

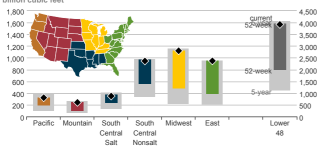
#### Natural Gas Storage Dashboard

Dashboard last updated: November 5, 2020 Next update: November 13, 2020

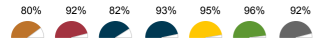
Lower 48 working gas in underground storage as of October 30, 2020: 3,919 Bcf | Weekly net change: 🕈 36 Bcf

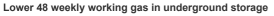
#### Underground working natural gas storage summary as of October 30, 2020

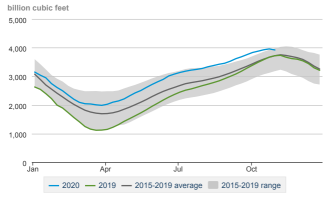
billion cubic feet



Underground storage capacity utilization



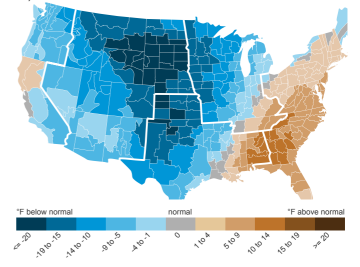




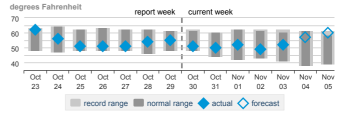
### Lower 48 weekly net change in working gas in underground storage



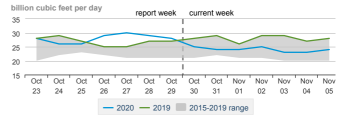
Weekly average departure from normal temperatures as of October 29, 2020



#### Daily Lower 48 average temperatures



### Daily Lower 48 natural gas consumption for electricity generation

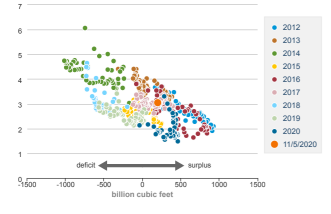


# Daily Lower 48 natural gas consumption for residential/commercial use



#### Lower 48 weekly working gas stocks, minus five-year average, and near-month futures prices

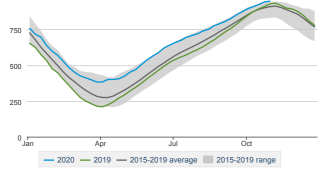
price of gas at the Henry Hub in dollars per million British thermal units



#### Regional Natural Gas Storage Stocks

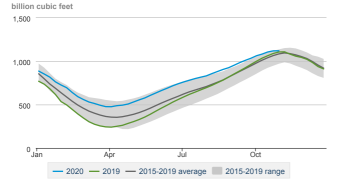
#### East region weekly working gas in underground storage

billion cubic feet 1,000



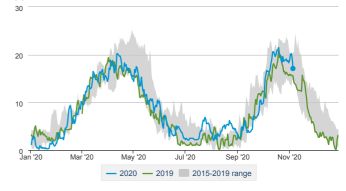
#### Midwest region weekly working gas in underground

storage

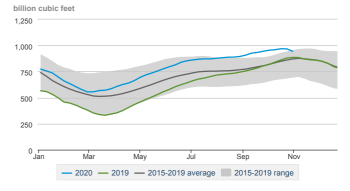


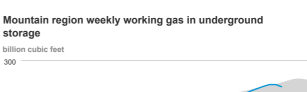
#### Daily U.S. nuclear outages

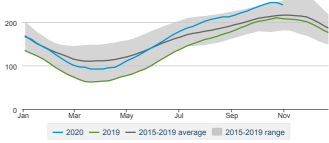
gigawatts (GW)



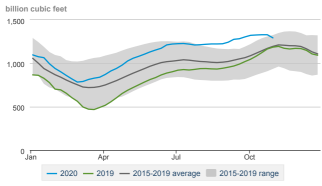
# South Central Nonsalt region weekly working gas in underground storage





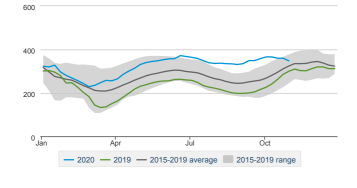


### South Central region weekly working gas in underground storage



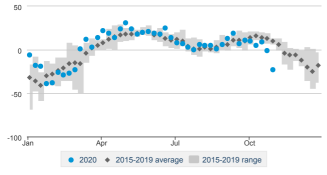
## South Central Salt region weekly working gas in underground storage

billion cubic feet



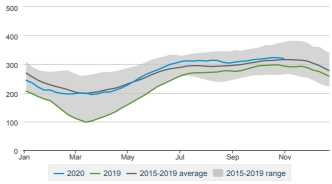
### South Central Nonsalt region weekly net change in working gas in underground storage

billion cubic feet

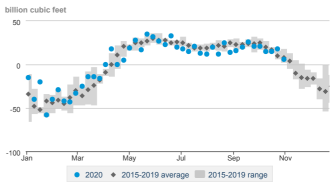


#### Pacific region weekly working gas in underground storage

billion cubic feet



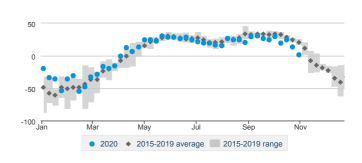
#### East region weekly net change in working gas in underground storage



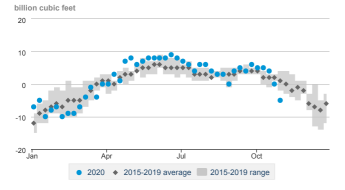
### Midwest region weekly net change in working gas in underground storage

billion cubic feet

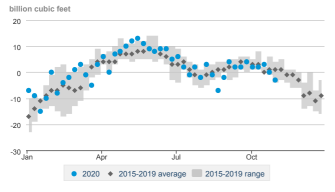
100



#### Mountain region weekly net change in working gas in underground storage

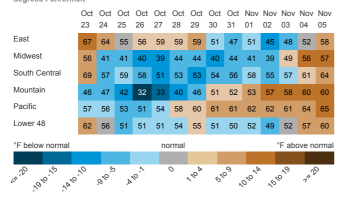


## Pacific region weekly net change in working gas in underground storage

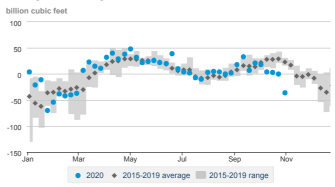


#### Prices and Other Indicators

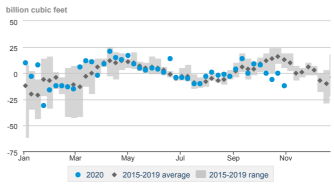
# Daily regional average temperatures and departure from normal degrees Fahrenheit



#### South Central region weekly net change in working gas in underground storage

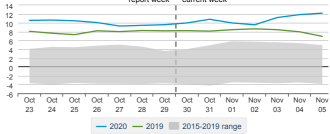


#### South Central Salt region weekly net change in working gas in underground storage

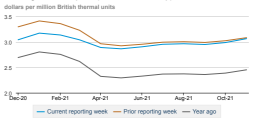


#### Daily Lower 48 net natural gas exports (includes pipeline gas and LNG feedstock/sendout changes)

billion cubic feet per day report week current week



#### Natural gas futures price (twelve-month strip)



Have a question, comment, or suggestion? Send your feedback to natgasstoragedashboard@eia.gov