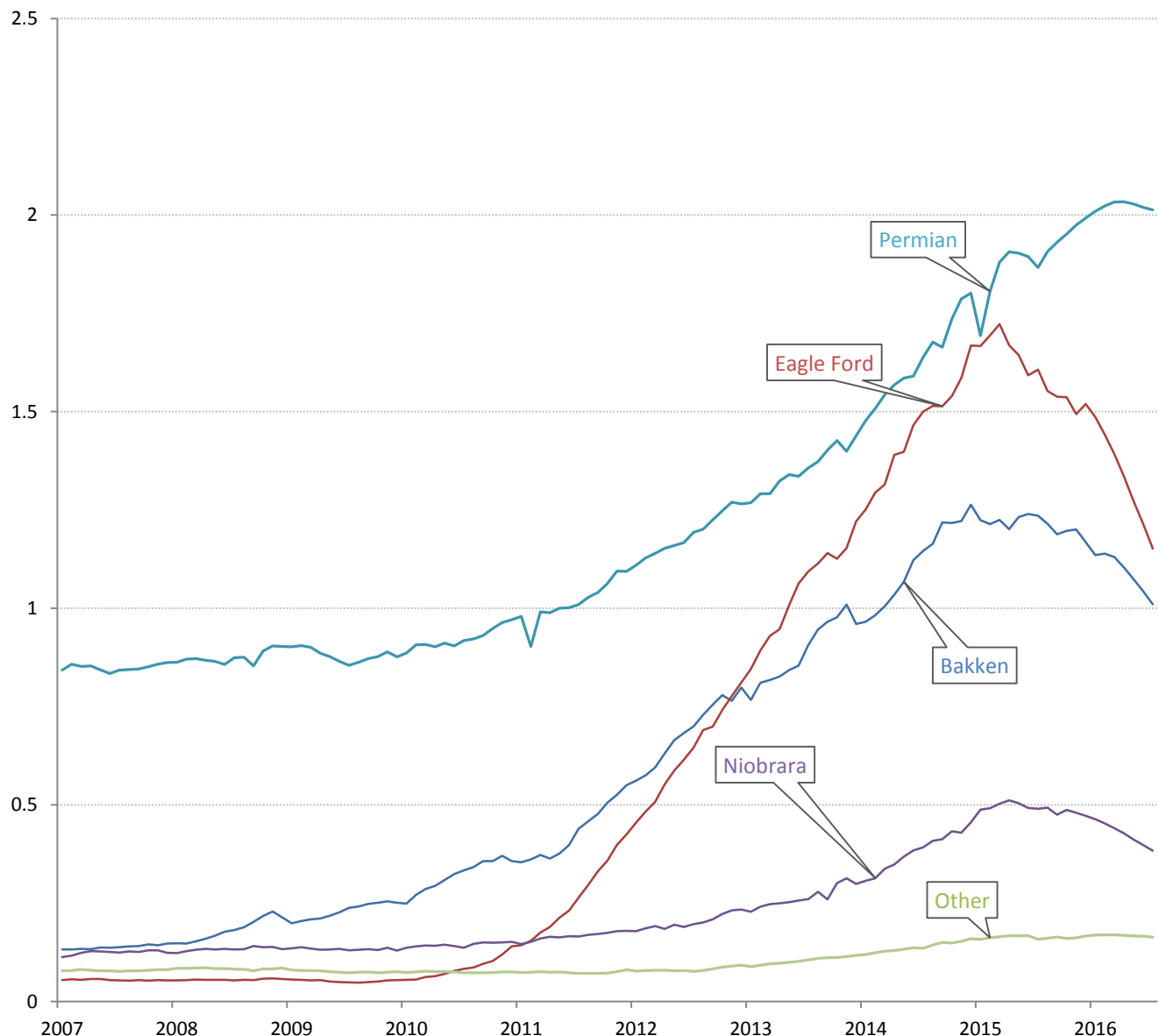


## Data Insights: Oil

Monday, June 13, 2016

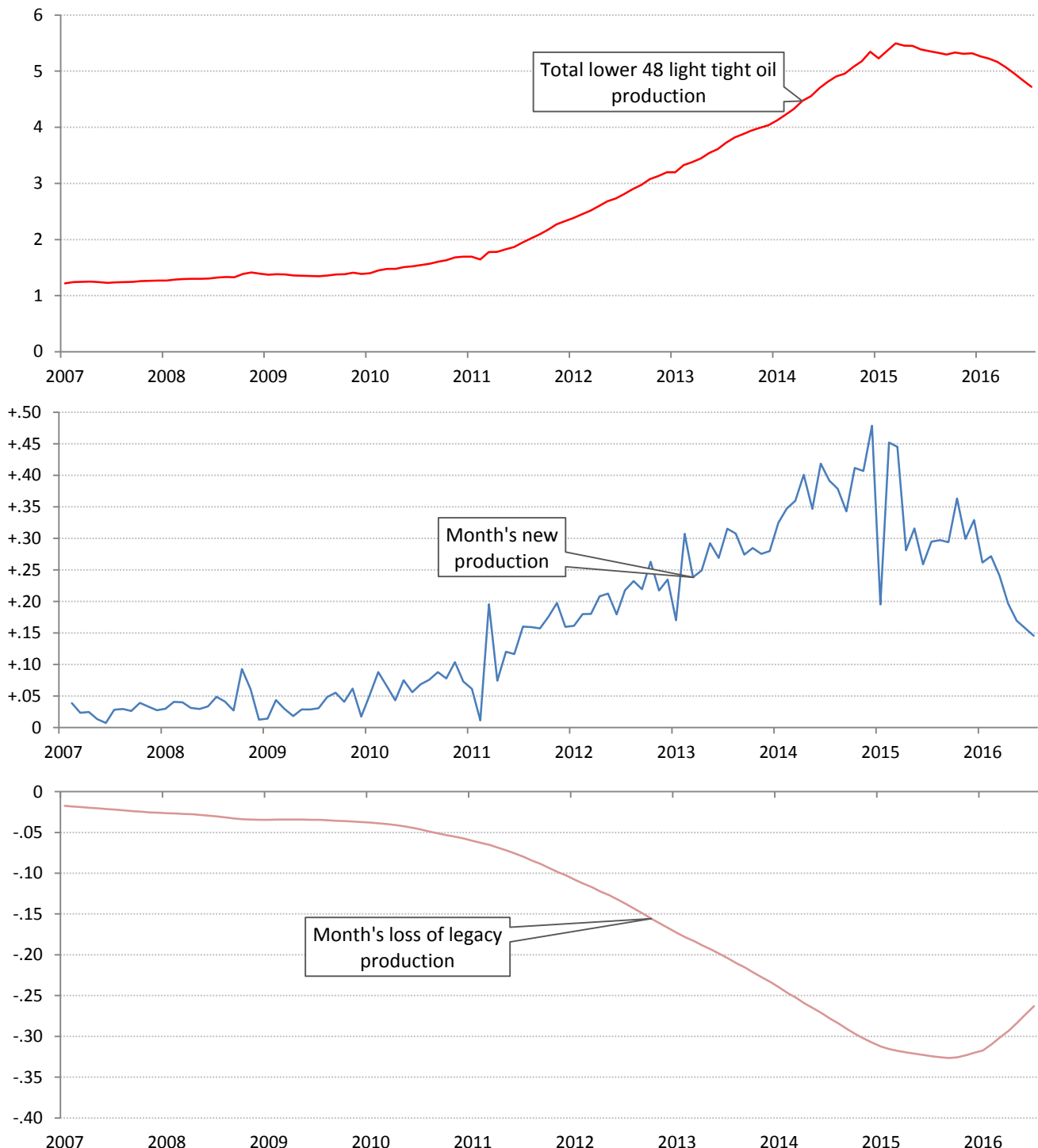
The light tight oil revolution -- and the rollover  
