



Crude Oil Production

Period: Monthly

Unit: Thousand Barrels

Estimated Revenue

June 2025

All Regions

All Areas

Current Production

407,398

vs PM

-2.27% ↓

vs SP LY

2.48% ↑

Rolling 3M Avg

409,408

Production Deviation

-0.49% ↓

Rolling 6M Avg

403,887

Production Deviation

0.87% ↑

Rolling 12M Avg

406,800

Production Deviation

0.15% ↑

1.02%

CAGR

71,572

Standard Deviation

29.89%

Coefficient of Variation

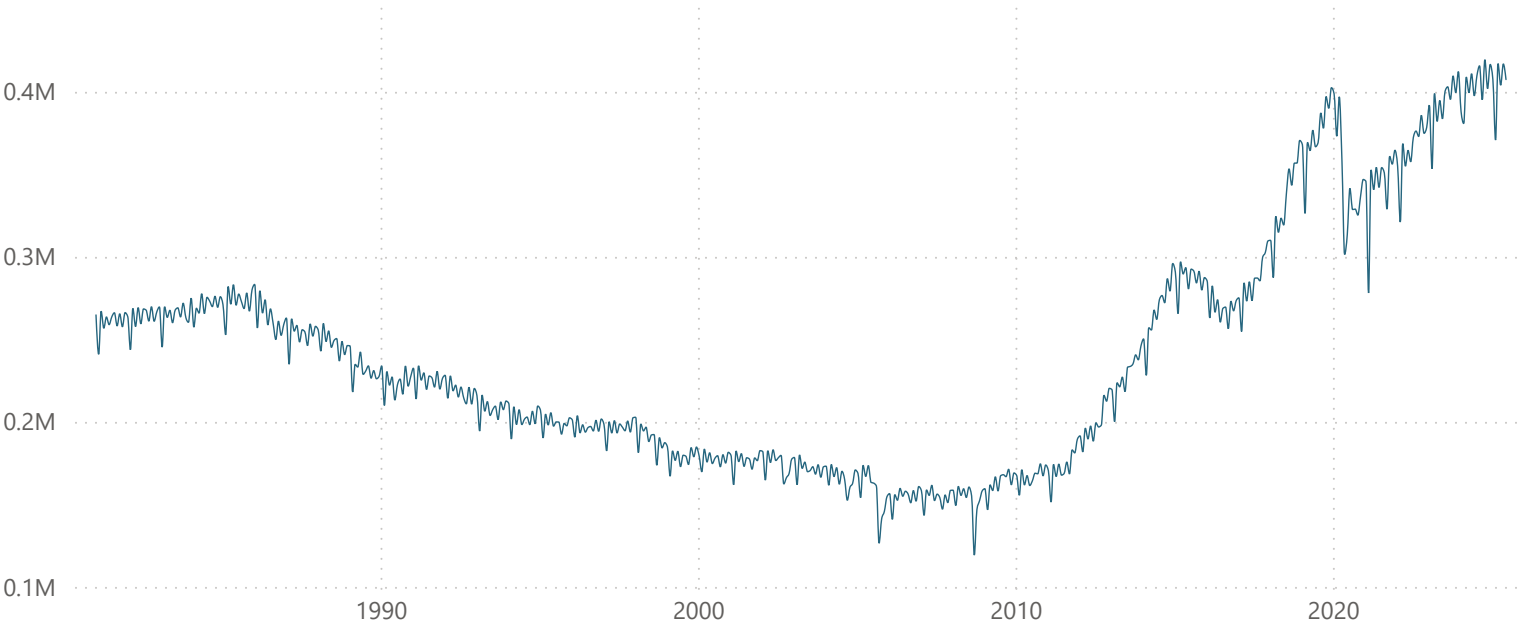
20.97%

Production Consistency Score

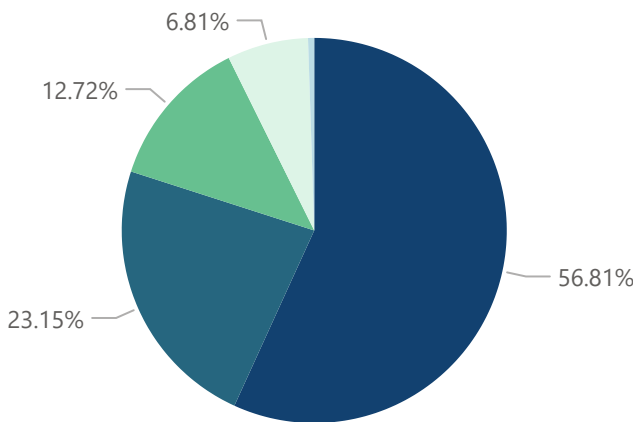
31.96%

Decline Rate

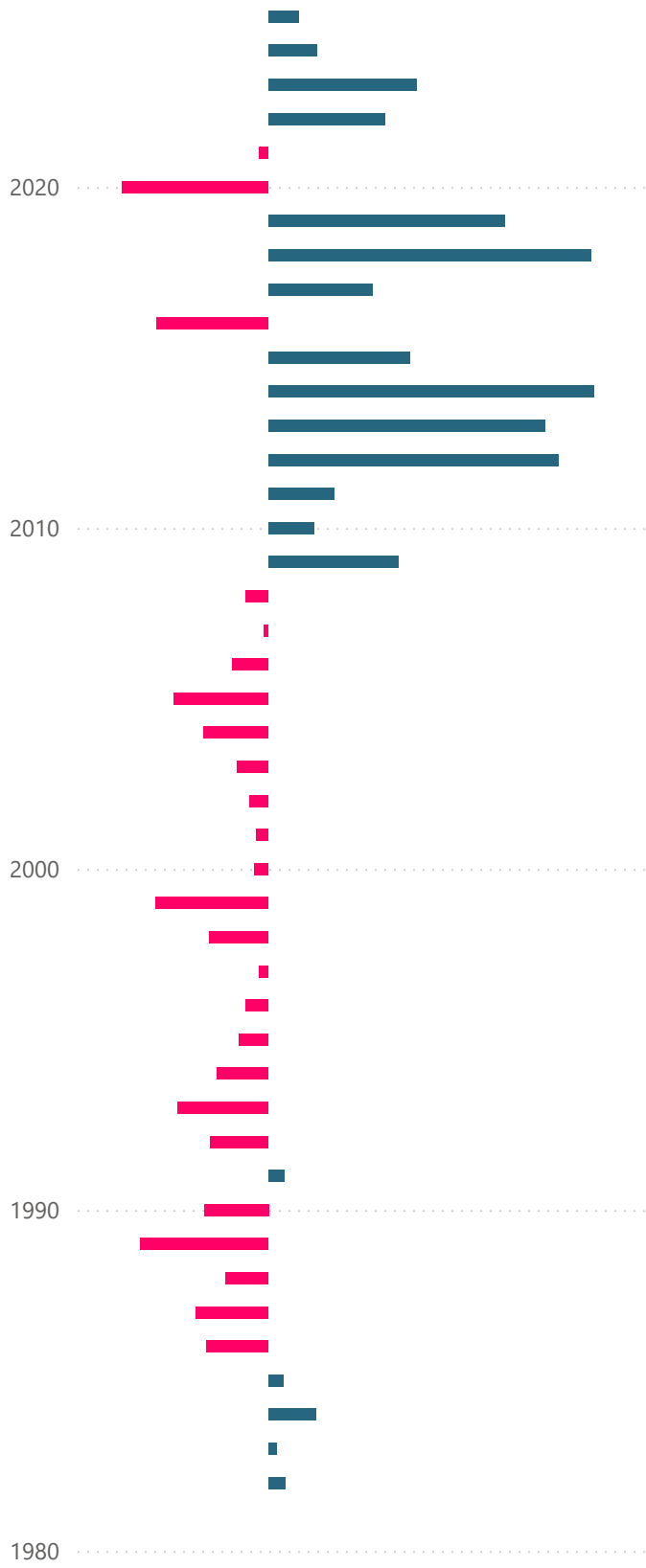
Production Volume Over the Years



PADD Regional Balance



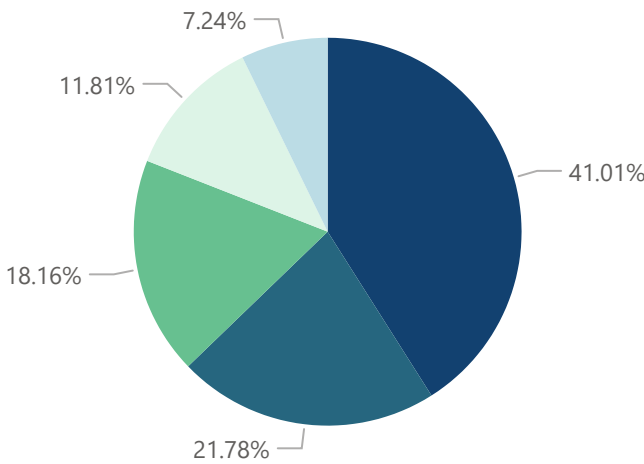
YOY % (YTD vs PYTD) Production Volume by Year



Current Top 10 Producing Areas

| Area                              | Production | vs PM    | vs SP LY  |
|-----------------------------------|------------|----------|-----------|
| Texas                             | 171,683    | -3.04% ↓ | -0.58% ↓  |
| New Mexico                        | 67,167     | -1.48% ↓ | 13.36% ↑  |
| Federal Offshore--Gulf of America | 57,462     | 0.31% ↑  | 5.53% ↑   |
| North Dakota                      | 34,438     | -0.41% ↓ | -2.92% ↓  |
| Colorado                          | 13,766     | -4.36% ↓ | 3.91% ↑   |
| Alaska                            | 12,670     | -5.83% ↓ | 5.43% ↑   |
| Oklahoma                          | 12,098     | -3.89% ↓ | 2.27% ↑   |
| Wyoming                           | 9,000      | 0.06% ↑  | 3.51% ↑   |
| California                        | 7,774      | -4.26% ↓ | -14.37% ↓ |
| Utah                              | 5,824      | -2.85% ↓ | -2.49% ↓  |

Highest Overall Production per State Share (%)



