

EIA Weekly Petroleum Status Report

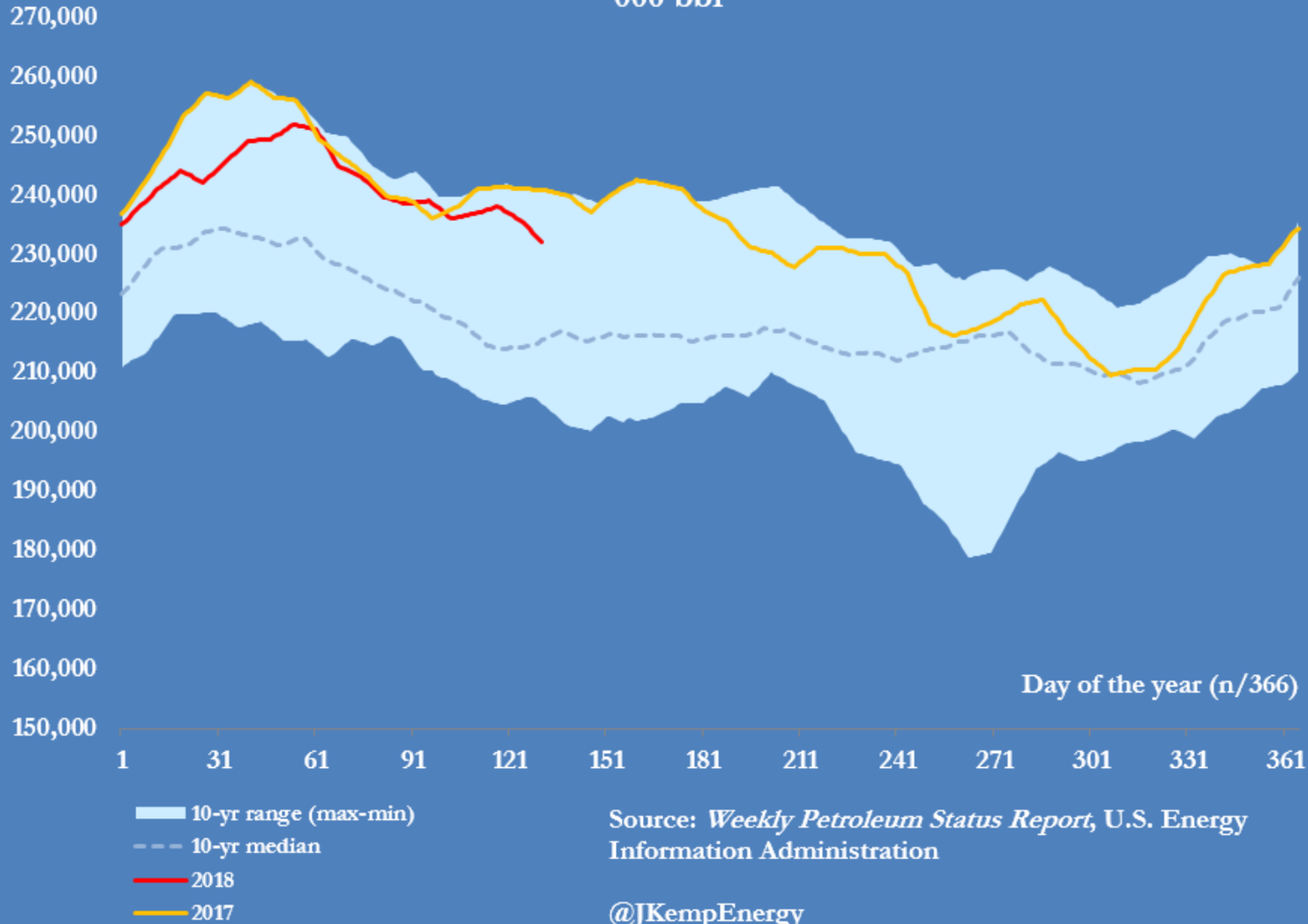
Selected indicators

JOHN KEMP
REUTERS

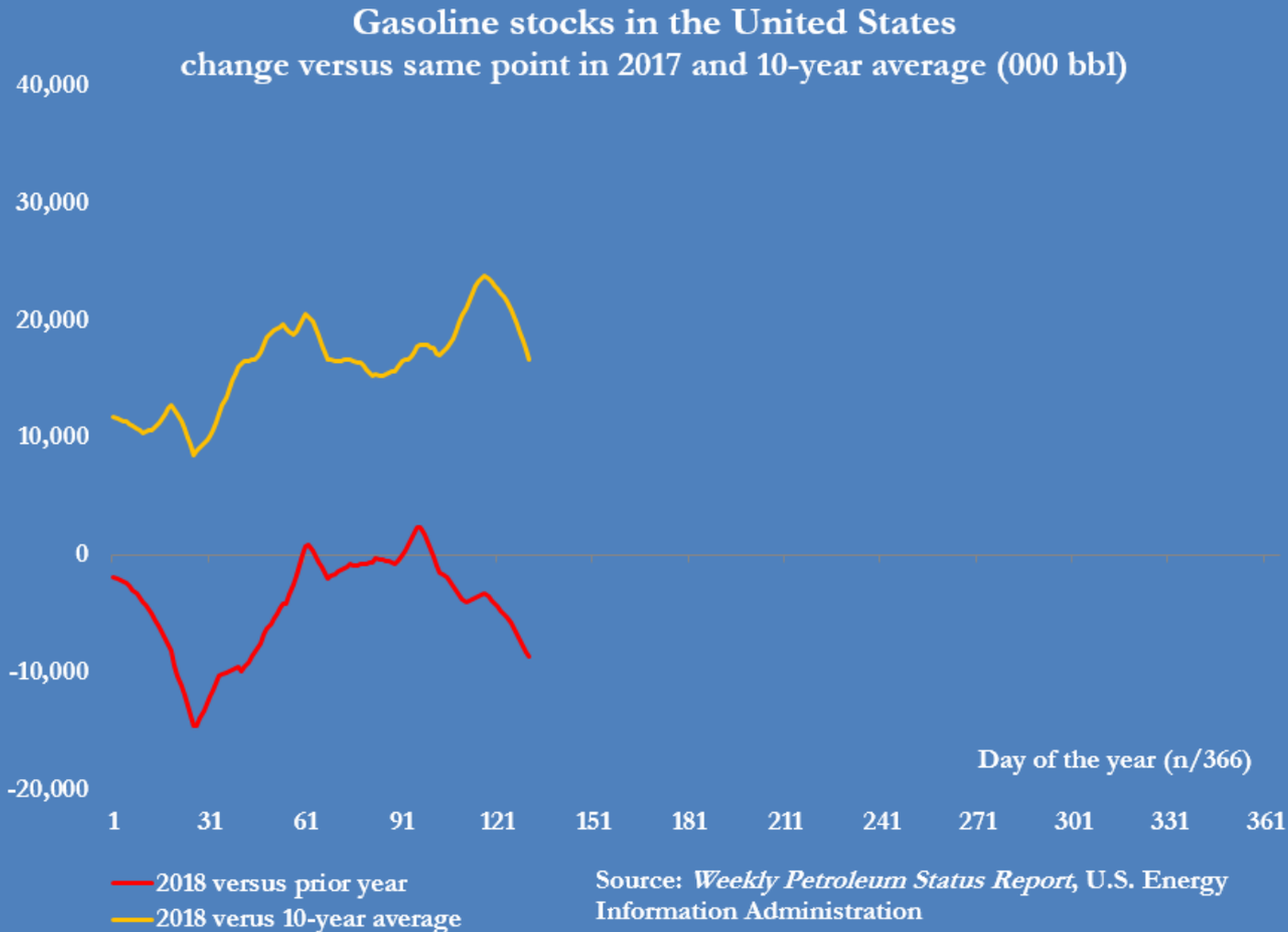
Data for the week ending 11 May 2018

U.S. gasoline stocks fell -3.8 million bbl to 232 million bbl

Gasoline stocks in the United States
000 bbl

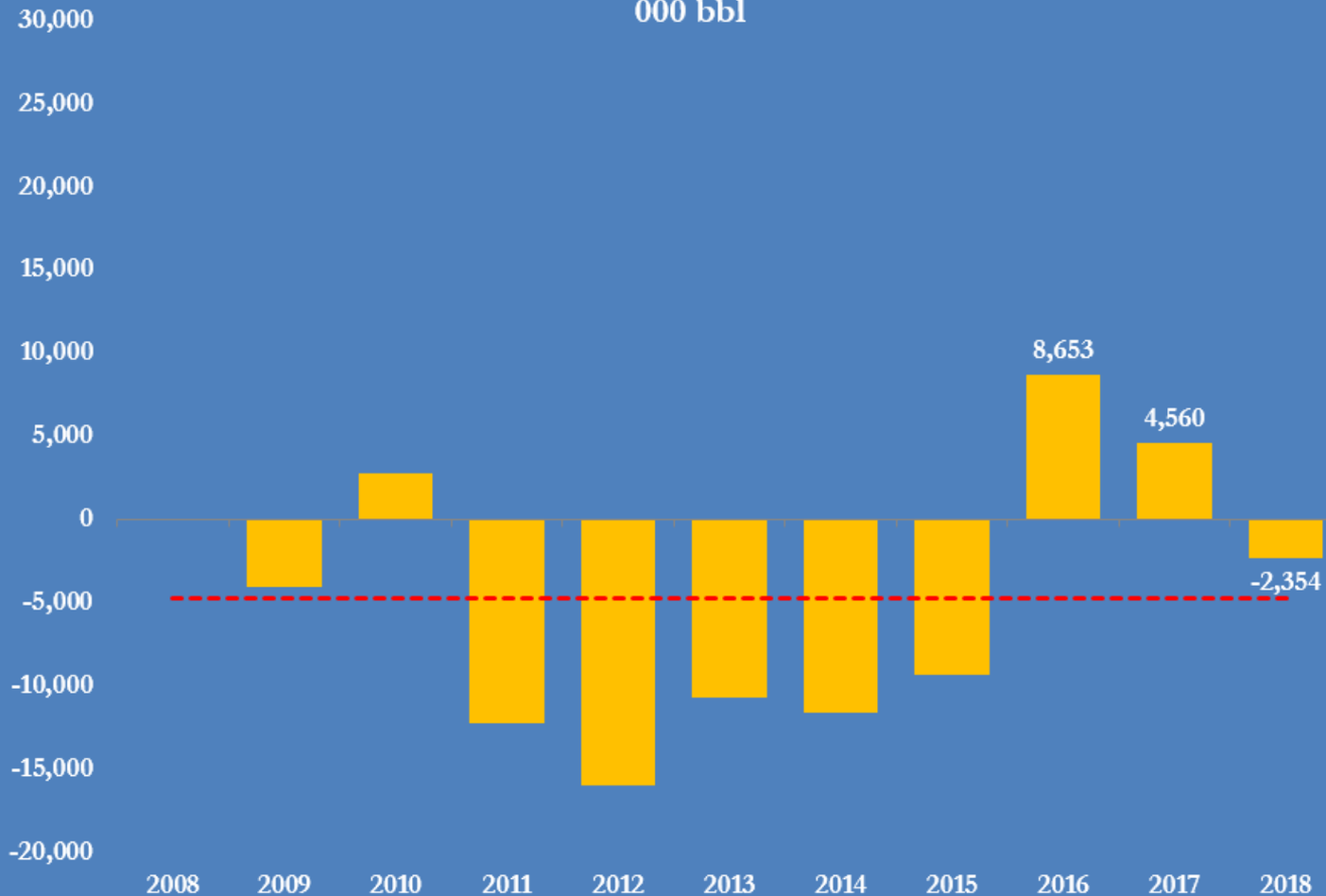


