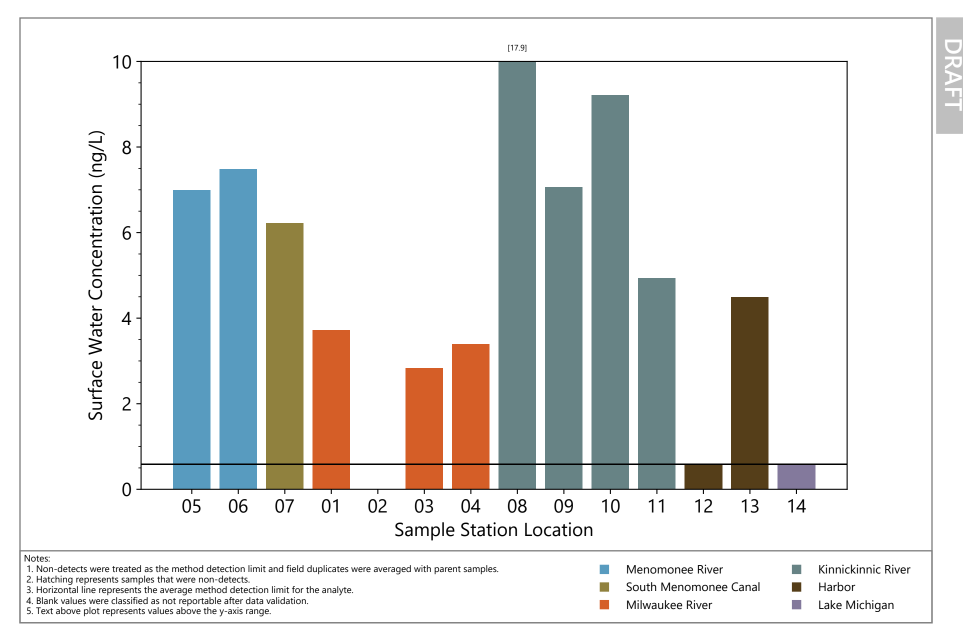


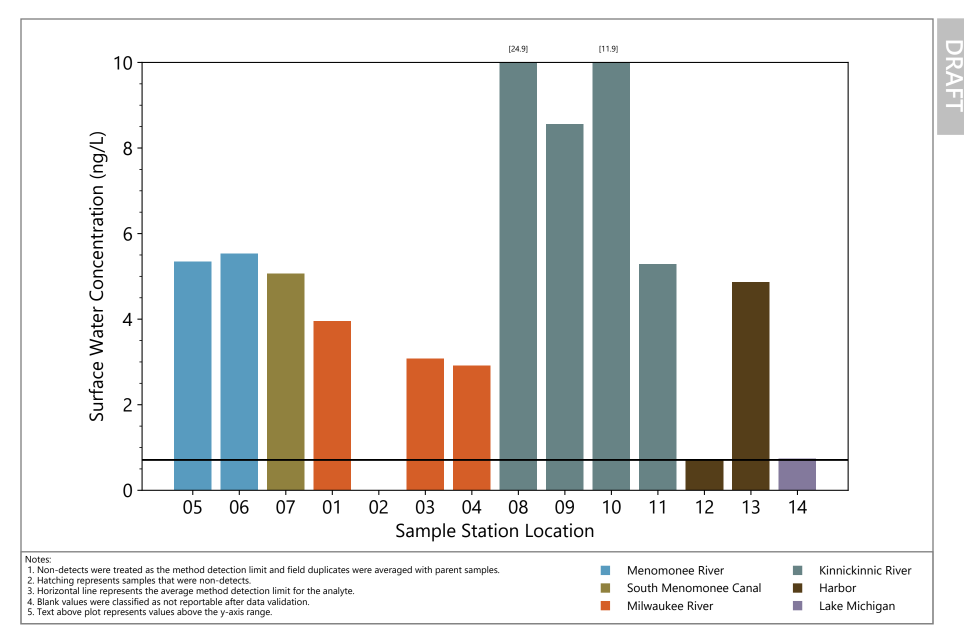


Perfluorobutanoate (PFBA) Concentrations for MKE AOC



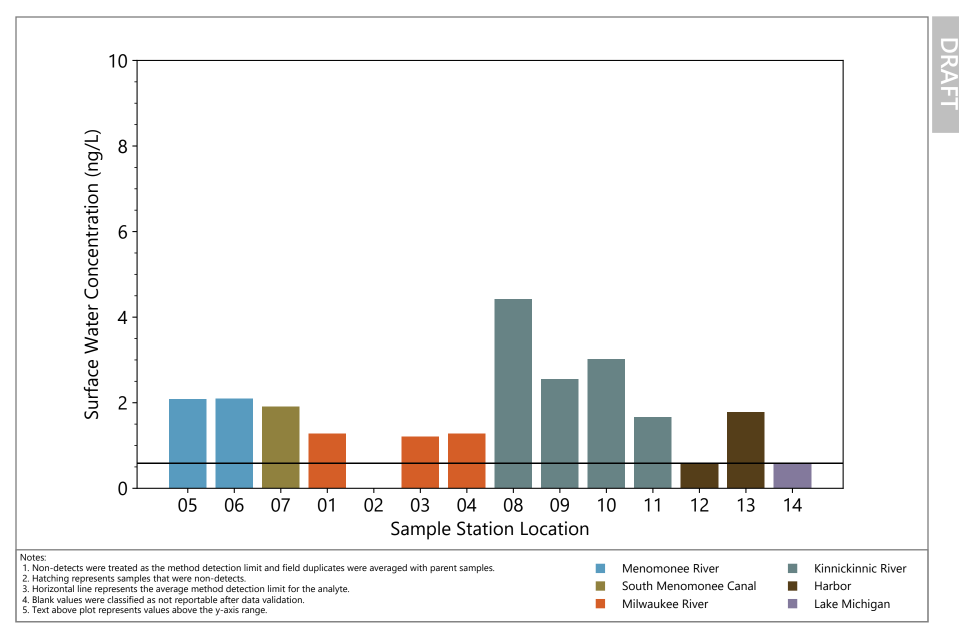


Perfluoropentanoate (PFPeA) Concentrations for MKE AOC

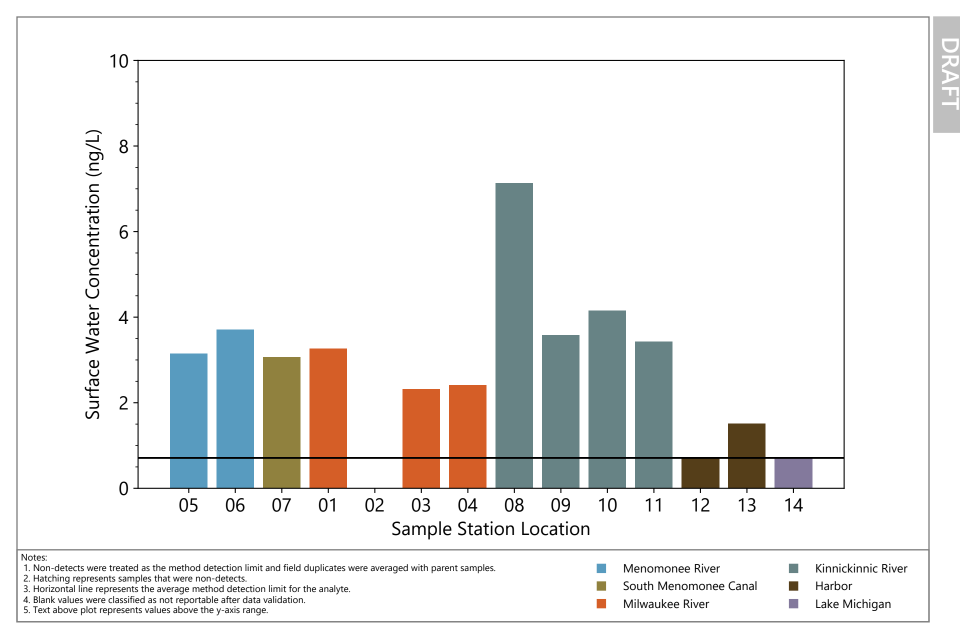




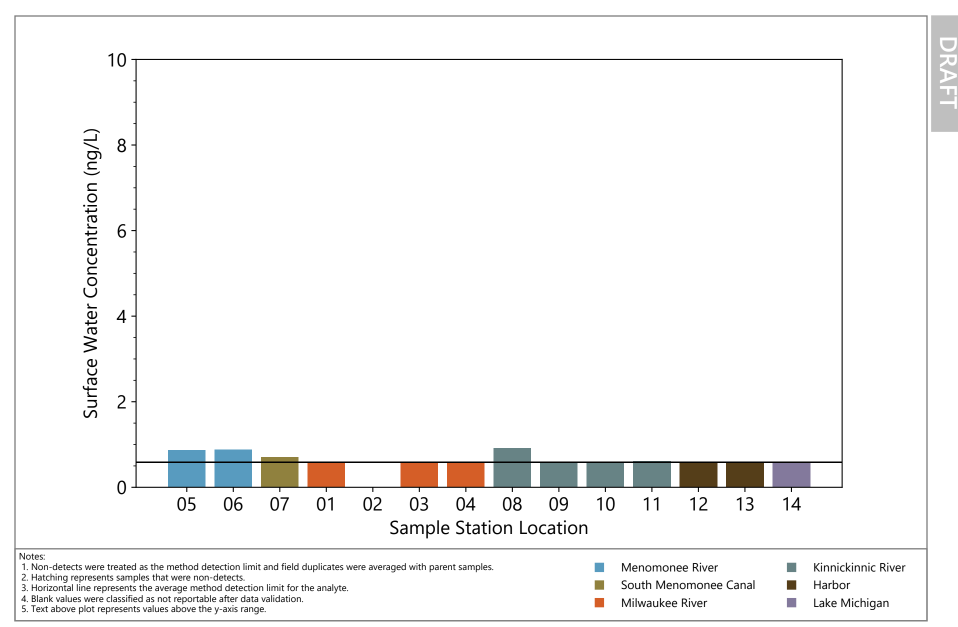
Perfluorohexanoate (PFHxA) Concentrations for MKE AOC



