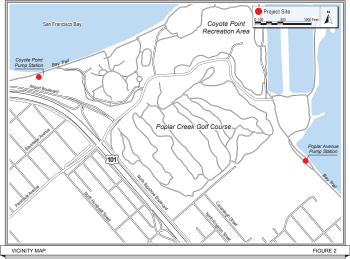
# NORTH SHOREVIEW FLOOD CONTROL

The North Shoreview Flood Improvements consist of a 1,300-foot levee improvement at Coyote Point near the Burlingame and San Mateo border and two (2) pump station upgrades to increase pump discharge capacity during heavy rainfall events. The project is designed to protect residential properties from inundation during 100-year storm events.

### Area Map





### Timeline

Project planning occurred between 2014 and 2016 and design from 2016 to 2018. Construction is expected to occur between 2018 and finish in 2021.

### Partners

The project designer is Schaaf and Wheeler. Community engagement is provided by the North Shoreview Neighborhood Association and the Home Association of North Central San Mateo. The construction company will be determined as the project progresses.

# Funding

Funding was provided by the Special Assessment District (\$2.5 million) and Local Tax Measure S (\$21 million).

# Results

Design has been completed and permitting will be approved by Regional Water Quality Control Board, California Department of Fish and Wildlife, US Army Corp of Engineers, and Bay Conservation Development Commission in Spring/Summer 2018. Next steps include securing right-of-way interest from the County of San Mateo for construction and favorable review from the Federal Emergency Management Administration (FEMA) on project improvements.





COYOTE POINT EXISTING STRUCTURE

POPLAR AVENUE EXISTING STRUCTURE



EXISTING FLOOD DEPTH



FINAL FLOOD DEPTH WITH IMPROVEMENTS

