SPECIAL EDUCATION PLAN 2025-2028

Profile and Plan Essentials

LEA Name	A Name	
Vest Shore SD		115219002
Address 1		
PO Box 803		
Address 2		
City	State	Zip
New Cumberland	PA	17070
Director of Special Education Na	me	di-
Kristen Peters		
Director of Special Education Em	nail	
kpeters@wssd.k12.pa.us		
Director of Special Education Ph	one Number	Director of Special Education Ext
717-938-9577		10144
Chief Administrator Name		
Dr Todd B Stoltz		
Chief Administrator Email		
tstoltz@wssd.k12.pa.us		

Special Education Students

Total Number of Students Receiving Special Education 1724 School District Total Student Enrollment 7543 Percent of Students Receiving Special Education 22.9 Steering Committee

Name	Position/Role	Building	Email
Kristen Peters	Director of Special Education	West Shore SD	kpeters@wssd.k12.pa.us
Megan Gettz	Director of Special Education	West Shore SD	mgettz@wssd.k12.pa.us
Ryan Deveney	Building Principal	West Shore SD	rdeveney@wssd.k12.pa.us
Todd Stoltz	Superintendent	West Shore SD	tstoltz@wssd.k12.pa.us
Matthew Gay	Other	West Shore SD	mgay@wssd.k12.pa.us
Amy Scott	Special Education Teacher	West Shore SD	ascott@wssd.k12.pa.us
Amanda Klien	General Education Teacher	Highland El Sch	aklien@wssd.k12.pa.us
Lisa Hoover	Parent	Fairview Intermediate Sch	lisahoover8888@gmail.com
Shannon Murphy	Other	West Shore SD	smurphy@wssd.k12.pa.us
Nick Butt	Other	West Shore SD	nbutt@wssd.k12.pa.us
Adam Trone	Board Member	West Shore SD	atrone@wssd.k12.pa.us

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)

Indicator not flagged at this time.

Timely Initial Evaluations (Indicator 11)

Improvement and Planning Activity

The LEA has corrected this area of non-compliance through the cyclical monitoring corrective action process back of submitting two quarters of complaint evaluation timelines in the 2021-22 school year.

Secondary Transition (Indicator 13)

Improvement and	Planning	Activity
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The LEA has corrected this area of non-compliance through the cyclical monitoring corrective action process back in the 2022-23 school year.

Graduation (Indicator 1)

Indicator not flagged at this time.

Drop Out (Indicator 2)

Indicator not flagged at this time.

Assessment (Indicator 3)

Improvement and Planning Activity

3A- The LEA has corrected this area of non-compliance through the cyclical monitoring corrective action process in the 22-23 school year. This was closed on 5/22/24

3B- At the start of the 22-23 school year, the District adopted a K-12 reading intervention for students in special education called Sonday System. This program is being used with all students who need this level of intervention. In addition, students may receive support with their comprehension through a variety of interventions at the Tier 2 or 3 level including 95% Comprehension, Third Quest, and Read 180. At the start of the 24-25 school year, the District also adopted a new ELA curriculum aligned to the Science of Reading. Students with IEPs are included in this Tier 1 instruction which has improved our reading scores on

Acadience measures.

3D- At the start of the 22-23 school year, the District adopted a K-12 reading intervention for students in special education called Sonday System. This program is being used with all students who need this level of intervention. In addition, students may receive support with their comprehension through a variety of interventions at the Tier 2 or 3 level including 95% Comprehension, Third Quest, and Read 180. At the start of the 24-25 school year, the District also adopted a new ELA curriculum aligned to the Science of Reading. Students with IEPs are included in this Tier 1 instruction which has improved our reading scores on Acadience measures. For Math, the District has been utilizing Exact Path to help with intervention and remediation for students with IEPs. Elementary schools are also using Kickstart as a Tier 2 and 3 intervention for students. Next school year, the District is looking at adopting an intervention for K-6 and replacement curriculum for grades 7-9.

Education Environments (Indicator 5)

Indicator not flagged at this time.

Parent Involvement (Indicator 8)

Improvement and Planning Activity

The LEA is aware of this non-compliance with parent responses to surveys and is addressing this through correspondence emails, training opportunities and resources available on the LEA website. For indicator 14, we have sent an email to all parents of students who exited last year to inform them that they will start to receive weekly text messages and emails about completing a post-school outcomes survey for their student. For the parent involvement survey coming out this spring, the District posted a message on its website, social media, and newsletter to notify parents that they may receive one.

Early Childhood Transition (Indicator 12)

Indicator not flagged at this time.

Post-School Outcomes (Indicator 14)

Improvement and Planning Activity

The LEA addressed this area of post school outcomes non-compliance through reasonable attempts to have students complete their plan for transition after graduation. In April 2025, all families were emailed to let them know they would begin to receive text messages and emails about their child's post-school outcomes survey.

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

Building Name AUN Branch Number RTI Approved RTI Use

Non-Resident Students Oversight

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

Yes

24 P.S. §1306 f	acilities			
	Facility Type	Facility Type: Other	Services Provided By	Total Students in Facility
Everstand	Residential Setting		District	9

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.)

Under § 1306 of the PA School Code, as a host district, the school district is required to allow a non-resident student in a children's institution to attend the public school(s) of the host school district until the student receives a diploma, graduates via IEP goals, or turns 22 to complete their academic programming. The host school district is responsible for providing the educational program for students, including students with disabilities placed in that facility, and for ensuring the provision of a free appropriate public education (FAPE) for eligible children with IEPs under the Individuals with Disabilities Education Act (IDEA) (20 USC § 1400 et seq.) and for qualified handicapped students with Service Agreements per Section 504 of the Rehabilitation Act of 1973 (29 USC § 701 et seq.) and 22 PA Code Chapter 15. The district ensures students receive a Free Appropriate Public Education (FAPE) in the least restrictive environment (LRE) by partnering with the Everstand before their start date and holding meetings to discuss incoming students. When a student has an IEP, the team discusses each student's individual needs, the most current IEP's provision of FAPE, and what supplementary aids and services are needed. Upon enrollment, the District reviews the current IEP, gathers information from agencies, home district, parent/surrogate(s), and implements or adopts the current IEP. As a host facility, the LEA conducts Child Find activities in addition to the evaluation and provision of FAPE for students who need special education supports and services. A NOREP/PWN is issued to the individual with educational rights. Students needing special education services within the host district receive them from a certified special education teacher. Students who transfer into the District with an existing IEP participate in an IEP team meeting which may include the school counselor, instructional advisor, special education teacher, regular education teacher, parents/legal guardians, principal, assistant director of student services, and the special education director or assistant director. At this meeting, records are reviewed, and the IEP is accepted and implemented immediately, providing comparable services. The district works collaboratively with sending districts, agencies, parents, and students to receive all information promptly. The records may include Evaluation Reports (ER), IEPs, health records, transcripts, discipline records, and any other pertinent information to ensure that the student receives services detailed in an IEP approved by the parent 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?

To facilitate a smooth transition and return to the student's school district of residence, the residential facility will provide notice at least two weeks in advance of the student's discharge to the host and resident district. The host district educational staff work with the student's school district of residence to prepare for the student's discharge. West Shore School District maintains contact with the school district of residence of the student to keep the school district of residence informed of its plans for educating their student and seeks the advice of that district concerning placement decisions. When notified,

West Shore School District contacts the home or new host school district while the most updated educational records, progress monitoring, records of courses taken and credits earned, and copies of college and career readiness artifacts for post-secondary skills.

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).

Least Restrictive Environment

1. Review the district's most recent data for Least Restrictive Environment. Highlight areas of improvement.

In the Special Education Data Report (SEDR) for the 2023-24 school year, the District educated 69% of the students in the regular education classroom for more than 80% of the school day. This was above the state average of 61.7%. In the 2022-23 school year, the District educated 71.1% of the students in the regular education classroom for more than 80% of the school day. This was above the state average of 61.6%. Our inclusion rates have continued to grow since 2014. In the 2014-15 school year, only 49.9% of students with IEPs were in the regular education classroom for more than 80% of their school day. This increase in inclusion is a result of the co-teaching initiative the District put in place and continued support for regular education teachers from our instructional advisors and other entities on inclusionary practices. We continue to provide formal and informal training to staff on inclusive practices. In the SEDR for the 2022-23 school year, the District educated 8.1% of the students with IEPs in the regular classroom for less than 40% of the day. The state average was 10.0%. During the 2023-24 school year, the District educated 9.7% of the students with IEPs in the regular classroom for less than 40% of the day. The state average was 10.3%. The District continues to prioritize inclusionary practices for students with disabilities, especially those with significant/low incident disabilities. In the 2022-23 school year, the District educated 3.9% of students in other settings. The state average was 4.4%. In the 2023-24 school year, the District educated 3.6% of students in other settings. The state average was 4.4%. The District offers various programs, including Autistic Support, Multiple Disabilities Support, Life Skills, and Emotional Support classrooms within our district buildings. We use other settings only if the student is in need of a placement that restrictive. The District is committed to promoting inclusive practices with all staff and providing formal and informal training throughout the Dis

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?

The District utilizes a Multi-Tiered System of Support (MTSS) for our K-8 students. MTSS is a 3-tiered problem-solving approach to identify and support students who are not experiencing success with our core curriculum and instructional strategies. Students who are not meeting the standards necessary for success will be provided with 2 levels of support beyond the core curriculum. At Tier 1 (i.e., core curriculum), the classroom teacher uses the core curriculum and school-wide positive behavior supports for all students including strategies to support students with different skill levels. A new addition to our Tier 1 supports within the last couple of years is our Character Strong curriculum. Students in K-8 receive weekly lessons on social-emotional learning topics. The District is exploring curriculums that would be appropriate for high school students. This year, the District has also implemented a new ELA curriculum aligned to the Science of Reading in grades K-6. At Tier 2, the core curriculum and school-wide positive behavior supports are supplemented with additional small-group interventions for students not successful at Tier 1. Students are provided with additional instruction in their area(s) of need. Interventions will be implemented to target behaviors or social skills deficits. There are also academic interventions for students who are not making progress. Parents are notified in writing and proposed interventions and support strategies will be described. Student progress is monitored to determine if the Tier 2 interventions are working or if a student needs to receive Tier 3 supports. In Tier 3, a small percentage of students who have not made adequate progress in Tier 2 are provided with more individualized and focused interventions. At this level, the Advanced Tier Team also looks at the possibility of a special education evaluation. At the high school level, the District continues to implement Child Study Teams in which students are identified and interventions are implemented. There is also work at both high schools to provide reading remediation as a Tier 2 support through the Read 180 Program. The 24-25 school year has been the first full year of implementation. Another strategy that the high schools utilize is structured flex periods. This is a 30 minute block of time where students can receive academic or organizational support. Red Land High School offers tutoring sessions on Tuesdays after school and Cedar Cliff High School has math and snacks weekly after school.

3. Describe the academic programming and training efforts the LEA utilizes to ensure meaningful participation of students with disabilities in the general education curriculum.

The District offers all levels of support; itinerant, supplemental, and full-time. Expanding the co-teaching model has included students more in the general education curriculum. At all levels, students with IEPs participate with non-disabled peers to the maximum extent possible as determined by the individual IEP teams. At the elementary level, students in low incidence classrooms participate through inclusion in homeroom, morning circle time, lunch, recess, assemblies, and other activities with their nondisabled peers. At times, students may also attend for other parts of the instructional day as determined by their IEP team. All students in low incidence classrooms are assigned to a homeroom teacher and are part of a homeroom class. Most of our other students at the elementary level participate in the general education classroom for the majority of the day with special education teachers and paras pushing into the classroom. There is also pull-out time for direct instruction in academics, replacement behaviors, social skills, etc. At the secondary level, general education classes are supported using a co-teaching model, giving students more opportunities to succeed in the regular education environment. The District also offers a supplementary level of support at the secondary level for ELA and mathematics that students can be placed in based on an IEP team decision. The District utilizes researched-based programs at all levels to meet students' needs. The District continues to provide co-teaching training, whether formal or informal, to staff and will continue to do so for current and future co-teaching pairs. The District has created a core SETT team that can train and help others in implementing assistive technology to help students access the curriculum. We also have two behavior specialists that work closely with teams to train them on tier 2 and 3 behavior strategies, including Positive Behavior Support Plans (PBSPs). There are also elementary and secondary Instructional Advisors that work closely with

- 4. **Describe the supplementary aids and services the LEA utilizes to ensure meaningful participation of students with disabilities in extracurricular activities.**The District's special education instructional advisors are the experts to help IEP teams implement supplementary aids and services to allow students to participate to the fullest extent possible, including extracurricular activities. The District has also paid staff to assist individual students in extracurricular activities and scaffold support as necessary based on student needs. The District continues to provide training to special education and regular education teachers through a coaching model with the instructional advisors.
- 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 District provides each student identified with a disability, without discrimination, an equal opportunity to participate and obtain an education in the least restrictive environment with the provision of supplementary aids and services and to participate in extracurricular activities to the maximum extent appropriate considering each student's specific needs and abilities. Maximum integration is ensured by discussing and addressing the individual needs of our students when developing an Individualized Education Program (IEP). During IEP meetings, team members discuss a student's strengths and need to determine ways for the student to be educated with nondisabled peers in the regular education environment. In addition, potential barriers are considered in conjunction with the types of supplementary aids and services that will be required for the student to meet with success within that environment. While the District supports inclusive practices, it also recognizes that this decision needs to be based upon the student's individual needs and the extent to which it is appropriate for that student. For extracurricular activities, there is coordination among the athletics or music departments, transportation, and the special education department to arrange for students in out-of-district placements to participate in extracurricular activities. Students are notified through newsletters, Schoology announcements, and the District website to sign up for these activities.

