

DENOTES FALLING PRICES COMPARED TO YEAR EARLIER

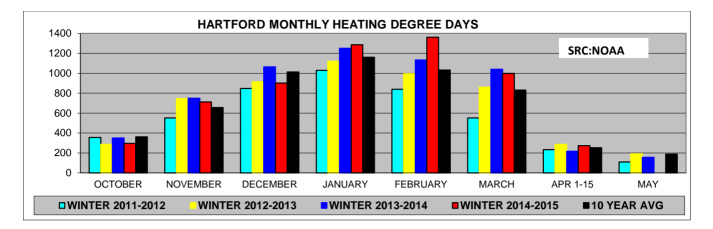
## 4/16/2015

## **CONNECTICUT ENERGY PRICE REPORT**

DENOTES FLAT PRICES COMPARED TO YEAR EARLIER DENOTES RISING PRICES COMPARED TO YEAR EARLIER

	CONNECTICUT RETAIL HEATING OIL \$/GAL		CRUDE OIL WTI SPOT PRICE \$/BBL		CT RETAIL GASOLINE UNLEADED REGULAR \$/GAL		CONNECTICUT RETAIL   RESIDENTIAL PROPANE   \$/GAL		
LATEST	April 13, 2015	2.755	April 15, 2015	56.25	April 15, 2015	2.489	March 30, 2015	2.796	
WEEK AGO	April 6, 2015	2.761	April 8, 2015	50.44	April 8, 2015	2.478	March 23, 2015	2.823	
MONTH AGO	March 16, 2015	2.960	March 16, 2015	43.93	March 16, 2015	2.524	March 2, 2015	2.876	
YEAR AGO	April 14, 2014	3.913	April 15, 2014	103.70	April 15, 2014	3.808	March 17, 2014	3.715	
	SRC: DEEP		SRC: OIL DAILY		SRC: AAA		SRC: EIA		
		CT RESIDENTIAL NATURAL GAS		CT RESIDENTIAL ELECTRICITY		CT COMMERCIAL ELECTRICITY		CT INDUSTRIAL ELECTRICITY	
	\$/MCF		CENTS/KWH *		CENTS/KWH *		CENTS/KWH *		
LATEST	Jan-2015	11.65	Jan-2015	21.00	Jan-2015	16.79	January 1, 2015	13.20	
YEAR AGO	Jan-2014	11.31	Jan-2014	18.29	Jan-2014	15.74	Jan-2014	13.45	
2 YEARS AGO	Jan-2013	13.23	Jan-2013	17.05	Jan-2013	14.56	Jan-2013	12.85	
3 YEARS AGO	Jan-2012	12.11	Jan-2012	17.34	Jan-2012	15.07	Jan-2012	13.28	
SRC: EIA SRC: EIA SRC: EIA SRC: EIA SRC: EIA									
* Total Cost/Kwh including generation and transmission components									

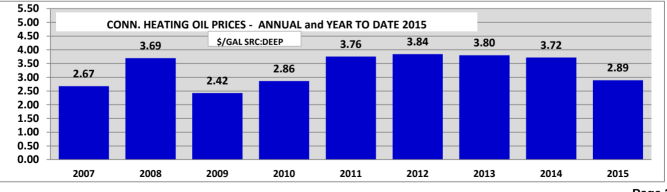
	CT RES NAT GAS \$/GAL HOGEs	CT HEATING OIL \$/GAL HOGEs	CT RES PROPANE \$/GAL HOGEs
Oct. 2013 - Jan. 2014	1.675	3.877	4.828
Oct. 2014 - Jan. 2015	1.690	3.164	4.393



Cumulative Hartford/Bradley heating degree days for July 1, 2014 through April 15, 2015 were 10% higher than the 10-year average and 0.4% below a year ago. The average Hartford/Bradley temperature for the past 30 days was 40 degrees, 2 degree below last year's average and 4 degrees below normal. For just the winter heating season (November to March) in Connecticut, heating degree days were 12.8% above the 10-year average and the greatest since 1970. Nationally, for the week ending April 14, heating degree days were 25% below normal.

