5%

2%

1%

6

99%

98%

95%

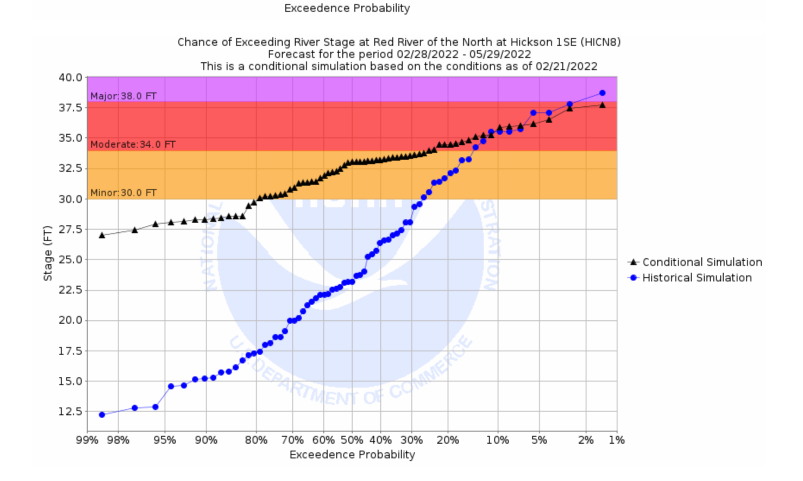
90%

80%

70% 60% 50% 40% 30%

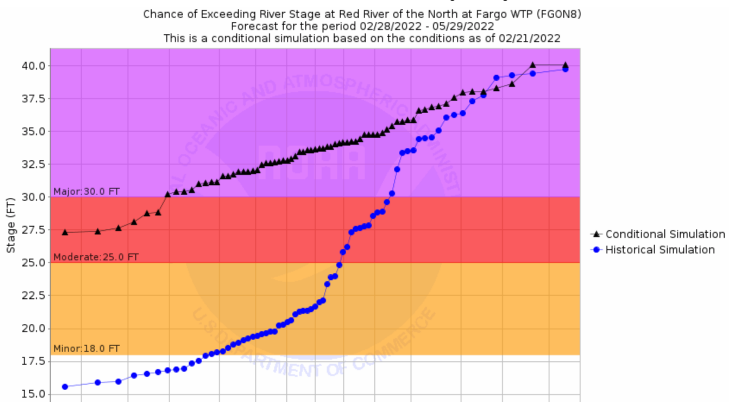
Red River North Mainstem

Chance of Exceeding River Stage at Red River of the North at Wahpeton (WHNN8) Forecast for the period 02/28/2022 - 05/29/2022 This is a conditional simulation based on the conditions as of 02/21/2022 19 18 17 16 Major:15.0 FT 15 14 Stage (FT) Moderate:13.0 F 13 **★** Conditional Simulation 12 Historical Simulation 11 10 9 8



