

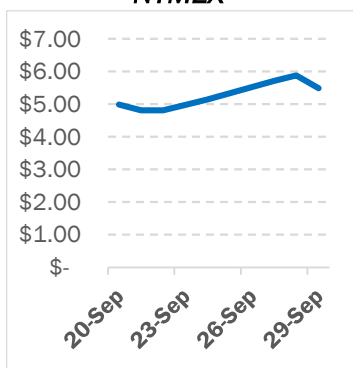
NATURAL GAS



NEWS

Thursday, September 30, 2021

**Last Week's Prompt
NYMEX**



NYMEX NG Futures

Month	Close	Change
Nov-21	5.477	(0.403)
Dec-21	5.595	(0.390)
Jan-22	5.675	(0.383)
Feb-22	5.56	(0.369)
Mar-22	5.166	(0.318)
Apr-22	3.886	(0.140)
May-22	3.73	(0.114)
Jun-22	3.764	(0.108)
Jul-22	3.807	(0.104)
Aug-22	3.812	(0.102)
Sep-22	3.793	(0.100)
Oct-22	3.822	(0.099)
Nov-22	3.898	(0.095)
Dec-22	4.047	(0.096)
Jan-23	4.132	(0.092)
Feb-23	4.048	(0.082)
Mar-23	3.732	(0.064)
Apr-23	3.137	(0.029)
May-23	3.057	(0.012)
Jun-23	3.101	(0.009)
Jul-23	3.149	(0.008)
Aug-23	3.164	(0.006)
Sep-23	3.158	(0.005)
Oct-23	3.193	(0.005)
1 YR STRIP	4.5073	(0.219)
2021	4.8566	(0.278)

IN THE NEWS

NYMEX Henry Hub gas nears \$6 on supply concerns, lingering Ida impact

The NYMEX Henry Hub prompt-month natural gas contract continued a four-day rally Sept. 28, nearing heights last seen in February 2014, as a slow restart to Gulf of Mexico gas production following Hurricane Ida compounds supply tightness in global gas markets. Receive daily email alerts, subscriber notes & personalize your experience. Register Now NYMEX October tested the waters beyond \$6/MMBtu on its last day of trading prior to expiration, with intraday highs reaching \$6.28/MMBtu. Ultimately, the contract settled at \$5.841/MMBtu, up 13.50 cents from the prior day's settlement, according to preliminary CME Group settlement data. The futures price rally also extended into the physical Southeast gas market. The Henry Hub cash price soared to \$5.93/MMBtu while demand hub Transcontinental Gas Pipe Line Zone 4 rose to ... For more info go to <https://bit.ly/3zWgLRB>

Why Natural Gas Prices Are Rising This Year

According to the recent EIA Natural Gas Storage Report, U.S. natural gas inventories are down by 6.9% compared to the 5-year average. The situation is even more tense in some European countries. According to Celsius Energy, Germany's natural gas inventories are down by as much as 26% from the 5-year average. Know where Natural Gas is headed? Trading Derivatives carries a high level of risk to your capital and you should only trade with money you can afford to lose. Trading Derivatives may not be suitable for all investors, so please ensure that you fully understand the risks involved, and seek independent advice if necessary. A Product Disclosure Statement (PDS) can be obtained either from this website or on request from our offices and should be considered before entering into a transacti... For more info go to <https://bit.ly/3AVwguA>

Why LNG Exports From The US Are Off To The Moon

Liquefied Natural Gas (LNG) comes from natural gas by lowering its temperature to minus -260F, when it changes from gas to a clear, colorless, non-toxic liquid. This gives it portability - it can be shipped by truck or sea-going tanker. The Marcellus and Utica shales in the Appalachian region in the northeast US provide about 30 Billion cubic feet per day (Bcf) which is about a third of the nation's total natural gas (90 Bcf). The next largest gas-only play is the Haynesville Shale in Louisiana and East Texas. The Haynesville Shale is the largest continuous natural gas assessment ever made in the USA. The advantage here was proximity to LNG terminals on the Gulf Coast that could ship the product overseas. The trend will continue according to EIA, although the trade war between US and China has cooled things a bi... For more info go to <https://bit.ly/3indu89>