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)

Overall, the District is not having difficulty ensuring FAPE for all resident students. We offer a continuum of services for all exceptionalities and place students out of the District when we cannot support them. We have autistic support, life skills support, emotional support, and multiple disabilities support programs at the elementary and secondary levels to effectively program for the increasing number of students identified with low incidence disabilities. We've expanded our co-teaching opportunities at all levels to program more effectively within the least restrictive environment. We do utilize the IU for students who need full-time or supplemental deaf and hard of hearing support. If we were to experience an issue with placing a student at any time, we would work with the local CASSP Team and/or the Capital Area Intermediate Unit. We are self-sufficient and have not required many services due to interagency collaboration. We work with the Capital Area Intermediate Unit and private schools to provide services for some of our students in low incidence populations. Students identified with emotional support needs outside the scope of the District programs are placed in other private schools that offer emotional support programming. In addition, we partner with several agencies to provide therapies for students; OT, PT, Speech, counseling, and ABA training and services for children with autism. These services are designed to meet all our student's needs in the District. We have a consortium arrangement with three local districts as a means of expanding our options for programming that keep students in a public school setting. The District participates in interagency meetings in both counties for at-risk students. The District maintains successful programs for students requiring learning support, emotional support, autism support, multiple disabilities support, and life skills support. Vision and Deaf and Hard of Hearing support are also District-provided services at the itinerant level. On the rare occasion, a student is placed out of the district due to the severity of the impact the disability has on a child's ability to access the curriculum. These cases are most often for students requiring full-time emotional support or autism support. When a student enrolls and may be at risk of not being educated in the District, the District and the student's IEP team reviews current and historical information. A referral to a social worker may be completed to support the family, including linking them to community support services. The District will evaluate all of our programming to determine if the student can be educated within one of our school buildings or if we need to seek an outside placement or continue in an outside placement. The District is committed to exhausting internal avenues before considering an out-of-district placement. The District continues to provide a therapeutic component to our elementary and middle school emotional support classrooms. We hope to expand this into our high school emotional support programming. We continue to offer our West Shore Connect program for students 18-22 years old. The West Shore Connect program is housed at Central Penn College, where students can be with their same-aged peers, audit college classes, and practice their transition skills.

Out of District Placements

Facility Name	Facility Type	Other	Operated By	Service Type	Number of Students Placed
New Story Harrisburg	Licensed Private	Other Private	New Story	Autistic	5

	Academic	School		Support	
River Rock Academy	Licensed Private Academic		River Rock	Emotional Support	12
Capital Area Intermediate Unit	Other	Other Public Facility	Capital Area Intermediate Unit (Hill Top, Diakon, classrooms at other districts)	Emotional Support	19
Merakey	Licensed Private Academic		Merakey	Autistic Support	3
New Story New Cumberland	Licensed Private Academic	Other Private School	New Story	Emotional Support	10
Capital Academy	Licensed Private Academic		Specialized Education Services Incorporated	Emotional Support	4
The Vista School	Approved Private School (APS)	Other Private School	PA Department of Human Services	Autistic Support	1
The Camphill School	Approved Private School (APS)		Pennsylvania Department of Education	Life Skills Support	1
Yellow Breeches Educational Center (YBEC)	Licensed Private Academic	1	Yellow Breeches Educational Center, Inc.	Emotional Support	9
New Story Carlisle	Licensed Private Academic		New Story	Autistic Support	2

Positive Behavior Support Date of Approval 2022-09-15

Uploaded FilesBoardDocs® PL 113.2.pdf

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

The District provides a series of proactive approaches and a continuum of services and support for students with disabilities who have social and emotional needs, including MTSS and PBIS tiered supports for students who may have more intensive emotional and social needs, and strives always to use that continuum to provide the least restrictive environment to all students. The District has two behavioral specialists who work with regular education and special education teachers to complete informal behavior plans, conduct functional behavior assessments, and create positive behavior support plans. The behavior consultants attend advanced tier and child study team meetings to facilitate the tiered intervention process. Our special education instructional advisors also work with teachers to help provide tier 2 and 3 supports to regular education students. We have created a streamlined process for behavior interventions using a Student Tracking for Advanced Tiers Support form, which encourages collaboration among team members to create interventions and a goal to monitor for students who have behavioral difficulties in school. Through School-Wide Positive Behavioral Intervention and Supports, the District works to target and prevent inappropriate behavior by teaching, modeling, and reinforcing the appropriate behaviors/skills that students should exhibit. MTSS and PBIS are grounded in differentiated instruction. PBIS offers various interventions to students based on their demonstrated level of need. The addition of our Character Strong curriculum has also been beneficial to our students with disabilities as they participate in the curriculum in their regular education classrooms. The West Shore School District offers an Emotional Support program for students in grades K-12. The QUEST (Quality Emotional Support and Trauma) program is designed to provide a safe, structured, and nurturing environment that effectively supports students in achieving their goals that foster their return to a more typical educational setting. The service components offered include the following: Comprehensive educational assessment and instruction. Crisis management by trained staff A comprehensive, intensive, and predictable behavior management system Group and individualized therapeutic component for K-8 Social Skills Curriculum Self-regulation instruction Students enrolled in the QUEST program are determined to need a higher level of support academically, behaviorally, and socially. QUEST programming ensures that students are treated firmly and fairly while enforcing expectations consistently to secure program fidelity. The QUEST program creates a safe and secure classroom where the priority is learning and the dominant attitude is respect.

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's Positive Behavior Support Policy (113.2) aims to acknowledge that conduct is closely related to learning. An effective instructional program requires a caring and orderly school environment free from restrictions or injuries caused by the behaviors of others. To maintain a quality learning environment, students identified for special education support and services are subject to the same policies and regulations that govern general education students. These policies are explained in student handbooks and outlined in building procedures. The District requires each special education student to

adhere to the rules and regulations promulgated by the administration and submit to such disciplinary measures as are appropriately assigned to, any infraction of those rules. If a student's behavior interferes significantly with their and or another student's ability to learn, a Functional Behavior Assessment will be conducted and a Positive Behavior Support Plan will be incorporated into the child's Individualized Educational Program. The IEP team gathers the most accurate picture of the behavior(s) impeding the student's learning and/or that of others. After the data is gathered, it is analyzed by the IEP team to determine the perceived functions of the behavior. Efforts are made to identify the setting events and the antecedents that cause and/or contribute to demonstrating these behaviors. Students with Positive Behavior Support Plans (PBPs) are included to the maximum extent appropriate in the regular education classroom environment, as determined by the IEP team. The District has continually developed comprehensive positive behavioral support plans (PBSP) for students with significant behaviors since 2012. Unlike a Behavior Intervention Plan (BIP), which only addresses the student's behavior, a PBSP is more comprehensive and looks at the "bigger picture" across all environments. The plan is an ongoing problem-solving process describing how specific environments can be modified, what and how the different skills are taught, and how individuals will respond to positive and problematic behaviors. Another critical feature of a PBSP is to identify strategies and interventions that will decrease negative behaviors and are likely to be maintained, over time, to reduce the identified problematic behavior(s) while providing the student with opportunities to exercise choice, learn self-regulation skills, experience academic success, and engage in positive social interactions. When needed, the PBSP includes a crisis prevention component aimed at reducing the possibility of serious injury to the student and/or the individuals close to the student. The crisis plan provides teachers and/or staff with clear guidelines for interrupting and managing dangerous behavior. It also provides a clear description of a crisis, the types of behaviors that warrant using this component, specific intervention procedures, and clear, concise guidelines for ending intrusive behaviors. These guidelines can include procedures, such as passive restraint or protective equipment. Information is also included on how to document and report episodes requiring this passive restraint, evaluation procedures, and training/support information for staff. Another component of the PBSP is a description of the evaluation and measurement procedures to determine the effectiveness of the strategies and interventions implemented to reduce, prevent, or make the problematic behavior(s) identified inconsequentially. The District's policy includes several principles that encourage positive behavior supports and interventions for children with disabilities. These include: 1. Positive, rather than negative measures must form the basis of behavior support programs to ensure that all students shall be free from demeaning treatment, the use of aversive techniques and the unreasonable use of restraints. 2. Behavior support programs and plans must be based on a functional assessment of behavior and use positive behavior techniques. 3. Behavior support programs must include research-based practices and techniques to develop and maintain skills that will enhance an individual student's opportunity for learning and self-fulfillment. 4. When an intervention is needed to address problem behavior, the types of intervention chosen for a particular student shall be the least intrusive necessary. 5. The use of restraints is considered a measure of last resort, only to be used after other less restrictive measures, including de-escalation techniques. The District conducts yearly training/retraining to effectively implement positive behavioral supports for personnel in the use of specific procedures, methods, and techniques, including emergency safe physical interventions, that that personnel will be expected to employ in the implementation of positive behavior supports or interventions per the IEP of the child and this policy. During the 23-24 school year, the District began to require that all support staff who work in low incidence classrooms are also trained in safe crisis management. We have also expanded the number of trainers that we have in District to help provide refresher trainings and trainings outside the normal summer trainings. Training provided by the District includes, but is not limited to, Positive Behavior Management, Safe Crisis Management (by JKM), Functional Behavior Assessment, and Applied Behavior Analysis. The District currently employs two Behavior Specialists who are trained in the use of ABA strategies and positive behavior support to work with staff and students struggling behaviorally. In addition, the District has contracted with an agency to provide a third behavior consultant who works within our Autism support classrooms to implement ABA programming. The District continues to offer opportunities for staff to attend sessions at CAIU, PaTTAN, and PDE conferences. The District has also

established a process to provide Positive Behavior Support for at-risk students before the determination of Special Education. Informal behavior assessments are conducted, and plans are implemented throughout the District as part of the STATS process. This process may include a variety of staff such as school counselors, instructional advisors, behavior specialists, school social workers, teachers, building administration, parents, and agency representatives. This process is incorporated within the MTSS team process. The District provides training in de-escalation techniques in each building and for all staff that work with students who may require this level of support. This training covers extensive crisis de-escalation and physical intervention techniques that staff may use to prevent students from injury to themselves or others. The techniques are designed to use the least restrictive measures necessary for each student and situation.

3. Describe the district positive school wide support programs.

The District promotes successful K-12 positive tiered support systems to meet students' behavioral needs as determined by PBIS (K-8) and tiered building behavior goals teams (9-12). Positive school-wide support programs are an approach that schools use to promote school safety and good behavior. School-wide expectations include clearly defined behavior expectations for students in different building areas and settings (cafeteria, recess, assemblies, arrival, and dismissal). Lessons are embedded into the school curriculum to further promote school-wide positive behavior. Schools have a tier 1 token economy system for daily incentives, and quarterly incentives to reward students for positive behavior. Lessons and refreshers are done at least three times a year. School PBIS teams meet to determine the needs for the current and upcoming school year, and Expectations are set for the teams. Discipline data is regularly monitored for improvements to the program through reflection and a quality self-assessment to ensure fidelity within the positive behavior program. Schools ensure that the support is put into place with fidelity to address the critical elements of a positive support program by completing a quality self-assessment.

4. Describe the district school-based behavior health services.

West Shore School District provides school-based behavioral health services to students as needed by using the District's school psychologist, school counselors, and contracted psychiatric services. School counselors meet one-on-one with students to address concerns. Counselors offer small group sessions for targeted students. For example, during homeroom at the middle school, an at-risk counseling group runs restorative circles focusing on team building and emotional learning. The District has two social workers to support the holistic needs of students and families. They serve as a liaison between the students, school system, the family, and the community to provide services. For example, they provide crisis response, assist with truancy intervention, and homelessness prevention. Additionally, the District has a contract with an elementary school-based social service worker to provide services and supports to families. The District contracts with Laurel Life to provide school-based mental health services and counseling to students who may not be able to gain access to those types of services outside the school setting. The District partners with Teenline and York and Cumberland Counties Drug and Alcohol to provide a resource to families through the Student Assistance Program when the mental health and drug/alcohol concerns are beyond the scope of District resources. The District also established the use of "Safe2Say Something" as part of the youth violence prevention program run by the PA Office of the Attorney General. When a family or student needs additional support, West Shore School District utilizes other county agency services, such as the Child and Adolescent Service System Program (CASSP). The District utilizes a service called Care Solace where referrals can be submitted for children or families to get mental health treatment. During the 23-24 school year, the District began partnering with the Highmark Wholecare COMPASS Community Partner team to assist families with applying for and renewing medical assistance benefits. The team comes to each high school once per month and families can drop in to get support. We can also make direct referrals to the team for more immediate needs. Recently, the District also began working with the Bridge project, which provides free online counseling services to students who are McKinney-Vento eligible. Finally, the District is able to partner with Connections which is a new mental health crisis center in Harrisburg that offers walk in services for youth and mobile crisis services for any age.