98%

95%



20%

10%

5%

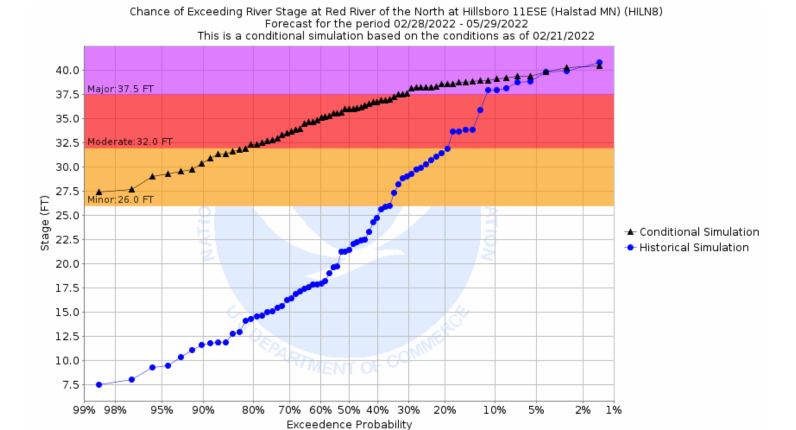
2%

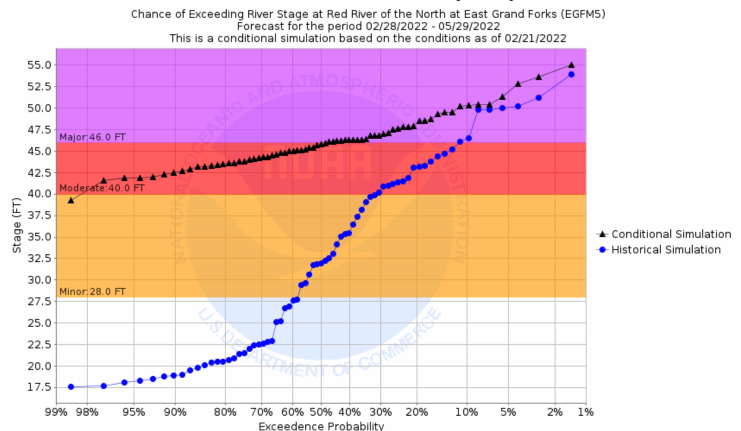
1%

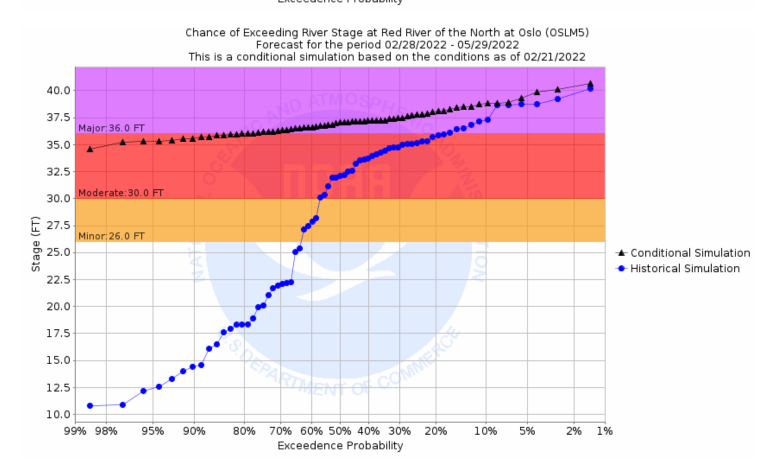
70% 60% 50% 40% 30%

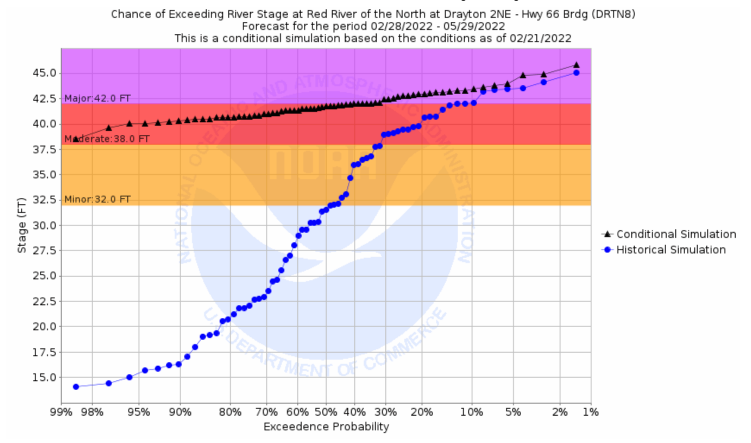
Exceedence Probability

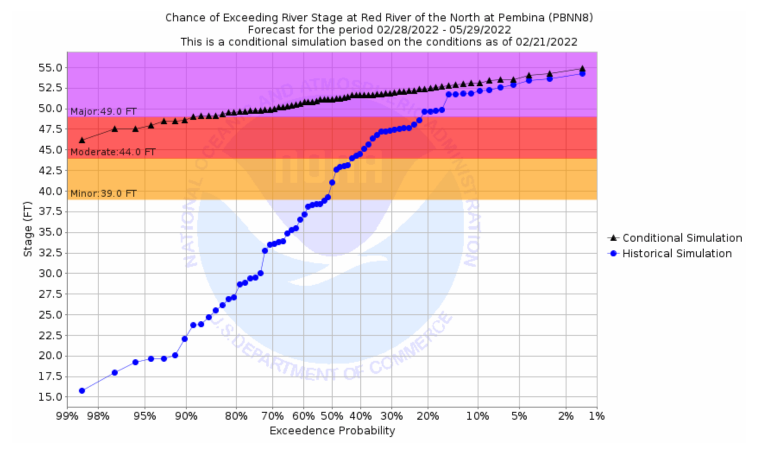
80%