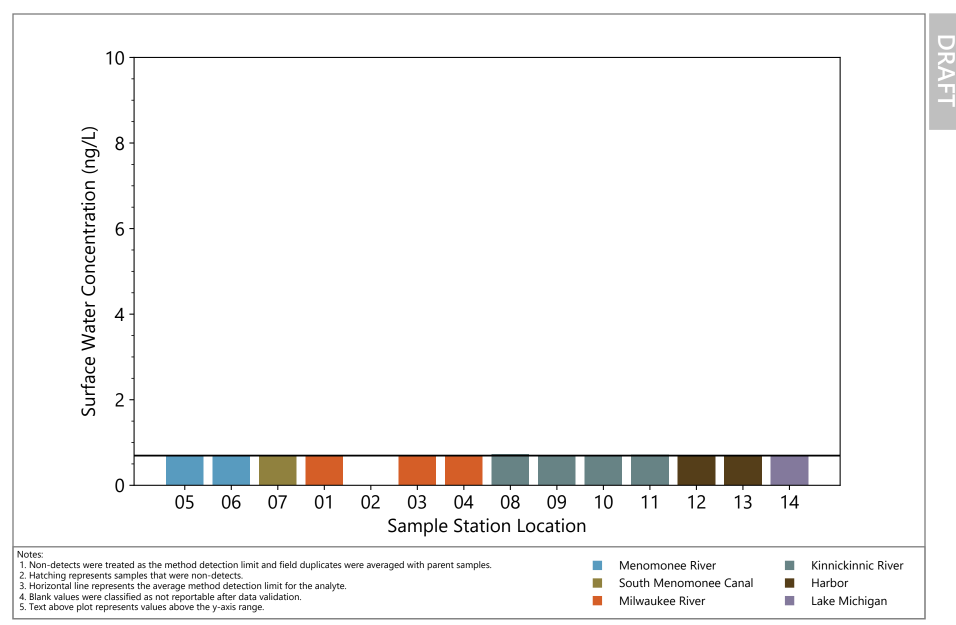




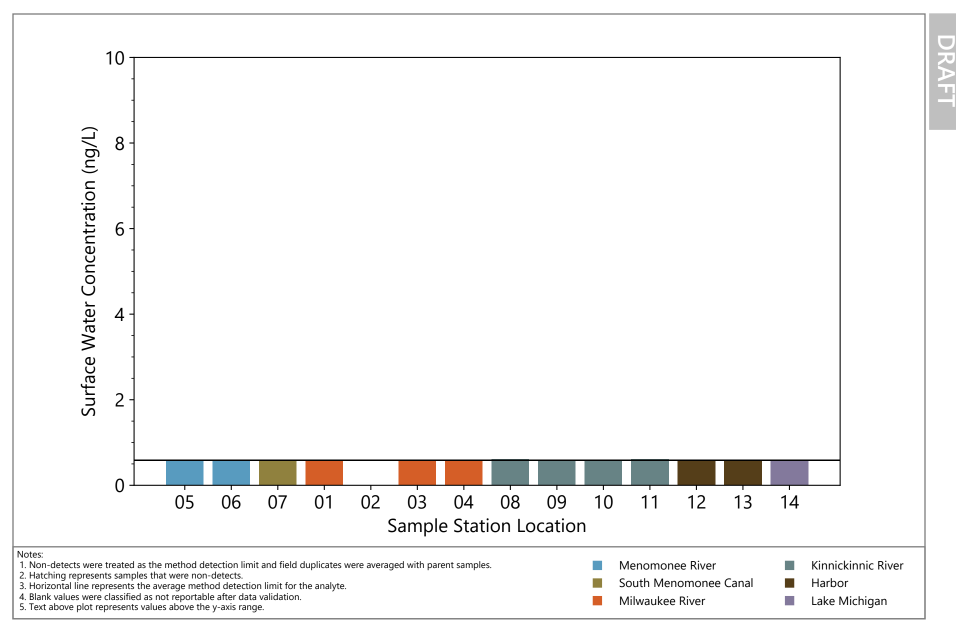




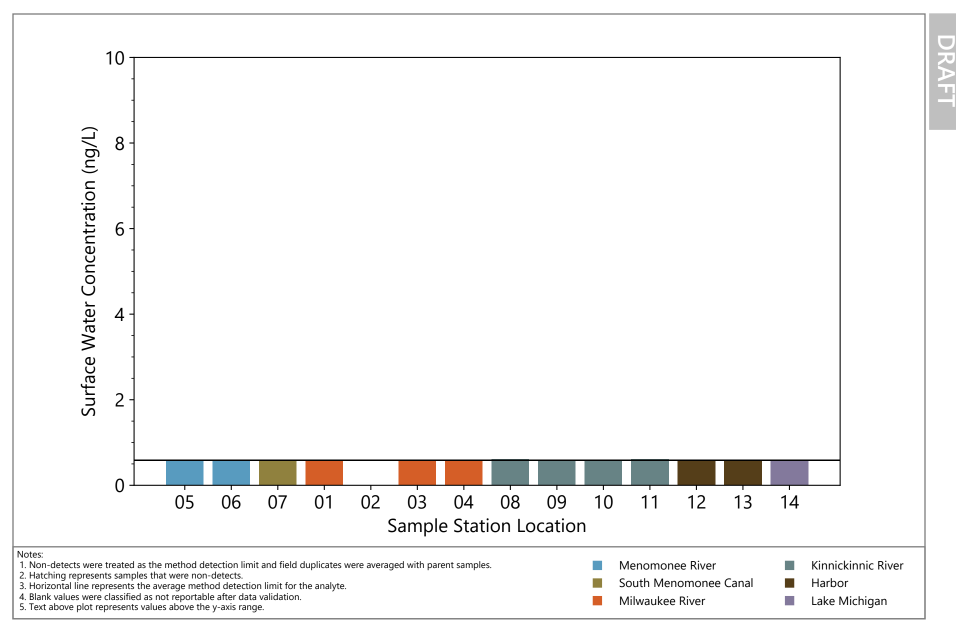




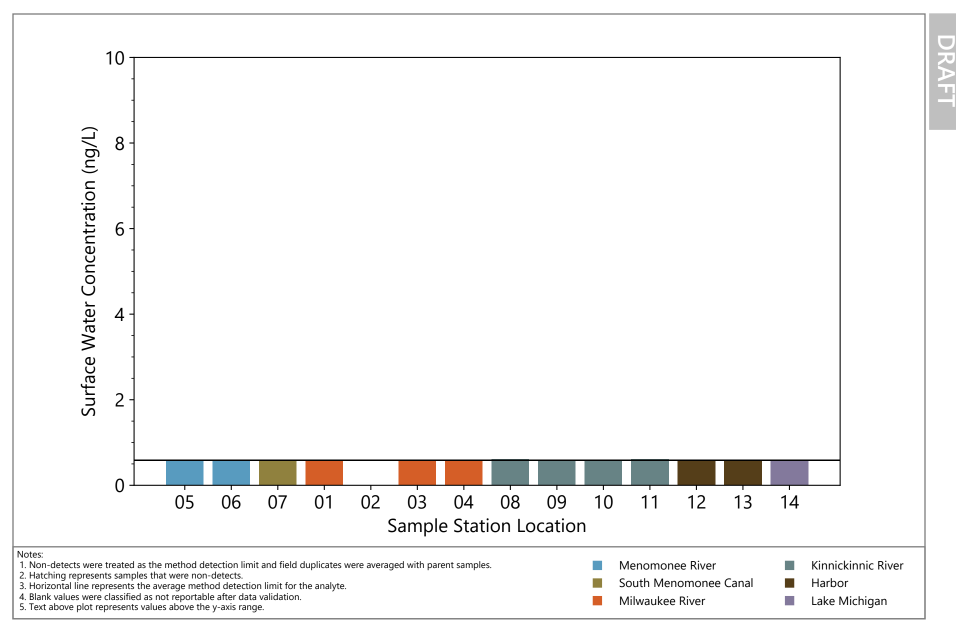




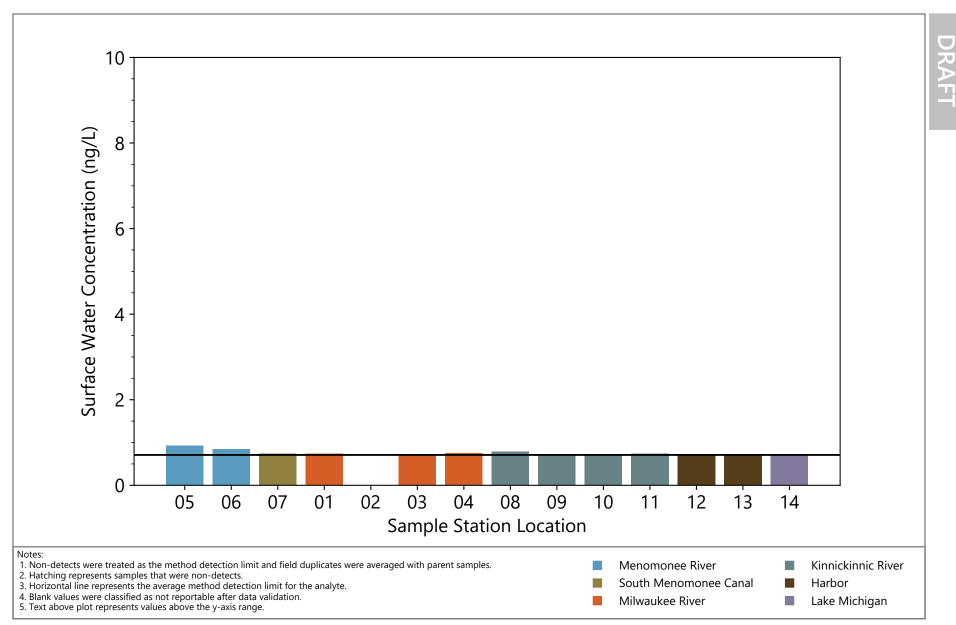




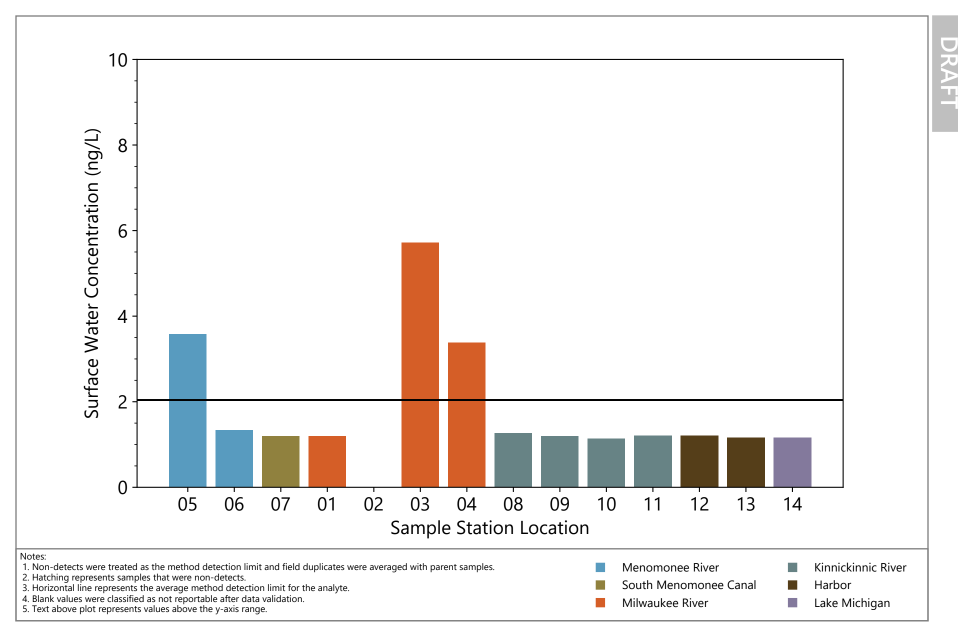




