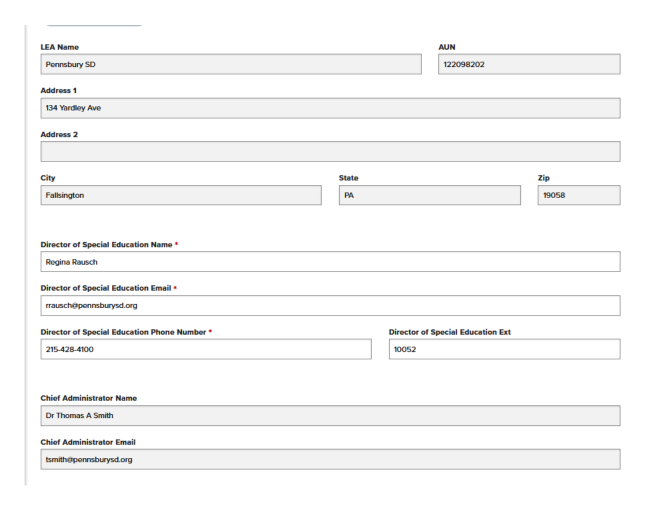
### **Pennsbury SD**

## Pennsbury SD | Special Education Plan | 2022 – 2025

### **Profile and Plan Essentials**



### **Special Education Students**

Total Number of Students Receiving Special Education 2209 School District Total Student Enrollment 10247 Percent of Students Receiving Special Education 21.6

# **Steering Committee**

Name	Position/Role	Building	Email
Regina Rausch	Director of Special Education	Pennsbury SD	rrausch@pennsburysd.org
Thomas Smith	Superintendent	Pennsbury SD	tsmith@pennsburysd.org
Theresa Ricci	Other	Pennsbury SD	tricci@pennsburysd.org
Michelle Spack	Director of Curriculum	Pennsbury SD	mspack@pennsburysd.org
Elizabeth Aldridge	Other	Pennsbury SD	ealdridge@pennsburysd.org
Laurie Ruffing	Other	Pennsbury SD	Iruffing@pennsburysd.org
Lisa Follman	Building Principal	Eleanor Roosevelt El Sch	Ifollman@pennsburysd.org
Donna Minnigh	Building Principal	Oxford Valley El Sch	dminnigh@pennsburysd.org
Teri Salvucci	Building Principal	Manor El Sch	tsalvucci@pennsbursd.org
Dr. Cherissa Gibson	Other	Pennsbury SD	cgibson@pennsburysd.org
Amanda Caputo	Other	Pennsbury HS	acaputo@pennsburysd.org
Alida Fitzpatrick	Other	Pennsbury SD	afitzpatrick@pennsburysd.org
Peter Carfagno	Other	Pennsbury HS	pcarfagno@pennsburysd.org
Bob Burns	Special Education Teacher	Pennsbury HS	bburns@pennsburysd.org
Matt Levin	Other	Pennsbury SD	mlevin@pennsburysd.org
Alison Smith	Other	Pennsbury SD	asmith@pennsburysd.org
Nicole Pastman	Other	Pennsbury SD	npastman@pennsburysd.org
Dr. Gary McManus	Other	Pennsbury SD	gmcmanus@pennsburysd.org
Justine McEachern	Other	Pennsbury SD	jmceachern@pennsburysd.org
Christine Laquidara-Kolvek	Other	Pennsbury SD	claquidarakolvek@pennsburysd.org
Laura Tittle	Other	Pennsbury SD	ltittle@pennsburysd.org
Kathleen Petrucci	Parent	Pennsbury SD	kathleenpetrucci925@gmail.com
Joanna Adelman	Other	Pennsbury SD	Jadelman@bucksiu.org
Lauren Buben	Other	Pennsbury SD	lbuben@pennsburysd.org
Chad Evans	Other	Pennsbury SD	cevans@bucksiu.org
R. Anne Mason	Other	Pennsbury SD	rmason@pennsburysd.org
Linda Palsky	Board Member	Pennsbury SD	lpalsky@pennsburysd.org
Terri Salvucci	Building Principal	Manor El Sch	tsalvucci@pennsburysd.org

### **School District Areas of Improvement and Planning - Indicators**

### Suspension/Expulsion by Race/Ethnicity (Indicator 4B)

Indicator not flagged at this time.

### **Disproportionate Representation by Race/Ethnicity (Indicator 9)**

Indicator not flagged at this time.

#### **Disproportionate Representation by Race/Ethnicity/Disability (Indicator 10)**

#### Improvement and Planning Activity

Contract with Dr. Edward Fergus, Professor of Urban Education and Policy at Rutgers University, and Director, Disproportionality and Equity Lab, proposes a 24-month support of academic intervention school reform in Pennsbury School District. The project will involve four phases of work: 1) root cause identification of school academic intervention practice gaps and development of equity literacy (July – October 2022), 2) development of implementation and progress monitoring plan with equity lens (October - December 2022), 3) support the pilot and initial implementation of remedy strategies to address disproportionate patterns (January – June 2023), and 4) advanced implementation of remedy strategies (July 2023-June 2024). These phases of work will focus on the following capacity areas: 1) root cause analysis of disparity; 2) creation of equitable school academic intervention practice system; and 3) equity lens for pedagogical application.

Employ a Home and School Liaison to assist parents and staff of studenst at risk of being identified as needing special education in filling out the adaptive behavior rating scales. The staff would explain the scales to parents and staff, ensure a thorough understanding, follow up with families to increase the parent and staff rating scale completion rate.

Review the sixteen students with Intellectual Disability as a classification who are African American. Ensure testing was comprehensive and that all criteria for the disability category is accurate. Determine if reevaluations need to occur.

Employ a Developmental Skills Coordinator with a certificate in Applied Behavior Analysis to assist in looking at the behavior data of students who may be

classified as Intellectually Disabled. This staff would collaborate with the school psychologist to review the adaptive and functional behaviors of concern to determine the root cause.

Implement systematic procedures to ensure Educational Equity (District Policy 832) is implemented to address disproportionality: Examine building schedules and structures (i.e., tracking practices and pathways) intermittently to ensure equitable access to rigorous course content and high-quality instruction for all students. In collaboration with the Director of Equity, ensure that all special education instructional and support services staff have sufficient resources, skills, and professional development opportunities to understand and respond to the needs of students with disabilities. Provide teachers with adequate support, training, and resources for monitoring students' needs and experiences, providing classroom modifications or other strategies, and assessing the effectiveness of strategic approaches using a continuous improvement model to ensure student growth. In collaboration with the Director of Equity, monitor disparities by race along with disability category, in both identification and restrictiveness of placement and document the measures taken to decrease statistically significant disproportionality, over-identification and levels of restrictiveness. In collaboration with the Director of Equity, intermittently, meet with students, parents and community members from underrepresented populations in the school community to understand their experience in our schools. Utilize the Equitable Decision Making Protocol when developing recommendations for staffing, budget allocations, developing curriculum, adopting alternative discipline practices, program development, and other system level decisions. In collaboration with the Director of Equity and Superintendent, ensure that the Department of Special Education and those under its supervision develop annual goal/s aimed to reduce disproportionality among subgroup populations (gender, race, ethnicity, socio-economic status, English learner status and disability), to create the conditions necessary for closing the achievement gap and improving the achieve

### **Timely Initial Evaluations (Indicator 11)**

Indicator not flagged at this time.

#### **Secondary Transition (Indicator 13)**

Indicator not flagged at this time.

### **Graduation (Indicator 1)**

ndicator not flagged at this time.	
Assessment (Indicator 3)	
ndicator not flagged at this time.	
Education Environments (Indicator 5)	
ndicator not flagged at this time.	
Parent Involvement (Indicator 8)	
ndicator not flagged at this time.	
Early Childhood Transition (Indicator 12)	
ndicator not flagged at this time.	7

Indicator not flagged at this time.

**Drop Out (Indicator 2)** 

## **Post-School Outcomes (Indicator 14)**

Indicator not flagged at this time.

## **Resolution Sessions (Indicator 15)**

Indicator not flagged at this time.

## **Mediation (Indicator 16)**

Indicator not flagged at this time.

# **School District Areas of Improvement and Planning - Monitoring**

District has completed all monitoring corrective action/improvement plans.

### **Identification Method**

Identify the District's method for identifying students with specific learning disabilities

Discrepancy Model

# **Significant Disproportionality - Placement**

Significant Disproportionality

District Not Flagged for Significant Disproportionality in this area.

Identify Trends	Improvement Planning and Activities	

# **Significant Disproportionality - Discipline**

Significant Disproportionality

District Not Flagged for Significant Disproportionality in this area.

<b>Identify Trends/Notable Observations</b>	Improvement Planning and Activities

# **Significant Disproportionality - Identification**

Significant Disproportionality
District Flagged for Significant Disproportionality in this area.

Identify Trends/Notable Observations	Improvement Planning and Activities
African American Students are disproportionally identified with Intellectual Disability.	2022-2023 Contract with Dr. Edward Fergus, Professor of Urban Education and Policy at Rutgers University, and Director, Disproportionality and Equity Lab, proposes a 24-month support of academic intervention school reform in Pennsbury School District. The project will involve four phases of work: 1) root cause identification of school academic intervention practice gaps and development of equity literacy (July – October 2022), 2) development of implementation and progress monitoring plan with equity lens (October - December 2022), 3) support the pilot and initial implementation of remedy strategies to address disproportionate patterns (January – June 2023), and 4) advanced implementation of remedy strategies (July 2023-June 2024). These phases of work will focus on the following capacity areas: 1) root cause analysis of disparity; 2) creation of equitable school academic intervention practice system; and 3) equity lens for pedagogical application. Employ a Home and School Liaison to assist parents and staff of students at risk of being identified as needing special education in filling out the adaptive behavior rating scales. The staff would explain the scales to parents and staff, ensure a thorough understanding, follow up with families to increase the parent and staff rating scale completion rate. Review the sixteen students with Intellectual Disability as a classification who are African American. Ensure testing was comprehensive and that all criteria for the disability category are accurate. Determine if reevaluations need to occur. Employ a Developmental Skills Coordinator with a certificate in Applied Behavior Analysis to assist in looking at the behavior data of students who may be classified as Intellectually Disabled. This staff would collaborate with the school psychologist to review the adaptive and functional behaviors of concern to determine the root cause. Implement systematic procedures to ensure Educational Equity (District Policy 832) is implemented to address disproportionality: Examine buildi

Director of Equity, intermittently, meet with students, parents and community members from underrepresented populations in the school community to understand their experience in our schools. Utilize the Equitable Decision Making Protocol when developing recommendations for staffing, budget allocations, developing curriculum, adopting alternative discipline practices, program development, and other system level decisions. In collaboration with the Director of Equity and Superintendent, ensure that the Department of Special Education and those under its supervision develop annual goal/s aimed to reduce disproportionality among subgroup populations (gender, race, ethnicity, socio-economic status, English learner status and disability), to create the conditions necessary for closing the achievement gap and improving the achievement of all students, and/or increase equitable practice within the scope of your departmental responsibilities. 2023-2024 Contract with Dr. Edward Fergus, Professor of Urban Education and Policy at Rutgers University, and Director, Disproportionality and Equity Lab, proposes a 24-month support of academic intervention school reform in Pennsbury School District. The project will involve four phases of work: 1) root cause identification of school academic intervention practice gaps and development of equity literacy (July – October 2022), 2) development of implementation and progress monitoring plan with equity lens (October -December 2022), 3) support the pilot and initial implementation of remedy strategies to address disproportionate patterns (January – June 2023), and 4) advanced implementation of remedy strategies (July 2023-June 2024). These phases of work will focus on the following capacity areas: 1) root cause analysis of disparity; 2) creation of equitable school academic intervention practice system; and 3) equity lens for pedagogical application. Employ a Home and School Liaison to assist parents and staff of students at risk of being identified as needing special education in filling out the adaptive behavior rating scales. The staff would explain the scales to parents and staff, ensure a thorough understanding, follow up with families to increase the parent and staff rating scale completion rate. Review the sixteen students with Intellectual Disability as a classification who are African American. Ensure testing is comprehensive and that all criteria for the disability category are accurate. Determine if reevaluations need to occur. Employ a Developmental Skills Coordinator with a certificate in Applied Behavior Analysis to assist in looking at the behavior data of students who may be classified as Intellectually Disabled. This staff would collaborate with the school psychologist to review the adaptive and functional behaviors of concern to determine the root cause. Implement systematic procedures to ensure Educational Equity (District Policy 832) is implemented to address disproportionality: Examine building schedules and structures (i.e., tracking practices and pathways) intermittently to ensure equitable access to rigorous course content and high-quality instruction for all students. In collaboration with the Director of Equity, ensure that all special education instructional and support services staff have sufficient resources, skills, and professional development opportunities to understand and respond to the needs of students with disabilities. Provide teachers with adequate support, training, and resources for monitoring students' needs and experiences, providing classroom modifications or other strategies, and assessing the effectiveness of strategic approaches using a continuous improvement model to ensure student growth. In collaboration with the Director of Equity, monitor disparities by race along with disability category, in both identification and restrictiveness of placement and document the measures taken to decrease statistically significant disproportionality, overidentification and levels of restrictiveness. In collaboration with the Director of Equity, intermittently, meet with students, parents and community members from underrepresented populations in the school community to understand their experience in our schools. Utilize the Equitable Decision Making Protocol when developing

recommendations for staffing, budget allocations, developing curriculum, adopting alternative discipline practices, program development, and other system level decisions. In collaboration with the Director of Equity and Superintendent, ensure that the Department of Special Education and those under its supervision develop annual goal/s aimed to reduce disproportionality among subgroup populations (gender, race, ethnicity, socio-economic status, English learner status and disability), to create the conditions necessary for closing the achievement gap and improving the achievement of all students, and/or increase equitable practice within the scope of your departmental responsibilities.

### **Non-Resident Students Oversight**

1. Is your district currently a host district for a 1306 facility?

No

- 1. Describe the host's educational oversight to ensure students with disabilities are educated in the least restrictive environment while in the 1306 facility? (If not a host, answer as if you were.)
  - The District follows the same procedures for all students attending our schools; they are considered students in our community. If a concern arises, we follow the process for evaluation and if identified those students are placed in the Least Restrictive Environment. There are no barriers that exist which limit the District's ability to meet its obligations under Section 1306 the Public School Code. The district provides an IEP after careful review of the needs of the student. FAPE is offered through a Notice of Recommended Placement. Students are instructed by a certified special educator and in the least restrictive environment.
- 2. Describe the district's procedures for communicating with 1306 facilities and how the district ensures a successful transition back to school? When a student is placed in a Residential Facility outside of the district, the district sends records upon request. The district also meets in response to discharge planning and issues a Permission to Reevaluate to the parent in an effort to consider and review all new information. An offer of FAPE based on the student's current needs is offered to the parent/guardian. The district provides an IEP after careful review of the needs of the student. FAPE is offered through a Notice of Recommended Placement. Students are instructed by a certified special educator and in the least restrictive environment. The IEP team meets to plan for transition after discharge to ensure that the student is supported to the maximum extent possible.

### **Incarcerated Students Oversight**

- 1. Does the district have an adult correctional facility that houses juveniles within its geographical boundaries? No
- 1. Describe the system of oversight the District would implement to ensure that all incarcerated students who may be eligible for special education are located, identified, evaluated and when deemed eligible, are offered a free appropriate public education (FAPE).
  - The Bucks County Intermediate Unit provides services to Pennsbury School District students who are placed in the county correctional facility. For these students and others placed in other correctional facilities, the district maintains direct contact with students and caseworkers through our school counselors, social workers and psychologists. Updated evaluations, observations, IEPs, and NOREPs are delivered in the correctional facility with support of the Intermediate Unit. One time per month the district management assistants, social workers, district alternative school liaison, and administrators meet with Juvenile Probation to discuss Pennsbury students on the caseload of each Probation Officer. Determinations are made about transition and educational services for each student. Probation Officers also complete sight visits and meet with students when requested by Pennsbury's Administrators.

#### **Least Restrictive Environment**

- 1. Review the district's data for Least Restrictive Environment. Highlight areas of improvement.
  - The Pennsbury School District (PSD) will provide professional learning sessions to build K-12 capacity and understanding of PA Multi Tiered Support System (MTSS) Framework. Ongoing MTSS trainings and support for building administration and MTSS Teams during the 2021-2022 school year (Positive Behavior Interventions and Supports (PBIS) fidelity implementation) Provide K-12 faculty ongoing training and professional development in Inclusive Practices: MTSS, Universal Design for Learning (UDL), Culturally Relevant Practices (CRP), & Social and Emotional Learning (SEL). Utilize District MTSS Common Language & Teaming Structure to build consistent meeting structures and practice, and support MTSS infrastructure District-wide Establish Common Data Practices for MTSS Teams Implement Linkit! Intervention Manager to analyze common data points and support MTSS teams in early warning system grouping practices-LinkIt Intervention Manager District Needs Assessment PSD MTSS Grade Level Team Data Analysis Protocol PSD District Curriculum Accommodation Plan (DCAP) DRAFT PSD MTSS Classroom Action Plan Template Develop a common referral procedure. PSD\_MTSS Advanced\_Tier\_Referral Set data days or structured meeting schedules to proactively analyze data. Disaggregate and examine data through an equity lens to identify areas of overrepresentation of subgroups in advanced tiers, special education and remedial courses. Implement universal screeners for academics and behavior with fidelity and analyze data to identify supports, interventions, and/or enrichment opportunities for all learners. Support the expansion of PBIS in all District Schools and support fidelity of implementation. PBIS District Summary (updated for 2021-22) Tier I planning and roll out at Pennsbury High School Expand the use of Student Risk Screening Scale (SRSS) behavior screener to Eleanor Roosevelt Elementary School, Oxford Valley Elementary School, Walt Disney Elementary School, maintain at Manor Elementary School. Edgewood Elementary School, Fallsington Elementary School, Makefield Elementary School, Penn Valley Elementary School, Afton Elementary School, Quarry Hill Elementary School, Charles Boehm Middle School, Pennwood Middle School, and William Penn Middle School -Plan next steps for Tier 2 training. Support teams in systematically utilizing interventions and resources within a tiered model of support based on data and identified student strengths and needs. Identify and compile academic, social-emotional, and behavioral interventions and resources available across the District. Intervention Analysis Sheet (Completed Jan. 2022) Establish a consistent procedure for tracking interventions (intensity, frequency, duration) and progress monitoring. (Linkit Intervention Manager- Phase 2) Ensure the schedule allows time for interventions to be delivered across all three tiers of MTSS model supplemental to students being included in the inclusive general education classroom. Pennsbury has 63.3% of their students included 80% or more of the day as compared to only 61.5% across the state. We only have 6.7% of our students in general education less than 40% of the time as opposed to 9.5% at the state level.
- 2. What universal practices does the district utilize to address the academic and social/emotional needs of all students in need of accommodations to their learning environments?
  - In Pennsbury, leadership and shared ownership are built into the District MTSS infrastructure through the annual administration of the Inclusionary Practices: Support for District Change Self-Assessment and the established teaming structures at both the district and building level to support student academic achievement (RtI) and behavioral/social-emotional success (PBIS) to provide a comprehensive MTSS framework. The Inclusionary Practices: Support for District Change Self-Assessment tool is designed to help district teams assess the systems and structures that they have (or do not have) in place to foster an effective multi-tiered system of support (MTSS) built on a foundation of Universal Design for Learning (UDL). The established and articulated teaming structures provide the infrastructure and accountability for shared ownership of all students across all staff and programs in the school and district. Below are key components of leadership and shared ownership for successful MTSS implementation. Strong principal leadership that articulates a

commitment to shared ownership of all students across all staff and programs within the building. "Our students" mindset across the school. Special area teachers and related services providers also participate in various ways to support all students. All staff play an active role in each level of tiered instruction (general and special educators, Title 1, ESL, para-educators, etc.). All staff shares the following: Students Resources Programs Schedules Intervention time Expertise. This means programs, support and staff are not working in silos. All available resources and accommodations are shared and available to all students regardless of disability status and utilized strategically to best meet the needs of all students. For example, special educators may work with both identified and non-identified students who have similar levels of performance and needs....likewise, the reading specialists may provide Tier 3 support and services to students with and without disabilities who have similar needs. MTSS is intended to be a proactive and preventative approach to identifying and addressing learning gaps so that the gaps do not grow. Therefore, district and school resources should be utilized to meet the needs of students proactively and promptly, regardless of any formal identification of disability. There are several types of teams and meeting structures that drive effective MTSS. The broadest team is the MTSS District Implementation Team and then several different School or Building Based Teams. The District Implementation Team provides leadership, resources, distribution of resources, periodic review of the core curriculum, and consistency across all the schools in the district. The teams at the building level include a Building Implementation Team, Grade Level/Department Team, Advanced Tier 2 and 3 Team which is a student-specific team, a Schoolwide PBIS Team and a Building Equity Leadership Team to foster family engagement with a focus on equity. The graphic below illustrates the interconnectedness of the va

- 3. Describe the academic programming and training efforts the LEA utilizes to ensure meaningful participation of students with disabilities in the general education curriculum.
  - Teaming structures and data-based decision-making are critical parts of creating curricular and instructional improvements, designing interventions, and deciding which students will benefit from additional tiered instruction. Data-based decision-making is a cornerstone of an MTSS model. To support MTSS's fluid processes, reliable and valid sources of screening, diagnostic, progress monitoring, and outcome data are utilized to inform instruction and intervention relative to the academic, social-emotional, and behavioral needs of students. Data-based decision-making occurs within a dynamic, problemsolving process. Teams of educators examine student learning growth over time and design and deliver instruction to meet changing student needs within and across all levels of the system. Assessment allows us to identify students as early as possible who are at-risk or who may already be experiencing difficulties and need supplemental instruction and intervention, and those students who need enrichment. Assessment allows us to monitor students' progress during the year to determine whether students are making adequate growth toward proficiency and progress in critical skill development and to identify students who may be falling behind. Assessment informs instructional design and delivery to meet the most critical needs of groups or individual students. Finally, assessment helps us determine whether the instruction and intervention will enable all students to learn a year's worth of content in an instructional year or if for students who are behind, there will be both annual and catch-up (gap is closing) growth (within a reasonable period). Assessment data is analyzed within well-defined teaming structures. The following team meetings must be held: MTSS Building Implementation Team, Grade Level/Department Team, Advanced Tiers (Tiers 2 and 3) Team, a Schoolwide PBIS Team, and Building Equity Leadership Team meetings. The functions, responsibilities, membership, and meeting frequency for the teams are explained in the chart below. Teaming and meeting protocols have been developed by the district to ensure students have equitable access to services and staff have user-friendly access to student and classroom performance data and interpretative reports as well as sufficient support to participate in data-based decision-making to match instruction to students' needs. The chart and information that follow outline the PSD teaming structures, meeting protocols, and common language in place to ensure effective MTSS implementation across the system.
- 4. Describe the supplementary aids and services the LEA utilizes to ensure meaningful participation of students with disabilities in extracurricular activities.

