Major and moderate flooding continues on the Missouri River in northwest Missouri. Releases from Gavins Point Dam on the Missouri River have been lowered to 24,000. The latest bulletin indicates that the flood control pool there is now 64.5% full.

Forecasted crests for most gages are have changed only slightly from yesterday’s report. However, at a few gages below St. Joseph stages are lower than expected, possibly due to a large levee breach at St. Joseph.

A small amount of precipitation is expected during the next three days in NE Kansas, SE Nebraska, SW Iowa and NW Missouri. The Day 6/7 precipitation forecast indicates large areas of northern Missouri may see totals of up to an inch of precipitation.
24-hour Observed Precipitation
Three-Day Total Quantitative Precipitation Forecast (QPF)
Sixth and Seventh-Day Total Quantitative Precipitation Forecast (QPF)
At Brownville, NE the Missouri River has fallen to moderate flood stage at 40.9 feet. It is now forecast to continue falling through the end of the forecast period. Moderate flooding occurs at 38.5 feet.
At Rulo, NE the Missouri River has crested in major flood stage and is forecasted to fall below major stage by Monday (3/25/19). Major flooding occurs at 26 feet.
• At St. Joseph, MO the Missouri River is in major flood stage at 31.82 feet and is forecast to crest in major flood stage at or near 32.0 feet today, Friday (3/22/19).

• Major flooding occurs at 27.0 feet. The record stage for this gage is 32.1 feet.
• At Atchison, KS the Missouri River is in major flood stage at 31.19 feet and is forecast to crest in major flood stage at 31.6 feet early Saturday (3/23/19).
• Moderate flooding occurs at 27.0 feet, and major flooding at 30.0 feet. The record stage for the gage is 31.6 feet.
Above Parkville, the Missouri River is in moderate flood stage at 31.24 feet. The behavior of the river at this gage is being affected by factors not currently incorporated into the NWS forecast. It appears that the crest will occur lower and later than forecasted.

Moderate flooding occurs at 28.0 feet.
At Sibley, the Missouri River is in minor flood stage at 28.65 feet and is forecast to crest in moderate flood stage at 30.2 feet Saturday (3/23/19).

Moderate flooding occurs at 29.0 feet, and major at 31.0 feet.
At Napoleon, MO the Missouri River is in moderate flood stage at 25.86 feet and is forecast to crest in moderate flood stage at 27.1 feet Saturday (3/23/19).

Moderate flooding occurs at 25.0 feet.
• At Glasgow, MO the Missouri River is in moderate flood stage at 29.23 feet and is forecast to crest in moderate flood stage at 30.5 feet Monday (3/25/19).
• Moderate flooding occurs at 27.0 feet.
• At Jefferson City, the Missouri River is in minor flood stage at 23.76 feet and is forecast to crest in moderate flood stage at 25.6 feet Monday night (3/25-26/19).
• Moderate flooding occurs at 25.0 feet.
Resources for Further Information

- Department of Natural Resources Flood Page: https://dnr.mo.gov/flood
- National Weather Service – Missouri River Flooding: https://www.weather.gov/oax/missouririverflooding