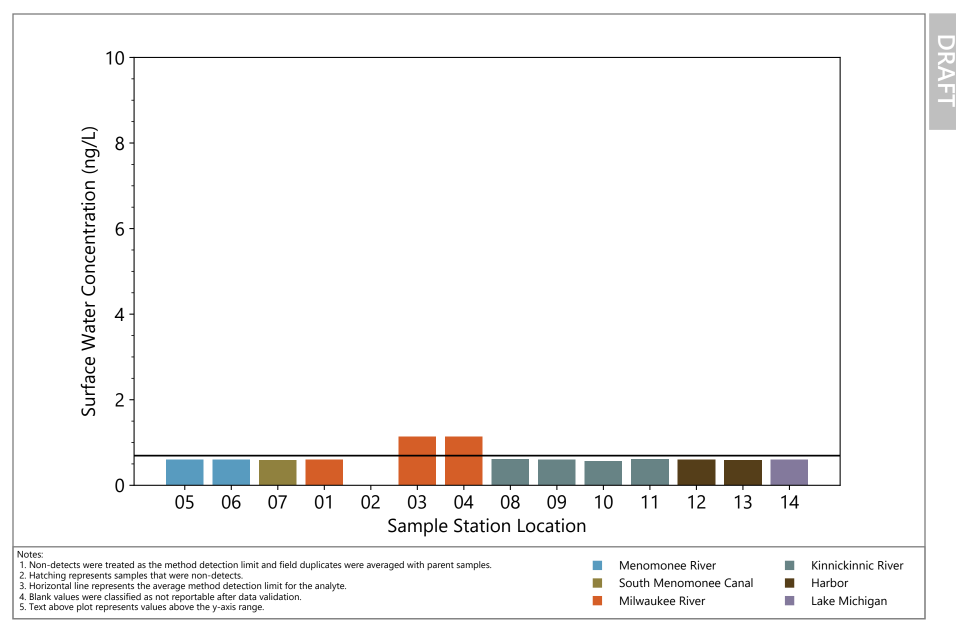




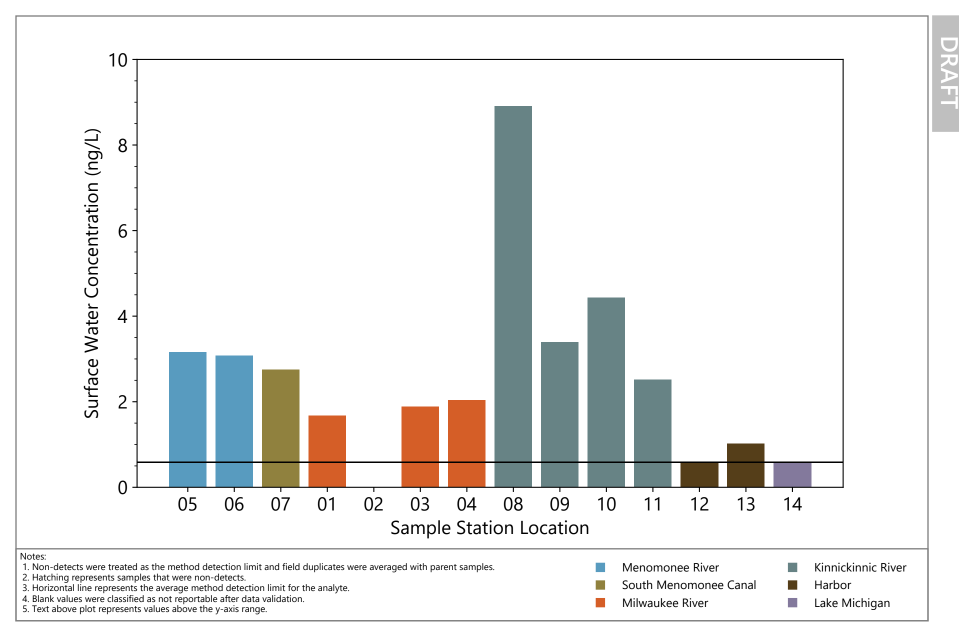




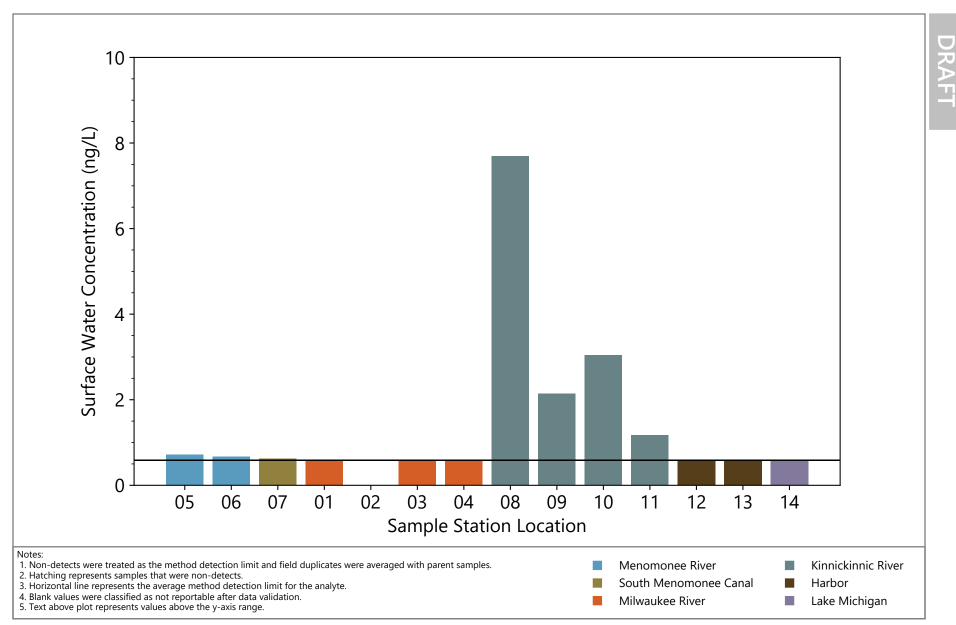




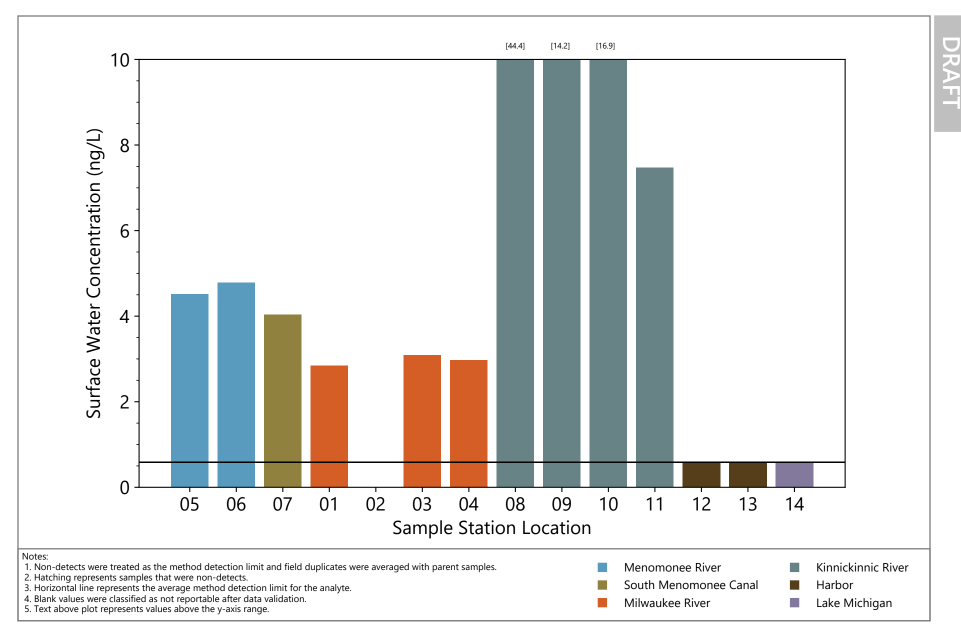










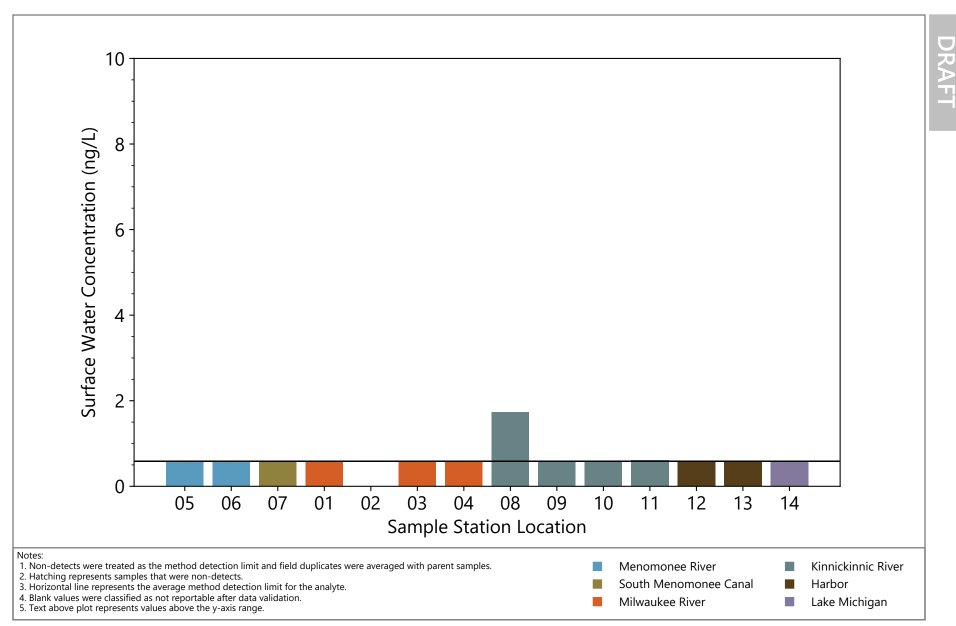