Pennsbury School District is proudly a part of the PIAA unified track and field team as well as the unified Bocce team. This allows our students with complex needs to participate in these sports with general education peers. Any student, for this event or any extracurricular event, that needs paraprofessional support to be successful, is provided that support. The district opens all activities and events to all students. We provide transportation as well as paraprofessionals when needed for a student to participate.

- 5. Describe the District procedures, which ensure that, to the maximum extent appropriate, children with disabilities placed in private institutions are educated with non-disabled children and have the opportunity to participate in district lead extracurricular activities?

  The Pennsbury School District (PSD) utilizes a team approach for each individual student identified with special needs. The general education classroom is always the first option that is considered and discussed. District administrators as well as teachers have been trained in the use of Supplementary Aids and Supports (SAS). The District's percentages of students in the Least Restrictive Environment is lower than the State's percentages due to a concerted effort to ensure that all stakeholder are seeking to provide general education placements and curriculum to the maximum degree possible for each student in the district. There are no students in the District who do not participate throughout the day with their non-disabled peers. The District also utilizes a continuum of services approach to determine what services and resources are required for the student to be successful in his or her natural setting. All students are afforded the right to participate in extracurricular activities. Advertisements, brochures and flyers are emailed to all students. If a student needs transportation or a PCA, the district provides the support.
- 6. Discuss the district's need to build capacity and expand programs and services in an effort to provide a continuum of services. (Consider the out of district placement chart)
  - During the 2021-2022 school year, the district welcomed back fifteen students with complex needs from the Bucks County Intermediate Unit's Multiple Disability Support Classes. We transferred entity of two of the three teachers to allow for continuity for the students. Having these staff members become Pennsbury staff aided in expanding our continuum and building the capacity of our current staff. We also opened a total of four new Emotional Support classes K-12 allowing us to serve more of our students in the district.

#### **Out of District Placements**

Facility Name	Facility Type	Other	Operated By	Service Type	Number of Students Placed
Bucks Learning Academy	Licensed Private Academic		Pennsylvania Department of Education	Emotional Support	2
Council Rock HS South	Other	Neighborhood School District	Council Rock School District	Life Skills Support	1
Elywn Davidson School	Approved Private		Davidson School (ELWYN)	Autistic Support	2

	School (APS)				
Fairwold Academy	Approved Private School (APS)		Fairwold Academy	Autistic Support	1
Lakeside School	Licensed Private Academic		Lakeside	Emotional Support	4
Lifeworks Day School	Licensed Private Academic		LifeWorks Schools	Emotional Support	8
Melmark School	Approved Private School (APS)		The Melmark School	Autistic Support	1
Marie H. Katzenbach School for the Deaf	Licensed Private Academic		New Jersey Department of Education	Multiple Disabilities Support	1
Overbook School for the Blind	Approved Private School (APS)		Overbook School for the Blind	Multiple Disabilities Support	2
Woods Services	Approved Private School (APS)		Woods Services	Autistic Support	3
IU Snyder	Other	Neighboring School Districts	Bucks County Intermediate Unit	Emotional Support	2
IU Samual Everett	Other	Neighboring School Districts	Bucks County Intermediate Unit	Emotional Support	17
IU Keystone	Other	Neighboring School Districts	Bucks County Intermediate Unit	Emotional Support	1
IU Morrisville	Other	Neighboring School Districts	Bucks County Intermediate Unit	Multiple Disabilities Support	1
Buxmont	Licensed Private Academic		Pennsylvania Department of Education	Learning Support	1

### **Positive Behavior Support**

Date of Approval 2021-03-18

Uploaded Files
Positive Behavior Supports Policy.pdf

- 1. How does the district support the emotional, social needs of students with disabilities?

  Pennsbury school district has a continuum of Emotional Support programs for students that require emotional support programming. There are itinerant and supplemental emotional support programs K-12. We currently implement the researched based AIM program K-12 in our Emotional Support Programs. Social Thinking is also a researched based curriculum used to support the needs of students with disabilities.
- 2. Describe training provided to staff in the use of positive behavior supports, de-escalation techniques and responses to behavior that may require immediate intervention.
  - The district has two staff who are trainers of Crisis Prevention and Intervention (CPI). All paraprofessionals are trained in CPI as part of their onboarding. All staff are recertified every two year. Teachers, administrators and other staff have the opportunity to attend CPI throughout the school year. The district also has five Board Certified Behavior Analysts (BCBA's). The BCBA's provide general and case specific professional development to staff regarding positive behavior support.
- 3. Describe the district positive school wide support programs.
  - Positive Behavioral Interventions & Supports (PBIS) is an implementation framework for maximizing the selection and use of evidence-based prevention and intervention practices along a multi-tiered continuum that supports the academic, social, emotional and behavioral competence of all students. (PBIS.org, National Technical Assistance Center on PBIS, June, 2018) In PSD, we use Positive Behavioral Interventions and Support (PBIS) to support and teach, reinforce, and support expected behaviors of all students. PBIS is a part of our Multi-Tiered System of Support and uses evidence and data-based programs, practices and strategies to frame behavioral improvement in terms of student growth in academic performance, safety, behavior and establishing and maintaining positive school culture. Tier 1: Universal Prevention (All) Tier 1 supports serve as the foundation for behavior and academics. Schools provide these universal supports to all students. For most students, the core program gives them what they need to be successful and prevent future problems. Tier 2: Targeted Prevention (Some) This level of support focuses on improving specific skill deficits students have. Schools often provide Tier 2 support to groups of students with similar targeted needs. Providing support to a group of students provides more opportunities for practice and feedback while keeping the intervention maximally efficient. Students may need some assessment to identify whether they need this level of support and which skills to address. Tier 2 supports help students develop the skills they need to benefit core programs at the school. Tier 3: Intensive, Individualized Prevention (Few) Tier 3 supports are the most intensive supports the school offers. These supports are the most resource intensive due to the individualized approach of developing and carrying out interventions. At this level, schools typically rely on formal assessments to determine a student's need and to develop an individualized support plan. Students' plans often include goal

tier has its own set of systems and practices, but some key components appear across every level. Each of these features needs to be present in order for MTSS to be implemented with fidelity. Practices are based on evidence to be effective in a similar context with similar populations. Practices are organized along a tiered continuum beginning with strong universal supports followed by intensified interventions matched to student needs. Data are collected and used to screen, monitor, and assess student progress. Resources are allocated to ensure systems and practices are implemented with fidelity over time. Support the expansion of PBIS in all District Schools and support fidelity of implementation. PBIS District Summary (updated for 2021-22) Tier I planning and roll out at Pennsbury High School Expand the use of Student Risk Screening Scale (SRSS) behavior screener to Eleanor Roosevelt Elementary School, Oxford Valley Elementary School, Walt Disney Elementary School, maintain at Manor Elementary School. Edgewood Elementary School, Fallsington Elementary School, Makefield Elementary School, Penn Valley Elementary School, Afton Elementary School, Quarry Hill Elementary School, Charles Boehm Middle School, Pennwood Middle School, and William Penn Middle School - Plan next steps for Tier 2 training.

- 4. Describe the district school-based behavior health services.
  - The Pennsbury School District School Social Workers work with students and their families to identify barriers to learning and success across all settings by working to enhance the psycho-social and emotional well being of all students. School Social Workers provide direct services to students in school, as well as support to parents/caregivers and consultation to other school staff and personnel when a student is experiencing difficulties at school or home which may be detrimental to the student's success at school (academically, socially or behaviorally). These services include, but not are not limited to the following, group social skills training, individual counseling, crisis management, family support, assisting parents/caregivers with identifying and securing outside resources (behavioral health, housing, medical assistance, food, domestic violence, drug and alcohol, etc.). Likewise, the Pennsbury School District School Counselors strive to empower all students to reach their maximum potential. Our program is inclusive, and encourages all students to become productive global thinkers in a diverse and ever-changing society. Through collaboration with all stakeholders, our counseling program encompasses a developmentally appropriate curriculum, promoting academic achievement, social emotional resiliency and career readiness.
- 5. Describe the district restraint procedure.
  - When a restraint is used, the staff shall notify the parent and conduct an IEP team meeting within 10-school days unless the parent after written notice, agrees in writing to waive the meeting. At this meeting, the IEP team shall consider whether the student or eligible young child needs:

    1) A Functional Behavior Assessment (FBA)

    2) A Reevaluation;

    3) A New or revised Positive Behavior Support Plan; and/or
  - 4) A Change in Placement A web-based system, for reporting all restraints of special education students (RISC) is available at https://apps.leaderservices.com/\_risc . Restraints are reported as they occur using a google form. This information is inputted into the RISC system and certified quarterly by the Director of Special Education.

### **Intensive Interagency**

Please address any areas of concern with students who are placed on Instruction Conducted in the Home or who are at a substantial risk of waiting more than 30 days for an appropriate educational placement.

Pennsbury has and will continue to reduce the number of student in out-of-district placements and has developed a full continuum of services for students within the District. When IEP teams recommend supports and services beyond the scope of those provided by the District in the neighborhood schools, alternative placement options may be recommended with the appropriate data to support such a recommendation. Pennsbury accesses student programs and services from neighboring districts, the Intermediate Unit (IU), Approved Private Schools, and private school providers. The District has made a concerted effort to Transfer the majority of programs that were previously run by the IU. In the 2020-2021 school year, Pennsbury took back all of their Multiple Disability Support programs from the IU and created its own classes. Since that time, Pennsbury has added an additional Autistic Support (AS) class at the elementary level, 1 additional Emotional Support (ES) class at the elementary level, 1 ES class at the middle school and 2 ES classes at the high school levels. Additionally, the District is planning to add a program on the high school campus at VIllage Park to provide services for students who have school avoidance, internalizing behaviors of concern or who might be transitioning back from hospitalization in lieu of sending them to outside placements. When necessary, inter-agency meetings are conducted to assist IEP teams. The Bucks County Inter-agency Coordinator is a valuable resource to guide and/or direct the process. Inter-agency collaboration involves the School-based Behavioral Health Systems, the Intermediate Unit, mental health services providers within the district and others to coordinate funding and resources. Occasionally, locating appropriate educational placements have required out-of-state options. Representatives of the Pennsbury School District attend the Lower Bucks County inter-agency meetings on a regular basis, keeping apprised of program information regarding the coordination of services, community resources, and to network with those from various service provider agencies. On a case-specific basis, school counselors, school psychologists, social workers, and/or Special Education Supervisors do the following: (1) interact in a collaborative effort with parents and service provider agencies, (2) make referrals to social service agencies to assist students and their families, and (3) maintain close working relationships with the agencies while providing services to the students and their families. Meeting students' needs and obtaining the necessary resources and support services requires collaborative efforts between the School District and service provider agencies. By engaging the inter-agency process, the District is able to support students in the District-operated programs and sponsored IU classes rather than referring students to alternative and/or out-of-District placements. The District teams attempt to support students in their home schools within existing programs by providing inter-agency services and resources, such as school-based behavioral and mental health services. In addition, the District has strong inter-agency, community, and family/caregiver partnerships addressing school-based mental health services, and therapeutic classrooms. Staff from regular and special education, Student Assistance, mental health and developmental programs, child welfare, juvenile justice, drug and alcohol, and vocational rehabilitation programs collaborate and interact to support Pennsbury students in the Least Restrictive Environment.

# **Education Program (Caseload FTE)**

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #155	Secondary	Full-time (1.0)	05/09/2022 01:53 PM

Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	2
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	19 to 21
Age Range Justificat	ion	FTE %
		0.25

Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	18 to 18
Age Range Justification		FTE %
		0.12

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	2
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	18 to 19
Age Range Justificat	ion	FTE %
		0.17

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		2
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	18 to 19
Age Range Justification		FTE %
		0.04

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grades 7-12)		
Level of Support Case Lo		
Full-Time (80% or More)		1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range

School District	Secondary	19 to 19
Age Range Justification		FTE %
		0.07

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #154	Secondary	Full-time (1.0)	05/09/2022 01:46 PM

Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	17 to 17
Age Range Justification		FTE %
		0.12

Building Name			
Pennsbury HS			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support Case Load			
Supplemental (Less Than	80% but More Than 20%)	10	
Identify Classroom	Classroom Location	Age Range	
School District	Secondary	15 to 18	
Age Range Justification FTE %			

0.5

Building Name			
Pennsbury HS			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support		Case Load	
Itinerant (20% or Les	ss)	5	
Identify Classroom		Age Range	
School District Secondary		16 to 18	
Age Range Justification		FTE %	
		0.1	

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #153	Secondary	Full-time (1.0)	05/09/2022 01:43 PM

Building Name			
Pennsbury HS			
Support Type			
Emotional Support			
Support Sub-Type			
Emotional Support			
Level of Support	Level of Support Case Load		
Itinerant (20% or Les	ss)	1	
Identify Classroom   Classroom Location		Age Range	
School District Secondary		18 to 18	
Age Range Justification		FTE %	
_		0.02	

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	17 to 17
Age Range Justification		FTE %
		0.05

B. 11.11 N		
Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Les	ss)	25
Identify Classroom   Classroom Location		Age Range
School District Secondary		14 to 18
Age Range Justification		FTE %
		0.5

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #152	Secondary	Full-time (1.0)	05/09/2022 01:39 PM

Building Name	
Pennsbury HS	

Support Type				
Autistic Support	Autistic Support			
Support Sub-Type				
Autistic Support				
Level of Support	Case Load			
Full-Time (80% or More)		1		
Identify Classroom   Classroom Location		Age Range		
School District	Secondary	18 to 18		
Age Range Justification		FTE %		
		0.12		

<b>Building Name</b>		
Pennsbury HS		
Support Type		
<b>Emotional Support</b>		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 15
Age Range Justification		FTE %
	·	0.02

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	15 to 15
Age Range Justification		FTE %

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Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Less)		1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	18 to 18	
Age Range Justification		FTE %
		0.02

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grades 7-12)		
Level of Support		Case Load
Full-Time (80% or M	ore)	2
Identify Classroom	<b>Classroom Location</b>	Age Range
School District	Secondary	15 to 18
Age Range Justification		FTE %
		0.13

Building Name	
Pennsbury HS	
Support Type	
Multiple Disabilities Support	
Support Sub-Type	
Multiple Disabilities Support	
Level of Support	Case Load

Full-Time (80% or More)		3
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 22
Age Range Justification		FTE %
Teacher supports different aged students at different times of day		0.38

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #151	Secondary	Full-time (1.0)	05/09/2022 01:34 PM

Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 19
Age Range Justification		FTE %
		0.62

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range

School District	Secondary	18 to 18
Age Range Justification		FTE %
		0.02

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Full-Time (80% or More)		1
Identify Classroom	Classroom Location	Age Range
School District Secondary		21 to 21
Age Range Justification		FTE %
	·	0.12

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #150	Secondary	Full-time (1.0)	05/09/2022 01:30 PM

<b>Building Name</b>				
Pennsbury HS				
Support Type				
Autistic Support				
Support Sub-Type				
Autistic Support	Autistic Support			
Level of Support	Case Load			
Itinerant (20% or Less)		1		
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range		
School District	Secondary	19 to 19		
Age Range Justificat	FTE %			

0.08

<b>Building Name</b>		
Pennsbury HS		
Support Type		
<b>Emotional Support</b>		
Support Sub-Type		
<b>Emotional Support</b>		
Level of Support		Case Load
Full-Time (80% or More)		1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	15 to 15
Age Range Justification		FTE %
	<u> </u>	0.08

Building Name		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	17 to 17
Age Range Justification		FTE %
		0.02

Building Name	
Pennsbury HS	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	
Level of Support	Case Load

Supplemental (Less Than 80% but More Than 20%)		3
Identify Classroom		Age Range
School District	Secondary	15 to 17
Age Range Justification		FTE %
		0.15

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Less)		20
<b>Identify Classroom</b>	Classroom Location	Age Range
School District Secondary		16 to 20
Age Range Justification		FTE %
		0.4

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #149	Secondary	Full-time (1.0)	05/09/2022 01:25 PM

Building Name				
Pennsbury HS				
Support Type				
Learning Support				
Support Sub-Type				
Learning Support				
Level of Support	Case Load			
Supplemental (Less Than 80% but More Than 20%)		2		
Identify Classroom	Classroom Location	Age Range		

School District	Secondary	17 to 18
Age Range Justification		FTE %
		0.1

Building Name			
Pennsbury HS			
Support Type			
Life Skills Support			
Support Sub-Type			
Life Skills Support (Grades 7-12)			
Level of Support		Case Load	
Supplemental (Less Than 80% but More Than 20%)		5	
<b>Identify Classroom</b>	Classroom Location	Age Range	
School District	Secondary	15 to 19	
Age Range Justification		FTE %	
		0.25	

FTE ID	Classroom Location	<b>Full-time or Part-time Position?</b>	Revised
Program Position #148	Secondary	Full-time (1.0)	05/09/2022 01:22 PM

Building Name			
Pennsbury HS			
Support Type			
Autistic Support			
Support Sub-Type			
Autistic Support			
Level of Support		Case Load	
Supplemental (Less Than 80% but More Than 20%)		1	
Identify Classroom	Classroom Location	Age Range	
School District	Secondary	15 to 15	
Age Range Justification	FTE %		

0.12
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<b>Building Name</b>		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Itinerant (20% or Less)		3
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	17 to 18
Age Range Justification		FTE %
		0.25

Building Name		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 15
Age Range Justification		FTE %
		0.05

Building Name	
Pennsbury HS	
Support Type	
Emotional Support	
Support Sub-Type	
Emotional Support	
Level of Support	Case Load

Itinerant (20% or Less)		2
Identify Classroom   Classroom Location		Age Range
School District	Secondary	15 to 18
Age Range Justification		FTE %
		0.04

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	7
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 17
Age Range Justification		FTE %
		0.35

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Less)		5
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	15 to 17
Age Range Justification		FTE %
		0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #147	Secondary	Full-time (1.0)	05/09/2022 02:42 PM

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		18
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	15 to 19
Age Range Justification		FTE %
_		0.36

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		4
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	16 to 17
Age Range Justification		FTE %
		0.2

Building Name
Pennsbury HS
Support Type
Emotional Support
Support Sub-Type

Emotional Support		
Level of Support	Case Load	
Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	16 to 16
Age Range Justification		FTE %
		0.05

Building Name			
Pennsbury HS			
Support Type			
Autistic Support			
Support Sub-Type			
Autistic Support			
Level of Support		Case Load	
Itinerant (20% or Less)		1	
Identify Classroom		Age Range	
School District	16 to 16		
Age Range Justification		FTE %	
		0.08	

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #146	Secondary	Full-time (1.0)	05/09/2022 12:20 PM

Building Name	
Pennsbury HS	
Support Type	
Emotional Support	
Support Sub-Type	
Emotional Support	
Level of Support	Case Load

Supplemental (Less Than 80% but More Than 20%)		3
Identify Classroom Location		Age Range
School District Secondary		15 to 17
Age Range Justification		FTE %
		0.15

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
<b>Emotional Support</b>		
Level of Support		Case Load
Itinerant (20% or Less)		3
Identify Classroom   Classroom Location		Age Range
School District	17 to 17	
Age Range Justification		FTE %
		0.06

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		4
<b>Identify Classroom</b>	Age Range	
School District	14 to 18	
Age Range Justification		FTE %
		0.2

Building Name
Pennsbury HS
Support Type

Learning Support			
Support Sub-Type			
Learning Support			
Level of Support	Case Load		
Itinerant (20% or Less)		17	
Identify Classroom   Classroom Location		Age Range	
School District	15 to 18		
Age Range Justification		FTE %	
	0.34		

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #145	Secondary	Full-time (1.0)	05/09/2022 12:14 PM

Building Name			
Pennsbury HS			
Support Type			
Emotional Support			
Support Sub-Type			
Emotional Support			
Level of Support		Case Load	
Full-Time (80% or More)		1	
Identify Classroom   Classroom Location		Age Range	
School District	16 to 16		
Age Range Justification		FTE %	
		0.08	