U.S. gasoline stocks were -9 million bbl below 2017 level but +17 million bbl above 10-year seasonal average



U.S. gasoline stocks have fallen -2 million bbl since start of year compared with +5 million in 2017 and 10-year average of -4 million

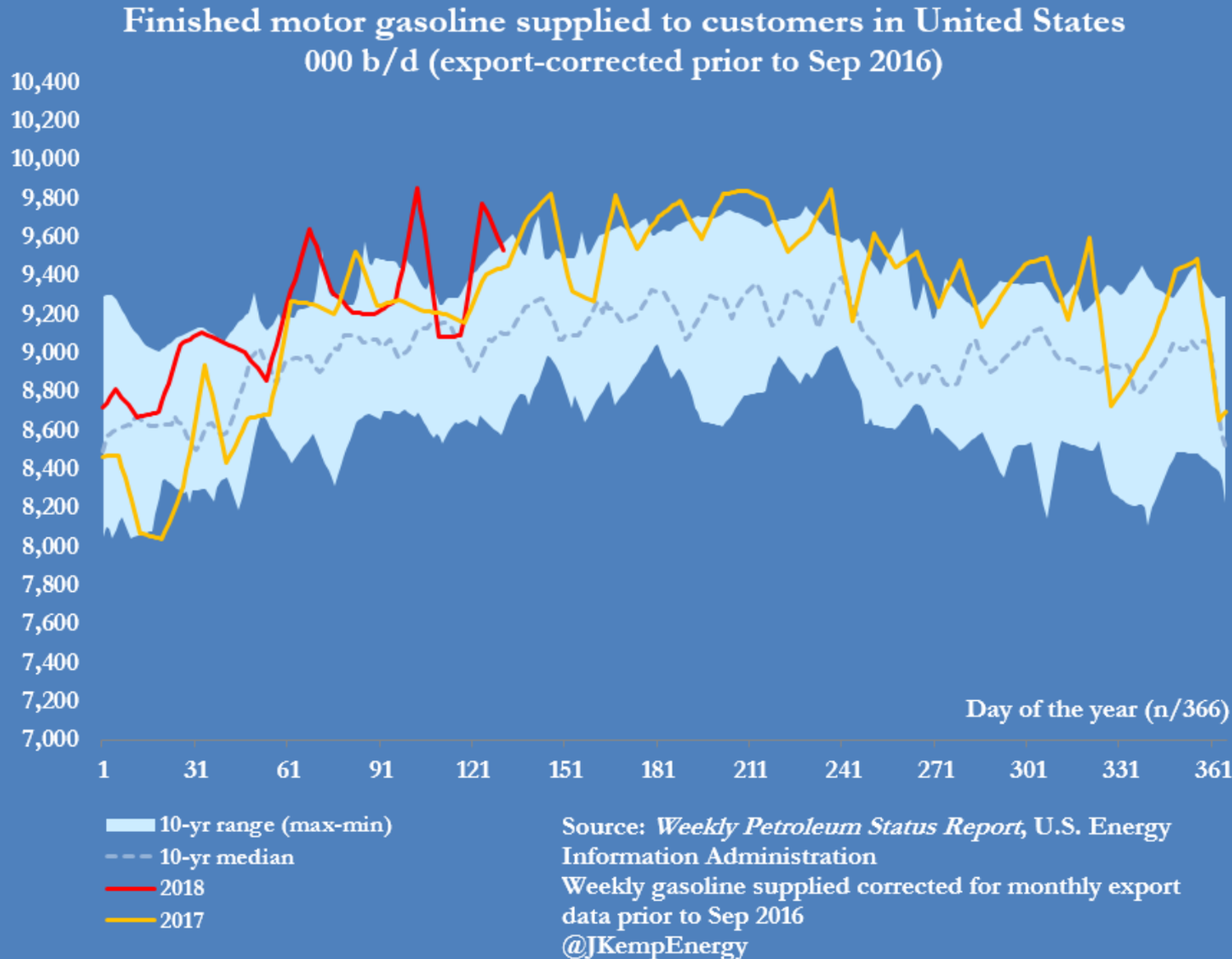
U.S. gasoline inventories: change between Dec 31 and May 11
000 bbl



