

August 2006

Applicant: Coachella Valley Water District (CVWD)

Project Name: Coachella Valley Stormwater Channel Urgent Repair Project

Receiving Water: Coachella Valley Stormwater Channel (CVSC)

Location: The project is located within the CVSC from Jackson Street to the inlet of the Salton Sea.  
Start: 33.736192° N. Latitude, -116.215695° W. Longitude  
End: 33.514163° N. Latitude, -116.064514° W. Longitude

Project Description: The CVSC conveys stormwater flows, agricultural drainage and treated wastewater from the Coachella Valley to the Salton Sea. The channel is inundated during storm events and carries perennial flows through a narrow excavated pilot channel. Storm flows in 2005 damaged the alignment of the pilot channel and areas of slope protection. The repair and maintenance project activities would include the realignment of the pilot channel and stabilization of the channel banks. Excess silt and sediment from the channel bottom will be used to realign the pilot channel and stabilize eroded channel banks. The proposed project would temporary impact 103.34 acres of water of the United States, of which 42.33 acres are jurisdictional wetlands.

Action: Pending

Regional Board  
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