Building Name
Pennsbury HS
Support Type
Learning Support
Support Sub-Type

Learning Support			
Level of Support	Case Load		
Supplemental (Less Than 80% but More Than 20%)		7	
Identify Classroom	Age Range		
School District	14 to 18		
Age Range Justification	FTE %		
	0.35		

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		13
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	14 to 17	
Age Range Justification		FTE %
		0.26

Building Name			
Pennsbury HS			
Support Type			
<b>Emotional Support</b>			
Support Sub-Type			
Emotional Support			
Level of Support Case Lo			
Itinerant (20% or Less)		1	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range	
School District	16 to 16		
Age Range Justificat	FTE %		
		0.02	

Building Name
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Pennsbury HS			
Support Type			
Life Skills Support			
Support Sub-Type			
Life Skills Support (G			
Level of Support	Case Load		
Itinerant (20% or Less)		1	
Identify Classroom	Age Range		
School District	17 to 17		
Age Range Justificat	FTE %		
	0.05		

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #144	Secondary	Full-time (1.0)	05/09/2022 12:01 PM

Building Name			
Pennsbury HS			
Support Type			
<b>Emotional Support</b>			
Support Sub-Type			
<b>Emotional Support</b>	Emotional Support		
Level of Support	Case Load		
Itinerant (20% or Less)		2	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range	
School District	15 to 16		
Age Range Justification		FTE %	
	0.04		

Building Name	
Pennsbury HS	
Support Type	

Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Supplemental (Less Than 80% but More Than 20%)		2
Identify Classroom	Age Range	
School District	15 to 16	
Age Range Justification	FTE %	
		0.1

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		21
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	14 to 18	
Age Range Justification		FTE %
		0.42

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #143	Secondary	Full-time (1.0)	05/09/2022 11:57 AM

Building Name	
Pennsbury HS	
Support Type	
Autistic Support	
Support Sub-Type	

Autistic Support			
Level of Support	Case Load		
Full-Time (80% or More)		1	
Identify Classroom   Classroom Location		Age Range	
School District Secondary		20 to 20	
Age Range Justification		FTE %	
		0.12	

Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom	Age Range	
School District	19 to 19	
Age Range Justification		FTE %
	0.12	

Building Name				
Pennsbury HS	Pennsbury HS			
Support Type				
Autistic Support				
Support Sub-Type				
Autistic Support	Autistic Support			
Level of Support	Case Load			
Itinerant (20% or Less)		1		
Identify Classroom   Classroom Location		Age Range		
School District	21 to 21			
Age Range Justification		FTE %		
		0.08		

Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		2
Identify Classroom		Age Range
School District Secondary		19 to 20
Age Range Justification		FTE %
		0.1

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		1
Identify Classroom   Classroom Location		Age Range
School District Secondary		14 to 14
Age Range Justification		FTE %
		0.02

Building Name		
Pennsbury HS		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grades 7-12)		
Level of Support Case Load		
Full-Time (80% or More)		4
Identify Classroom		Age Range
School District	20 to 22	

Age Range Justification	FTE %
	0.27

Building Name		
Pennsbury HS		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grade	s 7-12)	
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		4
Identify Classroom Location		Age Range
School District Secondary		19 to 21
Age Range Justification		FTE %
		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #142	Secondary	Full-time (1.0)	05/09/2022 12:23 PM

Building Name			
Pennsbury HS			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support		Case Load	
Itinerant (20% or Less)		6	
Identify Classroom   Classroom Location		Age Range	
School District Secondary		16 to 18	
Age Range Justification		FTE %	
		0.12	

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		10
Identify Classroom Location		Age Range
School District Secondary		15 to 18
Age Range Justification		FTE %
		0.5

Building Name		
Pennsbury HS		
Support Type		
<b>Emotional Support</b>		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Les	Itinerant (20% or Less)	
Identify Classroom   Classroom Location		Age Range
School District Secondary		15 to 19
Age Range Justification		FTE %
		0.04

Building Name	
Pennsbury HS	
Support Type	
Emotional Support	
Support Sub-Type	
Emotional Support	
Level of Support	Case Load
Supplemental (Less Than 80% but More Than 20%)	2

Identify Classroom	Classroom Location	Age Range
School District	Secondary	16 to 18
Age Range Justification		FTE %
		0.1

Building Name		
Pennsbury HS		
Support Type		
<b>Emotional Support</b>		
Support Sub-Type		
<b>Emotional Support</b>		
Level of Support		Case Load
Full-Time (80% or M	ore)	1
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	15 to 15
Age Range Justification		FTE %
		0.08

Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	18 to 18
Age Range Justification		FTE %
		0.08

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #141	Secondary	Full-time (1.0)	05/09/2022 11:49 AM

Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 15
Age Range Justification		FTE %
		0.12

<b>Building Name</b>		
Pennsbury HS		
Support Type		
<b>Emotional Support</b>		
Support Sub-Type		
<b>Emotional Support</b>		
Level of Support		Case Load
Full-Time (80% or M	ore)	1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	19 to 19
Age Range Justificat	ion	FTE %
		0.08

Building Name
Pennsbury HS
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		9
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification	FTE %	
		0.45

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Speech And Languag	ge Support	
Support Sub-Type		
Speech And Languag	ge Support	
Level of Support		Case Load
Itinerant (20% or Les	ss)	5
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District Secondary		16 to 18
Age Range Justification		FTE %
		0.08

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #140	Secondary	Full-time (1.0)	05/09/2022 12:29 PM

Building Name	
Pennsbury HS	
Support Type	
Autistic Support	
Support Sub-Type	
Autistic Support	
Level of Support	Case Load
Full-Time (80% or More)	1

<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	20 to 20
Age Range Justification		FTE %
		0.12

Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	Supplemental (Less Than 80% but More Than 20%)	
Identify Classroom Location		Age Range
School District Secondary		18 to 19
Age Range Justification		FTE %
		0.25

Building Name				
Pennsbury HS	Pennsbury HS			
Support Type				
<b>Emotional Support</b>				
Support Sub-Type				
<b>Emotional Support</b>	Emotional Support			
Level of Support		Case Load		
Full-Time (80% or More)		1		
Identify Classroom   Classroom Location		Age Range		
School District Secondary		22 to 22		
Age Range Justification		FTE %		
		0.08		

Building Name
Pennsbury HS
Support Type
Learning Support

Support Sub-Type			
Learning Support			
Level of Support	Case Load		
Supplemental (Less Than 80% but More Than 20%)		1	
Identify Classroom		Age Range	
School District Secondary		19 to 19	
Age Range Justification		FTE %	
		0.05	

Building Name				
Pennsbury HS	Pennsbury HS			
Support Type				
Learning Support				
Support Sub-Type				
Learning Support				
Level of Support		Case Load		
Itinerant (20% or Les	ss)	1		
Identify Classroom   Classroom Location		Age Range		
School District Secondary		18 to 18		
Age Range Justification		FTE %		
	0.02			

Building Name			
Pennsbury HS			
Support Type			
Life Skills Support			
Support Sub-Type			
Life Skills Support (G	Life Skills Support (Grades 7-12)		
Level of Support	Level of Support Case Load		
Full-Time (80% or M	ore)	5	
Identify Classroom		Age Range	
School District Secondary		19 to 22	
Age Range Justification		FTE %	
	0.33		

Building Name		
Pennsbury HS		
Support Type		
Physical Support		
Support Sub-Type		
Physical Support		
Level of Support	Level of Support	
Supplemental (Less Than	Supplemental (Less Than 80% but More Than 20%)	
Identify Classroom Location		Age Range
School District Secondary		20 to 20
Age Range Justification		FTE %
		0.07

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #139	Secondary	Full-time (1.0)	05/09/2022 11:36 AM

Building Name			
Pennsbury HS			
Support Type			
Autistic Support			
Support Sub-Type			
Autistic Support	Autistic Support		
Level of Support		Case Load	
Itinerant (20% or Les	Itinerant (20% or Less)		
Identify Classroom   Classroom Location		Age Range	
School District Secondary		15 to 15	
Age Range Justification		FTE %	
		0.08	

<b>Building Name</b>	
Pennsbury HS	

Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support		Case Load	
Supplemental (Less Than 80% but More Than 20%)		6	
Identify Classroom		Age Range	
School District	14 to 17		
Age Range Justification		FTE %	
		0.3	

Building Name			
Pennsbury HS			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support		Case Load	
Itinerant (20% or Less)		11	
Identify Classroom	Classroom Location	Age Range	
School District	Secondary	14 to 19	
Age Range Justification		FTE %	
Teacher supports different aged stude	nts at different times throughout the day	0.22	

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #138	Secondary	Full-time (1.0)	05/09/2022 11:33 AM

Building Name
Pennsbury HS
Support Type
Autistic Support

Support Sub-Type			
Autistic Support			
Level of Support	Case Load		
Supplemental (Less Than	1		
Identify Classroom	Age Range		
School District	Secondary	15 to 15	
Age Range Justification	FTE %		
		0.12	

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support	Case Load	
Itinerant (20% or Les	ss)	1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	16 to 16
Age Range Justification		FTE %
		0.08

Building Name		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	2
Identify Classroom	<b>Classroom Location</b>	Age Range
School District	Secondary	16 to 17
Age Range Justification		FTE %
		0.1

Building Name			
Pennsbury HS			
Support Type			
Emotional Support			
Support Sub-Type			
Emotional Support			
Level of Support	Case Load		
Itinerant (20% or Less)		1	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range	
School District	Secondary	17 to 17	
Age Range Justification		FTE %	
		0.02	

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	9
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 17
Age Range Justification		FTE %
		0.45

<b>Building Name</b>			
Pennsbury HS			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support Case Load			
Itinerant (20% or Less)		8	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range	

School District	Secondary	15 to 18
Age Range Justification		FTE %
		0.16

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #137	Secondary	Full-time (1.0)	05/09/2022 11:21 AM

Building Name		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support	Case Load	
Full-Time (80% or More)		2
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	16 to 18	
Age Range Justification		FTE %
		0.17

<b>Building Name</b>			
Pennsbury HS			
Support Type			
Emotional Support			
Support Sub-Type			
Emotional Support			
Level of Support	Case Load		
Supplemental (Less Than	80% but More Than 20%)	8	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range	
School District	16 to 18		
Age Range Justification	·	FTE %	

0.4
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<b>Building Name</b>		
Pennsbury HS		
Support Type		
<b>Emotional Support</b>		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Less)		12
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District Secondary		14 to 18
Age Range Justification		FTE %
	<u> </u>	0.24

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	17 to 17
Age Range Justification		FTE %
		0.05

FTE ID	Classroom Location	<b>Full-time or Part-time Position?</b>	Revised
Program Position #136	Secondary	Full-time (1.0)	05/09/2022 11:14 AM

Building Name			
Pennsbury HS			
Support Type			
Speech And Languag	ge Support		
Support Sub-Type	Support Sub-Type		
Speech And Languag	Speech And Language Support		
Level of Support		Case Load	
Itinerant (20% or Less)		4	
<b>Identify Classroom</b>	Classroom Location	Age Range	
School District Secondary		15 to 17	
Age Range Justification		FTE %	
		0.06	

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #135	Secondary	Full-time (1.0)	05/09/2022 08:56 AM

Building Name				
Pennsbury HS				
Support Type				
Autistic Support				
Support Sub-Type				
Autistic Support				
Level of Support	Case Load			
Itinerant (20% or Less)		2		
<b>Identify Classroom</b>	Classroom Location	Age Range		
School District Secondary		17 to 18		
Age Range Justification		FTE %		
		0.17		

Building Name	
Pennsbury HS	

Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support	Case Load	
Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	16 to 16
Age Range Justification	FTE %	
		0.05

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 16
Age Range Justification		FTE %
		0.1

<b>Building Name</b>			
Pennsbury HS			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support	Learning Support		
Level of Support	Level of Support Case Load		
Itinerant (20% or Less)		2	
Identify Classroom		Age Range	
School District Secondary		17 to 18	
Age Range Justificat	FTE %		

0.	.04

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #134	Secondary	Full-time (1.0)	05/09/2022 08:36 AM

Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	19 to 19
Age Range Justification		FTE %
		0.12

Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	20 to 20
Age Range Justification		FTE %
		0.12

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	20 to 20
Age Range Justification		FTE %
		0.08

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	2
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	15 to 17
Age Range Justification		FTE %
	<u> </u>	0.04

<b>Building Name</b>				
Pennsbury HS				
Support Type				
Life Skills Support				
Support Sub-Type	Support Sub-Type			
Life Skills Support (G	Life Skills Support (Grades 7-12)			
Level of Support		Case Load		
Full-Time (80% or M	ore)	2		
<b>Identify Classroom</b>	Classroom Location	Age Range		

School District	Secondary	18 to 21
Age Range Justification		FTE %
		0.13

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #133	Secondary	Full-time (1.0)	05/09/2022 08:31 AM

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	18
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 18
Age Range Justification		FTE %
		0.9

<b>Building Name</b>			
Pennsbury HS			
Support Type			
Learning Support			
Support Sub-Type	Support Sub-Type		
Learning Support	Learning Support		
Level of Support		Case Load	
Itinerant (20% or Less)		1	
<b>Identify Classroom</b>	Classroom Location	Age Range	
School District	Secondary	15 to 15	
Age Range Justification FTE %			

	0.02

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #132	Secondary	Full-time (1.0)	05/09/2022 08:22 AM

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	4
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.2

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	19
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	14 to 18
Age Range Justificat	FTE %	
	·	0.38

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #131	Secondary	Full-time (1.0)	05/09/2022 08:20 AM

- · · · ·		
Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
<b>Identify Classroom</b>	Age Range	
School District	Secondary	16 to 16
Age Range Justification		FTE %
		0.08

Building Name		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	17 to 17
Age Range Justification		FTE %
		0.1

Building Name		
Dullullig Ivaille		

Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support	Case Load	
Itinerant (20% or Less)		17
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 18
Age Range Justification		FTE %
		0.34

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		5
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	15 to 18
Age Range Justification		FTE %
		0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #130	Secondary	Full-time (1.0)	05/09/2022 08:16 AM

Building Name
Pennsbury HS
Support Type

Emotional Support			
Support Sub-Type			
<b>Emotional Support</b>			
Level of Support	Case Load		
Full-Time (80% or M	4		
Identify Classroom	Age Range		
School District	17 to 18		
Age Range Justificat	FTE %		
		0.33	

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	3
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 16
Age Range Justification		FTE %
		0.15

<b>Building Name</b>			
Pennsbury HS			
Support Type			
<b>Emotional Support</b>			
Support Sub-Type			
Emotional Support			
Level of Support	Level of Support		
Itinerant (20% or Less)		4	
Identify Classroom   Classroom Location		Age Range	
School District Secondary		16 to 19	
Age Range Justification		FTE %	
		0.08	

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	2
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	15 to 16
Age Range Justification		FTE %
		0.1

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Less)		2
Identify Classroom		Age Range
School District	16 to 19	
Age Range Justification		FTE %
	<u> </u>	0.04

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #129	Secondary	Full-time (1.0)	05/09/2022 08:11 AM

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support	Case Load	
Itinerant (20% or Les	ss)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 14
Age Range Justification		FTE %
		0.08

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
<b>Emotional Support</b>		
Level of Support		Case Load
Itinerant (20% or Les	ss)	2
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	16 to 16
Age Range Justification		FTE %
		0.04

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range

School District	Secondary	14 to 14
Age Range Justification		FTE %
		0.08

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	10
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 16
Age Range Justification		FTE %
		0.5

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Les	Itinerant (20% or Less)	
Identify Classroom   Classroom Location		Age Range
School District Secondary		15 to 16
Age Range Justification		FTE %
	<u> </u>	0.08

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #128	Secondary	Full-time (1.0)	05/06/2022 03:53 PM

Building Name				
Pennsbury HS	Pennsbury HS			
Support Type				
Autistic Support				
Support Sub-Type				
Autistic Support				
Level of Support	Case Load			
Itinerant (20% or Less)		1		
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range		
School District	18 to 18			
Age Range Justification		FTE %		
		0.08		

Building Name		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support	Case Load	
Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	16 to 16
Age Range Justification		FTE %
		0.05

Building Name	
Pennsbury HS	
Support Type	
Emotional Support	
Support Sub-Type	
Emotional Support	
Level of Support	Case Load
Itinerant (20% or Less)	1

<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	18 to 18
Age Range Justification		FTE %
		0.02

Building Name			
Pennsbury HS			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support	Case Load		
Supplemental (Less Than 80% but More Than 20%)		11	
<b>Identify Classroom</b>	Classroom Location	Age Range	
School District	Secondary	14 to 18	
Age Range Justification		FTE %	
		0.55	

Building Name			
Pennsbury HS			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support	Case Load		
Itinerant (20% or Less)		7	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range	
School District	15 to 18		
Age Range Justification		FTE %	
		0.14	

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #127	Secondary	Full-time (1.0)	05/06/2022 10:26 AM

Building Name		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support	Case Load	
Supplemental (Less Than	80% but More Than 20%)	7
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	15 to 18
Age Range Justification		FTE %
		0.35

Building Name		
Pennsbury HS		
Support Type		
<b>Emotional Support</b>		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	15
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District Secondary		15 to 18
Age Range Justification		FTE %
		0.3

Building Name
Pennsbury HS
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		4
Identify Classroom Location		Age Range
School District	Secondary	15 to 18
Age Range Justification		FTE %
		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #126	Secondary	Full-time (1.0)	05/06/2022 10:24 AM

Building Name			
Pennsbury HS			
Support Type			
Autistic Support			
Support Sub-Type			
Autistic Support			
Level of Support Case Lo			
Itinerant (20% or Less)		1	
Identify Classroom   Classroom Location		Age Range	
School District Secondary		15 to 15	
Age Range Justification		FTE %	
	0.08		

Building Name	
Pennsbury HS	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	
Level of Support	Case Load
Supplemental (Less Than 80% but More Than 20%)	1

Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 15
Age Range Justification		FTE %
		0.05

Building Name				
Pennsbury HS	Pennsbury HS			
Support Type				
Learning Support				
Support Sub-Type				
Learning Support	Learning Support			
Level of Support		Case Load		
Itinerant (20% or Less)		12		
Identify Classroom		Age Range		
School District Secondary		14 to 18		
Age Range Justification		FTE %		
	0.24			

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #125	Secondary	Full-time (1.0)	05/06/2022 10:22 AM

Building Name			
Pennsbury HS			
Support Type			
Autistic Support			
Support Sub-Type			
Autistic Support			
Level of Support	Case Load		
Supplemental (Less Than	3		
Identify Classroom	Age Range		
School District	15 to 18		

Age Range Justification	FTE %
	0.38

Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support	Level of Support	
Itinerant (20% or Les	Itinerant (20% or Less)	
Identify Classroom   Classroom Location		Age Range
School District Secondary		17 to 18
Age Range Justification		FTE %
	_	0.17

Building Name		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	2
Identify Classroom Location		Age Range
School District Secondary		14 to 16
Age Range Justification		FTE %
		0.1

Building Name
Pennsbury HS
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		5
Identify Classroom Location		Age Range
School District Secondary		16 to 18
Age Range Justification		FTE %
		0.25

Building Name		
Pennsbury HS		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grade	s 7-12)	
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		2
Identify Classroom		Age Range
School District	15 to 16	
Age Range Justification		FTE %
		0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #124	Secondary	Full-time (1.0)	05/06/2022 10:35 AM

Building Name	
Pennsbury HS	
Support Type	
Autistic Support	
Support Sub-Type	
Autistic Support	
Level of Support	Case Load
Supplemental (Less Than 80% but More Than 20%)	1

Identify Classroom	Classroom Location	Age Range
School District	Secondary	18 to 18
Age Range Justification		FTE %
		0.12

Building Name			
Pennsbury HS			
Support Type			
Autistic Support			
Support Sub-Type			
Autistic Support	Autistic Support		
Level of Support		Case Load	
Itinerant (20% or Less)		4	
<b>Identify Classroom</b>	Classroom Location	Age Range	
School District	Secondary	14 to 18	
Age Range Justification		FTE %	
		0.33	

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	3
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 16
Age Range Justification		FTE %
		0.15

Building Name
Pennsbury HS
Support Type
Learning Support

Support Sub-Type		
Learning Support		
Level of Support Case Loa		
Itinerant (20% or Less)		16
Identify Classroom	Identify Classroom	
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.32

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #123	Secondary	Full-time (1.0)	05/06/2022 10:12 AM

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Itinerant (20% or Less)		1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	17 to 17
Age Range Justification		FTE %
	<u> </u>	0.08

Building Name
Pennsbury HS
Support Type
Emotional Support
Support Sub-Type
Emotional Support

Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		8
Identify Classroom Location		Age Range
School District Secondary		15 to 17
Age Range Justification		FTE %
		0.4

Building Name		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Less)		16
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 19
Age Range Justification		FTE %
Teacher provides support to diffe	rent aged students at different times through the day	0.32

Building Name			
Pennsbury HS			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support	Learning Support		
Level of Support		Case Load	
Itinerant (20% or Less)		1	
<b>Identify Classroom</b>	Identify Classroom		
School District	17 to 17		
Age Range Justification		FTE %	
		0.02	

Program Position #122	Secondary	Full-time (1.0)	05/06/2022 10:07 AM
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Building Name			
Pennsbury HS			
Support Type			
<b>Emotional Support</b>			
Support Sub-Type			
Emotional Support			
Level of Support		Case Load	
Full-Time (80% or M	ore)	4	
<b>Identify Classroom</b>	Age Range		
School District Secondary		17 to 18	
Age Range Justification		FTE %	
		0.33	

