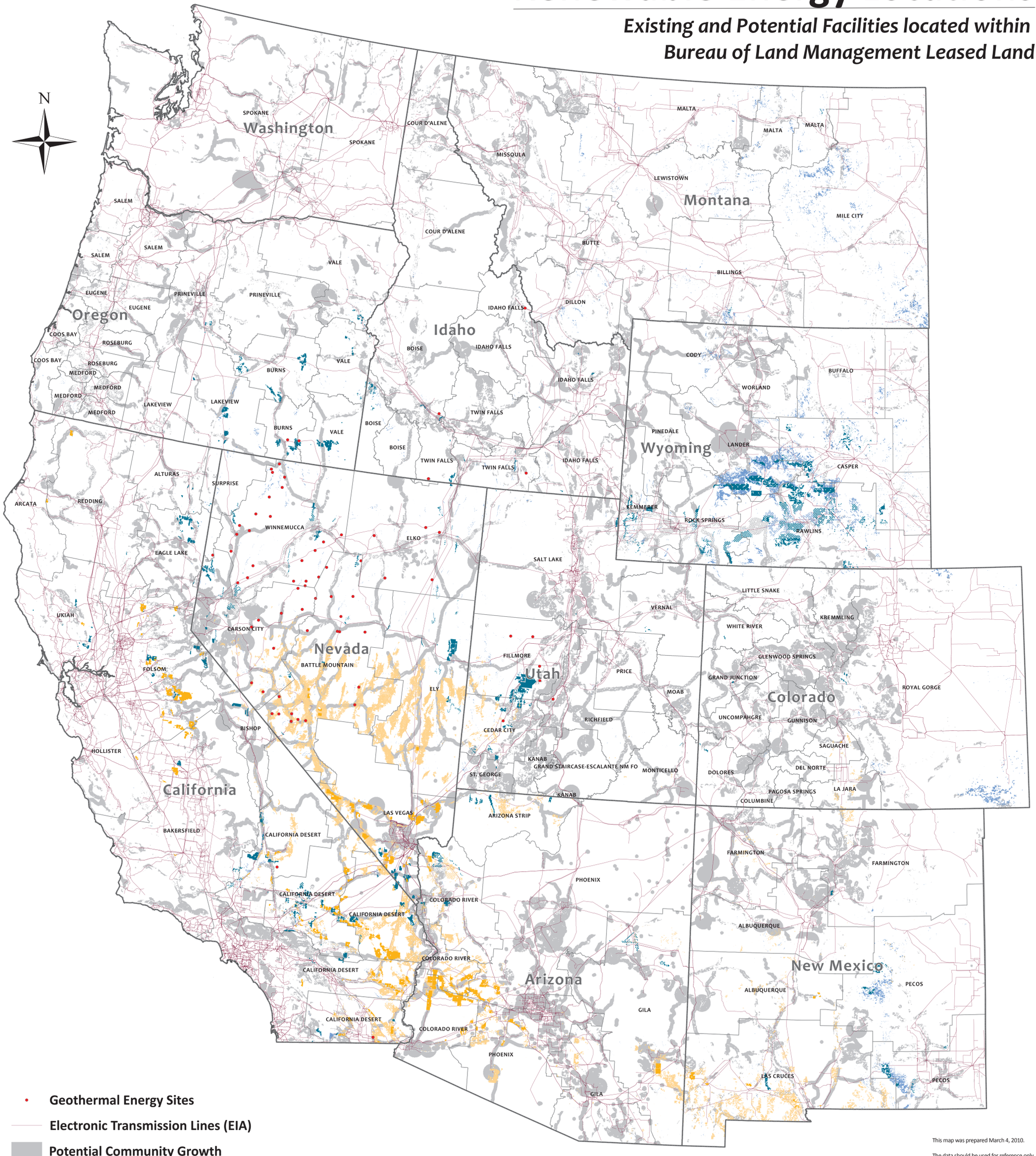


# Renewable Energy Locations

Existing and Potential Facilities located within  
Bureau of Land Management Leased Land



This map was prepared March 4, 2010.  
The data should be used for reference only.

## Renewable Energy Datasets

### Solar Facilities

(13,214,217.7 Total Acres)

EXISTING	POTENTIAL
2,106,496.4 Acres	11,107,721.3 Acres
219 Records (LR2000)	

### Wind Facilities

(8,014,165.1 Total Acres)

EXISTING	POTENTIAL
3,736,416.5 Acres	4,277,748.6 Acres
430 Records (LR2000)	

The Existing Energy records were extracted from the LR2000 database (PDSstudio) then plotted using the CarteView application in ArcGIS. The LR2000 Existing Energy records have a disposition of Authorized or Pending. Data Source: Premier Data Services, July 2009

The Potential Energy records are derived from NREL models provided by the Western Governors Association. The displayed Potential Energy polygons are located on surface land that is managed by the BLM. These polygons have a probability classification of 4 or greater.