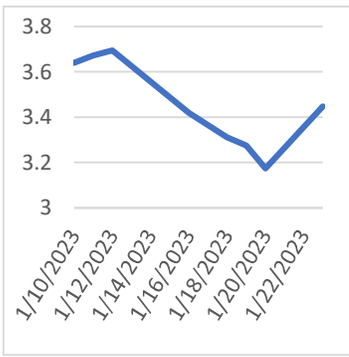


NATURAL GAS



Tuesday, January 24, 2023

Last Week's Prompt NYMEX



NYMEX NG Futures

Month	Close	Change
Feb-23	3.447	0.273
Mar-23	3.222	0.186
Apr-23	3.195	0.165
May-23	3.263	0.151
Jun-23	3.404	0.145
Jul-23	3.551	0.138
Aug-23	3.593	0.134
Sep-23	3.546	0.133
Oct-23	3.619	0.126
Nov-23	4.028	0.096
Dec-23	4.434	0.069
Jan-24	4.672	0.062
Feb-24	4.528	0.056
Mar-24	4.046	0.044
Apr-24	3.605	0.029
May-24	3.574	0.028
Jun-24	3.682	0.022
Jul-24	3.782	0.019
Aug-24	3.814	0.016
Sep-24	3.759	0.019
Oct-24	3.834	0.016
Nov-24	4.237	0.011
Dec-24	4.697	(0.001)
Jan-25	4.958	(0.007)
1 YR STRIP 2023	3.6645	0.140
	3.7546	0.122

IN THE NEWS

Natural Gas Prices Jump 10% In Early Trading

Natural gas prices have started the week with a gain of over 10 percent, but the recent trends in the price have concerned some in the U.S. gas industry. Last week, prices shed 7.17 percent, extending a streak of weekly losses that began in the middle of last December. Some have suggested prices could slump to less than \$2 per million British thermal units. Over the past four weeks, natural gas prices lost some 50 percent—a substantial and sharp plunge that prompted Chesapeake's chief executive to suggest supply growth might have to be moderated. In a recent interview with Bloomberg, Nick Dell'Osso said that "Growth in gas supply is not needed in the short term. We do think the industry should acknowledge that and may reduce growth in the near term." In this, Dell'Osso echoed an earlier statement by the chief exec... For more info go to <https://bit.ly/3HCFqSB>

U.S. natgas futures jump 7% on forecasts for colder weather

U.S. natural gas futures jumped about 7% on Monday from a 19-month low in the prior session on forecasts for colder weather and higher heating demand over the next two weeks than previously expected. That price increase came even though many in the market believe the United States has more than enough gas in storage for the rest of the winter and growing expectations that Freeport LNG's liquefied natural gas (LNG) export plant in Texas will not return to service until February or later. Freeport LNG, meanwhile, has said repeatedly that the plant is on track to restart in the second half of January, pending regulatory approvals. Analysts, however, don't believe that timeline because the company has already delayed its planned restart many times from October to November to December and most... For more info go to <https://yhoo.it/3WuiA3H>

US natgas jumps 9% as Freeport LNG asks to start restart process

U.S. natural gas futures jumped about 9% on Monday from a 19-month low in the prior session on Freeport LNG's request to begin the restart process for its liquefied natural gas (LNG) export plant in Texas and on forecasts for colder weather and higher heating demand over the next two weeks than previously expected. Freeport LNG, the second-largest U.S. LNG exporter, said it had completed repairs to its plant and asked U.S. regulators for permission to take early steps to restart the fire-idled facility. Freeport has already delayed the plant's planned restart date many times from October to November to December and most recently to January. Its return to service will boost demand for gas and prices will likely jump. The facility, which shut in a fire on June 8, 2022, can pull in around 2.1 billion cubic feet per da... For more info go to <https://bit.ly/3H27A7L>

Prompt Natural Gas (NG)