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

BULLISH



RESISTANCE
5.814 & 6.152
SUPPORT
5.28 & 5.084

NATURAL GAS

Futures	Close
NG	\$5.48
Volume	256,978
Open Int.	112,254

Contact Us



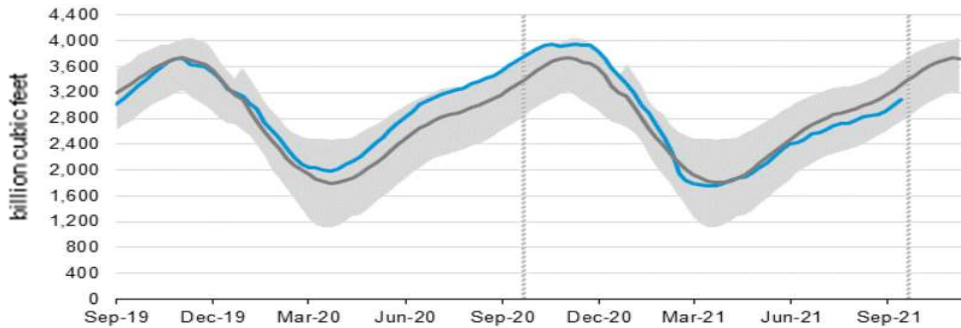
Mansfield Energy Corp
1025 Airport Pkwy
Gainesville, GA 30501
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info@mansfieldoil.com
Phone: (800) 695 - 6626

NATURAL GAS NEWS



WEEKLY GAS IN UNDERGROUND STORAGE WITH 5-YR RANGE



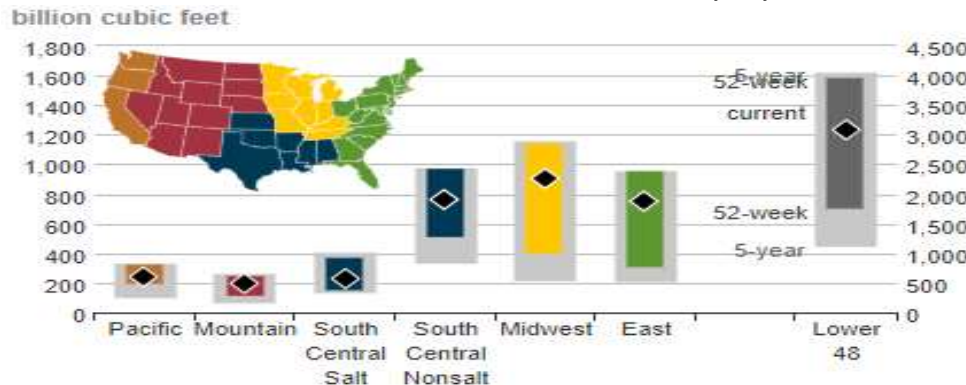
for week ending September 17, 2021 | Released: September 23, 2021 at 10:30 a.m. | Next Release: September 30, 2021

EIA Weekly Storage Actual and Surveys for September 24, 2021

Released September 30, 2021

Range	75 to 100
S&P Global Platts An	67
NGI	89
Investing.com	88

UNDERGROUND WORKING NAT GAS STORAGE AS TO 09/30/2021



Total Working Gas In Storage

3170 BCF

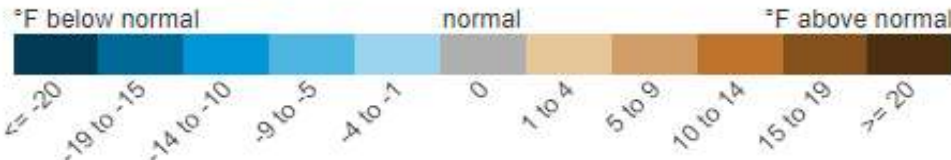
- +88 BCF (LAST WEEK)
- 575 BCF (LAST YEAR)
- 213 BCF (5-YEAR AVG)

