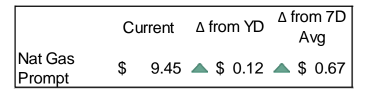


17 August 2022



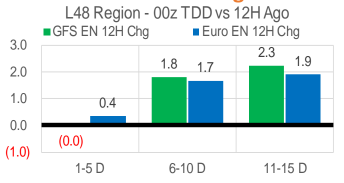
	С	urrent	Δf	roı	m YD		m 7D vg
WTI Prompt	\$	86.55		\$	0.02	~ \$	(4.7)

	_	urront	Δ from YD	∆ fro	m 7D
	Current	ם ווטווו זם	Avg		
Brent Prompt	\$	91 97	\$ (0.37)	- \$	(5.0)
Prompt	Ψ	01.07	Ψ (0.01)	Ψ	(0.0)

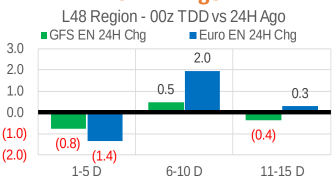
Page Menu

Short-term Weather Model Outlooks
Lower 48 Component Models
Regional S/D Models Storage Projection
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Supply – Demand Trends
Nat Gas Options Volume and Open Interest
Nat Gas Futures Open Interest
Price Summary

Vs. 12H Ago



Vs. 24H Ago



	Current	Δ from YD	Δ from 7D Avg
US Dry Production	97.0	- 0.98	▼ -1.54

	Current	Δ from YD	Δ from 7D Avg
US ResComm	8.1	- 0.04	a 0.12

	Current	Δ from YD	Δ from 7D Avg
Net LNG Exports	10.9	▲ 0.08	▼ -0.14

	Current	Δ from YD	Δ from 7D Avg
US Power Burns	40.0	▼ -0.21	▼ -0.63

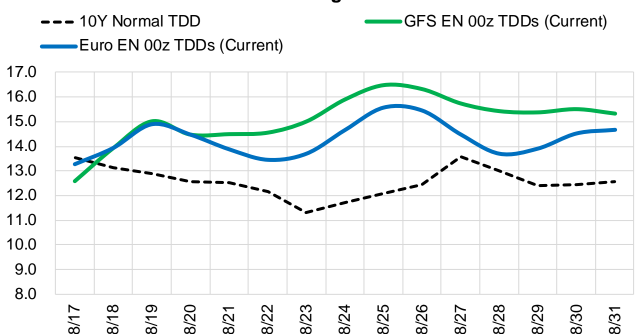
	Current	Δ from YD	Δ from 7D Avg
Canadian Imports	5.1	▲ 0.31	0.29

	Current	Δ from YD	Δ from 7D Avg
Mexican Exports	7.2	a 0.36	0.25

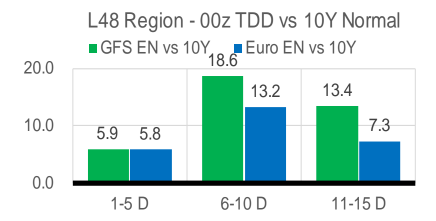


Short-term Weather Model Outlooks (00z)

L48 Region



Vs. 10Y Normal



Source: WSI, Bloomberg



Lower 48 Component Models

Daily Balances

	11-Aug	12-Aug	13-Aug	14-Aug	15-Aug	16-Aug	17-Aug	DoD	vs. 7D
Lower 48 Dry Production	98.2	98.7	98.7	98.6	98.8	98.0	97.0	▼-1.0	▼ -1.5
Canadian Imports	5.1	4.9	4.5	4.6	4.7	4.8	5.1	0.3	0.3
L48 Power	43.6	40.2	37.0	37.7	40.0	40.2	40.0	▼-0.2	0.2
L48 Residential & Commercial	8.2	7.9	7.6	7.6	7.9	8.1	8.1	▼ 0.0	0.2
L48 Industrial	21.2	21.4	21.5	21.6	21.7	21.8	21.9	0.1	0.3
L48 Lease and Plant Fuel	5.3	5.4	5.4	5.4	5.4	5.3	5.2	▼ -0.1	▼ -0.1
L48 Pipeline Distribution	2.8	2.6	2.4	2.4	2.5	2.6	2.6	▼ 0.0	a 0.0
L48 Regional Gas Consumption	81.1	77.4	73.9	74.6	77.5	78.0	77.7	▼ -0.3	0.6
Net LNG Delivered	11.37	11.15	11.28	10.60	10.79	10.82	10.90	▲ 0.1	▼ -0.1
Total Mexican Exports	7.2	7.1	6.9	6.6	6.8	6.9	7.2	0.4	0.3
Implied Daily Storage Activity EIA Reported Daily Storage Activity Daily Model Error	3.6	7.9	11.2	11.3	8.4	7.1	6.3		

