

HISTORICAL FLOOD DATA 1907 – 2005

YEAR	MONTH	CAUSE and COST	RIVER CREST
1907	December	Rain and Snow combined	18.8'
1908	March	Severe ice storm followed by several days of rain	22.5'
1913	March	Most severe frontal storm ever recorded (rain) \$4,802,000.00	26.1'
1930	January	Heavy rains (5.07") and abrupt drop of temperature causing many ice-jams	22.2'
1936	December	One mile long ice-jam \$469,000.00	21.6'
1943	May	Heavy rain \$2,000,000.00	24.0'
1950	February	Heavy rain	21.2'
1978	April	Heavy rains and two large ice-jams \$50,000,000.00	21.2'
1981	June	Heavy thunderstorms (water pressure lifted a 24' section of pavement on main arterial)	21.0'
1982	March	Two rivers crested at the same time 17" of snow and 2" of rain on March 4	25.9'
1985	February	Rain and 11" of melting snow \$6,957,000.00	24.5'
1990-91	December New Years	Rain and 14" of melting snow	24.1'
2002	June	8.5" rain in 2 ½ hours – worst recorded flash flood along Spy Run Creek	12.6'
2003	July	Heavy thunderstorms and 9.8" of rain in one week \$12.6 million	21.2'
2004	June	Heavy thunderstorms \$500,000.00	20.5'
2005	January	Heavy rain, warm temperatures, melting snow \$2,000,000	22.3'