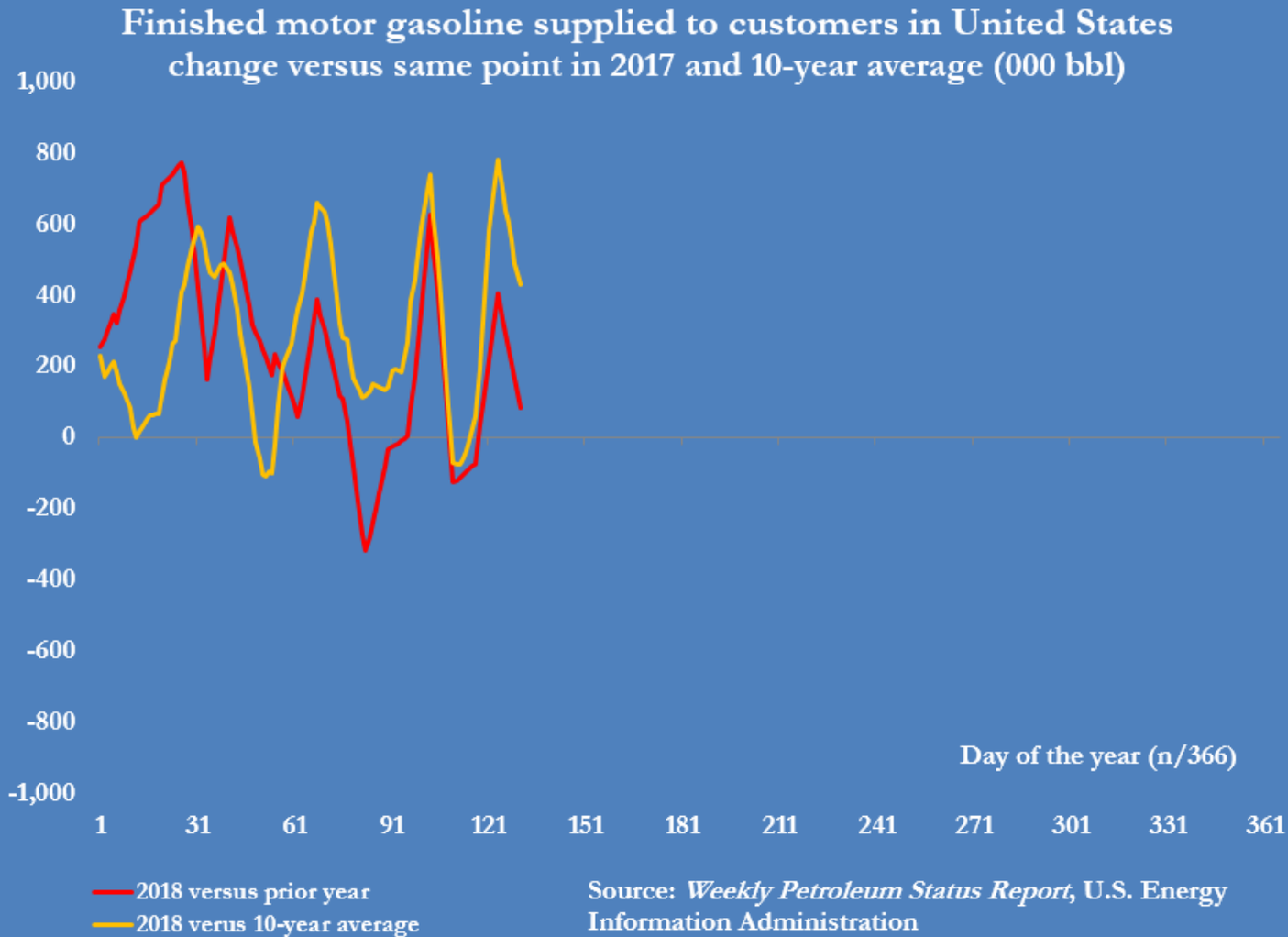
Source: U.S. Energy Information Administration

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U.S. gasoline supplied eased by -244,000 b/d to 9.531 million b/d from a seasonal record 9.775 million b/d the prior week

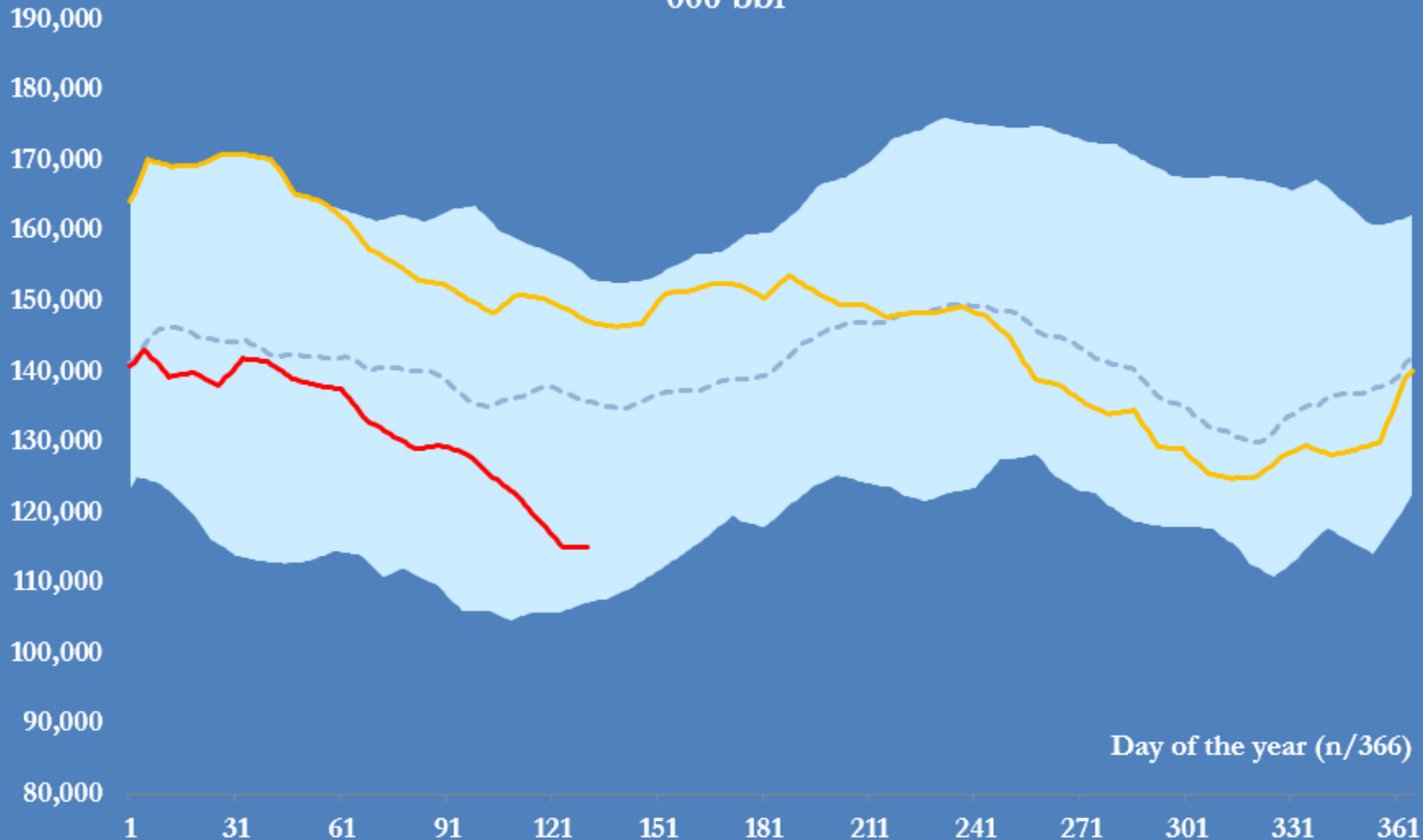


U.S. gasoline supplied was +85,000 b/d higher than in 2017 and +430,000 b/d above the 10-year seasonal average



