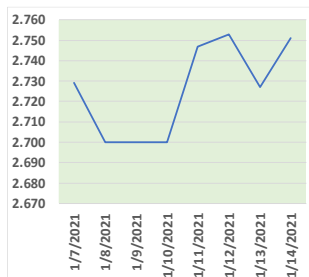


NATURAL GAS



JANUARY 14TH, 2021

Last Week's Prompt NYMEX



NYMEX NG Futures

Month	Close	Change
Feb-21	2.747	0.047
Mar-21	2.703	0.003
Apr-21	2.701	0.045
May-21	2.721	0.062
Jun-21	2.775	0.095
Jul-21	2.842	0.109
Aug-21	2.858	0.060
Sep-21	2.843	0.027
Oct-21	2.866	0.062
Nov-21	2.919	0.090
Dec-21	3.047	0.161
Jan-22	3.133	0.119
Feb-22	3.067	(0.035)
Mar-22	2.894	(0.145)
Apr-22	2.512	(0.365)
May-22	2.447	(0.057)
Jun-22	2.470	0.022
Jul-22	2.500	0.027
Aug-22	2.507	0.004
Sep-22	2.492	(0.017)
Oct-22	2.522	0.033
Nov-22	2.576	0.059
Dec-22	2.714	0.137
Jan-23	2.810	0.092
1YR STRIP 2021	2.863 / 2.820	0.065 / 0.069

IN THE NEWS

New catalyst can make natural gas burn cleaner- Natural gas is the cleanest traditional fossil fuel source because it produces relatively low amounts of pollutants like carbon dioxide – a potent greenhouse gas and major contributor to climate change. But greenhouse gases and pollutants released by burning natural gas could be reduced even further with the help of advanced catalysts that help lower the temper-

- **New catalyst can make natural gas burn cleaner**
- **LNG Price Boom Obliterates Rally In Bitcoin**
- **Industrial gas demand growth continues into new year, despite coronavirus risks**

ature at which methane – the largest component of natural gas – is burned. "The more efficiently we burn methane and the less energy we use to burn it, the less greenhouse gas and pollutants it produces. So, anything we can do to get this combustion temperature down is an environmental win," said Reza Shahbazian-Yassar, professor of mechanical and industrial engineering at the University of Illinois Chicago. For more on this story visit sciencedaily.com or <https://bit.ly/2N5GmF9>.

LNG Price Boom Obliterates Rally In Bitcoin- The surge to record highs for the price of spot liquefied natural gas (LNG) is being largely attributed to severe cold weather over much of northern Asia, but miscalculations by buyers of the fuel are probably a larger factor. The weekly spot price assessment settled at \$21.45 per million British thermal units (mmBtu) on Jan. 8, eclipsing the prior record of \$20.50 from February 2014. Prices have rallied an astonishing 1,060% since they hit an all-time low of \$1.85 in May. There are also media reports of at least one transaction in the past week with a price of around \$33 to \$35 per mmBtu, which shows just how desperate some buyers are to secure supplies of the super-chilled fuel. For more on this story visit oilprice.com or <https://bit.ly/38FGhjE>.

Industrial gas demand growth continues into new year, despite coronavirus risks- Recent growth in industrial natural gas demand has continued into January, outperforming year-ago levels, despite recently expanded lockdowns related to the ongoing coronavirus pandemic. Month to date, demand from industrial consumers has averaged over 25.3 Bcf/d, outpacing its January 2020 level by 700 MMcf/d, or about 2.8%, data compiled by S&P Global Platts Analytics shows. As post-holiday-season coronavirus infections surge, states across the US have enacted more restrictions on activity, including lockdowns or curfews in California, Ohio and North Carolina. In additional states, including Washington, Oregon, New Mexico and Illinois, businesses are mostly closed, according to data compiled by The New York Times. For more on this story visit spglobal.com or <https://bit.ly/2XFbtJO>.