5. Describe the district restraint procedure.

22 Pa. Code Chapter 14 guides physical restraints. The regulations state that restraints are only considered a measure of last resort, only after other less restrictive measures have been used, and the use of prone restraints is prohibited in PA educational settings. A Restraint defined in Chapter 14 indicates: Restraint is the application of physical force, with or without the use of any device, to restrain the free movement of a student's body. The term does not include briefly holding, without force, a student to calm or comfort him, guiding a student to an appropriate activity, or holding a student's hand to escort them from one area to another safely. The term does not include hand-over-hand assistance with feeding or task completion and techniques prescribed by a qualified medical professional for safety or therapeutic or medical treatment, as agreed to by the student's parents and specified in the IEP. Devices used for physical or occupational therapy, seatbelts in wheelchairs or on toilets used for balance and safety, safety harnesses in buses, and functional positioning devices are examples of mechanical restraints excluded from this definition. Restraints to control acute or episodic aggressive or self-injurious behavior may be used only when the student is acting in a manner as to be a clear and present danger to themselves, other students, or employees, and only when less restrictive measures and techniques have proven to be or are less effective. The regulations specify that AVERSIVE TECHNIQUES ARE PROHIBITED. These are: Corporal punishment, punishment for a manifestation of a disability, locked rooms, boxes, or other structures or spaces from which the student cannot readily exit, noxious substance, deprivation of fundamental human rights, such as withholding meals, water, or fresh air, suspension constituting a pattern, treatment of a demeaning nature, electric shock Requirements When Restraint Used: The school must notify the parent of the use of restraint to control a student's behavior. The Bureau of Special Education recommends this notification be within one school day of the restraint. Additionally, there needs to be an IEP team meeting within ten school days of the inappropriate behavior causing the use of restraints. The only reason for an IEP meeting to not occur is if the parent, after written notice, agrees to waive the meeting. When an IEP meeting occurs, the team shall consider whether the student or eligible young child needs a functional behavioral assessment, reevaluation, a new or revised positive behavior support plan, or a change of placement to address the inappropriate behavior. The outcome of this meeting must be documented. Restraint Contained in IEP: The use of restraints may be included in a student's IEP ONLY if the following conditions apply: The restraint is utilized with specific component elements of positive behavior support. The restraint is used in conjunction with teaching socially acceptable alternative skills to replace problem behavior. Staff is authorized to use the procedure and have received the staff training required. There is a plan to eliminate the use of restraints by applying positive behavior support interventions. The use of restraints may not be included in the IEP for staff convenience, as a substitute for an educational program, or employed as punishment. Reporting of Restraints Chapter 14 requires reporting of restraints in the Commonwealth. The reporting system developed by the Pennsylvania Department of Education is known as RISC (Restraint Information System of Collection). Anytime a restraint is used, it must be reported to PDE via RISC. It is also the responsibility of the home school district to report all incidences of restraints, even for those attending an Approved Private School or out-of-district placement. If a school district does not have any restraints within a school year, this also must be reported by June 30 of each year. Each building has an Emergency Safety Physical Intervention(ESPI) reporting form that is sent to the administration center after an ESPI for review by the assistant director of student services. The form includes demographic information for the student, incident information including the antecedent, behavior, de-escalation techniques, and restraint information. The restraint information includes location, time of incident, restraint used, staff involved in the ESPI, medical assessment information, and IEP information. Monitoring of Restraint Tracking: Each time restraint is entered into RISC, the Bureau of Special Education (BSE) staff is notified. A person from the Bureau reviews the data within ten working days of recording. If BSE has questions, the contact person for the school entity will be notified.

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.

We have one student who is receiving instruction in the home due to medical complications from a seizure disorder. We anticipate that this student will remain on instruction in the home until he ages out. We have one other student who was temporarily placed on instruction in the home due to mental health concerns and refusing to attend school. However, this student is also not engaging with the direct education teacher. We are exploring different placement options for him and we anticipate that he will be removed from instruction in the home shortly. We report all students with disabilities who are placed on instruction conducted in the home or who receive homebound instruction in accordance with state regulations. For students who are at risk of losing their placements, the District utilizes intensive interagency coordination. The District is aware of the reporting requirements and continues to utilize the SES at Home system of reporting for active cases.

Education Program (Caseload FTE)

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FC 2	Elementary	Full-time (1.0)	02/10/2025 02:17 PM

Building Name		
Fishing Creek El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	13
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 9
Age Range Justification		FTE %
		0.26

Building Name		
Fishing Creek El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 9
Age Range Justificatio	n	FTE %
0 0		0.05

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CMS 8	Secondary	Full-time (1.0)	02/11/2025 10:19 AM

Building Name		
Crossroads MS		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Gra	des 7-12)	
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	8
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 14
Age Range Justificatio	n	FTE %
		0.4

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Speech 3	Elementary	Full-time (1.0)	02/10/2025 02:36 PM

Building Name	
Red Mill El Sch	
Support Type	
Speech And Language Support	
Support Sub-Type	
Speech And Language Support	
Level of Support	Case Load
Itinerant (20% or Less)	54

Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 12
Age Range Justification	•	FTE %
The clinician provides services to students in grades K-4. Students	are provided individual and/or group sessions based upon their needs within the	0.83
three year age range		

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CMS 2	Secondary	Full-time (1.0)	02/11/2025 10:02 AM

Building Name		
Crossroads MS		
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	Secondary	12 to 14
Age Range Justificat	tion	FTE %
		0.24

Building Name	
Crossroads 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 14
Age Range Justification		FTE %
		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RL 9	Secondary	Full-time (1.0)	02/12/2025 10:10 AM

Building Name		
Red Land SHS		
Support Type		
Multiple Disabilities Su	pport	
Support Sub-Type		
Multiple Disabilities Su	pport	
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	16 to 20
Age Range Justification	n	FTE %
		0.25

Building Name		
Red Land SHS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		DC .
Level of Support		Case Load
Full-Time (80% or M	ore)	3
Identify Classroom	Classroom Location	Age Range
School District	Secondary	16 to 20

Age Range Justification	FTE %
	0.38

Building Name		
Red Land SHS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	2.
Identify Classroom	Classroom Location	Age Range
School District	Secondary	16 to 20
Age Range Justificatio	n	FTE %
		0.25

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
NB 2	Elementary	Full-time (1.0)	02/11/2025 09:21 AM

Building Name		
Newberry El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	16
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 10
Age Range Justification		FTE %
		0.32

Building Name		
Newberry El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	3
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 10
Age Range Justificatio	n	FTE %
		0.15

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CC 2	Secondary	Full-time (1.0)	02/11/2025 04:08 PM

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		21
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 19
Age Range Justification		FTE %
	but students are not in the classroom together at the same time.	0.42

Building Name		
Cedar Cliff HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Less)		3
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 19
Age Range Justification		FTE %
	students are not in the classroom together at the same time.	0.06

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but Mo	re Than 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 19
Age Range Justification		FTE %
	t students are not in the classroom together at the same time.	0.25

F	TE ID	Classroom Location	Full-time or Part-time Position?	Revised
F	RM 2	Elementary	Full-time (1.0)	02/11/2025 09:33 AM

Building Name	
Red Mill El Sch	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	20
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 10
Age Range Justificat	tion	FTE %
-		0.4

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Speech 7			02/10/2025 02:54 PM

Building Name		
Highland El Sch		
Support Type		
Speech And Language Support		
Support Sub-Type		
Speech And Language Support	*	
Level of Support		Case Load
Itinerant (20% or Less)		41
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 10
Age Range Justification		FTE %
The clinician provides services to students in grades K-4.	Students are provided individual and/or group sessions based upon their needs.	0.63

Building Name	
Allen MS	
Support Type	
Speech And Language Support	

Support Sub-Type		
Speech And Languag	ge Support	
Level of Support		Case Load
Itinerant (20% or Less)		11
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 15
Age Range Justification		FTE %
		0.17

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CMS 5	Secondary	Full-time (1.0)	02/11/2025 10:07 AM

Building Name		
Crossroads MS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
Identify Classroom	Classroom Location	Age Range
School District	13 to 14	
Age Range Justification		FTE %
		0.02

Building Name	
Crossroads MS	
Support Type	
Emotional Support	
Support Sub-Type	
Emotional Support	

Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	3
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 14
Age Range Justificatio	n	FTE %
5		0.15

Building Name		
Crossroads MS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Full-Time (80% or More)		4
Identify Classroom	Classroom Location	Age Range
School District Secondary		13 to 14
Age Range Justification		FTE %
		0.33

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CC 5	Secondary	Full-time (1.0)	02/11/2025 04:11 PM

Building Name	
Cedar Cliff HS	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	
Level of Support	Case Load
Itinerant (20% or Less)	15

Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.3

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	7
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
<u> </u>		0.35

FTE ID	Classroom Location	Full-time or Part-time Position?	
CC 12	Secondary	Full-time (1.0)	02/12/2025 08:36 AM

Building Name		
Cedar Cliff 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%)	11
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18

Age Range Justification	FTE %
	0.55

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
WH 4	Elementary	Full-time (1.0)	02/11/2025 09:50 AM

Building Name	<u> </u>	
Washington Heights El Sch		
Support Type		
Multiple Disabilities Support		
Support Sub-Type		
Multiple Disabilities Support		
Level of Support		Case Load
Full-Time (80% or More)		6
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 10
Age Range Justification		FTE %
Waivers have been provided and the team agrees this placement to be appropriate		0.75

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
HS 1	Elementary	Full-time (1.0)	02/11/2025 09:28 AM

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

Learning Support		
Level of Support Itinerant (20% or Less)		Case Load 17
School District	Elementary	8 to 10
Age Range Justification		FTE %
		0.34

Building Name		
Hillside El Sch		
Support Type		-
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	11
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 10
Age Range Justification		FTE %
		0.55

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
	Secondary		02/11/2025 10:24 AM

Building Name	
New Cumberland MS	
Support Type	
Life Skills Support	
Support Sub-Type	
Life Skills Support (Grades 7-12)	
Level of Support	Case Load

Supplemental (Less Th	an 80% but More Than 20%)	4
Identify Classroom Location		Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	
RL 3	Secondary	Full-time (1.0)	02/12/2025 09:58 AM

Building Name		
Red Land SHS		
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	Secondary	14 to 19
Age Range Justification		FTE %
	ut students are not in the classroom together at the same time.	0.34

Building Name		
Red Land SHS		
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	Secondary	14 to 19
Age Range Justification		FTE %
Caseload has multiple grade levels, but students are not in the classroom together at the same time.		0.02

Building Name		
Red Land SHS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Than 80% but Mo	re Than 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 19
Age Range Justification		FTE %
Caseload has multiple grade levels, but students are not in the classroom together at the same time.		0.25

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Speech 5	Elementary	Full-time (1.0)	02/10/2025 02:51 PM

Building Name		
Fishing Creek El Sch		
Support Type		
Speech And Language Support		
Support Sub-Type		
Speech And Language Support		
Level of Support		Case Load
Itinerant (20% or Less)		58
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 10
Age Range Justification		FTE %

0	8	9

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
WH 1	Elementary	Full-time (1.0)	02/11/2025 09:45 AM

Building Name		
Washington Heights	El Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	15
Identify Classroom	Classroom Location	Age Range
School District Elementary		8 to 10
Age Range Justification		FTE %
-		0.3

Building Name		
Washington Heights	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		8 to 10
Age Range Justification		FTE %
		0.02

Building Name		
Washington Heights E	Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		1
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 10
Age Range Justificatio	n	FTE %
0 0		0.25

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
HG 1	Elementary	Full-time (1.0)	02/11/2025 09:26 AM

Building Name		
Highland El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	18
Identify Classroom	Classroom Location	Age Range
School District Elementary		7 to 9
Age Range Justificat	ion	FTE %
		0.36

Building Name	
Highland El Sch	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	2
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 9
Age Range Justificatio	n	FTE %
		0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RL 6	Secondary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Red Land SHS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	15
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justificat	ion	FTE %
		0.3

