

PLANT BYPASS / OVERFLOW LOG

REVISED: Jan 8/18

#	DATE	TIME (24hr clock)	DURATION	LOCATION	LOCATION DESCRIPTOR / ADDRESS	Pit / LS / Other	TYPE OF OCCURRENCE	SENSITIVE RECEPTOR	RECEIVING STREAM ID	VOL (m ³)	Est or Meas?	LEVEL OF TREATMENT RECEIVED	REASON FOR EVENT	OUTSIDE INFLUENCES	COMMENTS / RELEVANCE
56	02-Dec-17	16:00	3 hrs	OTHER	1396 Kingsway	Other	Collection system overflow	Receptor not impacted		1.0	est	n/a	Sanitary sewer overflow	n/a	MINOR release of wastewater; disinfection procedures followed; no release to environment
57	05-Dec-17	12:00	5.20 hrs	Sudbury WWTP	Sudbury	Pit	Plant bypass	Receiving water	Junction Creek	22,601.0	meas	29.5 kg of Cl2	Heavy rain	Heavy Rain - long duration	MAJOR primary by-pass; raw sewage by-pass plant; disinfection procedure completed during event
58	05-Dec-17	7:20	11.16 hrs	Azilda WWTP	Azilda	Pit	Plant bypass: flow exceeds design capacity	Receiving water	Pilon Creek	1.5	meas	4.8 kg of Cl2	Heavy rain	Heavy Rain - long duration	MINOR release of wastewater; disinfection procedures followed
59	05-Dec-17	20:25	35 hrs	Chelmsford WWTP	Chelmsford	Pit	Plant bypass: flow exceeds design capacity	Receiving water	Whitson Creek	3,415.0	meas	n/a	Heavy rain	Heavy Rain - long duration	MINOR release of wastewater; disinfection procedures followed
61	16-Dec-17	14:00	8 hrs	OTHER	2040 Algonquin Rd	Other	Collection system overflow	Receptor not impacted		2.0	est	0.5 kg of HTH	Sanitary sewer overflow	n/a	MINOR release of wastewater; disinfection procedures followed