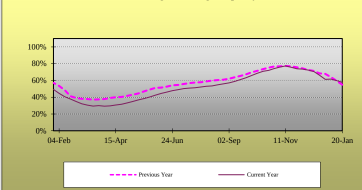
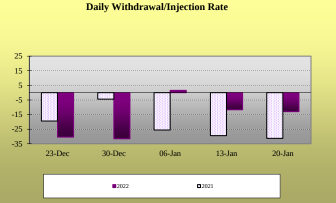
## **Weekly Natural Gas Report** EIA STATISTICS<sup>1</sup> REPORTED GAS IN STORAGE DAILY WITHDRAWAL/INJECTION Week 2021 Week South Central<sup>2</sup> East<sup>3</sup> Midwest<sup>4</sup> Mountain<sup>5</sup> Pacific<sup>6</sup> 2022 2021 Ending Total Change Total Change Change 30-Dec 1040 839 157 165 (1.14)(4.43) 691 2891 (221)3195 (31) (31.57)06-Jan 700 823 153 160 2902 (179)1.57 33.14 (25.57)1067 11 3016 785 147 157 2820 13-Jan 1069 662 (82)2810 (206)(11.71)(13.29)(29.43)20-Jan-23 1067 622 749 140 150 2729 (91)2591 (219)(13.00)(1.29)(31.29)27-Jan 2323 (268)(38.29)03-Feb 2101 (222)(31.71)10-Feb 1911 (27.14)(190)



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



RIG COUNTS 8								
Producing:	Oil	Natural Gas	Misc.	US Total	Percentage Oil	Percentage Gas		
Latest Week	613	156	2	771	79.5%	20.2%		
Prior Week	623	150	2	775	80.4%	19.4%		
Year Ago	491	113	0	604	81.3%	18.7%		
HEATING DEGREE DAY SUMMARY 9								

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For the week ending 21-Jan-2023

City     Week     Normal     Normal       BOSTON     199     252     79.0%       NEW YORK     164     231     71.0%       WASHINGTON     152     210     72.4%       CHICAGO     192     307     62.5%       MINNEAPOLIS     249     370     67.3%       DALLAS     47     147     32.0%       OKLAHOMA CITY     113     203     55.7%       DENVER     268     252     106.3%       SEATLE     159     168     04.0%		Latest		Percent of
NEW YORK 164 231 71.0%   WASHINGTON 152 210 72.4%   CHICAGO 192 307 62.5%   MINNEAPOLIS 249 370 67.3%   DALLAS 47 147 32.0%   OKLAHOMA CITY 113 203 55.7%   DENVER 268 252 106.3%	City	Week	Normal	Normal
WASHINGTON 152 210 72.4% CHICAGO 192 307 62.5% MINNEAPOLIS 249 370 67.3% DALLAS 47 147 32.0% OKLAHOMA CITY 113 203 55.7% DENVER 268 252 106.3%	BOSTON	199	252	79.0%
CHICAGO 192 307 62.5%   MINNEAPOLIS 249 370 67.3%   DALLAS 47 147 32.0%   OKLAHOMA CITY 113 203 55.7%   DENVER 268 252 106.3%	NEW YORK	164	231	71.0%
MINNEAPOLIS     249     370     67.3%       DALLAS     47     147     32.0%       OKLAHOMA CITY     113     203     55.7%       DENVER     268     252     106.3%	WASHINGTON	152	210	72.4%
DALLAS     47     147     32.0%       OKLAHOMA CITY     113     203     55.7%       DENVER     268     252     106.3%	CHICAGO	192	307	62.5%
OKLAHOMA CITY 113 203 55.7% DENVER 268 252 106.3%	MINNEAPOLIS	249	370	67.3%
DENVER 268 252 106.3%	DALLAS	47	147	32.0%
	OKLAHOMA CITY	113	203	55.7%
CEATTLE 150 160 04.00/	DENVER	268	252	106.3%
SEATTLE 136 106 94.0%	SEATTLE	158	168	94.0%

<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>&</sup>lt;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>.

 $<sup>^{8}</sup>$  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.