

CLERK OF THE SCHOOL COMMITTEE
WORCESTER PUBLIC SCHOOLS
20 IRVING STREET
WORCESTER, MASSACHUSETTS 01609

AGENDA #22

The School Committee will hold a regular meeting:

on: Thursday, November 5, 2015
at: 6:00 p.m. - Executive Session
7:00 p.m. – Regular Session
in the: Esther Howland South Chamber at City Hall

ORDER OF BUSINESS

ACTION

I. CALL TO ORDER - REGULAR MEETING

INVOCATION - Reverend Roosevelt Hughes
John Street Baptist Church

PLEDGE OF ALLEGIANCE/NATIONAL ANTHEM

II. ROLL CALL

III. APPROVAL OF RECORDS

aor #5-21 - Clerk
(October 22, 2015)

To consider approval of the Minutes of the School
Committee Meeting of Thursday, October 15, 2015.

aor #5-22 - Clerk
(October 22, 2015)

To consider approval of the Executive Session Minutes of January
22, 2015, March 5, 2015 and April 9, 2015.

IV. MOTION FOR RECONSIDERATION - NONE

V. IMMEDIATE ACTION

ACTION

gb #5-283 - Administration
(October 8, 2015)

To recognize Melinda J. Boone, Ed.D., Superintendent of Schools, for her dedication to the students, teachers and staff of the Worcester Public Schools and to wish her well in her new position as Superintendent of the Norfolk Public Schools in Virginia.

gb #5-284 - Administration
(October 22, 2015)

To consider input from the School Committee's student representatives.

VI. REPORT OF THE SUPERINTENDENT

ros #5-11.1 - Administration/Administration
(October 19, 2015)

ALTERNATIVE EDUCATION EVALUATION REPORT

VII. COMMUNICATION AND PETITION - NONE

VIII. REPORTS OF THE STANDING COMMITTEES - NONE

IX. PERSONNELACTION

- 5-44 The Superintendent has APPROVED the RETIREMENT of the persons named below:

Garbarczyk, Barbara, Teacher, Mathematics, Sullivan Middle, effective October 18, 2015

Pandolfo, Patricia, Teacher, Special Education, effective October 11, 2015

- 5-45 The Superintendent ACKNOWLEDGES the RESIGNATION of the person named below:

Handley, Jennifer, Teacher, English as a Second Language, Sullivan Middle, effective October 19, 2015

- 5-46 The Superintendent has APPROVED the APPOINTMENT of the persons named below:

Cohen, Jacquelyn, Teacher, Special Education, University Park, MA, Step 8, \$72,283, effective October 26, 2015. Licensed: Moderate Disabilities PreK-8.

Durning, Joyce, Teacher, Elementary, City View, BA, Step 1, \$45,064, effective October 5, 2015. Licensed: Early Childhood with and without Disabilities PreK-2.

Phillips, Priscilla, Teacher, Allied Health, North, BA+15, Step 8, \$68,665 effective October 20, 2015. Licensed: Health Sciences 9-14.

- 5-47 The Superintendent has APPOINTED the persons named below to the position of Cafeteria Helper, permanent/intermittent at a salary of \$12.94 per hour, from Civil Service List #315-037, effective as shown:

Anderson, Curtis	10/5/15
Buffone, Lois	10/5/15
Goodwin, Jodi	10/5/15
Hercules, Aslyn	10/5/15
Inam, Magdaline	10/5/15
Madrid, Alexis	10/5/15
Malkowski, Karolina	10/5/15
Masha, Ardian	10/5/15
McIntyre, Donna	10/5/15
Ortiz Orve, Alfonzo	10/5/15
Robinson, Edward	10/5/15
Sanchez, Maria	10/5/15
Salinas, Maritza	10/5/15
Shanley, Deborah	10/5/15
Smith, Melvin	10/5/15
Turner, Joanne	10/5/15
Weaver, Alexis	10/5/15
Wilson, Glenna	10/5/15
Brenner, Sheila	10/7/15
Bacchiocchi, Kristy	10/13/15

X. GENERAL BUSINESS

ACTION

gb #5-285 - Miss Biancheria
(October 8, 2015)

To set a date to recognize the following individuals of the
365Z Foundation for their commitment to kindness:

Rosemary Ford, President
Paul LaCava, Co-founder
Ed Gardella, Co-founder

gb #5-286 - Administration
(October 9, 2015)

To accept a donation in the amount of \$3,651.87 from the
Tatnuck Parent Association for the Tatnuck Magnet
Playground.

gb #5-287 - Administration
(October 13, 2015)

To accept a donation in the amount of \$9,976.36 from the
Doherty Memorial High School Student Activity Funds for
Doherty Memorial High School.

gb #5-288 - Mr. Monfredo
(October 14, 2015)

To forward letters to the following students for being named
Commended Students in the 2016 National Merit
Scholarship Program:

Burncoat High School
Laurana Nyman

North High School
Elena M. Jacques

Doherty Memorial High School
Aubrey Leary
Morgaine Payson

GENERAL BUSINESS (continued)

ACTION

gb #5-289 - Administration
(October 16, 2015)

To authorize the Administration to solicit proposals for the lease of space and award a contract of up to ten years, subject to appropriation by the School Committee, for the Advanced High School Academy at Doherty Memorial High School.

gb #5-290 - Administration
(October 16, 2015)

To review and discuss the communication from the Bureau of Environmental Health of the Massachusetts Department of Public Health regarding their discontinuance of the required continuous monitoring and maintenance of the radon mitigation system at City View Discovery School and to discuss the Administration's recommendation for future radon sampling and surveys.

gb #5-291 - Mr. Monfredo
(October 19, 2015)

Request that the School Committee review the policy on cell phones and gather information from all secondary principals.

gb #5-292 - Mr. Monfredo
(October 19, 2015)

Request that the Administration include chronic absenteeism percentages in all accountability plans and annual benchmarks.

gb #5-293 - Administration
(October 19, 2015)

To appoint Dr. Rodrigues to the Board of the Central Massachusetts Special Education Collaborative to represent the Worcester Public Schools.

gb #5-294 - Administration
(October 22, 2015)

To approve a prior year payment in the amount of \$9,183.90.

GENERAL BUSINESS (continued)

ACTION

gb #5-295 - Administration
(October 19, 2015)

To accept a donation in the amount of \$4,200 from RCB St. John's Parish to Union Hill School for purchase of iPads to be used at the St. John's Parish After-school Program for Union Hill students.

gb #5-296 - Administration
(October 27, 2015)

To accept a donation in the amount of \$10,000 from the Estate of James E. Driscoll for the Virginia M. Driscoll Scholarship Fund for South High Community School.

gb #5-297 - Administration
(October 28, 2015)

To accept a grant in the amount of \$50,000 from the National Association for Pupil Transportation (NAPT) – Zonar Hardware Grant to the Worcester Public Schools.

gb #5-298 - Administration
(October 28, 2015)

To accept a grant in the amount of \$750 from Target to fund two performances of Diamonds and Toads by Greater Worcester Opera for students at Jacob Hiatt Magnet School.

gb #5-299 - Administration
(October 28, 2015)

To accept a grant in the amount of \$1,000 from Target to fund enrichment opportunities that will allow the school to purchase much needed supplies for enrichment activities that occur during Extended Learning Time (ELT).

GENERAL BUSINESS (continued)

ACTION

gb #5-300 - Mr. O'Connell
(October 28, 2015)

To determine whether school principals are permitted to serve as "decision-makers" in student discipline hearings held pursuant to Section 37H 3/4 of the Massachusetts General Laws (as amended by Section 3 of Chapter 222 of the Acts of 2012), as is their right, and, if so, to verify that the principals are receiving the support, training, and legal advice necessary or proper to assist them in exercising their authority and discretion in this regard.

gb #5-301 - Administration
(October 28, 2015)

To discuss strategy with respect to litigation of a worker's compensation case for an Instructional Assistant, if an open meeting may have a detrimental effect on the litigating position of the School Committee and the chair so declares.

To discuss strategy with respect to litigation of a worker's compensation case for a Cafeteria Manager, if an open meeting may have a detrimental effect on the litigating position of the School Committee and the chair so declares.

To discuss strategy with respect to litigation of a worker's compensation case for a Teacher, if an open meeting may have a detrimental effect on the litigating position of the School Committee and the chair so declares.

XI. ADJOURNMENT

Helen A. Friel, Ed.D.
Clerk of the School Committee



Worcester Public Schools Alternative Education Evaluation

January 1, 2015

Prepared by Anna McTigue, PhD, and Linda Hirsch, MS
Education Development Center, Inc.

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Introduction

The Worcester Public Schools has numerous alternative education models currently in place to support students coming from diverse backgrounds and manifesting a variety of needs. While Worcester's alternative education programming has enjoyed success, the district felt there was a need for a thorough evaluation and review of its alternative education programs, in order to raise the effectiveness of this continuum of services and to increase the number of students who receive its supports and interventions.

Worcester was awarded the *DESE Alternative Education Grant: Education Pathways to Support Students Most At-Risk of Not Graduating from High School* and contracted with Education Development Center, Inc., to evaluate the alternative education models utilized by the district. The goals of the evaluation are to:

- Identify the district's strengths and areas for improvement
- Explore alignment of existing resources
- Provide recommendations for strategic planning for program enhancement

The evaluation will inform the district's strategic plan to coordinate efforts across alternative education models, thereby creating a comprehensive and effective alternative education program for students who require additional support in the Worcester Public Schools.

Methodology

Evaluation work occurred between April and June, 2014. Initial interviews were held with the district administration to establish the priorities for the evaluation and to identify the programs of focus. Programs identified for inclusion in the evaluation were the Gerald Creamer Center (Day, Credit Recovery, and Evening programs), the Challenge Academy, the Reach Academy, the Safety Center and the Transition Program. Interviews with program coordinators and selected faculty, teacher focus groups, and classroom observations occurred in each of the selected school programs (see Appendix A). Because of their close proximity or shared resources, Woodward Day School was also visited and their faculty was interviewed as part of the evaluation although the program is part of the Central Massachusetts Special Education Collaborative. The Alternative School at St. Casimir's was visited and its Program Coordinator interviewed as the Safety and Transition programs are located in the building and coordinated by the same administrator. However, St. Casimir's was not a program of focus in the review. Student demographic data from March, 2014, were analyzed and compared with the staffing of each program (see Appendix B).

Because the alternative programs in Worcester are designed to prepare youth to meet the Massachusetts graduation standards, the Massachusetts College and Career Readiness Framework's components of Academics (MASSCore), Workplace Readiness, and Personal/Social Development were used to frame the program review.

Additionally, recommendations have been made to support the district's upcoming development of Multi-Tiered Systems of Support (MTSS).

Background

Worcester is the second largest city in Massachusetts, and its school system serves approximately 24,500 students. Like many urban districts, the Worcester Public Schools faces challenges created by poverty and high levels of immigration. There is immense commitment on the part of the district to meet those challenges and to provide high quality service to students. The Worcester Compact, part of Superintendent Boone's strategic plan for Worcester Public Schools, is evidence of the high expectations the district has for all students.

The WPS Compact

Delivering on High Expectations and Outstanding Results for All Students

100 percent of students will be guaranteed a rigorous core curriculum resulting in measurable gains in student learning

Milestones for College and Career Readiness

A 50 percent reduction in the proficiency gap in English Language Arts, Mathematics and Science & Technology/Engineering by 2016-17

- In ELA, a CPI of 88.1 by 2016-17
- In Mathematics, a CPI of 83.7 by 2016-17
- In Science & Technology/Engineering, a CPI of 80.8 by 2016-17

Increase the WPS graduation rate to 90 percent over 4 years or 95 percent over 5 years by 2016-17

A 50 percent reduction in the annual dropout rate to 1.9 percent by 2016-17

100 percent of graduates will successfully complete high school coursework that prepares them for both college and career

The Worcester Compact is a commendable vision, and the district has worked hard to provide multiple pathways for youth to achieve graduation. While this work has been visionary, supporting *all* students with a guaranteed curriculum is now mandatory with the enactment of the 2012 legislation, MGL Chapter 222 (37H3/4).

Alternative programs are important pathways to graduation for students in the district who need a different venue from the comprehensive schools. In effective alternative education options, the programs are small in size, have flexible schedules and structures, and have teaching faculty that connect with students and adjust their

instructional approaches to meet their students' learning needs.¹ In addition to providing an alternative learning opportunity for the students in Worcester, alternative education is critical to the district because it provides a space where new ideas and techniques can be piloted.

Superintendent Boone advocates that alternative education in the Worcester Public Schools not become a “dumping ground with sub-par instruction”² for students who struggle, but instead be a different pathway with rigorous instruction and support that is tailored to student needs. The district has shown its commitment by contracting with EDC to provide an evaluation of its alternative programs to inform a realignment of these offerings that will best meet the needs of the students. Worcester’s vision of a set of programs that combine academic rigor with the welcoming and flexible approaches of alternative schools is commendable. Additionally, the district is using this evaluation to inform planning as it moves to the development of a Multi-tiered System of Support (MTSS) and its organizational framework. This second goal of the evaluation creates an imperative to look at the practices in both comprehensive and alternative programs and to support those that work for all children in the district as they are prepared for college and career.

Organization of the Report

Findings are presented below across the following sections:

- District Organization
- Staffing
- Resources, Professional Practice, and Professional Development

Recommendations are presented following each section.

¹ *Alternative Education: Exploring Innovations in Learning* (Cambridge, MA: Rennie Center for Education Research & Policy, 2014), 3.

² Melinda Boone, remarks at panel discussion, “*Discovering Alternative Education: An Examination of Innovation in Learning*,” Rennie Center for Education Research & Policy, Boston, June 10, 2014.

District Organization

District Level Collaboration and Support

Worcester Public Schools already recognizes that the alternative education programs are part of the system as a whole and are not separate entities. There is accountability to provide a strong alternative education aligned with district standards as students in alternative programs graduate from their home high schools. District leadership is needed to enhance the coordination between the alternative programs and the comprehensive schools, ensure smooth referral and reconsideration processes, ensure that the alternative programs have the same rigorous curricula as the comprehensive schools and make sure that an appropriate proportion of district resources are allocated to the alternative programs.

Cross-departmental collaboration at the district level is evident. The district leadership team meets weekly and it is clear that the district mission is to provide a rigorous education for *all* students in Worcester. To address the academic and social needs of all Worcester students, there is the intent to adopt district-wide goals that include shared planning and ownership of the outcomes for all students. In a conversation with the evaluator, the district superintendent and the chief academic officer spoke of their goal to develop a multi-tier system of support (MTSS) in the upcoming year, and they explained how using this preventive framework would help establish higher rigor and expectations across the district for the delivery of coordinated supports.

