

**Public Notice – 401 Certification/Dredged Or Fill Waste Discharge Requirements
Application**

Date:

November 30, 2023

Applicant:

San Bernardino County
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Duly Authorized Representative:

San Bernardino County
AJ Gerber, Senior Planner
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Project Name:

Dola Ditch Bridge Replacement Project, Amboy, San Bernardino County, California
WDID No. 7A363046001, RM 454318, Place ID 890348

Receiving Water:

Dola Ditch, nearest downstream Bristol Dry Lake

Location:

City or Area:

The project site is located along CA Highway 66/National Trails Highway, commonly known as Route 66, approximately seven to eight miles east the town of Amboy, San Bernardino County, California, 92332

Latitude/Longitude:

34.56084619455633 °N, -115.60624702316206 °W

Section, Township, Range:

Section 35, Township 6 North, Range 13 East

Project Description:

In 2017, the Dola Ditch Bridge on National Trails Highway was reconstructed with timber to retain its historical appearance. The reconstruction was funded by federal Highway Bridge Program (HBP) funds. Subsequently in 2018, San Bernardino County and the State of California Department of Transportation (Caltrans) conducted an

inspection of the bridge and found cracks and splits in the timber. Caltrans required the County to repair the deficiencies.

San Bernardino County Department of Public Works proposes the replacement of the existing timber bridge at Dola Ditch with a new, reinforced concrete bridge. Construction activities would include relocation of existing utility lines, including a fiber optic telecommunication line and solar-powered local utility line, that are currently tied to the bridge or adjacent to the bridge; removal of existing guard rails, bridge deck, and transition structures; removal of existing piles and necessary grading; and construction of the new bridge.

The Project will result in 0.20 acre (162 linear feet) of temporary impacts and 0.07 acre (57 linear feet) of permanent impacts to jurisdictional waters of the state (ephemeral drainages).

Anticipated Project Start and End Dates:

April 1, 2024 – September 30, 2024 (6 months)

US Army Corps of Engineers Nationwide Permit Number(s):

N/A

Action:

Pending

Water Board Contact:

Logan Raub, Senior Environmental Scientist

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