29 July 2021



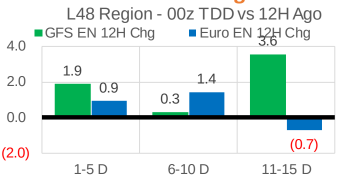
	Current		Δ fro	m YD	Δ from 7D Avg		
WTI Prompt	\$	72.81	\$	0.42	\$	0.8	

	\sim	urront	Δ from YD			Δ from 7D		
Currer	urreni	ΔΙ	10	טו ווו	Α	vg		
Brent Prompt	\$	75.19		\$	0.45	\$	0.9	

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

L48 Region - 00z TDD vs 24H Ago GFS EN 24H Chg ■ Euro EN 24H Chg 4.0 2.2 1.9 2.0 0.9 0.5 0.0 (1.1)(2.0)(1,6)_{15 D} 1-5 D 6-10 D

	Current	Δ from YD	Δ from 7D Avg
US Dry Production	91.3	-0.80	▼ -1.08

	Current	Δ from YD	Avg		Current	Δ from YD	Avg
Ory luction	91.3	▼ -0.80	▼ -1.08	US Power Burns	42.0	-0.98	a 0.32
				F			
				1			

	Current		Δ from 7D Avg		
US ResComm	8.2	▼ -0.35	0.12		

	Current	Δ from YD Δ from Avg			
Canadian Imports	5.5	▼ -0.37	a 0.11		

	Current	Δ from YD	Δ from 7D Avg		
Net LNG Exports	10.6	- 0.30	▼ -0.16		

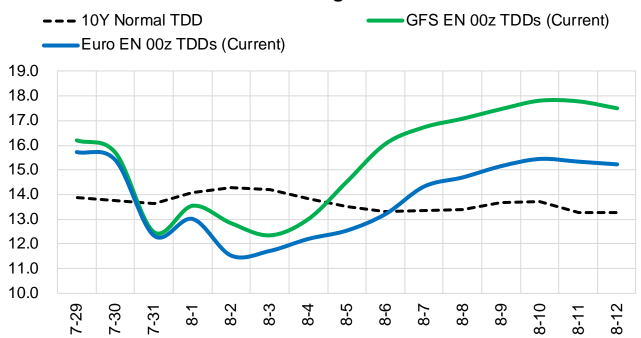
	Current	Δ from YD	Δ from 7D Avg		
Mexican Exports	7.6	a 0.20	a 0.52		

Λ from 7D

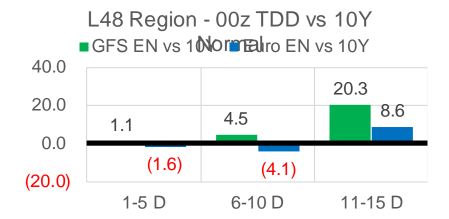


Short-term Weather Model Outlooks (00z)

L48 Region



Vs. 10Y Normal



Source: WSI, Bloomberg



Lower 48 Component Models

Daily Balances

	23-Jul	24-Jul	25-Jul	26-Jul	27-Jul	28-Jul	29-Jul	DoD	vs.7D
Lower 48 Dry Production	92.4	92.3	92.5	92.8	92.2	92.1	91.3	▼ -0.8	▼-1.1
Canadian Imports	5.1	5.3	5.5	5.7	5.8	5.9	5.5	▼-0.4	▼ 0.0
L48 Power	40.0	40.0	41.6	43.5	44.2	43.0	42.0	▼-1.0	▼ 0.0
L48 Residential & Commercial	7.9	7.7	7.8	8.3	8.3	8.6	8.2	▼-0.3	0.1
L48 Industrial	19.8	20.0	20.3	20.4	20.6	20.6	20.4	▼-0.2	0.1
L48 Lease and Plant Fuel	5.1	5.1	5.1	5.1	5.1	5.1	5.1	▼ 0.0	▼ -0.1
L48 Pipeline Distribution	2.3	2.3	2.3	2.4	2.5	2.4	2.4	▼-0.1	0.0
L48 Regional Gas Consumption	75.1	75.0	77.2	79.8	80.7	79.7	78.1	▼-1.6	0.2
Net LNG Delivered	10.60	10.88	10.82	10.74	10.88	10.98	10.64	▼ -0.3	▼ -0.2
Total Mexican Exports	7.1	6.6	6.5	7.0	7.5	7.4	7.6	0.2	▲ 0.6
Implied Daily Storage Activity EIA Reported Daily Storage Activity Daily Model Error	4.7	5.0	3.4	1.1	-1.1	-0.1	0.5		