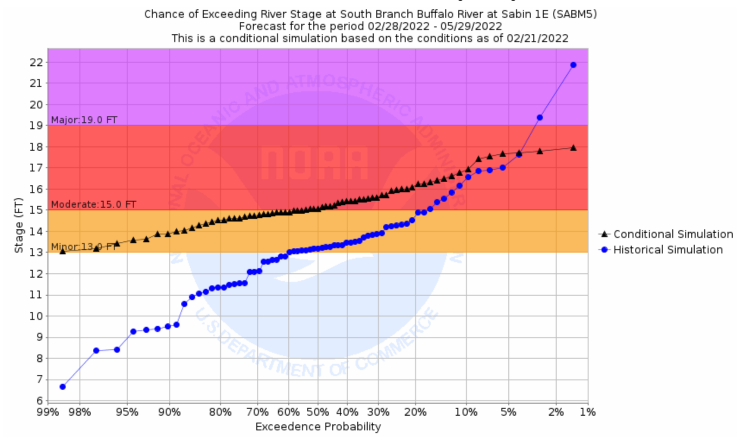


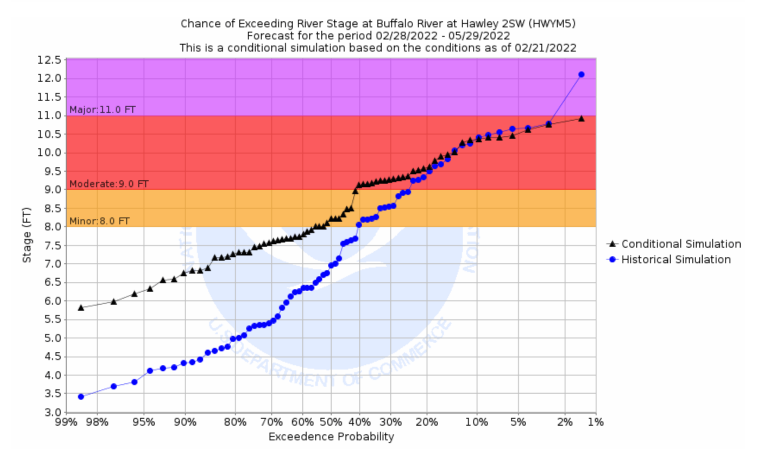






Minnesota Tributaries





98%

95%

90%

Chance of Exceeding River Stage at Buffalo River at Dilworth 7NE (DILM5)
Forecast for the period 02/28/2022 - 05/29/2022
This is a conditional simulation based on the conditions as of 02/21/2022