High school principals and alternative program coordinators have a monthly forum at which goals and district initiatives are discussed. The program coordinators who were interviewed referenced the forum. While the forum seems to be appreciated, it was mentioned that sometimes the discussion is not relevant to the alternative programs, and that the alternative coordinators can seldom attend anyway because they cannot leave their buildings for safety reasons. As two district coordinators said, “The district is very conventional: meetings are on school days or after school. [The attendance consists of] 45 principals in meetings.”

Program coordinators also brought up issues specific to their alternative settings. They expressed a wish for problem-solving conversations and support around many of these issues, which are mentioned in more detail later in this report. Two of their highest priorities seemed to be (1) support with the process of referrals to the programs and (2) support for the seemingly increasing number of students with behavioral issues that are being referred, both with and without Individualized Education Plans with goals for behavior.

Additionally, each program coordinator mentioned independently that collaboration with other coordinators would be helpful in addressing issues that are unique to alternative programs. Currently there is no structured time to support this kind of collaboration and problem solving. “We need specialized meetings and relevant PD,”

said one coordinator. Another commented, “To sit down and *talk about referrals would be really* helpful—as coordinators first to define the problem, and then with principals [middle school and high school].”

While there is no formal collaborative planning between the district and the alternative school coordinators, program faculty spoke frequently about the supports available to them from the district. The chief academic officer, Dr. Rodrigues, was frequently mentioned as a support to the programs, especially in helping them troubleshoot ways to provide consistent services to students in the district. Several coordinators spoke about the special education liaisons and team chairs, the ELL liaisons, the school safety liaison, and the transportation office as being very supportive and accessible. Support with curriculum and instruction was also appreciated, as many of the programs that traditionally had no curriculum materials now have received textbooks and other curricular materials. However, there were still supports that were desired, such as more intense collaboration with the Department of Curriculum and Instruction around curriculum and scope and sequence. As one coordinator said, “We have a scope and sequence but not everyone follows this (in our school or in the sending schools).”

It was noted by faculty in almost every program that the coordinators (Tim Whalen and Michael O’Neil in particular) are critical to their programs’ long-term establishment and success. As part of the district plan it will be important to ensure that long-term strategy include transition plans for the leadership of these programs.

It was also noted by both faculty and program coordinators that having programmatic responsibilities in multiple buildings was an enormous responsibility and sometimes very challenging. Supporting extra programs while also supporting faculty and students is a high priority but sometimes posed conflict, as stated by one person: “My first priority is here in this building, but if the assistance principal at Challenge/Reach is sick I have to go cover. I don’t have an assistant principal here; I have a lead teacher. It would be nice to have another support. The kids are so needy. The greatest thing for me is to strengthen the program: I need great teachers and I need to support these great teachers so they don’t burn out.”

Collaboration with Central Massachusetts Special Education Collaborative (CMSEC)

The CMSEC provides educational, clinical, and therapeutic services to children, grades K–12, for school districts in central Massachusetts. The Worcester Public School district has a long history of collaboration with the CMSEC. CMSEC is undergoing a complete redesign of its programs as well as a network resource redesign. They are just starting to define their district-specific objectives and the initiatives they will be putting in place to support them. They are trying to get administrators to understand some of the initiatives in which schools are going to be participating. As part of this redesign, they have asked for *one* site to serve all their populations. One space will provide the luxury of programmatic planning to create flexible and safe programming options. This would allow for many resources (e.g., a gym and science labs). They additionally hope to be able to respond to districts needing educational services for students who have been

suspended, now that under Chapter 222 (37H3/4) a district is required to provide an education even during out of school time due to suspension or expulsion.

As the executive director of CMSEC said, “We have to be clear about what we do and whom we serve. We also need to have a sense of who the population is that districts need support in serving.” It was mentioned that Woodward Day is different from other programs: it is an interim alternative placement, in which the goal is to have the students receive the same rigor and access to a free and appropriate education (FAPE) required by the Individuals with Disabilities Education Act (IDEA 2004). Programmatic infrastructure for progress monitoring and data-based decision making is being developed.

Recommendations for District Organization

Organization and Communication

As Worcester Public Schools moves to an MTSS for its organizational framework, district administration will need to provide guidance and clarity to schools on issues of curriculum (both academic content and social-emotional learning (SEL)) and interventions (Tiers 2 and 3). Comprehensive district support will be needed to align Tier 1 curriculum to district scope and sequence and to Tier 2 and 3 interventions within and across programs.

Collaboration at the district level between special education and alternative education is necessary to troubleshoot appropriate procedures for students who are being referred to special education and need a safe placement during the referral time period.

Collaboration with Program Coordinators and District Leadership

It is necessary to establish a systemic approach to strategic planning for the alternative programs in Worcester. A representative planning group is advised. The group should include all alternative program coordinators as well as representatives from district departments (School Safety, Special Education, English Language Learners and Supplemental Support Services, data and progress monitoring, curriculum and instruction). Inclusion of principals representing comprehensive schools is highly recommended as well.

There is need for systemic communication (1) with district leadership, (2) across alternative programs, (3) between all schools and alternative programs, and (4) with partnering agencies (such as the CMSEC, JRC, etc.). Topics in need of focused attention are: Referral and reintegration to and from alternative programs, intervention techniques and leadership support and learning.

Leadership Development and Capacity Building

Leadership development should be incorporated into the alternative program strategic planning for long-term success of the current programs. As the program coordinators of the key programs for the district come closer to retirement age, a strategic plan for

transition and capacity building is critical to ensure smooth transitions and continuity of service.

Collaboration with Central Massachusetts Special Education Collaborative (CMSEC)

Continue the ongoing communication with CMSEC with the intent of aligning practices and expectations as they undergo their strategic realignment. This will ensure consistency in expectations, academic resourcing, and alignment of practices in critical areas.

Program Design, Referral Criteria and Process

Worcester Public Schools will be moving to adopt Multi-Tiered Systems of Support as the organizational framework for the district's service provision. It will be important for all sending schools to understand the intended design of each alternative program, the students they serve, and a clear process of referral. This will be particularly important with the implementation of legislation (MGL 222(37H3/4)) as schools in the district will be pressed to provide an education for students who have been suspended.

A program should have (1) a design that is complete and makes sense for the types of students the program is supposed to serve, and (2) a design that is communicated effectively both inside and outside the program. This means that the design must be documented clearly, and that it must be easy for people to find the document and any essential contact information.

Alternative programs and their students benefit from clear guidelines and criterion for referral to alternative education. This process serves to guide comprehensive programs as they make decisions regarding what alternative programs to choose. It also ensures that the student receives an appropriate intervention prior to referral and that an appropriate plan is developed once he or she enters an alternative education program. Data collected during a well-structured referral process can also inform the intentional design and flexible structures used in the alternative program to meet the need of the students. This information will provide a foundation for the development of a student success plan with an exit criteria/protocol for each entering student.

The following section provides an overview of both the design and the referral process for each of the programs under review.

Safety Center

Design

Created in 1999 by Worcester Public Schools and community stakeholders in response to school shootings both nationally and in Worcester, the Safety Center is designed to serve general education students who need a focused assessment and a concrete plan for support. Students are referred to the center in lieu of suspension for critical incidents. Rarely are students taken if they have hit or fought—the district's goal is to get students into the center before these incidents occur. The Safety Center provides a

three-day assessment period that allows for school adjustment counselors at the program to complete a full home assessment, a student assessment, and the development of a plan for the child.

There is no transportation to the Safety Center, so parents must bring a child there in the morning. There are two buses in the afternoon that take students to different parts of the city.

Referral

There is a very well designed process for referral to, and exit from, the program. There is a clearly written referral form for the Safety Center and a very well defined assessment that schools must fill out in order to refer a child. Principals consult with program staff and a district Manager before students are sent to the program. It was felt by program staff that it was important to be clear about referral criteria with sending schools—and also with the referred students. In general, referrals to the center have been appropriate.

The Safety Center experiences challenges in the referral process as well. Right now there is a waiting list for the Safety Center of up to a week. This is perceived as a problem, as it is most impactful to get a child involved in the assessment process right away after a crucial incident (i.e., within 24 hours). Additionally, faculty at sending schools feel that the referred students are dangerous (to self or others) and need immediate attention.

After three days, an exit meeting is held with family, the sending school's principal, and other key players. A narrative of recommendations is provided. The length of stay can be a challenge in the case where a student needs a little longer than three days, as the program does not have the staff for this. It was noted that it was nice to have the Transition Program in the same building as the Safety Center. When students need a more comprehensive plan than can be put into place during the Safety Center's usual three-day evaluation, a student can be in the Transition Program while such a plan is made, although this is also a challenge to the Transition Program.

Transition Program

Design

The Transition Program has a clear program description. Developed approximately 10 years ago, this program provides a short-term stay of approximately 10 days for students in grades 7–12 when the district needs time to determine out the appropriate placements for them. Examples of appropriate referrals are students who arrive at the district with no records or students who were involved in multiple agencies, including those coming from specialized foster care or recent immigrants with a sponsoring agency involved.

Referral

Strengths of the referral process to the Transition Program are that the eligibility criteria, referral procedures, and exiting procedures are clearly defined and documented. Students must be approved before coming to the Transition Center. They have to be enrolled in a Worcester school first and a referral form must be completed and be accepted by a designated Manager. The Transition Center referral form is being revised for next year to include special education and English proficiency level for more informed decision-making regarding a child's acceptance and ultimate placement.

The evaluation also identified some challenges in the Transition Program's referral process, caused by several trends regarding the student population in Worcester. First, the program staff reported the student population has changed from "streetwise" to having more mental health needs. The program is receiving many more referrals for students who have IEPs. This trend has the potential to create a capacity issue, as the program has been hitting full capacity for students with IEPs more frequently, getting to the legal limit of eight students with IEPs to one teacher.

A second challenge is the increasing number of students who stay longer than the program is designed to have them. This seems to be happening for several reasons. Students who are suspended long-term may sometimes be placed in the Transition Program while the school committee meets to decide on their placement. This has had some students staying beyond the allotted 10-day timeframe (i.e., between 14 and 22 days). It takes time for the letters to be written and signed, for the intake, and for the actual placement in the target program. Students also may stay in the Transition Program longer than usual if they arrive at the district with no records. The Transition Program does not want to set students up with the wrong programs or services, but it needs support and time to get the appropriate information. Often these are students who are being located in Worcester through other agencies with social services and subsidized housing for recent immigrants.

A third challenging trend is the number of students being referred who are already in special education and receiving services. This is a complex issue, and the program faculty is working with the Manager of Special Education and Intervention Services to address it. Students are coming with great need for mental health services. They are already in Structured Therapeutic Educational Programs (STEP), but those programs are not meeting the student needs. The students are initially referred to the Safety Center, but if they need more than three days and are not safe to return, the sending schools want them to stay at the Transition Program. Student like this need more intense services than the Transition Program is designed to provide at this time and are trending to more restrictive placements rather than returning to their sending schools (See Appendix C).

Challenge Academy

Design

The challenge program is in its second year of operation. It was created for seventh and eighth graders who are currently performing significantly below grade level who do not have an identified disability but need additional social and emotional support. The evaluator was not able to obtain a program description other than the district flyer. It should be noted that there are relatively few alternative programs for middle grades students in Massachusetts.

Referral

The Challenge Academy does have a basic referral form. The referral asks for basic contact information, a basic transcript, medical information, and agency involvement, but there is no place on the referral form for IEP status or English proficiency level. Additionally, there is no place for the reason for referral or any intervention work that occurred in the sending program. New students can be referred at any time of year. The goal of the program is to send students back to their home middle schools or high schools, but there was no mention of a formal reintegration process for students into their home schools.

There were quite a few issues identified with the current Challenge Academy referral process. First the program is receiving the students that the program was not designed to serve. The program was meant for students performing significantly below grade level and who are in need of social/emotional support who do not have an identified disability. However, currently it is not clear what the learning needs of these students might be, which has important implications for staffing and program design. According to program data, approximately 17% arrive with IEPs and 9% formerly had I.E.Ps. Also, teachers felt that many of the students are getting sent from their sending schools for behavioral reasons. All teachers interviewed mentioned that the students getting referred to the program are not what they are prepared to work with. It will be important to document and monitor the student referral data to ensure that the students that ultimately go to the Challenge Academy fit its intentional design and that staffing is adequate to meet the student needs. As one teacher stated, "If we get special ed. students, we need more than one special ed. teacher twice a week."

Second, the quality of referral process is uneven. Many students arrive with insufficient paperwork or undiagnosed needs. Faculty and administration felt that there was a "miscommunication about how to get kids into the school" and described how students were arriving with "15 pages of discipline with no FBAs (Functional Behavioral Assessments) or special education referrals from sending schools." It was also mentioned that students coming with IEPs are not having transitional meetings.

Reach Academy

Design

The Reach Academy is designed for students in grades 9–10 who are over-age, under-credited, and need additional academic, social, or emotional support. The evaluator was not able to obtain a program description other than the district flyer. Students who attend Reach, upon obtaining 10 high school credits, can transfer to the Creamer Center or return to their respective comprehensive high schools.

Referral

The evaluator was not able to access the Reach Academy referral form. It was noted that many students in the Challenge program continue on in the Reach program when they come of age. The high school has about 60 students enrolled and an attendance of about 40 per day. Traditionally, Reach students were older and under-credited. This year the program has first year ninth graders that had behavior issues in their sending high schools. Faculty is finding that it takes a full year to get students settled in the program and transferred to the Creamer Center. Additionally, faculty felt that the older students were easier to inspire and get on track.

Creamer Center Day Program

Design

The evaluator was not able to obtain a program description other than the district flyer. The program is designed for students aged 16–21 in the eleventh and twelfth grades who have at least 10 high school credits. Because the Day Program is in the same building as the Credit Recovery and Evening programs, program staff has the ability to create a very flexible and responsive plan for students that fits their needs and life demands. This flexibility will be discussed later in this report. The program is semester-based to provide more opportunities for a student to earn credits in a year to stay on track. The program has a dedicated focus to catch students up and get them to graduate. Transition back to home schools or to other programs is not a major priority.

The program has a solid record of graduating students. When someone graduates, he or she is listed as a graduate of the home school. The student profile is very diverse and similar for both the day and evening programs. Some students have IEPs with Learning Disabilities (LD) or inclusion in their educational plan, but the program is not currently staffed to serve special needs other than these. Sometimes the program takes students for safety reasons. They have split students in rival gangs between the day and evening programs, so that students can come and not have conflict. Large percentages have lost ground educationally because of major attendance issues. 85% experience homelessness. Most ELL students are proficient at levels 4 and 5, while five of them are level 3. Day school students were reported to be more focused than evening students.