EIA Storage Week Balances

	8-Jul	15-Jul	22-Jul	29-Jul	5-Aug	12-Aug	WoW	vs. 4W
Lower 48 Dry Production	97.1	96.5	97.1	97.4	98.8	98.7	▼ -0.1	1.2
Canadian Imports	5.6	6.0	6.2	5.9	5.7	5.4	▼-0.3	▼-0.6
L48 Power	41.0	42.9	45.5	44.8	44.5	45.8	1.3	1.4
L48 Residential & Commercial	8.4	8.4	8.7	8.6	8.3	8.4	0.1	▼-0.1
L48 Industrial	20.1	20.5	21.0	19.4	20.3	20.6	0.3	0.3
L48 Lease and Plant Fuel	5.3	5.2	5.3	5.3	5.4	5.4	0.0	0.1
L48 Pipeline Distribution	2.6	2.7	2.9	2.8	2.8	2.9	0.1	0.1
L48 Regional Gas Consumption	77.4	79.7	83.3	80.9	81.2	83.0	1.9	1.8
Net LNG Exports	11.2	11.1	10.8	10.7	10.9	10.9	▼ -0.1	▼ 0.0
Total Mexican Exports	6.9	7.0	7.1	6.9	6.9	7.0	0.1	▲ 0.0
Implied Daily Storage Activity	7.4	4.7	2.0	4.8	5.4	3.2	-2.3	
EIA Reported Daily Storage Activity	8.3	4.6	2.1	5.9	6.3			
Daily Model Error	-0.9	0.1	-0.1	-1.1	-0.8			

Monthly Balances									
	2Yr Ago Aug-20	LY Aug-21	Apr-22	May-22	Jun-22	Jul-22	MTD Aug-22	MoM	vs. LY
Lower 48 Dry Production	88.9	93.9	95.1	96.0	97.1	97.2	98.6	1.4	4.7
Canadian Imports	4.9	5.1	5.8	5.1	5.7	5.9	5.2	▼-0.7	0.1
L48 Power	41.0	40.4	25.1	29.7	36.8	43.5	43.7	0.2	3.3
L48 Residential & Commercial	7.7	7.9	22.3	12.4	9.0	8.5	8.2	▼-0.2	0.3
L48 Industrial	20.8	21.0	20.1	19.8	20.6	20.2	20.9	0.7	▼ -0.2
L48 Lease and Plant Fuel	4.8	5.1	5.2	5.3	5.2	5.3	5.4	0.1	a 0.3
L48 Pipeline Distribution	2.5	2.6	2.6	2.4	2.5	2.8	2.8	▼ 0.0	0.2
L48 Regional Gas Consumption	76.9	77.0	75.3	69.6	74.2	80.2	80.9	0.7	3.9
Net LNG Exports	4.0	10.5	12.3	12.5	11.2	10.9	10.9	▼ 0.0	0.4
Total Mexican Exports	6.0	6.9	6.7	7.0	7.1	7.0	6.9	▼ 0.0	▲ 0.1
Implied Daily Storage Activity EIA Reported Daily Storage Activity Daily Model Error	6.8	4.7	6.6	12.0	10.3	5.0	5.1		



Daily Average Generation Data

Nuclear Generation Daily Average - GWh (NRC)

	9-Aug	10-Aug	11-Aug	12-Aug	13-Aug	14-Aug	15-Aug	DoD	vs. 7D
NRC Nuclear Daily Output	91.6	91.8	91.9	92.0	92.0	91.0	90.7	-0.3	-1.0
NRC Nuclear Max Capacity	104.9	104.9	104.9	104.9	104.9	104.9	104.9	0.0	0.0
NRC Nuclear Outage	13.3	13.1	12.9	12.8	12.8	13.8	14.2	0.3	1.0
NRC % Nuclear Cap Utilization	93.1	93.3	93.5	93.6	93.6	92.6	92.2	-0.3	-1.0

Wind Generation Daily Average - MWh (EIA)

	9-Aug	10-Aug	11-Aug	12-Aug	13-Aug	14-Aug	15-Aug	DoD	vs. 7D
CALI Wind	1916	1662	1863	2434	2134	2125	1474	-651	-548
TEXAS Wind	6643	5069	3873	4924	4526	7893	12098	4205	6610
US Wind	23052	18835	26047	33938	33994	27243	33519	6276	6334

