

## Approved Supplemental Environmental Projects and Enhanced Compliance Actions in the San Diego Region

Last updated April 2013

The table below identifies Supplemental Environmental Projects (SEPs) and Enhanced Compliance Actions (ECAs) approved by the San Diego Water Board since the adoption of the [SEP Policy](#) (February 2009). Information regarding the status of these projects and the status of projects approved by all nine regional water boards can be found at [http://www.waterboards.ca.gov/water\\_issues/programs/enforcement/](http://www.waterboards.ca.gov/water_issues/programs/enforcement/).

For more information on SEPs and ECAs, please contact [Chiara Clemente](#) at 858-467-2359.

Project Title	Project Summary	SEP/ ECA	Location	Suspend ed Liability	Active/ Complete	Order No.
<b>SCCWRP Bight 08-Rocky Reef Study</b>	This study is a component of the Southern California Bight Regional Monitoring Program in 2008 (Bight '08). It provides an opportunity for more than 20 rocky reef biologists to collaboratively assess the health of rocky reefs throughout southern California, to determine the distribution of hard bottom habitats in the Southern California Bight, the range of natural biological conditions in these reef assemblages, and how these conditions correlate with anthropogenic factors.	SEP	Southern California Bight	\$109,500	<a href="#">Complete</a>	<a href="#">R9-2009-0048</a>
<b>Starr Ranch Invasive Control and Restoration Project</b>	Restore 0.5 to 2 acres of riparian and stream habitat within Bell Canyon Creek, and aid in training volunteers in stream bioassessment protocols. Additionally, upland habitat along Bell Canyon watershed will be restored to coastal sage scrub by the removal of invasive artichoke thistle.	SEP	Bell Canyon Creek	\$140,000	Active	<a href="#">R9-2011-0057</a>
<b>Plano Forcemain Realignment Project</b>	Design and realignment of a portion of the Plano Forcemain on the East side of Tijeras Creek, to avoid the direct discharge of sewage to the creek in the event of a forcemain failure.	ECA	Tijeras Creek	\$305,000	Active	<a href="#">R9-2011-0057</a>
<b>Capistrano and N. Santa Fe cured in place pipe (CIPP)</b>	Install a CIPP liner in two existing sewer line areas located adjacent to State	ECA	San Luis Rey River and	\$301,874	Active	<a href="#">R9-2013-0004</a>

<b>lining</b>	waters to increase structural stability, and decrease the possibility of pipe failure by prolonging the pipes' useful life expectancy without excavation.		Guajome Lake			
<b>Smartcover Sewer Monitoring System</b>	Purchase and deploy 20 self-contained wireless monitoring units (with immediate alarm and data logging capabilities) in high priority areas within the City of Oceanside's collection system, for the prevention and early detection of sewer overflows.	ECA	Oceanside	\$83, 218	Active	<a href="#">R9-2013-0004</a>