Data Source: U.S. Energy Information Administration



Estimated Revenue

Period: Monthly  
Unit: \$ Billion

Production

June 2025

All Regions

All Areas

Current Revenue

\$27.77bn

vs PM

7.17% ↑

vs SP LY

-12.42% ↓

Rolling 3M Avg Revenue

\$26.45bn

Revenue Deviation

4.99%

Rolling 6M Avg Revenue

\$27.53bn

Revenue Deviation

0.88%

Rolling 12M Avg Revenue

\$28.82bn

Revenue Deviation

-3.63%

5.54%

CAGR Revenue

9.07bn

StdDev Revenue

76.99%

Coefficient of Variation

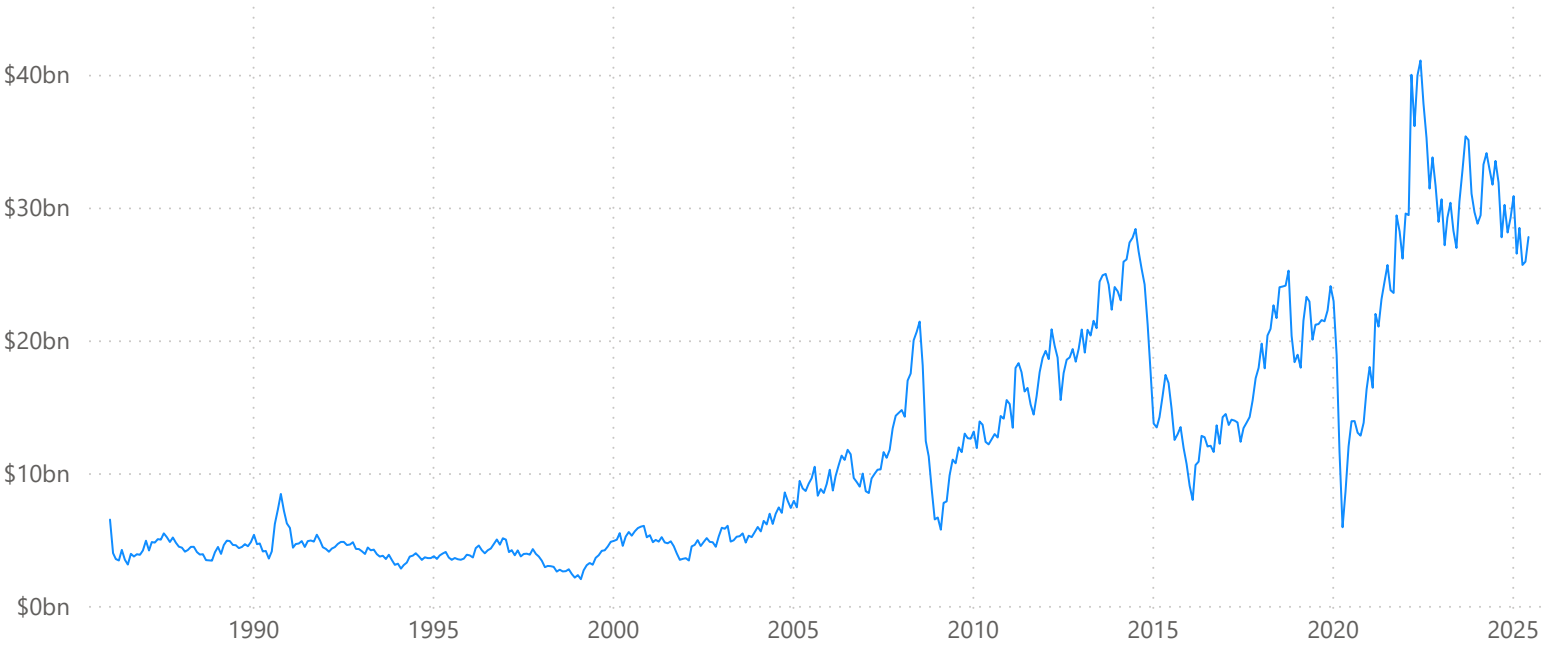
6.74%

Revenue Consistency Score

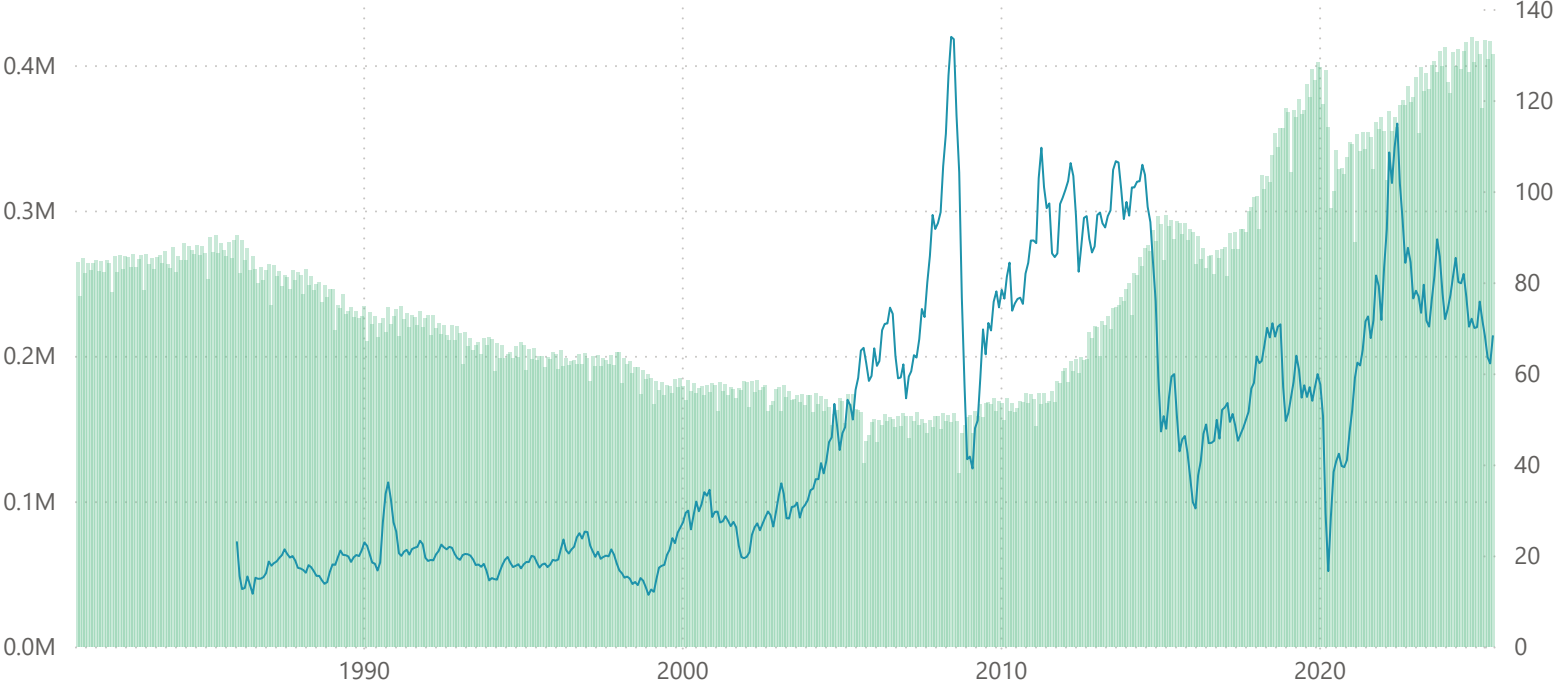
