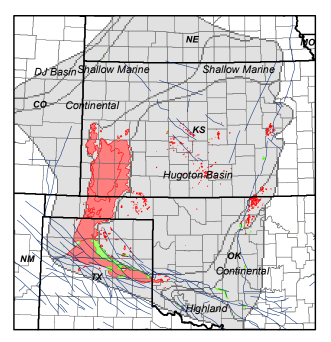
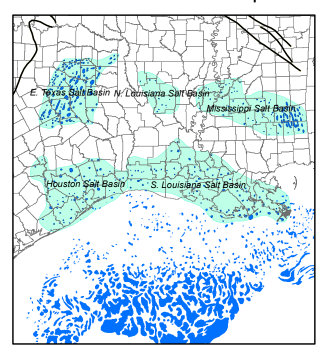
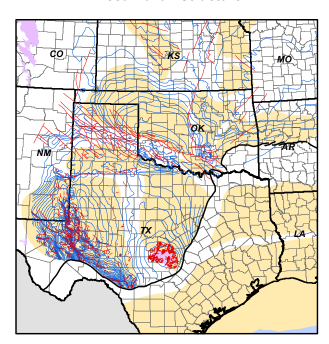
# **Wolfcampian - Hugoton Embayment**



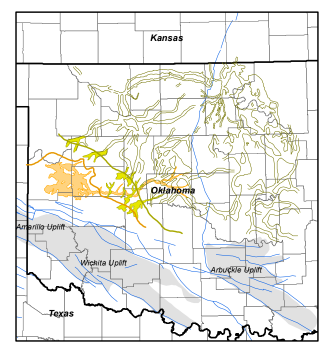
# **Gulf Coast Salt Basins and Diapirs**



## **Precambrian Structure**



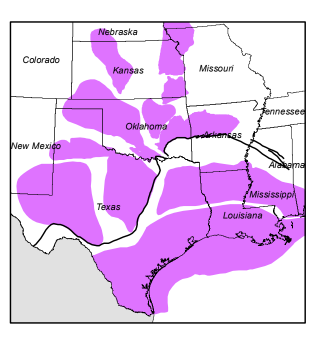
# Pennsylvanian Red Fork Sandstones





# Central USA Geological Edge Set

for all digital mapping applications



- GeoEdges provides detailed and accurate subsurface geology at your fingertips in ArcGIS, GeoGraphix, Petra and all other ESRI Shapefile compatible mapping applications
- Includes geological features for Texas, Oklahoma, Kansas, SE New Mexico, Arkansas and Louisiana; mapping provided of the Anadarko, Arkoma, Fort Worth, Ardmore, Permian, Forest City, Maverick, and East Texas-Louisiana Salt Basins
- Includes field outlines, structural features, formation limits and outcrops, reservoir trends, structure and isopach maps, shale gas trends

## Annual License Subscription - 2024 Pricing

## The Central USA Geological Edge Set

is available to subscribing companies on an annual license basis, based on daily production as follows:

<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 shapefiles for import into Petra, GeoGraphix, ArcGIS and other applications
- Petra Thematic Map projects, GeoGraphix projects, ArcGIS MXD and Layer files
- · Hard copy prints of key play maps
- · 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):

**General:** states, counties, T/R grid, arches, faults, Wichita and Arbuckle Uplifts, basin outlines, salt basins, salt diapirs, salt structures, Ouachita front, outcrops

**O&G Fields:** Tertiary, Cretaceous, Jurassic, Guadalupian, Leonardian, Wolfcampian, Virgillian, Missourian, Desmoinesian, Atokan, Mississippian, Devonian, Silurian, Ordovician

Tertiary: Frio, Yegua, Wilcox

Cretaceous: Eagle Ford oil, gas condensate, dry gas windows, Buda structure, Eagleford isopach, fields; Edwards and Sligo reefs; Tuscaloosa radioactive shale limit, structure, isopach Jurassic: Bossier limit, play area, shelf edge; Haynesville fields, structure, shelf break, producing fairway, organic shale limit, carbonate shoals, exposed islands, submarine fans; Jurassic limit Permian: Hugoton Wolfcampian basin; Permian Wolfcampian, Leonardian, Guadalupian paleogeography, Spraberry shelf edge Pennsylvanian: Atokan Dolomite Wash limit, Granite Wash fields; Lower Red Fork channels, sandstone, shelf edge; Upper Red Fork sandstone, shelf edge; Morrow isopach, fields, facies Mississippian: Barnett limit, structure, isopach, gas window; Viola-Simpson, Marble Falls, Forestburg limits; Favetteville-Canev limit, structure, isopach, platform margin. subcrops, horizontal play areas, Mississippian Chat Devonian: Woodford faults, structure, isopach, fields, maturity

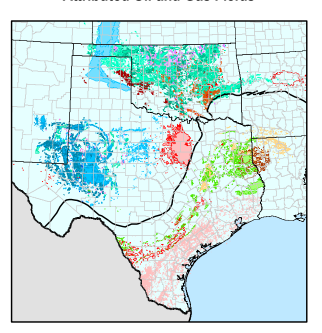
# For more information contact:

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

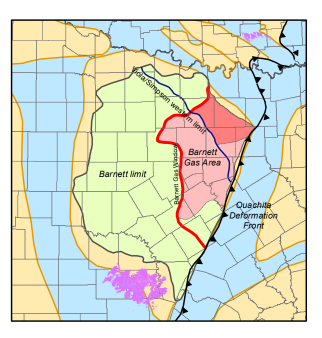
Mike Sherwin +1 403 263 0594 mikesherwin@geoedges.com

www.geoedges.com

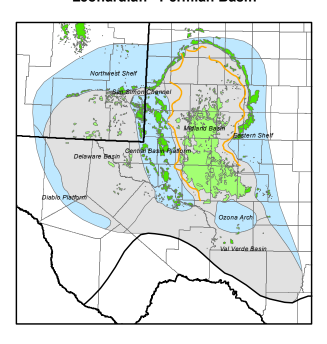
## Attributed Oil and Gas Fields



# **Barnett - Fort Worth Basin**



#### Leonardian - Permian Basin



## Granite Wash - Anadarko Basin

