Mainstem Reservoir Status

- System storage is 56.5 MAF, 0.2 MAF more than last week (upper right). For the July monthly study with forecasted pool levels and releases for each mainstem project, [click here](https://www.nwd-mr.usace.army.mil/rcc/reports/pdfs/weeklyupdate.pdf).
- Gavins Point releases are currently 29,000 cfs. Releases will be adjusted as needed to meet downstream navigation targets. The new service level, calculated from our July 1 storage check, has increased to 1,500 cfs below full service. The release schedule for Gavins Point is in our daily forecast ([click here](https://www.nwd-mr.usace.army.mil/rcc/reports/pdfs/weeklyupdate.pdf)).
- The calendar year runoff forecast for the Missouri River Basin above Sioux City, IA, updated July 1, is 29.2 MAF (114% of average).
- For the first half of July, upper Basin runoff has been 133% of average ([click here](https://www.nwd-mr.usace.army.mil/rcc/reports/pdfs/weeklyupdate.pdf)). For the next week, there is very little precipitation forecast for the upper Basin (lower right).
- Refer to the 3-Week Forecast ([click here](https://www.nwd-mr.usace.army.mil/rcc/reports/pdfs/weeklyupdate.pdf)) for the most up-to-date System information – pool levels, inflows, and releases.

Current Reservoir Levels (Click Here for Comparison Plots)

- **FORT PECK**: 3.0 feet below base of Annual Flood Control Zone.
- **GARRISON**: 4.5 feet above base of Annual Flood Control Zone.
- **OAHE**: 3.2 feet below base of Annual Flood Control Zone.
- **SYSTEM**: 0.4 MAF above base of Annual Flood Control Zone.

System Storage Comparison

- **Maximum (1969-2022)**
- **Top of Exclusive Flood Control (72.4)**
- **Base of Exclusive Flood Control (67.1)**
- **Average (1969-2022)**
- **Minimum (1969-2022)**

*In January 2011, the Base of Flood Control was 56.8 MAF, and the Top of Exclusive Flood Control was 73.1 MAF

NOAA WPC: 7-Day Total Precipitation Forecast