

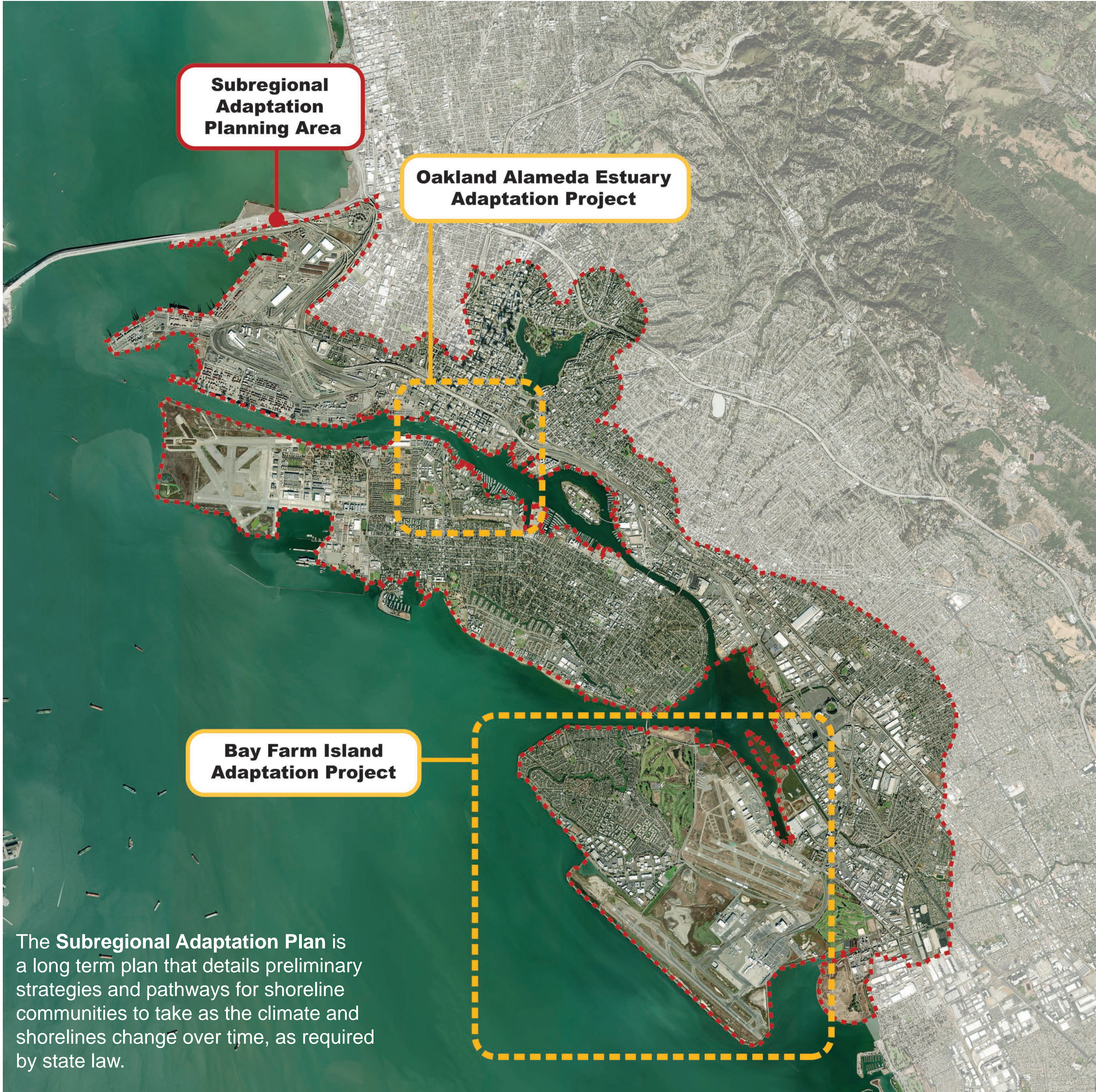
PROJECT AREAS

Oakland Alameda Adaptation Committee (OAAC ADAPT)

OAAC is currently collaborating on three funded adaptation projects that address sea level rise vulnerabilities in the cities of Alameda and Oakland and at the Port of Oakland. These projects seek to address areas of near-term vulnerability while also building a long-term framework for future collective action and planning.

The below projects, referred to as the OAAC ADAPT Projects, are funded through 2025.

SUBREGIONAL LONG TERM ADAPTATION PLAN



OAKLAND ALAMEDA ESTUARY ADAPTATION PROJECT*



The **Oakland Alameda Estuary Project** is a near-term sea level rise adaptation design concept to address increased coastal, stormwater, and groundwater flooding for up to two feet of sea level rise over the coming decades. The project will include strategies to elevate and adapt low-lying areas of the shoreline combined with green infrastructure such as rain gardens and storm drainage improvements.

BAY FARM ISLAND ADAPTATION PROJECT*



The **Bay Farm Island Adaptation Project** is a near-term sea level rise adaptation project to address two feet of sea level rise over the coming decades. This project also will include long-term adaptation strategies for the project area (2080 and beyond).

**Adaptation Alternatives for the Estuary and Bay Farm Island Projects are developed to a conceptual planning level only.*