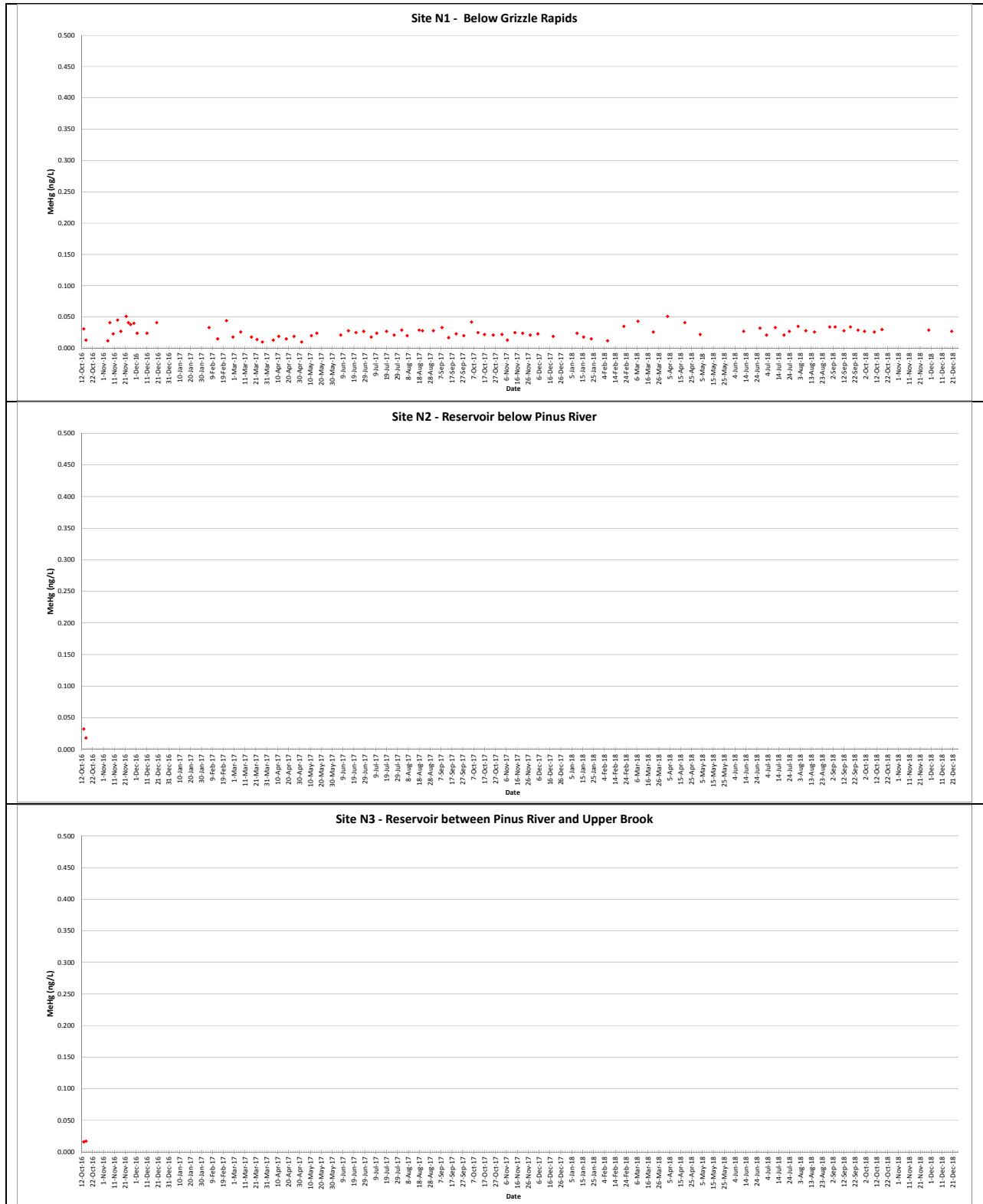
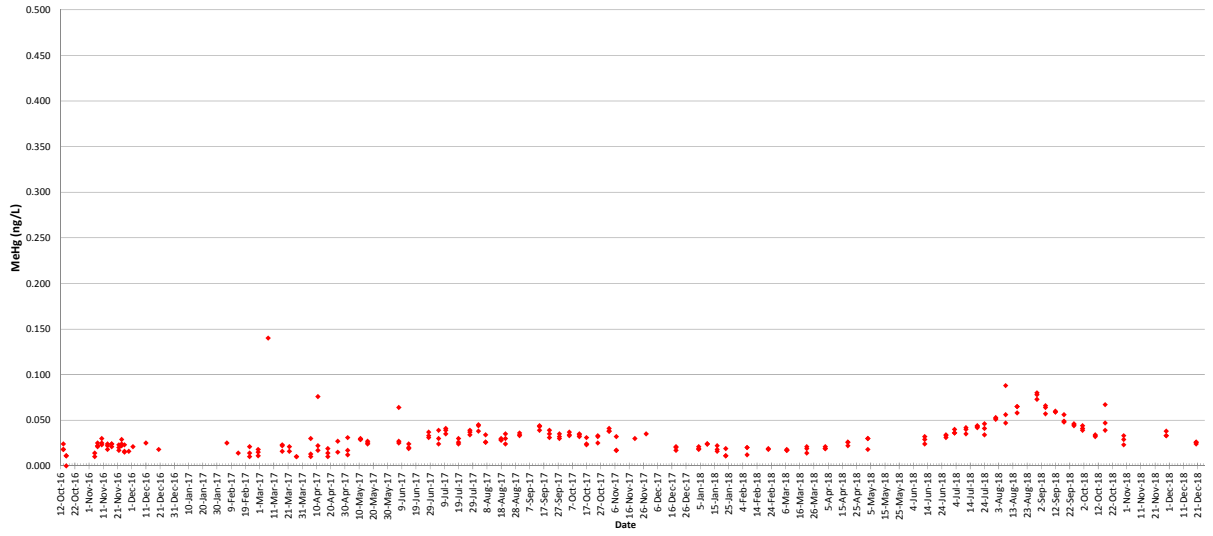


