Dublin Unified School District



District Profile

District Enrollment: 12,9591

Percent of district schools enrolled in the Alameda

County SR2S Program: 92%

Schools in District for which at least one school site assessment has been completed: 112

SR2S Task Force: Tri-Valley

Task Force Meeting Participants: 5

Demographics of Enrolled Schools³

8% of schools are Title One

83% of school population identifies as non-white or Hispanic

8% of students qualify for free/reduced-price meals

Enrolled Schools

- Cottonwood Creek
- Dublin Elementary
- Dublin High
- Eleanor Murray Fallon
- Frederiksen Elementary
- Harold William Kolb
- J. M. Amador Elementary
- James Dougherty Elementary
- John Green Elementary
- Murray Elementary
- Wells Middle
- York Alternative Learning Center

³ District-wide student demographics data from California Department of Education 2022







¹ District-wide student enrollment from California Department of Education. Enrollment by School 2022

² Alameda County SR2S Program SSAs can be downloaded at this site: https://alamedacountysr2s.org/our-program/school-safety-assessments/

2022-23 Mode Split



Source: 2022-2023 Student Hand Tallies.

- **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

2022-23 Activities at Enrolled Schools

- Pedestrian Rodeo
- Alameda County BikeMobile Visit
- International Walk and Roll Day
- Golden Sneaker Contest
- Walking School Bus
- Bike Train
- Walk and Roll Concert
- Bike to School Day
- Ongoing Walk and Roll to School Days

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