 Production in major US shale plays, millions of barrels/day



Source: DOE EIA Drilling Productivity Report, TrendMacro calculations

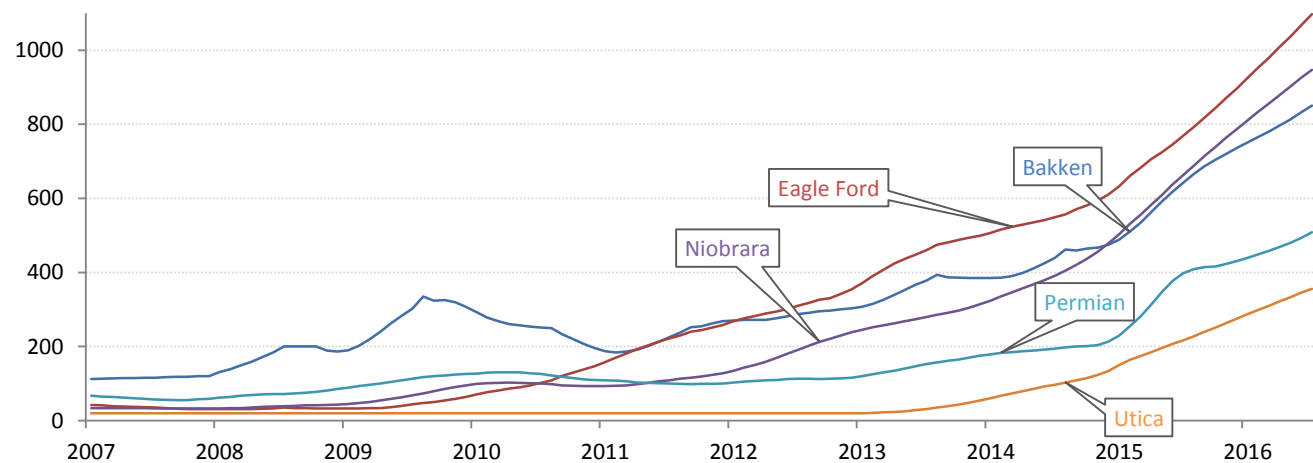
## Inside the rollover: depleting legacy, diminishing new production

