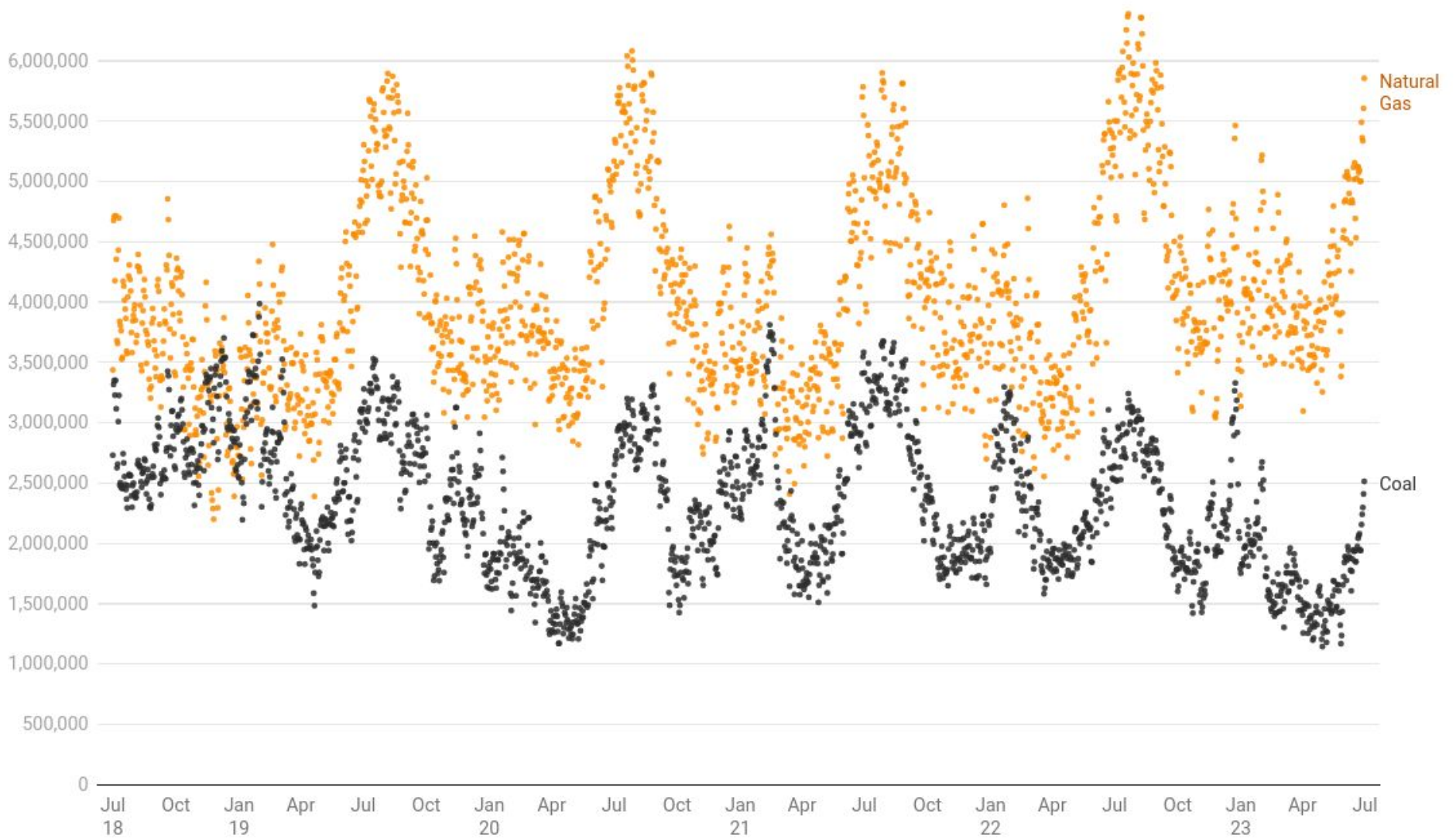


# U.S. L-48 Daily Thermal Power Generation Analysis

<https://wrapify.tech>

