

APPENDIX D

Maintained Facilities Biological Conditions

APPENDIX D

Facility Name	Facility Number	Region	County	WATERSHED	USDA Soil Mapping Unit	Vegetation Community	General Habitat Classification	CEQA Sensitive Community	DETO CH	DETO Suitab	MGSStatus	MGS class	DSFSuitability	SWFL CH	LBVI CH	LBV Suitabil	SBKR CH	SBKR Suitabil	YBCU CH	SASU CH	CAGN CH
Dynamite Basin	3-304-4A	Valley Region	San Bernardino County	City Creek/Plunge Creek/Mill Creek	CIENEGA-ROCK OUTCROP COMPLEX	Disturbed Land	Disturbed Land	N								Not suitable		None			
Dynamite Basin	3-304-4A	Valley Region	San Bernardino County	City Creek/Plunge Creek/Mill Creek	CIENEGA-ROCK OUTCROP COMPLEX	Eucalyptus Naturalized Forest	Disturbed Land	N								Not suitable		None			
Dynamite Basin	3-304-4A	Valley Region	San Bernardino County	City Creek/Plunge Creek/Mill Creek	CIENEGA-ROCK OUTCROP COMPLEX	Mulefat Thickets Alliance	Riparian Scrub	N								Not suitable		None			
Dynamite Basin	3-304-4A	Valley Region	San Bernardino County	City Creek/Plunge Creek/Mill Creek	CIENEGA-ROCK OUTCROP COMPLEX	Mulefat Thickets Alliance	Riparian Scrub	N								Low suitability		None			
Dynamite Basin	3-304-4A	Valley Region	San Bernardino County	City Creek/Plunge Creek/Mill Creek	CIENEGA-ROCK OUTCROP COMPLEX	Urban	Urban	N								Not suitable		None			
Eagle Pass Levee, COE	6-603-5A	Desert Region	San Bernardino County	Needles-Sacramento Wash	Data not available from USDA	Cresote Bush Scrub Alliance	Sonoran and Mojave Desert Scrub	N		High quality						Not suitable		None			
Eagle Pass Levee, COE	6-603-5A	Desert Region	San Bernardino County	Needles-Sacramento Wash	Data not available from USDA	Disturbed Land	Disturbed Land	N								Not suitable		None			
East Badger Basin & Spillwz	2-354-4A	Valley Region	San Bernardino County	Twin/Warm	FRIANT-ROCK OUTCROP COMPLEX	California Sagebrush-California Buckwheat Scrub Alliance	Coastal Scrub	Y								Not suitable		None			
East Badger Basin & Spillwz	2-354-4A	Valley Region	San Bernardino County	Twin/Warm	FRIANT-ROCK OUTCROP COMPLEX	Concrete Channel	Waterway	N								Not suitable		None			
East Badger Basin & Spillwz	2-354-4A	Valley Region	San Bernardino County	Twin/Warm	FRIANT-ROCK OUTCROP COMPLEX	Disturbed Land	Disturbed Land	N								Not suitable		None			
East Badger Basin & Spillwz	2-354-4A	Valley Region	San Bernardino County	Twin/Warm	SOBOBA STONY LOAMY SAND, 2 TO 9 PERCENT SLOPES	California Sagebrush-California Buckwheat Scrub Alliance	Coastal Scrub	Y								Not suitable		None			
East Badger Basin & Spillwz	2-354-4A	Valley Region	San Bernardino County	Twin/Warm	SOBOBA STONY LOAMY SAND, 2 TO 9 PERCENT SLOPES	Disturbed Land	Disturbed Land	N								Not suitable		None			
East Badger Basin & Spillwz	2-354-4A	Valley Region	San Bernardino County	Twin/Warm	TUJUNGA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	California Sagebrush-California Buckwheat Scrub Alliance	Coastal Scrub	Y								Not suitable		None			
East Badger Basin & Spillwz	2-354-4A	Valley Region	San Bernardino County	Twin/Warm	TUJUNGA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	Concrete Channel	Waterway	N								Not suitable		None			
East Badger Basin & Spillwz	2-354-4A	Valley Region	San Bernardino County	Twin/Warm	TUJUNGA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	Disturbed Land	Disturbed Land	N								Not suitable		None			
East Badger Basin & Spillwz	2-354-4A	Valley Region	San Bernardino County	Twin/Warm	TUJUNGA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	Non-Native Grasslands	Non-Native Grassland	N								Not suitable		None			
East Baker Channel	4-801-1A	Desert Region	San Bernardino County	Mojave - Baker	Obsolete term for unmapped areas	disturbed Fourwing Saltbush Scrub Alliance	Chenopod Scrub	N		Not suitable						Not suitable		None			
East Baker Channel	4-801-1A	Desert Region	San Bernardino County	Mojave - Baker	Obsolete term for unmapped areas	Disturbed Land	Disturbed Land	N								Not suitable		None			
East Baker Channel	4-801-1A	Desert Region	San Bernardino County	Mojave - Baker	Obsolete term for unmapped areas	Unvegetated Channel	Waterway	N								Not suitable		None			