EIA Storage Week Balances

	18-Jun	25-Jun	2-Jul	9-Jul	16-Jul	23-Jul	WoW	vs. 4W
Lower 48 Dry Production	92.3	93.2	92.2	91.8	92.3	92.2	▼ -0.1	▼-0.2
Canadian Imports	5.1	4.7	5.2	5.1	5.2	4.9	▼ -0.3	▼-0.1
L48 Power	34.8	34.4	39.7	37.1	38.7	39.7	1.0	2.3
L48 Residential & Commercial	8.3	8.4	8.3	7.9	8.2	8.3	0.0	0.0
L48 Industrial	22.4	20.0	21.5	19.7	19.7	19.4	▼-0.3	▼ -0.8
L48 Lease and Plant Fuel	5.1	5.2	5.1	5.1	5.1	5.1	▼ 0.0	▼ 0.0
L48 Pipeline Distribution	2.1	2.1	2.4	2.1	2.2	2.3	0.0	0.1
L48 Regional Gas Consumption	72.7	70.1	77.0	72.0	74.0	74.8	8.0	1.5
Net LNG Exports	9.6	10.3	11.2	11.0	10.8	10.5	▼ -0.3	▼-0.3
Total Mexican Exports	7.5	7.6	7.2	7.1	7.1	7.0	▼ -0.1	▼-0.2
Implied Daily Storage Activity	7.6	9.9	2.0	6.8	5.6	4.9	-0.7	
EIA Reported Daily Storage Activity	7.9	10.9	2.3	7.9	7.0			
Daily Model Error	-0.2	-0.9	-0.2	-1.1	-1.4			

Monthly Balances									
•	2Yr Ago	LY					MTD		
	Jul-19	Jul-20	Mar-21	Apr-21	May-21	Jun-21	Jul-21	MoM	vs. LY
Lower 48 Dry Production	91.9	89.1	91.5	92.3	92.2	92.8	92.0	▼ -0.7	3.0
Canadian Imports	5.0	4.4	4.8	4.7	4.5	4.9	5.2	0.3	0.8
L48 Power	40.8	43.7	24.3	25.0	27.1	35.3	39.4	4.0	▼ -4.3
L48 Residential & Commercial	8.0	7.9	29.3	19.7	13.3	8.4	8.1	▼ -0.3	0.2
L48 Industrial	21.6	20.4	19.3	21.2	19.2	21.0	19.8	▼ -1.2	▼-0.6
L48 Lease and Plant Fuel	5.0	4.9	5.0	5.1	5.1	5.1	5.1	▼ 0.0	0.2
L48 Pipeline Distribution	2.3	2.4	2.5	2.3	2.1	2.2	2.2	0.1	▼ -0.2
L48 Regional Gas Consumption	77.8	79.4	80.6	73.3	66.7	72.0	74.7	2.6	▼ -4.7
Net LNG Exports	6.0	3.3	11.1	11.5	10.8	10.2	10.8	0.6	7.5
Total Mexican Exports	5.3	5.9	6.5	6.7	6.8	7.4	7.1	▼ -0.3	1.2
Implied Daily Storage Activity EIA Reported Daily Storage Activity	7.8	5.0	-2.0	5.5	12.4	8.0	4.7		
Daily Model Error									



Daily Average Generation Data

Nuclear Generation Daily Average - GWh (NRC)

	22-Jul	23-Jul	24-Jul	25-Jul	26-Jul	27-Jul	28-Jul	DoD	vs. 7D
NRC Nuclear Daily Output	88.2	88.1	88.1	88.1	90.2	90.6	90.0	-0.6	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	16.7	16.8	16.8	16.8	14.7	14.3	14.9	0.6	-1.1
NRC % Nuclear Cap Utilization	89.7	89.6	89.6	89.6	91.7	92.1	91.5	-0.6	1.2

Wind Generation Daily Average - MWh (EIA)

