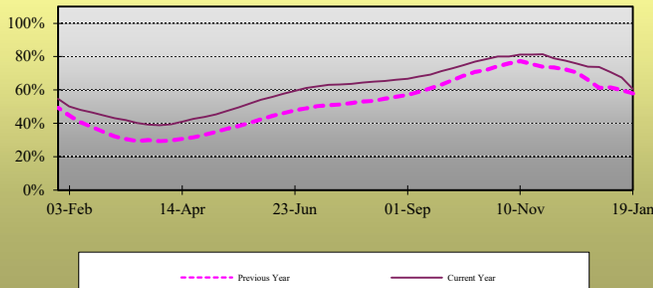


## Weekly Natural Gas Report

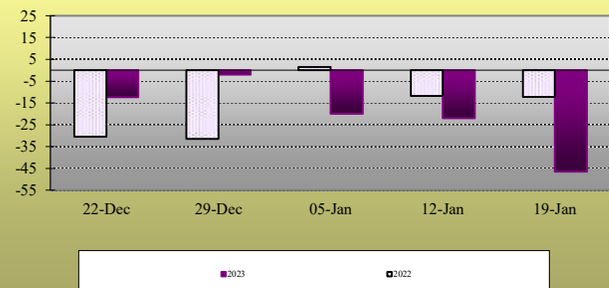
### EIA STATISTICS<sup>1</sup>

Week Ending	REPORTED GAS IN STORAGE						DAILY WITHDRAWAL/INJECTION					
	South Central <sup>2</sup>	East <sup>3</sup>	Midwest <sup>4</sup>	Mountain <sup>5</sup>	Pacific <sup>6</sup>	2023	Week	2022	Week	Week		
						Total	Change	Total	Change	2023	Change	2022
29-Dec	1201	799	968	228	280	3476	(14)	2891	(221)	(2.00)	10.43	(31.57)
05-Jan	1160	757	924	220	275	3336	(140)	2902	11	(20.00)	(18.00)	1.57
12-Jan	1128	715	873	208	257	3182	(154)	2820	(82)	(22.00)	(2.00)	(11.71)
19-Jan-24	990	657	788	194	228	2856	(326)	2734	(86)	(46.57)	(24.57)	(12.29)
26-Jan	---	---	---	---	---	---	---	2583	(151)	---	---	(21.57)
02-Feb	---	---	---	---	---	---	---	2366	(217)	---	---	(31.00)
09-Feb	---	---	---	---	---	---	---	2266	(100)	---	---	(14.29)

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



**Daily Withdrawal/Injection Rate**



### RIG COUNTS<sup>8</sup>

Producing:	Oil	Natural Gas	Misc.	US Total	Percentage Oil	Percentage Gas
Latest Week	497	120	3	620	80.2%	19.4%
Prior Week	499	117	3	619	80.6%	18.9%
Year Ago	613	156	2	771	79.5%	20.2%

### HEATING DEGREE DAY SUMMARY<sup>9</sup>

For the week ending 20-Jan-2024

City	Latest Week	Normal	Percent of Normal
BOSTON	252	252	100.0%
NEW YORK	231	231	100.0%
WASHINGTON	210	210	100.0%
CHICAGO	301	307	98.0%
MINNEAPOLIS	368	371	99.2%
DALLAS	147	147	100.0%
OKLAHOMA CITY	202	203	99.5%
DENVER	259	252	102.8%
SEATTLE	168	168	100.0%

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

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

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

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

<sup>7</sup> Reported Gas in Storage as a percentage of Working Gas Design Capacity. For explanation of Working Gas Design Capacity see: [www.eia.gov/naturalgas/storagecapacity/](http://www.eia.gov/naturalgas/storagecapacity/)

<sup>8</sup> As Reported By Baker-Hughes. Miscellaneous includes wells drilling for both Oil and Gas.

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