

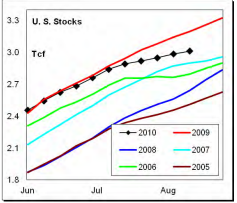
WEEKLY NATURAL GAS SUPPLY and PRICE TRENDS

A Fundamental Petroleum Trends Weekly Report

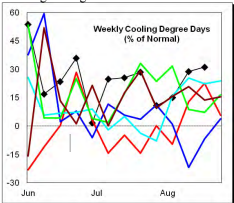
Lehi German Tel: 816.505.0980 www.fundamentalpetroleumtrends.com Thursday, August 19, 2010



Summary ¹ Stocks increased +27 Bcf last week, a level that was at the low end of the historic range, driven by record high cooling degree days for the period.



Cooling degree days were +29% above normal for the week ending 14Aug10, and forecast to be +31% above normal for the weeking 21Aug10.



In the East Region stocks increased +40 Bcf, which was at the mid range for the week. The +3 Bcf build in the West Region was at the low end of the historic range for the week. The stock draw of -16 Bcf in the Producing Region was a record draw for the period.

Cooling degree days were +46% above normal in the East Region, -19% below normal in the West Region and +27% above normal in the Producing Region for the week ending 14Aug10.

Cooling degree days were +29% above

Related Web Sites:

Data Source is EIA Weekly Statistics
National Weather Service 6-10 Day

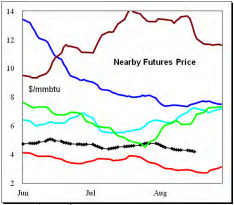
National Weather Service 10-14 Day

normal for the week ended 14Aug10, and forecast to be +31% above normal for the week ending 21Aug10.

The 6-10 day NWS forecast for the week ending August 28th is for above normal cooling degree days in the eastern 1/2 of the country and near normal in the western 1/2 of the country.

The 8-14 day NWS forecast for the week ending August 28th is for an extension of the 6-10 day forecast.

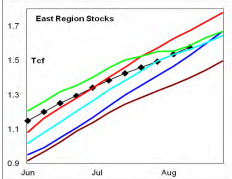
Prices: Nearby gas futures prices decreased -\$0.12/mmbtu for the week ending August 19th.



The 1st – 4th month forward price curve trended higher in favor of the prompt contract months. The spread remains extremely narrow in favor of the prompt month; reflecting expectations of ample winter quarter supply.

East Region stocks increased +40 Bcf on the week, which matched the historic mid range for the period. The latest 4-wk stock build was at the low end of the historic range. Stock levels match the 5-year mid

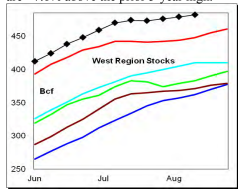
range.



Cooling degrees in the region were +46% above normal for the week ended 14Aug10, and forecast to be +32% above normal for the week ending 21Aug10. Above normal cooling degree days are forecast for the next 10-days.

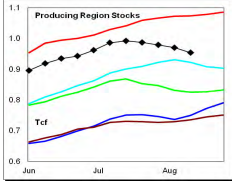
West Region stocks increased +3 Bcf on

the week, which was at the low end of the historic mid range. The latest 4-wk stock build matched the mid range. Stock levels are +7.6% above the prior 5-year high.



Cooling degree days were -19% below normal for the week ended 14Aug10, and forecast to be +25% above normal for the week ending 21Aug10. Near normal cooling degree days are forecast for the next 10-days.

Producing Region stocks decreased -16 Bcf on the week, which was a record draw for the week. The latest 4-wk stock draw matched the prior record draw for the period. Stock levels were above four of the last five years.



Cooling degree days were +27% above normal for the week ending 14Aug10, and forecast to be +33% above normal for the week ending 21Aug10. Above normal cooling degree days are forecast for the next 10-days.

Residual Fuel Oil Switching: The price spread between fuel oil and natural gas remains highly favorable for gas.

Outlook: Cooling degree days are forecast to reach a new peak above normal this week, and remain extremely high in the East regions for the remainder of the month. Slowing economic growth and high gas production should place further downward pressure on prices during the 'shoulder months' as cooling degree days decline.