	22-Jul	23-Jul	24-Jul	25-Jul	26-Jul	27-Jul	28-Jul	DoD	vs. 7D
CALI Wind	2234	2083	2283	2561	1522	879	879	0	-1048
TEXAS Wind	8911	15356	12202	8893	6079	4279	4279	0	-5007
US Wind	36855	44311	35200	25751	23692	22328	22328	0	-9028

Generation Daily Average - MWh (EIA)

	22-Jul	23-Jul	24-Jul	25-Jul	26-Jul	27-Jul	28-Jul	DoD	vs. 7D
US Wind	36855	44311	35200	25751	23692	22328	22328	0	-9028
US Solar	13963	13713	13419	13653	12092	14433	14433	0	888
US Petroleum	3859	4240	4458	4230	5003	5264	5264	0	755
US Other	8944	8939	8889	8805	9371	9353	9353	0	303
US Coal	132769	136904	136164	141498	152143	151434	151434	0	9616
US Nuke	88833	90641	91058	92840	92850	93252	93252	0	1673
US Hydro	29420	30221	27861	26806	29905	29833	29833	0	826
US Gas	198600	203302	202131	207181	235677	241140	241140	0	26468

See National Wind and Nuclear daily charts



Storage Week Average Generation Data

Nuclear Generation Weekly Average - GWh (NRC)

	18-Jun	25-Jun	2-Jul	9-Jul	16-Jul	23-Jul	WoW	WoW Bcf/d Impact
NRC Nuclear Daily Output	86.7	89.9	89.1	89.5	90.7	90.7	0.1	0.0
NRC Nuclear Max Capacity	104.9	104.9	104.9	104.9	104.9	104.9	0.0	
NRC Nuclear Outage	18.1	15.0	15.7	15.4	14.2	14.2	-0.1	
NRC % Nuclear Cap Utilization	0.1	0.1	0.1	0.1	0.1	0.1	0.0	

Wind Generation Weekly Average - MWh (EIA)

	18-Jun	25-Jun	2-Jul	9-Jul	16-Jul	23-Jul	WoW	WoW Bcf/d Impact
CALI Wind	2494	2568	2588	2604	3004	2064	-940	0.2
TEXAS Wind	7683	13415	8326	3739	10817	7162	-3655	0.6
US Wind	34128	49248	27216	25698	36364	26445	-9919	1.7

Generation Weekly Average - MWh (EIA)

								WoW
	18-Jun	25-Jun	2-Jul	9-Jul	16-Jul	23-Jul	WoW	Bcf/d
								Impact
US Wind	34128	49248	27216	25698	36364	26445	-9919	1.7
US Solar	15395	14070	14060	14162	14489	13897	-592	0.1
US Petroleum	3894	3331	5142	4035	4282	3892	-391	0.1
US Other	7784	8246	8886	9159	9554	9266	-288	0.0
US Coal	124096	118233	136480	131305	131524	137036	5512	-0.9
US Nuke	90270	93426	92257	92359	93735	93171	-563	0.1
US Hydro	31628	32185	33024	30127	30415	30030	-385	0.1
US Gas	193858	180182	208732	194610	199730	209130	9400	

See National Wind and Nuclear daily charts



Monthly Average Generation Data

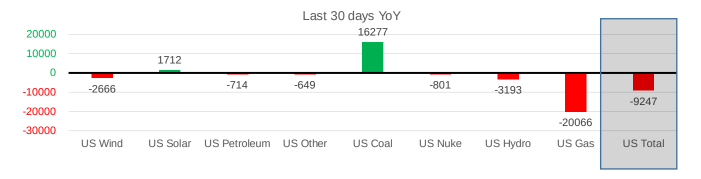
Nuclear Generation Monthly Average - GWh (NRC)											
	2Yr Ago	LY			MTD						
	Same 30 days	Same 30 days	Apr-21	May-21	Jun-21	Jul-21	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY		
NRC Nuclear Daily Output	94.7	91.4	75.9	81.8	88.7	90.0	90.0	1.3	-1.4		
NRC Nuclear Max Capacity	104.9	104.9	104.9	104.9	104.9	104.9	104.9	0.0	0.0		
NRC Nuclear Outage	10.2	13.5	29.0	23.1	16.2	14.9	14.9	-1.3	1.4		
NRC % Nuclear Cap Utilization	96.3	92.9	77.1	83.2	90.2	91.5	91.5	1.3	-1.4		

