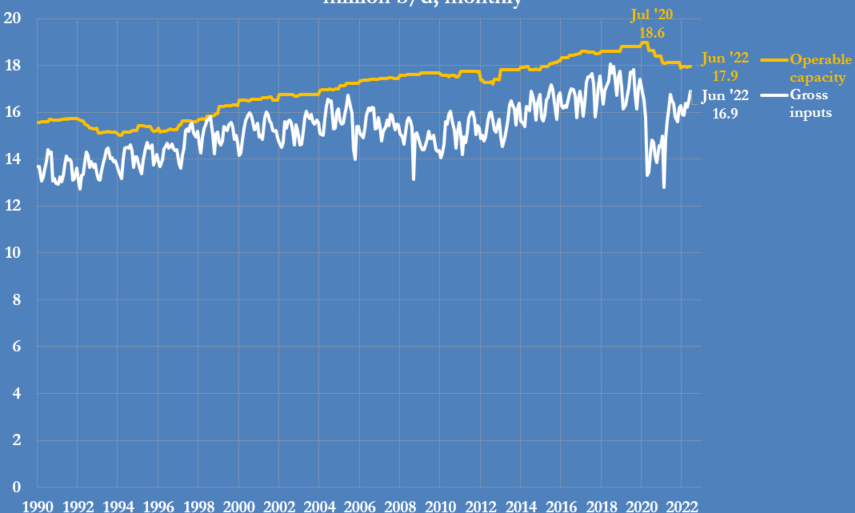
U.S. oil refining system – capacity and utilisation Selected indicators

JOHN KEMP REUTERS 15 June 2022

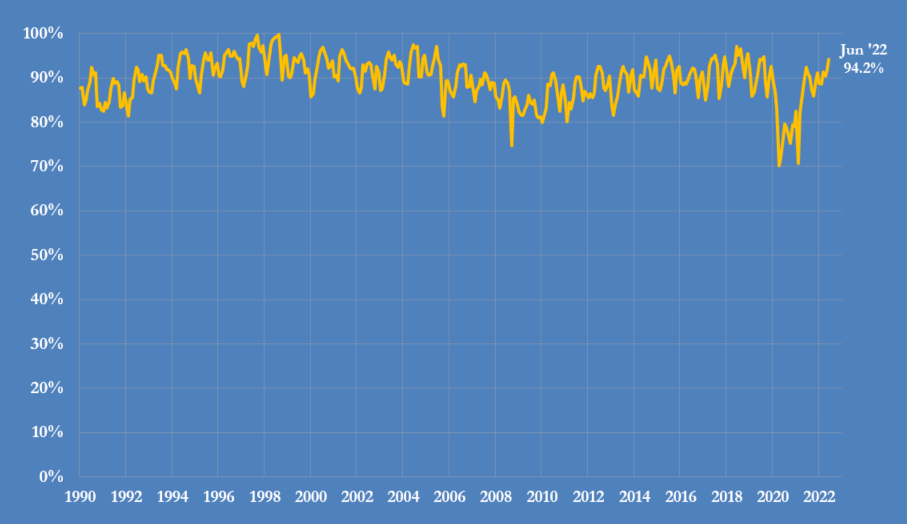
U.S. refining system, 1990-2022

operable crude distillation capacity and gross inputs into refineries million b/d, monthly



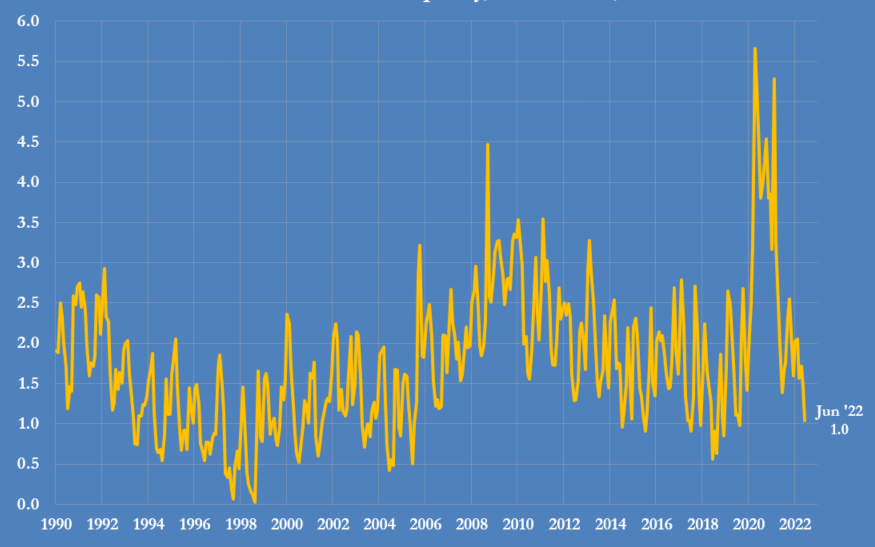
Source: U.S. Energy Information Administration (Weekly Petroleum Status Report)

