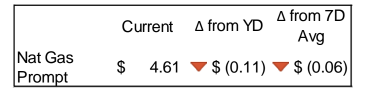


# 14 March 2022



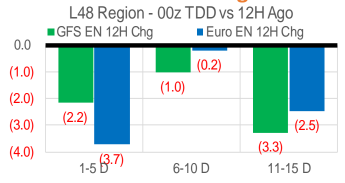
	Current	Δ from YD		m 7D vg
WTI Prompt	\$ 104.25	<b>\$</b> (5.08)	<b>~</b> \$	(8.0)

	Current	Δ from YD	∆ froi	m 7D
	Current	ם ווטווו זם	A	vg
Brent Prompt	\$ 108.35	<b>\$</b> (4.32)	<b>-</b> \$	(7 3)
Prompt	Ψ 100.00	Ψ (4.02)	Ψ	(1.5)

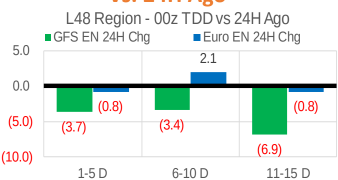
### Page Menu

**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	93.6	<b>a</b> 0.11	<b>▼</b> -0.26

	Current	Δ from YD	Δ from 7D Avg		Current	Δ from YD	Δ from 7D Avg
US Dry Production	93.6	<b>a</b> 0.11	<b>▼</b> -0.26	US Power Burns	27.2	▲ 0.24	<b>▼</b> -1.10

	Current	Δ from YD	Δ from 7D Avg
US ResComm	30.5	▼ -10.22	▼ -8.96

	Current	Δ from YD	Δ from 7D Avg
Canadian Imports	5.5	▼ -0.19	▲ 0.05

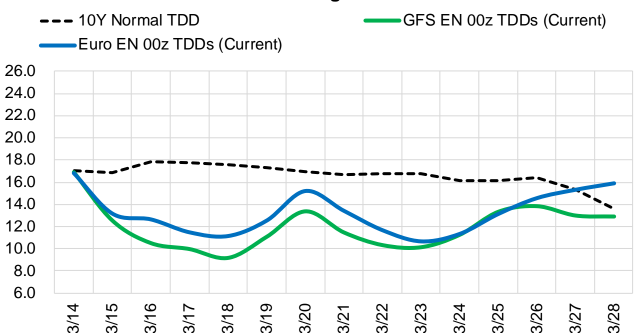
	Current	Δ from YD	Δ from 7D Avg
Net LNG Exports	13.0	▼ -0.31	▲ 0.08

	Current	Δ from YD	Δ from 7D Avg
Mexican Exports	6.4	<b>0.11</b>	<b>▼</b> -0.26

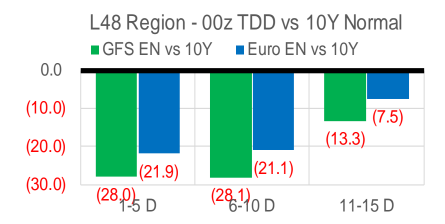


### Short-term Weather Model Outlooks (00z)

### L48 Region



### Vs. 10Y Normal



Source: WSI, Bloomberg



# Lower 48 Component Models

### **Daily Balances**

	8-Mar	9-Mar	10-Mar	11-Mar	12-Mar	13-Mar	14-Mar	DoD	vs. 7D
Lower 48 Dry Production	94.0	94.4	94.2	92.8	93.0	93.5	93.6	0.1	0.0
Canadian Imports	5.5	5.7	5.6	5.4	5.8	5.7	5.5	-0.2	-0.1
L48 Power	28.9	29.5	29.1	28.4	28.4	27.0	27.2	0.2	-1.3
L48 Residential & Commercial	38.1	39.5	39.6	39.6	47.5	40.7	30.5	-10.2	-10.3
L48 Industrial	23.7	23.0	22.2	21.6	21.6	20.3	19.3	-1.0	-2.8
L48 Lease and Plant Fuel	5.1	5.1	5.1	5.1	5.1	5.1	5.1	0.0	0.0
L48 Pipeline Distribution	3.5	3.6	3.6	3.5	4.0	3.5	3.0	-0.5	-0.6
L48 Regional Gas Consumption	99.4	100.8	99.6	98.3	106.5	96.6	85.1	-11.5	-15.1
Net LNG Delivered	12.56	12.63	12.57	12.82	13.50	13.31	13.00	-0.3	0.1
Total Mexican Exports	6.9	6.8	6.8	6.8	6.3	6.3	6.4	0.1	-0.3
Implied Daily Storage Activity	-19.4	-20.2	-19.2	-19.6	-27.5	-16.9	-5.3		
EIA Reported Daily Storage Activity Daily Model Error									

