

US Natgas Storage Climbs by 90 Bcf

 $Copyright @\ 2023 \ \underline{Energy\ Intelligence\ Group\ All\ rights\ reserved}. \ Unauthorized\ access\ or\ electronic\ forwarding, even\ for\ internal\ use, is\ prohibited.$

Thu, Sep 28, 2023

 Author
 Editor

 Rachel McCulley, Houston
 Chris Raine

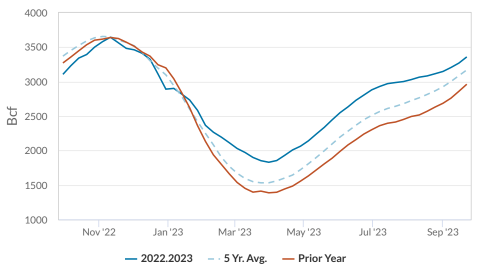
The US Energy Information Administration (EIA) reported a 90 Bcf injection into storage for the week ended Sep. 22, increasing net working gas inventories to 3,359 Bcf.

WORKING GAS IN STORAGE

(Bcf)	Sep 22	Sep 15	2022
East	821	793	717
Midwest	962	931	874
Mountain	234	228	175
Pacific	271	263	242
South Central	1,071	1,053	955
Total	3,359	3,269	2,962

Source: US Energy Information Administration

US NATURAL GAS STORAGE



Source: US Energy Information Administration Lower 48 Working Underground Storage

Topics: Gas Inventories, Gas Demand, Gas Supply