	FT	Katie Spellacy

Office Manager	FT	Stephanie Perlson
Director of After School Programs	FT	Aisha Hassan
Early Childhood Director	FT	Thora Balk
MIDDLE SCHOOL		THOIR BUILT
Core Classroom Teachers		
5th Grade Humanities Teacher	FT	Brittain Villaflor
5th Grade Humanities Teacher	FT	Amaly Snowden
	FT	
5th Grade Math/Science Teacher  5th Grade Math/Science Teacher	FT	Jessica Harrington
6th Grade Humanities Teacher	FT	John Forys Angela Malone
6th Grade Humanities Teacher	FT	Omar Tanamly
6th Grade Math/Science Teacher	FT	Erika Hedin
	FT	Jessica Bronson
6th Grade Math/Science Teacher	FT	
7th Grade Humanities Teacher		Katie Fiorelli
7th Grade Humanities Teacher	FT	Alyssa McClorey
7th Grade Math Teacher	FT	Ariel Kramer
7th Grade Science Teacher	FT	Julia Vereen Bri Zika
8th Grade Humanities Teacher	FT	-
8th Grade Humanities Teacher	FT	Alia Sabbs
8th Grade Math Teacher	FT	Jen Wu
8th Grade Science Teacher	FT	Jonathan Barrows
Teaching Fellows		
5th Grade Teaching Fellow	FT	Leigh Bailey
5th Grade Teaching Fellow	FT	Ellen Tarado
6th Grade Teaching Fellow	FT	Lucas Cook
6th Grade Teaching Fellow	FT	Betty Hua
Special Subject Teachers		
Music Teacher/After School	FT	Ayanna Gallant
Drama Teacher	FT	Joanna Lewton
Visual Arts Teacher/After School	FT	Ellen Stedtefeld
Fitness Teacher/After School	FT	Joel Bounds
Fitness Teacher/After School	FT	Daniel Thorpe
Adventure Coordinator		Todd Kutyla
Spanish Teacher	FT	Alberto Meijia
Spanish Teacher	FT	Allyson Griffith
Health Teacher		Katymay Malone
Director of Library Services and Instructional Technology		Chip Chase
Library/Media Specialist		Katelyn Browne
Library Assistant	FT-LEA	Sarah Imholt
Inclusion Staff		
5th Grade Inclusion Teacher	FT	Dawn Wilson
6th Grade ELA Inclusion Teacher	FT	Ellie Davis
6th Grade Math Inclusion Teacher	FT	Christopher Kenny
7th Grade ELA Inclusion Teacher	FT	Christina Marino
7th Grade Math Inclusion Teacher	FT	Camille Fair-Bumbray
8th Grade ELA Inclusion Teacher	FT	Annie Neary
8th Grade Math Inclusion Teacher	FT	Lisa Morenoff
Speech and Language Pathologist	FT-LEA	Cheryle Crawford
School Psychologist	FT-LEA	Judith Dorvil
School Counselor	FT	Gary Sims
Inclusion Assistant	PT(.6)	Amritha Wassan
Inclusion Assistant	FT	George Bumbray
Administrative Staff		
Principal	FT	Laina Cox
Director of Student Services	FT	Roilyn Graves
Instructional Coach	FT	Katharine Ball
Office Manager	FT	Christian Ortiz
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HIGH SCHOOL		
Core Classroom Teachers		
9th Grade ELA Teacher	FT	Oscar Orlando
9th Grade Social Studies Teacher	FT	Alan Coleman
9th Grade Biology Teacher	FT	Atiyah Schroeter
High School Mathematics Teacher	FT	Landon Southerly
10th Grade ELA Teacher	FT	Erin Cooper
10th Grade Social Studies Teacher	FT	Matthew Malone
10th Grade Chemistry Teacher	FT	Kristin Nordeen
High School Mathematics Teacher	FT	Matthew Feldman
11th Grade ELA Teacher	FT	Jill Weiler
11th Grade Social Studies Teacher	FT	Julian Hipkins
11th Grade Physics Teacher	FT	John Bernecker
High School Mathematics Teacher	FT	Julia Penn
12th Grade ELA Teacher	FT	Justin Sybenga
12th Grade Social Studies Teacher	FT	Kavitha Kasargod
12th Grade Social Studies reacher	FT	Ellen Royse
High School Mathematics Teacher	FT	Rebecca Dunn
Special Subject Teachers	T	Repecca Duliii
•		One are Markin
Music Teacher	FT	Gregg Martin
Drama Teacher/Spanish Teacher	FT	Matthew Vaky
Visual Arts Teacher	FT	Jose Cuevas
Athletic Director/Fitness Teacher	FT	Adrian Degraffinreaidt
Fitness Teacher	FT	Rolanda Williams
Fitness Teacher	FT	Reginald Glass
Adventure Coordinator		Todd Kutyla
Health Teacher		Katymay Malone
Spanish Teacher	FT	Janeth Diaz
Spanish Teacher	FT	Cassandra Corrales
Director of Library Services and Instructional Technology		Chip Chase
Library/Media Specialist	FT-MS/H	Katelyn Browne
Library Assistant	FT-LEA	Sarah Imholt
Inclusion Staff		
9th ELA Inclusion Teacher	FT	Rebecca Foster
9th Math Inclusion Teacher	FT	Shoshana Gitlin
10th ELA Inclusion Teacher	FT	Ariel Gibbons
10th Math Inclusion Teacher	FT	Whitney Graves
11th ELA Inclusion Teacher	FT	Lianne McGillen
11th Math Inclusion Teacher	FT	Darryl Buxton
12th ELA Inclusion Teacher	FT	Joanna Robin
12th Math Inclusion Teacher	FT	Chantz Beiler
Speech and Language Pathologist	FT-LEA	Cheryle Crawford
School Psychologist	FT-LEA	Judith Dorvil
School Counselor	FT	Pamela Jordan
Administrative Staff		T diffold obligati
Principal	FT	Kathy Byrd
Director of Student Services/LEA Director of SpEd	FT	Wanda Gregory
Instructional Coach	FT	Pat Coyle
Director of College Counseling	FT	Bridget Jackson
<u> </u>	FT	Kevin Gonzalez
Alumni Coordinator/College Counselor Coordinator of School Culture		
	FT	Jamaal Crowder
Office Manager	FT	Yanira Cuellar
Principal in Residence	FT	Belica Reaves
100% of Capital City's instructional sta	ff have a	BA, and 66% have a MA.

# Appendix M



## ANNUAL REPORT 2011-2012

#### CAPITAL CITY PUBLIC CHARTER SCHOOL ANNUAL REPORT 2011 - 2012

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#### SCHOOL DESCRIPTION

#### A. Mission Statement

Capital City enables a diverse group of students to meet high expectations; develop creativity, critical thinking, and problem-solving skills; achieve deep understanding of complex subjects; and acquire a love of learning along with a strong sense of community and character. We will graduate young adults who are self-directed, intellectually engaged, and possess a commitment to personal and civic responsibility.

#### **B.** School Program

a. Grades and Age Levels Served

#### Lower School

In 2011-2012, the Lower School enrolled 244 students in grades PK through 8. The school had two combined-age classrooms of Pre-Kindergarten-Kindergarten, two  $1^{\text{st}}-2^{\text{nd}}$  grade classrooms, two  $3^{\text{rd}}-4^{\text{th}}$  grade classrooms, and one class each of  $5^{\text{th}}$ ,  $6^{\text{th}}$ ,  $7^{\text{th}}$ , and  $8^{\text{th}}$  grades. The Lower School is at its full capacity.

#### **Upper School**

The Upper School enrolled 392 students in grades 6 through 12. The school had two classes of 6<sup>th</sup> graders, two classes of 7<sup>th</sup> graders, one class of 8<sup>th</sup> graders, 83 9<sup>th</sup> graders, 84 10<sup>th</sup> graders, 74 11<sup>th</sup> graders, and 42 12<sup>th</sup> graders. The Upper School graduated its first group of 12<sup>th</sup> graders in June 2012.

#### b. Curriculum Design and Instructional Approach

At Capital City we believe that schools should prepare students to participate in society by offering a challenging academic program based on active learning through real-world experience. We also believe that schools should foster healthy social development, character building, and the acquisition of life skills.

Capital City Public Charter School implements the Expeditionary Learning (EL) model. EL uses "learning expeditions to challenge students to meet rigorous academic and character standards." Learning expeditions are long-term, in-depth investigations of a theme or topic that engage students through authentic research, projects, fieldwork and service. The content and skills taught through learning expeditions are based on DCPS content and performance standards. Expeditions provide students with opportunities to develop and apply literacy, communication, research, analytical, artistic, interpersonal, mathematical, and other skills to meaningful and engaging projects.

The Expeditionary Learning model includes a set of "core practice benchmarks" in five key areas: learning expeditions, active pedagogy, school culture and character, leadership and school improvement, and structures. Capital City uses these benchmarks to guide instructional and educational planning, frame professional development for staff, and evaluate the effectiveness of instruction.

The academic curriculum is supported by the use of Responsive Classroom\*, which is both a classroom management model and a social curriculum. Educators at Capital City recognize that academic achievement goes hand in hand with social growth. Responsive Classroom, and its middle school counterpart Developmental Designs, focus on respectful social interaction as an integral part of children's cognitive development and are instrumental in creating a strong and supportive learning community. Responsive Classroom and Developmental Designs provide the environment necessary for Expeditionary Learning to work.

Capital City has curriculum frameworks for each grade that outline the content and skills for core academic subjects, plus Spanish, arts, health, and fitness. The school's curriculum is aligned with District of Columbia Public School standards and graduation requirements.

#### Lower School

Capital City Public Charter School's Lower Campus implements an individualized approach to reading instruction. Using the principles of Guided Reading, teachers plan lessons for students based on ongoing assessment. Children write daily during writing periods such as journal time and writers' workshop, as well as across the curriculum to explain thinking and express ideas in other content areas.

The Lower School's mathematics curriculum is aligned with DC and national standards. Mathematics is both integrated into learning expeditions and taught as a separate subject. Capital City uses two carefully selected mathematics programs, *Everyday Mathematics* (PK – 5) and *Connected Mathematics* (6-8). These programs serve as primary resources for teaching the mathematics curriculum, and both programs support Capital City's developmental approach to teaching mathematics, emphasizing problem-solving and concrete experiences.

Capital City Lower School students engage in a science curriculum that teaches basic scientific thinking skills, while encouraging enthusiasm and a desire to conduct independent scientific inquiries. As much as possible, science instruction is included as a component of learning expeditions, and individual learning expeditions may be explicitly scientific in nature.

Community service, physical education, the arts, and Spanish language instruction are also part of Capital City Lower School's core curriculum. Students study Spanish from grades 1 through 8. The curriculum focuses on speaking practice, vocabulary development, and beginning Spanish reading and writing skills. The language program also provides many students with exposure to other cultures.

#### <u>Upper School</u>

Our Upper School is currently the only high school in DC to be affiliated with the Coalition of Essential Schools, a network of hundreds of personalized, equitable, and intellectually challenging schools around the country. All CES schools, including Capital City Upper School, follow Ten Common Principles, a set of beliefs about the purpose and practice of schooling. The Common Principles guide the Upper School's priorities, structures, and management.

The Upper School focuses on integrating literacy across the curriculum. Content teachers in all disciplines engage students in reading and responding to texts and in writing for a variety of purposes.

For 6<sup>th</sup> graders entering the Upper School from schools all over the city, Capital City offers a sheltered environment in the form of a two core content teachers who work with the students for the entire school day. These teachers engage in frequent contact with parents, who are mostly new to Capital City.

The 7<sup>th</sup> and 8<sup>th</sup> grade program includes a two-hour humanities block, in which teachers work with students on reading, writing, and history. The math program consists of Pre-Algebra in grade 7 and Algebra in grade 8, with intensive inclusion support provided to students with skill deficits, as well as to English Language Learners. In science, 7<sup>th</sup> and 8<sup>th</sup> graders complete one year of life science and one year of earth and physical science. Students have the same core subject teachers for two years.

Capital City's goal is to have all students in twice-weekly Spanish classes from 6<sup>th</sup> through 8<sup>th</sup> grade. However, students who need extra support in their core academic classes do not take Spanish so that they can receive extra instruction in math or literacy. All 6<sup>th</sup> through 8<sup>th</sup> grade students receive an hour of health education and also participate in electives for the arts, in which they can choose among offerings in music, drama, visual arts and fitness.

Capital City students in grades 9 through 12 complete an academically rigorous college-preparation curriculum. Capital City uses DCPS graduation requirements as the minimum expectation for students.

The 2011-2012 school year was the first year that Capital City had a 12<sup>th</sup> grade class. In addition to the 12<sup>th</sup> grade courses required by the District of Columbia, seniors developed a senior expedition, which they engaged in during the spring of their senior year. More information about the Senior Expeditions is included in the 'Unique Accomplishments' section of this report.

#### c. Key Mission-Related Programs

#### Arts Program

Capital City integrates the arts into the curriculum to encourage both creative expression and arts appreciation, and to accommodate students' multiple learning styles. The arts emphasis is especially helpful to students with special needs. The program provides students with regular, weekly instruction in the performing and visual arts, including drama, art, and music. Teachers use art as a tool for helping students learn in a developmentally appropriate manner about society, culture, history, science, and the human experience.

#### **Learning Expeditions**

Learning Expeditions are one of the core components of Expeditionary Learning. Some elements of Learning Expeditions include guiding questions (what we want to find out), authentic projects, fieldwork in the community, involvement of outside experts, presentation to an audience outside the classroom, and community service. Expeditions are inherently multidisciplinary and bring together many strands of the curriculum.

#### **Community Service**

Community Service is an essential component of EL and is often embedded in Learning Expeditions. Students participate in both service to the school and service to the broader Washington community. A dedicated weekly service time provides an opportunity for all students and teachers to engage in service and reflect on the experience. Community partnerships for service include: Mt. Pleasant Library, the Victory Heights Seniors' Home, Community of Hope, and Appletree Learning Center. High school students also have the opportunity to do an internship with a business or community organization. Interns work at their sites on Wednesday afternoons (an early dismissal day for CCPCS).

#### Advisory

Beginning in the 7<sup>th</sup> grade and continuing through high school, Capital City features an advisory program that divides students into groups of ten to twelve. The goal of advisory is to build a community of respectful learners who are able to listen and respond to the thoughts and ideas of others, collaborate successfully, and resolve conflicts in a healthy way. Each student's advisor serves as the main point of contact with the student's family.

Advisories meet for a half-hour each day for a time of team initiatives, group sharing, and academic check-ins. Additionally, there is one longer meeting period each week, during which time the groups focus on emotional health and interpersonal relationships. Topics include conflict resolution, peer pressure, stress management, and the influence of gender, race, and culture on identity and self-concept. Grade-level teams collaborate to plan advisories so that there is consistency from group to group. Advisory is also a vehicle to work on college awareness and preparatory activities.

#### Inclusion

Capital City addresses the needs of its special education population and English Language Learners (ELLs) through an inclusion program. The program has grown since the school's opening, and has been designed around the needs of the students. Each of the two campuses has a Director of Student Services. These directors coordinate teams of inclusion teachers and other specialists who manage student IEPs, coordinate with grade level teams, and have weekly consult times with classroom teachers to discuss ways of supporting students and meeting professional development needs. Academic and related services are provided to students within the regular classroom by a team consisting of inclusion teachers responsible for each classroom, a school psychologist, a social worker, an occupational therapist, and a speech and language pathologist.

The needs of Capital City's limited and non-English proficient students are met primarily within the regular classroom as well. Our inclusion and ESL teachers work one-on-one or in small groups with students to address their individual needs. The school's intensive focus on language arts and literacy development is ideally suited for English language learners, and classrooms structured to accommodate small group and individual instruction facilitate the provision of additional support to these students.

#### Adventure Program

Capital City's adventure program is designed to take students off-site for extended periods of physical activity each season. Classroom teachers and community and parent volunteers attend trips as chaperones. Examples of adventure outings include hiking, rock climbing, ice-skating, and canoeing. These trips allow students to try new activities, engage in a group experience, take risks, and experience the outdoors. Safety is paramount, and certified experts lead the more technical activities. Students are encouraged to take appropriate risks and to move outside of their comfort zones.

#### **After-School Activities**

The Lower School contracts with an after-school provider in order to operate a high-quality on-site extended day program, which is available to interested families for a fee. The school provides small tuition subsidies to low-income families, in an effort to make the program affordable for all students.

The Lower School also offers afternoon enrichment activities, planned and conducted by Capital City staff. These programs are available to students grades Pre-K through 4th grade for a nominal fee. In the past, the 6-week clubs have focused on activities such as cooking, beading, poetry, soccer, kickball, dance, and scrapbooking.

Capital City offers a free cross-campus after-school program for middle school and high school students. The program is available four days per week. After-school

sports are open to all students, regardless of ability to pay or prior experience. There are three seasons, with a choice of at least three activities per season. Typical offerings include flag football, soccer, cross-country running, basketball, swimming, softball, tennis, and track. Teams practice at area parks, recreation centers, and community facilities, and play competitive games against other schools.

Students can also choose from a variety of other after-school activities, including yearbook, debate, and improvisational drama. Most offerings are led by Capital City staff and are open to students from both campuses, grades 5 and up.

#### Summer School

370 students attended a 2012 summer school program at Capital City. There were several different types of summer offerings. For younger students, grades PreK through 6, Capital City offers four weeks of summer school. The goal of this "Inspired Summer" program is work with students in small groups to reinforce literacy and math skills and ensure that students do not lose ground over the summer.

In 2012, the school also offered credit recovery and enrichment courses for high school students. Students missing credit for a one-semester course were required to enroll in and pass that course during summer school in order to be promoted to the next grade. Additionally, Capital City held orientation sessions for all incoming high school students. These orientation sessions allowed teachers to meet students prior to the start of the school year, and to assess their academic strengths and weaknesses. Students also had the opportunity to learn about the school culture of Capital City, and to prepare themselves for the school's expectations around behavior and scholarship. Middle School orientation was not held due to space constraints, but the school hopes to expand orientation offerings for the summer of 2013.

#### Other Key Features

The following features, more beliefs than programs, are also key elements of Capital City's mission.

- Shared Leadership: Leadership at Capital City Public Charter School is widely shared at every level. Teachers have a voice in all decision-making related to curriculum and instruction. Students have a voice in determining classroom rules and in choosing their activities. Parents and staff work together to advise the principals on issues and priorities. The principals, Head of School, and the Board of Directors work collaboratively to set policy and provide leadership for the school.
- Professional Development: Capital City is committed to establishing a culture of professional development. Teachers are expected to be learners along with their students, and Capital City provides all teachers with opportunities and support to fulfill their individual professional development

goals. Time for staff development is built into the weekly schedule, as is time for reflection on instructional practice.

#### d. Parent Involvement Efforts

Parent involvement is encouraged, welcomed, and expected at Capital City, and it takes a number of forms, including the school's open door policy, opportunities for parent leadership and involvement in decision-making, ongoing communication between the school and parents, and utilization of parent resources and skills to enhance school programs. Keeping in mind that families have varying schedules, interests, and resources, the school staff and leadership actively work to develop a range of ways that families can become involved in supporting the school.

#### C. School Staff

#### a. School Leadership

<u>Head of School:</u> Karen Dresden has a Masters in Education from Harvard University, with a concentration in Educational Leadership. She also has a B.A. in Public Policy from Duke University and an M.S.Ed. in Elementary Education from the University of Pennsylvania. Before the establishment of Capital City Public Charter School, she taught for 7 years at Hearst Elementary School in the DC public school system. She was the school's founding principal.

<u>Lower School Principal</u>: Janine Gomez joined Capital City in 2008 after 12 years of teaching and administrative experience in North Carolina public schools. Janine holds a Masters in School Administration from the University of North Carolina – Chapel Hill and a Masters in Elementary Education from the University of Maryland – College Park. As the President of Sojourn Educational Consultants, Inc., she worked on enrichment and intervention instruction, math curriculum development, professional development and new teacher support in several elementary schools in Durham, NC.

<u>Upper School Principal:</u> The Upper School's founding Principal is Kathryn Byrd. Kathy holds a B.A. in Elementary Education from Michigan State and a Master of Arts in Teaching from Wayne State University. Kathy is the former Director of Curriculum, Instruction, and Training at Paul Public Charter School. She previously worked as an English as a Second Language (ESL) teacher at Paul and at Murch Elementary, and served as an ESL mentor teacher for DCPS interns in elementary grades through adult education.

<u>Director of Finance and Operations:</u> John Breyer brings more than ten years of operational and program management experience to Capital City, where he currently oversees all non-instructional matters. Prior to joining Capital City, John was the Founding Director of Finance and Operations for KIPP Central City Academy in New Orleans where he supported KIPP Central City's long-range facilities vision,

which included fostering relationships with on-site contractors, tracking progress on construction, and advising architects on building plans. Previously, John was Director of Programs, Adventure Education and Director of Technology at Hyde Leadership Public Charter School in Washington DC, and Program Coordinator at For Love of Children, where he managed all aspects of the after-school outreach program.

#### b. Teachers

During the 2011 - 2012 school year, there were 21 teachers at the Lower School, of whom 4 were inclusion teachers. At the Upper School, there were 43 teachers, of whom 10 were inclusion teachers working with ELL and Special Education students. A list of instructional staff is attached in Appendix E.

#### c. Teacher Aides

During the 2011 – 2012 school year, there were nine Teaching Fellows at the Lower School. There were four Fellows at the Upper School. More information about the Teaching Fellows program is provided later in the report.

#### d. Average Class Size

Average class size at the Lower School from 2011-2012 was 24. The student/teacher ratio was 10:1. At the Upper School, average class size was 19, and the student/teacher ratio was 12:1.

e. Qualifications and assignment of school staff – see HQT table in Appendix E

#### f. Staff attrition rate

The instructional staff attrition rates, divided by years of service, can be found on the data sheets in Appendix A, but these calculations include the attrition of Teaching Fellows, who are by definition likely to more to other schools after gaining teacher certification. The attrition rate for all other instructional staff (excluding teacher fellows) was 0.19 at the Lower School between September of 2011 and September of 2012. During the same time period, the staff attrition rate at the Upper School was 0.10.

g. Salary range / average salary for teachers and for administrators

Salary ranges and average salaries by staff category can be found in Appendix A at the end of this report.

#### D. Student Characteristics

The total student population at Capital City Public Charter School during the 2011 – 2012 school year was 636 students. The re-enrollment rate was 90.3%. Of the 636 students who were counted at the October enrollment audit, 26 students transferred out during the course of the school year. Average daily attendance at Capital City Lower School last year was 97.4%, and at the Upper School average daily attendance was 93.2%.

Capital City's student body in 2011 – 2012 was racially and ethnically diverse, with 47% of students self-identifying as Latino, 35% as African-American, 13% as Caucasian, and 5% as Asian/Pacific Islander.

Additional demographic information is as follows: 62% of Capital City students were classified as low income during the 2011 – 2012 school year and were eligible for free or reduced lunch. 17% of students were identified as requiring special education services, and 21% of students were identified as English Language Learners (a significant increase of 6 percentage points over the previous school year). The student body was 47% male and 53% female.

Serious discipline incidents throughout the school year were few and far between. At the Lower School, there were only four reported discipline events throughout the school year. Although there were 65 students with discipline events reported at the Upper School, only 7 resulted in expulsions and most of the rest of these incidents were related to students skipping class or using disrespectful language. Overall, the school environment at both campuses was a safe and orderly place to learn, and the Upper School embarked on an anti-bullying campaign in which students took an active part.

#### E. Finance

1. The Approved Budget for FY 2011-2012 is included in the Appendix as Attachment B. The Year-End Financials are in Appendix C.

#### 2. Donors and grantors

The following individuals and organizations donated at least \$500 to Capital City Public Charter School last year. The list does not reflect multi-year pledges of over \$500 unless that amount (at minimum) was paid between 7/1/10 and 6/30/11.

Adair Fox & Shelley Whelpton Adam Lingo & Abeba Taddese Agger-Loewy Foundation Amy Austin & Deirdre Joy

**Andrew Marino** 

Anne Herr & Karl Jentoft

Association of American Medical Colleges

**Brett Howe & Claudia Weinmann** 

Caitlin & Jennifer Lauchlan

Candace Crawford

Carly Partridge

Carol & Charles Spring

Chesapeake Bay Trust

Christine & Glen Hartless

Colleen & Martin Geislinger

Craig Cahoon & Katherine Walters

Cynthia & Christopher Runyan

Denise & John Nwaezeapu

The Office of the State Superintendent of Education

Diane Biondi

Dixcy & Nolan Bosley-Smith

Farar Elliott & Ruth Trevarrow

Fight for Children

Harold Rosen & Susan Wedlan

Hattie M. Strong Foundation

ING

Jill Weiler

Joan & Anthony Chibuoke

John Mitchell & Susan Sabella

Karen Dresden

Kathryn & James Byrd

Kenneth Johnson & Gina Lagomarsino

Laura & Chris Chilbert

Lisa Gold Schier & Kurt Schier

Lowell Ungar

Maggie Boland & John Hance

Margaret & Ernest Greene

Maria Sokurashvili & Jeffrey Steele

Marianne Conroy & Orrin Wang

Marilyn & Irwin Scher

Michael Casson & Leslie Pace

**National Constitution Center** 

National Environmental Education & Training Foundation

National Home Library Foundation

Perry & Darin McKeever

Brian McMaster & Kathleen Strouse

Peter Munsat & Lisa Weinstein Munsat
Richard & Kellie Browne
Robert Carducci
Robert Falk
Simmons & Marcel Lettre
Sue & Charlie Bell
Sylvia Mader
Tamara Gould & Alexander Thier
Tenleytown Trash
The Diane and Norman Bernstein Foundation
United Way of the National Capital Region
Youth Service America

#### F. Facilities

1. All relevant facilities information can be found in the Appendix A at the end of this report.

#### **SCHOOL PERFORMANCE**

#### A. Evidence of Performance and Progress

#### 1. Lower School

Capital City's Lower School campus spans grades PreK through 8, and thus incorporates two different accountability structures: Early Childhood (grades PreK – 2), and Elementary / Middle (grades 3 – 8). Each of these frameworks will be discussed in turn.

#### Lower School: Early Childhood Program

Capital City's Early Childhood program comprises grade levels PreK through  $2^{nd}$  grade. The Public Charter School Board monitors this program by means of the Early Childhood Accountability Plan, which includes seven indicators of programmatic and academic success. Capital City's youngest students, in Pre-K through  $2^{nd}$  grade, do not take the DC-CAS, since this test is offered beginning at the  $3^{rd}$  grade level. Therefore, the school administers a variety of internal assessments in order to gauge the progress of these students.

Target	Result	Target Met?	
At least 89% of Pre-K and K students will demonstrate progress on at least 3 of the 6 key grade level literacy indicators by the spring administration on the PALS assessment (or score at the 100% mark).	100% of PK and Kindergarten students demonstrated progress on at least 3 of 6 key grade level literacy indicators by the spring administration on the PALS assessment (or scored at the 100% mark).	Yes	
At least 70% of 1st and 2nd grade students will make at least the projected level of a year's growth on the DRA.	75% of 1st and 2nd grade students made at least the projected level of a year's growth on the DRA.	Yes	
At least 70% of students in Kindergarten, 1st, and 2nd grades will score at or above grade level on the DRA.	73.2% of students in K through 2nd grade scored at or above grade level on the DRA.	Yes	
On average, students will attend school at least 91% of the days.	Students attended school on 97.1% of the days.	Yes	
At least 85% of eligible students in grades Pre-K through 2nd will re-enroll at CCPCS for the next school year.	93.6% of student in grades PK through 2nd re- enrolled for the 2011-12 school year.	Yes	
At least 95% of parents or guardians of students grades Pre-K through 2 will participate in a parent conference.	100% of parents and guardians of students in grades PK through 2 participated in a parent conference.	Yes	
At least 85% of K through 2nd grade students will score at grade level on the spring writing assessment. Grade level target scores: K=1.5, 1st = 2.0, and 2nd = 3.0.	97% of K through 2nd grade students scored at or above grade level on the writing assessment.	Yes	

As shown in the table above, Capital City's Early Childhood program met all seven accountability targets during school year 2011-12. This is an improvement over the previous year, in which only five targets were met. The targets are discussed at more length below.

For Pre-K students, Capital City administers the Phonological Awareness Literacy Screening (PALS), a diagnostic and progress-monitoring tool that measures literacy development. The PALS was administered twice during the school year – in the fall, and again in the spring.

According to PALS guidelines, Pre-K students are expected to be able to write their names, identify a minimum of 12 upper case letters by sight, and to recognize the sounds of at least four letters and the beginning sounds of at least five words. Students are also tested on print and word awareness, as well as rhyme awareness. The table below shows the progress that the Pre-K students made throughout the school year in literacy development.

PALS: 2011-2012 Pre-K Literacy Development (n=19)						
Literacy Concept	Fall Average	Spring Average	Spring Goal	% Reaching Goal	% Making Growth	
Name writing	5.7	6.6	5	89%	89%	
Uppercase recognition	17.5	22.8	12	89%	95%	
Sound awareness	5.7	13.3	4	84%	95%	
Beginning sound awareness	5.5	9.0	5	95%	89%	
Print/word awareness	6.7	8.9	7	95%	95%	
Rhyme awareness	5.2	7.6	5	74%	84%	

Kindergarten students also took the PALS assessment. The Kindergarten-level assessment is similar to the Pre-K assessment, but includes slightly different measures. Like the Pre-K students, Kindergarteners are tested on rhyme awareness beginning sounds and letter recognition. Additionally, Kindergarten students are assessed in the areas of spelling and concept of words. This last category assesses students' ability to identify certain words both inside and outside of a line of text (a familiar rhyme).

PAL	S: 2011-20	12 Kinderg	arten Litera	PALS: 2011-2012 Kindergarten Literacy Development (n=23)								
Literacy Concept	Fall Average	Fall Goal	Spring Average	Spring Goal	% Reaching Goal	% Making Growth						
Rhyme Awareness	8.7	4	9.2	9	87%	91%						
Beginning Sounds	8.9	5	9.7	9	91%	96%						
Lower Case Recognition	21.0	12	24.5	24	91%	100%						
Letter Sound Recognition	16.2	4	23.1	20	87%	96%						
Spelling	12.6	2	18.5	12	96%	91%						
Concept of Words	12.2	4	20.8	21	70%	100%						

This is the third year that Capital City students have taken the PALS assessment. This year the Kindergarten scores were quite strong, with large percentages of students demonstrating grade-level proficiency on every measure. As with last year, the lowest proficiency percentage was for the "Concept of Words" measure; however, this year's Kindergartners were 70% proficient on this measure compared to last year's Kindergarten proficiency rate of 52%.

Capital City students in grades K through 2 are assessed in reading, writing, and math. The Developmental Reading Assessment (DRA) is used to monitor students' reading levels and growth. Both of the targets that were missed on last year's Accountability Plan related to the DRA. In school year 2010-11, only 60% of Capital City Early Childhood students demonstrated a year's growth on the DRA, but in 2011-12 75% of Early Childhood students demonstrated the projected amount of growth. Similarly, in 2010-11 only 62% of Early Childhood students were reading at or above grade level by the end of the school year. However, in school year 2011-12, 73% of Early Childhood students met that benchmark. The 2011-12 DRA results by grade level can be seen in the table below.

Early Childhood 2011-12 DRA Scores							
		Grade Level or Above Year's Growth					
Grade	# Tested	Number	Percent	Number	Percent		
K	23	16	70%	N/A	N/A		
1	25	17	68%	17	68%		
2	23	19 83% 19 83%					
E.Child Tot	71	52	73%	36	75%		

The highest scores and the largest amount of growth were found in the  $2^{nd}$  grade cohort, which means that the majority of students are well-positioned to succeed in  $3^{rd}$  grade next year. It is notable that the percentage of students in  $1^{st}$  and  $2^{nd}$  grades reading on grade level was the same as the percentage of students demonstrating a year's growth in those respective grades – however, a look at the individual student data shows that these were not the same individuals. Several students who were reading below grade level demonstrated at least a year's growth, and a few students who were reading above grade level did not grow as quickly.

Since school year 2009-10 Capital City has employed the Six Plus One Traits of Writing Assessment, developed by the NWREL. Teachers have been trained to use the scoring rubric. The Six Plus One rubric includes an early childhood version. When taking the Six Plus One assessment, all students write in response to a prompt for a specified amount of time. Using the Six Plus One Traits rubric, teachers score student writing in six categories: Ideas, Organization, Voice, Word Choice, Fluency and Conventions. Students are given a score of 1-5 in each category. The six scores are averaged together to get the final score. The cut-score associated with grade level proficiency is 3 for the 2<sup>nd</sup> grade, and 2 for the 1<sup>st</sup> grade, and 1.5 for Kindergarten.

The following table shows the writing proficiency rates for early childhood grades from 2010 to 2012. The writing scores have tended to be strong each year, demonstrating Capital City's commitment to a balanced literacy curriculum.

	Early Childhood Writing Benchmarks Over Time							
		2010		2011	2012			
		% Met		% Met		% Met		
Grade	# Tested	Benchmark	# Tested Benchmark		# Tested	Benchmark		
K	24	100%	24	96%	23	96%		
1	25	100%	25	100%	25	100%		
2	25	100%	25 100%		24	96%		
Total	74	100%	74	99%	72	97%		

Capital City's math assessment is conducted using Math Benchmarks, which have been developed by teacher teams using local and national standards. The Math Benchmarks are administered as a series of assessments through the course of the year. Teachers use the Benchmarks to gauge student progress and to check for understanding of specific concepts and skills. Students who did not demonstrate mastery were reassessed after receiving additional instruction. The table below shows the 2012 Benchmark data.

Early Childhood Math Benchmarks 2011-12									
	Met Benchmark (80%+)								
Grade	# Tested	Number Percent							
K	23	18 78.3%							
1	25	21	84.0%						
2	23	23 19 82.6%							
Total	Total 71 58 81.7%								

While the Math Benchmark scores continue to be fairly strong, there was an overall drop in the percentage of students meeting the 80% proficiency benchmark. In 2010-11, 87% of Early Childhood students met that goal, whereas just under 82% of Early Childhood students did so in 2011-12. The biggest difference was among Kindergarten students, who were 95% proficient on the Math Benchmarks in 2010-11 and only 78% proficient in 2011-12.

#### Lower School: Elementary / Middle School Program

Capital City Lower School also includes grade levels 3 through 8, and the success of these elementary and middle school programs is monitored by the PCSB's Performance Management Framework (PMF) for elementary and middle schools. The PMF measures student growth and achievement, as well as various programmatic indicators such as attendance and re-enrollment, which were discussed in the School Description section above. In this section, therefore, the focus will be on academic measures of student success. In order to offer a better comparison with the Early Childhood academic data, DRA and Math Benchmark scores will be presented in addition to DC-CAS data.

The tables below display the 2011-12 DC-CAS proficiency rates for Capital City students in grades 3 to 8. The first table shows the math proficiency rates for all Capital City students in these grade levels, whereas the second table includes only students who have been at Capital City for at least two years.

Capital City Elementary and Middle School students had overall proficiency rates of 62.3% in math and 67.8% in reading on the 2012 DC-CAS, well above the city-wide averages of 49.3% in math and 45.6% in reading. It is also notable that 21.2% of Capital City Lower School 3<sup>rd</sup> through 8<sup>th</sup> graders tested

at the advanced level in both math and reading. The following table presents the DC-CAS math results for the past three years.

	Recent Lower School DC-CAS Math Performance								
	Spring 2010			Spring 2011			Spring 2012		
Grade	# Tested	% Prof		# Tested	% Prof		# Tested	% Prof	
3	25	56%		25	64%		25	40%	
4	24	63%		25	96%		24	67%	
5	25	60%		25	44%		25	64%	
6	24	67%		25	63%		25	52%	
7	25	76%		24	84%		23	82%	
8	24	71%		25	68%		24	68%	
Total	147	65%		149	70%		146	62%	

The DC-CAS math results from the last three years demonstrate an increase in the proficiency rate in 2011 and a decrease in 2012. Of particular interest is the  $8^{th}$  grade Math score, since this is one of the Gateway measures on the PMF. The  $8^{th}$  grade class in 2012 was 68% proficient in DC-CAS math, the same exact percentage as the previous class of  $8^{th}$  graders.

In addition to DC-CAS math scores, Capital City tracks student math performance on internal Math Benchmark assessments. The table below presents the results of the Benchmark assessments.

Elementary/Middle Math Benchmarks 2011-12								
	Met Benchmark (80%+)							
Grade	# Tested	Number	Percent					
3	24	11	45.8%					
4	25	20	80.0%					
5	25	24 96.0%						
6	25	9	36.0%					
7	24	12	50.0%					
8	25	18 72.0%						
Total	148	94	63.5%					

It is interesting to compare the grade-level Benchmark scores with the DC-CAS Math data. Some correlation between the Benchmarks and the DC-CAS is evident; for example,  $3^{\rm rd}$  and  $6^{\rm th}$  grades performed poorly on both assessments. However, the  $5^{\rm th}$  grade had particularly high Benchmark scores without correspondingly high DC-CAS scores; meanwhile,  $7^{\rm th}$  grade students scored poorly on the benchmark assessments but were 82% proficient on the DC-CAS.

Another way to look at the math data is to focus on the growth of students from year to year on the DC-CAS. The DC-CAS chart above does not allow us to follow the same group of students from year to year; rather, it compares the scores of 3<sup>rd</sup> graders in 2011 to the scores of 3<sup>rd</sup> graders in 2012, and so forth. Therefore, a look at the cohort math data is more informative. This information is shown in the table below.

20:	2011-2012 DC-CAS MATH COHORT ANALYSIS								
Students at Capital City for 2+ Years									
	Sprin	g 2011		Sprin	g 2012	Gain/Loss			
# Tested	Grade	% Prof		Grade	% Prof				
23	3	60.9%		4	65.2%	4.3%			
23	4	95.7%		5	69.6%	-26.1%			
11	5	36.4%		6	54.5%	18.2%			
18	6	66.7%		7	77.8%	11.1%			
25	7	7 80.0% 8 68.0% <b>-12.0%</b>							
100	Total	72%		Total	66%	-6.0%			

The 2012 DC-CAS math results for returning cohorts of students was mixed. Although some grade levels had substantial gains, the overall change was a six percentage point drop in proficiency rates for returning students, with the biggest drop occurring at the 5<sup>th</sup> grade level. The 6<sup>th</sup> grade results are also interesting, because the year to year comparison on page 18 shows an 11 percentage point drop in 6<sup>th</sup> grade math scores from 2011 to 2012. However, a look at the cohort data shows that there were a significant number of new students at the 6<sup>th</sup> grade level in 2012, and that among the eleven students who were returning, math proficiency actually increased by 11.1 percentage points.

An even more nuanced way to look at student growth is to employ the Median Student Growth Percentile (know as SGP) measure, which is another PMF measure. The SGP calculates a percentile rank for each individual student, based on how much the student grew from 2011 to 2012 compared to a group of students who scored similarly in 2011. The median percentile rank for the full group of students is then selected and becomes the overall SGP for that school. One benefit of the SGP is that it uses previous year DC-CAS data from *other* schools in order to track gains even for students who did not attend Capital City last year.

Capital City Lower School scored a 46 on the math SGP measure, meaning that the median Capital City student grew just slightly less in math than the average student citywide. Due to the margin of error, this score of 46 is not statistically distinguishable from a score at the  $50^{\rm th}$  percentile. Nevertheless, the score is disappointing compared to the 2011 score of 56, from which it *is* statistically

distinguishable. Taken together, the cohort math data and the SGP score demonstrate that students at Capital City Lower School did not make great gains in math over the course of the past year, with the exception of the small cohort of returning  $6^{th}$  graders. The math results will be discussed further in the 'Lessons Learned' section of this report.

The other subject area assessed by the DC-CAS is reading. The following table shows Lower School DC-CAS reading scores over the past three years.

Recent Lower School DC-CAS Reading Performance									
	Spring 2010			Spring 2011			Spring 2012		
Grade	# Tested	% Prof		# Tested	% Prof		# Tested	% Prof	
3	25	76%		25	80%		25	52%	
4	24	63%		25	92%		24	71%	
5	25	68%		25	56%		25	88%	
6	24	71%		25	67%		25	40%	
7	25	60%		24	68%		23	78%	
8	24	58%		25	56%		24	76%	
Total	147	66%		149	70%		146	68%	

As with math, the DC-CAS reading results from the last three years demonstrate an increase in the reading proficiency rate in 2011 and a small decrease in 2012. The  $3^{\rm rd}$  grade reading score is of particular interest, given that it is one of the PMF Gateway measures. In 2012, Capital City  $3^{\rm rd}$  graders were 52% proficient on the DC-CAS, a significant decrease from last year's  $3^{\rm rd}$  grade scores. This result, although disappointing, was not wholly unexpected given the low DRA scores of last year's  $2^{\rm nd}$  grade cohort; only 52% of those students entered  $3^{\rm rd}$  grade reading at or above grade level.

Elementary/Middle 2011-12 DRA Scores							
		Grade Leve	el or Above		Year's Growth		
Grade	# Tested	Number	Percent		Number	Percent	
3	25	17	68%		22	88%	
4	24	23 96%			22	92%	
5	25	25	100%		25	100%	
6	25	11	44%		24	96%	
7	23	18	78%		18	78%	
8	24	17 71%			21	88%	
Total	146	111	76%		132	90%	

A comparison between DRA and DC-CAS scores sheds more light on the overall reading proficiency of Lower School students. The table above shows that in grades 3 through 8, 76% of students were reading at grade level by the end of

the school year. Additionally, the DRA provides information about how many students demonstrated a year's worth of growth over the course of the year. 90% of students did so in school year 2011-12.  $4^{th}$  and  $5^{th}$  grades are particularly notable for the large percentage of students who were reading on grade level by May. And although the  $6^{th}$  grade proficiency rate was low on the DRA as well as on the DC-CAS, it is important to note that over half of the  $6^{th}$  grade class was new to Capital City, and that 96% of them demonstrated at least a year's growth.

Since the tables above do not allow us to follow the same group of students from year to year, cohort data are shown in the table below.

2011-2012 DC-CAS READING COHORT ANALYSIS									
Students at Capital City for 2+ Years									
	Sprin	g 2011		Sprin	g 2012	Gain/Loss			
# Tested	Grade	% Prof		Grade	% Prof				
23	3	78.3%		4	73.9%	-4.3%			
23	4	95.7%		5	87.0%	-8.7%			
11	5	36.4%		6	27.3%	-9.1%			
18	6	6 66.7% 7 66.7% <b>0.0%</b>							
25	7	7 64.0% 8 76.0% <b>12.0%</b>							
100	Total	72.0%		Total	72.0%	0.0%			

The cohort analysis table above reveals several interesting pieces of information. First, it shows that despite an overall drop in reading scores school-wide, the proficiency rate for returning students was exactly the same from 2011 to 2012. Second, it shows that despite the stable average, there were significant changes in almost every grade level – returning students in grades 4 through 6 experience decreases in proficiency rates, 7th grade remained at the same rate, and 8th grade had a substantial increase in proficiency of 12 percentage points. It is also notable that although 5th grade scores were lower in 2012 compared to 2011, there may have been some 'regression to the mean' type effect, given that the students in that grade had been close to 100% proficient in the previous year.

The SGP provides another way to look at student growth in reading proficiency from 2011 to 2012. Capital City's SGP for reading was 53.5 for school year 2011-12, meaning that the median student at Capital City grew just slightly more than the city-wide average in reading proficiency. This year's reading SGP is not statistically distinguishable from last year's reading SGP of 55.8. These scores demonstrate that Capital City students made respectable gains in reading for both of the past two school years.

# 2. Upper School

Capital City's Upper School campus spans grades 6 through 12, and thus incorporates two different accountability frameworks: Middle School (grades 6 – 8), and High School (grades 9 – 12). Each of these frameworks will be discussed in turn.