It was mentioned by the program coordinator that principals in the district are asking for more and more help with students who are having difficulty in the comprehensive schools. Problems include trauma, neglect, drugs, and homelessness.

Referral

The evaluator was not able to obtain a referral form for the Day Program, but there is an established criterion that a student must have at least 10 high school credits to be referred. The referral process includes a well-defined individualized planning form that each student fills out with the support of guidance or a lead teacher.

Credit Recovery and Creamer Evening Programs

The evaluator was not able to obtain a program description for the Credit Recovery Program other than the district flyer. The program is designed for students in grades 9–12 who are over-age and under-credited, and it gives them targeted math and literacy support in small groups. There is academic support in the four major content areas, with a commitment on the part of the faculty to address how the learner fell behind and to support him or her to be successful.

The evaluator was not able to obtain a program description for Creamer Evening Program other than the district flyer. The Creamer Evening Program is designed for students aged 16–21 in the eleventh & twelfth grades who cannot attend the Day Program for life reasons and have at least 10 high school credits. The Evening Program is similar in student profile to the Day Program, but faculty mentioned that the programming is a bit less focused and disciplined than the day programming. Drug use among students in both programs was reported as an issue.

The Credit Recovery and Evening programs run at the same time. The two programs have a slightly different student profile. Students in grades 10–12 who have failed in comprehensive high schools tend to come to the Evening Program and do well. Many of these students are successful as long as there are enough staff to meet their needs. Eighty percent of students are classified as homeless, and approximately 10% have special needs identified. Many more have disabilities, but they have dropped out of school and signed out of special education. The special education teacher and school adjustment counselor go through the cumulative folders and identify the students who used to receive services. This helps to get the needed supports. The ninth grade over-aged students—one-third of whom have zero credits—are students whom the faculty feels have fallen through the cracks. Some have repeated ninth grade two or three times before coming to the program. Many have home issues, some are homeless; many are ELLs, not just immigrants but long term ELL. A problem identified by faculty in the Evening Program is that students who are only at school in the evening may be on the streets until 3:00 when the program starts. It was not felt that an evening program was a good choice for young people (i.e. ninth graders) unless they had a reason such as a day job. For those students who have failed and are not working, it was felt they need additional structure and support of school.

Additionally, faculty felt that at times mixing students with different profiles in the same program was counterproductive. Faculty reported that students already involved in the juvenile justice system seem to have a corrupting influence on students who are struggling and are not involved with the juvenile system. .

Woodward Day School (CMSEC)

Design

The Woodward Day School program is designed for students both with and without disabilities who have been excluded from school under MGL 37H or a pending felony charge under MGL 37H1/2. Weapons, drugs, significant fights, teacher assault, pending felony charges, and sometimes a 45-day evaluation period to decide on placement are reasons students are referred to the Woodward program. (The sending school actually performs the evaluations).

Woodward has a well-defined program description and student handbook. The student-to-staff ratio is designed at 8:1 with a well-defined behavior management system. There is a four-week summer session that can be used to “buy back” credits for courses that have been failed.

Referral and Reconsideration

The referral process to Woodward Day School has both a structured intake and reconsideration (exit) process that involves interviews with sending school administration. The student profile at Woodward Day seems to be changing. In the past, the program had a lot of general education students who needed more support and a smaller class size. There has been a significant increase recently (over half) in middle school and special education student referrals. Predominant special education categories are specific learning disabilities, social-emotional disabilities, intellectual disabilities, and ADHD.

There is an established reconsideration meeting at the end of a student’s stay at Woodward. The program attempts to transition students in a sensible manner (at the end of a semester or a year). Administration mentioned that it was difficult to get students integrated back into the home schools at times. The students frequently do well in such a supervised program, where strong relationships with faculty and diversified supports provided students with a successful learning environment. At reconsideration meetings it was identified that some principals are more forgiving and open than others to integrating the student back into the comprehensive school. Additionally, it was identified that there are not programs to reintegrate students back in their home schools in any of the high schools (although historically such programs existed). All high schools have STEP classrooms, but the population and curriculum don’t always match.

Recommendations for Program Design, Referral Criteria and Process

As the district moves toward adopting MTSS as its organizational framework, explicit program design and defined referral processes will need to be established. Intentional design (i.e., design based on knowing who the students are and what needs they have) is a requirement for any successful program. In Worcester, those alternative programs that had a clearly defined program and referral process were more able to screen student referrals accurately, design appropriate support structures, and protect the integrity of the program and its intended design.

Having a robust referral form and process also allowed programs to identify trends that challenged their programming as currently designed and staffed. The programs that are the most negatively impacted (Challenge in particular) are seemingly receiving students who are not the intended profile for the design of the program and current staffing (for more on staffing see next section). Additionally, programs that are in high demand (i.e., Challenge and the Transition Program) are impacted when the profile and number of students do not meet the design and staffing of the program. It will be important in the next year to monitor the referral trends. It is possible that more students will be referred to these programs due to upcoming changes in legislation (MGL 222 37 ³/₄) that will put pressure on schools to provide students with an appropriate education during suspension. It is with this in mind that the following recommendations are made:

- Make sure that all programs have very clearly defined program descriptions, criteria, referral processes, referral forms, and exit criteria and procedures that allow programs to screen students accurately to ensure appropriate placement. Clear designs and referral processes will ensure that students will not be accepted into programs that were not intended to help them. Clear exit criteria will ensure that students do not remain in programs longer than needed.
- Include a district-level review component in the referral process for each program. This step will add a major support for program coordinators. Establishment of a “gatekeeper function” at the district level will additionally ensure that students are being referred in an appropriate manner.
- Develop a clear and detailed referral form for all alternative programs, asking for sending school intervention and detailed student profiles. Collecting these data would not only enable better planning for each referred student, but it would also allow the district to monitor the students who are being referred and to plan for appropriate staffing, development, or expansion of programming.
- Create a clear intake process for students and their families to orient them to the goals and expectations of the program. As part of this process, create a multi-disciplinary team that is charged with developing success plans for students as part of their referral to their new programs.
- Incorporate a Student Support Process (SSP) as a formal part of the referral to all alternative programs. Documentation of intervention approaches that were implemented should be part of the referral process.³
- Closely monitor the referral data to ensure that the program designs meet the true needs of students who are referred to the program. It is possible that there may not be enough places in existing programs for students with certain needs (IEPs, mental health, etc.). Long-term monitoring will inform where resources may need to be reallocated across programs, or where programs may need to be redesigned to accommodate additional needs.

³ *Alternative Education*, 9.

Staffing

Research indicates that one characteristic of effective alternative education is a set of clearly identified goals with high expectations for social-emotional, behavioral, and academic growth.⁴ It is important that staffing is appropriate to the design of the individual program and is able to address the current student needs. Additionally, it is important that the faculty have the necessary curriculum and tools to work with a program specific student population. Finally, as the district moves to develop a MTSS as the organizational framework, it is important to establish processes for faculty to reflect on their work, implement appropriate interventions, monitor the progress their students are making, and plan in a proactive timeframe.

This section outlines the strengths and the challenges identified by the evaluator, faculty, and coordinators for each of the programs included in this review, regarding the capacity of present staffing to provide students with an academically rigorous experience and appropriate social-emotional support.

Safety Center

The allocation of two school adjustment counselors and one special educator is appropriate to the program's current needs. However, higher numbers of special education students are being referred to the program, and at times, students require more than the three allocated days for evaluation. As mentioned above, these trends could create a challenge if the ratio of students with disabilities to staff exceeds the 8:1 that is stipulated by special education regulations (Appendix C).

Additionally, while the Safety Center has a small number of students at any given time, the evaluation work in this program is ongoing, time-consuming, and labor-intensive. It was mentioned by program staff, "people [outside the program] feel we are heavy on the counseling staff, but the need here is 100 percent all day long. We have on-going interviews, intakes, and exits, with new students cycling in at all times." Follow-up occurs one month and six months after each student has left the program, performed by the student adjustment counselor. There was a wish on the part of the school adjustment counselors for clerical staff or support from the sending school for some of the logistical work (i.e., paper work and follow-up). This support would allow clinical staff to maximize the time spent using clinical expertise in their work with students.

Transition Program

The school adjustment counselors of the Safety Center also serve the Transition Program. There is one special education teacher, who has past experience at a comprehensive high school with students who have emotional and behavioral challenges and is familiar with the needs of the student population at the Transition Program. As mentioned above, more students with disabilities have been referred to

⁴ *Alternative Education*, 17.

the program and there are frequently eight of them in the program at the same time. This will become an issue if the trend continues and exceeds the 1:8 ratio of special educator to special education students in a class. Additional staffing, either another special educator or a para-professional, would be needed. Additionally, program staff felt that they could expand the program with an evening component if they had more staff members.

Challenge Academy

The faculty at the Challenge Academy is committed to its students and reported trying very hard to create a good environment in which students can learn. Teachers are highly qualified in their content areas and have had prior experience in comprehensive schools. They understand the district scope and sequence. Additionally, it was felt that faculty had a good collegial working environment. Teachers identified that they had adequate prep time—one period per day.

Yet there are issues about how the current staffing and scheduling of the Challenge Academy meets the critical needs of the current student population. First, the program is currently structured much like a comprehensive middle school with traditional school hours. This structure poses a challenge to providing flexible and adaptable programming, for if all teachers are providing content instruction all day long, there is no time for intervention or credit recovery efforts. Second, the Challenge program is short-staffed if it is to provide a rigorous academic experience in all areas with highly qualified teachers. At full staff, the middle school program has four full-time teachers. This year they are missing a history teacher, and last year they were missing both history and science. The ideal class size for Challenge is 7–8 students; the present size is 11–12. Last year the students took three classes with teachers and two classes online. This year there is a science teacher, so only history is studied online, using PLATO. This way of learning history was reported not to have worked well, as online learning requires a certain amount of student effort, and there were not enough faculty to keep students focused on the online content. The special educator is only at the Challenge and Reach programs two days per week altogether. In the Challenge Academy there are up to 10 students who have IEPs. Other than teachers, the only faculty for both the middle and high school programs (70–80 kids) are Assistant Principal Jeff Creamer and one school adjustment counselor.

Tiered behavioral supports are warranted, but the current staffing and schedule makes it difficult to build in systemic supports such as after-school credit recovery, behavioral intervention such as a “time out” space, or an alternative classroom that could be used if a child needs to work outside of the classroom or is serving an in-house suspension.

Reach Academy

The Reach Academy has four teachers. The program rotates students in three groups through the four teachers to provide prep time for teachers. Because the program is a five-period day with four classes, students sometimes get two periods of the same content area in a day (e.g., English twice on Monday, math twice on Tuesday). PLATO is used for credit

recovery, and some students receive art credit (one time per week). The most students can get is five credits per semester.

It was reported by the program coordinator and several faculty that the strength of this alternative high school program is the strong teachers who really like the students they work with and work hard to support them. The students feel safe in the program.

A challenge is that the special education support is limited due to the intense needs of the students in the Challenge program. With one part-time special educator assigned to both programs, the needs of the younger students tend to be prioritized over those of the high school students.

Creamer Center Day Program

The Creamer Day Program is appropriately staffed for academic support of students, with teams of content teachers that can meet most of their needs. In addition, five or six staff members have masters' degrees in education with an administrative focus from Worcester State, which provides distributed leadership abilities in the building. Because the Creamer Center has enough faculty and has programming that spans day to evening, the program can provide flexible programming to students. One example is "buy-back time," in which students can make up absences during evenings or vacations. Use of staff flex time makes this possible—one teacher comes in late and stays late for buy-back time.

Critical support staff is part-time (shared with other programs) and therefore not always available to students. The guidance counselor is available two days a week, and the nurse, physical therapist, and the special educator for inclusion services are there three days a week. Faculty and students did know when the special educator would be in the building; however, there was confusion about when other support staff would be there.

A final challenge was the lack of technical education available to the students. As one program coordinator said, "Technical education is a real need for these students. Programs that support hands-on real pathways for them are vital. We don't have that here."

Creamer Center Credit Recovery and Evening Programs

The Credit Recovery and Evening programs run four hours a day for four days a week. The programs use the same staff as the Day Program and pay them a \$30/hour stipend for night work. One reported strength of the Evening and Credit Recovery programs was that the staff was very understanding and provided a laid-back environment. All teachers mentioned that Tim Whalen, the program coordinator, is very supportive and responsive to their requests. Additionally, they reported having access to valuable tools and that it was beneficial to have the day staff as instructors. Having a special educator available was also considered a vital support, as there are a lot of diverse learning needs amongst the student population.

Reported staffing challenges included the perception that the evening program was harder to teach in, because there is not as much support for discipline and there is no prep time. As one teacher said, "The evening school is a different animal than the day

school. There is less discussion and strategizing in the evening academic program. I have to prep in the morning. There is no prep time in the evening.” It should also be noted that all teachers in the night program have worked all day—they are tired by the time the evening programming starts.

Woodward Day School (CMSEC)

The Woodward Day School is currently situated in three sites. Each building has five teachers, each assistant director is a certified special educator, and some of the teachers are certified in special education as well as their content areas. There is an itinerant technology teacher on staff. He works with students on a rotating basis. There are also itinerant art and music teachers. A guidance counselor is in each building twice a week. There are also special educators and clinical staff at the Woodward Program. Currently the guidance counselor tries to split time equitably. She runs groups (e.g., anger management, CCR-related activities, job prep). She also keeps all transcripts up to date, contacts parents, and makes referrals to outside agencies for support services, which leaves little time for individualized clinical support. Next year they will add a clinician who will provide individualized behavior support to students. The program can have up to 120 students in all three sites. Many of the students go back to their schools in the spring. It was reported that the program is supported with consistent staff and that the flux in numbers of students is to be expected given the nature of the program.

Recommendations for Staffing

A careful look at the demographics and learning needs of students in each program is warranted. An analysis of the needed supports will help the district allocate appropriate teaching faculty, ensure adequate staffing for clinical intervention and specialists, and plan strategically for future programming. To this end:

- Closely monitor the referral data to the Safety Center and Transition Program as well as the Challenge and Reach Academies.
- Use these data to ensure:
 - That if the number of students with disabilities increases, appropriate staffing is in place to ensure that a Free and Appropriate Education (FAPE) in the Least Restrictive Environment (LRE) is available to everyone.
 - That the appropriate interventions are in place as the district develops a Multi-tiered System of Support.

With the Common Core State Standards (CCSS) it is imperative that programs are staffed with teachers who have content expertise but also the additional skills to address the needs of students in an alternative setting. In larger programs with more teachers (e.g., the Creamer Center) there is the ability to use faculty in a flexible manner (e.g. using flex time to staff an evening program so faculty is not so tired when getting to the program, or sharing a special educator across day and evening). In lieu of organizing classrooms by behavior (seen in several programs), it would be worth reorganizing

students into groups based on their academic learning needs to allow for continuity in instruction.⁵

⁵ See the Lowell Case Study in *Alternative Education*, 10.

