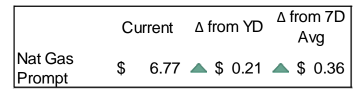


29 June 2022



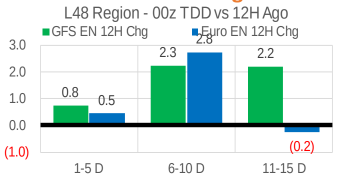
	Current	Δ from YD	Δ fron Αν	
WTI Prompt	\$ 113.20	\$ 1.44	\$	5.4

	Current	Δ from YD	∆ fron	n 7D	
	Current	Δ IIOII 1D	Avg		
Brent Prompt	¢ 110.27	\$ 1.29	Φ	5 Q	
Prompt	φ 119.21	Φ 0 1.29	ΨΨ	5.0	

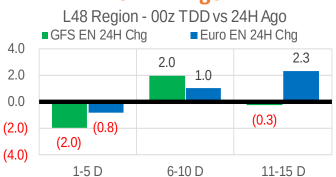
Page Menu

Short-term Weather Model Outlooks
Lower 48 Component Models
Regional S/D Models Storage Projection
Weather Model Storage Projection
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	95.5	- 0.39	▼ -0.86

	Current	Δ from YD	Δ from 7D Avg
US ResComm	8.1	▼ -0.06	0.02

	Current	Δ from YD	Δ from 7D Avg		
Net LNG Exports	10.7	- 0.09	a 0.22		

	Current	Δ from YD	Δ from 7D Avg		
US Power Burns	39.2	a 0.39	▼ -0.77		

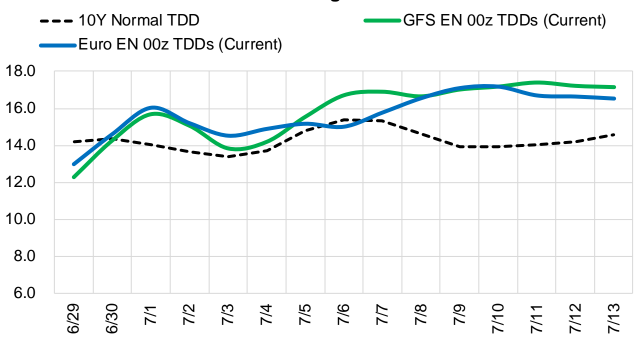
	Current	Δ from YD	Δ from 7D Avg		
Canadian Imports	5.7	▲ 0.07	0.18		

	Current	Δ from YD	Δ from 7D Avg		
Mexican Exports	7.2	- 0.03	a 0.13		

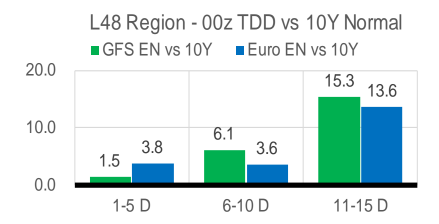


Short-term Weather Model Outlooks (00z)

L48 Region



Vs. 10Y Normal



Source: WSI, Bloomberg



Lower 48 Component Models

Daily Balances

	23-Jun	24-Jun	25-Jun	26-Jun	27-Jun	28-Jun	29-Jun	DoD	vs. 7D
Lower 48 Dry Production	95.5	96.4	97.0	96.8	96.6	95.9	95.5	▼ -0.4	▼ -0.9
Canadian Imports	5.5	5.5	5.4	5.6	5.6	5.7	5.7	▲ 0.1	0.2
L48 Power	40.2	40.4	39.4	39.0	39.9	38.8	39.2	0.4	- 0.4
L48 Residential & Commercial	8.2	8.0	7.8	7.9	8.1	8.2	8.1	▼ -0.1	0.1
L48 Industrial	19.6	19.5	19.2	19.1	19.2	19.4	19.4	0.1	0.1
L48 Lease and Plant Fuel	5.2	5.2	5.2	5.2	5.2	5.2	5.1	▼ -0.1	▼ -0.1
L48 Pipeline Distribution	2.6	2.6	2.6	2.6	2.6	2.6	2.6	0.0	▼ 0.0
L48 Regional Gas Consumption	75.9	75.7	74.3	73.9	75.1	74.1	74.4	0.4	▼ -0.4
Net LNG Delivered	10.48	10.41	10.31	10.43	10.61	10.82	10.73	▼ -0.1	0.2
Total Mexican Exports	7.1	7.1	7.0	6.9	6.9	7.2	7.2	▼ 0.0	△ 0.1
Implied Daily Storage Activity EIA Reported Daily Storage Activity Daily Model Error	7.6	8.7	10.8	11.2	9.6	9.4	8.9		