NATURAL GAS: Graph Link and Weekly Summary

Report prepared as of: August 19, 2010 For the week ending: 13-Aug-10

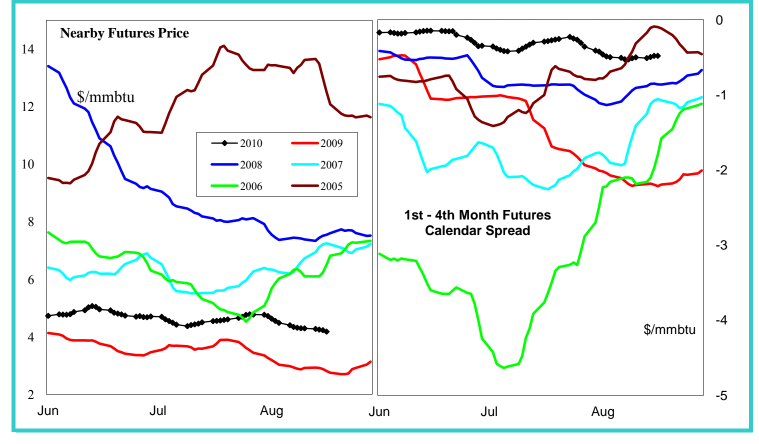
	Weekly Ti	rends in S	tocks an	d Cooling	Degree D	ays for the	week e	nding:	
Week ending:		13-Aug-10		7-Aug	g-10	14-Aug	g-10	21-Au	ıg-10
	W	eekly Stock	S		We	ekly Cooling	Degree Da	ays	
Region		Change v	s prior:	Change vs	% of	Change vs	% of	Change vs	% of
	Bcf	Week Bcf	Year (%)	prior week	normal	prior week	normal	prior week	normal
U.S. Total	3,012	27	-5.8	2	15%	6	29%	-6	31%
East	1,576	40	-5.9	-1	20%	12	46%	-18	32%
West	482	3	7.6	0	-6%	-9	-19%	17	25%
Producing	954	-16	-11 2	18	20%	5	27%	1	33%

Seasonal Trends in Stocks and Cooling Degree Days

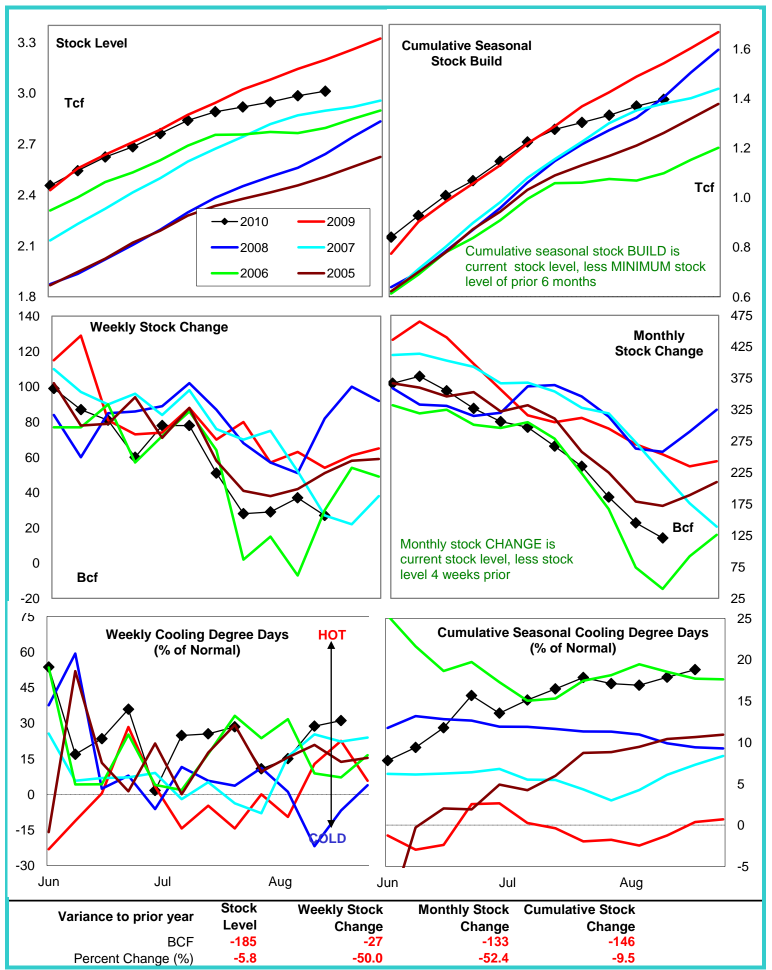
	Cumula	ative Stock	change		Cumu	ılative Coolin	g Degree	Days	
		Change vs	prior year	CCDD's vs	% of	CCDD's vs	% of	CCDD's vs	% of
	Bcf	Bcf	%	normal	normal	normal	normal	normal	normal
U.S. Total	1,397	-146	-10.5	135	17%	156	18%	176	19%
East	826	-204	-24.7	153	29%	185	31%	222	31%
West	199	29	14.6	-72	-13%	-83	-13%	-71	-11%
Producing	406	25	6.2	153	11%	185	12%	222	13%

