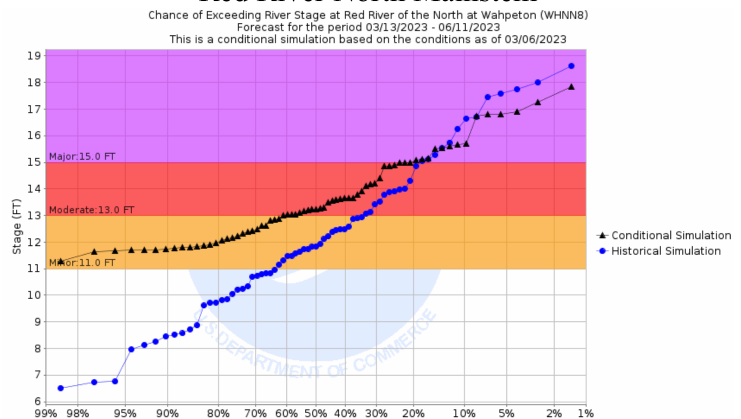
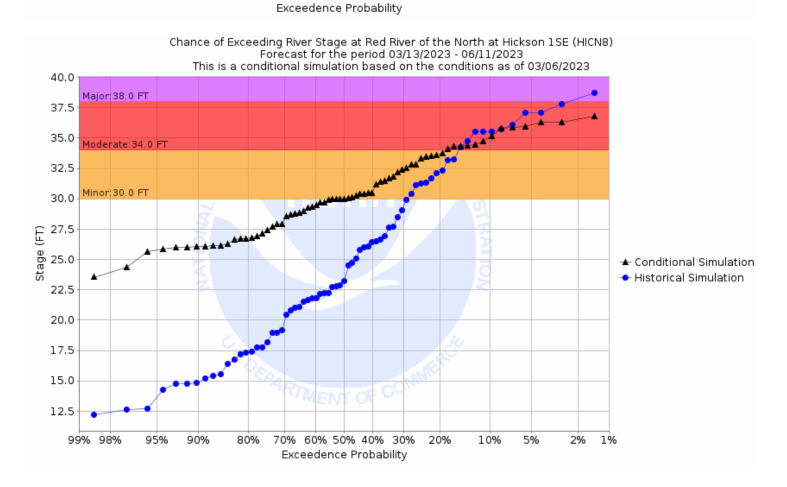
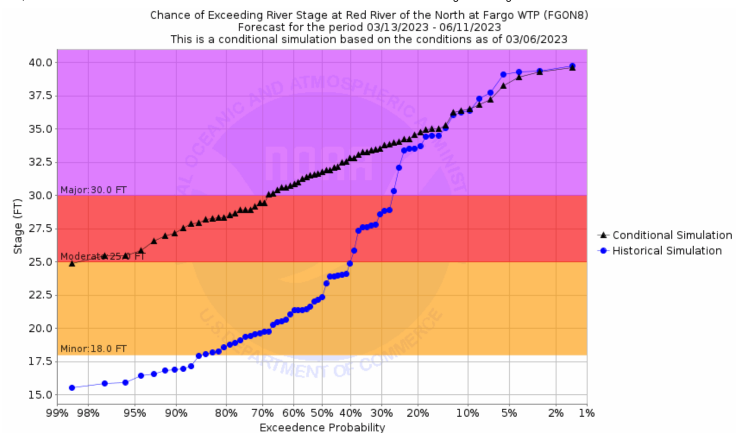
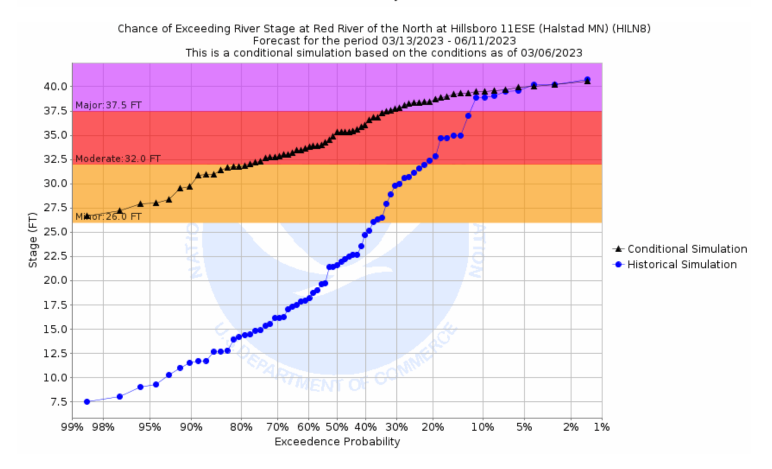
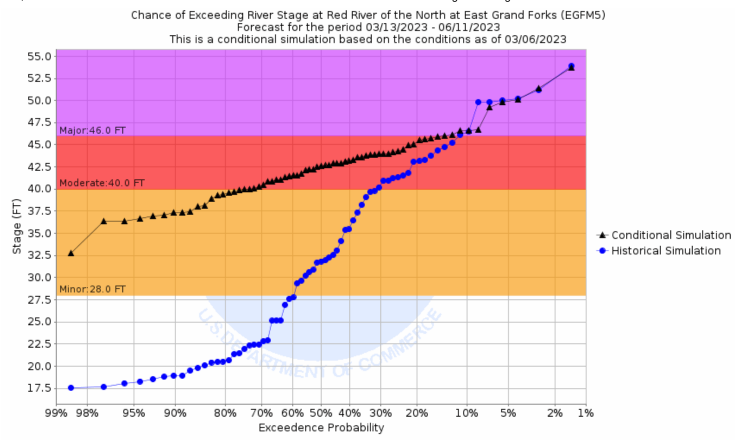
## Red River North Mainstem