Aggregate production in major US shale plays, millions of barrels/day



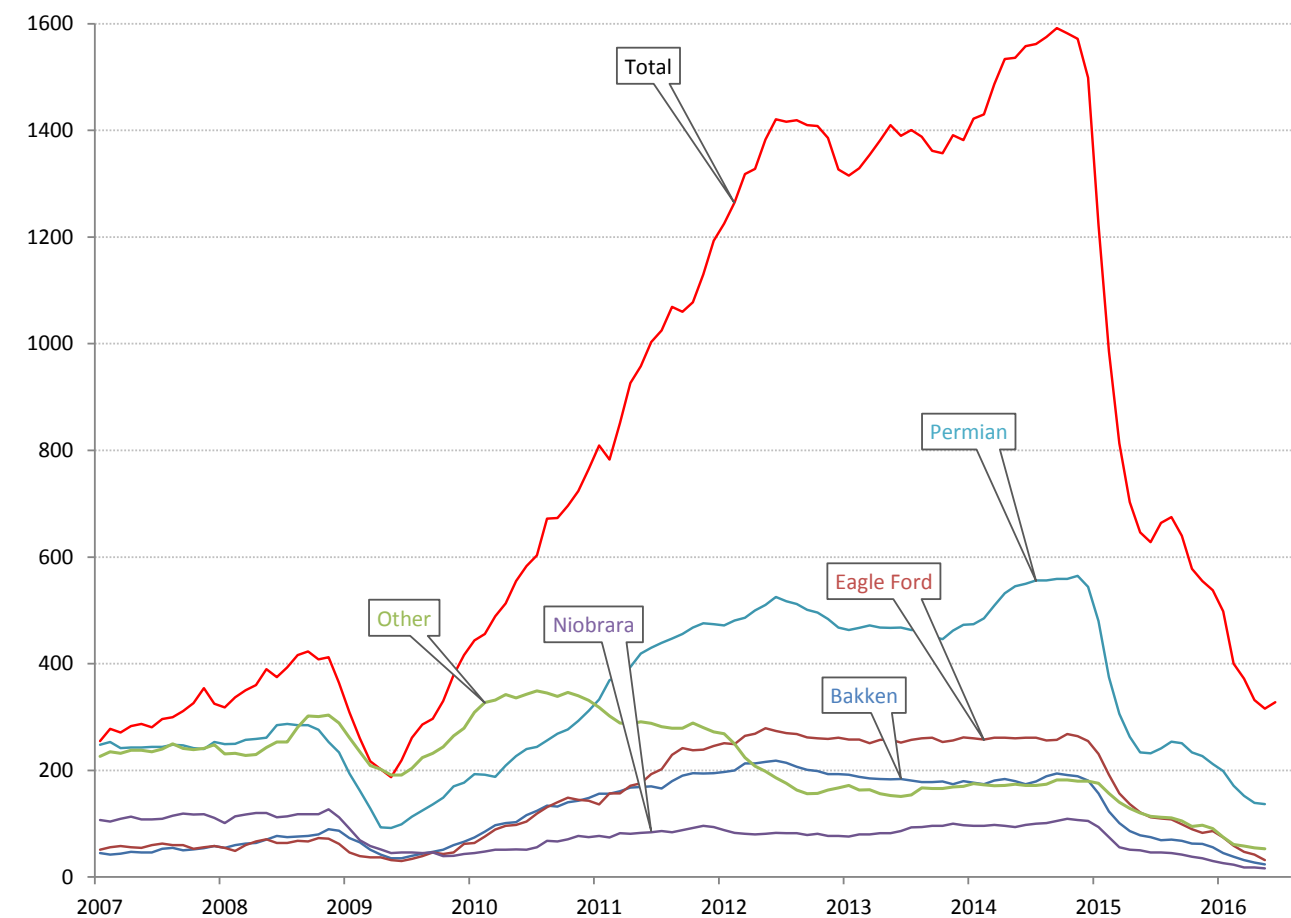
Source: DOE EIA Drilling Productivity Report, TrendMacro calculations

