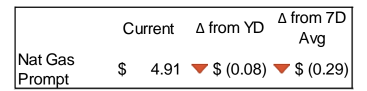


Market Report

21 September 2021



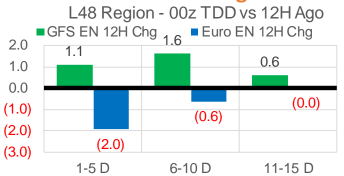
	С	urrent	Δfı	roı	n YD		m 7D vg
WTI Prompt	\$	71.10		\$	0.81	- \$	(0.6)

	_	urrent	Λ fr	m VD	∆ fro	m 7D
		Δπ	טו וווע	Α	vg	
Brent Prompt	\$	74.66	4	0.74	- \$	(0.3)

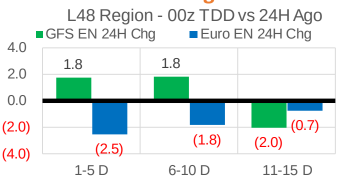
Page Menu

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	91.4	▼ -1.61	▼ -0.84

	Current	Δ from YD	Δ from 7D Avg
US ResComm	0.0	▼ -7.42	

	Current	Δ from YD	Δ from 7D Avg		
Net LNG Exports	9.6	a 0.18	a 0.04		

	Current	Δ from YD	Δ from 7D Avg
US Power Burns	0.0	▼ -32.72	▼ -34.60

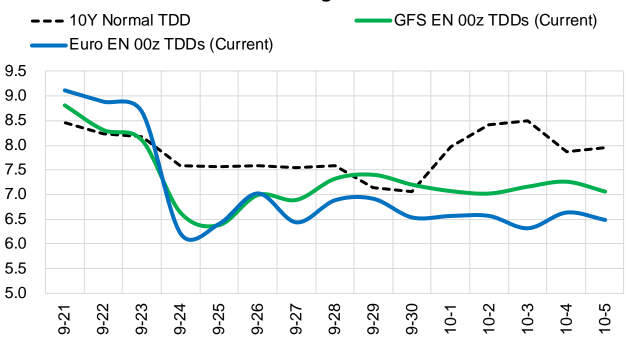
	Current	Δ from YD	Δ from 7D Avg		
Canadian Imports	5.0	a 0.25	a 0.02		

	Current	Δ from YD	Δ from 7D Avg
Mexican Exports	6.9	a 0.10	a 0.19

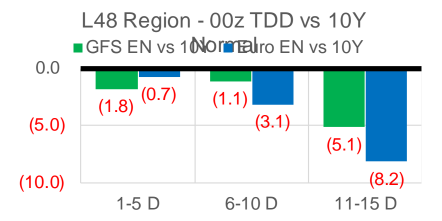


Short-term Weather Model Outlooks (00z)

L48 Region



Vs. 10Y Normal





Market Report

Lower 48 Component Models

Daily Balances

	15-Sep	16-Sep	17-Sep	18-Sep	19-Sep	20-Sep	21-Sep	DoD	vs. 7D
Lower 48 Dry Production	91.5	91.1	93.0	93.0	92.8	93.1	91.4	▼ -1.6	▼-1.0
Canadian Imports	5.1	4.9	5.1	5.0	4.9	4.8	5.0	0.2	▲ 0.1
L48 Power	36.1	34.5	35.2	33.4	33.0	32.7	0.0	▼-32.7	▼-34.1
L48 Residential & Commercial	7.4	7.5	7.5	7.0	7.0	7.4	0.0	▼ -7.4	▼ -7.3
L48 Industrial	21.4	21.8	22.1	22.0	22.1	21.7	0.0	▼ -21.7	▼ -21.9
L48 Lease and Plant Fuel	5.0	5.0	5.1	5.1	5.1	5.0	0.0	▼ -5.0	▼ -5.1
L48 Pipeline Distribution	2.2	2.1	2.2	2.1	2.0	2.0	0.0	▼ -2.0	▼ -2.1
L48 Regional Gas Consumption	72.1	71.0	72.1	69.6	69.2	68.9	0.0	▼-68.9	▼-70.5
Net LNG Delivered	8.90	8.97	9.29	10.59	10.54	9.45	9.61	0.2	▼ 0.0
Total Mexican Exports	6.9	6.6	6.7	6.6	6.5	6.8	6.9	0.1	▲ 0.2
Implied Daily Storage Activity EIA Reported Daily Storage Activity Daily Model Error	8.7	9.4	10.0	11.1	11.5	12.6	79.9		

