

**San Clemente Dam Seismic Safety Project
Supplement Environmental Impact Report No. 2**

Mitigation Monitoring and Reporting Program

**Prepared by the State Coastal Conservancy
July 31, 2012**

Mitigation Measure	Monitoring or Reporting Action	Monitoring or Reporting Entity	Timing	Enforcement Entity
<p>WQ-12a Stream margins shall be revegetated with native species as designated in the Botanical Resources Management Plan (2008 Final EIR/EIS, Appendix U) when construction is completed.</p>	<p>Monitor compliance with revegetation measures and report to CCRWQCB, Monterey County, USACE, CDFG, and DWR</p>	<p>Applicant’s Environmental Inspector and Project Engineer</p>	<p>Throughout construction, inspect daily in areas under active construction or equipment operation, weekly areas with no active construction or equipment operation, and in all areas within 24 hours of each 0.5-inch rainfall event, soil and weather condition permitting. Reports of daily and weekly inspections will be submitted to the agencies monthly.</p>	<p>CCRWQCB, USACE, CDFG, and Monterey County Planning and Building Inspections Department</p>
<p>FI-14a A fish rescue and relocation plan will be provided to and approved by the appropriate resource agencies before the OCRD diversion system is installed. Fish shall be rescued from waters isolated during dewatering, and captured fish shall be relocated to suitable locations as designated in the relocation plan. Fish shall be</p>	<p>Monitor fish capture and relocation efforts especially in terms of compliance with permit conditions and report to CDFG, USFWS, NMFS, CCRWQCB, and DWR.</p>	<p>Applicant’s Environmental Inspector</p>	<p>Monitor fish capture and relocation efforts, daily, during water diversion and report to the agencies as specified in permits.</p>	<p>CDFG, USFWS, NMFS, CCRWQCB, and MPWMD</p>

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rescued primarily with the use of block nets, seines and dip nets. Backpack electrofishing units may be used if bottom topography makes the use of nets ineffective. Electrofishing shall follow guidelines established by NMFS (2000).				
<p>AQ-1a OCRD structure shall be sufficiently wetted prior to removal and as necessary during removal to minimize visible emissions during dam demolition and debris removal. Dam demolition activities will be prohibited during periods of high wind (over 15 mph).</p>	<p>Monitor compliance with measures to reduce fugitive dust emissions from demolition and removal of OCRD.</p>	<p>Applicant's Environmental Inspector.</p>	<p>Monitoring will occur daily, during construction. Monthly reports will be submitted to the MBUAPCD throughout construction.</p>	<p>MBUAPCD</p>