## Doing a lot more... New-well oil production per rig, major US shale plays, mil barrels/day



Source: DOE EIA Drilling Productivity Report, TrendMacro calculations

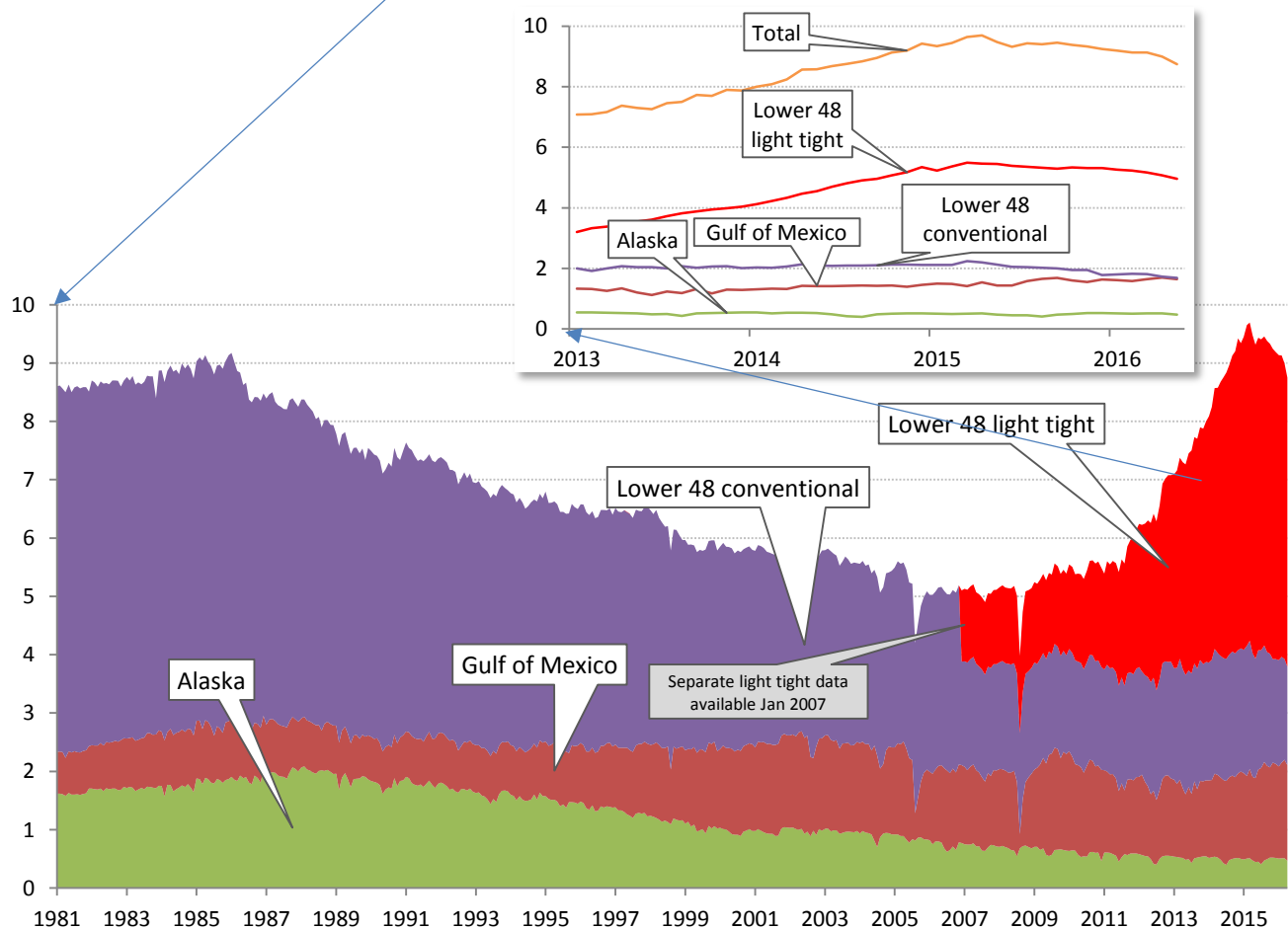
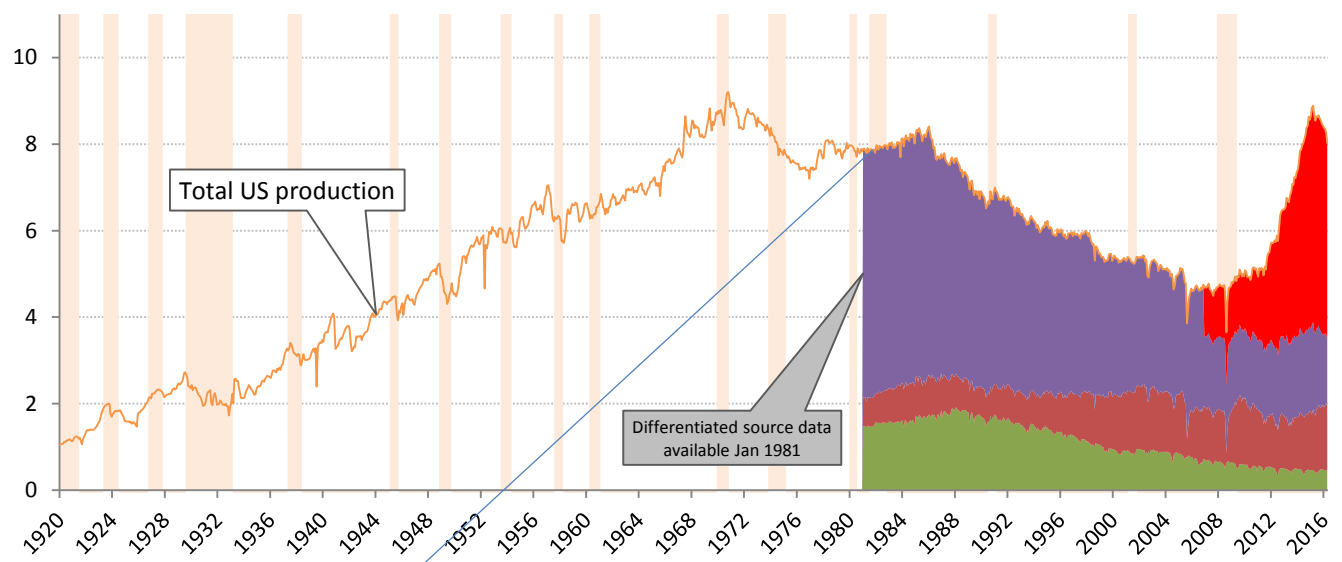
## ...with a lot less Rig count, total oil and major US shale plays



Source: DOE EIA Drilling Productivity Report, Baker Hughes, TrendMacro calculations