Building Name	
Red Land SHS	
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 Justificatio	n	FTE %
		0.45

Education Program (Caseload FTE)

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
AMS 1	Secondary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Allen MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support Itinerant (20% or Less)		Case Load
		15
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 15
Age Range Justification		FTE %
		0.3

Building Name		
Allen MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 15
Age Range Justificatio	n	FTE %
		0.1

Education Program (Caseload FTE)

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
WH 2	Elementary	Full-time (1.0)	02/11/2025 09:48 AM

Building Name		
Washington Heights	El Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	10
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 8
Age Range Justificat	tion	FTE %
		0.2

Building Name		
Washington Heights El	Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%	6) 1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 8
Age Range Justificatio	n	FTE %
0		0.05

Building Name		
Washington Heights	El Sch	
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	4
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 8
Age Range Justificat	ion	FTE %
<u> </u>		0.08

Building Name		
Washington Heights El	Sch	
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 8
Age Range Justificatio	n	FTE %
0		0.05

FTE ID Classroom Location		Full-time or Part-time Position?	Revised
HG 2	Elementary	Full-time (1.0)	02/11/2025 09:27 AM

Building Name	
Highland El Sch	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		I
Level of Support		Case Load
Itinerant (20% or Less)		14
Identify Classroom	Classroom Location	Age Range
School District	Elementary	6 to 10
Age Range Justification		FTE %
Students are not in the classroom at the same tir	me as older or younger peers, therefore no age range justification is needed	0.28

Building Name		
Highland 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	6 to 10
Age Range Justification		FTE %
Students are not in the classroom at the sam	e time as older or younger peers, therefore no age range justification is needed	0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RL 7	Secondary	Full-time (1.0)	02/12/2025 10:05 AM

Building Name	
Red Land SHS	
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	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
	*,	0.4

Building Name		
Red Land SHS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.17

Building Name		
Red Land SHS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.05

Building Name		
Red Land SHS		
Support Type		
Emotional Support		
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	14 to 18
Age Range Justification		FTE %
		0.02

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
HS 3	Elementary	Full-time (1.0)	02/11/2025 09:31 AM

Building Name		
Hillside El Sch		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Tha	an 80% but More Than 20%)	4
Identify Classroom	Classroom Location	Age Range
School District	Elementary	6 to 8
Age Range Justification		FTE %
-		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
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Speech 10	Multiple	Full-time (1.0)	02/10/202ა ძ3:20 PM

Building Name		
Crossroads MS		
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)	36
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 15
Age Range Justification		FTE %
		0.55

Building Name		
Washington Heights	El Sch	
Support Type		
Speech And Languag	ge Support	
Support Sub-Type		
Speech And Languag	ge Support	
Level of Support		Case Load
Itinerant (20% or Less)		18
Identify Classroom	Classroom Location	Age Range
School District	Elementary	6 to 9
Age Range Justification		FTE %
		0,28

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
	Secondary		02/11/2025 10:22 AM

Building Name		
New Cumberland M	S	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		13
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 14
Age Range Justification		FTE %
		0.26

Building Name		
New Cumberland MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	8
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 14
Age Range Justificatio	n	FTE %
<u> </u>		0.4

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
	Elementary	Full-time (1.0)	02/11/2025 09:51 AM

Building Name		
Washington Heights E	l Sch	
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	3
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 8
Age Range Justification		FTE %
<u> </u>		0.38

Building Name		
Washington Heights	El Sch	
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	5
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 8
Age Range Justificat	tion	FTE %
-		0.62

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CC 13	Secondary	Full-time (1.0)	02/12/2025 08:50 AM

Building Name		
Cedar Cliff 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 2	0%)	6
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 20
Age Range Justification		FTE %
	alized instructional levels. All students have age-range waivers signed.	0.3

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
HS 2	Elementary	Full-time (1.0)	02/11/2025 09:29 AM

Building Name		
Hillside El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		1
Level of Support		Case Load
Itinerant (20% or Less)		21
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 9
Age Range Justification		FTE %
	ne time as older or younger peers, therefore no age range justification is needed	0.42

Building Name	
Hillside 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	5 to 9
Age Range Justification		FTE %
	older or younger peers, therefore no age range justification is needed.	0.4

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
AMS 4	Secondary	Full-time (1.0)	02/11/2025 09:59 AM

Building Name		
Allen MS		
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	Secondary	12 to 13
Age Range Justification		FTE %
		0.02

Building Name	
Allen MS	
Support Type	
Emotional Support	

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

Building Name		
Allen MS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	4
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 13
Age Range Justification		FTE %
		0.33

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Speech 11	Multiple	Full-time (1.0)	02/10/2025 03:26 PM

Building Name	
Cedar Cliff HS	
Support Type	
Speech And Language Support	
Support Sub-Type	
Speech And Language Support	

		Case
Level of Support		Load
Itinerant (20% or Less)		41
		Age
Identify Classroom	Classroom Location	Range
School District	Secondary	14 to 21
Age Range Justification		FTE %
The clinician provides services to students in grades 9-12	at Cedar Cliff High School. Students who are grouped together are from the Life Skills or	0.63
MDS classrooms and waivers have been signed.		

Building Name		
Fishing Creek El Sch		
Support Type		
Speech And Language Support		
Support Sub-Type		
Speech And Language Support		<u> </u>
Level of Support		Case Load
Itinerant (20% or Less)		17
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 10
Age Range Justification		FTE %
Students are provided individual and/or group ses the same classroom at the same time.	sions based upon their grade levels and needs. Students more than 3 years apart are not seen in	0.26

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RL 4	Secondary	Full-time (1.0)	02/12/2025 09:59 AM

Building Name	
Red Land SHS	

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	Secondary	14 to 18
Age Range Justification		FTE %
		0.34

Building Name		
Red Land SHS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	8
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.4

FTE ID	Classroom Location	Full-time or Part-time Position?	
RL 1	Secondary	Full-time (1.0)	02/12/2025 09:51 AM

Building Name	
Red Land SHS	
Support Type	
Learning Support	

Support Sub-Type		
Learning Support		,,
Level of Support		Case Load
Itinerant (20% or Less)		24
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 17
Age Range Justification		FTE %
		0.48

Building Name		
Red Land SHS		
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)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 17
Age Range Justification		FTE %
		0.02

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RM 5	Elementary	Full-time (1.0)	02/11/2025 09:38 AM

Building Name	
Red Mill El Sch	
Support Type	
Emotional Support	
Support Sub-Type	
Emotional Support	

Level of Support		Case Load
Itinerant (20% or Les	ss)	1
Identify Classroom Classroom Location		Age Range
School District	Elementary	7 to 10
Age Range Justification		FTE %
		0.02

Building Name		
Red Mill El Sch		
Support Type		
Emotional Support		
Support Sub-Type	_	
Emotional Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	3
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 10
Age Range Justification		FTE %
		0.15

Building Name		
Red Mill El Sch		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 10
Age Range Justification		FTE %
		0.08

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
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Vision Murtiple	Full-time (1.0)	02/10/2025 0s.47 PM

Building Name		
West Shore SD		
Support Type		
Blind And Visually In	npaired Support	
Support Sub-Type		
Blind And Visually In	npaired Support	
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
Identify Classroom	Classroom Location	Age Range
School District	Multiple	11 to 11
Age Range Justification		FTE %
		0.02

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
AMS 2	Secondary	Full-time (1.0)	02/11/2025 09:57 AM

Building Name		
Allen MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	15
Identify Classroom	Age Range	
School District	Secondary	12 to 14

Age Range Justification	FTE %
	0.3

Building Name		
Allen MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	4
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Speech 4	Multiple	Full-time (1.0)	02/10/2025 02:42 PM

Building Name		
Red Mill El Sch		
Support Type		
Speech And Language Support		
Support Sub-Type		
Speech And Language Support		
Level of Support		Case Load
Itinerant (20% or Less)		19
		Age
Identify Classroom Location Classroom Location		Range
School District	Elementary	5 to 10
Age Range Justification		FTE %

Building Name		
New Cumberland M	S	
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)	29
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
		0.45

Building Name		
Red Land SHS		
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)	12
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.18

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RS 3	Elementary	Full-time (1.0)	02/11/2025 09:40 AM

Building Name		
Rossmoyne El Sch		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Grades K-6)		
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%		9
Identify Classroom	Classroom Location	Age Range
School District	Elementary	6 to 10
Age Range Justification		FTE %
Caseload is grades K-4. Waivers have been provided and the team agrees this placement to be appropriate.		0.45

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Speech 9	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Fairview Intermediate Sch		
Support Type		
Speech And Language Support		
Support Sub-Type		
Speech And Language Support		Coop
Level of Support		Case Load
Itinerant (20% or Less)		60
Identify Classroom	Classroom Location	Age Range
School District	Elementary	9 to 13
Age Range Justification		FTE %
The clinician provides services to students in grades	s 5-6. She has students at Fairview Elementary Intermediate School. Students are provided	0.92

individual and/or group sessions based upon their needs. Students outside of the age range have signed waivers.

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CC 8	Secondary	Full-time (1.0)	02/12/2025 08:33 AM

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	13
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
<u> </u>		0.26

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justificatio	n	FTE %
0		0.25

Building Name		
Cedar Cliff HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		y
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justificatio	n	FTE %
		0.1

Building Name		
Cedar Cliff HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.04

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	1
Identify Classroom	Classroom Location	Age Range

School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.08

Education Program (Caseload FTE)

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Speech 1	Elementary	Full-time (1.0)	02/10/2025 02:33 PM

Building Name		
Washington Heights El Sch		
Support Type		
Speech And Language Support		
Support Sub-Type		
Speech And Language Support		
Level of Support		Case Load
Itinerant (20% or Less)		48
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 10
Age Range Justification		FTE %
The clinician provides services to students in grades K-4. Stude	nts are provided individual and/or group sessions based upon their needs.	0.74

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
NCMS 2	Secondary	Full-time (1.0)	02/11/2025 10:21 AM

Building Name	-
New Cumberland MS	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	

Level of Support		Case Load
Itinerant (20% or Le	ss)	7
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 14
Age Range Justification		FTE %
		0.14

Building Name		
New Cumberland MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	10
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 14
Age Range Justificatio	n	FTE %
		0.5

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CC 11	Secondary	Full-time (1.0)	02/12/2025 08:34 AM

Building Name	
Cedar Cliff HS	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	14
Level of Support	Case Load
Itinerant (20% or Less)	1

Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.02

Building Name		
Cedar Cliff HS		
Support Type		
Emotional Support		
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	14 to 18
Age Range Justification		FTE %
-		0.02

Building Name		
Cedar Cliff HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	3
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justificatio	n	FTE %
0 0		0.15

Building Name	
Cedar Cliff HS	
Support Type	
Emotional Support	

Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Full-Time (80% or More)		4
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.33

FTE ID	Classroom Location	Full-time or Part-time Position?	
RS 1	Elementary	Full-time (1.0)	02/11/2025 09:39 AM

Building Name		
Rossmoyne El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	28
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 10
Age Range Justification		FTE %
-		0.56

Building Name	
Rossmoyne 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 10
Age Range Justification		FTE %
		0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RS 5	Elementary	Full-time (1.0)	02/11/2025 09:43 AM

Building Name		
Rossmoyne El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
	an 80% but More Than 20%)	4
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 7
Age Range Justification		FTE %
0 0		0.5

Building Name	
Rossmoyne El Sch	
Support Type	
Autistic Support	
Support Sub-Type	
Autistic Support	
Level of Support	Case Load
Full-Time (80% or More)	4

Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 7
Age Range Justificat	ge Range Justification	
		0.5

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
WH 3	Elementary	Full-time (1.0)	02/11/2025 09:49 AM

Building Name		
Washington Heights E	Sch	
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	8
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 9
Age Range Justification		FTE %
		1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
	Secondary	Full-time (1.0)	02/12/2025 09:54 AM

Building Name	
Red Land SHS	
Support Type	

Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	19
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 18
Age Range Justificat	tion	FTE %
		0.38

Building Name		
Red Land SHS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 18
Age Range Justification		FTE %
		0.25

Building Name		
Red Land SHS		
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	Secondary	15 to 18
Age Range Justification		FTE %
		0.02

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
AMS 3	Secondary	Full-time (1.0)	02/11/2025 09:58 AM

Building Name		
Allen MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		13
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 14
Age Range Justification		FTE %
-		0.26

Building Name		
Allen MS		
Support Type		
Learning Support		
Support Sub-Type	11	
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 14
Age Range Justification		FTE %
		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RM 3	Elementary	Full-time (1.0)	02/11/2025 09:35 AM

Building Name		
Red Mill El Sch		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Gra	des K-6)	9
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	7
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 8
Age Range Justification		FTE %
		0.35

Building Name		
Red Mill El Sch		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (G	irades K-6)	
Level of Support		Case Load
Full-Time (80% or More)		2
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 8
Age Range Justification		FTE %
		0.17