Futures Market Price Trends

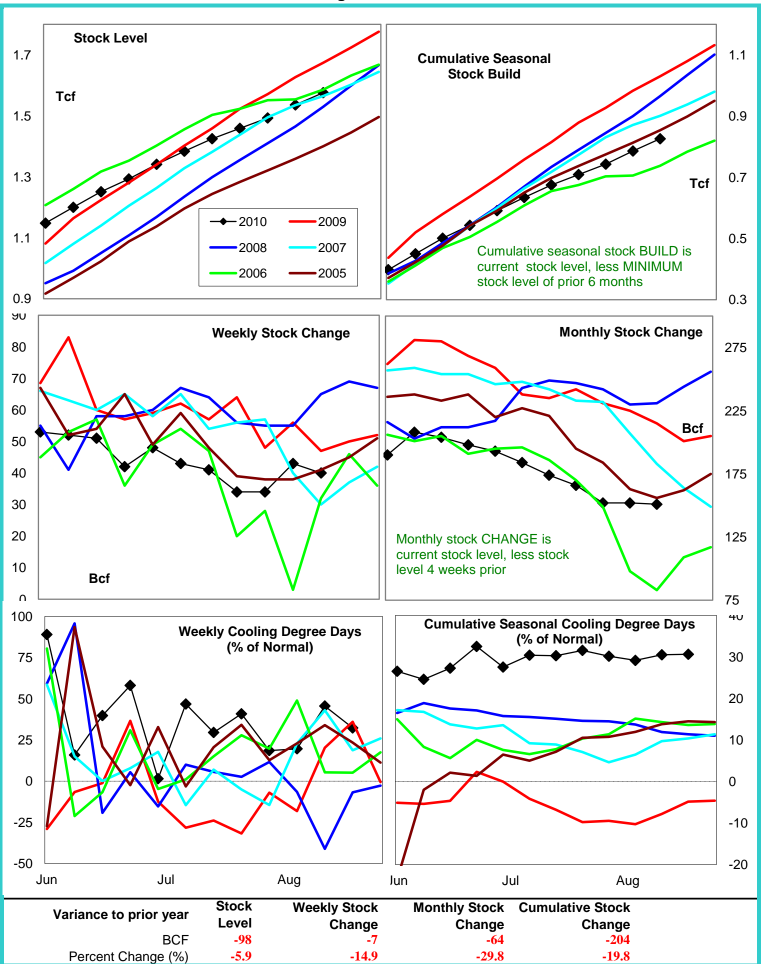
Date:	21 Ang 10	Change vs prior week, month, year				
Date.	31-Aug-10	25-Aug-10	4-Aug-10	20-Aug-09		
1st month						
Futures	4.18	-0.15	-0.40	1.46		
% change	XXXXX	-3.5	-8.7	53.7		