27.5

Major 26.0 FT

25.0

Moderate: 20.0 FT

17.5

Minor 13.0 FT

10.0

7.5

20%

10%

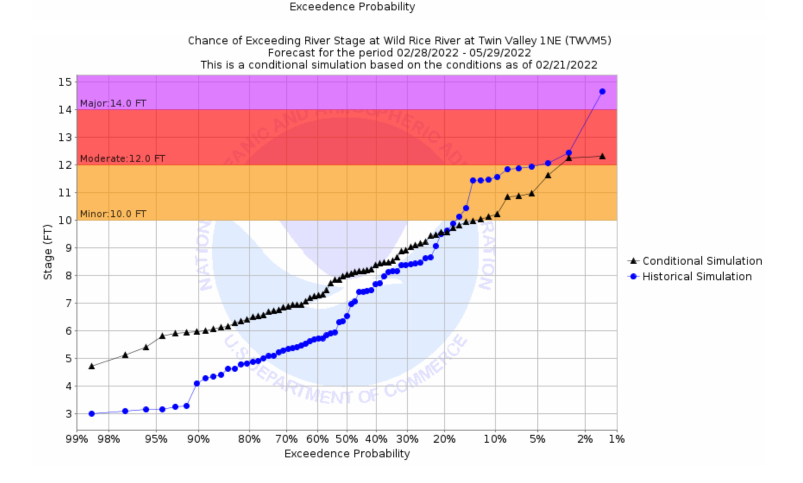
5%

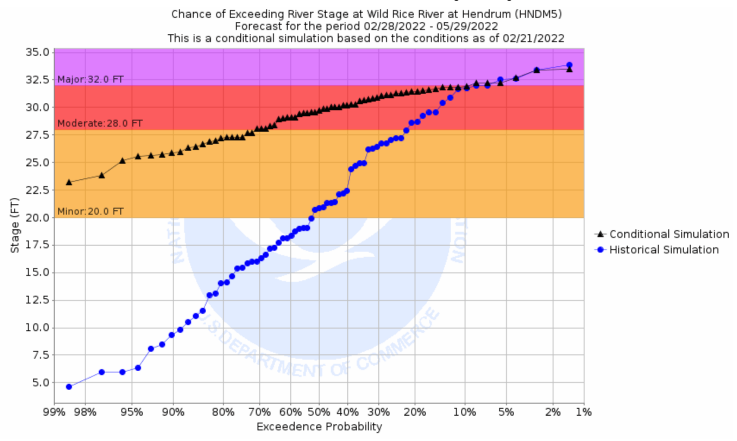
2%

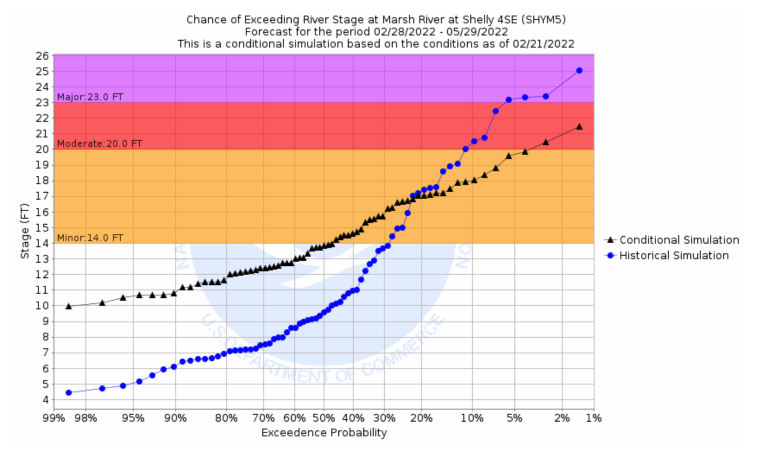
1%

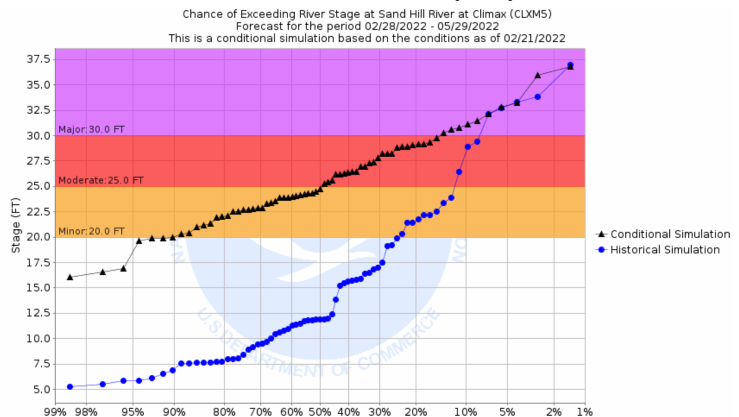
70% 60% 50% 40% 30%

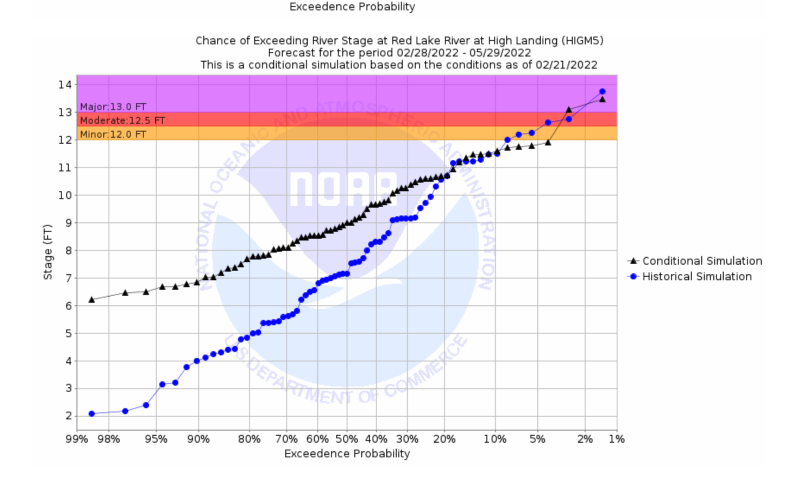
80%











99% 98%

95%

90%

80%

Chance of Exceeding River Stage at Red Lake River at Crookston (CRKM5) Forecast for the period 02/28/2022 - 05/29/2022 This is a conditional simulation based on the conditions as of 02/21/2022 27.5 25.0 Major 23.0 FT 22.5 Moderate: 20.0 FT 20.0 Stage (FT) 17.5 ★ Conditional Simulation Historical Simulation 15.0 12.5 10.0 7.5