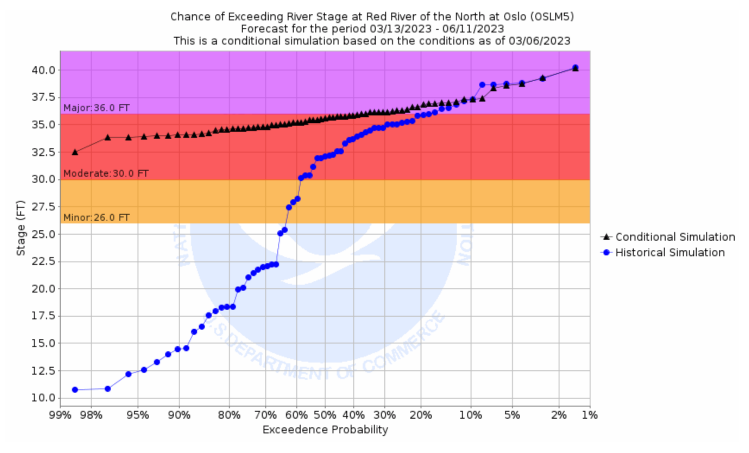


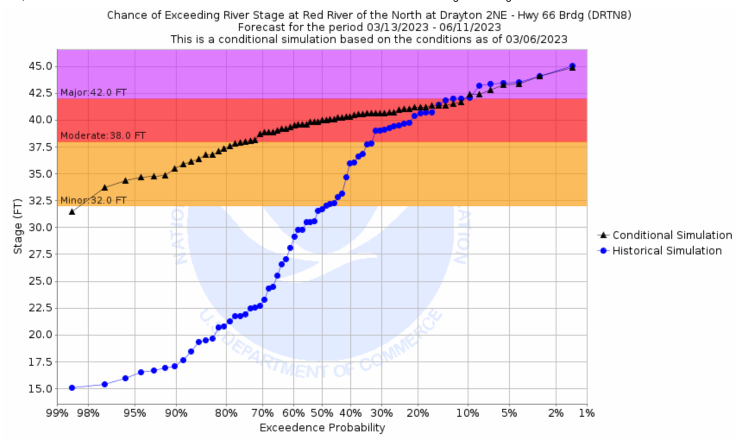


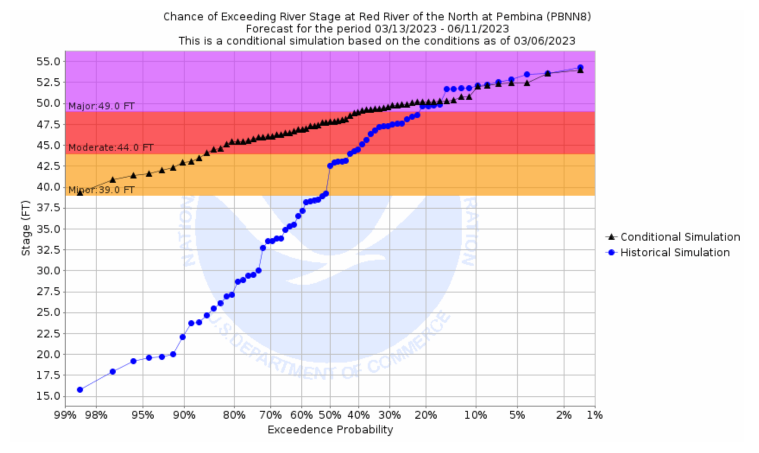




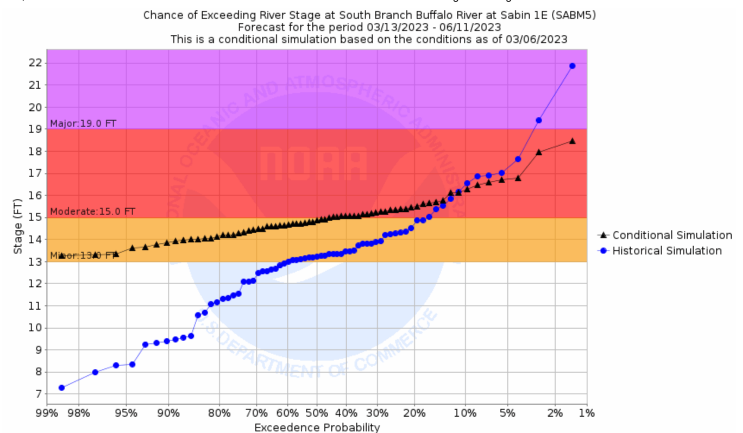


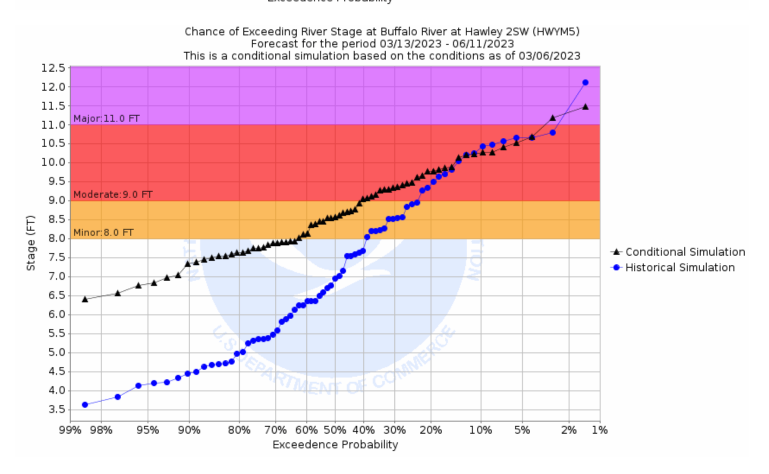


