

**TABLE 6F**

1/25/02

**SAN DIEGO REGION SUPPLEMENTAL ENVIRONMENTAL PROJECTS (SEPs)**

PROJECT TITLE	PROJECT OBJECTIVE	RESPONSIBLE PARTY / RECIPIENT (if applicable)	SEP AMOUNT	DURATION	STATUS	RB STAFF CONTACT	HYDROLOGIC UNIT, AREA, OR SUBAREA
Cottonwood Creek Urban Runoff Assessment and Action Plan (SEP01-005) (SEP for ACL Order No. 2001-173)	Assess the risk factors associated with various land uses or urban activities and determine corrective or mitigative action plan to decrease the adverse impacts of urbanization.	Encinitas Ranch, L.L.P. / City of Encinitas	\$41,575	5 months	Pending	Vicente Rodriguez	904.51
Storm water workshops (8) (SEP #???) (SEP for ACL Order No. 2001-173)		Encinitas Ranch, L.L.P.	\$14,000	by January 15, 2002	Complete??	Vicente Rodriguez	904.51
Beach Valuation Project (SEP00-9) (SEP for ACL Order No. 2000-103)	Develop an easily used mathematical model for the valuation of beaches using beach attendance data, beach characterization, and a beach user survey to enable calculation of the number of dollars lost per person per day when a beach in San Diego is closed.	City of San Diego / Santa Monica Bay Restoration Foundation	\$262,500	24 months	Project is ongoing. City of San Diego obligation to provide funding was completed on 4/25/01.	Rebecca Stewart	906.10, 906.30, 906.40, 906.50, 907.11 & 908.10 (City of San Diego beaches)
Mission Bay Water Quality Survey (SEP00-011) (SEP for ACL Order No. 2000-103)	Collection of water samples at 24 sites on Mission Bay or tributaries. Analyze samples for total coliform, fecal coliform and enterococcus densities.	City of San Diego	\$362,500	27 months	Ongoing	Lesley Doblin & Christina Arias	906.30, 906.40 & 906.50
Mission Bay Human Pathogenic Viruses and Epidemiology Combined Study (SEP01-003) (SEP for ACL Order No. 2001-174)	To perform an epidemiological study at 5-6 selected locations in Mission Bay	City of San Diego / SCCWRP	\$700,000	unknown	Pending	Rebecca Stewart	906.30, 906.40 & 906.50
Mission Bay Contaminant Dispersion Study (SEP01-006) (SEP for ACL Order No. 2001-174)	To identify how contaminants move within the eastern portion of Mission Bay.	City of San Diego / SCCWRP	\$400,000	20 months	Pending	Rebecca Stewart	906.30, 906.40 & 906.50

**TABLE 6F**

1/25/02

**SAN DIEGO REGION SUPPLEMENTAL ENVIRONMENTAL PROJECTS (SEPs)**

PROJECT TITLE	PROJECT OBJECTIVE	RESPONSIBLE PARTY / RECIPIENT (if applicable)	SEP AMOUNT	DURATION	STATUS	RB STAFF CONTACT	HYDROLOGIC UNIT, AREA, OR SUBAREA
San Diego River Nutrient Study (SEP00-010) (SEP for ACL Order No. 2000-103)	To investigate the role of nutrient flow across the sediment-water interface in various sections of the San Diego River.	City of San Diego	\$250,000	30 months	Ongoing	Rebecca Stewart	907.11
Natural Resources Restoration Master Plan for the San Diego River in the City of San Diego (SEP00-008) (SEP for ACL Order No. 2000-103)	To develop a Master Natural Resources Restoration Plan for most of the San Diego River within the City of San Diego.	City of San Diego	\$430,000	24 months (plus 5-year maintenance and monitoring)	Ongoing	Rebecca Stewart	907.11
Restoration of Adobe Falls Open Space Park (SEP00-024) (SEP for ACL Order No. 2000-103)	Removal of invasive non-native vegetation, limited re-vegetation with native plants, and restoring the creek to its natural condition.	City of San Diego	\$310,000	36 months	Ongoing	Rebecca Stewart	907.11
Alvarado Canyon Mitigation (SEP00-004) (SEP for ACL Order No. 2000-103)	Removal of existing exotic vegetation located between I-8 box culvert and the City's Park Reserve in upper Alvarado Canyon.	City of San Diego	\$168,000	36 months	Ongoing	Rebecca Stewart	907.11
Stormdrain Sediment Trap at Famosa Slough 30 (SEP00-002) (SEP for ACL Order No. 2000-103)	Construction of a sediment and trash collection pond to minimize future sedimentation, removal of a delta of sediments that have been deposited by the stormdrain, removal of invasive trees encroaching on wetland area, and revegetation of the restored wetl	City of San Diego	\$132,000	23 months	Ongoing	Rebecca Stewart	907.11
Restoration of Chaparral Canyon Area (SEP00-001) (SEP for ACL Order No. 2000-103)	Restore chaparral canyon below Lake Murray Dam by the removal of invasive non-native vegetation and including some re-vegetation with native plants.	City of San Diego	\$128,400	36 months	Ongoing	Rebecca Stewart	907.11
			<b>TOTAL: \$3,198,975</b>		# PENDING: 4 # ONGOING: 7 # COMPLETE: 1		