EIA Storage Week Balances

	20-May	27-May	3-Jun	10-Jun	17-Jun	24-Jun	WoW	vs. 4W
Lower 48 Dry Production	95.3	96.3	97.0	96.5	96.0	95.9	▼ -0.1	▼-0.5
Canadian Imports	4.9	4.9	4.8	5.4	6.1	5.6	▼ -0.5	0.3
L48 Power	30.4	30.0	30.4	32.3	37.8	37.4	▼-0.3	4.8
L48 Residential & Commercial	10.0	11.6	9.1	8.6	8.3	8.5	0.1	▼ -0.9
L48 Industrial	21.3	20.2	21.5	21.4	21.4	20.1	▼ -1.3	▼ -1.0
L48 Lease and Plant Fuel	5.1	5.2	5.2	5.2	5.2	5.2	▼ 0.0	▼ 0.0
L48 Pipeline Distribution	2.3	2.4	2.2	2.2	2.5	2.5	▼ 0.0	0.2
L48 Regional Gas Consumption	69.1	69.4	68.4	69.8	75.2	73.7	▼ -1.5	3.0
Net LNG Exports	12.2	13.0	12.8	12.3	10.7	10.6	▼ 0.0	▼-1.6
Total Mexican Exports	7.0	7.0	7.1	7.1	7.2	7.0	▼-0.2	▼-0.1
Implied Daily Storage Activity	11.9	11.7	13.6	12.7	9.1	10.2	1.1	
EIA Reported Daily Storage Activity	12.4	11.7	14.6	13.1	10.6			
Daily Model Error	-0.5	-0.1	-1.0	-0.4	-1.5			

Monthly	Balances

monant, Landinger	2Yr Ago	LY					MTD		
	Jun-20	Jun-21	Feb-22	Mar-22	Apr-22	May-22	Jun-22	MoM	vs. LY
Lower 48 Dry Production	87.9	93.2	92.7	93.5	96.0	96.1	96.3	0.2	3.0
Canadian Imports	4.0	4.8	6.5	5.2	5.8	5.1	5.6	0.5	▲ 0.8
L48 Power	34.9	35.9	28.7	25.5	24.7	28.8	36.4	~ 7.6	0.5
L48 Residential & Commercial	8.8	8.9	43.3	31.5	22.5	12.3	8.4	▼-3.9	▼-0.4
L48 Industrial	20.0	20.2	22.1	19.7	21.4	20.9	20.7	▼-0.2	0.5
L48 Lease and Plant Fuel	4.8	5.0	5.1	5.2	5.2	5.2	5.2	0.0	0.2
L48 Pipeline Distribution	2.3	2.4	3.5	2.9	2.6	2.3	2.4	0.1	▼ 0.0
L48 Regional Gas Consumption	70.8	72.5	102.7	84.7	76.4	69.5	73.2	3.6	0.7
Net LNG Exports	4.0	10.2	12.4	12.9	12.3	12.5	11.2	▼-1.3	1.0
Total Mexican Exports	5.5	7.4	6.2	6.5	6.7	7.0	7.1	0.1	▼-0.3
Implied Daily Storage Activity EIA Reported Daily Storage Activity Daily Model Error	11.5	8.0	-22.1	-5.4	6.3	12.2	10.4		

Source: Bloomberg, analytix.ai



Daily Average Generation Data

Nuclear Generation Daily Average - GWh (NRC)

	21-Jun	22-Jun	23-Jun	24-Jun	25-Jun	26-Jun	27-Jun	DoD	vs. 7D
NRC Nuclear Daily Output	89.6	89.8	90.1	90.3	87.3	87.9	88.1	0.2	-1.1
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	15.2	15.1	14.8	14.6	17.6	17.0	16.8	-0.2	1.1
NRC % Nuclear Cap Utilization	91.1	91.3	91.6	91.8	88.8	89.4	89.6	0.2	-1.1

Wind Generation Daily Average - MWh (EIA)

	21-Jun	22-Jun	23-Jun	24-Jun	25-Jun	26-Jun	27-Jun	DoD	vs. 7D
CALI Wind	2048	2048	2048	2048	2048	2048	2048	0	0
TEXAS Wind	22879	22879	22879	22879	22879	22879	22879	0	0
US Wind	63443	63443	63443	63443	63443	63443	63443	0	0

Generation Daily Average - MWh (EIA)

EIA 930 data is not being updated. EIA experiencing some issues.