## US crude oil production -- deep history, and the modern transformation of sources

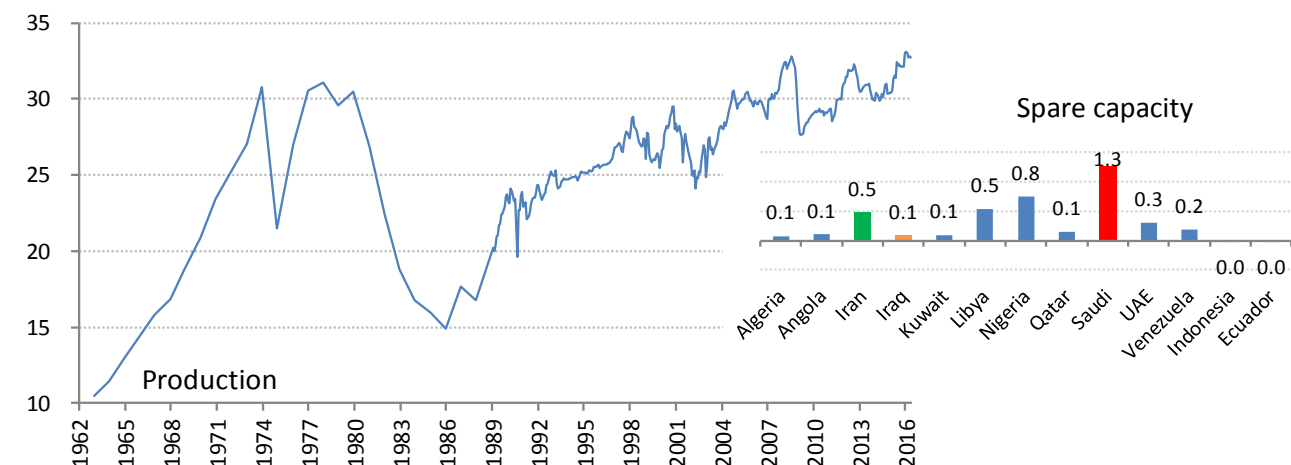
Millions of barrels/day    █ Recession



Source: DOE EIA Short Term Energy Outlook, Drilling Productivity Report, TrendMacro calculations