Upper School: Middle School Program

Capital City Upper School's middle school grades are monitored by the PCSB's Performance Management Framework (PMF) for elementary and middle schools. The PMF measures student growth and achievement, as well as various programmatic indicators such as attendance and re-enrollment, which were discussed in the School Description section above. In this section, therefore, the focus will be on academic measures of student success. In order to offer a more robust picture of student achievement, Gates-MacGinitie reading scores and Math Benchmark scores will be presented along with DC-CAS scores.

Below are the results of the  $6^{th}$  through  $8^{th}$  grade DC-CAS assessments. The first table includes math scores from spring of 2012, with comparisons to the previous two school years.

	Recent Upper School DC-CAS Math Performance							
	Spring	2010	Spring	Spring 2011			Spring 2012	
Grade	# Tested	% Prof	# Tested	% Prof		# Tested	% Prof	
6	23	43%	37	62%		38	58%	
7	24	58%	26	77%		38	53%	
8	26	73%	25	80%		30	63%	
Total	73	58%	88	72%		106	58%	

The 2012 DC-CAS math results show a drop in performance at all grade levels compared to 2011 scores, and with an overall average that was the same as the 2010 average. Of particular interest is the  $8^{th}$  grade Math score, since this is one of the Gateway measures on the PMF. The  $8^{th}$  grade class at the Upper School in 2012 was 63% proficient, which is similar to the Lower School's  $8^{th}$  Gateway score of 68% proficient.

Like the Lower School, the Upper School also administers Math Benchmark assessments in the middle school grades. This year, the 7<sup>th</sup> and 8<sup>th</sup> grade instructor did not administer the 8<sup>th</sup> grade assessments, and he administered a smaller number of assessments in to the 7<sup>th</sup> grade class. Therefore, the 7<sup>th</sup> grade scores are not directly comparable to the Lower School scores. The 6<sup>th</sup> grade scores, however, should be comparable. The Math Benchmark results can be found in the table below.

Middle School Math Benchmarks 2011-12								
	Met Benchmark (80%+)							
Grade	# Tested	Number	Percent					
6	38	18 47.4%						
7	35	11	31.4%					
8	N/A N/A N/A							
Total	l 73 29 39.7%							

Compared to the Lower School, the Upper School has fewer students who are tested on the DC-CAS two years in a row, since 9th grade students are not tested. However the table below presents a year-over-year comparison for the 52 students who were tested in 2011 and 2012. The math proficiency of these students dropped by 8 percentage points between 2011 and 2012, and the drop was the similar for both the 7th and the 8th grades.

2011-2012 DC-CAS Math Cohort Analysis							
	Students at Capital City for 2 Years						
	Spring 2011 Spring 2012 Gain/Loss						
# Tested	Grade	% Prof	Grade	% Prof			
29	6	66%	7	59%	-6.9%		
23	7	83%	8	74%	-8.7%		
	Total 75% Total 67% -8.0%						

The Upper School middle grades math SGP rank for school year 2012 was 39. This score is not surprising given the information on the table above, and it is a departure from the previous year's score of 64.5. The large change in SGP from one year to the next we be discussed further in the 'Lessons Learned' section of this report.

As shown in the table below, overall DC-CAS reading scores decreased in 2012 compared to both of the previous years. The pattern of proficiency rates from year to year was somewhat different at each grade level.

	Recent Upper School DC-CAS Reading Performance							
	Spring 2	Spring 2	Spring 2011			Spring 2012		
Grade	# Tested	% Prof		# Tested	% Prof		# Tested	% Prof
6	23	52%		37	43%		38	42%
7	24	54%		26	69%		37	51%
8	26	77%		25	68%		30	63%
Total	73	61%		88	58%		105	51%

Like the Lower School, the Upper School administers the DRA to middle school students, as a way of gaining more granular information about their individual reading skills and challenges. The table below shows their scores. In comparing the DC-CAS scores to the DRA scores, it is evident that the percentage of students reading on or above grade level increases at each level from the 6<sup>th</sup> grade to the 8<sup>th</sup> grade, which is what we would hope to see. Additionally, the DRA provides interesting information regarding the progress of students in different grade levels throughout the year. It is notable that despite their low proficiency rates, 89% of students in the 6<sup>th</sup> grade made at least a year's worth of growth in reading proficiency.

	Middle School 2011-12 DRA Scores						
		Grade Leve	l or Above		Year's (	Growth	
Grade	# Tested	Number	Percent		Number	Percent	
6	37	21	57%		33	89%	
7	34	20	59%		21	63%	
8	29	22	76%		28	97%	
Total	100	63	63%		82	82%	

In order to provide a more nuanced year-over-year comparison, the table below compares DC-CAS reading scores for students who were assessed at Capital City two years in a row. The data show that for these students, there was an overall increase of 2 percentage points, which was driven by a 7 percentage point increase at the 7<sup>th</sup> grade level.

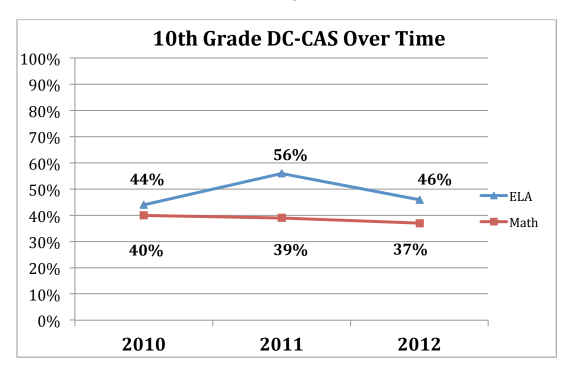
2011-2012 DC-CAS Reading Cohort Analysis							
	Students at Capital City for 2 Years						
	Spring 2011 Spring 2012 Gain/Loss						
# Tested	Grade	% Prof	Grade	% Prof			
29	6	48%	7	55%	6.9%		
23	7	78%	8	74%	-4.3%		
	Total	63%	Total	65%	2.0%		

The reading SGP score takes into account not only the students in the table above, but all students in grades 6 through 8 who had a 2011 DC-CAS score from any school and were assessed at Capital City in 2012. The 2012 Upper School SGP was 58 compared to a score last year of 54.9. This makes sense given the large amount of students who, based on the DRA evidence, made a large amount of progress in reading over the course of the year. Taken together, the evidence indicates that even though overall scores were not strong and there were some individual drops in scores at the 8th grade level, Capital City Upper School students made an above-average amount of progress in reading during the 2011-12 school year.

# <u>Upper School: High School Program</u>

The following section contains information related to Capital City Students in grades 9 through 12. Since 9<sup>th</sup>, 11<sup>th</sup>, and 12<sup>th</sup> grade students do not take the DC-CAS, those scores will be reported for the 10<sup>th</sup> grade only. For the other grade levels, other assessment data will be reported. Data regarding Capital City's first graduating class will also be shared.

The graph below displays 10<sup>th</sup> grade DC-CAS achievement from 2010 to 2012. Although a different group of 10<sup>th</sup> graders was tested each year, the comparison is useful because the 2010 scores provide a sort of baseline from which the more recent scores can be judged.



In 2012, 37% of 10<sup>th</sup> graders tested proficient or above in math and no students tested at the advanced level. The math scores decreased by two percentage points when compared with the prior year's scores, highlighting the need for some changes in the math program, which will be discussed in the later in the report. On the reading section of the 2012 test, 46% of 10<sup>th</sup> grade students tested at the level of proficient or above, with 5% scoring in the advanced range. This represents a 10 percentage point decrease in proficiency from the prior year's scores. Even though the students tested in 2012 represented a completely different group of students from those tested in 2011, a decrease of this magnitude was unexpected and warrants further analysis. Further discussion of the 10<sup>th</sup> grade DC-CAS scores, both math and reading, can be found in the "Lessons Learned' section of this report.

It is difficult to find an accurate measure of growth for 10<sup>th</sup> grade students, since they are not assessed in 9<sup>th</sup> grade. However, the MGP measure does include the possibility of looking back two years to the 8<sup>th</sup> grade DC-CAS data. Although this measure necessarily leaves out any student who did not take the DC-CAS to years prior, it does provide more information about the growth of 10th grade students than has ever been available in the past.

The results of the 2012 DC-CAS assessment show the median Capital City 10<sup>th</sup> grade student as growing more than only 32.5 percent of other 10<sup>th</sup> grade students citywide in math. This result is comparable to last year's math SGP of 38.8. (The two-year rolling average is 33.7). For the DC-CAS reading assessment, the 2012 SGP was 41, meaning that the median Capital City student grew more than 41 percent of students citywide in the two years since they students were last assessed. This result is low compared to the 2011 reading SGP of 54.6. The two-year rolling average for 10<sup>th</sup> grade ELA is 47.9.

One caveat that is important for the interpretation of  $10^{th}$  grade SGP scores is the fact that a significant number of  $10^{th}$  grade students did not attend Capital City in  $9^{th}$  grade. Therefore, even though the SGP is measuring two years of growth, in many cases, only one year of instruction in the subject matter can be attributed to Capital City. Therefore, the SGP estimate is in part capturing learning that took place in the  $9^{th}$  grade at a different school. This means that it is more difficult for a high school to influence SGP scores for students who are new to the school in  $10^{th}$  grade. Nevertheless, the 2012 SGPs in conjunction with the DC-CAS proficiency data demonstrate that Capital City is not doing enough to get students caught up to grade level during their high school years.

All Capital City high school students are assessed at the beginning and end of each school year using the Gates-MacGinite reading assessment. This assessment allows the school to track student achievement and growth in reading over the course of the school year. The results of the Gates assessment are displayed in the table below.

	High School Gates Grade Levels, 2011-12						
Grade	# Tested	Average Reading Level	# Grade Level or above	% Grade Level or above	% Year's Growth		
9	54	7.9	16	29.6%	41.9%		
10	78	9.3	20	25.6%	63.5%		
11	57	10.2	21	36.8%	54.7%		
12	47	10.2	18	38.3%	55.6%		
<b>HS Total</b>	236		75	31.8%	56.1%		

The results of the Gates assessment were fairly consistent across grade levels, in general, the average Capital City high school student is reading approximately two years below grade level, and about half of the high school students made at least a year's worth of progress in reading during the 2011-12 school year. The average proficiency rate for high school students is just over 30%. Interestingly, the 10<sup>th</sup> grade had the lowest proficiency rate but the highest percentage of growth when compared to the other grades. The low proficiency rates across all grades are alarming, but they would be less so if the growth percentages were higher. The Gates results point to the need for more literacy interventions for students who are coming to Capital City several years behind in reading.

During October of 2011, all of Capital City students in grades 9 through 11 participated in the PSAT test. Although only 11<sup>th</sup> graders are required by the PCSB to take the assessment, Capital City chose to assess all high school students in order to give students several years to become familiar with the test. Additionally, this strategy will allow school administrators to track student progress on the PSAT over a three-year period. PSAT scores and median percentile rankings can be found in the table below

Fall 2011 PSAT						
	Critical			Median		
	Reading	Math	Writing	Percentile		
	Average	Average	Average	Rank		
11th grade	38.2	36.5	37.8	16th		
10th grade	33.9	34.7	33.6	10th		
9th grade	33.4	32.0	32.5	5th		

The PCSB requires high schools to report the percentage of 11<sup>th</sup> grade students scoring at least a combined score of 80 on the Critical Reading and Math portions of the test. In 2012, 37% of Capital City 11<sup>th</sup> grade students met that benchmark, compared with 49% in the previous year's 11<sup>th</sup> grade class. Another concern is that only 5 students (out of a class of 70) had an overall PSAT score at or above the 50<sup>th</sup> percentile. This highlights the need for academic interventions in math and reading, as well as intensive SAT preparation, for the rising 12<sup>th</sup> grade class.

In June 2012, Capital City graduated its first senior class. This 12<sup>th</sup> grade class was monitored based on several of measures, including SAT performance. PCSB requires schools to report the percentage of students in the 12<sup>th</sup> grade class who scored at least an combined score of 800 on the SAT Reading and Math sections (or scored an equivalent composite ACT score of 16). 52% of Capital City's 12<sup>th</sup> graders met this benchmark.

#### B. Lessons Learned and Actions Taken

#### 1. Lower School

The Lower School academic data from 2012 shows mixed results across different grades. The Early Childhood program showed strong gains, but the DC-CAS scores in grades 3 through 8 were not as strong, with overall drops in both reading and math.

Math scores dropped in several grade levels in 2012, and this drop was not entirely expected. 5th grade and 8th grade had the largest drops in proficiency based on cohort-level results, and these two cohorts had demonstrated the highest proficiency in the previous year. One likely reason for the somewhat choppy results of on DC-CAS math is the fact that Capital City fully implemented Common Core State Standards (CCSS) in the 2011-12 curriculum maps, somewhat ahead of many other schools in the city. The school made this decision based on programmatic goals, with the knowledge that the misalignment of some of the standards may negatively affect DC-CAS scores until such time as the state-wide standardized assessment is also fully aligned with the CCSS. It is also likely that newer staff will continue to need professional development in the area of Common Core practices for teaching. To this end, the school has committed to using funds received from a grant to allow the teacher-led Math Cadre to broaden its impact by demonstrating Common Core Practice Standards, and supporting other teachers with implementation.

A closer look at the DC-CAS scores revealed that the drops in DC-CAS reading scores were mostly attributable to low scores at the 3<sup>rd</sup> and 6<sup>th</sup> grade levels. The reading outcomes for these grade levels, although disappointing, were not a surprise. The 3<sup>rd</sup> grade cohort had entered 3<sup>rd</sup> grade with a large percentage of students reading well below grade level. This lack of readiness for 3rd grade reading was noticed at the beginning of last year but was not adequately addressed, in part due to staffing complications. Clearly there were a number of students who had not received enough intensive literacy supports in 1st and 2<sup>nd</sup> grades, and were still seeing the effects several years later. In order to provide this level of support in future years, Capital City has hired a Reading Recovery specialist for school year 2012-13. The specialist is a veteran Lower School teacher with a proven record of supporting students in literacy. The specialist will work with students one-on-one to ensure that each student entering 2<sup>nd</sup> grade is a reader. Additionally, we will be focusing after-school Literacy Intensives this year on 2<sup>nd</sup> through 4<sup>th</sup> grade students in order to ensure that all of these students reach grade-level proficiency.

The 6<sup>th</sup> grade literacy scores, although initially alarming, were actually fairly strong given the fact that over half of the 6<sup>th</sup> grade students were new to

Capital City and a large percentage of them were English Language Learners. Based on data received from OSSE, we know that these students grew significantly more than most of their 6<sup>th</sup> grade peers over a one-year period. Therefore, although the DC-CAS proficiency rate for 6<sup>th</sup> grade brought down the school average, we are proud of the progress that these students made and committed to continuing that progress next year. Many of them are on track to reach proficiency in 2013.

The biggest overall changes for the Lower School in school year 2012-13 will be the expansion of the Early Childhood program to include three-year-olds and the restructuring of the school to include only grade PK3 through 4th. This programming change will allow Capital City to enroll students one year earlier and to begin working with them on social and academic skills at a younger age. Given the vast body of research indicating that early interventions have long-range consequences for student learning, this is an exciting development. Additionally, the decision to end the Lower School at grade 4 will allow the school to focus resources and planning specifically on younger students. Changes affecting the middle school grades (5th through 8th) will be discussed below.

#### 2. Upper School

DC-CAS scores at the Upper School dropped substantially from 2011 to 2012, and Gates and PSAT scores were not encouraging either. The decreases in both subject DC-CAS subject areas at almost every grade level call for thoughtful consideration of significant changes. The most obvious change to the program for school year 2012-13 has been the restructuring of the school. Instead of an 'Upper' School encompassing grades 6 through 12, the school has been split into a Middle School and a High School. (Students from the Lower School grades 5 through 8 have also been moved into the new Middle School.) This new structure allows administrators at the middle and high school levels to differentiate planning and interventions based on the needs of students at different grade levels.

At the Middle School level, there were several lessons learned. One lesson from the Lower School was the gains that can be achieved in the middle grades by splitting math and ELA instruction between two staff members each with expertise in a certain subject area, rather than having one teacher cover all content. This intervention was attempted in the Lower School 6<sup>th</sup> grade for the first time last school year, and students made significant growth. Therefore, the Middle School structure this year calls for splitting content between a reading/humanities teacher and a math/science teacher at each grade level.

Another lesson learned from the Upper School middle grades last year was the need to continuously monitor student achievement on benchmark and interim assessments throughout the year. It was evident in looking back at the data

that at least one class had been lagging behind in math throughout the school year, but the data were not monitored closely enough to result in staffing or programming changes for those students. By the end of the year, it was clear that the students were behind, but at that point it was too late to implement major changes. This could have been avoided with closer monitoring and oversight throughout the school year.

Some of the interventions used to support Middle School students last year can be strengthened and continued, while others will be discontinued. For example, one company that was hired to provide tutoring for Title I Supplemental Education Services received negative reviews from teachers, administrators, and students. Given that the SES set-aside is no longer required, the school will be able to avoid using this intervention next year. An intervention that will likely be expanded is the use of the Saturday program to reach students who are in need of extra supports. Last year, teachers provided Saturday courses in literacy and math support, and focused lessons on existing skills gaps. Inclusion case managers reached out to families and made a concerted effort to encourage Special Education and English Language Learner students to attend the Saturday sessions, which they did in large numbers. The school is still considering adaptations to this program for school year 2012-13, but it is likely that the program will become mandatory for some students. Also, it will now be offered to 5th graders, which was not the case last year.

In anticipation of the opening of the new Middle School campus for school year 2012-13, the Middle School Planning Team met monthly throughout the 2012-11 school year. The team visited other middle schools and investigated best practices. Team members looked at different options for staffing models and decided that for grades 5 through 8 the teaching of content would be split between math/science experts and reading/humanities experts. Additionally, the schedule was slightly adjusted to maximize instructional time. Finally, there was a deliberate emphasis on school culture, given that the new Middle School would incorporate new students as well as returning students from two different campuses. Middle School staff committed to addressing social needs and concerns from the outset so that school time can be focused on academics. One strategy for creating a strong school culture was the introduction of CREWs, small advisories that serve as a home base for students. Keeping the CREWs small required more staff than in previous year to engage with the advisory program.

At the High School level, there have been a number of changes implemented for the 2012-13 school year with the goal of providing more supports to students who are several years behind grade level in both reading and math. Based on last year's data it is evident that far too many high school students have been falling through the cracks because they lack basic skills that they should have mastered during their middle school years. As a high school that aims to

prepare students to be successful in college and/or careers, Capital City has to take these skill gaps seriously and address them head-on.

Capital City already provides specialized Academic Foundations courses for students who are learning English or who have IEPs. These courses will continue, as will our inclusion program. However, additional courses have been added to address the needs of students who do not have special learning needs but are simply behind in their education. Capital City has hired a full-time Numeracy Specialist with a proven track-record of bringing large numbers of students up to grade-level in mathematics over the course of one year's time. For school year 2012-13 she will teach at least one course at each grade level. The Numeracy course will use computer-based benchmarking to pin-point the gaps that each student has in middle school math as well as Algebra I.

Each English teacher will hold one Literacy Interventions course per grade level, which will be targeted at students who are several years behind in their reading and comprehension. Literacy Interventions course will make use of the Voyager literacy curriculum, with which Capital City students have made great gains in past years.

The High School has altered the daily schedule so that both the Literacy Interventions courses and the Numeracy courses will be offered in addition to students' general education math and English courses. Therefore, students who most need interventions will be getting a double the amount of math and literacy instruction that they received last year.

Another major change at the High School this year is an increased focus on data driven instruction. For school year 2012-13, Capital City is fortunate to have on staff (in addition to the Principal and the Instructional Coach) a Principal in Residence who is currently enrolled in the New Leaders Aspiring Principals Program. This program has several points of emphasis for leader development, but one of the biggest is data driven instruction (DDI). As a result, the Principal in Residence will be working closely with several teachers on a DDI project and will be contributing her expertise to school-wide data projects. School year 2011-12 was the first year that the high school teachers were exposed to the ANet interim assessments, and while some teachers were extremely receptive, others have been slower to engage with the data. DDI is a growth area (and an area of interest) for many of Capital City's high school teachers. A full-time administrator who will be able to consistently monitor data as well as coach teachers regarding interventions will be important to tracking students' academic gains and developing teachers over the coming school year.

# C. Unique Accomplishments

During the 2011-12 school year, Capital City Public Charter School student and staff efforts yielded a number of unique accomplishments and achievements.

**Awards and Accolades:** We are pleased to note that our students and staff received outside recognition for their accomplishments.

- Julian Hipkins, who teaches 11<sup>th</sup> grade history at the Capital City Upper School, was awarded the Washington Post Agnes Meyer Outstanding Teacher Award. The award recognizes teachers in the region's schools who exemplify excellence in their profession. Hipkins was one of two District of Columbia teachers to be selected. He received a \$3,000 prize.
- 11<sup>th</sup> grade history teacher Julian Hipkins and Erick Chavez won a prestigious award (only 15 in the nation) from the National History Day Institute and went to Normandy, France to study World War II.
- Student Israel Nunez was selected to represent the District of Columbia at the National Youth Science Camp, a residential science education program for young scientists the summer after they graduate from high school. Israel will study science alongside delegates from around the country and overseas and also enjoy hiking and other outdoor adventures. Former campers describe the experience as "life-changing" and many have gone on to serve in Congress, win Nobel prizes, start businesses, even orbit the Earth.
- Student Madison Leathers was selected as a Posse Scholar and awarded a four-year, full-tuition leadership scholarship to Sewanee: The University of the South in Sewanee, Tenn. The Posse Scholarship is extremely competitive with 14,000 nominations nationwide for some 600 spots.
- George Washington University's Jackie Robinson Society presented teacher Julian Hipkins with a special teaching award for his significant contribution to the goals of the Jackie Robinson project and for introducing so many students to Robinson's story. The JR project educates elementary, middle and high school students about the legendary baseball player's impact on civil rights in America.
- The Upper School received the 2012 Quality Schools Initiative Award and \$50,000 from Fight For Children, a nonprofit organization that serves low-income children in the nation's capital by promoting quality education. The Upper School joins the Lower School (2009 award winner) in a select group of top performing schools in the city that have been recognized through this Fight for Children initiative.

- Upper School founding principal Kathy Byrd received the Most Outstanding High School Principal award from the DC Association of Chartered Public Schools at their annual STARS Tribute in May 2012.
- Upper School students Carolina Escalante, Maria Firmillo, Camila Sarmiento and Antoinette Wimbush represented Capital City at the opening of the International Child Art Foundation's Denim Project art exhibit at the Madewell store in Georgetown. Their pieces, made out of donated jeans, as well as work by Tyler Rogers and D'Andre Brooks, were shown at a rotating exhibit between Madewell's three Washington-area store in Georgetown, Tyson's Corner and the Bethesda Mall.
- Upper School student Rachel Jones competed in the District of Columbia finals for Poetry Out Loud: National Recitation Contest at the Arena Stage in March and did an excellent job representing herself and Capital City. Poetry Out Loud was created by the National Endowment for the Arts and the Poetry Foundation. The Upper School held its own Poetry Out Loud competition this winter and 18 students competed. Rachel won first place and made it to the District finals.
- Three members of the Lower School seventh/eighth grade teaching team, Ellen Gilchrist (humanities), Jennifer Wu (math) and Annie Neary (inclusion) shared their knowledge and expertise in master classes during the EL National Conference in Denver in May. Ellen and Annie presented, "Building Student Investment Through Memoir Writing and Critique" and Annie and Jen facilitated a session called, "The Common Core and the Corner Store: How inquiry-based projects enrich mathematics and community service."
- Seventh/eighth grade math teacher Jen Wu received a professional development grant from the National Fund for Teachers to travel to Holland this summer to explore the rare works of M.C. Escher and Piet Mondrian. Jen wants to delve into the role that beauty, symmetry and proportions play in art and math, and inform a curriculum of the beauty of art through a mathematical lens.
- Upper School 11<sup>th</sup> grader Diana Sanchez won a full scholarship for a National Geographic Student Expedition to Costa Rica for two weeks during summer 2012. Diana experienced every day life in a traditional village, worked on a variety of service projects, then set off to explore Costa Rica's most active volcano and its beautiful coast.
- Capital City Senior Jonah Best was invited to join one of New York University's most prestigious scholars programs, the Martin Luther King, Jr. Scholars Program. The program brings together students from diverse ethnic

and cultural backgrounds who have demonstrated through outstanding academic achievement, leadership and community service the many different ways they live out the legacy of Martin Luther King, Jr.

- Capital City math teacher Alice Cook and students Clara Lincoln and Evelyn Contreras presented their Powerful Numbers Project at the National CES Conference in Providence, RI.
- Capital City Upper School students Yancy Flores, Devondre Moore and Camila Sarmiento received Certificates of Special Congressional Recognition in the 2012 Congressional Art Competition. Their work will be on display at different venues across the city for the next year, including Reagan National Airport, the Chamber of Commerce, Congresswoman Eleanor Holmes Norton's Congressional District Offices, the National Press Building and the Anacostia Professional Building.

Adoption of Common Core Standards: Capital City voluntarily adopted the Common Core standards for the 2011-12 school year. The school continues to hold professional development related to familiarize all teachers with the new standards and to allow for curriculum planning. Teachers and administrators alike report that the process of adopting Common Core has invigorated thinking about teaching and deeper learning, as well as supported collective focus on increasing rigor while aligning to the new standards. Capital City is ahead of the curve with Common Core adoption as citywide adoption will not take place until 2014. We are pleased with the direction of Common Core in terms of its focus on critical or higher level thinking, and believe it is a good fit with our program.

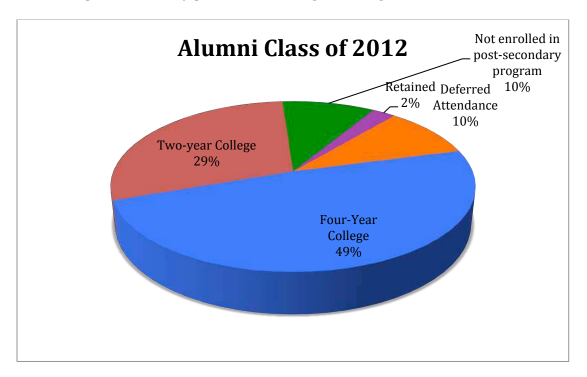
*First 12<sup>th</sup> Grade Graduating Class:* Capital City graduated its first high school class in June 2012 and we continue to grow our program in a deliberate manner to ensure our students are well prepared for college acceptance and success. Over 80% of our 12th graders from the class of 2012 will be the first in their families to attend college. We have focused on developing a rigorous program of academics paired with comprehensive support for students and their families with the college admissions process.

This past year, our newly developed 12th grade course structure allowed for a student-directed culminating senior expedition with an opportunity for students to explore a topic in depth. Students wrote proposals for their expedition in spring of their senior year. We offered a full credit senior seminar course that focused on college applications and planning for the senior expeditions in the spring. Seniors finished their coursework in early May just before AP and course exams. Then they engaged for four weeks with expeditions, arranging a field experience and completing a project that they presented prior to graduation. During a time when seniors at other schools are least engaged ("senior slump"), our students were fully

involved in this self-directed learning experience, further preparing them for the independence and rigor of a college curriculum.

Our Director of College Counseling has worked to ensure that our students have the credentials they need to apply for college. All 9th-11th graders took the PSAT this fall and 11th graders took the SAT in the spring. An SAT class in coordination with Kaplan was offered during the summer of 2011 at Capital City (free for students). Our Director of College Counseling also conducted a variety of college readiness activities this year. She held monthly college curriculum meetings for families with Spanish interpretation. We use the Naviance database for college planning during advisory and all students/parents have accounts. Our Director of College Counseling met with all students/families to develop postsecondary plans. We hosted a 3-day college readiness retreat for all seniors just before school starts. Students worked on college essays and planned for their senior year. We continued college visits for students in all high school grades this year.

As a result of these efforts, our first graduating class boasted a number of successes. Senior Madison Leathers was the recipient of a competitive POSSE scholarship, and will receive a free four-year education at Sewanee University of the South. All told, the senior class amassed over \$300,000 in scholarship funds. Of the 42 students who began the year as seniors, all 42 took the ACT or SAT tests and applied to college. Of those, all graduating students were accepted to either a 2- or 4-year college. 40 students graduated and 34 enrolled in college for the fall of 2012. Two additional students are taking a few months off for personal or financial reasons and plan to enroll in spring or fall of 2013. The pie chart below provides more detail about the post-secondary plans of our first graduating class.



**Expanded Out of School Supports for Students:** We increased our programming for out of school time for our middle school and high school students. At the Upper School, we continued a Saturday Scholars program designed to provide remediation and targeted test preparation for our middle and high school students each Saturday. The program was voluntary. Teachers used data to plan for the sessions and students completed exit tickets to help teachers to track mastery of targeted skills.

We continued our summer Algebra I extension course to allow more 8<sup>th</sup> graders the opportunity to complete a full Algebra I course before high school. Some of our students complete the full course during the school year, but others need more time to master the rigorous content in the course. Participating in the summer extension means students that previously needed to retake Algebra I in 9<sup>th</sup> grade can be ready to take Geometry when they enter high school. This will put them on-track to take college level math classes later in high school.

Capital City provided a structured orientation for incoming high school students. Because these grades provide an entry point for large numbers of students and many arrive with skills below grade level, offering summer orientation allows us to assess incoming students and to introduce them to the Capital City culture and school-wide norms. In the fall, then, we are then ready to differentiate instruction effectively and maximize learning time.

Improved Data Practices: For the past two years, Capital City has partnered with the Achievement Network to administer interim assessments and deepen our data practices. We revised our school calendar to include data days dedicated to reviewing student data and planning for instruction. Our leadership team (administrators and teachers from both campuses) met with our ANet coach to plan data sessions and review progress. Our Board Program Evaluation Committee also reviewed interim assessment data presented in quarterly dashboards to track progress and effectiveness of interventions. We are excited to continue and deepen our data work in 2012-2013 with greater focus on student ownership and using strategies and protocols for analyzing other forms of data.

*Disseminating Our Best Practices:* Capital City's longstanding open-door policy has established the school as a renowned center for cutting-edge practices in school reform. We hosted a large number of visitors in the summer of 2011 and during the 2011-12 school year: mostly targeted visits from educators wishing to observe and discuss specific practices.

Last year Capital City's Lower School was honored to be chosen by Expeditionary Learning as a mentor school. The award recognizes Capital City as one of the top performing schools in Expeditionary Learning's national network of 165 schools in 30 states. As a mentor, we welcome interested visitors from other schools, introduce them to the Expeditionary Learning model, and disseminate best practices we've

developed to successfully implement the EL design. We are the only EL mentor school in the Mid-Atlantic region.

During school year 2011-2012 Capital City was awarded a \$200,000 Dissemination Grant by the DC Office of the State Superintendent of Education. The purpose of the grant is the dissemination of successful elementary and middle school instructional planning and assessment practices for mathematics. As a result of this funding, Capital City will be partnering with two DCPS schools to share best practices in the following areas: developing instructional best practices for Common Core State Math Standards, aligning curriculum, and developing assessments aligned with CCSS.

Additionally, Capital City was awarded the \$1 million Pipelines grant, funded through the federal Race to the Top legislation. This funding allows Capital City to broaden its partnership with the Center for Inspired Teaching. Capital City will now be able to certify teachers on-site through the expansion of our teaching fellows program. The school plans to host 16 Fellows during school year 2012-13 and 20 fellows the following year. Once certified, these teachers will be placed in other District of Columbia schools.

**Permanent Facility & Expansion:** One of the biggest challenges for Capital City, and for most urban charter schools, is finding a permanent facility. We made great strides this year in securing and renovating our new facility. We negotiated a lease with the city for the former Rabaut School building at 1<sup>st</sup> and Peabody Streets, NW. In this report last year we reported that we were moving forward with designing the building, negotiating a lease and securing financing under a timeline for occupying the building in summer 2012. This year, we are happy to report that we have successfully moved into the new facility as of August 2012.

The new facility fulfills our desire to have a unified campus serving a full continuum of PK-3 through 12th grade students. We have retained our small school model by breaking the school into three distinct campuses: Lower School, Middle School, and High School, each with separate physical space. At the new site, we plan to serve 950 students (last year we served 630 students on two campuses). The new facility has a gymnasium, an auditorium, a cafeteria and seven acres of outdoor space ideal for supporting our arts and fitness programs and our implementation of Expeditionary Learning.

The move has allowed us to expand our Early Childhood program to include a Pre-K year for three-year-olds, in recognition of the benefit of reaching children early with quality instruction. We have expanded our EC/Elementary offerings by adding a class at each grade level in grades PK-4<sup>th</sup>, in deference to the disproportionate number of applications we receive for these grades and a desire to provide more students with a continuous PK-12 education. We are consolidating and expanding our Middle School (5th-8th grades) program, which is designed to meet the unique needs of pre-adolescents.

We engaged our families (both parents and students) and staff in planning for the new facility. Parents, students and staff served on planning committees that included a Library Planning Committee, Middle School Planning Team, Early Childhood Planning Committee, Garden Committee and Playground Design Team. We have also reached out to the community surrounding Rabaut, and held community information sessions and open houses.

# **APPENDIX A: DATA COLLECTION TEMPLATE**

#### **LEA ANNUAL REPORT**

#### **2011-2012 SCHOOL YEAR**

# **Data Collection Template**

#### Section 1

#### **Name and Contact Information**

LEA name:	Capital City Public Charter School
Campus name:	Lower School
Address 1	3047 15 <sup>th</sup> Street NW
Address 2	Washington DC 20009
Phone:	202-387-0309
Fax:	202-387-7071
Website:	www.ccpcs.org

# Section 2

#### **Verified Data Elements**

Use data validated during PMF AYP validation window, attendance/re-enrollment validation window, and discipline data validation window.

#### **Capital City Lower School**

#### **School Program Data**

Grade levels served	PK4 through 8th
Ages served	
Enrollment by grade level	
(Please place a check mark next to the grades served by the campus)	□ PK-3; XPK-4; □ PK; XKG; X01; X02; X03; X04; X05; X06; X07; X08; □ 09; □ 10; □ 11; □ 12; □ Ungraded; □ AO/PG
School instruction dates	Beginning Date: <u>08 / 29 / 11 .</u> End Date: <u>06 / 14 / 12 .</u>
	Total # of instructional days: # 180

# **Student Demographic Data**

Demographics (%)	Race/ethnicity:
	African American <u>31</u> %
	Hispanic/Latino 31%

	Caucasian 31%
	Asian/Pacific Islander 7_%
	Other race%
	Gender:
	Male <u>49</u> % Female <u>51</u> %
Limited or Non-English Proficient	<u>27</u> %
Free or Reduced-Price Lunch	<u>46</u> %
Special Education	<u>14</u> %
# of students with 504 plan	☐ 0 students
(Select from one of the three categories)	☐ Less than 10 students
	☐ More than 10 students; (specify # students)
# of students pregnant and/or parents (mothers only)	X□ 0 students
(Select from one of the three categories)	☐ Less than 10 students
We do not collect this information.	☐ More than 10 students; (specify # students)
# of students homeless defined by McKinney-Vento Act	☐ 0 students
(Select from one of the three categories)	X□ Less than 10 students
	☐ More than 10 students; (specify # students)
# of students who have been and/or currently	X□ 0 students
incarcerated	☐ Less than 10 students
(Select from one of the three categories)	☐ More than 10 students; (specify # students)
We do not collect this information.	(

# **Elementary/Middle School PMF Metrics** (Leave section(s) blank if not applicable to campus or data is not available by time of submission)

Percent proficient and advanced, whole school population	Math: <u>62.33</u> %
	Reading: <u>67.81</u> %
Percent advanced, whole school population	Math: 21.23%
	Reading: 21.23%
Percent proficient and advanced, for grade 3 and grade 8	Grade 3 Reading: <u>52.0</u> % Grade 8 Math: <u>70.8</u> %
Median Growth Percentile, whole school population	Math: <u>52.1</u>
	Reading: <u>56.5</u>

#### High School PMF Metrics (Leave section(s) blank if not applicable to campus or data is not available by time of submission)

2012 Graduation rate	%
PSAT performance, 11 <sup>th</sup> grade	%
SAT performance, 12 <sup>th</sup> grade	%
College acceptance rate	%
Percent proficient and advanced, whole school population	Math:% Reading:%
Percent advanced, whole school population	Math:% Reading:%
AP/IB – number passing exam scores per 100 students (Grade 12)	# of passing exams per 100 students
Median Growth Percentile, whole school population	Math: Reading:

#### Attendance Data (Leave section(s) blank if not applicable to campus)

Average Daily Attendance, whole school	97.4%
In-seat Attendance Rate, by grade level served and whole school	95.4%
Chronically Absent Rate, whole school	5.8%

#### Accountability Plan Results (Leave section(s) blank if not applicable to campus)

Targets	Results	Target Met
At least 89% of Pre-K and K students	100% of PK and Kindergarten	Yes
will demonstrate progress on at least	student demonstrated progress on	
3 of the 6 key grade level literacy	at least 3 of 6 key grade level	
indicators by the spring	literacy indicators by the spring	
administration on the PALS	administration on the PALS	
assessment (or score at the 100%	assessment (or scored at the 100%	
mark).	mark).	
At least 70% of 1 <sup>st</sup> and 2 <sup>nd</sup> grade	75% of 1 <sup>st</sup> and 2 <sup>nd</sup> grade students	Yes
students will make at least the	made at least the projected level of	
projected level of a year's growth on	a year's growth on the DRA.	
the DRA.		
At least 70% of students in	73.2% of students in K through 2 <sup>nd</sup>	Yes

Kindergarten, 1 <sup>st</sup> , and 2 <sup>nd</sup> grades will score at or above grade level on the DRA.	grade scored at or above grade level on the DRA.	
On average, students will attend school at least 91% of the days.	Students attended school on 97.1% of the days.	Yes
At least 85% of eligible students in grades Pre-K through 2 <sup>nd</sup> will re-enroll at CCPCS for the next school year.	93.6% of student in grades PK through 2 <sup>nd</sup> re-enrolled for the 2011-12 school year.	Yes
At least 95% of parents or guardians of students grades Pre-K through 2 will participate in a parent conference.	100% of parents and guardians of students in grades PK through 2 participated in a parent conference.	Yes
At least 85% of K through 2nd grade students will score at grade level on the spring writing assessment. Grade level target scores: K=1.5, 1 <sup>st</sup> = 2.0, and 2 <sup>nd</sup> = 3.0.	97% of K through 2 <sup>nd</sup> grade students scored at or above grade level on the writing assessment.	Yes

# **Discipline Data**

Number of Unique Students with Discipline Records, whole school population	# 4
Incident: Student Ratio, whole school population	1.00
Percent of Instructional Days Lost, whole school population	0.01%

# Section 3

# **Unverified Data Elements**

**School Characteristics** (Leave section(s) blank if not applicable to campus)

Average # students per class, by grade level and whole	PK-3	#
school	PK-4	#_22
	KG	#_22
	1	# <u>25</u>
	2	#_25
	3	#_25
	4	#_25
	5	# <u>25</u>
	6	#_25
	7	# <u>25</u>
	8	#_25
	9	#
	10	#
	11	#
	12	#
	Ungraded	#
	AO/PG	#

Whole school

# 24

Student : Teacher Ratio, average by grade level and whole	Student : Teacher Ratio	
school	PK-3	<u>: .</u>
	PK-4	11: 1 .
	KG	<u>11 : 1 .</u>
	1	12 : 1 .
	2	12: 1.
	3	12:1.
	4	12:1 .
	5	12:1.
	6	12: 1 .
	7	12 : 1 .
	8	12 : 1 .
	9	<u> </u>
	10	<u>: .</u>
	11	<u> </u>
	12	<u>: .</u>
	Ungraded	<u>.</u> : .
	AO/PG	<u>: .</u>
	Whole school	<u> 12 : 1 .</u>

#### **Staff Characteristics**

Years of service, number and percentage for all staff		Number	Percentage
The numbers to the right represent years of service for	0 to 3 years	# <u>16</u>	<u>39</u> %
all instructional staff, including our 9 full-time teaching fellows, who are by definition new to teaching.	4 to 7 years	# <u>13</u>	<u>32</u> %
	8 or more years	# <u>12</u>	<u>29</u> %
Attrition (all staff) and based assessment	D		
Attrition (all staff), number and percentage	By years	of service:	
The numbers to the right are based on all instructional staff and represent the percentage of teachers that did <b>not</b> return for the following school year in each category.		Number	Percentage
	0 to 3 years	# <u>0</u>	<u>0</u> %
	4 to 7 years	# <u>4</u>	<u>32</u> %
	8 or more years	# <u>2</u>	<u>17</u> %

Salary	Teachers		
	Average	\$_54,363.64	1
	Range	Min: \$_45,50	00.00 Max: \$_68,000.00
		Teach	er aides
	Average	\$_30,050.00	)
	Range	Min: \$_25,00	00.00 Max: \$_40,000.00
		S	taff
	Average	\$_60,844.58	3
	Range	Min: \$_35,00	00.00 Max: \$_79,567.50
		School ad	ministration
	Average	\$_83,666.67	
	Range	Min: \$_74.000.00 Max: \$_96,000.00	
		Centra	al Office
	Average	\$_64,663.33	3
	Range	Min: \$_33,00	00.00 Max: \$_132,870
HQT Count			
In addition to the 26 teachers and inclusion teachers,	Number of	teachers	#_26
we had 9 full-time teaching fellows.			

# **Facilities**

Square footage			1
	Entire for building		#_31,352
	Entire for total classroom sp	ace	# <u>28,852</u>
Room inventory	Number of rooms by subject:		ect:
	Math	#	
	Science	#	
	Social Studies	#	
	English/Language Arts	#	
	Art/Music/PE/Other	# <u>5</u>	
	Library	# <u>1</u>	
	Number of room	s by grade	level:
	PK-3:	#	
	PK-4:	#_1_	
	KG:	# <u>1</u>	
	1	# <u>1</u>	
	2	#_1	
	3	# <u>1</u>	
	4	# <u>1</u>	
	5	# <u>1</u>	
	6	# <u>1</u>	
	7	# <u>1.5</u>	
	8	# <u>1.5</u>	
	9	#	
	10	#	
	11	#	
	12	#	
	Ungraded:	#	
	AO/PG:	#	
Room to students and teacher ratio, average for whole			
school	Student to Classroom ratio	14 :	1 .
Teacher to classroom ratio is 2:1 because we have both	Teacher to Classroom ratio	2:	<u>1 .</u>
a lead teacher and a teaching fellow in each classroom.			

# **APPENDIX A: DATA COLLECTION TEMPLATE**

# LEA ANNUAL REPORT 2011-2012 SCHOOL YEAR Data Collection Template

# **Section 1**

#### Name and Contact Information

LEA name:	Capital City Public Charter School
Campus name:	Upper School
Address 1	3220 16 <sup>th</sup> Street NW
Address 2	Washington DC 20010
Phone:	202-387-1102
Fax:	202-387-1104
Website:	www.ccpcs.org

# Section 2

#### **Verified Data Elements**

Use data validated during PMF AYP validation window, attendance/re-enrollment validation window, and discipline data validation window.