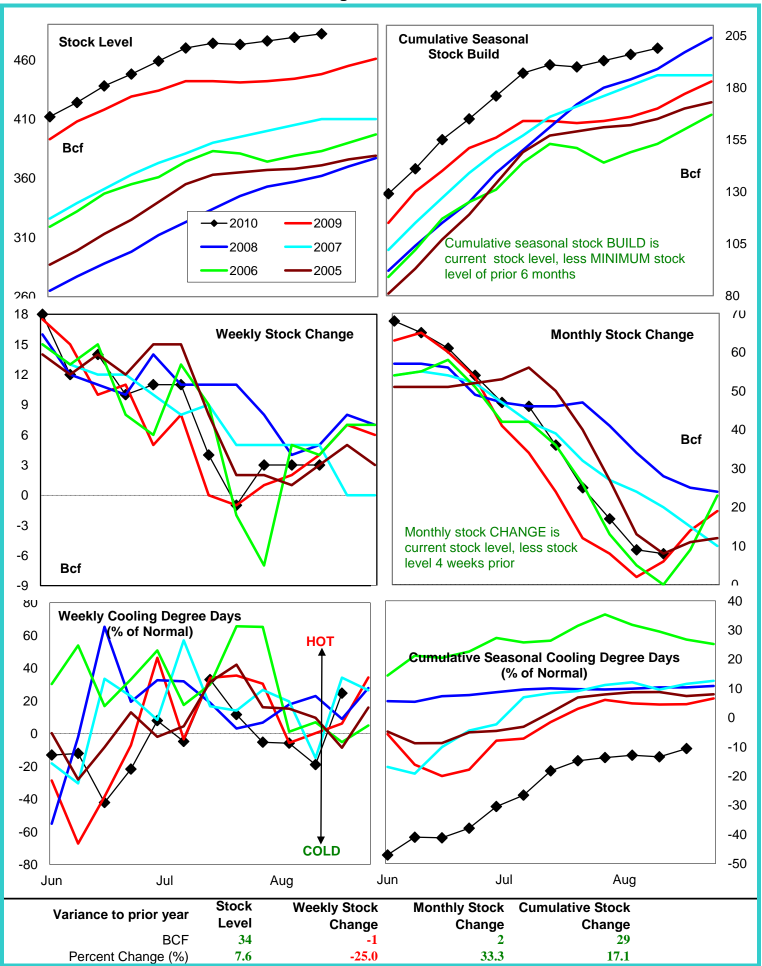
United States Natural Gas Stock and Weather Trends



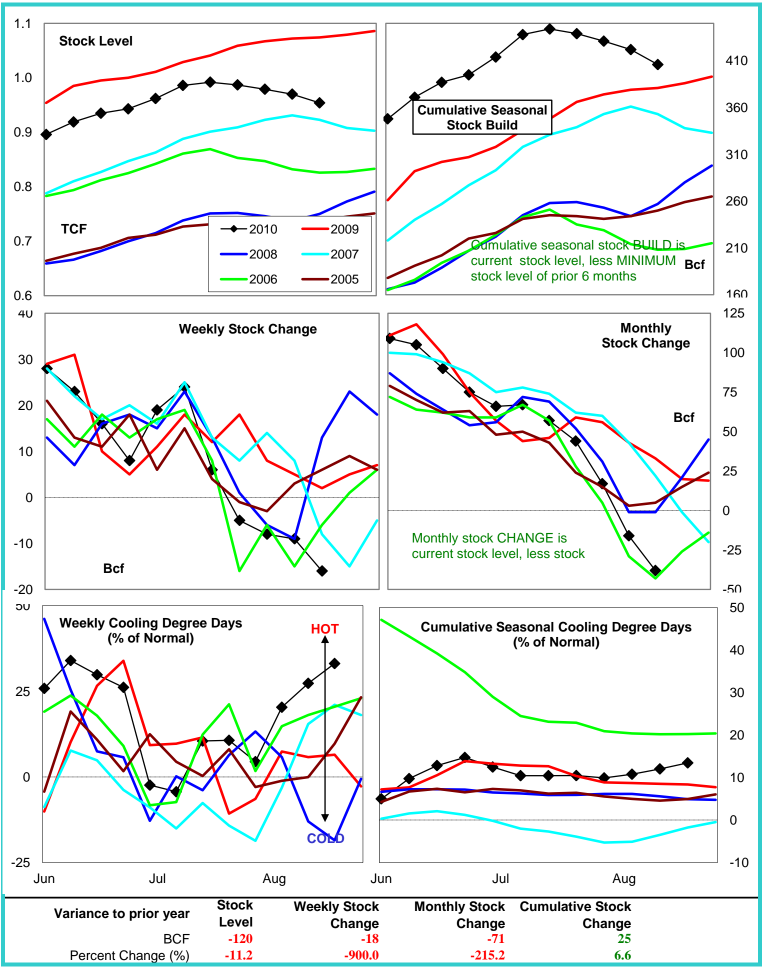
Natural Gas East Region Stock and Weather Trends