### **EIA Storage Week Balances**

	4-Feb	11-Feb	18-Feb	25-Feb	4-Mar	11-Mar	WoW	vs. 4W
Lower 48 Dry Production	93.8	91.5	95.6	94.2	94.1	94.8	<b>0.6</b>	<b>0.9</b>
Canadian Imports	7.1	7.1	6.2	6.4	5.9	5.2	▼ -0.7	▼-1.2
L48 Power	29.7	29.4	26.8	27.3	28.2	26.6	<b>▼</b> -1.6	<b>▼</b> -1.3
L48 Residential & Commercial	49.0	45.8	40.3	41.4	38.5	33.5	▼ -5.1	▼-8.0
L48 Industrial	27.0	24.6	26.1	26.2	23.8	23.0	▼ -0.8	<b>▼</b> -2.2
L48 Lease and Plant Fuel	5.1	5.0	5.2	5.1	5.1	5.2	<b>0.0</b>	<b>0.0</b>
L48 Pipeline Distribution	3.8	3.5	3.2	3.2	3.3	3.1	▼ -0.1	<b>▼</b> -0.2
L48 Regional Gas Consumption	114.6	108.3	101.6	103.2	98.9	91.3	▼-7.7	▼-11.7
Net LNG Exports	12.1	12.4	13.0	11.7	12.5	12.8	<b>0.3</b>	<b>0.4</b>
Total Mexican Exports	6.4	6.1	6.1	6.1	6.4	6.5	<b>0.1</b>	<b>0.4</b>
Implied Daily Storage Activity EIA Reported Daily Storage Activity Daily Model Error	-32.2 -31.7 -0.5	-28.2 -27.1 -1.1	-18.9 -18.4 -0.4	-20.5 -19.9 -0.7	-17.9 -17.7 -0.2	-10.7	7.2	

Monthly Balances									
•	2Yr Ago	LY					MTD		
	Mar-20	Mar-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	MoM	vs. LY
Lower 48 Dry Production	94.2	91.3	95.7	96.2	94.3	93.5	94.4	<b>0.9</b>	<b>3.1</b>
Canadian Imports	4.1	4.8	5.3	4.8	6.7	6.6	5.3	▼-1.3	<b>0.6</b>
L48 Power	28.3	24.5	29.2	28.5	30.7	28.2	26.9	<b>▼</b> -1.3	<b>2.4</b>
L48 Residential & Commercial	27.6	28.9	28.4	33.8	49.1	43.0	35.0	▼-8.1	<b>6.1</b>
L48 Industrial	22.3	19.3	23.0	22.9	26.4	25.6	22.4	▼-3.2	<b>3.2</b>
L48 Lease and Plant Fuel	5.1	5.0	5.3	5.3	5.2	5.1	5.1	<b>0.0</b>	<b>0.2</b>
L48 Pipeline Distribution	2.9	2.8	2.9	3.2	3.9	3.4	3.2	▼ -0.1	<b>0.4</b>
L48 Regional Gas Consumption	86.2	80.4	88.8	93.7	115.2	105.3	92.6	▼-12.7	<b>▲12.2</b>
Net LNG Exports	8.5	11.1	11.4	12.1	12.4	12.4	12.8	<b>0.4</b>	<b>1.6</b>
Total Mexican Exports	5.4	6.5	6.1	6.2	6.3	6.2	6.5	<b>0.4</b>	▲ 0.0
Implied Daily Storage Activity EIA Reported Daily Storage Activity Daily Model Error	-1.9	-2.0	-5.3	-11.0	-32.9	-23.8	-12.2		