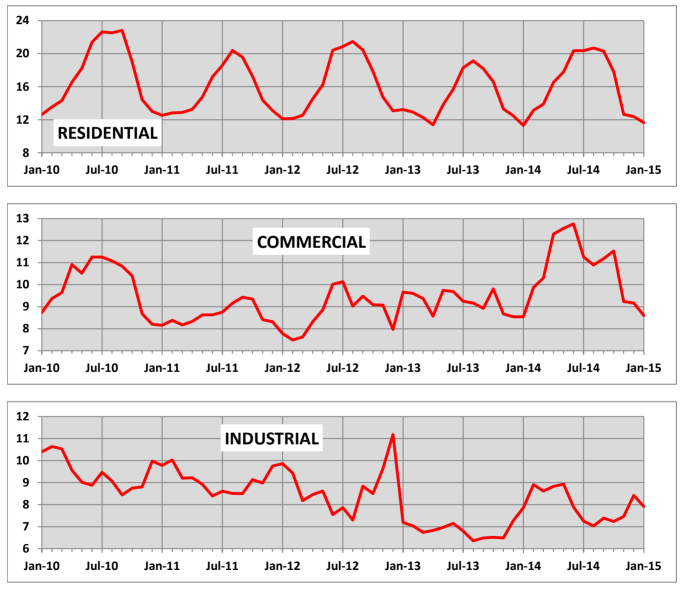


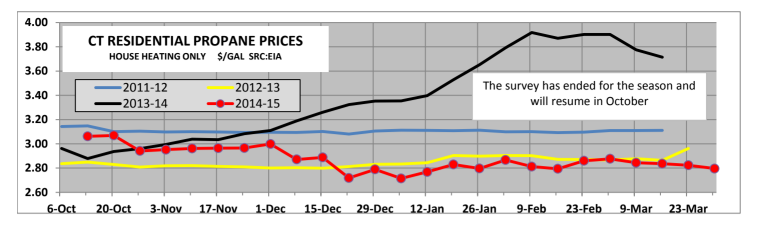
After peaking on February 3, 2014, Connecticut retail prices had declined by \$1.464 (35%) through January 26, 2015. Prices had fallen to their lowest level since September 6, 2010. Colder than normal weather (February 2015 was the coldest month on record) and rising crude prices, caused Connecticut average retail heating oil prices to increase by 53.8 cents over the following five weeks. With warmer weather and less heating demand, heating oil prices fell by 50.3 cents over the past 6 weeks. At \$2.755 per gallon, prices are \$1.159 (29.6%) below a year ago. For the October 2014 to March 2015 heating season, prices averaged \$3.096. This was 86 cents (21.7%) lower than last winter's record high of 3.956.



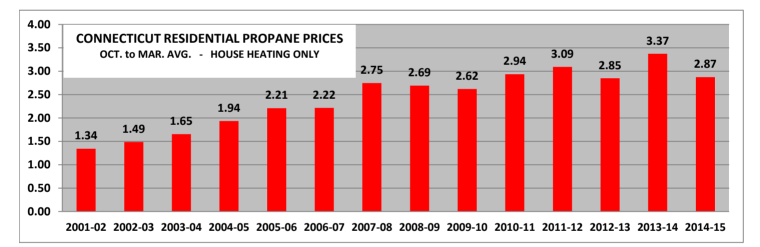
## Connecticut Natural Gas \$/Mcf Src: EIA