## OPEC: what it's producing, what's left to produce

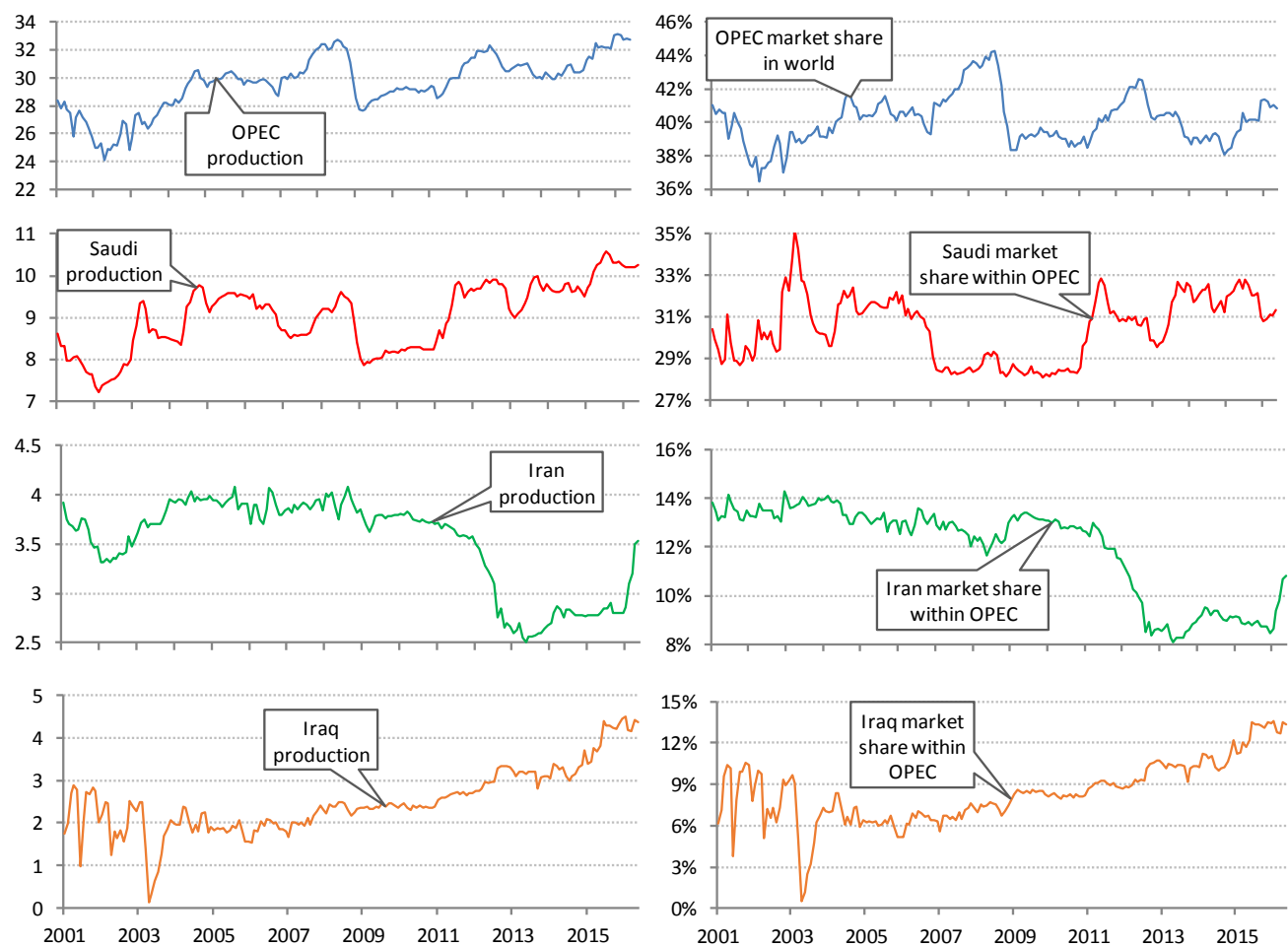
Millions of barrels/day



Source: Bloomberg News, TrendMacro calculations

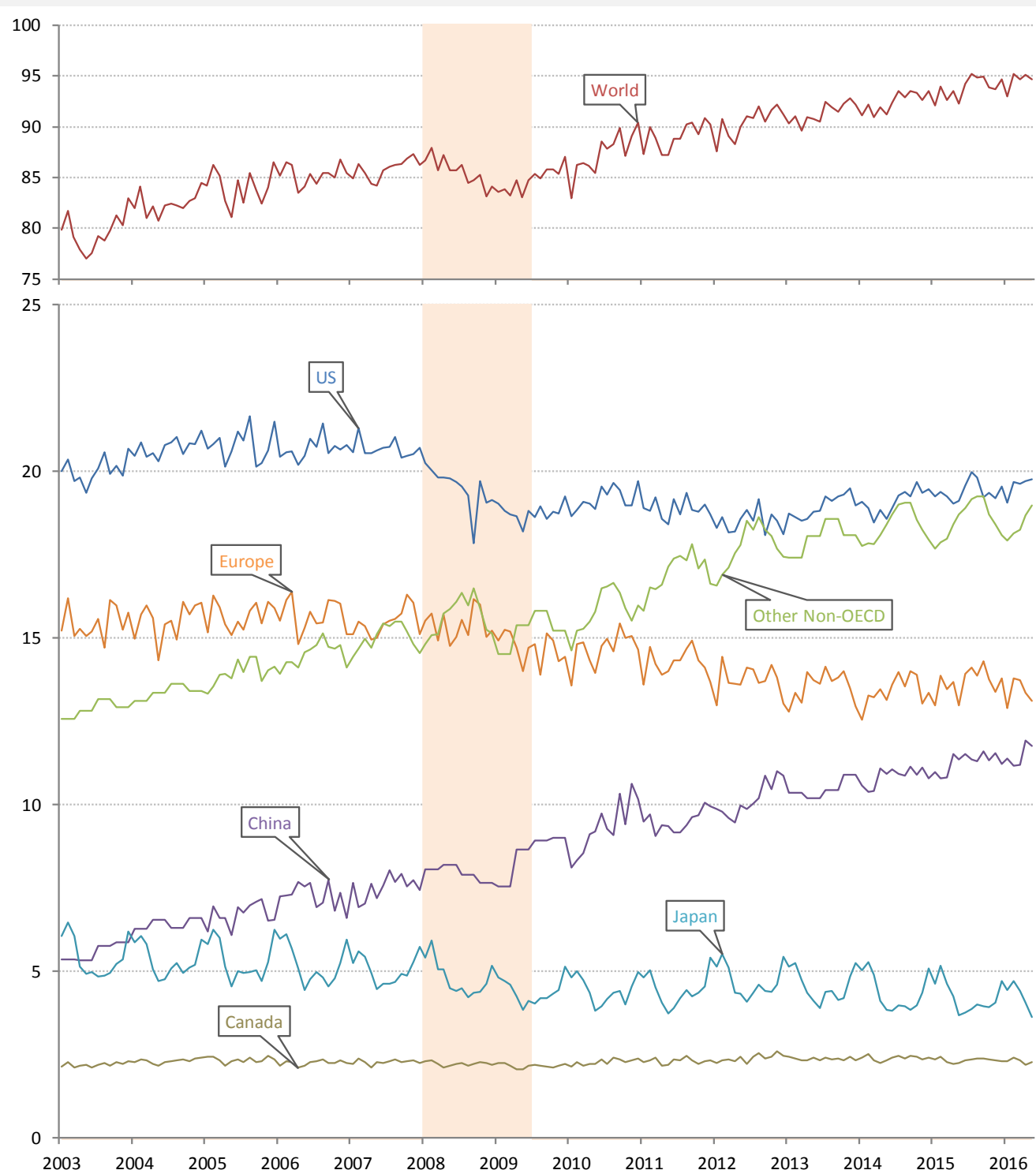
## OPEC's battle for market share

Millions of barrels/day