Source: Bloomberg, analytix.ai



# **Daily** Average Generation Data

### **Nuclear Generation Daily Average - GWh (NRC)**

	6-Mar	7-Mar	8-Mar	9-Mar	10-Mar	11-Mar	12-Mar	DoD	vs. 7D
NRC Nuclear Daily Output	84.8	81.9	81.7	81.2	81.9	81.5	81.5	0.0	-0.7
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	20.1	23.0	23.1	23.7	23.0	23.4	23.4	0.0	0.7
NRC % Nuclear Cap Utilization	86.2	83.3	83.1	82.5	83.3	82.9	82.9	0.0	-0.7

### Wind Generation Daily Average - MWh (EIA)

	6-Mar	7-Mar	8-Mar	9-Mar	10-Mar	11-Mar	12-Mar	DoD	vs. 7D
CALI Wind	2573	1672	1060	2759	2467	802	1237	435	-651
TEXAS Wind	19626	14560	4680	11044	13224	17888	13743	-4145	239
US Wind	69477	56964	36253	45684	46546	61234	60779	-455	8086

#### **Generation Daily Average - MWh (EIA)**

	6-Mar	7-Mar	8-Mar	9-Mar	10-Mar	11-Mar	12-Mar	DoD	vs. 7D
US Wind	69477	56964	36253	45684	46546	61234	60779	-455	8086
US Solar	11901	12777	13957	12155	12887	13471	14650	1179	1792
US Petroleum	2047	2228	2251	802	822	1089	900	-188	-639
US Other	6017	6336	6584	6778	6915	6123	6525	402	66
US Coal	76981	88382	95443	94165	95472	93207	97532	4325	6924
US Nuke	86213	85888	85950	85576	86043	85197	84459	-738	-1352
US Hydro	31975	33734	33965	32368	37038	36297	36432	135	2202
US Gas	106787	140796	166489	165883	155830	151561	156197	4636	8305

See National Wind and Nuclear daily charts

Source: Bloomberg, analytix.ai



# **Storage Week** Average Generation Data

Nuclear Generation	Weekly	Average -	GWh (N	NRC)
--------------------	--------	-----------	--------	------

	4-Feb	11-Feb	18-Feb	25-Feb	4-Mar	11-Mar	WoW	WoW Bcf/d Impact
NRC Nuclear Daily Output	89.5	87.6	88.2	86.9	85.8	83.0	-2.8	0.5
NRC Nuclear Max Capacity	104.9	104.9	104.9	104.9	104.9	104.9	0.0	
NRC Nuclear Outage	15.4	17.3	16.7	18.0	19.1	21.9	2.8	
NRC % Nuclear Cap Utilization	91.0	89.1	89.7	88.3	87.2	84.4	-2.8	

### Wind Generation Weekly Average - MWh (EIA)

	4-Feb	11-Feb	18-Feb	25-Feb	4-Mar	11-Mar	WoW	Bcf/d Impact
CALI Wind	1507	999	1900	2049	815	2602	1787	-0.3
TEXAS Wind	12223	9259	16874	13068	6269	14469	8200	-1.5
US Wind	53792	53792	63113	60313	36020	56872	20851	-3.8

### **Generation Weekly Average - MWh (EIA)**

						est.		
	4-Feb	11-Feb	18-Feb	25-Feb	4-Mar	11-Mar	WoW	WoW Bcf/d
								Impact
US Wind	53792	53792	63113	60313	36020	56872	20851	-3.8
US Solar	10459	12287	12313	11899	13919	12320	-1599	0.3
US Petroleum	4672	3554	4126	2961	3130	1754	-1376	0.2
US Other	9661	9373	9134	8211	7510	6439	-1072	0.2
US Coal	124780	113776	101700	99888	103399	86717	-16681	3.0
US Nuke	94661	92640	92758	91458	90165	86461	-3704	0.7
US Hydro	31801	32213	31952	33214	32196	34063	1866	-0.3
US Gas	159394	162266	137939	147276	158687	139745	-18942	3.4

See National Wind and Nuclear daily charts

Source: Bloomberg, analytix.ai

1.3

10/010/

4.5

-4.5

1.0

-1.0



NRC Nuclear Outage

NRC % Nuclear Cap Utilization

# **Market Report**

18.7

87.7

18.5

87.8

# **Monthly** Average Generation Data

Nuclear Generation Monthly Average - GWh (NRC)									
	2Yr Ago	LY				MTD			
	Same 30 days	Same 30 days	Dec-21	Jan-22	Feb-22	Mar-22	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY
NRC Nuclear Daily Output	86.4	86.2	90.3	90.2	87.6	83.1	85.2	-4.5	-1.0
NRC Nuclear Max Capacity	104.9	104.9	104.9	104.9	104.9	104.9	104.9	0.0	0.0

