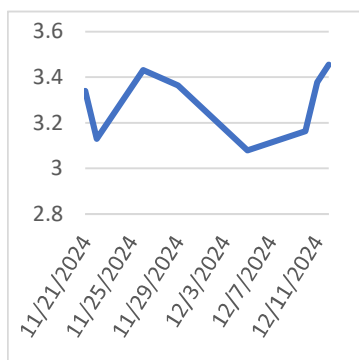


Last Week's Prompt
NYMEX



NYMEX NG Futures

Month	Close	Change
Jan-25	3.455	0.077
Feb-25	3.205	0.047
Mar-25	2.791	0.006
Apr-25	2.813	0.005
May-25	2.916	0.007
Jun-25	3.110	0.013
Jul-25	3.298	0.009
Aug-25	3.351	0.007
Sep-25	3.340	0.005
Oct-25	3.412	0.005
Nov-25	3.712	0.002
Dec-25	4.187	0.018
Jan-26	4.459	0.021
Feb-26	4.216	0.003
Mar-26	3.718	-0.012
Apr-26	3.385	0.001
May-26	3.406	0.002
Jun-26	3.530	0.007
Jul-26	3.659	0.005
Aug-26	3.694	0.005
Sep-26	3.667	0.007
Oct-26	3.729	0.006
Nov-26	3.963	0.018
Dec-26	4.363	0.049
1 YR STRIP	3.299	0.017
2025	3.299	0.006

IN THE NEWS

Cold Snap Boosts Demand, But Warm Weather Ahead Caps Gains

Cold snap grips Midwest, driving strong demand, but forecasts for milder weather ahead weigh on the futures market. EIA reports 190 Bcf gas storage withdrawal, exceeding the 5-year average of 71 Bcf, lifting market sentiment briefly. Futures are bound by \$3.444 resistance and \$3.118 support, with key technical indicators suggesting impending volatility. Demand spike fades as U.S. weather warms next week. Milder weather forecast pressures natural gas futures. U.S. natural gas futures eased lower on Friday as traders consolidated gains after a two-day surge driven by colder weather and a significant storage withdrawal. The lack of follow-through to the upside reflects investor indecision, with the market awaiting a clear catalyst to sustain the rally. At 14:59 GMT, Natural Gas futures are trading \$3.348, down \$0.107... <https://tinyurl.com/7e27t6t8>

Will EIA Report Confirm Bigger Draw Amid Cold U.S. Weather?

Natural gas futures drop as traders await the EIA report predicting a storage draw of -165 to -173 Bcf this week. EIA report suggests a 100 Bcf surplus reduction, with storage now 284 Bcf above the five-year average at 3,937 Bcf. Frosty Midwest weather may drive demand, but milder conditions in the West and South temper bullish momentum. U.S. natural gas futures are trading lower Thursday, retreating after briefly crossing the 200-day moving average of \$3.376. This move, which failed to breach the key pivot level at \$3.444, signals traders are taking profits and selling into rallies ahead of the Energy Information Administration (EIA) weekly storage report. At 13:19 GMT, Natural Gas Futures are trading \$3.305, down \$0.073 or -2.16%. Current resistance remains at \$3.376 and \$3.444, with a p... For more info go to <https://tinyurl.com/2ejru5ec>

Synthetic Natural Gas to Rise At 23.4% CAGR, To Hit 194.53 Billion

The global synthetic natural gas market size is projected to grow from USD 23.76 billion in 2024 to USD 194.53 billion by 2034, at a CAGR of 23.4%, according to a new report by Polaris Market Research. Synthetic natural gas narrates an assortment of natural gas options that are in proximity to configuration and attributes to natural gas. SNG can be emanated from coal, biomass and blended utilizing renewable energy. Relying on the source fuel, SNG can be low carbon or even carbon-liberated alternative for fossil fuels. It can be mingled and utilized identically with organic gas in all applications. Liquefied or compressed SNG can be conveyed or reserved in the gas grid. The market for synthetic natural gas is significantly shaped by the growing endeavors to decrease carbon discharge. The sy... For more info go to <https://tinyurl.com/ydwcu7c6>