Daily Sentiment

BEARISH



RESISTANCE

3.313 & 3.403

SUPPORT

3.062 & 2.901

NATURAL GAS

Futures	Close
NG	\$3.447
Volume	30,364
Open Int.	25,382

Contact Us



Mansfield Energy Corp

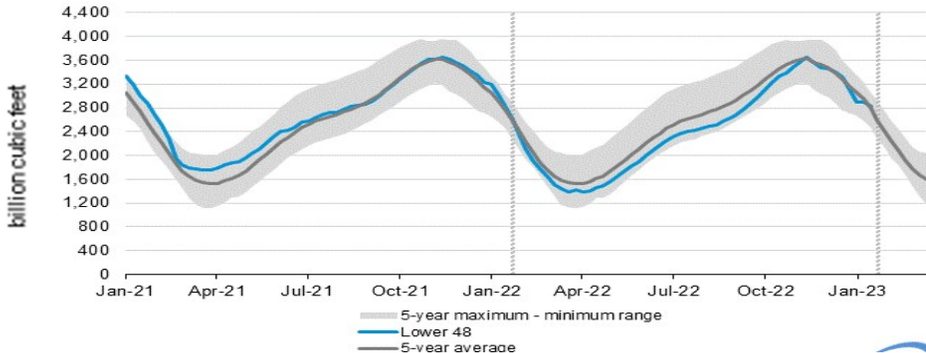
1025 Airport Pkwy
Gainesville, GA 30501
www.mansfield.energy

info@mansfieldoil.com
Phone: (800) 695 - 6626

NATURAL GAS NEWS



WEEKLY GAS IN UNDERGROUND STORAGE WITH 5-YR RANGE



for week ending January 13, 2023 | Released: January 19, 2023 | Next Release: January 26, 2023

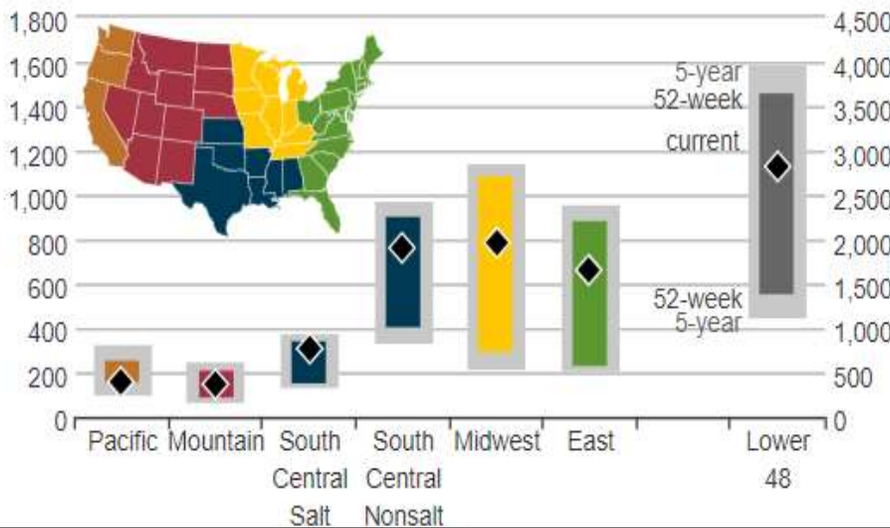
EIA Weekly Storage Actual and Surveys for

January 13, 2023

Released January 19, 2023

Range	-11 to -12
S&P Global	-11
FX Street	-74
Investing.com	-15

UNDERGROUND WORKING NAT GAS STORAGE AS OF 01/13/2023



2820 BCF

-82 BCF (LAST WEEK)

+34 BCF (LAST YEAR)

-19 BCF (5-YEAR AVG)

Total Working Gas In Storage

U.S. Natural Gas Supply

Gas Week -

Average Daily Values (BCF/D):

Last Year (BCF/d)

Dry Production - 95.0

Total Supply - 101.9

Last Week (BCF/d)

Dry Production - 100.2

Total Supply - 105.8

[Next Report: January 26]

U.S. Natural Gas Demand

Gas Week -

Average Daily Values (BCF/D):

Last Year (BCF/d)

Power - 29.8

Total Demand - 126.9

Last Week (BCF/d)

