East Bay Greenway Multimodal Project

Lake Merritt to Bayfair

Scan QR code to learn more about the project and project-related events.



Enhancing safety and connecting communities

Need For Project

- More than half of the project corridor is on the Countywide **High Injury** Network.
- Speeding and **reckless driving are major concerns** along the project route.
- **Need for destination connections**: transit hubs, schools, shopping districts, youth and senior centers, parks, and museums.
- Lack of safe, pedestrian-friendly routes.
- Need for safer bikeway facilities where cyclists do not mix with traffic.
- Opportunities for urban greening and creation of public spaces and art.



Project Features

- **Protected bike lanes**, shared use paths, and sidewalk gap closures.
- Pedestrian signals and flashing beacons.
- Pedestrian crossing safety: **bulbouts and median refuges**.
- New raised medians to eliminate unsafe vehicular turns.
- Lighting enhancements.
- New traffic signals to improve overall safety.
- **Curb ramp** and traffic signal upgrades to current ADA standards.
- Trees, rain gardens, and drought-tolerant landscaping.
- Streetscape improvements highlighting **local history and culture.**
- Bus stop upgrades and signal priority.

East Bay Greenway Multimodal Project

Scan QR code to learn more about the project and project-related events.



Lake Merritt to Bayfair



Protected Bicycle Lanes



Median Safety Islands



Pedestrian Signals



Rain Gardens and Drought Tolerant Plants

Project
ScheduleConcept Planning &
Environmental Studies
Fall 2021 -
Summer 2023Final Design
Spring 2023 -
Early 2025Construction
Summer 2023 -
Fall 2027 -
Fall 2027

We want to hear from you! To join the email list, ask questions about the project, and learn about upcoming opportunities to provide input, contact ebgwinfo@alamedactc.org