

Stream Remediation and Wetland Restoration

Remediation is sometimes required in environmentally sensitive areas. Contamination that migrates to streams requires two phases of work. The first part of the work involves the remediation of the contamination and the last part the restoration of the environmental character to the area. Arecon professional staff has designed many remedial approaches for environmentally sensitive areas.



The photographs to the left and below show the stream during the remediation phase. Note that in the photograph below that the project extended during the winter months.



The restored area is shown to the left. After removing the contaminated sediments and soil, Arecon carefully repaired the area. The restoration was implemented according to an approved wetland restoration plan.



The photograph to the right shows plants from surrounding areas that have migrated into the restored area.