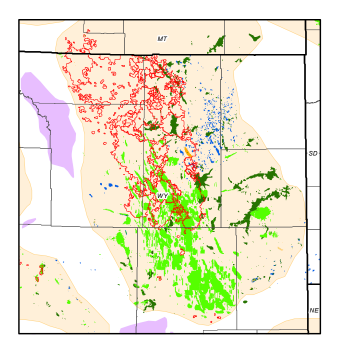
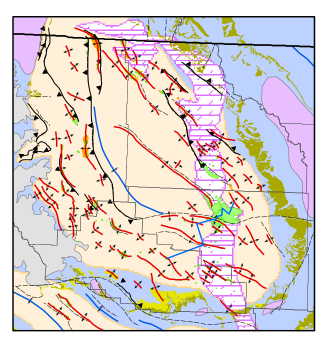
Attributed Oil and Gas Fields



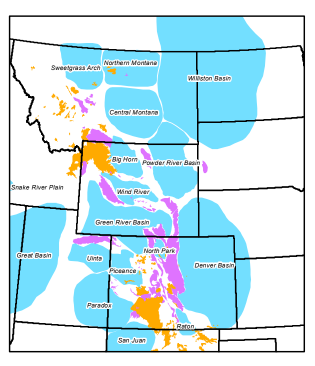
Bighorn Basin



GE**EDGES**

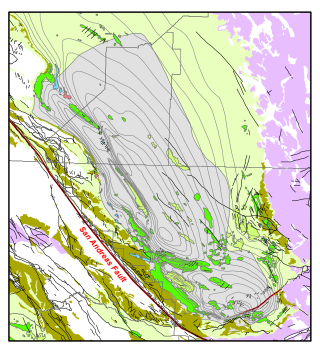
Western USA Geological Edge Set

for all digital mapping applications

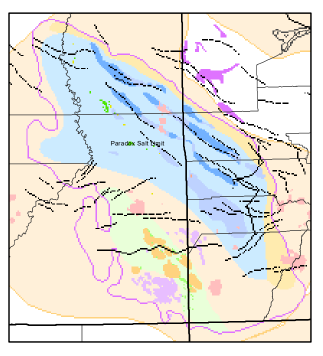


- GeoEdges Inc. provides detailed, accurate subsurface geology at your fingertips in ArcGIS, GeoGraphix, Petra and all other ESRI Shapefile compatible mapping applications
- Includes geological features for Montana, North Dakota, Wyoming, Utah, Colorado, Idaho, Nevada, California and Alaska
- Coverage area includes the entire Williston Basin (including Canada), Sweetgrass Arch, central and southern Montana, Powder River, Bighorn, Wind River, Green River, Southern Wyoming, Denver, Piceance, Uinta, San Juan and Paradox Basins

San Joaquin Basin



Paradox Basin



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- Stratigraphic cross-sections in PDF format
- User's manual in digital format
- Bi-annual updates and additions to mapping
- Full technical support

Geological features provided (partial list only): Tertiary:

Ft. Union CBM fairway, Green River Fm.

Cretaceous:

Cut Bank Valley edge, Moulton sand, Muddy, Dakota, U. Sunburst channels, Frontier, J Sand, D Sand, Almond, Lewis, Mesaverde, Niobrara, Codell, Shannon-Eagle, Sussex, Parkman-Judith R., Teapot, Teckla

Pennsylvanian:

Tyler subcrop, Lower Tyler sand, Minnelusa, Morrow channels, Paradox Ismay, Desert Ck., Gothic, Hovenweep

Mississippian:

Kibbey, Poplar, Ratcliffe, Midale, Tilston, Lodgepole and Bakken subcrops, Heath Shale; Flat Lake, Berentson, Rival-Nesson, Bluell, Sherwood, Glenburn, Mohall anhydrite barriers; Bakken maturity limit, Bakken subcrops

Devonian:

Devonian, Dawson Bay, Duperow and Birdbear subcrops, Devonian salt edge (Williston)

Pre-Devonian

Red River, Stony Mountain and Silurian subcrops

General features:

Basin outlines, Precambrian exposed areas, igneous intrusions, volcanics, deformation front, thrusts, major faults, anticline, syncline and basin axes

Fields: Tertiary, Upper Cretaceous, Lower Cretaceous, Jurassic, Triassic, Permian, Pennsylvanian, Mississippian, Bakken, Devonian, Silurian, Ordovician

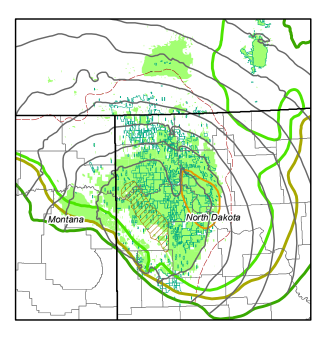
For more information contact:

Joel Harding +1 403 870 8122 joelharding@geoedges.com

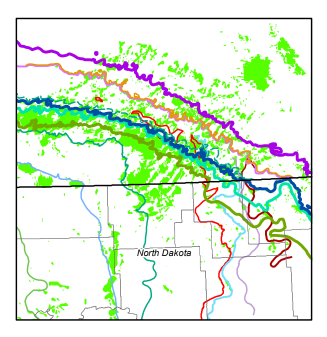
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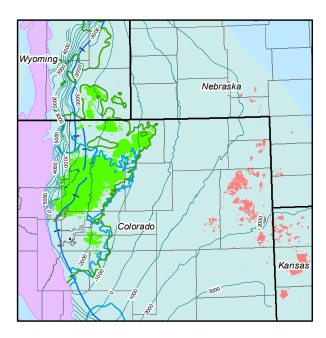
Bakken - Williston Basin



Mississippian - Williston Basin



Niobrara - DJ Basin



Parkman - Powder River Basin