Power - 30.7

Total Demand - 105.1

REGIONAL AVG TEMPERATURES AND DEPARTURE FROM NORMAL

	Jan 06	Jan 07	Jan 08	Jan 09	Jan 10	Jan 11	Jan 12	Jan 13	Jan 14	Jan 15	Jan 16	Jan 17	Jan 18	Jan 19
East	44	42	39	40	40	39	44	45	35	35	38	40	49	49
Midwest	30	28	29	33	34	40	38	29	28	32	37	40	39	41
South Central	52	52	52	51	55	60	55	45	44	48	56	60	64	53
Mountain	34	34	36	37	39	37	36	37	38	37	37	34	31	29
Pacific	47	46	48	48	47	45	49	50	48	45	44	43	42	41
Lower 48	42	41	40	41	42	43	45	42	37	38	41	43	46	45

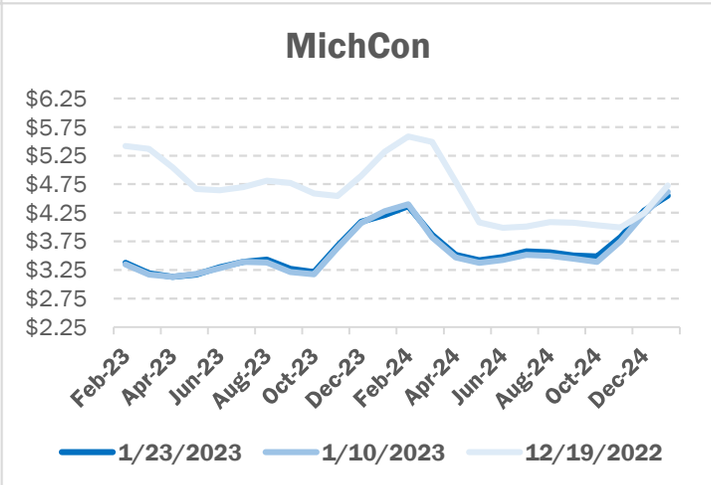
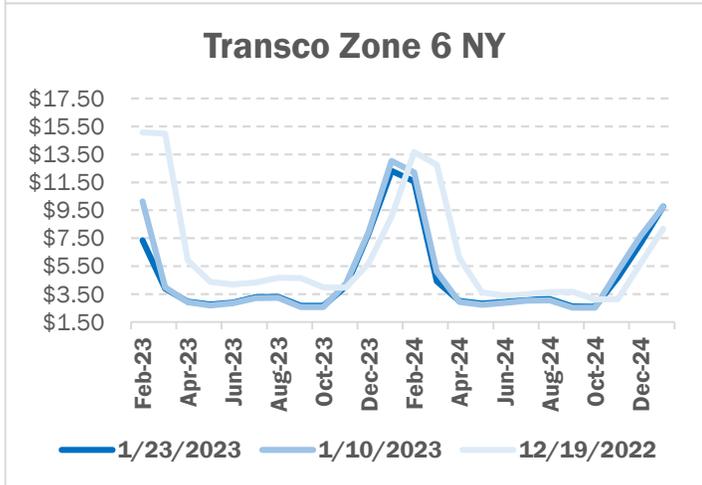
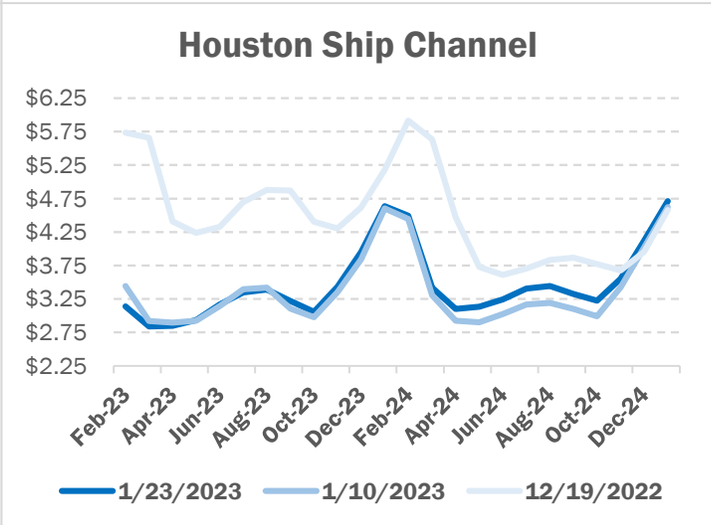
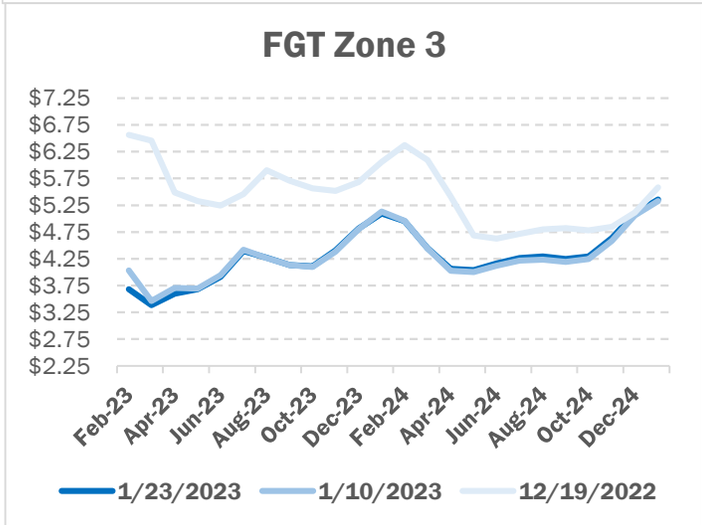
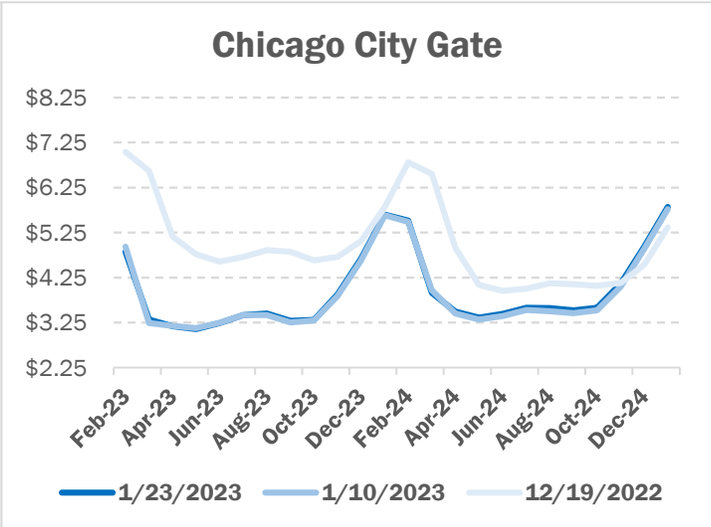
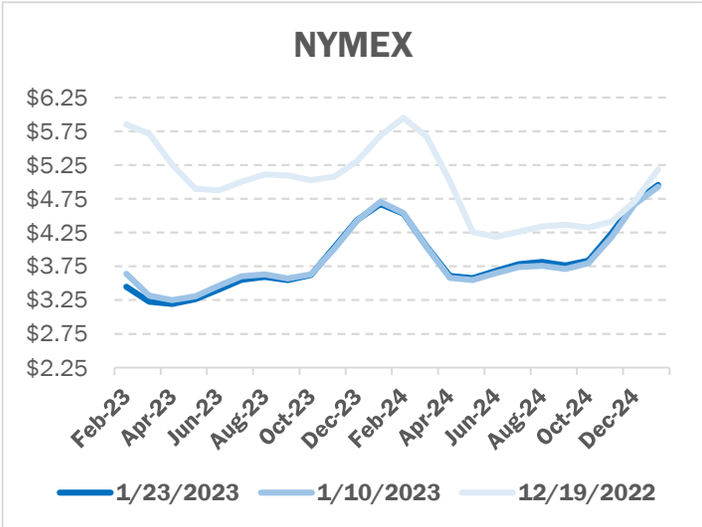
°F below normal normal °F above normal

