| <br>PLANT BYPASS / OVERFLOW LOG |                     |          |               |                               |                  |  |                       |                        |          |              |                                   |                         |  |
|---------------------------------|---------------------|----------|---------------|-------------------------------|------------------|--|-----------------------|------------------------|----------|--------------|-----------------------------------|-------------------------|--|
| # DATE                          | TIME<br>(24H clock) | DURATION | LOCATION      | LOCATION DESCRIPTOR / ADDRESS | Plt / LS / Other | TYPE OF OCCURRENCE                         | SENSITIVE RECEPTOR    | RECEIVING STREAM<br>ID | VOL (m³) | Est or Meas? | LEVEL OF<br>TREATMENT<br>RECEIVED | REASON FOR EVENT        | COMMENTS / RELEVANCE   |
| 1 03-Jan-18                     | 9:00                | 4.0 hrs  | OTHER         | 990 Kingsway Sudbury          | Other            | Collection system overflow                 | Receptor not impacted | n/a                    | 0.1      | Est          | 1.0 kg of HTH                     | Sanitary sewer overflow | MINOR release of wastewater; disinfection procedures followed; no release to environment |
| 2 11-Jan-18                     | 19:00               | 12.0 hrs | Lively WWTP   | Lively                        | Plt              | Plant bypass: flow exceeds design capacity | Receptor not impacted | Meatbird Creek         | 600.0    | Meas         | 5.0 kg of Cl2                     | Heavy rain              | MINOR release of wastewater; disinfection procedures followed; no release to environment |
| 3 27-Jan-18                     | 12:20               | 9.0 hrs  | Coniston WWTP | Coniston                      | Plt              | Plant bypass: flow exceeds design capacity | Receptor not impacted | Coniston Creek         | 85.0     | Meas         | 0.5 kg of Cl2                     | ividifice               | MINOR release of wastewater; disinfection procedures followed; no release to environment |