Prompt Natural Gas (NG)
Daily Sentiment

BULLISH



RESISTANCE
3.582 & 3.709
SUPPORT
3.305 & 3.155

NATURAL GAS

Futures	Close
NG	\$3.455
Volume	147,485
Open Int.	145,765

Contact Us



Always on it

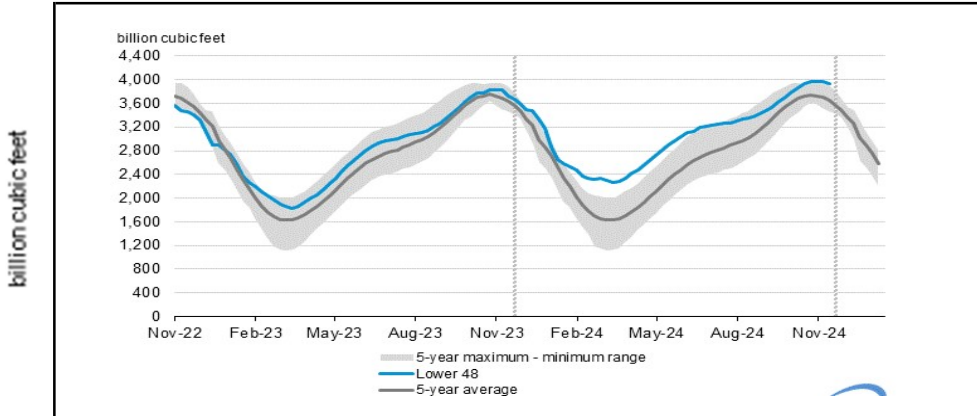
Mansfield Power & Gas
1025 Airport Pkwy
Gainesville, GA 30501
www.mansfield.energy

customer@mansfieldpowergas.com
Phone: (678) 207 - 3350

NATURAL GAS NEWS



WEEKLY GAS IN UNDERGROUND STORAGE WITH 5-YR RANGE



for week ending December 06, 2024 | Released: December 12, 2024 | Next Release: December 19, 2024

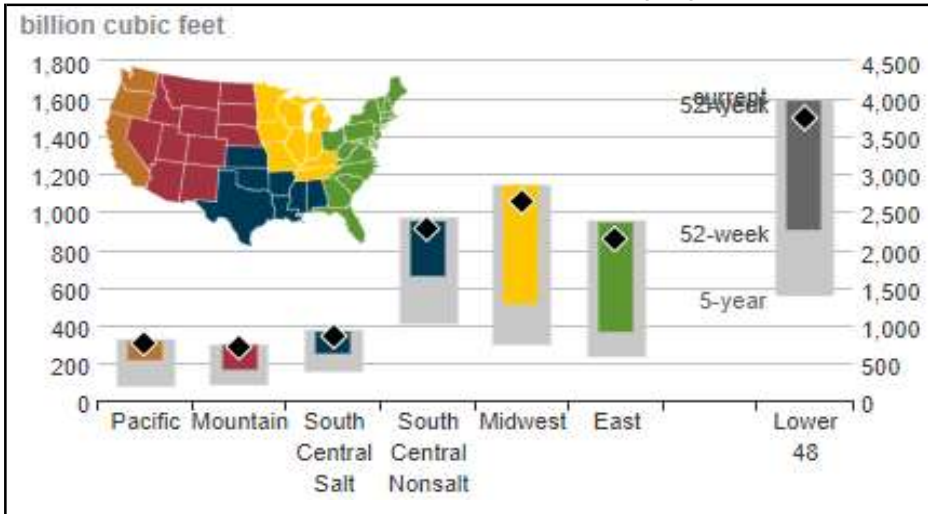
EIA Weekly Storage Actual and Surveys for

December 6, 2024

Released December 12, 2024

Range	-150 to -200
S&P Global	-165
FX Street	-175
Investing.com	-175

UNDERGROUND WORKING NAT GAS STORAGE AS OF 12/06/2024



Total Working Gas In Storage

3747 BCF

-190 BCF (LAST WEEK)

