

118 Bcf Natural Gas Storage Injection Greater than Expectations

The EIA reported an impressive 118 Bcf injection into storage; coming in significantly above the average of expectations of 109 Bcf, prices dropped after the release of the report. The largest injection for this week of the year in the last ten years (see the Injection chart below), it was attributed to, in part, to the strong wind generation of power so the need for natural gas generated power was reduced. Total working gas in storage at 3,288 Bcf, is still 543 Bcf below year-ago levels and 223 Bcf below the five-year average.

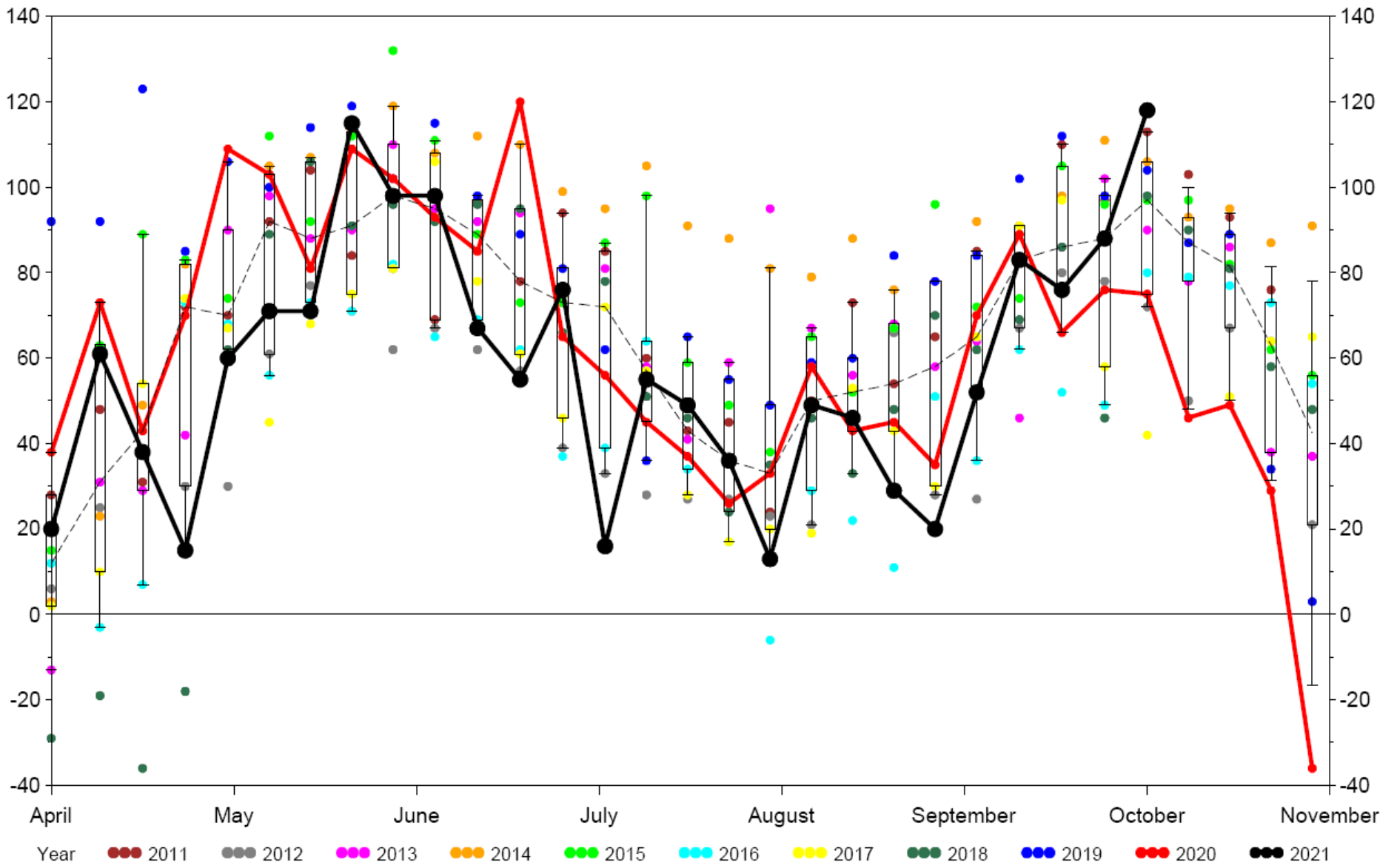
EIA Weekly Natural Gas Storage Data Report October 1, 2021