# Daily U.S. Thermal Generation

MWHrs



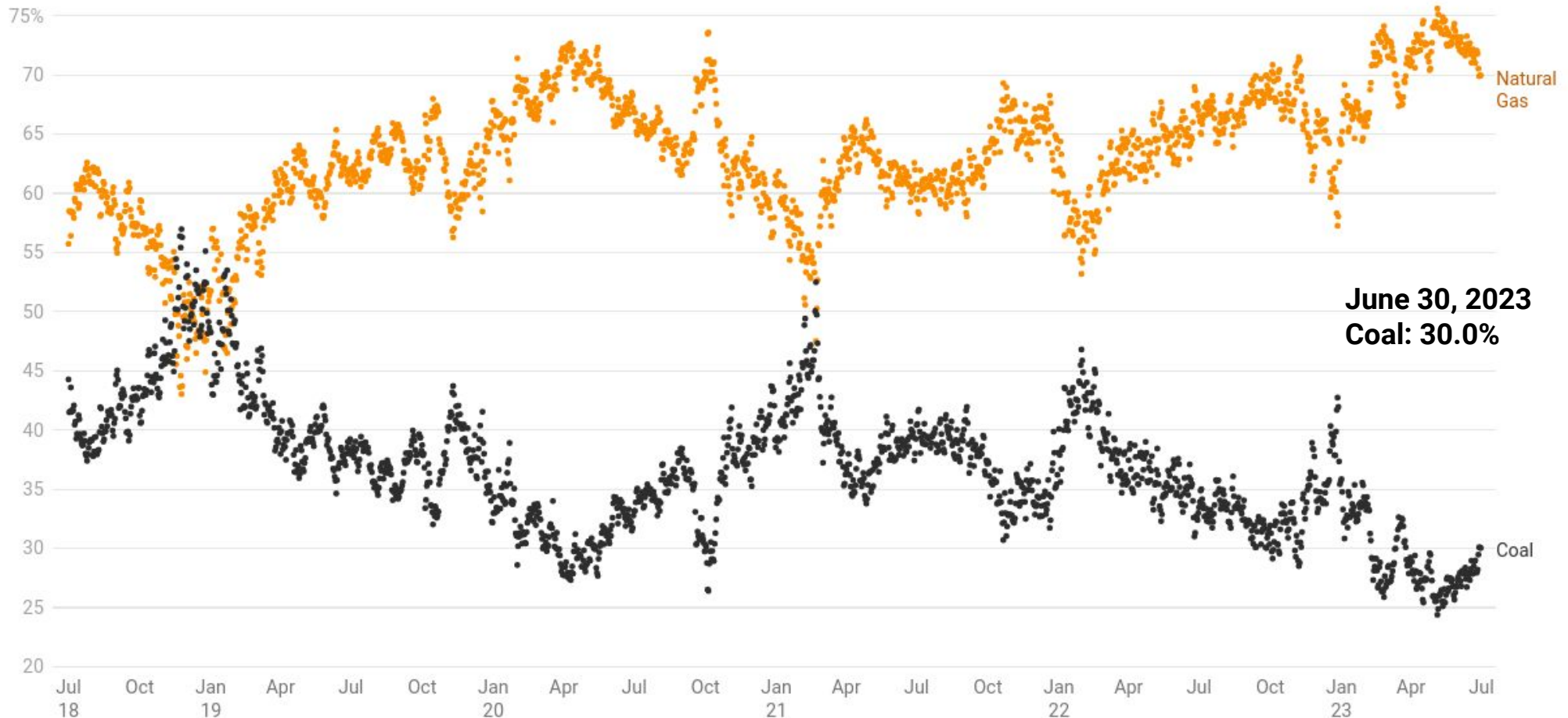
Updated: 010723 12:24 CST

Latest Natural Gas: 5,856,035 MWHrs

