**TABLE 6-1.**Summary of Vegetation Types Present by Project Element for the Overhead Portion of the PG&E Jefferson-Martin 230kV Transmission Project.

Type of Project Location	Total Number . of Project Locations	Percent Project Locations Supporting Vegetation Types										
		CBS	CC	CLO	EUC	MC	MP	MWRF	NNG	SG	U/D <sup>1</sup>	WL
Tower and Tap Study Areas	107	52%	3%	29%	6%	10%	27%	0%	86%	14%	12%	2%
Cable Pull Sites	38	63%	0%	26%	8%	11%	39%	0%	92%	8%	3%	0%
Access Roads <sup>2</sup>	16	69%	6%	44%	13%	0%	13%	13%	94%	0%	0%	6%
Staging Area	1	100%	0%	100%	0%	0%	100%	0%	100%	0%	0%	0%
Total Number of Project Locations	162											
Average Percent of Project Locations Supporting the Vegetation Type		57%	2%	30%	7%	9%	29%	1%	88%	11%	9%	2%

## **Vegetation Codes:**

CBS = Coyote Brush Scrub

CC = Chamise Chaparral

CLO = Coast Live Oak Woodland

EUC = Eucalyptus Forest

MC = Monterey Cypress Forest

MP = Monterey Pine

MWRF = Mixed Willow Riparian Forest

NNG = Non-Native Grassland

SG = Serpentine Grassland

U/D = Urban/Developed/Landscaped

WL = Seasonal Wetland

## Notes:

Vegetation within the ROW not tallied

<sup>&</sup>lt;sup>1</sup> Crystal Springs Golf Course is included in the U/D category.

<sup>&</sup>lt;sup>2</sup> Intermittent creeks with MWRF occur in two locations: the temporary bridge near Tower 1/11(1/12) and the access road to Tower 3/22 (4/23).