14.6

91.8

14.7

91.7

17.3

89.0

21.8

84.5

19.6

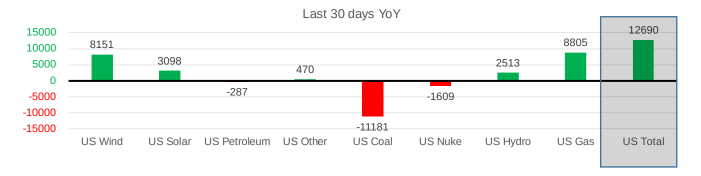
86.7

### Wind Generation Monthly Average - MWh (EIA)

	2Yr Ago	LY	MTD						
	Same 30 s days	Same 30 days	Dec-21	Jan-22	Feb-22	Mar-22	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY
CALI Wind	1233	2220	1482	1244	1559	1816	1820	258	-400
TEXAS Wind	10398	11501	12927	11355	12294	12886	12730	592	1230
US Wind	41601	46263	54708	51045	56538	53514	54414	-3024	8151

#### **Generation Monthly Average - MWh (EIA)**

Concration months, year ago	2Yr Ago	LY				MTD			
	Same 30 days	Same 30 days	Dec-21	Jan-22	Feb-22	Mar-22	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY
US Wind	41601	46263	54708	51045	56538	53514	54414	<b>900.4</b>	<b>8151</b>
US Solar	7188	9715	7375	9476	12088	13406	12812	<b>▼</b> -593.9	<b>3098</b>
US Petroleum	3242	2993	3135	5021	3449	1795	2706	<b>911</b>	<b>▼</b> -287
US Other	6635	7113	8222	8792	8831	6484	7583	<b>1</b> 099	<b>470</b>
US Coal	75662	109228	81462	117971	106587	91605	98047	<b>6442</b>	▼-11181
US Nuke	87374	91007	95449	95259	92275	86601	89397	<b>2796</b>	<b>▼</b> -1609
US Hydro	35073	30933	30824	34102	32212	34482	33446	<b>▼</b> -1037	<b>2513</b>
US Gas	158627	139353	152639	164023	152048	145778	148158	<b>10518</b>	<b>8805</b>
US Total	413793	434885	433931	485813	464579	435299	447575	<b>20136</b>	<b>12690</b>



See National Wind and Nuclear daily charts

Source: Bloomberg, analytix.ai



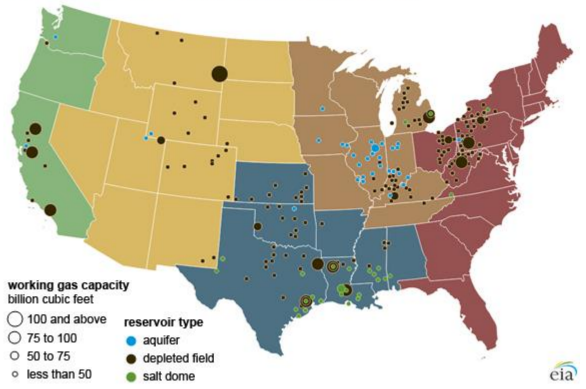
# Regional S/D Models Storage Projection

Week Ending 11-Mar

	Daily Raw Storage	Daily Adjustment Factor	Daily Average Storage Activity (Adjusted) *	Weekly Adjusted Storage Activity
L48	-10.4	0.2	-10.1	-71
East	-5.9	2.1	-3.7	-26
Midwest	-3.6	-0.3	-3.9	-27
Mountain	3.0	-3.7	-0.7	-5
South Central	-3.2	2.5	-0.6	-4
Pacific	-0.7	-0.5	-1.2	-8