# **Capital City Upper School**

**School Program Data** 

Grade levels served	6th through 12th
Ages served	
Enrollment by grade level	
(Please place a check mark next to the grades served by the campus)	□ PK-3; □ PK-4; □ PK; □ KG; □ 01; □ 02; □ 03; □ 04; □ 05; X06; X07; X08; X09; X10; X11; X12; □ Ungraded; □ AO/PG
School instruction dates	Beginning Date: <u>08 / 29 / 11 .</u>
	End Date: <u>06 / 14 / 12 .</u>
	Total # of instructional days: # 180

**Student Demographic Data** 

Demographics (%)	Race/ethnicity:
	African American 37 % Hispanic/Latino 58% Caucasian 1% Asian/Pacific Islander 4 % Other race%

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	Gender:  Male 46% Female 54%
Limited or Non-English Proficient	17%
Free or Reduced-Price Lunch	72%
Special Education	<u>19</u> %
# of students with 504 plan (Select from one of the three categories)	☐ 0 students  X☐ Less than 10 students
	☐ More than 10 students; (specify # students)
# of students pregnant and/or parents (mothers only) (Select from one of the three categories) We do not collect this information so this is an estimate.	<ul> <li>□ 0 students</li> <li>X□ Less than 10 students</li> <li>□ More than 10 students; (specify # students)</li> </ul>
# of students homeless defined by McKinney-Vento Act (Select from one of the three categories)	<ul> <li>□ 0 students</li> <li>X□ Less than 10 students</li> <li>□ More than 10 students; (specify # students)</li> </ul>
# of students who have been and/or currently incarcerated (Select from one of the three categories)  We do not collect this information so this is an estimate.	☐ 0 students  X☐ Less than 10 students  ☐ More than 10 students; (specify # students)

# Elementary/Middle School PMF Metrics (Leave section(s) blank if not applicable to campus or data is not available by time of submission)

Percent proficient and advanced, whole school population	Math: <u>57.5</u> %
	Reading: <u>50.9</u> %
Percent advanced, whole school population	Math: <u>8.5</u> %
	Reading: <u>10.4</u> %
Percent proficient and advanced, for grade 3 and grade 8	Grade 3 Reading:% Grade 8 Math: 63.3%
Median Growth Percentile, whole school population	Math: <u>53.8</u>
	Reading: <u>60.1</u>

# **High School PMF Metrics** (Leave section(s) blank if not applicable to campus or data is not available by time of submission)

2012 Graduation rate	73% (Federal Cohort Graduation Rate)
PSAT performance, 11 <sup>th</sup> grade	<u>37.1</u> %
SAT performance, 12 <sup>th</sup> grade	<u>52.4</u> %
College acceptance rate	100%
Percent proficient and advanced, whole school population	Math: <u>35.7</u> % Reading: 45.7%
Percent advanced, whole school population	Math: <u>0</u> % Reading: <u>4.9</u> %
AP/IB – number passing exam scores per 100 students (Grade 12)	# of passing exams per 100 students 17
Median Growth Percentile, whole school population	Math: <u>33.7</u> Reading: <u>47.9</u>

#### Attendance Data (Leave section(s) blank if not applicable to campus)

Average Daily Attendance, whole school	93.2%
In-seat Attendance Rate, by grade level served and whole school	91.0%
Chronically Absent Rate, whole school	18.7%

# Accountability Plan Results (Leave section(s) blank if not applicable to campus)

Targets	Results	Target Met

# **Discipline Data**

Number of Unique Students with Discipline Records, whole school population	# 65
Incident: Student Ratio, whole school population	1.51
Percent of Instructional Days Lost, whole school population	0.38 %

## Section 3

#### **Unverified Data Elements**

**School Characteristics** (Leave section(s) blank if not applicable to campus)

Average # students per class, by grade level and whole	PK-3	#
school	PK-4	#
	KG	#
	1	#
	2	#
	3	#
	4	#
	5	#
	6	# <u>21</u>
	7	# <u>21</u>
	8	# <u>21</u>
	9	# <u>20</u>
	10	# <u>20</u>
	11	# <u>19</u>
	12	# <u>16</u>
	Ungraded	#
	AO/PG	#
	Whole school	# <u>19.7</u>

Student : Teacher Ratio, average by grade level and whole	Student : Teacher Ratio	
school	PK-3	: .
	PK-4	<u>.</u>
	KG	
	1	
	2	
	3	
	4	
	5	
	6	12: 1 .
	7	12:1 .
	8	11: 1 .
	9	13:1 .
	10	13:1 .
	11	13:1 .
	12	11: 1 .
	Ungraded	: .
	AO/PG	: .
	Whole school	<u>12: 1 .</u>

#### **Staff Characteristics**

Years of service, number and percentage for all staff	_	Number	Percentage
This information in based on all instructional staff.	0 to 3 years	# <u>13</u>	<u>25.5</u> %
	4 to 7 years	# <u>18</u>	<u>35.3</u> %
	8 or more years	# <u>20</u>	<u>39.2</u> %
Attrition (all staff), number and percentage	Duvoor	<b>f</b> :	
received (an ocarry) named and percentage	by years	of service:	
, , , , , , , , , , , , , , , , , , , ,	by years	Number	Percentage
This information is based on all instructional staff and shows the number and percentage of staff that did <b>not</b>	0 to 3 years		Percentage 0 %
This information is based on all instructional staff and		Number	
This information is based on all instructional staff and shows the number and percentage of staff that did <b>not</b>	0 to 3 years	<b>Number</b> # <u>0</u>	0_%

Salary	Teachers		
	Average \$_55,345.24		
	Range Min: \$_45,500.00 Max: \$66,500.00		
	Teacher aides		
	Average \$_27,500.00		
	Range Min: \$_25,000.00 Max: \$30,000.00		
	Staff		
	Average \$_55,750.00		
	Range Min: \$_35,000.00 Max: \$77,000.00		
	School administration		
	Average \$_87,166.67		
	Range Min: \$_82,000.00 Max: \$_97,500.00		
	Central Office		
	Average \$_64,663.33		
	Range Min: \$33,000.00Max: \$_132,870		
HQT Count			
	Number of teachers # 44		

#### **Facilities**

Square footage			
	Entire for building		#33,790
	Entire for total classroom sp	oace	#30,790
Room inventory	Number of roo	ms by subj	ect:
	Math	# <u>7</u>	
	Science	# <u>5</u>	
	Social Studies	# <u>5</u>	
	English/Language Arts	# <u>7</u>	
	Art/Music/PE/Other	#_6	
	Library	# <u>0</u>	
	Number of room	s by grade	level:
	PK-3:	#	
	PK-4:	#	
	KG:	#	
	1	#	
	2	#	
	3	#	
	4	#	
	5	#	
	6	#_	
	7	#	
	8	#	
	9	#	
	10	#	
	11	#	
	12	#	
	Ungraded:	#	
	AO/PG:	#	
Room to students and teacher ratio, average for whole school			
36.100.	Student to Classroom ratio	13:1	
	Teacher to Classroom ratio	1:1	

PCSB Format Annual Budget				
Capital City Public Charter School: SY11-12				
Consolidated				
	Annual Budget	Consolidated	Lower School	Upper Schoo
REVENUE				
01. Per Pupil Charter Payments	8,303,912	8,303,912	3,054,896	5,249,015
02. Per Pupil Facilities Allowance	1,764,000	1,764,000	683,200	1,080,800
03. Federal Entitlements	456,537	456,537	228,269	228,269
04. Other Government Funding/Grants	461,035	461,035	201,301	259,733
05. Private Grants and Donations	183,000	183,000	108,000	75,000
06. Activity Fees	16,000	16,000	14,500	1,50
07. Other Income (please describe in footnote)	42,623	42,623	25,597	17,026
TOTAL REVENUES	11,227,106	11,227,106	4,315,763	6,911,34
OPERATING EXPENSE				
Personnel Salaries and Benefits				
08. Principals/Executives Salary	417,480	417,480	207,676	209,804
09. Teachers Salaries	3,918,296	3,918,296	1,476,062	2,442,234
10. Teacher Aides/Assistance Salaries	-	-	-	-
11. Other Education Professionals Salaries	-	-	-	-
12. Business/Operations Salaries	137,410	137,410	68,705	68,705
13. Clerical Salaries	131,264	131,264	73,632	57,632
14. Custodial Salaries	124,162	124,162	57,458	66,704
15. Other Staff Salaries	1,245,115	1,245,115	491,891	753.224
16. Employee Benefits	1,291,178	1,291,178	541,459	749,719
17. Contracted Staff	69,500	69,500	27,000	42,500
18. Staff Development Expense	143,645	143,645	66,823	76,823
Subtotal: Personnel Expense	7,478,050	7,478,050	3,010,706	4,467,343
	1,110,000	1, 0,000	5,515,155	.,,
Direct Student Expense				
17. Textbooks	34,600	34,600	10.000	24,600
18. Student Supplies and Materials	185,102	185,102	70,389	114,713
19. Library and Media Center Materials	35,110	35,110	18,714	16,396
20. Student Assessment Materials	23,400	23,400	9,500	13,900
21. Contracted Student Services	138,880	138,880	58,900	79,980
22. Miscellaneous Student Expense **	23,500	23,500	3,760	19,740
Subtotal: Direct Student Expense	440,592	440,592	171,263	269,329
Subtotuli. Birect Student Expense	440,032	440,032	171,200	200,020
Occupancy Expenses				
23. Rent	1,112,924	1,112,924	960	1,111,964
24. Building Maintenance and Repairs	100,000	100,000	60,000	40,000
25. Utilities	183,191	183,191	100,000	83,19
		· · · · · · · · · · · · · · · · · · ·	,	-
26. Janitorial Supplies	24,705	24,705	12,349	12,355
27. Contracted Building Services	34,494	34,494	24,242	10,253
Subtotal: Occupancy Expenses	1,455,314	1,455,314	197,551	1,257,76
Office Fynance				
Office Expenses	74 447	74 447	20,000	40.40
28. Office Supplies and Materials	71,417	71,417	28,290	43,127
29. Office Equipment Rental and Maintenance	22,442	22,442	10,000	12,44
30. Telephone/Telecommunications	29,667	29,667	12,000	17,66
31. Legal, Accounting and Payroll Services	210,295	210,295	108,385	101,91
32. Printing and Copying	60,909	60,909	32,749	28,160
33. Postage and Shipping	13,762	13,762	7,746	6,010
34. Other	20,730	20,730	8,130	12,600
Subtotal: Office Expenses	429,221	429,221	207,300	221,92
		1		
General Expenses				
35. Insurance	39,289	39,289	19,645	19,64
36. Transportation	57,204	57,204	19,315	37,88
37. Food Service	234,616	234,616	90,986	143,63
38. Administration Fee (to PCSB)	75,509	75,509	28,036	47,47
39. Management Fee	-	-	-	-
40. Other General Expense	155,158	155,158	73,739	81,41
	119,181	119,181	59,814	59,366

PC	CSB Format Annual Budget				
Ca	pital City Public Charter School: SY11-12				
Со	nsolidated				
		Annual Budget	Consolidated	Lower School	Upper School
	Subtotal: General Expenses	680,957	680,957	291,534	389,423
	TOTAL OPERATING EXPENSES	10,484,134	10,484,134	3,878,354	6,605,780
NE	T OPERATING INCOME	742,972	742,972	437,409	305,563
	42. Depreciation Expense	412,785	412,785	245,286	167,499
	43. Interest Payments	169,563	169,563	169,563	-
NE	TINCOME	160,624	160,624	22,560	138,064
	Paid meal sales, student fundraising, rental revenue, and miscel	aneous revenue			
	comprise "07. Other Income."				
	**Student recruiting and general miscellaneous student expense	comprise			
	"22. Miscellaneous Student Expense."				

### **Capital City Public Charter School - Consolidated**

Year to date through June 2012

Year to date through June 2012	
	Actuals
REVENUE	
04 · State and Local Revenue	
400 · Per-Pupil Operating Revenue	0.040.070
4000 · Per-pupil alloc	6,243,073
4010 · Per-pupil special ed funding	1,893,022
4020 · Per-pupil LEP/NEP funding	531,333
4030 · Per-pupil summer alloc.	452,115
4040 · Per-pupil enhancement	-
4050 · Per-pupil adjustment	
Total 400 · Per-Pupil Operating Revenue	9,119,543
410 · Per-Pupil Facility Revenue	4 770 000
4100 · Per-pupil facility alloc.	1,778,020
Total 410 · Per-Pupil Facility Revenue	1,778,020
420 · Other Local Revenue	00.400
4200 · Local grants	23,102
4210 · Local programs	23,544
Total 420 · Other Local Revenue	46,646
Total 04 · State and Local Revenue	10,944,209
05 · Federal Revenue	
500 · Federal Grants	
5000 · NCLB grants	656,024
5010 · Title Vb grants	-
5030 · Competitive federal grants	870,247
Total 500 · Federal Grants	1,526,271
510 · Federal Programs	
5100 · National food program	266,807
5110 · E-rate program	-
Total 510 · Federal Programs	266,807
Total 05 · Federal Revenue	1,793,078
06 · Private Revenue	
600 · Private Grants	205
6000 · Individuals grants	325
6010 · Corporate/business grants	2,500
6020 · Foundation grants	94,590
Total 600 · Private Grants	97,415
620 · Private Contributions	00.700
6200 · Individual contributions	93,733
6210 · Corporate contributions	4,119
6220 · Foundation contributions	27,650
6230 · Special event contributions	-
6240 · Capital campaign contributions	- 405 500
Total 620 · Private Contributions	125,502
630 · Activity Fees	40 400
6300 · Supplemental program fees	10,490
6310 · Field trip fees	2,781
6320 · Club & other Fees	4,374
Total 630 · Activity Fees	17,645
640 · School Sales	0.400
6400 · Paid meals sales	9,198
6410 · School store sales	32

6420   Student Uniform sales   625	1	
Total 640 · School Sales   25,821	6420 · Student/Parent fundraising	15,967
650 · Additional Revenue   6500 · Short-term investments   3,577   6510 · Dividends & interest securities   2,9850   6520 · Rental revenue   29,850   6530 · Realized gains/losses   2,185,319   6540 · Unrealized gains/losses   - 6550 · Advertising revenue   - 6560 · Miscellaneous revenue   4,288   Total 650 · Additional Revenue   2,223,034   670 · Donated Revenue   - 6700 · Donated services revenue   - 6710 · Donated products/goods revenue   1,764   Total 670 · Donated Revenue   1,764   Total 670 · Donated Revenue   2,491,182   TOTAL REVENUE   15,228,469    OPERATING EXPENSE   217,768   700 · Curricular Salaries   217,768   7010 · Teacher salaries   3,740,028   7020 · Teacher aides salaries   3,740,028   7030 · Other curricular salaries   - 7030 · Other curricular salaries   - 7030 · Curricular sularies   - 7030 · Curricular solaries   - 7030 · 7030	6430 · Student uniform sales	
6500 - Short-term investments		25,821
6510 - Dividends & interest securities   6520 - Rental revenue   29,850   6530 - Realized gains/losses   2,185,319   6540 - Unrealized gains/losses   - 6550 - Advertising revenue   4,288   Total 6550 - Additional Revenue   2,223,034   670 - Donated Revenue   6700 - Donated Revenue   6700 - Donated services revenue   - 6710 - Donated products/goods revenue   1,764   Total 670 - Donated Revenue   2,491,182   TOTAL REVENUE   15,228,469    OPERATING EXPENSE   15,228,469    OPERATING EXPENSE   217,768   700 - Curricular Salaries   217,768   7010 - Teacher salaries   3,740,028   7020 - Teacher aides salaries   - 7030 - Curricular stipends   11,890   7090 - Curricular stipends   3,969,686   710 - Supplemental Service Salaries   250   7110 - Instr staff support salaries   250   7120 - Front office staff salaries   189,547   7130 - Business, operations salaries   289,841   7140 - Maintenance/custodial salaries   127,850   7150 - Security salaries   20,449   7160 - Other service salaries   20,449   7160 - Other service salaries   20,449   7160 - Other service salaries   20,449   7180 - Supplemental service bonuses   1,000   Total 710 - Supplemental service bonuses   1,000   7101 - 710 - Supplemental service bonuses   1,000   7200 - Program stipends   178,496   7290 - Program stopends   1,851   7300 - Executive salaries   20,449   7310 - Development Salaries   378,409   7390 - Development Salaries   379,901		
6520 · Rental revenue         29,850           6530 · Realized gains/losses         2,185,319           6540 · Unrealized gains/losses         -           6550 · Advertising revenue         -           6550 · Advertising revenue         -           6550 · Miscellaneous revenue         4,288           Total 650 · Additional Revenue         2,223,034           670 · Donated Revenue         -           6710 · Donated products/goods revenue         1,764           Total 670 · Donated Revenue         1,764           Total 06 · Private Revenue         1,764           TOTAL REVENUE         15,228,469           OPERATING EXPENSE           07 · Staff-Related Expense         -           700 · Curricular Salaries         217,768           7010 · Teacher salaries         3,740,028           7020 · Teacher aides salaries         2           7030 · Other curricular salaries         -           7030 · Curricular support salaries         -           7040 · Student support salaries         3,969,686           710 · Student support salaries         3,760,25           7110 · Instr staff support salaries         2,50           7120 · Front office staff salaries         189,547           7130 · Business, operations s		3,577
6530 - Realized gains/losses		-
6540 · Unrealized gains/losses 6550 · Advertising revenue 6560 · Miscellaneous revenue 6560 · Miscellaneous revenue 7 · 4,288 7 total 650 · Additional Revenue 670 · Donated Revenue 670 · Donated Services revenue 6710 · Donated products/goods revenue 7 · 1,764 7 total 670 · Donated Revenue 1,764 7 total 670 · Donated Revenue 2,491,182 7 TOTAL REVENUE 15,228,469  OPERATING EXPENSE 07 · Staff-Related Expense 700 · Curricular Salaries 7000 · Leadership salaries 7000 · Leadership salaries 7000 · Curricular Salaries 7000 · Curricular salaries 7000 · Curricular sipends 7000 · Curricular sipends 7000 · Curricular sipends 7000 · Curricular Salaries 7000 · Curricular Salaries 7000 · Curricular sipends 7000 · Curricular Salaries 7000 · Curricular Salaries 7000 · Curricular Salaries 7100 · Student support salaries 7130 · Business, operations salaries 7140 · Maintenance/custodial salaries 7150 · Security salaries 7160 · Other service salaries 7160 · Other service salaries 7160 · Other service salaries 7160 · Supplemental service sitipends 7190 · Supplemental service sitipends 7190 · Supplemental service salaries 7100 · Supplemental service salaries 7100 · Other service salaries 7100 · Other service salaries 7100 · Other service salaries 7100 · Supplemental service sitipends 7100 · Supplemental service sitipends 7100 · Supplemental service salaries 7100 · Supplemental service salaries 7100 · Supplemental service salaries 7200 · Program stipends 7200 ·	6520 · Rental revenue	·
6550 · Advertising revenue   4,288   Total 650 · Miscellaneous revenue   2,223,034	· ·	2,185,319
6560 · Miscellaneous revenue   2,223,034	6540 · Unrealized gains/losses	-
Total 650 · Additional Revenue	6550 · Advertising revenue	-
670 · Donated Revenue 670 · Donated products/goods revenue 1,764  Total 67 · Donated products/goods revenue 1,764  Total 66 · Private Revenue 2,491,182  TOTAL REVENUE 15,228,469  OPERATING EXPENSE  07 · Staff-Related Expense 700 · Curricular Salaries 7000 · Leadership salaries 7000 · Leadership salaries 7000 · Teacher salaries 7000 · Curricular salaries 7100 · Stupelmental Service Salaries 7100 · Stupelmental service Salaries 7100 · Student support salaries 7100 · Student support salaries 7100 · Front office staff salaries 189,547 7130 · Business, operations salaries 189,547 7130 · Supelmental service salaries 20,449 7180 · Supplemental service stipends 10,650 7190 · Supplemental service salaries 20,449 7180 · Supplemental service salaries 10,000 Total 710 · Supplemental service salaries 7200 · Program leadership salaries 7200 · Program staff salaries 7300 · Management/Development salaries 7300 · Executive salaries 7300 · Executive salaries 7300 · Executive salaries 7300 · Development salaries 7300 · Executive salaries 7300 · Development salaries 7300 · Development salaries 7300 · Development salaries 7300 · Development salaries	6560 · Miscellaneous revenue	· · · · · · · · · · · · · · · · · · ·
6700 · Donated services revenue   1,764     Total 670 · Donated Revenue   1,764     Total 670 · Donated Revenue   2,491,182     TOTAL REVENUE   15,228,469     OPERATING EXPENSE     700 · Curricular Salaries   217,768     7010 · Teacher salaries   3,740,028     7020 · Teacher aides salaries   - 7030 · Other curricular salaries   - 7030 · Curricular Salaries   - 7030 · Curricular Salaries   - 7030 · Curricular stipends   11,890     7090 · Curricular Salaries   - 7030 · Curricular Salaries   3,969,686     710 · Supplemental Service Salaries   3,969,686     710 · Supplemental Service Salaries   376,025     7110 · Instr staff support salaries   376,025     7110 · Instr staff support salaries   250     7120 · Front office staff salaries   189,547     7130 · Business, operations salaries   127,850     7150 · Security salaries   22,449     7160 · Other service salaries   20,449     7180 · Supplemental service stipends   10,650     7190 · Supplemental service bonuses   1,000     Total 710 · Supplemental Service Salaries   134,040     7210 · Program taff salaries   378,409     7280 · Program staff salaries   378,409     7290 · Program staff salaries   378,409     7290 · Program staff salaries   378,409     7290 · Program tipends   7,290 · Program stipends   7,290 · Program stonuses   - 7,290 · Program bonuses   - 7,2	Total 650 · Additional Revenue	2,223,034
6710 · Donated products/goods revenue	670 · Donated Revenue	
Total 670 · Donated Revenue	6700 · Donated services revenue	-
Total 06 · Private Revenue         2,491,182           TOTAL REVENUE         15,228,469           OPERATING EXPENSE           707 · Staff-Related Expense           700 · Curricular Salaries           700 · Curricular Salaries           7020 · Teacher salaries         217,768           7030 · Other curricular salaries         -           7080 · Curricular salaries         11,890           7090 · Curricular bonuses           7010 · Other curricular Salaries         3,969,686           710 · Supplemental Service Salaries           710 · Student support salaries         250           7110 · Instr staff support salaries         250           7120 · Front office staff salaries         189,547           7130 · Business, operations salaries         289,841           7140 · Maintenance/custodial salaries         127,850           7150 · Security salaries         2           7160 · Other service salaries         10,650           7180 · Supplemental Service Salaries         1,000           Total 710 · Supplemental Service Salaries         1,015,611           720 · Program leadership s	6710 · Donated products/goods revenue	1,764
TOTAL REVENUE         15,228,469           OPERATING EXPENSE           07 · Staff-Related Expense         217,768           700 · Curricular Salaries         217,768           7010 · Teacher salaries         3,740,028           7020 · Teacher aides salaries         -           7030 · Other curricular salaries         -           7080 · Curricular benuses         -           Total 700 · Curricular Salaries         3,969,686           710 · Supplemental Service Salaries         376,025           7110 · Instr staff support salaries         250           7120 · Front office staff salaries         189,547           7130 · Business, operations salaries         289,841           7140 · Maintenance/custodial salaries         127,850           7150 · Security salaries         20,449           7180 · Supplemental service stipends         10,650           7190 · Supplemental Service Soluses         1,000           Total 710 · Supplemental Service Salaries         1,015,611           720 · Program leadership salaries         378,409           7200 · Program stifends         178,409           7200 · Program bonuses         -           Total 720 · Supplemental Program Salaries         690,945           730 · Management/D	Total 670 · Donated Revenue	1,764
OPERATING EXPENSE           77 • Staff-Related Expense         7000 · Leadership salaries         217,768           7000 · Leadership salaries         3,740,028           7010 · Teacher salaries         -           7030 · Other curricular salaries         -           7080 · Curricular stipends         11,890           7090 · Curricular bonuses         -           Total 700 · Curricular Salaries         3,969,686           710 · Supplemental Service Salaries         376,025           7110 · Instr staff support salaries         250           7120 · Front office staff salaries         189,547           7130 · Business, operations salaries         289,841           7140 · Maintenance/custodial salaries         127,850           7150 · Security salaries         -           7160 · Other service salaries         20,449           7180 · Supplemental service stipends         10,650           7190 · Supplemental Service bonuses         1,000           Total 710 · Supplemental Service balaries         1,015,611           720 · Supplemental Program Salaries         378,409           7280 · Program stipends         178,496           7290 · Program bonuses         -           Total 720 · Supplemental Program Salaries         690,945		2,491,182
707 · Staff-Related Expense           7000 · Leadership salaries         217,768           7000 · Leadership salaries         3,740,028           7020 · Teacher salaries         -           7030 · Other curricular salaries         -           7030 · Curricular stipends         11,890           7090 · Curricular bonuses         -           Total 700 · Curricular Salaries         3,969,686           710 · Supplemental Service Salaries         376,025           7110 · Instr staff support salaries         250           7120 · Front office staff salaries         189,547           7130 · Business, operations salaries         289,841           7140 · Maintenance/custodial salaries         127,850           7150 · Security salaries         20,449           7180 · Supplemental service salaries         20,449           7180 · Supplemental service stipends         10,650           7190 · Supplemental Service Salaries         1,000           Total 710 · Supplemental Service Salaries         1,015,611           720 · Program leadership salaries         378,409           7280 · Program staff salaries         378,409           7280 · Program stipends         178,496           7290 · Program bonuses         -           Total 720 · Supplemental P	TOTAL REVENUE	15,228,469
707 · Staff-Related Expense           7000 · Curricular Salaries         217,768           7000 · Leadership salaries         3,740,028           7020 · Teacher salaries         -           7030 · Other curricular salaries         -           7080 · Curricular stipends         11,890           7090 · Curricular bonuses         -           Total 700 · Curricular Salaries         3,969,686           710 · Supplemental Service Salaries         376,025           7110 · Instr staff support salaries         250           7120 · Front office staff salaries         189,547           7130 · Business, operations salaries         289,841           7140 · Maintenance/custodial salaries         127,850           7150 · Security salaries         -           7160 · Other service salaries         20,449           7180 · Supplemental service stipends         10,650           7190 · Supplemental service bonuses         1,000           Total 710 · Supplemental Service Salaries         1,015,611           720 · Program leadership salaries         378,409           7280 · Program stiff salaries         378,409           7280 · Program stipends         178,496           7290 · Program bonuses         -           Total 720 · Supplemental Program Salari		
7000 · Leadership salaries         217,768           7010 · Teacher salaries         3,740,028           7020 · Teacher aides salaries         -           7030 · Other curricular salaries         -           7080 · Curricular stipends         11,890           7090 · Curricular bonuses         -           Total 700 · Curricular Salaries         3,969,686           710 · Supplemental Service Salaries         376,025           7110 · Instr staff support salaries         250           7120 · Front office staff salaries         189,547           7130 · Business, operations salaries         289,841           7140 · Maintenance/custodial salaries         127,850           7150 · Security salaries         -           7160 · Other service salaries         20,449           7180 · Supplemental service stipends         10,650           7190 · Supplemental service bonuses         1,000           Total 710 · Supplemental Service Salaries         1,015,611           720 · Program staff salaries         378,409           7280 · Program staff salaries         378,409           7280 · Program bonuses         -           Total 720 · Supplemental Program Salaries         690,945           730 · Management/Development Salaries         229,170           7	OPERATING EXPENSE	
7000 · Leadership salaries       217,768         7010 · Teacher salaries       3,740,028         7020 · Teacher aides salaries       -         7030 · Other curricular salaries       -         7080 · Curricular stipends       11,890         7090 · Curricular Donuses       -         Total 700 · Curricular Salaries       3,969,686         710 · Supplemental Service Salaries       376,025         7110 · Instr staff support salaries       250         7120 · Front office staff salaries       189,547         7130 · Business, operations salaries       289,841         7140 · Maintenance/custodial salaries       127,850         7150 · Security salaries       -         7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Program leadership salaries       134,040         7210 · Program stignalaries       378,409         7280 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851	07 · Staff-Related Expense	
7010 · Teacher salaries       3,740,028         7020 · Teacher aides salaries       -         7030 · Other curricular salaries       -         7080 · Curricular stipends       11,890         7090 · Curricular bonuses       -         Total 700 · Curricular Salaries       3,969,686         710 · Supplemental Service Salaries       376,025         7110 · Instr staff support salaries       250         7120 · Front office staff salaries       189,547         7130 · Business, operations salaries       289,841         7140 · Maintenance/custodial salaries       127,850         7150 · Security salaries       -         7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Program leadership salaries       134,040         7210 · Program staff salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       111,851         7380 · Executive bonuses & stipends       -	700 · Curricular Salaries	
7020 · Teacher aides salaries       -         7030 · Other curricular salaries       -         7080 · Curricular stipends       11,890         7090 · Curricular bonuses       -         Total 700 · Curricular Salaries       3,969,686         710 · Supplemental Service Salaries       376,025         7110 · Instr staff support salaries       250         7120 · Front office staff salaries       189,547         7130 · Business, operations salaries       289,841         7140 · Maintenance/custodial salaries       127,850         7150 · Security salaries       -         7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program staff salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       111,851         7380 · Executive bonuses & stipends       -         7390 · Development bonuses & stipends       -	7000 · Leadership salaries	217,768
7030 · Other curricular salaries       -         7080 · Curricular stipends       11,890         7090 · Curricular bonuses       -         Total 700 · Curricular Salaries       3,969,686         710 · Supplemental Service Salaries       376,025         7110 · Instr staff support salaries       250         7120 · Front office staff salaries       189,547         7130 · Business, operations salaries       289,841         7140 · Maintenance/custodial salaries       127,850         7150 · Security salaries       -         7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program staff salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       -         7390 · Development bonuses & stipends       - <td>7010 · Teacher salaries</td> <td>3,740,028</td>	7010 · Teacher salaries	3,740,028
7080 · Curricular stipends       11,890         7090 · Curricular bonuses       -         Total 700 · Curricular Salaries       3,969,686         710 · Supplemental Service Salaries       376,025         7110 · Instr staff support salaries       250         7120 · Front office staff salaries       189,547         7130 · Business, operations salaries       289,841         7140 · Maintenance/custodial salaries       127,850         7150 · Security salaries       -         7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program leadership salaries       134,040         7210 · Program staff salaries       378,409         7280 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries	7020 · Teacher aides salaries	-
7090 · Curricular bonuses         -           Total 700 · Curricular Salaries         3,969,686           710 · Supplemental Service Salaries         376,025           7110 · Instr staff support salaries         250           7120 · Front office staff salaries         189,547           7130 · Business, operations salaries         289,841           7140 · Maintenance/custodial salaries         127,850           7150 · Security salaries         -           7160 · Other service salaries         20,449           7180 · Supplemental service stipends         10,650           7190 · Supplemental service bonuses         1,000           Total 710 · Supplemental Service Salaries         1,015,611           720 · Supplemental Program Salaries         134,040           7210 · Program leadership salaries         134,040           7210 · Program staff salaries         378,409           7280 · Program stipends         178,496           7290 · Program bonuses         -           Total 720 · Supplemental Program Salaries         690,945           730 · Management/Development Salaries         229,170           7310 · Development salaries         111,851           7380 · Executive bonuses & stipends         -           7390 · Development bonuses & stipends         -     <	7030 · Other curricular salaries	-
Total 700 · Curricular Salaries         3,969,686           710 · Supplemental Service Salaries         376,025           7110 · Instr staff support salaries         250           7120 · Front office staff salaries         189,547           7130 · Business, operations salaries         289,841           7140 · Maintenance/custodial salaries         127,850           7150 · Security salaries         -           7160 · Other service salaries         20,449           7180 · Supplemental service stipends         10,650           7190 · Supplemental service bonuses         1,000           Total 710 · Supplemental Service Salaries         1,015,611           720 · Supplemental Program Salaries         134,040           7210 · Program leadership salaries         134,040           7210 · Program staff salaries         378,409           7280 · Program stipends         178,496           7290 · Program bonuses         -           Total 720 · Supplemental Program Salaries         690,945           730 · Management/Development Salaries         229,170           7310 · Development salaries         111,851           7380 · Executive bonuses & stipends         -           7390 · Development bonuses & stipends         -           7390 · Development bonuses & stipends	7080 · Curricular stipends	11,890
710 · Supplemental Service Salaries       376,025         7110 · Instr staff support salaries       250         7120 · Front office staff salaries       189,547         7130 · Business, operations salaries       289,841         7140 · Maintenance/custodial salaries       127,850         7150 · Security salaries       -         7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program leadership salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       -         7390 · Development bonuses & stipends       -         7390 · Management/Development Salaries       347,941	7090 · Curricular bonuses	-
7100 · Student support salaries       376,025         7110 · Instr staff support salaries       250         7120 · Front office staff salaries       189,547         7130 · Business, operations salaries       289,841         7140 · Maintenance/custodial salaries       127,850         7150 · Security salaries       -         7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program leadership salaries       378,409         7280 · Program staff salaries       378,409         7280 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       -         70tal 730 · Management/Development Salaries       -         Total 730 · Management/Development Salaries       347,941	Total 700 · Curricular Salaries	3,969,686
7110 · Instr staff support salaries       250         7120 · Front office staff salaries       189,547         7130 · Business, operations salaries       289,841         7140 · Maintenance/custodial salaries       127,850         7150 · Security salaries       -         7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program leadership salaries       134,040         7210 · Program staff salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	710 · Supplemental Service Salaries	
7120 · Front office staff salaries       189,547         7130 · Business, operations salaries       289,841         7140 · Maintenance/custodial salaries       127,850         7150 · Security salaries       -         7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program leadership salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       -         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	7100 · Student support salaries	376,025
7130 · Business, operations salaries       289,841         7140 · Maintenance/custodial salaries       127,850         7150 · Security salaries       -         7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program leadership salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	7110 · Instr staff support salaries	250
7140 · Maintenance/custodial salaries       127,850         7150 · Security salaries       -         7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program leadership salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	7120 · Front office staff salaries	189,547
7150 · Security salaries       -         7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program leadership salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	7130 · Business, operations salaries	289,841
7160 · Other service salaries       20,449         7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program leadership salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	7140 · Maintenance/custodial salaries	127,850
7180 · Supplemental service stipends       10,650         7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program leadership salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	7150 · Security salaries	-
7190 · Supplemental service bonuses       1,000         Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program leadership salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	7160 · Other service salaries	20,449
Total 710 · Supplemental Service Salaries       1,015,611         720 · Supplemental Program Salaries       134,040         7210 · Program leadership salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	7180 · Supplemental service stipends	10,650
720 · Supplemental Program Salaries       134,040         7200 · Program leadership salaries       378,409         7210 · Program staff salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	7190 · Supplemental service bonuses	1,000
7200 · Program leadership salaries       134,040         7210 · Program staff salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	Total 710 · Supplemental Service Salaries	1,015,611
7210 · Program staff salaries       378,409         7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	720 · Supplemental Program Salaries	
7280 · Program stipends       178,496         7290 · Program bonuses       -         Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	7200 · Program leadership salaries	134,040
7290 ⋅ Program bonuses         -           Total 720 ⋅ Supplemental Program Salaries         690,945           730 ⋅ Management/Development Salaries         229,170           7310 ⋅ Development salaries         111,851           7380 ⋅ Executive bonuses & stipends         6,920           7390 ⋅ Development bonuses & stipends         -           Total 730 ⋅ Management/Development Salaries         347,941	7210 · Program staff salaries	378,409
Total 720 · Supplemental Program Salaries       690,945         730 · Management/Development Salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	7280 · Program stipends	178,496
730 · Management/Development Salaries       229,170         7300 · Executive salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	7290 · Program bonuses	-
7300 · Executive salaries       229,170         7310 · Development salaries       111,851         7380 · Executive bonuses & stipends       6,920         7390 · Development bonuses & stipends       -         Total 730 · Management/Development Salaries       347,941	Total 720 · Supplemental Program Salaries	690,945
7310 · Development salaries111,8517380 · Executive bonuses & stipends6,9207390 · Development bonuses & stipends-Total 730 · Management/Development Salaries347,941	730 · Management/Development Salaries	
7380 · Executive bonuses & stipends6,9207390 · Development bonuses & stipends-Total 730 · Management/Development Salaries347,941	7300 · Executive salaries	229,170
7390 · Development bonuses & stipends - Total 730 · Management/Development Salaries 347,941	7310 · Development salaries	111,851
Total 730 · Management/Development Salaries 347,941	7380 · Executive bonuses & stipends	6,920
	7390 · Development bonuses & stipends	-
740 - Employee Reposits	Total 730 · Management/Development Salaries	347,941
740 Employee Deficits		

7400 - Potiroment plan contrib	314 964
7400 · Retirement plan contrib	314,864
7410 · Health insurance	295,668
7420 · Life and disability insurance	20,987
7430 · Section 125 plan	-
7440 · Travel stipends	48,991
7450 · Bonuses	15,167
7460 · Workers' comp insurance	21,184
Total 740 · Employee Benefits	716,861
750 · Payroll Taxes	.=
7500 · Social security & medicare	453,990
7510 · State unemployment tax	24,119
7520 · Workers' comp insurance	-
7530 · FUTA	-
Total 750 · Payroll Taxes	478,109
760 · Professional Development	
7600 · Staff development (non-travel)	219,684
7610 · Staff development travel	28,271
Total 760 · Professional Development	247,955
770 · Contracted Staff	
7700 · Substitute teachers	75,693
7710 · Temporary contract help	61,776
Total 770 · Contracted Staff	137,470
780 · Other Staff Expense	
7800 · Staff recruiting	19,340
7810 · Staff background checks	10,546
7820 · Staff meals, events, & awards	20,808
7830 · Staff travel (non-development)	1,821
Total 780 · Other Staff Expense	52,515
Total 07 · Staff-Related Expense	7,657,093
08 · Occupancy Expense	
800 · Occupancy Rent Expense	
8000 · Rent, parking, other occupancy	1,388,965
8010 · Supplemental rent	6,006
8020 · Real estate taxes	-
Total 800 · Occupancy Rent Expense	1,394,972
810 · Occupancy Service Expense	
8100 · Utilities & garbage removal	167,012
8110 · Contracted building services	28,654
8120 · Maintenance and repairs	84,303
8130 · Janitorial supplies	17,346
8140 · Facility consulting fees	73,350
Total 810 · Occupancy Service Expense	370,665
Total 08 · Occupancy Expense	1,765,637
09 · Additional Expense	
900 · Direct Student Expense	
9000 · Student supplies, snacks	239,773
9010 · Student assessment materials	8,086
9020 · Student textbooks	29,859
9030 · Student uniforms	3,352
9040 · Library & media materials	17,491
9050 · Contracted instruction fees	17,491
9060 · Food service fees	
9070 · Student travel / field trips	360,653 72,868
3070 Student traver / neru trips	12,000

9080 · Student recruiting		7,747
9090 · Other student expenses		19,145
Total 900 · Direct Student Expense		933,575
910 · Office Expense		933,373
9100 · Office supplies		71,917
9110 · Equipment rent & maintenance		45,576
9120 · Telephone & telecommunications		22,555
9130 · Postage, shipping, delivery		13,843
9140 · Printing & duplication		18,026
Total 910 · Office Expense		171,918
920 · Business Expense		171,910
9200 · Business insurance		26,944
9210 · Authorizer fees		53,695
9220 · Management fees		55,055
9230 · Accounting, auditing, payroll		193,567
9240 · Legal fees		20,829
_		20,629
9250 · Instr design & eval fees		25 275
9260 · Computer support fees		25,275
9270 · Fundraising fees		38,198
9280 · Other professional fees		84,519
9290 · Other expenses		19,647
Total 920 · Business Expense		462,675
930 · Business Fees		24.002
9300 · Dues, fees, and fines		21,003
9310 · Loss/theft of asset		- 0.244
9320 · Bad debts, pledges  Total 930 · Business Fees		8,314
940 · Donated Expense		29,316
·		
9400 · Donated services expense		1 764
9410 · Donated products/goods expense		1,764
Total 940 · Donated Products and Services		1,764
990 · Operating Contingency 9900 · Unforeseen expenses		
Total 990 · Operating Contingency		1 500 249
Total 09 · Additional Expense TOTAL OPERATING EXPENSE		1,599,248
NET OPERATING INCOME		11,021,978
		4,206,491
11000 · Depreciation & Amort Exp		431,371
12000 · Interest Expense  NET INCOME		90,234
NET INCOME		3,684,886
160 · Operating Fixed Assets		
1600 · FF&E - Classroom	\$	30,239
1610 · FF&E - Administration	\$	13,469
1620 · Computers - Classroom		55,770
1630 · Computers - Administration	\$ \$	19,924
1650 · Capital leases	э \$	77,938
<u> </u>	э \$	11,500
1660 · Other operating assets	<u> </u>	107 340
Total 160 · Operating Fixed Assets  180 · Facilities	φ	197,340
	· ·	(122 502)
1800 · Land	\$ ¢	(123,583)
1810 · Buildings, building improvement	\$	(6,924,377)
1820 · Construction in progress	\$	17,882,883

1830 · Leasehold improvements	\$ 1,443
Total 180 · Facilities	\$ 10,836,366
Total Asset Purchases	\$ 11,033,706

# **Capital City Public Charter School Detailed Balance Sheet**

ASSETS	6/30/11	6/30/12
Current Assets		
Cash		
100 · Cash		
1000 · Operating	1,981,299	3,247,843
1010 · Federal grants	92,776	1,276
1020 · Savings	345	-
1030 · Certificate of deposit	-	-
1040 · Marketable securities	-	-
1050 · Petty cash	-	880,220
1090 · Restricted cash	-	-
1399 · Undeposited Funds	-	-
Total 100 ⋅ Cash	2,074,419	4,129,339
Accounts Receivable		
110 · State and Local Receivable		
1100 · Per-pupil receivable	-	-
1110 · Local receivable	9,194	15,854
1120 · State receivable	-	-
Total 110 · State and Local Receivable	9,194	15,854
120 · Federal Receivable		
1200 · NCLB receivable	112,368	295,177
1210 · Title Vb receivable	-	-
1230 · Comp federal grants receivable	566,106	108,112
1240 · National food prog receivable	41,279	68,731
1250 · E-rate prog receivable	-	-
1260 · Medicaid prog receivable	-	-
1270 · Childcare subsidy receivable	-	-
Total 120 · Federal Receivable	719,753	472,020
130 · Private Receivable		
1300 · Grants receivable	-	25,100
1310 · Discounts on long-term grants	-	-
1320 · Pledges receivable	21,464	19,189
1330 · Discounts on long-term pledges	-	-
1340 · Allowance for doubtful grants/pledges	-	-
1350 · Paid lunch receivable	-	-
1360 · Activity fee receivable	-	-
1370 · COBRA Receivable	-	-
1380 · Other receivable	650	1,217
1390 · Rents receivable	-	-
Total 130 · Private Receivable	22,114	45,506
Total Accounts Receivable	751,061	533,381
Other Current Assets		
140 · Other Current Assets		
1400 · Prepaid expenses	121,706	215,169
1410 · Deposits	168,195	367,456
1420 · Rental deductions	-	-
1430 · Employee advances	-	566
Total 140 · Other Current Assets	289,900	583,192
150 · InterCompany Transfers		
1500 · Net Transfers among entities	-	(0)

Total 150 · InterCompany Transfers	-	(0)
Total Current Assets	3,115,381	5,245,912
Fixed Assets		
160 · Operating Fixed Assets		
1600 · FF&E - Classroom	264,891	295,130
1610 · FF&E - Administration	105,775	119,244
1620 · Computers - Classroom	426,513	482,283
1630 · Computers - Administration	204,542	224,465
1650 · Capital leases	-	77,938
1660 · Other operating assets	-	-
Total 160 · Operating Fixed Assets	1,001,720	1,199,059
170 · Accum Depr of Op Fixed Assets		
1700 · Accum depr FF&E	(174,628)	(212,979)
1710 · Accum depr FF&E-Admin	(74,627)	(88,467)
1720 · Accum depr computers	(281,867)	(373,671)
1730 · Accum depr computers - admin	(117,110)	(151,013)
1750 · Accum amort capital leases	-	(11,691)
1760 · Accum depr - other oper assets	<del>-</del>	
Total 170 · Accum Depr of Op Fixed Assets	(648,232)	(837,821)
180 · Facilities		
1800 · Land	123,583	-
1810 · Buildings, building improvement	6,924,377	<del>-</del>
1820 · Construction in progress	<del>-</del>	17,882,883
1830 · Leasehold improvements	253,101	254,545
1840 · Capitalized Loan Costs	239,624	520,829
1841 · Debt svc reserve dep		<del>-</del>
Total 180 · Facilities	7,540,685	18,658,257
190 · Accum Depr of Facilities	(4.400.040)	
1900 · Accum depr buildings	(1,196,012)	- (400.000)
1910 · Accum amort lease imp	(85,919)	(138,323)
1940 · Accum deprec loan settle cost	(67,095)	(84,905)
Total 190 · Accum Depr of Facilities	(1,349,026)	(223,228)
Total Fixed Assets	6,545,147	18,796,267
TOTAL ASSETS	9,660,528	24,042,179
BILITIES		
Current Liabilities		
Accounts Payable		
200 · Accounts Payable	470.070	000.000
2000 · Current payable	173,276	282,633
2010 · Purchase orders	-	-
2020 · Contracts payable	-	-
2030 · Suspended Payable	-	-
2050 · Construction payable	- 470.070	-
Total 200 · Accounts Payable	173,276	282,633
Credit Accounts		
210 · Credit Accounts	F 000	207
2100 · School credit card	5,666	637
2110 · Parent org credit account	-	-
Total 210 · Credit Accounts	5,666	637
Other Current Liabilities		
Other Current Liabilities  220 · Accrued Expenses  2200 · Accrued salaries	375,549	473,730

