



The NATURAL GAS GRAPEVINE

A Vineyard Gas Marketing Publication

May 3, 2021

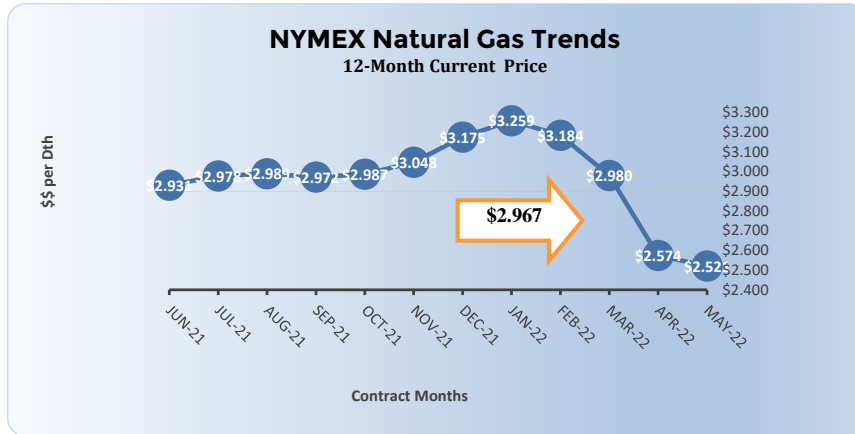


CURRENT NYMEX NATURAL GAS VALUES

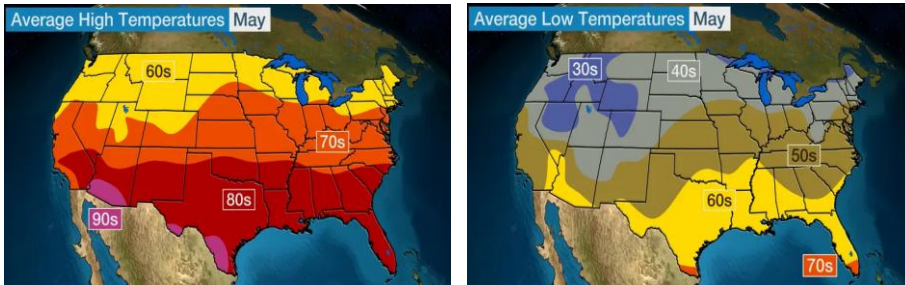
As of Settlement 4/30/21

CONTRACT MONTH	NYMEX (Dth)
Jun-21	\$2.931
Jul-21	\$2.978
Aug-21	\$2.989
Sep-21	\$2.972
Oct-21	\$2.987
Nov-21	\$3.048
Dec-21	\$3.175
Jan-22	\$3.259
Feb-22	\$3.184
Mar-22	\$2.980
Apr-22	\$2.574
May-22	\$2.521

CURRENT NYMEX STRIPS	AVG \$\$ (Dth)
Summer '21 (6 months)	\$2.971
Winter '21 - '22 (6 months)	\$3.037
12 Months	\$2.967
May '21	\$2.925



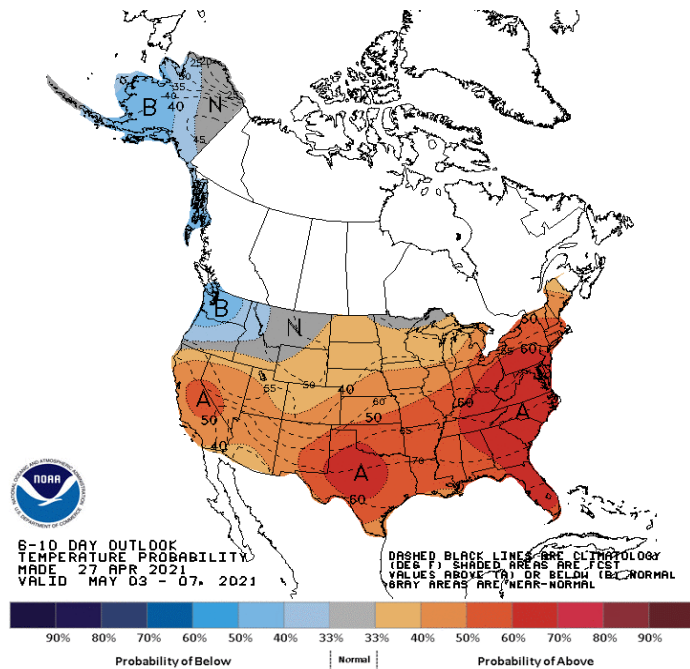
US NATIONAL TEMPERATURE TRENDS



Natural gas futures hovered close to even in early trading Monday, with prices pausing after recent gains even as analysts pointed to further upside moving into the summer. The June Nymex contract was down 1.7 cents to \$2.914/MMBtu at around 8:45 a.m. ET.

Weather-driven demand expectations trended slightly higher over the weekend, with the forecast period containing a mix of heating degree days (HDD) and cooling degree days (CDD), according to Bespoke Weather Services.

“Cooling into the eastern half of the nation later this week gives HDD a boost for a few days, but the pattern is projected to turn warmer as we move to the middle of the month, lifting CDD totals somewhat, though not yet to levels high enough to significantly boost demand,” Bespoke said. “We feel the warmer tilt to the pattern will continue in the back half of May, increasing the odds of more meaningful cooling demand showing up in many locations.”

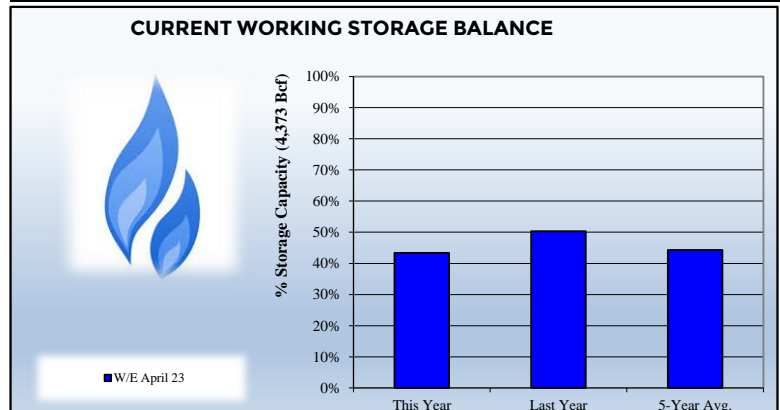


Jun-21	\$63.64
Jul-21	\$63.48
Aug-21	\$63.16
Sep-21	\$62.65

Crude Oil Prices



Week-ending	This Year	Net Change	Last Year	5-yr. Average
23-Apr	1,898	(302)	2,200	1,938
16-Apr	1,883	38	1,845	1,871
2-Apr	1,784	20	1,764	2,019



The Natural Gas Grapevine is a complimentary publication of the Vineyard Gas Marketing Division of Vineyard Oil & Gas. This data is for informational purposes only.

Vineyard is not responsible for the accuracy, timeliness, or completeness of this data. All data included in this publication is publicly accessible.

Sources include the New York Mercantile Exchange (NYMEX), The DOE Energy Information Administration, Platts Gas Daily and Accuweather.com. All data was obtained from the