East Baker Channel	4-801-1A	Desert Region	San Bernardino County	Mojave - Baker	Obsolete term for unmapped areas	Urban	Urban	N								Not suitable		None			
East Fontana Storm Drain	2-101-6A	Valley Region	San Bernardino County	Rialto	TUJUNGA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	Concrete Channel	Waterway	N								Not suitable		None			
East Fontana Storm Drain	2-101-6A	Valley Region	San Bernardino County	Rialto	TUJUNGA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	Unvegetated Channel	Waterway	N								Not suitable		None			
East Fontana Storm Drain	2-101-6A	Valley Region	San Bernardino County	Rialto	TUJUNGA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	Upland Mustard	Disturbed Land	N								Not suitable		None			
East Fontana Storm Drain	2-101-6A	Valley Region	San Bernardino County	Rialto	TUJUNGA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
East Fontana Storm Drain	2-101-6A	Valley Region	San Bernardino County	Rialto	TUJUNGA LOAMY SAND, 0 TO 5 PERCENT SLOPES	Concrete Channel	Waterway	N								Not suitable		None			
East Fontana Storm Drain	2-101-6A	Valley Region	San Bernardino County	Rialto	TUJUNGA LOAMY SAND, 0 TO 5 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
East Highland SD	3-206-1A	Valley Region	San Bernardino County	City Creek/Plunge Creek/Mill Creek	SOBOBA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	Disturbed Land	Disturbed Land	N								Not suitable		None			
East Highland SD	3-206-1A	Valley Region	San Bernardino County	City Creek/Plunge Creek/Mill Creek	SOBOBA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	Unvegetated Channel	Waterway	N								Not suitable		None			
East Highland SD	3-206-1A	Valley Region	San Bernardino County	City Creek/Plunge Creek/Mill Creek	SOBOBA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
East Rialto Storm Drain	2-105-6A	Valley Region	San Bernardino County	Rialto	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Concrete Channel	Waterway	N								Not suitable		None			
East Rialto Storm Drain	2-105-6A	Valley Region	San Bernardino County	Rialto	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
East Rialto Storm Drain	2-105-6A	Valley Region	San Bernardino County	Rialto	TUJUNGA LOAMY SAND, 0 TO 5 PERCENT SLOPES	Concrete Channel	Waterway	N								Not suitable		None			
East Rialto Storm Drain	2-105-6A	Valley Region	San Bernardino County	Rialto	TUJUNGA LOAMY SAND, 0 TO 5 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Basin	Disturbed Land	N					Not Suitable			Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Disturbed Land	Disturbed Land	N								Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Disturbed Land	Disturbed Land	N					Low			Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Disturbed Land	Disturbed Land	N					Moderate			Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Disturbed Land	Disturbed Land	N					Not Suitable			Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Disturbed Land	Disturbed Land	N					Not Suitable			Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Ruderal	Disturbed Land	N								Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Disturbed Land	Disturbed Land	N					Moderate			Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Unvegetated Channel	Waterway	N					Not Suitable			Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Unvegetated Channel	Waterway	N					Moderate			Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Unvegetated Channel	Waterway	N					Low			Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Urban	Urban	N								Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Urban	Urban	N								Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Urban	Urban	N					Moderate			Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	DELHI FINE SAND	Urban	Urban	N					Not Suitable			Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	RAMONA SANDY LOAM, 2 TO 9 PERCENT SLOPES	Ruderal	Disturbed Land	N								Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	RAMONA SANDY LOAM, 2 TO 9 PERCENT SLOPES	Unvegetated Channel	Waterway	N								Not suitable		None			
