

---

**Plan Name**

---

**Natural Communities**

---

San Diego County Water Authority

agriculture (row crops, pastures)  
alkali vernal pools  
alkali wetlands  
alluvial fan scrub  
arrowweed scrub  
arundo scrub  
bare ground  
big cone spruce-canyon oak forest  
big sagebrush scrub (Great Valley)  
black oak forest  
black oak woodland  
cactus scrub  
ceanothus crassifolius chaparral  
chamise chaparral  
coast live oak forest  
coast live oak woodland  
coastal sage scrub (Diegan)  
coastal sage scrub (inland)  
coastal sage-chaparral scrub  
disturbed wetland  
disturbed  
engelmann oak forest  
engelmann oak woodland  
eucalyptus/non-native woodland  
flat-topped buckwheat scrub  
freshwater marsh  
freshwater meadow or seep  
intensive agriculture (dairies, chicken ranches)  
interior live oak chaparral  
maritime succulent scrub  
mixed coniferous forest  
mixed oak woodland  
montane chaparral

---

**Plan Name**

---

---

**Natural Communities**

---

montane meadow  
mule fat scrub  
non-native grassland  
non-vegetated floodplain or channel  
northern mixed chaparral  
northern mixed chaparral  
open beach  
open freshwater  
open saltwater  
orchards and vinyards  
ornamental  
redshank chaparral  
riversidean alluvial fan scrub  
riversidean sage scrub  
saltpan/mudflats  
San Diego mesa claypan vernal pools  
San Diego mesa hardpan vernal pools  
scrub oak chaparral  
southern arroyo willow riparian forest  
southern coast live oak riparian forest  
southern coastal bluff scrub  
southern coastal salt marsh  
southern cottonwood-willow riparian forest  
southern foredunes  
southern interior cypress forest  
southern maritime chaparral  
southern mixed chaparral  
southern mixed chaparral  
southern sycamore woodland  
southern sycamore-alder riparian woodland  
southern willow scrub  
tamarisk scrub  
torrey pine forest  
urban/developed

---

**Plan Name**

---

**Natural Communities**

---

valley and foothill needle grassland

vernal lake

white alder riparian forest