49.97%

Decline Rate

Revenue Growth Over Time



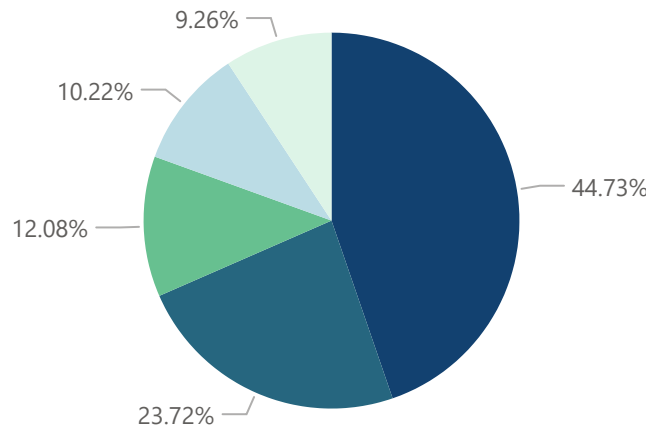
Price-Volume Relationship (Monthly)



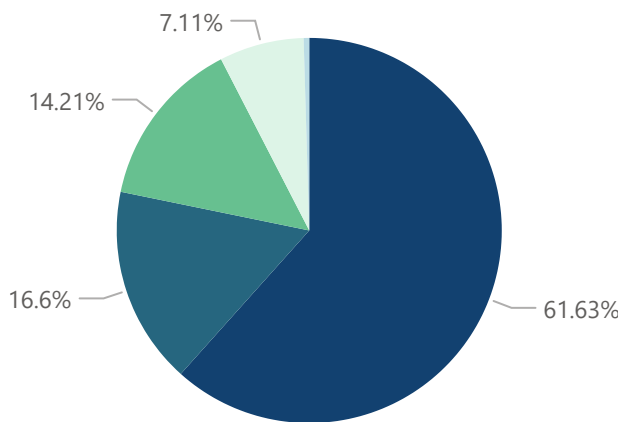
Current Top 10 Revenue Generating Areas

| Area                              | Total Revenue    | vs PM    | vs SP LY  |
|-----------------------------------|------------------|----------|-----------|
| Texas                             | \$11,703,458,427 | 6.32% ↑  | -15.04% ↓ |
| New Mexico                        | \$4,578,707,223  | 8.03% ↑  | -3.13% ↓  |
| Federal Offshore--Gulf of America | \$3,917,127,078  | 10.00% ↑ | -9.81% ↓  |
| North Dakota                      | \$2,347,604,022  | 9.20% ↑  | -17.04% ↓ |
| Colorado                          | \$938,414,454    | 4.88% ↑  | -11.20% ↓ |
| Alaska                            | \$863,701,230    | 3.26% ↑  | -9.90% ↓  |
| Oklahoma                          | \$824,708,562    | 5.39% ↑  | -12.60% ↓ |
| Wyoming                           | \$613,521,000    | 9.71% ↑  | -11.54% ↓ |
| California                        | \$529,945,806    | 4.98% ↑  | -26.82% ↓ |
| Utah                              | \$397,016,256    | 6.53% ↑  | -16.67% ↓ |