East Rialto Storm Drain	2-105-6C	Valley Region	San Bernardino County	Rialto	RAMONA SANDY LOAM, 2 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
East Rialto Storm Drain	2-105-6D	Valley Region	San Bernardino County	Rialto	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Concrete Channel	Waterway	N								Not suitable		None			
East Rialto Storm Drain	2-105-6D	Valley Region	San Bernardino County	Rialto	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Non-Native Grasslands	Non-Native Grassland	N								Not suitable		None			
East Rialto Storm Drain	2-105-6D	Valley Region	San Bernardino County	Rialto	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
East Rialto Storm Drain	2-105-6D	Valley Region	San Bernardino County	Rialto	TUJUNGA LOAMY SAND, 0 TO 5 PERCENT SLOPES	Concrete Channel	Waterway	N								Not suitable		None			
East Rialto Storm Drain	2-105-6D	Valley Region	San Bernardino County	Rialto	TUJUNGA LOAMY SAND, 0 TO 5 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	BRYMAN LOAMY FINE SAND, 5 TO 9 PERCENT SLOPES	Allscale Scrub Alliance	Chenopod Scrub	N		Not suitable	Unlikely	Fair				Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	BRYMAN LOAMY FINE SAND, 5 TO 9 PERCENT SLOPES	Allscale Scrub Alliance	Chenopod Scrub	N								Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	BRYMAN LOAMY FINE SAND, 5 TO 9 PERCENT SLOPES	Allscale Scrub Alliance	Chenopod Scrub	N		Not suitable	Unlikely	Poor				Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	BRYMAN LOAMY FINE SAND, 5 TO 9 PERCENT SLOPES	Unvegetated Channel	Waterway	N								Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	BRYMAN LOAMY FINE SAND, 5 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Allscale Scrub Alliance	Chenopod Scrub	N		Not suitable	Likely	Good				Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Allscale Scrub Alliance	Chenopod Scrub	N		Not suitable	Unlikely	Fair				Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Allscale Scrub Alliance	Chenopod Scrub	N		Not suitable	Unlikely	Poor				Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Allscale Scrub Alliance	Chenopod Scrub	N								Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Cresote Bush-White Burr Sage Scrub Alliance	Sonoran and Mojave Desert Scrub	N		Not suitable	Likely	Good				Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Cresote Bush-White Burr Sage Scrub Alliance	Sonoran and Mojave Desert Scrub	N								Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	disturbed Allscale Scrub Alliance	Chenopod Scrub	N								Not suitable		None			
El Evado Channel	4-405-1A	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Disturbed Land	Disturbed Land	N			</										

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Facility Name	Facility Number	Region	County	WATERSHED	USDA Soil Mapping Unit	Vegetation Community	General Habitat Classification	CEQA Sensitive Community	DETO CH	DETO Suitab	MGSStatus	MGS class	DSFSuitability	SWFL CH	LBVI CH	LBV Suitability	SBKR CH	SBKR Suitability	YBCU CH	SASU CH	CAGN CH
Etiwanda Sprdg Grnds	1-702-2A	Valley Region	San Bernardino County	Day Creek/Etiwanda-San Sevaine	SOBOBA STONY LOAMY SAND, 2 TO 9 PERCENT SLOPES	Brittle Bush Scrub Alliance	Coastal Scrub	Y								Not suitable	Y	None			
Etiwanda Sprdg Grnds	1-702-2A	Valley Region	San Bernardino County	Day Creek/Etiwanda-San Sevaine	SOBOBA STONY LOAMY SAND, 2 TO 9 PERCENT SLOPES	California Buckwheat Scrub Alliance	Coastal Scrub	N								Not suitable	Y	None			
Etiwanda Sprdg Grnds	1-702-2A	Valley Region	San Bernardino County	Day Creek/Etiwanda-San Sevaine	SOBOBA STONY LOAMY SAND, 2 TO 9 PERCENT SLOPES	California Sagebrush Scrub Alliance	Coastal Scrub	N								Not suitable	Y	None			
Etiwanda Sprdg Grnds	1-702-2A	Valley Region	San Bernardino County	Day Creek/Etiwanda-San Sevaine	SOBOBA STONY LOAMY SAND, 2 TO 9 PERCENT SLOPES	Disturbed Land	Disturbed Land	N								Not suitable	Y	None			