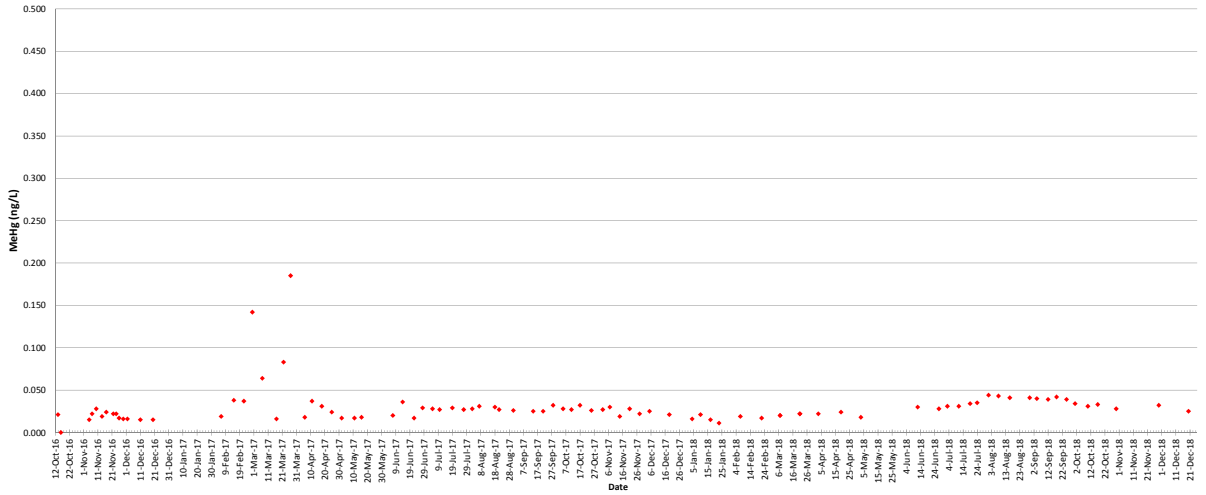
# Total Methylmercury (ng/L) in Water



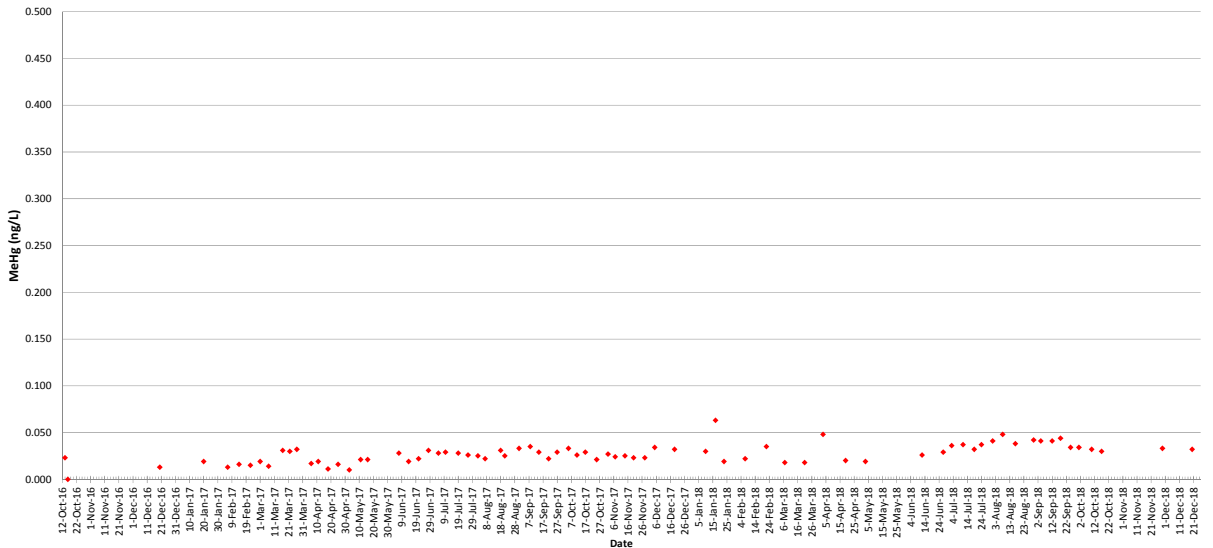
Site N4 - Above Muskrat Falls (Sampled at Multiple Depths)