Wind Generation Monthly Average - MWh (Genscape)

	2Yr Ago	LY				MTD			
	Same 30 days	Same 30 days	Apr-21	May-21	Jun-21	Jul-21	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY
CALI Wind	2748	2488	3113	3402	2913	2300	2286	-613	-202
TEXAS Wind	8330	9538	12104	12259	9675	7308	7206	-2367	-2333
US Wind	28596	31191	50706	46081	37299	28900	28526	-8400	-2666

Generation Monthly Average - MWh (EIA)

Generation Monthly Average - MWN (EIA)										
	2Yr Ago	LY				MTD				
	Same 30 days	Same 30 days	Apr-21	May-21	Jun-21	Jul-21	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY	
US Wind	28596	31191	50706	46081	37299	28900	28526	▼ -374.0	▼ -2666	
US Solar	9653	12367	13194	14486	14564	14104	14079	-25.0	1712	
US Petroleum	5201	5043	2652	3012	4149	4259	4329	~ 70	▼ -714	
US Other	8932	9951	7154	7438	8157	9292	9301	9	▼ -649	
US Coal	132296	120786	75976	86422	121348	136635	137062	427	16277	
US Nuke	101467	93680	79237	85517	92175	92900	92879	▼ -21	▼ -801	
US Hydro	34447	33329	28444	30666	32574	30015	30136	121	▼ -3193	
US Gas	213471	227716	133124	139477	188818	206975	207650	207	▼-20066	
US Total	535563	533764	390883	413557	499432	523657	524517	789	▼ -9247	



See National Wind and Nuclear daily charts



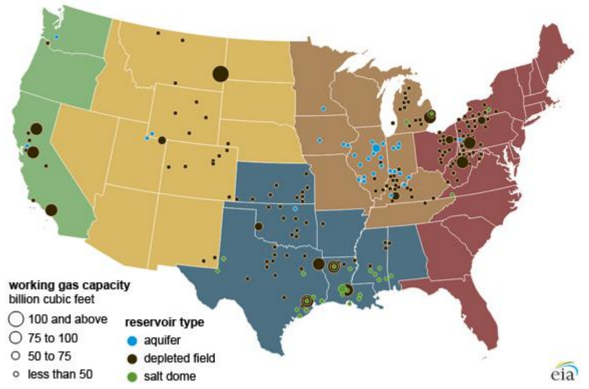
Regional S/D Models Storage Projection

Week Ending 23-Jul

	Daily Raw Storage	Daily Adjustment Factor	Daily Average Storage Activity (Adjusted) *	Weekly Adjusted Storage Activity
L48	4.5	1.3	5.8	41
East	1.7	1.3	3.1	22
Midwest	3.3	-0.4	2.9	20
Mountain	4.3	-4.1	0.3	2
South Central	-4.7	4.5	-0.2	-2
Pacific	-0.1	-0.1	-0.2	-1

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

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



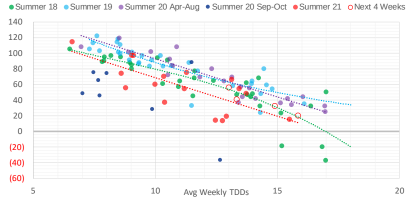


Weather Model Storage Projection

Next report
and beyond

Week Ending	GWDDs	Week Storage Projection
23-Jul	13.4	41
30-Jul	14.9	33
06-Aug	13.0	56
13-Aug	15.9	20