67 BCF (LAST YEAR)

165 BCF (5-YEAR AVG)

U.S. Natural Gas Supply

Gas Week -

Average Daily Values (BCF/D):

Last Year (BCF/d)

Dry Production - 104.7

Total Supply - 110.0

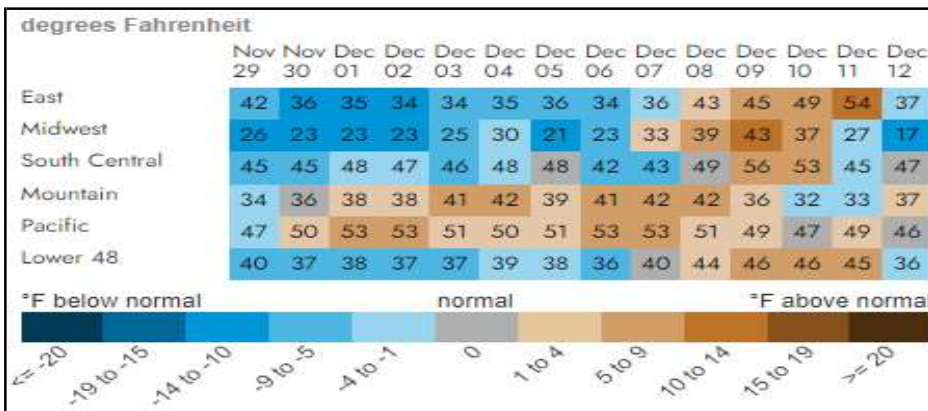
Last Week (BCF/d)

Dry Production - 103.2

Total Supply - 109.9

[Next Report: December 11]

REGIONAL AVG TEMPERATURES AND DEPARTURE FROM NORMAL



U.S. Natural Gas Demand

Gas Week -

Average Daily Values (BCF/D):

Last Year (BCF/d)

Power - 32.8

Total Demand - 121.2

Last Week (BCF/d)

Power - 36.4

Total Demand - 136.1

[Next Report: December 19]