Resources, Professional Practice, and Professional Development

As Worcester Public Schools works toward the development of MTSS, it will be critical to integrate efforts in the areas of RTI and PBIS to develop a robust and systemic MTSS framework for both academic and behavioral multi-level prevention and intervention. The district will need to operationalize the MTSS framework through systemic infrastructure and professional development offerings (e.g., inclusive instructional practices at each tier, collaborative teaming models, using data, curriculum use/applications, etc.). Additionally, the district will need to develop or adopt a self-assessment protocol that is completed yearly to monitor school and district-wide implementation of the model, and to restructure professional development and coaching supports in order to address the areas in need of refinement and development.

Alternative programs play an important role in an organizational framework such as MTSS. A clear understanding of how the programs are designed and implemented and their alignment with tiered supports is critical. The present section will address, in each of the reviewed alternative programs, the resources, professional practices, and professional development that will be of importance to support a robust MTSS framework.

Resources

In MTSS, critical resources must be in place in order to support high quality academic and social-emotional learning (SEL) instruction and progress monitoring. Academic and social-emotional learning curricula, appropriate screeners, credit recovery and progress monitoring tools with the necessary technology to support their use, and career-oriented programing are important resources to have established to support students in alternative programs.

Academic Curriculum

Academic curriculum is not necessary at the Safety Center because of the short-term nature of its three-day program. Academic work comes from the sending school. The Transition Program is resourced with the texts used in the Worcester Public Schools. The program has an MCAS review curriculum as well, but students go to their home school to take the MCAS (or sometimes a school sends a teacher to the Transition Program to proctor the MCAS). There are challenges to this model, as the sending school is supposed to send academic work, but staff reported that this is not always easy to obtain. Additionally, staff in both the Transition Program and the Safety Center find it difficult to know what students are doing in their comprehensive schools. This becomes a real issue if the student stays longer than the three days of the Safety Center program.

Teachers in the Challenge and Reach programs had access to the general education curriculum materials and were familiar with the scope and sequence of their content

areas. The English teacher at the Challenge program reported wishing for additional leveled materials to support differentiation for the range of learners in her classes. The math teacher at the Challenge program had all the student *Connected Mathematics Project* (CMP) booklets but did not have the teacher edition of the texts for CMP, nor did he receive implementation training. CMP is a very complex curriculum with wonderful activities, but they are all in the teacher's guide; the student booklets do not have the vital information that is needed if the curriculum is to be used with fidelity. Additionally, the necessary supplementary/accommodation materials were not in the classroom (materials like manipulatives, etc.). Because of a staffing shortage this year, PLATO is being used as a curriculum in history. It was not clear how well the use of this program addresses the Massachusetts Framework Standards.

The Creamer Day, Credit Recovery and Evening programs all have teachers who are highly qualified in their content areas. The three programs are resourced with the texts used in the Worcester Public Schools. PLATO, while primarily used for credit recovery in these programs, is used for content instruction if it a more flexible option is needed. It was mentioned by teachers and the program coordinator that the school's science curriculum could be enhanced if they had science labs that would allow for engaging hands-on lab work.

The Woodward Day School (CMSEC) program is very focused on meeting the needs of the students. Teachers were reported by administration as being proficient in their content instruction. They have textbooks, access to a computer lab, Internet, and wireless. Teachers have classrooms organized for supporting student behaviors, not necessarily academic skills. Some classrooms have seventh through twelfth graders in them at all academic levels. While the class sizes are small, the span of academic levels in some classes requires significant planning and differentiation.

Credit Recovery Tools

At the middle and high school levels, credit recovery is one option of tiered intervention. The tools used for credit recovery varied in the programs reviewed. The Challenge and Reach programs had PLATO available, yet there is no additional time in the day for credit recovery, as all students had course schedules filled with face-to-face instruction. The Creamer Center Day and Credit Recovery programs use PLATO for credit recovery. Students can use the program after school to "buy back" credit if they missed class or were absent or recover credit (catch up) if they were under-credited. The Woodward Day program will be using a new tool in the near future. This year the CMSEC purchased Edgenuity, an online suite of courses that includes instruction, tools, readings, assignments, and multimedia resources, with embedded scaffolds to help students. Teachers are just learning to use it and implement it in their coursework. Teachers are invested in using it but would benefit from being shown how to do so in a robust manner. More oversight is needed on the use of Edgenuity by students. A pilot was run with one student who had some significant safety issues and had been using a computer to work from home. She is bright and motivated. The program hopes to use Edgenuity for credit recovery.

Social-emotional Learning (SEL) Curriculum

The SEL curriculum at the Safety Center is focused on a review of Worcester school rules and on anger management skills. Stabilization and planning for social-emotional support is the goal of the three days—academic progress is not a focus of the program. The Transition Program uses similar curricula as the Safety Center. There was no formal SEL curriculum in place for the Challenge and Reach programs. It was mentioned by staff that social skill development is a necessary focus for the programs and not currently in the curriculum. Additionally, it was mentioned by program administrators and faculty that professional development and materials for the social-emotional support of students are necessary and would be appreciated. The Creamer Center did not have an SEL curriculum. The Woodward Day program did not have a formal SEL curriculum but used their point system and class meetings to reinforce appropriate behaviors.

Technology

Proficient use of technology is a vital 21st century skill with which all students should graduate. Given the student population's access to technology (or lack of such access) outside of school, it is important that students learn how to use it in school. There was a dearth of technology in all of the programs reviewed. The Challenge and Reach programs had few computers and not in every classroom. Creamer Day and Evening had just received new computers. Faculty were thrilled and had just started to put them into use.

The Woodward Day School at CMSEC did have computers in a computer lab. A computer instructor taught a technology course in isolation from other content areas. It is a goal of the program to get technology into the classrooms and incorporate it into content instruction. Administration hopes to have the technology teacher work with the other teachers to bring technology into their classes.

Additionally, the CMSEC is redesigning its websites in order to give staff members their own web pages. The improvements will allow teachers to post notes to the web and to have the potential to use different instructional models (i.e., the flip model).

Career Technical Education

Research has shown Career Technical Education (CTE) to be a beneficial service for students similar to those in Worcester's alternative programs.⁶ CTE provides a concrete career pathway. It is also a "hands-on" learning opportunity, a style that many students in alternative programs prefer. In Worcester, the availability of CTE opportunities varied by alternative program site, and none of the programs had comprehensive CTE programming. In the Transition Program, vocational programs served as an enrichment option, because the program is located in the same building as

⁶ Thomas Hehir, Shaun Dougherty, and Todd Grindal, *Students with Disabilities in Massachusetts Career and Technical Education Programs* (Boston, MA: Massachusetts Department of Elementary and Secondary Education, 2012).

the Alternative Program at St. Casmir's, which has several vocational classes staffed with teachers who are trained in special education and understand the students and their needs. There are no vocational options for students in the Challenge, Reach or Creamer programs. There is an effort to increase the scope of the Creamer program to include SEL and career prep as well as academic support for the students. The Woodward Day School has a woodshop at one of the sites.

Professional Practices

Research has shown teacher collaboration to be a vital factor in effective education. In effective schools, teachers collaborate with a focused agenda of improving teaching and learning. In recent research on urban schools that showed significant improvement, researchers identified "teacher collaboration as a key element in driving school improvement, creating an environment for teachers to improve their practice, while facilitating action designed to address diverse student needs."⁷ Teacher collaboration is also a critical element in an MTSS organizational framework. In MTSS, the collaboration focuses on progress monitoring of students in either an RTI approach to support academic success or a PBIS approach to social-emotional learning. This section of the report provides an overview of how collaborative teaming was used in each program toward the goals of improved instruction and academic and SEL progress monitoring.

It should be noted that all of the programs reviewed had a team orientation to service provision. Faculty worked together closely to meet the needs of students in their programs. Depending on the nature of the program, this collaboration took on different forms. For example, the Safety Center and the Transition Program do not have a heavy focus on academics, but rather on stabilization and establishing an appropriate plan for students. Additionally, the different programs approached teaming with varied intensity and structure.

Academic Teaming and Progress Monitoring

Academic progress monitoring requires the adoption of universal screeners that allow faculty to understand where a student is proficient and where he or she needs additional support, as well as showing student progress with regard to any intervention.

Safety Center and Transition Program

As noted above, the Safety Center and Transition Program do not need to establish this practice because of the short duration of time a student spends in the program.

Challenge and Reach Academies

At the Challenge and Reach Academies, teachers reported that they liked working with their administration and with each other on their teams. While faculty meets daily after school to discuss the day, there was no specific time designated to discuss content instruction. Because of the small size of each program with only one teacher in each

⁷ Jennifer Poulos, et al., *Making Space: The Value of Teacher Collaboration* (Boston, MA: Edvestors, 2014).

content area, teachers were isolated in their content instruction. The Challenge and Reach programs use MCAS as a primary measuring stick—as well as Accusess in the PLATO program, which gives a grade level sense of where students really are academically. However, there is no measurement for incremental progress monitoring that is related to content instruction.

Creamer Center Day Program

At the Creamer Center Day Program, teachers work as interdisciplinary teams and meet to discuss how each student is doing. Also, because the program is larger than either Challenge or Reach, teachers are able to meet weekly in common planning time with other content teachers. In this time teachers discuss classroom routines and specific strategies to enhance their academic instruction. Consistency in routines was identified as an important feature to have between classes and teams in the building. Similar teaching routines, such as posted classwork and posted lesson plans, were identified as important. Additionally, faculty time is used to plan around the school SMART Goals.

The Creamer Day Program uses Accusess three times per year as a progress monitoring tool. Accusess gives a math and a reading score as well as a writing component. Teams use the scores to look at data informally and discuss instruction. An identified challenge was that the programs did not use a content assessment that could measure incremental progress, such as Measure of Academic Progress (MAPS). A content-specific assessment like MAPS would be helpful to content teachers in the identification of student needs and growth. An additional challenge that was mentioned was the high degree of mobility among students.

Woodward Day School

The faculty of the Woodward Day School at CMSEC meets every day for an hour after school to review the events of the day. It is also a time for teachers to set goals, grade student work, or get other work done. The program, at the administrative level, just started using data walls as a form of progress monitoring, and staff are using high-level information such as demographic and attendance data on a programmatic level. They also use MCAS comparisons.

A data system for academics is still needed at Woodward. While there is progress reporting and conferences with students and families, program administration is looking for better ways to keep the information in a way that teachers can use for the new evaluation system and incremental progress monitoring. Next year the program will be getting and using the MAPS assessment. This will help teachers see the incremental progress that they are making. Additionally, Edgenuity has created a link with MAPS. This will allow for a customized learning plan to be crafted that students can log into from home or school.

Social-emotional Learning (SEL) and SEL Progress Monitoring

Teaching appropriate behavior in schools and classrooms, as persistently as reading or other academic content is taught, is now viewed as an essential act of prevention, and it

speaks to the power and promise underlying the PBIS aspect of MTSS.⁸ A fully implemented MTSS framework—academic and behavioral—will go a long way toward creating a system that can support all students with academic and behavioral challenges.

It should be noted and commended that all programs reviewed had faculty who were welcoming of students and had a student-centered approach to their instruction. They were supportive of students' emotional needs as well. However, intentional social-emotional supports varied by program.

Safety Center and Transition Program

The Safety Center and Transition Program, while short-term, are intensely focused on the social-emotional support of their students. The school adjustment counselors work together closely to assess students and create appropriate plans for them.

Progress monitoring at the Safety Center and Transition Program is different from that of the other alternative programs in Worcester, as students leave the program after stabilization and have to be followed up. Programmatic data collection began two years ago as a program staff initiative. Data are collected by the program staff. This is an important practice but also poses several difficulties. First, the program staff can access the SAGE database for the students' Worcester history but have difficulty aligning the system for use in their program. When progress monitoring, program staff does not always find that sending schools have appropriately entered the Safety and Transition program data into the SAGE system, which leads to inaccurate student records. Second, time or clerical support to enter the data is needed and would be appreciated. Finally, consistent technology is greatly needed for data collection and review. At the time of the program visit, a new computer had been purchased for the programs but had not been set up for staff use. Staff had put their program data "in the Cloud" but could not access or use it.

A final identified challenge for program staff was that if progress monitoring indicates more intense clinical service provision is warranted, there is not enough mental health support. There is a trend that the students the program is receiving are sicker or more traumatized. Many come to the programs with home trauma histories. Getting these students set up with therapy is difficult. Staff identified the need for a network of providers for follow up.

Challenge and Reach Academies

At the Challenge and Reach programs, faculty meets every day to discuss discipline, the point system, and other issues. There were varied reports, however, on the consistency of implementation of these elements. For example, in regard to common rules and use

⁸ Bob Algozzine, Chuang Wang and Amy S. Violette, "Reexamining the Relationship Between Academic Achievement and Social Behavior," *Journal of Positive Behavior Interventions* 13, no. 1 (2011): 3-16.

of the point system, one teacher related, “Most teachers have been here since the start so there is a sense of consistency,” but another said, “There is no consistency between teachers.”

Teachers mentioned having a hard time dealing with the behaviors exhibited by students and feel they spend more time managing behavior than teaching material. The Challenge and Reach teachers all came from comprehensive schools. They relate well to the kids but do not have formal training around behavioral issues or programs to support the current students.

Implementation of intervention and programmatic support seemed very unfocused and at times ill informed. Frameworks such as PBIS were not appropriately understood or implemented (one person said, “Last year we did a program, PBIS, but it didn't really work.”). There was no indication that the appropriate program supports, professional development, or coaching was in place to guide staff practice or the implementation process around PBIS.

The only behavioral intervention teachers mentioned were office referrals. There is no in-house suspension room because of staffing and space. It was mentioned that to activate additional support for students, “We have to suspend them to get support.” Tiered behavioral interventions and behavioral supports need to be addressed in order to provide better professional development to the faculty and services to the students in the program.

There is an adjustment counselor, but this staffing level does not support programming to meet the trends in student psychological needs. For example, more girls have been coming into the program who are aggressive and would benefit from therapeutic intervention with self-esteem and anger management. This service could not be offered because of insufficient staffing and expertise. It was identified by administration that “a partnership with a clinical agency would be important—the high level clinical needs are the pressing issue.”

Cremer Center Programs

At the Cremer Center programs (Day, Evening and Credit Recovery) teachers work as interdisciplinary teams and meet to discuss how each student is doing. This common team time focuses on the whole child. A science teacher said, “Our high expectations are part of our culture here. Our goal is to get them through high school.” Faculty at the Cremer Center did not mention a lack of in-house intervention, but they did mention that guidance faculty and social workers were not always present when they were most needed, because their time is shared with other programs. As in the other programs, the need for more therapeutic supports was identified as an area of great importance at the Cremer Center.

