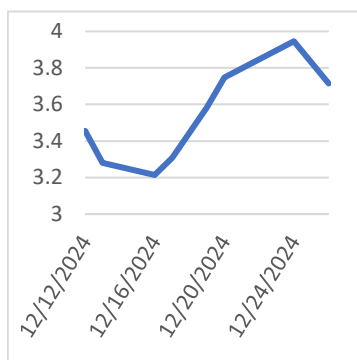


**Last Week's Prompt
NYMEX**



NYMEX NG Futures

Month	Close	Change
Jan-25	3.715	-0.231
Feb-25	3.319	-0.185
Mar-25	2.883	-0.159
Apr-25	2.886	-0.136
May-25	2.985	-0.112
Jun-25	3.187	-0.101
Jul-25	3.385	-0.088
Aug-25	3.426	-0.083
Sep-25	3.406	-0.084
Oct-25	3.482	-0.083
Nov-25	3.772	-0.073
Dec-25	4.230	-0.070
Jan-26	4.511	-0.069
Feb-26	4.231	-0.064
Mar-26	3.723	-0.030
Apr-26	3.400	-0.019
May-26	3.435	-0.007
Jun-26	3.565	-0.008
Jul-26	3.702	-0.007
Aug-26	3.735	-0.009
Sep-26	3.706	-0.007
Oct-26	3.772	-0.006
Nov-26	4.002	-0.006
Dec-26	4.385	-0.003
1 YR STRIP	3.390	-0.117
2025	3.390	-0.057

IN THE NEWS

Traders Eye January Cold as Futures Test Key Resistance

Natural gas futures are climbing sharply today, with the January Nymex contract trading at \$3.883, up 6.21%. The price action reflects heightened optimism for colder weather patterns in early January, driving speculative buying and pushing the contract toward the recent high of \$3.994. This rebound comes as traders position themselves ahead of the New Year, banking on increased heating demand and potential supply disruptions. Despite today's rally, natural gas futures faced a notable setback on Monday, shedding 9.2 cents to settle at \$3.656. This marked a pause in the bullish run that saw four consecutive days of gains leading into the weekend. The rally was underpinned by robust export demand and an Arctic blast across key consumption regions. Cold temperatures stoked concerns over production freeze-offs, reinfor...

<https://tinyurl.com/mtc6xnmd>

Huge North Dakota natural gas plant secures final permits

BISMARCK, N.D. (KFYR) - The North Dakota Department of Environmental Quality has approved the final permits for a major natural gas processing plant in northwest North Dakota. In December, the Department of Environmental Quality issued a pollution discharge permit and the agency's Division of Air Quality approved a construction permit for the Cerilon GTL North Dakota plant near Trenton in Williams County. GTL stands for gas-to-liquids. Cerilon GTL North Dakota will be the first large-scale, natural gas-fed facility in North America, according to the Canada-based company. The \$3.2 billion plant will convert natural gas into more valuable industrial products, such as lubricants, while also producing electricity. The facility will discharge an average of 400,000 gallons per day of treated was... For more info go to <https://tinyurl.com/yuax6k9u>

Natural Gas Continues to Grind Higher

The natural gas market continues to see a lot of buying pressure over the longer term, but at this point in time, it is likely that liquidity will continue to be the case for a while as we work through the holidays. The winter has been somewhat cold in the US so far, and this is something that you will have to keep in mind. The natural gas market rallied a bit during the early hours of Tuesday. As the market continues to see a lot of upward momentum, a short-term pullback would clearly open up the possibility of value hunting. And I think the \$3.40 level is an area where a lot of people would be very interested based on market memory. That had been pretty significant resistance previously. That being said, the cold weather in the United States continues to make natural gas an interesting bu... For more info go to <https://tinyurl.com/3v5fwzmr>

