

Title I Addendum

2022 - 2023

School Name:	
School Location N	lumber:
Completed by / P	osition:

COMPREHENSIVE NEEDS ASSESSMENT

1. Describe the process utilized to conduct the comprehensive needs assessment for yourschool.

2. Describe strategies that will be used to attract high-quality, highly qualified teachers.

ADDITIONAL REQUIREMENTS - Coordination and Integration

Title I, Part A

3. Describe how Title I funds are used to staff additional teachers to assist students, particularly low performing students.

Title I, Part C- Migrant

4. Provide a description of services provided to identified Migrant Students at your school location. *(School IMTs have been notified via email, by the Title I Migrant Department, if there are Migrant students identified at the school).

Title I, Part D

5. Neglected and Delinquent students. Please provide a description of service provided to these students.

Title II

6. District professional development

Title III

7. (ESOL) Provide a description of services provided to these students.

Title IX- Homeless

8. Homeless Students. Provide a description of service provided to these students.

9. Supplemental Academic Instruction (SAI)

10. Violence Prevention

11. Nutrition Program

12. Housing Programs

13. Head Start

14. Adult Education

15. Career and Technical Education

16. Job Training

Other

17. Pre-School Transition / Middle School Orientation

18. HIGH QUALITY AND ONGOING PROFESSIONAL DEVELOPMENT (Aligned to Title I, Part A School-Based Budget) Only for schools that allocated Supplemental Activities funds for Professional Development Activities in their Title I budget.

* If no Title I funds were allocated towards Professional Development in 22-23, please state this in the chart below.

Professional Development Activities	Description Provide detailed information to support activities such as teacher salaries, stipends, materials and supplies.	Funding Source	Amount Professional Development activity included in your Title I Budget. *(Refer to Title I Budget. PD budget lines have functional area 6400).