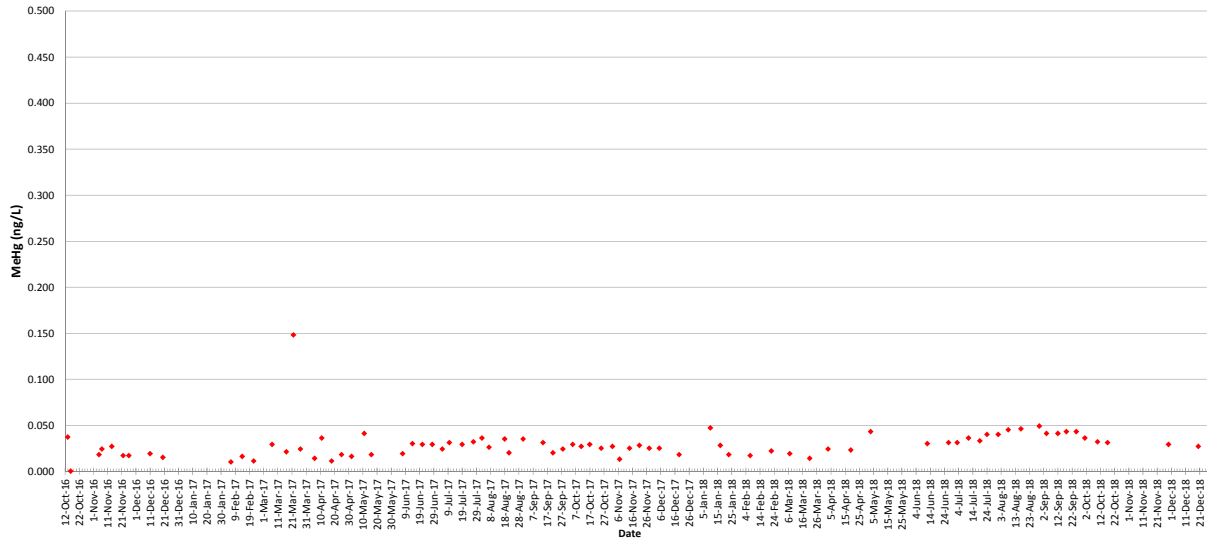
Site N5 - Below Muskrat Falls



Site N6 - Causeway\*Note: Prior to Dec 19<sup>th</sup> 2016, samples were collected 12km upstream from the causeway, 6km below Lower Muskrat Falls

