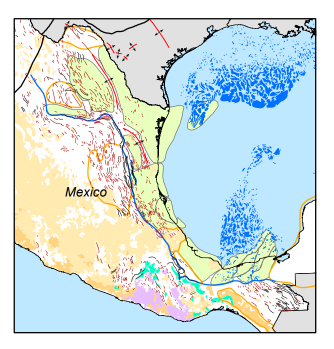
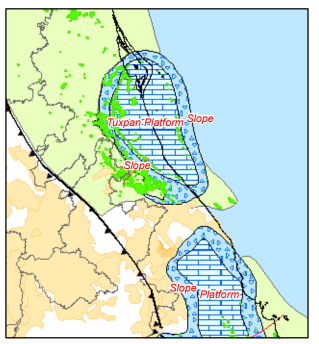
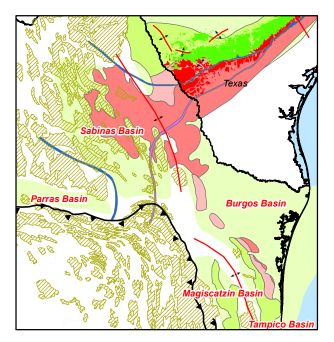
## **Structural Features**



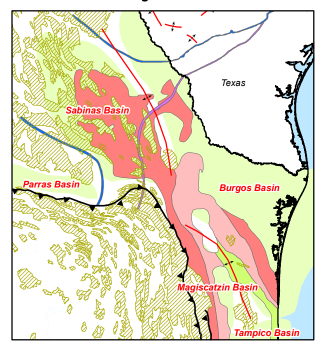
Tuxpan Platform El Abra / Tamabra Facies



## Eagle Ford Oil & Gas Windows



Pimienta Oil & Gas Windows Burgos Basin



# GeoEdges Inc.





• GeoEdges Inc. provides detailed and accurate subsurface geology at your fingertips in ArcGIS, GeoGraphix, Petra and all other ESRI Shapefile compatible mapping applications

• Includes geological edges for Burgos, Sabinas, Tampico, Veracruz, Macuspana, and Jurassic Salt Basins, Tuxpan Platform, and Villahermosa Uplift

• Includes field outlines, structural features, outcrops, facies and reservoir trends, structure and isopach maps, shale gas trends, and other resource plays

#### ANNUAL LICENSE SUBSCRIPTION - 2024 Pricing

The **Mexico Geological Edge Set** is available to subscribing companies on an annual license basis (per company, based on daily worldwide 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 shapefiles for import into Petra,
- GeoGraphix, Kingdom, ArcGIS and other applications • Petra Thematic Mapper projects, GeoGraphix files,
- ArcView maps
- Hard copy prints of key maps
- Stratigraphic cross-sections in digital PDF format
- User's manual in digital format
- Updates and additions to mapping
- Full technical support

#### Geological features provided (partial list only):

**General:** Basins, Uplifts, Sierra Madre Oriental Front, Faults, Folds, Arches, Anticlines, Bathymetry, States, Municipalities, Cross Section Locations

Bedrock Geology: Tertiary, Cretaceous, Jurassic, Volcanics, Intrusives, Precambrian

**O&G Fields:** Mexican Oil Fields, Gas Fields, Tertiary, Cretaceous, Jurassic, Shale Fields, Shale Wells

**Tertiary:** Tertiary Isopach, Eocene and Oligocene Production Fairways, Lower Tertiary Reef Belt, Western Limit of Tertiary Carbonates

**Cretaceous:** Cupido-Sligo Reef Trend, Eagleford Oil / Gas-Condensate / Dry Gas Windows, Stuart City-Edwards Reef Trend and Platform, Tuxpan Platform, El Abra / Tamabra Facies Distribution, Mature Source Rock, Maltrata Oil & Gas Windows

Jurassic: Pimienta Oil / Gas-Condensate / Dry Gas Windows, Jurassic Salt Limit, Salt Structures, Pimienta Top Structure, Pimienta Faults / Synclines / Anticlines

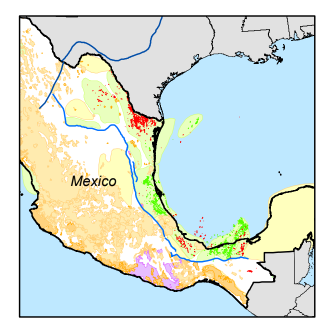
**Texas:** Cretaceous Outcrop, Tertiary Outcrop, Quaternary Outcrop, Eagle Ford / Buda Outcrop, Eagle Ford Fields, Eagle Ford Oil / Gas Condensate / Dry Gas Windows, Ouachita Front

#### For more information contact:

Joel Harding (403) 870-8122 joelharding@geoedges.com Mike Sherwin (403) 263-0594 mikesherwin@geoedges.com

www.geoedges.com

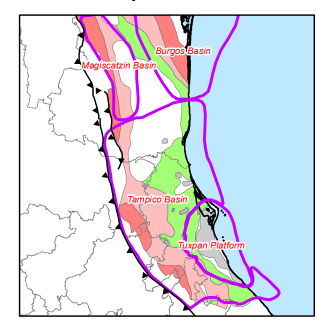
## Oil and Gas Fields



Basins & Uplifts



Tampico Basin Pimienta Hydrocarbon Windows



Jurassic Salt Province