Woodward Day School

The Woodward Day School (CMSEC) staff meets daily for an hour after school and review the events of the day. There is a focus on supporting students to learn appropriate behaviors and social skills. Behavior is tracked using a point system. These

data are used to decide placements. Data collection on particular skills is not elaborate and is very casual. Staff reported that currently “we get to know our students well, and we know each other. We don’t document the specific progress.” Program administration is planning to develop protocols and supports so that the data collection and intervention implementation are done with fidelity. This effort is planned with the intention of being able to craft defined and targeted interventions.

The point system and clinical supports are integral to the program’s design. Faculty mentioned having supportive and well-versed administrators. Additionally, faculty mentioned the supports received from the contracted clinician who comes in and meets with students to provide therapeutic support. There are clear guidelines for communication and practice in the program. Faculty attributed the consistency in the program to their daily meetings. Most students see all teachers. The only students that don’t are high school students who might only need a couple of courses. Communication with students is respectful and purposeful in establishing relationships. Clinical issues are relegated to administration and guidance. Teachers also mentioned the behavioral system at the program that provides guidelines for discipline and a process for intervening with students. If teachers are unable to work with a student they contact the administrator and she works with him or her. There is an in-house room where a student can do work if they need to be out of the classroom. There is a “no physical intervention” policy. If a student walks out they are not physically stopped.

A challenge mentioned at Woodward was the transience of students. The different evaluation timelines (entry and exit dates from the program) makes it very difficult to track students systemically.

Professional Development

Professional learning leads to effective teaching practices, supportive leadership, and improved student results. Through professional learning, educators develop the knowledge, skills, practices, and dispositions they need to help students perform at higher levels. Learning Forward, with the contribution of 40 professional associations and education organizations, developed the Standards for Professional Learning (see below).

Standards for Professional Learning⁹

Learning Communities. Professional learning that increases educator effectiveness and results for all students occurs within learning communities committed to continuous improvement, collective responsibility, and goal alignment.

Leadership. Professional learning that increases educator effectiveness and results for all students requires skillful leaders who develop capacity, advocate, and create

⁹ *Standards for Professional Learning: Quick Reference Guide.* (Oxford, OH: Learning Forward, 2011), accessed July 1, 2014, <http://www.learningforward.org/docs/pdf/standardsreferenceguide.pdf?sfvrsn=0>

support systems for professional learning.

Resources. Professional learning that increases educator effectiveness and results for all students requires prioritizing, monitoring, and coordinating resources for educator learning.

Data. Professional learning that increases educator effectiveness and results for all students uses a variety of sources and types of student, educator, and system data to plan, assess, and evaluate professional learning.

Learning Design. Professional learning that increases educator effectiveness and results for all students integrates theories, research, and models of human learning to achieve its intended outcomes.

Implementation. Professional learning that increases educator effectiveness and results for all students applies research on change and sustains support for implementation of professional learning for long term change.

Outcomes. Professional learning that increases educator effectiveness and results for all students aligns its outcomes with educator performance and student curriculum standards.

Among the programs reviewed, the professional learning needs of faculty varied depending on the nature of the program and its intended purpose. Faculty at the Safety Center and Transition Program felt they had adequate professional development and mentioned attending conferences and PD on trauma, school safety, loss and grieving, and bullying and remediation. They also mentioned taking classes on legal issues involving students and schools. As part of the Critical Incidents Support Team for Worcester (responds to incidents such as 9/11 and the Worcester fires), the school adjustment counselors receive additional training. It was felt that professional development on critical issues such as risk assessment, mental health, and trauma and loss should continue to be supported.

Program faculty at the Challenge, Reach, Creamer and Woodward programs are getting support to establish SMART Goals and collect appropriate evidence for the new teacher evaluation system being implemented across the state of Massachusetts. Teachers in the Woodward Day program have a consultant working with them to establish methods to support teachers with the documentation needed for the evaluation system. Teachers in the Creamer, Challenge, and Reach programs received Professional Development and organizational binders that are pre-equipped with appropriately labeled tabs, so they can see what documentation is needed and how to arrange it from Tim Whalen. They have been using them to organize the documentation required for the evaluation system. The Creamer teachers, who have communities of practice and the ability to discuss their content area materials with colleagues, have had the most focused conversations regarding the evaluation and presenting their supporting evidence.

A common report from all programs was the need for ongoing support in the implementation of new teaching strategies. All programs mentioned having ample

access to information and professional development on differentiation for ELLs and students with special education needs. However, the only program that seemed systemically organized to support the implementation of new practices was the Creamer Center Day Program, where there is Common Planning Time (CPT) for teachers to discuss the use and success of new strategies. As one teachers said, “The whole system did Differentiated Instruction. Our staff did RETELL training, short bridge and long bridge. The extra eight hours last year we focused on reading and writing examples. We were able to meet fifth period and discuss strategies.”

An administrator at the Creamer Evening Program reinforced this method of embedding Professional Development support into the daily practice of teachers as she mentioned taking the administrative RETELL training and using this information in observations. It was mentioned that in coaching the teachers, “observing them and supporting them to implement new strategies is necessary. Changing habits and teaching styles is not easy.”

Similar reports regarding the need for coaching and ongoing support came from the Woodward Day School, where all program staff had taken the RETELL, yet the implementation of strategies necessitated additional support. They were able to get support from the ESL consultant, which was deemed helpful, but additional ongoing, site-based coaching was desired.

Recommendations for Resources, Professional Practice, and Professional Development

As Worcester Public Schools works toward implementation of MTSS, it will be critical to integrate efforts in the areas of RTI and PBIS to develop a robust and systemic MTSS framework for both academic and behavioral multi-level prevention. Critical resources, collaborative practices, and professional development will need to be planned for and supported in a longitudinal fashion. The following recommendations address resources, professional practices, and professional development that will be of importance to the creation and support of MTSS.

As the district moves to an MTSS framework as the organizational framework, it is imperative that there is focus on both the implementation and the outcome. Despite research linking quality of program implementation with student outcomes, the process of monitoring the quality of implementation is often overlooked, or given lower priority than measuring outcomes.¹⁰ Comprehensive measurement of the implementation quality of both a practice (e.g., differentiation or co-teaching) and its support system (e.g., professional development, coaching support) should include assessments in terms of fidelity (degree to which a practice and its support system are conducted as planned) as well as quality of delivery. Without such monitoring, two types of “drift” commonly

¹⁰ Celene E. Domitrovich, et al., "Maximizing the Implementation Quality of Evidence-based Preventive Interventions in Schools: A Conceptual Framework," *Advances in School Mental Health Promotion* 1, no. 3 (2008): 6-28.

occur when evidence-based practices are implemented in school settings: deviation from the “model” version of the practice and deviation from the corresponding support system.¹¹ Multiple indicators of program adherence allow a strong assessment of the degree of discrepancy between how practices were intended to be implemented and the way they are actually being implemented in real-world settings by school system personnel.¹²

Resources

Academic Curriculum

While programs had access to the general education curricular materials, there was inconsistency in the professional development and resources teachers received to use the content materials.

Curriculum liaisons should work with alternative education faculty to do the following:

- Ensure they are trained in the curriculum.
- Make sure they have complete curriculum sets (teacher guides etc.) for the content and grade levels they teach.
- Help them understand appropriate accommodations to the general education curriculum. (For an excellent resource for PD on research-based instruction as well as leadership modules, see Success at the Core: <http://www.successatthecore.com/>)

Differentiation is a term that was often used by personnel in the district to mean “having the appropriate grade level materials for a particular student.” The alternative programs reviewed all provided a flexible and “different “ approach to instruction and student learning, however, a greater degree of differentiation is often warranted. The current trends in student profiles indicate a need to reassess the amount of time that a special educator is present in the programs and additionally to support programs with materials (i.e. leveled readers) for students who require more scaffolding for academic success.

Additionally, It is important that teachers be supported in methods to differentiate and ways to enhance instruction for students with disabilities. Accordingly, the district should do the following:

- Provide professional development where teachers learn to differentiate using the principles of Universal Design for Learning (UDL).
- Provide additional resources to classrooms to support more flexible instruction (e.g. leveled readers or manipulatives).

Credit Recovery Tools

While all programs had access to PLATO as a potential credit recovery tool, access to PLATO and the use of the program varied. Many times the program was not used to its potential because of perceived conflicts with scheduling. To offer students more customized options for achieving a high school credit, it is recommended that the

¹¹ Ibid.

¹² Ibid.

district work with program coordinators and staff to define potential uses and flexible scheduling options to enhance the use of credit recovery tools.

Social Emotional Learning (SEL) Curriculum

Every program reviewed has a student population that would benefit from SEL, yet none of them have a formal curriculum. All programs would benefit from having an SEL curriculum put in place and a more formalized approach for its implementation. Teachers should be provided with professional development and support for implementing SEL.

An excellent array of books, curriculum and informational resources about SEL can be found at Sound Discipline, <http://www.sounddiscipline.org/resources/index.html>

Clinical Intervention

While an SEL curriculum is helpful, there will be students who require additional intervention. The mental health needs of students in many of the alternative programs are increasing. The staff of all of the programs mentioned needing more support in order to address all the needs of their students. It is recommended that there be a district initiative to create additional partnerships with clinical agencies for therapeutic intervention in the alternative programs.

Technology

Technology skills for communication, information literacy, and learning to collaborate with others and connect through technology are essential skills in a knowledge-based economy. In order for students to have full access to learning these 21st Century skills, technology must be present in their classrooms and teachers need to know how to teach with technology and support students to use technology as a learning and communication tool. The fragmented technology provision and use across all programs does not provide this kind of learning environment for students. It is recommended that a systemic approach to updating the technology at all alternative programs be planned and implemented.

Adequate technology at all programs will be an imperative element to address if MTSS is to be fully implemented, as many of the screeners and progress monitoring tools require updated computers and software.

Career Vocational and Technical Education

CTE classrooms provide an opportunity for students to be in smaller classes working closely with a CTE instructor. Instruction tends to be “hands on” using multiple modalities of learning. Data from the National Longitudinal Transition Study¹³ (NLTS) indicate that students with disabilities who attended vocational education programs had higher employment rates and higher salaries five years after high school graduation.¹⁴

¹³ See <http://www.nlts2.org/index.html> for full description of NLTS study design and findings.

¹⁴ Mary Wagner, Jose Blackorby, Renee Cameto, and Lynn Newman, *What Makes a Difference? Influences on Postschool Outcomes of Youth with Disabilities* (Menlo Park, CA: SRI International, 1993).

Additionally, the new College and Career Readiness Standards¹⁵ in Massachusetts require workplace readiness skills to be addressed as part of a high school experience. The programs reviewed that had vocational classes reported being able to engage students in meaningful ways and that students enjoyed these classes. Not all programs had access to vocational classes, however. It is recommended that programs such as Challenge, Reach and Creamer be provided with support to develop such a program, or to partner with an organization or industry to provide vocational coursework for their students.

Facilities

Buildings themselves can enhance or detract from educational programming. It may be prudent to reconsider the facilities and the programmatic needs of some of the alternative programs reviewed, and see if some may be housed together, to take advantage of possible economies of scale.

The small program and class sizes of Worcester's alternative education offerings are important features to maintain. Faculty and students alike note student responsiveness to the small program/small class setting. As one Woodward Day student said, "This school helps me focus." However, when very small programs like Reach and Challenge are in a separate building, the staff may have difficulty in maintaining flexible programming and meeting social emotional needs. On the other hand, because the Creamer Center has a larger number of staff in the same building, it is able to provide programming that spans from the day into the evening. Additionally, it is only possible to provide physical education, science labs, or technical/vocational programming in a building that is large enough to house the appropriate resources.

Professional Practices

Academic Teaming and Progress Monitoring

Program faculty that had dedicated time and a dedicated focus for teaming reported higher levels of consistency and support in their programs. These reports were confirmed with observational data. It is recommended that the district do the following:

- Establish or maintain common planning time for academic content groups at each program that provides academic instruction.
- Establish teams for the progress monitoring of SEL and clinical issues.
- Establish faculty times for discussion of building-wide trends or critical student issues.
- Encourage regular conversation across programs regarding consistency of routines (academic and clinical).

With the upcoming implementation of MTSS, a data system that will have the capacity to track intervention, both academic and social-emotional, will need to be in place, along with professional development in its use. Ideally, the system should be used by all schools and programs (including the Safety Center and the Transition Program). The district is advised to do the following:

¹⁵ See <http://www.doe.mass.edu/ccr/> for most recent CCR standards

- Collect meaningful data that is aligned with the program's academic goals to inform program improvement and refinement.
- Create a process to meet and discuss data and share resources (i.e. academic progress monitoring meetings for programs).
- Supply appropriate assessment tools to teachers who are working with students who are significantly below grade level. MCAS is too global. MAPS allows for more targeted instruction and progress monitoring.
- Discuss the relative advantage of PLATO versus Edgenuity.

Social Emotional Learning (SEL) and SEL Progress Monitoring

Program infrastructures and tiered interventions will need to be developed and supported if the implementation of tiered supports is to be successful. The Challenge program, in particular, could use support in this endeavor. The following recommendations are offered:

- Collect meaningful data that is aligned with the program's SEL goals to inform program improvement and refinement.
- Create a process to meet and discuss SEL data and share resources (i.e. SEL progress monitoring meetings for programs).

The district needs to be more supportive and directive about the collection of referral and attendance data in these specialized programs in order to establish and monitor programmatic trends.