		00.000	407.554
	2210 · Accrued vacations	92,383	107,551
	2220 · Accrued employee benefits	13,164	30,436
	2230 · Accrued sales tax payable	-	-
	2240 · Other accrued expenses	204,782	3,511,572
	Total 220 · Accrued Expenses	685,878	4,123,289
	230 · Payroll Liabilities		
	2300 · Social sec & mc w/h - employee	-	-
	2310 · Social sec & mc w/h - employer	30,446	38,480
	2320 · Federal taxes withheld	=	-
	2330 · FUTA & State taxes withheld	-	-
	2360 · Pension payable (EE)	29,572	26,540
	2370 · Pension payable (ER)	44,342	41,918
	2390 · Manual checks	<del>-</del>	
	Total 230 · Payroll Liabilities	104,360	106,938
	240 · Unearned Revenue, deposits held		= 4.0=
	2400 · Unearned per-pupil revenue	54,254	54,057
	2410 · Unearned local revenue	-	-
	2420 · Unearned state revenue	-	-
	2430 · Unearned federal revenue	921	99
	2440 · Unearned private revenue	-	-
	2450 · Deposits held	<del>-</del>	
	Total 240 · Unearned Revenue	55,175	55,048
	250 · Short-Term Debt		
	2500 · Trustee or employee loan	-	-
	2510 · Line of credit	-	-
	2520 · Current portion, long-term debt	173,554	320,000
	2530 · Other short-term liabilities	-	-
	2540 · Split-interest liabilities	-	-
	2550 · Accrued interest		-
	Total 250 · Short-Term Debt	173,554	320,000
_	Total Other Current Liabilities	1,018,967	4,605,276
	al Current Liabilities	1,197,908	4,888,54
Long Ter	m Liabilities		
	260 · Long-Term Debt	2 044 002	0.500.444
	2600 · Senior debt	3,611,093	6,532,41
	2610 · Sub debt	-	4,000,000
	2620 · Capital leases	-	84,800
	2630 · Other long-term liabilities	- 0.044.000	40.047.00
	Total 260 · Long-Term Debt	3,611,093	10,617,22
	Total Long-Term Liabilities	3,611,093	10,617,22
TOTALLI	290 · Suspense	4,809,000	 15,505,760
IOIALLI	ADILITIES	4,609,000	15,505,700
UITY			
	300 · Unrestricted Net Assets		
	3010 · Unrestricted net assets	4,253,649	4,756,60
	Total 300 · Unrestricted Net Assets	4,253,649	4,756,605
	310 · Temporarily Restrict Net Asset		
	3100 · Use restricted	25,325	81,527
	3110 · Time restricted	13,780	13,39
	3120 · Asset restricted		<u> </u>
	Total 310 · Temporarily Restrict Net Asset	39,105	94,922

3200 · Permanently restricte	ed -	-
Total 320 · Permanently Res	stricted Net Asset -	-
Net Income	558,774	3,684,886
TOTAL EQUITY	4,851,528	8,536,414
TOTAL LIABILITIES & EQUITY	9,660,528	24,042,179

### **Capital City PCS Board of Trustees Contact List 2011-2012**

Name	Office	Affiliation	Phone	E-mail	Home Address	Committee
David P. Bennett	President	N/A	(703)627-6110 (c)	dbennett@board.ccpcs. org  DPSB@aol.com	1275 25 <sup>th</sup> St., NW Apt. 603 Washington, DC 20037	Governance, chair
Patrick Canavan	Parent Trustee	N/A	(2) 387-5707 (h)	pcanavan@ board.ccpcs.org	1214 T St. NW Washington, DC 20009	Facilities, Co-Chair
Simmons Covington- Lettre	Vice President	Executive Director, Charter Board Partners	(2)441-4612 (c)	slettre@board.ccpcs.org slettre@verizon.net	4707 Bayard Blvd. Bethesda, MD 20816	Fundraising, Chair; School Performance; Governance
Candace Crawford	Secretary	Assistant Director, School and District Assistance, The Education Trust	(2) 293-1217 x355 (w)	ccrawford@ board.ccpcs.org	Home: 7035 Blair Road NW #334 Washington, DC 20005  Correspondence: 1250 H St NW Suite 700 Washington, D.C. 20005	School Performance, Governance
Alix Guerrier		Expert, Education Practice, McKinsey & Company	(415)596-6431 (c)	aguerrier@board.ccpcs. org alixguerrier@learnzillion .com	5325 42 <sup>nd</sup> Place, NW Washington, DC 20015	School Performance, Facilities
Andrew Marino		Managing Director, Carlyle Group	(2)729-5475 (w)	amarino@board.ccpcs.o rg  Andrew.Marino@carlyle.	11 Primrose Street Chevy Chase, MD 20815	Governance, Fundraising
Joe Michalczyk		Partner, Pricewaterhouse Coopers	(610)420-0855 (c)	jmichalczyk@board.ccpc s.org joseph.michalczyk@us.p wc.com	2020 12 <sup>th</sup> Street, NW #807 Washington, DC 20009	Finance, Fundraising
Carol Mitten		Homeland Security	(2)282-8361 (c)	cmitten@ board.ccpcs.org	6808 6th Street, NW Washington, D.C. 20012	Facilities, Co-Chair

Susan Sabella	Treasurer, Parent	Healthy Building	(2) 364-9693 (h)	ssabella@	4400 Reno Road NW	Finance, Chair
	Trustee	Network	(2) 366-4378 (c)	board.ccpcs.org	Washington, DC 20008	
				susan.sabella@healthyb		
Chuistina Thaalaa		Diversity of December	(2) 202 1217 -261	uilding.net	831 21 <sup>st</sup> Street S	Cab a al Daufauurau
Christina Theokas		Director of Research, Education Trust	(2) 293-1217 x361 (w)	ctheokas@board.ccpcs.o	Arlington, VA 22202	School Performance, Chair
		Education Trust	(301) 367-8764(c)	rg	Armigion, VA 22202	Citali
			(301) 307-8704(0)	christinatheokas@hotm		
				ail.com		
Jennifer Van Driesen		Partner, Latham &	(2)637-2252	jvandriesen@board.ccpc	2625 N Upshur Street	Finance, Facilities
		Watkins		s.org	Arlington, VA 22207	, , , , , , , , , , , , , , , , , , , ,
				Jennifer.vandriesen@lw.		
				com		
Karen Dresden	Non-voting	Head of School	(2)302-4178(c)	kdresden@ ccpcs.org	Home:	All committees
		Capital City Public			409 Aspen Street, NW	Ex officio
		Charter School			Washington, DC 20012	
					School:	
					3047 15 <sup>th</sup> St. NW	
					Washington, DC 20009	

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Capital City DCS	LEA Code	School Name	School Code	School Level	Last Name	First Name	Race WH	Gender	Tot. Ed. Exp.	Tot. LEA Exp.		Assgmt. Code	Curr. Code	Core	SPED
Capital City PCS	108	Lower School	184	ELEM	Barrows	Jonathan Heidi	WH	M		1	1	GENSCI 6GRADELE	14	Y	N
Capital City PCS	108	Lower School	184	ELEM	Batchelder			F	5	1	1		06		N Y
Capital City PCS	108	Lower School	184	ELEM ELEM	Bowles	Jennifer	WH WH	F F	10 1	1	1	LBRN	02C 62	N	
Capital City PCS Capital City PCS	108 108	Lower School	184 184	ELEM	Browne Conklin	Katelyn	WH	M	7	7	7	GENMUSIC	45	N Y	N N
Capital City PCS	108	Lower School	184	ELEM	Conklin	Ashton Bethany	WH	F	5	5	5	MLTGRELE	06	Y	N N
		1	184	ELEM	Dorvil	-	BL	F	13	7	7		59		
Capital City PCS	108	Lower School				Judith		F				PSYCLGST		N	N
Capital City PCS	108 108	Lower School	184 184	ELEM ELEM	Dresden Fufa	Karen	WH BL	F	18	12	12	ASSTSUP	67 06	N Y	N
Capital City PCS		Lower School				Leensa			6	6	6	5GRADELE			N
Capital City PCS	108	Lower School	184	ELEM	Gomez	Janine	BL	F	20	2	4	PRINC1	67 67	N	N
Capital City PCS	108	Lower School	184	ELEM	Gray	Michele	BL		6		2	PRINC2		N	N
Capital City PCS	108	Lower School	184	ELEM	Gubartalla	Abdel	BL	M	5	5	5	SOCSTU	19	Y	N
Capital City PCS	108	Lower School	184	ELEM	Gubartalla	Jayme	WH	F	5 7	5	5	MLTGRELE	06	Y	N
Capital City PCS	108		184	ELEM	Hanson	Simmons	WH	F		1	1	MLTGRELE	06	Y	N
Capital City PCS	108	Lower School	184	ELEM	Harrington	Jessica	WH	F	3	1	1	6GRADELE	06	Y	N
Capital City PCS	108	Lower School	184	ELEM	Hosang	LeShone	BL	F	7	7	7	INTERR	47	N	Y
Capital City PCS	108	Lower School	184	ELEM	Lauchlan	Caitlin	WH		9	9	9	MLTGRELE	06	Y	N
Capital City PCS	108	Lower School	184	ELEM	Lewton	Joanna	WH	F	18	12	12	DRAMATH	31	Y	N
Capital City PCS	108	Lower School	184	ELEM	Malone	Katymay	WH	F	2	1	1 -	HEALTH	41	N	N
Capital City PCS	108	Lower School	184	ELEM	Morrissey	Michele	BL	F	9	7	7	SPEECH	58	N	Y
Capital City PCS	108	Lower School	184	ELEM	Neary	Annie	WH	F	6	3	3	INTERR	47	N	Y
Capital City PCS	108	Lower School	184	ELEM	Rhoads	Olivia	WH	F	3	3	3	MLTGRELE	06	Y	N
Capital City PCS	108	Lower School	184	ELEM	Rosenberger	Fabiola	HL	F	9	3	3	SPANISH	37	Y	N
Capital City PCS	108	Lower School	184	ELEM	Saint	Amy	WH	F	3	3	3	MLTGRELE	06	Y	N
Capital City PCS	108	Lower School	184	ELEM	Shegog	Eric	BL	M	11	6	6	PE	41	N	N
Capital City PCS	108	Lower School	184	ELEM	Smith Gilchrist	Ellen	WH	F	6	2	2	ENGLISH	12	Y	N
Capital City PCS	108	Lower School	184	ELEM	Spellacy	Katherine	WH		10	5	5	ESLCURSP	51C	N	N
Capital City PCS	108	Lower School	184	ELEM	Thiel	Christa	WH	F	6	2	2	SOCWRK	60	N	N
Capital City PCS	108	Lower School	184	ELEM	Wall	Frederick	WH	M	10	1	1	ART	36	Y	N
Capital City PCS	108	Lower School	184	ELEM	Wendel	Amy	WH	F	19	9	9	CURRIC	71	N	N
Capital City PCS	108	Lower School	184	ELEM	Wilson	Dawn	BL	F	4	1	1	INTERR	47	N	Y
Capital City PCS	108	Lower School	184	ELEM	Wu	Jennifer	AS	F	3	3	3	ALGEBRA	13	Y	N
Capital City PCS	108	Upper School	1101	SEC	Bernecker	John	WH	М	9	2	2	PHYSICS	17	Y	N
Capital City PCS	108	Upper School	1101	SEC	Blake	Adriana	WH	F	8	3	3	INTERR	47	N	Y
Capital City PCS	108	Upper School	1101	SEC	Bounds	Joel	BL	M	10	1	1	PE	41	N	N
Capital City PCS	108	Upper School	1101	SEC	Buxton	Darryl	BL	М	10	2	2	INTERR	47	N	Y
Capital City PCS	108	Upper School	1101	SEC	Byrd	Kathryn	WH	F	13	4	4	PRINC1	67	N	N
Capital City PCS	108	Upper School	1101	SEC	Cardenas	Carlos	HL	М	4	1	1	ALGEBRA	13	Y	N
Capital City PCS	108	Upper School	1101	SEC	Carducci	Jennifer	WH	F	11	8	3	INTERR	47	N	Y
Capital City PCS	108	Upper School	1101	SEC	Church	Amber	BL	F	4	1	1	ESLCURSP	51C	N	N
			-												
Capital City PCS	108	Upper School	1101	SEC	Coleman	Alan	WH	М	12	7	4	WRLDHIST	19	Y	N
Capital City PCS	108	Upper School Upper School	1101 1101	SEC SEC	Coleman Cook	Alan Alice	WH WH	M F	12 5	7	4 3	WRLDHIST ALGEBRA	19 13	Y	N
Capital City PCS Capital City PCS	108 108	Upper School Upper School Upper School	1101 1101 1101	SEC SEC SEC	Coleman Cook Copper	Alan Alice Erin Monet	WH WH BL	M F F	12 5 4	7 3 1	4 3 1	WRLDHIST ALGEBRA ENGLISH	19 13 12	Y Y Y	N N
Capital City PCS Capital City PCS Capital City PCS	108 108 108	Upper School Upper School Upper School Upper School	1101 1101 1101 1101	SEC SEC SEC SEC	Coleman Cook Copper Corrales	Alan Alice Erin Monet Cassandra	WH WH BL HL	M F F	12 5 4 3	7 3 1 3	4 3 1 3	WRLDHIST ALGEBRA ENGLISH SPANISH	19 13 12 37	Y Y Y	N N N
Capital City PCS Capital City PCS Capital City PCS Capital City PCS	108 108 108 108	Upper School Upper School Upper School Upper School Upper School	1101 1101 1101 1101 1101	SEC SEC SEC SEC SEC	Coleman Cook Copper Corrales Coyle	Alan Alice Erin Monet Cassandra Graham Patrick	WH WH BL HL WH	M F F M	12 5 4 3 9	7 3 1 3 2	4 3 1 3 2	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO	19 13 12 37 12	Y Y Y Y	N N N
Capital City PCS	108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101	SEC SEC SEC SEC SEC SEC	Coleman Cook Copper Corrales Coyle Cuevas	Alan Alice Erin Monet Cassandra Graham Patrick Jose	WH WH BL HL WH	F F M M	12 5 4 3 9	7 3 1 3 2 4	4 3 1 3 2 4	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART	19 13 12 37 12 36	Y Y Y Y Y Y	N N N N
Capital City PCS	108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101	SEC SEC SEC SEC SEC SEC SEC SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian	WH WH BL HL WH HL BL	F F F M M	12 5 4 3 9 10 24	7 3 1 3 2 4	4 3 1 3 2 4 4	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE	19 13 12 37 12 36 41	Y Y Y Y Y N	N N N N N
Capital City PCS	108 108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101 110	SEC SEC SEC SEC SEC SEC SEC SEC SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth	WH WH BL HL WH HL BL HL	M F F F M M	12 5 4 3 9 10 24	7 3 1 3 2 4 8	4 3 1 3 2 4 4	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH	19 13 12 37 12 36 41 37	Y Y Y Y Y Y Y Y Y Y Y	N N N N N
Capital City PCS	108 108 108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101 1101 1101 1101	SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith	WH WH BL HL WH HL BL HL BL	M F F M M M F F F	12 5 4 3 9 10 24 2	7 3 1 3 2 4 8 1	4 3 1 3 2 4 4 1	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST	19 13 12 37 12 36 41 37 59	Y Y Y Y Y Y N N N	N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101 110	SEC   SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew	WH WH BL HL WH HL BL HL BL WH	F F M M F F M	12 5 4 3 9 10 24 2 13	7 3 1 3 2 4 8 1 7	4 3 1 3 2 4 4 1 1	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA	19 13 12 37 12 36 41 37 59	Y Y Y Y Y Y Y N N Y N Y	N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101 110	SEC   SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie	WH WH BL HL BL HL BL WH WH WH	F F M M F F F M F	12 5 4 3 9 10 24 2 13 7	7 3 1 3 2 4 8 1 7	4 3 1 3 2 4 1 4 1 1	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH SPANISH AUCCOMPO ART ALGEBRA ENGLISH	19 13 12 37 12 36 41 37 59 13	Y Y Y Y Y Y N Y N Y Y N Y Y N Y N Y Y N N Y	N N N N N N N N N N N N N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101 110	SEC   SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca	WH WH BL HL WH HL BL HL WH WH WH WH	M F F M M M F F M F F F F F F F F F F F	12 5 4 3 9 10 24 2 13 7 2 5	7 3 1 3 2 4 8 1 7 1 1	4 3 1 3 2 4 4 1 1 1 1	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR	19 13 12 37 12 36 41 37 59 13	Y Y Y Y Y Y N Y N Y N Y N N Y N N Y N N Y N N Y N	N N N N N N N N N N N N N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101 110	SEC   SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie	WH WH BL HL BL HL BL WH WH WH	F F M M F F F M F	12 5 4 3 9 10 24 2 13 7	7 3 1 3 2 4 8 1 7	4 3 1 3 2 4 1 4 1 1	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH SPANISH AUCCOMPO ART ALGEBRA ENGLISH	19 13 12 37 12 36 41 37 59 13	Y Y Y Y Y Y N Y N Y Y N Y Y N Y N Y Y N N Y	N N N N N N N N N N N N N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101 110	SEC   SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney	WH WH BL HL WH HL BL HL BL WH WH BL BL WH WH BL BL	M F F M M M F F F F F F F F F F F F F	12 5 4 3 9 10 24 2 13 7 2 5 9	7 3 1 3 2 4 8 1 7 1 1 2 4 1	4 3 1 3 2 4 4 1 4 1 2 4 1	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR	19 13 12 37 12 36 41 37 59 13 12 47	Y Y Y Y Y Y N Y N Y N N N N N N	N N N N N N N N N N N N N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101 110	SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Grayes Gregory	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda	WH WH BL HL WH HL BL WH WH BL WH WH WH BL BL BL BL	M F F M M M F F F F F F F F F F F F	12 5 4 3 9 10 24 2 13 7 2 5 9 7	7 3 1 1 3 2 4 8 1 7 7 1 1 1 2 4 4 1 3 3 3 4 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 3 1 3 2 4 4 1 1 4 1 1 2 4 1 1 3 3	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR INTERR	19 13 12 37 12 36 41 37 59 13 12 47 47 67	Y Y Y Y Y Y Y N N Y N N N N N	N N N N N N N N N N N N N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101 110	SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Gregory Hedin	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda Erika	WH WH BL HL WH HL BL HL BL WH WH BH WH WH WH BL BL BL WH	M F F F M M F F F F F F F F F F F F F F	12 5 4 3 9 10 24 2 13 7 2 5 9 7	7 3 1 3 2 4 8 1 7 1 1 1 2 4 4 3 3 3 3 3 3 7 7 1 1 1 1 1 1 1 1 1 1 1 1	4 3 1 3 2 4 4 1 1 1 2 4 4 1 1 3 3 3 3 3 4 4 4 4 1 1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH ADVCOMPO ART INTERR INTERR INTERR PRINC2 GGRADELE	19 13 12 37 12 36 41 37 59 13 12 47 47 47 67 06	Y Y Y Y Y Y Y N N Y N N Y N N N N N N N	N N N N N N N N N N N N N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101 110	SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Gregory Hedin Hipkins	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda Erika Julian	WH WH BL HL WH HL BL HL BL WH WH WH WH BL BL BL BL BL BL BL BL	M F F M M M F F F F F F M M M F F F F F	12 5 4 3 9 10 24 2 13 7 2 5 9 7 3 3 5	7 3 1 3 2 4 8 1 7 7 1 1 1 2 4 1 3 3 3 5 7 7 1 1 1 1 2 1 3 3 3 5 5 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	4 3 1 3 2 4 4 4 1 1 1 2 4 1 1 3 3 4	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR INTERR INTERR ENINC2 6GRADELE USHIST	19 13 12 37 12 36 41 37 59 13 12 47 47 67 66 19	Y Y Y Y Y Y Y N N Y N N Y Y N N N N N N	N N N N N N N N N N N N N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101 1101	SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Gregory Hedin Hipkins Jackson	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda Erika Julian Bridget	WH WH BL HL WH HL BL WH WH WH WH WH BL BL WH BL BL BL WH BL	M F F M M M F F F M M F F M F M F F M F	12 5 4 3 9 10 24 2 13 7 2 5 9 7 3 5 5 5	7 3 1 3 2 4 8 1 7 7 1 1 2 4 1 3 3 3 5 5 4 7 7 1 1 1 2 2 4 3 5 5 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	4 3 1 3 2 4 4 1 1 1 1 2 4 1 1 3 3 4 4 4 1 1 1 1 2 4 1 1 1 2 4 1 1 1 1 1 1	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR INTERR PRINC2 GGRADELE USHIST CAREERED	19 13 12 37 12 36 41 37 59 13 12 47 47 47 67 66 19 57	Y Y Y Y Y Y Y N N Y N N Y N N N N N N N	N N N N N N N N N N N N N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101 1101 1101 1101 1101 1101 110	SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Graves Gregory Hedin Hipkins Jackson Jordan	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda Erika Julian Bridget Pamela	WH WH BL HL BL HL BL WH WH WH BL BL BL BL BL BL BL BL BL	M F F M M M F F F F F M F F F F F F F F	12 5 4 3 9 10 24 2 13 7 2 5 9 7 3 3 5 5 5 5	7 3 1 3 2 4 8 8 7 1 1 1 1 2 4 1 3 3 3 5 2 3 3	4 3 1 3 2 4 4 4 1 1 1 2 4 1 3 3 3 4 4 4 1 1 1 2 4 4 1 1 2 4 1 1 3 3 3 3 4 4 1 1 2 4 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR INTERR INTERR GGRADELE USHIST CAREERED SOCWRK	19 13 12 37 12 36 41 37 59 13 12 47 47 67 06 19 57	Y Y Y Y Y Y N N Y N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101	SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Gregory Hedin Hipkins Jackson Jordan Kasargod	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda Erika Julian Bridget Pamela Kavitha	WH WH BL HL WH HL BL WH WH WH WH WH BL BL BL BL WH BL AS	M F F M M F F F M F F M F F F F F F F F	12 5 4 3 9 10 24 2 13 7 2 5 9 7 3 3 5 5 5 5 5	7 3 1 1 3 2 4 8 1 7 1 1 1 2 4 1 3 3 5 2 3 1	4 3 1 3 2 4 4 1 1 1 2 4 1 1 3 3 3 4 4 4 1 1 2 2 4 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR INTERR PRINC2 GGRADELE USHIST CAREERED SOCWRK DCGOHI	19 13 12 37 12 36 41 37 59 13 12 47 47 67 66 19 57 60 19	Y Y Y Y Y Y N N Y N N Y Y N N N N N N N	N N N N N N N N N N N N N N N N N N N
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Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101	SEC	Coleman Cook Copper Corper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Graves Grayes	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda Erika Julian Bridget Pamela Kavitha Rebecca Katymay Matthew Chistina	WH WH BL HL BL WH WH WH WH WH WH WH WH BL BL WH WH WH BL BL WH BL WH BL BL WH BL BL BL WH BL BL BL WH BL	M F F M M F F F F F F F F F F F F F F F	12 5 4 3 9 10 24 2 13 7 2 5 9 7 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	7 3 1 1 3 2 4 8 1 7 1 1 1 2 4 1 3 3 5 5 2 3 1 1 1 1 1	4 3 1 3 2 4 4 4 1 1 1 2 4 4 1 3 3 3 4 4 1 1 2 1 1 2 1 3 1 3 1 1 1 1 1 1 1 1 1 1	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SSPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR INTERR USHIST CAREERED SOCWRK DCGOHI CHMSTRY WRLDHIST INTERR	19 13 12 37 12 36 41 37 59 13 12 47 47 67 06 19 16 41 19 47	Y Y Y Y Y Y N N Y N N Y N N N N N N N N	N N N N N N N N N N N N N N N N N N N
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Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101	SEC	Coleman Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Gregory Hedin Hipkins Jackson Jordan Kasargod Kimport Malone Malone Marino Martin McGillan Mejia	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda Erika Julian Bridget Pamela Kavitha Rebecca Katymay Matthew Chistina Gregory Liane Alberto	WH WH BL HL BL HL WH	M F F F F F F M M F F F F M M F F F F M M F F F F M M F F F F M M F F F F M M F F F F M M F F M M F M M F M	12 5 4 3 9 10 24 2 13 7 2 5 9 7 3 3 5 5 5 5 5 5 5 5 5 5 5 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	7 3 1 1 3 2 4 8 1 7 7 1 1 1 2 4 1 3 3 1 1 1 1 1 2 2 4 1 2 3 3 1 1 1 1 2	4 3 1 3 2 4 4 1 1 1 2 4 1 3 3 4 2 3 3 4 1 1 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR INTERR ENGLISH INTERR INTERR PRINC2 6GRADELE USHIST CAREERED SOCWRK DOGOHI CHMSTRY HEALTH WRLDHIST INTERR INTERR GENMUSIC INTERR	19 13 12 37 12 36 41 37 59 13 12 47 47 47 67 06 19 57 60 19 16 41 19 47 47 47 47 47 47 47 47 47 47 47 47 47	Y Y Y Y Y Y Y N N Y N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
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Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101	\$EC	Coleman Cook Copper Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Graves Gragory Hedin Hipkins Jackson Jordan Kasargod Kimport Malone Marino Martin McGillan McGillan Mejia Morenoff Orlando Patel Penn Reaves Robin Royse	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda Erika Julian Bridget Pamela Kavitha Rebecca Katymay Matthew Chistina Gregory Liane Alberto Lisa Oscar Hemangini Julia Belicia Joanna Ellen	WH WH BL HL BL WH WH WH WH WH WH WH WH BL BL BL WH	M F F F F M M F F F M M F F F M M F F F F M M F F F F M M F F F M M F F F M M F F M M F F F M M F F F F M M F F F F M M F F F F M M F F F F M M F F F F M M F	12 5 4 3 9 10 24 2 5 7 7 2 5 9 7 3 3 5 5 5 2 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	7 3 1 1 3 2 4 8 8 1 7 1 1 1 2 4 4 1 3 3 5 5 2 3 1 1 1 1 2 6 2 3 1 1 2 6 2 3 1 1 2 4 1 1 1 2 6 2 4 1 1	4 3 1 3 1 3 2 4 4 4 1 1 1 1 2 4 1 3 3 3 4 2 3 1 1 1 1 2 6 2 3 1 1 1 2 6 2 3 1 1 1 2 6 2 3 1 1 1 1 2 6 2 3 1 1 1 1 2 6 2 3 1 1 1 2 6 2 3 1 1 1 1 2 6 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR INTERR INTERR PRINC2 GGRADELE USHIST CAREERED SOCWRK DCGOHI CHMSTRY HEALTH WRLDHIST INTERR GENMUSIC INTERR ENGLISH INTERR GENMUSIC INTERR GENMUSIC INTERR ENGLISH ALGEBRA ALGEBRA ALGEBRA ALGEBRA CURRIC INTERR	19 13 12 37 12 36 41 37 12 47 47 47 67 66 19 16 41 19 47 47 47 47 47 47 47 47 47 47 47 47 47	Y Y Y Y Y Y N N Y N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101	\$EC	Coleman Cook Copper Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Graves Hedin Hipkins Jackson Jordan Kasargod Kimport Malone Malone Marino Martin McGillan McGillan McFillan McPenn Penn Reaves Robin Royse Schroeter Vaky Vereen	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda Erika Julian Bridget Pamela Kavitha Rebecca Katymay Matthew Chistina Gregory Liane Julian Oscar Hemangini Julia Belicia Joanna Ellen Atiyah Matthew Julia	WH WH BL HL BL WH WH WH WH WH WH WH WH BL BL WH WH BL BL BL WH WH BL BL BL BL WH	M F F F M M F F F F M M F F F F F M M F F F F F M M F F M M F F F F M M F F F F F M M F F F F F F F M M F F F F F F F F F F M M F	12 5 4 3 9 10 24 2 13 7 2 5 9 7 3 3 3 5 5 5 6 6 2 5 11 7 6 6 6 6 2 11 11 11 11 11 11 11 11 11	7 3 1 3 2 4 8 8 1 7 1 1 1 2 4 1 3 3 3 5 5 2 3 1 1 1 2 6 6 2 3 1 1 2 4 1 1 2 4 1 1 2 1 2 4 1 1 2 1 1 2 1 2	4 3 1 3 1 3 2 4 4 4 1 1 1 1 1 2 4 1 3 3 3 4 2 3 1 1 1 1 2 6 2 3 1 1 2 4 1 1 2 4 1 1 2 1 2 4 1 1 2 1 2 4 1 1 2 1 2	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR INTERR INTERR COMBON SOCIETA SOCWRK DCGOHI CHMSTRY HEALTH WRLDHIST INTERR ENMUSIC INTERR SPANISH INTERR CENTER GENTER GENTER COMBON SOCIETA SO	19 13 12 36 41 37 12 36 41 37 59 13 12 47 47 67 06 19 16 19 16 19 47 47 45 47 47 47 47 47 12 13 71 14 71 15 15	Y Y Y Y Y Y N N Y N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
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Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101	\$EC	Coleman Cook Copper Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Gregory Hedin Hipkins Jackson Jordan Kasargod Kimport Malone Marino Martin McGillan Mejia Morenoff Orlando Patel Penn Reaves Robin Royse Schroeter Vaky Vereen Villaflor	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda Erika Julian Bridget Pamela Kavitha Rebecca Katymay Matthew Chistina Gregory Liane Alberto Lisa Oscar Hemangini Julia Belicia Joanna Ellen Atiyah Matthew Julia Brittain Jill Brittain	WH WH BL HL BL WH WH WH WH WH WH WH WH BL BL BL WH	M F F F F M M F F F F M M F F F F F F F	12 5 4 3 9 10 24 2 5 9 7 7 3 3 5 5 5 5 2 6 2 2 5 1 9 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1	7 3 1 1 3 2 4 8 8 1 1 7 1 1 1 2 4 4 1 3 3 3 5 5 2 3 1 1 1 1 2 6 2 3 1 1 1 2 4 1 1 2 1 1 2 4 1 1 2 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 2 1 1 1 2 2 4 1 1 2 2 4 1 1 2 2 4 1 1 2 2 4 1 1 2 2 4 1 1 2 2 4 1 1 2 2 4 1 1 1 2 2 4 2 1 1 1 2 2 4 2 2 1 1 1 2 2 4 2 2 1 1 1 2 2 4 2 2 1 1 1 2 2 4 2 2 1 1 1 2 2 4 2 2 1 1 1 2 2 4 2 2 1 1 1 2 2 2 4 1 1 1 1	4 3 1 3 1 1 3 2 4 4 4 1 1 1 1 2 4 1 1 3 3 1 1 1 1 2 3 1 1 1 2 6 2 3 1 1 1 2 6 2 2 3 1 1 2 2 2 2	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR INTERR INTERR PRINC2 GGRADELE USHIST CAREERED SOCWRK DCGOHI CHMSTRY HEALTH WRLDHIST INTERR GENMUSIC INTERR SPANISH INTERR ENGLISH CHMSTRY HEALTH WRLDHIST INTERR GENMUSIC INTERR ENGLISH ALGEBRA ALGEBRA CURRIC INTERR ENGLISH BIOLOGY DRAMATH GENSCI GGRADELE APENLIT	19 13 12 36 41 37 12 36 41 37 12 47 47 47 67 06 19 57 60 19 16 41 19 47 47 47 47 47 47 15 15 31 14 06 12	Y Y Y Y Y Y N N Y N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101	SEC	Coleman Cook Copper Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Graves Grayes Graves	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda Erika Julian Bridget Pamela Kavitha Rebecca Katymay Matthew Chistina Gregory Liane Alberto Lisa Oscar Hemangini Julia Belicia Joanna Ellen Atiyah Matthew Julia Brittain	WH WH BL HL WH WH WH WH WH WH WH WH WH BL BL WH WH WH BL BL WH	M F F F M M F F F M M F F F F F F F F F	12 5 4 3 9 10 24 2 13 7 2 5 9 7 3 3 5 5 5 2 6 2 5 5 9 7 3 3 5 5 5 6 6 7 7 7 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1	7 3 1 1 3 1 1 3 4 8 8 1 1 1 1 1 2 4 4 1 3 3 3 5 2 3 1 1 1 1 2 6 6 2 3 1 1 2 4 1 1 4 2 1 1 0 2 3 3	4 3 1 3 1 3 2 4 4 4 1 1 1 2 4 1 1 3 3 1 1 1 1 2 3 1 1 1 1 2 6 6 2 3 1 1 2 4 1 4 1 2 2 2 2 2	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR INTERR INTERR INTERR OGOHI CHMSTRY HEALTH WRLDHIST INTERR ENGLISH INTERR DESCHIOLOGY INTERR BIOLOGY DRAMATH GENSCI GGRADELE USHIST CAREERED SOCWRK DCGOHI CHMSTRY HEALTH WRLDHIST INTERR ENGLISH BIOLOGY DRAMATH GENSCI GERADELE	19 13 12 37 12 36 41 37 19 13 12 47 47 47 47 67 06 19 57 60 19 16 41 19 47 47 47 47 47 47 47 47 47 47 47 47 47	Y Y Y Y Y Y N N Y N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N
Capital City PCS	108 108 108 108 108 108 108 108 108 108	Upper School	1101 1101	\$EC	Coleman Cook Copper Cook Copper Corrales Coyle Cuevas Degraffinreaidt Diaz Dorvil Feldman Fiorelli Foster Graves Graves Gregory Hedin Hipkins Jackson Jordan Kasargod Kimport Malone Marino Martin McGillan Mejia Morenoff Orlando Patel Penn Reaves Robin Royse Schroeter Vaky Vereen Villaflor	Alan Alice Erin Monet Cassandra Graham Patrick Jose Adrian Janeth Judith Matthew Katie Rebecca Roilyn Whitney Wanda Erika Julian Bridget Pamela Kavitha Rebecca Katymay Matthew Chistina Gregory Liane Alberto Lisa Oscar Hemangini Julia Belicia Joanna Ellen Atiyah Matthew Julia Brittain Jill Brittain	WH WH BL HL BL WH WH WH WH WH WH WH WH BL BL BL WH	M F F F F M M F F F F M M F F F F F F F	12 5 4 3 9 10 24 2 5 9 7 7 3 3 5 5 5 5 2 6 2 2 5 1 9 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1	7 3 1 1 3 2 4 8 8 1 1 7 1 1 1 2 4 4 1 3 3 3 5 5 2 3 1 1 1 1 2 6 2 3 1 1 1 2 4 1 1 2 1 1 2 4 1 1 2 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 2 1 1 1 2 2 4 1 1 2 2 4 1 1 2 2 4 1 1 4 2 2 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 1	4 3 1 3 1 1 3 2 4 4 4 1 1 1 1 2 4 1 1 3 3 1 1 1 1 2 3 1 1 1 2 6 2 3 1 1 1 2 6 2 2 3 1 1 2 2 2 2	WRLDHIST ALGEBRA ENGLISH SPANISH ADVCOMPO ART PE SPANISH PSYCLGST ALGEBRA ENGLISH INTERR INTERR INTERR INTERR PRINC2 GGRADELE USHIST CAREERED SOCWRK DCGOHI CHMSTRY HEALTH WRLDHIST INTERR GENMUSIC INTERR SPANISH INTERR ENGLISH CHMSTRY HEALTH WRLDHIST INTERR GENMUSIC INTERR ENGLISH ALGEBRA ALGEBRA CURRIC INTERR ENGLISH BIOLOGY DRAMATH GENSCI GGRADELE APENLIT	19 13 12 36 41 37 12 36 41 37 12 47 47 47 67 06 19 57 60 19 16 41 19 47 47 47 47 47 47 15 15 31 14 06 12	Y Y Y Y Y Y N N Y N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N

# Appendix N



## Capital City Public Charter School Lower School COMPLIANCE REVIEW REPORT 2011-2012

INDICATOR	DOCUMENTATION	RATIONALE	COMPLIANCE STATUS	COMMENTS
<b>Enrollment of New Students</b>				
Fair enrollment process.	Enrollment application; written lottery procedures with dates for enrollment process.	Compliance with School Reform Act Section 38-1802.06.	Compliant	
Student Suspension and Expulsion				
Notice and due process.	Current year student handbook or other written document that outlines the school's discipline policy and procedures.	Compliance with School Reform Act Section 38-1802.06 (g); guidance for PCSB staff when contacted by parents.	Compliant	
<b>Student Health Records</b>				
	Option 1: Notice of assigned nurse on staff.	Compliance with School Reform Act Section 38-1802.04 (c)(4) and the		
Health and safety of students.	Option 2: Copy of staff certificate to administer medications.	Student Access to Treatment Act of 2007.	Compliant	
Background Checks on Employees an	d Volunteers			
Health and safety of students.	Current roster of all employees and volunteers (working greater than 10 hours at the school) with indication of date background check conducted and that a copy of the report is on file.	Compliance with School Reform Act Section 38-1802.04 (c)(4).	Compliant	
<b>Employee Handbook</b>				
Employment policies and the protection of confidential information.	Employee handbook or other written document on policies and procedures governing employment at the school.	Compliance with School Reform Act Section 38-1802.04, FERPA, the Public Education Reform Amendment Act of 2007, and applicable state and federal employment laws.	Non-compliant	School is in the process of revising handbook and seeking legal counsel. An updated version is expected by March, 2012, as noted in AOIS.
Insurance				
Appropriate insurance.	Certification that appropriate levels of insurance have been secured.	Compliance with School Reform Act Section 38-1802.04 (b)(4).	Compliant	



## Capital City Public Charter School Lower School COMPLIANCE REVIEW REPORT 2011-2012

INDICATOR	DOCUMENTATION	RATIONALE	COMPLIANCE STATUS	COMMENTS
School Facility				
	Certificate of occupancy.	Compliance with School Reform Act Section 38-1802.04 (b)(4) - a Certificate of Occupancy is required at opening and for a relocation to a new facility.	Compliant	
Lease/Purchase Agreement and certificate of occupancy.	Lease/Purchase Agreement.	Compliance with School Reform Act Section 38-1802.04 (b)(4) - lease or purchase agreement is required at opening, for a relocation to a new facility, and for amendments to a lease once it expires.	N/A	
No Child Left Behind (NCLB)				
School quality and choice.	Communication with parents on school's compliance with NCLB before September 1 or within 14 days of school AYP results.	Compliance with NCLB and ESEA guidance.	Compliant	
High quality teachers.	For Title I schools, current year teacher roster with grade and subject(s) taught, HQ status, and how the status was met (HOUSSE, Praxis, Degree, License/Certificate); action plans for all non-HQT staff.	Compliance with NCLB and ESEA guidance to ensure that all elementary and secondary subject area teachers are highly qualified.	Compliant	
<b>Board of Trustees</b>				
Composition.	Board roster with names and titles.	Compliance with School Reform Act Section 38-1802.05.	Compliant	
Fiduciary Duty.	Board meeting minutes.	Compliance with School Reform Act Section 38-1802.05.	Compliant	



# Capital City Public Charter School Upper School COMPLIANCE REVIEW REPORT 2011-2012

INDICATOR	DOCUMENTATION	RATIONALE	COMPLIANCE STATUS	COMMENTS
<b>Enrollment of New Students</b>				
Fair enrollment process.	Enrollment application; written lottery procedures with dates for enrollment process.	Compliance with School Reform Act Section 38-1802.06.	Compliant	
Student Suspension and Expulsion				
Notice and due process.	Current year student handbook or other written document that outlines the school's discipline policy and procedures.	Compliance with School Reform Act Section 38-1802.06 (g); guidance for PCSB staff when contacted by parents.	Compliant	
<b>Student Health Records</b>				
	Option 1: Notice of assigned nurse on staff.	Compliance with School Reform Act Section 38-1802.04 (c)(4) and the		
Health and safety of students.	Option 2: Copy of staff certificate to administer medications.	Student Access to Treatment Act of 2007.	Compliant	
Background Checks on Employees an	d Volunteers			
Health and safety of students.	Current roster of all employees and volunteers (working greater than 10 hours at the school) with indication of date background check conducted and that a copy of the report is on file.	Compliance with School Reform Act Section 38-1802.04 (c)(4).	Compliant	
Employee Handbook				
Employment policies and the protection of confidential information.	Employee handbook or other written document on policies and procedures governing employment at the school.	Compliance with School Reform Act Section 38-1802.04, FERPA, the Public Education Reform Amendment Act of 2007, and applicable state and federal employment laws.	Non-compliant	School is in the process of revising handbook and seeking legal counsel. An updated version is expected by March, 2012, as noted in AOIS.
Insurance				
Appropriate insurance.	Certification that appropriate levels of insurance have been secured.	Compliance with School Reform Act Section 38-1802.04 (b)(4).	Compliant	



# Capital City Public Charter School Upper School COMPLIANCE REVIEW REPORT 2011-2012

INDICATOR	DOCUMENTATION	RATIONALE	COMPLIANCE STATUS	COMMENTS
School Facility				
	Certificate of occupancy.	Compliance with School Reform Act Section 38-1802.04 (b)(4) - a Certificate of Occupancy is required at opening and for a relocation to a new facility.	I Compliant	
Lease/Purchase Agreement and certificate of occupancy.	Lease/Purchase Agreement.	Compliance with School Reform Act Section 38-1802.04 (b)(4) - lease or purchase agreement is required at opening, for a relocation to a new facility, and for amendments to a lease once it expires.	N/A	
No Child Left Behind (NCLB)				
School quality and choice.	Communication with parents on school's compliance with NCLB before September 1 or within 14 days of school AYP results.	Compliance with NCLB and ESEA guidance.	Compliant	
High quality teachers.	For Title I schools, current year teacher roster with grade and subject(s) taught, HQ status, and how the status was met (HOUSSE, Praxis, Degree, License/Certificate); action plans for all non-HQT staff.	Compliance with NCLB and ESEA guidance to ensure that all elementary and secondary subject area teachers are highly qualified.	Compliant	
<b>Board of Trustees</b>		•		
Composition.	Board roster with names and titles.	Compliance with School Reform Act Section 38-1802.05.	Compliant	
Fiduciary Duty.	Board meeting minutes.	Compliance with School Reform Act Section 38-1802.05.	Compliant	



# Capital City Public Charter School (Upper and Lower) COMPLIANCE REVIEW REPORT

## 2012-2013

INDICATOR	DOCUMENTATION	RATIONALE.	COMPLIANCE STATUS	COMMENTS
Fair Enrollment Process	Enrollment application for SY 2013-2014	Compliance with School Reform Act	Compliant	
Fair Enrollment Process	Written lottery procedures	Section 38-1802.06	Compliant	
Notice and Due Process (suspension and expulsion)	document that outlines the school's	Compliance with School Reform Act Section 38-1802.06 (g); guidance for PCSB staff when contacted by parents	Compliant	
	Option 1: Notice of assigned nurse on staff	Compliance with School Reform Act		
Student Health		Section 38-1802.04 (c)(4) and the Student Access to Treatment Act of 2007	Compliant	
	•			
	Current roster of all employees and volunteers (working greater than 10 hours at the school) with indication that background check has been conducted	Compliance with School Reform Act	Compliant	
Student Safety	Sexual Violation Protocol Assurance Policy	Compliance with Mandated Reporter laws in DC Code Section 4-1321.02	Compliant	
	INCHOOL EMERGENCY RESPONSE Plan	Compliance with School Reform Act Section 38-1802.04 (c)(4)	Compliant	



