

Faith Ringgold School of Arts and Science

Hayward Unified School District



HAYWARD UNIFIED
SCHOOL DISTRICT
Building A Culture Of Learning. All Means All.



School Profile

Type: Elementary

Enrollment: 138

Charter School: No

Enrolled in Access Safe Routes Program: Not Enrolled

Site Assessment Completed: 2017*

School Champions: 2



Demographics

Title One School: Yes

95% of school population identifies as non-white or Hispanic

80% of students qualify for free/reduced-price meals

*To view completed Site Assessments visit
<https://alamedacountysr2s.org/our-program/school-safety-assessments>

Sources

NOTE: Due to the COVID-19 pandemic, the Alameda County SR2S Program was not able to collect student hand tallies for the 2019-2020 school year as planned.

Enrollment: California Department of Education. Enrollment by School 2019-20.

School Champions: SR2S Site Coordinator School Evaluation.

Title One: Reflects program eligibility based on the federal threshold of 40% of students who qualify for the Free and Reduced Lunch Program.

Non-white/Hispanic: California Department of Education. Enrollment by School 2019-20.

Free/Reduced-Price Meals: California Department of Education. Unduplicated Student Poverty-FRPM Data 2019-20.

Historic Mode Split and Changes in Travel Behavior: Student Hand Tallies



alamedacountysr2s.org info@alamedacountysr2s.org

2019-2020 Activities

- Pedestrian Rodeo
- Alameda County BikeMobile Visit
- International Walk and Roll to School Day

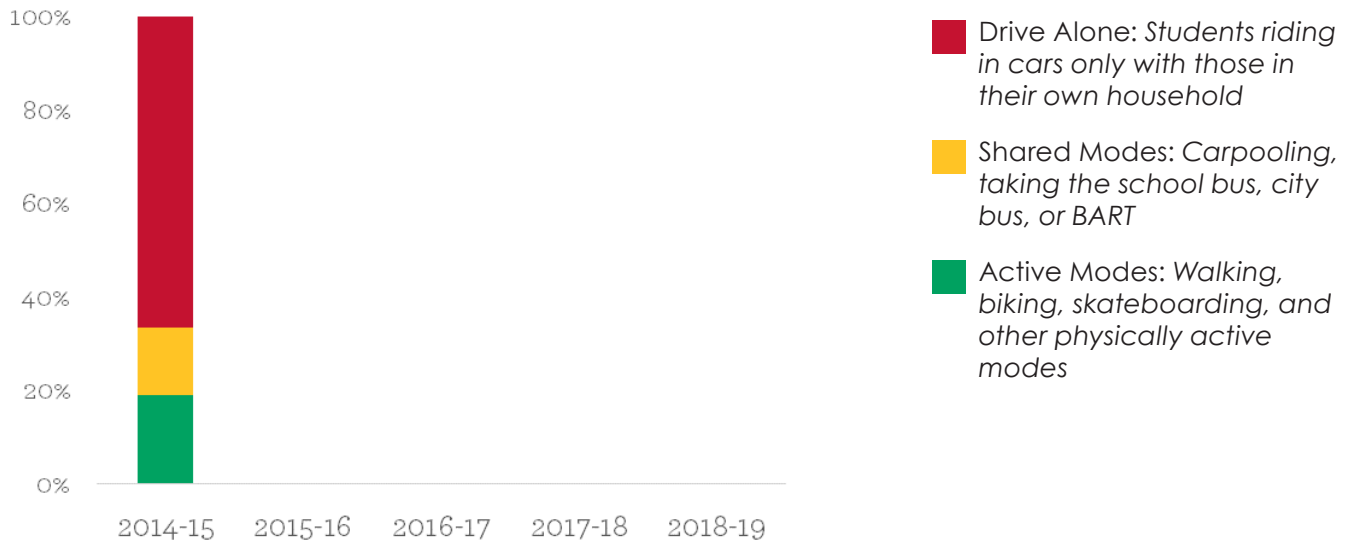
2018-2019 Activities

- Alameda County BikeMobile Visit
- Golden Sneaker Contest



The Alameda County Safe Routes to Schools Program is a program of the Alameda County Transportation Commission (alamedactc.org) and is funded with Alameda County's local sales tax Measure B, regional, state and federal funds.

Historic Mode Split



Changes in Travel Behavior

From 2014-15 to 2014-15

N/A active transportation trips

N/A shared trips

N/A drive-alone trips

Top Parent/Caregiver Concerns

(2018-19)

- Insufficient data available

