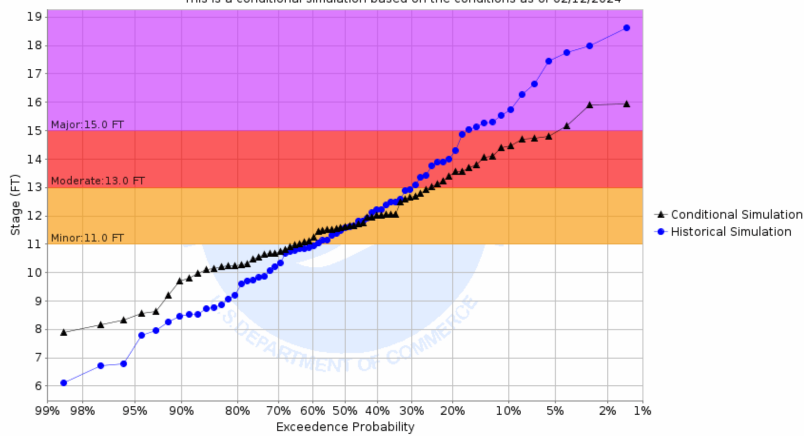
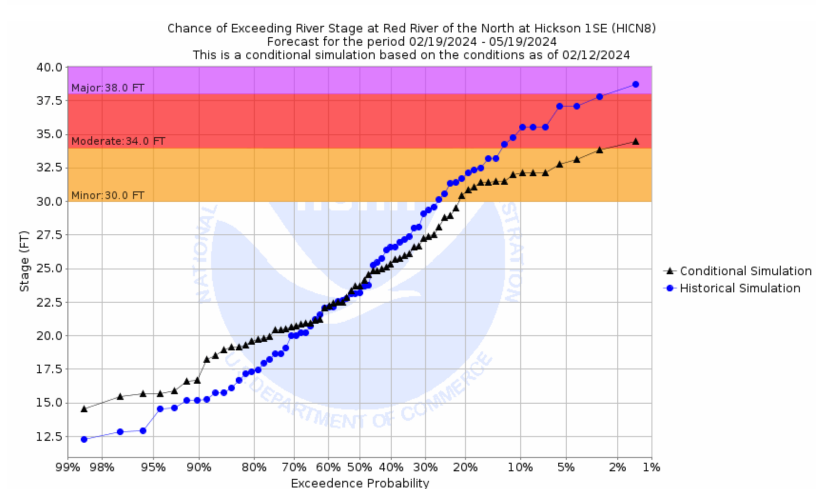
Red River North Mainstem

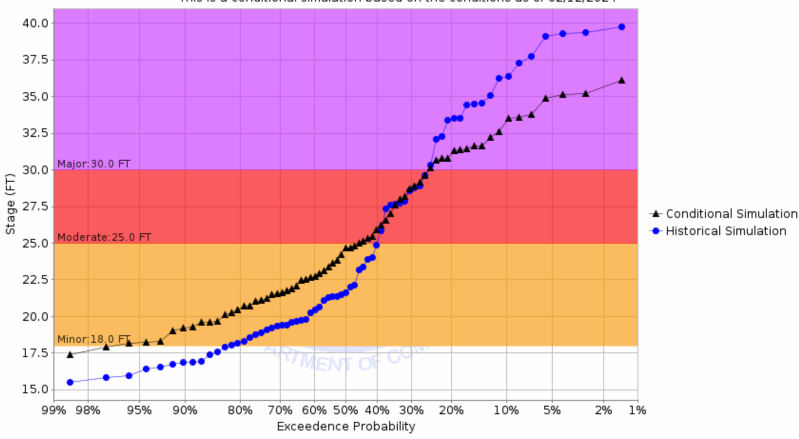
Chance of Exceeding River Stage at Red River of the North at Wahpeton (WHNN8)
Forecast for the period 02/19/2024 - 05/19/2024
This is a conditional simulation based on the conditions as of 02/12/2024



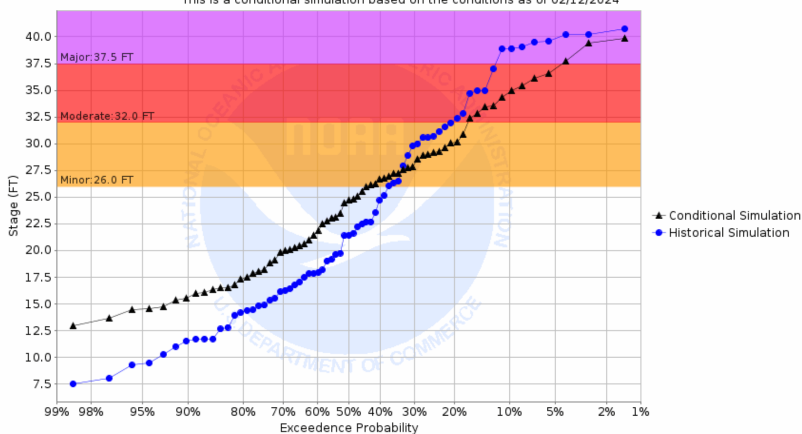


Chance of Exceeding River Stage at Red River of the North at Fargo WTP (FGON8)

