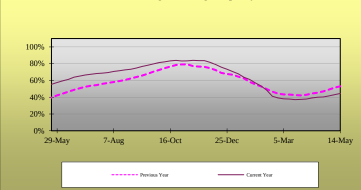
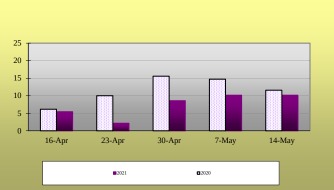
## **Weekly Natural Gas Report** EIA STATISTICS<sup>1</sup> REPORTED GAS IN STORAGE DAILY WITHDRAWAL/INJECTION Week Week 2020 Week South Central<sup>2</sup> East<sup>3</sup> Midwest<sup>4</sup> Mountain<sup>5</sup> Pacific<sup>6</sup> 2021 2020 Ending Change Change 319 427 119 217 2.14 10.00 23-Apr 816 1898 15 2210 70 0.71 30-Apr 332 442 124 224 1958 2319 8.57 15.57 836 60 109 6.43 347 458 235 2029 7-May 857 131 71 2422 103 10.14 1.57 14.71 14-May-21 888 358 472 135 247 2100 71 2503 81 10.14 0.00 11.57 21-May 2612 109 15.57 28-May 2714 102 14.57 2807 93 4-Jun 13.29



Total Working Gas Design Capacity Utilization<sup>7</sup>



Daily Withdrawal/Injection Rate

RIG COUNTS 8								
Producing:	Oil	Natural Gas	Misc.	US Total	Percentage Oil	Percentage Gas		
Latest Week	352	100	1	453	77.7%	22.1%		
Prior Week	344	103	1	448	76.8%	23.0%		
Year Ago	258	79	2	339	76.1%	23.3%		
HEATING DEGREE DAY SUMMARY 9								

For the w	eek ending 15-May-2021	
	Latest	

City     Week     Normal     Normal       BOSTON     32     59     54.2%       NEW YORK     34     36     94.4%       WASHINGTON     24     19     126.3%       CHICAGO     89     59     150.8%       MINNEAPOLIS     66     56     117.9%       DALLAS     15     5     300.0%       OKLAHOMA CITY     35     12     291.7%       DENVER     107     67     159.7%       SEATTLE     36     70     51.4%		Latest		Percent of
NEW YORK 34 36 94.4%   WASHINGTON 24 19 126.3%   CHICAGO 89 59 150.8%   MINNEAPOLIS 66 56 117.9%   DALLAS 15 5 300.0%   OKLAHOMA CITY 35 12 291.7%   DENVER 107 67 159.7%	City	Week	Normal	Normal
WASHINGTON 24 19 126.3% CHICAGO 89 59 150.8% MINNEAPOLIS 66 56 117.9% DALLAS 15 5 300.0% OKLAHOMA CITY 35 12 291.7% DENVER 107 67 159.7%	BOSTON	32	59	54.2%
CHICAGO     89     59     150.8%       MINNEAPOLIS     66     56     117.9%       DALLAS     15     5     300.0%       OKLAHOMA CITY     35     12     291.7%       DENVER     107     67     159.7%	NEW YORK	34	36	94.4%
MINNEAPOLIS     66     56     117.9%       DALLAS     15     5     300.0%       OKLAHOMA CITY     35     12     291.7%       DENVER     107     67     159.7%	WASHINGTON	24	19	126.3%
DALLAS     15     5     300.0%       OKLAHOMA CITY     35     12     291.7%       DENVER     107     67     159.7%	CHICAGO	89	59	150.8%
OKLAHOMA CITY 35 12 291.7% DENVER 107 67 159.7%	MINNEAPOLIS	66	56	117.9%
DENVER 107 67 159.7%	DALLAS	15	5	300.0%
	OKLAHOMA CITY	35	12	291.7%
SEATTLE 36 70 51.4%	DENVER	107	67	159.7%
	SEATTLE	36	70	51.4%

<sup>&</sup>lt;sup>1</sup> Statistics as reported by the Energy Information Agency. All figures in Billions of Cubic Feet unless otherwise noted.

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 $<sup>^2</sup>$  South Central region includes TX, OK, KS, LA, MS and AL  $\,$ 

<sup>&</sup>lt;sup>3</sup> East region includes all Atlantic Coast states, including OH, PA, VT, and WV

<sup>&</sup>lt;sup>4</sup> Midwest region includes MN, IA, MO, WI, IL, MI, IN, KY and TN

 $<sup>^{5}</sup>$  Mountain region includes ID, NV, MT, WY, UT, AZ, ND, SD, NE, CO, and NM  $\,$ 

<sup>&</sup>lt;sup>6</sup> Pacific region includes WA, OR, and CA

Reported Gas in Storage as a percentage of Working Gas Design Capacity. For explanation of Working Gas Design Capacity see: <a href="https://www.eia.gov/naturalgas/storagecapacity">www.eia.gov/naturalgas/storagecapacity</a>.

 $<sup>^{\</sup>rm 8}$  As Reported By Baker-Hughes. Miscellaneous includes wells drilling for both Oil and Gas.

<sup>&</sup>lt;sup>9</sup> Heating Degree Days given during winter months, Cooling Degree Days over Summer months. Changeover is as appropriate.