

#	DATE	TIME (24H 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	COMPLIANCE TEST RESULTS OK?	COMMENTS / RELEVANCE
12	05-Apr-20	7:15	144 hrs	Valley East WWTP	9999 Yorkshire Dr	plt	Plant bypass: flow exceeds design capacity	Receptor not impacted	Vermillion River	5,146.0	meas	Full Treatment	Spring run-off	spring runoff		disinfection procedures followed;
14	30-Apr-20	19:00	5 hrs	Sudbury WWTP	1271 Kelly Lake Road	plt	Plant bypass: flow exceeds design capacity	Receiving water	Junction Creek	19,166.0	meas	screening and cl2 5	Heavy rain	spring runoff		disinfection procedures followed;
16	30-Apr-20	13:01	10.5 hrs	Chelmsford WWTP	265 Laurette St	plt	Plant bypass: flow exceeds design capacity	Receiving water	Whitson Creek	356.0	meas	Full Treatment	Heavy rain	spring runoff		disinfection procedures followed;
17	29-Apr-20	8:57	6.25 hrs	Walden WWTP	1425 MR55	plt	Plant bypass: flow exceeds design capacity	Receiving water	Simon Creek	1,091.0	meas	Full Treatment	Heavy rain	spring runoff		disinfection procedures followed;
18	30-Apr-20	3:00	5 hrs	Walden WWTP	1425 MR55	plt	Plant bypass	Receiving water	Simon Creek	415.0	meas	screening and cl2 5	Heavy rain	spring runoff		disinfection procedures followed;
19	30-Apr-20	8:30	38hrs 52m	Azilda WWTP	564 St. Agnes St.	plt	Plant bypass: flow exceeds design capacity	Receiving water	Pilon Creek	2,302.0	meas	Full Treatment	Heavy rain	spring runoff		disinfection procedures followed;
20	29-Apr-20	20:00	36 hrs	Coniston WWTP	121 Government Rd.	plt	Plant bypass	Receiving water	Coniton Creek	4,572.0	meas	Full Treatment	Heavy rain	spring runoff		disinfection procedures followed;
22	30-Apr-20	11:00	48 hrs	Valley East WWTP	9999 Yorkshire Dr	plt	Plant bypass: flow exceeds design capacity	Receiving water	Vermillion River	3,424.0	meas	Full Treatment	Heavy rain	spring runoff		disinfection procedures followed;