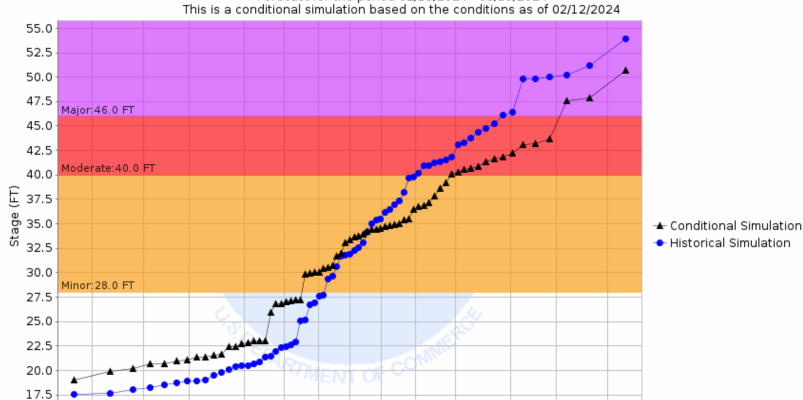
Forecast for the period 02/19/2024 - 05/19/2024

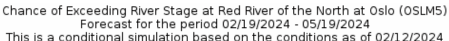


Chance of Exceeding River Stage at Red River of the North at Hillsboro 11ESE (Halstad MN) (HILN8)
Forecast for the period 02/19/2024 - 05/19/2024
This is a conditional simulation based on the conditions as of 02/12/2024



Chance of Exceeding River Stage at Red River of the North at East Grand Forks (EGFM5)
Forecast for the period 02/19/2024 - 05/19/2024





