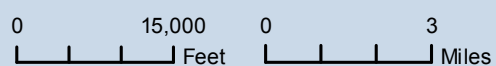


For 7.6 Miles, the existing 69 kV line would be moved onto wood poles in the existing ROW to accommodate an additional 230 kV circuit.



- |   |  |  |
|---|--|--|
| LEAPS Transmission Alternative, Overhead Portion    | Existing Valley-Serrano 500 kV Transmission Line   | Federal Wilderness Area                    |
| LEAPS Transmission Alternative, Underground Portion | Talega Escondido Existing Single-Circuit 230 kV Transmission Line to be Upgraded with a Second Circuit | Department of Defense Land                 |
| Milepost  | Existing 69 kV Transmission Line   | Bureau of Land Management Land             |
| Substations   | Construction Staging and Permanent Impact Area   | U.S. Forest Service Land                   |
| Major Road / Interstate                             | Incorporated Town  | Non-Forest System Land                     |
| Airport   |  | Parks and Preserves/Reserves               |
|   |  | Grazing Allotments                         |
|   |  | BLM Area of Critical Environmental Concern |
|   |  | Major Water Body                           |

**Sunrise Powerlink Project**

**Figure H-3  
Environmentally Superior  
Transmission Line  
Alternative (LEAPS Transmission  
Only Alternative)**