U.S. distillate stocks were unchanged at 115 million bbl

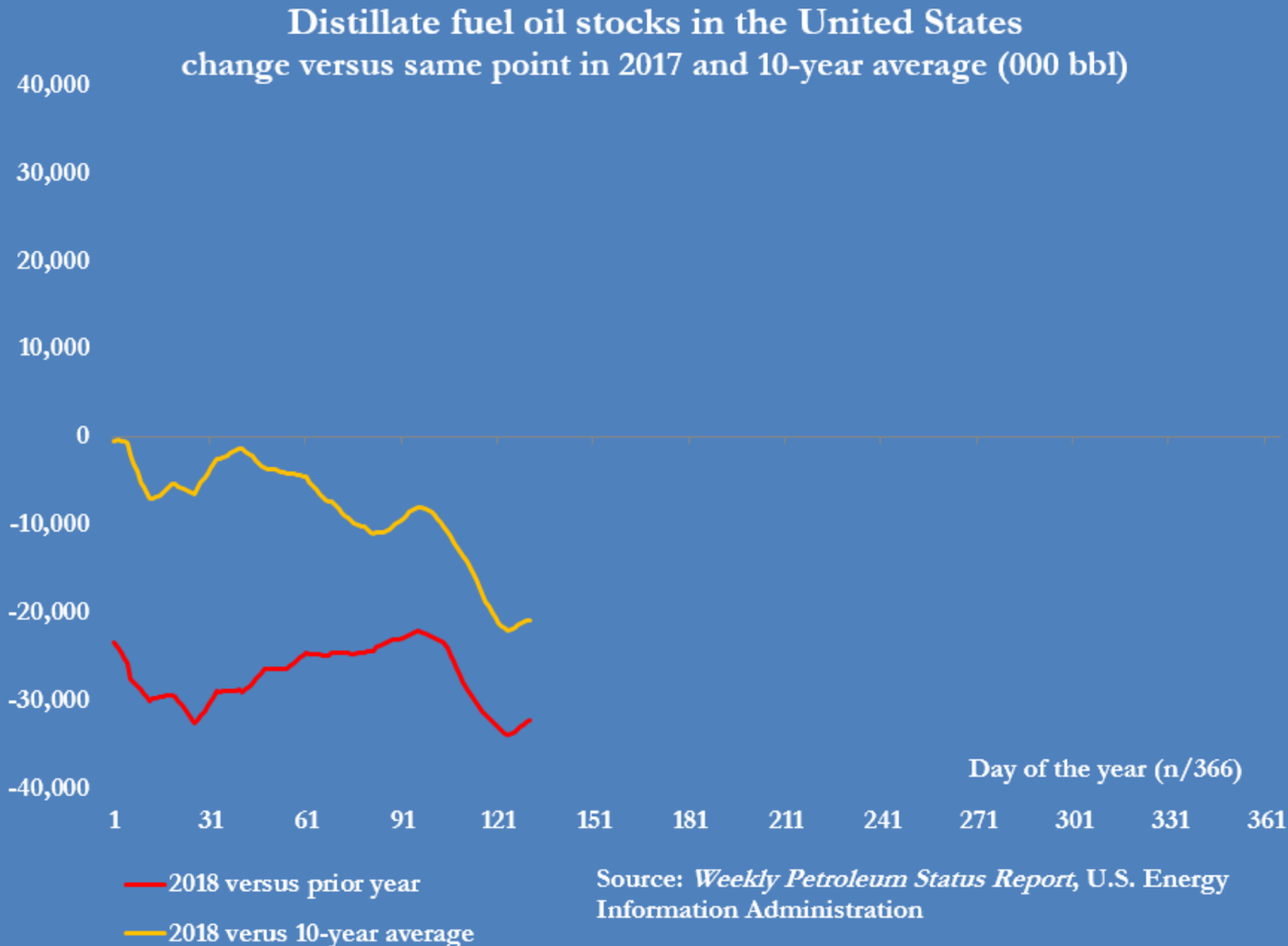
Distillate fuel oil stocks in the United States
000 bbl



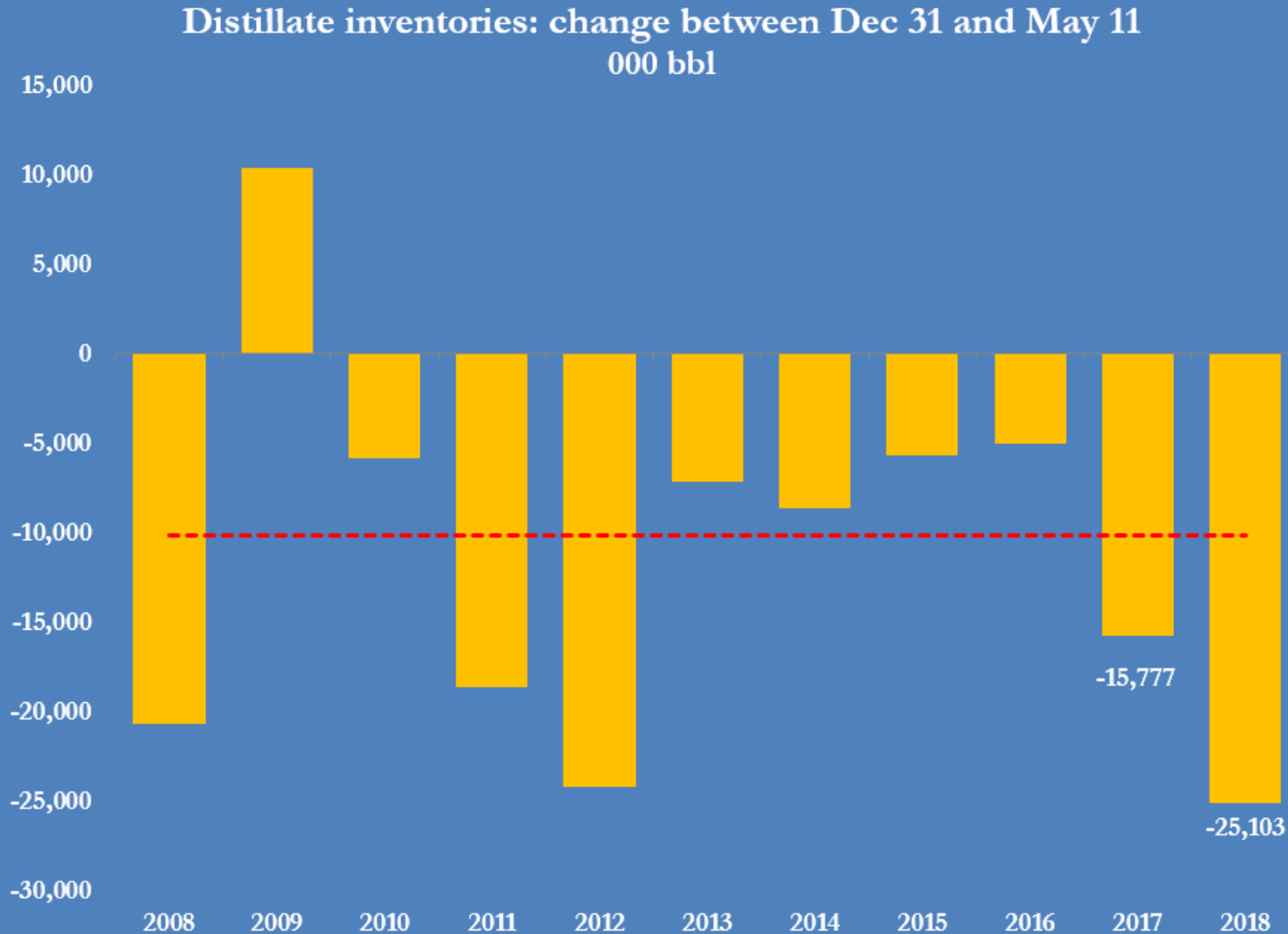
Source: *Weekly Petroleum Status Report*, U.S. Energy Information Administration

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U.S. distillate stocks were -32 million bbl below 2017 level and -21 million bbl below 10-year seasonal average



U.S. distillate stocks are down -25 million bbl since start of year compared with -16 million bbl in 2017 and 10-yr average of -10 million