	Bcf in Storage	Week Change	Last Week Storage	Week Change	Last Year Storage
East Region	810	31	779	28	893
Midwest Region	971	37	934	30	1,062
Mountain Region	206	5	201	5	236
Pacific Region	248	5	243	3	318
South Region	1,054	41	1,013	23	1,322
Salt Region	259	20	239	11	366
Non Salt Region	795	21	774	12	955
Total Storage	3,288	118	3,170	88	3,831

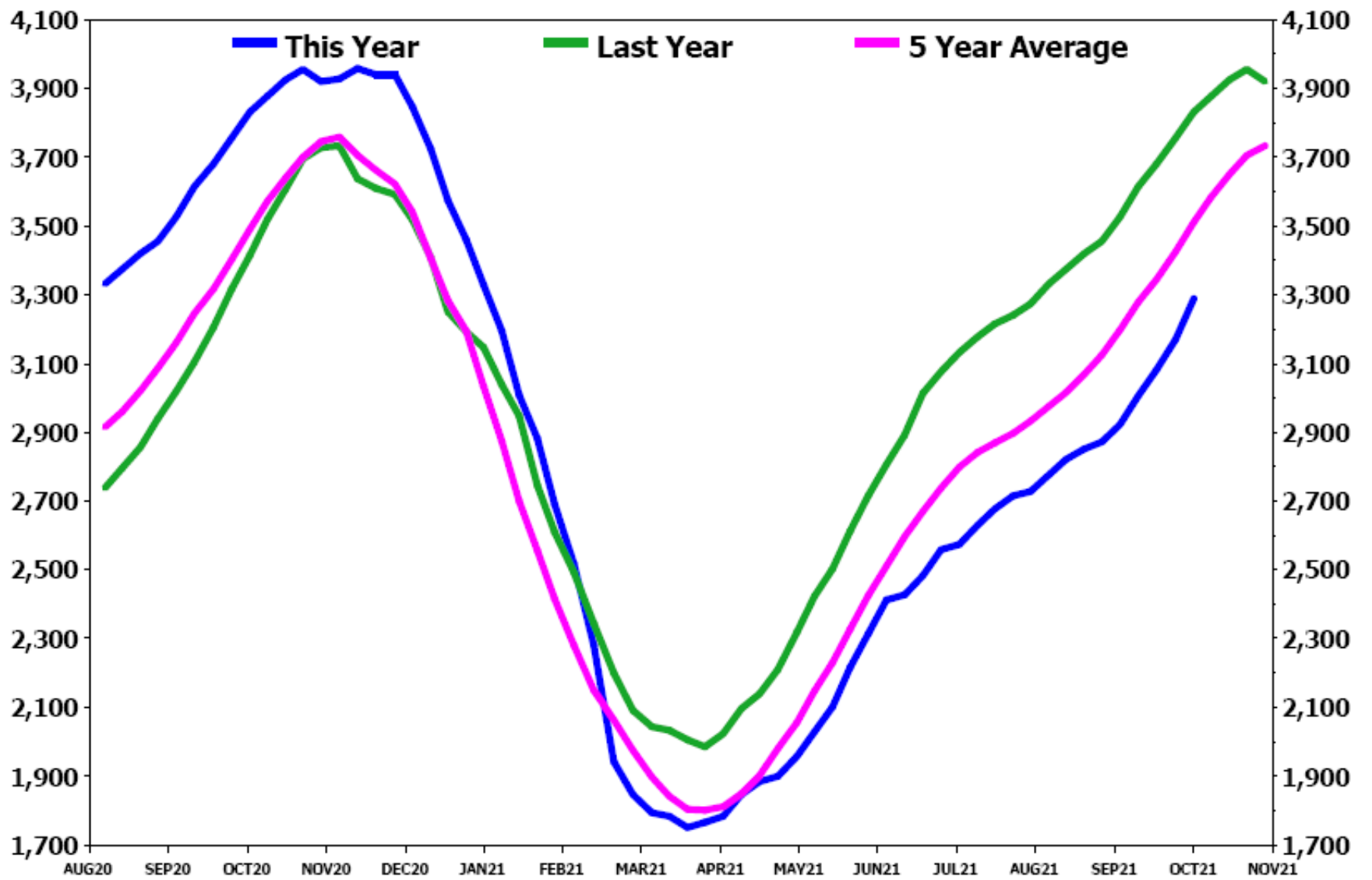
EIA Weekly Natural Gas Storage Data Report Detail of Data