Generation Daily Average - MWh (EIA)

	9-Aug	10-Aug	11-Aug	12-Aug	13-Aug	14-Aug	15-Aug	DoD	vs. 7D
US Wind	23052	18835	26047	33938	33994	27243	33519	6276	6334
US Solar	16570	17128	16426	15959	16901	16936	16619	-317	-34
US Petroleum	3323	1410	1185	1065	1045	1012	1012	0	-495
US Other	11242	11087	10272	9716	9321	9132	9818	685	-311
US Coal	126609	119634	112265	111355	106951	107362	114567	7205	538
US Nuke	93701	94019	94489	94777	94801	93852	93586	-266	-687
US Hydro	30257	29285	29663	26975	25675	25371	31691	6320	3820
US Gas	264945	258279	246767	225208	196592	193470	217474	24004	-13403

See National Wind and Nuclear daily charts



Storage Week Average Generation Data

Nuclear	Generation	Weekly A	Average -	GWh (NRC)	

	8-Jul	15-Jul	22-Jul	29-Jul	5-Aug	12-Aug	WoW	WoW Bcf/d Impact
NRC Nuclear Daily Output	90.6	91.2	90.5	90.1	90.6	90.7	0.2	0.0
NRC Nuclear Max Capacity	104.9	104.9	104.9	104.9	104.9	104.9	0.0	
NRC Nuclear Outage	14.2	13.7	14.4	14.8	14.3	14.1	-0.2	
NRC % Nuclear Cap Utilization	92.2	92.7	92.0	91.6	92.1	92.3	0.2	

Wind Generation Weekly Average - MWh (EIA)

	8-Jul	15-Jul	22-Jul	29-Jul	5-Aug	12-Aug	WoW	WoW Bcf/d Impact
CALI Wind	3521	2268	2470	3049	1933	1901	-33	0.0
TEXAS Wind	13920	7264	11182	14533	14443	8762	-5681	1.0
US Wind	42149	34828	40504	44003	43887	32796	-11091	2.0
							-25%	
						-0.4		

Generation Weekly Average - MWh (EIA)

					est.		
8-Jul	15-Jul	22-Jul	29-Jul	5-Aug	12-Aug	WoW	WoW Bcf/d
							Impact
42149	34828	40504	44003	43887	32796	-11091	2.0
19503	18460	18727	18097	17575	17529	-46	0.0
977	1015	1707	1465	1131	1737	606	-0.1
9329	9193	10492	10690	10470	10724	254	0.0
114442	115861	121564	128742	122297	121630	-667	0.1
93305	93486	92543	92281	92607	92966	359	-0.1
35852	36439	33645	32210	31339	29842	-1496	0.3
221887	237783	249141	238167	236187	251881	15694	2.8
	42149 19503 977 9329 114442 93305 35852	42149 34828 19503 18460 977 1015 9329 9193 114442 115861 93305 93486 35852 36439	42149 34828 40504 19503 18460 18727 977 1015 1707 9329 9193 10492 114442 115861 121564 93305 93486 92543 35852 36439 33645	42149 34828 40504 44003 19503 18460 18727 18097 977 1015 1707 1465 9329 9193 10492 10690 114442 115861 121564 128742 93305 93486 92543 92281 35852 36439 33645 32210	42149 34828 40504 44003 43887 19503 18460 18727 18097 17575 977 1015 1707 1465 1131 9329 9193 10492 10690 10470 114442 115861 121564 128742 122297 93305 93486 92543 92281 92607 35852 36439 33645 32210 31339	8-Jul 15-Jul 22-Jul 29-Jul 5-Aug 12-Aug 42149 34828 40504 44003 43887 32796 19503 18460 18727 18097 17575 17529 977 1015 1707 1465 1131 1737 9329 9193 10492 10690 10470 10724 114442 115861 121564 128742 122297 121630 93305 93486 92543 92281 92607 92966 35852 36439 33645 32210 31339 29842	8-Jul 15-Jul 22-Jul 29-Jul 5-Aug 12-Aug WoW 42149 34828 40504 44003 43887 32796 -11091 19503 18460 18727 18097 17575 17529 -46 977 1015 1707 1465 1131 1737 606 9329 9193 10492 10690 10470 10724 254 114442 115861 121564 128742 122297 121630 -667 93305 93486 92543 92281 92607 92966 359 35852 36439 33645 32210 31339 29842 -1496