	21-Jun	22-Jun	23-Jun	24-Jun	25-Jun	26-Jun	27-Jun	DoD	vs. 7D
US Wind	63443	63443	63443	63443	63443	63443	63443	0	0
US Solar	19728	19728	19728	19728	19728	19728	19728	0	0
US Petroleum	1333	1333	1333	1333	1333	1333	1333	0	0
US Other	9775	9775	9775	9775	9775	9775	9775	0	0
US Coal	119543	119543	119543	119543	119543	119543	119543	0	0
US Nuke	90696	90696	90696	90696	90696	90696	90696	0	0
US Hydro	39690	39690	39690	39690	39690	39690	39690	0	0
US Gas	220700	220700	220700	220700	220700	220700	220700	0	0

See National Wind and Nuclear daily charts

Source: Bloomberg, analytix.ai



US Hydro

US Gas

Nuclear Generation Weekly Average - GWh (NRC)

Storage Week Average Generation Data

•	J	•	•									
	20-May	27-May	3-Jun	10-Jun	17-Jun	24-Jun	WoW	WoW Bcf/d Impact				
NRC Nuclear Daily Output	81.7	84.2	86.2	88.3	88.2	89.0	0.8	-0.1				
NRC Nuclear Max Capacity	104.9	104.9	104.9	104.9	104.9	104.9	0.0					
NRC Nuclear Outage	23.2	20.6	18.7	16.6	16.7	15.9	-0.8					
NRC % Nuclear Cap Utilization	83.1	85.7	87.6	89.8	89.7	90.5	0.8					
Wind Generation Weekly Average - MWh (EIA)												
								WoW				
	20-May	27-May	3-Jun	10-Jun	17-Jun	24-Jun	WoW	Bcf/d Impact				
CALI Wind	3452	2798	3268	3842	3032	2048	-985	0.2				
TEXAS Wind	15706	14010	17915	12449	20462	22879	2418	-0.4				
US Wind	50251	50129	57939	37417	57090	63443	6352	-1.1				
							11%					
						0.1		_				
Generation Weekly Average	e - MWh (EIA	.)			EIA 93							
,	•	,			update	ed. EIA exp	eriencing					
						some issu	es.	loW				
	20-May	27-May	3-Jun	10-Jun	17-Jun	24-Jun	WoW	Bcf/d				
	-	-						Impact				
US Wind	50251	50129	57939	37417	57090	63443	6352	-1.1				
US Solar	19634	17534	18656	18807	18731	19728	997	-0.2				
US Petroleum	262	448	863	968	1244	1333	89	0.0				
US Other	7871	7684	7866	8001	8688	9775	1087	-0.2				
US Coal	88922	88570	89706	95415	106566	119543	12978	-2.3				
US Nuke	85510	88016	89728	91641	91235	90696	-540	0.1				

See National Wind and Nuclear daily charts

33772

160070

35051

163383

36328

178204

37495

201845

31973

172224

Source: Bloomberg, analytix.ai

39690

220700

-0.4

3.4

2195

18854



Monthly Average Generation Data

Nuclear Generation	Monthly	Average -	GWh (NRC)	

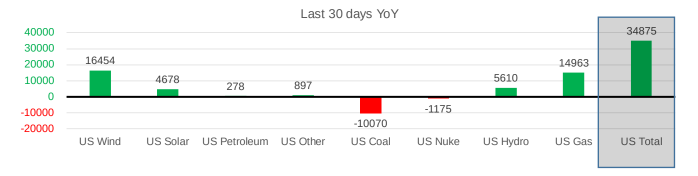
	2Yr Ago	LY				MTD			
	Same 30 days	Same 30 days	Mar-22	Apr-22	May-22	Jun-22	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY
NRC Nuclear Daily Output	89.9	88.7	81.3	73.3	81.7	88.4	88.4	6.8	-0.3
NRC Nuclear Max Capacity	104.9	104.9	104.9	104.9	104.9	104.9	104.9	0.0	0.0
NRC Nuclear Outage	15.0	16.2	23.6	31.6	23.2	16.4	16.5	-6.8	0.3
NRC % Nuclear Cap Utilization	91.4	90.2	82.7	74.5	83.0	89.9	89.9	6.9	-0.3