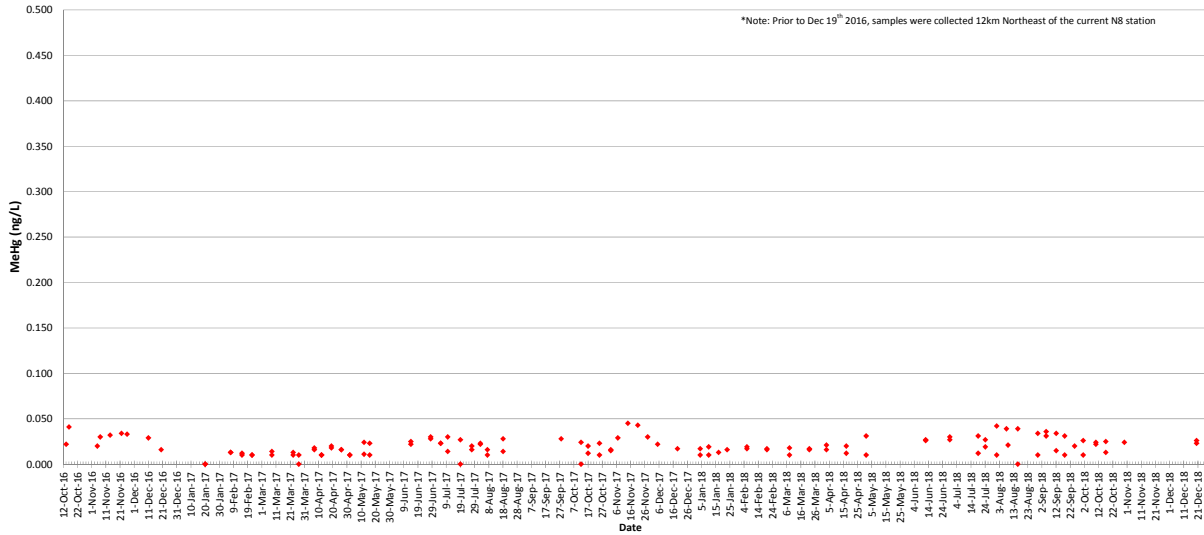


### Site N7 - English Point



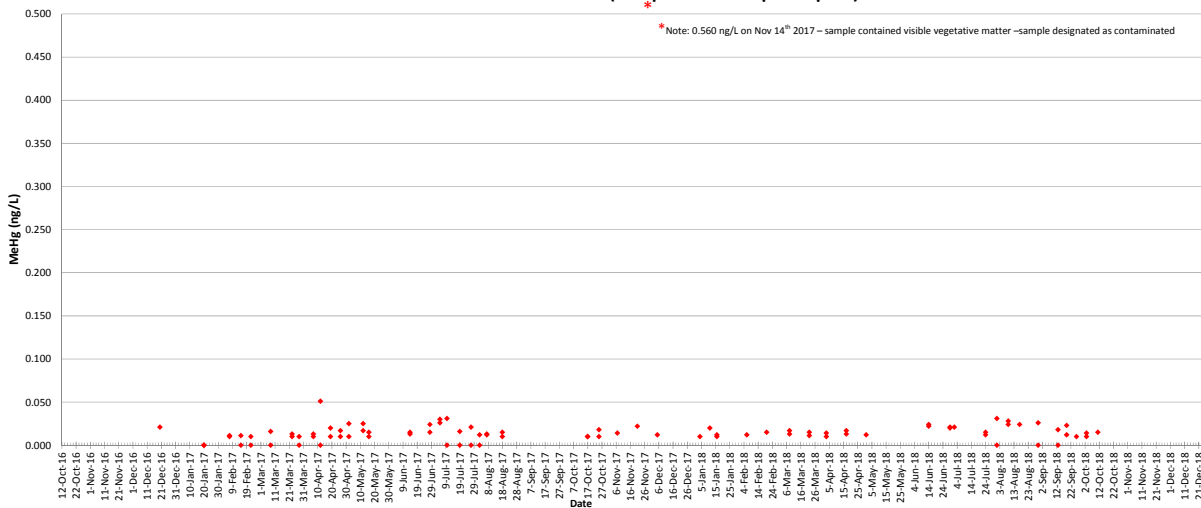
### Site N8 - Goose Bay East of Rabbit Island (Sampled at Multiple Depths)

\*Note: Prior to Dec 19<sup>th</sup> 2016, samples were collected 12km Northeast of the current N8 station