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	3
Identify Classroom	Classroom Location	Age Range
School District	15 to 16	
Age Range Justification		FTE %
		0.15

Building Name
Pennsbury HS
Support Type
Emotional Support

Support Sub-Type			
Emotional Support			
Level of Support	Case Load		
Itinerant (20% or Less)		1	
Identify Classroom		Age Range	
School District	17 to 17		
Age Range Justification		FTE %	
	0.02		

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Full-Time (80% or M	Full-Time (80% or More)	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District Secondary		18 to 18
Age Range Justification		FTE %
	<u> </u>	0.08

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District Secondary		17 to 17
Age Range Justification		FTE %
		0.05

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		4
<b>Identify Classroom</b>	Classroom Location	Age Range
School District Secondary		14 to 18
Age Range Justification		FTE %
		0.08

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #121	Secondary	Full-time (1.0)	05/06/2022 10:03 AM

Building Name			
Pennsbury HS	Pennsbury HS		
Support Type			
Autistic Support			
Support Sub-Type			
Autistic Support			
Level of Support		Case Load	
Itinerant (20% or Less)		1	
Identify Classroom   Classroom Location		Age Range	
School District Secondary		17 to 17	
Age Range Justification		FTE %	
		0.08	

<b>Building Name</b>	
Pennsbury HS	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	18 to 18
Age Range Justification		FTE %
		0.05

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		7
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District Secondary		17 to 18
Age Range Justification		FTE %
	·	0.14

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #120	Secondary	Full-time (1.0)	05/06/2022 09:23 AM

Building Name
Pennsbury HS
Support Type
Autistic Support

Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	18 to 18
Age Range Justification		FTE %
		0.12

Building Name		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		1
<b>Identify Classroom</b>	Classroom Location	Age Range
School District Secondary		17 to 17
Age Range Justification		FTE %
		0.05

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		8
Identify Classroom	<b>Classroom Location</b>	Age Range
School District	Secondary	15 to 19
Age Range Justification		FTE %
		0.4

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		16
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District Secondary		14 to 18
Age Range Justification		FTE %
		0.32

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #119	Secondary	Full-time (1.0)	05/06/2022 09:20 AM

Building Name		
Pennsbury HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Itinerant (20% or Less)		1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District Secondary		15 to 15
Age Range Justification		FTE %
		0.08

<b>Building Name</b>	
Pennsbury HS	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		6
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 17
Age Range Justification		FTE %
		0.3

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	15
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	15 to 17
Age Range Justification		FTE %
		0.3

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #118	Secondary	Full-time (1.0)	05/06/2022 09:17 AM

Building Name
Pennsbury HS
Support Type
Autistic Support

Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	2	
Identify Classroom	Age Range	
School District	Secondary	15 to 17
Age Range Justification	FTE %	
		0.25

Building Name		
Pennsbury HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 15
Age Range Justification		FTE %
		0.05

Building Name		
Pennsbury HS		
Support Type		
<b>Emotional Support</b>		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	17 to 17
Age Range Justification		FTE %
	<u> </u>	0.02

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	9
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.45

Building Name		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	19 to 19
Age Range Justification		FTE %
		0.02

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #117	Secondary	Full-time (1.0)	05/06/2022 09:10 AM

Building Name	
Pennsbury HS	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	16 to 16
Age Range Justification		FTE %
		0.05

<b>Building Name</b>		
Pennsbury HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	2
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	15 to 17
Age Range Justification		FTE %
		0.04

Building Name			
Pennsbury HS			
Support Type			
Life Skills Support			
Support Sub-Type			
Life Skills Support (Grades 7-12)			
Level of Support Case Load			
Supplemental (Less Than	80% but More Than 20%)	7	
Identify Classroom	<b>Classroom Location</b>	Age Range	
School District	Secondary	15 to 18	
Age Range Justification FTE %			

	0.35

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #116	Secondary	Full-time (1.0)	05/06/2022 09:07 AM

Building Name		
William Penn MS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 14
Age Range Justification		FTE %
		0.62

Building Name		
William Penn MS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support	Case Load	
Itinerant (20% or Les	ss)	2
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	13 to 14
Age Range Justification		FTE %
		0.17

<b>Building Name</b>		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 12
Age Range Justification		FTE %
		0.05

Building Name		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Les	ss)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 12
Age Range Justification		FTE %
		0.02

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #115	Secondary	Full-time (1.0)	05/06/2022 09:04 AM

Building Name	
William Penn MS	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 13
Age Range Justification		FTE %
		0.1

Building Name		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	11
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	11 to 14
Age Range Justification		FTE %
	<u> </u>	0.22

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #114	Secondary	Full-time (1.0)	05/06/2022 09:02 AM

Building Name
William Penn MS
Support Type
Autistic Support

Support Sub-Type			
Autistic Support			
Level of Support	Case Load		
Itinerant (20% or Les	4		
Identify Classroom   Classroom Location		Age Range	
School District	11 to 14		
Age Range Justificat	FTE %		
		0.33	

Building Name		
William Penn MS		
Support Type		
<b>Emotional Support</b>		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Les	4	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	12 to 14	
Age Range Justification		FTE %
	<u> </u>	0.08

Building Name		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	11 to 11
Age Range Justification		FTE %
		0.05

<b>Building Name</b>		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		1
<b>Identify Classroom</b>	Age Range	
School District	12 to 12	
Age Range Justification		FTE %
		0.02

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #113	Secondary	Full-time (1.0)	05/06/2022 08:59 AM

	Case Load	
80% but More Than 20%)	8	
Classroom Location	Age Range	
School District Secondary		
Age Range Justification		
	0.4	
	Classroom Location	

Building Name	
William Penn MS	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	2	
<b>Identify Classroom</b>	Age Range	
School District	13 to 14	
Age Range Justificat	FTE %	
		0.04

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #112	Secondary	Full-time (1.0)	05/06/2022 08:56 AM

Building Name				
William Penn MS				
Support Type				
Learning Support				
Support Sub-Type				
Learning Support	Learning Support			
Level of Support	Case Load			
Supplemental (Less Than	8			
Identify Classroom	Classroom Location	Age Range		
School District	13 to 14			
Age Range Justification	FTE %			
		0.4		

Building Name
William Penn MS
Support Type
Learning Support

Support Sub-Type			
Learning Support			
Level of Support		Case Load	
Itinerant (20% or Les	4		
Identify Classroom	Identify Classroom		
School District	Secondary	13 to 14	
Age Range Justificat	FTE %		
		0.08	

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #111	Secondary	Full-time (1.0)	05/06/2022 08:53 AM

Building Name		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	13
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
		0.65

Building Name
William Penn MS
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support		Case Load
Itinerant (20% or Less)		1
Identify Classroom   Classroom Location		Age Range
School District Secondary		13 to 13
Age Range Justificat	FTE %	
		0.02

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #110	Secondary	Full-time (1.0)	05/06/2022 08:50 AM

<b>Building Name</b>		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Supplemental (Less Than	80% but More Than 20%)	5
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	12 to 13
Age Range Justification		FTE %
		0.25

Building Name	
William Penn MS	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	
Level of Support	Case Load
Itinerant (20% or Less)	9

<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
		0.18

FTE ID	Classroom Location	<b>Full-time or Part-time Position?</b>	Revised
Program Position #109	Secondary	Full-time (1.0)	05/06/2022 08:48 AM

Building Name		
William Penn MS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 14
Age Range Justification	FTE %	
		0.05

Building Name		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 14

Age Range Justification	FTE %
	0.1

<b>Building Name</b>		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		9
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
		0.18

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #108	Secondary	Full-time (1.0)	05/06/2022 08:40 AM

Building Name		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		2
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	12 to 13
Age Range Justification		FTE %
		0.04

Building Name		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		8
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	11 to 13
Age Range Justification		FTE %
		0.4

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #107	Secondary	Full-time (1.0)	05/06/2022 08:38 AM

Building Name		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		9
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
		0.45

Duilding Name		
Building Name		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	2
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	12 to 15
Age Range Justification		FTE %
		0.04

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #106	Secondary	Full-time (1.0)	05/05/2022 03:25 PM

Building Name  William Penn MS  Support Type  Learning Support  Support Sub-Type  Learning Support  Level of Support  Case Load  Supplemental (Less Than 80% but More Than 20%) 3  Identify Classroom Classroom Location Age Range  School District Secondary 12 to 14  Age Range Justification FTE %  0.15			
Support Type  Learning Support  Support Sub-Type  Learning Support  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Identify Classroom  School District  Secondary  Age Range Justification  Supplemental (Less Than 80% but More Than 20%)  The supplemental (Less Than 80% but More Than 20%)  Supplemental (Less Than 80% but More Than 20%)  Level of Support  Case Load  Age Range  Supplemental (Less Than 80% but More Than 20%)  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Supplemental (Less Than 80% but More Than 20%)  Figure 1	<b>Building Name</b>		
Learning Support  Support Sub-Type  Learning Support  Level of Support  Supplemental (Less Than 80% but More Than 20%) 3  Identify Classroom Classroom Location Age Range School District Secondary 12 to 14  Age Range Justification FTE %	William Penn MS		
Support Sub-Type  Learning Support  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Identify Classroom School District Case Load  Supplemental (Less Than 80% but More Than 20%)  Classroom Location Age Range School District Secondary 12 to 14  Age Range Justification FTE %	Support Type		
Level of Support  Supplemental (Less Than 80% but More Than 20%)  Identify Classroom School District Case Load  Supplemental (Less Than 80% but More Than 20%)  Classroom Location Age Range School District Secondary 12 to 14  Age Range Justification FTE %	Learning Support		
Level of SupportCase LoadSupplemental (Less Than 80% but More Than 20%)3Identify ClassroomClassroom LocationAge RangeSchool DistrictSecondary12 to 14Age Range JustificationFTE %	Support Sub-Type		
Supplemental (Less Than 80% but More Than 20%)3Identify ClassroomClassroom LocationAge RangeSchool DistrictSecondary12 to 14Age Range JustificationFTE %	Learning Support		
Identify ClassroomClassroom LocationAge RangeSchool DistrictSecondary12 to 14Age Range JustificationFTE %	Level of Support		Case Load
School District Secondary 12 to 14  Age Range Justification FTE %	Supplemental (Less Than 80% but More Than 20%)		3
Age Range Justification FTE %	Identify Classroom	Classroom Location	Age Range
	School District	Secondary	12 to 14
0.15	Age Range Justification		FTE %
			0.15

Building Name	
William Penn MS	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		10
<b>Identify Classroom</b>	Age Range	
School District	11 to 14	
Age Range Justificat	FTE %	
		0.2

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #105	Secondary	Full-time (1.0)	05/05/2022 03:08 PM

Building Name			
William Penn MS			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support	Case Load		
Supplemental (Less Than 80% but More Than 20%)		6	
Identify Classroom	Classroom Location	Age Range	
School District	Secondary	12 to 13	
Age Range Justification		FTE %	
		0.3	

Building Name
William Penn MS
Support Type
Learning Support

Support Sub-Type			
Learning Support			
Level of Support	Level of Support		
Itinerant (20% or Less)		2	
Identify Classroom   Classroom Location		Age Range	
School District	12 to 12		
Age Range Justificat	FTE %		
		0.04	

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #104	Secondary	Full-time (1.0)	05/05/2022 03:02 PM

Building Name		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Supplemental (Less Than	8	
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	12 to 14
Age Range Justification	FTE %	
		0.4

Building Name
William Penn MS
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support		Case Load
Itinerant (20% or Less)		5
Identify Classroom   Classroom Location		Age Range
School District	Secondary	11 to 13
Age Range Justification		FTE %
		0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #103	Secondary	Full-time (1.0)	05/05/2022 02:57 PM

Building Name		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	8
Identify Classroom	Classroom Location	Age Range
School District	Secondary	11 to 13
Age Range Justification	FTE %	
		0.4

Building Name	
William Penn MS	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	
Level of Support	Case Load
Itinerant (20% or Less)	3

<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	11 to 12
Age Range Justification		FTE %
		0.06

<b>Building Name</b>				
William Penn MS				
Support Type				
Speech And Language Support				
Support Sub-Type				
Speech And Language Support				
Level of Support		Case Load		
Itinerant (20% or Less)		1		
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range		
School District	Secondary	12 to 12		
Age Range Justification		FTE %		
		0.02		

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #102	Secondary	Full-time (1.0)	05/05/2022 02:53 PM

Building Name				
William Penn MS				
Support Type				
Learning Support				
Support Sub-Type				
Learning Support				
Level of Support		Case Load		
Itinerant (20% or Less)		12		
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range		
School District	Secondary	11 to 13		

Age Range Justification	FTE %
	0.24

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #101	Secondary	Full-time (1.0)	05/06/2022 09:12 AM

Building Name		
William Penn MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	11
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
	·	0.22

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #100	Secondary	Full-time (1.0)	05/05/2022 02:47 PM

Building Name	
Pennwood MS	
Support Type	
Learning Support	
Support Sub-Type	

Learning Support			
Level of Support	Case Load		
Itinerant (20% or Les	Itinerant (20% or Less)		
<b>Identify Classroom</b>	Identify Classroom   Classroom Location		
School District	School District Secondary		
Age Range Justification		FTE %	
	0.06		

Building Name		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	10
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 15
Age Range Justification		FTE %
		0.5

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #99	Secondary	Full-time (1.0)	05/05/2022 03:21 PM

Building Name	
Pennwood MS	
Support Type	
Emotional Support	
Support Sub-Type	
Emotional Support	
Level of Support	Case Load

Supplemental (Less Than 80% but More Than 20%)		4
<b>Identify Classroom</b>	Age Range	
School District	Secondary	12 to 13
Age Range Justification		FTE %
		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #98	Secondary	Full-time (1.0)	05/05/2022 02:42 PM

Building Name		
Pennwood MS		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grade	s K-6)	
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Age Range	
School District	Secondary	13 to 13
Age Range Justification		FTE %
		0.05

Building Name				
Pennwood MS				
Support Type				
Life Skills Support	Life Skills Support			
Support Sub-Type				
Life Skills Support (Grades 7-12)				
Level of Support	Case Load			
Supplemental (Less Than	5			
Identify Classroom				

School District	Secondary	12 to 14
Age Range Justification		FTE %
		0.25

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #97	Secondary	Full-time (1.0)	05/05/2022 02:38 PM

Building Name			
Pennwood MS			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support		Case Load	
Itinerant (20% or Les	ss)	16	
<b>Identify Classroom</b>	Age Range		
School District Secondary		11 to 13	
Age Range Justification		FTE %	
	0.32		

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #96	Secondary	Full-time (1.0)	05/05/2022 02:37 PM

Building Name
Pennwood MS
Support Type
Learning Support

Support Sub-Type				
Learning Support				
Level of Support	Case Load			
Supplemental (Less Than 80% but More Than 20%)		4		
Identify Classroom		Age Range		
School District	Secondary	13 to 15		
Age Range Justification	FTE %			
		0.2		

Building Name		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		12
Identify Classroom		Age Range
School District Secondary		13 to 14
Age Range Justification		FTE %
		0.24

FTE ID	Classroom Location	<b>Full-time or Part-time Position?</b>	Revised
Program Position #95	Secondary	Full-time (1.0)	05/05/2022 02:33 PM

Building Name
Pennwood MS
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		8
Identify Classroom Location		Age Range
School District	Secondary	12 to 13
Age Range Justification	FTE %	
		0.4

Building Name		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	7
<b>Identify Classroom</b>	Classroom Location	Age Range
School District Secondary		12 to 13
Age Range Justification		FTE %
		0.14

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #94	Secondary	Full-time (1.0)	05/05/2022 02:32 PM

Building Name	
Pennwood MS	
Support Type	
Autistic Support	
Support Sub-Type	
Autistic Support	
Level of Support	Case Load
Itinerant (20% or Less)	2

<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	14 to 14
Age Range Justification		FTE %
		0.17

Building Name		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 14
Age Range Justification	FTE %	
		0.05

<b>Building Name</b>		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Les	ss)	12
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	13 to 15	
Age Range Justificat	FTE %	
		0.24

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #93	Secondary	Full-time (1.0)	05/05/2022 02:19 PM

Building Name		
Pennwood MS		
Support Type		
Multiple Disabilities Supp	ort	
Support Sub-Type		
Multiple Disabilities Supp	ort	
Level of Support	Case Load	
Supplemental (Less Than	3	
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	13 to 14	
Age Range Justification	FTE %	
		0.38

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #92	Secondary	Full-time (1.0)	05/05/2022 02:17 PM

Building Name		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 12
Age Range Justification	FTE %	
		0.05

<b>Building Name</b>		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	13
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	12 to 14	
Age Range Justificat	FTE %	
		0.26

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #91	Secondary	Full-time (1.0)	05/05/2022 02:15 PM

Building Name				
Pennwood MS				
Support Type				
Life Skills Support				
Support Sub-Type				
Life Skills Support (Grade	Life Skills Support (Grades K-6)			
Level of Support		Case Load		
Supplemental (Less Than	80% but More Than 20%)	3		
<b>Identify Classroom</b>	Classroom Location	Age Range		
School District	12 to 12			
Age Range Justification	FTE %			
		0.15		

Building Name		
Pennwood MS		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grades 7-12)		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	6
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 15
Age Range Justification		FTE %
		0.3

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #90	Secondary	Full-time (1.0)	05/05/2022 02:13 PM

Life Skills Support (Grades K-6)		
Level of Support		
Supplemental (Less Than 80% but More Than 20%)		
Classroom Location	Age Range	
Secondary	11 to 12	
Age Range Justification		
	0.15	
	80% but More Than 20%) Classroom Location	

<b>Building Name</b>	
Pennwood MS	

Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grade	s 7-12)	
Level of Support	Case Load	
Supplemental (Less Than 80% but More Than 20%)		5
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	13 to 14
Age Range Justification	FTE %	
		0.25

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #89	Secondary	Full-time (1.0)	05/05/2022 02:11 PM

Building Name		
Pennwood MS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	4
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	12 to 15
Age Range Justification		FTE %
		0.5

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #88	Secondary	Full-time (1.0)	05/05/2022 02:08 PM

Building Name		
Pennwood MS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 12
Age Range Justification		FTE %
		0.05

Building Name		
Pennwood MS		
Support Type		
Emotional Support		
Support Sub-Type		
<b>Emotional Support</b>		
Level of Support		Case Load
Itinerant (20% or Les	ss)	13
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	12 to 14
Age Range Justificat	ion	FTE %
		0.26

Building Name
Pennwood MS
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		2
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	12 to 15
Age Range Justification		FTE %
		0.1

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #87	Secondary	Full-time (1.0)	05/05/2022 03:04 PM

Building Name		
William Penn MS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	2
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
		0.1

Building Name	
William Penn MS	
Support Type	
Emotional Support	
Support Sub-Type	
Emotional Support	
Level of Support	Case Load
Itinerant (20% or Less)	6

<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	11 to 14
Age Range Justification		FTE %
		0.12

Building Name		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	11 to 11
Age Range Justification		FTE %
		0.05

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #86	Secondary	Full-time (1.0)	05/05/2022 02:02 PM

<b>Building Name</b>				
Pennwood MS				
Support Type				
<b>Emotional Support</b>				
Support Sub-Type	Support Sub-Type			
Emotional Support				
Level of Support Case Lo				
Itinerant (20% or Less)		1		
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range		
School District	Secondary	13 to 13		

Age Range Justification	FTE %
	0.02

Building Name		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 14
Age Range Justification		FTE %
		0.05

Building Name		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Less)		10
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	13 to 14
Age Range Justification		FTE %
		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #85	Secondary	Full-time (1.0)	05/05/2022 02:00 PM

<b>Building Name</b>		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		11
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	12 to 13
Age Range Justification		FTE %
		0.22

Building Name		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	4
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 13
Age Range Justification		FTE %
		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #84	Secondary	Full-time (1.0)	05/05/2022 01:57 PM

Building Name		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 12
Age Range Justification		FTE %
		0.05

Building Name			
Pennwood MS			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support	Case Load		
Itinerant (20% or Less)		12	
<b>Identify Classroom</b>	Classroom Location	Age Range	
School District	Secondary	11 to 12	
Age Range Justification		FTE %	
		0.24	

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #83	Secondary	Full-time (1.0)	05/05/2022 01:56 PM

Building Name	
Pennwood MS	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Supplemental (Less Than 80% but More Than 20%)		6
Identify Classroom	Classroom Location	Age Range
School District	Secondary	11 to 12
Age Range Justification		FTE %
		0.3

Building Name		
Pennwood MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
<b>Level of Support</b>		Case Load
Itinerant (20% or Les	ss)	8
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	11 to 12
Age Range Justification		FTE %
_	·	0.16

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #82	Secondary	Full-time (1.0)	05/05/2022 01:48 PM

Building Name
Charles H Boehm MS
Support Type
Learning Support

Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		5
Identify Classroom	Classroom Location	Age Range
School District	Secondary	11 to 12
Age Range Justification	FTE %	
		0.25

<b>Building Name</b>		
Charles H Boehm MS	S	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Les	Itinerant (20% or Less)	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Secondary	11 to 12
Age Range Justification		FTE %
		0.22

FTE ID	Classroom Location	<b>Full-time or Part-time Position?</b>	Revised
Program Position #81	Secondary	Full-time (1.0)	05/05/2022 01:43 PM

Building Name
Charles H Boehm MS
Support Type
Autistic Support
Support Sub-Type
Autistic Support