Weather Storage Model - Next 4 Week Forecast



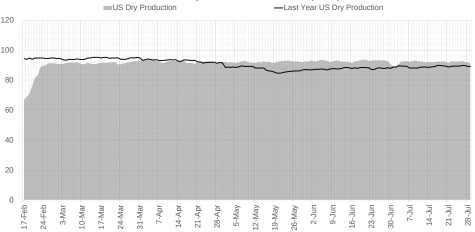
Go to larger image



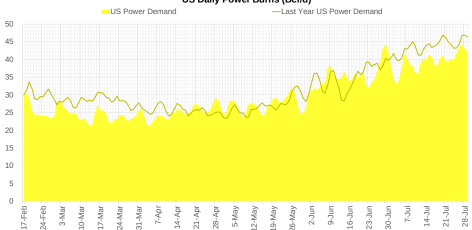


Supply - Demand Trends

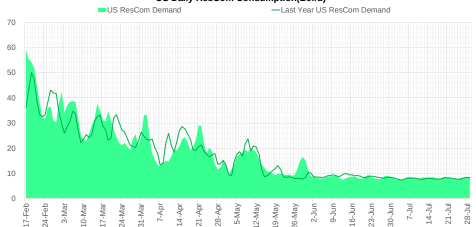
US Dry Natural Gas Production (Bcf/d)



US Daily Power Burns (Bcf/d)



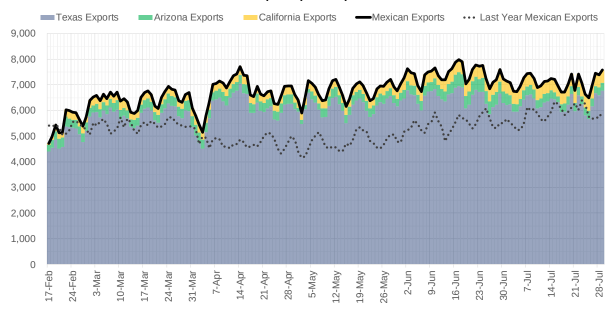
US Daily ResCom Consumption(Bcf/d)



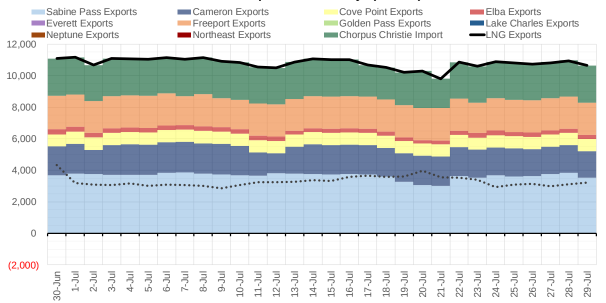
Source: Bloomberg



Mexican Exports (MMcf/d)







