

Table 25. Maximum stages and discharges prior to and during July 12–16, 1992, in central Indiana

[mi², square miles; ft, feet above an arbitrary datum; ft³/s, cubic feet per second. Source: Recurrence intervals calculated from U.S. Geological Survey data. Other data from U.S. Geological Survey reports or data bases]

Site no. (fig. 43)	Station no.	Stream and place of determination	Drainage area (mi ²)	Maximum prior to July 1992				Maximum during July 12–16, 1992			
				Period	Year	Stage (ft)	Dis-charge (ft ³ /s)	Day	Stage (ft)	Dis-charge (ft ³ /s)	Discharge recurrence interval (years)
1	03326070	Big Lick Creek near Hartford City, IN	29.2	1971–92	1981	16.14	1,940	13	15.37	1,600	15–20
2	03326500	Mississinewa River at Marion, IN	682	1923–92	1927	17.40	25,000	15	15.16	19,600	10
3	03333450	Wildcat Creek near Jerome, IN	146	1961–92	1990	13.71	6,890	14	13.31	7,120	40
4	03334000	Wildcat Creek at Owasco, IN	396	1943–73, 1975–81, 1988–92	1950 1980	13.30 11.58	10,200 10,800	16	11.99	9,560	20
5	03348350	Pipe Creek at Frankton, IN	113	1968–92	1980 1989	14.78 14.71	4,340 4,920	13	15.00	5,630	30