








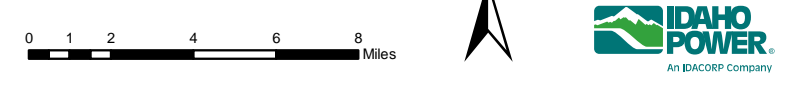


**Idaho Power Company
Existing and Proposed Facilities
138kV and 230 kV
5 to 20 Year Planning Horizon**

-  Source Substation
-  Existing Distribution Substation
-  Proposed Distribution Substation
-  Proposed 230,000 Volt Transmission
-  Proposed 138,000 Volt Transmission
-  Existing 69,000 Volt Transmission
-  Existing 138,000 Volt Transmission
-  Existing 230,000 Volt Transmission
-  Railroads



Note
The future 230 kV transmission routes and source substation locations shown on this drawing are based on recommendations made by the Treasure Valley Electrical Plan, Community Advisory Committee and on Idaho Power Company long range plans. Actual locations and transmission line routes will require further public involvement and may change due to land and right-of-way availability, environmental obstructions and jurisdictional approvals. Timing for building each project will depend on Treasure Valley growth patterns.

230,000 Volt transmission line routes from Hemingway have not been determined yet

Existing 138,000 Volt transmission line to be converted to operate at 230,000 Volts

Hemingway Substation

South Ada Source

Orchard