Etiwanda Sprdg Grnds	1-702-2A	Valley Region	San Bernardino County	Day Creek/Etiwanda-San Sevaine	SOBOBA STONY LOAMY SAND, 2 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable	Y	None			
Flume Creek	4-352-1A	Mountain Region	San Bernardino County	Sheep Creek	Wilshire-Oak Glen, dry families association, 2 to 15 percent slopes	Big Sagebrush Scrub Alliance	Great Basin Scrub	N								Not suitable		None			
Flume Creek	4-352-1A	Mountain Region	San Bernardino County	Sheep Creek	Wilshire-Oak Glen, dry families association, 2 to 15 percent slopes	Jeffrey Pine Forest Alliance	Pine Forests and Woodlands	N								Not suitable		None			
Flume Creek	4-352-1A	Mountain Region	San Bernardino County	Sheep Creek	Wilshire-Oak Glen, dry families association, 2 to 15 percent slopes	Unvegetated Wash	Waterway	N								Not suitable		None			
Fremont Wash	4-108-1A	Desert Region	San Bernardino County	Middle Mojave	RIVERWASH	Unvegetated Channel	Waterway	N								Not suitable		None			
Fremont Wash	4-108-1A	Desert Region	San Bernardino County	Middle Mojave	RIVERWASH	Urban	Urban	N								Not suitable		None			
Fremont Wash	4-108-1A	Desert Region	San Bernardino County	Middle Mojave	TORRIORTHENTS-TORRIPSAMMENTS-URBAN LAND COMPLEX, 0 TO 9 PERCI	Disturbed Land	Disturbed Land	N								Not suitable		None			
Fremont Wash	4-108-1A	Desert Region	San Bernardino County	Middle Mojave	TORRIORTHENTS-TORRIPSAMMENTS-URBAN LAND COMPLEX, 0 TO 9 PERCI	Unvegetated Channel	Waterway	N								Not suitable		None			
Fremont Wash	4-108-1A	Desert Region	San Bernardino County	Middle Mojave	TORRIORTHENTS-TORRIPSAMMENTS-URBAN LAND COMPLEX, 0 TO 9 PERCI	Urban	Urban	N								Not suitable		None			
Fremont Wash	4-108-1A	Desert Region	San Bernardino County	Middle Mojave	VILLA LOAMY SAND	Disturbed Land	Disturbed Land	N								Not suitable		None			
Fremont Wash	4-108-1A	Desert Region	San Bernardino County	Middle Mojave	VILLA LOAMY SAND	Unvegetated Channel	Waterway	N								Not suitable		None			
Fremont Wash	4-108-1A	Desert Region	San Bernardino County	Middle Mojave	VILLA LOAMY SAND	Urban	Urban	N								Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Allscale Scrub Alliance	Chenopod Scrub	N		High quality	Likely	Good				Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Allscale Scrub Alliance	Chenopod Scrub	N		High quality	Unlikely	Poor				Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Allscale Scrub Alliance	Chenopod Scrub	N	Y	High quality	Likely	Good				Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Allscale Scrub Alliance	Chenopod Scrub	N	Y	High quality	Unlikely	Poor				Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Cresote Bush-White Burr Sage Scrub Alliance	Sonoran and Mojave Desert Scrub	N		High quality	Likely	Good				Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Cresote Bush-White Burr Sage Scrub Alliance	Sonoran and Mojave Desert Scrub	N	Y	High quality	Likely	Good				Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Unvegetated Channel	Waterway	N								Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Unvegetated Channel	Waterway	N	Y							Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	CAJON SAND, 2 TO 9 PERCENT SLOPES	Urban	Urban	N	Y							Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	TORRIORTHENTS-TORRIPSAMMENTS-URBAN LAND COMPLEX, 0 TO 9 PERCI	Cresote Bush-White Burr Sage Scrub Alliance	Sonoran and Mojave Desert Scrub	N		High quality	Likely	Good				Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	TORRIORTHENTS-TORRIPSAMMENTS-URBAN LAND COMPLEX, 0 TO 9 PERCI	Unvegetated Channel	Waterway	N								Not suitable		None			
Fremont Wash	4-108-1B	Desert Region	San Bernardino County	Middle Mojave	TORRIORTHENTS-TORRIPSAMMENTS-URBAN LAND COMPLEX, 0 TO 9 PERCI	Urban	Urban	N								Not suitable		None			
Gateway Wash	3-615-1A	Valley Region	San Bernardino County	San Timoteo	PSAMMENTS AND FLUENTS, FREQUENTLY FLOODED	California Sagebrush Scrub Alliance	Coastal Scrub	N								Not suitable		None			
Gateway Wash	3-615-1A	Valley Region	San Bernardino County	San Timoteo	PSAMMENTS AND FLUENTS, FREQUENTLY FLOODED	Scale Broom Scrub Alliance	Riverside Alluvial Fan Sage Scrub	Y								Not suitable		None			