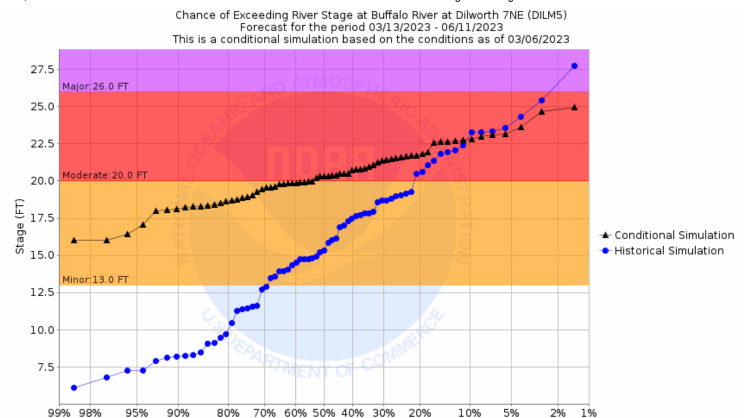


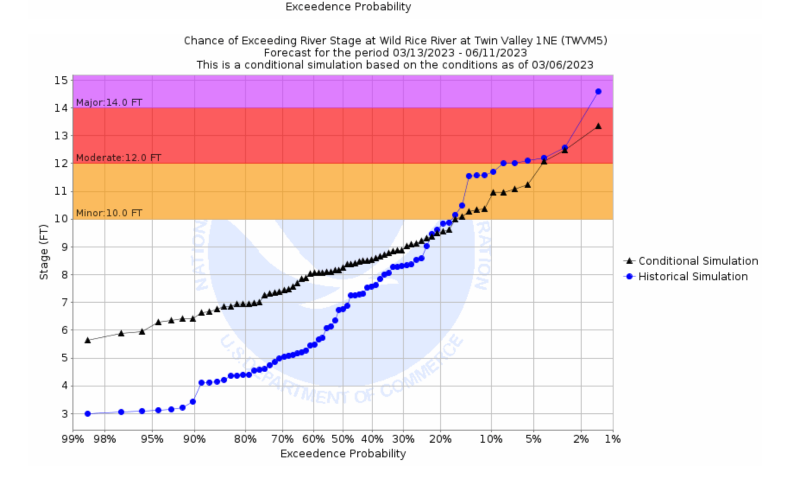


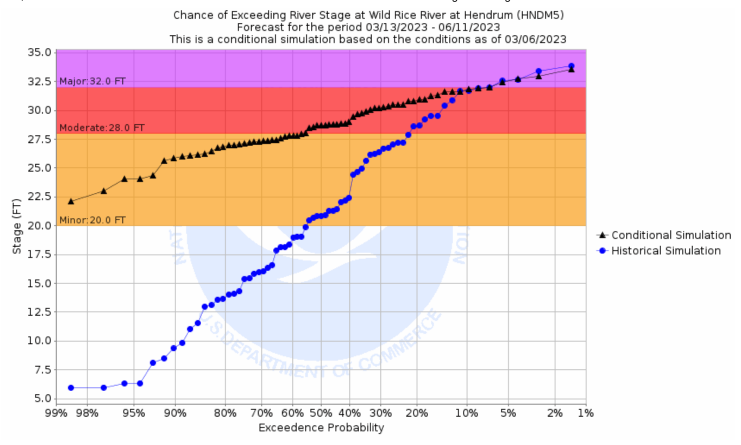
## Minnesota Tributaries

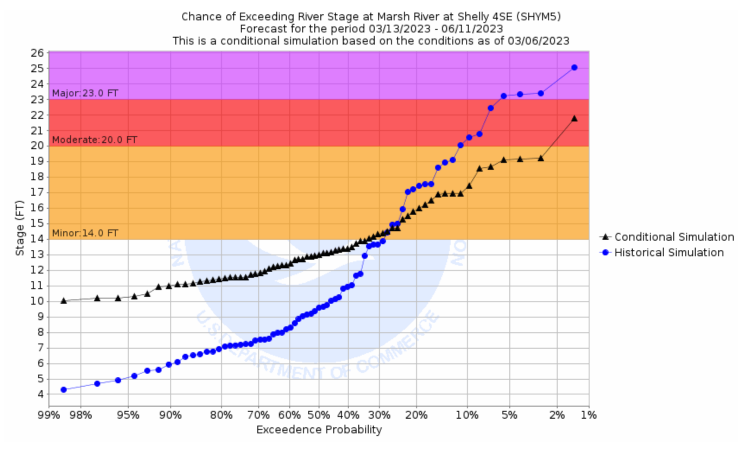


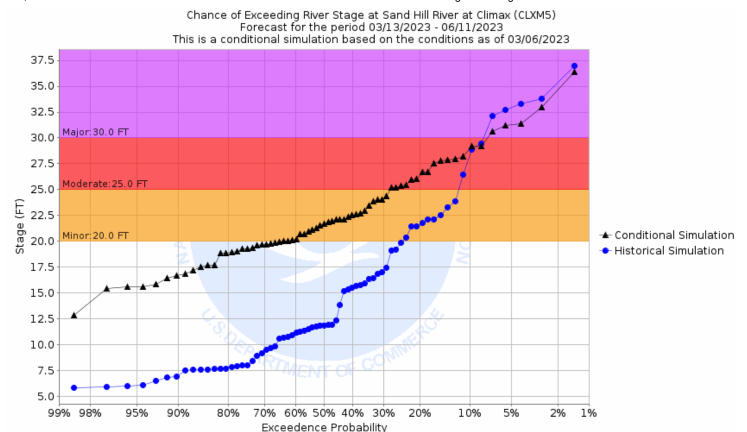


