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September 20, 2019 / Energy Briefing: US Gasoline Weekly

Yardeni Research, Inc.

www.yardeni.com
**Gasoline**

**Figure 1.**

US PETROLEUM PRODUCTS: GASOLINE SUPPLIED
(million barrels per day, 52-week ma)

Values shown are prior years’ weeks comparable to latest year’s week 09/13/19

Source: US Department of Energy and Haver Analytics.

**Figure 2.**

US PETROLEUM PRODUCTS: GASOLINE SUPPLIED
(million barrels per day, 4-week moving average, sa)

Values shown are prior years’ weeks comparable to latest year’s week 09/13/19

Source: US Department of Energy and Haver Analytics.
Figure 3.

**GASOLINE SALES TO US CONSUMERS**
(billion dollars, saar)

- Blue line: Retail Sales of Service Stations
- Red line: Personal Consumption Expenditures on Gasoline

Source: US Department of Commerce, Bureau of the Census.

Figure 4.

**PERSONAL CONSUMPTION EXPENDITURES PER HOUSEHOLD**
(thousand dollars, saar)

Gasoline (2.5)

Source: Bureau of Economic Analysis.
**Figure 5.**

**US PETROLEUM STOCKS: FINISHED MOTOR GASOLINE**

(million barrels)

Values shown are prior years’ weeks comparable to latest year’s week 09/13/19

- 2019 (229.7)
- 2018 (234.2)
- 2017 (216.2)
- 2016 (228.4)
- 2015 (217.4)

Source: US Department of Energy and Haver Analytics.

**Figure 6.**

**GASOLINE PRICES**

(dollars per gallon)

- National Average Pump Price Excluding Taxes (weekly)
- Futures Price (daily)*

* Nearby contract.

Source: Oil & Gas Journal and Haver Analytics.
**Gasoline**

**Figure 7.**

US GASOLINE DEMAND & VEHICLE MILES TRAVELED

Gasoline Usage (million barrels per day, 52-wa)

Vehicle Miles Traveled (trillion miles, 12-month sum)

Source: US Department of Energy.

**Figure 8.**

US GASOLINE DEMAND & VEHICLE MILES TRAVELED (yearly percent change)

Gasoline Usage (52-wa) (-0.5)

Vehicle Miles Traveled (12-month sum) (0.9)

Source: US Department of Energy.
**Figure 9.**

GASOLINE FUEL EFFICIENCY IN THE US*
(average miles per gallon)

* Vehicle miles traveled per year (billion miles, 12-month sum) divided by total gasoline usage per year (billion barrels per day, 52-wa, times 42 gallons per barrel times 365 days per year).
Source: US Department of Energy.

**Figure 10.**

PERSONAL CONSUMPTION EXPENDITURES
(billion dollars, saar, ratio scale)

Source: Bureau of Economic Analysis.
Gasoline

PERSONAL CONSUMPTION EXPENDITURES PER HOUSEHOLD
(thousands dollars, saar, ratio scale)

Note: Shaded areas denote recessions according to the National Bureau of Economic Research.
Source: Bureau of Economic Analysis.