

55 Bcf Natural Gas Storage Injection: Greater than Expectations

The EIA reported an injection of 55 Bcf of natural gas into storage for the week ending July 9, 2021. The injection was greater than the average of expectations, 48 Bcf, and prices dropped nearly 3 cents, but soon recovered. Storage at 2,629 Bcf is now 559 Bcf below last year at this time and 213 Bcf below the 5-year average.

**EIA Weekly Natural Gas Storage Data Report
July 9, 2021**

	Bcf in Storage	Week Change	Last Week Storage	Week Change	Last Year Storage
East Region	543	22	521	8	672
Midwest Region	662	24	638	15	780
Mountain Region	180	3	177	4	186
Pacific Region	250	4	246	2	312
South Region	995	4	991	-14	1,228
Salt Region	283	-3	286	-10	359
Non Salt Region	712	7	705	-4	869
Total Storage	2,629	55	2,574	16	3,178

**EIA Weekly Natural Gas Storage Data Report
Detail of Data**

	Total Storage Working Gas	Week Change	Last Year Storage	Last Year Change	Delta to Last Year	Five Year Average	Five Year Change	Delta to Five Year Average	NYMEX Average Price	Week Change
11JUN21	2,427	16	2,892	85	-465	2,595	84	-168	\$3.15	0.08
18JUN21	2,482	55	3,012	120	-530	2,669	73	-187	\$3.26	0.11
25JUN21	2,558	76	3,077	65	-519	2,737	69	-179	\$3.34	0.08
02JUL21	2,574	16	3,133	56	-559	2,799	62	-225	\$3.65	0.31
09JUL21	2,629	55	3,178	45	-549	2,842	43	-213	\$3.65	-0.00
16JUL21	.	.	3,215	37	.	2,868	26	.	\$3.72	0.07
23JUL21	.	.	3,241	26	.	2,896	28	.	.	.
30JUL21	.	.	3,274	33	.	2,933	36	.	.	.

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312 718 0266
joel.fingerman@fundamentalanalytics.com

