



**ENERGY EPICENTER**





**73%** of Texas Crude Oil Production



**48%** of Texas Natural Gas Production



Over **64%** of all Texas Alternative Energy



**43%** of U.S. Crude Oil Production



**18%** of U.S. Natural Gas Production

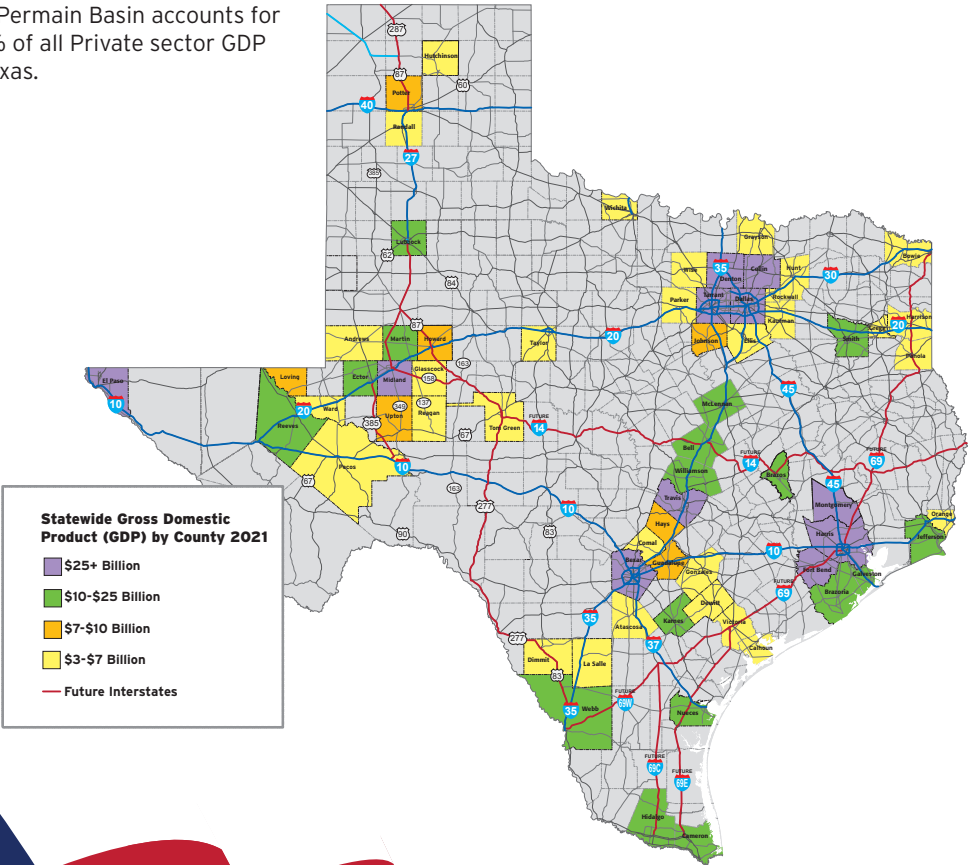


**66%** of Active Rigs in the U.S.

The Midland Basin portion of the Permian, alone, accounted for 15% of U.S. crude oil production in 2020 (EIA).

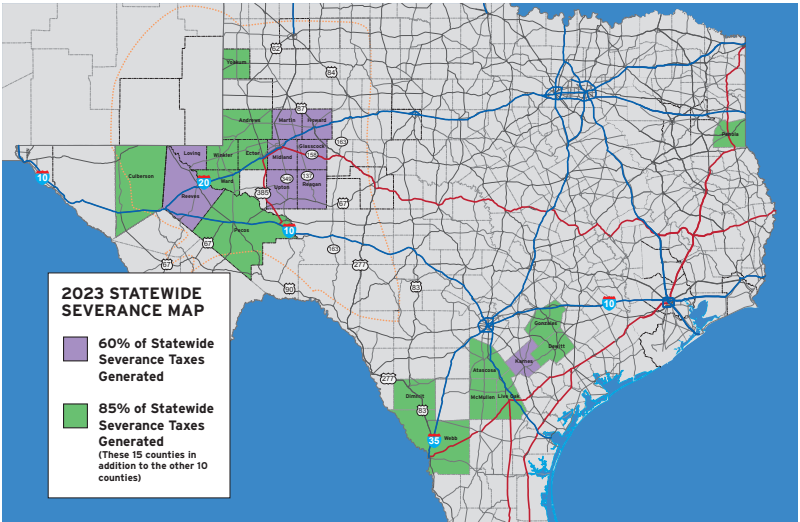
## GROSS DOMESTIC PRODUCT (2021)

The Permian Basin accounts for 8.2% of all Private sector GDP in Texas.



# SEVERANCE MAP (2023)

70% of Texas Severance Taxes are Generated in the Permian Basin.

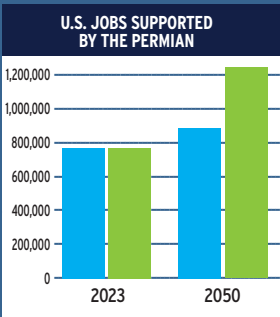
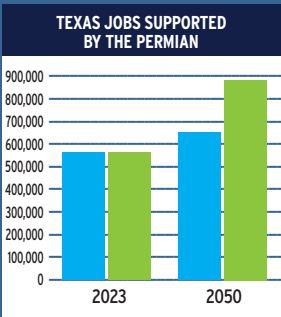
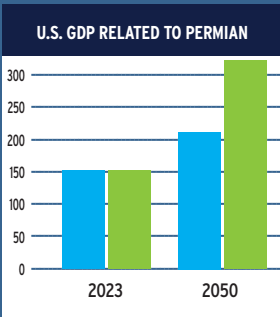


# LOWER CO<sub>2</sub> EMISSIONS

The carbon dioxide (CO<sub>2</sub>) content is 22.8% lower than the average of the remainder of world production. Permian oil has a 57.6% advantage over Middle Eastern oil and is 74.4% below the CO<sub>2</sub> content of tight sand formations. It is also substantially cleaner than the Mayan oil from Mexico and the production from Nigeria.



## 2050 PROJECTED GDP AND JOBS SUPPORTED BY THE PERMIAN BASIN



LOW GROWTH      HIGH GROWTH