20%

10%

5%

2%

1%

70% 60% 50% 40% 30%

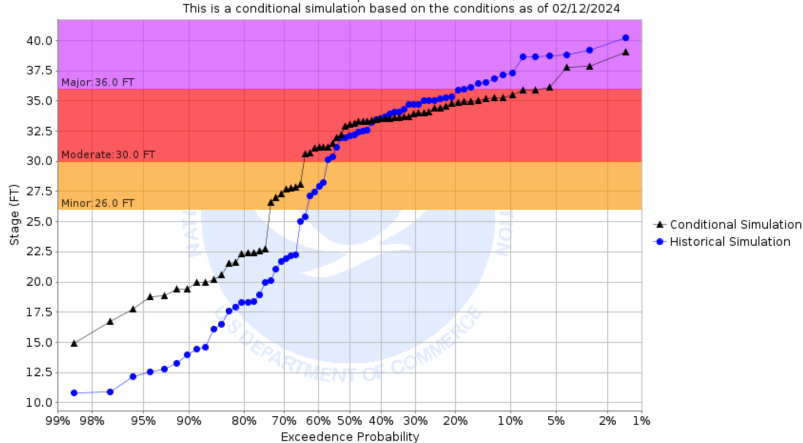
Exceedence Probability

99% 98%

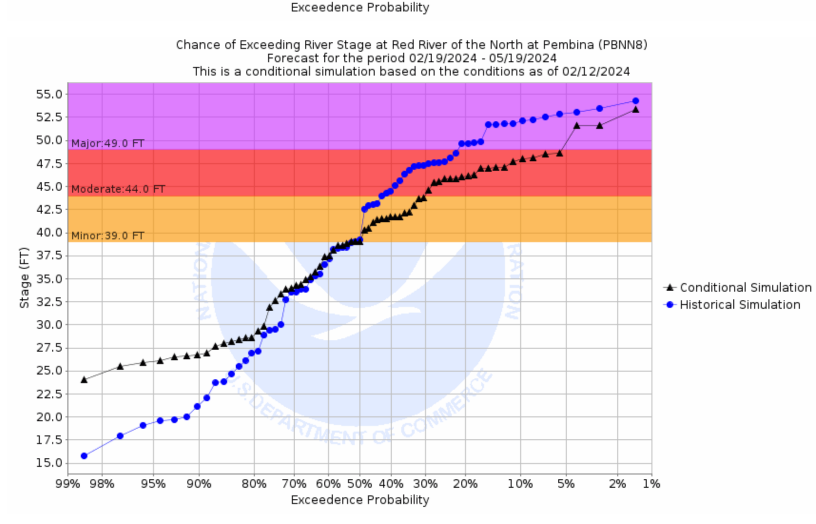
95%

90%

80%

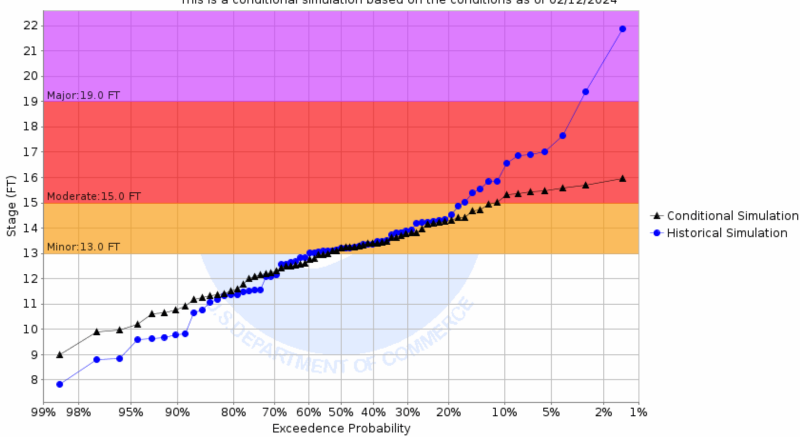


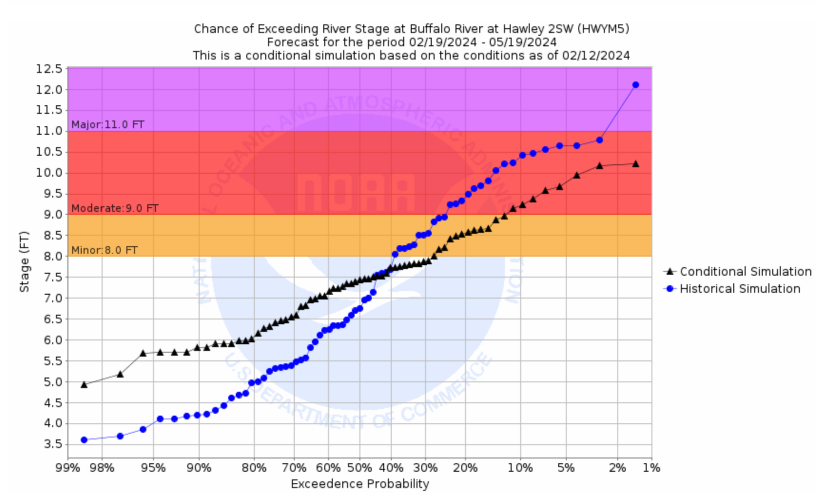
Chance of Exceeding River Stage at Red River of the North at Drayton 2NE - Hwy 66 Brdg (DRTN8) Forecast for the period 02/19/2024 - 05/19/2024 This is a conditional simulation based on the conditions as of 02/12/2024 45.0 Major 42.0 FT 42.5 40.0 Moderate:38.0 FT 37.5 35.0 32.5 Minor: 32.0 FT 30.0 Conditional Simulation 27.5 Historical Simulation 25.0 22.5 20.0 17.5 15.0 90% 80% 70% 60% 50% 40% 30% 20% 10% 5% 2% 1% 99% 98% 95%



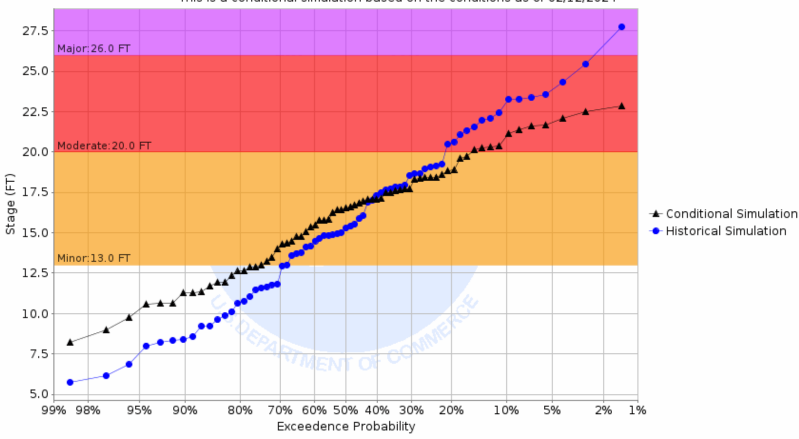
Minnesota Tributaries

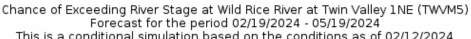
Chance of Exceeding River Stage at South Branch Buffalo River at Sabin 1E (SABM5)
Forecast for the period 02/19/2024 - 05/19/2024

