



Weekly Natural Gas Storage Report

for the week ending October 29, 2021 | Release Date: November 4, 2021

63 Bcf Natural Gas Storage Injection Close to Expectations

The EIA reported an injection of 63 Bcf natural gas into storage for the week ending October 29, one of the highest injections for this week in the year. The injection was close to average of expectations at 66 Bcf. Storage is now 308 Bcf below last year at this time, but the deficit was over 600 Bcf in the late summer.

According to weather analysts, temperatures during this last week were warmer than normal, and generally comfortable, minimizing demand and enabling a large injection.

EIA Weekly Natural Gas Storage Data Report October 29, 2021

	Bcf in Storage	Week Change	Last Week Storage	Week Change	Last Year Storage
East Region	899	14	885	23	947
Midwest Region	1,071	19	1,052	25	1,119
Mountain Region	213	1	212	1	240
Pacific Region	256	1	255	2	320
South Region	1,172	28	1,144	36	1,293
Salt Region	320	16	304	21	348
Non Salt Region	852	12	840	15	945
Total Storage	3,611	63	3,548	87	3,919

EIA Weekly Natural Gas Storage Data Report Detail of Data

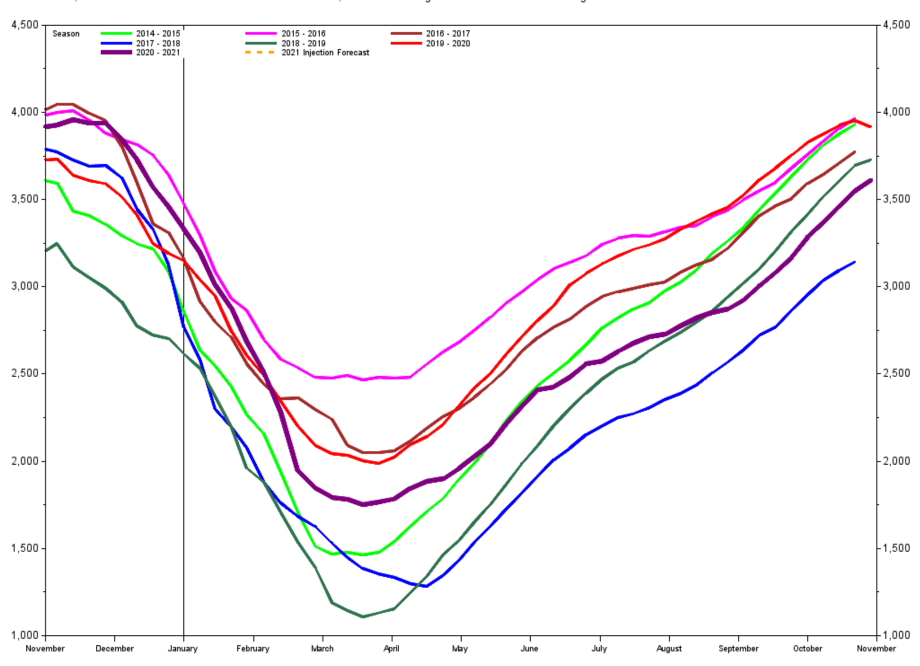
	Total Storage Working Gas	Week Change	Last Year Storage	Last Year Change	Delta to Last Year	Five Year Average	Five Year Change	Delta to Five Year Average	NYMEX Average Price	Week Change
01OCT21	3,288	118	3,831	75	-543	3,511	86	-223	\$5.70	0.76
08OCT21	3,369	81	3,877	46	-508	3,583	72	-214	\$5.80	0.10
15OCT21	3,461	92	3,926	49	-465	3,649	66	-188	\$5.51	-0.29
22OCT21	3,548	87	3,955	29	-407	3,706	57	-158	\$5.13	-0.38
29OCT21	3,611	63	3,919	-36	-308	3,733	26	-122	\$5.84	0.71
05NOV21			3,927	8		3,745	12		\$5.47	-0.37
12NOV21			3,958	31		3,696	-49			
19NOV21			3,940	-18		3,658	-38			