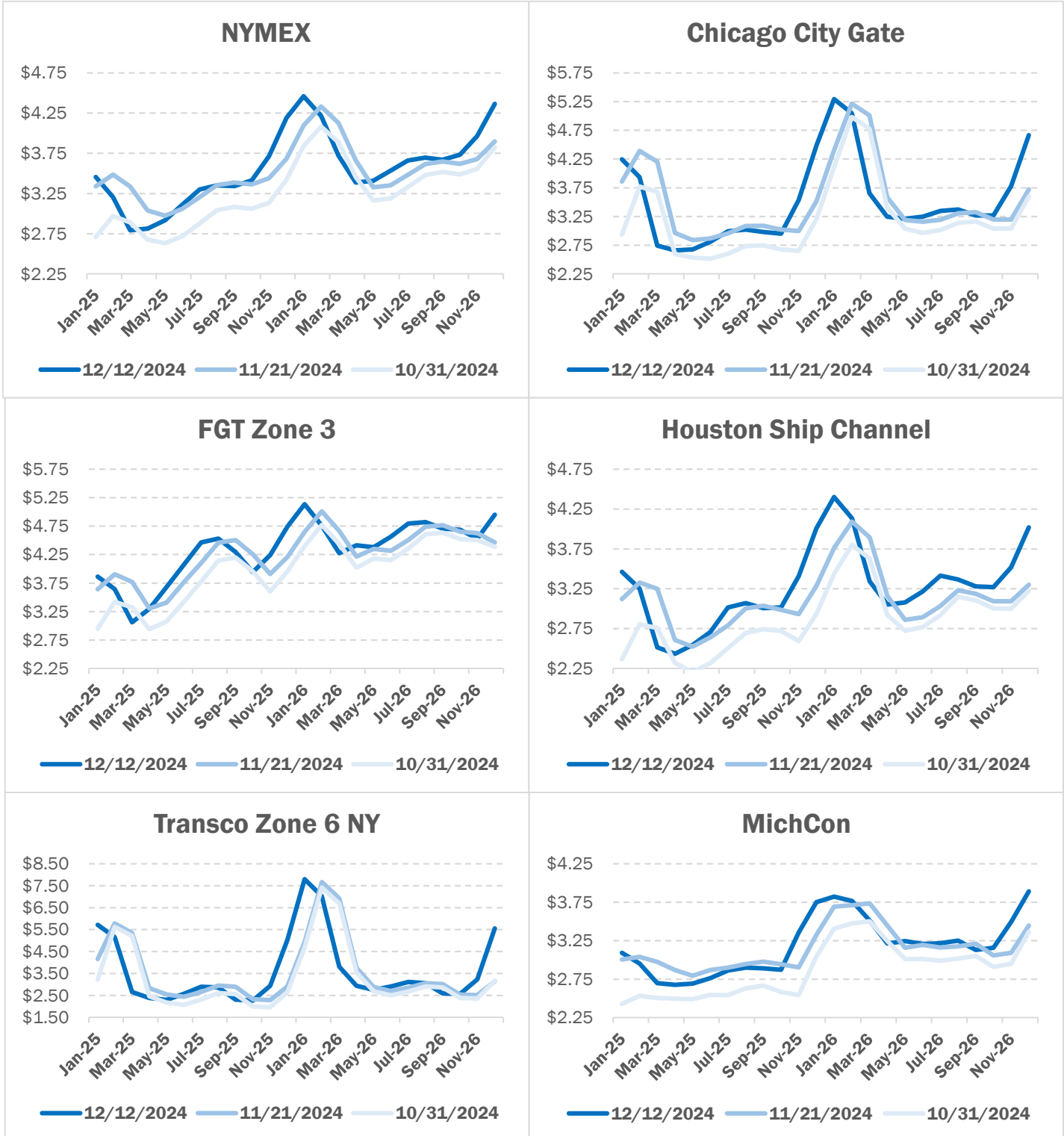
MANSFIELD EIA PREDICTION

-172

NATURAL GAS NEWS



NATURAL GAS BASIS FUTURES



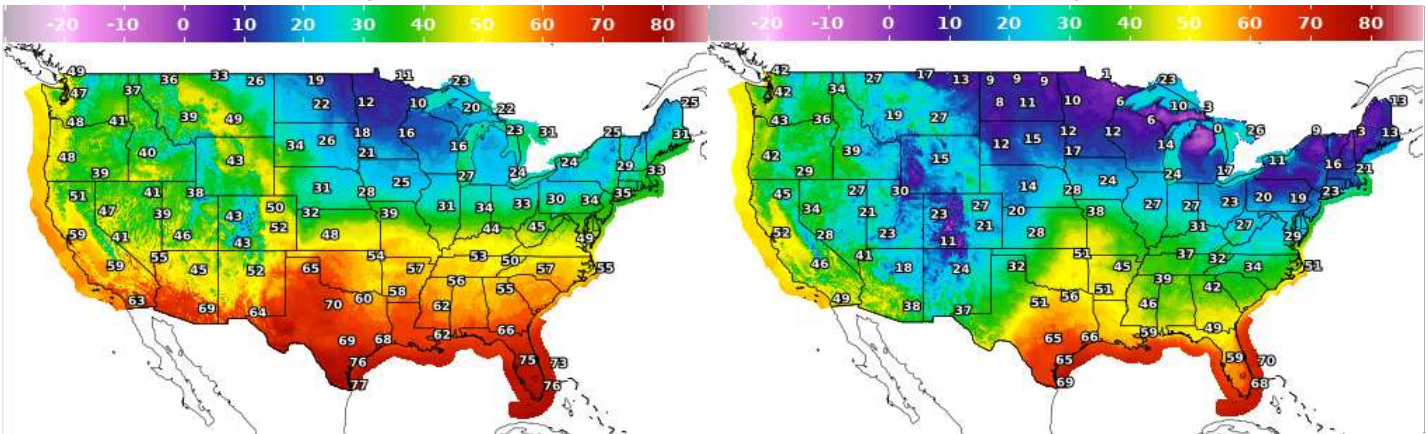
NATURAL GAS NEWS



WEATHER - HIGH / LOW TEMPERATURE - TOMORROW

HIGH Temperature

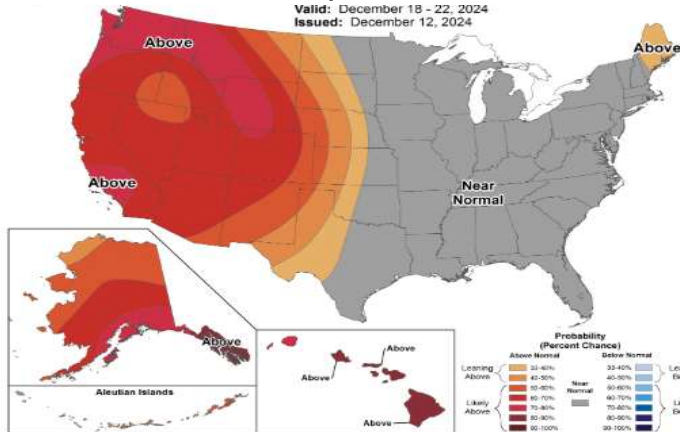
LOW Temperature



WEATHER - 6 - 10 DAY OUTLOOK - NOAA

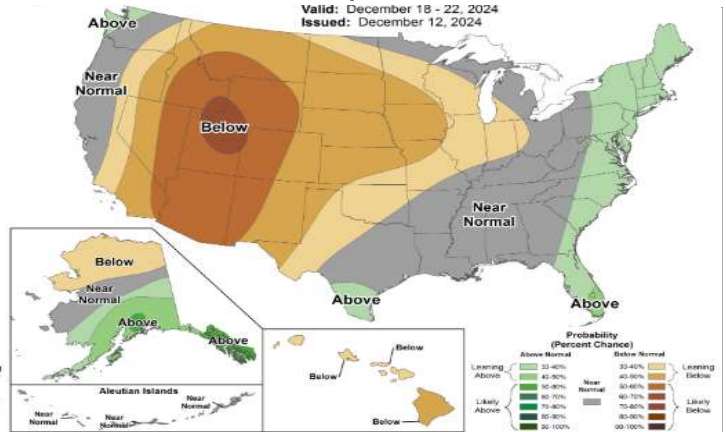