	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
03SEP21	2,923	52	3,525	70	-602	3,198	74	-275	\$4.53	0.47
10SEP21	3,006	83	3,614	89	-608	3,280	82	-274	\$4.86	0.33
17SEP21	3,082	76	3,680	66	-598	3,344	64	-262	\$5.28	0.42
24SEP21	3,170	88	3,756	76	-586	3,425	82	-255	\$4.94	-0.34
01OCT21	3,288	118	3,831	75	-543	3,511	86	-223	\$5.70	0.76
08OCT21	.	.	3,877	46	.	3,583	72	.	\$5.92	0.22
15OCT21	.	.	3,926	49	.	3,649	66	.	.	.
22OCT21	.	.	3,955	29	.	3,706	57	.	.	.

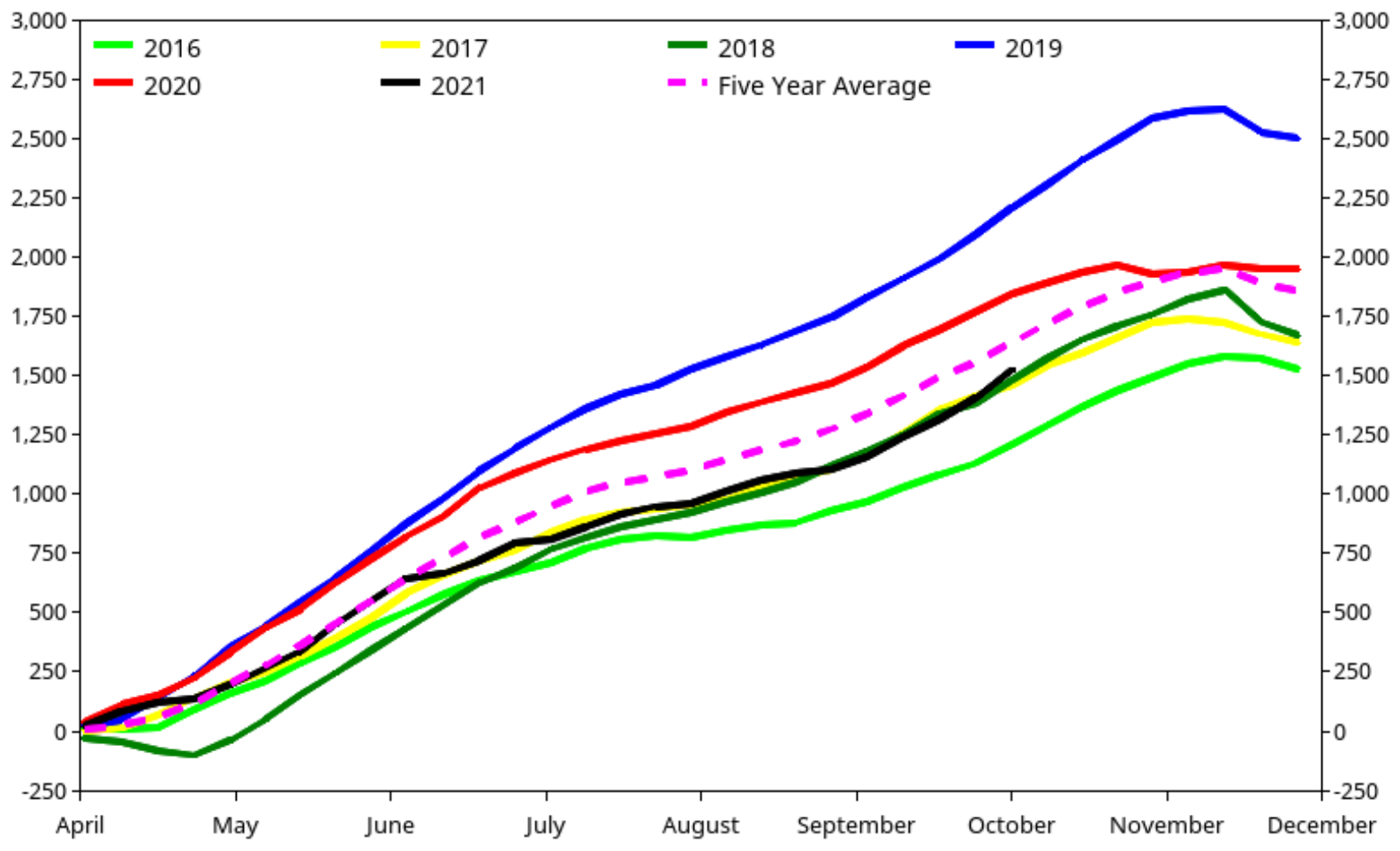
Natural Gas Injection Season - Total Working Gas
Injection Distribution (Bcf)
Latest Weekly Data as of: Friday, October 1, 2021 118 (Bcf)