20%

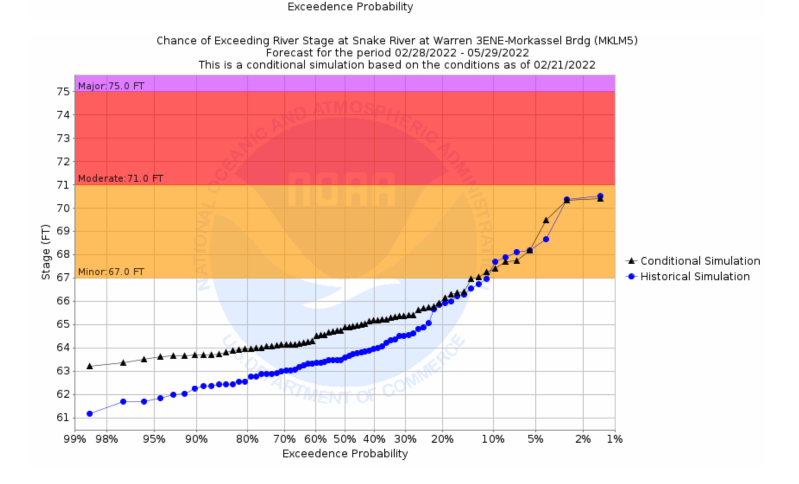
10%

5%

2%

1%

70% 60% 50% 40% 30%

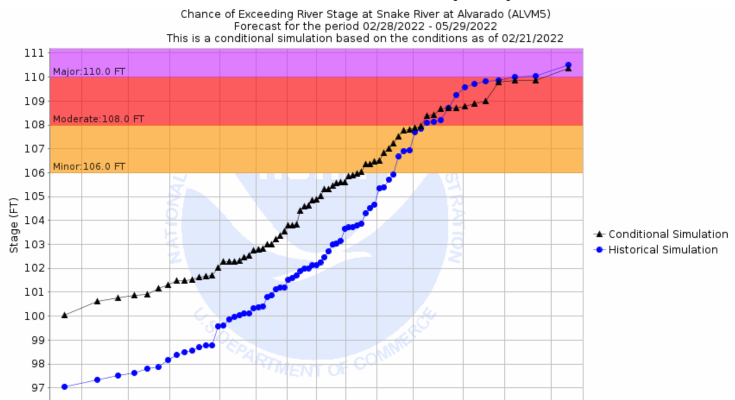


98%

95%

90%

80%



20%

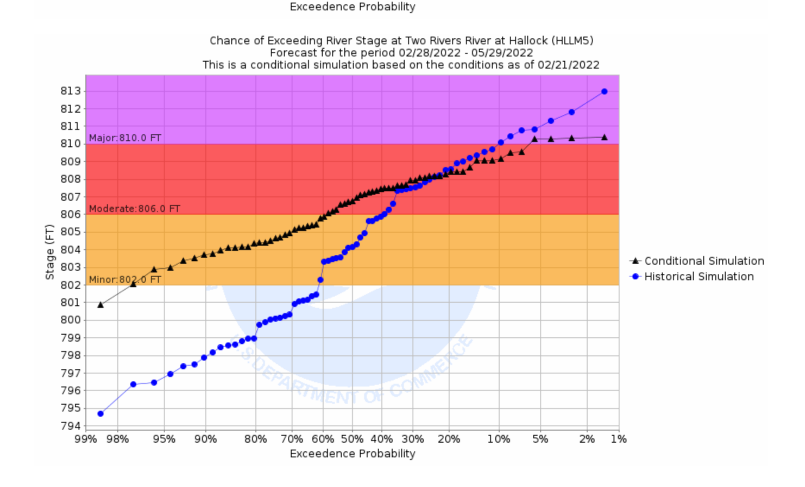
10%

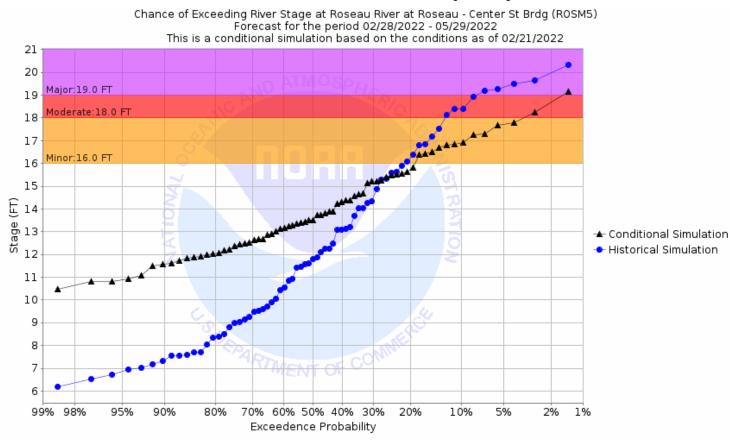
5%

2%