Latest Coal: 2,513,842 MWHrs

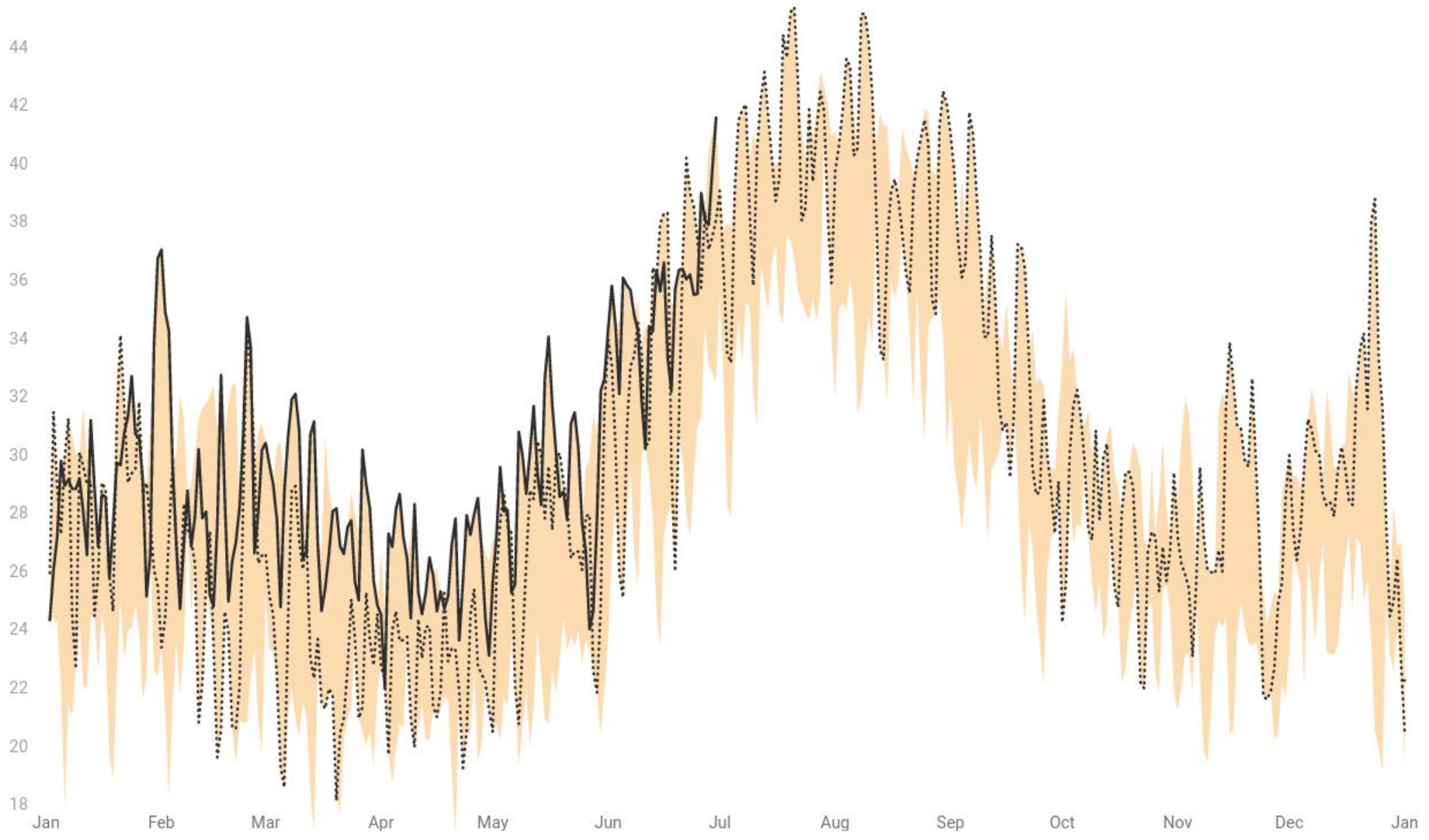
# Daily Split of U.S. Thermal Generation (%)

