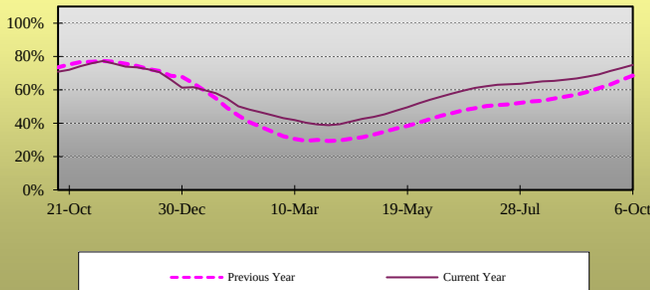


Weekly Natural Gas Report

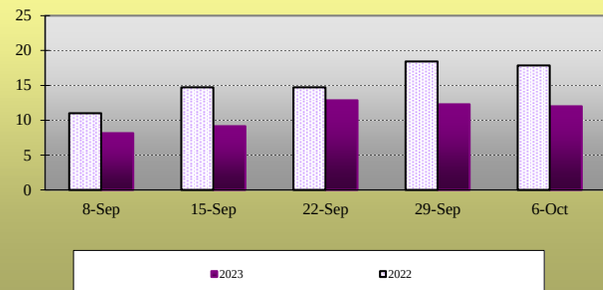
EIA STATISTICS¹

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
15-Sep	1053	793	931	228	263	3269	64	2874	103	9.14	1.00	14.71
22-Sep	1071	821	962	234	271	3359	90	2977	103	12.86	3.71	14.71
29-Sep	1090	847	991	239	278	3445	86	3106	129	12.29	(0.57)	18.43
6-Oct-23	1112	874	1021	244	278	3529	84	3231	125	12.00	(0.29)	17.86
13-Oct	----	----	----	----	----	----	----	3342	111	----	----	15.86
20-Oct	----	----	----	----	----	----	----	3394	52	----	----	7.43
27-Oct	----	----	----	----	----	----	----	3501	107	----	----	15.29

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	497	118	4	619	80.3%	19.1%
Prior Week	502	116	5	623	80.6%	18.6%
Year Ago	602	158	2	762	79.0%	20.7%

HEATING DEGREE DAY SUMMARY⁹

For the week ending 7-Oct-2023

City	Latest Week	Normal	Percent of Normal
BOSTON	42	51	82.4%
NEW YORK	17	32	53.1%
WASHINGTON	10	24	41.7%
CHICAGO	52	61	85.2%
MINNEAPOLIS	73	80	91.3%
DALLAS	0	0	
OKLAHOMA CITY	0	15	
DENVER	68	65	104.6%
SEATTLE	59	63	93.7%

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.