Table 5-1. Sensitive or Protected Resources Identified at the Regenerator/OP-AMP Station Sites during Field Surveys and Site Visits

Regenerator/OP-AMP Station Site	Associated Resources	Applicable Mitigation
Point Arena to Sacram	ento	
Mountain House	Potential riparian habitat	Avoid
Clearlake	None identified	N/A
Guinda	Potential habitat for valley elderberry longhorn beetle	Avoid
Robbins	None identified	Avoid
Yorkville	Potential riparian habitat	Avoid
Sacramento to the Cali	fornia/Nevada Border	
Blue Canyon	None identified	N/A
Bowman-Auburn	None identified	N/A
Truckee	One individual of Plumas ivesia (<i>Ivesia</i> sericoleuca) confirmed at a distance of over 250 feet from the site	None required
	Long, narrow (approximately 30-foot-wide, 1-acre) wet meadow approximately 200 feet from the site	No mitigation is required
	Small portion of the site located on a designated deer migration corridor	None required
San Francisco to Santa	Clara	
None	N/A	N/A
Pittsburg to Sacrament	0	
Honker Bay	None identified	N/A
Birds Landing	None identified	N/A

Table 5-1. Sensitive or Protected Resources Identified at the Regenerator/OP-AMP Station Sites during Field Surveys and Site Visits

Regenerator/OP-AMP Station Site	Associated Resources	Applicable Mitigation
		Applicable Miligation
San Luis Obispo to Ba		
Shandon	Historic pumping station	Document and evaluate according to either CEQA or NRHP criteria
Middle	Historic pumping station	Document and evaluate according to either CEQA or NRHP criteria
McGarvey	Scattered and diffuse cultural material	Preconstruction surveys with limited testing to determine significance of the site
Riverside to the Califo	rnia/Arizona Border	
Ogilby (regenerator)	None identified	N/A
Flowing Wells	None identified	N/A
Mortmar	None identified	N/A
Thousand Palms	None identified (heavily disturbed site)	N/A
Banning	None identified (developed site)	N/A
Los Angeles to Riversi	de	
Pomona	None identified	N/A
Los Angeles to Anahei	m	
None	N/A	N/A