## Daily Split of U.S. Thermal Generation (%)



Updated: 010723 12:24 CST

.... 2022 — 2023

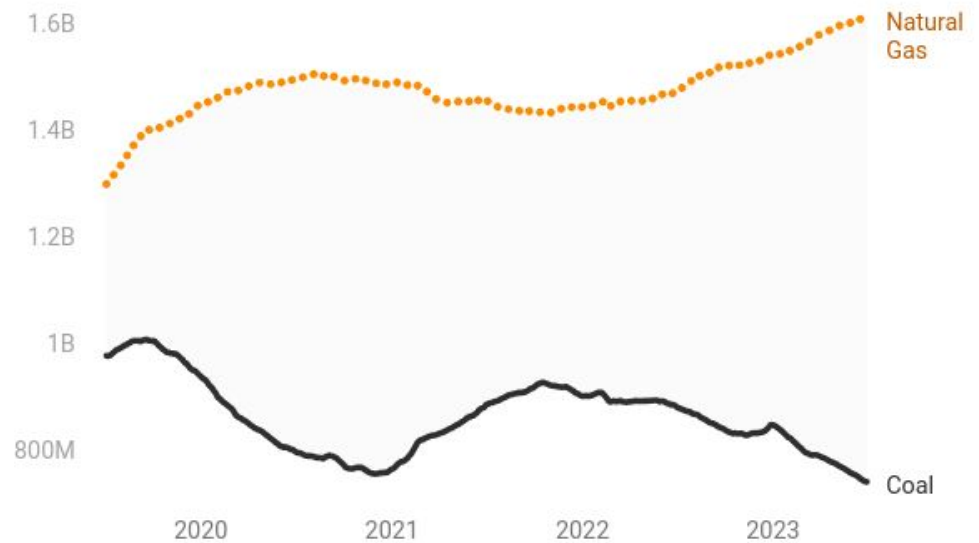


Estimated Daily U.S. Natural Gas Burn, Bcf/d

Trailing 12M  
Coal Generation  
is Down -15.9%  
Versus Natural  
Gas Up 9.3%

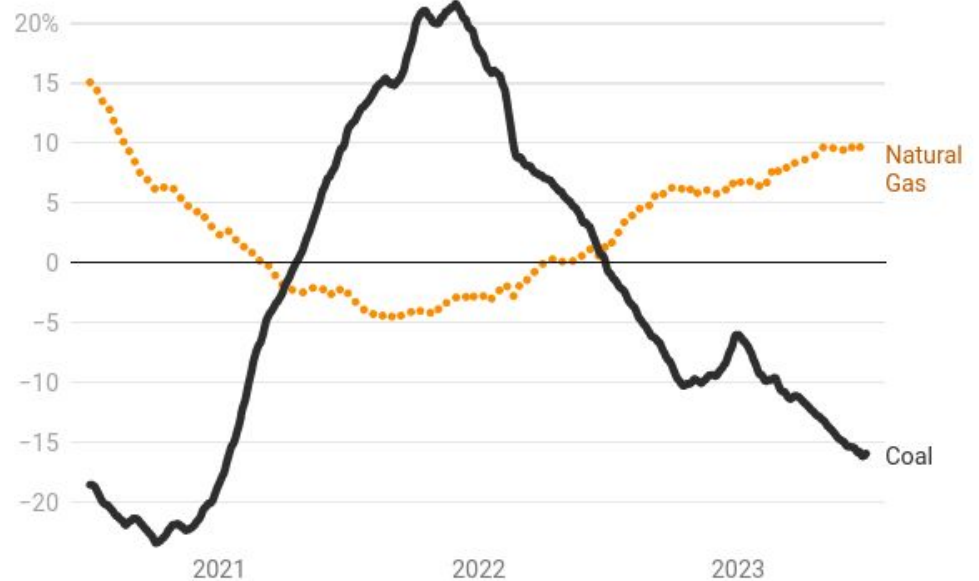
## Rolling 365-Day U.S. Thermal Generation