EIA Storage Week Balances

	13-Aug	20-Aug	27-Aug	3-Sep	10-Sep	17-Sep	WoW	vs. 4W
Lower 48 Dry Production	92.4	92.4	93.0	90.9	91.3	91.8	0.5	▼-0.1
Canadian Imports	5.2	5.0	5.3	5.0	4.8	5.2	0.3	▲ 0.1
L48 Power	41.0	39.7	41.9	38.1	33.7	34.9	1.2	▼-3.4
L48 Residential & Commercial	7.8	7.6	7.8	7.5	7.1	7.3	0.2	▼ -0.2
L48 Industrial	19.3	20.9	20.9	19.0	20.0	20.9	0.9	0.7
L48 Lease and Plant Fuel	5.1	5.1	5.1	5.0	5.0	5.1	0.0	▼ 0.0
L48 Pipeline Distribution	2.4	2.3	2.4	2.2	2.1	2.2	0.1	▼ -0.1
L48 Regional Gas Consumption	75.6	75.6	78.2	71.7	67.9	70.4	2.5	▼-3.0
Net LNG Exports	9.9	10.9	10.6	10.5	11.0	10.2	▼ -0.7	▼ -0.5
Total Mexican Exports	6.8	6.8	6.8	7.0	6.7	6.6	▼ -0.1	▼-0.2
Implied Daily Storage Activity	5.2	4.2	2.8	6.7	10.6	9.8	-0.8	
EIA Reported Daily Storage Activity	6.6	4.1	2.9	7.4	11.9			
Daily Model Error	-1.4	0.1	-0.1	-0.8	-1.2			

Monthly Balances									
•	2Yr Ago	LY					MTD		
	Sep-19	Sep-20	May-21	Jun-21	Jul-21	Aug-21	Sep-21	MoM	vs. LY
Lower 48 Dry Production	94.4	89.1	93.1	93.4	92.4	92.2	91.8	▼ -0.4	2.6
Canadian Imports	4.7	3.8	4.5	4.8	5.2	5.1	4.9	▼ -0.2	1.1
L48 Power	36.3	34.4	26.8	35.9	39.6	40.2	32.5	▼ -7.7	▼ -1.9
L48 Residential & Commercial	8.2	8.8	12.8	8.9	8.6	7.7	6.9	▼ -0.8	▼ -1.9
L48 Industrial	22.5	20.3	20.8	20.6	19.6	20.1	19.6	▼ -0.5	- 0.7
L48 Lease and Plant Fuel	5.1	4.9	5.1	5.1	5.1	5.1	4.8	▼ -0.3	▼ -0.1
L48 Pipeline Distribution	2.2	2.2	2.1	2.2	2.3	2.3	2.0	▼ -0.3	▼ -0.2
L48 Regional Gas Consumption	74.5	70.6	67.6	72.7	75.1	75.4	65.8	▼ -9.6	▼-4.8
Net LNG Exports	6.2	5.9	10.8	10.2	10.8	10.5	10.4	▼ -0.1	4.4
Total Mexican Exports	5.3	6.1	6.8	7.4	7.1	6.9	6.7	▼ -0.2	▲ 0.6
Implied Daily Storage Activity EIA Reported Daily Storage Activity	13.2	10.2	12.4	8.0	4.6	4.5	13.8		
Daily Model Error									



Daily Average Generation Data

Nuclear Generation Daily Average - GWh (NRC)

	13-Sep	14-Sep	15-Sep	16-Sep	17-Sep	18-Sep	19-Sep	DoD	vs. 7D
NRC Nuclear Daily Output	85.6	85.4	86.1	86.1	86.0	86.0	86.0	0.0	0.1
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	19.3	19.4	18.8	18.8	18.9	18.9	18.9	0.0	-0.1
NRC % Nuclear Cap Utilization	87.0	86.9	87.6	87.5	87.4	87.4	87.4	0.0	0.1

