Propane Update















January 11, 2017 | Washington, DC

(Inventory data as of 01/06/17: residential heating)

(Inventory data as of 01/06/17; residential heating fuel prices as of 01/09/17)

By

U.S. Energy Information Administration

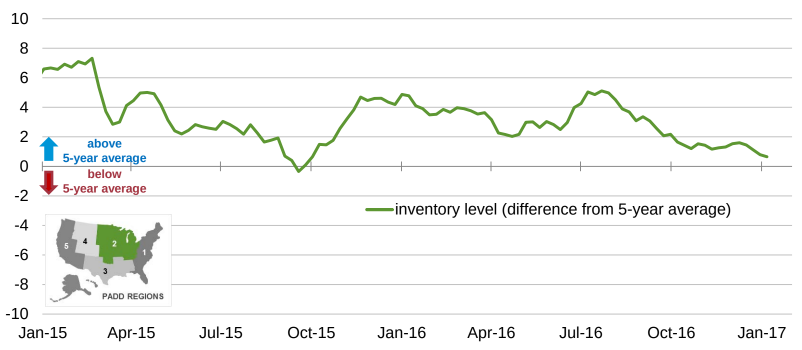
PADD 2 (Midwest) propane inventories close to the 5-year average

PADD 2 propane* inventories million barrels 35 30 25 20 15 10 5 PADD REGIONS Aug-16 Sep-16 Oct-16 Nov-16 Dec-16 5-year range Inventories --- rolling 5-year Avg Source: EIA, Weekly Petroleum Status Report, data through January 06, 2017 *propane/propylene for fuel use only



PADD 2 (Midwest) propane inventories just above the 5-year average

PADD 2 propane* inventories, difference from 5-year average million barrels

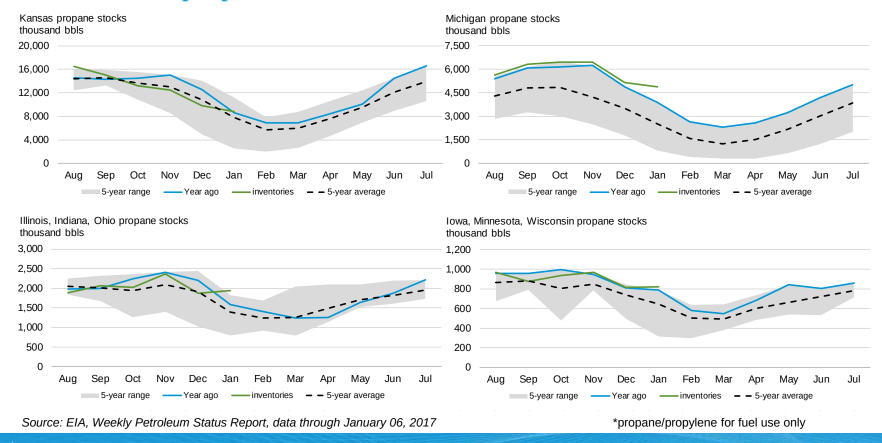


Source: EIA, Weekly Petroleum Status Report, data through January 06, 2017

*propane/propylene for fuel use only



Selected state propane* inventories





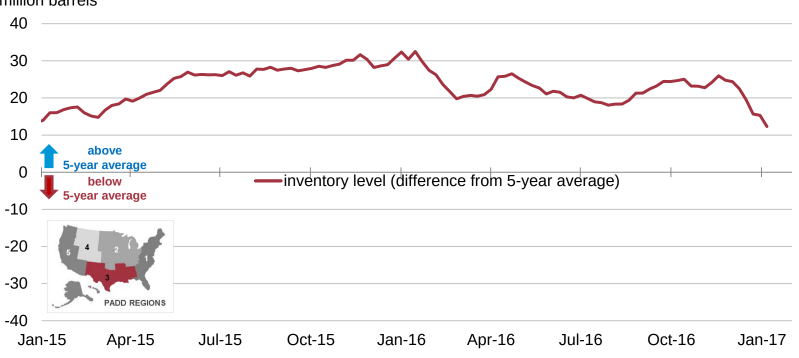
PADD 3 (Gulf Coast) propane inventories within the 5-year range

PADD 3 propane inventories million barrels 70 60 50 40 30 20 10 Oct-16 Nov-16 Aug-16 Sep-16 Dec-16 Jan-17 5-year range Inventories --- rolling 5-year Avg Source: EIA, Weekly Petroleum Status Report, data through January 06, 2017 *propane/propylene for fuel use only



PADD 3 (Gulf Coast) propane inventories above 5-year average

PADD 3 propane inventories, difference from 5-year average million barrels



Source: EIA, Weekly Petroleum Status Report, data through January 06, 2017

*propane/propylene for fuel use only



Propane spot prices above prices at same time last winter

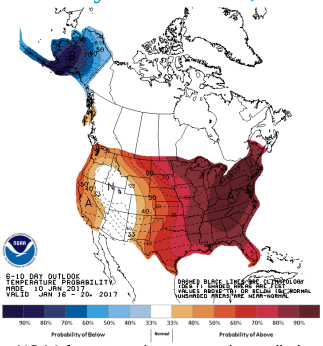
Propane spot prices (Conway, KS and Mont Belvieu, TX) dollars per gallon





