

Alpers Creek Reduction of Soil Erosion and Suspended Solids Generation

Fact Sheet

Organization Performing SEP	Alpers Trout LLC
Description of Work Performed, Other Details	Constructed a series of physical structures to reduce erosion both within and downstream of Alpers Trout Hatchery. The project was constructed along Alpers Creek and consisted of four concrete drop structures that were placed to form settling ponds. Bank areas around the structures were stabilized with gabion basket walls. Benefits included reduced bank erosion, increased bank vegetation and creation of additional settling capacity for contaminants.
SEP Status	Completed
Watershed in which SEP was performed:	Owens River
County in which SEP was performed:	Mono
Begin Date	
End Date	12/15/2007
Project Budget	\$ 15,000.00
Water Quality Benefit or Objective	Cold Freshwater Habitat
Associated Enforcement Order	R6V-2006-0006
Enforcement Order Date	2/8/2006
Discharger Funding SEP	Alpers Trout LLC
Violation Leading to Enforcement Order	Discharged effluent containing TSS that exceeded the legal limit into the Owens River
Total Assessed Penalty	\$ 15,000.00
Number of SEPs Funded Under Enforcement	1
Lahontan RWQCB Staff Assigned to SEP Oversight	Cindi Mitton