Source: Bloomberg



Nat Gas Options Volume and Open Interest CME, ICE and Nasdaq Combined

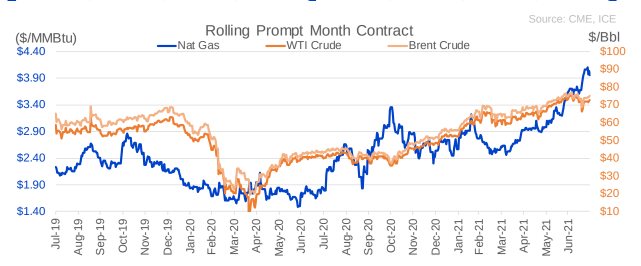
CONTRACT MONTH	CONTRACT YEAR	PUT/CALL	STRIKE	CUMULATIVE VOL	CONTRACT MONTH	CONTRACT YEAR	PUT/CALL	STRIKE	CUMULATIVE OI
		_						100	
9	2021	Р	3.75	7234	10	2021	С	4.00	41857
9	2021	P	3.50	5401	10	2021	С	5.00	33875
9	2021	P	3.60	4992	10	2021	С	3.50	33005
9	2021	С	4.50	4639	9	2021	С	4.00	30880
9	2021	С	4.25	4561	10	2021	P	2.50	30078
10	2021	С	4.50	3197	10	2021	С	4.50	29455
9	2021	С	5.00	3013	10	2021	C P	3.25	28230
9	2021	Р	3.40	2941	10	2021 2021	P P	2.75	26775
9	2021	С	4.75	2791	10		P P	2.00	26497
9	2021	Р	3.25	2772	12	2021	P P	2.75	24346
9	2021	С	4.00	2580	9 10	2021	P P	2.50	23376
10	2021	С	4.35	2500		2021	-	3.50	23341
3	2022	Р	3.50	2003	9	2021	C P	3.50	23108
3	2022	Р	3.00	2000	10	2021		3.00	22909
9	2021	Р	3.45	1931	11	2021	C C	4.00	22667
10	2021	С	5.00	1886	12	2021	P	4.00	21756
10	2021	Р	3.00	1801	12	2021	P P	2.50	21309
5	2022	Р	2.50	1575	9	2021	P P	2.00	20427
10	2021	С	4.75	1525	9	2021	P P	3.00	20349
12	2021	Р	2.50	1500	10	2021	C	2.25	19800
9	2021	С	5.25	1494	4	2022		3.00	19610
4	2022	Р	2.50	1425	9	2021	С	3.25	18995
9	2021	С	3.90	1411	10	2021	C P	3.00	18501
10	2021	Р	3.60	1398	11 9	2021 2021	C	3.00 4.50	18017 17450
11	2021	С	5.25	1326	9 10	2021	C	4.50 3.75	16789
10	2021	Р	2.75	1289	9	2021	C	3.75 4.25	16652
4	2022	Р	2.25	1200	9	2021	P	4.25 3.50	16594
5	2022	Р	2.25	1150	10	2021	C	6.00	16468
10	2021	Р	3.50	1131	3	2021	C	5.00	16336
1	2022	С	10.00	1111	9	2022	C	5.00	16290
9	2021	Р	3.80	1056	12	2021	P	3.00	16091
12	2021	С	4.50	1002	9	2021	P	2.75	15821
11	2021	С	10.00	1000	11	2021	C	3.75	15339
12	2021	С	10.00	1000	1	2021	C	4.00	14698
2	2022	С	10.00	1000	11	2022	Č	5.00	14507
3	2022	С	10.00	1000	3	2022	Č	3.00	14448
5	2022	С	3.75	1000	1	2022	C	5.00	14215
9	2021	Р	3.70	991	11	2021	P	2.50	13994
11	2021	Р	2.50	952	12	2021	P	2.00	13889
5	2022	С	4.00	950	9	2021	P	2.60	13814
10	2021	Р	3.35	947	9	2021	P	3.25	13800
9	2021	С	5.10	900	9	2021	P	1.90	13773
9	2021	P	5.00	900	2	2022	Ċ	5.00	13595
9	2021	P	5.10	900	2	2022	Č	4.00	13562
9	2021	C	4.20	899	5	2022	Č	3.00	13050
3	2022	P	2.50	850	9	2022	P	2.25	12762
9	2021	Р	3.65	845	6	2022	Ċ	3.00	12755
11	2021	C	4.00	805	9	2021	Č	3.00	12592
9	2021	P	2.90	792	7	2022			12547
ŭ		•	_,,,,	. 32	•		Source	: CME, ICE	.2011