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CMS 6	Secondary	Full-time (1.0)	02/11/2025 10:08 AM

Building Name		
Crossroads MS		
Support Type		
Autistic Support		0
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	3 ·
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 14
Age Range Justificatio	n	FTE %
		0.38

Building Name		
Crossroads MS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	5
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 14
Age Range Justification		FTE %
		0.42

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
ExCEL 1	Multiple	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
West Shore SD		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		21
Identify Classroom	Classroom Location	Age Range
School District Multiple		14 to 20
Age Range Justification		FTE %
This position supports students in our virtual lea based on an appointment basis in a 1:1 Zoom se	rning academy. While there are multiple grade levels on the roster, the students receive support ssion.	0.42

Building Name		
West Shore SD		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Less)		5
Identify Classroom	Classroom Location	Age Range
School District	Multiple	14 to 20
Age Range Justification		FTE %
This position supports students in our virtual leabased on an appointment basis in a 1:1 Zoom se	arning academy. While there are multiple grade levels on the roster, the students receive support ession.	0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised

Building Name			
Cedar Cliff HS			
Support Type			
Emotional Support			
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	16 to 19	
Age Range Justification		FTE %	
		0.02	

Building Name		
Cedar Cliff HS		
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	16 to 19
Age Range Justificat	tion	FTE %
		0.14

Building Name	
Cedar Cliff HS	
Support Type	
Learning Support	

Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	14
Identify Classroom	Classroom Location	Age Range
School District	Secondary	16 to 19
Age Range Justificatio	n	FTE %
		0.7

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CMS 3	Secondary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Crossroads MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Less)		19
Identify Classroom	Classroom Location	Age Range
School District	13 to 15	
Age Range Justificat	FTE %	
		0.38

Building Name	
Crossroads 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	13 to 15
		FTE %
		0.3

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Speech 8	Multiple	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Red Land SHS		
Support Type		
Speech And Language Support		
Support Sub-Type		
Speech And Language Support		
Level of Support		Case Load
Itinerant (20% or Less)		13
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 17
Age Range Justification		FTE %
The clinician provides services to students in grades K-1 are provided individual and/or group sessions based up	 She has students at Newberry Elementary and students at Red Land High School. Students on their needs. 	0.2

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

Speech Ano ∟anguage Support		Case
Level of Support		Load
Itinerant (20% or Less)	tingrant (20% or Less)	
itilierant (2070 or 2035)		Age
Identify Classroom	Classroom Location	Range
School District	Elementary	5 to 10
Age Range Justification		FTE %
The clinician provides services to students in gradare provided individual and/or group sessions ba	des K-12. She has students at Newberry Elementary and students at Red Land High School. Students sed upon their needs.	0.77

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
DHH	Multiple	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
West Shore SD		
Support Type		
Deaf And Hearing Im	paired Support	
Support Sub-Type		
Deaf And Hearing Im	paired Support	
Level of Support		Case Load
Itinerant (20% or Les	ss)	1
Identify Classroom	Classroom Location	Age Range
School District Multiple		13 to 13
Age Range Justification		FTE %
		0.02

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RL 10	Secondary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Red Land SHS		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Gra	des 7-12)	
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	9
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 19
Age Range Justification		FTE %
		0.45

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Speech 2	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Rossmoyne El Sch		
Support Type		
Speech And Language Support		
Support Sub-Type		
Speech And Language Support		
Level of Support		Case Load
Itinerant (20% or Less)		60
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 11
Age Range Justification		FTE %

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
NB 3	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Newberry El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	3
Identify Classroom	Classroom Location	Age Range
School District	Elementary	7 to 8
Age Range Justificatio	n	FTE %
<u> </u>		0.38

Building Name		
Newberry El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	3
Identify Classroom	Classroom Location	Age Range
School District Elementary		7 to 8
Age Range Justification		FTE %
		0.38

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CC 3	Secondary	Full-time (1.0)	02/11/2025 04:08 PM

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	11
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 17
Age Range Justification		FTE %
0 0		0.22

Building Name		
Cedar Cliff HS		
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	14 to 17
Age Range Justification		FTE %
		0.6

FTE ID	Classroom Location	Full-time or Part-time Position?	
CMS 1	Secondary	Full-time (1.0)	02/11/2025 10:01 AM

Building Name		
Crossroads MS		
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	Secondary	12 to 13
Age Range Justification		FTE %
		0.24

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

Education Program (Caseload FTE)

FTE ID	Classroom Location	Full-time or Part-time Position?	
NB 4	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Newberry 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	5 to 10
Age Range Justification		FTE %
Caseload is grades K-4. Waivers have been provide	ed and the team agrees this placement to be appropriate.	0.38

Building Name		
Newberry El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		r
Level of Support		Case Load
Full-Time (80% or More)		5
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 10
Age Range Justification		FTE %
	provided and the team agrees this placement to be appropriate.	0.62

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FC 4	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Fishing Creek El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	7
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 10
Age Range Justificatio	n	FTE %
		0.88

Building Name		
Fishing Creek El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 10
Age Range Justification		FTE %
		0.12

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FV 10	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Fairview Intermediate	Sch	
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 11
Age Range Justificatio	n	FTE %
		0.25

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FV 9	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Fairview Intermediate So	ch	
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		3
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 12
Age Range Justification		FTE %

Building Name		
Fairview Intermedia	te Sch	
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	2
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 12
Age Range Justification		FTE %
		0.17

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FV 8	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Fairview Intermediate	Sch	
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Th	n 80% but More Tha	an 20%) 6
Identify Classroom	Classroom Locati	on Age Range
School District	Elementary	9 to 12
Age Range Justificatio	1	FTE %
		0.75

Building Name		
Fairview Intermedia	te Sch	
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	9 to 12
Age Range Justificat	tion	FTE %
		0.12

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FV 7	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Fairview Intermediate	Sch	
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Gra	des K-6)	
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	10
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 13
Age Range Justification		FTE %
		0.5

Building Name	
Fairview Intermediate Sch	

Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (G	irades K-6)	
Level of Support		Case Load
Full-Time (80% or M	ore)	1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 13
Age Range Justificat	ion	FTE %
		0.08

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FV 6	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Fairview Intermedia	te Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	19
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 12
Age Range Justification		FTE %
		0.38

Building Name	
Fairview Intermediate Sch	
Support Type	
Learning Support	

	Case Load
an 80% but More Than 20%)	3
Classroom Location	Age Range
Elementary	10 to 12
on '	FTE %
	0.15

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FV 5	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Fairview Intermedia	te Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	21
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 13
Age Range Justificat	ion	FTE %
		0.42

Building Name	
Fairview Intermediate Sch	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	

Level of Support Supplemental (Less Than 80% but More Than 20%)		Case Load
		1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 13
Age Range Justification		FTE %
0		0.05

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FV 4`	Elementary	Full-time (1.0)	02/11/2025 09:01 AM

Building Name		
Fairview Intermedia	te Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	21
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 11
Age Range Justification		FTE %
		0.42

FTE ID	Classroom Location	Full-time or Part-time Position?	
FV 3	Elementary	Full-time (1.0)	02/11/2025 09:00 AM

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Building Name	
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Fairview Intermedia	te Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	17
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 12
Age Range Justification		FTE %
<u> </u>		0.34

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

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FV 2	Elementary	Full-time (1.0)	02/10/2025 04:01 PM

Building Name	
Fairview Intermediate Sch	
Support Type	

Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Le	ss)	14
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 12
Age Range Justification		FTE %
		0.28

Building Name		
Fairview Intermediate	Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	8
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 12
Age Range Justification		FTE %
		0.4

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FV 1	Elementary	Full-time (1.0)	02/10/2025 04:01 PM

Building Name	
Fairview Intermediate Sch	
Support Type	
Learning Support	
Support Sub-Type	

Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	18
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 12
Age Range Justification		FTE %
		0.36

Building Name		
Fairview Intermediate	Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 12
Age Range Justificatio	n	FTE %
		0.25

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
OT 6	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name	
Old Trail Intermediate Sch	
Support Type	
Multiple Disabilities Support	
Support Sub-Type	
Multiple Disabilities Support	
Level of Support	Case Load

Full-Time (80% or More)		5
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 13
Age Range Justification		FTE %
		0.62

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
OT 5	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Old Trail Intermediate	Sch	
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Gra	des K-6)	y
Level of Support		Case Load
Supplemental (Less Than 80% but More Than 20%)		9
Identify Classroom	Classroom Location	Age Range
School District	Elementary	11 to 12
Age Range Justification		FTE %
		0.45

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
OT 4	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name	
Old Trail Intermediate Sch	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support	Case Load	
Itinerant (20% or Less)		31
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 11
Age Range Justification		FTE %
		0.62

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
OT 3	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Old Trail Intermedia	te Sch	
Support Type		
Learning Support	A	
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	21
Identify Classroom	Classroom Location	Age Range
School District	Elementary	11 to 12
Age Range Justification		FTE %
		0.42

Building Name	
Old Trail Intermediate Sch	
Support Type	
Speech And Language Support	

Support Sub-Type		
Speech And Languag	ge Support	
Level of Support		Case Load
Itinerant (20% or Less)		1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	11 to 12
Age Range Justification		FTE %
•		0.02

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
OT 2	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name	· · · · · · · · · · · · · · · · · · ·	
Old Trail Intermedia	te Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	20
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 11
Age Range Justification		FTE %
		0.4

Building Name	
Old Trail Intermediate Sch	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	

Level of Support Supplemental (Less Than 80% but More Than 20%)		Case Load
		8
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 11
Age Range Justificatio		
0 0	C.	0.4

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
OT 1	Elementary	Full-time (1.0)	02/11/2025 09:14 AM

Building Name		
Old Trail Intermedia	te Sch	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	21
Identify Classroom	Classroom Location	Age Range
School District	Elementary	11 to 13
Age Range Justification		FTE %
-		0.42

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
Speech 12	Multiple	Full-time (1.0)	03/27/2025 04:20 PM

Old Trail Intermedia	te Sch	
Support Type		
Speech And Languag	ge Support	
Support Sub-Type		
Speech And Languag	ge Support	
Level of Support		Case Load
Itinerant (20% or Less)		56
Identify Classroom	Classroom Location	Age Range
School District	Elementary	10 to 13
Age Range Justification		FTE %
		0.86

	Case
Level of Support	
	8
Classroom Location	Age Range
Multiple	7 to 19
	FTE %
virtual learning program and West Shore Connect, high school at a college campus program. e same time.	0.12
	Multiple virtual learning program and West Shore Connect, high school at a college campus program.

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RS 2	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Rossmoyne El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		-
Level of Support		Case Load
Itinerant (20% or Less)		24
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 9
Age Range Justification		FTE %
Students are not in the classroom at the same	time as older or younger peers, therefore no age range justification is needed	0.48

Education Program (Caseload FTE)

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CC 7	Secondary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	16
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justificat	tion	FTE %
		0.32

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	7
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justificatio	n	FTE %
		0.35

Building Name		
Cedar Cliff HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Itinerant (20% or Le	ss)	2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justificat	tion	FTE %
-		0.04

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FC 1	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Fishing Creek El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	19
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 10
Age Range Justificat	tion	FTE %
		0.38

Building Name	
Fishing Creek El Sch	

Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 10
Age Range Justificatio	n	FTE %
		0.05

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RM 1	Elementary	Full-time (1.0)	04/24/2025 03:12 PM

Building Name		
Red Mill El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		16
Identify Classroom	Classroom Location	Age Range
School District	Elementary	6 to 10
Age Range Justification		FTE %
Students are not in the classroom at the sa	me time as older or younger peers, therefore no age range justification is needed.	0.32

Building Name	
Red Mill El Sch	
Support Type	
Learning Support	

Support Sub-Type		
Learning Support		r
Level of Support		Case Load
Supplemental (Less Than 80% but More Th	an 20%)	4
Identify Classroom	Classroom Location	Age Range
School District	Elementary	6 to 10
Age Range Justification	· · · · · · · · · · · · · · · · · · ·	FTE %
	me time as older or younger peers, therefore no age range justification is needed	0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CC 4	Secondary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		24
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 17
Age Range Justification		FTE %
		0.48

Building Name	
Cedar Cliff HS	
Support Type	
Learning Support	
Support Sub-Type	
Learning Support	

Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	3
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 17
Age Range Justificatio	n	FTE %
0		0.15

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CC 10	Secondary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%) 3
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justificatio	n	FTE %
0 0		0.15

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

Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.08

Building Name		
Cedar Cliff HS		
Support Type		
Emotional Support		
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		14 to 18
Age Range Justification		FTE %
		0.02

Building Name		
Cedar Cliff HS		
Support Type		
Emotional Support		
Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	6
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification	n	FTE %
		0.3

Building Name	
Cedar Cliff HS	
Support Type	
Emotional Support	

Support Sub-Type		
Emotional Support		
Level of Support		Case Load
Full-Time (80% or More)		2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.17

