

Program Summary

D.C. Opportunity Scholarship Program 2016-17

The D.C. Opportunity Scholarship Program Summary information reported as of November 2017.

Applications and Awards for SY 2017-2018	
Number of OSP applications received for SY 2017-18	3,907 students
New Scholarship Awards for SY 2017-18	
o Renewal Scholarship Awards for SY 2017-18	
 OSP applications received SY 2004-05 through SY 2017-18 (by student) 	
 OSP scholarships awarded SY 2004-05 through SY 2017-18 (by student) 	8,087
High School Graduation of OSP Students for SY 2016-2017 ¹	
12th grade students graduating from an OSP participating school	98%
 OSP graduates who have been accepted into a 	
2-or-4 year college/university	86%
 OSP graduates who are still awaiting acceptance letters 	
from a 2-or-4 year college/university	
 OSP graduates entering the military or technical school 	5%
Parental Satisfaction for SY 2016-2017	
Parents very/somewhat happy with child's academic progress	94%
Parents very/somewhat happy with child's current OSP school	94%
Program Snapshot for SY 2016-2017	
Placed Students in Participating Private Schools	
Students Using an OSP Scholarship in Participating Schools	1,154 students
 Number of schools participating in the OSP² 	47 schools
 Participating schools with OSP students currently enrolled 	41
Demographic Information of Placed Students	
 Percentage of Students Receiving SNAP and/or TANF Benefits 	58%
 Household Information (By Student) 	
 Average Household Size Receive SNAP/TANF Benefits 	1 Adult, 3 children
 Average Household Not Receiving Snap/TANF Benefits 	
 Average Annual Household Income for 2015 	
 Percentage of students who reside in Ward 7 or 8 	40.4%
Student Race/Ethnicity	
African-American/Black	
Hispanic/Latino	15.9%

 $^{^1} Percentage \ derived \ from \ OSP \ families \ and \ participating \ private \ schools \ who \ completed \ reporting \ on \ graduation \ rates \ and \ college \ matriculation.$

² Participating schools are those which signed a *Letter of Agreement* to participate in the OSP.