Prompt Natural Gas (NG) Daily Sentiment

NEUTRAL



RESISTANCE

2.751 & 2.813

SUPPORT

2.649 & 2.609

NATURAL GAS

Futures	Close	Change
NG	2.751	0.019
Volume	169,240	(8,008)
Open Int.	115,789	96,468

Contact Us



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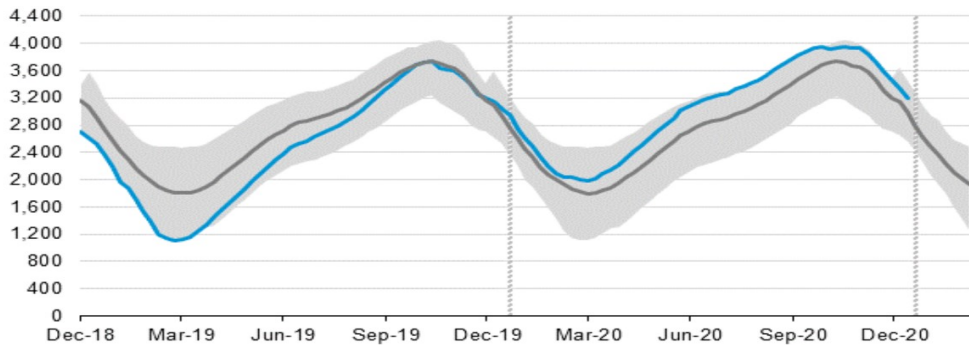
Phone: (800) 695-6626





NATURAL GAS NEWS

WEEKLY GAS IN UNDERGROUND STORAGE WITH 5-YR RANGE

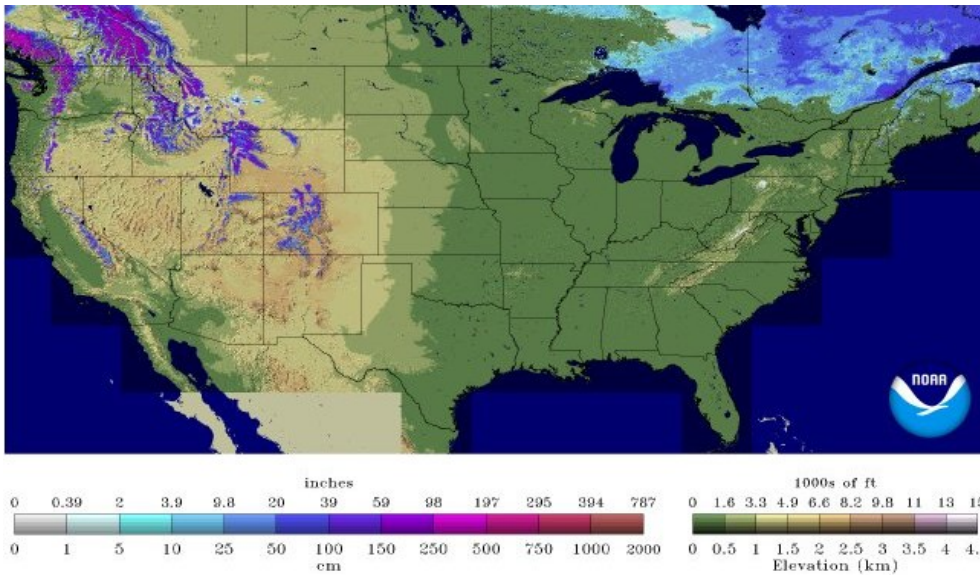


for week ending January 8, 2021 | Released: January 14, 2021 at 10:30 a.m. | Next Release: January 22, 2021

EIA Weekly NG Storage Actual and Surveys for January 8th, 2021

Released January 14th, 2021
 Range – +137 to +117
 IHS Markit – -127
 SMC Report – -130
 Refinitiv – -125