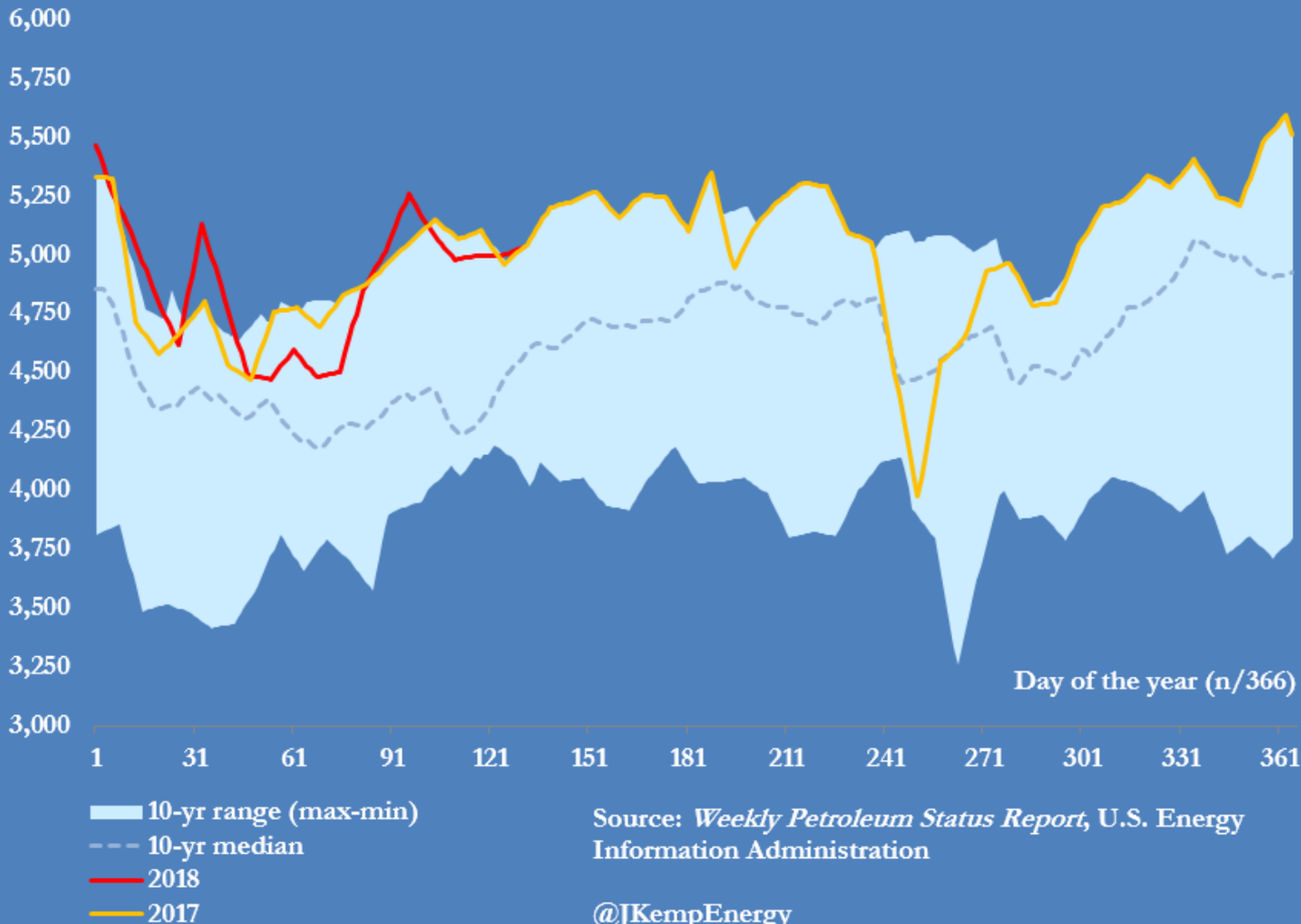


Source: U.S. Energy Information Administration

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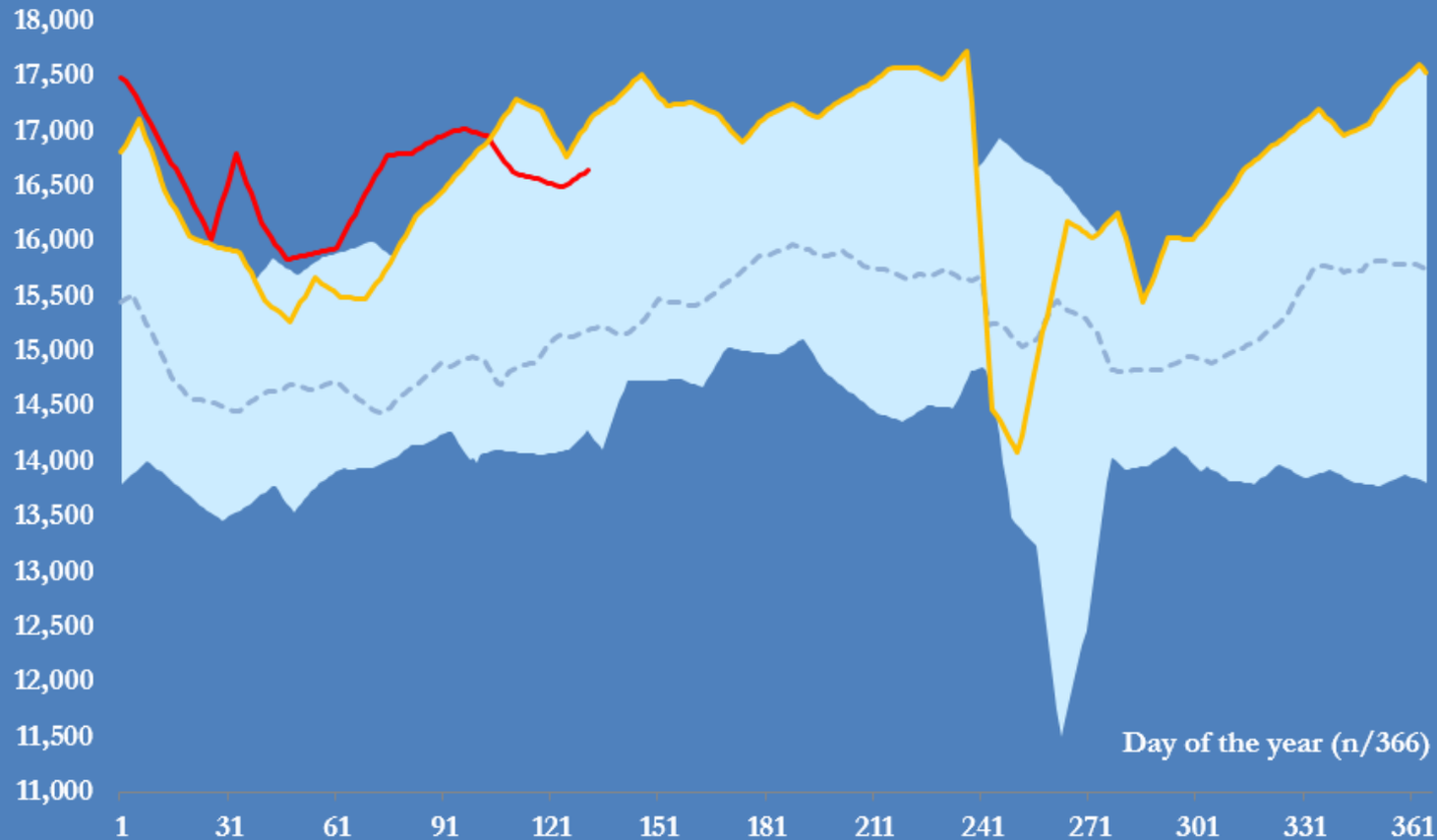
U.S. distillate production was basically unchanged at 5.00 million b/d