Wind Generation Daily Average - MWh (EIA)

	13-Sep	14-Sep	15-Sep	16-Sep	17-Sep	18-Sep	19-Sep	DoD	vs. 7D
CALI Wind	2254	1735	2601	2839	1645	2681	3843	1163	1551
TEXAS Wind	10403	8035	4586	8035	9546	4741	6921	2180	-636
US Wind	44310	37115	30421	46466	37154	32631	47333	14703	9318

Generation Daily Average - MWh (EIA)

	13-Sep	14-Sep	15-Sep	16-Sep	17-Sep	18-Sep	19-Sep	DoD	vs. 7D
US Wind	44310	37115	30421	46466	37154	32631	47333	14703	9318
US Solar	13996	13985	13256	12757	11260	12150	12780	630	-121
US Petroleum	2632	2765	2644	2257	2897	2356	2542	186	-50
US Other	9426	9500	9588	9021	9153	9164	9124	-40	-185
US Coal	118241	125803	125026	115063	118603	115190	106176	-9014	-13478
US Nuke	88224	88293	88913	88175	88162	86756	87697	941	-390
US Hydro	25738	25770	20657	24427	25702	23362	22499	-862	-1777
US Gas	198467	197429	194457	182786	191964	183511	168609	-14902	-22827

See National Wind and Nuclear daily charts



Storage Week Average Generation Data

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

	13-Aug	20-Aug	27-Aug	3-Sep	10-Sep	17-Sep	WoW	WoW Bcf/d Impact
NRC Nuclear Daily Output	91.5	92.4	91.9	90.2	90.3	86.7	-3.6	0.6
NRC Nuclear Max Capacity	104.9	104.9	104.9	104.9	104.9	104.9	0.0	
NRC Nuclear Outage	13.3	12.5	12.9	14.7	14.6	18.2	3.6	
NRC % Nuclear Cap Utilization	0.1	0.1	0.1	0.1	0.1	0.1	0.0	

Wind Generation Weekly Average - MWh (EIA)

	13-Aug	20-Aug	27-Aug	3-Sep	10-Sep	17-Sep	WoW	WoW Bcf/d Impact
CALI Wind	2507	3210	2052	2247	1236	2083	847	-0.2
TEXAS Wind	16319	7171	12600	7534	7327	9541	2214	-0.4
US Wind	49696	29243	41912	35441	30659	42355	11696	-2.1
					-4781.5 -13%			

Generation Weekly Average - MWh (EIA)

	13-Aug	20-Aug	27-Aug	3-Sep	10-Sep	17-Sep	WoW	WoW Bcf/d Impact
US Wind	49696	29243	41912	35441	30659	42355	11696	-2.1
US Solar	14383	12828	14536	13423	14316	13939	-378	0.1
US Petroleum	4712	4466	5323	3135	2072	2470	398	-0.1
US Other	10070	10104	10131	9766	8934	9160	225	0.0
US Coal	140524	138055	136177	136318	116993	115066	-1927	0.3
US Nuke	94302	95157	94358	92365	93162	89425	-3736	0.7
US Hydro	27035	28988	30621	28179	26944	24137	-2807	0.5
US Gas	208281	212106	215990	205486	181094	181777	683	-0.1

See National Wind and Nuclear daily charts



Monthly Average Generation Data

Nuclear Generation Monthly	Nuclear Generation Monthly Average - GWh (NRC)										
	2Yr Ago	LY				MTD					
	Same 30 days	Same 30 days	Jun-21	Jul-21	Aug-21	Sep-21	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY		
NRC Nuclear Daily Output	91.7	89.9	88.7	90.1	91.5	88.0	88.9	-3.5	-1.0		
NRC Nuclear Max Capacity	104.9	104.9	104.9	104.9	104.9	104.9	104.9	0.0	0.0		
NRC Nuclear Outage	13.2	15.0	16.2	14.8	13.4	16.8	15.9	3.5	1.0		
NRC % Nuclear Cap Utilization	93.3	91.4	90.2	91.6	93.0	89.5	90.4	-3.5	-1.0		

Wind Generation Monthly Average - MWh (EIA)

