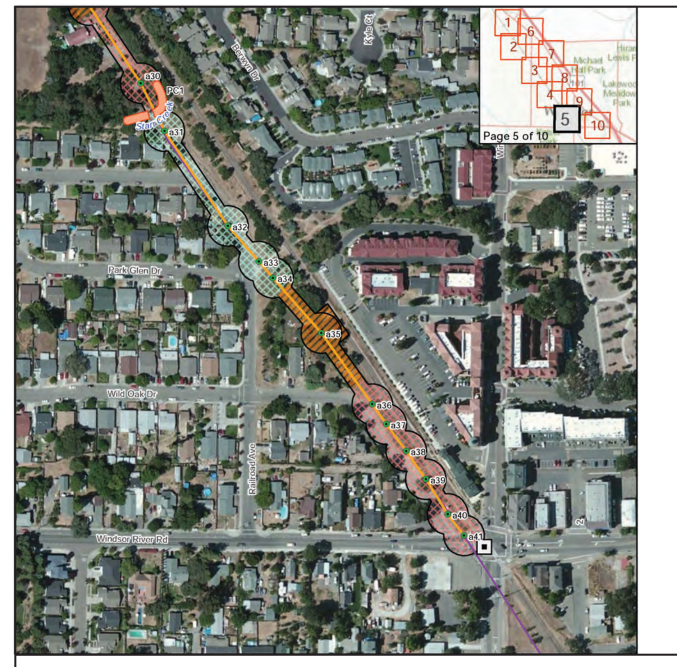
PG&E Windsor Substation Project MITIGATED NEGATIVE DECLARATION



62.5 125

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250

	Wood-to-Wood Pole Replacement
	Wood-to-Steel Pole Replacement
	New Riser Pole
~	Trees to be Removed
	Pull and Tension Site (100 ft x 50 ft) Approximate Location
	Future Underground Distribution Line Conduits
	Overhead Underbuild of Existing Fulton No. 1 60 kV Power Line
-	Overhead Reconductoring of Existing 12 kV Distribution Line
-	Underground Reconductoring of Existing 12 kV Distribution Line
-	Proposed 115 kV Loop (Initially 60 kV Loop)
_	Fulton No. 1 60 kV
	Site 8
	Property Boundary
	Project Corridor
-	Temporary Access Road
etla	nd and Water Features
-	Roadside Ditch
	Drainage Ditch
	Perennial Creek
	Seasonal Swale
	Vernal Pool
	Drainage Ditch
	Drainage Swale
abit	
	Annual Grassland
-	Oak Woodland
71	Ruderal/Disturbed
	Ruderal/Disturbed/Developed/Landscaped
C 26 24	

Windsor Substation Project Biological Resources Mapset Map 5

Source: PG&E, 2012.

Aspen Environmental Group