≤ -20
-19 to -15
-14 to -10
-9 to -5
-4 to -1
0
1 to 4
5 to 9
10 to 14
15 to 19
≥ 20

NATURAL GAS NEWS



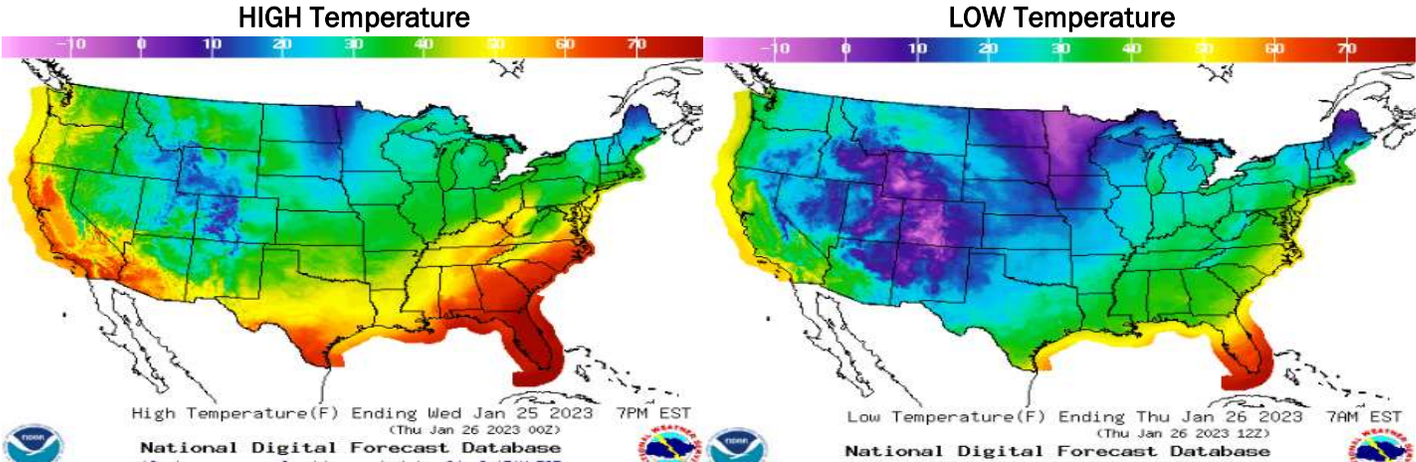
NATURAL GAS BASIS FUTURES



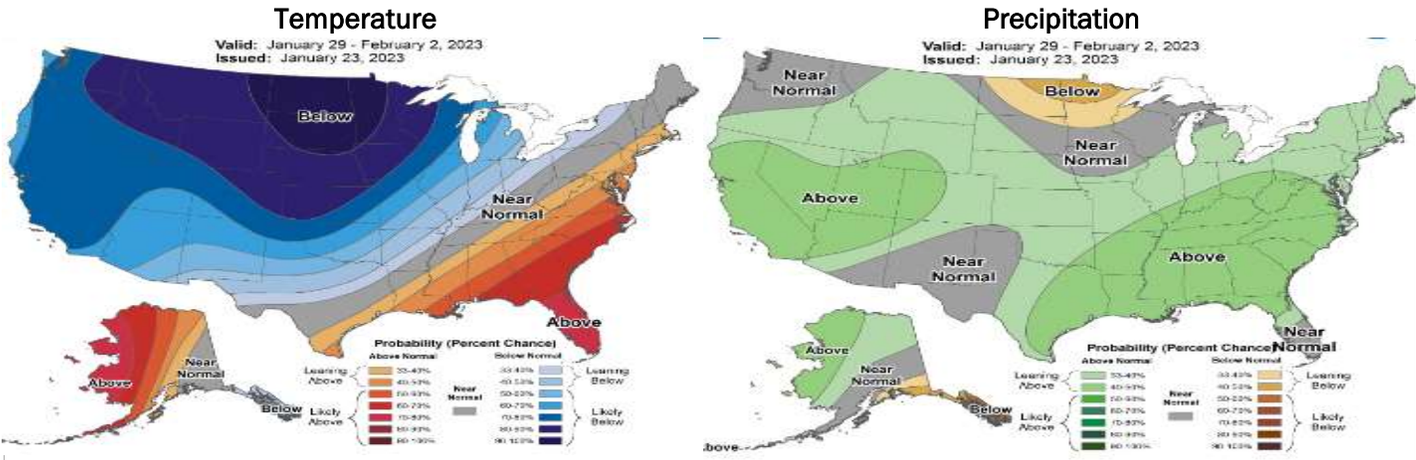
NATURAL GAS NEWS



WEATHER - HIGH / LOW TEMPERATURE - TOMORROW



WEATHER - 6 - 10 DAY OUTLOOK - NOAA



WEATHER - 8 - 14 DAY OUTLOOK - NOAA