Professional Development

The professional development that was most meaningful to teachers was school-based and directly related to their practice. It often involved either a coaching or a PLC model. Critical issues mentioned above that should continue to be supported by job-embedded professional development are as follows:

- Progress monitoring and use of data
- Differentiation, UDL, and instructional routines
- SEL curriculum and its implementation. This would involve training on SEL strategies integrated into a strategic professional development agenda.
- Risk assessment, mental health, and trauma and loss
- Use of technology in instruction

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Appendices

Appendix A Interviews, Focus Groups and Site Visits

Interviews

District and Program Administration

Marco Rodrigues, Chief Academic Officer

Gregg Bares, Manager of Grant Resources

Dolores M. Gribouski, Quadrant Manager for Doherty & North Quadrants

Mark T. Berthiaume, Communication and School Support Coordinator (referrals to safety and transition)

Tim Whalen, Creamer Day and Evening, Challenge/ Reach

Michael O'Neil, Principal, Alternative School at St. Casmir's

Jeffery Creamer, Assistant Principal, Challenge and Reach Academies

Rob Pezzella, School Safety Liaison, Coordinator of Safety and Transition Programs

Mary Baker, Executive Director, Central Massachusetts Special Education Collaborative (CMSEC)

Neil Trahan, Director of Curriculum, Data and Technology, CMSEC

Angela Moore, Director, Woodward Day School

Lisa Roberts, Assistant Director, Woodward Day School

Rose Mgbojikwe, Assistant Principal, Creamer Evening Program

Angela Dyer, Juvenile Resource Center

Focus Groups

Challenge/Reach:

David MacNamara, Middle School Math

Kathy Bracero, Special Education

Shawn Degnan, High School History

Melanie Gage, ELA

Creamer Center:

Paul Gaffrey, Kim Brennan, and Scott Moriarty, Science Team, Creamer Center

David Notaro, Math, Day and Evening programs, Creamer Center

Safety/Transition Programs:

Iliana D'Limis, Counselor for School Safety

Carrie Phillips, School Adjustment Counselor

Mr. Incutto Special Education

Woodward Day School:

Joe Sposeto, Math

Beth [REDACTED], ELA

Carol Diangangelus, Health

Dave Tucket, Science and Math

Site Visits

The Gerald Creamer Center (Day, Credit Recovery, and Evening program)

Challenge Academy and Reach Academy

The Safety Center and Transition Program

The Alternative School at St. Casmir's

Woodward Day School (McKeon Street)

Appendix B Student Demographics and Staffing By Program

Safety and Transition Center Staffing Program Coordinator - Dr. Michael O'Neil <b style="color: red;">Student Time 7:29-1:11												
2013 - 2014												
Grade(s)	Student Count	Adm.	MCAS Tutor	Teacher(s)	IA	Secretary	Security	SAC	Guidance	ELL	PE	SF
7-12	Up to 12	1/Share						2				
186/Sch. Yr												

Transition Program Student Data <i>*staff records</i>	2012-2013	2013-2014 (as of 3/20/14)
Referrals	66	40
Special Ed or in referral process for SPED	42	33
Regular ed	24	7
Average length of stay	10.4	14
Range of days		1-47
# of students over 7 days	33	23
# of students over 14 days	12	12

Transition Center Discharge Placement Outcomes 2012-2013	
Returned to previous placement	19.7%
More restrictive setting	55.7
Out-of-District placement	1.6
Student moved out of Worcester	0.0
Other	23.0

2013-2014 Reasons for Referrals to Transition Program <i>Note: (55% of total referrals SPED/23% in referral for sped/22% reg. ed.)</i>	Number of students
Safety concerns	7
Awaiting Long term suspension	14
Awaiting Team Evaluation	10
Extended evaluation	0
New to Worcester with significant behavioral hx – Awaiting records	6
New to Worcester with sig. lapse in education – awaiting Records	1
Entry form DYS/Specialized foster care – Awaiting records	0
Awaiting placement in alternative setting	2
Other	0

Challenge Academy - Day Program - Chatham Street
Timothy Whalen
Student Time 8:00 - 2:00

2013-2014

Grade(s)	Student Count	Adm.	MCAS Tutor	Teacher(s)	IA	Secretary	Security	SAC	Guidance	ELL	PE	SPED
7&8	40	LT/Stipend	0	3	1	Share/RA		Share/RA	0.2	Share/RA	N/A	Share/RA

Reach Academy - Day Program - Chatham Street
Timothy Whalen
Student Time 7:30 - 1:30

2013-2014

Grade(s)	Student Count	Adm.	MCAS Tutor	Teacher(s)	IA	Secretary	Security	SAC	Guidance	ELL	PE	SPED
9&10	60	LT/Stipend	0	4	1	Share/CA		Share/CA	0.2	Share/CA	N/A	Share/CA

Challenge and Reach Academies

Student Demographic Breakdown (March SIMS file submission) March 2013-14 School Year

Alternative Program Location	Enrolled Student Count	Grade Distribution					Gender		
		7	8	9	10	11	12	F	M
Challenge Academy	27	5	22					12	15
Reach Academy	31			18	13			10	21

Alternative Program Location	Special Education Status				Low Income Status		
	Not Sped	Initial Referral	Valid IEP	Formerly Sped	Full Price Lunch	Free Lunch	Reduced Lunch
Challenge Academy	15	3	7	2	4	22	1
Reach Academy	27		2	2	6	25	

Alternative Program Location	English Proficiency Level					
	No EPL	2	3	4	5	6
Challenge Academy	19		3	2	3	
Reach Academy	17		2	5	7	

The Gerald Creamer Center - Day Program - Granite Street
Timothy Whalen
Student Time 7:30 - 1:30

2013-2014

Grade(s)	Student Count	Adm.	MCAS Tutor	Teacher(s)	IA	Secretary	Security	SAC	Guidance	ELL	PE	SPED
11 & 12	180	1/Coor.	0	18	0	1		Share/ RCA	0.4	Share/ RCA	N/A	Share/ RCA

Evening High School - Granite Street
Timothy Whalen
Student Time 3:00 - 7:00

2013-2014

Mon-Thurs./3:00-7:00 pm

Grade(s)	Student Count	Adm.	MCAS Tutor	Teacher(s)	IA	Secretary	Security	SAC	Guidance	ELL	PE	SPED
11 & 12	70	AP		4		Share	Share	Share 4x wk		Share 3x wk	Share 2x wk	Share 4x wk

Credit Recovery - Granite Street
Timothy Whalen
Student Time 3:00 - 7:00

2013-2014

Mon-Thurs./Flex Time

Grade(s)	Student Count	Adm.	MCAS Tutor	Teacher(s)	IA	Secretary	Security	SAC	Guidance	ELL	PE	SPED
9 & 10		AP		4		Share	Share	Share		Share	Share	Share

							4x wk		3x wk	2x wk	4x wk
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Gerald Creamer Programs

Student Demographic Breakdown (March SIMS file submission) March 2013-14 School Year

Alternative Program Location	Enrolled Student Count	Grade Distribution						Gender	
		7	8	9	10	11	12	F	M
Gerald Creamer Center	151			5	25	51	70	61	90
Gerald Creamer Center - Evening	82			5	29	29	19	36	46
Credit Recovery Evening	17			10	7			9	8

Alternative Program Location	English Language Learner Status				English Proficiency Level					
	Not ELL	Await Test	ELL Services	Transit	No EPL	2	3	4	5	6
Gerald Creamer Center	128		20	3	96	2	2	10	40	1
Gerald Creamer Center - Evening	65		15	2	44	1	8	7	22	
Credit Recovery Evening	16		1		11			2	4	

Gerald Creamer Programs

Student Demographic Breakdown (March SIMS file submission) March 2013-14 School Year (cont.)

Alternative Program Location	Special Education Status				Low Income Status		
	Not Sped	Initial Refer	Valid IEP	Formerly Sped	Full Price Lunch	Free Lunch	Reduced Lunch
Gerald Creamer Center	117	1	23	10	30	118	3
Gerald Creamer Center - Evening	57	1	13	11	17	64	1
Credit Recovery Evening	15		2		1	16	

Appendix C Programmatic Trend Data

Historical Trends							
2012-13							
Alternative Program Location		Student Count	Grad	Cert	Less Restrictive	Acad. Progress 1+ Grade	MCAS
CHAL	Challenge Academy	39	0	0	5	1	0
RCH	Reach Academy	43	0	0	10	4	4
CSC	Gerald Creamer Center	177	109	8	121	13	112
CRE	Credit Recovery Evening	52	0	0	16	1	1
CSCE	Gerald Creamer Center - Evening	104	25	5	60	3	36
2011-12							
Alternative Program Location		Student Count	Grad	Cert	Less Restrictive	Acad. Progress 1+ Grade	MCAS
CHAL	Challenge Academy	14	0	0	2	2	0
RCH	Reach Academy	26	0	0	9	4	3
CSC	Gerald Creamer Center	193	104	12	155	2	122
CRE	Credit Recovery Evening	33	0	1	14	0	0
CSCE	Gerald Creamer Center - Evening	63	15	1	41	0	24
2010-11							
Alternative Program Location		Student Count	Grad	Cert	Less Restrictive	Acad. Progress 1+ Grade	MCAS
CSC	Gerald Creamer Center	250	108	18	172	1	97
CRE	Credit Recovery Evening	49	0	0	20	3	4
CSCE	Gerald Creamer Center - Evening	92	17	5	52	3	22



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October 6, 2015

Jeffrey Martin, CFM
Worcester Public Schools
Dr. John E. Durkin Administration Building
20 Irving Street
Worcester, MA 01609

Re: Radon monitoring at City View School – 80 Prospect St. Worcester

Dear Mr. Martin:

Thank you for meeting with Lisa Hébert and me on August 18, 2015 regarding the radon in air monitoring at City View School, Worcester, MA. The purpose of this meeting was to discuss various issues related to the on-going radon monitoring that has been conducted by the Radon Assessment Unit staff of the Massachusetts Department of Public Health (DPH/Bureau of Environmental Health), Indoor Air Quality Program.

As you know, the school has an elaborate radon mitigation system (RMS) that was installed nearly 20 years ago by the DPH in conjunction with Worcester Public Schools following radon testing conducted by a private firm. To ensure that the RMS was operating properly, a continuous radon in air monitoring system was installed in the school. This system was installed, calibrated, and maintained by DPH Radon Assessment Unit staff. To date, the cost incurred by DPH is approaching \$130,000. This amount includes costs associated calibration, maintenance, and annual testing, which is approximately \$8,500. The current monitoring system is nearing the end of its service life. Continued monitoring efforts would necessitate approximately \$30,000 for the eventual replacement of the four continuous radon monitors installed as part of the monitoring system.

As you may be aware, the RMS was built with multiple redundancies and safeguards. The systems were designed to be redundant systems, so that single or even sequential failures of fan motors or the electrical supply would not result in loss of radon venting out from the building. The systems are arranged so that every area is served independently by two pressure

fields. With this arrangement, two independent systems vent the same area; both systems would have to fail in order to lose all radon venting for that area. Six of the stacks have a second fan on them, wired to a separate circuit, and are also on the emergency diesel generator. This was installed as one of the safeguards against loss of electrical power. Two lighted panels that indicate the status of the RMS are located in the building; one in the main office and one in the first floor radon room. There is also a lighted alarm in the first floor hallway. Lastly, approximately 10 new radon fans are generally kept in stock, onsite, should one need to be replaced quickly. It is important to note that the original intent for the RMS was to automate and integrate future monitoring into the building's energy management system.

To date, over 15 years of hourly radon air samples have been downloaded and reviewed by Radon Assessment Unit personnel. Attached is a summary of the radon sampling for the last eight years of monitoring. At no time since the RMS was installed did the average indoor radon concentration exceed the EPA Action Guideline of 4 pCi/L. In fact, the averages were well below 2 pCi/L, which is below the EPA action level.

Based on extensive confirmatory data associated with the RMS, which has been and is currently operating to reduce indoor radon levels, and our discussion on August 18, 2015, the DPH Radon Assessment Unit will be transferring the responsibility of continuous radon monitoring and the maintenance of the RMS to the City of Worcester. As we discussed, the City of Worcester may wish to continue to maintain the radon sampling system that is in place. The current system can remain in place until it can be replaced by the City and continuous monitoring, yearly calibration, repair, upgrades, and maintenance of the radon air sampling equipment would be assumed by Worcester Public Schools.

As we remain committed to school safety in Worcester, we also discussed the feasibility of conducting a radon survey at the school on an annual basis. Our Radon Assessment Unit would be glad to assist in conducting such radon sampling if the appropriate radon sampling kits are purchased by Worcester Public Schools and provided through a certified radon laboratory in Massachusetts. Alternatively, Worcester Public Schools could engage a certified radon measurement specialist to conduct the annual survey. Radon Assessment Unit personnel could provide technical assistance regarding interpretation of radon survey results. Certified radon measurement and mitigation professionals can be found at the following two websites:

1. www.nrsb.org
2. www.aarst.org

For the continuous radon monitors to operate appropriately over the years, air to be sampled was and is dried using a granular desiccant called Drierite (attached is the Safety Data Sheet). Over the course of years of continuous radon air sampling, a significant number of glass jars of spent desiccant have accumulated inside the radon room at the school. This spent

desiccant should be disposed of by a method that is in compliance with applicable state and federal hazardous waste laws.

In the radon room, there is a large fresh air vent that was installed to make the radon room accessible in the event of a failure of the RMS. Currently, and if radon monitoring continues at the school, items blocking the vent should be removed and efforts should be made to keep the radon room free from clutter.

If you have any questions regarding the report or if we can be of further assistance in this matter, please feel free to call us at (617) 624-5757.

Sincerely,

A handwritten signature in black ink, appearing to read "Michael A. Feeney". The signature is fluid and cursive, with a large initial "M" and a long, sweeping underline.