Level of Support	Case Load	
Itinerant (20% or Less)		1
Identify Classroom   Classroom Location		Age Range
School District Secondary		12 to 12
Age Range Justificat	FTE %	
		0.08

Building Name				
Charles H Boehm MS				
Support Type				
Emotional Support				
Support Sub-Type				
Emotional Support	Emotional Support			
Level of Support		Case Load		
Supplemental (Less Than 80% but More Than 20%)		1		
Identify Classroom Location		Age Range		
School District	Secondary	14 to 14		
Age Range Justification		FTE %		
		0.05		

Building Name			
Charles H Boehm M:	S		
Support Type			
Emotional Support			
Support Sub-Type			
Emotional Support			
Level of Support		Case Load	
Itinerant (20% or Les	ss)	9	
Identify Classroom		Age Range	
School District	12 to 14		
Age Range Justification		FTE %	
	0.18		

Building Name	
Charles H Boehm MS	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		3
Identify Classroom		Age Range
School District Secondary		13 to 14
Age Range Justification		FTE %
		0.15

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #80	Secondary	Full-time (1.0)	05/05/2022 01:50 PM

Building Name		
Charles H Boehm MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		8
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 14
Age Range Justification		FTE %
		0.4

Building Name
Charles H Boehm MS
Support Type
Learning Support

Support Sub-Type			
Learning Support			
Level of Support	Case Load		
Itinerant (20% or Less)		1	
Identify Classroom	Identify Classroom		
School District Secondary		13 to 14	
Age Range Justification		FTE %	
		0.02	

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #79	Secondary	Full-time (1.0)	05/05/2022 01:39 PM

Building Name		
Charles H Boehm MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Supplemental (Less Than	8	
<b>Identify Classroom</b>	Age Range	
School District	12 to 14	
Age Range Justification		FTE %
		0.4

Building Name
Charles H Boehm MS
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support		Case Load
Itinerant (20% or Less)		5
Identify Classroom   Classroom Location		Age Range
School District Secondary		12 to 13
Age Range Justification		FTE %
		0.1

Building Name			
Charles H Boehm MS	S		
Support Type			
Speech And Languag	ge Support		
Support Sub-Type			
Speech And Languag	Speech And Language Support		
Level of Support	Case Load		
Itinerant (20% or Less)		1	
<b>Identify Classroom</b>	Age Range		
School District	13 to 13		
Age Range Justification		FTE %	
	0.02		

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #78	Secondary	Full-time (1.0)	05/05/2022 01:36 PM

Building Name	
Charles H Boehm MS	
Support Type	
Autistic Support	
Support Sub-Type	
Autistic Support	
Level of Support	Case Load
Supplemental (Less Than 80% but More Than 20%)	1

Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 14
Age Range Justification		FTE %
		0.12

Building Name			
Charles H Boehm MS	S		
Support Type			
Autistic Support			
Support Sub-Type			
Autistic Support	Autistic Support		
Level of Support	Case Load		
Itinerant (20% or Less)		5	
<b>Identify Classroom</b>	Age Range		
School District	12 to 14		
Age Range Justification		FTE %	
	0.42		

Learning Support		
Level of Support		
80% but More Than 20%)	1	
Identify Classroom		
School District Secondary		
Age Range Justification		
	0.05	
	Classroom Location	

Building Name
Charles H Boehm MS
Support Type
Learning Support

Support Sub-Type			
Learning Support			
Level of Support	Case Load		
Itinerant (20% or Less)		3	
Identify Classroom	Identify Classroom		
School District	11 to 14		
Age Range Justification		FTE %	
		0.06	

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #77	Secondary	Full-time (1.0)	05/05/2022 01:32 PM

Building Name		
Charles H Boehm MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Supplemental (Less Than	80% but More Than 20%)	10
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	11 to 12
Age Range Justification		FTE %
		0.5

Building Name
Charles H Boehm MS
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support		Case Load
Itinerant (20% or Less)		2
Identify Classroom   Classroom Location		Age Range
School District	Secondary	11 to 12
Age Range Justification		FTE %
		0.04

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #76	Secondary	Full-time (1.0)	05/05/2022 01:30 PM

Building Name		
Charles H Boehm MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	8
Identify Classroom	<b>Classroom Location</b>	Age Range
School District	Secondary	12 to 13
Age Range Justification		FTE %
		0.4

Building Name	
Charles H Boehm MS	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	
Level of Support	Case Load
Itinerant (20% or Less)	5

<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
		0.1

FTE ID	Classroom Location	<b>Full-time or Part-time Position?</b>	Revised
Program Position #75	Secondary	Full-time (1.0)	05/05/2022 01:28 PM

Building Name		
Charles H Boehm MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	8
Identify Classroom	Classroom Location	Age Range
School District	Secondary	11 to 12
Age Range Justification		FTE %
		0.4

Building Name			
Charles H Boehm MS	S		
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support Case Load			
Itinerant (20% or Less)		5	
<b>Identify Classroom</b>	Classroom Location	Age Range	
School District	Secondary	11 to 12	

Age Range Justification	FTE %
	0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #74	Secondary	Full-time (1.0)	05/05/2022 01:26 PM

Building Name		
Charles H Boehm MS	S	
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
<b>Identify Classroom</b>	Classroom Location	Age Range
School District Secondary		15 to 15
Age Range Justification		FTE %
		0.02

Building Name		
Charles H Boehm MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		5
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 14
Age Range Justification		FTE %
		0.25

<b>Building Name</b>		
Charles H Boehm MS	S	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	7
Identify Classroom   Classroom Location		Age Range
School District	Secondary	13 to 14
Age Range Justification		FTE %
		0.14

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #73	Secondary	Full-time (1.0)	05/05/2022 01:24 PM

Building Name		
Charles H Boehm MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		12
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
		0.6

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #72	Secondary	Full-time (1.0)	05/05/2022 01:23 PM

Building Name		
Charles H Boehm MS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	6
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
		0.75

Building Name		
Charles H Boehm MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 14
Age Range Justification		FTE %
		0.05

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #71	Secondary	Full-time (1.0)	05/05/2022 01:22 PM

Building Name		
Charles H Boehm MS	S	
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
Identify Classroom   Classroom Location		Age Range
School District Secondary		14 to 14
Age Range Justification		FTE %
		0.08

Building Name		
Charles H Boehm MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		5
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 14
Age Range Justification		FTE %
		0.25

Building Name
Charles H Boehm MS
Support Type
Learning Support
Support Sub-Type

Learning Support			
Level of Support	Case Load		
Itinerant (20% or Less)		7	
<b>Identify Classroom</b>	Identify Classroom   Classroom Location		
School District Secondary		13 to 14	
Age Range Justification		FTE %	
		0.14	

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #70	Secondary	Full-time (1.0)	05/05/2022 01:19 PM

Building Name		
Charles H Boehm MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		3
Identify Classroom Location		Age Range
School District	13 to 13	
Age Range Justification		FTE %
		0.15

Building Name	
Charles H Boehm MS	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	
Level of Support	Case Load

Itinerant (20% or Less)		12
Identify Classroom   Classroom Location		Age Range
School District Secondary		12 to 14
Age Range Justification		FTE %
		0.24

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #69	Elementary	Full-time (1.0)	05/05/2022 01:17 PM

Building Name		
Walt Disney El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	11
Identify Classroom		Age Range
School District Elementary		9 to 11
Age Range Justification		FTE %
		0.22

<b>Building Name</b>		
Walt Disney El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Supplemental (Less Than 80% but More Than 20%)		2
Identify Classroom	Classroom Location	Age Range

School District	Elementary	11 to 11
Age Range Justification		FTE %
		0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #68	Elementary	Full-time (1.0)	05/05/2022 01:13 PM

Building Name		
Walt Disney El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	5
Identify Classroom Location		Age Range
School District Elementary		10 to 11
Age Range Justification		FTE %
		0.25

Building Name			
Walt Disney El Sch			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support Case			
Itinerant (20% or Les	ss)	5	
Identify Classroom		Age Range	
School District	11 to 11		
Age Range Justificat	FTE %		

0.1

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #67	Elementary	Full-time (1.0)	05/05/2022 01:10 PM

Building Name		
Walt Disney El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	2
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	9 to 9
Age Range Justification		FTE %
		0.1

Building Name		
Walt Disney El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		12
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Elementary	8 to 11
Age Range Justification		FTE %
		0.24

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #66	Elementary	Full-time (1.0)	05/05/2022 01:08 PM

Building Name		
Walt Disney El Sch		
Support Type		
<b>Emotional Support</b>		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Less)		1
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	6 to 6
Age Range Justification		FTE %
		0.02

Building Name		
Walt Disney El Sch		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 7
Age Range Justification		FTE %
		0.05

Building Name	
Rilliding Name	
Danaing Haine	

Walt Disney El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		5
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 7
Age Range Justification		FTE %
		0.25

Building Name		
Walt Disney El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Les	ss)	7
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	6 to 7	
Age Range Justification		FTE %
		0.14

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #65	Elementary	Full-time (1.0)	05/05/2022 01:03 PM

<b>Building Name</b>	
Walt Disney El Sch	
Support Type	

Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 7
Age Range Justification	FTE %	
		0.05

Building Name		
Walt Disney El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		11
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 11
Age Range Justification		FTE %
Teacher provides supports to different ages of students at different times of day		

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #64	Elementary	Full-time (1.0)	05/05/2022 12:55 PM

Building Name
Walt Disney El Sch
Support Type
Learning Support
Support Sub-Type

Learning Support			
Level of Support	Case Load		
Supplemental (Less Than	6		
Identify Classroom	Classroom Location	Age Range	
School District	Elementary	9 to 10	
Age Range Justification		FTE %	
		0.3	

Building Name		
Walt Disney El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		3
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 9
Age Range Justification		FTE %
Teacher provides supports for differen	t aged students at different times of day	0.06

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #63	Elementary	Full-time (1.0)	05/05/2022 12:50 PM

Building Name	
Quarry Hill El Sch	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	
Level of Support	Case Load

Itinerant (20% or Less)	12
Identify Classroom	Age Range
School District	6 to 10
Age Range Justification	FTE %
Teacher supports different aged st	0.24

Building Name			
Quarry Hill El Sch			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support	Case Load		
Supplemental (Less Than 80% but More Than 20%)		2	
Identify Classroom	Classroom Location	Age Range	
School District	6 to 6		
Age Range Justification	FTE %		
		0.1	

Building Name		
Quarry Hill El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	Supplemental (Less Than 80% but More Than 20%)	
Identify Classroom	Classroom Location	Age Range
School District	6 to 6	
Age Range Justification		FTE %
		0.12

Building Name	
Quarry Hill El Sch	
Support Type	

Speech And Language Support			
Support Sub-Type			
Speech And Language Support			
Level of Support	Case Load		
Itinerant (20% or Less)	2		
Identify Classroom	Classroom Location	Age Range	
School District Elementary		5 to 9	
Age Range Justification	FTE %		
Teacher supports different aged	0.03		

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #62	Elementary	Full-time (1.0)	05/05/2022 12:52 PM

Building Name		
Quarry Hill El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	Supplemental (Less Than 80% but More Than 20%)	
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	11 to 11
Age Range Justification		FTE %
	<u> </u>	0.05

Building Name	
Quarry Hill El Sch	
Support Type	
Learning Support	
Support Sub-Type	

Learning Support			
Level of Support	Case Load		
Itinerant (20% or Les	Itinerant (20% or Less)		
<b>Identify Classroom</b>	Classroom Location	Age Range	
School District	Elementary	8 to 11	
Age Range Justification		FTE %	
		0.26	

Building Name				
Quarry Hill El Sch				
Support Type				
Speech And Languag	ge Support			
Support Sub-Type				
Speech And Languag	Speech And Language Support			
Level of Support		Case Load		
Itinerant (20% or Les	ss)	1		
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range		
School District	8 to 8			
Age Range Justification		FTE %		
	0.02			

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #61	Elementary	Full-time (1.0)	05/05/2022 12:40 PM

Building Name	
Quarry Hill El Sch	
Support Type	
Speech And Language Support	
Support Sub-Type	
Speech And Language Support	
Level of Support	Case Load

Itinerant (20% or Less)		
Identify Classroom	Classroom Location	Age Range
School District Elementary		
Age Range Justification		
Teacher supports different age groups of students at different times of day		

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #60	Elementary	Full-time (1.0)	05/05/2022 12:38 PM

Building Name		
Quarry Hill El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 10
Age Range Justification		FTE %
		0.25

<b>Building Name</b>		
Quarry Hill El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	10
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range

School District	Elementary	7 to 10
Age Range Justification		FTE %
		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #59	Elementary	Full-time (1.0)	05/05/2022 12:37 PM

Building Name		
Penn Valley El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	8
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Elementary	7 to 10
Age Range Justificat	ion	FTE %
		0.16

Building Name		
Penn Valley El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More T	han 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	Elementary	6 to 10
Age Range Justification		FTE %

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #58	Elementary	Full-time (1.0)	05/05/2022 12:35 PM

Building Name		
Penn Valley El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	12
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 8
Age Range Justificat	ion	FTE %
	·	0.24

Building Name		
Penn Valley El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	2
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 8
Age Range Justification		FTE %
		0.1

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #57	Elementary	Full-time (1.0)	05/05/2022 12:33 PM

Building Name				
Penn Valley El Sch				
Support Type				
Learning Support				
Support Sub-Type				
Learning Support				
Level of Support		Case Load		
Supplemental (Less Than	80% but More Than 20%)	5		
Identify Classroom	Identify Classroom Location			
School District	10 to 11			
Age Range Justification	FTE %			
		0.25		

Building Name				
Penn Valley El Sch				
Support Type				
Learning Support				
Support Sub-Type				
Learning Support				
Level of Support		Case Load		
Itinerant (20% or Les	ss)	11		
<b>Identify Classroom</b>	Classroom Location	Age Range		
School District	10 to 11			
Age Range Justificat	FTE %			
		0.22		

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #56	Elementary	Full-time (1.0)	05/05/2022 12:27 PM

Building Name		
Penn Valley El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	8
Identify Classroom	Classroom Location	Age Range
School District	10 to 10	
Age Range Justification		FTE %
		0.4

Building Name		
Penn Valley El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	3
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	9 to 10	
Age Range Justification		FTE %
	<u> </u>	0.06

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #55	Elementary	Full-time (1.0)	05/05/2022 11:17 AM

Building Name		
Penn Valley El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but Me	ore Than 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	6 to 10	
Age Range Justification	FTE %	
Position supports different age stude	0.25	

Building Name			
Penn Valley El Sch			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support		Case Load	
Itinerant (20% or Less)		8	
Identify Classroom	Identify Classroom		
School District	Elementary	7 to 11	
Age Range Justification	FTE %		
Position supports different ages at	0.16		

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #54	Elementary	Full-time (1.0)	05/05/2022 11:13 AM

Building Name				
Oxford Valley El Sch				
Support Type				
Learning Support				
Support Sub-Type				
Learning Support				
Level of Support		Case Load		
Supplemental (Less Than	80% but More Than 20%)	1		
Identify Classroom	Identify Classroom Location			
School District	9 to 9			
Age Range Justification		FTE %		
		0.05		

Building Name			
Oxford Valley El Sch			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support		Case Load	
Itinerant (20% or Les	ss)	15	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range	
School District	8 to 10		
Age Range Justification		FTE %	
		0.3	

FTE ID	<b>Classroom Location</b>	<b>Full-time or Part-time Position?</b>	Revised
Program Position #53	Elementary	Full-time (1.0)	05/05/2022 11:10 AM

Building Name		
Oxford Valley El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	12
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District Elementary		9 to 11
Age Range Justification		FTE %
		0.24

Building Name		
Oxford Valley El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		2
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 10
Age Range Justification		FTE %
		0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #52	Elementary	Full-time (1.0)	05/05/2022 11:06 AM

Building Name	
Oxford Valley El Sch	

Support Type		
Speech And Language Support		
Support Sub-Type		
Speech And Language Support		
Level of Support		Case Load
Itinerant (20% or Less)		22
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 11
Age Range Justification		FTE %
Position supports different age stud	ents during different times of the day	0.34

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #51	Elementary	Full-time (1.0)	05/05/2022 11:04 AM

Building Name		
Oxford Valley El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		5
Identify Classroom	Classroom Location	Age Range
School District	Elementary	11 to 11
Age Range Justification		FTE %
		0.25

Building Name
Oxford Valley El Sch
Support Type
Learning Support

Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		10
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 11
Age Range Justification		FTE %
		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #50	Elementary	Full-time (1.0)	05/05/2022 11:00 AM

Building Name		
Oxford Valley El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	8
Identify Classroom   Classroom Location		Age Range
School District Elementary		6 to 7
Age Range Justification		FTE %
		0.16

Building Name
Oxford Valley El Sch
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		4
Identify Classroom Location		Age Range
School District	Elementary	5 to 7
Age Range Justification		FTE %
		0.2

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #49	Elementary	Full-time (1.0)	05/05/2022 11:00 AM

Building Name				
Oxford Valley El Sch				
Support Type				
Learning Support				
Support Sub-Type				
Learning Support	Learning Support			
Level of Support	Case Load			
Itinerant (20% or Less)		10		
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range		
School District	Elementary	5 to 8		
Age Range Justification		FTE %		
		0.2		

Building Name	
Oxford Valley El Sch	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	
Level of Support	Case Load
Supplemental (Less Than 80% but More Than 20%)	5

Identify Classroom	Classroom Location	Age Range
School District	Elementary	6 to 8
Age Range Justification		FTE %
		0.25

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #48	Elementary	Full-time (1.0)	05/05/2022 10:59 AM

Building Name		
Manor El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	8
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	7 to 9
Age Range Justification		FTE %
		1

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #47	Elementary	Full-time (1.0)	05/05/2022 10:58 AM

<b>Building Name</b>	
Manor El Sch	
Support Type	

Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support	Case Load	
Supplemental (Less Than 80% but More Than 20%)		7
Identify Classroom		Age Range
School District	Elementary	10 to 11
Age Range Justification		FTE %
		0.88

Building Name			
Manor Fl Sch			
Support Type			
Autistic Support			
Support Sub-Type			
Autistic Support			
Level of Support		Case Load	
Itinerant (20% or Les	ss)	1	
Identify Classroom	Classroom Location	Age Range	
School District	Elementary	11 to 11	
Age Range Justification		FTE %	
		0.08	

FTE ID	Classroom Location	<b>Full-time or Part-time Position?</b>	Revised
Program Position #46	Elementary	Full-time (1.0)	05/05/2022 10:48 AM

Building Name
Manor El Sch
Support Type
Learning Support
Support Sub-Type

Learning Support			
Level of Support	Case Load		
Supplemental (Less Than	7		
Identify Classroom	Classroom Location	Age Range	
School District Elementary		7 to 9	
Age Range Justification	FTE %		
		0.35	

<b>Building Name</b>		
Manor El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	6
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District Elementary		8 to 9
Age Range Justification		FTE %
		0.12

Building Name					
Manor El Sch					
Support Type	Support Type				
Speech And Language Support					
Support Sub-Type					
Speech And Language Support					
Level of Support	Case Load				
Itinerant (20% or Less)		1			
<b>Identify Classroom</b>	Classroom Location	Age Range			
School District	Elementary	8 to 8			
Age Range Justification		FTE %			
	0.02				

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #45	Elementary	Full-time (1.0)	05/05/2022 10:46 AM

Building Name		
Manor El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District Elementary		11 to 11
Age Range Justification		FTE %
		0.08

Building Name		
Manor El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	3
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	11 to 11
Age Range Justification		FTE %
		0.15

Building Name
Manor El Sch
Support Type

Learning Support			
Support Sub-Type			
Learning Support			
Level of Support		Case Load	
Itinerant (20% or Less)		5	
<b>Identify Classroom</b>	Identify Classroom		
School District	Elementary	10 to 11	
Age Range Justification		FTE %	
	0.1		

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #44	Elementary	Full-time (1.0)	05/05/2022 10:44 AM

Building Name		
Manor El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	5
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	6 to 8
Age Range Justification		FTE %
	<u> </u>	0.25

Building Name	
Manor El Sch	
Support Type	
Learning Support	
Support Sub-Type	

Learning Support			
Level of Support	Case Load		
Itinerant (20% or Less)		5	
<b>Identify Classroom</b>	Classroom Location	Age Range	
School District	Elementary	6 to 7	
Age Range Justification		FTE %	
		0.1	

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #43	Elementary	Full-time (1.0)	05/05/2022 10:42 AM

Building Name			
Manor El Sch			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support	Case Load		
Supplemental (Less Than	80% but More Than 20%)	5	
<b>Identify Classroom</b>	Classroom Location	Age Range	
School District	Elementary	10 to 10	
Age Range Justification	FTE %		
		0.25	

Building Name	
Manor El Sch	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	
Level of Support	Case Load

Itinerant (20% or Less)		6
Identify Classroom   Classroom Location		Age Range
School District	Elementary	9 to 10
Age Range Justification		FTE %
		0.12

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #42	Elementary	Full-time (1.0)	05/05/2022 10:38 AM

Building Name			
Manor El Sch			
Support Type			
Autistic Support			
Support Sub-Type			
Autistic Support			
Level of Support		Case Load	
Supplemental (Less Than	80% but More Than 20%)	5	
Identify Classroom	Age Range		
School District	Elementary	6 to 8	
Age Range Justification	FTE %		
		0.62	

