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

distrubed 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