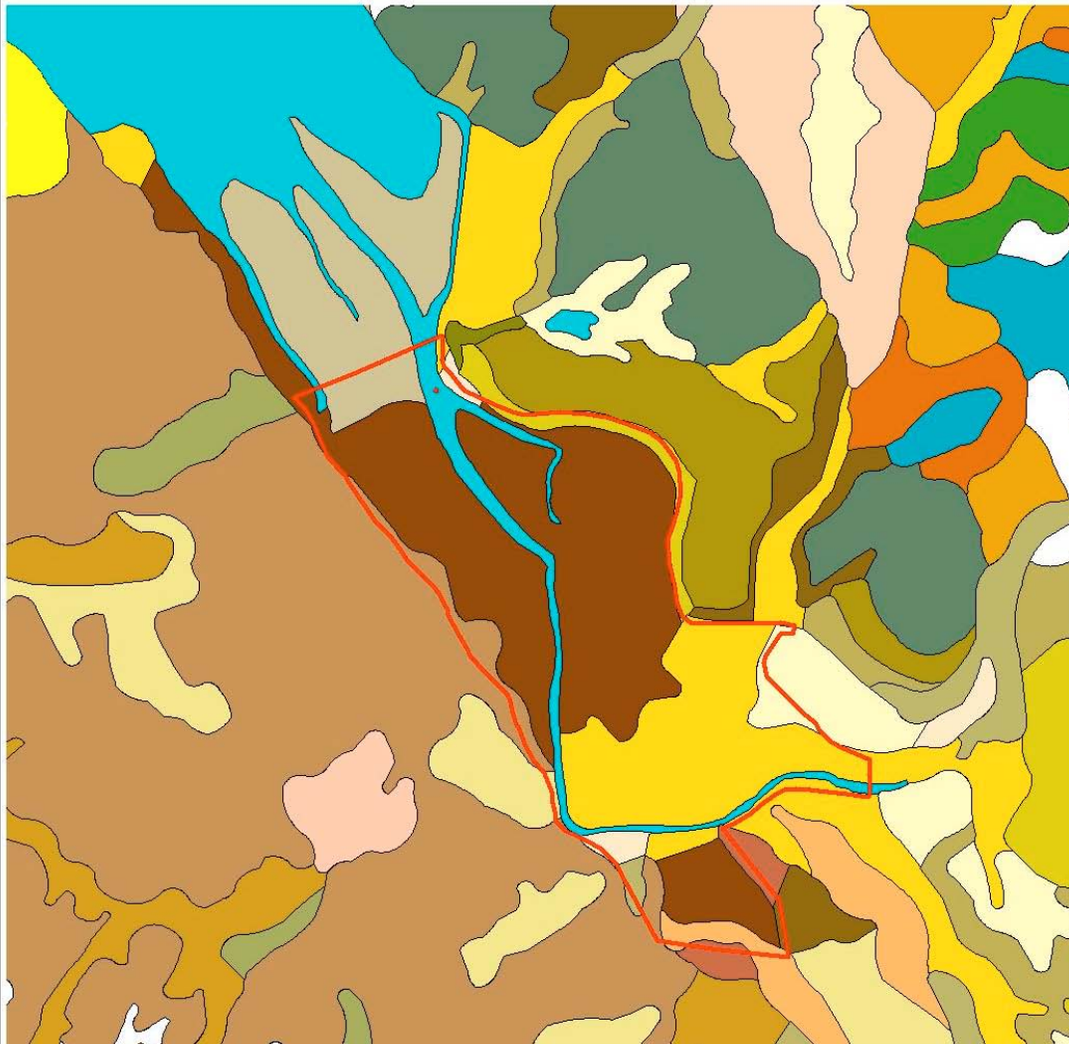


# Giacomini Wetland Restoration Project

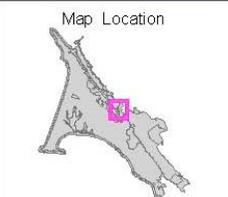
## Golden Gate National Recreation Area

### Soil Types of the Study Area



Soil Types

Baraboo very granitic loam (30-30)	Chaparral (15-30)
Blucher silt loam (2-5)	Rock outcrop-metabentonite complex (30-75)
Contra-granitic sandy loam (0-5)	Santa-Romero complex (2-15)
Fluents, channeled	Santa-Romero complex (15-30)
Hypaqueous, pale	Santa-Romero complex (30-50)
Keokuk loam (0-15)	Trochiloid-Castaño soil complex, very steep
Keokuk loam (15-30)	Trochiloid-Castaño soil complex, ex. heavy steep
Keokuk loam (30-50)	Yosemite, sil
Keokuk loam (50-75)	Yosemite clay loam (15-30)
Los Ocosingo complex (15-30)	Yosemite clay loam (30-50)
Los Ocosingo complex (30-50)	Water
Morale clay	
Olmsted loam (2-5)	
Olmsted (0-15)	



National Park Service  
Point Reyes National Seashore  
Water Resources



Plot date: September 4, 2003 u:\natural\parsons\giacomini wetland restoration\gis\ware\_plants\_v2.apr

Figure 4. Soil types within the Giacomini Wetland Restoration Project Study Area and vicinity.