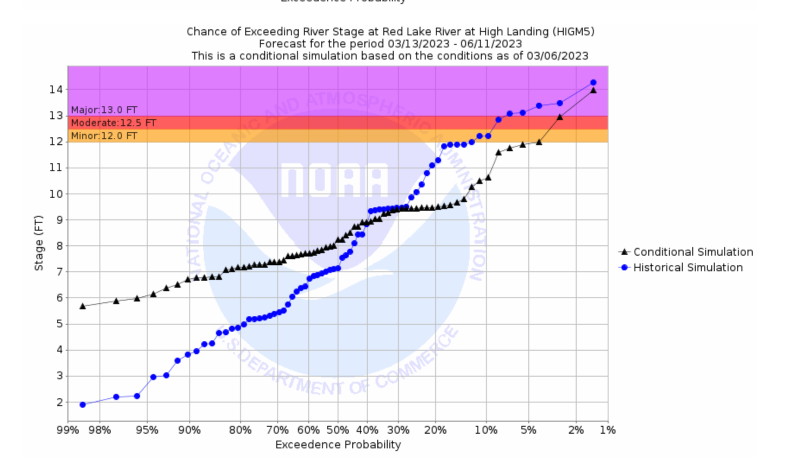










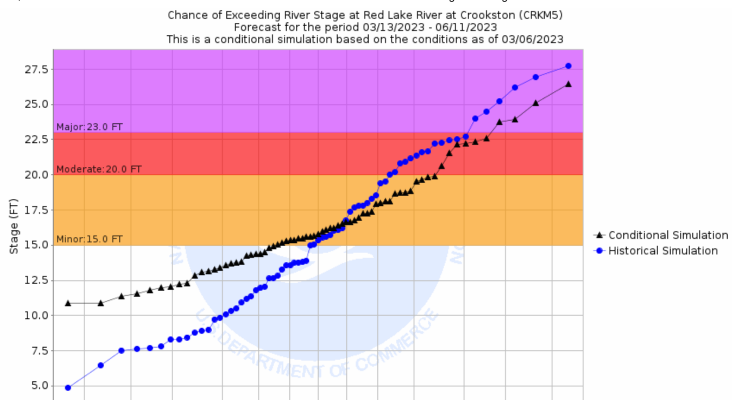


99%

98%

95%

90%



20%

10%

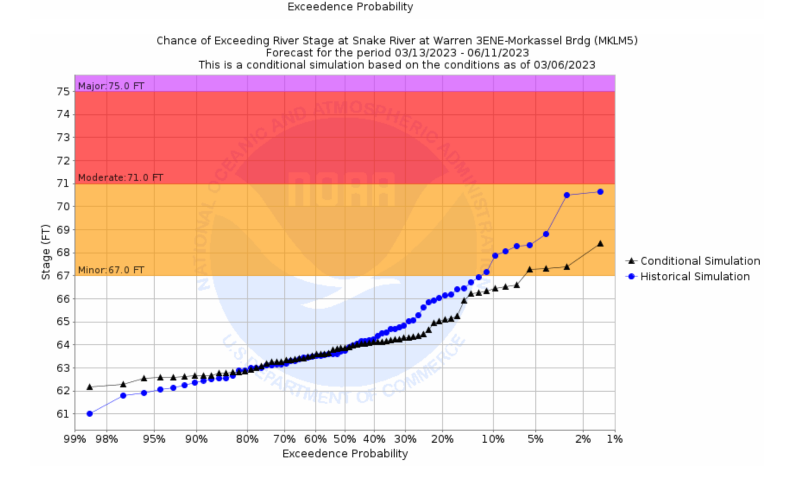
5%

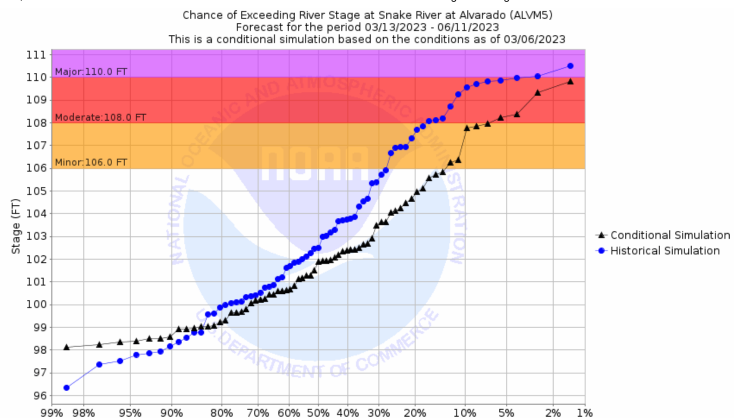
2%

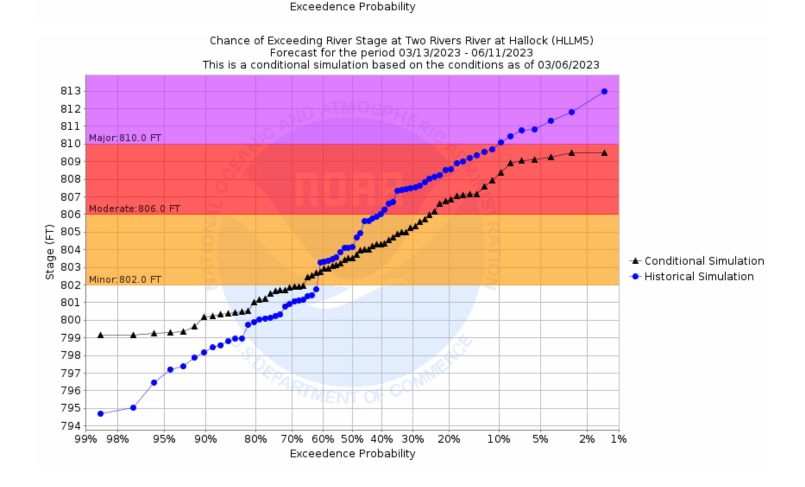