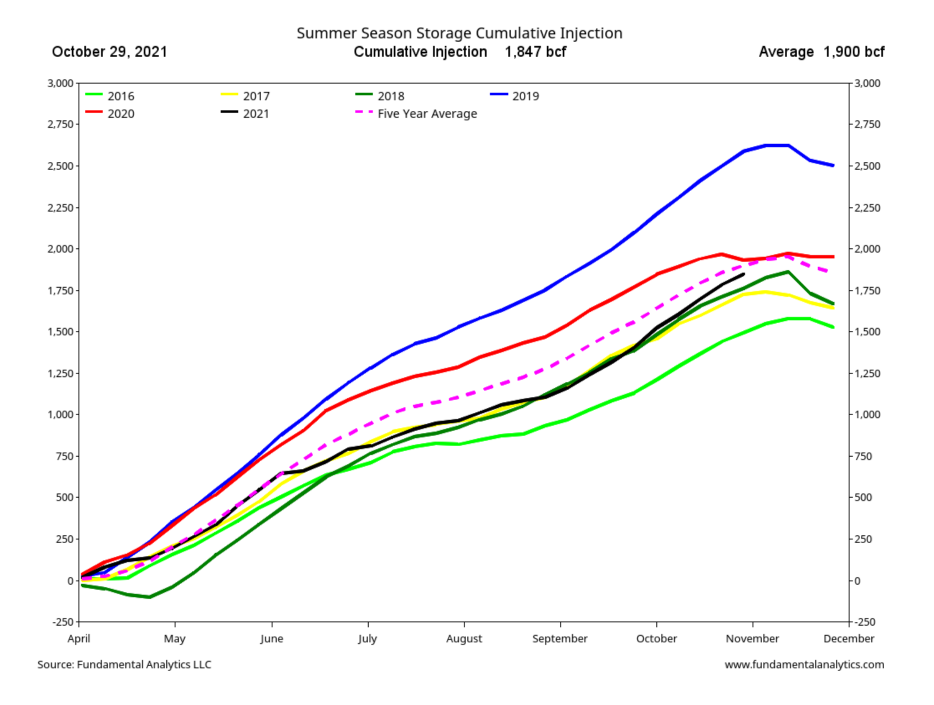
EIA Weekly Natural Gas Storage Data Report By Regions

	South Region		Last Year Storage	Last Year Delta	Five Year Avg.	Five Year Delta	Salt Region	Week Chg	Last Year Storage	Year		Five Year Delta
01OCT21	1054	41	1322	-268	1118	-64	259	20	366	-107	280	-21
08OCT21	1079	25	1326	-247	1139	-60	269	10	366	-97	289	-20
15OCT21	1108	29	1329	-221	1163	-55	283	14	360	-77	302	-19
22OCT21	1144	36	1329	-185	1189	-4 5	304	21	360	-56	317	-13
29OCT21	1172	28	1293	-121	1197	-25	320	16	348	-28	325	- 5
05NOV21			1293		1208				345		333	
12NOV21			1306		1194				350		327	
19NOV21			1312		1195				356		333	

	East Region		Last Year Storage	Year	Five Year Avg.	Five Year Delta	Midwest Region	Week Chg	Last Year Storage	Last Year Delta	Five Year Avg.	Five Year Delta
01OCT21	810	31	893	-83	867	-57	971	37	1062	-91	1007	-36
08OCT21	834	24	908	-74	885	-51	997	26	1081	-84	1036	-39
15OCT21	862	28	923	-61	900	-38	1027	30	1105	-78	1061	-34
22OCT21	885	23	941	-56	909	-24	1052	25	1118	-66	1081	-29
29OCT21	899	14	947	-48	916	-17	1071	19	1119	-48	1094	-23
05NOV21			942		914	•			1127		1097	
12NOV21			953		898	•			1139		1082	
19NOV21			934		879				1133		1064	

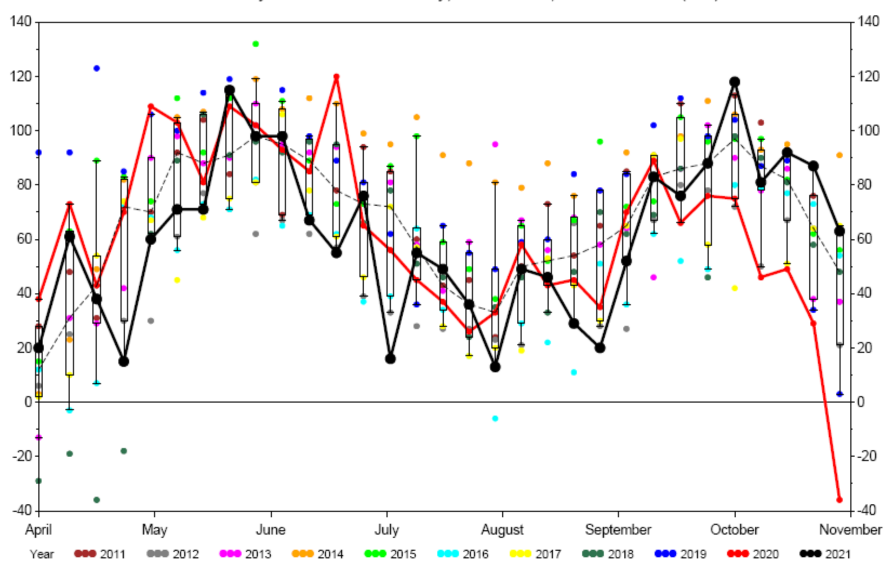
	Mountain Region	Week Chg	Last Year Storage	Year	Five Year Avg.	Five Year Delta	Pacific Region	Week Chg	Last Year Storage	Year	Year	Five Year Delta
01OCT21	206	5	236	-30	216	-10	248	5	318	-70	303	-55
08OCT21	210	4	241	-31	218	-8	251	3	320	-69	304	-53
15OCT21	211	1	245	-34	220	-9	253	2	323	-70	305	-52
22OCT21	212	1	245	-33	222	-10	255	2	323	-68	305	-50
29OCT21	213	1	240	-27	221	-8	256	1	320	-64	304	-48
05NOV21			243		222				322		304	
12NOV21			241		220				319		302	
19NOV21			242		219				320		302	

