FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATABASE REQUIREMENTS VOLUME I

STAFF DATA ELEMENTS 2025-26



Data Element Number:207395Data Element Name:Paraprofessional Qualification

A code to indicate the qualification status for employment as a paraprofessional.

Code	Definition/Example
A	Has an associate's or higher degree
В	Has two years of study at an institution of higher education (completed 60 semester hours)
С	Meets locally approved academic assessment of qualifications
E	High School Diploma or Equivalent
Z	Not Applicable

Note:

This data element applies to paraprofessionals with instructional roles which include selected job codes beginning with 51 through 59.

Data Element Detailed Information						
Length:	1 Use Types:		es:			
Data Type:	Alphabetic	State Reporting:	Yes			
Year Implemented:	0405	Local Accountability:	Yes			
State Standard:	No	FASTER:				
Required Grades:		Migrant Tracking:				

Applicable I	Format And Edit
--------------	-----------------

Formats Required:	Edits Required:
Staff Additional Job Assignments	11,12,13,14
Staff Demographic Information	2H,2I,2J,2K,33,34,35,36

Programs Required:

Data Element Number:	207395		
Data Element Name:	Paraprofessional Qualification		
Surveys Required:	Survey 2 Yes		
	Survey 3 Yes		
	Survey 5 Yes		
Appendices:	None		
	Description of Changes:		
10/10/2023	Removal of Survey 8. Data collection no longer conducted.		
7/1/2019	Added clarifying language to the definition for this data element.		
7/1/2019	Removed second and third note; not relevant to name and code changes.		
7/1/2019	Deleted code 'D' (Not Qualified) and added code 'E' to include additional qualifications of the paraprofessional.		
7/1/2019	Changed data element name to align with requirements of data to be reported.		
7/1/2017	Added clarifying language to code "B" and removed reference to NCLB in code "D."		
7/1/2017	Removed reference to NCLB in definition.		
7/1/2017	Changed the element name to comply with the Every Student Succeeds Act (ESSA) by removing the word 'Highly'.		