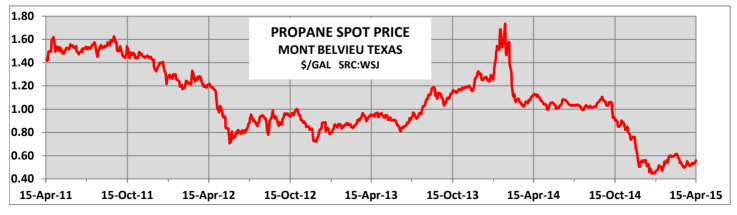
Natural gas inventories rose by 63 Bcf for the week ending April 10 as nationally, heating degree days for the week were 13% below normal. The 63 Bcf injection was higher than the expected 50 Bcf. It was 82% above the 5-year average and 198% higher than last year. The inventory surplus compared to last year improved to 81.8%, and the deficit to the 5-year average shrank to 8.6%. Spot natural gas prices fell by 9.0 cents per MMBtu this week. At \$2.580 per MMBtu, prices are \$2.085 (44.7%) lower than a year ago. Higher spot prices last winter and summer have been impacting Connecticut natural gas retail prices as well as the cost of gas generated electricity. Residential natural gas retail prices have had year over year increases in 10 of the past 12 months. Prices were 3% higher in January after declining in the previous 2 months. The January 0.7% year over year increase was the twelfth straight month that commercial prices have risen. Industrial prices rose by 0.6% in January. They have increased for 13 straight months.

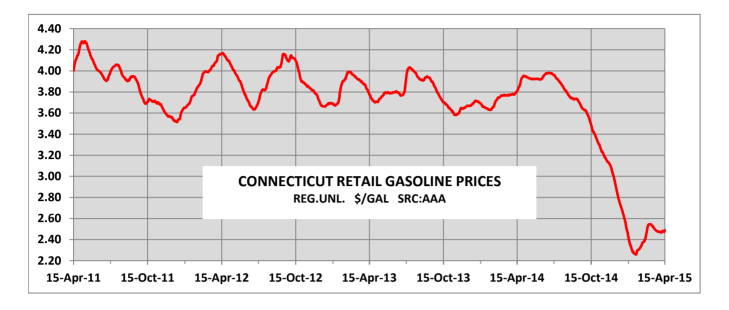




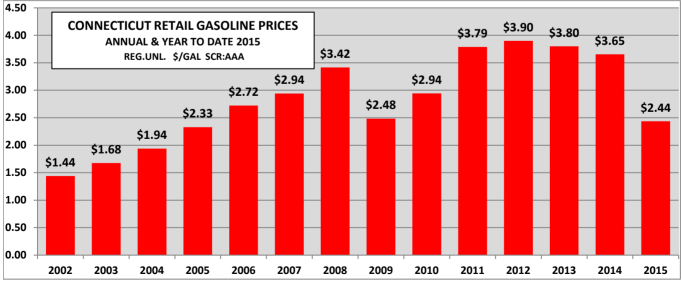
Tight supplies, the coldest winter in 20 years, and high raw material costs drove Connecticut retail propane prices to all-time highs last winter. As demand rose, inventories fell to 29% below the 5-year average and prices soared. Residential prices averaged a record high \$3.372 for the winter. The industry was urged to increase inventories to avoid the shortages of the previous winter. From May to October inventories grew by over 200% and prices fell. After peaking in February 2014, spot prices fell by \$1.29/gal (74%) to a 12 year low of \$0.445 in January 2015. Retail prices failed to fall as quickly. Propane stocks, bought earlier at higher prices by wholesalers, had to be drawn down (at their higher prices) before consumers could fully reap the benefits of more recently purchased cheaper propane. For this past October to March heating season, the average retail price was \$2.872/gal. This was 50 cents (14.8%) lower than the winter before. Spot prices rose by 3.5 cents this week to \$0.558/gal, 50.4% lower than a year ago. Inventories rose by 2.1 million barrels to a seasonal record high 112% above a year ago.



