



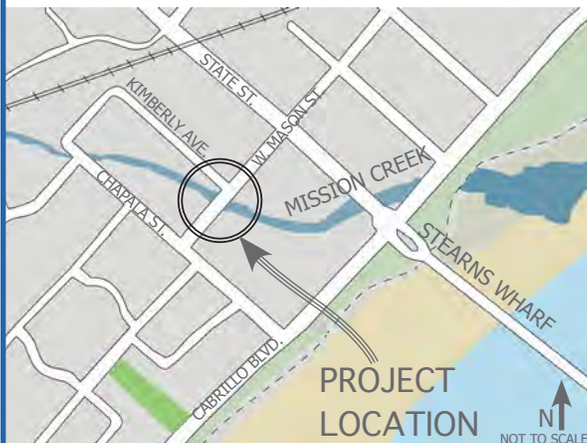
MASON STREET BRIDGE

REPLACEMENT



PROJECT

LOCATION



MASON STREET BRIDGE OVER MISSION CREEK BETWEEN STATE ST. & CHAPALA ST.

PROJECT OVERVIEW

The Mason Street Bridge Replacement Project is one of three bridges being replaced over Mission Creek in the lower State Street vicinity. The bridge, built in 1946, has been deemed structurally deficient by CALTRANS and will be replaced to meet current structural standards. The new bridge design will:

- Increase flood capacity
- Increase habitat for the steelhead trout & tidewater gobies
- Improve safety
- Improve street lighting, sidewalks, landscape, & bridge railings

CONSTRUCTION SCHEDULE

FALL 2014-SUMMER 2016

FUNDING

FEDERAL HIGHWAY BRIDGE PROGRAM

COST

\$7 MILLION



RENDERING OF MASON ST. BRIDGE

MASON STREET BRIDGE REPLACEMENT PROJECT

Construction will include:

- Building demolition
- Bridge replacement
- New channel walls
- Expanded habitat zones
- Kimberly Ave. realignment

There will be area closures during the Mason Street Bridge improvements and detour signage to reduce neighborhood impacts as much as possible. Please see detour map at :

www.santabarbaraca.gov/CabrilloBridgeDetours



construction information

For more information, please contact
 John L. Ilasin, P.E.
 Project Engineer
 805.564.5383
 City Website: www.SantaBarbaraCA.gov

* For monthly construction updates, please go to the City's website. You will find more information at the "Major Construction Projects" link.