Underground storage capacity utilization



REGIONAL AVG TEMPERATURES AND DEPARTURE FROM NORMAL degrees Fahrenheit

	Sep 10	Sep 11	Sep 12	Sep 13	Sep 14	Sep 15	Sep 16	Sep 17	Sep 18	Sep 19	Sep 20	Sep 21	Sep 22	Sep 23
East	68	67	71	74	74	75	72	73	75	72	70	69	72	69
Midwest	65	70	71	71	74	68	69	70	70	72	72	67	58	56
South Central	76	76	76	77	76	76	77	79	80	79	82	78	70	68
Mountain	74	73	71	72	70	71	70	67	69	69	63	61	66	67
Pacific	72	72	71	71	70	68	64	64	64	63	66	70	72	70
Lower 48	70	70	72	73	73	72	71	71	72	71	71	70	68	66



U.S. Natural Gas Supply Gas Week 09/16 - 09/22

Average Daily Values (BCF/D):

Last Year (BCF/d)

Dry Production -	88.3
Total Supply -	91.9

Last Week (BCF/d)

Dry Production -	92.3
Total Supply -	97.2

[Next Report: September 30]

U.S. Natural Gas Supply Gas Week -

Average Daily Values (BCF/D):

Last Year (BCF/d)

Dry Production -	31.8
Total Supply -	82.9

Last Week (BCF/d)