3,831 Bcf Storage Level 2020 Same Week
3,511 Bcf 5 Year Average Storage Level Same Week
3,288 Bcf Current Storage Level 2021 Season
-543 Bcf Difference
-223 Bcf Difference



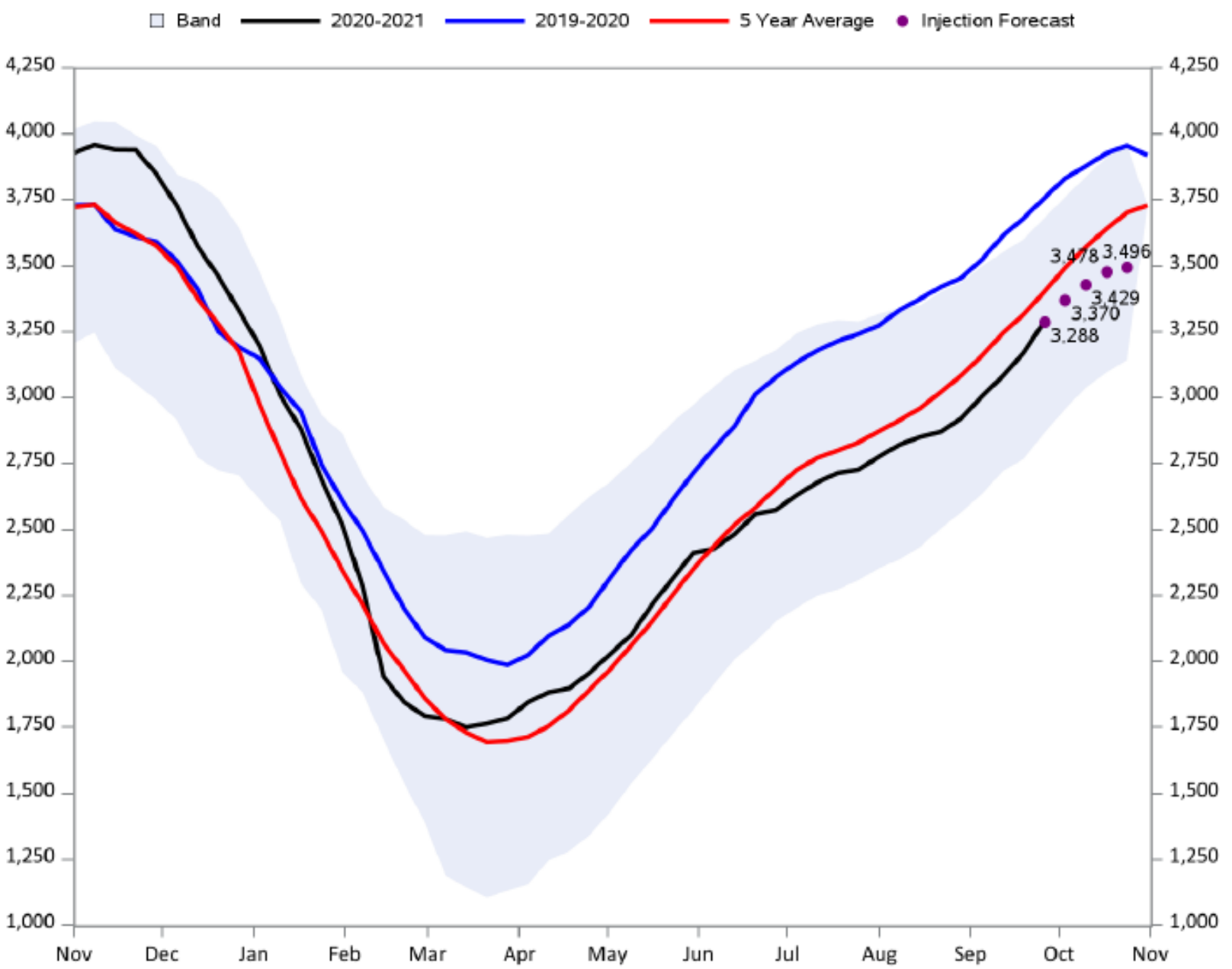
Summer Season Storage Cumulative Injection
 October 1, 2021 Cumulative Injection 1,524 bcf Average 1,642 bcf