# Capital City Public Charter School (Upper and Lower) COMPLIANCE REVIEW REPORT

## 2012-2013

INDICATOR	DOCUMENTATION	RATIONALE	COMPLIANCE STATUS	COMMENTS
Charter School Employees	written document on policies and procedures governing employment at the school, including employee	Compliance with School Reform Act Section 38-1802.04, 38-1802.07, FERPA, the Public Education Reform Amendment Act of 2007, and applicable state and federal employment laws	Compliant	
Insurance		Compliance with School Reform Act Section 38-1802.04 (b)(4)	Compliant	
Occupancy, Lease and License for	Certificate of occupancy with an occupant load equal or greater than the number of students and staff in the building	Compliance with School Reform Act Section 38-1802.04 (b)(4)	Compliant	
the Facility	Lease/Purchase Agreement		Compliant	
	Basic Business License		Compliant	
High Quality Teachers: Elementary and Secondary Education Act (ESEA)	was met: action plans indicated for	Compliance with ESEA guidance to ensure that all elementary and secondary subject area teachers are highly qualified	-	



# Capital City Public Charter School (Upper and Lower) COMPLIANCE REVIEW REPORT

## 2012-2013

INDICATOR	DOCUMENTATION	RATIONALE	COMPLIANCE STATUS	COMMENTS
	Board roster with names and titles		Compliant	
Fiduciary Duty: Board of Trustees	Board meeting minutes submitted	Compliance with School Reform Act Section 38-1802.05	Compliant	
	Board calendar with meeting dates		Compliant	
	Board Bylaws		Compliant	
Articles of Incorporation	Articles of Incorporation	Compliance with School Reform Act Section 38-1802.04	Compliant	
School Organization	School Organization Chart	Compliance with School Reform Act Section 38-1802.11 (a)	Compliant	
Litigation Status	Litigation Proceedings Calendar (or nonapplicable memo)	Compliance with School Reform Act Section 38-1802.11 (a)	Compliant	
School Calendar	School Calendar	Compliance with School Reform Act Section 38-1802.11 (a)	Compliant	
<b>High School Courses for Graduation</b>	High School Course Offering	Compliance with School Reform Act Section 38-1802.11 (a)	Compliant	
Submission of Annual Report	Annual Report (SY 2011-2012)	Compliance with the School Reform Act Section 38-1802.04 (c) (11)	Compliant	
Accreditation Status	Letter or license of accreditation or seeking accreditation (schools at least 5 years in operation)	Compliance with School Reform Act Section 38-1802.02 (16)	Compliant	Accreditation was awarded for the lower school; upon expiration it should be sought for the whole LEA

For LEA/Campus: Capital City PCS LEA

January 15, 2015

Requirement	Compliance Status	Due	On Time
Charter's Board Calendar	Compliant	7/25/14	<b>✓</b>
School Calendar	Compliant	7/25/14	<b>✓</b>
Quarterly Financial Statements - 4th	Compliant	7/31/14	✓
Annual Teacher and Principal Evaluation Reflection (LEA)	Compliant	8/15/14	<b>✓</b>
Auditor Engagement Letter	Compliant	8/15/14	<b>✓</b>
Professional Development Calendar (Title I Schools)	Compliant	9/30/14	/
Annual Report SY2013-2014	Compliant	10/2/14	·
Accreditation	Compliant	10/10/14	·
Board Meeting Approved Minutes	Compliant	10/10/14	<b>✓</b>
Board Roster	Compliant	10/10/14	<b>✓</b>
Certificate of Insurance	Compliant	10/10/14	·
Child Find Policy	Compliant	10/10/14	<b>✓</b>
Employee Handbook: Employment Policies	Compliant	10/10/14	·
Litigation Proceedings Calendar	Compliant	10/10/14	·
Student Handbook	Compliant	10/10/14	<b>✓</b>
Quarterly Financial Statements - 1st	Compliant	10/31/14	1
Audited Financial Statements	Compliant	11/3/14	1
Audited Financial Statements - FAR Data Entry Form	Compliant	11/7/14	✓

For LEA/Campus: Capital City PCS - Lower School

Requirement	Compliance Status	Due	On Time
Annual Teacher and Principal Evaluation Reflection (Campus)	Compliant	8/1/14	<b>✓</b>
Fire Drills	Compliant	8/19/14	<b>✓</b>
Charter School Athletics Compliance	Compliant	8/31/14	<b>✓</b>
ESEA (Focus and Priority Schools Cohort I &II): Update Web-			
Based Intervention/Turnaround Plan Assurance Letter	Compliant	9/30/14	✓
Early Childhood (EC) PMF Assessment Selection Form	Compliant	10/1/14	✓
Basic Business License	Compliant	10/10/14	✓
Certificate of Occupancy	Compliant	10/10/14	✓
Lease/Purchase Agreement - Certification of Completion	Compliant	10/10/14	<b>✓</b>
School Emergency Response Plan	Compliant	10/10/14	<b>✓</b>
School Nurse Notification OR Certified Staff to Administer			
Medication	Compliant	10/10/14	✓
Sexual Violation Protocol Assurance Letter	Compliant	10/10/14	<b>✓</b>
SPED-Continuum of Services	Compliant	10/10/14	<b>✓</b>
Staff/Volunteer Roster and Background Checks - 10/10/2014	Compliant	10/10/14	<b>✓</b>
ESEA (Focus and Priority Schools Cohort I&II): Update Web-			
Based Intervention/Turnaround Plan Assurance Letter	Compliant	12/1/14	<b>✓</b>
Fire Drills	Compliant	12/5/14	✓

For LEA/Campus: Capital City PCS - Middle School

Requirement	Compliance Status	Due	On Time
Annual Teacher and Principal Evaluation Reflection (Campus)	Compliant	8/1/14	<b>✓</b>
Fire Drills	Compliant	8/19/14	✓
Charter School Athletics Compliance	Compliant	8/31/14	<b>✓</b>
Basic Business License	Compliant	10/10/14	<b>✓</b>
Certificate of Occupancy	Compliant	10/10/14	1
Lease/Purchase Agreement - Certification of Completion	Compliant	10/10/14	1
School Emergency Response Plan	Compliant	10/10/14	1
School Nurse Notification OR Certified Staff to Administer			
Medication	Compliant	10/10/14	✓
Sexual Violation Protocol Assurance Letter	Compliant	10/10/14	1
SPED-Continuum of Services	Compliant	10/10/14	1
Staff/Volunteer Roster and Background Checks - 10/10/2014	Compliant	10/10/14	1
Fire Drills	Compliant	12/5/14	<b>V</b>

For LEA/Campus: Capital City PCS - High School

Requirement	Compliance Status	Due	On Time
High School - Course Offering	Compliant	7/25/14	<b>✓</b>
	-		
Annual Teacher and Principal Evaluation Reflection (Campus)	Compliant	8/1/14	<b>✓</b>
Fire Drills	Compliant	8/19/14	✓
Charter School Athletics Compliance	Compliant	8/31/14	<b>✓</b>
Basic Business License	Compliant	10/10/14	✓
Certificate of Occupancy	Compliant	10/10/14	✓
Lease/Purchase Agreement - Certification of Completion	Compliant	10/10/14	✓
School Emergency Response Plan	Compliant	10/10/14	✓
School Nurse Notification OR Certified Staff to Administer			
Medication	Compliant	10/10/14	<b>✓</b>
Sexual Violation Protocol Assurance Letter	Compliant	10/10/14	✓
SPED-Continuum of Services	Compliant	10/10/14	<b>✓</b>
Staff/Volunteer Roster and Background Checks - 10/10/2014	Compliant	10/10/14	<b>✓</b>
Fire Drills	Compliant	12/5/14	1

## SY 2014-2015 DC Public Charter School Board Compliance Review Report - Contracts Submission

For LEA/Campus: Capital City PCS

Requirement	Compliance Status	Due	On Time
Contracts	48 Submitted	3 days after contract is awarded	48 of 48

						# of Days Between Date of
Date of Submission to				Effective Date of	Value of	Contract Award to Vendor &
PCSB	Name of Charter School	Vendor	Services to be Provided	Contract-10 days (SRA)	Contract	Submission to PCSB
			Capital City's (borrower's)			
6/13/14	Capital City PCS	Arent Fox	Bond Counsel	6/23/14	\$50,000	Compliant
6/13/14	Capital City PCS	Heinemann	School Supplies	6/23/14	\$25,000	Compliant
6/13/14	Capital City PCS	J.S. Corroccio Landscaping, LLC	Landscaping Services	6/23/14	\$50,000	Compliant
6/13/14	Capital City PCS	Promevo, LLC	School Supplies	6/23/14	\$25,000	Compliant
6/13/14	Capital City PCS	Robert Half Technology	Temporary Staffing	6/23/14	\$25,000	Compliant
6/13/14	Capital City PCS	Tenleytown Trash	Trash	6/23/14	\$25,000	Compliant
7/23/14	Capital City PCS	AAA, LLC	Transportation Services	8/2/14	\$50,000	Compliant
7/23/14	Capital City PCS	ADP, LLC	Payroll Services	8/2/14	\$30,000	Compliant
7/23/14	Capital City PCS	Ana Lorena Beltran Santana	Translation Services	8/2/14	\$50,000	Compliant
7/23/14	Capital City PCS	Apple, Inc.	IT Supplies	8/2/14	\$200,000	Compliant
7/23/14	Capital City PCS	Baker and Taylor	School Supplies	8/2/14	\$30,000	Compliant
7/23/14	Capital City PCS	CDW, Government Inc.	IT Supplies	8/2/14	\$75,000	Compliant
	· · · · · · · · · · · · · · · · · · ·		Recruitment of Teacher of			·
7/23/14	Capital City PCS	Center for Inspired Teaching	Teacher Residents	8/2/14	\$120,000	Compliant
			Information Technology			
7/23/14	Capital City PCS	Corbett Technology Solutions, Inc.	Equipment and Services	8/2/14	\$75,000	Compliant
			Financial and Retirement			
7/23/14	Capital City PCS	Drolet and Associates	Audit	8/2/14	\$50,500	Compliant
			Budgeting, accounting,			
			financial and grant reporting,			
			audit report, various			
			analyses, and other business			
			or operations consulting			
7/23/14	Capital City PCS	Ed Ops	services	8/2/14	\$150,000	Compliant
		Expeditionary Learning Outward	Professional Development			
7/23/14	Capital City PCS	Bound	and School Design	8/2/14	\$70,500	Compliant
7/23/14	Capital City PCS	Great America	Printer and Copier Services	8/2/14	\$160,000	Compliant
		Hartford and Alliance Member				
7/23/14	Capital City PCS	Services	Commercial Insurance	8/2/14	\$78,000	Compliant
7/23/14	Capital City PCS	Heinemann	School Supplies	8/2/14	\$25,000	Compliant

7/23/14	Capital City PCS	Lakeshore	School Supplies	8/2/14	\$50,000	Compliant
7/23/14	Capital City PCS	Office Team	Temporary Staffing	8/2/14	\$50,000	Compliant
7/23/14	Capital City PC3	Office realif	Special Education	0/2/14	\$50,000	Compilant
7/23/14	Capital City PCS	Pearson Education	Assessment and Text Books	8/2/14	\$50,000	Compliant
			Planning Guides, Curriculum			
7/23/14	Capital City PCS	Playworks	Resources, Quiz Tool, etc.	8/2/14	\$30,000	Compliant
7/23/14	Capital City PCS	Professional for Nonprofits	Temporary Staffing	8/2/14	\$50,000	Compliant
, -,	,		Office and Classroom	-, ,	, , , , , , ,	
7/23/14	Capital City PCS	Quill	Supplies	8/2/14	\$150,000	Compliant
7/23/14	Capital City PCS	Revolution Foods	Food Service	8/2/14	\$550,000	Compliant
7/23/14	Capital City PCS	Robert Half Technology	Temporary Staffing	8/2/14	\$50,000	Compliant
7/23/14	Capital City PCS	School Specialty	School Supplies	8/2/14	\$50,000	Compliant
7/23/14	Capital City PCS	Staples Advantage	Office Supplies	8/2/14	\$50,000	Compliant
7/23/14	Capital City PCS	W.B. Mason	Office Supplies	8/2/14	\$50,000	Compliant
8/14/14	Capital City PCS	Busybee	General Contracting Services	8/24/14	6/30/15	Compliant
8/14/14	Capital City PCS	Busybee	HVAC Services	8/24/14	6/30/15	Compliant
8/14/14	Capital City PCS	Busybee	Janitorial Services	8/24/14	6/30/15	Compliant
8/14/14	Capital City PCS	Carefirst BCBS	Health Insurance Services	8/24/14	8/31/15	Compliant
			Special Education and			
8/14/14	Capital City PCS	Conaboy and Associates	Therapeutic Services	8/24/14	8/31/15	Compliant
8/14/14	Capital City PCS	Daycon Products	Janitorial Supplies	8/24/14	6/30/15	Compliant
8/14/14	Capital City PCS	DC Water and Sewer Authority	Water and Sewer Services	8/24/14	6/30/15	Compliant
8/14/14	Capital City PCS	MCN Build	General Contracting Services	8/24/14	6/30/15	Compliant
8/14/14	Capital City PCS	Metlife	Dental Insurance Services	8/24/14	8/31/14	Compliant
8/14/14	Capital City PCS	Pepco	Electricity	8/24/14	6/30/15	Compliant
8/14/14	Capital City PCS	PMM Companies	Janitorial Services	8/24/14	6/30/15	Compliant
8/14/14	Capital City PCS	Tecknomic Security	Security Guard Services	8/24/14	6/30/15	Compliant
8/14/14	Capital City PCS	Washington Gas	Gas	8/24/14	6/30/15	Compliant
11/12/14	Capital City PCS  Capital City PCS	Jair Lynch	Owner's Representative	11/22/14	8/26/15	Compliant
		MCN Build/Studio 27	Design Build Services		8/26/15	Compliant
11/12/14	Capital City PCS	<u>'</u>	<u> </u>	11/22/14		<b>.</b>
11/12/14	Capital City PCS	Promevo, LLC	IT Equipments	11/22/14	6/30/15	Compliant
11/12/14	Capital City PCS	R&R Mechanical	HVAC Services	11/22/14	6/30/15	Compliant

Requirement	Description
	Calendar must include the following:
	-minimum 180 days of school (6+ hours)
	-first and last day of school listed
	-start and end times listed
2014-15 School Calendar	-instructional days and holidays listed
2014-13 School Calendal	-make-up days for inclement weather listed
	-indicate staggered start dates if applicable
	*If different campuses within the LEA have different calendar days, please make note on the calendar, or submit separate calendars for each campus
Charter Board Calendar	List of all days the Board of Trustees is scheduled to meet for the 2014-2015 school year (this schedule should reflect what is in the school's bylaws)
High School Course OfferingAssurance	All courses and credits offered to high school students; include graduation requirements
	Fire drill schedule
Fire Drill Schedule	-Must include TWO drills within the first two weeks of the school year
	-monthly thereafter (total of 10 per year)
Audited Financial Statement Engagement	The annual examination and evaluation of the financial statements of a charter school. The audit is performed by a
Letter - FY2015	PCSB approved auditor.
Monthly Financial Statements - FY2015	Statement of Activities and Statement of Financial Position (for the period ending and year-to-date). The files must be submitted in Excel.
Charter School Athletics Compliance	Evidence that appropriate medical/trainer personnel are present at every interscholastic sporting event; fill out the template provided
	2013-14 Annual Report includes:
Annual Report	-Narrative (description of performance and progress; goal attainment; school program)
Ailidai Report	-Data Report
	-Appendices (staff roster; board roster; financials)
Monthly Financial Statements - FY2015	Statement of Activities and Statement of Financial Position (for the period ending and year-to-date). The files must be submitted in Excel.
ESEA Focus and Priority Schools (Cohort I):	
Update web-based Intervention/Turnaround Plan	Assurance letter stating that the school has updated their Improvement plan in web-based tool.
ESEA Focus Schools: web-based Sub-group Intervention Plan	Assurance letter stating that the school uploaded their plan for supporting Focus sub-groups into web-based tool

Requirement	Description
Professional Development Calendar, Title I schools	Include all activities related to professional development. (As part of its accountability functions under Title I, Part A of ESEA for District public charter schools, PCSB must review, at least annually, each public charter school's activities related to professional development.)
Early Childhood Assessments	EC PMF assessment form indicating what assessments the school plans to administer for the current school year. Each school with early childhood grades (PK3-2) must let PCSB know which assessments the school will be held accountable to for the EC PMF.
Certificate of Occupancy	Includes school name and current address;  Occupancy load on form is equal to or greater than the sum of staff and students
Insurance Certificate	Includes: general liability, directors and officers liability, umbrella coverage, property/lease insurance, auto liability insurance, workers compensation (or all coverage listed in school's <b>charter agreement</b> ); should include all addresses/campuses of an LEA
Basic Business License	Current Basic Business License
School Nurse Notification OR Certified Staff to Administer Medicine	DOH notice of assigned nurse on staff; OR copy of staff certificate to administer medications (not expired)
Board Roster	Board makeup must include:  -Odd number of voting members (odd number of voting members/ doesn't include ex-officio)  -Greater than 3 but no more than 15  -Majority of members residing in DC (include address or city of residence)  -2 parent members (voting members) *  *Adult schools may use alumnae or adult students to satisfy the parent requirement
Litigation Proceedings Calendar	Includes schedule of litigation or federal complaints issued against the school, includes: SPED-related legal proceedings, settlement agreements, and hearing officer decisions pending or occurring in the past school year; federal complaints issued against the school within the past year; or non-applicable memo
Board Meeting Minutes1st Quarter	Minutes from all board meetings held/ approved between July and October 2014; should reflect decisions made by the Board that are consistent with the Charter granted to the school, the School Reform Act, and applicable law
School Emergency Response Plan	Evidence or assurance that the school worked with Student Support Center to develop their Emergency Response Plan.  OR, an assurance letter confirming that the school has established procedures, protocol and drills in order to respond to potential crises (i.e., fire, tornado, earthquake, hurricane, lockdown, active shooter, health outbreak/ communicable diseases). The plan must be aligned with the guidelines of agencies such as Fire and EMS, MPD, and CFSA.
Sexual Violation Protocol	An assurance letter confirming that the school's policy regarding sexual violations has been read by all staff members *Should confirm staff's understanding of their obligation for reporting sexual abuse of student.

Requirement	Description
	An LEA's Child Find procedures should include, but is not limited to, a written description of how the LEA conducts:
	• Part C Identification (if applicable to your student population)- Assessment, Obtaining Consent, Determining
Child Find Policy	Eligibility, Referral, Evaluation, Assessment
	• Part B Identification- Transitioning students from Part C to Part B (if applicable to your student population), Public
	Awareness, Screening, Referral, Evaluation, Assessment
	Staff/volunteer name, position, indication that background check has been conducted within the past <b>TWO years</b>
Staff Roster & Background Checks	
	*All volunteers working more than 10 hrs/ week must have background checks
	Includes school board-approved policies around compliance with applicable employment laws including:
	*sexual harassment
Employee Handbook (or submit individual	*equal opportunity
policies)	*drug-free workplace
	*complaint Resolution Process
	*Whistle blower Policy (best practice, not mandatory)
	Letter and/or license of accreditation; or
Accreditation	memo explaining where in the process the school is (undergoing accreditation);
	Schools not yet 5 years old may submit an N/A memo if they have not begun the accreditation process
SPEDContinuum of Services	Description of the school's continuum of services available to students with disabilities (template accurately filled out)
	Discipline Policy
	-clear explanation of infractions
	-clear explanation of consequences (basis for suspensions/ expulsions)
Student Handbook	-manifestation determination process for students with disabilities
	-due process and appeals procedures for student/ parents for disciplinary incidents
or submit policies:	
*Discipline Policy	Attendance Policy
*Attendance Policy	-clear explanation of consequences of tardiness and absences
*Safeguard of Student Information	-clear explanation of what constitutes an excused absence (including documentation required)
	-aligned with state law (i.e., truancy mandatory reporting, Attendance Accountability Act of 2013)
	Safeguard of Student Information Policyaligns with FERPA regulations
Lease	Lease
Charter Renewal Application	PCSB requests that schools submit charter renewal applications by this suggested date
Enrollment Ceiling Increase Request	Request to increase maximum student enrollment level beyond what is currently in the charter
Charter Amendment	Submission of requests and notifications of changes in the charter agreement (refer to charter amendment guidelines)

### 2014-15 Compliance Review Requirements

Requirement	Description
Monthly Financial Statements - FY2015	Statement of Activities and Statement of Financial Position (for the period ending and year-to-date). The files must be submitted in Excel.
Quarterly Financial Statements - FY2015	Statement of Activities and Statement of Financial Position (for the period ending and year-to-date). The files must be submitted in Excel.
Audited Financial Statements	The annual examination and evaluation of the financial statements of a charter school. The audit is performed by a PCSB approved auditor.
Audited Financial Statements - FAR Data Entry Form	Use the FAR Data Entry Form to upload data from your school's financial statement for the Finance and Audit Review report.
Monthly Financial Statements - FY2015	Statement of Activities and Statement of Financial Position (for the period ending and year-to-date). The files must be submitted in Excel.
Annual Financial Audit - PCSB Schedules - FY2014	Submission of functional expense schedule and contracts schedule using PCSB template. The file must be submitted in Excel.
Enrollment Projections	Forecast of the student enrollment for the subsequent school year. It must be submitted in Excel.
ESEA Focus and Priority Schools (Cohort I): Update web-based Intervention/Turnaround Plan	UpdateAssurance letter stating that the school has updated their Improvement plan in web-based tool.
2015-2016 Student Application	Application may only ask: student name, date of birth, grade level, address, gender, siblings currently attending school; parent/guardian name, parent/ guardian address, parent/ guardian phone number
	Must NOT contain questions referring to IEPs or SPED, birth certificate, report cards, nationality, race, language, interview
	*should include a non-discrimination clause
2015-2016 Lottery Procedures	Lottery date; explanation of provisions for waitlisted students; provisions for notifying students of placement
Fire Drills Conducted	List of dates the school has conducted a fire drill thus far in the year; tentative dates for drills for remainder of year

#### Appendix O



#### **ENCLOSURE 2**

#### FEDERAL FISCAL YEAR (FFY) 2011 IDEA PART B LEA PERFORMANCE DETERMINATIONS

LEA:	Capital City Public Charter School
Final Percentage Rating:	74%
Determination Level:	Needs Assistance

#### **SUMMARY OF EACH REQUIRED ELEMENT AND RATING ASSIGNED**

Element	Element Description	Determination	Number of Points Achieved	Number of Points Possible
1	History, nature and length of time of any reported noncompliance (APR Indicators 4b, 9, 10, 11, 12, and 13)	<ul> <li>Indicator 4b – in compliance Indicator 9 – in compliance</li> <li>Indicator 10 – in compliance</li> <li>Indicator 11 – not in compliance</li> <li>Indicator 12 – N/A</li> <li>Indicator 13 – not in compliance</li> </ul>	3	5
2	Information regarding timely, valid and reliable data	All data are submitted timely	4	4
3a	Identified noncompliance from on-site compliance monitoring and/or focused monitoring	<ul> <li>LEA did not receive a report in FFY 2011 as the result of an on-site monitoring visit</li> </ul>	N/A	N/A
3b	Dispute resolution findings	<ul> <li>No dispute resolution complaints were filed against the LEA</li> </ul>	N/A	N/A

4	Outcomes of sub-recipient audit reports	<ul> <li>Timely submission of A-133 Report (if applicable) – 4 points</li> <li>Type of Auditor's A-133 Report Issued on Compliance (if applicable) – 4 points</li> <li>Significant deficiencies identified by the Auditor that are not a material weakness in the A-133 Report (if applicable) – 4 points</li> <li>Material weaknesses identified by the Auditor in the A-133 Report (if applicable) – 4 points</li> <li>Auditor's designation as low-risk subrecipient in the A-133 Report (if applicable) – 4 points</li> <li>Significant deficiencies identified by the Auditor that are not a material weakness in the annual independent audit – 4 points</li> <li>Material weaknesses identified by the Auditor in the annual independent audit – 4 points</li> <li>Noncompliance or other matters identified by the Auditor that is required to be reported under Government Auditing Standard – 4 points</li> </ul>	4 (average points)	4 (average points)
5	Other data available to OSSE regarding the LEA's compliance with the IDEA, including, but not limited to, relevant financial data	Timely LEA submission of Phase I and Phase II applications and reimbursement for a minimum of 45% of its IDEA, Section 611 funds within the first 15 months of the FFY 2011 grants cycle	4	4
6	Compliance with the IDEA Maintenance of Effort (MOE) requirement	LEA in compliance with the IDEA MOE requirement and LEA reported on MOE to OSSE timely	2	2
7	Performance on selected District of Columbia State Performance Plan (SPP) indicators	LEA did not meet District of Columbia     FFY 2011 AYP targets for the disability     subgroup	0	2

8	Evidence of correction of findings of noncompliance, including progress toward full compliance	Less than 90% of noncompliance corrected within one year after the identification of the noncompliance	0	2
		Total Number of Points Achieved	1	7
	То	tal Possible Points from Applicable Elements	2	3
	Percentage o	of Points Achieved from Applicable Elements	74	1%



#### **ENCLOSURE 2**

#### FEDERAL FISCAL YEAR (FFY) 2010 IDEA PART B LEA PERFORMANCE DETERMINATIONS

LEA:	Capital City Public Charter School
Final Percentage Rating:	66%
Determination Level:	Needs Assistance

#### **SUMMARY OF EACH REQUIRED ELEMENT AND RATING ASSIGNED**

Item Number	Element	Determination	Number of Points Earned
1	History, nature and length of time of any reported noncompliance (APR Indicators 4b, 9, 10, 11, 12, and 13)	<ul> <li>Indicator 4b – not in compliance</li> <li>Indicator 9 – in compliance</li> <li>Indicator 10 – in compliance</li> <li>Indicator 11 – not in compliance</li> <li>Indicator 12 – N/A</li> <li>Indicator 13 – not in compliance</li> </ul>	2
2	Information regarding timely, valid and reliable data	All data are valid and reliable and submitted timely	4
<b>3</b> a	Identified noncompliance from on-site compliance monitoring and/or focused monitoring (student and/or LEA level)	Student-Level  • Less than 75% of reviewed student files in compliance  LEA-Level  • More than 5 LEA-level findings	0
3b	Dispute resolution findings (student and/or LEA level)	<ul> <li>No dispute resolution complaints were filed against the LEA.</li> </ul>	N/A

4	Outcomes of sub-recipient audit reports	<ul> <li>Timely submission of A-133 Report (if applicable) – 4 points</li> <li>Type of Auditor's A-133 Report Issued on Compliance (if applicable) – 4 points</li> <li>Significant deficiencies identified by the Auditor that are not a material weakness in the A-133 Report (if applicable) – 4 points</li> <li>Material weaknesses identified by the Auditor in the A-133 Report (if applicable) – 4 points</li> <li>Auditor's designation as low-risk subrecipient in the A-133 Report (if applicable) – 0 points</li> <li>Significant deficiencies identified by the Auditor that are not a material weakness in the annual independent audit – 4 points</li> <li>Material weaknesses identified by the Auditor in the annual independent audit – 4 points</li> <li>Noncompliance or other matters identified by the Auditor that is required to be reported under Government Auditing Standard – 4 points</li> </ul>	3.5 (average points)
5	Other data available to OSSE regarding the LEA's compliance with the IDEA, including, but not limited to, relevant financial data	Timely submission of Phase I and II Applications and the sub-recipient sought valid reimbursement for a minimum of 45% of its IDEA, Section 611 funds within the first fifteen months of the FFY 2010 grant cycle	4
6	Compliance with the IDEA Maintenance of Effort (MOE) requirement	<ul> <li>LEA in compliance with the IDEA         Maintenance of Effort (MOE)         requirement and reported on MOE         to OSSE timely</li> </ul>	2
7	Performance on selected District of Columbia State Performance Plan (SPP) indicators	LEA did not meet District of     Columbia FFY 2010 AYP targets for     the disability subgroup	0

		LEA met District of Columbia FFY 2010 SPP Indicator 5c target of placement of less than 26% of its students into separate settings	1
8	Evidence of correction of findings of noncompliance, including progress toward full compliance (points added to total score)	Less than 90% of noncompliance corrected within one year after the identification of the noncompliance	0
	Total	Number of Points Earned + Additional Points	16.5
	To	otal Possible Points from Applicable Elements	25
	Pe	ercentage of Points from Applicable Elements	66%

#### Appendix P

## Capital City Public Charter School

2010-2011 LEA Compliance Monitoring Report



Date of Notification: February 17, 2011

All Corrections Due by: June 24, 2011

Prepared by:
OSSE Quality Assurance & Monitoring Unit

# LEA Directions for Compliance Monitoring Workbook

#### Compliance Summary:

All instances of noncompliance must be corrected at an individual student level This section of the report provides a summary of the data collected during the IEP file review process

be the files that were reviewed during the first file review process occurred and compliance is being met. The files that will be reviewed to ensure systemic compliance is occurring will not For any item in which an LEA has noncompliance, additional files will be reviewed to verify that systemic changes have

## Student Level Noncompliance:

sign and date the form When corrections have been made for all items of noncompliance for each student, the appropriate administrator must

When all student corrections have been completed, notify OSSE that the corrections have been completed.

Submit evidence as required to OSSE for verification of corrections.

OSSE will verify that all individual student noncompliance has been corrected and also sign the form.

#### LEA Corrective Action:

Additional LEA Corrections compliant by the total number of student files reviewed. Additional Corrective Actions may also be identified in Section 4.1-Corrective Actions must also be completed. This percentage is calculated by dividing the total number of students found For any LEA having less than 95% compliance total for each item on the Compliance Summary report, LEA Level

Using the LEA Action Log, record the actions taken for each item of noncompliance

form for each item. When corrections have been made for each item of noncompliance, the appropriate administrator must sign and date the

When ALL LEA level corrective actions have been completed, notify OSSE that the actions have been completed

Submit evidence as required to OSSE for verification of corrections

OSSE will verify that all LEA level corrective actions have been completed and also sign the form.

#### Certification Page:

that corrections have been made must sign and date this form and submit the form and all report pages to Melanie Byrd, Director of Compliance Monitoring, OSSE Department of Special Education, 810 First Street, NE, 5th Floor, Washington, DC 20002. Upon completion of ALL student level and LEA level corrective actions, the LEA administrator responsible for ensuring

## Capital City Public Charter School 2010-2011 LEA Compliance Monitoring Report

Date of Notification: February 17, 2011

All Corrections Due By: June 24, 2011

2010-2011 Individual Student

2010-2011 LEA Review Compliance Criteria:

95% or above

Compliance Criteria:	100%	0					
		Individual Student File Review	ual St	udent	File R	eview	
		Par	CtoF	Part C to Part B Transition	ransit	ion	
Question	Legal Reference	Z	Yes	No	NA	Percentage	Corrective Actions
C2B 1: LEA Attended Transition Planning Conference	§300.124(c)	60	0	0	60	NA	AN
C2B 2: Early Childhood ESY Services Considered	§300.106(a)(2)	60	0	0	60	NA	NA
		itial Ev	aluatio	ns and	Reeva	Initial Evaluations and Reevaluations	
IEV 1: Prior Written Notice Provided Upon Initial Referral	§300.503(a)(1)	5	4	_		80.00%	Not Correctable at Student Level, LEA Corrective Actions Must Be Completed
IEV 2: Parent Provided Procedural Safeguards	§300.504(a)(1)	On .	4	-3		80.00%	Individual Student Corrections and LEA Corrective Actions Must Be Completed
IEV 3: Parent Consent Prior to Initial Evaluation		On	4	_		80.00%	Not Correctable at Student Level, LEA Corrective Actions Must Be Completed
IEV 4: Variety of Sources Used to Determine Initial Eligibility	§300.306(c)	Si Si	On .	0		100.00%	Criteria Met
REV 1: Prior Written Notice Provided Upon Reevalution	§300. 503	55	39	16		70.91%	Not Correctable at Student Level, LEA Corrective Actions Must Be Completed
REV 2: Parent Consent Prior to Reevaluation		55	37	18		67.27%	Not Correctable at Student Level, LEA Corrective Actions Must Be Completed
REV 3: IEP Team Review of Existing Data	§300.305	55	54	4		98.18%	Individual Student Corrections Must Be Completed Where Noncompliance Identified

			IEP D	EP Development	ment		
Question	Legal Reference	2	Yes	No	NA	Percentage	Corrective Actions
to IEP	§300.322(a)	60	47	13		78.33%	Individual Student Corrections and LEA Corrective Actions Must Be Completed
Required Participants o IEP Meeting	§300.321(a)	60	40	20		66.67%	Not Correctable at Student Level, LEA Corrective Actions Must Be Completed
IEP 3: General Education Teacher Attended IEP Meeting	§300.321(a), §300.321(e)	60	54	o		90.00%	Not Correctable at Student Level, LEA Corrective Actions Must Be Completed
IEP 4: Special Education Teacher Attended IEP Meeting	§300.321(a)	60	57	ω		95.00%	Not Correctable at Student Level, No Additional Actions Required
	§300.321(a)	09	54	9		90.00%	Not Correctable at Student Level, LEA Corrective Actions Must Be Completed
IEP 6: Person to Interpret Instructional Implications Attended IEP Meeting	§300.321(a)	60	49	8	ω	85.96%	Individual Student Corrections and LEA Corrective Actions Must Be Completed
IEP 7: IEP Contains Measurable Annual Goal(s)	§300.320(a) (2)(i)	00	60	0		100.00%	Criteria Met
IEP 8: Student's File Contains Progress Data	§300.320(a)(3)(I)	60	58	2		96.67%	Individual Student Corrections Must Be Completed Where Noncompliance identified
IEP 9; IEP Docments ESY Was Considered	§300.106	60	56	4		93.33%	Individual Student Corrections and LEA Corrective Actions Must Be Completed
IEP 10: PLAAFP States Affect of Disability in General Curriculum/Appropriate Activities	§300.320(a)(1)	60	58	22		96,67%	Individual Student Corrections Must Be Completed Where Noncompliance Identified
IEP 11: Student Preferences and Interests Considered	§300.321(b)(2)	60	22	0	38	100.00%	Criteria Met
IEP 12: Student and Parent Informed of Transfer of Rights	§300.520(a)(1), §300.320(c)	60	0		59	0.00%	Individual Student Corrections and LEA Corrective Actions Must Be Completed
IEP 13: IEP Statement of Measurable Annual Related Services Goal	§300.320(a)(2)(i)(B)	60	46	0	14	100.00%	Criteria Met
IEP 14: Description and Documentation of Progress Toward Related Services Goals	\$300.320(a)(3)	60	46	_	<del>ದೆ</del>	97.87%	Individual Student Corrections Must Be

		Least	Restri	Least Restrictive Environment	nviror	ment	
Question	Legal Reference	Z	Yes	No	N A	Percentage	Corrective Actions
LRE 1: Student Placement Based on IEP	§300.116(b)(2)	60	60	0		100.00%	Criteria Met
LRE 2: Appropriate Supplemental Aids and Services Used Before Removal From Regular Education	§300.114(a)(2)(ii)	60	60	0		100.00%	Criteria Met
LRE 3: Student Placement Determined Annually	§300.116(b)	60	60	0		100.00%	Criteria Met
LRE 4: Consideration of Harmful Effects	§300.116(d)	60		0	60	NA	NA
			0	Discipline	e e		
DIS 1: Educational Services Provided After Tenth Day of Disciplinary Removal	§300.530(d)	60	0	0	60	NA	NA
DIS 2: Manifestation Determination	§300.530(e), §300.536	60	0	0	60	NA	NA
DIS 3: LEA Conducted Functional Behavioral Assessment	§300.530(f)	60	7	6	47	53.85%	Individual Student Corrections and LEA Corrective Actions Must Be Completed
DIS 4: LEA Developed Behavioral Intervention Plan	§300.530(f)	60	9	5	46	64,29%	Individual Student Corrections and LEA Corrective Actions Must Be Completed
			Data	Verification	ation		
DAT 1: Initial Evaluation Date Same as Reported in SEDS	§300.600, §300.601	60	19	0	41	100.00%	Criteria Met
DAT 2: Reevaluation Date Same as Reported in SEDS	§300.600, §300.601	60	47	ω	10	94.00%	Individual Student Corrections and LEA Corrective Actions Must Be Completed
DAT 3: IEP Development Date Same as Reported in SEDS	§300.600, §300.601	60	58	N		96.67%	Individual Student Corrections Must Be Completed Where Noncompliance Identified
DAT 4: IEP Implementation Date Same as Reported in SEDS	\$300.600, \$300.601	60	59	4		98.33%	Individual Student Corrections Must Be Completed Where Noncompliance Identified

			Data	Data Verification	ation		
Question	Legal Reference	ZII	Yes	No	NA	Percentage	Corrective Actions
<b>DAT 5:</b> Date of Birth Same as Reported in SEDS	§300.600, §300.601	60	60	0		100.00%	Criteria Met
DAT 6: Primary Disability Same as Reported in SEDS	§300.600, §300.601	60	60	0		100.00%	Criteria Met
DAT 7: Placement Same as Reported in SEDS	§300.600, §300.601	60	60	0		100.00%	Criteria Met
		_	EAL	LEA Level Review	Revie	N	
			Disput	Dispute Resolution	olution		
Question	Legal Reference	Z	Yes	No	NA	Percentage	Corrective Actions
DSP 1: Resolution Meetings Held Within 15 Days of Notice	§300.510(a)	4				0.00%	LEA Corrective Actions Must Be Completed
DSP 2: LEA implements HODs in Timely Manner	§300.600(e)	-	4			100.00%	Criteria Met
DSP 3: LEA Provides Information to OSSE Regarding State Complaints	OSSE State Complaint Policy	-				NA	NA
DSP 4: LEA Timely Implements Corrective Actions	§300.600(e)	_				NA	NA
		Access	to ins	structio	onal M	Access to Instructional Materials	
NIM 1: LEA Provision of Instructional Materials	§300.172	1				NA	NA
				Fiscal			
FIS 1: LEA Policy/Procedure Governing Budgets	§80.20	-		<u> </u>		0.00%	LEA Corrective Actions Must Be Completed
FIS 2: LEA Accounting Record for Federal Grant Expenditures §80.20	§80.20	4	<u>د</u>			100.00%	Criteria Met

e entation of bursement thin Grant or 5 Years in Place ver \$5,000 Conduct ininistering las and ds Are Not grant grant of the Corduct in Second conduct in Se	Criteria Met	100.00%					OSSE GAN	FIS 13: LEA Sought Reimbursement in RW After Expense Was Incurred
Citis   \$80.36(2)		100.00%			4	4	\$§76.707-710	FIS 12: LEA Obligates Costs After Approved and Within Grant Period
Second   S	1	100.00%				<u> </u>	OMB Circular A-87 §§74-99	FIS 11: LEA Tracks Personnel Supported by IDEA Grant Funds
Second   S		100,00%			_	-	OMB Circular A-87 §§74-99	FIS 10: LEA Appropriately Charges Salaries to IDEA Grant Programs
Section of Section o		100.00%			_	-	§80.20	FIS 9: LEA Accounting Record to Track Expenditures and Ensure Federal Funds Are Not Co-Mingled
Second		0.00%		<u> </u>		4	§80.36(3)	FIS 8: LEA Code of Conduct For Employees Administering Contracts
Section   Sect		0.00%				-	§80.20(3)	FIS 7: LEA Controls in Place to Protect Assets Over \$5,000
e e al in IDEA OSSE GAN 1 1 1 100.00% entation of bursement thin Grant §§76.707-710 1 1 1 100.00%		0.00%		-		-	§80.42	FIS 6: LEA Retention of Financial Records for 5 Years
e al in IDEA OSSE GAN 1 1 1 100.00%		100,00%				_	§§76.707-710	FIS 5: LEA Documentation of Obligation and Reimbursement of Federal Funds Within Grant Period
§80.36(2) 1 1 1 100.00%		100.00%			-	-	OSSE GAN	FIS 4: LEA Policies/ Procedures to Ensure Expenditure Approval in IDEA RW
		100.00%			۵)	_	§80.20 §80.36(2)	FIS 3: LEA Policy/Procedure For Awarding Contracts
Question Legal Reference N= Yes No NA Percentage Corrective Actions		Percentage	NA	No	Yes	Z	Legal Reference	Question

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ly Records Including	§80.20	4	_			100.00%	Criteria Met
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	§80.36	-4	4			100.00%	Criteria Met
ds on	§80.20 OMB Circular A-87		_			100.00%	Criteria Met
ctly Paid ces for A RW	§80.20 OSSE GAN	۸	-			100,00%	Criteria Met
FIS 19: LEA Correctly Procures, Utilizes and Charges Construction Expenses	OMB Circular A-87				-	NA	NA
FIS 20: LEA Utilizes IDEA Funds for CEIS as Outlined in Application and Submitted RW	§300.226 §300.646	٠.			4	NA	NA
FIS 21: LEA Properly Tracks Students Who Receive CEIS	§300.226(d)	<b>→</b>			_	NA	NA
FIS 22: LEA Consultation with Representative/Parents of Parentally-placed Private School Students with Disabilities	§300.134	_			_	N/A	NA
FIS 23: LEA Seeks Reimbursement for Serving Parentally-placed Students with Disabilities in Private Schools	\$300.134	_				NA	NA

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## 2010-2011 Compliance Monitoring: Tracking the Correction of Student Level Citations Capital City Public Charter School

Date of Notification: February 17, 2011

All Corrections Due By: June 24, 2011

# Directions for Correcting IDEA Individual Student Noncompliance Citations

to the LEA so that the correction of individual student noncompliance can be tracked and recorded by the LEA populate this report. Once all student names are entered, a paper copy of this form (as part of the entire report) will be provided OSSE. This page must be signed with the name and date of the LEA Validator. Step 2: The LEA is required to correct all instances of noncompliance for each student where noncompliance was identified. LEA Validator must fill in the Corrective Action Code and the date of correction for each student prior to submitting this report to OSSE Compliance Monitor must enter all individual student citations on the 3.1 - Individual NC page, which will

## Corrective Action Code:

- 0 = Correction not yet made
- 1 = Correction has been made as required for this student
- 2 = Student no longer enrolled in LEA
- 3 = Student no longer receives special education services
- 4 = Student no longer in school (graduation, dropout, deceased)

OSSE Compliance Monitor must include his/her name and date of verification when all noncompliance has been verified as corrected Step 4: OSSE Compliance Monitor must verify that the findings of noncompliance have been corrected as per the LEA report. Step 3: LEA Validator must submit this completed form and other evidence (as required) to OSSE Compliance Monitor.

