

Orange County Transportation Authority Measure M2 Freeway Environmental Mitigation Program Round 2 Restoration Projects (2011/2012)

(OCTA Board Approved May 14, 2012)

Restoration Projects/ Location	Proposed Funding	Watershed HUC* 8/ HUC 10	Habitat Type/Estimated Acreage
Aliso Creek/City of Laguna Niguel	\$1,105,000	San Juan/ Aliso Creek - Frontal Gulf of Santa Catalina	55 acres of riparian restoration
Chino Hills State Park/City of Yorba Linda	\$193,000	Santa Ana/ Lower San Gabriel River	15 acres of willow riparian and Oak-Walnut woodland and six acres of cactus scrub restoration (21 acres total)
Harriett Weider Regional Park/City of Huntington Beach	\$475,000	Santa Ana/ Bolsa Chica Channel - Frontal Huntington Harbor	7.7 acres of native grassland and coastal sage scrub (CSS) as well as 0.5 acre riparian restoration (8.2 acres total)
Lower Silverado Canyon/County of Orange	\$1,399,580	Santa Ana/ Santiago Creek	44 acres of mostly riparian restoration
North Coal Canyon/ City of Yorba Linda	\$247,500	Santa Ana	5.5 acres of Riversidian Alluvial fan sage scrub (CSS) restoration
West Loma/ County of Orange	\$1,296,000	Santa Ana/ Santiago Creek	80 acres of mostly scrub restoration as well as some riparian restoration
Total	\$4,716,080		

^{*}HUC - Hydrologic unit code. The HUC system is a standardized watershed classification system developed by the United States Geological Survey. Hydrologic units are watershed boundaries organized in a nested hierarchy by size. They range in size from regions, to the smaller cataloging units (HUCs), which are roughly equivalent to a local watershed.

