



**PLANT BYPASS / OVERFLOW LOG**

**3rd Quarter 2020**

REVISED: **21-Sep-20**

#	DATE	TIME (24H clock)	DURATION	LOCATION	LOCATION DESCRIPTOR / ADDRESS	Pit / LS / Other	TYPE OF OCCURRENCE	SENSITIVE RECEPTOR	RECEIVING STREAM ID	VOL (m <sup>3</sup> )	Est or Meas?	LEVEL OF TREATMENT RECEIVED	REASON FOR EVENT
32	07-Sep-20	2:16	4 hrs	Walden WWTP	1425 RR 55 naughton	plt	Plant bypass: flow exceeds design capacity	Receiving water	Simon Creek	170.0	Est	Full Treatment	Heavy rain
33	07-Sep-20	1:43	18.5 Hrs	Coniston WWTP	121 Government Rd.	Plt	Plant bypass: flow exceeds design capacity	Receiving water	Coniton Creek	1,184.0	Est	Full Treatment	Heavy rain
34	10-Sep-20	5:25	16.5 hrs	Coniston WWTP	121 Government Rd.	Plt	Plant bypass: flow exceeds design capacity	Receiving water	Coniton Creek	896.0	Est	Full Treatment	Heavy rain
35	15-Sep-20	12:15	15 min	Vermilion River LS	99 Lakeshore St	LS	Collection system overflow	Receiving water	Vermillion River	10.0	est	disinfection	Power failure
36	15-Sep-20	14:27	30 hrs	Azilda WWTP	564 Agnes St.	plt	Plant bypass: flow exceeds design capacity	Receiving water	Pilon Creek	33.0	meas	Full Treatment	Maintenance
37	21-Sep-20	10:45	72 hrs	Chelmsford WWTP	265 Laurette St Chelmsford	plt	Maintenance	Receiving water	Whitson creek	5,340.0	meas	Full Treatment	Maintenance