MWHrs



Updated: 010723 12:24 CST

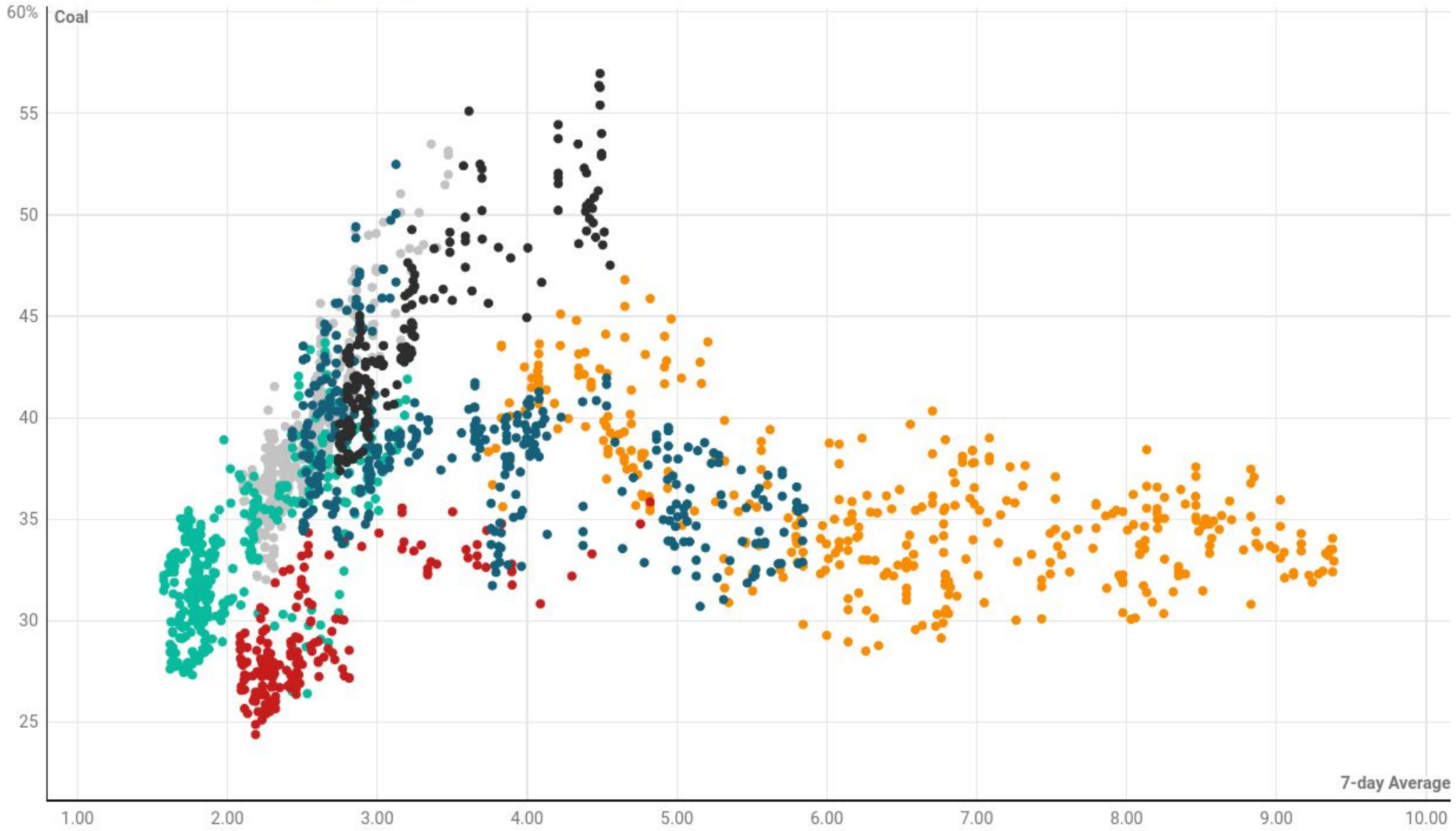
## Change (%) in U.S. Thermal Generation Sources