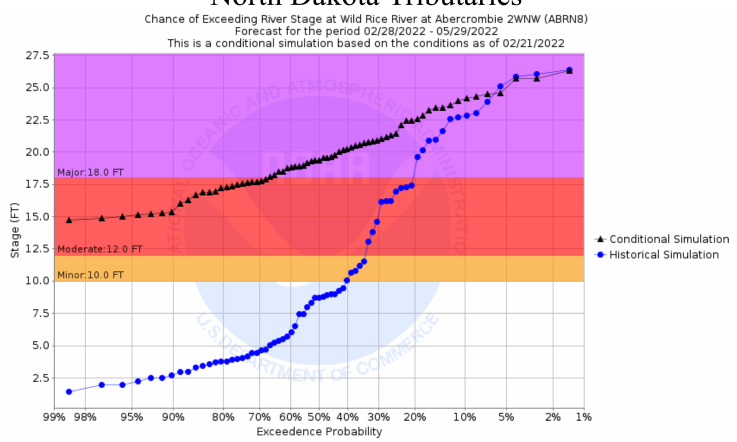
1%

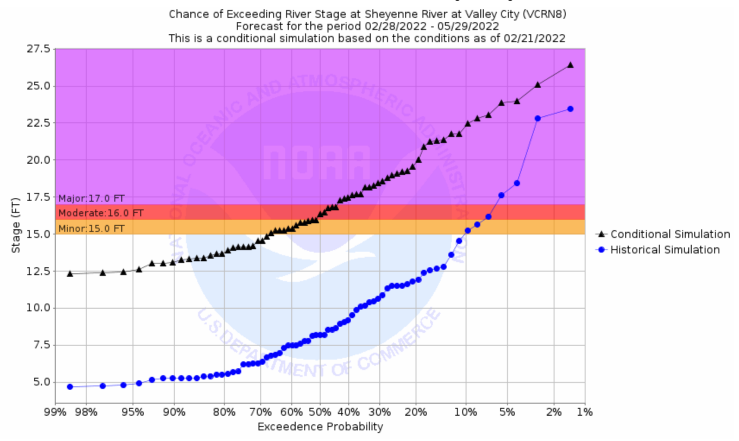
70% 60% 50% 40% 30%

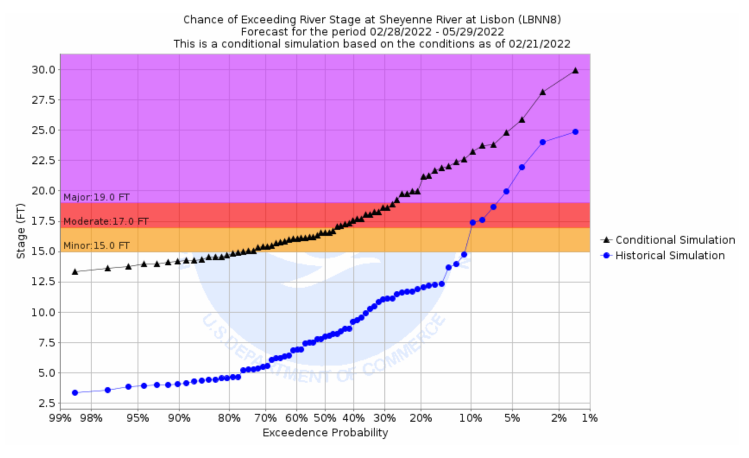


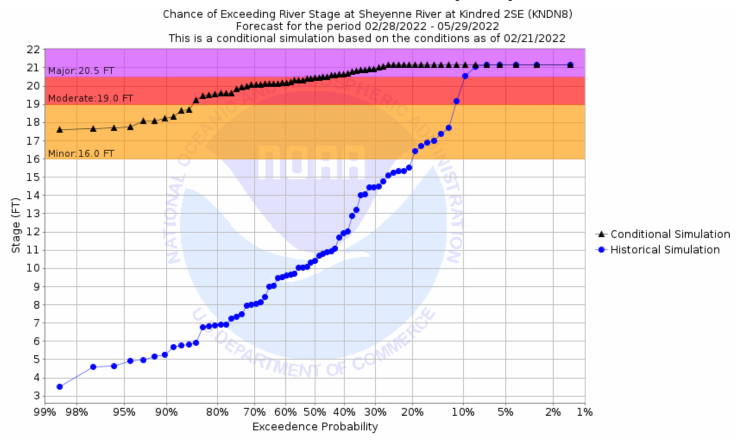


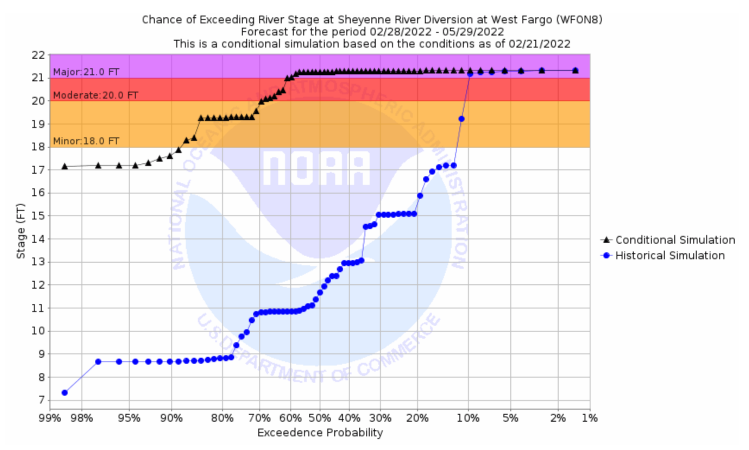