Source: Fundamental Analytics LLC

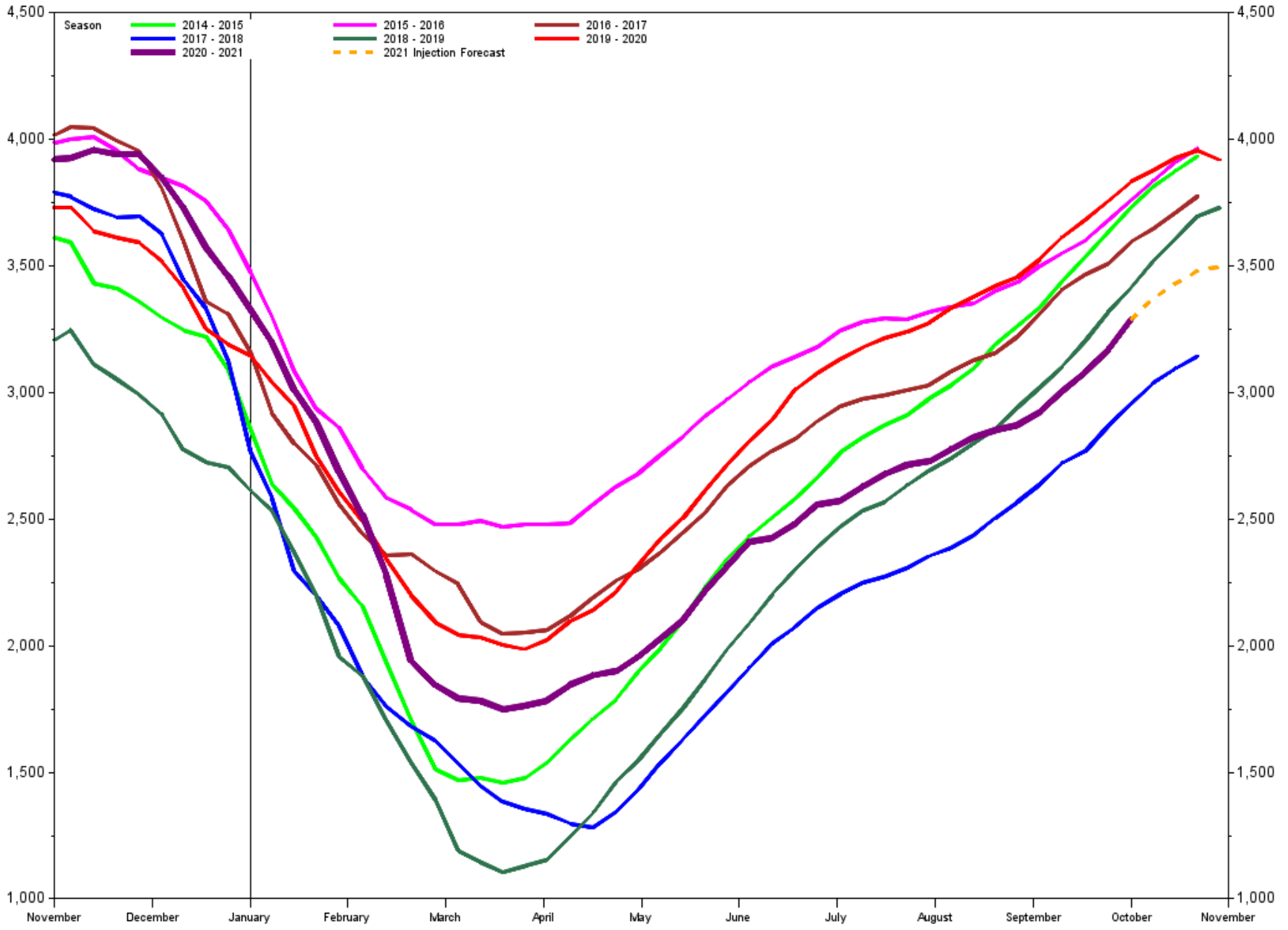
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EIA Weekly Natural Gas Storage Report
 (A. K. A. NATURAL GAS STORAGE - Comparative Analysis (Bcf) Blue Gold)
 October 1, 2021
 3,288 Bcf in Storage 118 bcf Week Change