Michael A. Feeney, R.Ph., J.D., C.H.O.
Director, Indoor Air Quality Program

cc: Jan Sullivan, Acting Director, BEH
Lisa Hébert, Chief, Radon Assessment Unit
Thomas Barrett, Worcester Public Schools

Attachments

City View Room Average (pCi/L)
 12/19/06 - 8/18/15

Time Period	Room 107	Basement Hall	Room 105 S	Room 101 S
12/19/06 - 1/26/07	0.6	0.3	0.8	0.6
1/26/07 - 3/7/07	0.5	0.4	0.8	0.5
3/7/07 - 3/28/07	0.4	0.3	0.8	0.5
3/28/07 - 4/5/07	0.5	0.3	0.7	0.6
4/5/07 - 5/16/07	0.4	0.3	0.7	0.5
5/16/07 - 6/15/07	0.4	0.3	0.6	0.5
6/15/07 - 7/25/07	0.5	0.5	0.6	0.5
7/25/07 - 9/5/07	0.6	0.4	0.6	0.5
9/5/07 - 10/16/07	0.7	0.4	1.2	0.6
10/16/07 - 11/26/07	0.7	0.4	1.2	0.7
11/26/07 - 12/27/07	0.6	0.3	1.2	0.6
12/27/07 - 2/5/08	0.4	0.3	1.1	0.5
2/5/2008 - 3/14/08	0.3	0.2	0.7	0.4
3/14/08 - 4/24/08	0.4	0.3	0.8	0.5
4/24/08 - 6/4/08	0.5	0.4	1	0.5
6/4/08 - 7/9/08	0.7	0.5	0.9	0.6
7/9/08 - 8/8/08	0.8	0.7	1.2	0.6
8/8/08 - 9/11/08	0.7	0.5	1.3	0.6
9/11/08 - 10/20/08	0.7	0.4	1.6	0.6
10/20/08 - 11/20/08	0.6	0.3	1.3	0.6
11/20/08 - 12/22/08	0.4	0.3	1.1	0.6
12/22/08 - 1/21/09	0.3	0.2	1	0.4
1/21/09 - 2/11/09	0.3	0.2	1	0.5
2/11/09 - 3/10/09	0.3	0.2	0.9	0.5
3/10/09 - 3/30/09	0.9	0.2	1.1	0.4
3/30/09 - 5/6/09	0.4	0.3	1	0.6
5/6/09 - 6/11/09	0.4	0.4	1	0.5
6/11/09 - 7/19/09	0.5	0.5	0.9	0.6
7/16/09 - 8/18/09	0.7	0.6	1.1	0.6
8/18/09 - 9/24/09	0.6	0.5	1.4	0.7

Time Period	Room 107	Basement Hall	Room 105 S	Room 101 S
9/24/09 - 11/03/09	0.6	0.3	1.4	0.5
11/3/09 - 12/8/09	0.5	0.3	1	0.6
12/8/09 - 1/12/10	0.3	0.2	1	0.5
1/12/10 - 2/2/10	0.3	0.2	1	0.4
2/2/10 - 3/9/10	0.3	0.2	0.2	0.4
3/9/10 - 4/13/10	0.3	0.3	0.4	0.6
4/13/10 - 5/5/10	0.3	0.3	0.4	0.6
5/5/10 - 6/16/10	0.3	0.3	0.4	0.4
6/16/10 - 7/15/10	0.5	0.4	0.4	0.5
7/15/10 - 8/5/10	0.4	0.4	0.3	0.5
8/5/10 - 9/2/10	0.7	0.3	0.3	0.6
9/2/10 - 9/30/10	0.5	0.3	0.4	0.6
9/30/10 - 11/1/10	0.6	0.2	1.1	0.6
11/1/10 - 12/3/10	0.6	0.3	1.1	0.6
12/3/10 - 1/10/11	0.5	0.2	1	0.6
1/10/11 - 2/7/11	0.4	0.2	0.9	0.5
2/7/11 - 3/2/11	0.3	0.2	0.8	0.4
3/2/11 - 4/5/11	0.3	0.2	0.8	0.4
4/5/11 - 5/4/11	0.4	0.3	0.8	0.4
5/4/11 - 6/9/11	0.4	0.3	0.8	0.5
6/9/11 - 6/30/11	0.6	0.4	0.9	0.6
6/30/11 - 8/4/11	0.8	0.6	0.7	0.9
8/4/11 - 8/26/11	0.9	0.6	0.9	0.8
8/26/11 - 9/22/11	0.8	0.4	1.4	0.6
9/22/11 - 10/20/11	0.7	0.9	1.4	0.7
10/20/11 - 11/28/11	0.6	0.3	0.7	0.6
11/28/11 - 12/20/11	0.5	0.4	0.6	0.6
12/20/11 - 1/27/12	0.4	0.5	0.4	0.5
1/27/12 - 2/9/12	0.4	0.2	0.4	0.5
2/9/12 - 3/15/12	0.4	0.2	0.4	0.5
3/15/12 - 4/17/12	0.5	0.3	0.5	0.5
4/17/12 - 5/24/12	0.5	0.3	0.5	0.5
5/24/12 - 6/27/12	0.6	0.4	0.5	0.6
6/27/12 - 7/27/12	0.9	0.5	0.8	0.8

Time Period	Room 107	Basement Hall	Room 105 S	Room 101 S
7/27/12 - 8/30/12	1	0.6	0.9	0.8
8/30/12 - 10/03/12	0.8	0.3	0.7	0.8
10/03/12 - 11/6/12	0.7	0.3	0.9	0.6
11/6/12 - 12/6/12	0.7	0.3	0.7	0.7
12/6/12 - 1/9/13	0.5	0.3	0.5	0.6
1/9/13 - 2/13/13	0.4	0.2	0.5	0.5
2/13/13 - 3/21/13	0.4	0.2	0.5	0.4
3/21/13 - 4/26/13	0.4	0.2	0.5	0.5
4/26/13 - 5/31/13	0.3	0.2	0.4	0.5
5/31/13 - 6/26/13	0.3	0.2	0.3	0.4
6/26/13 - 8/1/13	0.4	0.2	0.5	0.5
8/1/13 - 9/5/13	0.5	0.6	0.4	0.5
9/5/13 - 10/11/13	0.5	0.4	0.6	0.6
10/11/13 - 11/12/13	0.6	0.3	0.5	0.8
11/12/13 - 12/16/13	0.7	0.3	0.7	0.7
12/16/13 - 1/17/14	0.5	0.2	0.7	0.5
1/17/14 - 2/19/14	0.4	0.2	0.8	0.4
2/19/14 - 3/28/14	0.3	0.2	0.5	0.3
3/28/14 - 5/6/14	0.4	0.2	0.4	0.5
5/6/14 - 6/10/14	0.3	0.2	0.3	0.4
6/10/14 - 7/2/14	0.3	0.2	0.1	0.4
7/2/14 - 8/8/14	0.4	0.3	0.2	0.4
8/8/14 - 9/10/14	0.4	0.3	0.3	0.5
9/10/14 - 10/6/14	0.5	0.5	0.5	0.6
10/6/14 - 11/12/14	0.5	0.4	0.7	0.5
11/12/14 - 12/16/14	0.6	0.4	0.8	0.6
12/16/14 - 1/22/15	0.6	0.4	0.8	0.5
1/22/15 - 2/13/15	0.5	0.2	0.7	0.4
2/13/15 - 3/24/15	0.3	0.2	0.8	0.4
3/24/15 - 4/10/15	0.3	0.2	0.8	0.4
4/10/15 - 5/13/15	0.3	0.3	0.6	0.5
5/13/15 - 6/19/15	0.3	0.3	0.4	0.4
6/19/15 - 7/20/15	0.3	0.3	0.6	0.4
7/20/15 - 8/18/15	0.3	0.3	0.6	0.4

MATERIAL SAFETY DATA SHEET

IDENTITY: INDICATING DRIERITE
DESCRIPTION: 1/16" TO 1/4" BLUE GRANULES

DATE PREPARED: 11-1-2014

SECTION I

MANUFACTURERS NAME: W.A. HAMMOND DRIERITE CO., LTD.
ADDRESS: P.O. BOX 460, 138 DAYTON AVE., XENIA, OHIO 45385
EMERGENCY PHONE NUMBER: 937-376-2927
INFORMATION PHONE NUMBER: 937-376-2927
www.drierite.com

SECTION II INGREDIENTS

CHEMICAL IDENTITY %	OSHA PEL	ACGIH TLV	UNITS	C.A.S. #	TSCA #
CALCIUM SULFATE, >98	15	10	mg/M3	7778-18-9	A739-8876
COBALT CHLORIDE <2	0.05*	0.05*	mg/M3	7646-79-9	A451-6434

*(AS COBALT METAL)

HAZARDOUS MATERIAL IDENTIFICATION SYSTEMS (HMIS)

HEALTH	FLAMMABILITY	REACTIVITY	PROTECTIVE EQUIPMENT
1	0	1	E

SECTION III

PHYSICAL/CHEMICAL CHARACTERISTICS

SPECIFIC GRAVITY: (H20-1): 1.87
SOLUBILITY IN WATER: 0.25 GRAMS PER LITER
MELTING POINT: 1450 C DECOMPOSES
APPEARANCE: BLUE GRANULES; NO ODOR

SECTION IV

FIRE AND EXPLOSION HAZARD DATA

FLASH POINT: NONE
EXTINGUISHER MEDIA: NOT COMBUSTABLE
SPECIAL FIRE FIGHTING PROCEDURES: NONE
UNUSUAL FIRE AND EXPLOSION HAZARDS: NONE

SECTION V

REACTIVITY DATA

STABILITY: STABLE
INCOMPATIBLE (MATERIALS TO AVOID): STRONG ACIDS
HAZARDOUS DECOMPOSITION BYPRODUCTS: SO₃ @ 1450 C Cl₂ @318 C
HAZARDOUS POLYMERIZATION: WILL NOT OCCUR

SECTION VI

HEALTH HAZARD DATA

EYES: PARTICLES MAY CAUSE IRRITATION
SKIN: THIS MATERIAL IS NOT TOXIC. MAY DRY OR IRRITATE SKIN
INHALATION: MAY CAUSE AN IRRITATION OR RESPIRATORY ORGANS OF SENSITIVE PERSONS RESULTING IN THE OBSTRUCTION OF AIRWAYS WITH SHORTNESS OF BREATH.
INGESTION: MAY CAUSE VOMITING, DIARRHEA, AND SENSATION OF WARMTH.
SIGNS AND SYMPTOMS OF OVER EXPOSURE: EYES, NOSE, THROAT, OR RESPIRATORY IRRITATION

CARCINOGENICITY OF INGREDIENTS:

MATERIAL	IARC	NTP	OSHA
ALL	NOT LISTED	NOT LISTED	NOT LISTED
COBALT CHLORIDE	YES*	NO	NO

*(COBALT & COBALT COMPOUNDS ARE CLASSIFIED AS GROUP 2B)

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE:

PRE-EXISTING UPPER RESPIRATORY AND LUNG DISEASE SUCH AS, BUT NOT LIMITED TO BRONCHITIS, EMPHYSEMA & ASTHMA

EMERGENCY AND FIRST AID PROCEDURES:

EYES: FLUSH WITH WATER. IF IRRITATION CONTINUES OBTAIN MEDICAL ATTENTION

DUST INHALATION: REMOVE TO FRESH AIR

SKIN: WASH WITH WATER

INGESTION: IF PATIENT IS CONSCIOUS, INDUCE VOMITING. OBTAIN MEDICAL ATTENTION

SECTION VII

SPILL OR LEAKAGE PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:

SWEEP OR VACUUM MATERIAL INTO APPROPRIATE WASTE CONTAINER FOR DISPOSAL. AVOID DUSTING CONDITIONS

WASTE DISPOSAL METHOD: THIS MATERIAL CAN BE DISPOSED OF IN ACCORDANCE WITH PROCEDURES ACCEPTABLE UNDER FEDERAL, STATE, AND LOCAL REGULATIONS.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: KEEP CONTAINER CLOSED. STORE IN COOL DRY PLACE. AVOID GENERATING DUST.

SECTION VIII

CONTROL MEASURES

RESPIRATORY PROTECTION: MASK NIOSH/OSHA APPROVED FOR DUST

VENTILATION: TO MEET TLV REQUIREMENTS

EYES: SAFETY GLASSES OR GOGGLES

OTHER PROTECTIVE EQUIPMENT: GLOVES OR PROTECTIVE CLOTHING NOT USUALLY NECESSARY BUT MAY BE DESIRABLE IN SPECIFIC WORK SITUATIONS.

SECTION IX

REFERENCES

U.S. DEPARTMENT OF LABOR - OSHA FORM APPROVED OMB NO. 1218-0072 OSHA HAZARD COMMUNICATION STANDARD-29 CFR 1910. 1200 U.S. GYPSUM CO. & SHEPARD CHEMICAL

ALTHOUGH THE INFORMATION AND RECOMMENDATION SET FORTH HEREIN ARE PRESENTED IN GOOD FAITH AND BELIEVED TO BE CORRECT AS OF THE DATE HEREOF, THE W.A. HAMMOND DRIERITE CO., LTD. MAKES NO REPRESENTATION AS TO THE COMPLETENESS OR ACCURACY THEREOF. INFORMATION IS SUPPLIED UPON THE CONDITION THAT THE PERSON RECEIVING IT WILL MAKE THEIR OWN DETERMINATION AS TO ITS SUITABILITY FOR THEIR PURPOSE PRIOR TO USE. IN NO EVENT WILL THE W.A. HAMMOND DRIERITE CO., LTD. BE RESPONSIBLE FOR DAMAGES OF ANY NATURE WHATSOEVER RESULTING FROM THE USE OF OR RELIANCE UPON INFORMATION HEREIN SUPPLIED. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OF OR ANY OTHER NATURE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS.



October 20, 2015

John P. Hennessey
Director of Transportation
Worcester Public Schools
20 Irving Street
Worcester, MA 01609

Dear Mr. Hennessey:

On behalf of the NAPT Board and staff, congratulations on being awarded the NAPT – Zonar \$50,000 Hardware Grant for Worcester Public Schools. NAPT's mission is to support the world-class professionals that provide safe, efficient transportation of students to and from school each day. We're pleased to be a part of your efforts to enhance efficiency, save real dollars, and improve the management and supervision of your school buses.

As a grant recipient, we hope you're able to join NAPT for our **41st Annual Summit: Engage. Explore. Empower** this November 6-10 in Richmond, VA. Our Summit is consistently recognized as the premier school transportation conference in the nation, and again this year will highlight the fresh approach school transportation professionals are applying to improve the safe and efficient transport of our students. As one of our Grant recipients, you are a wonderful example of this concept in practice, and we look forward to recognizing you and your organization during a formal presentation at this event.

Additionally, throughout the Summit program you'll hear the latest on topics ranging from safety and technology to employee management and customer service. You'll also have access to the industry's largest one-day trade show, including more than 120 vendors showcasing their cutting-edge products and services. Please join us!

Again, congratulations and thank you for taking steps to enhance your transportation operations. We look forward connecting with you in Richmond next month.

Sincerely,

Michael J. Martin
Executive Director, NAPT

PRESIDENT

Keith P. Henry, CDPT
Lee's Summit R7 Schools
Lee's Summit, MO

PRESIDENT-ELECT

Steve Simmons
Columbus City Schools
Columbus, OH

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Toledo, OH

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J. Steven Kalmes, CDPT
JSK Consulting
Eagle River, AK

AFFILIATE MEMBER DIRECTOR

Dwight Gleaves
Hydrotex
Farmers Branch, TX

GRANTS REPORT

2015-2016

Fund	Grant	Purpose/Priorities	Amount
Target	Target-Hiatt	<p>Funding from this opportunity will allow us to bring in two performances of Diamonds and Toads by Greater Worcester Opera. Greater Worcester Opera (formerly known as Worcester Opera Works) is a regional opera company based in Central Massachusetts. GWO produces main stage opera concerts, touring opera for students and a variety of other musical events utilizing the talents of the area's finest professionally trained singers and musicians. Diamonds and Toads is an original production for elementary age children. It is based on the French fairy tale by Perrault and tells the tale of two sisters and how by the way of a Fairy they learn the value of kind speech and empathy. The tale has a valuable lesson and is also an excellent introduction to the music of Mozart. This program fits perfectly with the school's focus on school climate and culture. The school is moving towards full implementation of a Multi-Tiered Support System (MTSS) with implementation of the Positive Behavioral Interventions and Supports (PBIS) program. Additionally, the school is working to align academic practices with behavioral and socio-emotional supports. The benefits of this program is that it will assist the school in helping to promote a positive school culture and climate and it will allow students who have not had access to an in-person viewing of an operatic performance the benefit of doing so.</p>	\$750



Welcome to our Online Grant Application

[Logout](#)

Confirmation of Application Receipt:

Your proposal was successfully submitted to the Target. No further action on your part is required and you can expect to receive notice of your proposal's status shortly. To print a copy of this completed application go to 'File', then 'Print' on your browser toolbar. Click here to return to the homepage when you are finished.