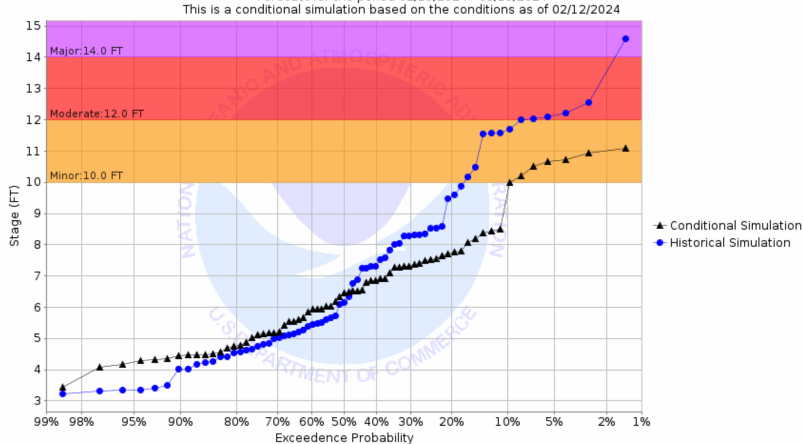




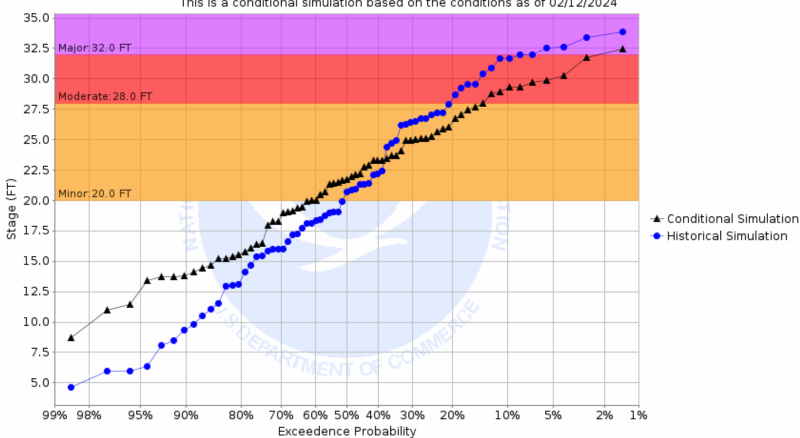
Chance of Exceeding River Stage at Buffalo River at Dilworth 7NE (DILM5)
Forecast for the period 02/19/2024 - 05/19/2024

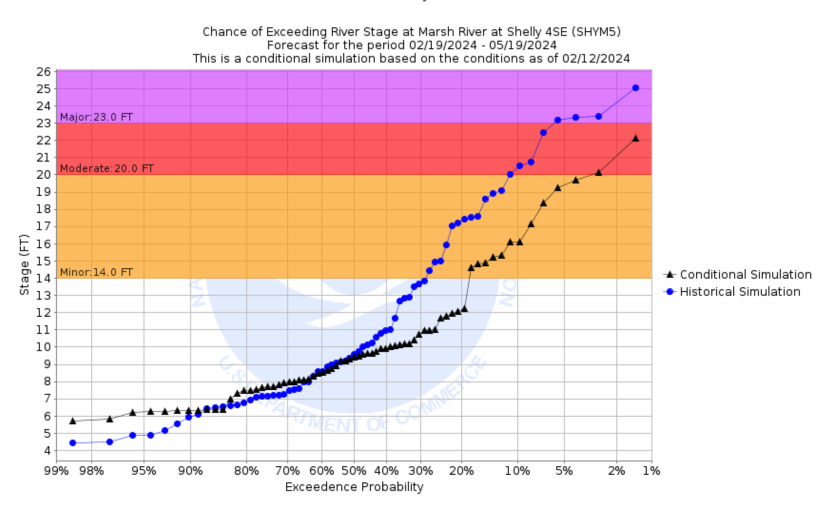




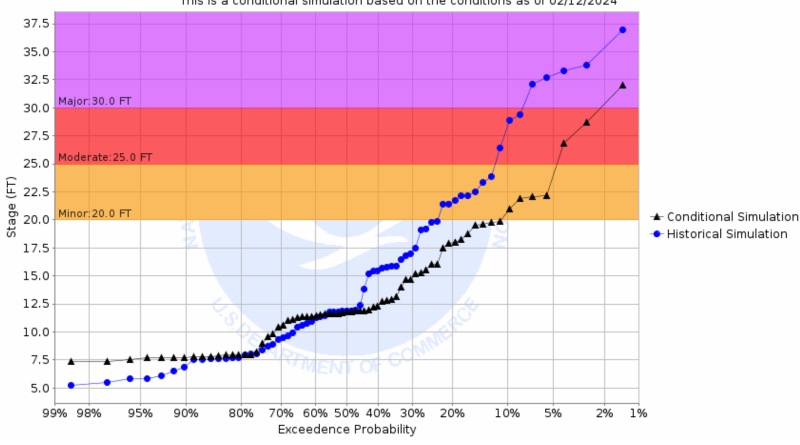


Chance of Exceeding River Stage at Wild Rice River at Hendrum (HNDM5)
Forecast for the period 02/19/2024 - 05/19/2024
This is a conditional simulation based on the conditions as of 02/12/2024