FTE ID	<b>Classroom Location</b>	<b>Full-time or Part-time Position?</b>	Revised
Program Position #41	Elementary	Full-time (1.0)	05/05/2022 10:33 AM

Building Name	
Manor El Sch	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Supplemental (Less Than	9	
Identify Classroom	Age Range	
School District	Elementary	10 to 11
Age Range Justification	FTE %	
		0.45

Building Name			
Manor El Sch			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support	Level of Support		
Itinerant (20% or Les	ss)	2	
Identify Classroom	Identify Classroom		
School District	Elementary	11 to 11	
Age Range Justification		FTE %	
		0.04	

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #40	Elementary	Full-time (1.0)	05/05/2022 10:30 AM

Building Name	
Manor El Sch	
Support Type	
Autistic Support	

Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		7
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	7 to 8
Age Range Justification		FTE %
		0.88

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #39	Elementary	Full-time (1.0)	05/05/2022 09:04 AM

Building Name		
Makefield El Sch		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support	Case Load	
Supplemental (Less Than 80% but More Than 20%)		1
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	10 to 10
Age Range Justification	FTE %	
		0.05

Building Name
Makefield El Sch
Support Type
Speech And Language Support
Support Sub-Type
Speech And Language Support

Level of Support	Case Load	
Itinerant (20% or Less)		1
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	10 to 10
Age Range Justificat	FTE %	
		0.02

Building Name		
Makefield El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Supplemental (Less Than 80% but More Than 20%)		7
Identify Classroom	Classroom Location	Age Range
School District	Elementary	9 to 11
Age Range Justification		FTE %
		0.35

Building Name		
Makefield El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Less)		7
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	9 to 11
Age Range Justificat	FTE %	
		0.14

FTE ID Classroom Location Full-time or Part-time Position?	Revised
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Program Position #38   Elementary   Full-time (1.0)   05/05/2022 08:59 A	Program Position #38	Elementary	Full-time (1.0)	05/05/2022 08:59 AM
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Building Name				
Makefield El Sch				
Support Type				
Speech And Language Support				
Support Sub-Type				
Speech And Language Support				
Level of Support				
Itinerant (20% or Less)		41		
Identify Classroom	Classroom Location	Age Range		
School District	Elementary	5 to 11		
Age Range Justification				
Teacher provides supports to different a	ges at different times throughout the day	0.63		

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #37	Elementary	Full-time (1.0)	05/05/2022 08:57 AM

Building Name				
Makefield El Sch				
Support Type				
Learning Support				
Support Sub-Type				
Learning Support	Learning Support			
Level of Support	Case Load			
Itinerant (20% or Less)		2		
<b>Identify Classroom</b>	Classroom Location	Age Range		
School District	Elementary	8 to 9		

Age Range Justification	FTE %
	0.04

Building Name		
Makefield El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		<b>Case Load</b>
Supplemental (Less Than 80% but More Than 20%)		3
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	9 to 11
Age Range Justification		FTE %
		0.15

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #36	Elementary	Full-time (1.0)	05/05/2022 08:56 AM

Support Sub-Type		
Learning Support		
Level of Support		
Supplemental (Less Than 80% but More Than 20%)		
Classroom Location	Age Range	
Elementary	6 to 7	
Age Range Justification		
	0.3	
	Classroom Location	

<b>Building Name</b>		
Makefield El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		5
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	5 to 9
Age Range Justification		FTE %
Position teaches different age levels at different times		0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #35	Elementary	Full-time (1.0)	05/05/2022 08:54 AM

Building Name		
Makefield El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		7
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 8
Age Range Justification		FTE %
		0.35

<b>Building Name</b>		
Makefield El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	9
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Elementary	7 to 9
Age Range Justification		FTE %
		0.18

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #34	Elementary	Full-time (1.0)	05/05/2022 08:51 AM

Building Name  Makefield El Sch  Support Type  Learning Support  Support Sub-Type  Learning Support  Level of Support  Case Load  Supplemental (Less Than 80% but More Than 20%) 3  Identify Classroom Classroom Location Age Range  School District Elementary 8 to 9  Age Range Justification FTE %  0.15			
Support Type  Learning Support  Support Sub-Type  Learning Support  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Identify Classroom  School District  Elementary  Age Range Justification  FTE %	<b>Building Name</b>		
Learning Support  Support Sub-Type  Learning Support  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Identify Classroom  School District  Elementary  Age Range Justification  Learning Support  Case Load  Age Range  Supplemental (Less Than 80% but More Than 20%)  Elementary  Elementary	Makefield El Sch		
Support Sub-Type  Learning Support  Level of Support  Supplemental (Less Than 80% but More Than 20%)  Identify Classroom School District Elementary  Age Range Justification  Supplemental (Less Than 80% but More Than 20%)  FTE %	Support Type		
Level of Support  Supplemental (Less Than 80% but More Than 20%)  Identify Classroom School District Elementary  Age Range Justification  Case Load  Age Range  Range Range  Strong Classroom Location  Age Range  Strong Strong Elementary  Age Range FTE %	Learning Support		
Level of SupportCase LoadSupplemental (Less Than 80% but More Than 20%)3Identify ClassroomClassroom LocationAge RangeSchool DistrictElementary8 to 9Age Range JustificationFTE %	Support Sub-Type		
Supplemental (Less Than 80% but More Than 20%) 3  Identify Classroom Classroom Location Age Range School District Elementary 8 to 9  Age Range Justification FTE %	Learning Support		
Identify ClassroomClassroom LocationAge RangeSchool DistrictElementary8 to 9Age Range JustificationFTE %	Level of Support		Case Load
School District Elementary 8 to 9  Age Range Justification FTE %	Supplemental (Less Than 80% but More Than 20%)		3
Age Range Justification FTE %	Identify Classroom	Classroom Location	Age Range
	School District	Elementary	8 to 9
0.15	Age Range Justification		FTE %
			0.15

Building Name	
Makefield El Sch	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Less)		5
<b>Identify Classroom</b>	Age Range	
School District	9 to 11	
Age Range Justification		FTE %
	0.1	

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #33	Elementary	Full-time (1.0)	05/05/2022 08:49 AM

Building Name		
Eleanor Roosevelt El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		4
Identify Classroom	Classroom Location	Age Range
School District	10 to 12	
Age Range Justification		FTE %
		0.2

Building Name
Eleanor Roosevelt El Sch
Support Type
Learning Support

Support Sub-Type				
Learning Support	Learning Support			
Level of Support	Case Load			
Itinerant (20% or Less)		14		
Identify Classroom		Age Range		
School District Elementary		9 to 11		
Age Range Justification		FTE %		
		0.28		

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #32	Elementary	Full-time (1.0)	05/05/2022 08:41 AM

Building Name		
Eleanor Roosevelt El	Sch	
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support	Case Load	
Itinerant (20% or Less)		2
<b>Identify Classroom</b>	Age Range	
School District	10 to 9	
Age Range Justification		FTE %
	0.04	

Building Name
Eleanor Roosevelt El Sch
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		4
Identify Classroom Location		Age Range
School District	Elementary	8 to 9
Age Range Justification	FTE %	
		0.2

Building Name				
Eleanor Roosevelt El	Eleanor Roosevelt El Sch			
Support Type				
Learning Support				
Support Sub-Type				
Learning Support				
Level of Support		Case Load		
Itinerant (20% or Less)		5		
<b>Identify Classroom</b>	Age Range			
School District	8 to 9			
Age Range Justification		FTE %		
		0.1		

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #31	Elementary	Full-time (1.0)	05/05/2022 08:38 AM

Building Name		
Eleanor Roosevelt El Sch		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support	Case Load	
Itinerant (20% or Less)	1	

Identify Classroom	Classroom Location	Age Range
School District	Elementary	11 to 11
Age Range Justification		FTE %
		0.02

Building Name		
Eleanor Roosevelt El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		3
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 11
Age Range Justification		FTE %
		0.15

Building Name		
Eleanor Roosevelt El	Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		11
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Elementary	10 to 11
Age Range Justification		FTE %
		0.22

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #30	Elementary	Full-time (1.0)	05/05/2022 08:39 AM

Building Name		
Eleanor Roosevelt El Sch		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		4
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	6 to 7
Age Range Justification		FTE %
		0.2

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #29	Elementary	Full-time (1.0)	05/05/2022 08:35 AM

Building Name			
Eleanor Roosevelt El Sch			
Support Type			
Emotional Support			
Support Sub-Type			
Emotional Support			
Level of Support		Case Load	
Supplemental (Less Than 80% but More Than 20%)		5	
Identify Classroom	Classroom Location	Age Range	
School District	Elementary	10 to 12	
Age Range Justification		FTE %	
		0.25	

Building Name				
Eleanor Roosevelt El	Sch			
Support Type				
<b>Emotional Support</b>				
Support Sub-Type				
<b>Emotional Support</b>	Emotional Support			
Level of Support	Case Load			
Itinerant (20% or Less)		1		
Identify Classroom   Classroom Location		Age Range		
School District	10 to 10			
Age Range Justification		FTE %		
		0.02		

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #28	Elementary	Full-time (1.0)	05/05/2022 08:32 AM

Duilding Name				
Building Name	Building Name			
Eleanor Roosevelt El	Sch			
Support Type				
Autistic Support				
Support Sub-Type	Support Sub-Type			
Autistic Support	Autistic Support			
<b>Level of Support</b>	Case Load			
Itinerant (20% or Les	Itinerant (20% or Less)			
<b>Identify Classroom</b>	Identify Classroom			
School District	9 to 9			
Age Range Justification		FTE %		
		0.08		

Building Name			
Eleanor Roosevelt El	Sch		
Support Type			
Emotional Support			
Support Sub-Type			
<b>Emotional Support</b>			
Level of Support	Case Load		
Itinerant (20% or Less)		2	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range	
School District	10 to 10		
Age Range Justification		FTE %	
		0.04	

Building Name		
Eleanor Roosevelt El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	8
Identify Classroom	Classroom Location	Age Range
School District	Elementary	9 to 10
Age Range Justification		FTE %
		0.4

<b>Building Name</b>				
Eleanor Roosevelt El	Sch			
Support Type				
Learning Support	Learning Support			
Support Sub-Type				
Learning Support				
Level of Support	Case Load			
Itinerant (20% or Less)		5		
<b>Identify Classroom</b>	Classroom Location	Age Range		

School District	Elementary	9 to 10
Age Range Justification		FTE %
		0.1

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #27	Elementary	Full-time (1.0)	05/05/2022 08:33 AM

<b>Building Name</b>				
Eleanor Roosevelt El Sch				
Support Type				
Learning Support				
Support Sub-Type				
Learning Support	Learning Support			
Level of Support	Case Load			
Supplemental (Less Than 80% but More Than 20%)		1		
<b>Identify Classroom</b>	Classroom Location	Age Range		
School District	Elementary	8 to 8		
Age Range Justification		FTE %		
		0.05		

Building Name				
Eleanor Roosevelt El	Sch			
Support Type				
Learning Support				
Support Sub-Type	Support Sub-Type			
Learning Support				
Level of Support Case Load				
Itinerant (20% or Les	ss)	16		
<b>Identify Classroom</b>	Age Range			
School District	7 to 8			
Age Range Justificat	FTE %			

0.32

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #26	Elementary	Full-time (1.0)	05/05/2022 08:27 AM

Building Name			
Eleanor Roosevelt El	Sch		
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support		Case Load	
Itinerant (20% or Les	ss)	14	
<b>Identify Classroom</b>	Identify Classroom		
School District Elementary		5 to 7	
Age Range Justification		FTE %	
	0.28		

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #25	Elementary	Full-time (1.0)	05/05/2022 08:25 AM

Building Name
Eleanor Roosevelt El Sch
Support Type
Emotional Support
Support Sub-Type
Emotional Support

Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		5
Identify Classroom Location		Age Range
School District Elementary		9 to 10
Age Range Justification		FTE %
		0.25

Building Name		
Eleanor Roosevelt El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom	Age Range	
School District	9 to 9	
Age Range Justification		FTE %
		0.05

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #24	Elementary	Full-time (1.0)	05/05/2022 08:24 AM

Building Name		
Eleanor Roosevelt El Sch		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support	Case Load	
Itinerant (20% or Less)	1	

<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Elementary	10 to 10
Age Range Justification		FTE %
		0.02

Building Name		
Eleanor Roosevelt El Sch		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support	Case Load	
Supplemental (Less Than 80% but More Than 20%)		2
Identify Classroom	Age Range	
School District	11 to 11	
Age Range Justification	FTE %	
		0.1

Building Name				
Eleanor Roosevelt El	Eleanor Roosevelt El Sch			
Support Type				
Learning Support				
Support Sub-Type				
Learning Support				
Level of Support	Case Load			
Itinerant (20% or Les	ss)	1		
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range		
School District	11 to 11			
Age Range Justification		FTE %		
	0.02			

Building Name
Eleanor Roosevelt El Sch
Support Type
Learning Support

Support Sub-Type			
Learning Support			
Level of Support	Case Load		
Supplemental (Less Than 80% but More Than 20%)		1	
<b>Identify Classroom</b>	Identify Classroom		
School District	10 to 10		
Age Range Justification		FTE %	
		0.05	

FTE ID	Classro	om Location Full-t	ime or Part-time Position?	Revised
Program Pos	ition #23 Elemen	tary Full-t	ime (1.0)	05/05/2022 08:22 AM

Building Name		
Fallsington El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	4
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	10 to 11
Age Range Justification	FTE %	
		0.2

Building Name
Fallsington El Sch
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support	Case Load	
Itinerant (20% or Les	6	
Identify Classroom   Classroom Location		Age Range
School District Elementary		9 to 11
Age Range Justificat	FTE %	
	0.12	

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #22	Elementary	Full-time (1.0)	05/05/2022 08:20 AM

Building Name			
Fallsington El Sch			
Support Type			
<b>Emotional Support</b>			
Support Sub-Type			
Emotional Support			
Level of Support	Case Load		
Itinerant (20% or Les	1		
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range	
School District	6 to 6		
Age Range Justificat	FTE %		
		0.02	

Building Name	
Fallsington El Sch	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	
Level of Support	Case Load
Supplemental (Less Than 80% but More Than 20%)	1

Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 8
Age Range Justification	FTE %	
		0.05

Building Name				
Fallsington El Sch				
Support Type				
Learning Support				
Support Sub-Type				
Learning Support				
Level of Support	Case Load			
Itinerant (20% or Les	4			
<b>Identify Classroom</b>	Classroom Location	Age Range		
School District	5 to 8			
Age Range Justificat	FTE %			
		0.08		

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #21	Elementary	Full-time (1.0)	05/05/2022 08:18 AM

<b>Building Name</b>			
Fallsington El Sch			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support Case Load			
Itinerant (20% or Les	2		
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range	
School District	Elementary	9 to 9	

Age Range Justification	FTE %
	0.04

Building Name		
Fallsington El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	6
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 9
Age Range Justification		FTE %
		0.3

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #20	Elementary	Full-time (1.0)	05/05/2022 08:16 AM

Building Name			
Fallsington El Sch			
Support Type			
Learning Support			
Support Sub-Type	Support Sub-Type		
Learning Support			
<b>Level of Support</b>	Case Load		
Itinerant (20% or Les	ss)	7	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range	
School District Elementary		10 to 11	
Age Range Justification		FTE %	
		0.14	

Building Name		
Fallsington El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	4
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	10 to 11
Age Range Justification		FTE %
		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #19	Multiple	Full-time (1.0)	05/05/2022 08:17 AM

Building Name			
Fallsington El Sch			
Support Type			
Speech And Language Support			
Support Sub-Type			
Speech And Language Support			
Level of Support		Case Load	
Itinerant (20% or Less)		12	
Identify Classroom	Classroom Location	Age Range	
School District	Elementary	6 to 11	
Age Range Justification		FTE %	
Position teaches different ages during different times of the day		0.18	

Building Name			
Charles H Boehm MS	S		
Support Type			
Speech And Languag	ge Support		
Support Sub-Type			
Speech And Language Support			
Level of Support		Case Load	
Itinerant (20% or Les	ss)	28	
Identify Classroom	Classroom Location	Age Range	
School District	Elementary	11 to 14	
Age Range Justification		FTE %	
		0.43	

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #18	Elementary	Full-time (1.0)	05/05/2022 08:11 AM

Building Name				
Fallsington El Sch				
Support Type				
Learning Support				
Support Sub-Type	Support Sub-Type			
Learning Support	Learning Support			
Level of Support	Case Load			
Itinerant (20% or Les	ss)	3		
Identify Classroom	Classroom Location	Age Range		
School District	Elementary	7 to 10		
Age Range Justification		FTE %		
		0.06		

Program Position #17 Elementary	Full-time (1.0)	05/05/2022 08:44 AM
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Building Name		
Eleanor Roosevelt El Sch		
Support Type		
Speech And Language Suppo	rt	
Support Sub-Type		
Speech And Language Support		
Level of Support		Case Load
Itinerant (20% or Less)		22
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 11
Age Range Justification		FTE %
Teacher works with different ages at different times of day		0.34

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #16	Elementary	Full-time (1.0)	05/04/2022 02:34 PM

Building Name				
Edgewood El Sch	Edgewood El Sch			
Support Type				
Autistic Support				
Support Sub-Type				
Autistic Support				
Level of Support	Case Load			
Supplemental (Less Than	1			
Identify Classroom	Age Range			
School District	Elementary	11 to 11		

Age Range Justification	FTE %
	0.12

Building Name				
Edgewood El Sch				
Support Type				
Autistic Support				
Support Sub-Type				
Autistic Support				
Level of Support	Case Load			
Itinerant (20% or Less)		2		
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range		
School District	11 to 11			
Age Range Justificat	FTE %			
		0.17		

Building Name					
Edgewood El Sch	Edgewood El Sch				
Support Type					
<b>Emotional Support</b>					
Support Sub-Type					
<b>Emotional Support</b>					
Level of Support	Case Load				
Itinerant (20% or Les	ss)	1			
Identify Classroom   Classroom Location		Age Range			
School District	10 to 10				
Age Range Justificat	FTE %				
		0.02			

Building Name
Edgewood El Sch
Support Type
Learning Support
Support Sub-Type
Learning Support

Level of Support	Case Load		
Supplemental (Less Than	Supplemental (Less Than 80% but More Than 20%)		
Identify Classroom	Age Range		
School District	Elementary	11 to 11	
Age Range Justification	FTE %		
		0.05	

Building Name					
Edgewood El Sch					
Support Type	Support Type				
Learning Support					
Support Sub-Type	Support Sub-Type				
Learning Support	Learning Support				
Level of Support	Case Load				
Itinerant (20% or Less)		8			
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range			
School District	Elementary	10 to 11			
Age Range Justification		FTE %			
		0.16			

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #15	Elementary	Full-time (1.0)	05/04/2022 02:31 PM

Building Name		
Edgewood El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support	Case Load	
Itinerant (20% or Less)	2	

<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Elementary	9 to 9
Age Range Justification		FTE %
		0.17

Building Name					
Edgewood El Sch	Edgewood El Sch				
Support Type					
Learning Support					
Support Sub-Type					
Learning Support					
Level of Support	Case Load				
Itinerant (20% or Less)		10			
<b>Identify Classroom</b>	Classroom Location	Age Range			
School District	7 to 9				
Age Range Justificat	FTE %				
		0.2			

Building Name		
Edgewood El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	9 to 9
Age Range Justification	FTE %	
		0.05

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #14	Elementary	Full-time (1.0)	05/04/2022 02:29 PM

<b>Building Name</b>		
Edgewood El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 8
Age Range Justificat	FTE %	
		0.08

<b>Building Name</b>		
Edgewood El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	13
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District	Elementary	6 to 8
Age Range Justificat	FTE %	
		0.26

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #13	Elementary	Full-time (1.0)	05/04/2022 02:27 PM

Building Name		
Edgewood El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	3
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 8
Age Range Justification		FTE %
		0.38

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #12	Elementary	Full-time (1.0)	05/04/2022 02:25 PM

Building Name		
Edgewood El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	8
Identify Classroom	Classroom Location	Age Range
School District	Elementary	6 to 9
Age Range Justification	FTE %	
		1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #11	Elementary	Full-time (1.0)	05/04/2022 02:22 PM

Building Name		
Edgewood El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	4
Identify Classroom	Classroom Location	Age Range
School District	Elementary	6 to 7
Age Range Justification	FTE %	
		0.5

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #10	Elementary	Full-time (1.0)	05/04/2022 02:20 PM

Building Name		
Edgewood El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	10
Identify Classroom	<b>Classroom Location</b>	Age Range

School District	Elementary	9 to 10
Age Range Justification		FTE %
		0.2

Building Name		
Edgewood El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	4
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 11
Age Range Justification		FTE %
		0.2

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #9	Elementary	Full-time (1.0)	05/03/2022 03:10 PM

<b>Building Name</b>		
Edgewood El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Itinerant (20% or Less)		1
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range
School District Elementary		9 to 9
Age Range Justificat	FTE %	

0.08

Building Name		
Edgewood El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	7
Identify Classroom	Classroom Location	Age Range
School District	Elementary	9 to 10
Age Range Justification		FTE %
		0.88

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #8	Elementary	Full-time (1.0)	05/03/2022 03:03 PM

<b>Building Name</b>		
Afton El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	9
<b>Identify Classroom</b>	Classroom Location	Age Range
School District Elementary		9 to 9
Age Range Justificat	ion	FTE %
_		0.18

Building Name		
Afton El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	6
Identify Classroom	Classroom Location	Age Range
School District	Elementary	9 to 9
Age Range Justification		FTE %
		0.3