Gateway Wash	3-615-1A	Valley Region	San Bernardino County	San Timoteo	PSAMMENTS AND FLUENTS, FREQUENTLY FLOODED	Urban	Urban	N								Not suitable		None			
Gateway Wash	3-615-1A	Valley Region	San Bernardino County	San Timoteo	SAUGUS SANDY LOAM, 30 TO 50 PERCENT SLOPES	California Sagebrush Scrub Alliance	Coastal Scrub	N								Not suitable		None			
Gateway Wash	3-615-1A	Valley Region	San Bernardino County	San Timoteo	SAUGUS SANDY LOAM, 30 TO 50 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
Gateway Wash	3-615-1A	Valley Region	San Bernardino County	San Timoteo	TUJUNGA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	California Sagebrush Scrub Alliance	Coastal Scrub	N								Not suitable		None			
Gateway Wash	3-615-1A	Valley Region	San Bernardino County	San Timoteo	TUJUNGA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	Scale Broom Scrub Alliance	Riverside Alluvial Fan Sage Scrub	Y								Not suitable		None			
Gateway Wash	3-615-1A	Valley Region	San Bernardino County	San Timoteo	TUJUNGA GRAVELLY LOAMY SAND, 0 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
Gateway Wash	3-615-1C	Valley Region	San Bernardino County	San Timoteo	GREENFIELD SANDY LOAM, 2 TO 9 PERCENT SLOPES	Concrete Channel	Waterway	N								Not suitable		None			
Gateway Wash	3-615-1C	Valley Region	San Bernardino County	San Timoteo	GREENFIELD SANDY LOAM, 2 TO 9 PERCENT SLOPES	Non-Native Grasslands	Non-Native Grassland	N								Not suitable		None			
Gateway Wash	3-615-1C	Valley Region	San Bernardino County	San Timoteo	GREENFIELD SANDY LOAM, 2 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
Gateway Wash	3-615-1C	Valley Region	San Bernardino County	San Timoteo	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Chamise Chaparral Alliance	Undifferentiated Chaparral Scrub	N								Not suitable		None			
Gateway Wash	3-615-1C	Valley Region	San Bernardino County	San Timoteo	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Coast Live Oak Woodland Alliance	Oak Woodlands and Forests	Y								Not suitable		None			
Gateway Wash	3-615-1C	Valley Region	San Bernardino County	San Timoteo	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Concrete Channel	Waterway	N								Not suitable		None			
Gateway Wash	3-615-1C	Valley Region	San Bernardino County	San Timoteo	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Non-Native Grasslands	Non-Native Grassland	N								Not suitable		None			
Gateway Wash	3-615-1C	Valley Region	San Bernardino County	San Timoteo	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
Grand Terrace Storm Drain	2-803-6A	Valley Region	San Bernardino County	GrandTerrace	MONSERATE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Concrete Channel	Waterway	N								Not suitable		None			
Grand Terrace Storm Drain	2-803-6A	Valley Region	San Bernardino County	GrandTerrace	MONSERATE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Disturbed Land	Disturbed Land	N								Not suitable		None			
Grand Terrace Storm Drain	2-803-6A	Valley Region	San Bernardino County	GrandTerrace	MONSERATE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Eucalyptus Groves Alliance	Eucalyptus Naturalized Forest	N								Not suitable		None			
Grand Terrace Storm Drain	2-803-6A	Valley Region	San Bernardino County	GrandTerrace	MONSERATE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Non-Native Grasslands	Non-Native Grassland	N								Not suitable		None			
Grand Terrace Storm Drain	2-803-6A	Valley Region	San Bernardino County	GrandTerrace	MONSERATE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None			
Grand Terrace Storm Drain	2-803-6A	Valley Region	San Bernardino County	GrandTerrace	SAUGUS SANDY LOAM, 30 TO 50 PERCENT SLOPES	Concrete Channel	Waterway	N								Not suitable		None			
Grand Terrace Storm Drain	2-803-6A	Valley Region	San Bernardino County	GrandTerrace	SAUGUS SANDY LOAM, 30 TO 50 PERCENT SLOPES	Disturbed Land	Disturbed Land	N								Not suitable		None			
