Appendix D
66-kV Subtransmission Line Reconductoring Routes, Existing Structures, and Vegetation Communities
Vegetation Types

1. CALIFORNIA ASH WOODLAND
2. CALIFORNIA WALNUT
3. CALIFORNIA WALNUT WOODLAND
4. CEANOThUS CHAPARRAL
5. CHAMISE CHAPARRAL
6. CHANNELLED DRAINAGE
7. COAST LIVE OAK
8. COAST LIVE OAK WOODLAND
9. COAST LIVE OAK/CALIFORNIA WALNUT
10. COASTAL SAGE-CHAPARREL SCRUB
11. DEVELOPED/URBAN
12. DISTURBED CHAMISE CHAPARREL/NON-NATIVE GRASSES
13. DISTURBED CHAMISE CHAPARREL
14. DISTURBED COASTAL SAGE - CHAPARREL
15. DISTURBED VENTURAN COASTAL SAGE
16. DISTURBED VENTURAN COASTAL SAGE SCRUB/NON-NATIVE GRASSES
17. DISTURBED/DEVELOPED ROADS
18. EUCALYPTUS
19. NON-NATIVE GRASSLAND
20. POISON OAK CHAPARREL
21. SOUTHERN COTTONWOOD - WILLOW
22. SOUTHERN COTTONWOOD-WILLOW/COAST LIVE OAK RIPARIAN
23. SOUTHERN WILLOW SCRUB
24. SPARSE CHAMISE CHAPARREL
25. SPARSE COASTAL SAGE - CHAPARREL
26. SPARSE VENTURAN COASTAL SAGE
27. SPARSE VENTURAN COASTAL SAGE SCRUB/NON-NATIVE GRASSES
28. UNCHANNELED DRAINAGE
29. VENTURAN COASTAL SAGE SCRUB
30. VENTURAN COASTAL SAGE SCRUB/OAK WOODLAND INTERGRAD
31. WALNUT WOODLAND

Pole Type Key:

- LST = Lattice steel tower
- TWS / H-frame = H-frame structure composed of lightweight steel poles
- LWS = Lightweight steel (pole)
- WP / H-frame = H-frame structure composed of wooden poles
- WP = Wooden pole

66-kV Subtransmission Line Reconductoring Routes, Existing Structures, and Vegetation Communities

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City of Santa Clarita

Towsley Canyon Rd

Mentry Dr

The Old Rd

8

10

10

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#16 76-foot LST

#17 70-foot LST

#18 82-foot LST

#19 40-foot LST

#20 50-foot LST

#21 50-foot LST
EXCESS EXCAVATED SOIL AREA
OFFICE FACILITY SITE (PROPOSED)

Vegetation Types
1. CALIFORNIA ASH WOODLAND
2. CALIFORNIA WALNUT
3. CALIFORNIA WALNUT WOODLAND
4. CEANOTHUS CHAPARRAL
5. CHAMISE CHAPARRAL
6. CHANNELIZED DRAINAGE
7. COAST LIVE OAK
8. COAST LIVE OAK WOODLAND
9. COAST LIVE OAK CALIFORNIA WALNUT
10. COASTAL SAGE-CHAPARRAL SCRUB
11. DEVELOPED/URBAN
12. DISTURBED CHAMISE CHAPARRAL/ NON-NATIVE GRASSES
13. DISTURBED CHAMISE CHAPARRAL
14. DISTURBED COASTAL SAGE - CHAPARRAL
15. DISTURBED VENTURAN COASTAL SAGE SCRUB/NON-NATIVE GRASSES
16. DISTURBED/DEVELOPED ROADS
17. EUCALYPTUS
18. NON-NATIVE GRASSLAND
19. POISON OAK CHAPARRAL
20. POISON OAK WOODLAND - WILLOW
21. SOUTHERN COTTONWOOD - WILLOW
22. SOUTHERN COTTONWOOD - WILLOW/COAST LIVE OAK/RIPARIAN
23. SOUTHERN WILLOW SCRUB
24. SPARSE CHAMISE CHAPARRAL
25. SPARSE COASTAL SAGE - CHAPARRAL
26. SPARSE VENTURAN COASTAL SAGE SCRUB/NON-NATIVE GRASSES
27. SPARSE VENTURAN COASTAL SAGE SCRUB/NON-NATIVE GRASSES
28. UNCHANNELIZED DRAINAGE
29. VENTURAN COASTAL SAGE SCRUB
30. VENTURAN COASTAL SAGE SCRUB/OAK WOODLAND INTERGRADE
31. WALNUT WOODLAND

Pole Type Key:
LST = Lattice steel tower
LWS / H-frame = H-frame structure composed of lightweight steel poles
TSP = Tubular steel pole
WP / H-frame = H-frame structure composed of wooden poles
WP = Wooden pole

66-kV Subtransmission Line
Reconductoring Routes,
Existing Structures, and
Vegetation Communities
Mapsheet 16 of 18