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #7	Elementary	Full-time (1.0)	05/03/2022 03:01 PM

<b>Building Name</b>		
Afton El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		10
<b>Identify Classroom</b>	Classroom Location	Age Range
School District Elementary		9 to 10
Age Range Justification		FTE %
		0.2

<b>Building Name</b>	
Afton El Sch	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	2
Identify Classroom	Age Range	
School District	10 to 10	
Age Range Justification	FTE %	
		0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #6	Elementary	Full-time (1.0)	05/03/2022 03:00 PM

Building Name			
Afton El Sch			
Support Type			
Learning Support			
Support Sub-Type			
Learning Support			
Level of Support		Case Load	
Itinerant (20% or Les	ss)	17	
<b>Identify Classroom</b>	<b>Classroom Location</b>	Age Range	
School District	6 to 9		
Age Range Justification		FTE %	
		0.34	

Building Name	
Afton El Sch	
Support Type	
Learning Support	

Support Sub-Type			
Learning Support			
Level of Support	Case Load		
Supplemental (Less Than	Supplemental (Less Than 80% but More Than 20%)		
<b>Identify Classroom</b>	Identify Classroom		
School District	7 to 7		
Age Range Justification	FTE %		
		0.05	

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #5	Elementary	Full-time (1.0)	05/03/2022 02:58 PM

Building Name		
Afton El Sch		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grade	es K-6)	
Level of Support		Case Load
Supplemental (Less Than	3	
<b>Identify Classroom</b>	Age Range	
School District	8 to 9	
Age Range Justification	FTE %	
		0.15

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #4	Elementary	Full-time (1.0)	05/03/2022 02:54 PM

Building Name		
Afton El Sch		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grade	es K-6)	
Level of Support		Case Load
Supplemental (Less Than	80% but More Than 20%)	5
<b>Identify Classroom</b>	Age Range	
School District	10 to 12	
Age Range Justification	FTE %	
		0.25

FTE ID	<b>Classroom Location</b>	<b>Full-time or Part-time Position?</b>	Revised
Program Position #3	Elementary	Full-time (1.0)	05/03/2022 02:53 PM

Building Name		
Afton El Sch		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grade	s K-6)	
Level of Support	Case Load	
Supplemental (Less Than	6	
Identify Classroom	Age Range	
School District	8 to 11	
Age Range Justification	FTE %	
		0.3

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Program Position #2	Elementary	Full-time (1.0)	05/03/2022 02:52 PM

Building Name		
Afton El Sch		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grade	s K-6)	
Level of Support	Case Load	
Supplemental (Less Than	5	
<b>Identify Classroom</b>	Classroom Location	Age Range
School District	Elementary	6 to 8
Age Range Justification	FTE %	
		0.25

FTE ID	<b>Classroom Location</b>	Full-time or Part-time Position?	Revised
Program Position #1	Elementary	Full-time (1.0)	05/03/2022 03:05 PM

Building Name			
Afton El Sch			
Support Type			
Life Skills Support			
Support Sub-Type			
Life Skills Support (Grades K-6)			
Level of Support	Case Load		
Supplemental (Less Than	5		
Identify Classroom	Classroom Location	Age Range	

School District	Elementary	9 to 11
Age Range Justification		FTE %
		0.25

# **Special Education Facilities**

Building Name		Room #
Afton El Sch		A-9
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
25 feet, 0 inches x 25 feet, 0 inches	625sqft	22
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	

The class is composed of at least 28 square feet per student	Yes	
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Building Name		Room #
Afton El Sch		A-10
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom
30 feet, 0 inches x 14 feet, 6 inches	435sqft	15
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Afton El Sch		B-14	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
25 feet, 0 inches x 25 feet, 0 inches	625sqft	22	
Implementation Date			
2022-05-20			

Uploaded Files	

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Afton El Sch		B-15	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
25 feet, 0 inches x 25 feet, 0 inches 625sqft		22	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Afton El Sch		B-18	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
25 feet, 0 inches x 25 feet, 0 inches 625sqft		22	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Afton El Sch		B-21	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
25 feet, 0 inches x 25 feet, 0 inches 625sqft		22	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Afton El Sch		C-27	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
28 feet, 0 inches x 25 feet, 0 inches 700sqft		25	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Afton El Sch		D-37	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
25 feet, 0 inches x 25 feet, 0 inches 625sqft		22	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Afton El Sch		D-43	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
25 feet, 0 inches x 25 feet, 0 inches 625sqft		22	
Implementation Date			
2022-05-20			
Uploaded Files			
-			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Afton El Sch		E-13	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
9 feet, 0 inches x 8 feet, 8 inches 78sqft		2	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Edgewood El Sch		D-22	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
25 feet, 0 inches x 33 feet, 0 inches 825sqft		29	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Edgewood El Sch		E-30	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
30 feet, 0 inches x 30 feet, 0 inches 900sqft		32	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Edgewood El Sch		E-29	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
30 feet, 0 inches x 30 feet, 0 inches 900sqft		32	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
<u> </u>	

Edgewood El Sch		B-13	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
30 feet, 0 inches x 30 feet, 0 inches 900sqft		32	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Edgewood El Sch		B-5	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
30 feet, 0 inches x 30 feet, 0 inches 900sqft		32	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Edgewood El Sch		B-12
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom
30 feet, 0 inches x 30 feet, 0 inches	900sqft	32
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
Edgewood El Sch	B-8
School Building	Building Description

Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
30 feet, 0 inches x 30 feet, 0 inches	900sqft	32	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Edgewood El Sch		C-21
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
30 feet, 0 inches x 30 feet, 0 inches	900sqft	32
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	

The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Edgewood El Sch		LTR
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom
10 feet, 0 inches x 30 feet, 0 inches	300sqft	10
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Edgewood El Sch		SR1
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom

12 feet, 0 inches x 12 feet, 0 inches	144sqft	5
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Edgewood El Sch		SR2	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
12 feet, 0 inches x 12 feet, 0 inches 144sqft		5	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	

The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Edgewood El Sch		OTR	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
12 feet, 0 inches x 12 feet, 0 inches 144sqft		5	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Edgewood El Sch		PTR	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
14 feet, 0 inches x 22 feet, 0 inches 308sqft		11	
Implementation Date			

2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Fallsington El Sch		15	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
27 feet, 0 inches x 14 feet, 0 inches 378sqft		13	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Fallsington El Sch		16	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
15 feet, 0 inches x 12 feet, 1 inches	181sqft	6	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

	Room #	
	17	
	Building Description	
	A building in which general education programs are operated	
Classroom Area Measurement	Max # of students in classroom	
110sqft	3	
	Classroom Area Measurement 110sqft	

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible		
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Fallsington El Sch		18	
School Building		Building Description	
Elementary A building in which general education programs are		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
14 feet, 0 inches x 17 feet, 3 inches	241sqft	8	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Fallsington El Sch		19	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
12 feet, 9 inches x 13 feet, 2 inches	167sqft	5	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Quarry Hill El Sch		B15	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
32 feet, 0 inches x 28 feet, 0 inches 896sqft 32		32	
Implementation Date			
2022-05-20			
Uploaded Files			
-			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible		
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Quarry Hill El Sch		D33	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
32 feet, 0 inches x 28 feet, 0 inches	feet, 0 inches x 28 feet, 0 inches 896sqft 32		
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Quarry Hill El Sch		E35	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
29 feet, 0 inches x 27 feet, 0 inches 783sqft		27	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Quarry Hill El Sch		B20	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
15 feet, 6 inches x 15 feet, 6 inches 240sqft		8	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Quarry Hill El Sch		Speech	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
15 feet, 0 inches x 12 feet, 0 inches 180sqft		6	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
<u> </u>	

Quarry Hill El Sch		ESL	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
15 feet, 0 inches x 12 feet, 0 inches 180sqft		6	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Penn Valley El Sch		Speech	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
11 feet, 0 inches x 23 feet, 0 inches 253sqft		9	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Penn Valley El Sch		B-20B	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
19 feet, 0 inches x 24 feet, 0 inches 456sqft		16	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
Penn Valley El Sch	B-20A
School Building	Building Description

Elementary		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
20 feet, 0 inches x 24 feet, 0 inches	480sqft	17	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Penn Valley El Sch		A-10	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
23 feet, 0 inches x 32 feet, 0 inches 736sqft		26	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	

The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Penn Valley El Sch		C-28
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
24 feet, 0 inches x 37 feet, 0 inches	888sqft	31
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Manor El Sch		Speech B
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom

10 feet, 0 inches x 12 feet, 0 inches	120sqft	4
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		No
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Manor El Sch		OT Office	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
10 feet, 0 inches x 8 feet, 0 inches 80sqft		2	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	

The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Manor El Sch		D-28	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
21 feet, 0 inches x 32 feet, 0 inches 672sqft		24	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Manor El Sch		A-6	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
21 feet, 0 inches x 32 feet, 0 inches 672sqft		24	
Implementation Date			

2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Manor El Sch		B-Hall	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
16 feet, 0 inches x 12 feet, 0 inches 192sqft		6	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Manor El Sch		A-4	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
21 feet, 0 inches x 32 feet, 0 inches 672sqft		24	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

	Room #
	A-10
	Building Description
	A building in which general education programs are operated
<b>Classroom Area Measurement</b>	Max # of students in classroom
672sqft	24

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Manor El Sch		C-19
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom
21 feet, 0 inches x 32 feet, 0 inches	672sqft	24
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Manor El Sch		C-20	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
21 feet, 0 inches x 32 feet, 0 inches	672sqft	24	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Makefield El Sch		Speech
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
19 feet, 0 inches x 13 feet, 0 inches	247sqft	8
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Makefield El Sch		26
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
31 feet, 0 inches x 20 feet, 0 inches	620sqft	22
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Makefield El Sch		19
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
27 feet, 0 inches x 18 feet, 0 inches	486sqft	17
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Makefield El Sch		13	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
18 feet, 0 inches x 32 feet, 0 inches 576sqft		20	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Makefield El Sch		3A	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
20 feet, 0 inches x 16 feet, 0 inches 320sqft		11	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
<u> </u>	

Makefield El Sch		3B	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
20 feet, 0 inches x 15 feet, 0 inches 300sqft		10	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Walt Disney El Sch		13	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
25 feet, 0 inches x 34 feet, 0 inches 850sqft		30	
Implementation Date			
2022-05-20			
Uploaded Files			
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Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Eleanor Roosevelt El Sch		SGI - 8	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
13 feet, 0 inches x 26 feet, 0 inches	338sqft	12	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
Eleanor Roosevelt El Sch	SGI -1
School Building	Building Description

Elementary		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
14 feet, 0 inches x 32 feet, 0 inches	448sqft	16	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #		
Eleanor Roosevelt El Sch		SG-9		
School Building		Building Description		
Elementary		A building in which general education programs are operated		
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom		
32 feet, 0 inches x 18 feet, 0 inches 576sqft		20		
Implementation Date				
2022-05-20				
Uploaded Files				

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	

The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #		
Eleanor Roosevelt El Sch		S/L		
School Building		Building Description		
Elementary		A building in which general education programs are operated		
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom		
14 feet, 0 inches x 14 feet, 0 inches 196sqft		7		
Implementation Date				
2022-05-20				
Uploaded Files				

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Eleanor Roosevelt El Sch		F-31	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	

28 feet, 0 inches x 20 feet, 0 inches 560sqft	20	
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Eleanor Roosevelt El Sch		SGI - 5	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
9 feet, 0 inches x 14 feet, 0 inches 126sqft		4	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	

The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Eleanor Roosevelt El Sch		F-19
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
25 feet, 0 inches x 8 feet, 0 inches	200sqft	7
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student		No

Building Name		Room #
Eleanor Roosevelt El Sch		F-21
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom
29 feet, 0 inches x 33 feet, 0 inches	957sqft	34
Implementation Date		

2022-05-20	
Uploaded Files	

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Eleanor Roosevelt El Sch		F-22
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
29 feet, 0 inches x 33 feet, 0 inches	957sqft	34
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Eleanor Roosevelt El Sch		SGI - 4	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
17 feet, 0 inches x 32 feet, 0 inches	544sqft	19	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Charles H Boehm MS		SGI -3
School Building		Building Description
Middle		A building in which general education programs are operated
<b>Classroom Measurements</b>	Classroom Area Measurement	Max # of students in classroom
20 feet, 3 inches x 16 feet, 7 inches	335sqft	11
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Charles H Boehm MS		119	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
16 feet, 4 inches x 21 feet, 3 inches	347sqft	12	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Charles H Boehm MS		130	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
21 feet, 3 inches x 14 feet, 1 inches	299sqft	10	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Charles H Boehm MS		106B	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
21 feet, 6 inches x 15 feet, 6 inches	333sqft	11	
Implementation Date			
2022-05-20			
Uploaded Files			
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Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Charles H Boehm MS		140	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
26 feet, 2 inches x 25 feet, 4 inches	662sqft	23	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Charles H Boehm MS		SGI-1	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
22 feet, 7 inches x 9 feet, 4 inches 210sqft		7	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student		No

Building Name		Room #	
Charles H Boehm MS		111B	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
20 feet, 4 inches x 15 feet, 6 inches 315sqft		11	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student		No

Building Name		Room #	
Charles H Boehm MS		106A	
School Building		Building Description	
Middle		A building in which general education programs are operated	
<b>Classroom Measurements</b>	Classroom Area Measurement	Max # of students in classroom	
25 feet, 11 inches x 15 feet, 8 inches 406sqft		14	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
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Charles H Boehm MS		100	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
15 feet, 11 inches x 25 feet, 6 inches	405sqft	14	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Charles H Boehm MS		111A	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
26 feet, 2 inches x 15 feet, 8 inches 409sqft		14	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Charles H Boehm MS		Speech	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
12 feet, 1 inches x 12 feet, 4 inches 149sqft		5	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
Charles H Boehm MS	137
School Building	Building Description

Middle		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
26 feet, 0 inches x 25 feet, 5 inches	660sqft	23	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Charles H Boehm MS		122	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
26 feet, 3 inches x 31 feet, 6 inches 826sqft		29	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	

The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Charles H Boehm MS		105	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
26 feet, 3 inches x 32 feet, 2 inches 844sqft		30	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Charles H Boehm MS		116
School Building		Building Description
Middle		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom

25 feet, 6 inches x 31 feet, 10 inches	811sqft	28
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student		No

Building Name		Room #	
Charles H Boehm MS		122	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
26 feet, 3 inches x 31 feet, 6 inches 826sqft		29	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	

The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Charles H Boehm MS		139	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
26 feet, 2 inches x 25 feet, 4 inches 662sqft		23	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student		No

Building Name		Room #	
Charles H Boehm MS		119	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
16 feet, 4 inches x 21 feet, 6 inches 351sqft		12	
Implementation Date			

2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Charles H Boehm MS		120	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
25 feet, 11 inches x 32 feet, 6 inches 842sqft		30	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Oxford Valley El Sch		SpLG	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
11 feet, 6 inches x 12 feet, 6 inches 143sqft		5	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

	Room #
	A-6
	Building Description
	A building in which general education programs are operated
Classroom Area Measurement	Max # of students in classroom
736sqft	26

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Oxford Valley El Sch		C-25
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom
23 feet, 0 inches x 24 feet, 6 inches	563sqft	20
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
William Penn MS		D101	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
30 feet, 0 inches x 24 feet, 0 inches	720sqft	25	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
William Penn MS		C114
School Building		Building Description
Middle		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
23 feet, 0 inches x 24 feet, 0 inches	552sqft	19
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
William Penn MS		C112
School Building		Building Description
Middle		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
34 feet, 0 inches x 24 feet, 0 inches	816sqft	29
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
William Penn MS		C108
School Building		Building Description
Middle		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
18 feet, 0 inches x 24 feet, 0 inches	432sqft	15
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
William Penn MS		C110	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
18 feet, 0 inches x 24 feet, 0 inches 432sqft		15	
Implementation Date			
2022-05-20			
Uploaded Files			
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Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
William Penn MS		B113	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
34 feet, 0 inches x 24 feet, 0 inches 816sqft		29	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
<u> </u>	

William Penn MS		B110	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
34 feet, 0 inches x 24 feet, 0 inches 816sqft		29	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
William Penn MS		E103	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
32 feet, 0 inches x 24 feet, 0 inches 768sqft		27	
Implementation Date			
2022-05-20			
Uploaded Files			
-1			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
William Penn MS		E105	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
40 feet, 0 inches x 24 feet, 0 inches 960sqft		34	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
William Penn MS	E209
School Building	Building Description

Middle		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
36 feet, 0 inches x 26 feet, 0 inches	936sqft	33	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #		
William Penn MS		E212		
School Building		Building Description		
Middle		A building in which general education programs are operated		
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom		
32 feet, 0 inches x 24 feet, 0 inches 768sqft		27		
Implementation Date				
2022-05-20				
Uploaded Files				

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	

The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
William Penn MS		C200	
School Building		Building Description	
Middle A building in which general education programs are		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
24 feet, 0 inches x 20 feet, 0 inches 480sqft		17	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
William Penn MS		C201	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	

34 feet, 0 inches x 28 feet, 0 inches	952sqft	34
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #		
William Penn MS		C212		
School Building		Building Description		
Middle		A building in which general education programs are operated		
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom		
20 feet, 0 inches x 22 feet, 0 inches 440sqft		15		
Implementation Date				
2022-05-20				
Uploaded Files				

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	

The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennwood MS		121
School Building		Building Description
Middle		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
19 feet, 0 inches x 25 feet, 0 inches	475sqft	16
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennwood MS		136
School Building		Building Description
Middle		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
19 feet, 0 inches x 25 feet, 0 inches	475sqft	16
Implementation Date		

2022-05-20	
Uploaded Files	

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennwood MS		139
School Building		Building Description
Middle		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
21 feet, 0 inches x 31 feet, 0 inches	651sqft	23
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennwood MS		140	
School Building		Building Description	
Middle		A building in which general education programs are operated	
<b>Classroom Measurements</b>	Classroom Area Measurement	Max # of students in classroom	
21 feet, 0 inches x 31 feet, 0 inches	651sqft	23	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

	Room #
	144
	Building Description
	A building in which general education programs are operated
<b>Classroom Area Measurement</b>	Max # of students in classroom
713sqft	25

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennwood MS		150	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
23 feet, 0 inches x 25 feet, 0 inches	575sqft	20	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennwood MS		170	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
17 feet, 0 inches x 23 feet, 0 inches	391sqft	13	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennwood MS		210	
School Building		Building Description	
Middle		A building in which general education programs are operated	
<b>Classroom Measurements</b>	Classroom Area Measurement	Max # of students in classroom	
29 feet, 0 inches x 19 feet, 0 inches 551sqft		19	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennwood MS		215	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
21 feet, 0 inches x 18 feet, 0 inches 378sqft		13	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennwood MS		217	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
19 feet, 0 inches x 28 feet, 0 inches	532sqft	19	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennwood MS		220	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
19 feet, 0 inches x 28 feet, 0 inches 532sqft		19	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennwood MS		226	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
25 feet, 0 inches x 13 feet, 0 inches 325sqft		11	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
<u> </u>	

Pennwood MS		233	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
25 feet, 0 inches x 13 feet, 0 inches 325sqft		11	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennwood MS		242	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
21 feet, 0 inches x 33 feet, 0 inches 693sqft		24	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennwood MS		254	
School Building		Building Description	
Middle		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
30 feet, 0 inches x 16 feet, 0 inches 480sqft		17	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
Walt Disney El Sch	13
School Building	Building Description

Elementary		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
25 feet, 0 inches x 34 feet, 0 inches	850sqft	30	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Walt Disney El Sch		19	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
26 feet, 0 inches x 35 feet, 0 inches 910sqft		32	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	

The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Walt Disney El Sch		Library Lab	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
15 feet, 0 inches x 28 feet, 0 inches 420sqft		15	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Walt Disney El Sch		Speech
School Building		Building Description
Middle		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom

15 feet, 0 inches x 12 feet, 0 inches	180sqft	6	
Implementation Date	Implementation Date		
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	-

Building Name		Room #	
Oxford Valley El Sch		C-17	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
32 feet, 0 inches x 33 feet, 0 inches 1056sqft		37	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	

The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Eleanor Roosevelt El Sch		OT/PT	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
11 feet, 0 inches x 14 feet, 0 inches 154sqft		5	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Quarry Hill El Sch		B15
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom
32 feet, 0 inches x 28 feet, 0 inches	896sqft	32
Implementation Date		

2022-05-20	
Uploaded Files	

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Quarry Hill El Sch		D33	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
32 feet, 0 inches x 28 feet, 0 inches	896sqft	32	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Quarry Hill El Sch		E35
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
29 feet, 0 inches x 27 feet, 0 inches	783sqft	27
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Quarry Hill El Sch		B20	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
15 feet, 6 inches x 15 feet, 6 inches	240sqft	8	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Quarry Hill El Sch		Speech	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
15 feet, 0 inches x 12 feet, 0 inches	180sqft	6	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Quarry Hill El Sch		ESL	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
15 feet, 0 inches x 12 feet, 0 inches 180sqft		6	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennsbury HS		East - 109
School Building		Building Description
JR/SR High		A building in which general education programs are operated
<b>Classroom Measurements</b>	Classroom Area Measurement	Max # of students in classroom
26 feet, 0 inches x 33 feet, 0 inches 858sqft		30
Implementation Date		
2022-05-20		
Uploaded Files		
-		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		East - 121	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
37 feet, 0 inches x 18 feet, 5 inches 681sqft		24	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennsbury HS		East - 126
School Building		Building Description
JR/SR High		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
32 feet, 0 inches x 26 feet, 0 inches	832sqft	29
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennsbury HS		East - 202
School Building		Building Description
JR/SR High		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
25 feet, 0 inches x 26 feet, 0 inches	650sqft	23
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennsbury HS		East - 204
School Building		Building Description
JR/SR High		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
21 feet, 0 inches x 25 feet, 0 inches	525sqft	18
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
<u> </u>	