North Dakota Tributaries

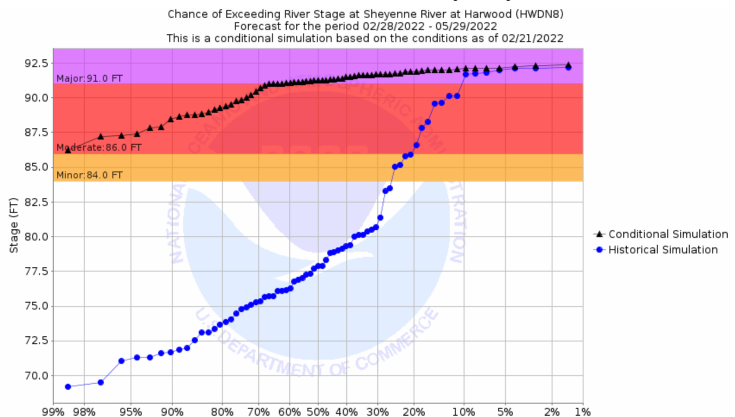




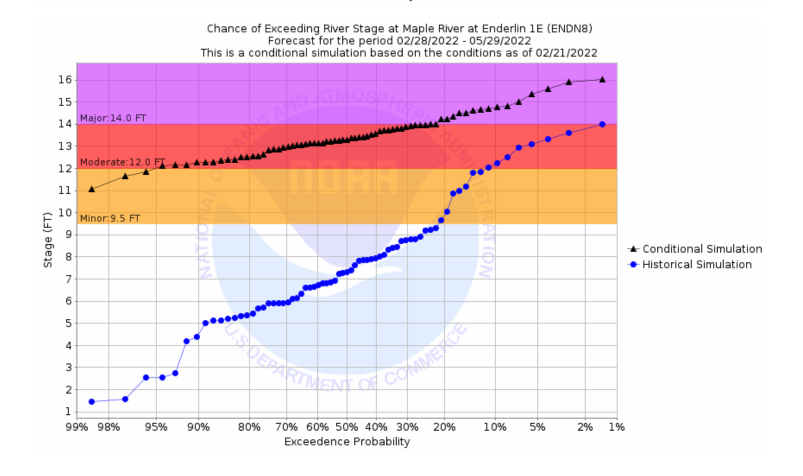


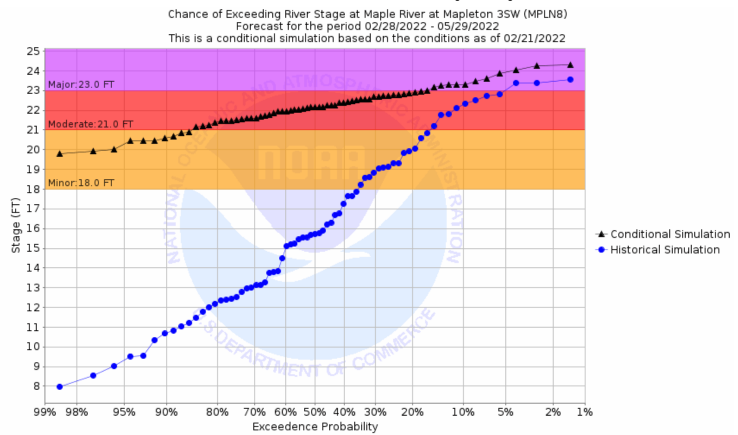


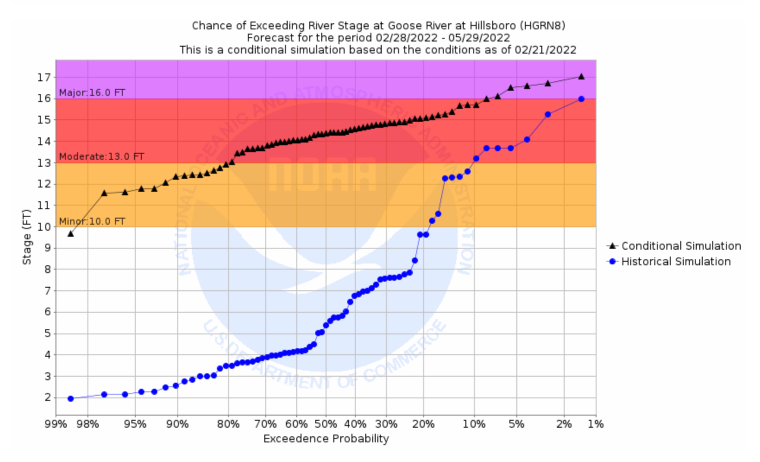




Exceedence Probability







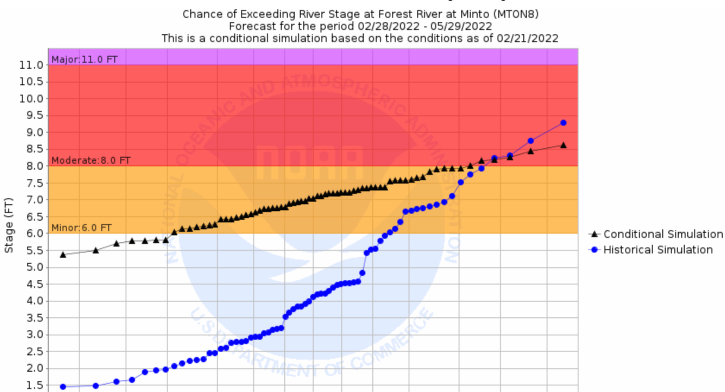