U.S. refiner and blender net production of distillate fuel oil 000 b/d



U.S. refinery throughput accelerated by +149,000 b/d to 16.6 million b/d

U.S. refinery throughput (net input of crude oil)
000 b/d

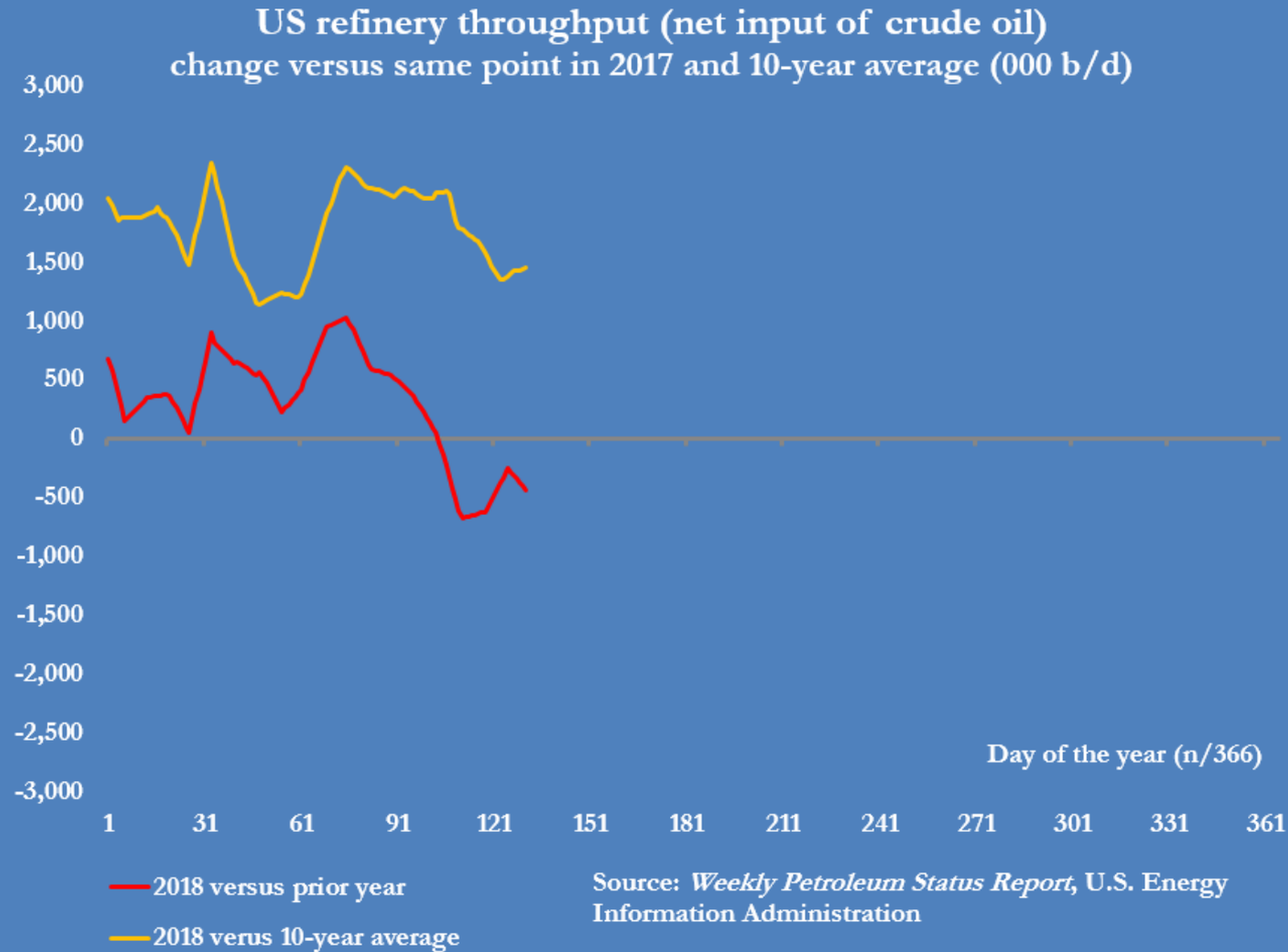


- 10-yr range (max-min)
- 10-yr median
- 2018
- 2017

Source: *Weekly Petroleum Status Report*, U.S. Energy Information Administration

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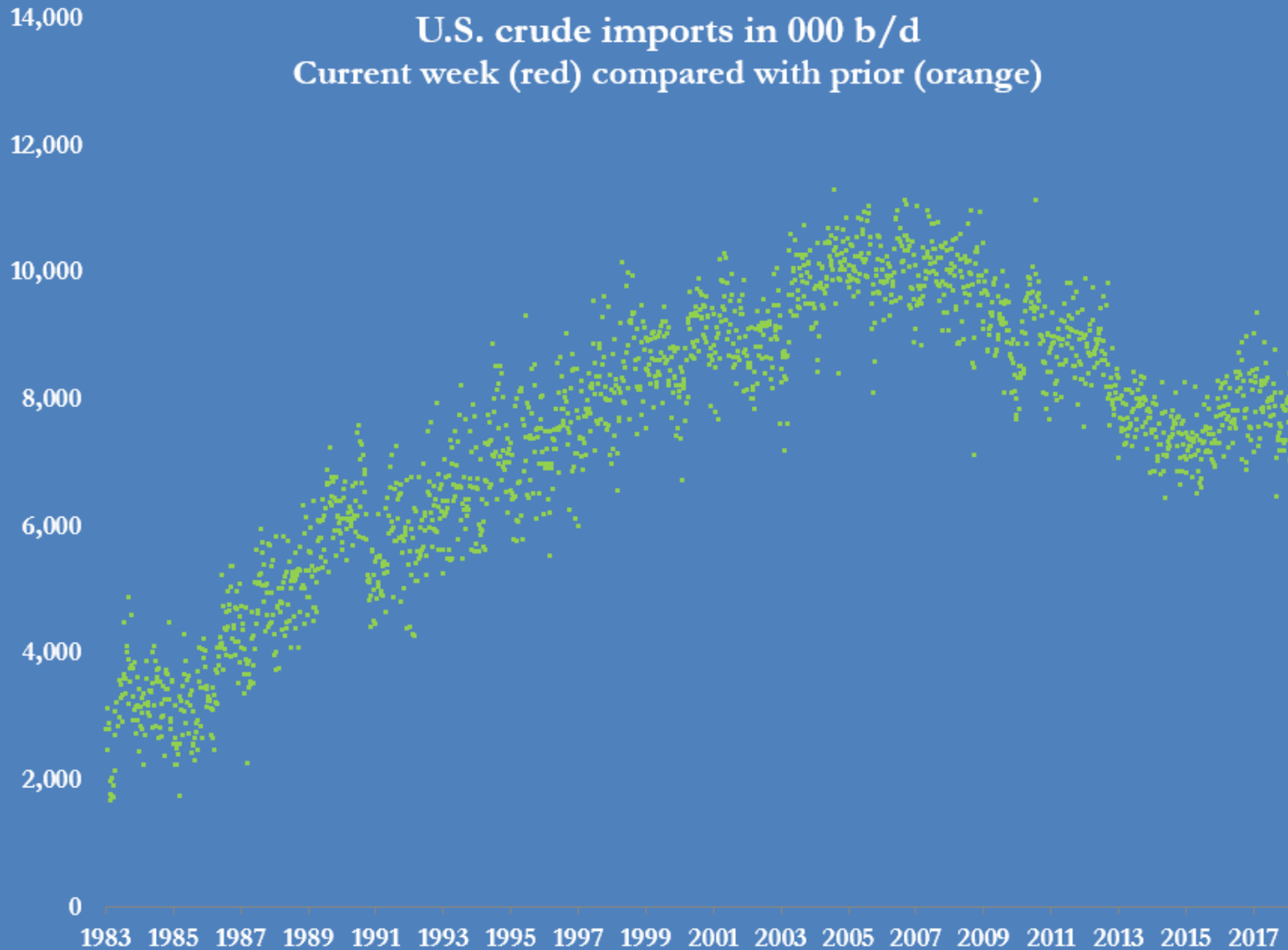
U.S. refinery throughput was -435,000 b/d below 2017 level but +1.4 million b/d above 10-year seasonal average



Source: *Weekly Petroleum Status Report*, U.S. Energy Information Administration

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U.S. crude imports accelerated by +278,000 b/d to 7.60 million b/d