Wind Generation Monthly Average - MWh (EIA)

	2Yr Ago	ĹY				MTD			
	Same 30 days	Same 30 days	Mar-22	Apr-22	May-22	Jun-22	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY
CALI Wind	2601	2911	2250	3186	3361	2747	2736	-614	-175
TEXAS Wind	11197	9908	14837	16311	16756	18941	19027	2185	9119
US Wind	41173	37637	58528	64183	56462	53689	54091	-2773	16454

Generation Monthly Average - MWh (EIA)

o constant months, the cage	2Yr Ago	LY				MTD			
	Same 30 days	Same 30 days	Mar-22	Apr-22	May-22	Jun-22	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY
US Wind	41173	37637	58528	64183	56462	53689	54091	4 01.7	16454
US Solar	11722	14551	14061	16296	18186	19199	19229	3 0.0	4678
US Petroleum	837	921	985	985	518	1200	1199	▼ -1	278
US Other	8315	8066	7206	7386	7724	8967	8962	▼ -5	897
US Coal	90260	119181	82290	77545	85273	109367	109111	▼ -256	▼ -10070
US Nuke	93498	92242	85256	77217	85496	91086	91067	▼ -19	▼ -1175
US Hydro	36816	32455	33959	29022	31369	38100	38066	▼ -34	5610
US Gas	184249	188511	137232	133068	157565	204115	203474	116	14963
US Total	465584	493867	419838	406223	443965	529226	528742	▼ -169	34875



See National Wind and Nuclear daily charts

Source: Bloomberg, analytix.ai



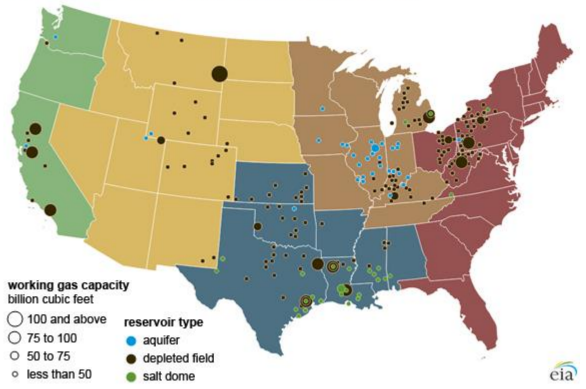
Regional S/D Models Storage Projection

Week Ending 24-Jun

	Daily Raw Storage	Daily Adjustment Factor	Daily Average Storage Activity (Adjusted) *	Weekly Adjusted Storage Activity
L48	11.1	0.2	11.2	79
East	2.1	1.7	3.8	26
Midwest	5.6	-1.1	4.5	31
Mountain	4.8	-3.8	1.0	7
South Central	- 2.9	4.2	1.3	9
Pacific	1.5	-0.8	0.7	5

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

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



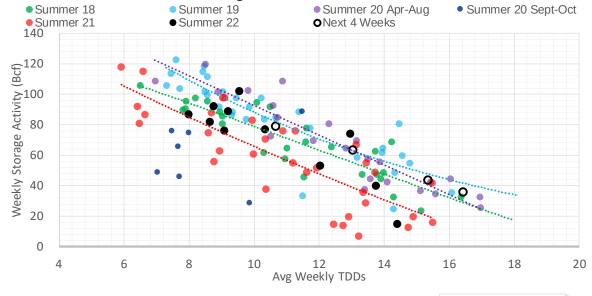


Weather Model Storage Projection

Next report
and beyond

Week Ending	GWDDs	Week Storage Projection
24-Jun	10.7	79
01-Jul	13.1	63
08-Jul	15.4	44
15-Jul	16.5	36