Publish Date: 03/06/2020 11:07 AM | User: SYR-SCOL

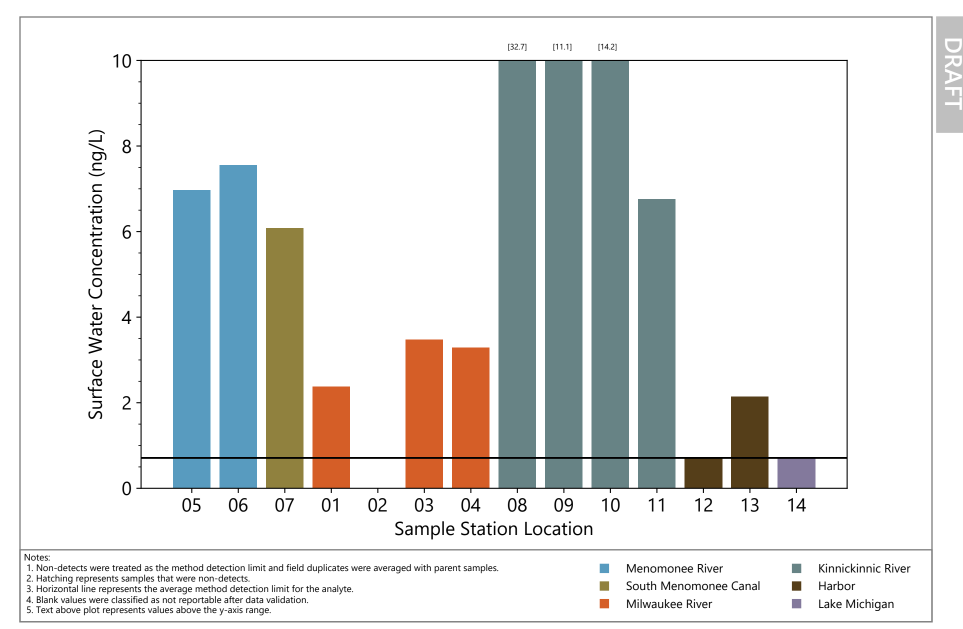
 $\label{eq:File_Path: \eqref{Fas} are constrained with the line of the the transformation of transforma$ 



Perfluorohexane sulfonate (PFHxS) Concentrations for MKE AOC