Building Name		
West Shore SD		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Full-Time (80% or M	ore)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	18 to 18
Age Range Justification		FTE %
		0.12

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RM 4	Elementary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name	
Red Mill El Sch	
Support Type	
Life Skills Support	
Support Sub-Type	
Life Skills Support (Grades K-6)	

Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	10
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 11
Age Range Justificatio	n	FTE %
		0.5

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CMS 7	Secondary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Crossroads MS		
Support Type		
Multiple Disabilities	Support	
Support Sub-Type		
Multiple Disabilities	Support	
Level of Support		Case Load
Full-Time (80% or M	ore)	1
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 16
Age Range Justification		FTE %
0		0.12

Building Name	
Crossroads MS	
Support Type	
Multiple Disabilities Support	
Support Sub-Type	
Multiple Disabilities Support	
Level of Support	Case Load
Supplemental (Less Than 80% but More Than 20%)	2

Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 16
Age Range Justification		FTE %
		0.25

Building Name		
Crossroads MS		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Gra	des 7-12)	
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	4
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 16
Age Range Justification		FTE %
5 0		0.2

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
NCMS 1	Secondary	Full-time (1.0)	02/11/2025 10:20 AM

Building Name		
New Cumberland M	S	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		13
Identify Classroom Classroom Location		Age Range
School District	Secondary	12 to 13

Age Range Justification	FTE %
	0.26

Building Name		
New Cumberland MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	8
Identify Classroom	Classroom Location	Age Range
School District	Secondary	12 to 13
Age Range Justification		FTE %
		0.4

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
WSC	Secondary	Full-time (1.0)	02/10/2025 11:04 AM

Building Name		
West Shore SD		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Gra	des 7-12)	
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	6
Identify Classroom	Classroom Location	Age Range
School District	Secondary	19 to 21
Age Range Justificatio	n	FTE %
0		0.3

Building Name		
West Shore SD		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	19 to 21
Age Range Justificatio	n	FTE %
		0.1

Building Name		
West Shore SD		
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	19 to 21
Age Range Justificat	tion	FTE %
<u> </u>		0.02

Building Name	
West Shore SD	
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	Secondary	19 to 21
Age Range Justification		FTE %
		0.02

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CMS 4	Secondary	Full-time (1.0)	02/11/2025 10:04 AM

Building Name		
Crossroads MS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	15
Identify Classroom	Classroom Location	Age Range
School District	Secondary	13 to 15
Age Range Justificat	tion	FTE %
		0.3

Building Name		
Crossroads 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 15

Age Range Justification	FTE %
	0.4

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RL 5	Secondary	Full-time (1.0)	02/12/2025 10:00 AM

Building Name		
Red Land SHS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	21
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 18
Age Range Justificat	ion	FTE %
_		0.42

Building Name		
Red Land SHS		
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	15 to 18
Age Range Justification	FTE %	
		0.25

FTE ID	Classroom Location	Full-time or Part-time Position?	
Speech 6	Elementary	Full-time (1.0)	02/10/2025 02:52 PM

Building Name		
Hillside El Sch		
Support Type		
Speech And Language Support		
Support Sub-Type		
Speech And Language Support		
Level of Support		Case Load
Itinerant (20% or Less)		60
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 10
Age Range Justification		FTE %
The clinician provides services to students in grades K-4.	Students are provided individual and/or group sessions based upon their needs.	0.92

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CC 1	Secondary	Full-time (1.0)	02/11/2025 04:06 PM

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

Itinerant (20% or Less)		14
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.28

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	11
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justificatio	n	FTE %
		0.55

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RL 8	Secondary	Full-time (1.0)	03/27/2025 04:20 PM

Building Name		
Red Land SHS		
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 18
Age Range Justification		FTE %
Age italige rastilieute.		0.12

Building Name		
Red Land SHS		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (G	irades 7-12)	
Level of Support		Case Load
Itinerant (20% or Less)		1
Identify Classroom Classroom Location		Age Range
School District Secondary		15 to 18
Age Range Justification		FTE %
_		0.05

Building Name		
Red Land SHS		
Support Type		
Life Skills Support		
Support Sub-Type		
Life Skills Support (Gra	ides 7-12)	
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	9
Identify Classroom	Classroom Location	Age Range
School District	Secondary	15 to 18
Age Range Justificatio	n	FTE %
-		0.45

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
NCMS 4	Secondary	Full-time (1.0)	02/11/2025 10:23 AM

Building Name		
New Cumberland M	S	
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Les	ss)	14
Identify Classroom Classroom Location		Age Range
School District Secondary		12 to 14
Age Range Justification		FTE %
		0.28

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

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
NB 1	Elementary	Full-time (1.0)	02/11/2025 09:20 AM

Building Name		
Newberry El Sch		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		18
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 10
Age Range Justification	·	FTE %
Students are not in the classroom at the same time as old	der or younger peers, therefore no age range justification is needed	0.36

Building Name		
Newberry El Sch		
Support Type		
Autistic Support		
Support Sub-Type		<u> </u>
Autistic Support		
Level of Support		Case Load
Supplemental (Less Than 80% but More Th	an 20%)	1
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 10
Age Range Justification		FTE %
Ctudents are not in the electroom at the ca	me time as older or younger peers, therefore no age range justification is needed	0.12

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
RS 4	Elementary	Full-time (1.0)	02/11/2025 09:43 AM

Building Name	
Rossmoyne El Sch	

Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	5
Identify Classroom	Classroom Location	Age Range
School District	Elementary	8 to 9
Age Range Justification		FTE %
0 0		0.62

Building Name		
Rossmoyne 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 9
Age Range Justification		FTE %
		0.08

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CC 9	Secondary	Full-time (1.0)	02/12/2025 08:34 AM

Building Name	
Cedar Cliff HS	
Support Type	
Learning Support	

Support Sub-Type		
Learning Support		
Level of Support		Case Load
Itinerant (20% or Less)		19
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 17
Age Range Justification		FTE %
<u> </u>		0.38

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	4
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 17
Age Range Justification		FTE %
		0.2

Building Name		
Cedar Cliff HS		
Support Type		
Learning Support		
Support Sub-Type		
Learning Support		
Level of Support		Case Load
Supplemental (Less Tha	n 80% but More Than 20%)	2
Identify Classroom	Classroom Location	Age Range
School District	Secondary	14 to 18
Age Range Justification		FTE %
		0.1

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
FC 3	Elementary	Full-time (1.0)	02/11/2025 09:16 AM

Building Name		
Fishing Creek El Sch		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	7
Identify Classroom	Classroom Location	Age Range
School District	Elementary	5 to 8
Age Range Justification	n	FTE %
0 0		0.88

FTE ID	Classroom Location	Full-time or Part-time Position?	Revised
CC 14	Secondary	Full-time (1.0)	02/12/2025 08:52 AM

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

Supplemental (Less Than 80% but More Than 20%)		1
Identify Classroom		Age Range
School District	Secondary	17 to 21
Age Range Justification		FTE %
		0.12

Building Name		
Cedar Cliff HS		
Support Type		
Autistic Support		
Support Sub-Type		
Autistic Support		
Level of Support		Case Load
Supplemental (Less Th	an 80% but More Than 20%)	3
Identify Classroom	Classroom Location	Age Range
School District	Secondary	17 to 21
Age Range Justificatio	n	FTE %
		0.38

Building Name				
Cedar Cliff 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	17 to 21		
Age Range Justification		FTE %		
-		0.12		

Special Education Facilities

Building Name		Room #	
Newberry El Sch		4	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
22 feet, 9 inches x 39 feet, 8 inches	902sqft	32	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Crossroads MS		105	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
15 feet, 0 inches x 20 feet, 0 inches	300sqft	10	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Allen MS School Building		18 Building Description	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
32 feet, 0 inches x 28 feet, 0 inches	896sqft	32	
Implementation Date			
2024-06-13			
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	

The location of the class has been maintained for at least 3 school years.	No

Building Name		Room #	
Rossmoyne El Sch		226	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
41 feet, 6 inches x 24 feet, 3 inches 1006sqft		35	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Red Mill El Sch		109	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
36 feet, 0 inches x 24 feet, 0 inches	864sqft	30	
Implementation Date			

2022-06-08	
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
New Cumberland MS		42	
School Building		Building Description	
-		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
24 feet, 0 inches x 19 feet, 0 inches	456sqft	16	
Implementation Date		Y	
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Hillside El Sch		206	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
22 feet, 5 inches x 32 feet, 9 inches	734sqft	26	
Implementation Date			
2022-06-08			
Uploaded Files		_ 4	

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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Cedar Cliff HS		CC 105
School Building		Building Description
oeneer Danian g		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom

29 feet, 5 inches x 23 feet, 0 inches	676sqft	24	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Rossmoyne El Sch		112	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
34 feet, 4 inches x 26 feet, 5 inches	906sqft	32	
Implementation Date	·		
2022-06-08			
Uploaded Files			

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

Yes	
Yes	
Yes	
Yes	
	No
	Yes

Building Name		Room #	
Cedar Cliff HS		106	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
23 feet, 0 inches x 30 feet, 0 inches	690sqft	24	
Implementation Date			
2024-09-03			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name	Room #	
Washington Heights El Sch	106	
School Building	Building Description	

		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
25 feet, 6 inches x 28 feet, 0 inches	714sqft	25
Implementation Date		
2022-06-08		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Red Land SHS		128
chool Building		Building Description
		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
31 feet, 6 inches x 27 feet, 8 inches	871sqft	31
Implementation Date		
2022-06-08		
Uploaded Files		

Assurance Cneck	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	
The location of the class has been maintained for at least 3 school years.		No

	Room #	
	216	
	Building Description	
	A building in which general education programs are operated	
Classroom Area Measurement	Max # of students in classroom	
693sqft	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	
The location of the class has been maintained for at least 3 school years.		No

Building Name	Room #
Dullulus indille	HOOM: II

Cedar Cliff ho		125
		Building Description
		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
20 feet, 0 inches x 20 feet, 0 inches	400sqft	14
Implementation Date	•	
2022-06-08		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Cedar Cliff HS		111
School Building		Building Description
		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
23 feet, 1 inches x 29 feet, 6 inches	680sqft	24
Implementation Date		
2022-06-08		
Uploaded Files		



Yes	No
s Yes	
Yes	
Yes	
Yes	
Yes	
	No
	Yes Yes Yes Yes

Building Name		Room #	
Crossroads MS		113	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
28 feet, 5 inches x 39 feet, 0 inches	1108sqft	39	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Fishing Creek El Sch		27
chool Building		Building Description
<u> </u>		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
35 feet, 6 inches x 29 feet, 6 inches	1047sqft	37
Implementation Date		
2022-06-08		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Crossroads MS		104
School Building		Building Description
U		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
35 feet, 0 inches x 30 feet, 0 inches	1050sqft	37
Implementation Date		
2022-06-08		
Uploaded Files		

18Assurance Uneck

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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Cedar Cliff HS		104	
School Building		Building Description	
, and the same of		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
30 feet, 1 inches x 23 feet, 0 inches	691sqft	24	
Implementation Date			
2022-06-08	·		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Cedar Cliff HS		134	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
18 feet, 11 inches x 27 feet, 11 inches	528sqft	18	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Special Education Facilities

Building Name		Room #	
Highland El Sch		112	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
32 feet, 3 inches x 25 feet, 1 inches	808sqft	28	
Implementation Date	•		
2024-09-03			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Red Land SHS		222
School Building		Building Description
_		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
37 feet, 9 inches x 39 feet, 11 inches	1506sqft	53
Implementation Date		
2022-06-08		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Crossroads MS		217	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
15 feet, 0 inches x 28 feet, 5 inches	426sqft	15	
Implementation Date			
2022-06-08			
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	

The location of the class has been maintained for at least 3 school years.	No
().0.1000010.000	

Building Name Allen MS		Room #	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
26 feet, 10 inches x 23 feet, 5 inches	628sqft	22	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
New Cumberland MS		7	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
33 feet, 0 inches x 21 feet, 0 inches	693sqft	24	
Implementation Date			

2022-06-08	
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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	
The location of the class has been maintained for at least 3 school years.		No

	Room #	
	115	
	Building Description	
	A building in which general education programs are operated	
om Area Measurement	Max # of students in classroom	
	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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Red Land SHS		224
School Building		Building Description
		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
47 feet, 7 inches x 24 feet, 0 inches	1142sqft	40
Implementation Date		
2022-06-08		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Fishing Creek El Sch		76
School Building		Building Description
		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom

20 feet, 9 incnes x 10 feet, 5 inches	216sqft	7	
Implementation Date			
2023-02-22			
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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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Hillside El Sch		115
School Building		Building Description
		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		
2024-09-03		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
West Shore SD		173
School Building		Building Description
		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
87 feet, 0 inches x 35 feet, 0 inches	3045sqft	108
Implementation Date		
2025-06-09		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name	Room #
Crossroads MS	216
School Building	Building Description

