

## Wet Weather CSO Occurrences

Last Updated: June 29, 2009

Receiving Water	CSO	Location	Date of Last Known Occurrence
	-indicates occurrence within last 72 hours.		
Big Creek	045	Northeast of intersection of Jennings Ave. & Valley Ave.	3/10/2009
	051	Main Entrance of Metropark Zoo @ Brookside Dr. at mouth of triple culvert	6/25/2009
	055*	Under bridge east of Bellaire Rd. & Kensington Rd.	9/22/2005
	056	Under bridge east of Bellaire Rd. & Kensington Rd.	6/25/2009
	058	W. 114th St. & Peony Ave., behind 3628 W. 114th St.	6/25/2009
	N/A	Big Creek Pump Station	3/11/2009
Burke Brook	035	Burke Brook @ Cuyahoga River	10/27/2008
Cuyahoga River	038	600' southwest of E.26th St & Independence Rd.	11/15/2008
	075	River Rd. & Elm St.	5/28/2009
	080	University Rd., southeast of 2065 Scranton Rd.	6/25/2009
Euclid Creek	239	Lakeshore Blvd. @ Euclid Creek	6/20/2009
Kingsbury Run	040	Kingsbury Run @ Cuyahoga River, approx. 100' north of Jefferson Rd.	6/25/2009
Lake Erie	001	Storm Overflow @ Easterly WWTP	6/20/2009
	002	Overflow @ Westerly WWTP from CSOTF	6/25/2009
	069	Upper Edgewater Park, approx. 300 yds. west of bathing beach	8/9/2007
	071	Harborview Dr. & W. 117th St., behind 11644 Harborview Dr.	6/25/2009
	200	North of E. 40th St. & King Ave., north of Aviation High School	12/24/2008
	202	E. 55th St. @ Lake Erie	2/6/2008
	206	North end of E. 156th St. @ Lake Erie	6/20/2009
	242	E. 142nd & Lakeshore Blvd.	6/20/2009
Mill Creek	025	E. 131st St., south outfall @ Cranwood Park	8/9/2008
	072	Access thru Harvard Refuse Inc. @ Finney Rd. & E. 78th St., along Mill Creek	6/25/2009
	N/A	Mill Creek Interceptor Emergency Bypass Structure	5/28/2009
	N/A	Mill Creek Tunnel Overflow Structure	2/17/2008
Rocky River	067	West of 3870 Rocky River Dr., in northwest corner of Kamm's Plaza	7/12/2008
Spring Creek	059	Spring Rd. @ Jennings Rd.	6/25/2009
Treadway Creek	043	East of intersection of Tarlton Ave. & W. 15th St.	8/20/2007
	044	North of intersection of Irving Ave. & South Hills Dr.	8/7/2007

\*Recent data is unavailable because site is off line for upgrades.

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Disclaimer: The District monitors CSO discharges on a daily basis at the listed CSO locations. The monitoring identifies the contribution of combined sewer overflows to the environment as a result of rainfall. It does not identify discharged flow from other sources such as storm water from municipal separate storm sewer systems (MS4s).