Mississippi River Potential Crest Heights and Timing

Location	Flood Stage Timing	Minor Flood Stage	Snowmelt Crest Timing	Snowmelt Crest +/- 1 ft	Snowmelt Crest Flood Category	
DLDI4	Ongoing	16 ft	4/29-5/1	23.0 ft	MAJOR	
DBQI4	Ongoing	17 ft	4/29-5/1	24.5 ft	MAJOR	S
BLVI4	Ongoing	17 ft	4/30-5/2	22.0 ft	MAJOR	in pr
FLTI2	4/21-4/22	16 ft	5/1-5/3	22.5 ft	MAJOR	re
CMMI4	4/21-4/22	17 ft	5/1-5/3	23.0 ft	MAJOR	A
LECI4	4/21-4/22	11 ft	5/2-5/4	16.5 ft	MAJOR	Cl
RCKI2	Ongoing	15 ft	5/2-5/4	22.0 ft	MAJOR	in
ILNI2	4/22-4/23	15 ft	5/3-5/5	22.0 ft	MAJOR	F
MUSI4	4/21-4/22	16 ft	5/3-5/5	23.0 ft	MAJOR	m
NBOI2	4/21-4/22	15 ft	5/3-5/5	22.0 ft	MAJOR	co m
KHBI2	Ongoing	14 ft	5/4-5/6	20.0 ft	MAJOR	
GLDI2	Ongoing	10 ft	5/4-5/6	17.0 ft	MAJOR	W ad
BRLI4	Ongoing	15 ft	5/4-5/6	21.0 ft	MAJOR	th
EOKI4	End of April	16 ft	Early May		MODERATE	co er
GGYM7	4/24-426	15 ft	Early May		MODERATE	Ci

Snowmelt crests include the heavy precipitation event recently in WI and MN.

Also they include the current snowpack still in western WI.

Forecasts are based or modeled data and comparable previous major flood years.

With little or no additional precipitation the forecasts should come in on the lower end of the range.

Crest timing chart is based on current modeled snowmelt in the river system and 24 hours of forecasted precipitation. (Current as of 4/20/23)