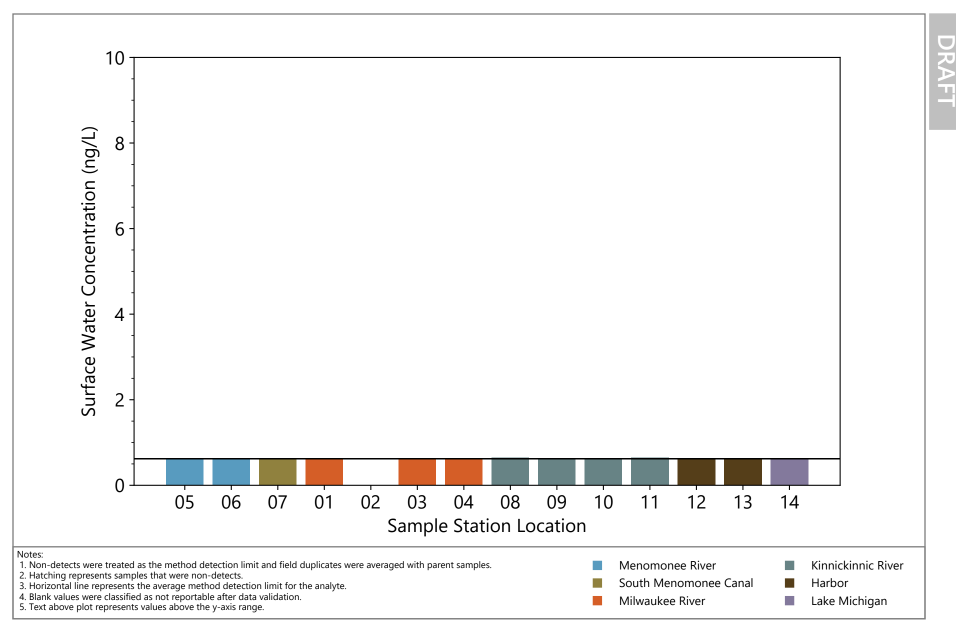




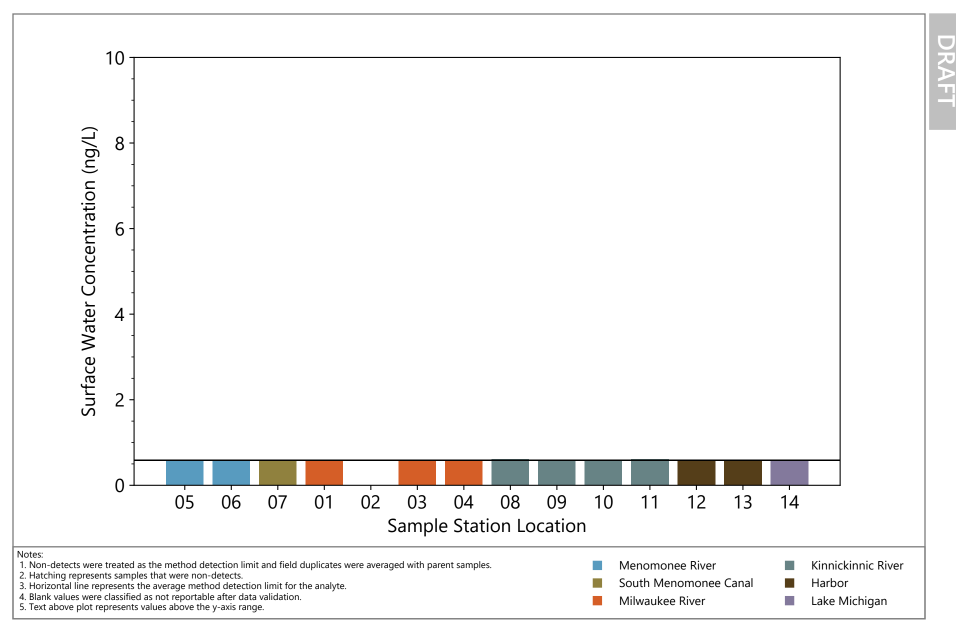
Publish Date: 03/06/2020 11:07 AM | User: SYR-SCOL

File Path: \\Helios\AQ\D\_Drive\Projects\WI\_DNR\Milwaukee\_AOC\Design\_Analysis\PFAS\Barplots\PFAS\_barplots.py