**Prompt Natural Gas (NG)
Daily Sentiment**

BULLISH



RESISTANCE
3.481 & 3.642
SUPPORT
3.207 & 3.094

NATURAL GAS

Futures	Close
NG	\$3.715
Volume	176
Open Int.	1,785

Contact Us



Always on it

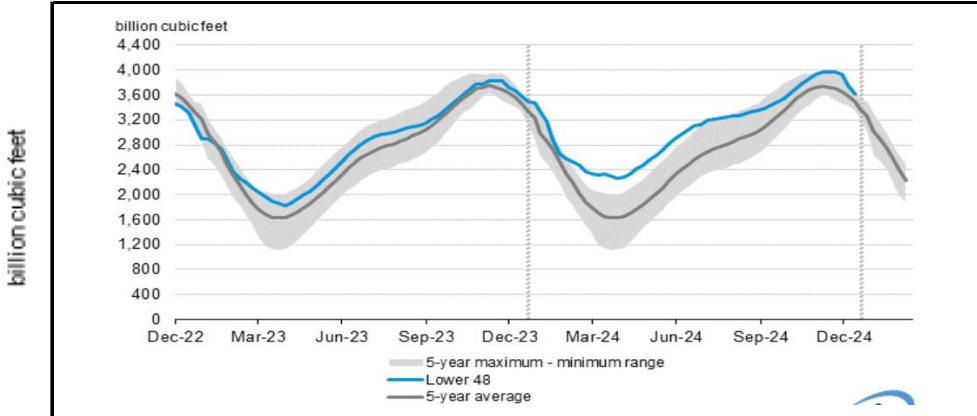
Mansfield Power & Gas
1025 Airport Pkwy
Gainesville, GA 30501
www.mansfield.energy

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

NATURAL GAS NEWS



WEEKLY GAS IN UNDERGROUND STORAGE WITH 5-YR RANGE



for week ending December 13, 2024 | Released: December 19, 2024 | Next Release: January 09, 2025

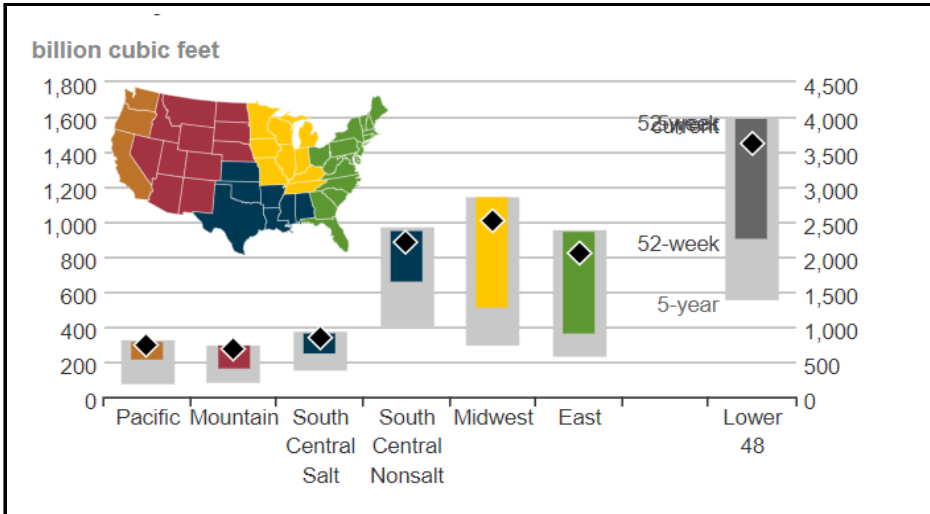
EIA Weekly Storage Actual and Surveys for

December 13, 2024

Released December 19, 2024

Range	-70 to -150
S&P Global	-101
FX Street	-126
Investing.com	-123

UNDERGROUND WORKING NAT GAS STORAGE AS OF 12/13/2024



Total Working Gas In Storage

3622 BCF

-125 BCF (LAST WEEK)

20 BCF (LAST YEAR)

132 BCF (5-YEAR AVG)

U.S. Natural Gas Supply

Gas Week -

Average Daily Values (BCF/D):

Last Year (BCF/d)

Dry Production - 105.3

Total Supply - 110.6

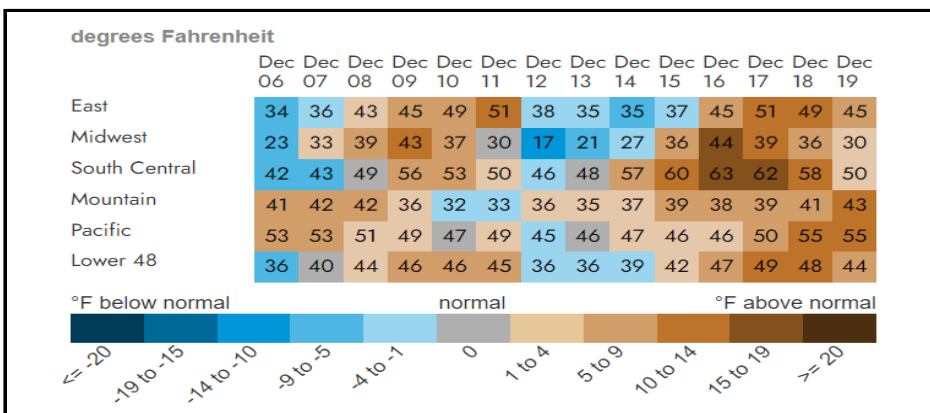
Last Week (BCF/d)