Grand Terrace Storm Drain	2-803-6A	Valley Region	San Bernardino County	GrandTerrace	SAUGUS SANDY LOAM, 30 TO 50 PERCENT SLOPES	Eucalyptus Groves Alliance	Eucalyptus Naturalized Forest	N								Not suitable		None			
Grand Terrace Storm Drain	2-803-6A	Valley Region	San Bernardino County	GrandTerrace	SAUGUS SANDY LOAM, 30 TO 50 PERCENT SLOPES	Ruderal	Disturbed Land	N								Not suitable		None			
Green Valley Creek	5-211-1A	Mountain Region	San Bernardino County	Upper Mojave	Pacifico-Preston families complex, 2 to 30 percent slopes	Arroyo Willow Thickets Alliance	Riparian Forest and Woodland	N								Not suitable		None			
Green Valley Creek	5-211-1A	Mountain Region	San Bernardino County	Upper Mojave	Pacifico-Preston families complex, 2 to 30 percent slopes	Jeffrey Pine Forest Alliance	Pine Forests and Woodlands	N								Not suitable		None			
Green Valley Creek	5-211-1A	Mountain Region	San Bernardino County	Upper Mojave	Pacifico-Preston families complex, 2 to 30 percent slopes	Open Water	Waterway	N								Not suitable		None			
Green Valley Creek	5-211-1A	Mountain Region	San Bernardino County	Upper Mojave	Pacifico-Preston families complex, 2 to 30 percent slopes	Urban	Urban	N								Not suitable		None			
Green Valley Creek	5-211-1B	Mountain Region	San Bernardino County	Upper Mojave	Pacifico-Preston families complex, 2 to 30 percent slopes	Jeffrey Pine Forest Alliance	Pine Forests and Woodlands	N								Not suitable		None			
Green Valley Creek	5-211-1B	Mountain Region	San Bernardino County	Upper Mojave	Pacifico-Preston families complex, 2 to 30 percent slopes	Urban	Urban	N								Not suitable		None			
Green Valley Creek	5-211-1B	Mountain Region	San Bernardino County	Upper Mojave	Pacifico-Preston families complex, 30 to 50 percent slopes	Jeffrey Pine Forest Alliance	Pine Forests and Woodlands	N								Not suitable		None			
Green Valley Creek	5-211-1B	Mountain Region	San Bernardino County	Upper Mojave	Pacifico-Preston families complex, 30 to 50 percent slopes	Urban	Urban	N								Not suitable		None			
Groat Creek	6-703-1A	Mountain Region	San Bernardino County	Big Bear/Headwaters Santa Ana River	Morical, very deep-Hecker families complex, 15 to 30 percent slopes	Unvegetated Wash	Waterway	N								Not suitable		None			
Groat Creek	6-703-1A	Mountain Region	San Bernardino County	Big Bear/Headwaters Santa Ana River	Morical, very deep-Hecker families complex, 15 to 30 percent slopes	Urban	Urban	N								Not suitable		None			
Grove Avenue Basin	1-910-4A	Valley Region	San Bernardino County	San Antonio Creek System	DELHI FINE SAND	Agriculture	Agriculture	N								Not suitable		None			
Grove Avenue Basin	1-910-4A	Valley Region	San Bernardino County	San Antonio Creek System	DELHI FINE SAND	Agriculture	Agriculture	N					Not Suitable			Not suitable		None			
Grove Avenue Basin	1-910-4A	Valley Region	San Bernardino County	San Antonio Creek System	DELHI FINE SAND	Basin	Disturbed Land	N					Not Suitable			Not suitable		None			
Grove Avenue Basin	1-910-4A	Valley Region	San Bernardino County	San Antonio Creek System	DELHI FINE SAND	Basin	Disturbed Land	N								Not suitable		None			
Grove Avenue Basin																					

APPENDIX D

Facility Name	Facility Number	Region	County	WATERSHED	USDA Soil Mapping Unit	Vegetation Community	General Habitat Classification	CEQA Sensitive Community	DETO_CH	DETO Suitabl	MGSStatus	MGS_class	DSFSuitability	SWFL_CH	LBVI_CH	LBV Suitabilit	SBKR_CH	SBKR Suitabil	YBCU_CH	pro	SASU_CH	CAGN_CH
Yucca Creek	6-451-1A	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	disturbed Joshua Tree Woodland	Joshua Tree Woodland	Y								Not suitable		None				
Yucca Creek	6-451-1A	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Disturbed Land	Disturbed Land	N								Not suitable		None				
Yucca Creek	6-451-1A	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Unvegetated Channel	Waterway	N								Not suitable		None				
Yucca Creek	6-451-1A	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Urban	Urban	N								Not suitable		None				
Yucca Creek	6-451-1B	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Disturbed Land	Disturbed Land	N								Not suitable		None				