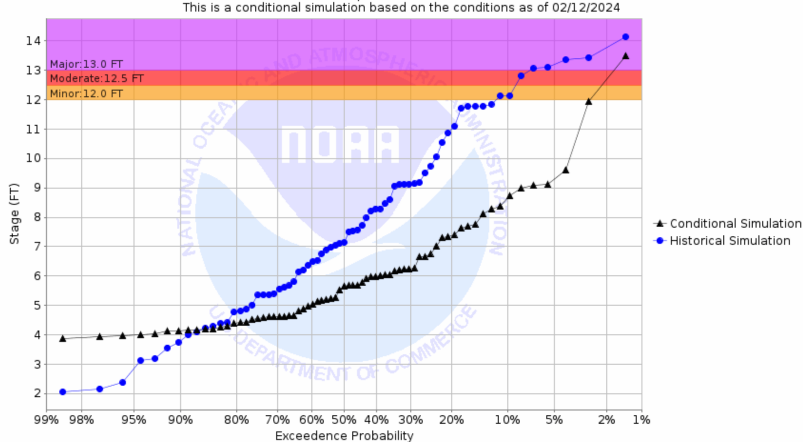




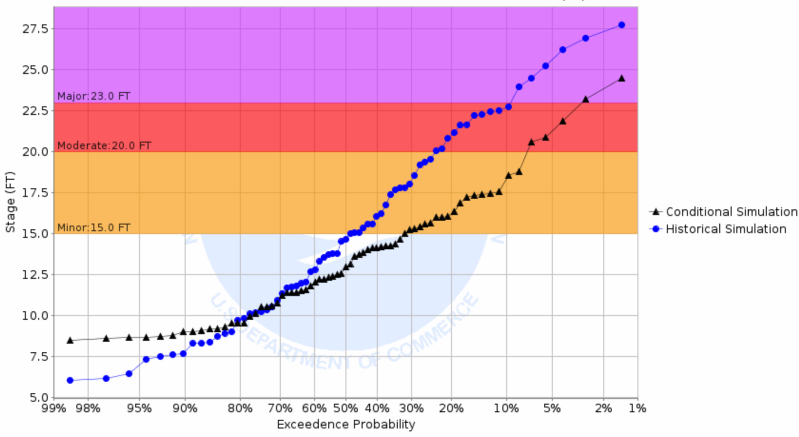
Chance of Exceeding River Stage at Sand Hill River at Climax (CLXM5) Forecast for the period 02/19/2024 - 05/19/2024



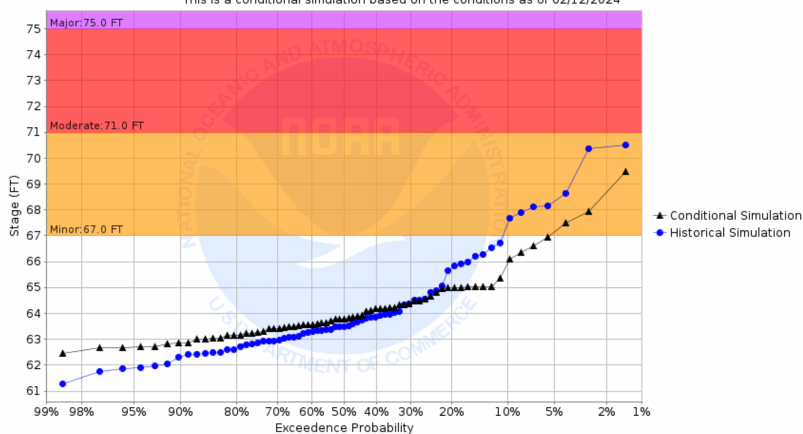




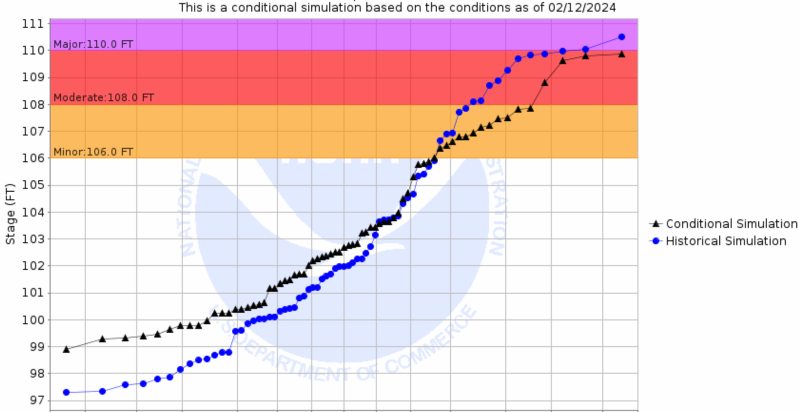
Chance of Exceeding River Stage at Red Lake River at Crookston (CRKM5)
Forecast for the period 02/19/2024 - 05/19/2024

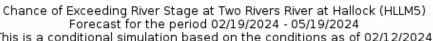


Chance of Exceeding River Stage at Snake River at Warren 3ENE-Morkassel Brdg (MKLM5)
Forecast for the period 02/19/2024 - 05/19/2024
This is a conditional simulation based on the conditions as of 02/12/2024



Chance of Exceeding River Stage at Snake River at Alvarado (ALVM5)
Forecast for the period 02/19/2024 - 05/19/2024