LEA Action Log		
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Date of Signature	Signautre of OSSE Validator	Date of Signature	Signature of LEA Validator

	Question from File Review		Student ID	Student	Question from File Review	Question from File Review		Question from File Review	Question from File Review	
	IEV 3: Parent Consent Prior to Initial Evaluation		First Name	Student Demographic Information	IEV 2: Parent	IEV 1: Prior Written Notice Provided Upon Initial Referral		C2B 2: Early Childhood ESY Services Considered	C2B 1: LEA Attended Transition Planning Conference	
	Consent Prior		Last Name	ormation	Provided Proc	ritten Notice F		hildhood ESY	tended Trans	
	to Initial	Upper School	Last Name Attendance Center	School	IEV 2: Parent Provided Procedural Safeguards	rovided Upon	Initial Evalu	/ Services	ition Planning	Part C
Contraction of the last	Corrective Actions		Corrective Action Code		Corrective Actions	Corrective Actions	ations an	Corrective Actions	Corrective Actions	to Part B
	Not correctable at the student level.		Signature of LEA Validator	LEA Verification of Correction	Provide a copy of p	Not correctable at the student level.	Initial Evaluations and Reevaluations	Reconvene IEP team to consider ESY.	Not correctable at the student level.	Part C to Part B Transition
	he student le		Date of Correction	f Correction	rocedural sa	he student le	9,	m to conside	ne student le	
	vel.		Signature of OSSE Validator	OSSE Verification of Correction	Provide a copy of procedural safeguards to parents.	vel.		ir ESY.	vel.	
			Date of Verification	of Correction						

					Lower School			
Date of Verification	Signature of OSSE Validator	Date of Correction	Signature of LEA Validator	Corrective Action Code	Attendance Center	Last Name	First Name	Student ID
orrectio	OSSE Verification of Correction	Correction	LEA Verification of Correction		School	ormation	Student Demographic Information	Student D
	and invite parents.		Reconvene IEP meeting	Corrective Actions	Meeting	nvited to IEP	IEP 1: Parent Invited to IEP Meeting	Question from File Review
			pment	IEP Development	-			
					Lower School			
Date of Verification	Signature of OSSE Validator	Date of Correction	Signature of LEA Validator	Corrective Action Code	Attendance Center	Last Name	First Name	Student ID
orrection	OSSE Verification of Correction	Correction	LEA Verification of Correction		School	ormation	Student Demographic Information	Student D
	sources, reconvene gibility and the t.	appropriate so determine elig of the student.	Using multiple and appropriate sources, reconvene the IEP team to re-determine eligibility and the educational needs of the student.	Corrective Actions	REV 4: Variety of Sources Used to Determine Continued Eligibility	of Sources U bility	REV 4: Variety of S Continued Eligibility	Question from File Review
					Lower School			
Date of Verification	Signature of OSSE Validator	Date of Correction	Signature of LEA Validator	Corrective Action Code	Attendance Center	Last Name	First Name	Student ID
f Correction	OSSE Verification of Correction	Correction	LEA Verification of Correction		School	ormation	Student Demographic Information	Student D
	ources, reconvene gibility and the t.	appropriate so determine elig	Using multiple and appropriate sources, reconvene the IEP team to re-determine eligibility and the educational needs of the student.	Corrective Actions	f Existing Data	am Review of	REV 3: IEP Team Review of Existing Data	Question from File Review
	vel.	ne student lev	Not correctable at the student level.	Corrective Actions	REV 2: Parent Consent Prior to Reevaluation	Consent Prio	REV 2: Parent	Question from File Review
	vel.	ne student lev	Not correctable at the student level.	Corrective Actions	Provided Upon	ritten Notice	REV 1: Prior Written Notice Provided Upon Reevalution	Question from File Review
	ources, reconvene gibility and the t.	appropriate so letermine elig of the student.	Using multiple and appropriate sources, reconvene the IEP team to re-determine eligibility and the educational needs of the student.	Corrective Actions	IEV 4: Variety of Sources Used to Determine Initial Eligibility	of Sources Us	IEV 4: Variety o	Question from File Review

		Student ID	Student D	Question from File Review	Question from File Review	Question from File Review	Question from File Review	Question from File Review												
		First Name	Student Demographic Information	IEP 6: Person to Interpret Instructional Implications Attended IEP Meeting	IEP 5: LEA Des	IEP 4: Special	IEP 3: General	IEP 2: Required Participants Invited to IEP Meeting												
		ıme	ormation	to Interpret In	signee Attend	Education Te	Education To	d Participants												
ower School	Lower School	Attendance Center	School	nstructional Meeting	IEP 5: LEA Designee Attended IEP Meeting	IEP 4: Special Education Teacher Attended IEP Meeting	IEP 3: General Education Teacher Attended IEP Meeting	Invited to IEP	Upper School	Lower School										
		Corrective r Action Code		Corrective Actions	Corrective Actions	Corrective Actions	Corrective Actions	Corrective Actions												
		Signature of LEA Validator	LEA Verification of Correction	Reconvene the IEP meeting with attendance from person(s) familiar with tests and other assessmen	Not correctable at the student level.	Not correctable at the student level.	Not correctable at the student level.	Not correctable at the student level.												
		Date of Correction	f Correction	meeting wit	he student le	he student le	he student le	he student le												
		Signature of OSSE Validator	OSSE Verification of Correction	Reconvene the IEP meeting with attendance from person(s) familiar with tests and other assessments.	ivel.	ivel.	vel.	Vel.												
		Date of Verification	of Correction																	

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Date of Verification	Signature of OSSE Validator	Date of Correction	Signature of LEA Validator	Corrective Action Code	Attendance Center	Last Name	First Name	Student ID
f Correctio	OSSE Verification of Correction	of Correction	LEA Verification of		School	ormation	Student Demographic Information	Student D
	rrect component of	eting and co	Reconvene IEP meeting and correct component of the IEP.	Corrective Actions	IEP 10: PLAAFP States Affect of Disability in General Curriculum/Appropriate Activities	P States Affi Jum/Approp	IEP 10: PLAAFP States Affect of Disabilit General Curriculum/Appropriate Activities	Question from File Review
					Upper School			
					Upper School			
					Upper School			
					Lower School			
Date of Verification	Signature of OSSE Validator	Date of Correction	Signature of LEA Validator	Corrective Action Code	Last Name Attendance Center	Last Name	First Name	Student ID
Correction 1	OSSE Verification of Correction	Correction	LEA Verification of Correction		School	ormation	Student Demographic Information	Student D
	er ESY.	m to conside	Reconvene IEP team to consider ESY.	Corrective Actions	IEP 9: IEP Docments ESY Was Considered	ments ESY	IEP 9: IEP Doc	Question from File Review
					Upper School			
					Lower School			
Date of Verification	Signature of OSSE Validator	Date of Correction	Signature of LEA Validator	Corrective Action Code	Attendance Center	Last Name	First Name	Student ID
Correction	OSSE Verification of Correction	of Correction	LEA Verification of		School	ormation	Student Demographic Information	Student D
	data relative to	udent progress objectives.	Collect and file student progress data relative to annual goals and objectives.	Corrective Actions	IEP 8: Student's File Contains Progress Data	s File Contai	IEP 8; Student's	Question from File Review
	lop measurable	eting to deve	Reconvene IEP meeting to develop measurable goals.	Corrective Actions	rable Annual	tains Measu	IEP 7: IEP Contains Measurable Annual Goal(s)	Question from File Review
					Upper School			
					Upper School			
					Lower School			
					Lower School			
					Lower School			
					LOWEL SCHOOL			

Question LRE 3: S: from File Annually	Question LRE 2: Ap from File Services L Education	Question from File LRE 1: S:			Student ID   First Name	Student Demographic Information	Question IEP 14: D from File Progress	Question IEP 13: IE Review		Student ID   First Name	Student Demographic Information	Question IEP 12: Student a Review	Question IEP 11: Stu from File Review Considered	
LRE 3: Student Placement Determined Annually	LRE 2: Appropriate Supplemental Aids and Services Used Before Removal From Regu Education	LRE 1: Student Placement Based on IEP			ame Last Name	nic Information	IEP 14: Description and Documentation of Progress Toward Related Services Goals	IEP 13: IEP Statement of N		ame Last Name	ic Information	IEP 12: Student and Parent Informed of Transfer of Rights	IEP 11: Student Preferences and Interests Considered	
Determined	LRE 2: Appropriate Supplemental Aids and Services Used Before Removal From Regular Education	Based on IEP	Least Resi	Lower School	Attendance Center	School	cumentation of Services Goals	IEP 13: IEP Statement of Measurable Annual Related Services Goal	Upper School	Attendance Center	School	l Informed of	s and Interests	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Corrective Actions	Corrective Actions	Corrective Actions	trictive En		Corrective Action Code		Corrective Actions	Corrective Actions		Corrective Action Code		Corrective Actions	Corrective Actions	
Convene IEP team within	Reconvene IEP team to consider a less restrictive environment with appropriate supplemental aids a services.	Reconvene IEP team within 30 days of report and determine appropriate placement.	Least Restrictive Environment (LRE)		Signature of LEA Validator	LEA Verification of Correction	As appropriate, reconvene the IEP meeting to develop a description of how progress will be measured and collect and file student progress relative to related services goals and objectives.	Reconvene the IEP m related services goals		Signature of LEA Validator	LEA Verification of Correction	Obtain and file documentation of notification to student.	In student's next annual IEP, include configuration of student's preferences and interests	
	m to conside opropriate su	m within 30 ate placemen			Date of Correction	Correction	onvene the II on of how prosect and file st ervices goals	meeting to o		Date of Correction	Correction	ımentation o	nual IEP, inc	
30 days of report.	Reconvene IEP team to consider a less restrictive environment with appropriate supplemental aids and services.	days of report and าt.			Signature of OSSE Validator	OSSE Verification of Correction	EP meeting to ogress will be udent progress and objectives.	Reconvene the IEP meeting to develop measurable related services goals.		Signature of OSSE Validator	OSSE Verification of Correction	f notification to	In student's next annual IEP, include documentation of student's preferences and interests.	
					Date of Verification	of Correction				Date of Verification	of Correction			

						Student ID	Student [	Question from File Review							Student ID	Student [	Question from File Review	Question from File Review	Question from File Review		Question from File Review
						First Name	Student Demographic Information	DIS 4; LEA De Plan							First Name	Student Demographic Information	DIS 3: LEA Co Assessment	DIS 2: Manifestation Determination	DIS 1: Educational Services Providenth Day of Disciplinary Removal		LRE 4: Consideration of Harmful Effects
						Last Name	ormation	veloped Beha							Last Name	ormation	nducted Fund	tation Detern	onal Services visciplinary Ro		eration of Ha
Upper School	Upper School	Opper action	Opper School	Ilpher School	Upper School	Last Name Attendance Center	School	DIS 4; LEA Developed Behavioral Intervention Plan	Upper School	Lower School	Last Name Attendance Center	School	DIS 3: LEA Conducted Functional Behavioral Assessment	nination	DIS 1: Educational Services Provided After Tenth Day of Disciplinary Removal		rmful Effects				
						Corrective Action Code		Corrective Actions							Corrective Action Code		Corrective Actions	Corrective Actions	Corrective Actions	Discipline	Corrective Actions
						Signature of LEA Validator	LEA Verification of Correction	BIP must be developed, implemented.							Signature of LEA Validator	LEA Verification of Correction	FBA must be conducted and placed in studer and IEP team must use results of the FBA to and implement a behavioral intervention plan	IEP team must convene to determine if manifest determination is necessary and if compensatory education is appropriate.	IEP team must convene compensatory education	ine	In student's next annual IEP, justification for remove must include documentation of the consideration of harmful effects on student or on quality of services
						Date of Correction	Correction								Date of Correction	Correction	use results and pla	vene to dete cessary and riate.			nual IEP, jus nentation of t student or on
						Signature of OSSE Validator	OSSE Verification of Correction	placed in student's file and							Signature of OSSE Validator	OSSE Verification of Correction	FBA must be conducted and placed in student's file, and IEP team must use results of the FBA to create and implement a behavioral intervention plan.	to determine if manifestation ry and if compensatory	to determine if is appropriate.		In student's next annual IEP, justification for removal must include documentation of the consideration of harmful effects on student or on quality of services
						Date of Verification	of Correction								Date of Verification	of Correction					

Question from File Review	Question from File Review		Student ID	Student D	Question from File Review			Student ID	Student D	Question from File Review				Student ID	Student D	Question from File Review	Question from File Review
DAT 6: Primar in SEDS	DAT 5: Date o		First Name	Student Demographic Information	DAT 4: IEP Impler Reported in SEDS			First Name	Student Demographic Information	DAT 3: IEP Development Date Same as Reported in SEDS				First Name	Student Demographic Information	DAT 2: Reeva	<b>DAT 1:</b> Initial Evaluation Date Same as Reported in SEDS
y Disability S	f Birth Same		Last Name	ormation	plementation :DS			Last Name	ormation	evelopment E				Last Name	ormation	luation Date	valuation Da DS
<b>DAT 6:</b> Primary Disability Same as Reported in SEDS	Date of Birth Same as Reported in	Lower School	Last Name Attendance Center	School	<b>DAT 4:</b> IEP Implementation Date Same as Reported in SEDS	Lower School	Lower School	Attendance Center	School	)ate Same as	Upper School	Lower School	Lower School	Attendance Center	School	DAT 2: Reevaluation Date Same as Reported in SEDS	te Same as
Corrective Actions	Corrective Actions		Corrective Action Code		Corrective Actions			Corrective Action Code		Corrective Actions				Corrective Action Code		Corrective Actions	Corrective Actions
Find and correct pr	Find and correct date of birth in file or in SEDS.		Signature of LEA Validator	LEA Verification of Correction	Find and correct dain SEDS.			Signature of LEA Validator	LEA Verification of Correction	Find and correct date o SEDS.				Signature of LEA Validator	LEA Verification of Correction	Find and correct date of reevaluation in file or in SEDS.	Find and correct initial evaluation date in file or in SEDS.
imary disabili	ite of birth in		Date of Correction	f Correction	ite of IEP imp			Date of Correction	f Correction	ite of IEP dev				Date of Correction	f Correction	ite of reevalu	tial evaluation
Find and correct primary disability in file or in SEDS.	file or in SEDS.		Signature of OSSE Validator	OSSE Verification of Correction	Find and correct date of IEP implementation in file or in SEDS.			Signature of OSSE Validator	OSSE Verification of Correction	f IEP development in file or in				Signature of OSSE Validator	OSSE Verification of Correction	ation in file or in	n date in file or in
			Date of Verification	of Correction				Date of Verification	of Correction					Date of Verification	of Correction		

2010-2011 Compliance Monitoring: Tracking LEA Corrections to Address LEA Level Citations

		Capital City Public Charter School	er School			
Date of Notification: February 17, 2011	February 17	2011	All Corrections N	ctions Made By:	June 24, 2011	
		Individual Student IEP Review	Review			
		Part C to Part B Transition	sition			
			Verification of Correction	prrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA	OSSE Signature	OSSE Date
C2B 1: LEA Attended Transition Planning Conference	NA	NA	No signature required.	No date required.	No signature required.	No date required.
C2B 1: LEA Action Log:		No Action Required				
C2B 2: Early Childhood ESY Services Considered	NA	NA	No signature required.	No date required.	No signature required.	No date required.
C2B 2: LEA Action Log:		No Action Required				

		Verifications and Keevaluations	Verification of Correction	orrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
<b>IEV 1</b> : Prior Written Notice Provided Upon Initial Referral	80.00%	Review, and update if required, policy / procedures for evidence of maintaining necessary documentation in IEP files.				
		Provide documentation to OSSE.				
IEV 1: LEA Action Log:						
IEV 2: Parent Provided Procedural Safeguards	80.00%	Randomly select 10 additional files (initial IEPs), and document that procedural safeguards were provided. If not, provide procedural safeguards to parents of all students with initial evaluations in the past 12 months. Provide documentation to OSSE.				
IEV 2: LEA Action Log:						

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2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE Date
IEV 4: Variety of Sources Used to Determine Initial Eligibility	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
IEV 4; LEA Action Log:		No Action Required.				
REV 1: Prior Written Notice		Conduct training regarding the requirements for prior written notice.				
Provided Upon Reevalution	10.3170	Provide documentation of above to OSSE				
REV 1: LEA Action Log:						
REV 2: Parent Consent Prior to	67.27%	Pull 10 random files to determine if consent was obtained prior to reevaluation.				
Neevaluation .		Provide evidence to OSSE of files meeting requirements.				

REV 2: LEA Action Log:

			Verification of Correction	orrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
REV 3: IEP Team Review of Existing Data	98.18%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
REV 3: LEA Action Log:		No Action Required.				
REV 4: Variety of Sources Used to Determine Continued Eligibility	98.18%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
REV 4: LEA Action Log:		No Action Required.		-		
		IEP Development				
IEP 1: Parent Invited to IEP Meeting	78.33%	Randomly select 10 files for evidence of parent invitation to IEP meeting.  Provide evidence to OSSE of files meeting requirements.				
IEP 1: LEA Action Log:						

LEA LEA OSSE Signature Date Signature				The state of the s			
LEA special education administrator(s) must review, revise and align (if	2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA	OSSE Signature	OSSE
IEP 2: Required Participants  66.67%  Invited to IEP Meeting  66.67%  67.67%  68.67%  69.66.67%  69.66.67%  69.66.67%  69.66.67%  69.66.67%  69.66.67%	IEP 2: Required Participants Invited to IEP Meeting	66.67%	LEA special education administrator(s) must review, revise and align (if necessary) IEP attendance policies and procedures to determine if they are consistent with Federal law.				
Provide documentation of the review to OSSE.			Provide documentation of the review to OSSE.				
IEP 2: LEA Action Log:	IEP 2: LEA Action Log:	-					
Randomly select 10 files for evidence of Gen Ed teacher IEP attendance.							
IEP 3: General Education  90.00%  Teacher Attended IEP Meeting  LEA special education administrator(s)  must review, revise and align IEP attendance policies and procedures to align with Federal law.	IEP 3: General Education Teacher Attended IEP Meeting		Randomly select 10 files for evidence of Gen Ed teacher IEP attendance.				
Provide documentation of above to OSSE.		90.00%	Randomly select 10 files for evidence of Gen Ed teacher IEP attendance.  LEA special education administrator(s) must review, revise and align IEP attendance policies and procedures to align with Federal law.				

			Verification of Correction	prrection	Verification of Correction	Correction
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA	OSSE Signature	OSSE
IEP 4: Special Education Teacher Attended IEP Meeting	95.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
IEP 4: LEA Action Log:		No Action Required.				
		Randomly select 10 files for evidence of LEA designee attendance.				
IEP 5: LEA Designee Attended IEP Meeting	90.00%	LEA special education administrator(s) must review, revise and align IEP attendance policies and procedures to align with Federal law.				
		Provide documentation of above to OSSE.				
IEP 5: LEA Action Log:						

			Verification of Correction	orrection	Verification of Correction	prrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA	OSSE Signature	OSSE
IEP 6: Person to Interpret Instructional Implications Attended IEP Meeting	85.96%	LEA special education administrator(s) must review, revise and align IEP attendance policies and procedures to align with Federal law.  Provide documentation of above to OSSE.				
Attended IEP Weeting		Provide documentation of above to OSSE.				
IEP 6: LEA Action Log:						
IEP 7: IEP Contains Measurable Annual Goal(s)						
	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date
IEP 7: LEA Action Log:	100.00%	Criteria Met  No Action Required.	No signature required.	No date required.	No signature required.	No date required
IEP 7: LEA Action Log: IEP 8: Student's File Contains Progress Data	100.00%	Criteria Met  No Action Required.  Criteria Met	No signature required.	No date required.	No signature required.	No date required

			Verification of Correction	prrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
		Train special education personnel on ESY services and ESY consideration.				
IEP 9: IEP Docments ESY Was Considered	93.33%	Randomly select 10 files for evidence of ESY consideration.				
		Provide documentation of the above to OSSE.				
IEP 9: LEA Action Log:						
IEP 10: PLAAFP States Affect of Disability in General Curriculum/Appropriate Activities						
IED 10: I EA Action I on:	96.67%	Criteria Met	No signature required.	No date required.	No signature required.	No date
TO THE ACTION FOR	96.67%	Criteria Met  No Action Required.	No signature required.	No date required.	No signature required.	No date required
IEP 11: Student Preferences and Interests Considered	96.67%	Criteria Met  No Action Required.  Criteria Met	No signature required.	No date required.	No signature required.	No date required.

			Verification of Correction	rrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
IEP 12: Student and Parent Informed of Transfer of Rights	0.00%	LEA must develop plan for notifying parents and students of the transfer of student rights.  Provide documentation of the above to				
Hollings of Figure 1		Provide documentation of the above to OSSE.				
IEP 12: LEA Action Log:						
IEP 13: IEP Statement of Measurable Annual Related Services Goal	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
IEP 13: LEA Action Log:		No Action Required.				
IEP 14: Description and Documentation of Progress Toward Related Services Goals	97.87%	Criteria Met	No signature	No date	No signature required.	No date
IEP 14: LEA Action Log:			required.	- Cyull out		required

		Least Restrictive Environment (LRE)	ent (LRE)			
			Verification of Correction	orrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA	OSSE Signature	OSSE
LRE 1: Student Placement Based on IEP	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
LRE 1: LEA Action Log:		No Action Required.	4			
LRE 2: Appropriate Supplemental Aids and Services Used Before Removal From Regular Education	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
LRE 2: LEA Action Log:		No Action Required.				
LRE 3: Student Placement Determined Annually	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
LRE 3: LEA Action Log:		No Action Required.				

			Verification of Correction	orrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA	OSSE Signature	OSSE
LRE 4: Consideration of Harmful Effects	NA	NA	No signature required.	No date required.	No signature required.	No date required
LRE 4: LEA Action Log:		No Action Required				
		Discipline				
<b>DIS 1:</b> Educational Services Provided After Tenth Day of Disciplinary Removal	NA	NA	No signature required.	No date required.	No signature required.	No date required
DIS 1: LEA Action Log:		No Action Required				

						DIS 4: LEA Action Log:
				Provide documentation of the above to OSSE.		
				LEA special education administrator(s) must review, revise and align (if necessary) discipline policies and procedures to determine if they are consistent with federal law.	64.29%	<b>DIS 4:</b> LEA Developed Behavioral Intervention Plan
				OSSE.		DIS 3: LEA Action Log:
				LEA special education administrator(s) must review, revise and align (if necessary) discipline policies and procedures to determine if they are consistent with federal law.	53.85%	<b>DIS 3:</b> LEA Conducted Functional Behavioral Assessment
				No Action Required		DIS 2: LEA Action Log:
No date required.	No signature required.	No date required.	No signature required.	NA	NA	DIS 2: Manifestation Determination
OSSE	OSSE Signature	LEA Date	LEA Signature	Corrective Actions	LEA Total	2010-11 Criteria: 100%
TI COMO	a contract of the contract	O. Control				gri

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		Data verification	Verification of Correction	orrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
DAT 1: Initial Evaluation Date Same as Reported in SEDS	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
DAT 1: LEA Action Log:		No Action Required.				
DAT 2: Reevaluation Date Same as Reported in SEDS	94.00%	Train personnel responsible for data entry of special education data.  Provide documentation of the above to OSSE.				
DAT 2: LEA Action Log:						
DAT 3: IEP Development Date Same as Reported in SEDS		Criteria Met	No signature	No date	No signature	No date required
	96.67%		required.	i cqui cu.	i oquii ou.	

			Verification of Correction	orrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
DAT 4: IEP Implementation Date Same as Reported in SEDS	98.33%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
DAT 4: LEA Action Log:		No Action Required.				
DAT 5: Date of Birth Same as Reported in SEDS	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
DAT 5: LEA Action Log:		No Action Required.				
DAT 6: Primary Disability Same as Reported in SEDS	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
DAT 6: LEA Action Log:		No Action Required.				

DSP 1: Resolution Meetings Held Within 15 Days of Notice  DSP 1: LEA Action Log:  plan that addresses timely compliance with dispute resolution activities.  Provide documentation of the above to OSSE.	2010-11 Criteria: 100% LEA Total Corrective Actions Signa Signa	Verificat	Dispute Resolution	LEA Level Review	DAT 7: LEA Action Log:  No Action Required.	DAT 7: Placement Same as Reported in SEDS Criteria Met requi	2010-11 Criteria: 100% LEA Total Corrective Actions Signa	Verificat
to ce	LEA Signature	Verification of Correction	on	W		No signature required.	LEA Signature	Verification of Correction
	LEA Date	orrection				No date required.	LEA	orrection
	OSSE Signature	Verification of Correction				No signature required.	OSSE Signature	Verification of Correction
	OSSE Date	Correction				No date required.	OSSE	Correction

			Verification of Correction	orrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE Date
<b>DSP 2:</b> LEA implements HODs in Timely Manner	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
DSP 2: LEA Action Log:		No Action Required.				-
DSP 3: LEA Provides Information to OSSE Regarding State Complaints	NA	NA	No signature required.	No date required.	No signature required.	No date required
DSP 3: LEA Action Log:		No Action Required				
DSP 4: LEA Timely Implements Corrective Actions	NA	Z	No signature required.	No date required.	No signature required.	No date required
DSP 4: LEA Action Log:		No Action Required				

		Veri	Verification of Correction	orrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
NIM 1: LEA Provision of Instructional Materials	NA	NA	No signature required.	No date required.	No signature required.	No date required
NIM 1: LEA Action Log:		No Action Required				
FIS 1: LEA Policy/Procedure Governing Budgets	0.00%	The LEA must develop policy/procedure for governing the preparation and approval of budgets and budget amendments for all funds.	Ü			
		Provide documentation of the above to OSSE.				
FIS 1: LEA Action Log:						
FIS 2: LEA Accounting Record for Federal Grant Expenditures		Criteria Met				
EIS 2:   EA Action   og:	100.00%		No signature required.	No date required.	No signature required.	No date required

			Verification of Correction	orrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
FIS 3: LEA Policy/Procedure For Awarding Contracts	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required
FIS 3: LEA Action Log:		No Action Required.				
FIS 4: LEA Policies/ Procedures to Ensure Expenditure Approval in IDEA RW	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required
FIS 4: LEA Action Log:		No Action Required.				
FIS 5: LEA Documentation of Obligation and Reimbursement of Federal Funds Within Grant Period	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
FIS 5: LEA Action Log:		No Action Required.				

LEA LEA OSSE Signature Date Signature	LEA Total Corrective Actions LEA LEA OSSE Signature Date Signature	LEA Total Corrective Actions LEA LEA OSSE (	
0.00%		4.0	
	0.00%		
OSSE.		0.00%	0.00%
FIS 6: LEA Action Log:		0.00%	0.00%
The LEA must develop policy/procedure that ensures assts procured with federal funds are protected, particularly those assets costing more than \$5,000.		0.00%	0.00%
Provide documentation of the above to OSSE.	Place to 0.00%	0.00%	0.00%
FIS 7: LEA Action Log:	Place to 0.00%	0.00%	0.00%
	Diace to 0.00%	0.00%	0.00%
0.00%	A Action Log:  A Controls in Place to sets Over \$5,000  A Action Log:  A Action Log:  A Action Log:  O.00%	0.00%	0.00%

			Verification of Co	tion of Correction	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
FIS 9: LEA Accounting Record to Track Expenditures and Ensure Federal Funds Are Not Co-Mingled	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
FIS 9: LEA Action Log:		No Action Required.				
FIS 10: LEA Appropriately Charges Salaries to IDEA Grant Programs	100.00%	Critería Met	No signature required.	No date required.	No signature required.	No date required
FIS 10: LEA Action Log:		No Action Required.				
FIS 11: LEA Tracks Personnel Supported by IDEA Grant Funds	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
FIS 11: LEA Action Log:		No Action Required.				

			Verification of Correction	orrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
FIS 12: LEA Obligates Costs After Approved and Within Grant Period	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
FIS 12: LEA Action Log:		No Action Required.				
FIS 13: LEA Sought Reimbursement in RW After Expense Was Incurred	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required
FIS 13: LEA Action Log:		No Action Required.				
FIS 14: LEA Correctly Records IDEA Expenditures, Including Set-Asides	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required
FIS 14: LEA Action Log:		No Action Required.				

			Verification of Correction	1	Verification of Correction	Correction
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
FIS 15: LEA Purchased and Received Items For Which Reimbursement Was Sought	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
FIS 15: LEA Action Log:		No Action Required.		-		-
FIS 16: LEA Followed Procurement Procedures	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
FIS 16: LEA Action Log:		No Action Dominat				

			Verification of Correction	orrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
FIS 17: LEA Follows Procedures to Ensure Expenditure of IDEA Funds on Allowable Activities	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required.
FIS 17: LEA Action Log:		No Action Required.	-			
FIS 18: LEA Correctly Paid and Retained Invoices for Expenditures in IDEA RW	100.00%	Criteria Met	No signature required.	No date required.	No signature required.	No date required
FIS 18: LEA Action Log:		No Action Required.		-		
FIS 19: LEA Correctly Procures, Utilizes and Charges Construction Expenses	NA	NA	No signature required.	No date required.	No signature required.	No date required
FIS 19: LEA Action Log:		No Action Required				

			Verification of Correction	orrection	Verification of Correction	orrection
2010-11 Criteria: 100%	LEA Total	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	OSSE
FIS 20: LEA Utilizes IDEA Funds for CEIS as Outlined in Application and Submitted RW	NA	NA	No signature required.	No date required.	No signature required.	No date required
FIS 20: LEA Action Log:		No Action Required	<del>-</del>			
FIS 21: LEA Properly Tracks Students Who Receive CEIS	NA	NA	No signature required.	No date required.	No signature required.	No date required.
FIS 21: LEA Action Log:		No Action Required				
FIS 22: LEA Consultation with Representative/Parents of Parentally-placed Private School Students with Disabilities	NA NA	N <sub>A</sub>	No signature required.	No date required.	No signature required.	No date required
FIS 22: LEA Action Log:		No Action Required				

FIS 23: LEA Action Log:	FIS 23: LEA Seeks Reimbursement for Serving Parentally-placed Students with Disabilities in Private Schools	2010-11 Criteria: 100% LEA Total	
No Action Required	NA	Corrective Actions	
	No signature required.	LEA Signature	Verification of C
	No date required.	LEA Date	orrection
	No signature required.	OSSE Signature	Verification of Correction Verification of Correction
	No date required.	OSSE Date	Correction

2010-2011 Compliance Monitoring: Tracking Additional LEA Corrections to Address LEA Level Citations

Additional LEA Corrective Actions  Verification of Correction  LEA OSSE  LEA OSSE  LEA OSSE Date  OSSE Date  The Capital City Special education services and the Capital City Head of School must attend the OSSE training SP-10: Least Restrictive Environment. Planning for Student Success on March 17, 2011.  Capital City must convene an IEP Team meeting for all of its students placed in nonpublic schools.  Capital City must provide documentation to OSSE that the related services are decided services and suggest 30, 2010 to September 30, 2010 has been subsequently provided.	Date of Notification: February 17, 2011	February 17, 2011	All Corrections Made By: June 24, 201	June 24, 2011			
LEA Additional Corrective Actions  The Capital City special education coordinators/directors of student services and the Capital City Head of School must attend the OSSE training SP-10: Least Restrictive Environment: Planning for Student Success on March 17, 2011.  Capital City must convene an IEP Team meeting for all of its students placed in nonpublic schools.  Capital City must provide documentation to OSSE that the related services missed for each of these students from August 30, 2010 has been subsequently provided.			Additional LEA Corre	ctive Actions			
Corrections  Corrective Actions  Corrective Actions  The Capital City special education coordinators/directors of student services and the Capital City Head of School must attend the OSSE training SP-10: Least Restrictive Environment: Planning for Student Success on March 17, 2011.  Capital City must convene an IEP Team meeting for all of its students placed in nonpublic schools.  Capital City must provide documentation to OSSE that the related services missed for each of these students from August 30, 2010 to September 30, 2010 has been subsequently provided.				Verification of Co	rrection	Verification of	of Correction
<b>∀</b> es	Area of Correction	LEA Additional Corrections	Corrective Actions	LEA Signature	LEA Date	OSSE Signature	
Yes			The Capital City special education coordinators/directors of student services and the Capital City Head of School must attend the OSSE training SP-10: Least Restrictive Environment: Planning for Student Success on March 17, 2011.				
Capital City must provide documentation to OSSE that the related services missed for each of these students from August 30, 2010 to September 30, 2010 has been subsequently provided.	FAPE in the LRE	Yes	Capital City must convene an IEP Team meeting for all of its students placed in nonpublic schools.				
			Capital City must provide documentation to OSSE that the related services missed for each of these students from August 30, 2010 to September 30, 2010 has been subsequently provided.				*

general education classroom. student's IEP. The school reported that related services are delivered individually or in small groups, both within and outside of the of students. Capital City indicated that teachers modify assignments and provide opportunities for experiential learning based on the teachers to construct the course curriculum and develop differentiated instruction that is delivered either individually or in small groups Capital City reported that it has implemented an inclusion program for instruction in the general education environment. The school indicated that it employs at least one inclusion teacher for every grade level. Inclusion teachers work with the general education

must develop a plan to immediately transition the student to a less restrictive setting. Documentation of the IEP Team student. If the IEP Team determines that the nonpublic placement is not the least restrictive setting, the Capital City students placed in nonpublic schools to determine if the placement is the least restrictive environment for each individual OSSE by the date on the front of this report. Additionally, Capital City must convene an IEP Team meeting for all of its Environment: Planning for Student Success on March 17, 2011. Documentation of attendance must be forwarded to of student services and the Capital City Head of School must attend the OSSE training SP-10: Least Restrictive additional assistance. In order to correct this noncompliance, the Capital City special education coordinators/directors classroom to one period of the school day represents noncompliance with 34 CFR §300.115(a) when a student requires continuum of alternative placements and Capital City's practice of limiting education outside of the regular education settings. The failure of Capital City to make available instruction in special education classes as an option on the self-contained environment, but that in the past, it has found alternative placements for students with exceptional needs class period of the day. Capital City explained that it does not currently serve any students who require an entirely of the general education environment receive this instruction from an inclusion teacher in a resource room during the fina school reported that the small number of students who require instruction outside students placement in regular education environments and regular education environments with supplemental aids and services. The available to meet the needs of children with disabilities for special education and related services. Capital City indicated that it offers instruction in regular education classes, special education classes, special education schools, home and hospital The requirement for an LEA to offer a continuum of alternative placements includes the responsibility to make available The IDEA regulations at 34 CFR §300.115(a) require that each public agency ensure that a continuum of alternative placements is

of OSSE's responsibility to ensure that LEAs are providing related services in accordance with student IEPs, OSSE Pursuant to 34 CFR §300.323(c)(2), each public agency must ensure that as soon as possible following the development of the IEP, special education and related services are made available to the child in accordance with the child's IEP. As a part

meeting discussions must be forwarded to OSSE by the date indicated on the front of this report.

eight students required occupational therapy and one student required physical therapy however no time was recorded for services from August 30, 2010 to September 30, 2010. Capital City was also given the opportunity to submit any reviewed student attendance records from Capital City in conjunction with service tracking forms from the Special Education provided. Capital City must also ensure that documentation of the related services is recorded in SEDS related services missed for each of these students from August 30, 2010 to September 30, 2010 has been subsequently this noncompliance, within 90 days of the date of this report, Capital City must provide documentation to OSSE that the related services in accordance with student IEPs represents noncompliance with 34 CFR §300.323(c)(2). In order to correct the provision of related services for these students during the indicated time period. Capital City's failure to make available behavior support services were required in the IEPs of 34 students however only four students received services. Finally, students received the prescribed amount of services as indicated on their IEPs for the outlined time period. Likewise, 47 have related services indicated on their IEPs. Speech services were required for 23 students however only two of the 23 OSSE that related services were tracked in SEDS. Of the 60 students whose files were reviewed during the on-site visit, supplemental documentation of the delivery of related services for the aforementioned time period. Capital City assured Data System (SEDS) and student IEPs in order to align documented service delivery for each student receiving related

Actions section of this report. Capital City must complete the required actions for these items listed in the Student-Level and LEA-Level Corrective with all required participants represents noncompliance with 34 CFR §300.321(a). In order to correct the noncompliance meeting. Capital City's failure to invite all required participants to IEP Team meetings and conduct IEP Team meetings respectively. Finally, 14.04% of the time, no one who could interpret evaluation results attended the most recent IEP Team and no special education teacher in attendance at the most recent IEP Team meeting in 10% and 5% of the reviewed files. did not attend the most recent IEP Team meeting in 10% of the reviewed files. Further, there was no general education that in 21.67% of the time parents were not invited to the most recent IEP Team meeting and a representative of the LEA regarding the child; and whenever appropriate, the child with a disability. OSSE's review of 60 student records showed agency; an individual who can interpret evaluation results; other individuals who have knowledge or special expertise disabilities, is knowledgeable about the general education curriculum and about the availability of resources of the public qualified to provide or supervise the provision of specially designed instruction to meet the unique needs of children with one special education teacher, or where appropriate, special education provider; a representative of the LEA who is one regular education teacher if the child is, or may be, participating in the regular education environment; not less than The IDEA at 34 CFR §300.321(a) requires that the IEP Team for each child with a disability include the parents; not less than

struggles to timely complete evaluations and reevaluations but that it has taken steps to address this issue. The school a schedule for their timely completion. untimely completion. An audit of files is being conducted in order to identify upcoming evaluation deadlines and establish indicated that the Director of Student Services met with evaluators to identify the policies and procedures that led to years, unless the parent and the public agency agree that a reevaluation is unnecessary. Capital City reported that it that timeframe. The District of Columbia has established a 120 day timeframe. Additionally, 34 CFR §300.303(b)(2) requires a public agency to ensure that a reevaluation of each child with a disability occurs at least once every three consent for the evaluation, or if the State establishes a timeframe within which the evaluation must be conducted, within The IDEA at 34 CFR §300.301(c)(1) requires that an initial evaluation be conducted within 60 days of receiving parental

student level, verification of correction requires OSSE to confirm that Capital City is correctly implementing the regulatory evaluations and four reevaluations have been completed. For the March 6, 2010 through June 6, 2010 quarterly reporting correction of student-level findings of noncompliance by the deadline and OSSE has verified that the three initial to report on the State's compliance with initial evaluation and reevaluation timelines for five quarterly reporting periods. For third consecutive year based in part on the District's noncompliance in the area of evaluation timelines, OSSE is required on evaluation timelines for the next reporting period. requirements. In order for OSSE to verify the correction of this noncompliance, Capital City must reach 100% compliance and corrective actions are due to OSSE by March 18, 2011. While Capital City has shown correction at the individual outside of the established timeline. Identification of this noncompliance was issued to Capital City on December 9, 2010 Identification of this noncompliance was issued to Capital City on September 27, 2010 and corrective actions were due June 7, 2010 and corrective actions were due to OSSE by August 27, 2010. Capital City submitted documentation of four reevaluations outside of the established timeline. Identification of this noncompliance was issued to Capital City on the December 5, 2009 through March 5, 2010 quarterly reporting period, Capital City conducted three initial evaluations and As a result of a determination by the U.S. Department of Education that the District of Columbia "needs intervention" for the initial evaluations and reevaluations prohibits OSSE from verifying that Capital City is correctly implementing regulatory requirements (34 CFR §300.301 and 34 CFR §300.303(b)(2)). Capital City's continued noncompliance in the area of timely For the June 7, 2010 through September 1, 2010 quarterly reporting period, Capital City conducted three reevaluations noncompliance by the deadline and OSSE has verified that all initial evaluations and reevaluations have been completed to OSSE by November 22, 2010. Capital City submitted documentation of correction of student-level findings of period, Capital City conducted three initial evaluations and four reevaluations outside of the established timeline

services (including courses of study) necessary to assist the child in reaching these goals assessments related to training, education, employment, and, where appropriate, independent living skills and transition other things, that the IEP include appropriate measureable postsecondary goals based on age appropriate transition Beginning not later than the first IEP to be in effect when the child turns 16, the IDEA at 34 CFR §300.320(b) requires, among

to attend OSSE's training SC-3: Transition Planning for Students with IEPs on March 7-8, 2011. administrators with responsibility for drafting secondary transition goals or participating in transition planning IEP Team meetings goals and requested models or samples to utilize in drafting goals. OSSE suggests that Capital City require all teachers and prepared them to develop transition plans; however, other staff members reported that they were not prepared to write transition postsecondary goals. Some staff members indicated that they have received training at Capital City and through OSSE that for the administration of secondary transition assessments and development of draft transition goals to be accepted by the IEP Capital City indicated that it employs a college counselor at the upper school who is responsible, along with inclusion teachers, Team. The school reported that staff members work with students during an Advisory class period to explore the students'

of this noncompliance was issued to Capital City on March 19, 2010 and corrective actions were due to OSSE on May 21, complete a random sampling of at least 100 IEPs from all LEAs of youth aged 16 and above to be reviewed for secondary third consecutive year based in part on the District's noncompliance in the area of secondary transition, OSSE is required to for this review City submitted corrective action information by November 22, 2010; however, the file has not been verified as corrected in all was issued to Capital City on September 15, 2010 and corrective actions were due to OSSE by November 22, 2010. Capital file was selected from Capital City for this review. The selected file was noncompliant. Identification of this noncompliance 2010. Capital City submitted corrective action information by the required timeline and all student level findings of transition content for five quarterly reporting periods. For the December 5, 2009 through March 5, 2010 quarterly reporting noncompliance have been verified as corrected. For the March 6, 2010 through June 6, 2010 quarterly reporting period, one period, one file was selected from Capital City for this review and was found to be noncompliant in all areas. Identification As a result of a determination by the U.S. Department of Education that the District of Columbia "needs intervention" for the For the June 7, 2010 through September 1, 2010 quarterly reporting period, no files were selected from Capital City

of behavior management called the Responsive Classroom/Development Designs Model. The school indicated that in the Capital City reported that it recently implemented new discipline policies and procedures, including a school-wide system

for six weeks prior to referring the student for evaluation. attempts to correct the inappropriate behavior prove ineffective. Capital City also reported using the Responsive Classroom/ the LEA to discuss student behavior. Capital City reported that it uses suspension as a discipline technique after all other remedy the inappropriate behavior, the school reported that the Director of Student Services is contacted for assistance. behavior persists, students are encouraged to take a break from their activities. The school indicated that the student may Responsive Classroom system, teachers are encouraged to handle minor behavior issues in the classroom. If inappropriate Development Designs Model as part of the student support team (SST) process to develop behavior intervention strategies The school explained that parents are notified of any disciplinary action and may be required to participate in a meeting with remain in the classroom, go to another classroom, or go to an administrator during the break period. If the break does not

is removed as the result of behavior involving possession of a weapon; possession, use or sale of illegal drugs; or the infliction and LEA-Level Corrective Actions sections of this report. In order to correct this noncompliance, Capital City must complete the required actions in the area listed in the Student-Level necessary, and failed to draft a BIP in 9 of 14 cases, when necessary (an FBA and BIP were not necessary in all cases). determinations. OSSE's review of student records showed that Capital City failed to conduct an FBA in 7 of 13 cases, when or if a behavioral intervention plan has already been developed, review the behavioral intervention plan, and modify it, as determines at a manifestation determination meeting that the a child's conduct was a manifestation of a child's disability, the of serious bodily injury upon another person while at school, on school premises, or at a school function; must receive a the child's current placement as the result of behavior determined not to be a manifestation of the child's disability, or who Pursuant to 34 CFR §530(d)(1)(ii), a child with a disability who is removed for more than 10 consecutive school days from relationship between functional behavioral assessments (FBAs), behavior intervention plans (BIPs), and manifestation necessary, to address the behavior. Most Capital City staff members were unable to accurately describe the purpose of and IEP Team must either conduct a functional behavioral assessment and implement a behavioral intervention plan for the child behavior violation so that it does not recur. In addition, the IDEA at 34 CFR §530(f)(1) requires that where an IEP Team functional behavioral assessment, and behavioral intervention services and modifications, that are designed to address the

Center for Culturally Responsive Educational Systems. Despite concerns expressed by same Capital City staff, OSSE's suggests that Capital City avail itself of the resources relating to disproportionate representation available through the National Critical Friends Training for mitigating or even eliminating problems related to disproportionate representation, OSSE males and Hispanic students in special education or specific disability categories. While some staff members credited Some Capital City staff members expressed concerns regarding the disproportionate representation of African American

representation of racial or ethnic groups in special education and related services or in specific disability categories. review of data for FFY 2009 (July 1, 2009 - June 30, 2010) revealed that Capital City does not have disproportionate

of the school day). In the case of a determination of significant disproportionality, a State must require any LEA identified City on January 31, 2011 from OSSE, Capital City was informed of this determination and is required to reserve 15% of Section 619 grant funds for comprehensive Coordinated Early Intervening Services (CEIS). In a memorandum to Capital as having significant disproportionality to reserve the maximum amount (15 percent) of both IDEA Section 611 and IDEA placed in separate settings (whose IEPs indicate that the child is outside of the general education setting for 21-60% with disabilities, Capital City was found to have significant disproportionality in the placement of African-American students related services or in specific disability categories, based on FFY 2009 Child Count data regarding placement of students While Capital City was not found to have disproportionate representation of racial or ethnic groups in special education and IDEA Section 611 and 619 grant funds for CEIS activities.