Weather Storage Model - Next 4 Week Forecast



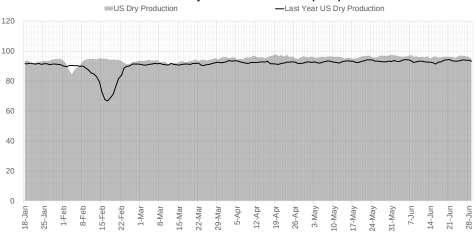
Go to larger image



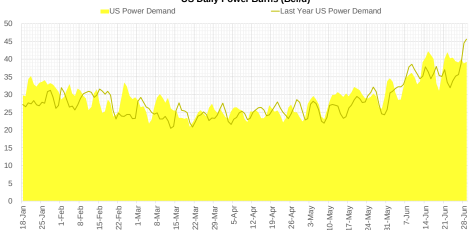


Supply - Demand Trends

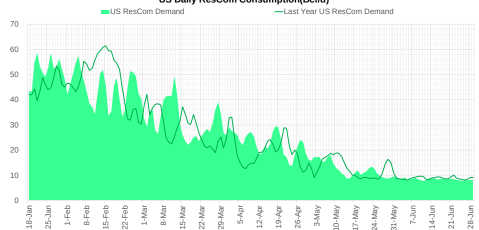
US Dry Natural Gas Production (Bcf/d)



US Daily Power Burns (Bcf/d)



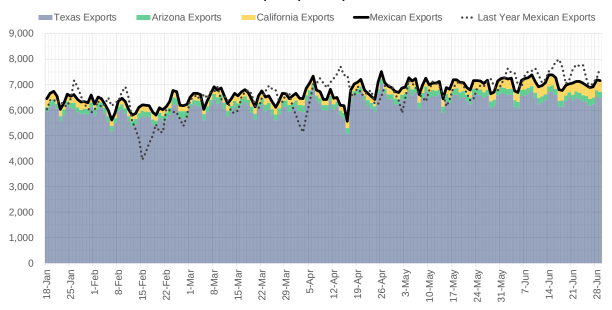
US Daily ResCom Consumption(Bcf/d)



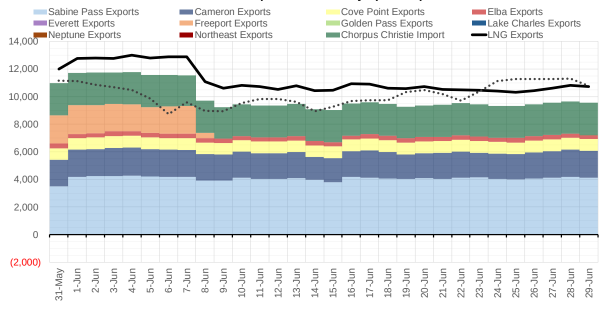
Source: Bloomberg



Mexican Exports (MMcf/d)