		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
16 feet, 0 inches x 26 feet, 0 inches	416sqft	14
Implementation Date		
2022-06-08		
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	
The location of the class has been maintained for at least 3 school years.		No

New Cumberland MS School Building		Room # Lower Library Building Description				
						A building in which general education programs are operated
				Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
38 feet, 0 inches x 28 feet, 0 inches	1064sqft	38				
Implementation Date						
2024-09-03						
Uploaded Files						

Assurance Cieck	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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Highland El Sch		106B	
School Building		Building Description	
-		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
18 feet, 0 inches x 11 feet, 0 inches	198sqft	7	
Implementation Date			
2024-06-13			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name	Room #

Red Mill El Scn School Building		121 Building Description	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
26 feet, 0 inches x 15 feet, 0 inches	390sqft	13	
Implementation Date			
2022-06-08			
Uploaded Files			

Yes	No
Yes	
	No
	Yes Yes Yes Yes

Building Name		Room #	
New Cumberland MS		43	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
13 feet, 3 inches x 12 feet, 6 inches	165sqft	5	
Implementation Date			
2022-06-08			
Uploaded Files			

15Assurance Lineck

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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Cedar Cliff HS		108	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
29 feet, 5 inches x 23 feet, 0 inches	676sqft	24	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Red Mill El Sch		105
School Building		Building Description
· ·		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
36 feet, 0 inches x 24 feet, 0 inches	864sqft	30
Implementation Date		
2022-06-08		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Newberry El Sch		5	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
22 feet, 10 inches x 39 feet, 0 inches	890sqft	31	
Implementation Date			
2022-06-08			
Uploaded Files			

18Assurance Lineck

Yes	No
Yes	
	No
	Yes Yes Yes Yes

Building Name		Room #	
Crossroads MS		216A	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
17 feet, 4 inches x 26 feet, 0 inches	450sqft	16	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Allen MS		Room #	
		22	
School Building	Building Description		
<u> </u>		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
28 feet, 0 inches x 8 feet, 0 inches 224sqft		8	
Implementation Date			
2024-09-03			
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	
The location of the class has been maintained for at least 3 school years.		No

Special Education Facilities

Building Name Cedar Cliff HS		Room #	
		112	
School Building		Building Description	
Ŭ .		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
29 feet, 5 inches x 23 feet, 8 inches	696sqft	24	
Implementation Date			
2022-06-08			
Uploaded Files			

Yes	No
Yes	
	No
	Yes Yes Yes Yes

Building Name Rossmoyne El Sch		Room #	
		134	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement 14 feet, 0 inches x 29 feet, 6 inches 413sqft		Max # of students in classroom 14	
2023-08-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name Fishing Creek El Sch		Room #	
		5	
School Building	- 111		
		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
23 feet, 0 inches x 34 feet, 0 inches	782sqft	27	
Implementation Date			
2024-09-03			
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	i
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	

Ĩ	The location of	the class has been maintained for at least 3 school years.	No
	THE TOTAL COLUMN		

Newberry El Sch		Room #	
		41	
		Building Description	
		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
30 feet, 0 inches x 28 feet, 0 inches	840sqft	30	
Implementation Date			
2024-09-03			
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	
The location of the class has been maintained for at least 3 school years.		No

Washington Heights El Sch School Building		Room #	
		203	
		Building Description	
		A building in which general education programs are operated	
Classroom Measurements Classroom Area Measurement		Max # of students in classroom	
29 feet, 6 inches x 25 feet, 0 inches 737sqft		26	
Implementation Date	A		

2022-06-08	
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	
The location of the class has been maintained for at least 3 school years.		No

Cedar Cliff HS		Room # 211 Building Description				
						A building in which general education programs are operated
				Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
19 feet, 0 inches x 16 feet, 11 inches	321sqft	11				
Implementation Date						
2022-06-08						
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	U
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	
The location of the class has been maintained for at least 3 school years.		No

Red Land SHS		Room # 218 Building Description				
						A building in which general education programs are operated
				Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
15 feet, 7 inches x 26 feet, 6 inches	412sqft	14				
Implementation Date						
2022-06-08						
Uploaded Files						

Yes	No
Yes	
	No
	Yes Yes Yes Yes

Building Name		Room #
Washington Heights El Sch		111
School Building		Building Description
3		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom

29 feet, 8 inches x 25 feet, 0 inches	741sqft	26	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Red Land SHS		Room # 205 Building Description				
				<u> </u>		A building in which general education programs are operated
				Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
31 feet, 4 inches x 26 feet, 7 inches	832sqft	29				
Implementation Date						
2022-06-08						
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
New Cumberland MS		22	
School Building		Building Description	
<u> </u>		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
29 feet, 0 inches x 23 feet, 0 inches	667sqft	23	
Implementation Date			
2024-09-03			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name	Room #	
Hillside El Sch	205	
School Building	Building Description	

		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
17 feet, 5 inches x 20 feet, 9 inches	361sqft	12
Implementation Date		
2022-06-08		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #			
		234			
School Building Description		School Building		Building Description	
		A building in which general education programs are operated			
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom			
28 feet, 0 inches x 19 feet, 0 inches	532sqft	19			
Implementation Date					
2022-06-08	-				
Uploaded Files					

Assurance Cneck	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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Hillside El Sch		105	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
20 feet, 9 inches x 17 feet, 6 inches	363sqft	12	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name	Room #
Duriums Manic	

Red Land Sho		236	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
30 feet, 4 inches x 27 feet, 8 inches	839sqft	29	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Rossmoyne El Sch		122
School Building		Building Description
		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
33 feet, 5 inches x 27 feet, 0 inches	902sqft	32
Implementation Date		
2022-06-08		
Uploaded Files		

15Assurance Leck

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	
The location of the class has been maintained for at least 3 school years.		No

Building Name Allen MS		Room # 13	
<u> </u>		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
23 feet, 5 inches x 23 feet, 9 inches	556sqft	19	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Néwberry El Sch		23	
chool Building		Building Description	
<u> </u>		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
22 feet, 10 inches x 36 feet, 2 inches	825sqft	29	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

ding Description
ilding in which general education programs are operated
of students in classroom
_

18Assurance Lineck

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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Allen MS		3	
chool Building		Building Description	
<u> </u>		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
28 feet, 0 inches x 23 feet, 0 inches	644sqft	23	
Implementation Date			
2024-06-13			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Fishing Creek El Sch		25	
School Building	g Building Description		
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
35 feet, 6 inches x 29 feet, 6 inches	1047sqft	37	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Special Education Facilities

Room #
203
Building Description
A building in which general education programs are operated
ent Max # of students in classroom
27

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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Red Mill El Sch		201
School Building		Building Description
		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
36 feet, 0 inches x 24 feet, 0 inches	864sqft	30
Implementation Date		
2022-06-08		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Newberry El Sch		35
School Building		Building Description
		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
12 feet, 0 inches x 15 feet, 6 inches	186sqft	6
Implementation Date		
2022-06-08		
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	

Т	he location of the class has been maintained for at least 3 school years.	No
	the location of the diab has been manually	

Building Name		Room #
Red Mill El Sch		107
School Building		Building Description
9		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
36 feet, 0 inches x 24 feet, 0 inches	864sqft	30
Implementation Date		
2022-06-08		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Crossroads MS		110
School Building		Building Description
<u> </u>		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
15 feet, 0 inches x 27 feet, 6 inches	412sqft	14
Implementation Date		

022-06-08	
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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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Cedar Cliff HS		110	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
44 feet, 4 inches x 23 feet, 0 inches	1019sqft	36	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Washington Heights El Sch School Building		Room # 113 Building Description				
						A building in which general education programs are operated
				Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
29 feet, 8 inches x 25 feet, 0 inches	741sqft	26				
Implementation Date						
2022-06-08						
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Cedar Cliff HS		103
School Building		Building Description
		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom

22 feet, 7 incnes x 29 feet, 9 inches	671sqft	23	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name Hillside El Sch		107	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
32 feet, 9 inches x 22 feet, 8 inches	742sqft	26	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Red Land SHS		207	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
31 feet, 5 inches x 26 feet, 7 inches	835sqft	29	
Implementation Date			
2022-06-08			
Uploaded Files			

Yes	No
Yes	
	No
	Yes Yes Yes Yes

Building Name	Room #	
New Cumberland MS	25	
School Building	Building Description	

		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
32 feet, 0 inches x 22 feet, 0 inches	704sqft	25
Implementation Date		
2024-06-13		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
		223	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
26 feet, 0 inches x 27 feet, 0 inches	702sqft	25	
Implementation Date			
2024-09-03			
Uploaded Files			

Yes	No
Yes	
	No
	Yes Yes Yes Yes

Building Name		Room # 213	
Washington Heights El Sch			
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
29 feet, 6 inches x 25 feet, 0 inches	737sqft	26	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

	D #
Building Name	Room #
Dulluling Name	110-011111

Cedar Cliff HS		233	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
25 feet, 6 inches x 26 feet, 7 inches	677sqft	24	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Rossmoyne El Sch		133
School Building		Building Description
		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
29 feet, 8 inches x 14 feet, 2 inches	420sqft	15
Implementation Date		
2022-06-08		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Red Land SHS		122
School Building		Building Description
		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
30 feet, 3 inches x 27 feet, 8 inches	836sqft	29
Implementation Date		
2022-06-08		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Cedar Cliff HS		126	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
20 feet, 0 inches x 20 feet, 0 inches	400sqft	14	
Implementation Date			
2022-06-08			
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	
The location of the class has been maintained for at least 3 school years.		No

	Room #	
	224	
	Building Description	
	A building in which general education programs are operated	
Classroom Area Measurement	Max # of students in classroom	
420sqft	15	

18Assurance Lieck

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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Rossmoyne El Sch		211	
School Building		Building Description	
		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
28 feet, 8 inches x 38 feet, 0 inches	1089sqft	38	
Implementation Date			
2024-10-01			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Old Trail Intermediate Sch		104
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, 6 inches x 22 feet, 4 inches	413sqft	14
Implementation Date		
2025-06-09		
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	
The location of the class has been maintained for at least 3 school years.		No

Special Education Facilities

Building Name		Room #
Old Trail Intermediate Sch School Building		109
		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
26 feet, 4 inches x 31 feet, 11 inches	840sqft	30
Implementation Date		
2025-06-09		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Old Trail Intermediate Sch		122
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, 6 inches x 22 feet, 4 inches	413sqft	14
Implementation Date		
2025-06-09		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name Old Trail Intermediate Sch School Building		Room #	
		124	
		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
18 feet, 6 inches x 22 feet, 4 inches	413sqft	14	
Implementation Date			
2025-06-09			
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	

ï	The location of the class has been maintained for at least 3 school years.	No
	THE location of the class has been maintained to de location of	

Building Name		Room #	
Old Trail Intermediate Sch		202	
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, 6 inches x 22 feet, 4 inches	413sqft	14	
Implementation Date			
2025-06-09			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name Old Trail Intermediate Sch		Room # 204	
Elementary		A building in which general education programs are operate	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
18 feet, 6 inches x 22 feet, 4 inches 413sqft		14	
Implementation Date			

2025-06-09	
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Old Trail Intermediate Sch		209
School Building		Building Description
Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
26 feet, 4 inches x 31 feet, 11 inches	840sqft	30
Implementation Date		
2025-06-09		
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	
The location of the class has been maintained for at least 3 school years.		No

building Name		Room # 222	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
18 feet, 6 inches x 22 feet, 4 inches	413sqft	14	
Implementation Date			
2025-06-09			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Old Trail Intermediate Sch		229	
School Building		Building Description	
Elementary		A building in which general education programs are opera	
		Max # of students in classroom	

26 feet, 4 inches x 31 feet, 11 inches	840sqft	30	
Implementation Date			
2025-06-09			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Fairview Intermediate Sch		B202
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, 6 inches x 20 feet, 0 inches	570sqft	20
Implementation Date		
2025-06-09		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #
Fairview Intermediate Sch		222
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, 2 inches x 24 feet, 0 inches	436sqft	15
Implementation Date		
2025-06-09		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name	Room #	
Fairview Intermediate Sch	209	
School Building	Building Description	

Elementary		A building in which general education programs are operated
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom
26 feet, 7 inches x 32 feet, 5 inches	861sqft	30
Implementation Date	*	
2025-06-09		
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Fairview Intermediate Sch		224	
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, 8 inches x 18 feet, 6 inches	474sqft	16	
Implementation Date			
2025-06-09			
Uploaded Files			

Assurance Cueck	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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Fairview Intermediate Sch		204	
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, 6 inches x 22 feet, 0 inches	407sqft	14	
Implementation Date			
2025-06-09			
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	
The location of the class has been maintained for at least 3 school years.		No