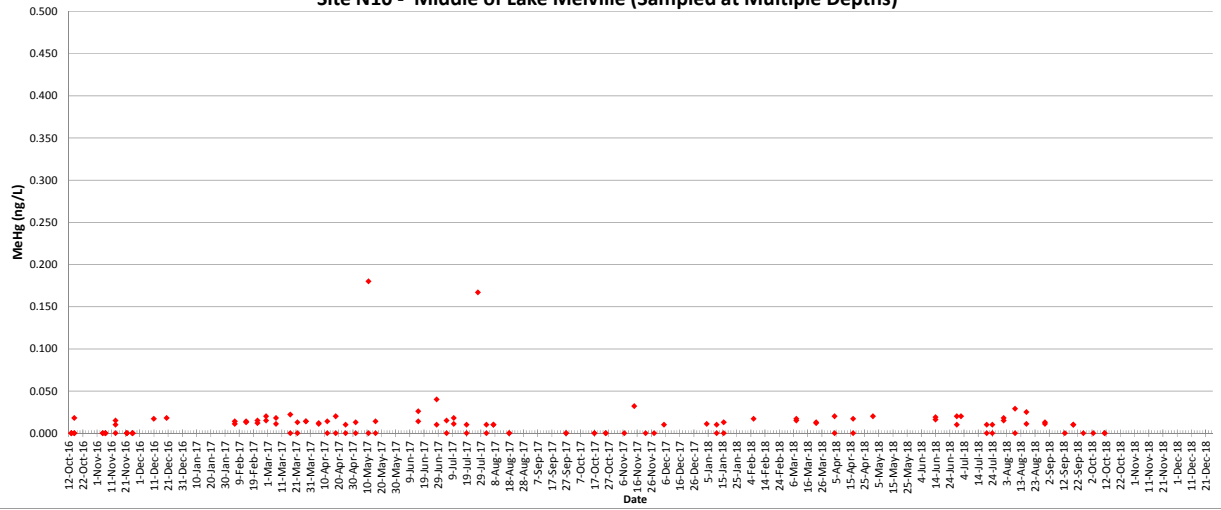


### Site N9 - Inflow to Lake Melville (Sampled at Multiple Depths)

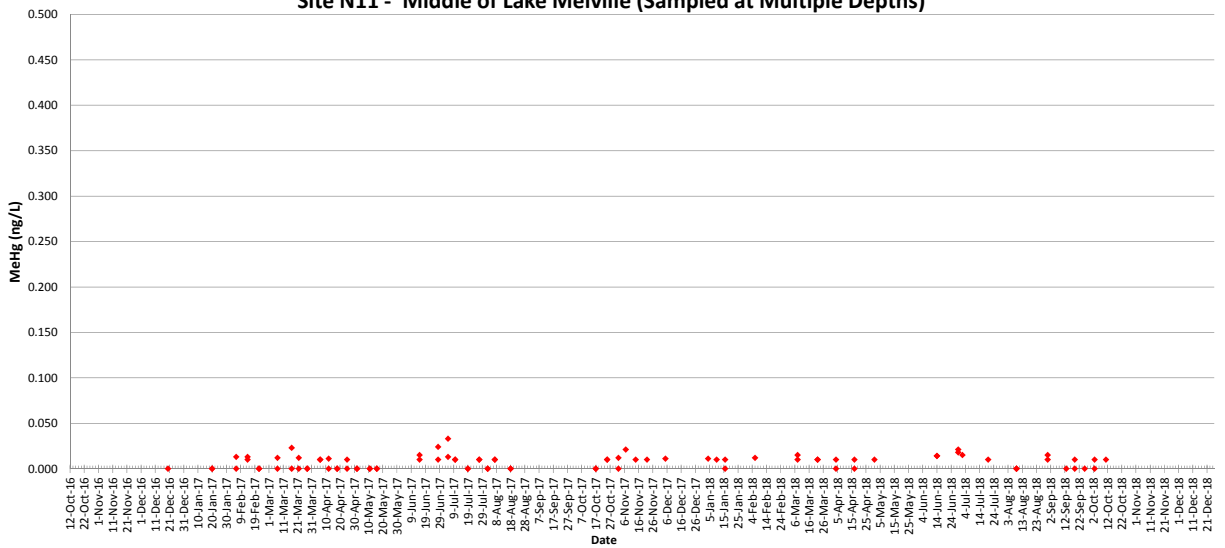
\* Note: 0.560 ng/L on Nov 14<sup>th</sup> 2017 – sample contained visible vegetative matter –sample designated as contaminated



