

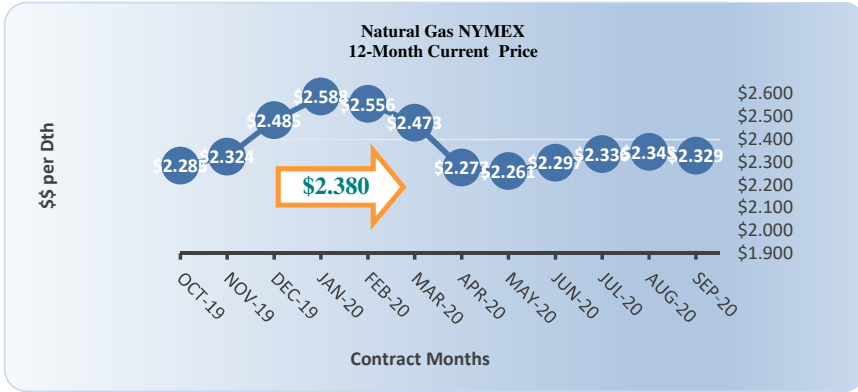


THE NATURAL GAS GRAPEVINE

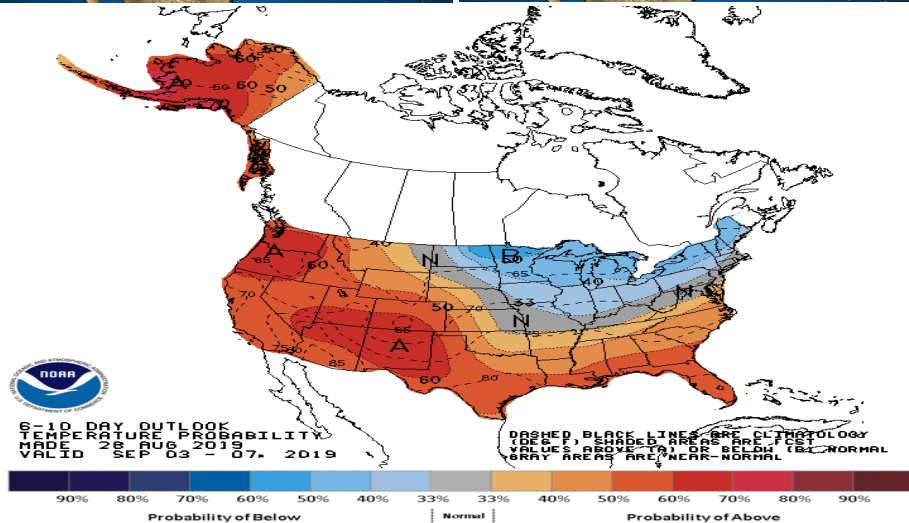
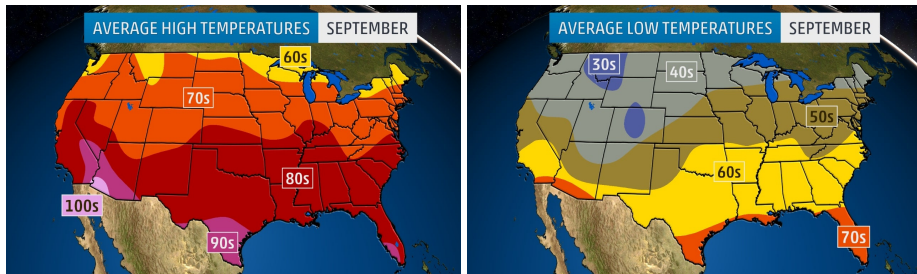
A VINEYARD GAS MARKETING PUBLICATION

SEPTEMBER 3RD, 2019

NYMEX NATURAL GAS TRENDS



US NATIONAL TEMPERATURE TRENDS



CURRENT NYMEX NATURAL GAS VALUES

As of: Settlement 8/30/19

CONTRACT MONTH	NYMEX (Dth)
Oct-19	\$2.285
Nov-19	\$2.324
Dec-19	\$2.485
Jan-20	\$2.588
Feb-20	\$2.556
Mar-20	\$2.473
Apr-20	\$2.277
May-20	\$2.261
Jun-20	\$2.297
Jul-20	\$2.336
Aug-20	\$2.345
Sep-20	\$2.329



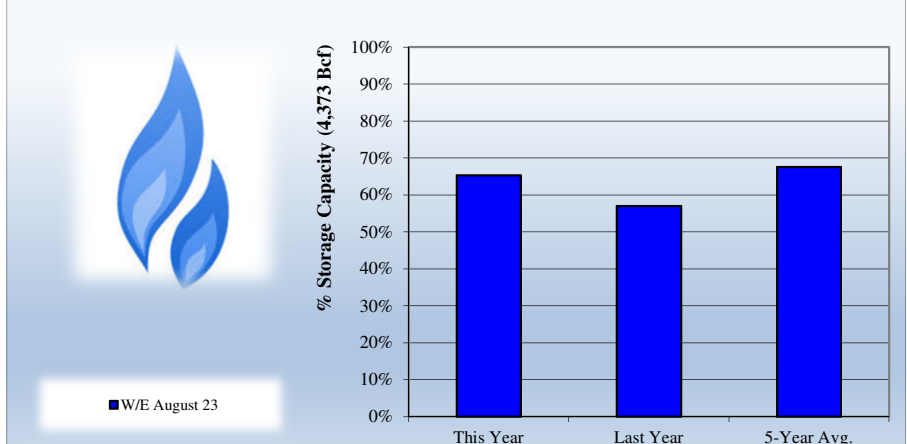
CURRENT NYMEX STRIPS	AVG \$\$ (Dth)
Winter '19-'20 (5 month)	\$2.485
Summer '19 (1 month)	\$2.285
12 Months	\$2.380
September '19	\$2.251

The October Nymex contract was trading 1.3 cents higher at \$2.298/MMBtu shortly after 8:30 a.m. ET. While it's not the time of year when weather is the primary driver, it is still rather supportive thanks to above normal heat blanketing the southern half of the nation for the foreseeable future. The National Hurricane Center's (NHC) 8 a.m. ET advisory located Dorian about 110 miles east-northeast of West Palm Beach, FL. Maximum sustained winds were measured at 120 mph. "Dorian is beginning to move northwestward at 1 mph, and a slightly faster motion toward the northwest or north-northwest is expected later today and tonight," NHC said. "A turn toward the north is forecast by Wednesday evening, followed by a turn to the north-northeast Thursday morning. "On this track, the core of extremely dangerous Hurricane Dorian will gradually move north of Grand Bahama Island through this evening. The hurricane will then move dangerously close to the Florida east coast late today through Wednesday evening, very near the Georgia and South Carolina coasts Wednesday night and Thursday, and near or over the North Carolina coast late Thursday."

Oct-19	\$53.00
Nov-19	\$52.85
Dec-19	\$52.60
Jan-20	\$52.31

Week-ending	This Year	Net Change	Last Year	5-yr. Average
23-Aug	2,857	60	2,494	2,957
16-Aug	2,797	59	2,428	2,900
9-Aug	2,738	49	2,381	2,849

CURRENT WORKING STORAGE BALANCE



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 source websites.