1%

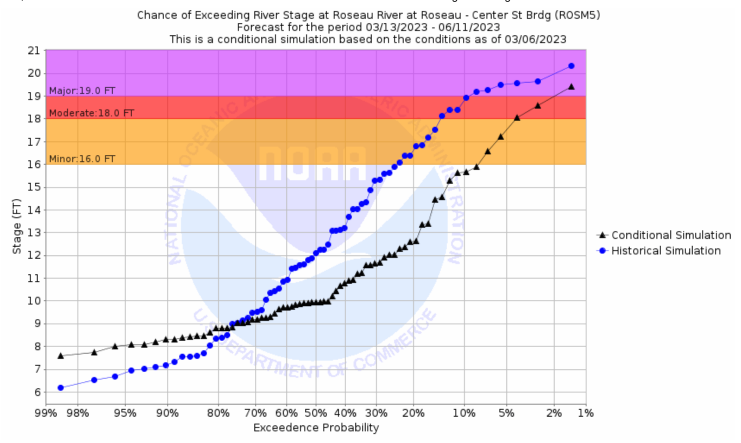
70% 60% 50% 40% 30%

80%

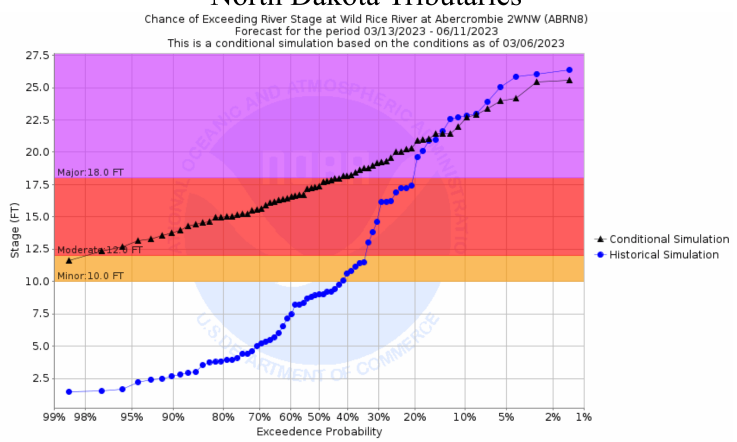


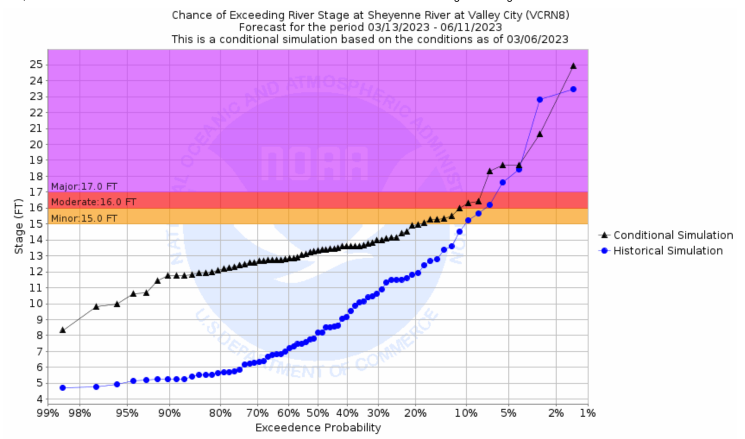


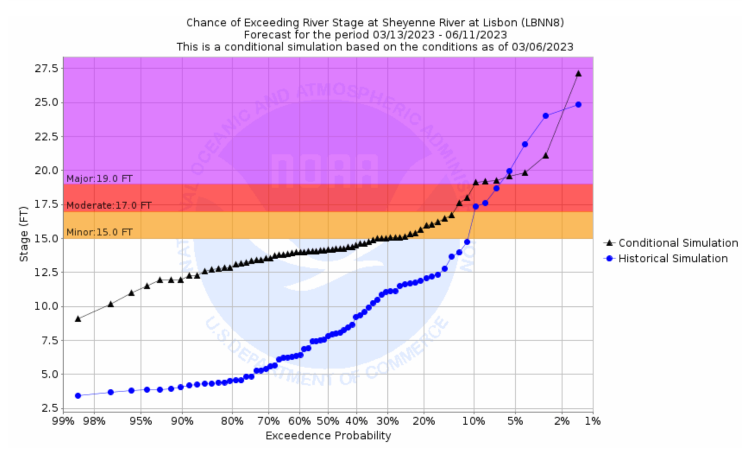


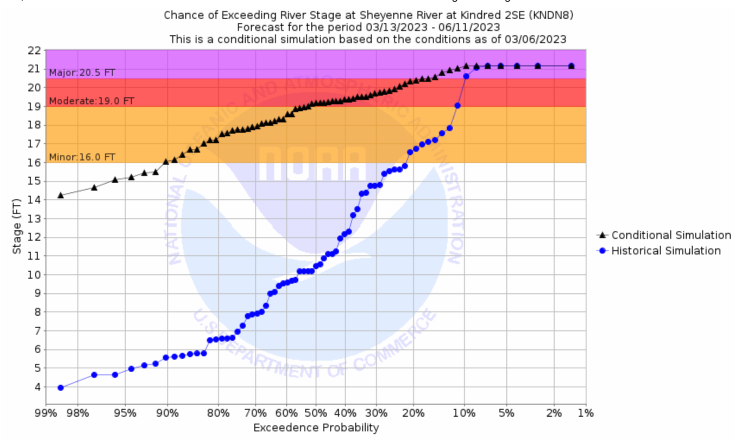