See National Wind and Nuclear daily charts



Market Report

Monthly Average Generation Data

Nuclear Generation Monthly Average - GWh (NRC)										
	2Yr Ago	2Yr Ago LY					MTD			
	Same 30 days	Same 30 days	May-22	Jun-22	Jul-22	Aug-22	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY	
NRC Nuclear Daily Output	90.7	90.9	81.7	88.5	90.6	90.9	90.6	0.3	-0.3	
NRC Nuclear Max Capacity	104.9	104.9	104.9	104.9	104.9	104.9	104.9	0.0	0.0	
NRC Nuclear Outage	14.2	14.0	23.2	16.3	14.3	14.0	14.3	-0.3	0.3	
NRC % Nuclear Cap Utilization	92.2	92.4	83.0	90.0	92.1	92.4	92.1	0.3	-0.3	

Wind Generation Monthly Average - MWh (EIA)

	2Yr Ago	LY				MTD			
	Same 30 days	Same 30 days	May-22	Jun-22	Jul-22	Aug-22	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY
CALI Wind	2468	2390	3361	2875	2719	1930	2301	-789	-89
TEXAS Wind	8831	8420	16756	13441	11765	10566	11961	-1199	3541
US Wind	29936	31821	56649	47161	39701	37186	39689	-2514	7868

Generation Monthly Average - MWh (EIA)

	2Yr Ago	LY				MTD			
	Same 30 days	Same 30 days	May-22	Jun-22	Jul-22	Aug-22	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY
US Wind	29936	31821	56649	47161	39701	37186	39689	2502.7	~ 7868
US Solar	11613	13774	18211	18987	18593	17207	17612	404.4	3838
US Petroleum	1486	1190	518	998	1252	1387	1491	104	301
US Other	9969	9515	7724	7819	9961	10301	10489	189	974
US Coal	122196	139965	85695	104791	119791	119271	122200	2929	▼-17765
US Nuke	92814	93561	85496	88305	92882	93244	92803	-440	▼ -758
US Hydro	29949	28436	31811	37520	34188	29916	31032	1117	2596
US Gas	228591	215172	157670	194399	235791	235500	237976	6805	22803
US Total	524272	533246	443969	499528	548793	545323	553881	11106	20635



See National Wind and Nuclear daily charts



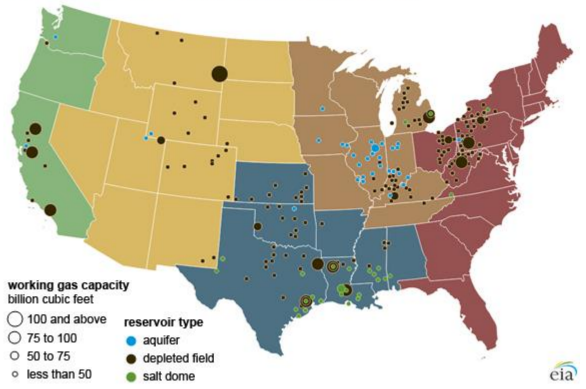
Regional S/D Models Storage Projection

Week Ending 12-Aug

	Daily Raw Storage	Daily Adjustment Factor	Daily Average Storage Activity (Adjusted) *	Weekly Adjusted Storage Activity
L48	3.7	-0.2	3.5	25
East	-0.8	2.1	1.3	9
Midwest	3.9	-0.7	3.2	23
Mountain	4.5	-4.3	0.2	2
South Central	-3.8	3.3	-0.5	-4
Pacific	-0.1	-0.6	-0.7	-5

^{*}Adjustment Factor is calcuated based on historical regional deltas

U.S. underground natural gas storage facilities by type (July 2015)



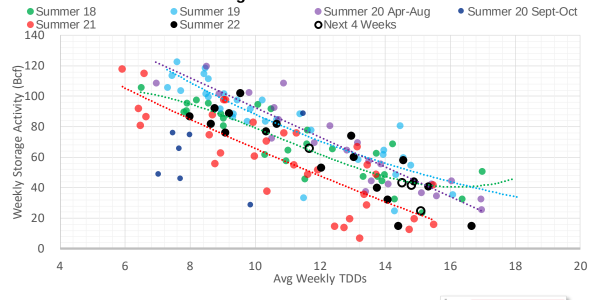


Weather Model Storage Projection

Nex	t report
and	beyond

Week Ending	GWDDs	Week Storage Projection
12-Aug	15.1	25
19-Aug	11.7	66
26-Aug	14.8	42
02-Sep	14.5	43