Source: Bloomberg



Nat Gas Options Volume and Open Interest CME and ICE Combined

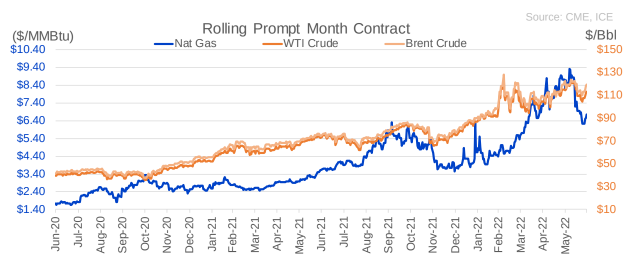
CONTRACT MONTH	CONTRACT YEAR	PUT/CALL	STRIKE	CUMULATIVE VOL	CONTRACT MONTH	CONTRACT YEAR	PUT/CALL	STRIKE	CUMULATIVE OI
10	2022	P	3.00	5252	8	2022	С	10.00	41805
8	2022	P	6.00	5109	8	2022	Č	12.00	38275
10	2022	C	15.00	3109	10	2022	Ċ	6.00	35558
8	2022	P	4.50	2765	8	2022	Ċ	10.50	30507
8	2022	P	5.50	2603	10	2022	P	6.00	23855
8	2022	P	4.75	2447	9	2022	С	6.00	23732
9	2022	C	10.00	2289	10	2022	С	5.00	23365
10	2022	Č	12.00	2110	10	2022	Р	3.00	22961
8	2022	P	5.00	2037	8	2022	С	12.10	22003
8	2022	C	8.00	2018	9	2022	С	10.00	21500
8	2022	P	6.50	1754	8	2022	Р	6.00	21060
8	2022	С	7.00	1608	10	2022	Р	3.50	20585
8	2022	C	8.50	1439	10	2022	Р	2.50	19851
1	2023	P	3.00	1350	8	2022	С	6.00	19740
8	2022	Р	5.75	1165	9	2022	Р	4.00	19495
8	2022	С	8.10	1051	8	2022	С	7.00	19251
11	2022	С	15.00	1031	5	2023	P	2.00	19177
9	2022	С	15.00	1000	12	2022	С	5.00	18221
11	2022	С	14.00	1000	3	2023	C	10.00	18198
9	2022	С	8.00	966	9	2022	С	7.00	18193
8	2022	С	9.00	964	8	2022	С	8.00	18151
9	2022	С	7.00	883	8	2022	С	9.00	18007
2	2023	Р	5.00	850	10	2022	P P	2.00	17308
3	2023	С	9.00	850	8 1	2022 2023	C	5.50 10.00	16766 16692
8	2022	С	10.00	849	8	2023	P	7.00	16063
10	2022	С	8.00	849	10	2023	P	2.00	16030
9	2022	С	10.50	846	9	2023	C	4.00	15970
10	2022	Р	5.00	811	10	2022	P	4.00	15917
10	2022	С	7.00	781	2	2023	C	10.00	15874
10	2022	Р	6.00	756	10	2022	Č	10.00	15602
3	2023	С	6.50	700	9	2022	P	2.50	15293
11	2022	С	8.00	662	12	2022	Р	5.00	14971
12	2022	С	10.00	637	9	2022	P	2.75	14887
9	2022	С	9.00	609	9	2022	Р	3.00	14614
9	2022	С	7.50	549	8	2022	Р	3.00	14564
10	2022	Р	4.00	521	10	2022	Р	3.25	14392
10	2022	С	10.00	519	10	2022	Р	5.00	14353
12	2022	С	15.00	509	10	2022	С	8.00	14345
8	2022	С	11.00	505	4	2023	Р	3.00	14257
8	2022	P	5.25	502	8	2022	Р	5.00	14207
1	2023	С	6.00	500	10	2023	Р	3.00	14105
3	2023	C	20.00	500	12	2022	С	6.00	13921
3	2023	P -	5.00	500	8	2022	Р	4.00	13458
8	2022	P	6.25	470	10	2022	С	4.00	13308
8	2022	C	6.75	459	8	2022	С	3.00	13226
10	2022	P	6.25	450	9	2022	С	3.00	13225
2	2023	P	6.00	450	10	2022	С	7.00	13223
8	2022	С	6.00	417	9	2022	С	9.00	13141
4	2023	Р	3.00	410	10	2022	C Source	e: CME, ICE	13114