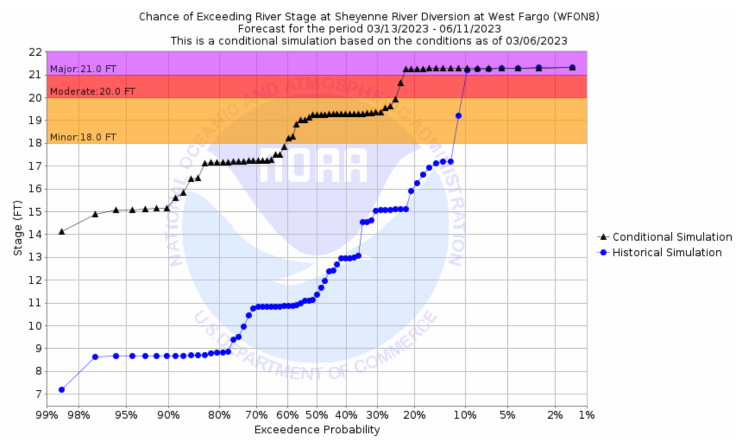
## North Dakota Tributaries

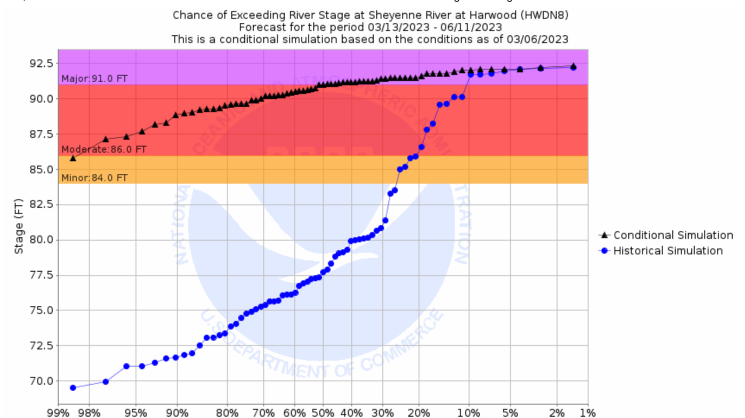


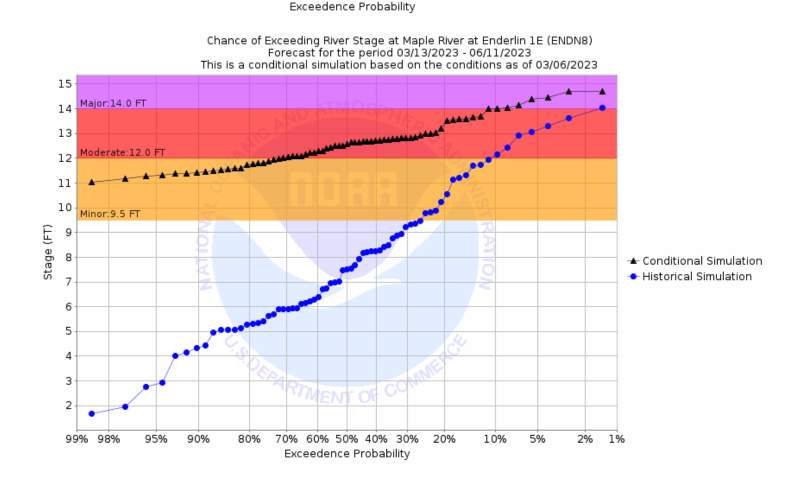




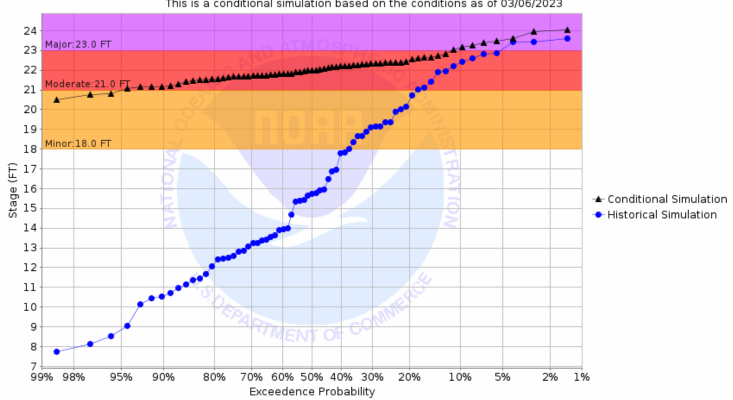