Weather Storage Model - Next 4 Week Forecast



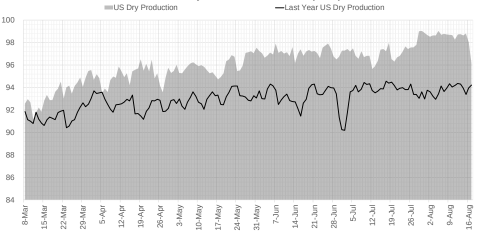
Go to larger image



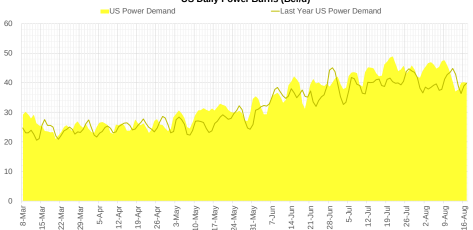


Supply - Demand Trends

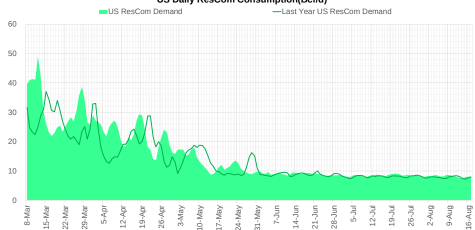
US Dry Natural Gas Production (Bcf/d)



US Daily Power Burns (Bcf/d)



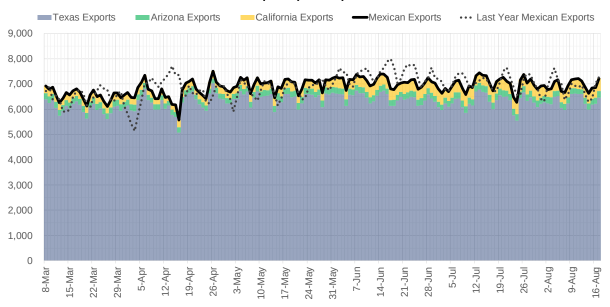
US Daily ResCom Consumption(Bcf/d)



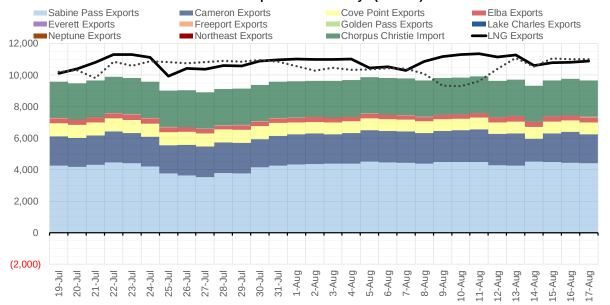
Source: Bloomberg



Mexican Exports (MMcf/d)



Net LNG Exports - Last 30 days (MMcf/d)