US SNOW DEPTH



Total Working Gas In Storage

3,196BCF

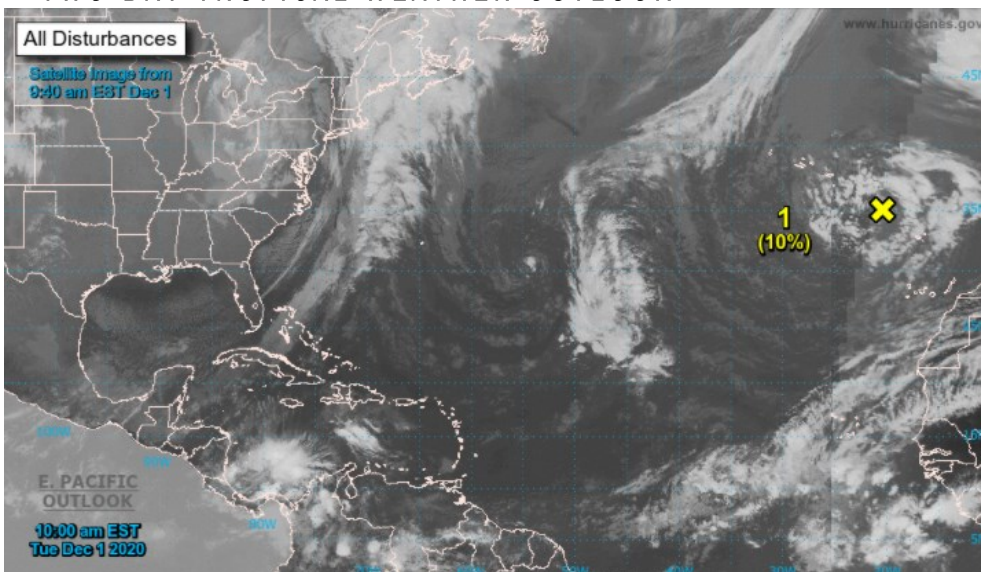
-134 BCF (LAST WEEK)
 +126 BCF (LAST YEAR)
 +218 BCF (5-YR AVG)

U.S. Natural Gas Supply Gas Week 12/31– 1/6

Average daily values (BCF/D):

Last Year (BCF/d)
 Dry Production – + 95.5
 Total Supply – +100.2
Last Week (BCF/d)
 Dry Production – +91.4
 Total Supply – +97.0

TWO-DAY TROPICAL WEATHER OUTLOOK



[NEXT REPORT ON January 14th]