Pennsbury HS		East - 216	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
26 feet, 0 inches x 25 feet, 0 inches 650sqft		23	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennsbury HS		East - 222
School Building		Building Description
JR/SR High		A building in which general education programs are operated
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom
27 feet, 0 inches x 25 feet, 0 inches	675sqft	24
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		East - 224	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
26 feet, 0 inches x 25 feet, 0 inches	650sqft	23	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
Pennsbury HS	East - 234
School Building	Building Description

JR/SR High		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
21 feet, 0 inches x 22 feet, 0 inches	462sqft	16
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		East - 237	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
20 feet, 0 inches x 27 feet, 0 inches 540sqft		19	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	

The class is located where noise will not interfere with instruction		
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		East - 241	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
20 feet, 0 inches x 27 feet, 0 inches 540sqft		19	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennsbury HS		MOST Mod 2
School Building		Building Description
JR/SR High		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom

22 feet, 0 inches x 28 feet, 0 inches	616sqft	22
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		MOST Mod 3	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
22 feet, 0 inches x 28 feet, 0 inches 616sqft		22	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	

The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		MOST Mod 4	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
22 feet, 0 inches x 28 feet, 0 inches 616sqft		22	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		MOST Mod 5	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
22 feet, 0 inches x 28 feet, 0 inches	616sqft	22	
Implementation Date			

2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		West - C222	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
22 feet, 0 inches x 22 feet, 1 inches 485sqft		17	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		West - D205	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
31 feet, 4 inches x 21 feet, 0 inches 658sqft		23	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

	Room #	
	West - D207	
	Building Description	
	A building in which general education programs are operated	
<b>Classroom Area Measurement</b>	Max # of students in classroom	
658sqft	23	
Implementation Date		
2022-05-20		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		West - E11	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
22 feet, 0 inches x 25 feet, 0 inches 550sqft		19	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennsbury HS		West - F104
School Building		Building Description
JR/SR High		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
22 feet, 0 inches x 25 feet, 0 inches	550sqft	19
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		West - F105	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
<b>Classroom Measurements</b>	Classroom Area Measurement	Max # of students in classroom	
22 feet, 0 inches x 25 feet, 0 inches	550sqft	19	
Implementation Date			
2022-05-20			
Uploaded Files			
_			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennsbury HS		West - F106
School Building		Building Description
JR/SR High		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
34 feet, 2 inches x 20 feet, 0 inches	683sqft	24
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennsbury HS		West - F202
School Building		Building Description
JR/SR High		A building in which general education programs are operated
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom
22 feet, 0 inches x 25 feet, 0 inches	550sqft	19
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennsbury HS		West - F204
School Building		Building Description
JR/SR High		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
22 feet, 0 inches x 25 feet, 0 inches	550sqft	19
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities	Yes	
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #
Pennsbury HS		West - G215
School Building		Building Description
JR/SR High		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
22 feet, 0 inches x 25 feet, 0 inches	550sqft	19
Implementation Date		
2022-05-20		
Uploaded Files		

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
<u> </u>	

Pennsbury HS		West - F102	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
31 feet, 4 inches x 21 feet, 0 inches 658sqft		23	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		West - F203	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
22 feet, 0 inches x 25 feet, 0 inches 550sqft		19	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name		Room #	
Pennsbury HS		West - D202	
School Building		Building Description	
JR/SR High		A building in which general education programs are operated	
Classroom Measurements	<b>Classroom Area Measurement</b>	Max # of students in classroom	
27 feet, 6 inches x 23 feet, 4 inches 641sqft		22	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check		No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction		
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

Building Name	Room #
Pennsbury HS	West - E9
School Building	Building Description

JR/SR High		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
34 feet, 0 inches x 35 feet, 0 inches	1190sqft	42	
Implementation Date			
2022-05-20			
Uploaded Files			

Assurance Check	Yes	No
The class is maintained as close as appropriate to the ebb and flow of usual school activities		
The class is located where noise will not interfere with instruction	Yes	
The class is located only in space that is designed for purposes of instruction	Yes	
The class is readily accessible	Yes	
The class is composed of at least 28 square feet per student	Yes	

# Special Education Support Services Special Education Support Services

Special Education Support Services	Numerical Value	Primary Location	Contractor or District
Director of Special Education	1.0	District Wide	District
Transition Coordinator	1.0	Secondary	District
Paraprofessionals	192	District Wide	District
School Psychologist	16	District Wide	District
Physical Therapist	4	District Wide	Contractor
Occupational Therapist	7	District Wide	District
Social Worker	7	District Wide	District
Behavior Specialist	5	District Wide	District
Director of Pupil Services	1	District Wide	District
Guidance Counselor	32.5	District Wide	District
Other	7	District Wide	District

# **Special Education Personnel Development**

# **Autism**

# **Description of Training**

Competent Learner Model for Autistic Support TeachersThe Competent Learner Model (CLM) is a supplemental curriculum based in B.F. Skinner's Analysis of Verbal Behavior (VB), Applied Behavioral Analysis (ABA), precision teaching and direct instruction. CLM requires participants to complete 10 online learning units followed by coaching and a unit checkout process to assure understanding of content. Individuals designated to become certified CLM Coaches complete approximately 15 units of study and a yearlong coaching course. Coaches in Training (district coach) should have 2-3 hours in a classroom per week. This can be discussed with your Certified CLM Coach or CLM Coordinator. All participants, staff or coaches in training are required to be coached monthly by a certified CLM coach (external coach). To best support the professional development needs of the implementation of CLM in a school setting, this document will outline a 3-year scope and sequence designed to support the first three years of implementation. Ongoing Professional Development Staff- School teams implementing CLM will complete approximately 10 online units of study. Each unit requires a "check out" completed by the certified CLM coach. Staff may need up to 3 years, possibly more to get through the online units of study. Each module is at least 2 hours with some up to 3 hours in length. The language used in the courses is behaviorally based-Applied Behavioral Analysis (ABA) and may be difficult for some staff who are unfamiliar with these terms. The coaching piece to implementation supports staff understanding of these terms as well as other concepts introduced in each unit of study. Coaches- All districts/programs implementing CLM need to designate an internal CLM coach to oversee implementation at the district level. New coaches must go through a certification process that includes the online course of study (see above). They also need to complete an additional 5-6 units of study. A coach in training course has also been developed and is required for all new coaches. This course is delivered by the certified coach and takes a full school year. Additionally, new coaches need to do coaching support alongside their certified coach, complete video clips required by Tucci learning systems and have staff complete anonymous reference forms among other tasks for certification. A coach in the training process can mirror the staff training with some additional time given to coaches for the Coach in Training course as well as the additional course of study units. Center of Excellence The training and information hub for CLM is called the CLM Center of Excellence. This hub is used for certified coaches to train new coaches as well as the staff working to learn how to implement CLM. The Center of Excellence also provides ongoing professional development opportunities through conferences, coaches networks and webinars. It is an expectation that certified coaches will stay up to date with CLM by utilizing the Center of Excellence. Certified coaches are also encouraged to attend the coaches network meeting when possible. These coaches' meetings are with CLMers from across the country and world. Lastly, coaches can also utilize their regional CLM Coordinator and the Director of the CLM Center of Excellence for support. Regional CLM Coordinator- Kari Kessler- KKessler@mciu.org Director, New Staff to CLM 1. There could be four stages of CLM training: ? Year One ? Year Two ? Year Three ? Implementers (those who have completed all necessary units of study) 2. Consider how PD time may have to be divided based on where participants are in the three-year cycle as well as district mandated trainings. ? Best results for a 3-year implementation are when professional development is outlined each year and time provided for training. ? In many places, it is helpful to make sure the curriculum department and building principals are privy to the CLM implementation and agree to professional development time each year. Sample Onboarding PD Plan Year Day One Day Two Day Three Day Four\* One Unit 1 (half day) Units 2 and 3 or live session in afternoon- (full day) Unit 6 (half day) Live training with coach- this could be switched out with another day as well. Two Unit 4 (half day) Unit 5 and 8 (full day) or live session with coach in am or pm Unit 7 (half day) Live training with coach- this could be switched out with another day as well Three Unit 9A Unit 9B Unit 10 Staff in this implementation cycle are now done all online units. \*DAY FOUR in every training year can be a flexible day. There may or may not be time in your professional development calendar to do this day. You could consider using a special education program meeting time to do this or across a few team

meetings times. It is important to always allow for live discussion with implementers and their coaches as well as time for all CLMers to hear what is new on the Center of Excellence. The Center of Excellence will be the place to go to get the latest materials, resources, or updates to the curriculum as well as staff professional development. Considerations: ? CLM is based on 4 phases of implementation o When staff leave, the class could be moved back in the phases, especially when the teacher leaves ? An internal coach is a must as they support the CLM implementation process and provide timely support to implementation issues o Assigned coaches cannot support CLM implementation without adequate time to coach. While many coaches have another role in a district, they need time freed up in their schedule/associated responsibilities to get into a classroom. ? 2-3 hours per week, per class is ideal, but not always possible. ? The amount of coaching that will be made available should be outlined with your certified CLM coach or coordinator. ? As a new program to CLM, you will need to purchase the curriculum from Tucci Learning Systems o You can only purchase the curriculum if you have the support of a local, certified CLM coach or Certified CLM Coordinator o All names and district emails for participants to CLM have to be sent to the certified coach two weeks prior to the first training day. ? Not everyone in the class must be trained to implement CLM ? Who could learn to implement CLM? o Teacher o Para o SLP, OT, PT o Behavior Analyst o Administrator ? Access to the CLM system is only made available to district personnel. o Home programs or outside providers cannot access the materials o Training can occur with these providers by the certified coach without access to the online units ? All training days require each staff member to have access to the online training.

Lead Person/Position		Year of Training	Year of Training		
Kari Kessler, TaC	ri Kessler, TaC 2022-2		022-2025		
Hours Per Training Number of Sessions		Provider	Audience		
6	10	Other	Building Administrators Central Office Administrators General Education Teachers Parents Paraprofessionals Special Education Teachers Other		

Description of Training					
Kindness and Inclusi	Kindness and Inclusion				
Lead Person/Position Year of Training					
Ben Hartranft, Amba	assador for Autism	2021-2023			
<b>Hours Per Training</b>	<b>Number of Sessions</b>	Provider	Audience		
2	14	Intermediate Unit	Building Administrators		
			General Education Teachers		
			Parents		
			Paraprofessionals		
			Special Education Teachers		
			Other		

# **Positive Behavior Support**

# **Description of Training**

HS SWPBIS System Development and Implementation Plan: Identification and Establishment of SWPBIS Core Team According to SWPBIS Fidelity Tools, a SWPBIS Core Team should include a "Tier 1 systems coordinator, a school administrator,... and individuals able to provide (a) applied behavioral expertise, (b) coaching expertise, (c) knowledge about the operations of the school across grade levels and programs, and for high schools, (e) student representation". For PSD High School, it is recommended to have an administrator from each campus, and varied teacher representation from both campuses and varying content/specialty areas. Existing student structures can be capitalized on to support student representation if the team deems a good fit. Faculty Overview: (Approximately 1 hour, typically completed at a faculty meeting by IU Tac) The faculty overview, provided to the whole faculty by IU TaC, reviews the basics of SWPBIS and benefits and outcomes. Especially at the HS, it helps to build understanding, support understanding of the benefits of implementation, and provide examples of how SWPBIS is implemented at an age-appropriate level for secondary students. Faculty Surveys: (Approximately 30 minutes to complete both, typically completed at a faculty meeting) Faculty surveys are used to collect data to support implementation and action planning. The Faculty surveys are to be shared with all of your staff included in your system. To complete them with fidelity, it is expected that at least 80% of your certified professional staff complete them. The two surveys that faculty will complete are the Self-Assessment Survey and the School Safety Survey (see descriptions below). There is also a school climate survey for both staff and students that is available for utilization if the team feels the data would be helpful. Self-Assessment Survey: An annual, multiple-response survey to help teams identify the staff perception of implementation status and improvement priority for: school-wide systems, classroom systems, non-classroom systems, and individual student systems. School Safety Survey: An annual, multiple-response survey to help teams determine risk and protective factors for the school. The SSS summary identifies what training and support may be needed related to school safety and violence prevention in the school. Core Team Training: (Typically 3-4 Days of Training for SWPBIS Core Team) Below is the outline of the training days and content that is covered for the SWPBIS Core Team: Day 1: Review survey results, formulate behavioral expectations, discuss and create behavioral matrix Day 2: Discuss and develop acknowledgement system, consider lesson plans and lesson plan development and teaching schedule (lesson plan development can also be done during faculty kickoff to support enrollment of all faculty in the system) Day 3: Defining problem behavior (minor/classroom managed vs. major/office managed), develop flow chart on addressing problem behavior, discuss and design office discipline referral form Staff updates are provided throughout the Core Team Training Processes and several opportunities to get staff feedback is encouraged to support staff buy-in and reiterate that it is an "All Staff" initiative. Faculty Kick-Off and Training: (Typically done during opening PD time or at a faculty meeting – teams should consider 2-3 hours or a half day for this) Once the Core Team has designed necessary items and solidified them based on faculty feedback, the Core Team will schedule a Faculty Kick-Off and Training. At the kick-off, staff will review the framework, core values/expectations, the matrix, lesson plans, and the flow chart. This time can also be used to enroll all staff in supporting the development of lesson plans. Student Kick-Off: Student Kick-Off is intended to explain the SWPBIS system to students, get them excited for the school year and what the system has to offer, and support school Pride and Climate. Students are introduced to the core values/expectations, the matrix, and the acknowledgements/incentives. Teaching of Student Expectations: The Core Team works to develop a teaching schedule to support existing schedule structures to allow for the comprehensive teaching of the behavior expectations, using the materials and lesson plans provided. This helps to ensure all students are taught the expectations as a component of the Tier 1, universal system. This can be done in several ways – the lesson schedule can: Be outlined so that different period/content area teachers take 15 minutes to teach identified expectations the first week or two of school Be outlined to capitalize on "universally available time" – can be taught by staff across the school during a resource/study hall period These are just

examples and as the Core Team develops a lesson teaching schedule, they will take into consideration existing schedule structures and pros and cons to available options to make the best choice to support the roll-out. Continuous Reinforcement of Expectations: Once teachers are informed of system processes and students are explicitly taught the expectations, teachers will use that foundational core knowledge to support behavior, modifying behavior, and reinforcing behavior. Booster sessions: Booster sessions, or reteaching of lessons, is encouraged to be planned after longer natural breaks in the school year (after winter break) and when data reflects that additional teaching can support the proactive approach to modifying behavior (ex: data shows there are significant challenges with 9th grade behavior in the hallway after lunch – hallway expectations may be retaught to 9th grade). Spring Fidelity Surveys and Data Collection: The team will participate again in the SAS and SSS surveys to compare their implementation at the end of year to that in the beginning. The team will also complete a SWPBIS Fidelity tool to determine and demonstrate progress and to support action planning and the prioritization of action items. Action Planning and System Refinement: Based on the survey data, fidelity data, and reflection of the year, the Core Team will work to action plan and continue to support system refinement.

Lead Person/Position	ead Person/Position Year of Training		ng	
Joanna Adelman, BCIU TaC	in, BCIU TaC 2022-2025			
Hours Per Training	Number of Sessions	Provider Audience		
5-6			Building Administrators	
			Central Office Administrators	
		late was a dieta I lait	General Education Teachers	
	Q	Intermediate Unit Other	Parents	
	8	Other	Paraprofessionals	
			Special Education Teachers	
			Other	

# **Paraprofessional**

Description of Training			
Understanding and Supporting Student Engagement			
Lead Person/Position Year of Training			
Joanna Adlemen/TaC		2022-2025	
Hours Per Training Number of Sessions		Provider	Audience
3	1	Intermediate Unit	Paraprofessionals

Description of Training
Understanding and Supporting the SWPBIS Framework

Lead Person/Position		Year of Training		
Joanna Adlemen/TaC		2022-2025		
Hours Per Training Number of Sessions		Provider	Audience	
3	1	Intermediate Unit	Paraprofessionals	

Description of Training					
Incorporating SEL in	Incorporating SEL in Our Daily Work With Students				
Lead Person/Position Year of Training					
Joanna Adleman/Ta	Joanna Adleman/TaC		2022-2025		
Hours Per Training Number of Sessions		Provider	Audience		
3	1	Intermediate Unit	Paraprofessionals		

Description of Training				
UDL as a Tier 1 Best	UDL as a Tier 1 Best Practice for ALL Learners			
Lead Person/Position Year of Training				
Joanna Adleman/TaC		2022-25		
Hours Per Training Number of Sessions		Provider	Audience	
3	1	Intermediate Unit	Paraprofessionals	

# **Transition**

Description of Training				
Indicator 13 Training				
Lead Person/Position Year of Training				
Sarah Worthington, Dist	rict Transition Coordinator	2022-2025		
Hours Per Training	Number of Sessions	Provider	Audience	
1	2	District	Parents	
			Special Education Teachers	

Description of Training			
Special Education Parent	: Advisory Council Transitior	n Training	
Lead Person/Position		Year of Training	
Sarah Worthington, Disti	rict Transition Coordinator	2022-2025	
<b>Hours Per Training</b>	Number of Sessions	Provider Audie	
2	1	District Intermediate Unit PaTTAN Other	Parents

# **Science of Literacy**

<b>Description of Training</b>				
Ortan Gillingham (OG)				
Lead Person/Position Year of Training				
Pat Lazzaro and Teri Dearing, Reading Consultants		2022-2025		
<b>Hours Per Training</b>	Hours Per Training Number of Sessions		Audience	
60	10	Other	General Education Teachers Special Education Teachers	

<b>Description of Train</b>	ing		
Sonday Training			
Lead Person/Position Year of Training			
Kim Todor, Coordina	Kim Todor, Coordinator of Reading		5
<b>Hours Per Training</b>	Hours Per Training Number of Sessions		Audience
6	1	Other	Special Education Teachers Other

Description of Training			
Read 180			
Lead Person/Position		Year of Training	
Kim Todor, Coordinator of Reading		2022-2025	
<b>Hours Per Training</b>	Number of Sessions	Provider	Audience
6	1	Other	Special Education Teachers Other

Description of Training			
Visualizing and Verbalizing			
Lead Person/Position		Year of Training	
Kim Todor, Coordinator of Reading		2022-2025	
Hours Per Training	Number of Sessions	Provider	Audience
10	3	Other	Special Education Teachers Other

# **Parent Training**

3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
Description of Training			
Tiered Systems of Support			
Lead Person/Position	Year of Training		
Christine Laquidora, MTSS Coordinator		2022-2025	
<b>Hours Per Training</b>	Per Training Number of Sessions		Audience
2	1	District	Parents

# **IEP Development**

Description of Training			
Writing Defensible IEP's to Support Students and Families			
Lead Person/Position		Year of Training	
Regina Rausch, Director of Special Education		2022-2025	
<b>Hours Per Training</b>	Number of Sessions	Provider	Audience
4	1	District	Building Administrators Central Office Administrators Special Education Teachers

# **Trauma Informed Practice**

Description of Training				
Intro Trauma Informed Practice (Dr. Adam Saenz (Fall) (FF) Suicide Awareness (mandatory) Across all 14 buildings				
Lead Person/Position		Year of Trai	Year of Training	
Dr. Cherissa Gibson		2022-2025	2022-2025	
Hours Per Training	Number of Sessions	Provider	Audience	
1-2	14	Other	Building Administrators Central Office Administrators General Education Teachers Parents Paraprofessionals Special Education Teachers Other	

# **Signatures & Affirmations**

Approval Date 2022-06-17

**Uploaded Files** 

Special Education Comprehensive Plan.pdfSpecial Education Comprehensive Plan dated.pdf

- x There are a full range of services, programs and alternative placements available to the school district for placement and implementation of the special education programs in the school district.
- x The school district has adopted a child find system to locate, identify and evaluate young children and children who are thought to be a child with a disability eligible for special education residing within the school district's jurisdiction. Child find data is collected, maintained, and used in decision-making. Child find process and procedures are evaluated for its effectiveness. The school district implements mechanisms to disseminate child find information to the public, organizations, agencies, and individuals on at least an annual basis.
- x The school district has adopted policies and procedures that assure that students with disabilities are included in general education programs and extracurricular and non-academic programs and activities to the maximum extent appropriate in accordance with an Individualized Education Program.
- x The school district will comply with the PA Department of Education, Bureau of Special Education's revision notice process.
- x The school district follows the state and federal guidelines for participation of students with disabilities in state and district-wide assessments including the determination of participation, the need for accommodations, and the methods of assessing students for whom regular assessment is not appropriate.
- x The school district affirms the Pennsylvania Department of Education that funds received through participation in the medical assistance reimbursement program, ACCESS, will be used to enhance or expand the current level of services and programs provided to students with disabilities in this local education agency.

Superintendent/Chief Executive Officer Thomas A. Smith Date 2022-10-19