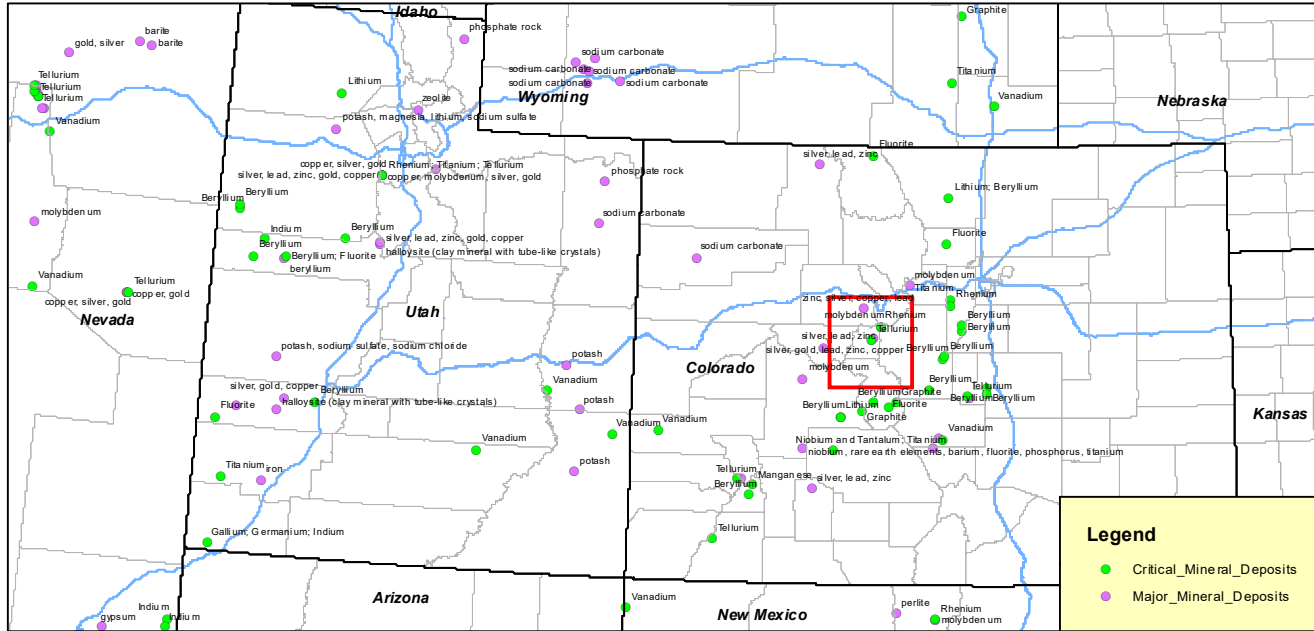
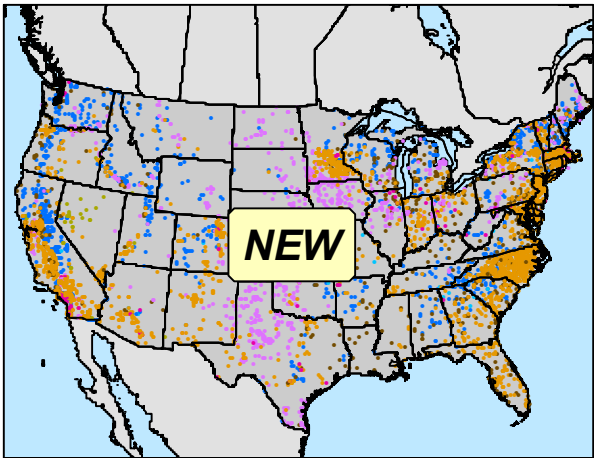