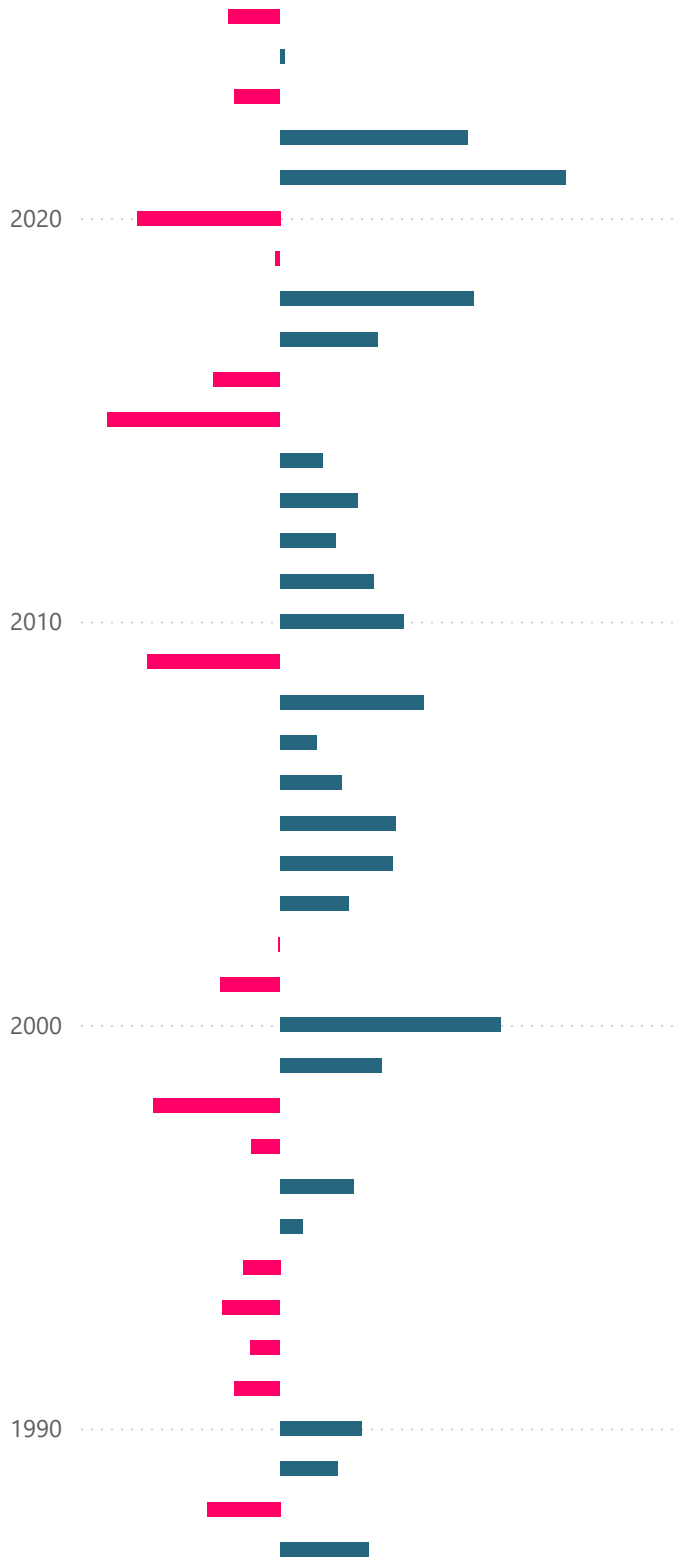
Highest Overall Revenue per State Share (%)



PADD Regional Revenue Spread



YOY % (YTD vs PYTD) Revenue by Year



Data Source: U.S. Energy Information Administration