Oakland City Limits
Current Water Level at High Tide
MHHW* + 36" Sea Level Rise
MHHW* + 72" Sea Level Rise
Low lying disconnected areas - 72" SLR

Oakland Community Facilities**

Facility Type
- Schools
- Child Care Facilities
- Senior Housing
- Long-Term Care Facilities
- Health Care Facilities
- Food Banks
- Fire Stations
- Police Stations
- Landfills and Waste Facilities
- Transit Stations
- Rail
- Waste Water Infrastructure
- Waste Water Treatment Plant
- Highways
- Major Roads

* MHHW - Mean Higher High Water is calculated as the average of the higher of the two daily tides over a 19 year tidal epoch.

** Facilities shown represent City assets within a distance of 500 meters from the edge of the 72" Sea Level Rise Water Level and do not represent all City assets in the area.

Disclaimer: These maps are intended as planning-level tools to illustrate the potential for coastal flooding as sea levels rise and do not represent the exact location or depth of flooding or shoreline overtopping. The maps are based on model outputs and do not account for all the complex and dynamic Bay processes or future conditions.

Data Sources: BCDC, Alameda County Flood Control, Pacific Institute, TANA

Map created by San Francisco Bay Conservation & Development Commission.
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