Dry Production - 103.8

Total Supply - 110.5

[Next Report: December 26]

REGIONAL AVG TEMPERATURES AND DEPARTURE FROM NORMAL



U.S. Natural Gas Demand

Gas Week -

Average Daily Values (BCF/D):

Last Year (BCF/d)

Power - 33.7

Total Demand - 122.8

Last Week (BCF/d)

Power - 35.5

Total Demand - 128.7

[Next Report: January 09]

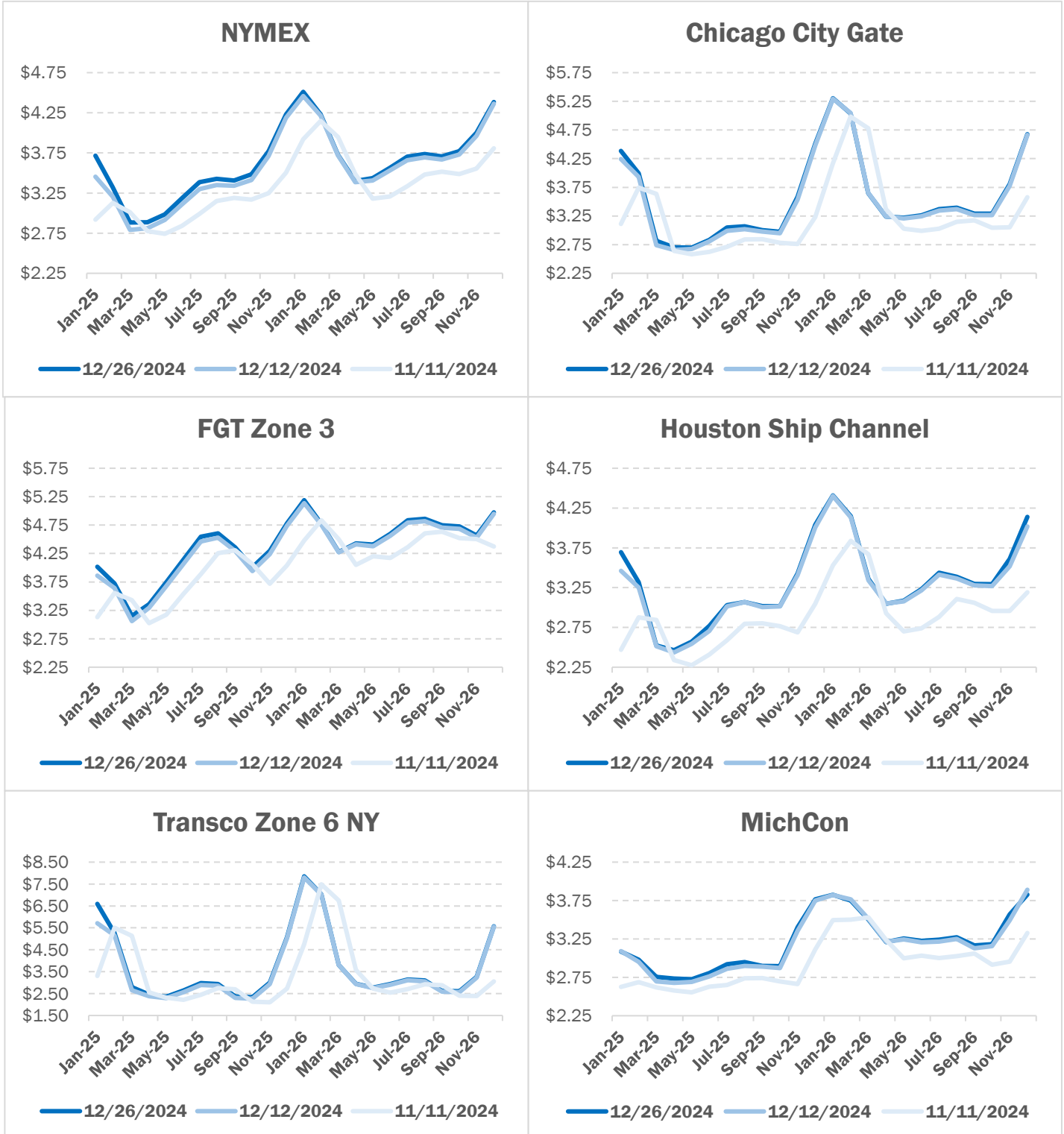
MANSFIELD EIA PREDICTION

-132