Critical Mineral Resources - Rockies

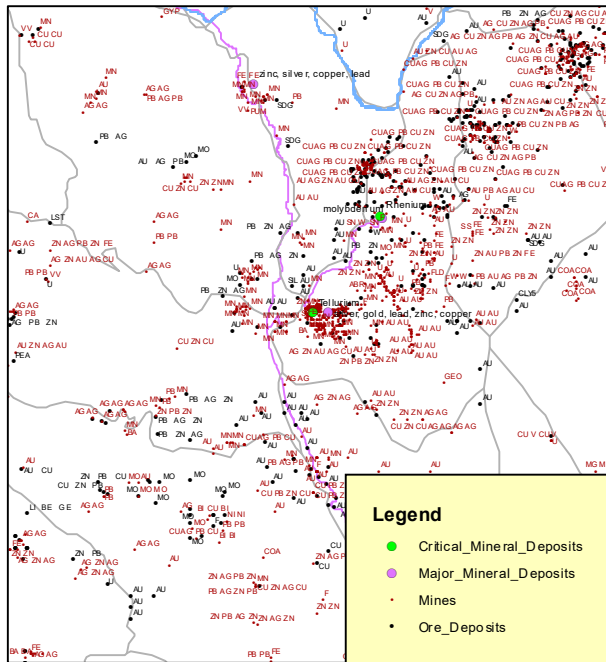


GeoEdges Inc.

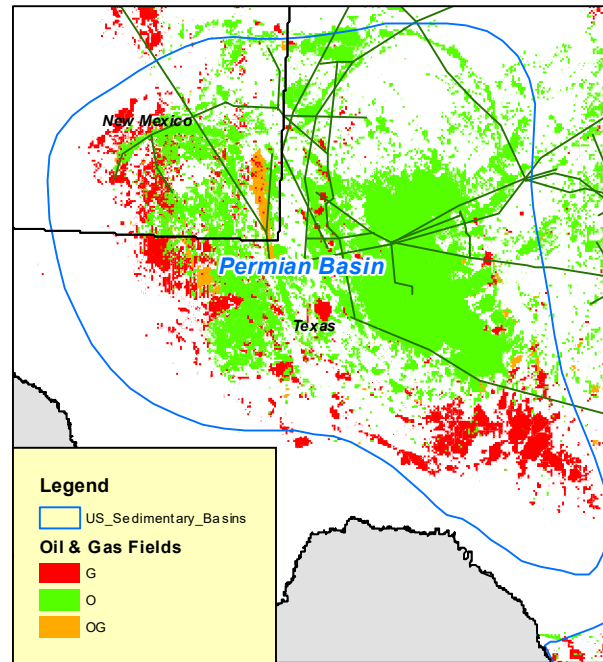
ENERGY ALTERNATIVES & CRITICAL MINERALS - U.S.A.
for all digital mapping applications



Detail Colorado Mineral Resources



Permian Basin Oil & Gas Fields



- GeoEdges Inc. provides detailed and accurate information at your fingertips in ArcGIS, PetroDE, Petra, GeoGraphix, and all other mapping applications
- Includes Renewable Projects, Non Renewable Projects, Critical Mineral Deposits, Mines, Ore Deposits, and more
- Coverage Area includes the Continental United States, Alaska, Hawaii, and Puerto Rico

ANNUAL LICENSE SUBSCRIPTION - 2024 Pricing

The **Energy Alternatives & Critical Minerals USA** product is available to subscribing companies on an annual license basis (per company, based on daily production):

<2,000 BOE/d	USD \$6,650 per year
<10,000 BOE/d	USD \$9,500 per year
<20,000 BOE/d	USD \$12,350 per year
<60,000 BOE/d	USD \$15,200 per year
<100,000 BOE/d	USD \$17,100 per year
>100,000 BOE/d	USD \$19,000 per year

Annual License Fee includes:

- Full set of ESRI SHAPE files for import into ArcGIS, Petra, Kingdom, GeoGraphix, and other applications
- KMZ files (for use with Google Earth)
- Hard copy prints of maps
- ArcGIS MXD project files & PDFs
- Annual updates and additions to mapping
- Full Technical support

Features provided (partial list only):

General: states, counties, primary roads, roads, railways, urban areas, hydrology, electric transmission lines

Renewable Projects: Biomass, Ethanol, Battery Storage, Geothermal, Hydrothermal, Hydroelectric, Pumped Storage, Solar, Wind, Wind Turbines

Non Renewable Projects: Coal, Natural Gas, Nuclear, Petroleum, Other

Oil & Gas: Oil & Gas Fields, Oil Pipelines, Natural Gas Pipelines, LNG Terminals, Oil Refineries, Sedimentary Basins

Mineral Resources: Critical Mineral Deposits, Major Mineral Deposits, Mines, Ore Deposits, Helium Fields, Clay Pits, Sand and Gravel Pits, Stone Quarries

Electricity Generation: National, State (proportion of total by type)

Renewable Potential: Hydrothermal Sites, Deep Geothermal Potential, Concentrated Solar Power, Potential Wind Capacity