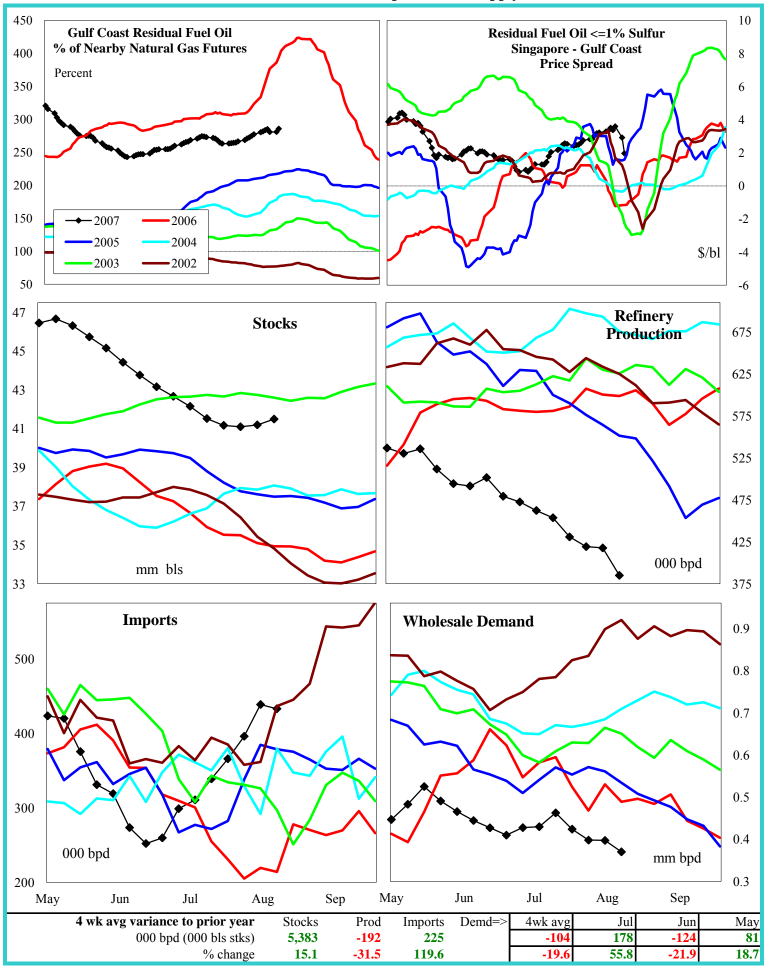
Natural Gas West Region Stock and Weather Trends



Natural Gas Producing Region Stock and Weather Trends

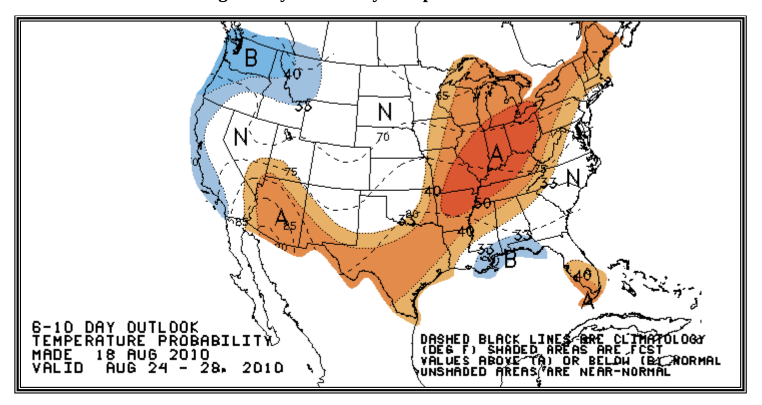


U.S. Residual Fuel Oil Price Spreads and Supply Balance



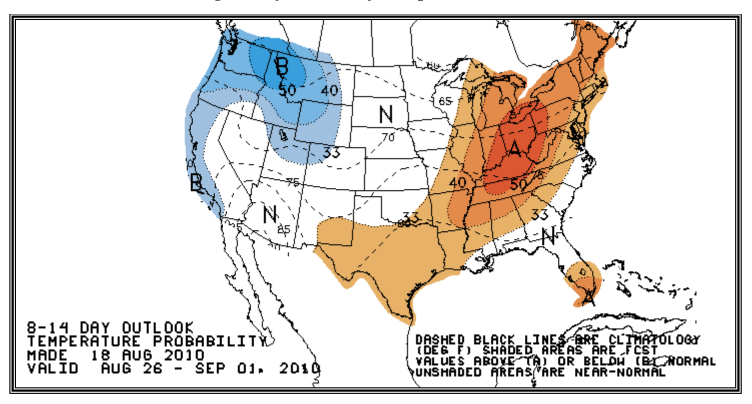
National Weather Service Climate Prediction Center

Degree Days 6 - 10 Day Temperature Forecast



National Weather Service Climate Prediction Center

Degree Days 8 - 14 Day Temperature Forecast



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