Contact Information

* Prefix Dr.
* First Name Melinda
* Last Name Boone
Suffix
* Address 20 Irving Street
* City WORCESTER
* State Massachusetts
* Zip 01609
* Title Superintendent
* Telephone 5087993115
* E-mail Address Boone@worc.k12.ma.us
* Contact Type Organization Leader

Contact Information

* Prefix Mr.
* First Name Gregory
* Last Name Bares
Suffix
* Address 20 Irving Street

* City WORCESTER
 * State Massachusetts
 * Zip 01609
 * Title Manager of Grant Resources
 * Telephone 5087993108
 * E-mail Address BaresG@worc.k12.ma.us
 * Contact Type Application Primary Contact

Organization Information

* Year Established 1800
 * Organization Type (US) Education - Primary and Secondary

Official Name JACOB HIATT MAGNET

* Organization Name Worcester Public

AKA Name

* Street Address or P.O. 772 MAIN STREET
Box

* City WORCESTER

* State Massachusetts

* Zip/Postal Code 01610

* 4-Digit Extension 3159

* Main Phone Number 5087993601

* General Email Address BaresG@worc.k12.ma.us

* Organization Website <http://www.worcesterschools.org/>

* Target Application No
Current Year

Mission Statement All personnel in the Worcester Public Schools will align efforts to have all students show growth in their ability to read fluently, comprehend deeply, think critically and respond effectively. This will be accomplished through the implementation of rigorous evidence-based instructional practices and a standards-based curriculum across the content areas. Multiple measures including formative and summative assessments will be used to monitor our progress, refine our practice and improve our capacity to ensure all students reach and exceed grade level expectations and graduate college and career ready.

Yes

Government Affirmation
Letter?

Government Affirmation
Letter (file)

- IRSletter_WPS.pdf (267.83 K), uploaded by Anna Griffin on 08/31/2015

501(c)3 Subordinate
Status? No

Organization Request Details

Organization History Since 1740 when the first school house was built in our community, Worcester Public Schools has been dedicated to helping all students achieve at high levels. The district is the third largest in the state, with approximately 25,000 students in pre-Kindergarten through Grade 12. It is the city's major educational services provider. The Worcester Public School system is demographically diverse: 40 % of our students are Hispanic; 34 % are White; 15 % are African American; 8 %, Asian; 4 % multi-race non-Hispanic. For more than 48 % of the students, English is not their first language with 35 % categorized as English Learners (ELs). Students with disabilities: 20 %; 73 % of our students are low-income and 50 % are economically disadvantaged. Of the 47 schools that comprise the district, 41 are considered to be high-need schools. The Worcester Public Schools has been engaged in district redesign since 2009, with the hire of Superintendent Melinda J. Boone, Ed.D. Dr. Boone recognizes accelerating student achievement and closing the achievement gap for students in Worcester require the capacity and commitment of the district, schools and community. The district's strategies focus on human capital development, instructional delivery, systematic implementation of core, supplemental and intensive supports for students, and partnership development strategically in support of accelerated, sustainable change across the district.

Organization Goals The WPS Compact sets forth short term and long term goals:

100 percent of students will be guaranteed a rigorous core curriculum resulting in measurable gains in student learning

Milestones for College/Career Readiness

A 50 % reduction in the proficiency gap in English Language Arts (ELA), Mathematics and Science & Technology/Engineering by 2016-17

In ELA, a Composite Performance Index (CPI) of 88.1 by 2016-17

In Mathematics, a CPI of 83.7 by 2016-17

In Science & Technology/Engineering, a CPI of 80.8 by 2016-17

Increase the WPS graduation rate to 90 % over 4 years or 95% over 5 years by 2016-17

A 50 % reduction in annual dropout rate to 1.9 %by 2016-17

100 % of graduates will successfully complete high school coursework that prepares them for both college and career. Analysis has been useful for helping district personnel identify root causes, prioritize issues and determine specific priorities, purposeful interventions and support strategies. Strategy 1: Hire and develop high quality instructional leadership for each position in the district Strategy 2: Align resources to provide every student with systemic rigorous standards-based instruction; Strategy 3: Create aligned partnerships to increase momentum to improve student outcomes.

Organization Changes Dr. Melinda J. Boone has been Superintendent of Worcester Public Schools since 2009. The current School Committee is elected every two years. The term of office will expire on December 31, 2015. A new principal, Jyotti Datta, was recently appointed to Jacob Hiatt Magnet School effective July 1, 2015.

* Total Operating Budget \$369,184,365

* Change In Net Assets (\$) \$0.00

* Total Unrestricted funds \$0.00

* Sources of Revenue State Aid, \$214,716,289, 58.2%
 Local Contribution, \$104,076,824, 28.2%
 Federal Grants, \$27,965,158, 7.6%
 Child Nutrition, \$12,084,160,3.3%
 State Grants, \$5,159,075, 1.4%
 Other special revenue funds, \$5,182,859, 1.4%

Target Initiative Involvement No

Current Elected Official Yes

Explain Board or Family Member Elected Official Joseph M. Petty, Mayor of the City of Worcester, School Committee Chairman

Dianna L. Biancheria, School Committee Member

John L. Foley, School Committee Member

John Monfredo, School Committee Member

Hilda Ramirez, School Committee Member
 Tracy O'Connell Novick, School Committee Member
 Brian A. O'Connell, School Committee Member

Target Board Members No
 List Non-Target Board Members None
 * Previous Target Funding for This Program No

Proposal Details

* Group/Region/Distribution Center G497
 * Request Amount \$750.00
 * Project/Program Title Greater Worcester Opera performs Diamonds and Toads
 * Project/Program Start Date 10/15/2015
 * Project/Program End Date 01/31/2016
 * Program Area Education
 * Year Project/Program was first implemented 2015
 * Total Project/Program Budget \$750.00
 * Primary Project/Program Expenses Line Item A: \$750, to pay for the performance of Diamonds and Toads
 * Project/Program Description Funding from this opportunity will allow us to bring in two performances of Diamonds and Toads by Greater Worcester Opera. Greater Worcester Opera (formerly known as Worcester Opera Works) is a regional opera company based in Central Massachusetts. GWO produces main stage opera concerts, touring opera for students and a variety of other musical events utilizing the talents of the area's finest professionally trained singers and musicians. Diamonds and Toads is an original production for elementary age children. It is based on the French fairy tale by Perrault and tells the tale of two sisters and how by the way of a Fairy they learn the value of kind speech and empathy. The tale has a valuable lesson and is also an excellent introduction to the music of Mozart. This program fits perfectly with the school's focus on school climate and culture. The school is moving towards full implementation of a Multi-Tiered Support System (MTSS) with implementation of the Positive Behavioral Interventions and Supports (PBIS) program. Additionally, the school is working to align academic practices with behavioral and

socio-emotional supports. The benefits of this program is that it will assist the school in helping to promote a positive school culture and climate and it will allow students who have not had access to an in-person viewing of an operatic performance the benefit of doing so.

* Primary project/program location zip code 01610

* Recognition Opportunities? Yes

List Recognition Opportunities We have a district website with a dedicated page for this school. We also have an in-district television station and we will explore having staff from that station video the event - with acknowledgement to Target for providing the funding. The district will also publicize this donation through the issuance of a press release. We welcome Target's participation with this.

Volunteer Opportunities? Yes

Describe Volunteer Opportunities We would love to explore opportunity for Target members to participate in this program and/or other volunteer opportunities at our school

Demographics

* Estimated Number of People Served 400

* Ethnicity 4% Asian
22% Black or African American
51% Hispanic or Latino
15% White or Caucasian
8% More than one Race/Ethnicity

* Gender 51% Male
49% Female

* Age Groups 91% Elementary Students - Grades K-5 (5-10 years old)
9% Middle School Students - Grades 6-8 (11-14 years old)

Population Served by this Project/Program

* Active Military Served % 0

* Blind/Vision Impaired % 0

* Deaf/Hearing Impaired % 0

* Economically Disadvantaged % 50

* Immigrants/Newcomers/Refugees % 43

- * Lesbian, Gay, Bisexual, Transgender and Ally (LGBTQA) % 0
- * Persons with Developmental Disability % 11
- * Physically Impaired % 0
- * Single Parents % 0
- * Veterans % 0
- * General Population % 100

Additional Information

- * Key Metrics To examine improvements in school climate, and the correlation of project services to student engagement and behavior, a comparison of all indicators before and after project services will be completed. Improve School Climate throughout the district, reduce the number of Office Disciplinary Referrals and Suspensions and improve student attendance and engagement.

Additional Files

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GRANTS REPORT

2015-2016

Fund	Grant	Purpose/Priorities	Amount
Target	Target-City View	<p>Enrichment opportunities have exposed students to reader's theatre, cooking, crafts, sewing, creating a business, yoga, fitness, and social justice to name a few. Extended Learning Time (ELT) has afforded our students exposures to activities that enhance their lives but also tap into their talents and further explore their creativity with a heavy emphasis on student discourse both orally and in writing. Funding from this opportunity will allow us to purchase much needed supplies for enrichment activities that occur during our ELT at City View Discovery School. ELT offers enrichment opportunities that engage students in a rigorous and authentic learning environment. Many opportunities have a direct connection to real world learning with imbedded community support. During the enrichment block, students have had exposure to a variety of opportunities that enhance their learning both academically and social awareness. Students are given opportunities to choose their enrichment opportunity as well as provide feedback and reflect on the impact it has on their learning.</p>	\$1,000

* City WORCESTER
 * State Massachusetts
 * Zip 01609
 * Title Superintendent
 * Telephone 5087993115
 * E-mail Address Boone@worc.k12.ma.us
 * Contact Type Organization Leader

Organization Information

* Year Established 1800
 * Organization Type (US) Education - Primary and Secondary
 Official Name City View Discovery School
 * Organization Name Worcester Public
 AKA Name City View Discovery School
 * Street Address or P.O. 80 Prospect Street
 Box
 * City WORCESTER
 * State Massachusetts
 * Zip/Postal Code 01605
 * 4-Digit Extension 3032
 * Main Phone Number 5087993670
 * General Email Address BaresG@worc.k12.ma.us
 * Organization Website <http://www.worcesterschools.org/>
 * Target Application Current Year Yes

Organization Request Details

* Total Operating Budget \$369,184,365
 * Change In Net Assets (\$) \$0.00
 * Total Unrestricted funds \$0.00
 * Sources of Revenue State Aid, \$214,716,289, 58.2%
 Local Contribution, \$104,076,824, 28.2%
 Federal Grants, \$27,965,158, 7.6%



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Confirmation of Application Receipt:

Your proposal was successfully submitted to the Target. No further action on your part is required and you can expect to receive notice of your proposal's status shortly. To print a copy of this completed application go to 'File', then 'Print' on your browser toolbar. Click here to return to the homepage when you are finished.

Contact Information

* Prefix Mr.

* First Name Gregory

* Last Name Bares

Suffix

* Address 20 Irving Street

* City WORCESTER

* State Massachusetts

* Zip 01609

* Title Manager of Grant Resources

* Telephone 5087993108

* E-mail Address BaresG@worc.k12.ma.us

* Contact Type Application Primary Contact

Contact Information

* Prefix Dr.

* First Name Melinda

* Last Name Boone

Suffix

* Address 20 Irving Street

Child Nutrition, \$12,084,160, 3.3%

State Grants, \$5,159,075, 1.4%

Other special revenue funds, \$5,182,859, 1.4%

* Previous Target Funding for This Program No

Proposal Details

* Group/Region/Distribution Center G497

* Request Amount \$1,000.00

* Project/Program Title Enrichment Centers Support

* Project/Program Start Date 11/03/2015

* Project/Program End Date 06/30/2016

* Program Area Arts/Culture

* Year Project/Program was first implemented 2015

* Total Project/Program Budget \$1,000.00

* Primary Project/Program Expenses Line Item A: \$1,000 in materials to support our program

* Project/Program Description Enrichment opportunities have exposed students to reader's theatre, cooking, crafts, sewing, creating a business, yoga, fitness, and social justice to name a few. Extended Learning Time (ELT) has afforded our students exposures to activities that enhance their lives but also tap into their talents and further explore their creativity with a heavy emphasis on student discourse both orally and in writing. Funding from this opportunity will allow us to purchased much-needed supplies for enrichment activities that occur during our ELT at City View Discovery School. ELT offers enrichment opportunities that engage students in a rigorous and authentic learning environment. Many opportunities have a direct connection to real world learning with imbedded community support. During the enrichment block, students have had exposure to a variety of opportunities that enhance their learning both academically and social awareness. Students are given opportunities to choose their enrichment opportunity as well as provide feedback and reflect on the impact it has on their learning.

* Primary project/program location zip code 01605

* Recognition Opportunities? Yes

List Recognition Opportunities We have a district website with a dedicated page for this school. We also have an in-district television station and we

will explore having staff from that station video the event - with acknowledgement to Target for providing the funding. The district will also publicize this donation through the issuance of a press release. We welcome Target's participation with this.

Volunteer Opportunities? Yes

Describe Volunteer Opportunities We would love to explore opportunity for Target members to participate in this program and/or other volunteer opportunities at our school

Demographics

- * Estimated Number of People Served 521
- * Ethnicity
 - 3% Asian
 - 10% Black or African American
 - 52% Hispanic or Latino
 - 29% White or Caucasian
 - 6% More than one Race/Ethnicity
- * Gender
 - 53% Male
 - 47% Female
- * Age Groups
 - 88% Elementary Students - Grades K-5 (5-10 years old)
 - 12% Middle School Students - Grades 6-8 (11-14 years old)

Population Served by this Project/Program

- * Active Military Served % 0
- * Blind/Vision Impaired % 0
- * Deaf/Hearing Impaired % 0
- * Economically Disadvantaged % 50
- * Immigrants/Newcomers/Refugees % 43
- * Lesbian, Gay, Bisexual, Transgender and Ally (LGBTA) % 0
- * Persons with Developmental Disability % 11
- * Physically Impaired % 0
- * Single Parents % 0
- * Veterans % 0
- * General Population % 0

Additional Information

- * Key Metrics Enrichment block has specific academic focus as well as enrichment focus. We will use academic assessment measures to determine the success of this project

Additional Files

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