

MARIN COUNTY CREEK AND FISH PASSAGE RESTORATION SCHEDULE

Watershed	Project Type	Project Description	Status
FY 06-07			
Novato Creek-Phase VIII	Creek restoration	Final phase of Novato Flood Control Project (Phase VIII)	Project Complete
Novato Creek Bank Stabilization Guidelines	Creek restoration	Conceptual bank stabilization designs suitable for CEQA review and grant writing	Contractor selected planning underway
Vineyard Creek-Bank Stabilization and Flood Protection Project	Creek restoration	Design Planning, Permitting phase	Preliminary planning and design underway
Woodacre #2 @ Park Street	Fish Passage	Arch culvert w/stream bottom	Project Complete
Miller Creek	Pilot watershed planning project	Support stewardship group, compilation of existing data, and begin setting watershed goals	Work underway
FY 07-08			
Miller Creek	Channel Restoration/Bank Stabilization	Restore 600 linear feet of Miller Creek between Mt. Darwin and Mt. Lassen	Seeking grant funding
Woodacre Creek #1@ San Geronimo Valley Dr	Fish Passage	Retrofit of existing box culvert	Project Complete
Redwood Creek @ Kent Canyon/ Muir Woods	Fish Passage	Arch culvert w/stream bottom	Going out to bid in August 08
FY 08-09			
Easkoot Creek	Floodway management/Fish Habitat restoration	Prepare conceptual designs for alternate floodway to Stinson Beach for diversion of flood flows	Design Phase
Vineyard Creek-Bank Stabilization Project	Creek restoration	Biotechnical bank stabilization	Construction phase
Coyote Creek/Bothin Marsh Enhancement	Flood management/wetland enhancement	Geomorphic channel restoration of lower Coyote Creek	Contractor selected planning underway
EF Woodacre #2 @ Garden Way	Fish Passage	Culvert replacement	Design Complete
FY 09-10			
Woodacre #3 @ Carson Rd	Fish Passage	Culvert replacement	Design Complete
San Geronimo Creek #2 @ Railroad Avenue	Fish Passage	Culvert retrofit	Design Complete
FY 10-11			
Arroyo	Fish Passage	Culvert retrofit	Design Complete
Larsen	Fish Passage	Culvert retrofit	Design Phase