NOAA's projected temperatures:

January 16– Jan. 20, 2017, and Jan. 18 – Jan. 24, 2017



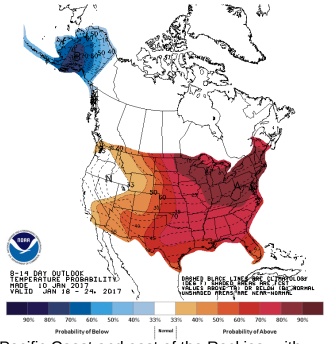
A = temperatures above normal

N = equal chance that temperatures are above normal, normal, or below normal

B = temperatures below normal

Source: NOAA, Jan. 10, 2017





- NOAA forecasts above-normal or well-above-normal temperatures along the Pacific Coast and east of the Rockies, with normal temperatures in the Rockies region.
- Heating fuel consumption in PADDs 1, 2, 3, and 5 is likely to fall below normal for this time of year, with the Rockies region experiencing demand at levels corresponding with normal temperatures.



State Heating Oil and Propane Program (SHOPP) updates

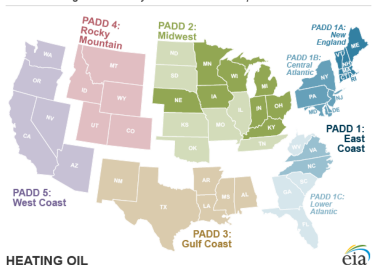
- SHOPP is a collaborative program between states and EIA that provides weekly wholesale and retail prices for heating oil and propane at the state level
- EIA has extended SHOPP (beginning October 2014) to include 14 additional states in propane price data collection
- 10 new states were added to the wholesale propane price survey in 2016. This should be taken into consideration when comparing the average prices for last year (2015-2016 season) for the U.S., PADD 1, PADD 1B, PADD 1C, and PADD 2 averages
- EIA is providing more granular inventory data to states on a weekly basis during the 2016/2017 heating season
- New winter fuels page provides easier access to state-level information: www.eia.gov/special/heatingfuels



Maps of states participating in Winter Fuels Survey

Petroleum Administration for Defense Districts

Winter Heating Fuels Survey — PADD 1 and 2 represented States



PADD 1: East Coast

PADD 12: New England
Connecticut New Hampshire
Maine Rhode Island
Massachusetts Vermont

PADD 1C: Lower Atlantic
North Carolina Virginia

PADD 1B: Central Atlantic

Delaware New Jersey
District of Columbia New York
Maryland Pennsylvania

Peni

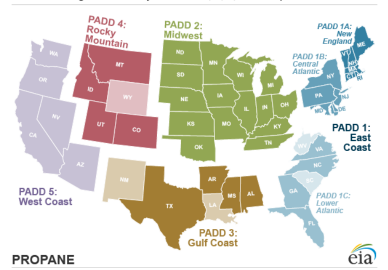
PADD 2: Midwest Indiana Minnesota Iowa Nebraska

lowa Nebraska
Kentucky Ohio
Michigan Wisconsin

Source: EIA, Heating Oil and Propane Update

Petroleum Administration for Defense Districts

Winter Heating Fuels Survey — PADD 1, 2, 3, and 4 represented States



PADD 1: East Coast

PADD 1A:
New
England
Connecticut
Maine
Massachusetts
New Hampshire
Rhode Island
Vermont

PADD 1B: Lower
Atlantic Lower
Atlantic Atlantic
Delaware Florida
Maryland Georgia
New Jersey
North Carolina
New York Virginia
Pennsylvania

PADD 2: Midwest Illinois Nebraska Indiana North Dakota lowa Ohio Kansas Oklahoma Kentucky South Dakota Michigan Tennessee Minnesota Wisconsin Missouri

PADD 3: Gulf Coast Alabama Mississippi Arkansas Texas

PADD 4: Rocky Mountain Colorado Montana Idaho Utah



Retail propane prices on the East Coast and in the Midwest are above prices same week last year PADD 1 PADD 2

dollars per gallon dollars per gallon propane (2016-17) 3.00 3.00 propane (2015-16) heating oil (2015-16) heating oil (2016-17) heating oil (2016-17) 2.00 2.00 heating oil (2015-16) propane (2016-17) propane (2015-16) 1.00 1.00 0.00 0.00 Mar Mar Oct Oct

Source: State Heating Oil and Propane Program, data through January 09, 2017



For more information

U.S. Energy Information Administration home page | www.eia.gov

Short-Term Energy Outlook | <u>www.eia.gov/steo</u>

STEO supplement on Hydrocarbon Gas Liquids | http://www.eia.gov/forecasts/steo/special/supplements/2016/hgl/

Energy Explained – Hydrocarbon Gas Liquids | http://www.eia.gov/energyexplained/index.cfm?page=hgls_home

Annual Energy Outlook | www.eia.gov/aeo

International Energy Outlook | www.eia.gov/ieo

Monthly Energy Review | www.eia.gov/mer

Today in Energy | www.eia.gov/todayinenergy

State Energy Portal | www.eia.gov/state

Winter Heating Fuels Site | www.eia.gov/special/heatingfuels/

