## Protocol 11: Upper Cap Concentrations for Substances May 2018

Stakeholder Comments / Recommendations	Ministry Response(s)
Benz(a)anthracene in GW has an Aquatic Life standard of 1 ug/L in the omnibus, the UCC is supposed to be 10x the standard but is shown as 100 ug/L for UCC.	The correction has been made.
2,4,5-Trichlorophenol (95-95-4) has a standard for GW Aquatic life but does not have a UCC standard listed.	The correction has been made.
Triethyltin has a casrn listed as 2943-86-4 but this casrn seems to be for triethyl(iodo)stannane. Is the casrn incorrect or the analyte name? Triethyltin does not seem to have a cas number, but triethyltin chloride and triethyltin bromide do	See Errata 5 – Only those CAS numbers related to the cationic form of the substance (the toxicologically active form) of a particular organotin will be prescribed in the Stage 10/11schedules and P11. Those organotins which lack a cation specific CAS number will be coded – NA – Not applicable. No CAS number exists for the substance.
Based on the errata 3 to Sch 3.2 for PFOS (item 16, MO 426 pg 134), i.e., footnote 57, this will necessitate a change to the PFOS matrix (now matrix#27). The necessary change is to Note 4 of the PFOS matrix.	The correction has been made.
Change to: Standards apply to a site used for an industrial or commercial purpose or activity set out in Schedule 2 as (a) item A4, (b) item C3, (c) item E10, or (d) item G1.	
Existing: Standards apply to a site used for an industrial or commercial purpose or activity set out in Schedule 2 as (a) item A4, (b) item E10, or (c) item G1.	