

Current Data:	http://water.weather.gov/ahps2/hydrograph.php?wfo=lmk&gage=hibk2
Level At Lock 7	Description
9.3	Normal Low
21	At 1095 Grass
23	At the back fence gate
25	Bottom of 1095 steps
26	Dix Drive begins to flood.
27.5	Dix Drive Impassable with Typical 4-wheel Drive
30	Large portion of Dix Drive floods.
30.75	1995
31.6	2004
31.98	2015
32	In 1065 basement
33.3	1990
34.48	2003
34.5	2002
36	Water enters homes along Dix Drive.
36.5	1924
37.31	1997
37.9	1962
37.9	1994
38	At 1095 Slab (based on 2021 level)
38.5	1989
38.75	2021
39	Dix Drive Floods Completely.
42.2	1937
42.41	1972
43.69	2010
52.9	1972
53.1	1978
Historic	Recent WasHere
53.10 ft	on 12-08-1978
52.90 ft	on 01-01-1972
43.69 ft	on 05-03-2010
42.41 ft	on 04-16-1972
42.20 ft	on 01-23-1937
38.68 ft	on 03-04-2021
38.50 ft	on 02-16-1989
37.90 ft	on 03-10-1994
37.90 ft	on 03-01-1962
37.31 ft	on 03-03-1997
34.50 ft	on 03-21-2002
34.48 ft	on 02-18-2003
31.98 ft	on 04-15-2015
31.60 ft	on 02-18-2004
30.75 ft	on 05-19-1995
30.23 ft	on 02-24-2019

Dix River	https://waterdata.usgs.gov/monitoring-location/03286200/#parameterCode=00065&period=P7D
Herrington Lake	Lake Level - 859-748-4685 or Click the Link Below
	https://water.weather.gov/ahps2/hydrograph.php?gage=dixk2&wfo=lmk
	The deepest area is near Dix Dam where the water depth reaches 249 feet.
748	Take Action
748	First Flood Gate
750	Flood Stage
750	Minor Flooding
750	Other Flood Gates
750	Spillway?
752	2011
752.5	2015
752.6	2011
754.1	2015
754.8	2011
755	Moderate Flooding
755.9	2013
756.5	2015
756.6	2015
756.8	2021
757.2	2010
760	Major Flooding
761.6	Record (1978)