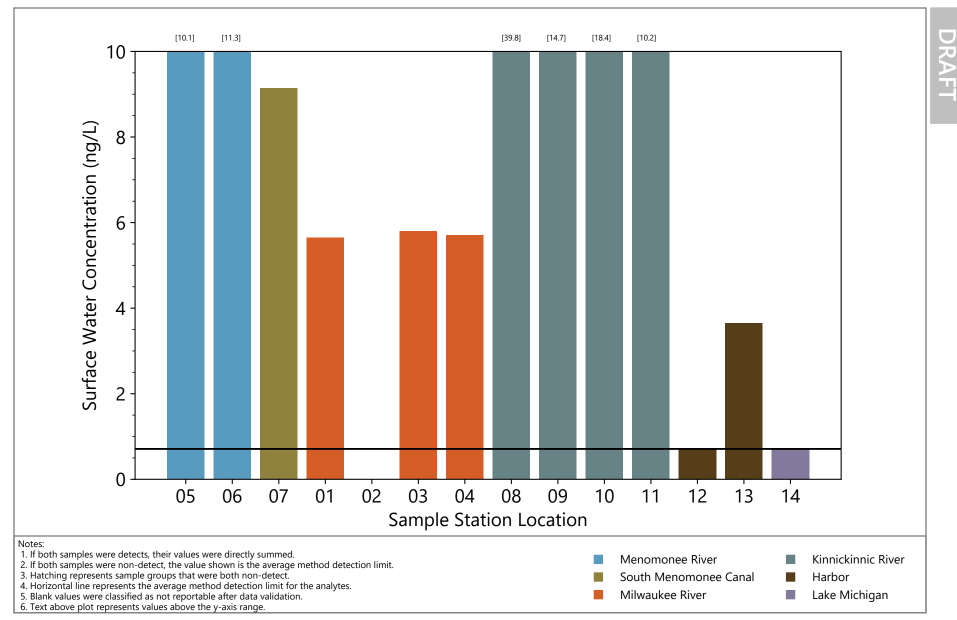










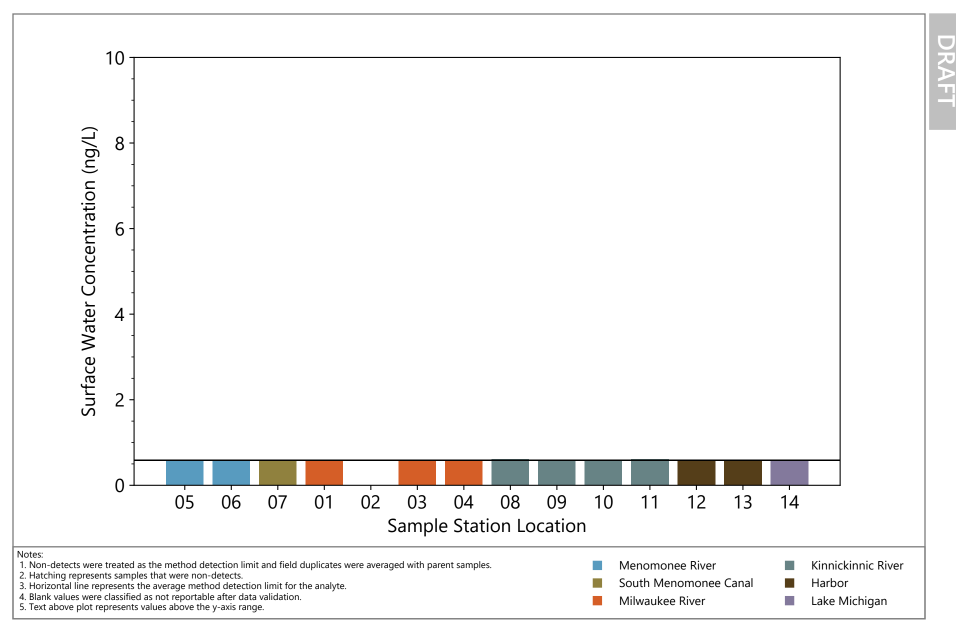


Publish Date: 03/06/2020 12:57 PM | User: SYR-SCOL

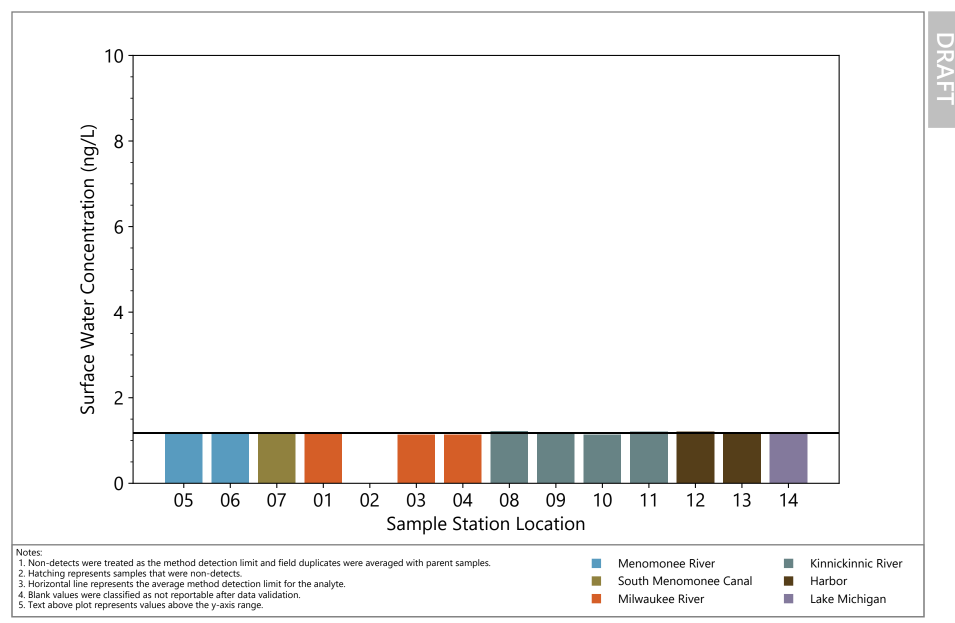
File Path: \\Helios\AQ\D\_Drive\Projects\WI\_DNR\Milwaukee\_AOC\Design\_Analysis\PFAS\Barplots\PFAS\_barplots.py



Combined Perfluoroocatanoate (PFOA) and Perfluorooctane sulfonate (PFOS) Concentrations for MKE AOC