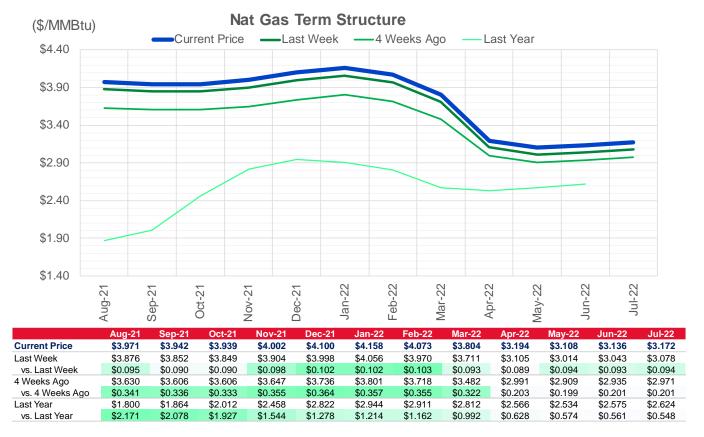
Nat Gas Futures Open Interest

CME, and ICE Combined

CME, and IOE Combined									
CME Henry	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 21	337445	337112	333	SEP 21	95341	95346	-5		
OCT 21	159132	160811	-1679	OCT 21	106366	104662	1704		
NOV 21	122605	122735	-130	NOV 21	72308	73141	-833		
DEC 21	74047	74015	32	DEC 21	73283	72888	396		
JAN 22	120738	120648	90	JAN 22	78105	78832	-728		
FEB 22	50703	50853	-150	FEB 22	68937	68753	184		
MAR 22	101561	99043	2518	MAR 22	68021	68250	-229		
APR 22	104005	102553	1452	APR 22	66483	66108	375		
MAY 22	87284	86872	412	MAY 22	66812	66786	27		
JUN 22	28733	28997	-264	JUN 22	55866	55639	227		
JUL 22	23709	23111	598	JUL 22	54946	54775	171		
AUG 22	24263	24256	7	AUG 22	56387	56239	148		
SEP 22	24357	24759	-402	SEP 22	56030	55835	195		
OCT 22	59506	60715	-1209	OCT 22	60394	58977	1417		
NOV 22	25268	25258	10	NOV 22	48272	48265	8		
DEC 22	21619	21804	-185	DEC 22	50477	50453	23		
JAN 23	16470	15778	692	JAN 23	30650	30559	91		
FEB 23	5646	5682	-36	FEB 23	26344	26278	66		
MAR 23	7595	7517	78	MAR 23	27963	27860	103		
APR 23	9491	9417	74	APR 23	22838	22657	182		
MAY 23	5770	5718	52	MAY 23	23821	23690	131		
JUN 23	2366	2378	-12	JUN 23	22134	22009	126		
JUL 23	2572	2566	6	JUL 23	22407	22270	137		
AUG 23	1770	1770	0	AUG 23	22423	22284	139		
SEP 23	1987	2014	-27	SEP 23	21783	21656	127		
OCT 23	2653	2652	1	OCT 23	23442	23302	140		
NOV 23	1213	1213	0	NOV 23	22334	22281	53		
DEC 23	1742	1742	0	DEC 23	21773	21724	49		
JAN 24	993	993	0	JAN 24	12918	12948	-30		
FEB 24	993	993	0	FEB 24	12918	12948	-30		







		Cash	Prompt	Cash to
	Units	Settled	Settle	Prompt
AGT Citygate	\$/MMBtu	3.07	3.55	0.48
TETCO M3	\$/MMBtu	3.25	3.42	0.17
FGT Zone 3	\$/MMBtu	3.14	4.00	0.86
Zone 6 NY	\$/MMBtu	3.14	3.39	0.25
Chicago Citygate	\$/MMBtu	3.86	3.77	-0.09
Michcon	\$/MMBtu	3.82	3.74	-0.08
Columbia TCO Pool	\$/MMBtu	3.33	3.23	-0.10
Ventura	\$/MMBtu	3.62	3.70	0.08
Rockies/Opal	\$/MMBtu	3.96	3.66	-0.29
El Paso Permian Basin	\$/MMBtu	3.94	3.75	-0.19
Socal Citygate	\$/MMBtu	8.51	5.21	-3.30
Malin	\$/MMBtu	4.00	4.18	0.18
Houston Ship Channel	\$/MMBtu	4.01	3.89	-0.12
Henry Hub Cash	\$/MMBtu	4.05	3.67	-0.38
AECO Cash	C\$/GJ	2.94 2.98		0.04
Station2 Cash	C\$/GJ	2.98	4.04	1.06
Dawn Cash	C\$/GJ	3.76	3.75	-0.01

Source: CME, Bloomberg



					VS	vs. 4 Weeks			
	Units	Current Price	vs.	Last Week		Ago	VS	. Last Year	
NatGas Jul21/Oct21	\$/MMBtu	0.352		0.034		0.350		0.343	
NatGas Oct21/Nov21	\$/MMBtu	0.061		0.006		0.022		0.015	
NatGas Oct21/Jan22	\$/MMBtu	0.221		0.015		0.033	•	-0.046	
NatGas Apr22/Oct22	\$/MMBtu	-0.014		0.005	•	-0.010	•	-0.082	
WTI Crude	\$/Bbl	72.39		2.090	•	-1.080		31.120	
Brent Crude	\$/Bbl	74.74		2.510	\blacksquare	-0.390		30.990	
Fuel Oil, NY Harbour 1%	\$/Bbl	97.18		0.000		0.000		0.000	
Heating Oil	cents/Gallon	215.60		6.900		2.730		90.270	
Propane, Mt. Bel	cents/Gallon	1.09		0.007		0.121		0.600	
Ethane, Mt. Bel	cents/Gallon	0.31		0.001		0.036		0.098	
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							



Weather Storage Model - Next 4 Week Forecast