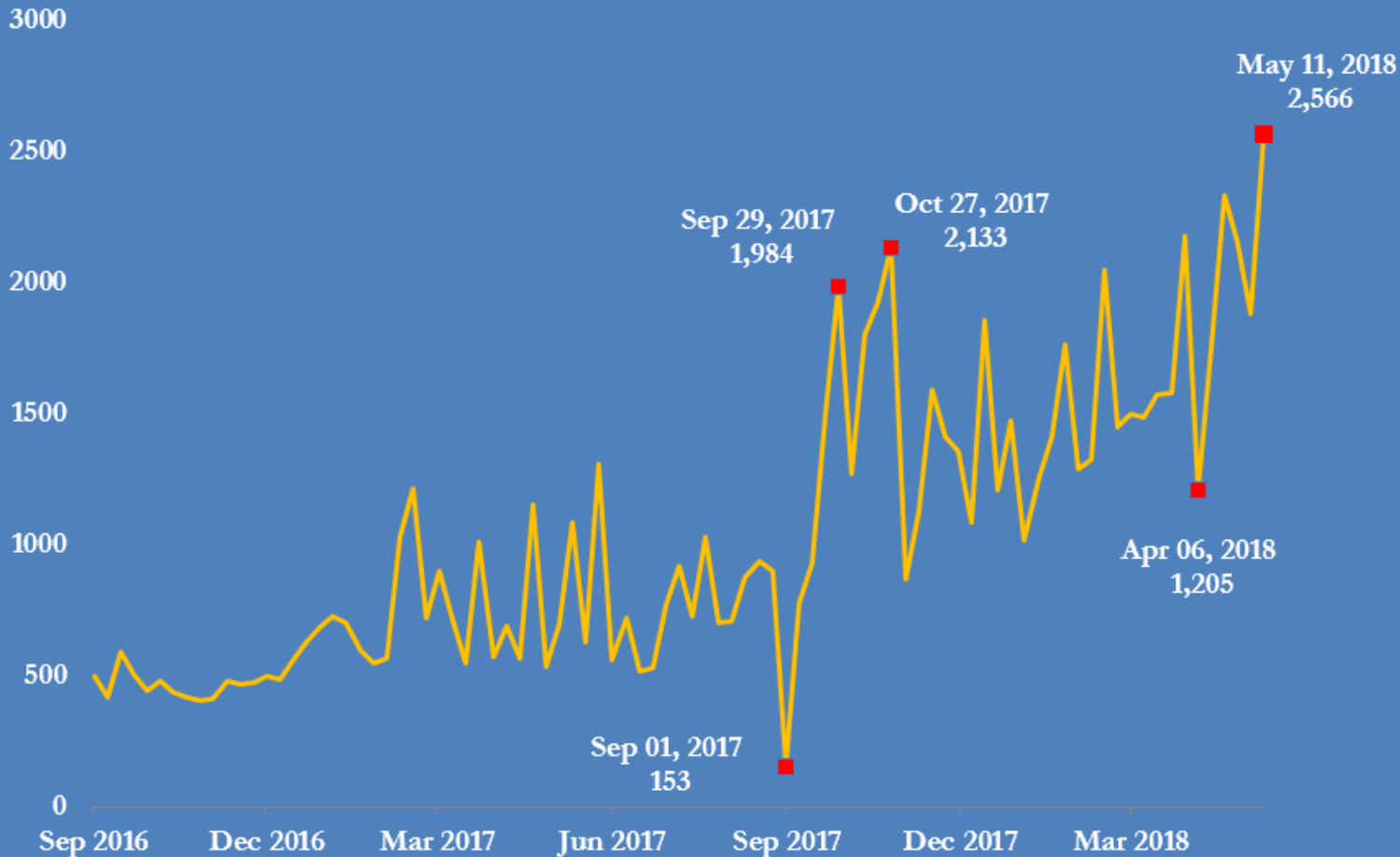


Source: EIA Weekly Petroleum Status Report

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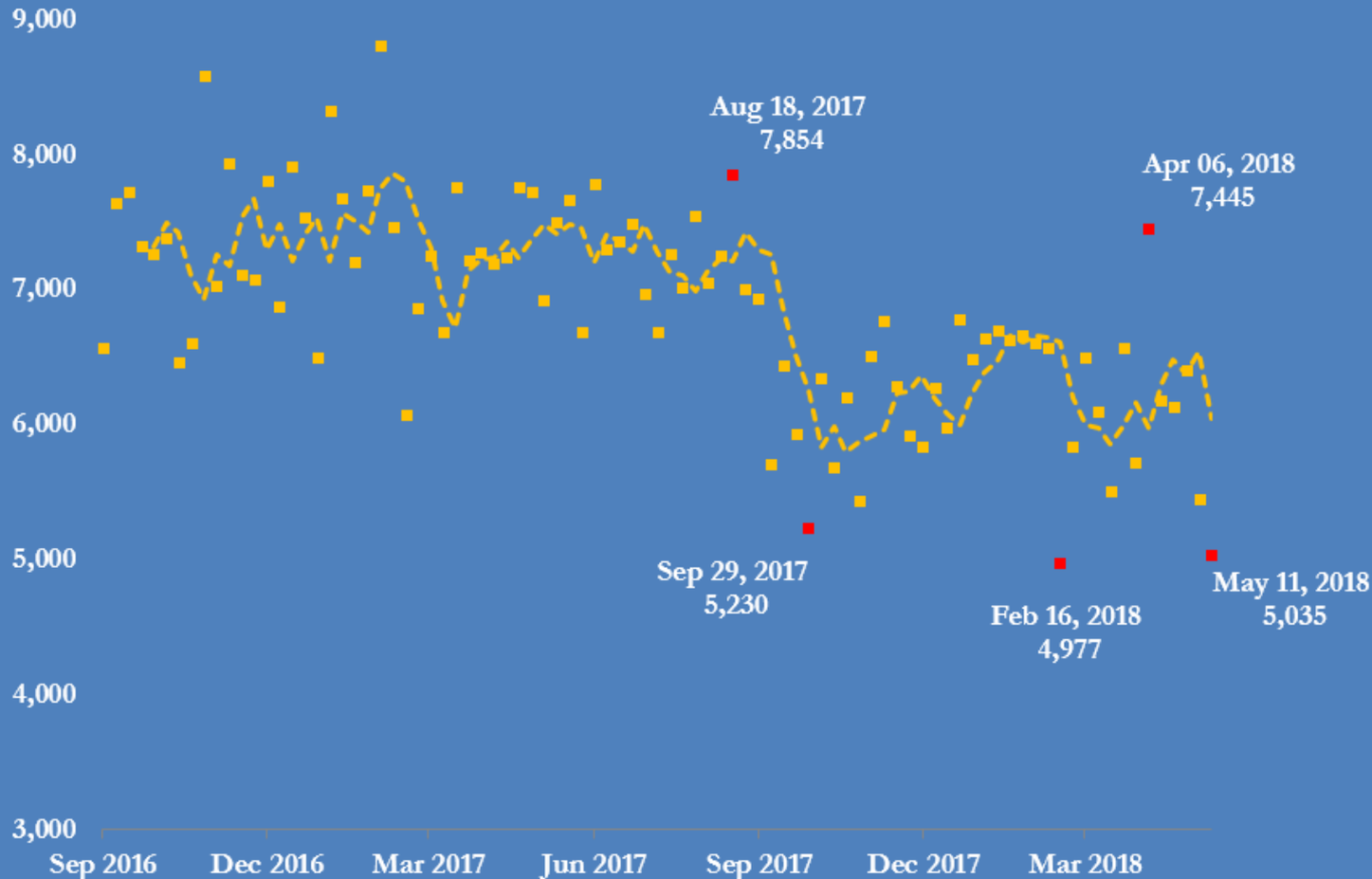
U.S. crude exports accelerated by +689,000 b/d to a record 2.57 million b/d