U.S. refining system, 1990-2022 percent capacity utilisation, monthly



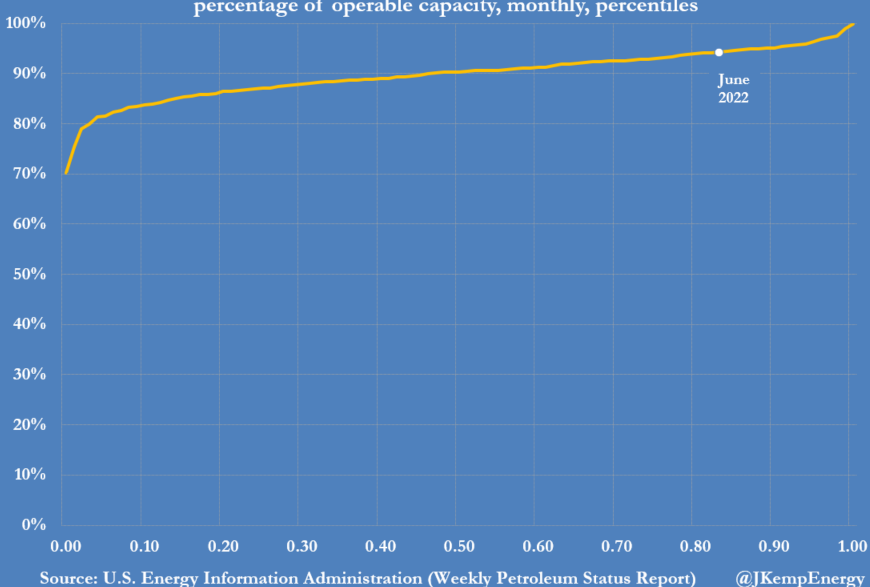
Source: U.S. Energy Information Administration (Weekly Petroleum Status Report) @JKempEnergy

U.S. refining system, 1990-2022 unused crude distillation capacity, million b/d, month end

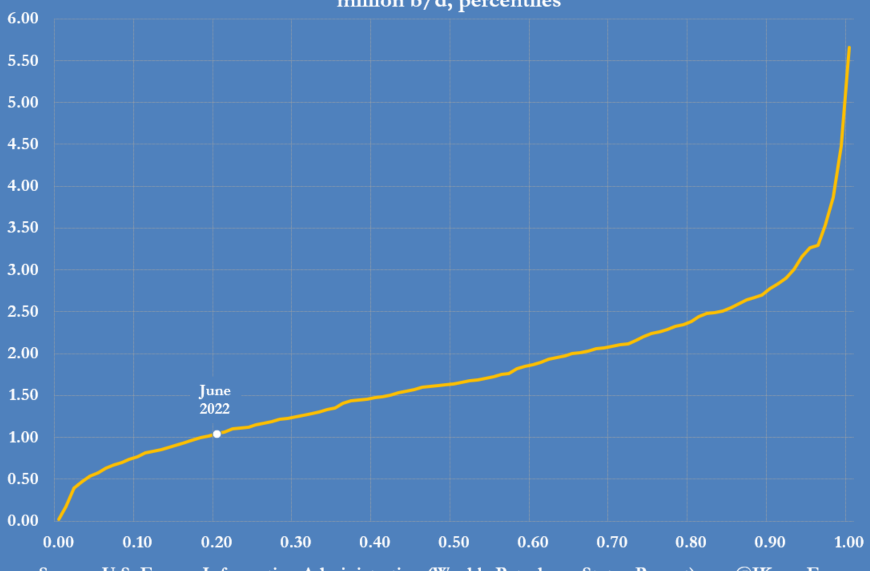


Source: U.S. Energy Information Administration (Weekly Petroleum Status Report)

U.S. refinery system capacity utilisation, 1990-2022 percentage of operable capacity, monthly, percentiles

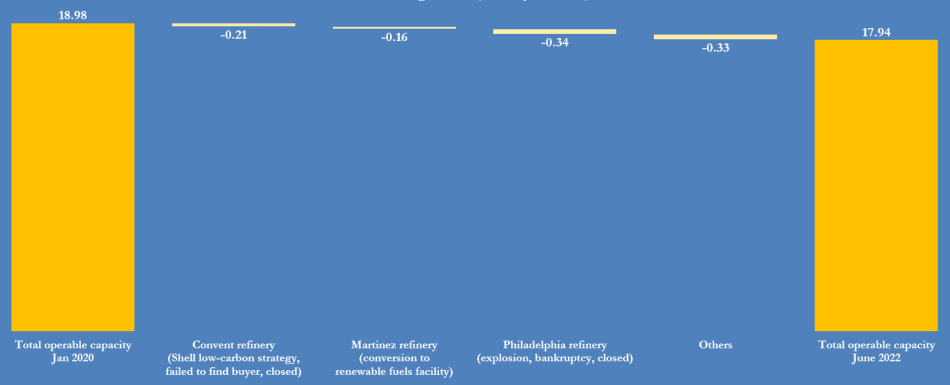


U.S. refinery system unused distillation capacity, 1990-2022 million b/d, percentiles



Source: U.S. Energy Information Administration (Weekly Petroleum Status Report)

U.S. refining system total operable capacity, 2020-2022 million b/d, changes from January 2022 to June 2022



Sources: U.S. Energy Information Administration, Shell, Marathon, Philadelphia Energy Solutions