

## **US Army Corps** of Engineers®

## Northwestern Division, Omaha District **Missouri River Federal Levee Bulletin** Project Data Date/Time: 03-14-2019 17:00 Last Updated Date/Time: 06-09-2020 12:56

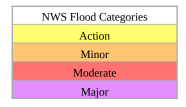


Stream Gage	River Mile	Stage (feet)	24-Hr Change (feet)	Peak Fcst Stage (feet)	Date & Time Peak Stage (CDT)	Levee Name	Freeboard (feet)	Percent Loading	Fcst Freeboard (feet)	Fcst Percent Loading
Missouri River Levees near Wi	illiston, ND									
*Missouri R at Williston, ND	1553	17.9	M			Williston Levee	14.1	44.3%		
Missouri River Levees near On	naha, NE									
Missouri R at Omaha, NE	616	30.8	5.5			Omaha Levee D/S 275	7.2	20.0%	3.5	61.1%
						Omaha Flood Wall	10.2	15.0%	6.5	45.8%
						Council Bluffs Ind Levee	6.0	23.1%	2.3	70.5%
				34.5 17Mar2019		Council Bluffs Fed Levee	9.4	16.1%	5.7	49.1%
					17Mar2019, 07:00	L627	7.2	20.0%	3.5	61.1%
						L624	7.2	20.0%	3.5	61.1%
						L611-614	7.2	20.0%	3.5	61.1%
						R616	5.8	23.7%	2.1	72.4%
						R613	6.0	23.1%	2.3	70.5%
Missouri River Levees near Ne	braska City,	NE								
Missouri R at Nebr City, NE	563	25.1	6.5	28.1 15Mar2019, 07:		L601	3.9	83.4%	0.9	96.2%
						L594	4.9	80.0%	1.9	92.2%
					15Mar2019, 07:00	L575	1.9	91.2%	-1.1	105.1%
						R573	3.1	86.4%	0.1	99.6%
						R562	3.6	84.5%	0.6	97.4%
Missouri River Levees near Br	ownville, NE									
Missouri R at Brownville, NE	535	39.8	4.8	47.1	16Mar2019, 07:00	R548	4.1	87.8%	-3.2	109.5%
						L550	3.9	88.3%	-3.4	110.2%
						L536	4.1	87.8%	-3.2	109.5%
Missouri River Levees near Ru	ılo, NE									
Missouri R at Rulo, NE	498	24.0	2.8	28.3	21Mar2019, 01:00	R520	6.0	75.8%	1.7	93.2%

 $Free board/Over topping\ estimates\ may\ not\ include\ all\ low\ areas.\ Over topping\ could\ occur\ at\ stages\ 1-2\ feet\ below\ estimated\ value.$ 

--= N/A Data M = Missing Data

NWS Operational Fcst includes 48 Hours QPF \*Missouri R at Williston Fcst includes 5 Days QPF



Levee Freeboard/Loading
> 5 ft / 0-25%
2-5 ft / 25-75%
< 2 ft / 75-100%
Overtop / > 100%
Breached