20%

10%

5%

2%

1%

70% 60% 50% 40% 30%

Exceedence Probability

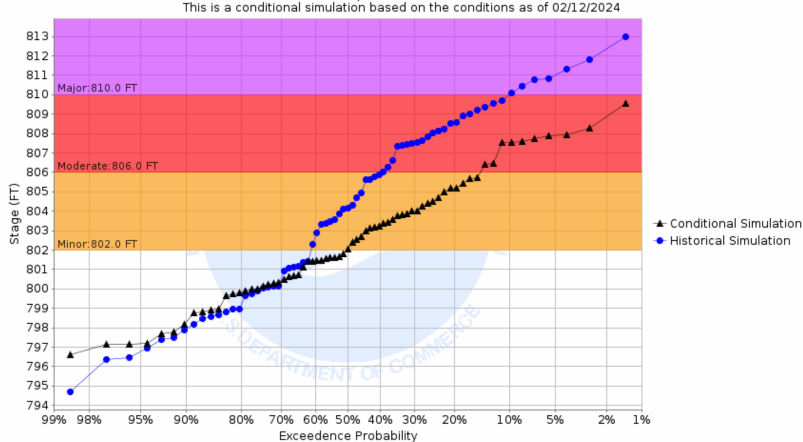
98%

99%

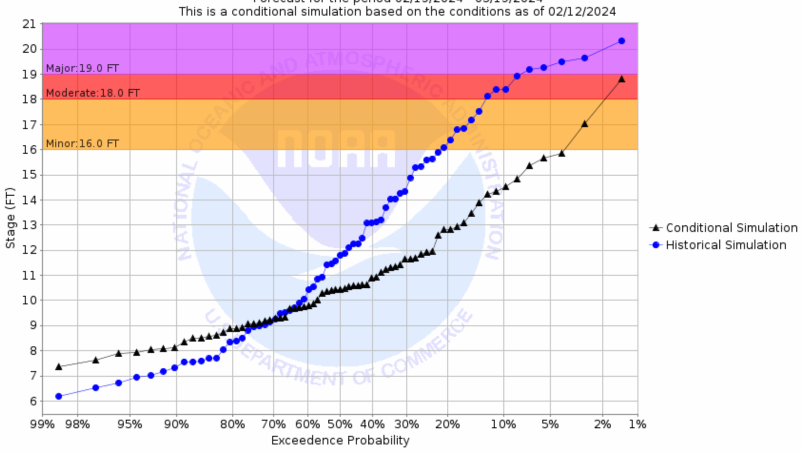
95%

90%

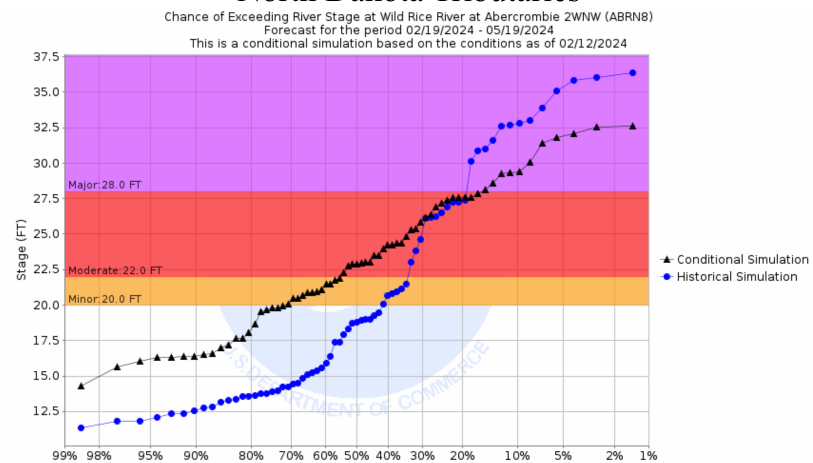
80%



Chance of Exceeding River Stage at Roseau River at Roseau - Center St Brdg (ROSM5)
Forecast for the period 02/19/2024 - 05/19/2024