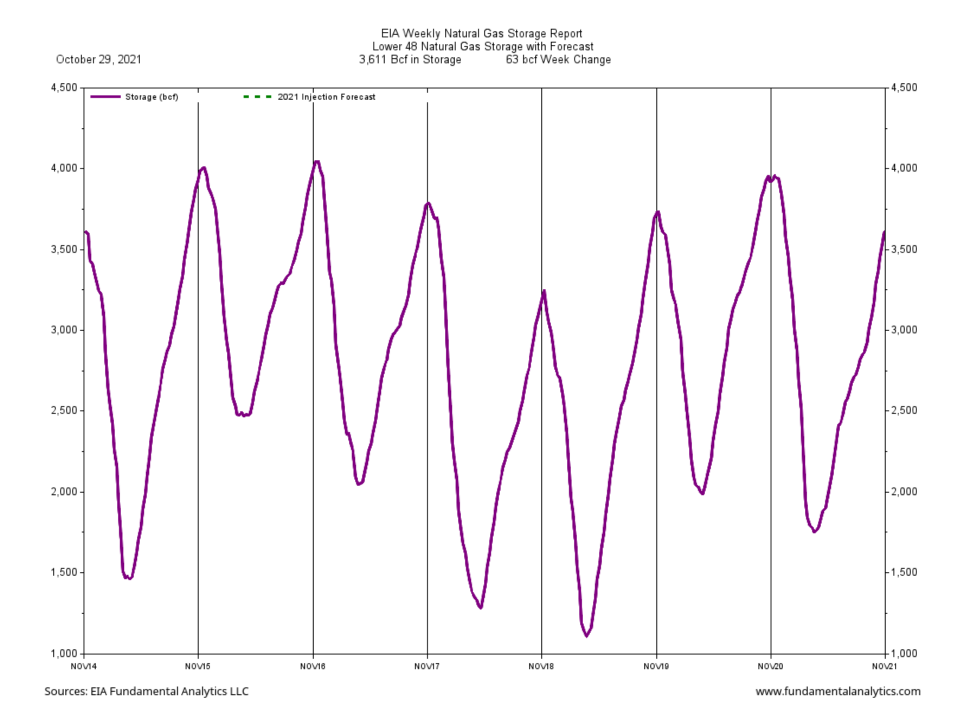


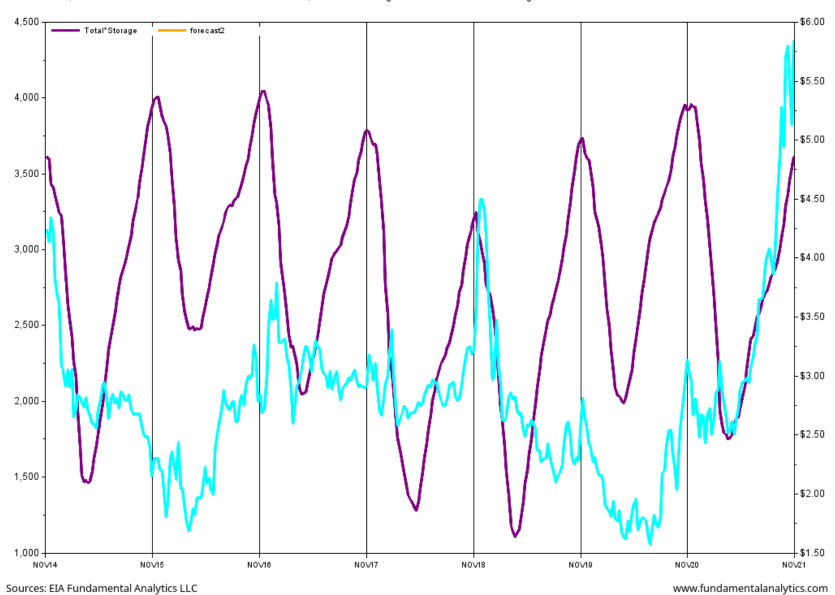


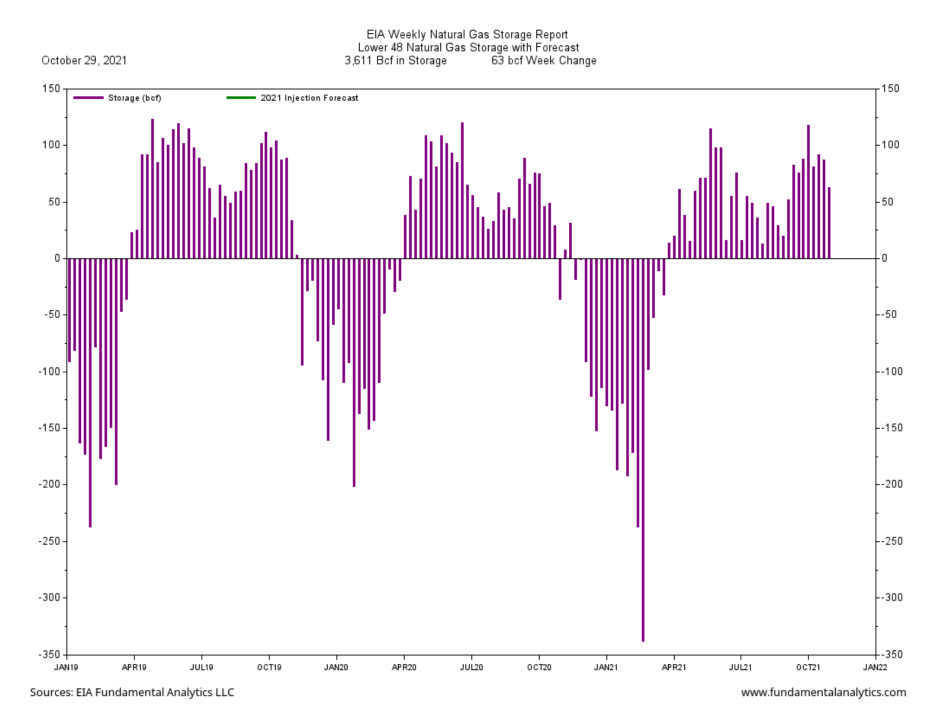
Natural Gas Injection Season - Total Working Gas Injection Distribution (Bcf)

Latest Weekly Data as of: Friday, October 29, 2021 63 (Bcf)

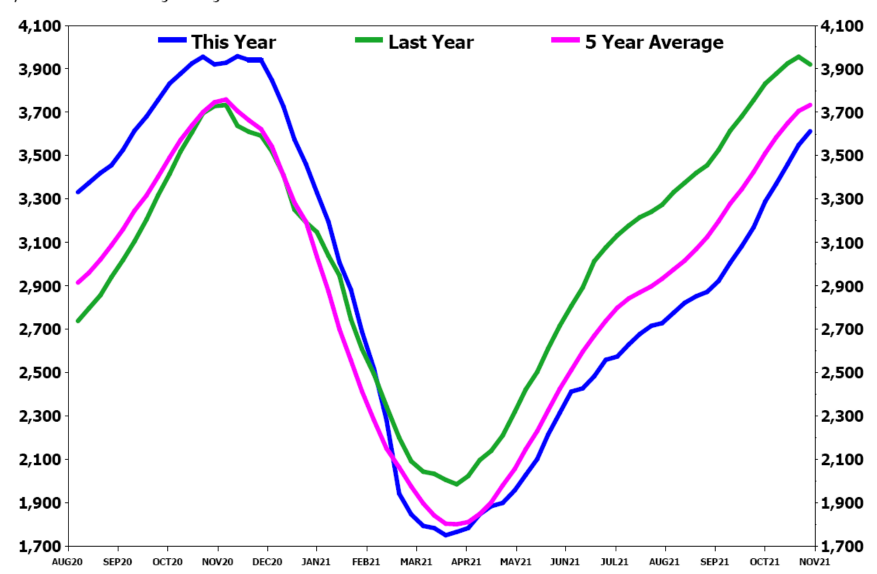








3,611 Bcf Current Storage Level 2021 Season
3,919 Bcf Storage Level 2020 Same Week -308 Bcf Difference
3,733 Bcf 5 Year Average Storage Level Same Week -122 Bcf Difference



EIA Weekly Natural Gas Storage Report
(A. K. A. NATURAL GAS STORAGE - Comparative Analysis (Bcf) Blue Gold)
October 29, 2021
3,611 Bcf in Storage 63 bcf Week Change