	2Yr Ago	LY				MTD				
	Same 30 days	Same 30 days	Jun-21	Jul-21	Aug-21	Sep-21	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY	
CALI Wind	2210	1416	2881	2338	2442	2173	2122	-269	706	
TEXAS Wind	7633	6871	9509	7217	9901	8383	8389	-1519	1518	
US Wind	30670	30457	36864	29215	35830	38620	37728	2791	7271	

Generation Monthly Average - MWh (EIA)

Concration months, 7ttorago	2Yr Ago	LY				MTD			
	Same 30 days	Same 30 days	Jun-21	Jul-21	Aug-21	Sep-21	Last 30 days	MoM (MTD vs LY)	Last 30 days YoY
US Wind	30670	30457	36864	29215	35830	38620	37728	▼ -892.2	~ 7271
US Solar	8421	9494	14577	14195	13849	13659	13779	119.4	4285
US Petroleum	4304	3253	4155	4233	4484	2348	3057	~ 709	▼ -195
US Other	8200	8809	8208	9327	9929	9064	9409	345	600
US Coal	114009	109639	122034	137228	137655	115546	123320	7775	13681
US Nuke	98463	92625	92180	92911	94062	90552	91359	807	▼ -1266
US Hydro	28010	27534	32566	29941	28532	25304	26528	1223	▼ -1007
US Gas	194917	191868	189395	207814	210803	180041	192535	10086	668
US Total	488854	473647	500271	524889	534999	475410	497869	21065	24223



See National Wind and Nuclear daily charts



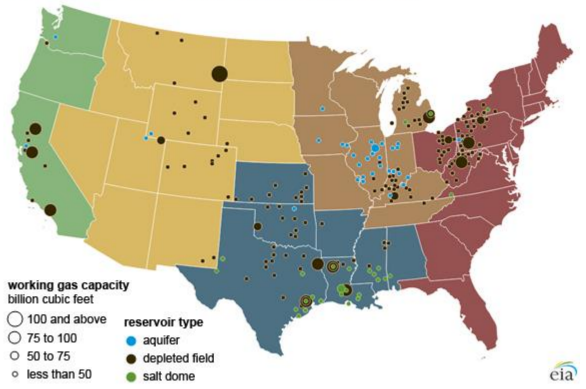
Regional S/D Models Storage Projection

Week Ending 17-Sep

	Daily Raw Storage	Daily Adjustment Factor	Daily Average Storage Activity (Adjusted) *	Weekly Adjusted Storage Activity
L48	9.5	1.2	10.6	74
East	2.6	1.1	3.6	25
Midwest	4.9	-0.4	4.5	32
Mountain	4.2	-3.5	8.0	5
South Central	-2.6	4.5	1.9	13
Pacific	0.3	-0.5	-0.2	-1

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

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



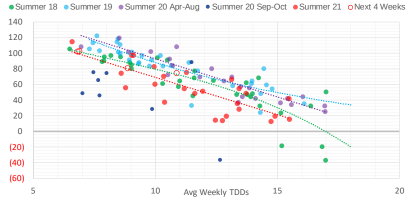


Weather Model Storage Projection

Next report and beyond

Week Ending	GWDDs	Week Storage Projection
17-Sep	10.9	74
24-Sep	8.9	81
01-Oct	6.8	102
08-Oct	6.9	103

Weather Storage Model - Next 4 Week Forecast



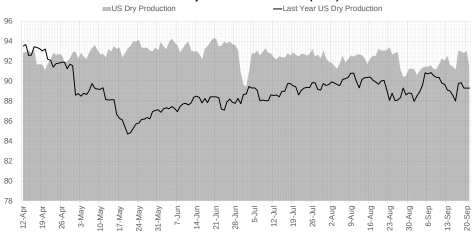
Go to larger image



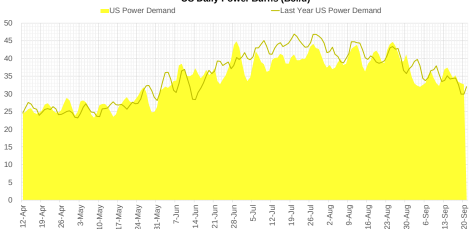


Supply - Demand Trends

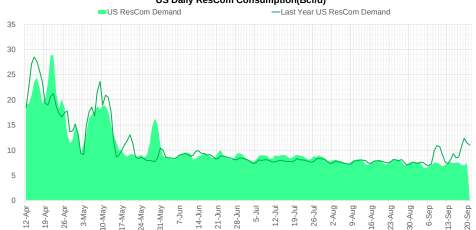
US Dry Natural Gas Production (Bcf/d)