Source: Bloomberg





Nat Gas Options Volume and Open Interest CME and ICE Combined

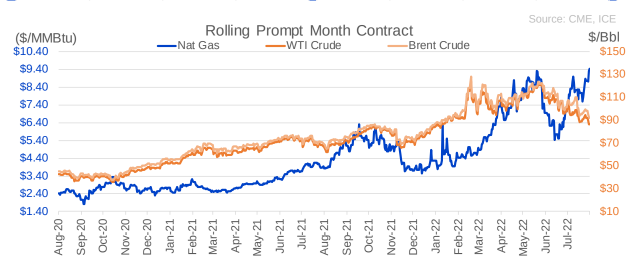
CONTRACT	CONTRACT			CUMULATIVE	CONTRACT	CONTRACT			
MONTH	YEAR	PUT/CALL	STRIKE	VOL	MONTH	YEAR	PUT/CALL	STRIKE	CUMULATIVE OI
9	2022	С	10.00	6654	10	2022	Р	3.00	36667
9	2022	С	9.50	4913	10	2022	С	6.00	36016
9	2022	С	11.00	3846	10	2022	Р	6.00	29116
9	2022	C	10.50	3031	10	2022	Р	2.50	28111
9	2022	C	9.25	3010	10	2022	Р	5.00	26832
9	2022	P	9.00	2529	9	2022	С	6.00	24369
10	2022	Р	6.00	2422	10	2022	С	5.00	23268
10	2022	С	12.00	2250	3	2023	С	10.00	22960
10	2022	C	10.00	2155	10	2022	Р	3.50	22246
10	2022	P	5.00	2119	10	2022	С	12.00	21289
11	2022	С	9.30	2000	10	2022	С	10.00	21099
9	2022	P	7.50	1916	5	2023	Р	2.00	21022
9	2022	С	12.00	1854	10	2022	Р	4.00	20828
1	2023	P	3.00	1799	9	2022	С	10.00	20536
9	2022	P	8.00	1660	9	2022	Р	4.00	20467
9	2022	C	13.00	1627	9	2022	Р	6.00	20149
10	2022	P	9.00	1564	11	2022	Р	4.00	19735
10	2022	P	6.50	1522	9	2022	С	7.00	19572
1	2023	C	15.00	1501	12	2022	Р	5.00	18594
10	2022	P	8.50	1457	12	2022	С	5.00	18218
9	2022	C	9.00	1294	3	2023	Р	3.00	18072
1	2023	P	3.50	1249	9	2022	С	9.00	17909
10	2022	Р	8.00	1164	10	2022	С	8.00	17167
10	2022	Р	4.00	1158	1	2023	С	10.00	16956
10	2022	Р	7.00	1121	2	2023	С	10.00	16925
12	2022	Ċ	9.50	1102	10	2022	Р	2.00	16759
1	2023	Č	13.00	1100	9	2022	Р	3.00	16612
9	2022	P	8.50	1067	10	2023	Р	2.50	16550
11	2022	P	5.50	1007	4	2023	Р	3.00	16084
11	2022	Р	5.65	1000	9	2022	С	4.00	15969
12	2022	C	12.00	979	10	2022	Р	5.50	15625
10	2023	P	4.00	955	9	2022	Р	2.50	15478
10	2023	Ċ	15.00	950	3	2023	С	20.00	15469
11	2022	č	10.00	919	9	2022	P	7.00	15375
10	2022	Č	9.50	832	10	2022	P	3.25	15350
10	2022	P	5.50	775	10	2023	P	2.00	15280
9	2022	Ċ	9.75	757	10	2022	C	7.00	15073
9	2022	C	11.25	750	9	2022	P	2.75	14887
9	2022	P	7.00	709	10	2023	P	3.00	14858
11	2022	P	6.00	709	9	2022	С	12.00	14739
11	2022	C	9.50	709	9	2022	P	5.00	14472
10	2022	P	7.50	697	9	2022	C	9.50	14469
9	2022	P P	7.50 8.75	681	4	2023	P	2.75	14320
9 12	2022	C	8.75 10.00	660	11	2022	С	8.00	14291
12	2022	C	8.00	651	2	2023	С	9.00	14135
10	2022	C	8.00	631	9	2022	P	6.50	14097
3	2022	C	8.00	625	9	2022	P	3.50	14015
ა 11	2023	P	4.00	625 601	12	2022	С	6.00	13987
9	2022	C	4.00 8.00	584	11	2022	С	10.00	13840
Э	2022	C	8.00	564	3	2023	P Source	e: CME, ICE	13806.25



