

PG&E Substations for DGEMS Phase

Substation	Peak Load	Land Info (Sq ft.)		Lat	Long
		Potential Land/Site Identified	Outside Substation Fence		
SAN RAFAEL	69.9	Y	8,600	37.9706527	-122.5272077
BRUNSWICK	60.3	Y	14,430	39.23103074	-121.0349999
ALTO	31.8	Y	28,000	37.89839799	-122.5249516
MOLINO	33.8	N		38.42533288	-122.8322634
HIGHWAY	50.0	Y	54,400	38.16608965	-122.2535906
LAS GALLINAS A	33.4	N		38.02238116	-122.5381475
IGNACIO	30.5	Y	684,000	38.07665096	-122.5404603
GREENBRAE	23.5	Y		37.93799601	-122.5143516
CALISTOGA	15.2	Y	84,000	38.5920606	-122.5786162
FORT BRAGG A	13.8	Y	15,000	39.43477268	-123.7994643
JESSUP	20.8	Y	45,000	40.46174222	-122.3277869
WILLITS	15.2	Y		39.40556241	-123.3270646
CARQUINEZ	11.9	Y	22,800	38.09103762	-122.2483861
HIGHLANDS	24.7	Y	30,000	38.93702324	-122.6089758
WINDSOR	22.3	Y	20,000	38.565927	-122.832315
MIDDLETOWN	15.5	Y		38.75277959	-122.6087491
MIRABEL	12.6	N		38.48945074	-122.8941702
UKIAH	17.5	Y	31,571	39.14314429	-123.1918136
SALT SPRINGS	4.9	N		38.49790353	-120.2181512
KONOCTI	14.5	Y		38.93235913	-122.741004

NOTE: This is a high-level (preliminary) review of the land at each of the listed Substations. Further review of topography, land rights, environmental and permitting issues will likely be necessary to determine actual useable space.