<sup>\*</sup>Adjustment Factor is calcuated based on historical regional deltas

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



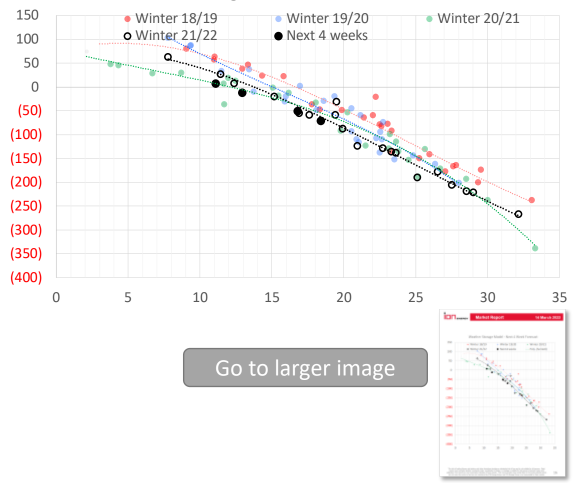


# Weather Model Storage Projection

Next report
and beyond

Week Ending	GWDDs	Week Storage Projection
11-Mar	18	-71
18-Mar	17	-50
25-Mar	11	8
01-Apr	13	-12

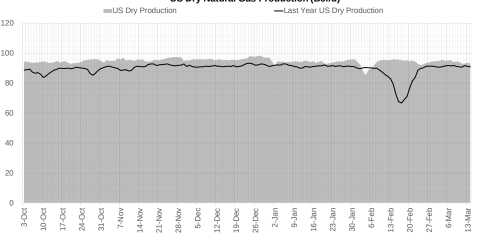
### Weather Storage Model - Next 4 Week Forecast



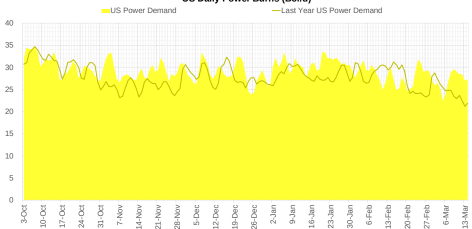


### Supply - Demand Trends

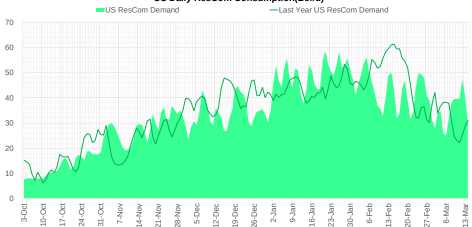
#### US Dry Natural Gas Production (Bcf/d)



#### US Daily Power Burns (Bcf/d)



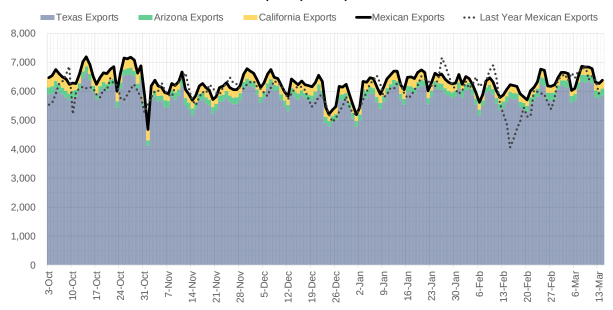
#### US Daily ResCom Consumption(Bcf/d)