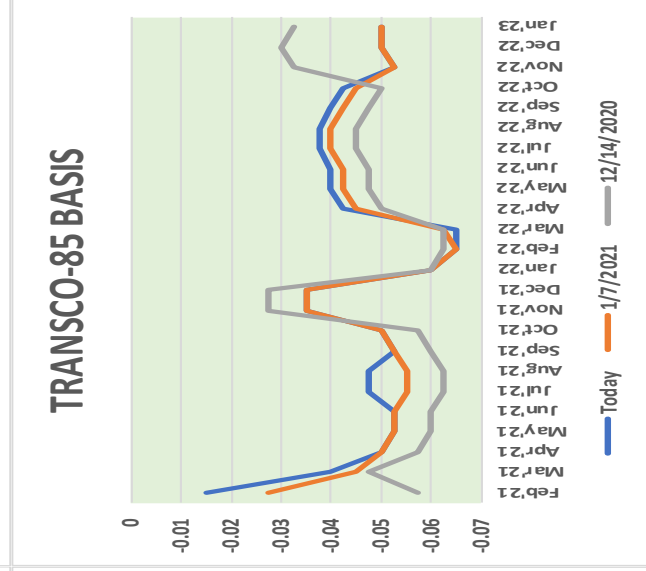
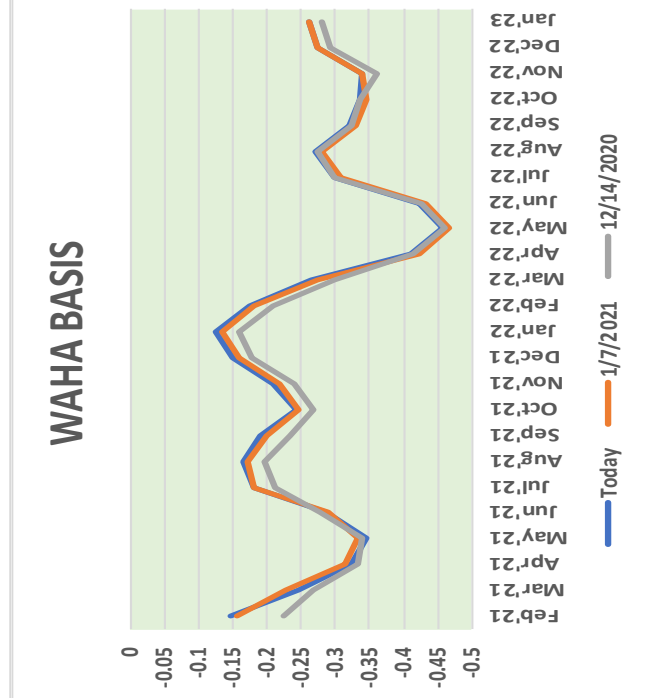
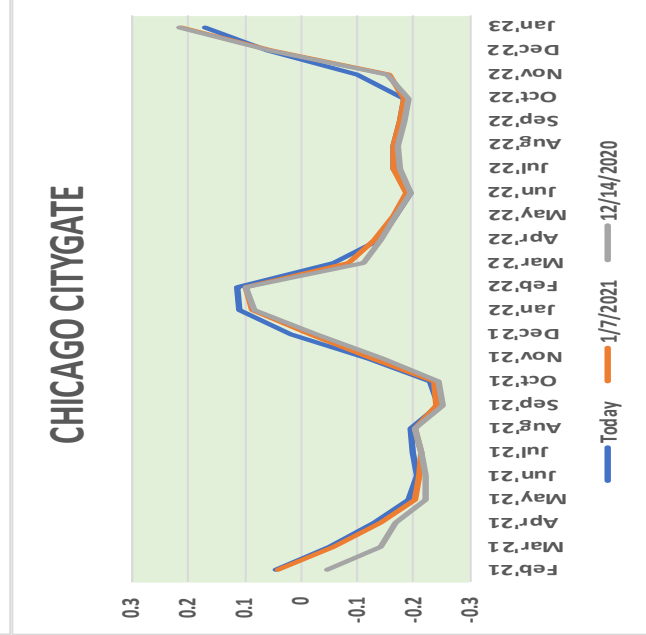
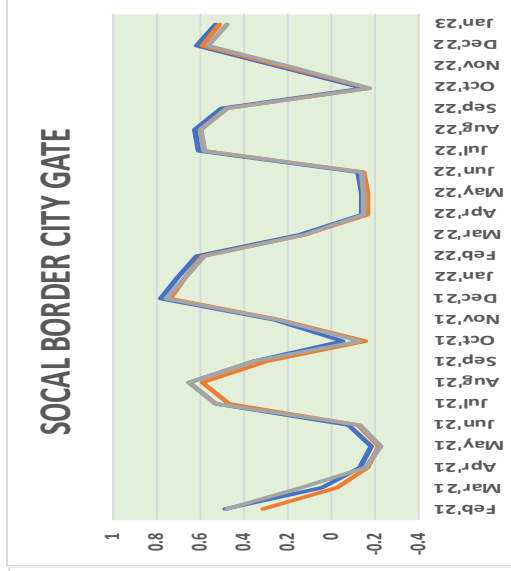
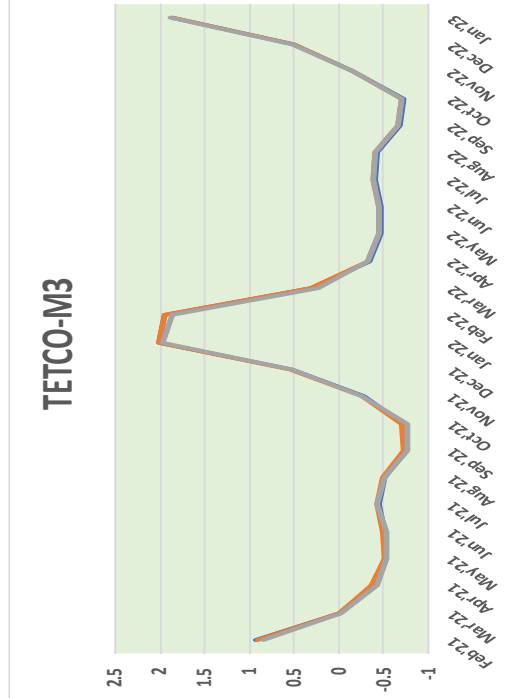
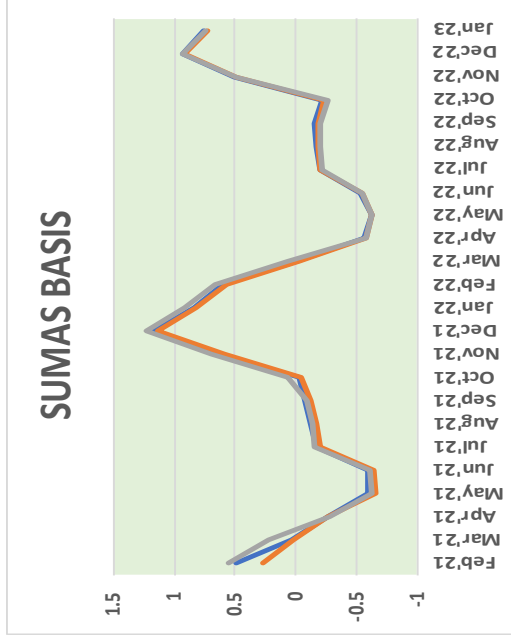
U.S. Natural Gas Demand Gas Week 12/31– 1/6

