## Additional Demographic Results for "The Role of Social Institutions in Teen Volunteering"

General note: The charts are constructed using the weighted data.


NOTE: This chart only contains data for students who were enrolled in school at the time of the survey.

Counts: Age $12=523$ respondents; Age $13=481$ respondents; Age $14=529$ respondents; Age $15=459$ respondents; Age $16=462$ respondents; Age $17=436$ respondents; Age $18=$ 195 respondents.


Counts: Male $=1,601$ respondents; Female $=1,577$ respondents.


NOTE: This version of the chart has the results for all the race questions coded into a single variable. The questions each take the form: Would you describe yourself as: [White?] [Black/African American?] [Asian?], etc.

Respondents coded "More than category chosen" gave more than one "yes" answer to this group of questions. Respondents coded "None of the above" gave no "yes" answers.

Counts: None of the above $=149$ respondents; White $=2,540$ respondents; Black/African American = 205 respondents; American Indian / Alaskan Native = 52 respondents; Asian $=86$ respondents; Hawaiian / Pacific Islander = 31 respondents; More than one category chosen = 115 respondents.


NOTE: This question is completely separate from the race questions used to create Chart 3. Respondents can answer yes or no to this question regardless of how they answered the earlier questions.

Counts: Latino $=381$ respondents; Non-Latino $=2,785$ respondents.


Counts: Born in USA = 3,016 respondents; Born outside the USA = 162 respondents.


Counts: Speaks English at home $=2,982$ respondents; Speaks Spanish at home $=123$ respondents; Speaks another language $=73$ respondents.


NOTE: Data comes from the latest CPS baseline survey for which there is data for the household. About 13 percent of all responding households did not, and/or would not, answer the question.

Counts: Family income $\$ 35,000$ or less $=621$ respondents; $\$ 35,000$ to $\$ 49,999=439$ respondents; $\$ 50,000$ to $\$ 74,999=667$ respondents; $\$ 75,000$ or more $=1,084$ respondents.