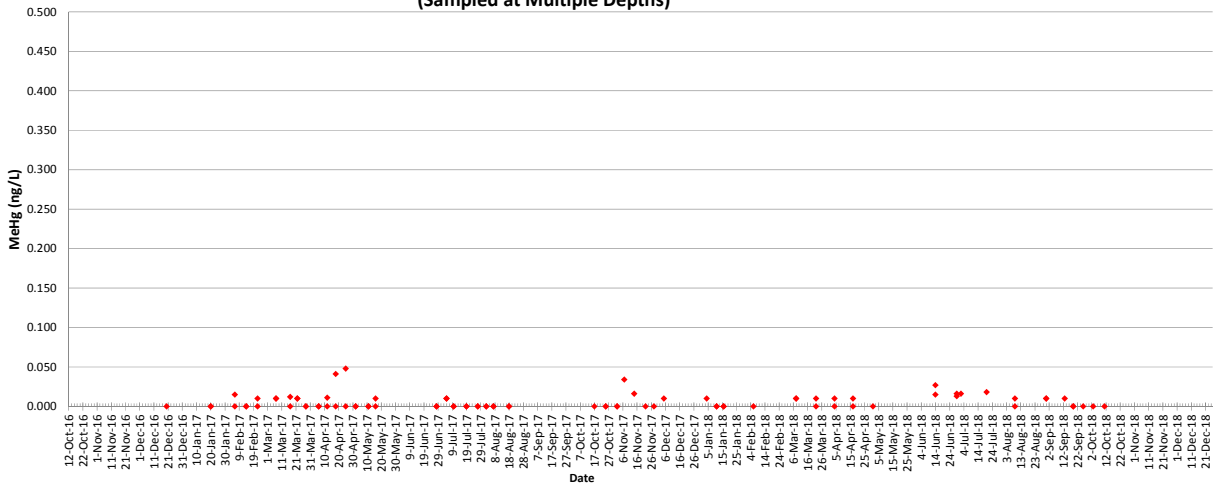
Site N10 - Middle of Lake Melville (Sampled at Multiple Depths)



Site N11 - Middle of Lake Melville (Sampled at Multiple Depths)



Site N12 - Northeastern Lake Melville near Neveisik Island (Sampled at Multiple Depths)



### Site N13 - Near Rigolet (Lake Outflow)

