Introduction

In alignment with the goals and priorities of Prince George's County Public Schools (PGCPS), the School Performance Plan (SPP) allows for a transparent and collaborative school improvement process with a focus on student achievement.

An addendum to the School Performance Plan was developed in School Year (SY) 2020-2021 as the continuation of the detailed work and planning completed in the previous SY 2019-2020. The SPP Addendum focuses schools on engaging in disciplined inquiry cycles through the use of Plan, Do, Study, Act. Through the successful utilization of Plan, Do, Study, Act, schools are able to plan, assess, and study school improvement actions to impact student achievement and teacher practice.

School Profile						
Baden Elementary School Performance Plan		School Code	School Designation			
School Name	Baden Elementary	08102	TSI			
	13601 Baden Westwood Rd, Brandywine, MD					
School Address	20613					
Local School System (LSS)	Prince George's County Public Schools					
Grades Served	Prekindergarten- 6th Grade					
Principal's Name	Ms. Antron Huff					
Principal's Email Address	antron.huff@pgcps.org					
School Phone Number	301-888-1188					
Principal Supervisor's Name	Denise Greene					
Principal Supervisor's Email	denise.greene@pgcps.org					
School Vision & Mission						
Vision	Baden embraces all students recognizing that each child brings with him/her unique talents, strengths, challenges and needs. Teachers at Baden are highly-qualified and motivated to teach free thinkers to be life-long learners. Baden expects that each child will succeed at rigorous levels, be prepared and accepted to college and become positive role models in the community.					
Mission	Our mission is that all students are fully prepared for a higher education and opportunity to embarl on college. No exceptions! No excuses! Just results! Baden seeks to provide its students with a rigorous, well-rounded fine arts education coupled with positive development, a solid foundation i					

Red font indicates the MSDE State Requirement for Targeted Support and Improvement (TSI) Schools

character education and advanced technological skills for innovation in today's world. We strive for excellence through data-driven instruction and proven research-based best classroom practices. At Baden, we are a community of accountable stakeholders, learning together.

	SMART Goals targeted aspiration that serves as the focal point for tive improvement efforts. S - specific; M - measurable; A - achievable; R - realistic; T - timebound.)	Strategy (A technique/area of focus that school teams will use to address the SMART Goal.)	TSI Intervention
1	During the 2020-2021 SY, the percent of students scoring proficient or higher will increase by 7 percentage points as measured by the 2021 MISA Science 5 assessment. Baseline 2019: 16% Target 2021: 23% TSI Group: During the 2020-2021 SY, the percent of Economically Disadvantaged scoring proficient or higher will increase by 5 percentage points as measured by the 2021 MISA Science 5 assessment.	Professional Learning Community: Lesson Planning	Use of Graphic Organizers focused on Claim, Evidence, Reason
2	During the 2020-2021 SY, the percent of students scoring proficient or higher will increase by 7 percentage points as measured by the 2021 MCAP ELA assessment. Baseline 2019: 56% (Written Expression) Target 2021: 63% (Written Expression) TSI Group: During the 2020-2021 SY, the percent of Economically Disadvantaged scoring proficient or higher will increase by 5 percentage points as measured by the 2021 MCAP RELA assessment.	Professional Learning Community: Lesson Planning	

3	During the 2020-2021 SY, the percent of students scoring proficient or higher will increase by 7 percentage points as measured by the 2021 MCAP Mathematics assessment.	Professional Learning Community: Lesson Planning	
	Baseline 2019: 49.5% Target 2021: 56.5%		
	TSI Group : During the 2020-2021 SY, the percent of <u>Economically Disadvantaged</u> scoring proficient or higher will increase by 5 percentage points as measured by the 2021 MCAP Mathematics assessment.		