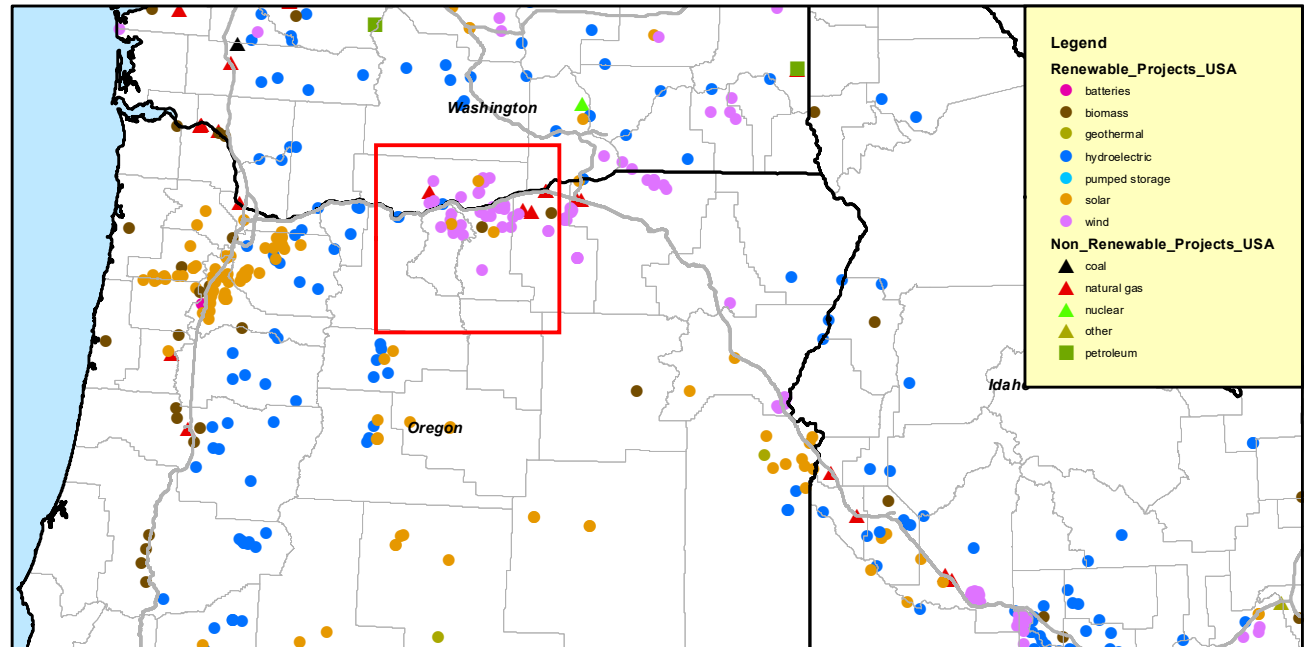
KMZ files: Mineral Resources, Non Renewable Projects, Renewable Projects

For more information contact:

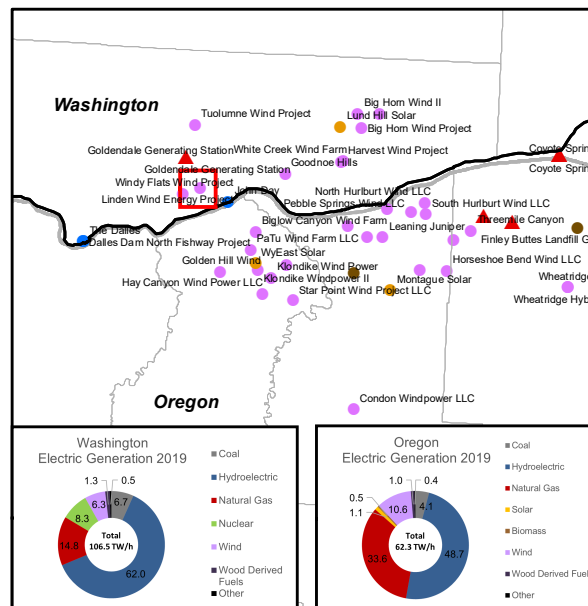
Joel Harding (403) 870-8122
joelharding@geoedges.com

www.geoedges.com

Renewable & Non Renewable Energy Resources - Northwestern U.S.A.



Detail Washington / Oregon Power Plants



Detail Columbia River Wind Farms