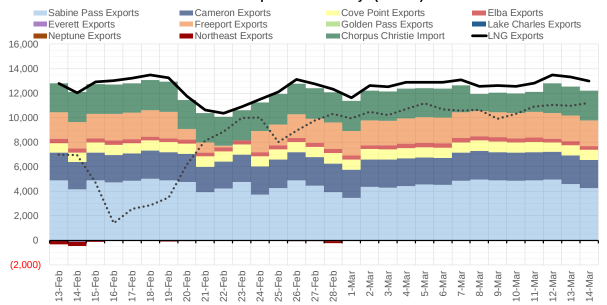
Source: Bloomberg



#### 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

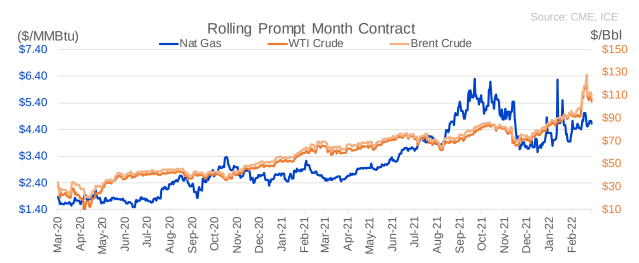
CONTRACT MONTH	CONTRACT YEAR	PUT/CALL	STRIKE	CUMULATIVE VOL	CONTRACT MONTH	CONTRACT YEAR	PUT/CALL	STRIKE	CUMULATIVE OI
4	2022	Р	4.00	6353	4	2022	С	5.00	36990
4	2022	C	6.00	4723	4	2022	P	3.50	34965
6	2022	P	4.00	4419	4	2022	C	4.75	29226
4	2022	P	4.50	3291	4	2022	P	3.00	28682
5	2022	Р	4.00	2936	10	2022	С	6.00	27343
4	2022	C	5.50	2700	10	2022	С	5.00	26426
4	2022	Ċ	5.75	2678	4	2022	Р	3.75	24237
6	2022	P	3.75	2501	4	2022	Р	4.00	23649
4	2022	C	5.00	2458	4	2022	С	6.00	23535
4	2022	P	4.25	2111	6	2022	С	6.00	22964
1	2024	C	7.00	2020	5	2022	С	5.00	22875
2	2024	Ċ	7.00	2020	5	2022	Р	3.00	22666
3	2024	Č	7.00	2020	5	2022	С	6.00	22371
4	2024	Č	7.00	2020	7	2022	С	6.00	21542
5	2024	Č	7.00	2020	5	2022	Р	4.00	21520
6	2024	Č	7.00	2020	9	2022	С	6.00	20350
7	2024	Ċ	7.00	2020	5	2022	Р	2.50	19938
8	2024	Č	7.00	2020	8	2022	С	6.00	19528
9	2024	Č	7.00	2020	5	2022	Р	3.50	19345
10	2024	C	7.00	2020	6	2022	С	5.00	19149
11	2024	C	7.00	2020	4	2022	Р	4.50	18369
12	2024	C	7.00	2020	6	2022	Р	4.00	17987
12 7		P			12	2022	С	5.00	17968
7 10	2022 2022	P P	4.00 4.00	1998	10	2022	Р	3.00	17881
		P P		1900	4	2022	С	4.50	17879
10	2022		3.00	1883	6	2022	Р	3.00	17795
7	2022	С	6.00	1712	4	2022	С	3.00	17511
6	2022	С	6.00	1672	5	2022	Р	2.75	17485
8	2022	P	4.00	1445	4	2022	Р	2.50	17245
9	2022	Р	4.00	1426	4	2022	С	5.50	16998
4	2022	P	4.10	1363	10	2022	С	7.00	16732
4	2022	С	4.75	1338	7	2022	Р	3.25	16411
5	2022	С	5.50	1232	5	2022	С	7.00	16386
7	2022	С	5.50	1225	9	2022	Р	2.50	15636
4	2022	С	5.25	1137	4	2022	С	8.00	15269
6	2022	С	5.50	1094	8	2022	Р	3.00	15073
5	2022	Р	3.75	1060	4	2022	Р	4.25	14926
6	2022	Р	4.25	1042	6	2022	Р	3.50	14888
10	2022	Р	3.75	1030	4	2022	Р	3.25	14633
1	2024	С	6.00	1010	7	2022	Р	3.00	14443
1	2024	С	8.00	1010	1	2023	С	5.00	14379
2	2024	С	6.00	1010	12	2022	С	6.00	14170
2	2024	С	8.00	1010	5	2022	Р	3.75	14059
3	2024	С	6.00	1010	6	2022	С	4.50	13954
3	2024	С	8.00	1010	9	2022	Р	2.75	13933
4	2024	С	6.00	1010	10	2022	Р	2.00	13921
4	2024	С	8.00	1010	7	2022	С	5.00	13852
5	2024	С	6.00	1010	5	2022	C	3.00	13733
5	2024	С	8.00	1010	6	2022	Р	3.75	13477
6	2024	С	6.00	1010	6	2022	C	: CME, ICE	13438
							Source	: CME, ICE	