Room #

School Banang		102 Building Description	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
18 feet, 8 inches x 22 feet, 0 inches 410sqft		14	
Implementation Date			
2025-06-09			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Fairview Intermediate Sch		129	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
	Classroom Area Measurement	Max # of students in classroom	
32 feet, 4 inches x 26 feet, 8 inches	862sqft	30	
Implementation Date			
2025-06-09			
Uploaded Files			

15Assurance Greck

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	
The location of the class has been maintained for at least 3 school years.		No

	Room #	
	A201	
	Building Description	
	A building in which general education programs are operated	
Classroom Area Measurement	Max # of students in classroom	
597sqft	21	
	Classroom Area Measurement 597sqft	

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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Fairview Intermediate Sch		202	
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, 3 inches x 22 feet, 0 inches	401sqft	14	
Implementation Date			
2025-06-09			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Fairview Intermediate Sch		109	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
26 feet, 8 inches x 32 feet, 5 inches	864sqft	30	
Implementation Date			
2025-06-09			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Fairview Intermediate Sch		229	
School Building		Building Description	
Elementary		A building in which general education programs are operated	
Classroom Measurements	Classroom Area Measurement	Max # of students in classroom	
33 feet, 6 inches x 34 feet, 11 inches	1169sqft	41	
Implementation Date			
2025-06-09			
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	
The location of the class has been maintained for at least 3 school years.		No

Building Name		Room #	
Fairview Intermediate Sch		105	
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, 6 inches x 22 feet, 0 inches 407sqft		14	
Implementation Date			
2025-06-09			
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	
The location of the class has been maintained for at least 3 school years.		No

Special Education Facilities

Building Name		Room #		
Red Land SHS		203		
School Building		Building Description		
		A building in which general education programs are operated		
Classroom Measurements Classroom Area Measurement		t Max # of students in classroom		
31 feet, 5 inches x 26 feet, 7 inches 835sqft		29		
Implementation Date				
2025-06-09				
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	
The location of the class has been maintained for at least 3 school years.		No

Special Education Support Services

1Special Education Support Services

Special Education Support Services	Numerical Value	Primary Location	Contractor or District
Director of Special Education	2	District Wide	District
Transition Coordinator	1	District Wide	District
School Psychologist	6	District Wide	District
Paraprofessionals	65	District Wide	District
Paraprofessionals	38	District Wide	Contractor
Physical Therapist	0.75	District Wide	Contractor
Social Worker	1	Secondary	Contractor
Behavior Specialist	2	District Wide	District
Other	5	District Wide	District
Occupational Therapist	3	District Wide	District
Occupational Therapist	.4	District Wide	Contractor
Behavior Specialist	.75	District Wide	Contractor
Occupational Therapist	.4	District Wide	Contractor
Other	2	Elementary	District
Other	2.	Elementary	Contractor
Other	4.10	District Wide	Contractor

Special Education Personnel Development

Autism

Description of Train	ing		
PEAK Ongoing traini	ng/implementation		
Lead Person/Position Year of Training		aining	
		2025	
Heather Rojahn/Autism Support Teacher		2026	
		2027	
		2028	
Hours Per Training Number of Sessions		Provider	Audience
		District	Paraprofessionals
7.5	1	District	Special Education Teachers
7.5	1	District	Special Education Tea

Description of Training				
Autism Support Programming	Topics as needed			
Lead Person/Position		Year of Ti	Year of Training	
·		2025		
		2026		
Ien Abel/Behavior Therapy Int	ernational (or other BCBA assigned to AS classrooms)	2027		
Jen Abel/Behavior Therapy Int	ernational (or other BCBA assigned to AS classrooms)	2027 2028		
Jen Abel/Behavior Therapy Int Hours Per Training	ernational (or other BCBA assigned to AS classrooms) Number of Sessions		Audience	

Description of Training	
ULS Refresher and New	
Lead Person/Position	Year of Training
Maria Dan Biran (Constitution	2025
Kristen Peters- Director of Special Education	2026

		2027 2028	
Hours Per Training	Number of Sessions	Provider	Audience
2	1	District	Special Education Teachers

Description of Traini	ng		
Classroom Leadershi	o in District-Based Classr	ooms	
Lead Person/PositionYear of TrainingKristen Peters- Director of Special Education20252026		raining	
Hours Per Training	Number of Sessions	Provider	Audience
1.5	1	District	Special Education Teachers

Positive Behavior Support

Description of Training				
SCM/De-escalation Initi	al Training			
Shannon Murphy/Assistant Director of Student Services 20		Year of Ti	Training	
		2025 2026 2027 2028		
Hours Per Training	Number of Sessions	Provider	Audience	
18	4	District	Building Administrators Central Office Administrators General Education Teachers Paraprofessionals Special Education Teachers	

		Other

Description of Training			
SCM/De-escalation Rec	ertification Training		
Lead Person/Position Shannon Murphy/Assistant Director of Student Services		Year of Training 2025 2026 2027 2028	
7	3	District	Building Administrators Central Office Administrators General Education Teachers Paraprofessionals Special Education Teachers Other

Description of Traini	ng		
Executive Functioning	g Skills		
Lead Person/Position		Year of Training	
		2025	
		2026	
Kristen Peters-Direct	or of Special Education	2027 2028	
Hours Per Training	Number of Sessions	Provider	Audience
		District	General Education Teachers
3.5	1	District	Special Education Teachers

Description of Training			
De-escalation Training f	or all special education teachers		
Lead Person/Position		Year of Ti	raining
Shannon Murphy/Assis	tant Director of Student Services	2025	
Hours Per Training	Number of Sessions	Provider	Audience
3.5	1	District	Special Education Teachers

Description of Trainir	ng		
General Behavior Trai	nings (topics chosen on a	reas of nee	d that come up)
Lead Person/Position		Year of Training	
Marsha Knepp and M	sha Knepp and Meghann Centeno- BCBAs 2027 2028		
Hours Per Training	Number of Sessions	Provider	Audience
1-4 hours	1	District	Paraprofessionals Special Education Teachers

Description of Training			
Tough Kids Toolkit- New Hi	re Orientation		
Lead Person/Position		Year of Training	
		2025	
		2026	
Shannon Murphy- Assistant	Director of Student Services	2027	
		2028	
Hours Per Training	Number of Sessions	Provider	Audience
0		District	General Education Teachers
1	1		Special Education Teachers
			Other

Description of Traini	ng		
Social Skills and Exec	utive Functioning Instru	ction Devel	opment
Lead Person/Position		Year of Training	
Kristen Peters/Direct	or of Special Education	2025 2026 2027 2028	
Hours Per Training	Number of Sessions	Provider	Audience
1.5	1	District	Special Education Teachers

Paraprofessional

Description of Train	ing			
Include Me Training	s (variety of topics)			
Lead Person/Position		Year of Training		
		2025		
		2026		
Mikeisha Mobley/In	clude Me	2027		
		2028		
Hours Per Training	Number of Sessions	Provider	Audience	
2	4	Other	Paraprofessionals	
_				

Description of Training	
CPR and First Aid	
Lead Person/Position	Year of Training

Director of Student	Services	2025 2026 2027 2028	
Hours Per Training	Number of Sessions	Provider	Audience
8	1	District Other	Paraprofessionals

Description of Training			
Knowledge and Skill Developr	ment for Special Education Paraprofessionals in P	A (CoC cours	ses)
Lead Person/Position		Year of Tra	ining
		2025	
		2026	
		2027	
Kriston Scott/SBAD Coordinat	for Kristen Peters/Director of Special Education	2027	
Kristen Scott/ SBAP Coordina	tor, Kristen Peters/Director of Special Education	2027 2028	
Kristen Scott/ SBAP Coordinate Hours Per Training	tor, Kristen Peters/Director of Special Education Number of Sessions		Audience

Transition

Description of Training		
PAES Lab		
Lead Person/Position	Year of Training	
·	2025	
	2026	
Jen Hoff/Transition Coordinator	2027	
	2028	

Hours Per Training	Number of Sessions	Provider	Audience
4	1	District	Special Education Teachers

Description of Train	ing		
Transition in the IEP			
Lead Person/Position Year of Training		aining	
Jen Hoff/Transition	Coordinator	2026	
Hours Per Training	Number of Sessions	ns Provider Audience	
2	1	District	Special Education Teachers

Description of Train	ing		
Community Based Ir	struction and Non-pai	d Work Exp	eriences
Lead Person/Position	ad Person/Position Year of Training		aining
Jen Hoff/Transition	on Coordinator		
Hours Per Training	Number of Sessions	Provider	Audience
2	1	District	Special Education Teachers

Science of Literacy

Description of Training	
Sonday Reading Training	
Lead Person/Position	Year of Training
	2025
	2026
Jen Bergonia and Amy Scott/Special Education Instructional Advisors	2027
	2028

Hours Per Training	Number of Sessions	Provider	Audience
4	1	District	Special Education Teachers

Description of Training				
Tucker Hand Signals				
Lead Person/Position		Year of T	raining	
·		2025		
		2026		
Jen Bergonia and Amy Scot	t/Special Education Instructional Advisors	2027		
ven zergenne en en min, e e e	Jen Bergonia and Army Scotty Special Education histi decional rideriorie		2028	
Hours Per Training	Number of Sessions	Provider	Audience	
3	1	Other	Special Education Teachers	

Description of Train	ing		
Structured Literacy			
Lead Person/Position		Year of Training	
		2025	
		2026	
Matt Gay/Assistant	Superintendent	2027	
,,		2028	
Hours Per Training	Number of Sessions	Provider	Audience
		District	General Education Teachers
7	1	Intermediate Unit	Special Education Teachers

Parent Training

Description of Traini	ng		
Community Supports	Ехро		
Lead Person/Position		Year of Tr	aining
•		2025	
		2026	
Kristen Peters/Direct	or of Special Education	2027	
Kristeri i eters/ birector or special Education		2028	
Hours Per Training	Number of Sessions	Provider	Audience
		District	Parents
1.5	1	Other	raients

Description of Traini	ng		
Process and Procedu	res in SE and answers to	FAQs	
Lead Person/Position		Year of Tr	aining
•		2025	
		2026 2027	
Kristen Peters/Direct	or of Special Education		
		2028	
Hours Per Training	Number of Sessions	Provider	Audience
1.5		District	Parents

Description of Training	
Topics in behavior and mental health	
Lead Person/Position Year of Traini	
•	2025
	2026
Kristen Peters/Director of Special Education	2027
,	2028

Hours Per Training	Number of Sessions	Provider	Audience
1.5	1	District Other	Parents

IEP Development

Description of Traini	ng		
All Means All New Hi	re Orientation		
Lead Person/Position		Year of Tr	aining
Kristen Peters/Direct	or of Special Education	2025 2026 2027 2028	
Hours Per Training	Number of Sessions	Provider	Audience
1	1	District	General Education Teachers Special Education Teachers Other

Description of Traini	ng		
Introduction to IEPs,	GIEPs, and 504s New Hi	re Orientati	on
Lead Person/Position		Year of Tr	aining
•		2025	
		2026	
Kristen Peters/Direct	or of Special Education	2027	
, and a special specia		2028	
Hours Per Training	Number of Sessions	Provider	Audience
		District	General Education Teachers
1 1	1	District	Special Education Teachers
			Other

Description of Traini	ng		
IEP Writer Training			
Lead Person/Position Kristen Peters/Director of Special Education		Year of Tr	aining
		2025 2026 2027 2028	
Hours Per Training	Number of Sessions	Provider	Audience
3	1	District	Special Education Teachers Other

Description of Traini	ng		
Universal Design for	earning New Hire Orien	tation	
Lead Person/Position	1	Year of Tr	aining
Kristen Peters/Director of Special Education		2025 2026 2027 2028	
Hours Per Training	Number of Sessions	Provider	Audience
1	1	District	General Education Teachers Special Education Teachers Other

Description of Training		
Progress Monitoring		
Lead Person/Position	Year of Training	

Kristen Peters/Director of Special Education		2025 2026	
Hours Per Training	Number of Sessions	Provider	Audience
1	1	District	Special Education Teachers

Description of Traini	ng		
Supporting All Studer	nts New Hire Orientation		
Lead Person/Position		Year of Training	
Kristen Peters/ Director of Special Education		2025 2026 2027 2028	
Hours Per Training	Number of Sessions	Provider	Audience
1	1	District	General Education Teachers Special Education Teachers Other

Description of Traini	ng		
Understanding Essen	tial Elements to Guide In	nstruction	
Lead Person/Position		Year of Training	
Kristen Peters/Director of Special Education		2025 2026 2027 2028	
Hours Per Training	Number of Sessions	Provider	Audience
1	1	District	Special Education Teachers

Signatures & Affirmations
Approval Date
2025-04-17

Uploaded Files

- 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 Todd B. Stoltz Date 2025-04-30