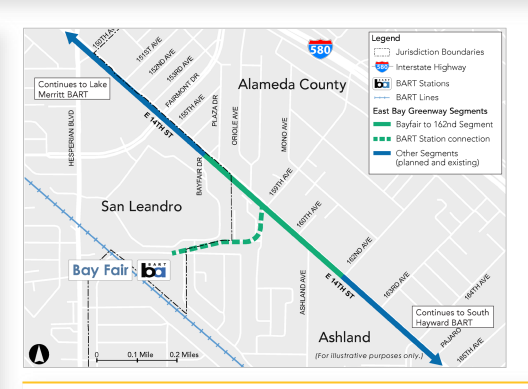


# East Bay Greenway Multimodal (Phase 1) – County Segment

SPRING 2025

# **PROJECT OVERVIEW**

Alameda County is leading the implementation of the East Bay Greenway Multimodal Project segment in the unincorporated community of Ashland from the Bayfair area to 162nd Avenue. The East Bay Greenway Multimodal Project will construct a regional active transportation facility along the BART corridor that follows local roads in Central Alameda County. The County segment of the East Bay Greenway extends along East 14th Street from Bayfair Drive to 162nd Avenue and improvements will include Class IV separated bikeways, bus stop upgrades, protected intersections, safety lighting, curb ramp upgrades, and opportunities for stormwater treatment features, street trees, and amenities. The segment will connect to existing streetscape improvements alona East 14th Street south of 162nd Avenue. The segment also includes traffic calming improvements along 159th Avenue/Coehlo Drive connecting to the Bay Fair BART Station.



## **PROJECT NEED**

- <sup>o</sup> The existing county bikeway network does not provide a continuous and comfortable route connecting along the BART corridor.
- Existing interjurisdictional routes in the EBGW corridor are generally arterial roadways that carry significant traffic and have established histories of collisions involving bicyclists and pedestrians.
- EBGW jurisdictions have adopted land use plans, calling for thousands of additional residents and jobs in the EBGW corridor. Improved last-mile transit access to regional transit and destinations is essential to accommodating planned growth along the EBGW corridor.

# **PROJECT BENEFITS**

- Improves safety and bicycle and pedestrian network connectivity in communities along the BART line including Equity Priority Communities
- Improves access to regional transit, schools, affordable housing, commercial districts and other destinations
- Creates a facility that is accessible and comfortable to bicyclists and pedestrians of all ages and abilities
- Improves reliability of transit service in the corridor
- Supports promotion of a multimodal transportation system and reduction of greenhouse gas emissions to protect our climate and create sustainable communities

### **STATUS**

Implementing Agency: Alameda County

Current Phase: Final Design

#### **PROJECT DOCUMENTS**

Project materials are available at: www.alamedactc.org/eastbaygreenway.

#### PARTNERS AND STAKEHOLDERS

Alameda County Public Works Agency, AC Transit, BART, Hayward Area Recreation and Park District (HARD)









#### COST ESTIMATE BY PHASE (\$ x 1,000)

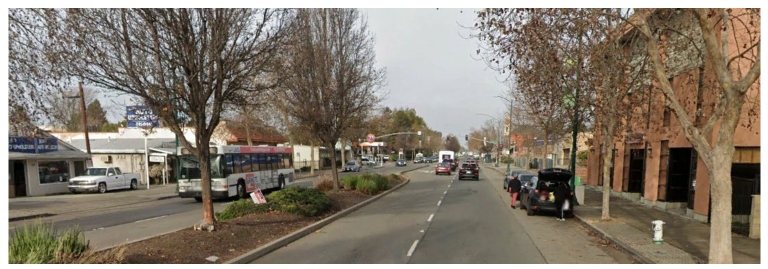
Preliminary Engineering/Environmental	\$567
Final Design	\$1,500
Construction	\$12,364
Total Expenditures	\$14,431

#### FUNDING SOURCES (\$ X 1,000)

Measure B/BB	\$2,067
TBD	\$12,364
Total Revenues	\$14,431

# SCHEDULE BY PHASEBeginEndPreliminary Engineering/<br/>EnvironmentalFall 2022Winter 2024Final Design\*Spring 2025Fall 2027Construction\*20282029

\* Pending the availability of funding.



East 14th Street in Alameda County.

Note: Information on this fact sheet is subject to periodic updates.