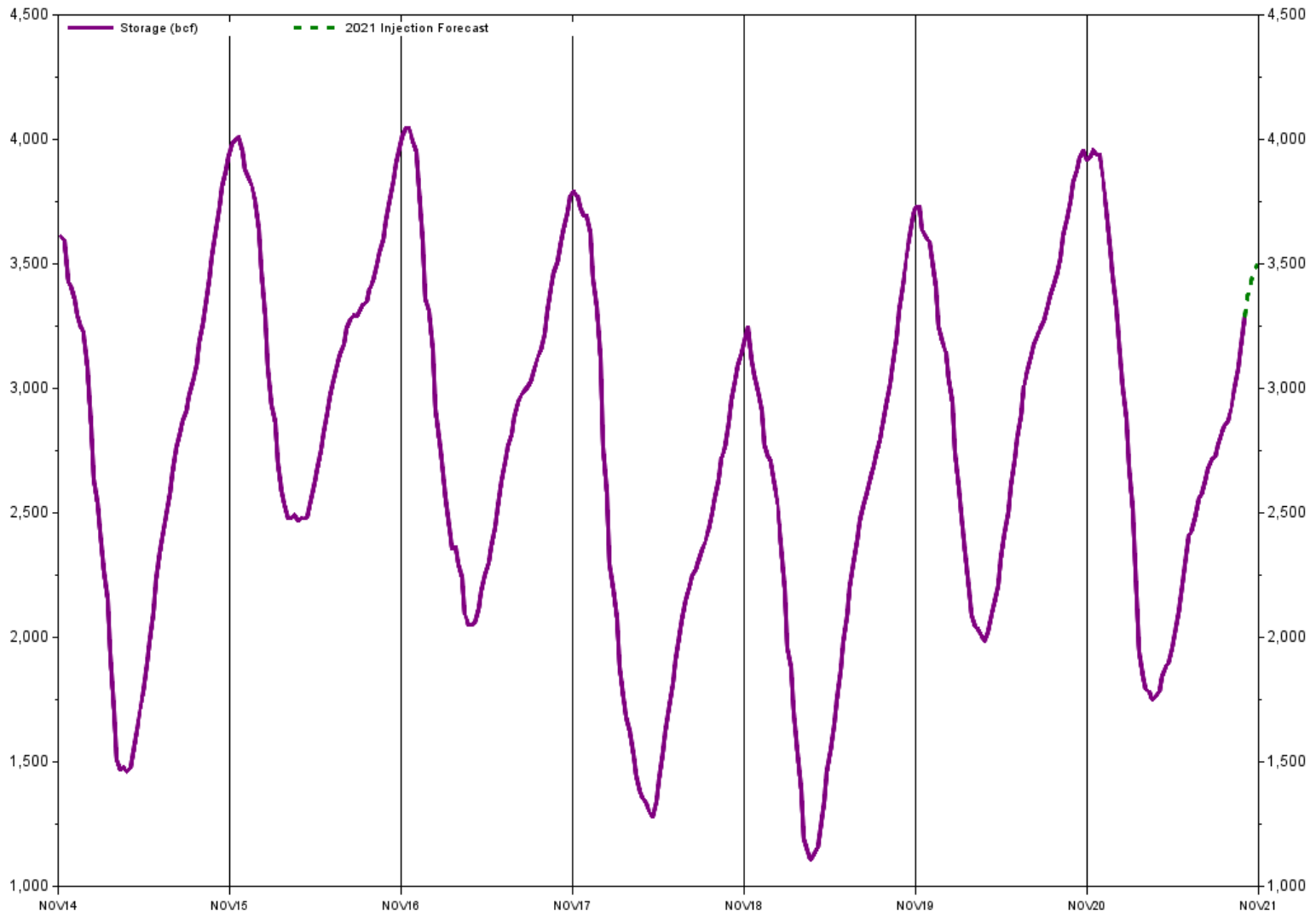
October 1, 2021

EIA Weekly Natural Gas Storage Report
Lower 48 Natural Gas Storage with Forecast
3,288 Bcf in Storage 118 bcf Week Change