1.0 -

98%

95%

90%

80%



20%

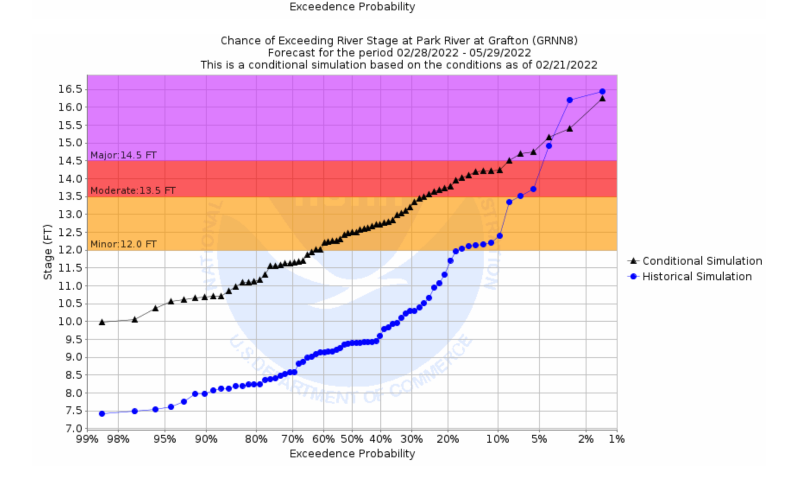
10%

5%

2%

1%

70% 60% 50% 40% 30%



Chance of Exceeding River Stage at Pembina River at Walhalla (WLHN8)
Forecast for the period 02/28/2022 - 05/29/2022

