

## Crestline Low Flow Arm and Telemetry System

### Fact Sheet

Organization Performing SEP	Crestline Sanitation District
Description of Work Performed, Other Details	Installation of low-flow alarm equipment on the Houston Creek and Seeley Creek segments of the outfall system, at the 4,000-foot road junction vault. Alarm equipment will transmits signals into the CSD alarm system via radio or phone systems to the Cleghorn Plant alarm panel. This project would provide 24-hour monitoring of the Houston Creek and Seeley Creek segments resulting in earlier system failure notice and response to problems.
SEP Status	Completed
Watershed in which SEP was performed:	Mojave River
County in which SEP was performed:	San Bernardino
Latitude of Project	34.2
Longitude of Project	117.3
Begin Date	
End Date	2/28/1994
Project Budget	\$14,654.00
Water Quality Benefit or Objective	Water Quality Enhancement, Reduces potential discharges of sewage
Associated Enforcement Order	93-82
Enforcement Order Date	8/13/1993
Discharger Funding SEP	Crestline Sanitation District
Violation Leading to Enforcement Order	Sewage
Total Assessed Penalty	\$13,500.00
Number of SEPs Funded Under Enforcement	1
Lahontan RWQCB Staff Assigned to SEP Oversight	Cindi Mitton