

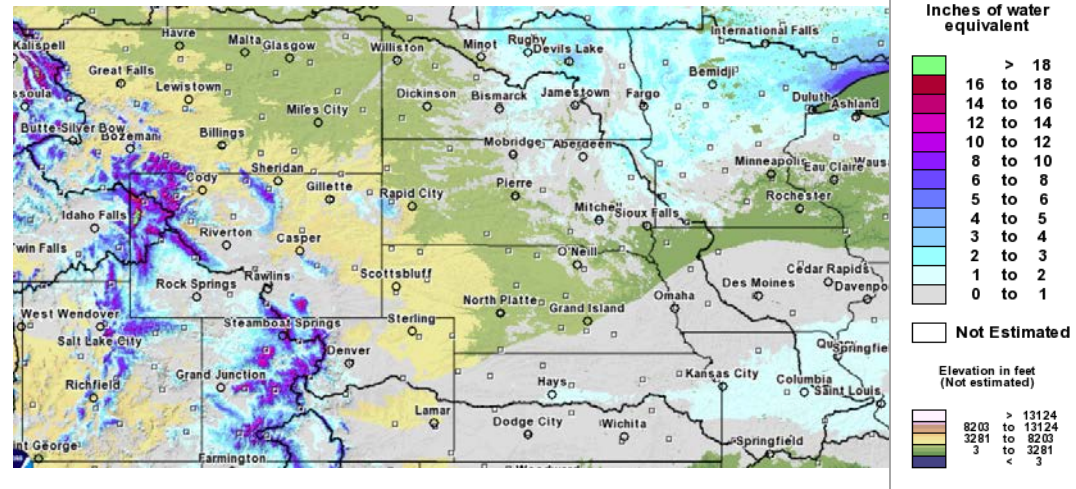
Missouri River Basin – Weekly Update – 14 Jan 2019

Mainstem Reservoir Status:

- ❖ System storage is currently 56.6 MAF, 0.5 MAF above the base of the Annual Flood Control and Multiple Use Zone.
- ❖ Plains snowpack in the eastern Dakotas has trace to 3 inches of SWE, and the lower Basin has trace to 2 inches of SWE (upper right graphic).
- ❖ Mountain snowpack is currently below average (lower right graphic). Mountain and plains snowpack accumulation is monitored daily.
- ❖ The Gavins Point winter release is currently 24,000 cfs. Ice conditions will be closely monitored, and releases will be adjusted if necessary.
- ❖ The Gavins Point release schedule and forecasted Missouri River flows and stages can be found here:

[Click Here](#) for Missouri River releases, flows & stages

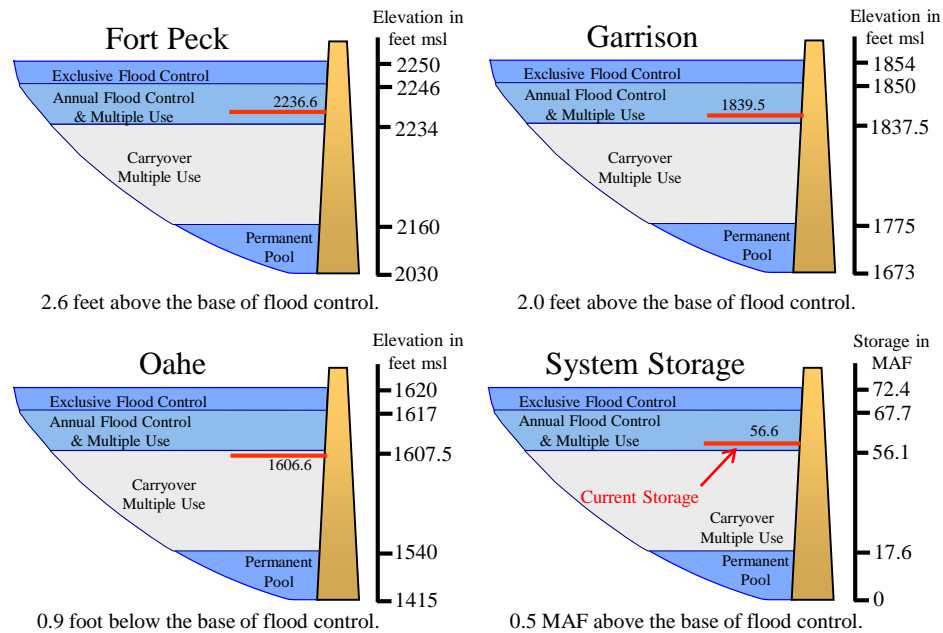
Plains Snowpack



Source: NOAA National Operational Hydrologic Remote Sensing Center (NOHRSC)

[Click Here](#) for 2011 Peak Plains Snowpack

Current Reservoir Levels

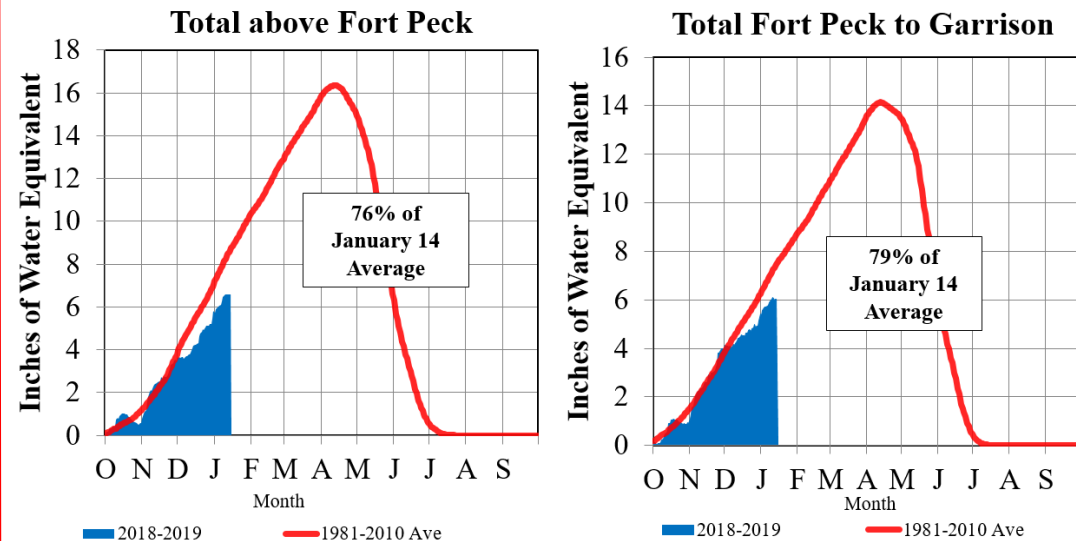


[Click Here](#) for Latest 3-Week Forecast

[Click Here](#) for Comparison Plots

Mountain Snowpack

January 14, 2019



The Missouri River Basin mountain snowpack normally peaks near April 15.