

Calabasas Creek Restoration

LAS VIRGENES CREEK

	<b>Code</b>	<b>Habitat Improvement Projects</b>
Q	LVC-01	Stabilize Headcut
Q	LVC-02	Monitor Channel Incision
Q	LVC-03	Create/Restore Wetlands
Q	LVC-04	Remove Concrete, Re-establish Soft Bottom
Q	LVC-05	Remove Obstructions and Rework Channel
Q	LVC-06	Improve Detention Basin
FH	LVC-07	Pull Back and Stabilize Banks
FH	LVC-08	Create/Restore Wetlands
Q	LVC-09	Remove Rip-Rap
Q	LVC-10	Monitor Channel Incision
Q	LVC-11	Create/Restore Wetlands
Q	LVC-12A	Remove Concrete, Re-establish Soft Bottom (north of 101)
NAP	LVC-12B	Remove Concrete, Re-establish Soft Bottom (101 to Agoura Rd)
FH	LVC-13	Stabilize Bank and Channel; Create/Restore Riparian Wetlands
FH	LVC-14	Increase Channel Gradient to Improve Circulation
Q	LVC-15	Stabilize Bank
FH	LVC-16	Pull Back and Stabilize Banks
Q	LVC-17	Remove Portion of Parking Lot and Create/Restore Wetland Vegetation
FH	LVC-18	Pull Back Banks; Create/Restore Wetlands
FH	LVC-19	Monitor Gully Erosion
FH	LVC-20	Remove Exotic Species ( <i>Eucalyptus</i> spp.)
Q	LVC-21	Pull Back Banks
Q	LVC-22	Stabilize Channel
FH	LVC-23	Create/Restore Wetlands
FH	LVC-24	Pull Back Banks; Create/Restore Wetlands
FH	LVC-25	Remove Exotic Species ( <i>Procambarus clarki</i> )
Q	LVC-26	Remove Barrier to Fish Movement
Q	LVC-27	Remove Cribwall
Q	LVC-28	Stabilize Banks
FH	LVC-29	Remove Exotic Species ( <i>Tamarisk</i> sp.)
NAP	LVC-30	Remove Highway Berms (Meadow Creek Lane)
Q	LVC-31	Stabilize Ravine
FH	LVC-32	Stabilize Banks
FH	LVC-33	Pull Back Banks; Create/Restore Wetlands
Q	LVC-34	Remove Barrier to Fish Movement
FH	LVC-35	Pull Back Banks; Create/Restore Wetlands
FH	LVC-36	Increase Side Drainage
Q	LVC-37	Pull Back Banks; Create/Restore Wetlands
Q	LVC-38	Stabilize Headcuts
Q	LVC-39	Monitor Incised Side Drainage and Sewer Pipeline Crossing
Q	LVC-40	Pull Back Banks; Create/Restore Wetlands
FH	LVC-41	Pull Back Banks; Create/Restore Wetlands
FH	LVC-42	Control Exotic Species ( <i>Vinca Major</i> )
Q	LVC-43	Remove Barrier to Fish Movement
Q	LVC-44	Stabilize Banks