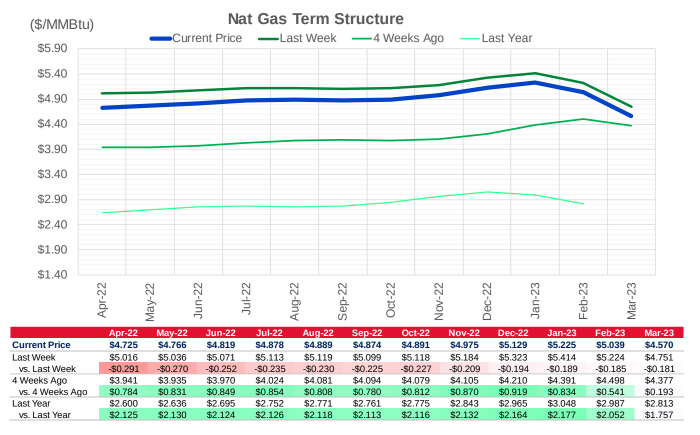
## Nat Gas Futures Open Interest

CME and ICE Combined

CME Henry Hub Futures (10,000 MMBtu) ICE Henry Hub Futures Contract Equivalent (10,000								
	Current	Prior	Daily Change		Current	Prior	Daily Change	
APR 22	85757	94141	-8384	APR 22	76300	73620	2680	
MAY 22	203603	203680	-77	MAY 22	80754	79614	1140	
JUN 22	70384	68928	1456	JUN 22	72078	72380	-303	
JUL 22	87158	84868	2290	JUL 22	67928	68162	-234	
AUG 22	42420	42539	-119	AUG 22	61399	61524	-126	
SEP 22	73258	71147	2111	SEP 22	65262	65277	-15	
OCT 22	80606	81073	-467	OCT 22	70114	70875	-761	
NOV 22	43762	43405	357	NOV 22	55735	55726	10	
DEC 22	44659	44749	-90	DEC 22	64587	64758	-171	
JAN 23	58506	60496	-1990	JAN 23	63575	64150	-575	
FEB 23	19561	19631	-70	FEB 23	45790	45718	72	
MAR 23	37546	37544	2	MAR 23	50758	50598	161	
APR 23	43247	42374	873	APR 23	49448	49399	50	
MAY 23	24311	24256	55	MAY 23	44494	43997	497	
JUN 23	14259	14390	-131	JUN 23	40817	40659	159	
JUL 23	11250	11179	71	JUL 23	40229	40067	162	
AUG 23	9314	8955	359	AUG 23	39905	39862	43	
SEP 23	12655	12583	72	SEP 23	39578	39409	169	
OCT 23	23884	23104	780	OCT 23	44390	44066	325	
NOV 23	10183	10542	-359	NOV 23	40876	40999	-123	
DEC 23	14270	14183	87	DEC 23	36317	36433	-116	
JAN 24	18002	16497	1505	JAN 24	31238	30177	1061	
FEB 24	3436	3486	-50	FEB 24	21753	20766	987	
MAR 24	14431	14485	-54	MAR 24	26834	26521	313	
APR 24	7345	6952	393	APR 24	20385	20156	229	
MAY 24	2271	2441	-170	MAY 24	19558	19426	132	
JUN 24	1107	1106	1	JUN 24	19381	19140	240	
JUL 24	1358	1358	0	JUL 24	19929	19813	116	
AUG 24	1042	1042	0	AUG 24	19954	19776	178	
SEP 24	1159	1159	0	SEP 24	19460	19326	135	







		Cash	Prompt	Cash to
	Units	Settled	Settle	Prompt
AGT Citygate	\$/MMBtu	4.63	5.46	0.83
TETCO M3	\$/MMBtu	5.91	4.40	-1.51
FGT Zone 3	\$/MMBtu	5.52	5.00	-0.52
Zone 6 NY	\$/MMBtu	5.52	4.40	-1.12
Chicago Citygate	\$/MMBtu	4.51	4.77	0.26
Michcon	\$/MMBtu	4.55	4.76	0.21
Columbia TCO Pool	\$/MMBtu	4.49	4.41	-0.08
Ventura	\$/MMBtu	4.44	4.71	0.27
Rockies/Opal	\$/MMBtu	4.30	4.43	0.13
El Paso Permian Basin	\$/MMBtu	4.04	4.25	0.21
Socal Citygate	\$/MMBtu	4.45	4.55	0.10
Malin	\$/MMBtu	4.26	4.52	0.26
Houston Ship Channel	\$/MMBtu	4.49	4.75	0.26
Henry Hub Cash	\$/MMBtu	4.72	4.67	-0.05
AECO Cash	C\$/GJ	3.86	3.89	0.03
Station2 Cash	C\$/GJ	3.44	4.46	1.02
Dawn Cash	C\$/GJ	4.60	4.80	0.20

