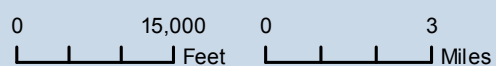


For 7.6 Miles, the existing 69 kV line would be moved onto wood poles in the existing ROW to accommodate an additional 230 kV circuit.



<ul style="list-style-type: none"> LEAPS Transmission Alternative, Overhead Portion LEAPS Transmission Alternative, Underground Portion Milepost Substations Recreation Areas Hang-glider Launch Sites Airport 	<ul style="list-style-type: none"> Existing Valley-Serrano 500 kV Transmission Line Talega Escondido Existing Single-Circuit 230 kV Transmission Line to be Upgraded with a Second Circuit Existing 69 kV Transmission Line Major Road / Interstate Fault Lines Construction Staging and Permanent Impact Area Incorporated Town 	<ul style="list-style-type: none"> Federal Wilderness Area Department of Defense Land Bureau of Land Management Land U.S. Forest Service Land Non-Forest System Land Parks and Preserves/Reserves Grazing Allotments BLM Area of Critical Environmental Concern Major Water Body
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Sunrise Powerlink Project

Figure ES-3
LEAPS Project Alternatives