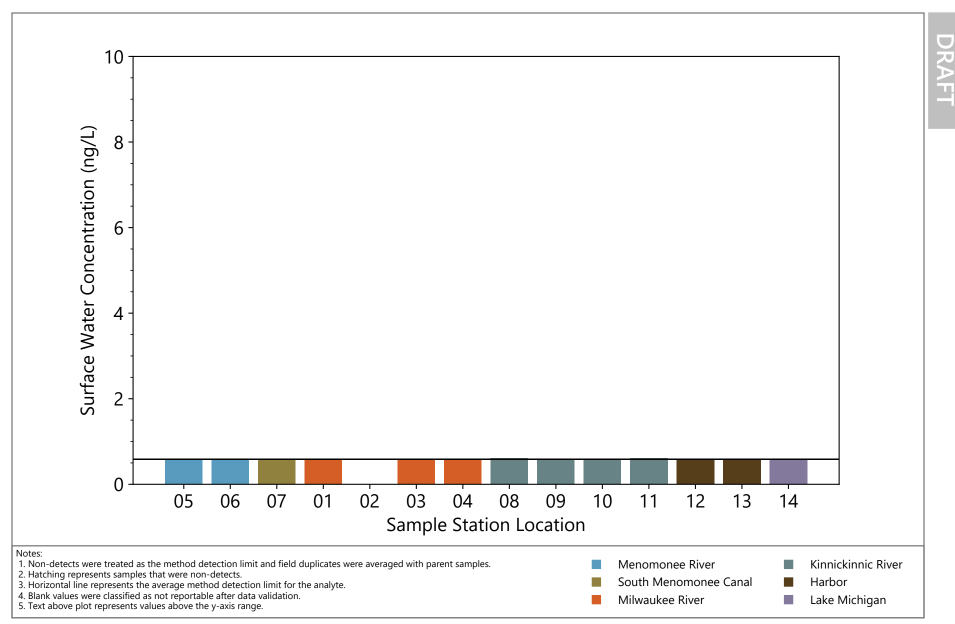






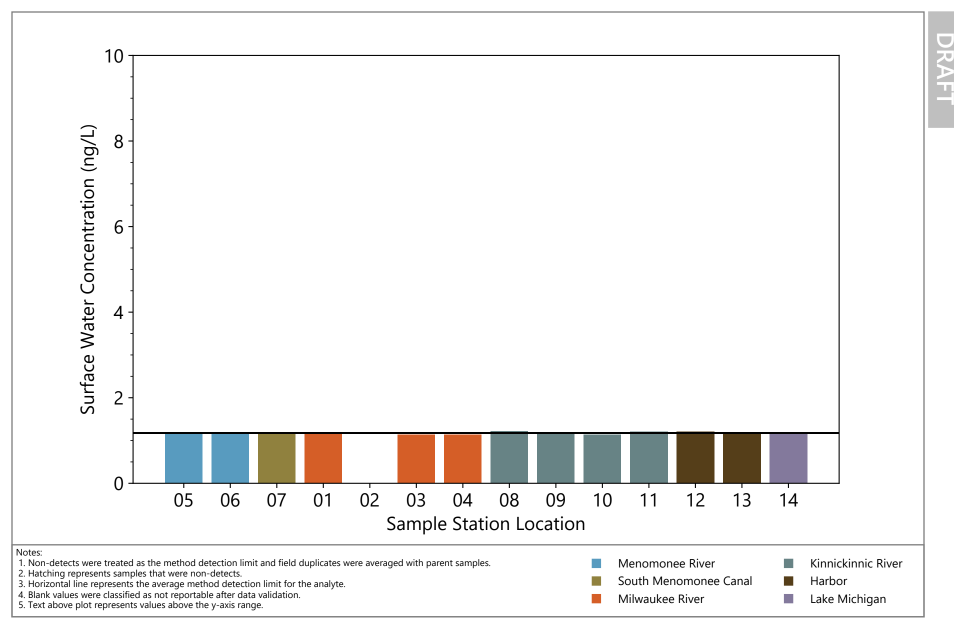


N-methyl perfluoro-1-octanesulfonamide (N-MeFOSA) Concentrations for MKE AOC



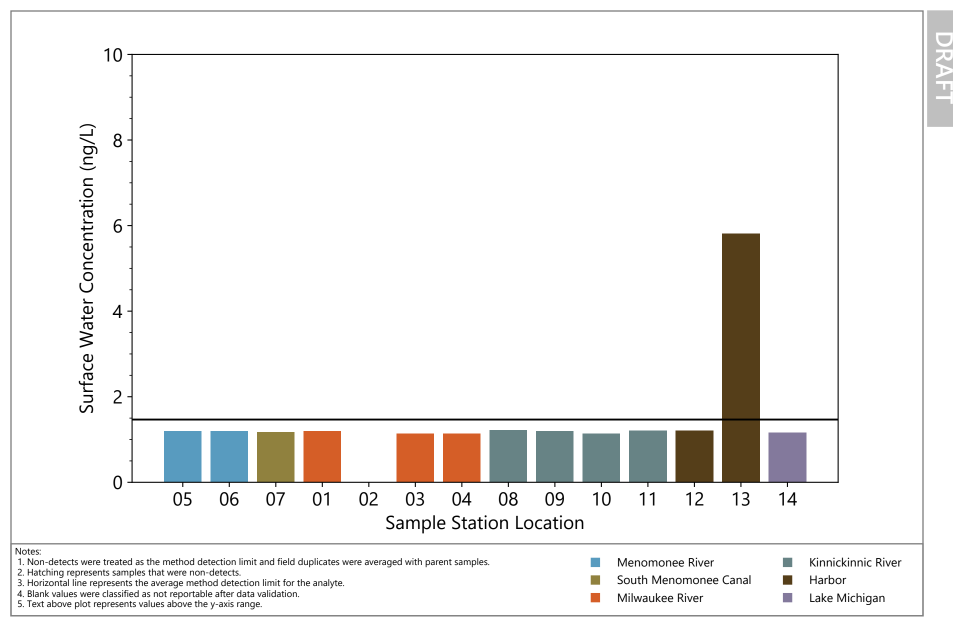


N-ethyl perfluoro-1-octanesulfonamide (N-EtFOSA) Concentrations for MKE AOC



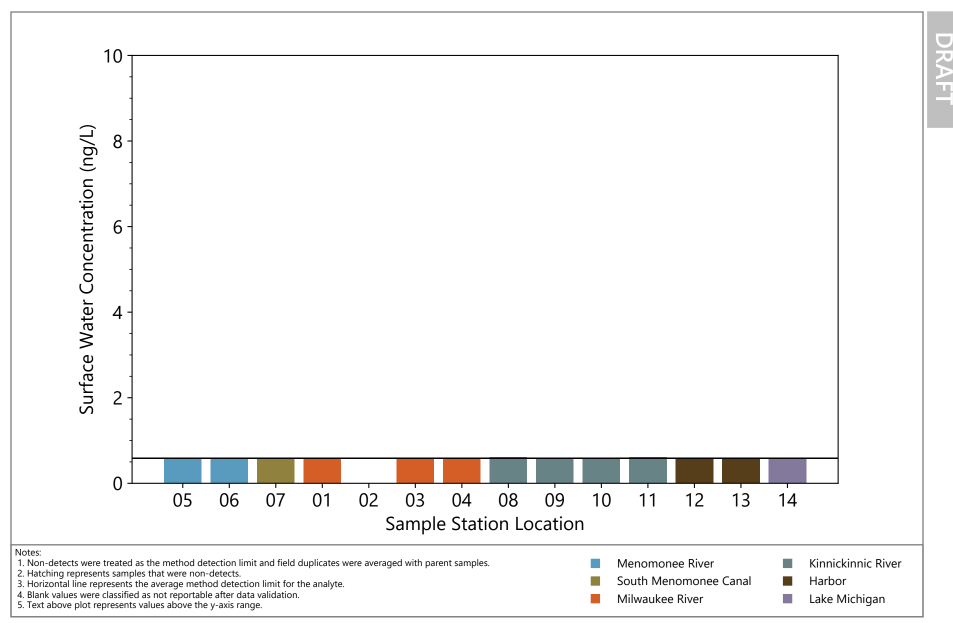


N-methyl perfluorooctanesulfonamidoacetic acid (N-MeFOSAA) Concentrations for MKE AOC





N-ethyl perfluorooctanesulfonamidoacetic acid (N-EtFOSAA) Concentrations for MKE AOC