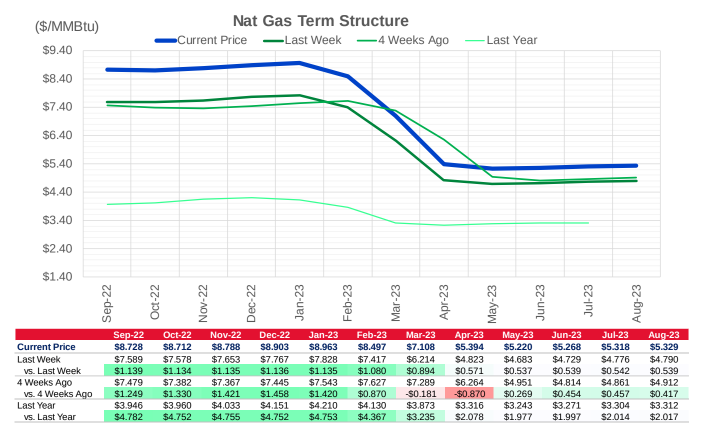
Nat Gas Futures Open Interest

CME and ICE Combined

CME Henry Hub Futures (10,000 MMBtu) ICE Henry Hub Futures Contract Equivalent (10,000 MM								
	Current	Prior	Daily Change		Current	Prior	Daily Change	
SEP 22	59576	65258	-5682	SEP 22	80526	81182	-657	
OCT 22	112888	105533	7355	OCT 22	78462	78077	384	
NOV 22	118891	118361	530	NOV 22	64886	63381	1505	
DEC 22	63756	64054	-298	DEC 22	67428	67055	373	
JAN 23	83954	82578	1376	JAN 23	66221	65933	287	
FEB 23	36817	36480	337	FEB 23	61581	61413	168	
MAR 23	55804	54692	1112	MAR 23	54273	54127	146	
APR 23	69953	68991	962	APR 23	56356	55934	423	
MAY 23	73540	72964	576	MAY 23	54943	54333	610	
JUN 23	23043	23477	-434	JUN 23	47382	47726	-345	
JUL 23	23946	23841	105	JUL 23	46779	46244	535	
AUG 23	19046	19158	-112	AUG 23	45247	45318	-72	
SEP 23	19818	19837	-19	SEP 23	44271	44660	-389	
OCT 23	47929	47982	-53	OCT 23	51544	51382	162	
NOV 23	13020	13207	-187	NOV 23	45045	44966	80	
DEC 23	12494	12559	-65	DEC 23	41156	41023	133	
JAN 24	18256	18106	150	JAN 24	40117	39959	158	
FEB 24	7856	7872	-16	FEB 24	30507	30332	175	
MAR 24	17720	17711	9	MAR 24	34993	34932	61	
APR 24	14254	14153	101	APR 24	28546	28439	107	
MAY 24	6876	6882	-6	MAY 24	27334	27198	136	
JUN 24	2603	2607	-4	JUN 24	24274	24118	156	
JUL 24	2441	2445	-4	JUL 24	24220	23768	452	
AUG 24	3339	3349	-10	AUG 24	23817	23657	160	
SEP 24	1961	1954	7	SEP 24	23747	23599	148	
OCT 24	8936	8925	11	OCT 24	27190	26983	207	
NOV 24	4843	4832	11	NOV 24	24863	24758	105	
DEC 24	7785	7736	49	DEC 24	28143	28034	109	
JAN 25	16566	16557	9	JAN 25	21248	21151	98	
FEB 25	997	992	5	FEB 25	14335	14308	27	







		Cash	Prompt	Cash to	
	Units	Settled	Settle	Prompt	
AGT Citygate	\$/MMBtu	8.43	7.39	-1.05	
TETCO M3	\$/MMBtu	8.34	6.77	-1.57	
FGT Zone 3	\$/MMBtu	8.30	8.83	0.53	
Zone 6 NY	\$/MMBtu	8.30	6.79	-1.51	
Chicago Citygate	\$/MMBtu	8.74	7.49	-1.25	
Michcon	\$/MMBtu	8.77	8.77 7.43		
Columbia TCO Pool	\$/MMBtu	8.25	6.80	-1.45	
Ventura	\$/MMBtu	5.95	7.41	1.46	
Rockies/Opal	\$/MMBtu	8.82	7.23	-1.59	
El Paso Permian Basin	\$/MMBtu	8.35	6.69	-1.66	
Socal Citygate	\$/MMBtu	12.00	8.43	-3.57	
Malin	\$/MMBtu	8.70	7.48	-1.22	
Houston Ship Channel	\$/MMBtu	8.72	7.36	-1.36	
Henry Hub Cash	\$/MMBtu	9.23 7.28		-1.95	
AECO Cash	C\$/GJ	3.10	3.73	0.63	
Station2 Cash	C\$/GJ	0.34	7.15	6.81	
Dawn Cash	C\$/GJ	8.71	7.57	-1.14	

