



# THE NATURAL GAS GRAPEVINE

A VINEYARD GAS MARKETING PUBLICATION  
**AUGUST 19TH, 2019**  
**NYMEX NATURAL GAS TRENDS**



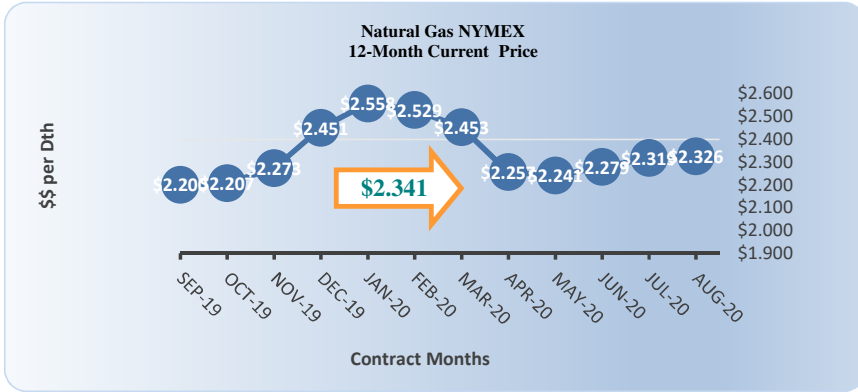
## CURRENT NYMEX NATURAL GAS VALUES

As of: Settlement 8/16/19

CONTRACT MONTH	NYMEX (Dth)
Sep-19	\$2.200
Oct-19	\$2.207
Nov-19	\$2.273
Dec-19	\$2.451
Jan-20	\$2.558
Feb-20	\$2.529
Mar-20	\$2.453
Apr-20	\$2.257
May-20	\$2.241
Jun-20	\$2.279
Jul-20	\$2.319
Aug-20	\$2.326

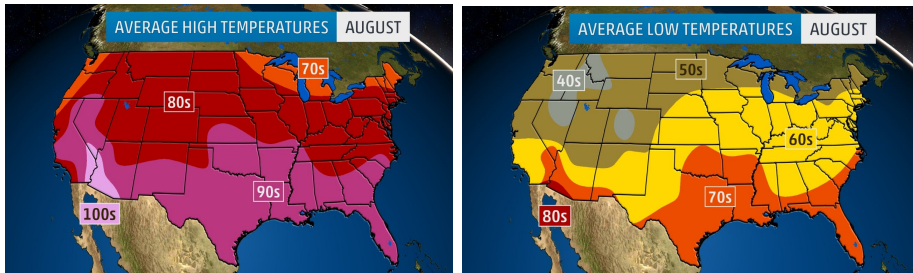


CURRENT NYMEX STRIPS	AVG \$\$ (Dth)
Winter '19-'20 (5 month)	\$2.453
Summer -'19 (2 months)	\$2.204
12 Months	\$2.341
August '19	\$2.141



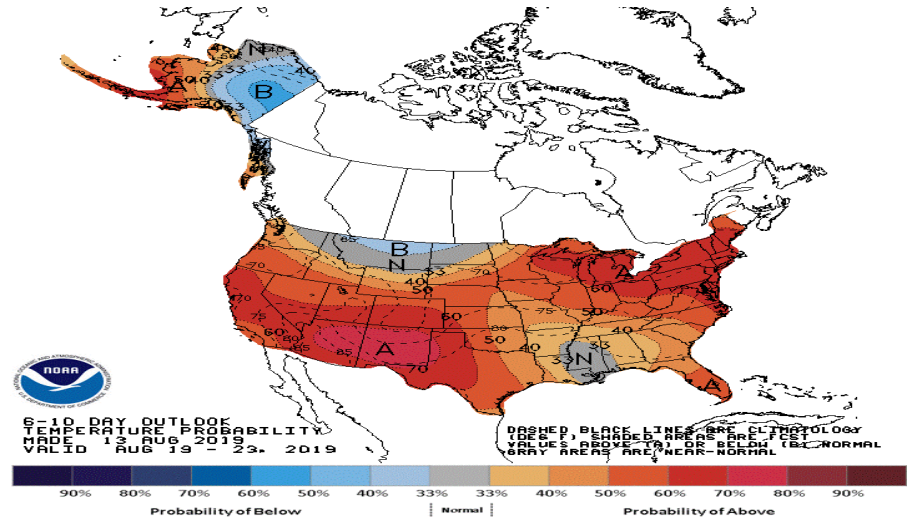
A cooler weather outlook over the weekend and another daily production record put the pressure on natural gas futures prices early Monday. The September Nymex futures contract had slid 5.7 cents to \$2.143/MMBtu shortly after 8:30 a.m. ET. Forecasts trended cooler compared to Friday's expectations according to the Bespoke Weather Services. "The change comes due to variability in the eastern half of the nation as we move through the final third of the month, with cooler changes late this week into the weekend, and another round of cooler change at the very end of the month," Bespoke said. "This still appears to be just another window of variability embedded in the overall base state that still favors above normal demand, with the expectation being that we can see the eastern U.S. warm back up after the opening of September." Meanwhile, production continues to set records, with Sunday's output hitting a new high, according to numbers from Genscape Inc. "We estimate Lower 48 output breached the 92 Bcf/d mark for the first time in history, coming in at 92.04 Bcf/d," senior natural gas analyst Rick Margolin said. "This is the 10th time since July 1 that a new daily high has been established."

## US NATIONAL TEMPERATURE TRENDS

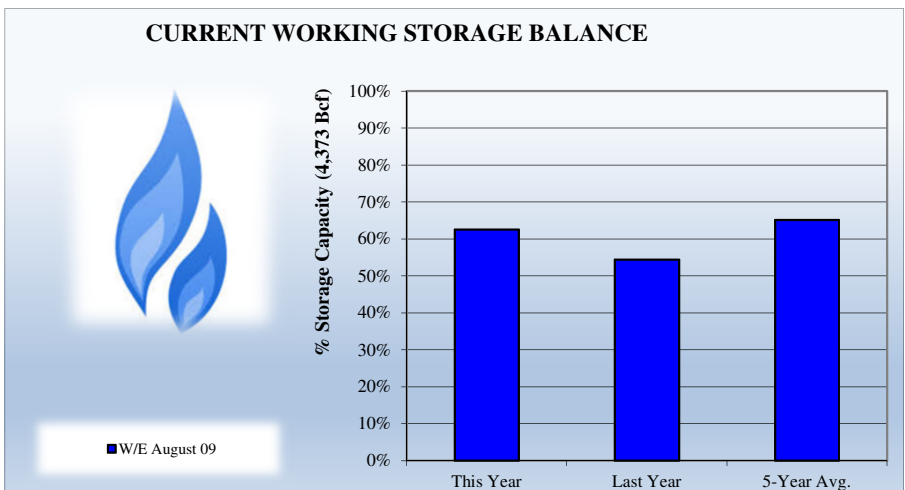


Sep-19	\$55.12
Oct-19	\$55.09
Nov-19	\$54.72
Dec-19	\$54.33

Week-ending	This Year	Net Change	Last Year	5-yr. Average
9-Aug	2,738	49	2,381	2,849
2-Aug	2,689	55	2,346	2,800
26-Jul	2,634	65	2,300	2,757



## CURRENT WORKING STORAGE BALANCE



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