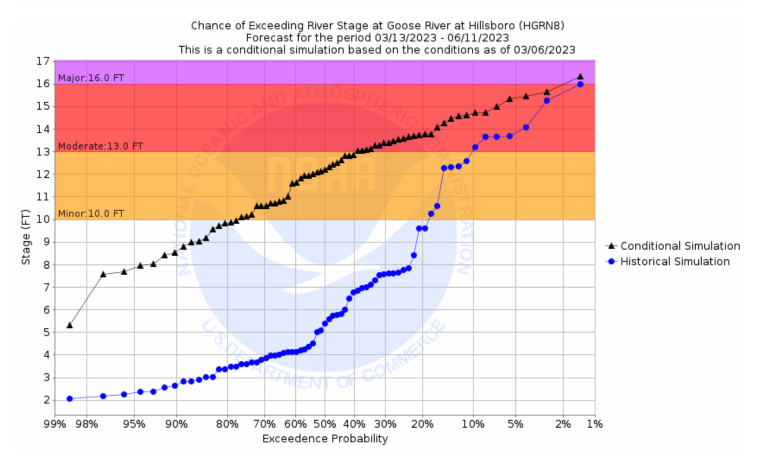


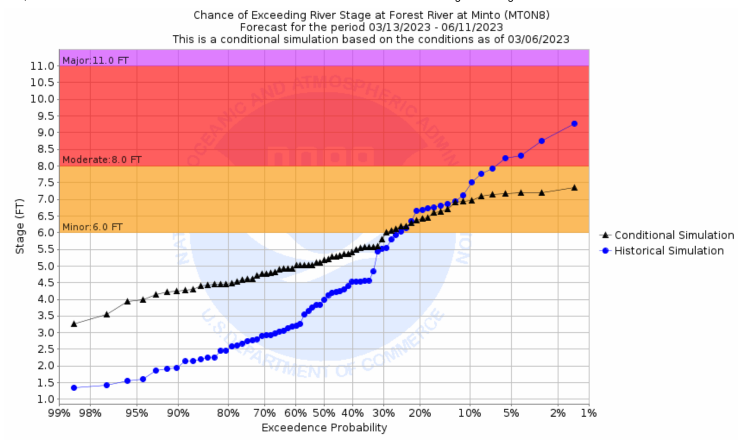




Chance of Exceeding River Stage at Maple River at Mapleton 3SW (MPLN8)
Forecast for the period 03/13/2023 - 06/11/2023
This is a conditional simulation based on the conditions as of 03/06/2023







Chance of Exceeding River Stage at Pembina River at Walhalla (WLHN8)
Forecast for the period 03/13/2023 - 06/11/2023
This is a conditional simulation based on the conditions as of 03/06/2023

