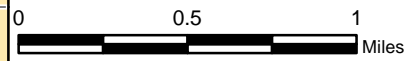


Background: USDA 2005 NAIP Aerial



1 inch = 3000 feet



TRTP Proposed Route	
	220 kV
	500 kV
	Existing transmission lines
	Alternate routes
	Areas requiring new/expanded ROW (highlighted in yellow)
	Mileposts
	0.1 Mileposts
	New substation (part of Project)
	Existing substation - expansion/upgrade (part of Project)
	Permitted substation/expansion (not part of Project)
	Existing substation

Vegetation Community					
	Agriculture		Coultter Pine Forest		Mixed Chaparral
	Big Sagebrush Scrub		Deerweed and Chia Herbaceous Field (Recently Burned)		Mixed Chaparral, Recently Burned
	Bigcone Douglas Fir-Canyon Oak Forest		Desert Bunchgrass Grassland		Mojave Creosote Bush Scrub
	Bunchgrass Grassland		Desert Saltbush Scrub		Mojave Juniper Woodland and Scrub
	California Annual Grassland		Desert Wash		Mojave Mixed Woody Scrub
	California Bay Forest		Disturbed/Developed		Mojave Pinyon Woodland
	California Walnut Woodland		Exotic - Giant Reed		Mojavean Juniper and Pinyon Woodland (Recently Burned)
	Canyon Oak Forest		Freshwater Marsh		Mule Fat Scrub
	Chamise Chaparral		Interior Live Oak Scrub		Nonnative Woodland
	Coast Live Oak Woodland		Joshua Tree Woodland		Rabbitbrush Scrub
	Coastal Sage Scrub		Mexican Elderberry/Giant Rygrass Scrubland		Riversidean Alluvial Fan Sage Scrub
					Ruderal Grassland
					Ruderal Wetland
					Scrub Oak Chaparral
					Southern Arroyo Willow Riparian Forest
					Southern Coast Live Oak Riparian Forest
					Southern Cottonwood Willow Riparian Forest
					Southern Sycamore Alder Riparian Woodland
					Southern Willow Scrub
					Sparsely Vegetated Streambed
					Wildflower Field
					Water

Figure 3.4-4b
Vegetation Communities Northern Region