Capital City indicated that there are no blind students or students with a print disability currently enrolled at the school.

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Dispute Resolution No	Area of Correction Corrections		
No additional corrective actions required.	Corrective Actions		
No signature required.	LEA Signature	Verification of Correction	
No date required.	LEA Date	orrection	
No signature required.	OSSE Signature	Verification of Correction	
No date required.	OSSE Date	of Correction	

## OSSE Comments:

ensuring compliance in this area. In FFY 2009, no State complaints were filed against Capital City and OSSE received no requests for complaints, state complaints and requests for mediation. The school indicated that the director of student services is responsible for complaints resulted in a Hearing Officer Determination (HOD) and the other resulted in a Settlement Agreement (SA). Based on mediation for Capital City. During the same time period, two due process complaints were filed against the school. One of the information available to OSSE, both the HOD and the SA were implemented timely. During the onsite visit, Capital City explained that it has processes in place to ensure compliance with requirements for due process

actions listed in the LEA-Level Corrective Actions section of this report. within the 15 day timeline. Capital City's failure to conduct resolution meetings within the 15 day timeline constitutes with the parent and the relevant member or members of the IEP Team who have specific knowledge of the facts identified in the due Pursuant to 34 CFR §300.510, within 15 days of receiving notice of the parent's due process complaint, an LEA must convene a meeting noncompliance with 34 CFR §300.510. In order for Capital City to correct this noncompliance, it must complete the required filed. For the second complaint, OSSE is unable to determine if the resolution meeting was held process complaint. In one of the two due process complaints, Capital City held the resolution meeting 22 days after the complaint was

LEA Action Log: Dispute Resolution

No action required

Data	Area of Correction	
No	Corrections	
No additional corrective actions required.	Corrective Actions	
No signature required.	LEA Signature	Verification of Correction
No date required.	LEA	orrection
No signature required.	OSSE Signature	Verification of Correction
No date required.	OSSE Date	of Correction

## OSSE Comments:

that it uses Achievement Network which provides coaching on strategies to analyze data. curriculum development, assessment of student academic progress and grouping of students within classes. Capital City also reported Capital City reported that it uses data in numerous ways, including assessment of general education and inclusion teacher workloads,

that spot checks are conducted to ensure that data entry is valid and reliable. The Head of School also explained that a team approach education data is mandated to be entered in SEDS, Capital City may be behind in entering all data, specifically data on the delivery of the Director of Student Services is responsible for verifying the accuracy of all data. Capital City acknowledged that although all special School performs a final check to assure timeliness and accuracy before submitting data to OSSE was used for data submitted to OSSE whereby the director of student services provides data to the data manager, who reviews the data b The school indicated that inclusion teachers are responsible for entering student data in the Special Education Data System (SEDS) and related services, because all providers did not have access to SEDS at the beginning of the school year. Capital City personnel indicated

LEA Action Log: Data	IEPs had initial evaluation dates that were the same as reevaluation dates that were the same as the reevaluation dates that were the same as the lEP development date that was the same as the IEP implen implementation date that was the same the IEP implen the same as the date of birth in SEDS; 100% of IEPs reentered into SEDS; and 100% of IEPs reviewed had the correct noncompliance identified during this review LEA-Level Corrective Actions sections of this report.
No action required.	IEPs had initial evaluation dates that were the same as the initial evaluation dates in SEDS; 94% of the IEPs reviewed had reevaluation dates that were the same as the reevaluation dates in SEDS; 96.67% percent of the IEPs reviewed had an IEP development date that was the same as the IEP development date in SEDS; 98.33% of the IEPs reviewed had an IEP implementation date that was the same the IEP implementation in SEDS; 100% of IEPs reviewed had a date of birth that was the same as the date of birth in SEDS; 100% of IEPs reviewed had a primary disability that was the same as the primary disability entered into SEDS; and 100% of IEPs reviewed had the same placement indicated as the placement indicated in SEDS. In order to correct noncompliance identified during this review, Capital City must complete the required actions in the Student-Level and LEA-Level Corrective Actions sections of this report.

OSSE Comments:	Fiscal	Area of Correction	
	No	LEA Additional Corrections	
	No additional corrective actions required.	Corrective Actions	
	No signature required.	LEA Signature	Verification of Correction
	No date required.	LEA Date	orrection
	No signature required.	OSSE Signature	Verification of Correction
	No date required.	OSSE Date	of Correction

Regulations (EDGAR), and applicable Office of Management and Budget (OMB) Circulars. As an LEA, Capital City is required to comply with the fiscal requirements outlined in IDEA, Education Department General Administration

reimbursement of federal funds within the approved grant period; and (5) appropriate tracking of set-asides Reimbursement Workbooks (RW) that have been approved by staff that are familiar with federal regulations; (4) obligation and recording of expenditures made with federal funds; (2) internal controls for developing and awarding contracts; (3) submission of IDEA Capital City was able to provide OSSE with policies and procedures directly related to IDEA grant funds pertaining to: (1) proper

correct this noncompliance, Capital City must complete the required actions in this area listed in the LEA-Level Corrective procedures which addressed the preparation and approval of budgets and budget amendments for IDEA funds. In order to documentation and cash management. Additionally, subgrantees must comply with applicable trace funds; meet the standards for financial reporting, accounting records, internal controls, budget control, allowable cost, source budget amendments. Specifically, these regulations require subgrantees to have in place fiscal controls sufficient to prepare reports Actions section of this report. requirements when making budget changes or programmatic changes. Capital City was unable to provide written policies or IDEA regulations at 34 CFR §§80.20 and 80.30 explain a subgrantee's obligation to appropriately prepare and approve budgets and

are kept. In order to correct this noncompliance, Capital City must complete the required actions in this area listed in the provide written policies or procedures which addressed the duration for which financial records and supporting documentation agreement, or otherwise reasonably considered as pertinent to program regulations or the grant agreement, except as otherwise of grantees or subgrantees which are: required to be maintained by the terms of EDGAR, program regulations or the grant Pursuant to 34 CFR §80.42, all financial and programmatic records, supporting documents, statistical records, and other records records, financial records and relevant supporting documentation must be retained for five years. Capital City was unable to last expenditure report for the period. OSSE provided that, due to the statute of limitations regarding financial and programmatic provided, must be retained for three years from he day the grantee or subgrantee submits to the awarding agency its single or LEA-Level Corrective Actions section of this report.

assets acquired with federal funds costing more than five thousand dollars. In order to correct this noncompliance, Capital City that it is used solely for authorized purposes. Capital City was not able to demonstrate that it has a policy or procedures to protect personal property, and other assets. Grantees and subgrantees must adequately safeguard all such property and must assure Pursuant to 34 CFR §80.20(3), effective control and accountability must be maintained for all grant and sub-grant cash, real and

must complete the required actions in this area listed in the LEA-Level Corrective Actions section of this report.

a conflict of interest, real or apparent, would be involved. Capital City did not demonstrate that is has the necessary code of grantee or subgrantee shall participate in selection, or in the award or administration of a contract supported by Federal funds if Pursuant to 34 CFR §80.36(b)(3), grantees and subgrantees must maintain a written code of standards of conduct governing the conduct. In order to correct this noncompliance, Capital City must complete the required actions in this area listed in the performance of their employees engaged in the award and administration of contracts. No employee, officer or agent of the LEA-Level Corrective Actions section of this report.

consistent with EDGAR and OMB Circular A-87 to ensure that IDEA funds were expended for allowable activities and that the reimbursement for expenditures in the RW only after it actually paid the expense, that the LEA followed procurement procedures determined that the LEA appropriately charged salaries of personnel working on IDEA grant objectives and are supported with Capital City provided the required supporting documentation for the sampled items. From this documentation, OSSE FFY 2009 Section 611 funds. The sample size included two IDEA, Part B Section 611 reimbursements totaling \$18,302.50. percent of the expenditures for which the LEA sought IDEA grant reimbursements. This sample included reimbursements from As a requirement of the monitoring visit, OSSE required Capital City to provide documentation supporting approximately 25 LEA correctly paid and retains invoices for the expenditures it included it its IDEA RW. LEA obligated costs within the correct grant period and after the Phase I application was approved, that the LEA sought IDEA grant funds, that the LEA appropriately tracked the time and effort of personnel supported by IDEA grant funds, that the

to have employees sign semi-annual certifications to ensure that semi-annual certifications are signed within 30 days of the supported by IDEA grant funds, OSSE notes that the first semi-annual certification submitted for the personnel expenditure end of the period. was signed well beyond the time period indicated in the certification. OSSE suggests that Capital City review its procedures While the LEA provided documentation indicating that the LEA appropriately tracks the time and effort of personnel who are

LEA Action Log: Fiscal

No action required.

#### Certification of 2010-2011 Plan Completion

#### Capital City Public Charter School

Notice of Certification: The completion of this page by an LEA representative certifies that all data submitted are true, correct, complete and done in full compliance with all applicable state and federal rules and regulations to the best of his/her knowledge and belief.

All corrections due by: June 24, 2011
All Individual Student Noncompliance has been Corrected
Certified by:
LEA Representative Name:
LEA Representative Position:
LEA Representative Signature:
Date of Completion:
All LEA Level Corrective Actions have been Completed
Certified by:
LEA Representative Name:
LEA Representative Position:
LEA Representative Signature:
Date of Completion:

## Appendix Q



#### Dear School Staff,

The attached materials present the findings from the **Spring 2014** Expeditionary Learning (EL) Implementation Review. The Implementation Review (IR) scores for your school have meaning locally and nationally, since the scores are standardized across the network. The IR is designed to help:

- 1. Determine the level of implementation of EL practices in your school and all EL schools,
- 2. Track growth of your school's implementation practices levels over time,
- 3. Provide standardized scores that allow individual schools and researchers to analyze the relationships between level of implementation and other outcomes (e.g. growth in achievement, engagement, motivation, etc.), and
- 4. Inform the work plan and professional development activities for your school and EL schools nationally.

While the official scores for your school are reflected in the School Designer score, school staff scores are analyzed as they provide a valuable and critical contribution to the validation of the instrument (so that there is independent confirmation that the instrument measures what it is supposed to measure).

The IR score is meant to be an accurate measure of the actual extent of implementation of 26 key EL practices in your school, called the EL *Power Practices*. The Power Practices are essential components of the EL model that are hypothesized to have an impact on student achievement either directly or indirectly. By establishing Power Practices, EL is not saying that anything in our Core Practices is unimportant; rather, we are attempting to prioritize those aspects of our design that we believe are most correlated with increased achievement.

Accompanying this letter are the following documents:

- Table of Scores A numerical report showing Implementation Review scores for each power practice
- Chart of Scores A bar chart showing Implementation Review scores for each power practice
- IR Progress Report A visual report that indicates your school's overall raw score on a scale of targeted outcomes for schools by length of partnership
- An electronic copy of the Implementation Review Instrument

An important step in benefiting from these materials is to review each report carefully. The Individual School Chart provides a graphical view of the score report. The scores for each Power Practice correspond to the individual rubric in the IR Instrument, which is provided for your reference. Column 5 describes the exemplary implementation of that Power Practice, and School Designers and school leadership teams should use this column to identify specific targets for work plan goals and objectives. For Power Practices that a school is not implementing at an exemplary level, the IR instrument and Core Practices can be used as tools to establish explicit goals for improvement.

The Progress Report provides an additional way of viewing your school's overall progress towards implementation of the EL design and IR target score. The EL staff has identified IR score targets for each year of partnership, beginning with year 1 and ending with year 4 or higher. This report displays a graphic that shows your school's score in relation to its target score and last year's IR score (if applicable).

As you deepen your understanding of the Implementation Review instrument, we believe that you will gain new insight into the power of this instrument as it relates to achieving your school's goals and documentation of progress along the way. We appreciate your partnership and look forward to working with you on your annual work plan.

Respectfully,

The EL Implementation Review Research Team



## Capital City Public Charter School 2014 Implementation Review Scores

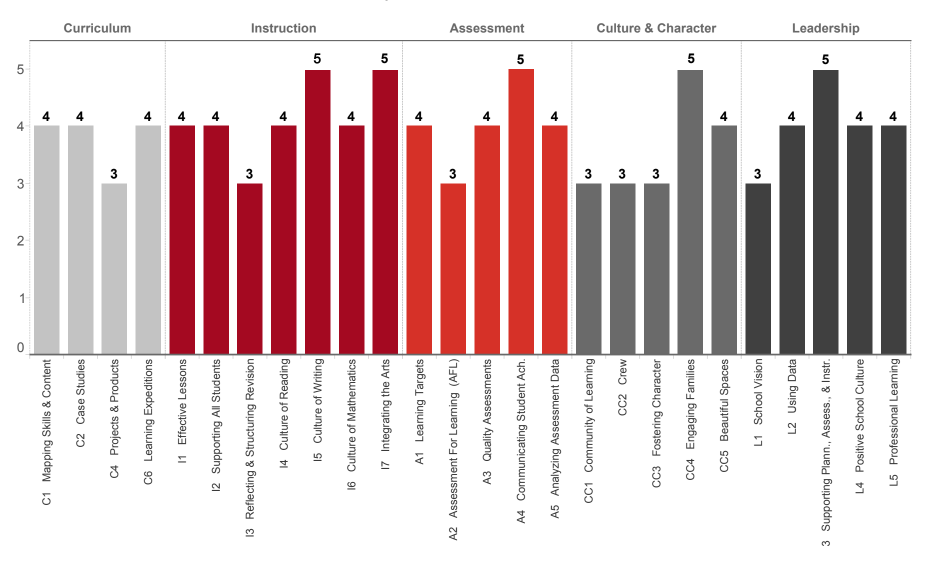
Dimension	Practice	Score
	1 Mapping Skills & Content	4
Committee	2 Case Studies	4
Curriculum	4 Projects & Products	3
	6 Learning Expeditions	4
	1 Effective Lessons	4
	2 Supporting All Students	4
	3 Reflecting & Structuring Revision	3
Instruction	4 Culture of Reading	4
	5 Culture of Writing	5
	6 Culture of Mathematics	4
	7 Integrating the Arts	5
	1 Learning Targets	4
	2 Assessment For Learning (AFL)	3
Assessment	3 Quality Assessments	4
	4 Communicating Student Achievement	5
	5 Analyzing Assessment Data	4
	1 Learning Community	3
	2 Crew	3
Culture & Character	3 Fostering Character	3
	4 Engaging Families	5
	5 Beautiful Spaces	4
	1 School Vision	3
	2 Using Data	4
Leadership	3 Supporting Planning, Assessment, & Instruction	5
	4 Positive School Culture	4
	5 Professional Learning	4

TOTAL SCORE: 102



### **Capital City Public Charter School**

2014 Implementation Review Scores



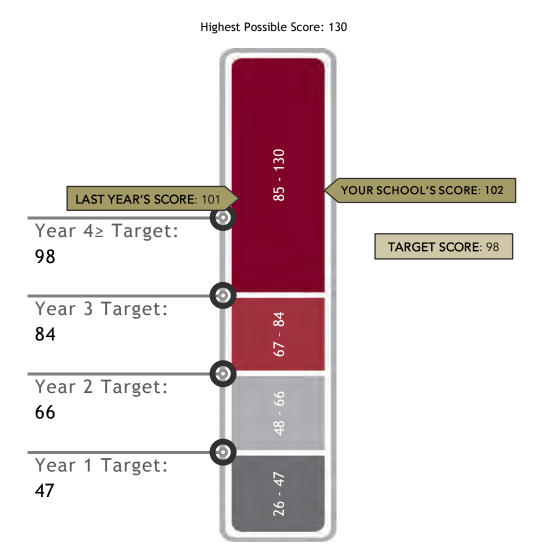


### **Capital City Public Charter School**

2014 Implementation Review Progress Report

POINTS FROM TARGET SCORE
+4

TOTAL SCORE	102
YEARS OF PARTNERSHIP	14



Lowest Possible Score: 26

# Appendix R



#### **Capital City Public Charter School**

#### **Background**

Capital City Public Charter School was founded in 2000, opening its Lower School which currently serves 244 students in Pre K  $-8^{th}$  grades. The Upper School opened in 2008, serving 290 students in grades 6-11 (with plans to expand to 12<sup>th</sup> grade in the fall). The mission of Capital City is to "enable a diverse group of children to meet high expectations; develop creativity, critical thinking, and problem-solving skills; achieve deep understanding of complex subjects; and acquire a love of learning along with a strong sense of community and character." Located in Ward One, Capital City does serve a diverse group of students with 38% of the population self-identifying as African American, 37% as Hispanic, 20% as non-Hispanic Caucasian, and 5% as Asian/Pacific Islander. The school teaches DC learning standards through the Expeditionary Learning model in an effort to "challenge students to meet rigorous academic and character standards." The core curriculum at the Lower School includes reading (Guided Reading), mathematics (Everyday Mathematics, Connected Mathematics), science, community service, physical education, the arts, and Spanish. Students at the Upper School in grades 6-8 are taught a curriculum that mirrors that of the Lower School. Students in grades 9-11 at the Upper School complete a college-preparatory curriculum which is scheduled to include at least 2 AP offerings and follows the DCPS graduation requirements. Capital City also values creative arts and arts appreciation by including regular, weekly instruction in both performing and visual arts.

Capital City Public Charter School passed the Preliminary Charter Review in February, 2010. Both the Upper and Lower schools have not made AYP for the past two years (with the Upper School only having two years of testing data). At the Lower School, 65.99% of students were proficient in reading (a decrease from 2009 of 6.04%) and 65.31% of students were proficient in math (an increase of 2.37%). In their Annual Report, the school notes that 66.7% of students (grades 3-5) who had attended Capital City for at least two years were proficient in math, compared with 0% of students who were new to the school. For reading, 68.9% of students (grades 3-5) who had attended Capital City for at least two years were proficient in reading, compared with 20% of students who were new to the school. For the middle grades at the Lower School, there was a 19.7% increase in math proficiency for students who had attended Capital City for at least two years. With regards to the Early Childhood component, by the end of the 2010 school year, 75.7% of students grades K-2 were reading at or above grade level. Additionally, more than 50% of students in each grade level exhibited a full grade level's growth on the DRA. At the Upper School, 54.03% of students scored proficient in reading and 50.81% of students scored proficient in math. For the middle grades, specifically, 61.1% scored proficient in reading (an increase of 5.7% from 2009) and 58.3% scored proficient in math (an increase of 16.4% from 2009). Again, Capital City notes large gains among students who have attended the Upper School for at least two years (+25% in math and +10.4% in reading). For its high school grades, 40% of 10<sup>th</sup> graders scored proficient in math and 44% scored proficient in reading. Notably, both schools have struggled with achieving proficiency for their Hispanic and LEP/NEP populations; however,

#### **Capital City Public Charter School**

growth has been made at both schools in DC CAS proficiency for ELL students (+9% in math, +12% in reading at the Lower School; +6.7% in math, +26.7% in reading at the Upper School). The Lower School has recently added an ELL coordinator in the hopes of raising reading proficiency for this population. With regards to internal assessments, Capital City is utilizing the 6+1 Traits writing rubric. For the annual writing assignment, 72.1% of students were proficient.

Capital City is extremely successful with regards to satisfaction of students and parents, and takes time to administer the Comprehensive School Climate Inventory to students. The re-enrollment rate for the LEA was 94% and the average daily attendance was 96%, as noted in the Annual Report. Parents appreciate the focus on college readiness and the positive communication from staff and administration. Elements of the Responsive Classroom make for consistent positive interactions between students and teachers, as noted in the most recent PDRs for both the Lower and Upper Schools (December, November, 2010, respectively). The strong school climate makes for successful cross-curricular expeditions, including a study World War II and an exploration of the human body.

Overall, Capital City PCS has been efficient in administering accounting policies which follow PCSB accounting guidelines. Capital City PCS has submitted it annual audits to the PCSB in a timely fashion. Each of the school's audits (FY06-10) received an unqualified opinion. Based on the information available, PCSB believes that the Capital City PCS has solid fiscal management processes in place. The school's audit reports (FY06-FY10) reflect sound accounting and internal controls policies. The school has done an extremely good job submitting all necessary documents to PCSB for review when required. Annual budgets are extremely thoughtful and reflect careful planning and financial savvy. The school continues to perform exceptionally well in terms of cash flow and liquidity management primarily because of its minimal reliance upon debt as a resource. Capital City PCS makes spending decisions appropriate for the management of educational programs. Salaries and occupancy costs are in line with industry comparables and PCSB financial metrics. Based on the information contained in the tables and charts above, PCSB staff concludes that Capital City PCS is economically viable and of sound fiscal health.

#### CHARTER REVIEW ANALYSIS

#### **Capital City Public Charter School**

#### **Executive Summary**

Capital City Public Charter School has operated as a charter school for ten years, with the Upper School existing for the past three years. Based on the School Reform Act, §38-1802.13(a) (b)<sup>1</sup>, Capital City High Public Charter School is not a candidate for charter revocation. The school has not committed any known violations of the conditions, terms, standards or procedures set forth in the charter; has met the goals and student achievement expectations set forth in the charter; has engaged in generally accepted accounting principles, has not engaged in a pattern of fiscal mismanagement and is economically viable.

#### **Charter Review Analysis**

The following analysis of Capital City Public Charter School's charter addresses whether it is a candidate for revocation based on §38-1802.13(a) (b) of the School Reform Act:

(1) Has the school committed a violation of applicable law or a material violation of the conditions, terms, standards, or procedures set forth in the charter, including violations relating to the education of children with disabilities? *No.* 

There is no evidence that Capital City Public Charter School has committed a violation of applicable law or a material violation of the conditions, terms, standards, or procedures set forth in the charter, including violations relating to the education of children with disabilities. The school has submitted Annual Reports in a timely manner; is governed by a Board of Trustees in a manner consistent with the law; has maintained the health and safety of its students; and has not committed any known violations related to the education of children with disabilities. The school is not under PCSB corrective action and completed the 2009-2010 school year in good standing with regards to compliance, governance, and financial reviews. Additionally, the school passed the Preliminary Charter Review's academic, non-academic, compliance, governance, and financial standards based on data from the 2005-2009 school years.

(2) Has the school failed to meet the goals and student academic achievement expectations set forth in the charter?

No.

Capital City Public Charter School passed the Preliminary Charter Review in February, 2010. Both the Upper and Lower schools have not made AYP for the past two years (with the Upper School having only two years of testing data). The Upper School showed

<sup>&</sup>lt;sup>1</sup> Pursuant to the School Reform Act, §38-1802.13(a) (b), a public charter school may be a candidate for revocation if the eligible chartering authority determines that the school: 1) Committed a violation of applicable law or a material violation of the conditions, terms, standards, or procedures set forth in the charter, including violations relating to the education of children with disabilities; 2) Failed to meet the goals and student academic achievement expectations set forth in the charter; 3) Engaged in a pattern of non-adherence to generally accepted accounting principles; 4) Engaged in a pattern of fiscal mismanagement; or 5) Is no longer economically viable.

#### CHARTER REVIEW ANALYSIS

#### **Capital City Public Charter School**

an increase in overall math proficiency between 2009 and 2010 and a slight decrease in overall reading proficiency between 2009 and 2010. The Lower School showed a decrease in overall reading proficiency in the last three years of testing and a general decrease in overall math proficiency in the last three years. Both schools struggle with achievement for Hispanic students, displaying a significant achievement gap between different ethnic groups.

### (3) Has the school engaged in a pattern of non-adherence to generally accepted accounting principles?

Based on its interim financial reports and annual financial audits, Capital City PCS has adhered to GAAP. Key results of the FY10 financial audit are as follows:

#### Summary of Audit Results (GAS)

- The auditors' report expresses an unqualified opinion on the financial statements
- Financial statements conform to accounting principles generally accepted in the United States of America
- No deficiencies relating to the audit of the financial statements that were considered to be material weaknesses/ significant deficiencies were reported in the report of internal control over financial reporting
- No deficiencies relating to the audit of the financial statements that were considered
  to be material weaknesses/ significant deficiencies were reported on compliance and
  other matters based on an audit of financial statements performed in accordance with
  GAS
  - Certain matters were reported to school leadership via letter October 25, 2010
- No instances of noncompliance material to the financial statements were disclosed during the audit

#### Summary of Audit Results (A-133)

- The auditors' report on compliance relating to OMB Circular A-133 expresses an unqualified opinion
  - The school was found to have complied with the requirements of OMB Circular A-133 for each of its major federal programs for the year ended June 30, 2010
- No material weaknesses and/or significant deficiencies that are not considered material weaknesses were identified in the Internal control over major programs report
- No audit findings were disclosed that are required to be reported in accordance with section 510 (a) of OMB Circular A-133

#### Summary of prior audit findings and corrective action plan

Not applicable as there were no prior findings

#### CHARTER REVIEW ANALYSIS

#### **Capital City Public Charter School**

#### Other information

- The school incurred a \$59K increase in net assets during the year
  - Cumulative net asset surplus of \$4.2 million
    - \$1.58 million of cash at the end of the year
    - \$353K federal grant receivable (NCLB)
  - Total federal expenditures = \$623K Average cost per student = \$16,462

Overall, Capital City PCS has been efficient in administering accounting policies which follow PCSB accounting guidelines.

Capital City PCS has submitted it annual audits to the PCSB in a timely fashion. Each of the school's audits (FY06-10) received an unqualified opinion.

#### (4) Has the school engaged in a pattern of fiscal mismanagement?

Based on the information available, PCSB believes that the Capital City PCS has solid fiscal management processes in place. The school's audit reports (FY06-FY10) reflect sound accounting and internal controls policies. The school has done an extremely good job submitting all necessary documents to PCSB for review when required. Annual budgets are extremely thoughtful and reflect careful planning and financial savvy. The school continues to perform exceptionally well in terms of cash flow and liquidity management primarily because of its minimal reliance upon debt as a resource. For the year ending June 30, 2010, the school's nets assets approached \$4.3 million up \$59K from FY09 year-ending results. Additionally, the school's liquidity ratio of 2.53 indicates that the school possessed \$2.53 of liquid assets for every \$1 of short-term debt (a one-to-one ratio is adequate). As with any not-for-profit organization, the school should seek to continuously improve its fiscal management and internal controls.

#### (5) Is the school no longer economically viable?

Based on the information contained in the tables and charts below, PCSB staff concludes that Capital City PCS is economically viable and of sound fiscal health.

The following table is a representation the school's assets, liabilities and net assets at the conclusion of its last five fiscal periods (FY06 through FY10).

#### **CHARTER REVIEW ANALYSIS**

**Capital City Public Charter School** 

CAPITAL CI	TY PCS:		ANC		LYS	IS				
		2006		2007		2008		2009		2010
Assets										
Current Assets:										
Cash	\$	1,642,155		1,353,892		1,466,943	\$	1,624,424		1,577,2
Restricted cash/CDs	S	46,783	S	-	S	-			S	-
Federal grants	S	167,483	S	254,515	S		S	,	S	353,2
Other grants	S	54,135	S	28,475	S	17,500	S	185,615	S	75,0
Pledges receivable	S	11,814	S	8,105	S		S	29,661	S	26,9
Other receivables/Prepaid expenses	\$	57,186	S	45,306	S	45,803	\$	72,985	\$	172,:
Total Current Assets	\$	1,979,556	\$	1,690,293	S	1,558,762	\$	2,217,221	\$	2,205,
Fixed Assets										
PPE net	\$	6,517,335	\$	6,929,599	\$	6,705,559	\$	6,585,908	\$	6,654,
Total Fixed Assets, net	S	6,517,335	S	6,929,599	S	6,705,559	S	6,585,908	S	6,654,
Other Assets	S	48,612	S	48,612	S	110,120	S	226,130	S	124,
Total assets	\$	8,545,503	\$	8,668,504	\$		\$	9,029,259	\$	8,984,2
C. B. Haller										
Liabilities and Net Assets  Current liabilities										
Accounts payable/accured expenses	S	80,450	S	47.255	\$	66,186	S	448.850	S	573.
Accused vacation	S	28,374	S	33.854	s		s	60,709	s	83.
Refundable advances	S	107,351	S		S		S		S	49.
Loans payable	S	191.012	S	198.855	S	206,596	S	208.302	S	166,
Total current liabilities	S	407,187	S	401,999	S	401,663	S	844,908	S	872,
Long-term liabilties										
Note payable, less current portion	S	4,515,250	S	4,317,285	S	4,109,223	S	3,950,921	S	3,784,
Deferred Rent	S	-	S	-	S	-	S	-	S	34,
Deposit payable	S	36,667	S	36,667	S	_	S	_	S	
Total liabilities	\$	4,959,104	\$	4,755,951	\$	4,510,886	\$	4,795,829	\$	4,657,0
Net Assets:										
Net Income	\$	596,306	\$	326,154	\$	(48,998)	\$	369,875	S	59,
Beg. Net Assets	S	2,990,093	\$	3,586,399	\$	3,912,553	S	3,863,555	\$	4,233,
Total Net Assets (Ending Net Assets)	S	3,586,399	S	3,912,553	S	3,863,555	S	4,233,430	S	4,292,
Total liabilities and net assets	\$	8,545,503	\$	8,668,504	\$	8,374,441	\$	9,029,259	\$	8,949,8
Long-term debt/ Total Equity ratio:		0.01		0.01						
Net-working capital:	S	1.572.369	S	1.288.294	\$		s	1.372.313	\$	1.332.
Liqiudity ratio:	3	4.86	9	4.20	9	3.88	9	2.62	9	1,332,

The school's total assets have remained within the \$8-\$9 million range since FY2006 with approximately 75% of total assets being attributable to fixed assets. Current assets continue to vastly exceed current liabilities reducing the school's reliance on debt to support operations.

The following table is a representation of the school's revenues and expenditures over the last five fiscal periods (FY06 through FY10).

#### CHARTER REVIEW ANALYSIS

**Capital City Public Charter School** 

Cupital City										
CAPITAL	CITY PC	S: 5-YEAR IN	(CO	ME STATEME	NT.	ANALYSIS				
		2006		2007		2008		2009		2010
Revenue:										
Support and revenue:										
Revenue:	S	4,123,602	S	4,199,371	\$	4,143,669	\$	7,047,623	S	7,983,125
Total revenue	\$	4,123,602	\$	4,199,371	\$	4,143,669	\$	7,047,623	\$	7,983,125
Expenses:										
Personnel costs	S	2,280,754	S	2,656,161	S	2,897,561	S	4,420,747	S	5,281,797
Direct Student costs	\$	204,870	S	195,354	\$	229,633	\$	419,490	S	466,861
Occupancy expenses	S	175,545	S	177,571	\$	210,674	\$	738,383	S	984,141
General and administrative expenses	S	866,127	S	844,131	\$	854,799	\$	1,099,128	S	1,191,000
Total expenses	\$	3,527,296	\$	3,873,217	\$	4,192,667	\$	6,677,748	\$	7,923,799
Net Income	S	596,306	S	326,154	s	(48,998)	s	369,875	S	59,326
Beginning Net Assets	S	2,990,093	S	3,586,399	S	3,912,553	S	3,863,555	S	4,233,430
Total Net Assets (Year End Balance)	\$	3,586,399	\$	3,912,553	\$	3,863,555	\$	4,233,430	\$	4,292,756
Profit Margin		14%		8%		-1%		5%		1%
Personnel expenses/Total Revenue		55%		63%	63% 70%		% 63%			66%
Direct Student expenses/Total Revenue		5%		5%		6%		6%		6%
Occupancy expenses/Total Revenue		4%		4%	5%			10%		12%
G&A expenses/Total Revenue		21%		20%		21%		16%		15%

Capital City PCS has concluded its last five fiscal periods with positive net income balances. The school has been able to able to amass a substantial net asset reserve as a result of its consistent budgetary successes (see table below).

Fiscal Period	2006		2007		2008		2009		2010
Net Income \$	596,306	S	326,154	S	(48,998)	S	369,875	s	59,326
Net Assets \$	3,586,399	S	3,912,553	S	3,863,555	S	4,233,430	\$	4,292,756

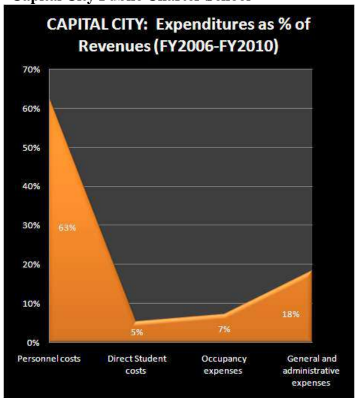
Capital City PCS has been able to successfully manage its working capital needs and has been able to generate positive working capital balances at the conclusion of each fiscal period (see table below). The school has sufficient liquid assets as indicated by the FY10 year ending liquidity ratio of 2.53.

Fiscal Period	2006		2007		2008		2009		2010
Net Working capital \$	1,572,369	S	1,288,294	S	1,157,099	S	1,372,313	s	1,332,670
Liquidity ratio	4.86		4.20		3.88		2.62		2.53

Capital City PCS makes spending decisions appropriate for the management of educational programs. Salaries and occupancy costs are in line with industry comparables and PCSB financial metrics. As indicated by the chart below, the school's five-year average salary and occupancy expenditures expressed as a percentage of total revenue are 63% and 7% respectively; PCSB established thresholds are 50% for salary as a percentage of revenues and 25% for occupancy as a percentage of revenues (75% when summed).

#### **CHARTER REVIEW ANALYSIS**

**Capital City Public Charter School** 



# Appendix S



#### **Executive Summary**

After nine years of operation, Capital City Public Charter School (Capital City PCS) met the academic, non-academic and organizational performance standards and thus, **is not a candidate for Charter Warning.** Capital City PCS's most recent Program Development Review (PDR) was conducted in March 2009. See *fig. 1.1.* for a summary of the PDR ratings.

#### **Academic**

## Capital City PCS met 2 of 3 academic standards; thus, the school met the standards for academic performance.

Capital City PCS has been able to meet the majority of its academic performance targets established in its accountability plan. The school revised its accountability plan to increase the rigor in its oral and writing rubrics and include the Upper School which opened during the 2008 – 2009 school year. It demonstrated growth in all subgroups for reading and math on the 2006 – 2008 administrations of the DC CAS and met the proficiency target in aggregate from 2006-2009. However, the school did not make AYP in 2006, 2007, and 2009 in the economically disadvantaged, Hispanic, and special education subgroups and is in School Improvement Year Two.

#### **Non-Academic**

## Capital City PCS met 4 of the 4 non-academic standards; thus the school meets the standards for non-academic performance.

Capital City PCS met six out of seven non-academic targets in its accountability plan and came within 80% of the target related to students viewing the school positively; therefore meeting the criterion of 80% average school-wide performance. The school has maintained an average daily attendance rate of 94% or higher, has met or exceeded its enrollment target over the last four years, and has maintained an average reenrollment rate of 97%.

#### <u>Organizational – Governance</u>

Capital City PCS demonstrated fully functioning or exemplary performance in all7 categories; thus the school meets this standard for organizational performance. Capital City PCS' board of directors and school leadership have performed admirably in governing the school, as it relates to implementing the school design with fidelity, submitting Annual Reports, and paying attention to operational and fiscal performance. Capital City PCS recently transitioned to a new school leadership structure that has a head of school and two principals, replacing the co-lead model of principal and executive director due to the approval to open a new campus with an Upper School program and the subsequent departure of the founding executive director. These changes and the challenge of opening a new campus with a new

program compelled the board to start succession planning and examining its governing practice. The board meeting minutes reflect that the board has engaged in very difficult discussions related to effective communication amongst board members and between the board and school leadership and the necessity for more intensive fundraising to support the effective implementation of an expensive school model (Expeditionary Learning and Coalition of Essential Schools).

#### Organizational - Compliance

Capital City PCS demonstrated a fully functioning to exemplary level of compliance in 6 of 7 categories, and thus meets this standard for organizational performance. Capital City PCS' performance has been substantially in compliance with applicable rules, laws, and regulations. Areas of concern have been related to full compliance with NCLB's highly qualified teacher requirements and inconsistent inventory practices.

#### <u>Organizational – Fiscal Management</u>

Based on the information available, PCSB believes that the Capital City Public Charter School has solid fiscal management processes in place. The school's audit reports (FY06-FY09) reflect sound accounting and internal controls policies. The school has done an extremely good job submitting all necessary documents to PCSB for review when required. Annual budgets are extremely thoughtful and reflect careful planning and financial savvy. The school continues to perform well in terms of cash flow and liquidity management primarily because of its minimal reliance upon debt as a resource. For the year ending June 30, 2009, the school's nets assets approached \$4.3 million up \$370K from FY08 year-ending results. Additionally, the school's liquidity ratio of 2.62 indicates that the school possessed \$2.62 of liquid assets for every \$1 of short-term debt (a one-to-one ratio is adequate). As with any not-for-profit organization, the school should seek to continuously improve its fiscal management and internal controls.

Fig 1.1 2008-2009 Program Development Review Summary

Curriculum and Standards	
1.1 The school has a clearly defined, quality curriculum in place that aligns with the state standards and the school's mission and goals.	Exemplary
a. The school has a clearly defined quality curriculum in place.	Exemplary
b. The curriculum aligns with the state and/or national standards.	Exemplary
c. The curriculum aligns with school's mission and goals.	Exemplary
1.2 The school's curriculum is implemented with fidelity, and materials are available to support the implementation of the curriculum.	Exemplary
a. The school's curriculum is implemented with fidelity.	Exemplary
b. Materials are available to support the implementation of the curriculum	Exemplary
1.3 There are clear and regular procedures in place to review and update the curriculum.	Exemplary
Instruction	
2.1 Instruction utilizes effective strategies that provide opportunities for student learning and active engagement in the learning process.	Exemplary
2.2 The school has strategies in place to meet the needs of students at risk of academic failure or those not making reasonable progress toward achieving school goals.	Exemplary
2.3 The school has strategies in place to meet the needs of English Language Learners and is in compliance with its implementation.	Proficient
a. The school has strategies in place to meet the needs of English Language     Learners.	Proficient
b. The school is in compliance with its implementation.	Adequate
2.4 Systematic strategies are in place to ensure that students with Individualized Education Plans (IEPs) are making progress in meeting school goals and IEP goals are in place.	Exemplary
The school ensures that students with disabilities are served according to IEP objectives.	Exemplary
b. The school allocates resources (human or material) to address the needs of students with disabilities.	Proficient
c. The school provides additional services and/ or accommodations for IEPs.	Exemplary
2.5 Time is made available throughout the year for planning and professional development. Planning time is used effectively.	Exemplary
a. Time is made available throughout the year for instructional planning.	Proficient
b. Planning time is used effectively.	Exemplary
2.6 The school helps teachers meet accountability plan goals, and addresses any identified shortcomings in student learning.	Exemplary
2.7 Extra support is in place to support new and struggling teachers.	Proficient

#### 2008-2009 Program Development Review Summary (Continued)

Assessment	
3.1 The school has assessment and evaluation data; test results are made available regularly and in a usable format; and assessment data are reflected in the SIP, if applicable.	Exemplary
The school has assessment and evaluation data, such as standardized and internal assessment results and accountability plan performance outcomes	Exemplary
b. Test results are made available regularly	Exemplary
c. Test results are provided in a useable format	Proficient
3.2 The school tracks and reports student performance data to determine whether the school's academic and non-academic goals are being achieved.	Exemplary
3.3 Assessments and evaluation data are used to monitor student learning, instructional effectiveness, and instructional decisions. Ongoing, informal assessments are used to provide increased instructional opportunities.	Exemplary
Assessment and evaluation data are used to monitor student learning, instructional effectiveness and instructional decisions.	Exemplary
<ul> <li>b. Ongoing, informal assessments are used to provide increased instructional opportunities.</li> </ul>	Exemplary
3.4 Procedures are in place to ensure accurate and timely identification and evaluation of students who have special needs are in place.	Exemplary
School Climate	
4.1 Quality instruction is promoted through fostering an academic learning climate that and actively supports teaching and learning.	Exemplary
4.2 The school is a safe and orderly learning environment.	Exemplary
4.3 Parents/guardians and students are satisfied with the school.	Exemplary
Governance and Management	
5.1 The Board and school administrators govern and manage in a manner consistent with the school's design and mission.	Exemplary
5.2 The Board and the school's administration ensure adequate resources to further the academic and organizational success of the school, including but not limited to adequate facilities, appropriate professional development, and services for special needs students, and additional funding.	Exemplary
5.3 The Board has ensured strong and stable school leadership.	Exemplary
School Improvement	
6.1 The school has strategies in place to meet the needs of students at risk of academic failure or students not making reasonable progress toward achieving school goals (inclusive of but not limited to identified NCLB sub-groups).	Exemplary
6.2 Documented progress monitoring of school improvement activities is on-going.	Exemplary

#### **ACADEMIC PERFORMANCE**

A school becomes a candidate a Charter Warning if it fails to meet 2 of the 3 academic standards below:

**Criterion #1:** The school must attain the majority of the academic performance targets.

Capital City Public Charter School met five out of seven academic targets in its accountability plan.

Capital City Public Charter School met this criterion.

**Criterion #2:** The school must achieve no less than the middle performance level in reading and mathematics on the DC CAS.

Capital City Public Charter School achieved an average DC CAS middle performance level of 72.62 in reading and 63.86 in mathematics.

Capital City Public Charter School met this criterion.

**Criterion #3:** The school must currently meet the State Education Agency's standard for AYP in reading and math.

Capital City Public Charter School met the state proficiency target in aggregate; however did not meet the state proficiency target in the special education and English language learner subgroups. The school is in School Improvement year two status and must make AYP in all subgroups for two consecutive years in order to transition out of this status.

Capital City Public Charter School did not meet this criterion.

OUTCOME: Capital City Public Charter School met 2 of 3 academic standards; thus, the school meets the standards for academic performance.

#### NON-ACADEMIC PERFORMANCE

A school becomes a candidate for a Charter Warning if it fails to meet 2 of the 4 non-academic standards below:

**Criterion #1:** For non-academic student outcomes, the school-wide average should meet or exceed 80 percent of the fourth or fifth year targets.

Capital City Public Charter School met five out of seven of its non-academic targets in its accountability plan. While it missed its target of 70% of students will view the school positively, it did come within 80% of the target as required by the Charter Review Framework.

Capital City Public Charter School met this criterion.

**Criterion #2:** The school must attain the attendance targets set in its accountability plan.

Capital City Public Charter School's attendance target was to increase its average daily attendance rate by .5% annually to reach its fifth year target of 95%. During the 2008-2009 school year, Capital City's average daily attendance rate was 95.5%.

Capital City Public Charter School met this criterion.

**Criterion #3:** Enrollment levels must be sufficient to sustain the economic viability of the school.

Capital City Public Charter School has consistently met its annual enrollment targets.

Capital City Public Charter School met this criterion.

**Criterion #4:** Re-enrollment of eligible students should average 75 percent or higher for the past two years.

Capital City Public Charter School's re-enrollment average for the previous two years is 97%.

Capital City Public Charter School met this criterion.

**OUTCOME:** Capital City Public Charter School met all of the non-academic standards; thus the school meets the standards for non-academic performance.