US Daily Power Burns (Bcf/d)



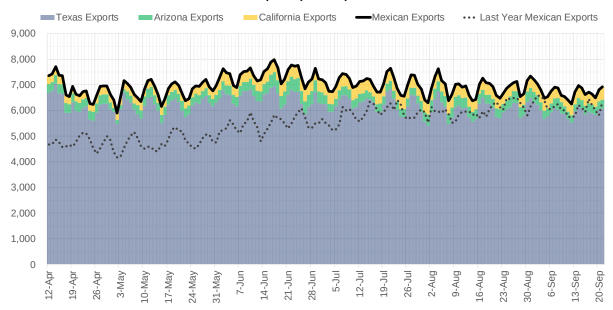
US Daily ResCom Consumption(Bcf/d)



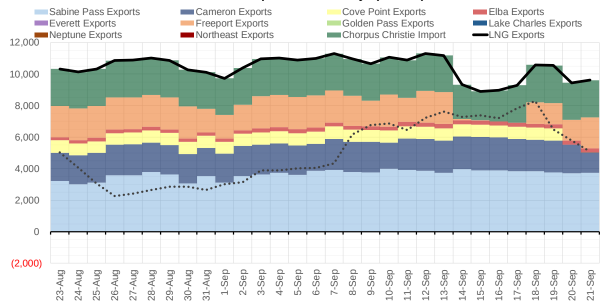
Source: Bloomberg



Mexican Exports (MMcf/d)







Source: Bloomberg



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

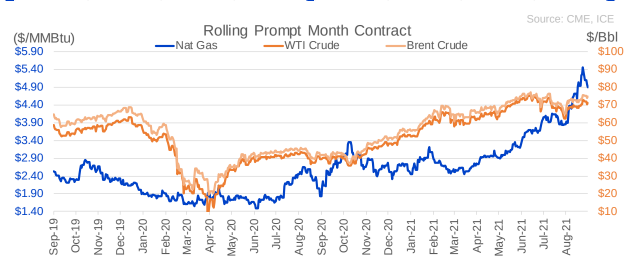
CONTRACT MONTH	CONTRACT YEAR	PUT/CALL	STRIKE	CUMULATIVE VOL	CONTRACT MONTH	CONTRACT YEAR	PUT/CALL	STRIKE	CUMULATIVE OI
							_		
10	2021	Р	4.25	8518	10	2021	С	5.00	54500
3	2022	С	10.00	6649	10	2021	С	6.00	45166
3	2022	С	8.00	6156	10	2021	P	3.50	42039
10	2021	Р	4.50	5834	12	2021	P	2.75	42009
10	2021	Р	5.00	4830	10	2021	С	4.00	41747
10	2021	Р	4.75	4568	10	2021	С	4.50	39679
10	2021	С	6.00	4312	12	2021	P	2.50	38548
2	2022	С	9.40	3300	10	2021	С	3.50	32999
3	2022	С	6.00	2830	10	2021	C P	4.25	32683
10	2021	С	6.50	2607	10	2021	-	3.00	31755
11	2021	С	6.50	2601	10	2021	P P	4.00	30950
11	2021	С	6.00	2374	11	2021		3.00	30645
10	2021	С	5.25	2368	10	2021	P	2.50	29993
11	2021	С	7.00	2329	10	2021	P	2.00	28650
2	2022	С	9.20	2300	10	2021	C P	3.25	28193
3	2022	С	20.00	2011	10	2021	P P	2.75	26887
12	2021	Р	3.50	2003	12	2021		3.00	24529
12	2021	Р	3.00	2001	11	2021	С	4.00	23308
10	2021	С	5.50	1821	3	2022	C P	10.00	23155
11	2021	С	5.00	1780	11	2021		4.00	23044
11	2021	Р	4.50	1767	12	2021	С	4.00	22596
10	2021	С	5.00	1680	11	2021	P	3.50	22594
10	2021	Р	4.70	1558	3	2022	С	8.00	22425
10	2021	Р	4.85	1552	10	2021	P P	3.75	22360
3	2022	С	4.75	1500	12 11	2021 2021	C	4.00	22323
3	2022	С	5.25	1500			P	7.00	21720
3	2022	С	7.00	1370	10 4	2021 2022	C	2.25 3.00	19784 19760
12	2021	С	10.00	1288	3	2022	C	5.00	19694
11	2021	С	5.50	1280	3	2022	P	3.50	19377
10	2021	Р	4.80	1228	3 11	2022	C	6.00	19339
11	2021	Р	4.75	1201	10	2021	P	4.25	18969
11	2021	Р	5.00	1176	10	2021	P	4.23	18566
2	2022	С	9.00	1175	12	2021	C	6.00	18554
12	2021	Р	4.50	1161	10	2021	C	3.00	18489
10	2021	С	4.25	1130	2	2022	P	3.50	18470
10	2021	Р	4.90	1106	10	2022	P	3.25	17940
1	2022	Р	4.00	1074	10	2022	r P	3.50	17458
3	2022	С	30.00	1012	1	2022	C	5.00	17419
2	2022	С	9.80	1000	10	2021	Č	5.50	17104
3	2022	С	25.00	1000	2	2022	Č	5.00	16928
3	2022	С	9.00	955	3	2022	P	2.50	16805
11	2021	С	7.50	902	10	2021	Ċ	3.75	16780
2	2022	Ċ	10.00	898	3	2022	Č	4.00	16325
11	2021	P	4.00	894	11	2021	Č	5.00	16140
11	2021	C	5.30	859	2	2022	Č	4.00	15799
11	2021	Ċ	5.10	828	11	2022	C	4.50	15138
12	2021	P	3.35	777	4	2022	P	2.50	15012
3	2022	Р	3.50	736	11	2021	P	3.25	14605
12	2021	Ċ	6.00	719	1	2022	С	4	14488
	-2	•	2.00		•		Source	: CME, ICE	100



