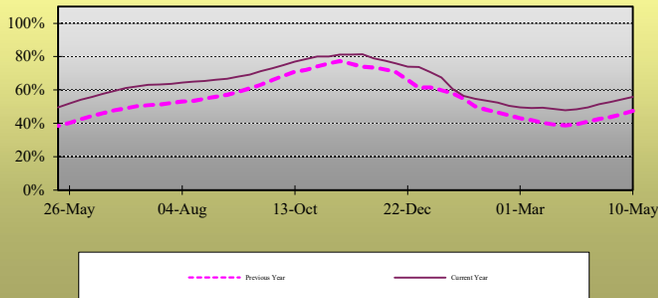


Weekly Natural Gas Report

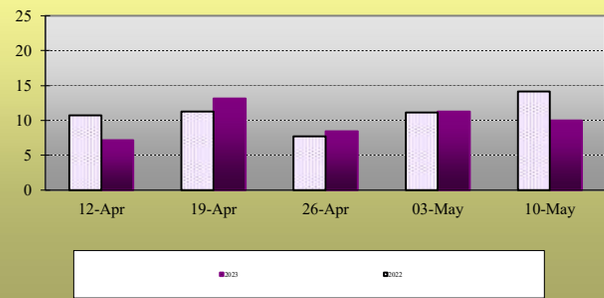
EIA STATISTICS¹

Week Ending	REPORTED GAS IN STORAGE						DAILY WITHDRAWAL/INJECTION					
	South Central ²	East ³	Midwest ⁴	Mountain ⁵	Pacific ⁶	2023 Total	Week Change	2022 Total	Week Change	2023	Week Change	2022
19-Apr	1057	408	551	173	235	2425	92	2009	79	13.14	6.00	11.29
26-Apr	1073	425	564	182	240	2484	59	2063	54	8.43	(4.71)	7.71
03-May	1087	454	584	191	246	2563	79	2141	78	11.29	2.86	11.14
10-May-24	1097	482	606	196	252	2633	70	2240	99	10.00	(1.29)	14.14
17-May	----	----	----	----	----	----	----	2336	96	----	----	13.71
24-May	----	----	----	----	----	----	----	2446	110	----	----	15.71
31-May	----	----	----	----	----	----	----	2550	104	----	----	14.86

Total Working Gas Design Capacity Utilization⁷



Daily Withdrawal/Injection Rate



RIG COUNTS⁸

Producing:	Oil	Natural Gas	Misc.	US Total	Percentage Oil	Percentage Gas
Latest Week	496	103	4	603	82.3%	17.1%
Prior Week	499	102	4	605	82.5%	16.9%
Year Ago	586	141	4	731	80.2%	19.3%

HEATING DEGREE DAY SUMMARY⁹

For the week ending 11-May-2024

City	Latest Week	Normal	Percent of Normal
BOSTON	61	68	89.7%
NEW YORK	33	43	76.7%
WASHINGTON	13	24	54.2%
CHICAGO	62	68	91.2%
MINNEAPOLIS	55	65	84.6%
DALLAS	0	7	
OKLAHOMA CITY	0	16	
DENVER	88	75	117.3%
SEATTLE	70	75	93.3%

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

² South Central region includes TX, OK, KS, LA, MS and AL

³ East region includes all Atlantic Coast states, including OH, PA, VT, and WV

⁴ Midwest region includes MN, IA, MO, WI, IL, MI, IN, KY and TN

⁵ Mountain region includes ID, NV, MT, WY, UT, AZ, ND, SD, NE, CO, and NM

⁶ Pacific region includes WA, OR, and CA

⁷ 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/

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

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