Stanton Elementary

Castro Valley Unified School District



School Profile

Type: Elementary

Enrollment: 492

Charter School: No

Most Recent School Safety Assessment Date: *

Demographics

Title One School: Yes

78% of school population identifies as non-white or Hispanic

50% of students qualify for free/reduced-price meals

2022-2023 Activities

- Alameda County BikeMobile
- International Walk and Roll Day
- Walking School Bus

2021-2022 Activities

• International Walk and Roll Day

2020-2021 Activities

- Virtual Alameda County **BikeMobile**
- International Walk and Roll Week
- Golden Sneaker Contest
- Bike to School Day

⚠ BACK TO TOP

*To view completed School Safety Assessments, visit

Sources

Enrollment: California Department of Education. Enrollment by School 2019-20. School Champions: SR2S Site Coordinator School Evaluation.

Non-white/Hispanic: California Department of Education. Enrollment by School 2021. Free/Reduced-Price Meals: California Department of Education. Unduplicated Student Poverty-FRPM Data 2019-20.

Historic Mode Split and Changes in Travel Behavior: 2021-22 Student Hand Tallies Parent/Caregiver Feedback: 2020-21 Parent/Caregiver Survey







Historic Mode Split



Note: No hand tally data was collected during the 2019-20 or 2020-21 school years due to the COVID-19 pandemic.

- **Drive Alone** Students riding in cars only with those in their own household
- Shared Modes Carpooling, taking the school bus, city bus, or BART
- Active Modes Walking, biking, skateboarding, and other physically active modes

Changes in Travel Behavior

From 2013-14 to 2017-18.

- +1% active transportation trips
- +5% shared trips
- -6% drive-alone trips

Parent/Caregiver Feedback

The following are the top responses to questions in the spring 2023 Parent/Caregiver Surveys.

These results are aggregated for the entire School District due to varying response rates from individual schools.

Top Reasons to Walk or Bike

• Data not Available

Barriers to Walking/Biking to School

• Data not Available