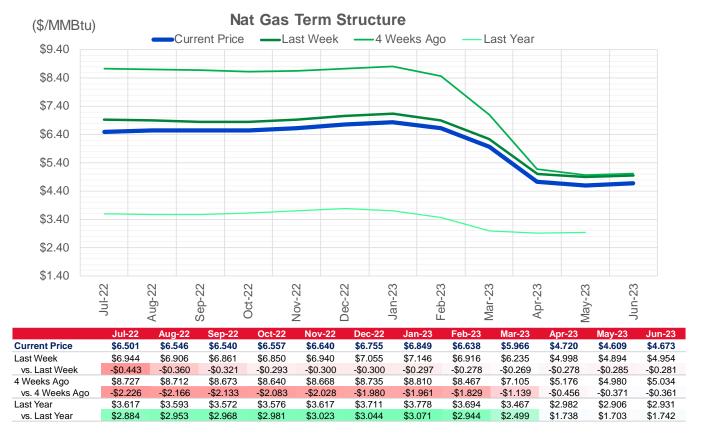
Nat Gas Futures Open Interest

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	
AUG 22	103622	102292	1330	AUG 22	77286	76626	661	
SEP 22	142242	143892	-1650	SEP 22	76910	75749	1161	
OCT 22	97834	97757	77	OCT 22	78390	78345	45	
NOV 22	54834	54495	339	NOV 22	74178	74298	-120	
DEC 22	51548	51767	-219	DEC 22	60318	60225	93	
JAN 23	61452	62302	-850	JAN 23	64414	64195	219	
FEB 23	29616	29764	-148	FEB 23	65965	66459	-494	
MAR 23	47536	46913	623	MAR 23	53393	53725	-332	
APR 23	67382	66172	1210	APR 23	51412	51696	-285	
MAY 23	58782	60465	-1683	MAY 23	51421	51212	210	
JUN 23	21541	21633	-92	JUN 23	50877	50762	115	
JUL 23	24590	24448	142	JUL 23	44515	44368	147	
AUG 23	15816	15619	197	AUG 23	43986	43855	131	
SEP 23	16955	17053	-98	SEP 23	43029	42887	142	
OCT 23	38546	38787	-241	OCT 23	42291	42205	86	
NOV 23	12291	12003	288	NOV 23	49984	49689	295	
DEC 23	12100	12038	62	DEC 23	44349	44198	151	
JAN 24	18323	18339	-16	JAN 24	40457	40293	164	
FEB 24	7195	6805	390	FEB 24	39536	39307	229	
MAR 24	15613	15712	-99	MAR 24	28219	28095	124	
APR 24	13542	13470	72	APR 24	32949	32848	102	
MAY 24	6192	6237	-45	MAY 24	27084	27065	19	
JUN 24	2216	2292	-76	JUN 24	26124	26107	17	
JUL 24	1944	2039	-95	JUL 24	22973	22907	66	
AUG 24	3005	3017	-12	AUG 24	22934	22875	59	
SEP 24	1385	1391	-6	SEP 24	23277	23196	81	
OCT 24	6920	6978	-58	OCT 24	22727	22424	303	
NOV 24	4550	4535	15	NOV 24	25524	25494	30	
DEC 24	7119	7099	20	DEC 24	23959	23822	137	
JAN 25	0	0	0	JAN 25	26062	25925	137	







		Cash	Prompt	Cash to	
	Units	Settled	Settle	Prompt	
AGT Citygate	\$/MMBtu	6.25	6.59	0.34	
TETCO M3	\$/MMBtu	5.86	6.21	0.35	
FGT Zone 3	\$/MMBtu	/MMBtu 5.63		1.64	
Zone 6 NY	\$/MMBtu	\$/MMBtu 5.63		0.55	
Chicago Citygate	\$/MMBtu	6.47	6.55	0.08	
Michcon	\$/MMBtu	6.48	6.49	0.00	
Columbia TCO Pool	\$/MMBtu	5.97	6.04	0.07	
Ventura	\$/MMBtu	7.70	6.43	-1.27	
Rockies/Opal	\$/MMBtu	5.81	6.22	0.42	
El Paso Permian Basin	\$/MMBtu	5.99	5.96	-0.03	
Socal Citygate	\$/MMBtu	7.80	6.98	-0.83	
Malin	\$/MMBtu	5.70	6.38	0.68	
Houston Ship Channel	\$/MMBtu	6.53	6.41	-0.12	
Henry Hub Cash	\$/MMBtu	6.54	6.54 6.35		
AECO Cash	C\$/GJ	4.89 5.45		0.56	
Station2 Cash	C\$/GJ	4.82	6.05	1.23	
Dawn Cash	C\$/GJ	6.44	6.58	0.14	