NATURAL GAS NEWS



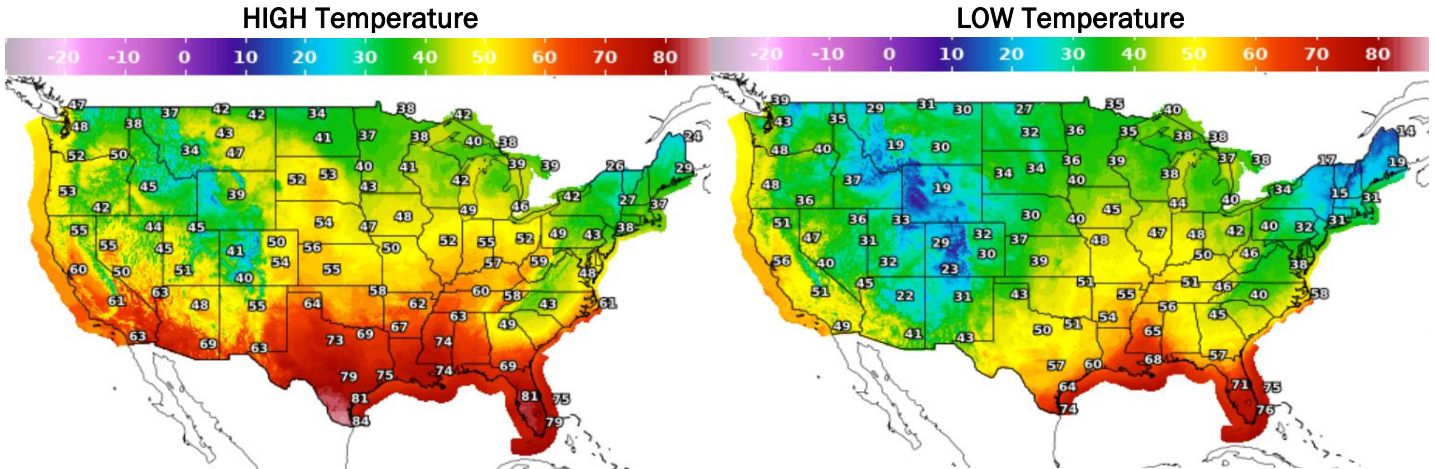
NATURAL GAS BASIS FUTURES



NATURAL GAS NEWS



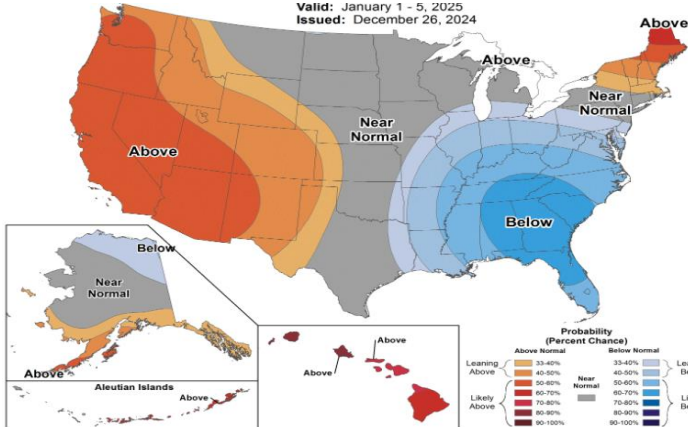
WEATHER - HIGH / LOW TEMPERATURE - TOMORROW



WEATHER - 6 - 10 DAY OUTLOOK - NOAA

Temperature

Valid: January 1 - 5, 2025
Issued: December 26, 2024



WEATHER - 8 - 14 DAY OUTLOOK - NOAA

Temperature

Valid: January 3 - 9, 2025
Issued: December 26, 2024