Source: CME, Bloomberg

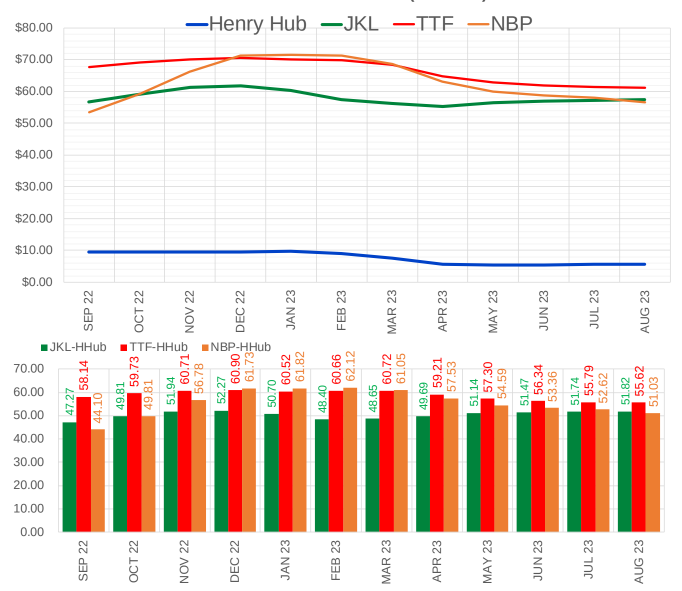


				vs. 4 Weeks	
	Units	Current Price	vs. Last Week	Ago	vs. Last Year
NatGas Jul21/Oct21	\$/MMBtu	2.224	0.000	0.000	1.990
NatGas Oct21/Nov21	\$/MMBtu	0.361	0.000	0.000	a 0.287
NatGas Oct21/Jan22	\$/MMBtu	-1.817	0.000	0.000	▼ -2.072
NatGas Apr22/Oct22	\$/MMBtu	3.975	1.486	2.181	3.958
WTI Crude	\$/Bbl	86.53	- 3.970	-17.690	1 9.940
Brent Crude	\$/Bbl	92.34	- 3.970	- 15.010	23.310
Fuel Oil, NY Harbour 1%	\$/Bbl	97.18	0.000	0.000	0.000
Heating Oil	cents/Gallon	348.02	14.640	-14.660	144.410
Propane, Mt. Bel	cents/Gallon	1.06	-0.001	-0.083	- 0.059
Ethane, Mt. Bel	cents/Gallon	0.61	0.046	0.034	a 0.270
Coal, PRB	\$/MTon	12.30	0.000	0.000	0.000
Coal, PRB	\$/MMBtu	0.70			
Coal, ILB	\$/MTon	31.05	0.000	0.000	0.000
Coal, ILB	\$/MMBtu	1.32			



17 August 2022

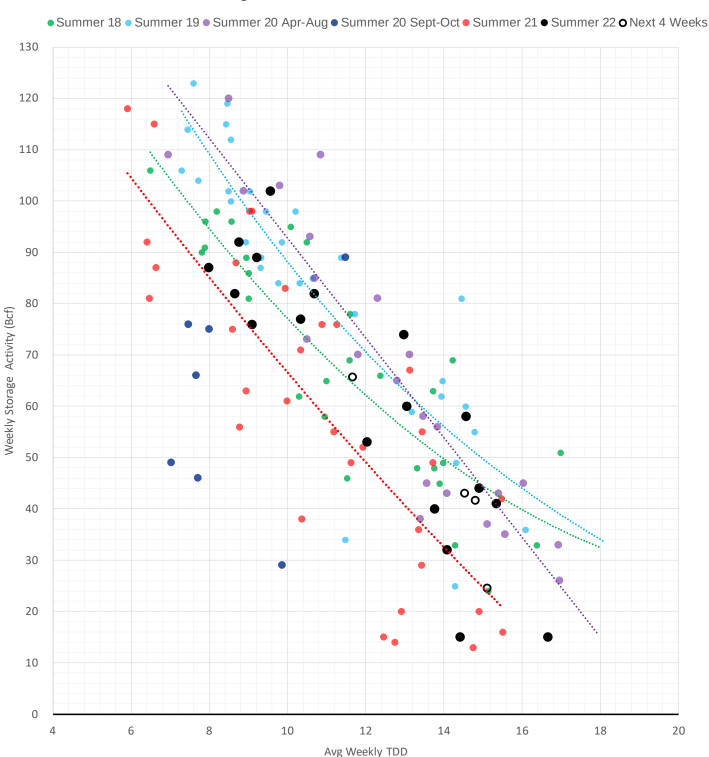
Nat Gas Term Structure (\$MMBTU)



	SEP 22	OCT 22	NOV 22	DEC 22	JAN 23	FEB 23	MAR 23	APR 23	MAY 23	JUN 23	JUL 23	AUG 23
Henry Hub	\$9.450	\$9.429	\$9.488	\$9.584	\$9.648	\$9.122	\$7.645	\$5.649	\$5.456	\$5.498	\$5.556	\$5.559
JKL	\$56.715	\$59.235	\$61.425	\$61.855	\$60.345	\$57.520	\$56.295	\$55.335	\$56.595	\$56.965	\$57.295	\$57.380
JKL-HHub	\$47.265	\$49.806	\$51.937	\$52.271	\$50.697	\$48.398	\$48.650	\$49.686	\$51.139	\$51.467	\$51.739	\$51.821
TTF	\$67.586	\$69.157	\$70.197	\$70.484	\$70.172	\$69.780	\$68.369	\$64.862	\$62.760	\$61.834	\$61.347	\$61.177
TTF-HHub	\$58.136	\$59.728	\$60.709	\$60.900	\$60.524	\$60.658	\$60.724	\$59.213	\$57.304	\$56.336	\$55.791	\$55.618
NBP	\$53.546	\$59.240	\$66.268	\$71.317	\$71.468	\$71.241	\$68.691	\$63.183	\$60.043	\$58.854	\$58.177	\$56.588
NBP-HHub	\$44.096	\$49.811	\$56.780	\$61.733	\$61.820	\$62.119	\$61.046	\$57.534	\$54.587	\$53.356	\$52.621	\$51.029



Weather Storage Model - Next 4 Week Forecast





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