Temperature

Valid: December 18 - 22, 2024
Issued: December 12, 2024



Precipitation

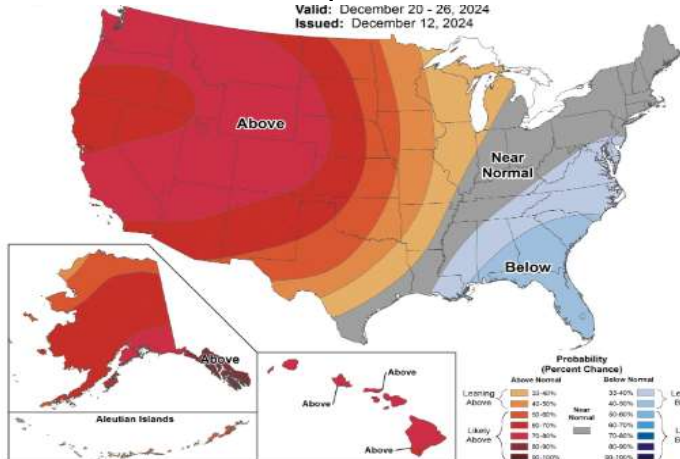
Valid: December 18 - 22, 2024
Issued: December 12, 2024



WEATHER - 8 - 14 DAY OUTLOOK - NOAA

Temperature

Valid: December 20 - 26, 2024
Issued: December 12, 2024



Precipitation

Valid: December 20 - 26, 2024
Issued: December 12, 2024