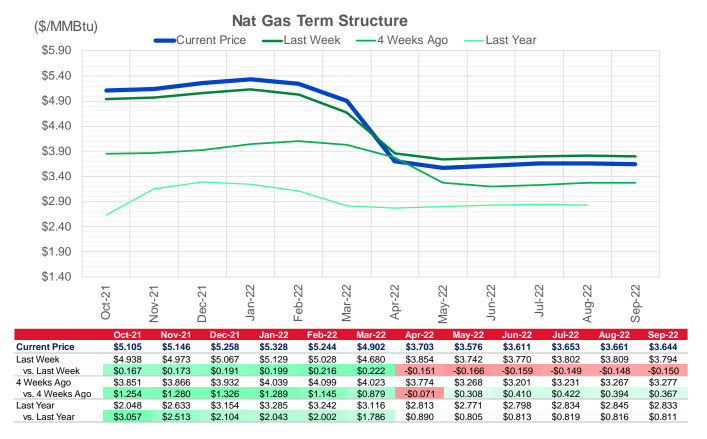
Nat Gas Futures Open Interest

CME, and ICE Combined

CIVIE, AND TOE 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		
OCT 21	79181	95353	-16172	OCT 21	96797	101250	-4453		
NOV 21	262988	258753	4235	NOV 21	78807	79052	-245		
DEC 21	89736	89798	-62	DEC 21	76578	76048	531		
JAN 22	155040	155494	-454	JAN 22	96301	96118	183		
FEB 22	56379	57229	-850	FEB 22	69786	69282	504		
MAR 22	120548	119494	1054	MAR 22	76009	76039	-31		
APR 22	119630	118888	742	APR 22	72439	72533	-94		
MAY 22	118122	118028	94	MAY 22	69942	69763	179		
JUN 22	37117	37393	-276	JUN 22	53376	53228	148		
JUL 22	32766	30907	1859	JUL 22	55715	55523	191		
AUG 22	32694	33139	-445	AUG 22	55160	55233	-73		
SEP 22	34923	35168	-245	SEP 22	55407	55304	102		
OCT 22	88234	87883	351	OCT 22	61966	62038	-72		
NOV 22	32090	32067	23	NOV 22	47902	47661	240		
DEC 22	25656	25597	59	DEC 22	51031	50984	47		
JAN 23	22706	22741	-35	JAN 23	37167	37189	-22		
FEB 23	9450	9073	377	FEB 23	30442	30455	-13		
MAR 23	12078	11936	142	MAR 23	32543	32728	-185		
APR 23	11935	12130	-195	APR 23	29605	29462	143		
MAY 23	6959	7424	-465	MAY 23	29841	29726	115		
JUN 23	6009	5594	415	JUN 23	27766	27677	89		
JUL 23	4050	4052	-2	JUL 23	27861	27770	91		
AUG 23	3228	3227	1	AUG 23	27695	27603	91		
SEP 23	4473	4472	1	SEP 23	27003	26914	89		
OCT 23	5789	5788	1	OCT 23	29073	28943	130		
NOV 23	2165	2106	59	NOV 23	28028	28030	-2		
DEC 23	2330	2083	247	DEC 23	26778	26781	-3		
JAN 24	1312	1312	0	JAN 24	14901	14856	46		
FEB 24	891	891	0	FEB 24	12437	12393	44		
