Regional assessment of marine and estuarine sediment toxicity in Southern California, USA

Darrin Greenstein¹, Steven Bay¹, Matthew Jacobe², Carlita Barton³, Ken Sakamoto⁴, Diana Young¹, Kerry Ritter¹ and Ken Schiff¹

¹Southern California Coastal Water Research Project, Costa Mesa, CA
²Environmental Monitoring Division, City of Los Angeles, Playa del Rey, CA
³Los Angeles County Sanitation Districts, San Jose Creek Water Quality, Whittier, CA
⁴Orange County Sanitation District, Environmental Laboratory & Ocean Monitoring, Fountain Valley, CA

ABSTRACT
Sediment toxicity was investigated at 222 stations in the Southern California Bight (SCB) during 2008. This represented the first time that assessment methods established by California's new Sediment Quality Objectives program were employed in a survey of this scale. The goal was to determine the extent and magnitude of sediment toxicity in the SCB, how toxicity compared among specific environments, and whether toxicity has changed over the last decade. Two toxicity tests were used: the 10-day amphipod whole sediment survival test with Eohaustorius estuarius and a 48-h embryo development test with the mussel Mytilus galloprovincialis exposed at the sediment–water interface. Less than 1% of the area of the SCB was found to be toxic to the amphipod test. No toxicity was found in offshore stations, but 14% of embayment areas were toxic to the amphipods. The mussel test identified 13% of the embayment areas to be toxic. Estuary and marina locations had the greatest areal extent of toxicity for both tests. The two toxicity methods agreed that sediments were not toxic at over half of the stations tested. The mussel test showed a greater magnitude of response than the amphipod. Sediment toxicity was shown to have declined in both extent and magnitude from levels measured in 1998 and 2003.

Due to distribution restrictions, the full-text version of this article is available by request only.

Please contact pubrequest@sccwrp.org to request a copy.