



- Solar Thermal Projects (200 MW)**
- Proxy: Dry Cooled
  - Pre-Identified: Dry Cooled
  - Proxy: Wet Cooled
  - Pre-Identified: Wet Cooled
  - Candidate Land

- Proxy project parcels have mean DNI of 6 kw/m<sup>2</sup>day or greater
- Proxy project parcels have a median slope of 2% or greater
- Each square parcel represents 200 MW of capacity



**Disclaimer:**  
 These maps are for transmission planning only and not for project siting.

# Solar Thermal Projects

