

Date: October 10th, 2024
 Time: 1000-1230 hours
 Air Temperature: 6C at 1000 hours
 Water Temp at control site: 15.6C
 Secchi Disk Reading at Control site: 5 metres

| Site# | Site Location | Raw Cloriform | Coliform MPN Per 100 ml sample | Raw Ecoli | EColi MPN per 100ml Sample |
|-------|----------------------------|------------------|---|--------------|-------------------------------------|
| 1 | Drag River at Grass L | | 11 | | 0 |
| 2 | Bonnie view/Halimar | | 9 | | <3 |
| 3 | Wigamog | | 5 | | 3 |
| 4 | Marcus Beach | | 12 | | 0 |
| 5 | Soyers L. Bridge | | 14 | | 0 |
| 6 | Control site 130' depth | | 3 | | <3 |
| 7 | Ingoldsby 200' from bridge | | 3 | | <3 |
| 8 | Chateau Woodland | | 0 | | 0 |
| 9 | Drag River at Head Lake | | 6 | | <3 |
| 10 | Willow Beach | | 12 | | 3 |

COMMENTS: Cloudy, Windy

Findings of 1000 Plus for Coliform/or 100 Plus for Ecoli should be retested and if result verified – action should be taken as the water is unsafe for swimming