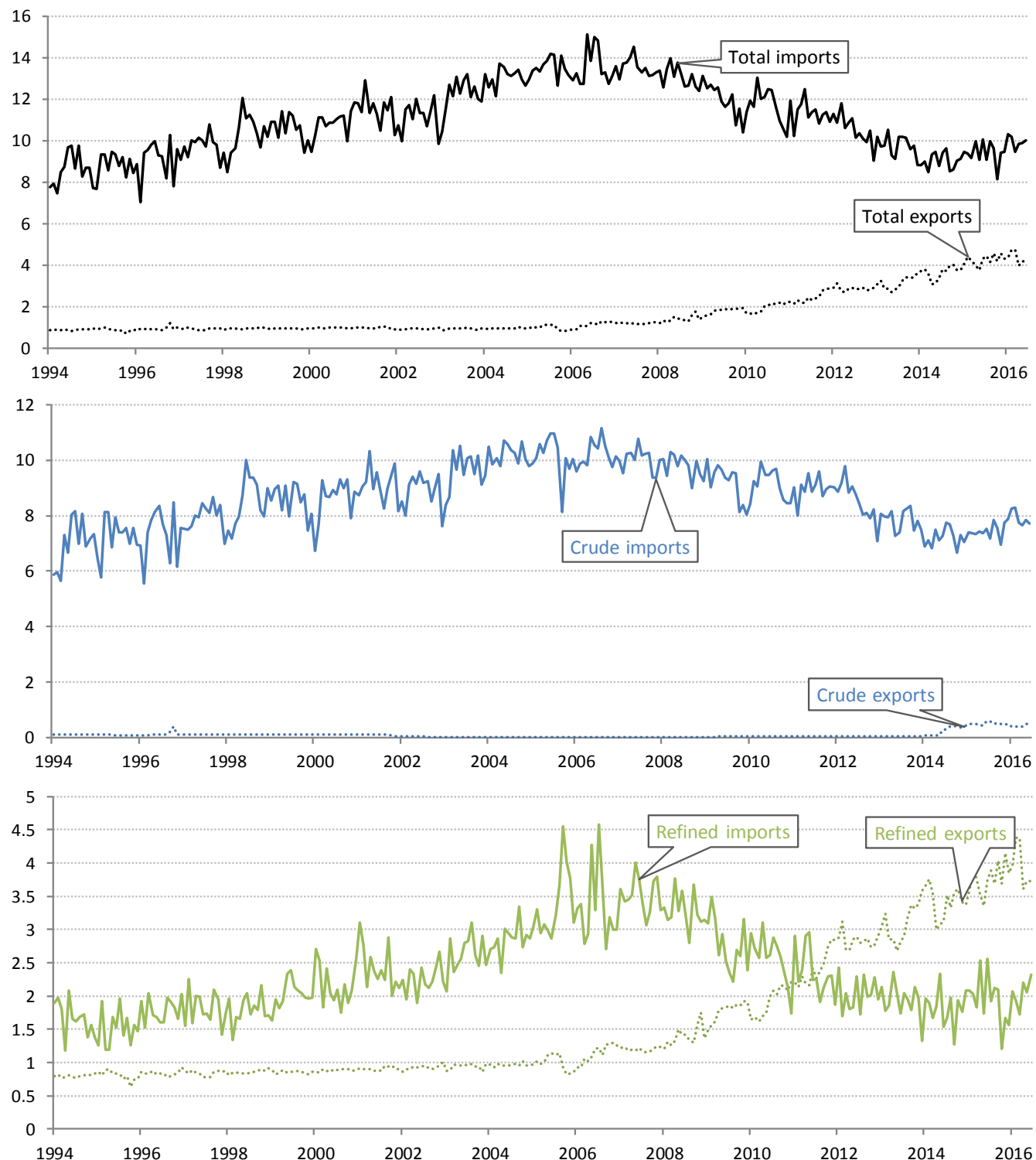
Source: Bloomberg News, TrendMacro calculations

## The world of oil consumption Millions of barrels/day



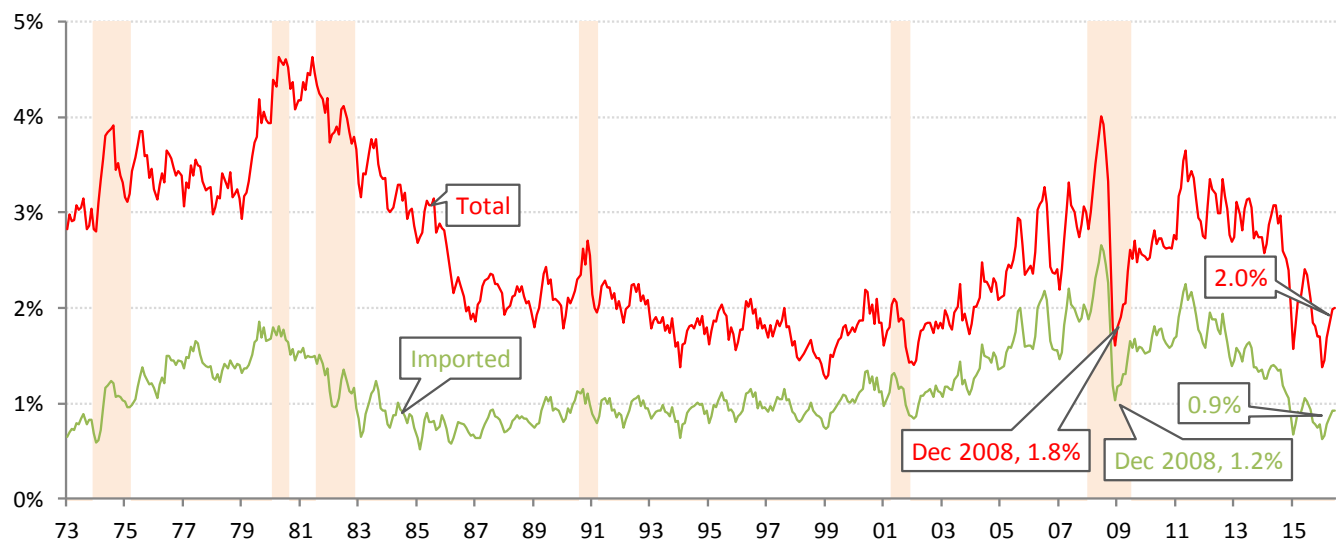
Source: DOE EIA Short Term Energy Outlook, TrendMacro calculations

