

Natural Gas Market Update

August 04, 2023 Phone: 502-963-8230 www.enervantage.com

Physical Spot Prices - August 03 2023

		Natural Gas	
<u>Price</u>	Change	<u>Equivalent</u>	
\$2.565/MMBtu	-\$0.030	\$2.565	
\$0.7335/gal	+\$0.098	\$8.02	
\$79.560/bl	-\$0.530	\$13.72	
\$109.900/bl	+\$3.870	\$18.87	
\$80.110/bl	+\$2.890	\$12.74	
\$68.250/ton	+\$1.250	\$2.73	
Change is from previous week			
	\$2.565/MMBtu \$0.7335/gal \$79.560/bl \$109.900/bl \$80.110/bl \$68.250/ton	\$2.565/MMBtu -\$0.030 \$0.7335/gal +\$0.098 \$79.560/bl -\$0.530 \$109.900/bl +\$3.870 \$80.110/bl +\$2.890 \$68.250/ton +\$1.250	

U.S. Rotary **Rig Count for:**

Week ending 07-28-23 Gas Oil 128 529 Current Last 131 530 Week 157 605 Year

Market Update is a weekly publication of EnerVantage and is designed to provide industrial and commercial customers with the latest "Market News" in the natural gas industry. The information contained herein is intended as general business information. This publication contains forwardlooking material and is not intended for a specific business situation. If you would like copies of previous reports, please visit our website or contact your Sales Manager.

Futures Pricing

At the close of business Thursday, August 03, 2023 the future strip prices were as follows:

	This Week	Last Week		Last Month		Last Year	
	08/03/23	07/27/23	Change	07/05/23	Change	08/03/22	Change
NYMEX near month	\$2.565	\$2.595	-\$0.030	\$2.643	-\$0.078	\$4.897	-\$2.332
NYMEX 12-month strip	\$3.204	\$3.254	-\$0.050	\$3.269	-\$0.065	\$4.826	-\$1.622
NYMEX Winter strip	\$3.461	\$3.519	-\$0.058	\$3.528	-\$0.067	\$5.241	-\$1.780
NYMEX Summer strip	\$3.226	\$3.272	-\$0.046	\$3.284	-\$0.058	\$4.400	-\$1.174

Near month range for the week = \$2.457 - \$2.693

Current near month is September '23

12-month strip is September '23 - August '24

Summer strip is Apr '24 - Oct '24

Winter strip is Nov '23 - Mar '24

Near-Month Natural Gas Futures Prices (NYMEX) through Aug 03, 2023



Storage Report

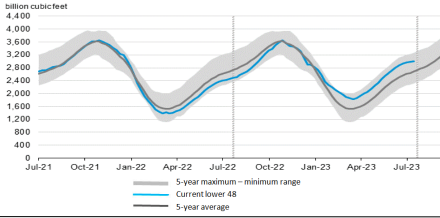
For the week ending July 28, 2023, natural gas storage reported by the Energy Information Administration (EIA) was (in Bcf):

This Week	Last Week	<u>Last Year</u>	<u>5 Yr. Ave.</u>
3,001	2,987	2,451	2,679

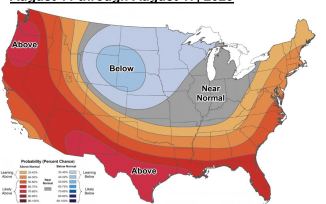
Change this week: +14 Bcf Change for the same week last year: +37 Bcf

Inventory vs. 1 Year ago: +22.4% Inventory vs. 5-Yr. Ave: +12.0%

Working Gas in Storage Compared to 5-Year Range



Temperature Forecast August 11 through August 17, 2023



For more information on anything addressed in this report, please contact your Sales Manager. Sources: NOAA, EIA, CME Group and Baker Hughes

50 102 Power Gen. Bcf/day for 45 100 40 98 96 35

Daily Nat Gas Use For U.S. Power Production (last 60 days)

Last 52 week Average = 34.7 Bcf/day

30

25

Last 30 day Average = 47.7 Bcf/day

94

92

% of U.S. Demand = 40% % of U.S. Demand = 57%