## Element Name: Highest School Grade Completed Definition The highest credential / level of schooling completed by the student at the time of entry in the current report

The highest credential / level of schooling completed by the student at the time of entry in the current reporting year.

CODE	DEFINI	TION/EXAMPLE		
1	Student of	completed the first grade.		
2	Student c	completed the second grade.		
3	Student of	completed the third grade.		
4		completed the fourth grade.		
5	Student of	completed the fifth grade.		
6	Student o	completed the sixth grade.		
7	Student of	completed the seventh grade.		
8	Student of	completed the eighth grade.		
9	Student c	completed the ninth grade.		
10		completed the tenth grade.		
11	Student c	completed the eleventh grade.		
12	Student of	completed the twelfth grade but did not attain a diploma or equivalency.		
D1	Student a	Student attained a high school diploma.		
G1	Student a	tudent attained a high school equivalency.		
15	Student h	Student has a disability and attained a certificate of attendance/completion as a		
	result of	successfully completing and Individual Education Plan (IEP).		
16		completed some college.		
17	Student attained a Career Certificate.			
18	Student attained an Associate of Applied Sciences.			
19	Student attained an Associate of Science.			
20	Student a	ident attained an Associate of Arts.		
21	Student attained a Bachelor's degree.			
22		nt attained beyond a Bachelor's degree.		
ZZ	No school grades completed.			
NOTE. This data element was revised March 2016 in compliance with the federal Workforce Innovation and Opportunity (WIOA) Act of 2014, HR 803,				
Chapter 4, Performance Accountability, Section 116.				
Length:	2	Program Requiring This Data Element:		

Format: Alphanumeric	Adult General Education	
Use Types:	State Reporting Formats Requiring This Data Element:	
State Report	Adult Demographic	
☑ Local Accountability		
⊠ Federal Report		
Data Element Number:	Implementation Date: Fiscal Year 2012-2013	
18D	Reported in Survey Periods: $\square 1$ $\square 1$ $\square 2$ $\square 3$	
Revised: 6/18	Volume I Effectiv	ve: 7/12