Average daily values (BCF/D):

Last Year (BCF/d)
 Power – +28.6
 Total Demand – +113.4
Last Week (BCF/d)
 Power – +26.1
 Total Demand – +115.3

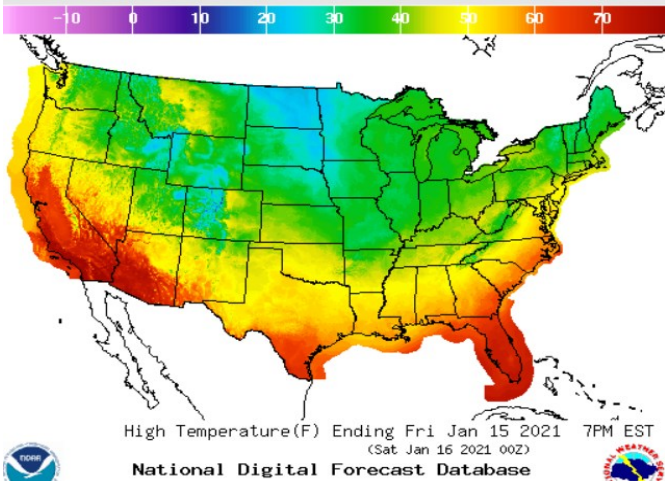
[NEXT REPORT ON January 14th]

