Summary of Water Sampling Results (2016)
Total Samples = 266

Non Detect – Below limit of detection of the analytical instrument (< 1 ppb)
Below Action Level – Below 15 ppb
Above Action Level – Above 15 ppb
Summary of Water Sampling Results
(2017/2018)
Total Samples = 130

- Non Detect: 99 (76%)
- Below Action Level: 26 (20%)
- Above Action Level: 5 (4%)

Non Detect – Below limit of detection of the analytical instrument (< 1 ppb)
Below Action Level – Below 15 ppb
Above Action Level – Above 15 ppb
Summary of Water Sampling Results
2018/2019 (to date)
Total Samples = 79

- Non Detectable: 11 (14%)
- Below Action Level: 8 (10%)
- Above Action Level: 60 (80%)

Legend:
- Blue: Non Detect – Below limit of detection of the analytical instrument (< 1 ppb)
- Green: Below Action Level – Below 15 ppb
- Red: Above Action Level – Above 15 ppb
Summary of Water Sampling Results
3/23/16 to 9/27/19
Total Samples = 475 (total to date)

Non Detectable
Below Action Level
Above Action Level

Non Detect – Below limit of detection of the analytical instrument (< 1 ppb)
Below Action Level – Below 15 ppb
Above Action Level – Above 15 ppb