U.S. crude oil exports
Weekly average 000 b/d

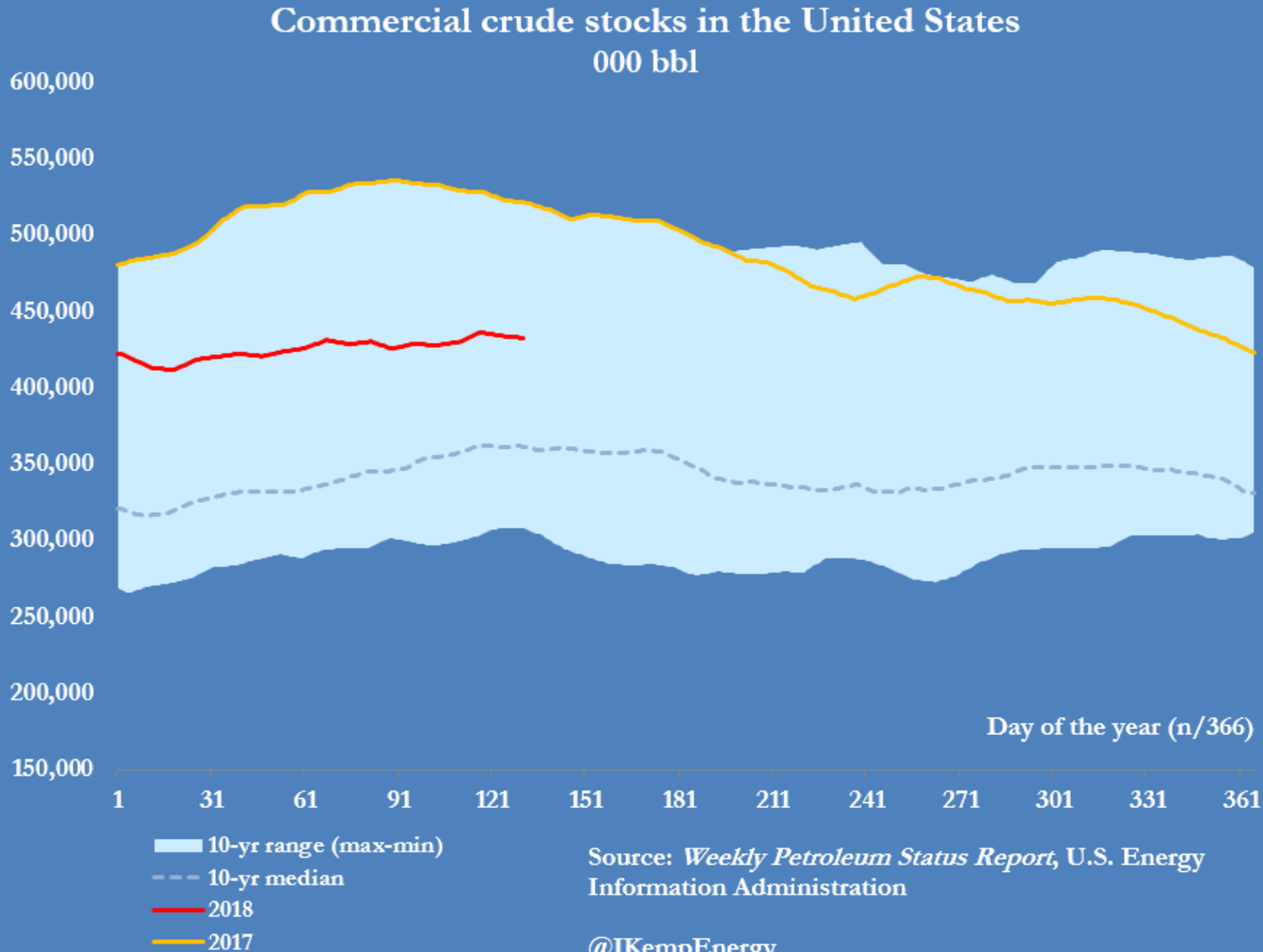


U.S. net crude imports slowed by a further -411,000 b/d to 5.04 million b/d

U.S. net crude oil imports
weekly and prior 4-week average, 000 b/d

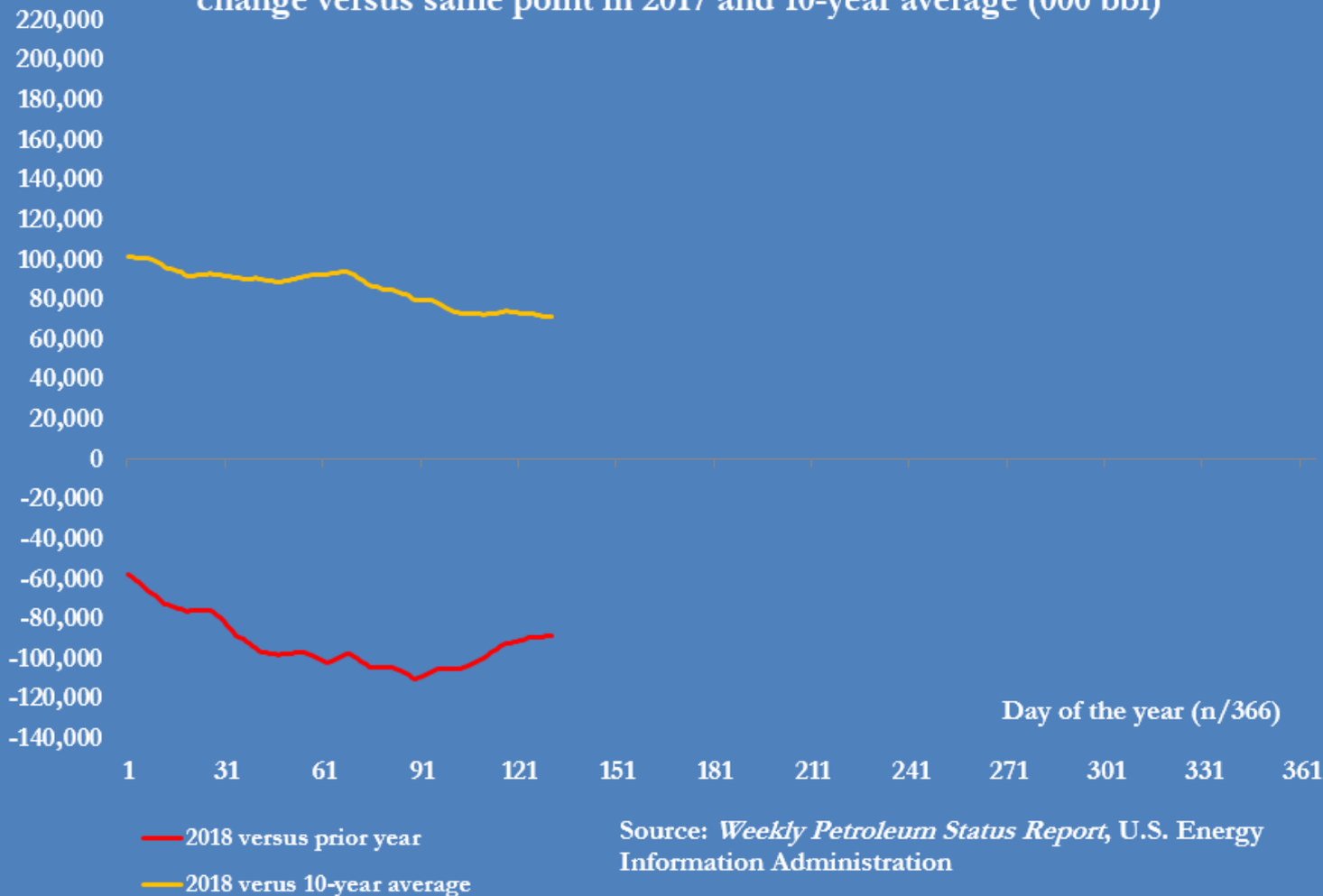


U.S. commercial crude stocks fell -1.4 million bbl to 432 million bbl



U.S. commercial crude stocks were -89 million bbl below 2017 and +71 million bbl above 10-year seasonal average

Commercial crude stocks in the United States
change versus same point in 2017 and 10-year average (000 bbl)

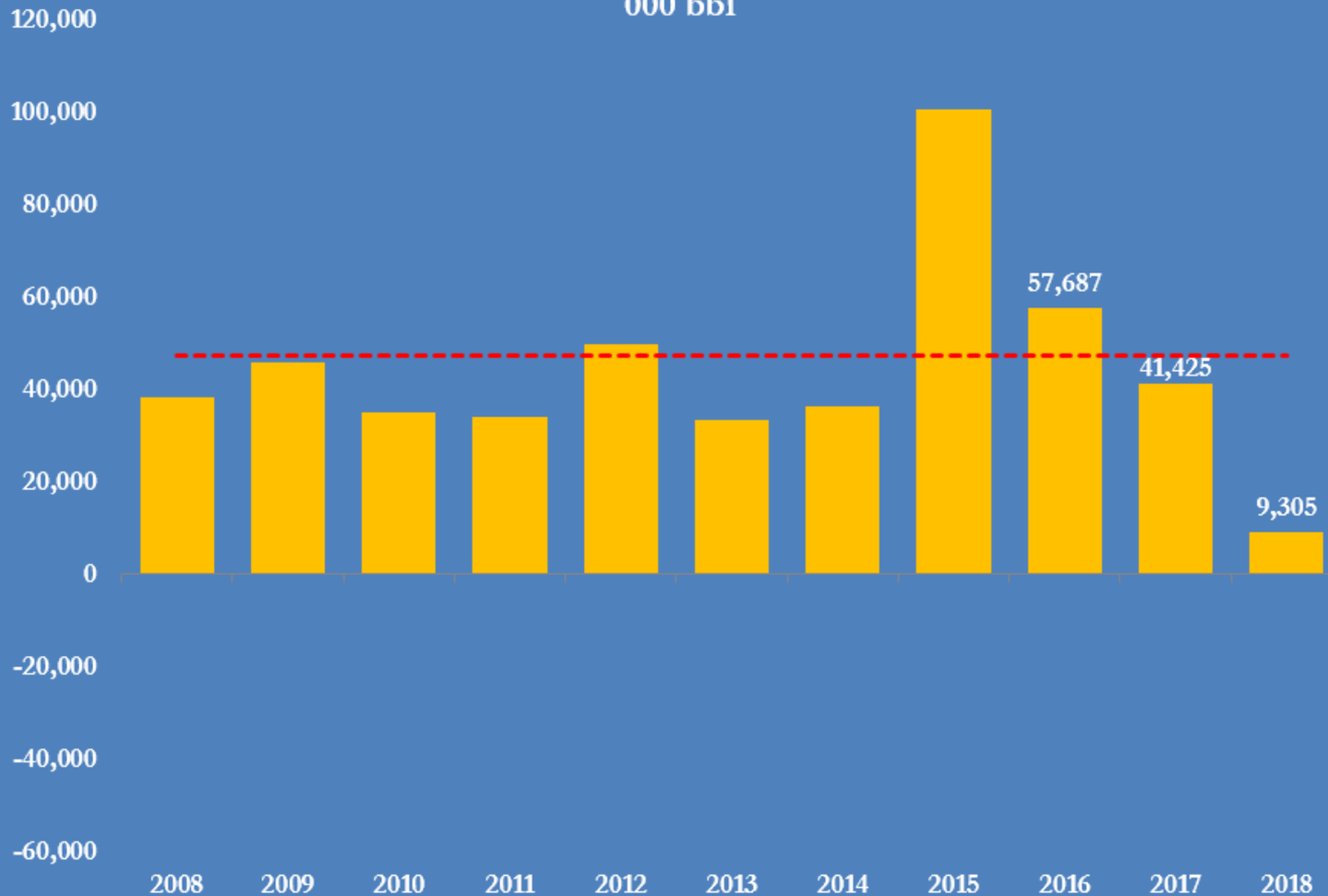


Source: *Weekly Petroleum Status Report*, U.S. Energy Information Administration

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U.S. commercial crude stocks are up +9 million bbl since start of year compared with +41 million in 2017 and 10-yr average of +47 million

U.S. crude inventories: change between Dec 31 and May 11
000 bbl



Source: U.S. Energy Information Administration

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