Updated: 010723 12:24 CST



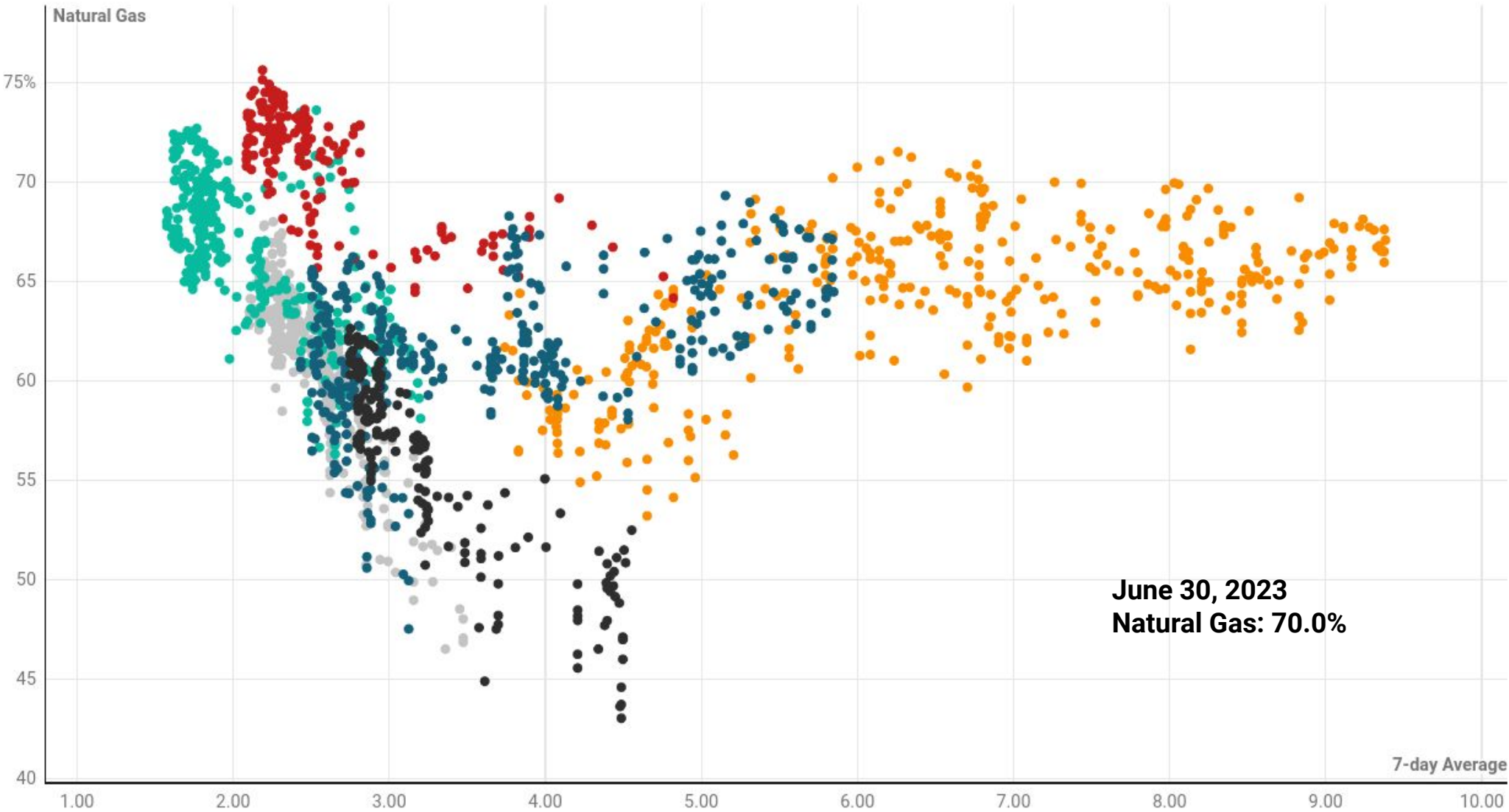
● 2018 ● 2019 ● 2020 ● 2021 ● 2022 ● 2023



Coal Has Ranged From 27.9% to 30.1% Of the Thermal Stack Over the Last 7 Days

# U.S. Natural Gas Generation as % Thermal Stack vs 7-Day Average Natural Gas Prices

● 2018 ● 2019 ● 2020 ● 2021 ● 2022 ● 2023



June 30, 2023  
Natural Gas: 70.0%

Updated: 010723 12:24 CST