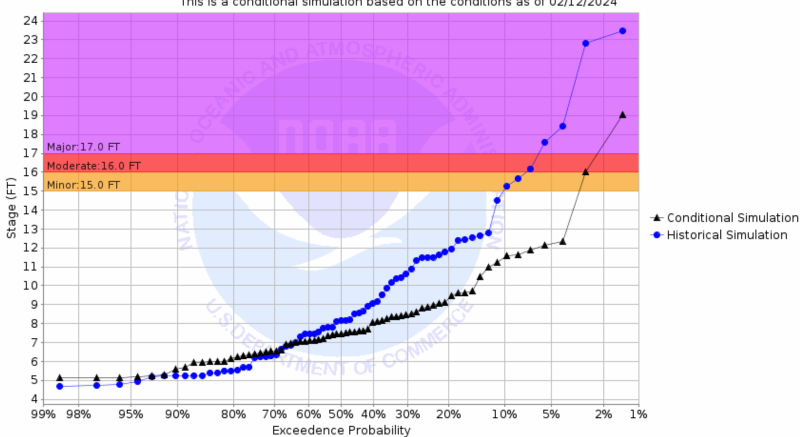


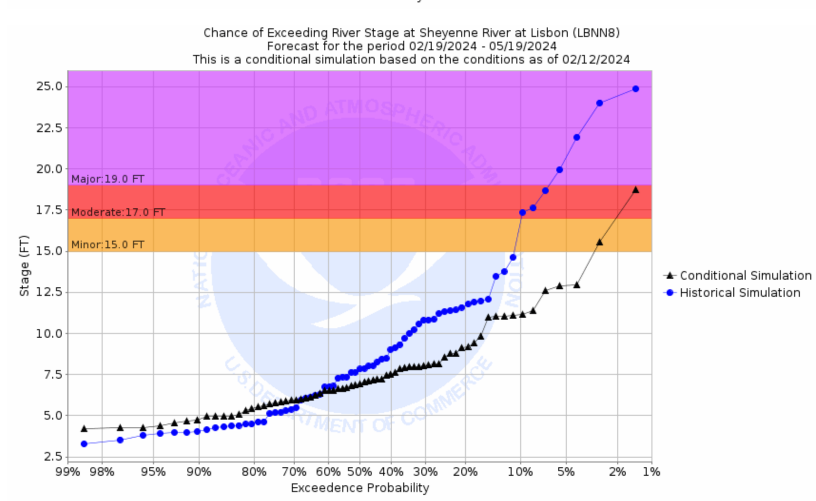
North Dakota Tributaries



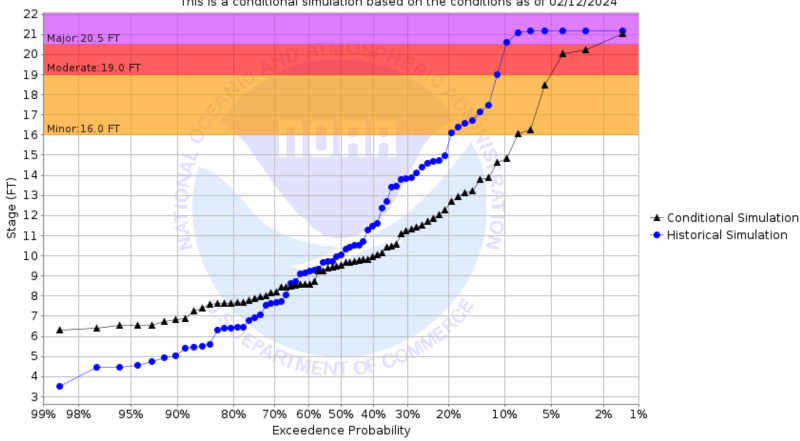
Exceedence Probability

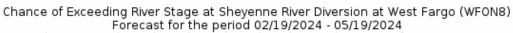
Chance of Exceeding River Stage at Sheyenne River at Valley City (VCRN8)
Forecast for the period 02/19/2024 - 05/19/2024

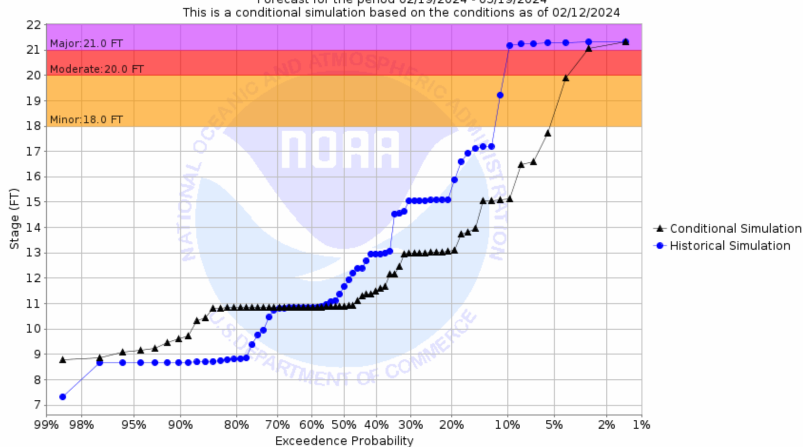




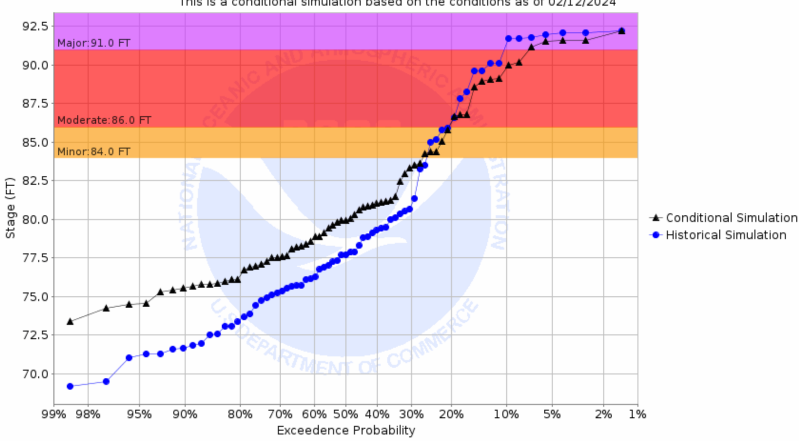
Chance of Exceeding River Stage at Sheyenne River at Kindred 2SE (KNDN8)
Forecast for the period 02/19/2024 - 05/19/2024
This is a conditional simulation based on the conditions as of 02/12/2024