NATURAL GAS BASIS FUTURES

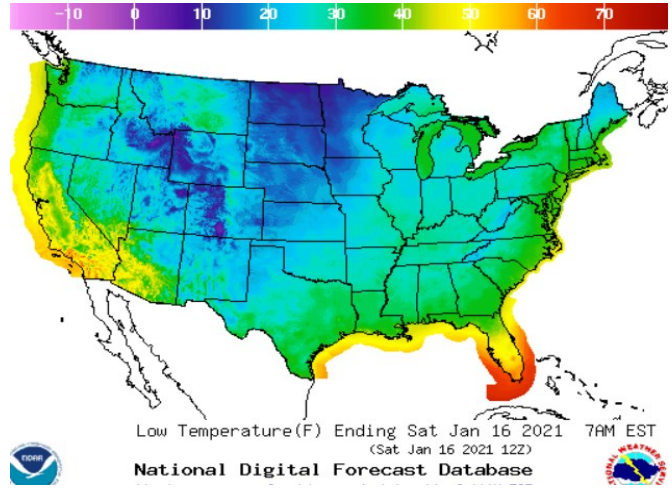


WEATHER – HIGH/LOW TEMPERATURE – TOMORROW

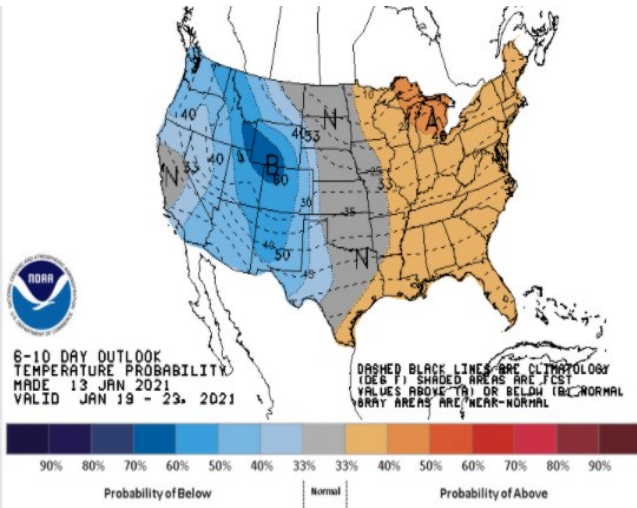
HIGH Temperature



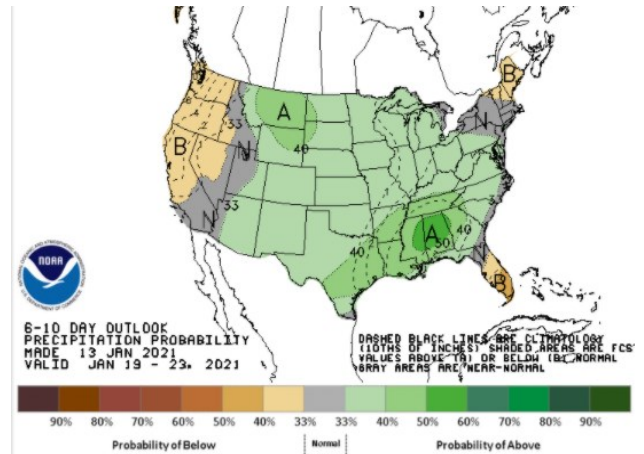
LOW Temperature



WEATHER – 6 TO 10 DAY OUTLOOK – NOAA
Temperature

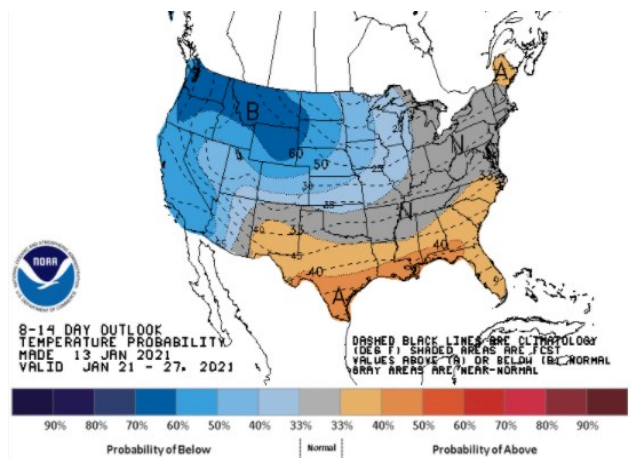


Precipitation



IAA

Temperature



Precipitation

