





























-  DRECP Boundary
 -  Development Focus Areas
- Land Ownership**
-  Military
 -  National Park Service

NOTE: The DRECP TTG is NOT conducting a siting evaluation. **No existing lines are shown.** Lines approved and under construction (e.g., DCR, TRTP, and Barren Ridge) are considered "existing." New lines are assumed to be adjacent to existing lines, where possible. Existing substations are only shown if connected to the new DRECP transmission infrastructure plan.

- Substations**
-  IID, Existing
 -  IID, New
 -  IID, Upgrade
 -  LADWP, Existing
 -  LADWP, New
 -  LADWP, New DC Converter
 -  LADWP, Upgrade
 -  PGE, Existing
 -  SCE, Existing
 -  SCE, New
 -  SDGE, Existing
- Military Interconnection**
-  SCE Military Connection

- Transmission Lines**
-  500 kV - One Circuit
 -  500 kV - Two Circuits
 -  500 kV - Three Circuits
 -  320 kV DC (Delivery)
 -  230 kV - One Circuit
 -  230 kV - Two Circuits
 -  220 kV - One Circuit
 -  220 kV - Two Circuits
 -  66 kV - One Circuit
 -  66 kV - Two Circuits
 -  34.5 kV - One Circuit
- Delivery Lines**
-  500 kV Delivery Lines are Solid with Corresponding Colors