## US petroleum imports and exports Millions of barrels/day



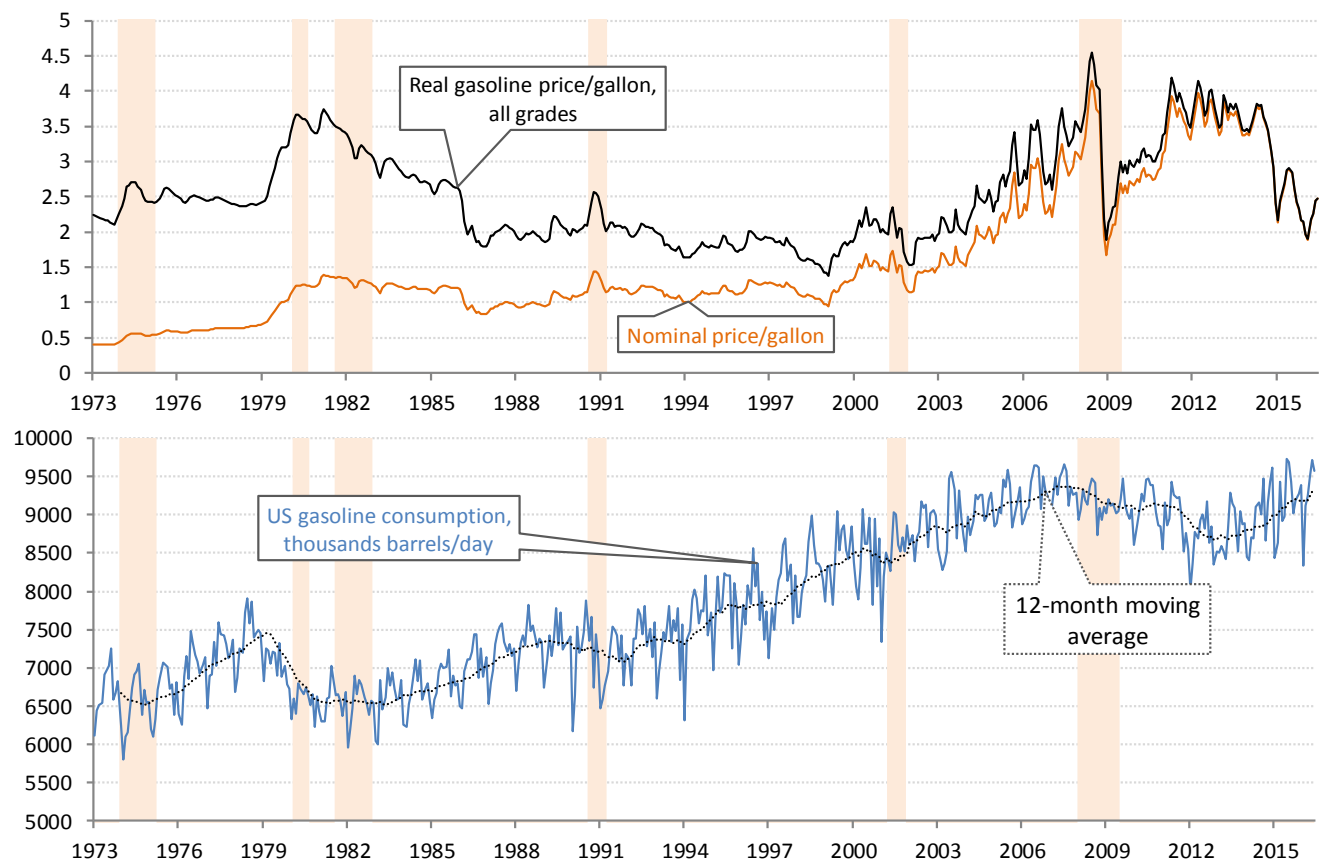
Source: DOE Weekly Petroleum Status Report, TrendMacro calculations

## The rubber meets the road: US gasoline spending as share of GDP



Source: BEA, DOE EIA, TrendMacro calculations

## US gasoline: paying a lot, using a lot



Source: DOE EIA Weekly Petroleum Status Report, Weekly Retail Gasoline Survey, TrendMacro calculations