MAR 24	3192	3092	100	MAR 24	16729	16683	46		







		Cash	Prompt	Cash to
	Units	Settled	Settle	Prompt
AGT Citygate	\$/MMBtu	4.54	4.84	0.30
TETCO M3	\$/MMBtu	4.34	3.83	-0.51
FGT Zone 3	\$/MMBtu	4.91	5.30	0.40
Zone 6 NY	\$/MMBtu	4.91	3.66	-1.25
Chicago Citygate	\$/MMBtu	4.95	5.04	0.09
Michcon	\$/MMBtu	4.97	4.93	-0.04
Columbia TCO Pool	\$/MMBtu	4.39	4.02	-0.37
Ventura	\$/MMBtu	4.80	4.98	0.18
Rockies/Opal	\$/MMBtu	5.96	4.93	-1.03
El Paso Permian Basin	\$/MMBtu	4.62	4.92	0.30
Socal Citygate	\$/MMBtu	8.82	6.08	-2.74
Malin	\$/MMBtu	6.14	5.45	-0.69
Houston Ship Channel	\$/MMBtu	5.10	5.28	0.18
Henry Hub Cash	\$/MMBtu	5.26	5.03	-0.23
AECO Cash	C\$/GJ	1.73	3.52	1.79
Station2 Cash	C\$/GJ	1.60	5.51	3.91
Dawn Cash	C\$/GJ	4.92	4.91	-0.01

Source: CME, Bloomberg



				V:	s. 4 Weeks		
	Units	Current Price	vs. Last	Week	Ago	vs	. Last Year
NatGas Jul21/Oct21	\$/MMBtu	1.368	-0.24	16	1.025		1.341
NatGas Oct21/Nov21	\$/MMBtu	0.037	-0.00)5	-0.027		-0.018
NatGas Oct21/Jan22	\$/MMBtu	0.217	a 0.01	8	-0.006		-0.078
NatGas Apr22/Oct22	\$/MMBtu	-0.030	a 0.01	8	-0.038		-0.052
WTI Crude	\$/Bbl	70.29	-0.16	60	4.650		30.980
Brent Crude	\$/BbI	73.92	a 0.41	0	5.170		32.480
Fuel Oil, NY Harbour 1%	\$/Bbl	97.18	a 0.00	0	0.000		0.000
Heating Oil	cents/Gallon	215.90	a 0.07	0	15.390		105.170
Propane, Mt. Bel	cents/Gallon	1.27	a 0.05	0	0.164		0.780
Ethane, Mt. Bel	cents/Gallon	0.38	a 0.00	2	0.046		0.188
Coal, PRB	\$/MTon	12.30	a 0.00	0	0.000		0.000
Coal, PRB	\$/MMBtu	0.70					
Coal, ILB	\$/MTon	31.05	a 0.00	0	0.000		0.000
Coal, ILB	\$/MMBtu	1.32					