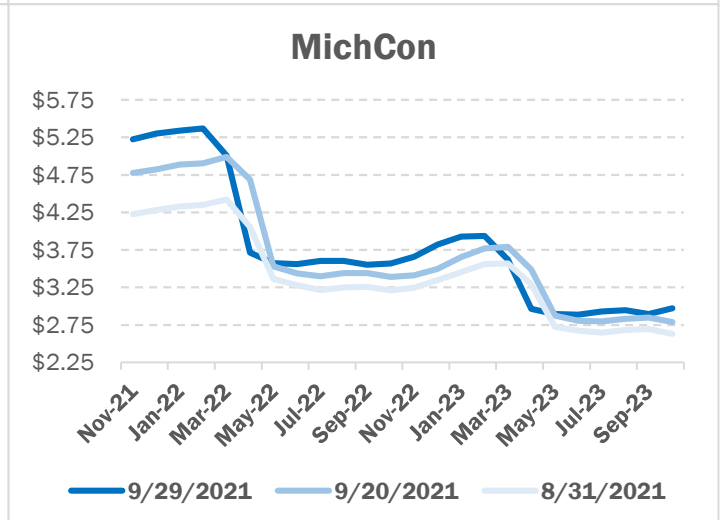
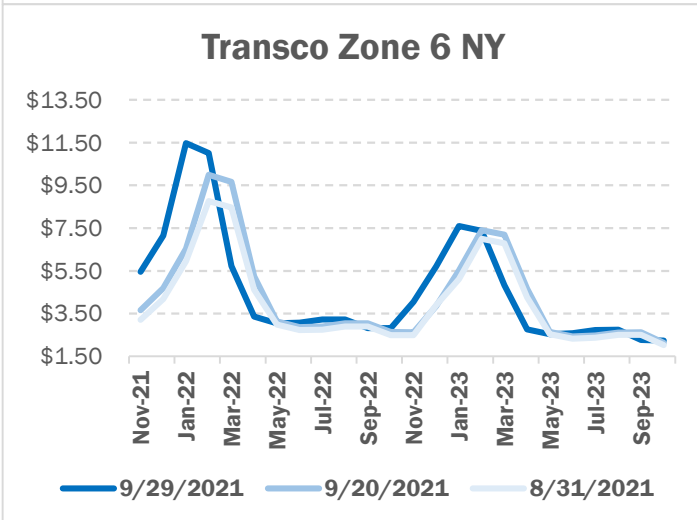
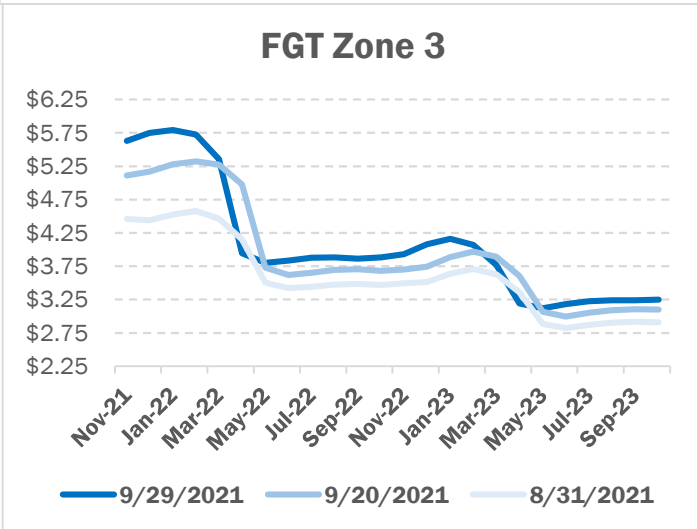
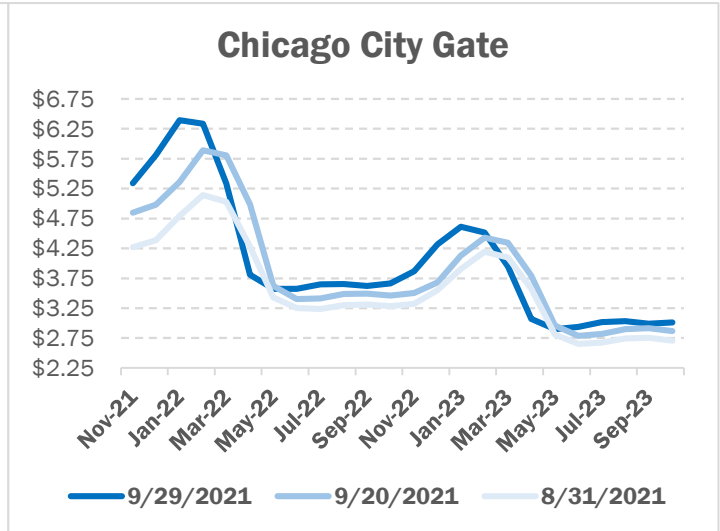
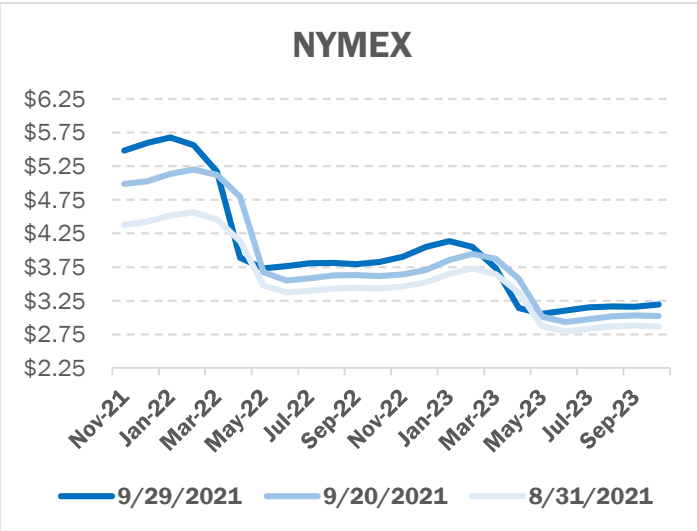
Dry Production -	34.1
Total Supply -	85.6

[Next Report: September 30]