Source: CME, Bloomberg

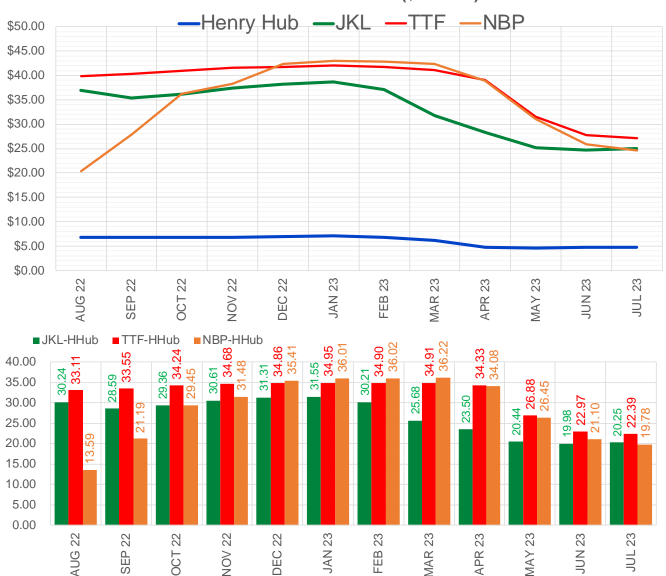




				vs. 4 Weeks	
	Units	Current Price	vs. Last Week	Ago	vs. Last Year
NatGas Jul21/Oct21	\$/MMBtu	2.224	0.000	0.000	2.235
NatGas Oct21/Nov21	\$/MMBtu	0.361	0.000	0.000	a 0.320
NatGas Oct21/Jan22	\$/MMBtu	-1.817	0.000	0.000	▼ -2.012
NatGas Apr22/Oct22	\$/MMBtu	1.237	- 0.162	▼ -1.500	1.238
WTI Crude	\$/Bbl	111.76	1.110	- 2.910	38.780
Brent Crude	\$/Bbl	117.98	3.330	- 4.860	4 3.220
Fuel Oil, NY Harbour 1%	\$/Bbl	97.18	0.000	0.000	0.000
Heating Oil	cents/Gallon	419.94	-15.900	1 0.850	207.750
Propane, Mt. Bel	cents/Gallon	1.22	▼ 0.000	- 0.017	0.247
Ethane, Mt. Bel	cents/Gallon	0.64	0.009	0.041	a 0.363
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			



Nat Gas Term Structure (\$MMBTU)

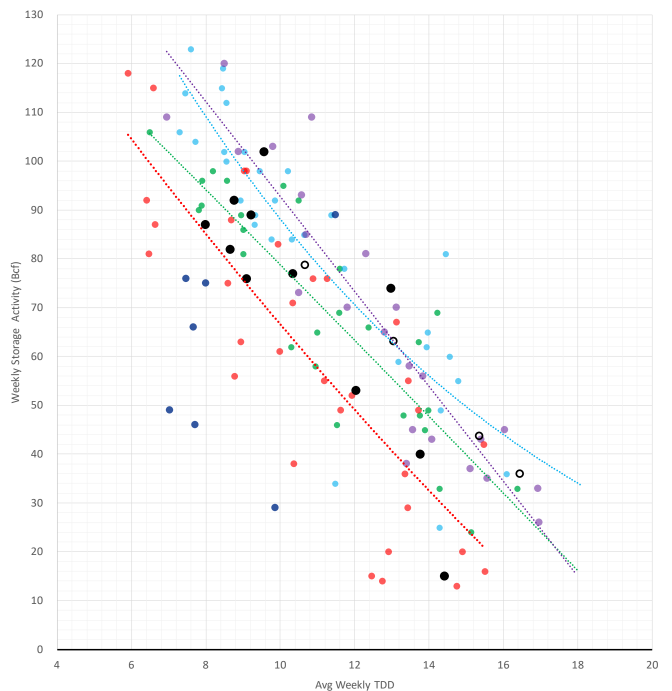


	AUG 22	SEP 22	OCT 22	NOV 22	DEC 22	JAN 23	FEB 23	MAR 23	APR 23	MAY 23	JUN 23	JUL 23
Henry Hub	\$6.765	\$6.748	\$6.763	\$6.849	\$6.956	\$7.055	\$6.833	\$6.145	\$4.786	\$4.660	\$4.727	\$4.793
JKL	\$37.000	\$35.340	\$36.120	\$37.455	\$38.265	\$38.605	\$37.040	\$31.820	\$28.285	\$25.095	\$24.705	\$25.040
JKL-HHub	\$30.235	\$28.592	\$29.357	\$30.606	\$31.309	\$31.550	\$30.207	\$25.675	\$23.499	\$20.435	\$19.978	\$20.247
TTF	\$39.875	\$40.293	\$41.002	\$41.527	\$41.818	\$42.003	\$41.734	\$41.053	\$39.115	\$31.537	\$27.694	\$27.179
TTF-HHub	\$33.110	\$33.545	\$34.239	\$34.678	\$34.862	\$34.948	\$34.901	\$34.908	\$34.329	\$26.877	\$22.967	\$22.386
NBP	\$20.350	\$27.937	\$36.211	\$38.331	\$42.368	\$43.068	\$42.853	\$42.361	\$38.867	\$31.110	\$25.824	\$24.573
NBP-HHub	\$13.585	\$21.189	\$29.448	\$31.482	\$35.412	\$36.013	\$36.020	\$36.216	\$34.081	\$26.450	\$21.097	\$19.780



Weather Storage Model - Next 4 Week Forecast







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