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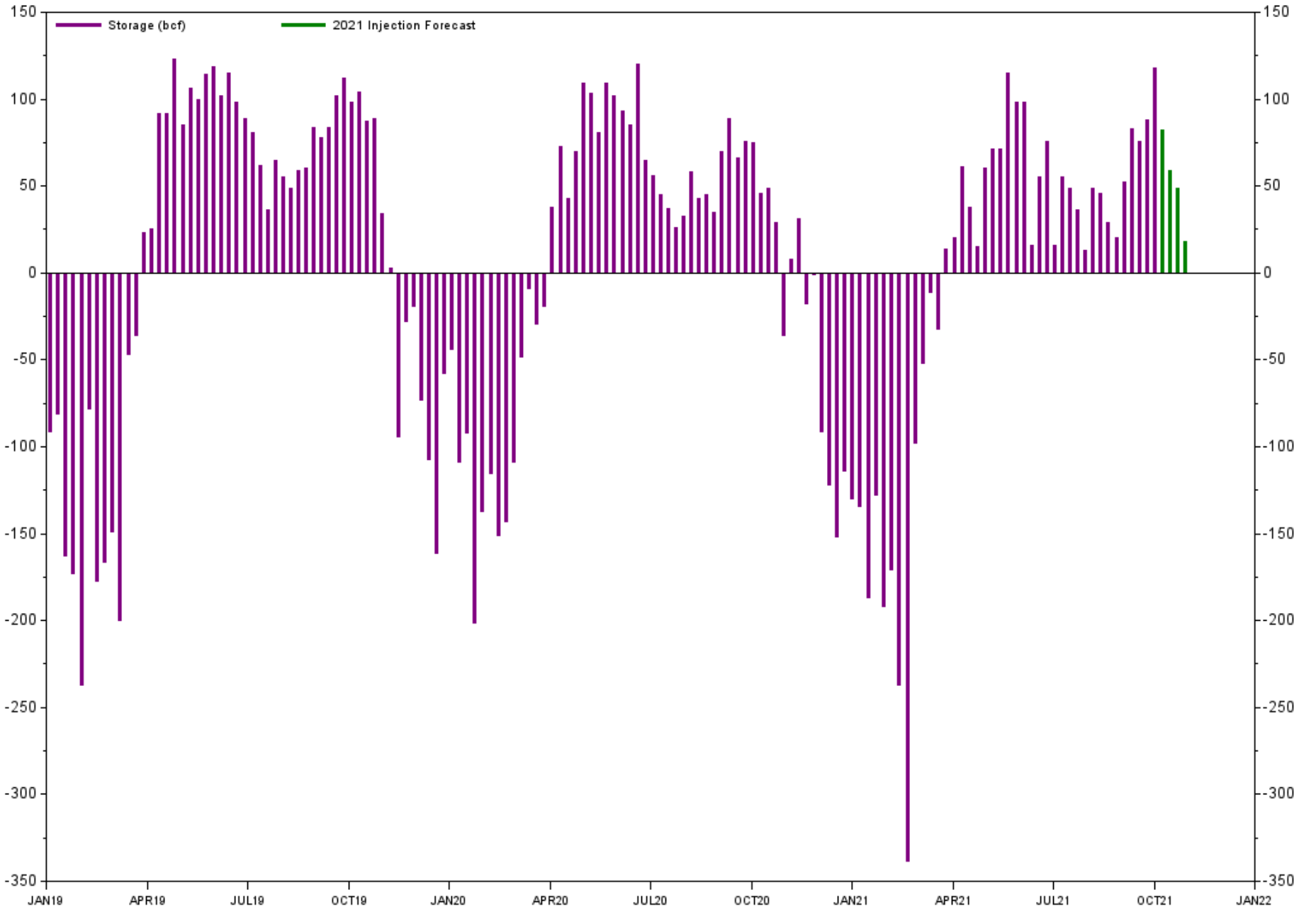


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