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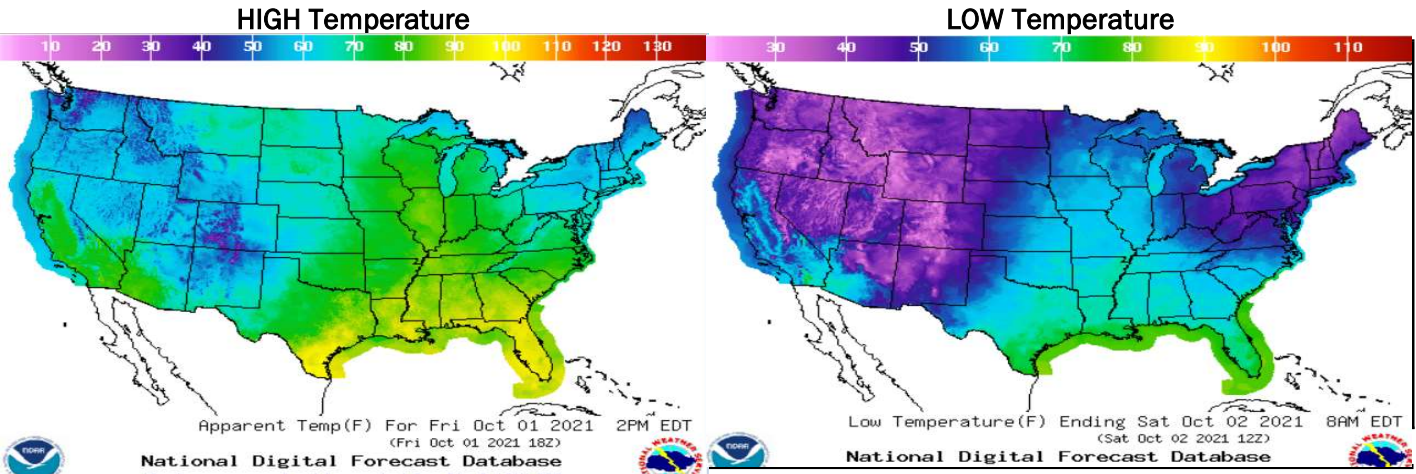
NATURAL GAS BASIS FUTURES



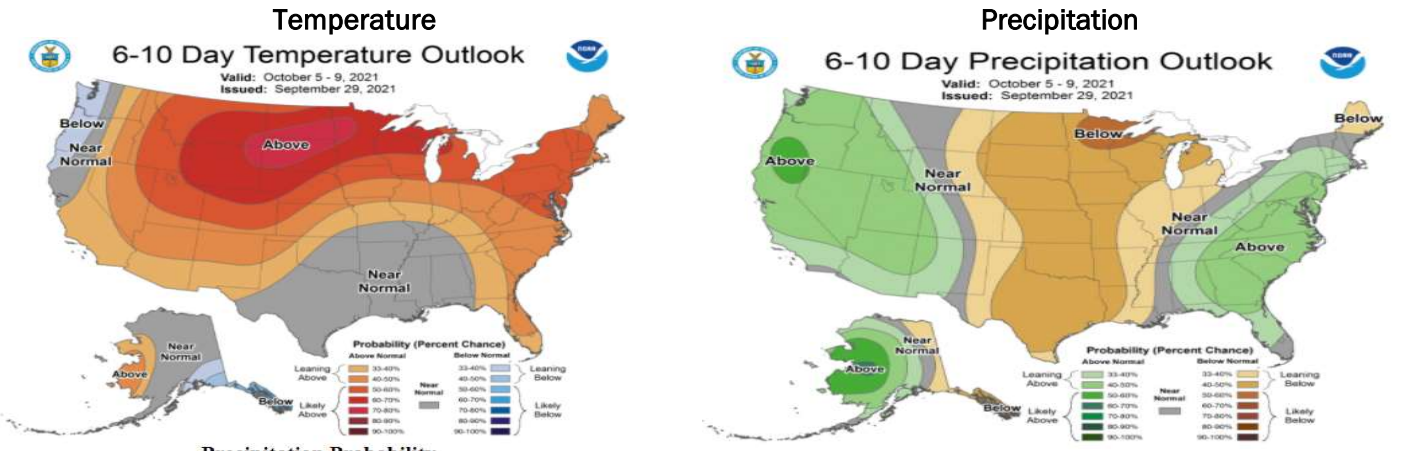
NATURAL GAS NEWS



WEATHER - HIGH / LOW TEMPERATURE - TOMORROW



WEATHER - 6 - 10 DAY OUTLOOK - NOAA



WEATHER - 8 - 14 DAY OUTLOOK - NOAA

