

Year 2003 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Cargill Salt Pond Acquisition	Re-Establishment	Acquisition of diked salt ponds in South and North San Francisco Bay for eventual restoration - tidal wetlands - uplands - tidal marsh - etc.	Wetland	16,600.00	
Hamilton Air Force Base	Re-Establishment	Acquisition of developed property to return to tidal marsh	Estuarine	630.00	
Mahon Creek Restoration Project	Rehabilitation	Repair and restore creek bank using soil bioengineering	Riparian	0.03	
Meehan Creek Restoration Project	Rehabilitation	Repair - restore creek banks using soil bioengineering techniques	Riparian		0.86
Napa Sonoma Marsh Restoration	Re-Establishment	Restore salt ponds to tidal and managed wetlands	Wetland	10,000.00	
Peralta Creek Flood Control Project	Rehabilitation	Remove flood control bypass to restore channel habitat	Riparian		0.40
Peralta Creek Restoration Project	Rehabilitation	Remove flood control bypass to restore channel habitat	Instream		0.40
Petaluma River Enhancement Project	Rehabilitation	Restore and enhance degraded tidal marsh along Petaluma River	Wetland	90.00	
Sonoma Creek Restoration Project	Rehabilitation	Install fish passages and implement soil bioengineering to stabilize creek banks on 2 tributaries (Graham Creek and Calabassas Creek) of Sonoma Creek	Riparian		0.10
South Napa River Tidal Slough	Rehabilitation	Restore and enhance tidal marsh and upland area as part of Napa River Flood Control Project	Wetland	658.00	
Steven Creek Restoration	Rehabilitation	Bank stabilization using soil bioengineering	Riparian	0.02	
Triangle Marsh Enhancement	Re-Establishment	Excavation of fill to restore tidal marsh	Wetland	1.80	
Triangle Marsh Restoration	Rehabilitation	Excavation of fill to restore tidal marsh	Wetland	1.80	
Total				27,981.65	1.76