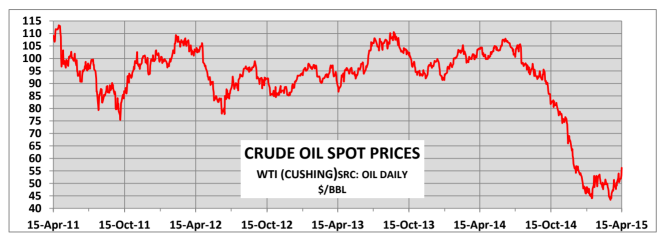




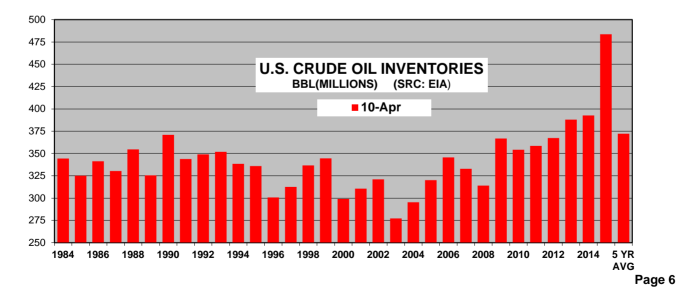
With refineries shut down for maintenance while transitioning from winter-blends to summer-blends, gasoline inventories fell another 2.1 million barrels this week and by 15.3 million over the past 8 weeks. Despite the declines, inventories are 8.4% above a year ago, 5.6% above the 5-year average, and are at an all-time seasonal high. Diesel inventories rose by 2.6 million barrels this week. They are 19.7% higher than a year ago and 18.9% above their 5-year average. After falling to a 69 month low in January, New York Harbor spot gasoline prices have since increased by 52.4 cents as they followed the upward swing of crude prices. At \$1.807 per gallon, gasoline spot prices are \$1.169 (39.3%) lower than a year ago. Connecticut retail gasoline prices rose by 1.1 cents this week. Retail prices are now \$2.489 per gallon. They are \$1.319 (34.6%) lower than a year ago. The year-to-date Connecticut average retail gasoline price is \$2.436. It is lower than any annual average since 2005. Spot diesel prices rose by 16.9 cents this week to \$1.993 per gallon, \$1.115 (35.9%) below last year. Retail diesel prices fell by 2.8 cents this week. Prices are \$3.267 per gallon, \$1.152 (26.1%) lower than last year.



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With domestic crude production down for the second time in 3 weeks and crude inputs to refineries up for the sixth straight week, U. S. crude inventories grew by only 1.3 million barrels this week. Nevertheless, inventories set a new all-time record high, 23.2% greater than a year ago and 30.0% above the five-year average. Over the past 28 weeks inventories have grown by 127 million barrels (36%). Total stocks of crude oil plus refined products (excluding the SPR) also set a new all-time record high this week. Stocks at Cushing, OK (where the WTI spot price is set) increased by 1.3 million barrels this week. They have grown by 43.6 million barrels (243%) since July, and they have improved to 129% higher than a year ago. Rising inventory levels, a stronger dollar, and the highest U.S. crude production in 3 decades had pushed WTI and Brent crude oil prices to 70 month lows. The price declines worsened as OPEC tried to protect their market share. OPEC has declined to cut production in hopes that lower prices will drive higher cost producers out of the market. Crude prices rose this week from continued crises in the Mid-East, a decline in U.S. domestic crude production, expectations of increased global demand, and lower growth in U.S. crude inventories. WTI spot prices were at \$56.25 on Wednesday, 46% less than a year ago. Since hitting a 70 month low in January, Brent has risen by \$14.19. On Wednesday the Brent spot price was \$59.32 (46%) below last year.



## Average Retail Price OF Electricity To Ultimate Customers By End-Use Sector U.S. Energy Information Administration / Electric Power Monthly Cents Per Kilowatt-Hour

With the rising cost of natural gas generated electricity, Connecticut's retail electric prices continue to rise compared to the previous year. For the past 21 months residential prices have increased compared to the prior year. January 2015 residential electric costs were 21.00 cents per kWh according to EIA data. This was 2.71 cents (14.8%) higher than the previous January. December residential electric costs were 19.69 cents per kWh, 2.1 cents (11.9%) higher than the previous December. November was 1.66 cents (9.1%) higher. Commercial electric costs have shown year over year increases for the past 14 months. At 16.79 cents per kWh, January 2015 commercial cost were 1.02 cents (6.7%) higher than the prior year. December commercial costs were 0.97 cents (6.6%) higher. November commercial costs were up 0.44 cents (3.0%). After four months of year over year declines, December industrial electric costs were 0.55 cents per kWh (4.39%) higher than the year before. January 2015 fell again, declining by 0.25 cents (1.86%) compared to the previous January.