Yucca Creek	6-451-1B	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Fourwing Saltbush Scrub Alliance	Chenopod Scrub	N		Not suitable						Not suitable		None				
Yucca Creek	6-451-1B	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Unvegetated Channel	Waterway	N								Not suitable		None				
Yucca Creek	6-451-1B	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Urban	Urban	N								Not suitable		None				
Yucca Creek	6-451-1C	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Creosote Bush Scrub Alliance	Sonoran and Mojavean Desert Scrub	N		Low quality						Not suitable		None				
Yucca Creek	6-451-1C	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Desert Willow Woodland Alliance	Desert Dry Wash Woodland	Y		Low quality						Not suitable		None				
Yucca Creek	6-451-1C	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	disturbed Joshua Tree Woodland	Joshua Tree Woodland	Y		Low quality						Not suitable		None				
Yucca Creek	6-451-1C	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Disturbed Land	Disturbed Land	N								Not suitable		None				
Yucca Creek	6-451-1C	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Joshua Tree Woodland	Joshua Tree Woodland	Y		Low quality						Not suitable		None				
Yucca Creek	6-451-1C	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Non-Native Grasslands	Non-Native Grassland	N		Low quality						Not suitable		None				
Yucca Creek	6-451-1C	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Unvegetated Channel	Waterway	N								Not suitable		None				
Yucca Creek	6-451-1C	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Unvegetated Wash	Waterway	N		Low quality						Not suitable		None				
Yucca Creek	6-451-1C	Desert Region	San Bernardino County	Yucca Creek	Data not available from USDA	Urban	Urban	N								Not suitable		None				
Zanja Creek	3-501-1E	Valley Region	San Bernardino County	Zanja/Mission System	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Agriculture	Agriculture	N								Not suitable		None				
Zanja Creek	3-501-1E	Valley Region	San Bernardino County	Zanja/Mission System	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Disturbed Land	Disturbed Land	N								Not suitable		None				
Zanja Creek	3-501-1E	Valley Region	San Bernardino County	Zanja/Mission System	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Eucalyptus Groves Alliance	Eucalyptus Naturalized Forest	N								Not suitable		None				
Zanja Creek	3-501-1E	Valley Region	San Bernardino County	Zanja/Mission System	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Ruderal	Disturbed Land	N								Not suitable		None				
Zanja Creek	3-501-1E	Valley Region	San Bernardino County	Zanja/Mission System	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Unvegetated Channel	Waterway	N								Not suitable		None				
Zanja Creek	3-501-1E	Valley Region	San Bernardino County	Zanja/Mission System	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None				
Zanja Creek	3-501-1F	Valley Region	San Bernardino County	Zanja/Mission System	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Ruderal	Disturbed Land	N								Not suitable		None				
Zanja Creek	3-501-1F	Valley Region	San Bernardino County	Zanja/Mission System	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None				
Zanja Creek	3-501-1G	Valley Region	San Bernardino County	Zanja/Mission System	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Eucalyptus Groves Alliance	Eucalyptus Naturalized Forest	N								Not suitable		None				
Zanja Creek	3-501-1G	Valley Region	San Bernardino County	Zanja/Mission System	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Ruderal	Disturbed Land	N								Not suitable		None				
Zanja Creek	3-501-1G	Valley Region	San Bernardino County	Zanja/Mission System	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Unvegetated Channel	Waterway	N								Not suitable		None				
Zanja Creek	3-501-1G	Valley Region	San Bernardino County	Zanja/Mission System	HANFORD COARSE SANDY LOAM, 2 TO 9 PERCENT SLOPES	Urban	Urban	N								Not suitable		None				