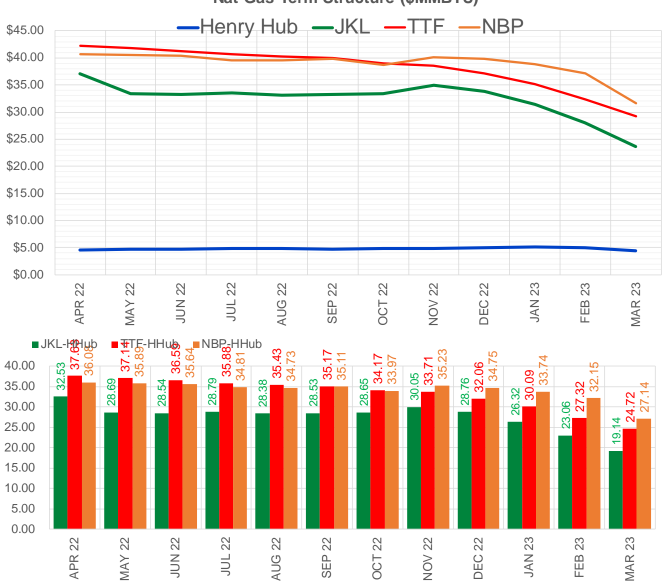
Source: CME, Bloomberg



					VS	s. 4 Weeks		
	Units	<b>Current Price</b>	VS.	Last Week		Ago	VS	. Last Year
NatGas Jul21/Oct21	\$/MMBtu	2.224		0.000		0.000		2.201
NatGas Oct21/Nov21	\$/MMBtu	0.361		0.000		0.000		0.293
NatGas Oct21/Jan22	\$/MMBtu	-1.817		0.000		0.000		-2.090
NatGas Apr22/Oct22	\$/MMBtu	0.166		0.064		-0.004		0.129
WTI Crude	\$/Bbl	109.33		-6.350		16.230		43.720
Brent Crude	\$/BbI	112.67	$\blacksquare$	-5.440		18.230		43.450
Fuel Oil, NY Harbour 1%	\$/Bbl	97.18		0.000		0.000		0.000
Heating Oil	cents/Gallon	341.76		-35.870		50.670		145.010
Propane, Mt. Bel	cents/Gallon	1.45		-0.154		0.187		0.499
Ethane, Mt. Bel	cents/Gallon	0.42		-0.012		0.036		0.197
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)



	APR 22	MAY 22	JUN 22	JUL 22	AUG 22	SEP 22	OCT 22	NOV 22	DEC 22	JAN 23	FEB 23	MAR 23
Henry Hub	\$4.614	\$4.659	\$4.713	\$4.778	\$4.777	\$4.763	\$4.784	\$4.872	\$5.029	\$5.120	\$4.952	\$4.462
JKL	\$37.145	\$33.350	\$33.255	\$33.565	\$33.160	\$33.295	\$33.430	\$34.920	\$33.785	\$31.440	\$28.010	\$23.605
JKL-HHub	\$32.531	\$28.691	\$28.542	\$28.787	\$28.383	\$28.532	\$28.646	\$30.048	\$28.756	\$26.320	\$23.058	\$19.143
TTF	\$42.241	\$41.796	\$41.305	\$40.656	\$40.205	\$39.929	\$38.952	\$38.582	\$37.092	\$35.213	\$32.272	\$29.178
TTF-HHub	\$37.627	\$37.137	\$36.592	\$35.878	\$35.428	\$35.166	\$34.168	\$33.710	\$32.063	\$30.093	\$27.320	\$24.716
NBP	\$40.697	\$40.547	\$40.356	\$39.591	\$39.503	\$39.876	\$38.754	\$40.102	\$39.777	\$38.863	\$37.099	\$31.606
NBP-HHub	\$36.083	\$35.888	\$35.643	\$34.813	\$34.726	\$35.113	\$33.970	\$35.230	\$34.748	\$33.743	\$32.147	\$27.144



# Weather Storage Model - Next 4 Week Forecast