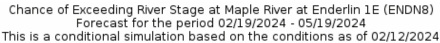


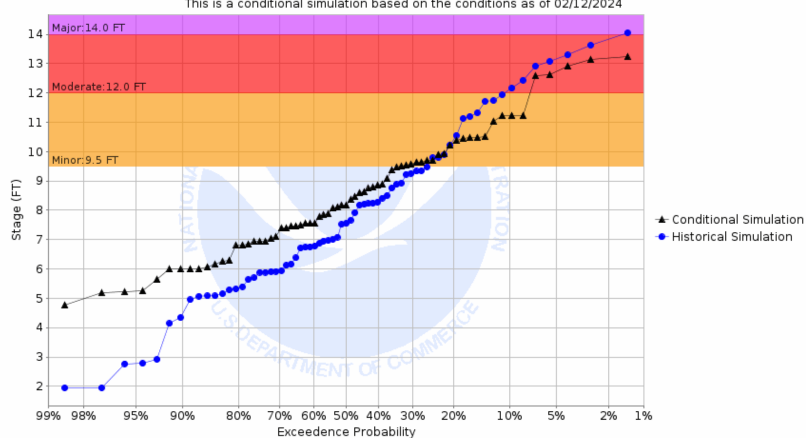




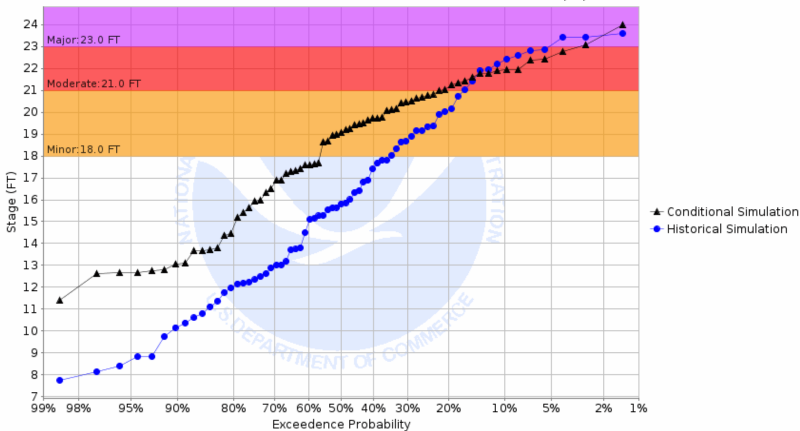
Chance of Exceeding River Stage at Sheyenne River at Harwood (HWDN8)
Forecast for the period 02/19/2024 - 05/19/2024

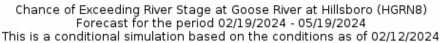


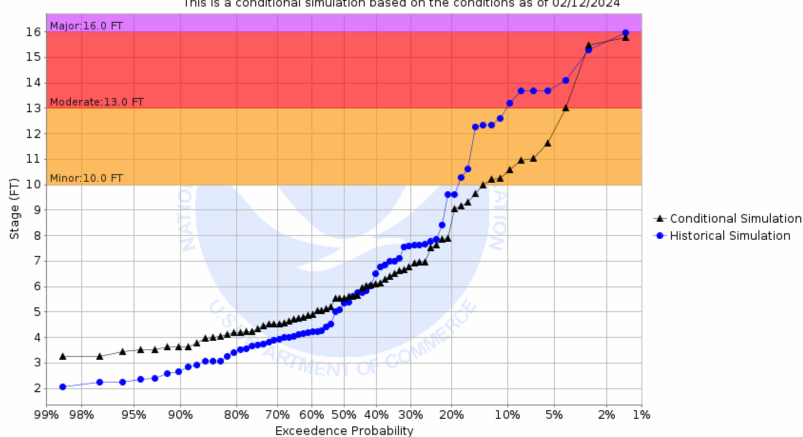




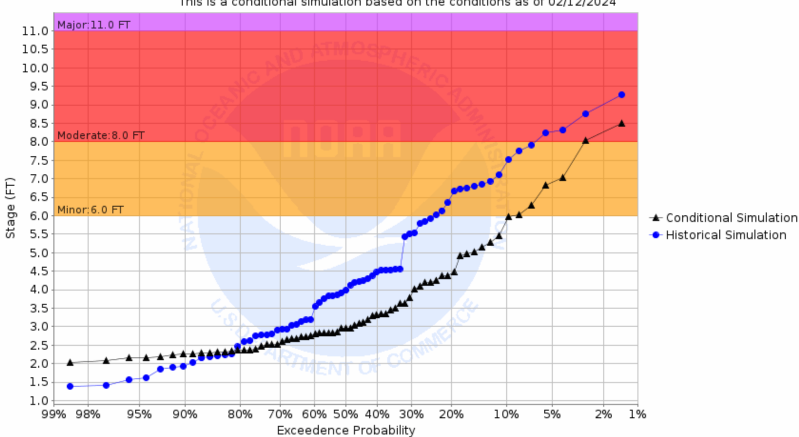
Chance of Exceeding River Stage at Maple River at Mapleton 3SW (MPLN8)
Forecast for the period 02/19/2024 - 05/19/2024

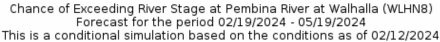


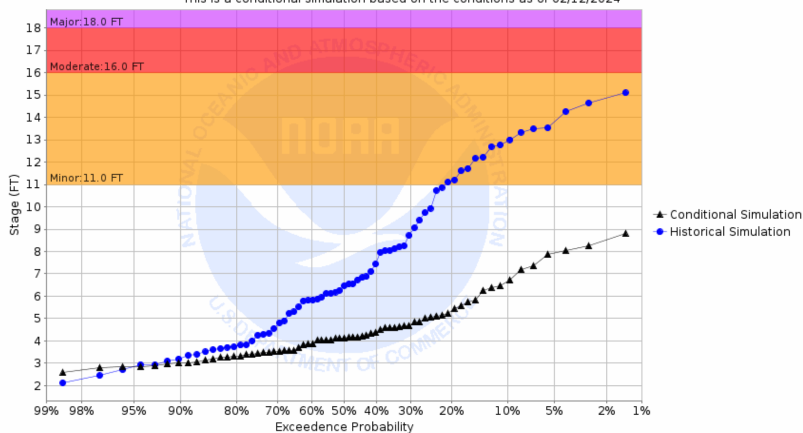




Chance of Exceeding River Stage at Forest River at Minto (MTON8)
Forecast for the period 02/19/2024 - 05/19/2024
This is a conditional simulation based on the conditions as of 02/12/2024







Chance of Exceeding River Stage at Pembina River at Neche (NCEN8)
Forecast for the period 02/19/2024 - 05/19/2024
This is a conditional simulation based on the conditions as of 02/12/2024

