

DATE	EVENT	Info	CREST/FLOW
January 1828	FLOOD		
July 1844	FLOOD		
June 1858	FLOOD		
February 1859	FLOOD		
June 1859	FLOOD		
April 1860	FLOOD		
April 1861	FLOOD		
May 1867	FLOOD		
March 1868	FLOOD		
February 1876	FLOOD		
March 1883	FLOOD		
February 1884	FLOOD		
February 1887	FLOOD		
April 1892	FLOOD		
March 26, 1904	FLOOD	4.08 Inches of rain over 8 days	21.5
December 30,	FLOOD		
March 8, 1908	FLOOD (8)	75 homes flooded/2.07 inches of rain over 8 days	22.5
March 20, 1912	FLOOD	0.84 Inches rain over 4 days	19.2
March 27, 1913	FLOOD (1)	Damages: 5,500 homes/businesses, 6 casualties, \$4.802M(1913\$)/6.5 inches rain over 5 days	26.1/34,000
December 1913	Report	Report to the Fort Wayne Citizens' flood Prevention Committee	
1920	FLOOD		
1924	Improvements	Hosey dam construction	
1930	FLOOD-(10)	Ice jam FLOOD/4.05 inches of rain	22.4
1931 - 1935	Improvements	Original 24 MGD WTP constructed	
1936	FLOOD	Ice jam flood	21.6
May 1943	FLOOD	\$2.0 M (1943 \$) in damage	24.0
1944	FLOOD		
May 20, 1945	FLOOD		14,400 CFS
February 16, 1950	FLOOD		21.5/19,000
March 1954	Report	Report on flood Control for Fort Wayne, Indiana	
1956	FLOOD		
1959	FLOOD	Ice jam flood, 200 families evacuated , Allen County declared a federal disaster area	21.2
Oct 12, 1972	Study	Flood study of the 3 rivers authorized by Congress	
June 1976	Report	Preliminary Feasibility Report for FLOOD Control – Fort Wayne (and vicinity, Indiana) US Army	
1978	FLOOD (5)	Estimate \$55M in damages, 25 miles streets closed, FW declared disaster area	23.76
June 1981	FLOOD		21.0
March 1982	FLOOD (2)	\$34.6 Million in damages of which \$11M was public cost	25.93/27,000
April 1982	Planning	Fort wayne – allen county flood protection plan	
1982	Improvements	Maumee River channel Improvements (\$2.2 M)	
1984	Improvements	Early Flood Warning System first installed (\$95K)	
1984	Improvements	Minor Repairs to Belle Vista, Waynedale, & Oswego North Levees (\$19K)	
1984	Improvements	Major Repairs to the Pemberton Levee, raised 3 ft. (\$231k)	
1984	Improvements	14 miscellaneous repairs and tree removals (\$185K)	
1984	Home Buyouts	Fairmount place home buyouts (\$300k)	
1984	Improvements	Nebraska Levee height increase (\$650K)	
1985	Improvements	Spy run, st. Joe, taylor st., pauline st. & vesey levee imp. (\$870k)	
February 27, 1985	FLOOD (3)	345 residences & 79 businesses damaged, \$6.96M in damages	24.5
June 1985		Flood facts 1985	
September 1987	Study	Fort Wayne and Vicinity, Indiana FLOOD Control Study by the USACE	
September 1990	Study	Flood Insurance Study by FEMA	
December30, 1990	FLOOD (4)	\$3.44 M in damages	24.08
May 1991	Report	Fort wayne, allen county flood report	
1991	Improvements	Maumee river widening project (\$8.7m)	
1991		City joins the Community Rating System Program for improved insurance rates	
1993		General Design Memorandum completed by the USACE	
1993	Improvements	Pauline St. Levee Improvements completed, 1,000 ft.	
1993 - 1994	Improvements	Headwater park/flood mitigation project	

May 1995	Planning	Maumee river basin flood control master plan	
1995	Improvements	Vesey Ave Levee Improvements complete, 1,500 ft.	
1995 - 1 996		Four Design Memorandums completed by the USACE	
1995 - 1996		Four Plans & Specifications bid packets completed by the USACE	
1995 - 1997	Improvements	East/South Levee Construction by ES Wagner/10,032 ft at a cost of \$4,559,748.98	
February 1996	Improvements	Spy Run Watershed Master Plan completed	
1996 - 1999	Improvements	East/North Levee Construction by ES Wagner/14,784 ft at a cost of \$12,663,200.73	
1997	Improvements	2 home retrofitting project	
1997 - 1999	Improvements	Central Levee Construction by ES Wagner/13,200 ft at a cost of \$7,089,905.28	
1998	Home buyouts	4 Home buyout HMGP Project	
1998		2 home retrofitting project	
June 1998		O&m, repair, replacement, & rehabilitation manual east/south segment	
1999	Home buyouts	5 Home buyout HMGP Project	
1999 - 2001	Improvements	West Levee Construction by ES Waner, 15,312 ft. A cost of \$9,817,258.36	
September 2000		O&M, Repair, Replacement, and Rehabilitation Manual - East/north Segment	
2001	Home buyouts	13 Home buyout HMGP Project	
March 2001		O&M, Repair, Replacement, and Rehabilitation Manual - Central Segment	
June 2002		O&M, Repair, Replacement, and Rehabilitation Manual - West Segment	
June 27, 2002	FLOOD	Spy Run Creek/10 inches of rain	12.3
2003	Home buyouts	5 Home buyout HMGP Project	
2003		1 home retrofitting project	
July 2003	FLOOD	(#1 on St. Mary's) 250,000 sandbags used/9.8 inches of rain	26.9
2004	Home buyouts	15 Home buyout HMGP Project	
2004	Home buyouts	4 Home buyout FMA Project	
2004		1 home retrofitting project	
June 2004	FLOOD		20.68
2005	Home buyouts	2005 12 Home buyout FMA Project	
2005		2005 3 home retrofitting project	
January 2005	FLOOD (9)		22.44
March 2005	Study	Spy Run Creek FLOOD Protection Study completed	
2006	Home buyouts	8 Home buyout COFW Project	
July 27, 2006	FLOOD	Flood on Spy Run Creek/5.5 inches of rain	10.4
2007	Home buyouts	15 Home buyouts COFW Project	
August 21, 2007	FLOOD	Flood on the Spy Run Creek/6 inches of rain over 3 days	11.68
September 2007		New Early flood Warning System completed	
2008		1 Home buyout COFW Project	
February 2008	FLOOD (7)		22.93
2008	Improvements	Westbrook Levee Improvements completed, 500 ft.	
February 2009	FLOOD		20.39
March 2009	FLOOD (6)		23.58
2009	Improvements	Park Thompson Levee Improvements completed, 1,300 ft.	
2009	Improvements	Winchester Rd Levee Improvements completed, 1,000 ft.	
2010	Improvements	Woodhurst Levee Construction/Improvement completed, 5,200 ft.	
2010	Home buyouts	32 Home buyout HMGP Project	
May 2011	FLOOD		21.11
October 2011		Riverwatch App completed for the iphone	
December 2011	FLOOD		22.15
2012	Home buyouts	1 Home buyout COFW Project	
2012		Flood Inundation Maps of the St. Mary's River completed	
2013	Home buyouts	1 Home buyout COFW Project	
2013	Improvements	Spy Run Detention Ponds construction completed	
2014	Improvements	Fernwood Dalevue Levee Improvements completed 1,600 ft.	
2014	Improvements	Belle Vista Bridge raised	
June 2015	FLOOD	2 floods back to back (2 on St. Mary's) - 1 ft below 2003 flood	21.47