ACADEMIC PERFORMAN	NCE STAND	ARDS				
Annual Year Target	P	Performance/I	Data Verified	l	Tar Me	_
	Baseline	Year 2	Year 3	Year 4	Y	N
Students will make an average gain of at least one NCE on the SAT-9 Reading Test.	Assessment Change	Assessment Change	Assessment Change	Assessment Change	X	
<b>PCSB's Fourth Year Target:</b> School-wide, Capital City PCS will achieve no less than middle performance level in reading on the DC CAS.				72.62		
80% of students will show at least a grade level's growth on the DRA. Children who are below grade level and/or are not making sufficient progress will have an individualized reading plan.	77%	83%	87%	82%	X	
<b>Additional New target:</b> 79-85% of 1 <sup>st</sup> – 8 <sup>th</sup> grade students who have been attending Capital City for more than one school year will demonstrate grade level or above performance on the DRA.	N/A	N/A	84%	87%	X	
There will be a school-wide increase of 2 percentage points in the number of students in grades 1-8 who have attended Capital City for more than one year scoring a 2 or better on the writing performance assessment.	75%	82%	56%	67%		X
<b>New target:</b> 70-75% of 1 <sup>st</sup> – 8 <sup>th</sup> grade students who have attended Capital City for more than one school year will score a 2.5 or better (proficient) on the annual writing performance assessment.			new baseline established	0776		71
There will be a school-wide increase of 2 percentage points in the number of students in grades 1-8 who have attended Capital City for more than one year scoring a 2 or better on the annual oral performance assessment.	97%	80%				
<b>New target:</b> 70-75% of 2 <sup>nd</sup> – 8 <sup>th</sup> grade students who have attended Capital City for more than one school year will score a 2.5 or better (proficient) on the annual oral performance assessment.			77% new baseline established	86%	X	
Students will make an average gain of at least one NCE on the SAT-9 math test.	Assessment	Assessment	Assessment	Assessment	X	

ACADEMIC PERFORMA	NCE STAND	OARDS				
Annual Year Target	1	1		arget Met?		
	Baseline	Year 2	Year 3	Year 4	Y	N
PCSB's Fourth Year Target: School-wide, Capital City PCS will achieve no less than middle performance level in reading on the DC CAS.	Change	Change	Change	Change 63.86		
There will be a school-wide increase of 2 percentage point in the number of students in grades 1-8 who have attended Capital City for more than one year scoring a 2 or better on the math performance assessment.	79%	36% (new baseline established)	67%	68%		X
Attained majority of fourth year annual academic performance targets?					X	
Achieved no less than the middle performance level on DC CAS in reading	and math?				X	
Currently meets the State Education Agency's standard for AYP in reading	and math?					X

#### **Comments:**

Capital City Public Charter School met five of seven academic targets in its accountability plan. Because the state assessment was changed from the SAT-9 to the DC CAS, the PCSB has inserted two targets to replace those in the accountability plan related to the SAT-9. The testing population (grades 3 - 8) in aggregate met the Office of the State Superintendent's (OSSE) proficiency target for 2009; however the school did not meet the target in the special education and English language learner subgroups. Therefore, the school did not make Adequate yearly Progress (AYP) and has remained in School Improvement.

NON-ACADEMIC PERFORMANCE STANDARDS				
A 1 Th 4	Performance/Data Verified		Target Met?	
Annual Target	Baseline	Year 4	Y	N
Student attendance data will improve at least one half a percentage point towards our goal of 95%.	94%	95.5%	X	
Student survey results will indicate 70% of children view school positively.	75%	62% (56%)	X	
80% of Capital City students will participate in community service with their class and complete a reflection.	98%	86%	X	
90% of parents will attend a parent-teacher conference.	100%	100%	X	
70% of parents will volunteer in support of the school.	73%	71%	X	
80% of parents will attend a community meeting, showcase, or other school or classroom event.	81%	97%	X	
70-85% of parents will express an overall positive view of the school.	No Data Provided	92%	X	
School-wide average within 80% of annual targets?			X	
Attendance targets met?			X	
Enrollment levels sufficient to sustain the economic viability of the school?			X	
Re-enrollment of eligible students average 75% or higher for the past two years? 97% 2007 – 2008 re-enrollment rate = 98% 2008 – 2009 re-enrollment rate = 96%			X	

#### **Comments:**

#### ORGANIZATIONAL PERFORMANCE - GOVERNANCE

**Criterion:** A school will be a candidate for a Charter Warning if it demonstrates limited or low levels of development in 4 of 7 categories based on the following scale.

Performance Level	<u>Rating</u>
Exemplary	4
Fully Functioning	3
Limited/Partial Development	2
Low Level/No Evidence of Development	1

Category	Performance Level/Rating
Meetings and Board Structure	3.5
PCSB Action	4
Annual Reporting	3
Adequate Resources	3.5
Implementation of School Design	4
Leadership	3
Operating within Bylaws	4

OUTCOME: Capital City Public Charter School demonstrated fully functioning or exemplary performance in all categories; thus the school meets this standard for organizational performance.

#### ORGANIZATIONAL PERFORMANCE STANDARDS: GOVERNANCE - MEETINGS AND BOARD STRUCTURE

4	3	2	1
Exemplary level of development and implementation	Fully functioning and operational level of implementation	Limited development and/or partial implementation	Low level or no evidence of development and implementation
The board holds regular meetings with sufficient membership to meet a quorum and submits copies of all minutes to the PCSB as required. The minutes reflect exceptional governance practices in areas such as policy making and oversight of academic and financial performance through the effective use of committees.	The board meets regularly and submits a majority of the minutes to the PCSB as required, which demonstrate sufficient membership to meet a quorum. The minutes reflect appropriate governance practices, such as policy making, and oversight of academic, operational, and financial performance. The minutes demonstrate the Board's awareness of the school's performance, and that appropriate action is taken, as warranted, with or without a committee structure in place.	The board meets sporadically and submits some of the minutes to the PCSB as required, which inconsistently demonstrate membership to meet a quorum. The minutes provide limited evidence of the Board's familiarity with the school's performance as it relates to academic, operational, and/or financial performance. Committees, if in place, play a limited role in the oversight of assigned responsibilities. The Board does not give full attention to all issues confronting the school, but focuses on only one or two.	The board meets infrequently, and most often with low attendance, and submits few, if any, copies of minutes to the PCSB as required. The minutes reflect poor governance practices in the face of serious academic, operational, and/or financial problems. In particular, the minutes do not reflect evidence of sound decision-making at the Board level to effectively address issues facing the school. Committees are not in place, or are not used effectively. The Board's composition and membership have not been modified to address the school's challenges.

**COMMENTS:** The Board of Directors of Capital City PCS meets bi-monthly and regularly submits board minutes. The minutes reflect discussions about altering the governance structure to incorporate the newly approved Upper School and the operational and financial impact on both campuses. The Board is kept abreast of student performance as it relates to the DC CAS and its Annual Report. The Board has a committee structure, although they have been grappling with communication issues and the best way to overcome them.

**PERFORMANCE LEVEL: 3.5** 

#### ORGANIZATIONAL PERFORMANCE STANDARDS: GOVERNANCE - REQUIREMENT FOR PCSB ACTION

4	3	2	1
Exemplary level of development and implementation	Fully functioning and operational level of implementation	Limited development and/or partial implementation	Low level or no evidence of development and implementation
The school has demonstrated exceptional performance, thereby requiring no remedial action from the PCSB.	The school has demonstrated above average to average performance, requiring minimal remedial action from the PCSB. The school has provided satisfactory responses to the remedial action within the designated timeframe.	The school has demonstrated below average performance, requiring substantial and/or repeated remedial action from the PCSB. The school has provided weak and/or incomplete responses to the conditions set by the Public Charter School Board, thereby failing to adequately respond within the designated timeframe. Given time, the school is able to provide a satisfactory response.	The school has demonstrated failing performance, requiring increasingly substantial remedial action over an extended period of time from the PCSB for issues for which the school has not provided an adequate response. Examples of inadequate responses include failure to submit a response within the designated timeframe, weak and/or incomplete responses that fail to fully respond to the conditions.

**COMMENTS:** The PCSB has taken no action against Capital City PCS in the last four years.

PERFORMANCE LEVEL: 4.0

#### ORGANIZATIONAL PERFORMANCE STANDARDS: GOVERNANCE - ANNUAL REPORTING

4	3	2	1
Exemplary level of development and implementation	Fully functioning and operational level of implementation	Limited development and/or partial implementation	Low level or no evidence of development and implementation
The board submits timely Annual Reports that fully describe the school's performance in relation to the targets established in its accountability plan. Quantitative evidence of performance is presented and aligned with all accountability plan targets.	The board submits timely Annual Reports that describe the school's performance in relation to the targets established in its accountability plan. Quantitative evidence of performance is presented and aligned with the majority of accountability plan targets.	Although not timely, the board submits Annual Reports within a reasonable amount of time from the due date that describes the school's performance in relation to the targets established in its accountability plan on a limited basis. Quantitative evidence of performance is available for some of the accountability plan targets and/or evidence is aligned with some of the accountability plan targets.	The board submits late Annual Reports that largely fail to describe the school's performance in relation to the targets in its established accountability plan.  Quantitative evidence of performance is lacking substantially, either due to a failure to report performance or a failure to present evidence that is aligned with the accountability plan targets. School may have been required to submit an amended or supplemental report.

**COMMENTS:** Capital City PCS has submitted required reports in a timely fashion and provided documentation accordingly. Student performance is tracked through portfolios that are well organized.

**PERFORMANCE LEVEL: 3.0** 

#### ORGANIZATIONAL PERFORMANCE STANDARDS: GOVERNANCE - ADEQUATE RESOURCES

4	3	2	1
Exemplary level of development and implementation	Fully functioning and operational level of implementation	Limited development and/or partial implementation	Low level or no evidence of development and implementation
The board and the school's administration deploy resources effectively to further the academic and organizational success of the school.	The board and administration deploy resources that further the academic and organizational success of the school.	The school's deployment of resources at times contributes to the academic and organizational success of the school.	There is little or no evidence that the school's board and administration work to deploy resources in a way that supports the academic and organizational work of the school.

COMMENTS: Capital City PCS implements an educational model that is expensive, but that has worked very well for its students according to its performance reflected in its Accountability Plan Summaries and DC CAS performance. Board meeting minutes and financial reports reflect that the school has had the resources needed for the Lower School; however there were challenges with adequate resources to support the Student Services department in the new Upper School. The Lower School has recently been challenged with meeting AYP for two consecutive years in the English Language Learner and Special Education subgroups in order to come out of school improvement status; however the board is aware of this as evinced in board minutes and has discussed how to best address the needs of these students. The Board is keenly aware of the need to intensify its fundraising efforts in order to find an appropriate facility for the Upper School and to continue to effectively implement its educational program (curriculum development, teacher retention, etc.).

**PERFORMANCE LEVEL: 3.5** 

#### ORGANIZATIONAL PERFORMANCE STANDARDS: GOVERNANCE - IMPLEMENTATION OF SCHOOL DESIGN

4	3	2	1
Exemplary level of development and implementation	Fully functioning and operational level of implementation	Limited development and/or partial implementation	Low level or no evidence of development and implementation
Administrators and board members have a strong understanding of the school design and refer to it regularly in managing and governing the school.	Administrators and board members understand the school design, but minimally use it to manage and govern the school.	Most board members and school administrators understand the school's design, but evidence of its use in the management and governance of the school is lacking substantially.	Board members and administrators fail to demonstrate an understanding of the school's design and/or they have failed to use the design in the management and governance of the school.

**COMMENTS:** The school leaders and board members are very knowledgeable about the school design as many of them were founding members and founding administrators. The Capital City PCS school design includes the Expeditionary Learning Outward Bound and Coalition for Essential Schools models, which strongly support its mission. All financial decisions made to ensure the integrity of the school design.

**PERFORMANCE LEVEL: 4.0** 

#### ORGANIZATIONAL PERFORMANCE STANDARDS: GOVERNANCE - LEADERSHIP

4	3	2	1
Exemplary level of development and implementation	Fully functioning and operational level of implementation	Limited development and/or partial implementation	Low level or no evidence of development and implementation
The board has established a school that maintains exceptional performance and stability through its school leader. Changes in the school leader either lead to exceptional performance or have not negatively impacted the school's exceptional performance.	The board has established a school that maintains above average to average performance and stability through its school leader. Changes in the school leader either lead to improved performance or have not negatively impacted the school's existing performance.	The board has established a school that maintains below average performance and lacks stability through its school leader. Changes in school leadership have not led to an appreciable improvement in performance.	The board has established a school that is unstable and maintains failing performance through its school leader. There have been no changes in school leadership in an attempt to improve performance.

**COMMENTS:** Capital City has performed consistently well on the state standardized assessment and its internal assessments over the last four years. The longer students are enrolled in Capital City, the better they perform academically based on assessment data. The school has maintained a co-head model (principal and executive director) for six of its eight years and in the 2008-2009 school year, transitioned into a Head of School and two principal model with the addition of the Upper School. These changes have not negatively impacted the school to date. The academic performance of the sixth through eighth grade students at the Upper School is lower than the Lower School students in the same grades; however the students at the Upper School are new to Capital City PCS.

PERFORMANCE LEVEL: 3.0

#### ORGANIZATIONAL PERFORMANCE STANDARDS: GOVERNANCE - OPERATING WITHIN BYLAWS

4	3	2	1
Exemplary level of development and implementation	Fully functioning and operational level of implementation	Limited development and/or partial implementation	Low level or no evidence of development and implementation
The board's composition and operations are substantially in keeping with its bylaws. Bylaws are reviewed on a regular basis to ensure alignment between operations and bylaws. Appropriate changes are made as needed.	The board's composition and operations are substantially in keeping with its bylaws. Bylaws are reviewed occasionally to ensure alignment between operations and bylaws. Appropriate changes are made as needed.	The board's composition and/or operations are largely not in keeping with its bylaws. Bylaws are reviewed sporadically, if at all, but do not result in changes to ensure alignment between operations and the bylaws.	The board's composition and operations are not in keeping with its bylaws. Bylaws are not reviewed or consulted as it relates to the board's composition and operations.

**COMMENTS:** The board is comprised of individuals with varying areas of expertise including education, real estate and finance. It operates in alignment with its by-laws and the by-laws have been amended as needed to reflect the growth of the organization.

**PERFORMANCE LEVEL: 4.0** 

OVERALL COMMENTS - ORGANIZATIONAL PERFORMANCE STANDARDS: GOVERNANCE

#### ORGANIZATIONAL PERFORMANCE - COMPLIANCE

**Criterion:** A school will be a candidate for a Charter Warning if it demonstrates a low or no evidence of development or implementation in 4 of 7 categories as it relates to compliance with applicable laws, rules and regulations based on the following scale.

Performance Level	Rating
Exemplary	4
Fully Functioning	3
Limited/Partial Development	2
Low Level/No Evidence of Development	1

Category	Performance Level/Rating
Health and Safety Regulations	4
Certificate of Occupancy	4
Insurance Certificates	4
Background Checks	4
Inventory of School's Assets	3
Open Enrollment Process	4
NCLB Requirements	2.5

OUTCOME: Capital City Public Charter School demonstrated a fully functioning to exemplary level of compliance in 6 of 7 categories; thus, the school meets this standard for organizational performance.

#### ORGANIZATIONAL PERFORMANCE STANDARDS: COMPLIANCE WITH APPLICABLE LAWS, RULES AND REGULATIONS

4	3	2	1
Exemplary level of development and implementation	Operational level of implementation and development	Limited development and/or partial implementation	Low level or no evidence of development and implementation
School has an exemplary record of compliance with applicable laws, rules and regulations, maintains highly effective systems and controls for ensuring that legal requirements are met, and is currently in substantial compliance with relevant authorities.	School has a record of substantial compliance with applicable laws, rules and regulations, maintains effective systems and controls for ensuring that legal requirements are met, and is currently in substantial compliance with relevant authorities.	School has a record of partial compliance with applicable laws, rules and regulations, maintains inconsistently effective systems and controls for ensuring that legal requirements are met, and is currently in substantial compliance with relevant authorities.	School has a poor record of compliance with applicable laws, rules and regulations, has ineffective or non-existent systems and controls in place for ensuring that legal requirements are met, and is currently out of compliance with relevant authorities.

**COMMENTS:** Capital City PCS has been consistently compliant with most areas as required in the compliance review process in the previous four years of operation. In various years, areas of non-compliance were limited to the school's fixed assets inventory list and all core subject area teachers being highly qualified.

**PERFORMANCE LEVEL: 3.5** 

#### ORGANIZATIONAL PERFORMANCE – FISCAL MANAGEMENT

**Fiscal Management Criterion:** A school will be a candidate for revocation of its charter if it demonstrates substandard or poor performance in any 2 of 5 categories based on the following scale:

Performance Level	<u>Rating</u>
Above Average	5
Satisfactory	4
Watch - Improvements Required	3
Substandard – Probation	2
Poor – Revocation	1

	Category	Performance Level/Rating
1.	Accounting Policies	5.00
2.	Financial Reporting	5.00
3.	Internal Controls	4.85
4.	Transparency of Financial Management	4.85
5.	Fiscal Prudence	4.81

OUTCOME: Capital City Public Charter School demonstrated above average or satisfactory performance in 5 out of 5 categories, and thus meets this standard for organizational performance.

#### ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT - ACCOUNTING POLICIES

1. Accounting Policies							
Above Average 5	Satisfactory 4	Watch – Improvements Required 3	Substandard – Probation 2	Poor – Revocation			
School follows PCSB accounting guidelines. Guidelines include 1) using approved auditors as required; 2) following audit policies; 3) maintaining records under accrual basis of accounting; 4) and reporting financial statements according to GAAP.	With minor exceptions, school follows PCSB accounting guidelines.	The school has failed to follow PCSB accounting guidelines for one audit cycle. School has implemented a corrective plan.	The school has failed to follow PCSB accounting guidelines for more than one audit cycle and/or the school has committed a significant breach in one cycle. A corrective plan is in development.	The school has failed to follow all PCSB accounting guidelines for more than one audit cycle. A corrective plan was not developed or was never followed.			

**Comments:** Based on its interim financial reports and annual financial audits, Capital City has adhered to GAAP. Key results of the FY09 financial audit are...

- Financial statements conform to accounting principles generally accepted in the United States of America.
- No matters involving the internal control over financial reporting that are considered to be weaknesses.
- No instances of noncompliance which are required to be reported under Government Auditing Standards.

Overall, Capital City has been efficient in administering accounting policies which follow PCSB accounting guidelines.

## ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT - FINANCIAL REPORTING

2. Financial Reporting a. Audited Statements							
Above Average 5	Satisfactory 4	Watch – Improvements Required 3	Substandard – Probation 2	Poor – Revocation 1			
Audits are submitted on a timely basis. Annual audit receives an unqualified opinion with no findings. Management displays a high level of transparency and an interest in continuous improvement of financial management.	Audits are submitted on a timely basis. Annual audit receives an unqualified opinion with no findings.  Management letter reflects minimal need for changes in financial management. Any changes are implemented immediately.	Audits are submitted on time or with slight delay due to specific circumstances. Audit findings show need for significant improvement; school implements changes immediately. Procedures are tracked to ensure compliance with auditor's recommendations.	At least one audit has been significantly delayed. Annual audit receives a qualified opinion. Audit report or management letter indicates significant financial problems; changes not implemented from prior year's findings. School develops realistic plan based on auditor's recommendations to be implemented over the next	Audits have been significantly delayed for more than one cycle and/or not submitted at all. Annual audit receives a qualified opinion for two years or more. Audit report or management letter indicates significant financial problems for which turnaround is not feasible; changes not implemented from prior year's management letter.			

**Comments:** Capital City has submitted its annual audits to the PCSB in a timely fashion. Each of the school's audits (FY06-09) received an unqualified opinion. The school's leadership team displays a high level of transparency and an interest in continuous improvement of financial management.

#### ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT - FINANCIAL REPORTING

2. Financial Reporting b. Budgets and Interim Financials							
Above Average 5	Satisfactory 4	Watch – Improvements Required	Substandard – Probation 2	Poor – Revocation 1			
Budgets and interim financials are submitted on time and follow the PCSB template. No significant problems identified in reports.	Budgets and interim financials are submitted on time and follow the PCSB template with few exceptions. Only minor spending variances or other problems are reported.	Budgets and interim financials are submitted late and/or do not follow the PCSB template. Significant variances or other problems are reported, but they have reasonable justifications and do not necessarily jeopardize the school's financial health.	Budgets and interim financials have not been submitted one or two times. Or, significant variances or other problems are reported without reasonable justifications. The school's financial health is potentially weakened.	Budgets and interim financials have not been submitted on several occasions. Or significant variances or other problems are reported, considerably jeopardizing the school's ability to operate as a going-concern.			

**Comments:** Capital City has submitted its annual budgets and interim financial statements to the PCSB on time with no material problems identified. The school's budgets tend to be conservative reflections of management's cash flow expectations.

#### ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT – FINANCIAL REPORTING

2. Financial Reporting						
		c. Taxes and Insurance				
Above Average 5	Satisfactory 4	Watch – Improvements Required 3	Substandard – Probation 2	Poor – Revocation 1		
Required IRS forms are filed and evidence of adequate insurance coverage is provided. All documentation is adequately maintained.	Required IRS forms are filed and evidence of minimal insurance coverage is provided. All documentation is adequately maintained, with minor exceptions.	Required IRS forms are filed, but have been late once or twice. Evidence of insurance is provided.  Documentation is not properly filed or maintained.	Required IRS forms are consistently filed late. The school shows no evidence of adequate insurance coverage. Documentation is not properly filed or maintained.	Required IRS forms are not filed. The school does not have adequate insurance coverage. Adequate documentation is lacking.		

**Comments:** The PCSB has not previously monitored schools' submission of filings to the Internal Revenue Service, so data are not available to confirm or deny that forms have been filed. Similarly, historical data on schools' level of insurance coverage are incomplete, as this criterion was previously checked onsite without documenting specific levels.

GRADE FOR FINANCIAL REPORTING (Taxes and Insurance): n/a

#### ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT – INTERNAL CONTROLS

3. Internal Controls a. Establishment and Adherence to Internal Controls Policy							
Above Average 5	Satisfactory 4	Watch – Improvements Required 3	Substandard – Probation 2	Poor – Revocation 1			
Based on PCSB review and annual audit, school has clear, written internal controls in place to provide checks and balances. Audit indicates that all internal control policies are followed.	School has clear, written internal controls in place to provide checks and balances, with minor exceptions. Weaknesses identified by PCSB or auditor are minor and can be addressed immediately.	School has some internal controls in place. Weaknesses identified by PCSB or an auditor can be addressed over the course of the fiscal year.	School lacks some major internal controls.  Weaknesses identified by PCSB or auditor need one to two years to be addressed.  School is developing a corrective action plan.	School lacks basic internal controls and there is evidence of financial mismanagement.			

**Comments:** The PCSB has not previously directly monitored schools' adoption of internal controls, so the PCSB lacks data to affirm the existence of written policies other than what is reported by an independent auditor. Capital City has engaged thorough audits and appears to have responded to recommendations for improvements to internal controls and as stated earlier, no matters involving the internal control over financial reporting that are considered to be weaknesses were presented in the school's latest audit.

#### ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT – INTERNAL CONTROLS

	3. Internal Controls								
	b. Procurement								
Above Average 5	Satisfactory 4	Watch – Improvements Required 3	Substandard – Probation 2	Poor – Revocation					
School is in compliance with PCSB's contracting / procurement requirements.	School is in compliance with PCSB's contracting / procurement requirements, with minor exceptions noted.	School has had some violations of PCSB's contracting / procurement requirements over the course of the year. Violations were reasonably justified. Policies and procedures are in place to preclude future violations.	School has had consistent violations of PCSB's contracting / procurement requirements. A corrective plan is in development.	School has had consistent violations of PCSB's contracting / procurement requirements. Management lacks capacity to assure compliance.					

**Comments:** Capital City regularly submits appropriate documentation of contracts to the PCSB for review. The PCSB believes that the school has historically been compliant in following procurement requirements.

**GRADE FOR INTERNAL CONTROLS (Procurement):** <u>4.75</u>

# ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT – TRANSPARENCY OF FINANCIAL MANAGEMENT

4. Transparency of Financial Management a. Annual Budgets							
Above Average 5	Satisfactory 4	Watch – Improvements Required 3	Substandard – Probation 2	Poor – Revocation 1			
The schools prepares an annual operating budget, a cash flow projection and, when required, a capital budget by June 1 each year. Budget reflects thoughtful planning and detailed assumptions. These documents are certified by the Board of Trustees.  Modifications are made as necessary and are submitted to PCSB.	With some exceptions, school regularly prepares annual operating budget, cash flow projection and, as required, a capital budget. Budget reflects thoughtful planning. These documents are certified by the Board of Trustees. Modifications occur as necessary and are submitted to PCSB.	The school does not consistently submit budgets and/or modifications of budgets to PCSB. Budget lacks planning and/or clear assumptions. There appears to be a lack of consensus or understanding of the budget by board members.  Corrective plans are in process and will be implemented within a fiscal quarter.	Budgets are not submitted on time and/or do not have board's approval. Clear budget policies are in development.	School lacks budget policies and procedures. The board and staff lack capacity to implement standard budgeting procedures.			

**Comments:** Capital City has been very proactive in revising its budget as needed and providing updates to the PCSB. Budgets are thoughtful, show detail and provide relevant explanations. Budgets have been submitted to the PCSB on time.

## ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT - TRANSPARENCY OF FINANCIAL MANAGEMENT

4. Transparency of Financial Management b. Management Organizations								
Above Average 5	Satisfactory 4	Watch – Improvements Required 3	Substandard – Probation 2	Poor – Revocation				
School accurately discloses relationships with its management organization. Contracts are provided to PCSB and are deemed reasonable and fair.	School accurately discloses relationships with its management organization. Contracts are provided to PCSB and are deemed reasonable and fair with few exceptions.	School does not adequately disclose relationship with organization upfront. Information is provided at PCSB's request. Contracts are unclear or present concerns in terms of financial and /or management control. There are indications of poor relationship between school and management organization.	School does not disclose relationship with organization upfront. Information is not easily obtained by PCSB. There is evidence of poor relationship between school and management organization.	School does not disclose relationship with organization upfront. PCSB cannot obtain satisfactory information.				

**Comments:** Not applicable to this school.

## ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT - TRANSPARENCY OF FINANCIAL MANAGEMENT

4. Transparency of Financial Management c. Related Party Transactions							
Above Average 5	Satisfactory 4	Watch – Improvements Required	Substandard – Probation 2	Poor – Revocation			
School accurately discloses transactions with related parties, as required by PCSB's guidelines.	School accurately discloses transactions with related parties, with minor exceptions.	School fails to disclose related party transactions. Information is provided at PCSB's request.	School fails to disclose related party transactions. Information is not easily obtained by PCSB. There is evidence of inadvertent mismanagement.	School does not disclose relationship with organization upfront. PCSB cannot obtain satisfactory information and/or there is evidence of unethical behavior and mismanagement.			

**Comments:** Based on the information available, the PCSB believes that the school discloses all related party transactions as required.

**GRADE FOR TRANSPARENCY (Related Party Transactions):** <u>4.75</u>

OVERALL GRADE FOR TRANSPARENCY (AVERAGE ): 4.88

# ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT – FISCAL PRUDENCE

5. Fiscal Prudence									
	a. Balanced Budget								
Above Average	Satisfactory	Watch – Improvements	Substandard – Probation	Poor – Revocation					
5	4	Required	2	1					
The school has a halamand	The coheal has a	The school has a belonged	The calculation not have a	The select has no managed					
The school has a balanced	The school has a	The school has a balanced	The school does not have a	The school has no prepared					
budget, based on reasonable	balanced budget using	budget using some	balanced budget nor has one	budget. Expenses					
assumptions, for the	reasonable assumptions.	questionable assumptions.	with questionable	consistently exceed revenues.					
upcoming fiscal year.	Expenses are less than	Expenses are greater than	assumptions. Expenses have						
Expenses are less than	revenues, or there is a	revenues for one or more	exceeded revenues more						
revenues, or there is a	reasonable explanation	years.	often than not.						
reasonable explanation for	for deficit spending.								
deficit spending. Budgeting	Current spending plans								
is thoughtfully aligned with	will contribute to long-								
long-term financial goals.	term financial goals.								

**Comments:** With the exception of FY08, Capital City has concluded each of its fiscal periods with positive net income balances, enabling the school to amass a substantial net asset reserve (see table).

Fiscal Period	2006	2007	2008	2009
NI	\$ 596,306	\$ 326,154	\$ (48,998)	\$ 369,875
Cumulative Reserves	\$ 3,586,399	\$ 3,912,553	\$ 3,863,555	\$ 4,233,430

GRADE FOR FISCAL PRUDENCE (Balanced Budget): 4.75

#### ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT - FISCAL PRUDENCE

	5. Fiscal Prudence b. Debt Capacity							
Above Average 5	Satisfactory 4	Watch – Improvements Required	Substandard – Probation 2	Poor – Revocation				
According to financial statements, school takes on debt only with very thoughtful planning and well within its debt service capacity. Standard policies are in place to prevent unnecessary and/or onerous borrowing.	According to financial statements, school stays within its debt service capacity as required by the lender. Standard policies are in place to prevent unnecessary and/or onerous borrowing.	According to financial statements, school has significant debt and has exceeded its debt service capacity, potentially violating loan covenants. School and lender are implementing remedies. Polices were in place and were followed but extraordinary circumstances led to the current situation.	According to financial statements, school has significant debt and/or has defaulted on its loan. Lender has school on a watch list. School and lender are discussing remedies. Polices were not in place or were not followed.	According to financial statements, school has significant debt and defaulted on its loan. The lender has called the loan. No remedies are possible.				

**Comments:** On October 21, 2001, Capital City purchased a building located at 3047 15<sup>th</sup> Street, NW, Washington, DC. On August 1, 2003 Capital city secured \$4,890,000 of new financing for the renovation and construction of the building at 3047 15<sup>th</sup> Street NW, with the issuance of DC variable rate bonds that mature June 30, 2029. Under the terms of the financing, interest only payments were due monthly on the first of each month from closing through June 30, 2004. Beginning July 31, 2004 principal and interest is payable in equal payments based on a twenty-five year mortgage amortization. Interest is charged at the greater of the FHLB five year rate plus 3% or 4.5% per annum adjusted for each new five year period. The interest rate for the next five years will be 4.5%. Beginning October 1, 2005 through October 1, 2009 an additional principal curtailment equal to the lesser of \$50,000 or 50% of the net increase in assets, as defined in the loan document is due. The bond is callable at June 30, 2014, June 30, 2019, and June 30, 2024 with forty-five days written notice.

Capital City moved into the new building and began operations in July 2004.

The bond financing is secured by a \$1,000,000 credit enhancement through the DC Public Charter School Board Credit Enhancement Fund. The credit enhancement is reduced each August beginning August 1, 2004, by \$125,000 until the balance equals \$500,000. As of June 30, 2009 and 2008 the credit enhancement balance was \$500,000.

The bond financing is secured by substantially all of assets of Capital City and contains restrictive covenants including the submission of audited financial statements within 90 days of the close of the fiscal year. United Bank has waived this requirement of the agreement for the years ended June 30, 2009 and 2008.

On July 18, 2003 Capital City was awarded an unsecured interest free loan for \$125,000 from the Sallie Mae Fund of the Community Foundation for the National Capital Region. Principal payments of \$25,000 are due each year starting June 21, 2004 and ending June 21, 2008. As of June 30, 2008 the loan was paid in full.

Following are maturities of long-term debt for each of the next five years and thereafter assuming that the maximum additional curtailment of \$50,000 mentioned above will be made.

For the Years Ending June 30,	Amount
2010	\$208,302
2011	166,275
2012	173,554
2013	182,107
2014	190,592
Thereafter	3,238,393
Total	\$4,159,223

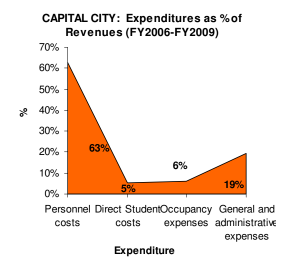
GRADE FOR FISCAL PRUDENCE (Debt Capacity): 4.75

#### ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT – FISCAL PRUDENCE

		5. Fiscal Prudence		
	c	. Appropriate Spending Decis	sions	
Above Average 5	Satisfactory 4	Watch – Improvements Required 3	Substandard – Probation 2	Poor – Revocation 1
School makes spending decisions appropriate for the management of educational programs. Salaries and occupancy costs, in particular, are in line with industry comparables. Minor variances from industry standards are well explained and justified.	School makes spending decisions appropriate for the management of educational programs. Salaries and occupancy costs are slightly out of line with industry comparables, but with reasonable justifications.	School makes some inappropriate spending decisions, inadvertently. Salaries and occupancy costs are out of line with industry comparables but still have sufficient justifications. A corrective plan is being implemented.	School has a record of inappropriate spending decisions, with some reasonable justification. Salaries and occupancy costs are considerably out of line with industry comparables. A corrective plan is in development.	School has a record of inappropriate spending decisions which adversely impact programming, with no rational justifications. There is evidence of unethical behavior and fiscal mismanagement. Salaries and occupancy costs are egregiously out of line with industry comparables. No corrective plan is feasible.

#### **Comments:**

Capital City makes spending decisions appropriate for the management of educational programs. Salaries and occupancy costs are in line with industry comparables and PCSB financial metrics. As indicated by the chart below, the school's four-year average salary and occupancy expenditures expressed as a percentage of total revenue are 63% and 6% respectively; PCSB established thresholds are 50% for salary as a percentage of revenues and 25% for occupancy as a percentage of revenues (75% when summed).



#### ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT - FISCAL PRUDENCE

		5. Fiscal Prudence d. Investment Decisions		
Above Average 5	Satisfactory 4	Watch – Improvements Required 3	Substandard – Probation 2	Poor – Revocation
According to financial statements, school has significant liquid assets and manages them prudently, prioritizing safety over level of return. Clear written policies with board approval address how assets should be invested.	According to financial statements, school has minimal liquid assets and manages them prudently, prioritizing safety over level of return. Clear written policies with board approval address how assets should be invested.	According to financial statements, school has minimal liquid assets but their management is questionable; investment decisions appear somewhat risky.	According to financial statements, school has minimal to no liquid assets. Any assets invested are in high-risk/questionable areas.	According to financial statements, school has no liquid assets or minimal assets with no track record of investment decisions.

**Comments:** Capital City has been able to successfully manage its working capital needs and has been able to generate positive working capital balances at the conclusion of each fiscal period (see table below). The school has sufficient liquid assets as indicated by the FY09 year ending liquidity ratio of 2.62.

Fiscal Period	2006	2007	2008	2009
Net Working capital	\$ 1,572,369	\$ 1,288,294	\$ 1,157,099	\$ 1,372,313
Liquidity ratio	4.86	4.20	3.88	2.62

**GRADE FOR FISCAL PRUDENCE (Investment Decisions): 5.00** 

OVERALL GRADE FOR FISCAL PRUDENCE (AVERAGE ): 4.81

## Preliminary Charter Review Analysis – Capital City Public Charter School Based on Charter Review Framework

# ORGANIZATIONAL PERFORMANCE STANDARDS: FISCAL MANAGEMENT – FISCAL PRUDENCE (SUPPORTING DOCUMENTATION)

CAPITAL CIT	Y PCS:	5-YEAR BAL	ANC	E SHEET ANA	LYS			KIII(G)
- CIA IIIII CII		2006		2007		2008		2009
Assets								
Current Assets:								
Cash	\$	1,642,155	\$	1,353,892	\$	1,466,943	\$	1,624,424
Restricted cash/CDs	\$	46,783	\$	-	\$	-		
Federal grants	\$	167,483	\$	254,515	\$	14,911	\$	304,536
Other grants	\$	54,135	\$	28,475	\$	17,500	\$	185,615
Pledges receivable	\$	11,814	\$	8,105	\$	13,605	\$	29,661
Other receivables/Prepaid expenses	\$	57,186	\$	45,306	\$	45,803	\$	72,985
Total Current Assets	\$	1,979,556	\$	1,690,293	\$	1,558,762	\$	2,217,221
Fixed Assets								
PPE net	\$	6,517,335		6,929,599	\$	6,705,559	\$	6,585,908
Total Fixed Assets, net	\$	6,517,335	\$	6,929,599		6,705,559		6,585,908
Other Assets	\$	48,612	\$	48,612		110,120	\$	226,130
Total assets		8,545,503	\$	8,668,504	\$	8,374,441	\$	9,029,259
111111								
Liabilities and Net Assets  Current liabilities								
Accounts payable/accured expenses	\$	80,450	\$	47,255	\$	66,186	\$	448,850
Accrued vacation	\$		\$	33,854	\$	•	\$	
Accrued vacation Refundable advances	\$ \$	28,374 107,351	\$	122,035	ъ \$	37,818 91,063	\$	60,709 127,047
Loans payable	\$	191,012	\$	198,855	\$	206,596	\$	208,302
Total current liabilities	- ¥	407,187	\$	401,999	\$	401,663	\$	208,302 844,908
Total Carron Invitation	*	-107,107	*	101,555	*	401,005	*	0 1 1,5 00
Long-term liabilties								
Note payable, less current portion	\$	4,515,250	\$	4,317,285	\$	4,109,223	\$	3,950,921
Deposit payable	\$	36,667	\$	36,667	\$	-	\$	-
Total liabilities	\$	4,959,104	\$	4,755,951	\$	4,510,886	\$	4,795,829
Net Assets:								
Net Income	ø	506 206	•	226.154	•	/ 40 DOM	•	240.074
	\$	596,306	\$	326,154	\$	(48,998)		369,875
Beg. Net Assets	\$	2,990,093	\$	3,586,399	\$	3,912,553	\$	3,863,555
Total Net Assets (Ending Net Assets)	\$	3,586,399	\$	3,912,553	\$	3,863,555	\$	4,233,430
Total liabilities and net assets	\$	8,545,503	\$	8,668,504	\$	8,374,441	\$	9,029,259
11/27/17/17		0.01		0.01				
Long-term debt/ Total Equity ratio:		0.01		0.01		- 1 1 57 000		1 070 010
Net-working capital:	\$	1,572,369	\$	1,288,294	\$	1,157,099	\$	1,372,313
Liqiudity ratio:		4.86		4.20		3.88		2.62

CAPITAL CITY PC	S: 4-YEA	IR INCOME S	TAT	EMENT ANA	LYS	IS	
		2006		2007		2008	2009
Revenue:							
Support and revenue:							
Revenue:	\$	4,123,602	\$	4,199,371	\$	4,143,669	\$ 7,047,623
Total revenue	\$	4,123,602	\$	4,199,371	\$	4,143,669	\$ 7,047,623
Expenses:							
Personnel costs	\$	2,280,754	\$	2,656,161	\$	2,897,561	\$ 4,420,747
Direct Student costs	\$	204,870	\$	195,354	\$	229,633	\$ 419,490
Occupancy expenses	\$	175,545	\$	177,571	\$	210,674	\$ 738,383
General and administrative expenses	\$	866,127	\$	844,131	\$	854,799	\$ 1,099,128
Total expenses	\$	3,527,296	\$	3,873,217	\$	4,192,667	\$ 6,677,748
Net Income	\$	596,306	\$	326,154	\$	(48,998)	\$ 369,875
Beginning Net Assets	\$	2,990,093	\$	3,586,399	\$	3,912,553	\$ 3,863,555
Total Net Assets (Year End Balance)	\$	3,586,399	\$	3,912,553	\$	3,863,555	\$ 4,233,430
Profit Margin		14%		8%		-1%	5%
Personnel expenses/Total Revenue		55%		63%		70%	63%
Direct Student expenses/Total Revenue		5%		5%		6%	6%
Occupancy expenses/Total Revenue		4%		4%		5%	10%
G&A expenses/Total Revenue		21%		20%		21%	16%

# Appendix T



November 18, 2011

Brian Jones, Chairman District of Columbia Public Charter School Board 3333 14<sup>th</sup> Street, NW, Suite 210 Washington, DC 20010

#### Dear Chairman Jones:

Capital City Public Charter School, now its twelfth year of operation, is planning a move and expansion for the 2012-2013 school year. Through this letter, we would like to share more information about our plans and seek approval to operate in new location beginning in August 2012 and to increase our enrollment ceiling from 740 to 1,000 students. Since we are planning to continue to use our same instructional models, we are not seeking a charter amendment.

Capital City currently occupies two sites, our PK-8<sup>th</sup> grade Lower School campus at 3047 15<sup>th</sup> Street, NW and our 6<sup>th</sup>-12<sup>th</sup> grade Upper School campus at 3220 16<sup>th</sup> Street, NW. As a result of a strategic planning process, we have been seeking to consolidate our program on one campus to have more continuity between the grades to better serve children and families.

We were awarded the right to negotiate on the Rabaut School property at  $\mathbf{1}^{st}$  and Peabody Streets, NW in 2009. Since then, we gained Council and ANC approval and executed our lease with the District Government in October of this year.

The Rabaut School Property is an ideal permanent location for Capital City for many reasons:

- The space is large enough to house our complete and expanded PK-12<sup>th</sup> grade program.
- The space has three floors, allowing us to have elementary, middle and high programs housed on separate floors.
- The building sits on 7 acres of land providing outdoor space for playing fields, courts, playgrounds, gardens and parking.
- The building has existing spaces such as a gymnasium, an auditorium and a cafeteria that will enrich our arts and fitness programs.
- Many Capital City families live in Ward 4. Capital City students hail from every ward, but the 30% of families in ward 4 is second only to the 40% of families residing in Ward 1.

We are confident that this facility will be a tremendous asset and resource for our program. Capital City has been working with a team of consultants led by Building Hope to plan for the renovation of the facility. Things are progressing nicely and we are currently on track for a 2012 opening. We have a design for the building, we have begun demolition work at the site, we have closed on our subordinate financing, and we anticipate closing with our senior lender for the project by early January and beginning construction soon after.

We have been communicating with our current families about the project since we were first awarded the site in 2009. There is great excitement in our community about the new facility and

families have been involved in many aspects of the planning. We are working with our families to address transportation and identify options to help our current families adapt to the relocation.

With the move to the new site, we are seeking to expand the number of students we serve. We currently serve 636 students in grades PK-12 on our two campuses. Our target enrollment at the new site is 918 students in PK3-12. The attached grid shows the expansion by grade. We expect to reach our target enrollment in 2012; we are not planning a staggered expansion because we already have curriculum in place for all of our grades. We also know there is considerable demand for our program; in 2011, we received 1424 applications for our lottery for a small number of spaces. While our planned enrollment is 918 students, we are requesting an enrollment ceiling of 1000 to allow for moderate increases in the future.

The only additional grade level we plan to add is PK3 and our three-year old program will be closely aligned with our PK4 program. We are excited about the addition of PK3 to begin serving students earlier and believe this will have a strong positive impact on student achievement.

Our most significant expansion is in the elementary grades where we plan to have two classes at each grade where we currently have one. It was actually in our original charter to have two classes per grade, but space constraints prevented us from adding those additional classes before now. We have a strong track record of success with our elementary program; the program has received many awards and accolades in the past and is a Tier 1 on the Performance Management Framework; so we are confident that the expansion will go smoothly. With our teaching fellows programs, we also have teachers trained in the Capital City model ready to assume lead roles, another key factor in a smooth transition.

We plan to operate as one school keeping our current structure of having a Head of School for the entire school and a principal for each of our programs. We will increase from having two principals (Upper and Lower School) to having three (Elementary, Middle and High School). Having three principals allows us to continue to have small learning communities and it will mean that each principal is responsible for fewer grades allowing for more specialization and greater focus on tailoring the program for the specific age group. We believe this will particularly benefit our middle school program, which has been split between our two campuses in recent years.

We are working to plan for every aspect of the move and growth to ensure that our program is improved and enhanced through the process. This is an exciting time for Capital City. With your approval for our request to operate in a new location and increase our enrollment ceiling, we will be one step closer to realizing our goal.

If you have questions or require additional information, please contact Karen Dresden by e-mail (kdresden@ccpcs.org) or phone at (202) 302-4178.

Sincerely,

Karen Dresden Head of School

Karen Dresden

**David Bennett** 

Chair, Board of Trustees



# **Projected Student Enrollment**

Grade	2011-2012 Enrollment	2012-2013 Projected Enrollment
PK3	0	32
PK	20	40
Kindergarten	24	44
1 <sup>st</sup> Grade	25	50
2 <sup>nd</sup> Grade	25	50
3 <sup>rd</sup> Grade	25	50
4 <sup>th</sup> Grade	25	50
5 <sup>th</sup> Grade	25	72
6 <sup>th</sup> Grade	64	72
7 <sup>th</sup> Grade	64	72
8 <sup>th</sup> Grade	55	72
9 <sup>th</sup> Grade	83	82
10 <sup>th</sup> Grade	84	82
11 <sup>th</sup> Grade	74	78
12 <sup>th</sup> Grade	42	72
TOTAL	635	918