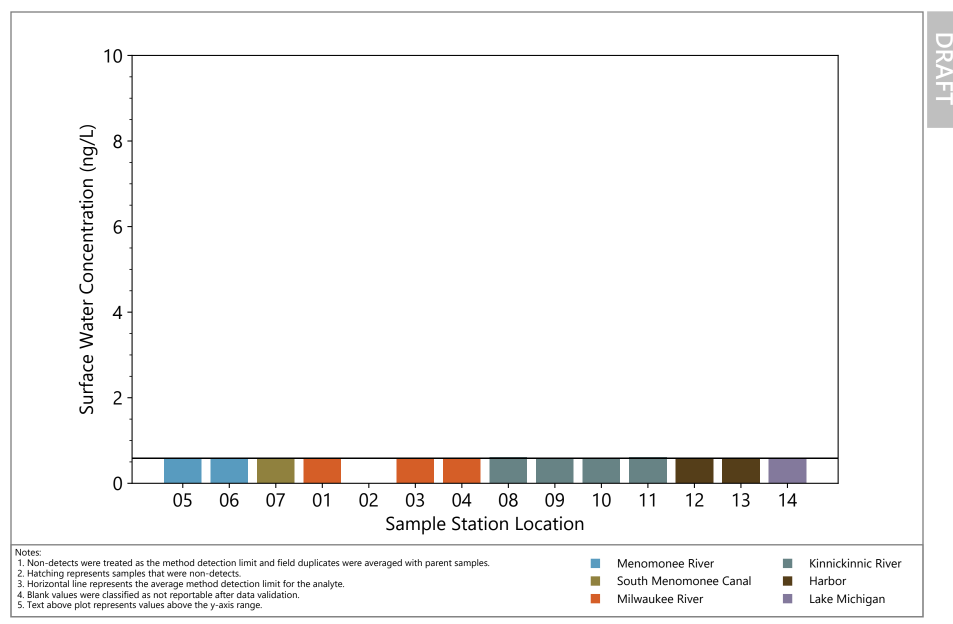


Publish Date: 03/06/2020 11:07 AM | User: SYR-SCOL

File Path: \\Helios\AQ\D\_Drive\Projects\WI\_DNR\Milwaukee\_AOC\Design\_Analysis\PFAS\Barplots\PFAS\_barplots.py

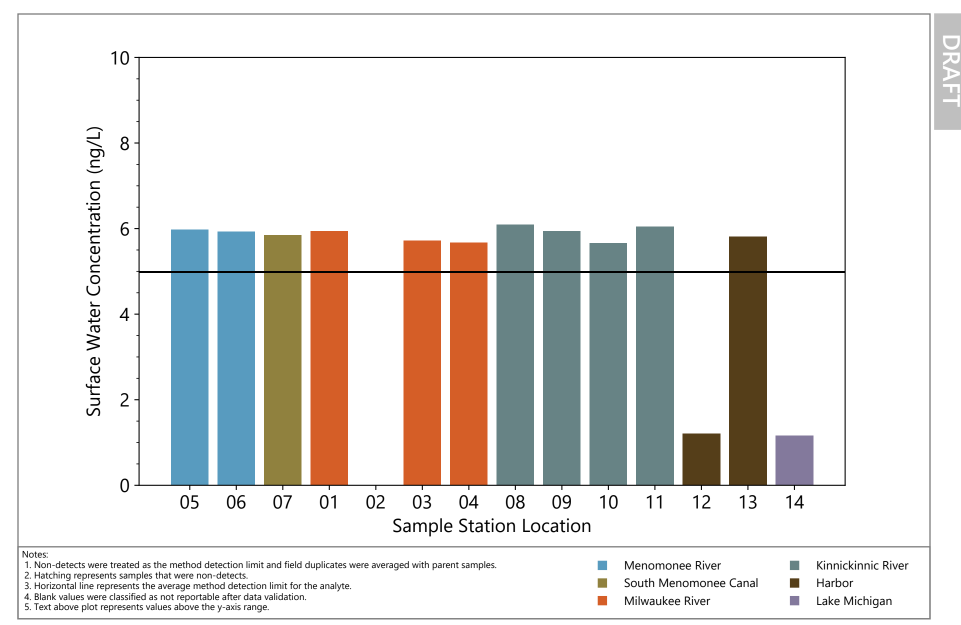


2-(N-methyl perfluoro-1-octanesulfonamido)-ethanol (N-MeFOSE) Concentrations for MKE AOC

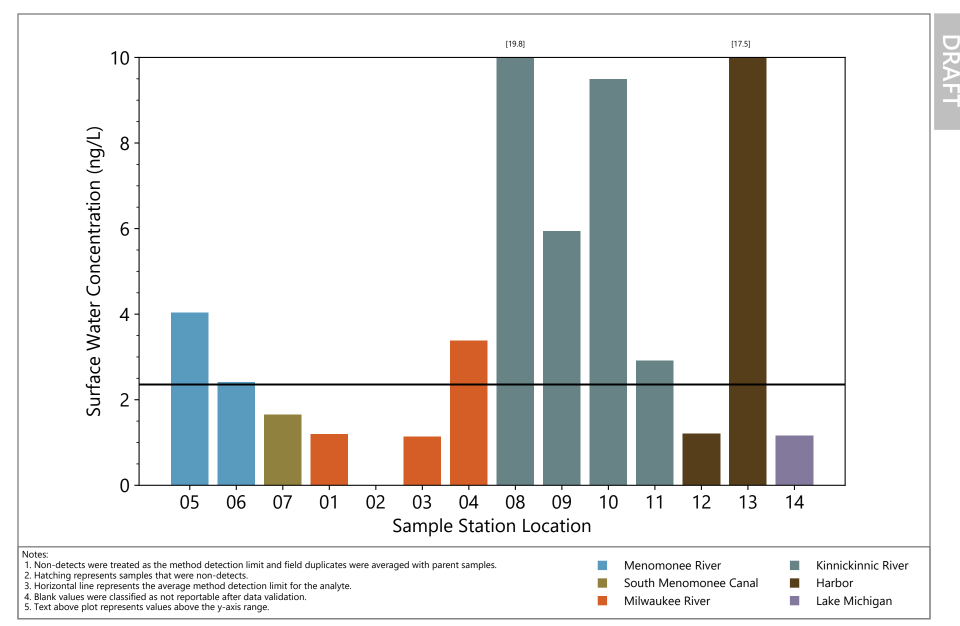




2-(N-ethyl perfluoro-1-octanesulfonamido)-ethanol (N-EtFOSE) Concentrations for MKE AOC





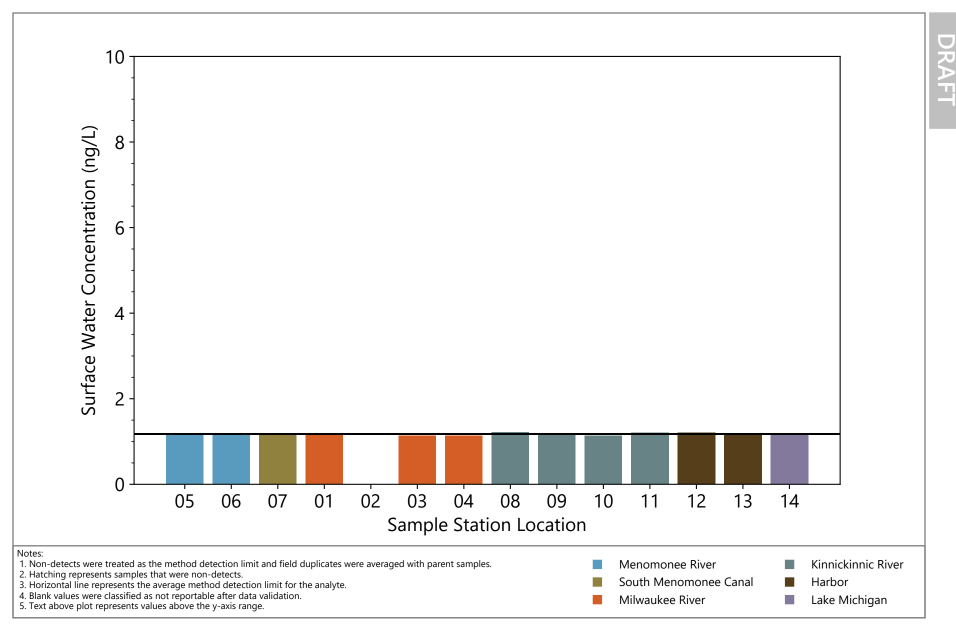


Publish Date: 03/06/2020 11:07 AM | User: SYR-SCOL

File Path: \\Helios\AQ\D\_Drive\Projects\WI\_DNR\Milwaukee\_AOC\Design\_Analysis\PFAS\Barplots\PFAS\_barplots.py

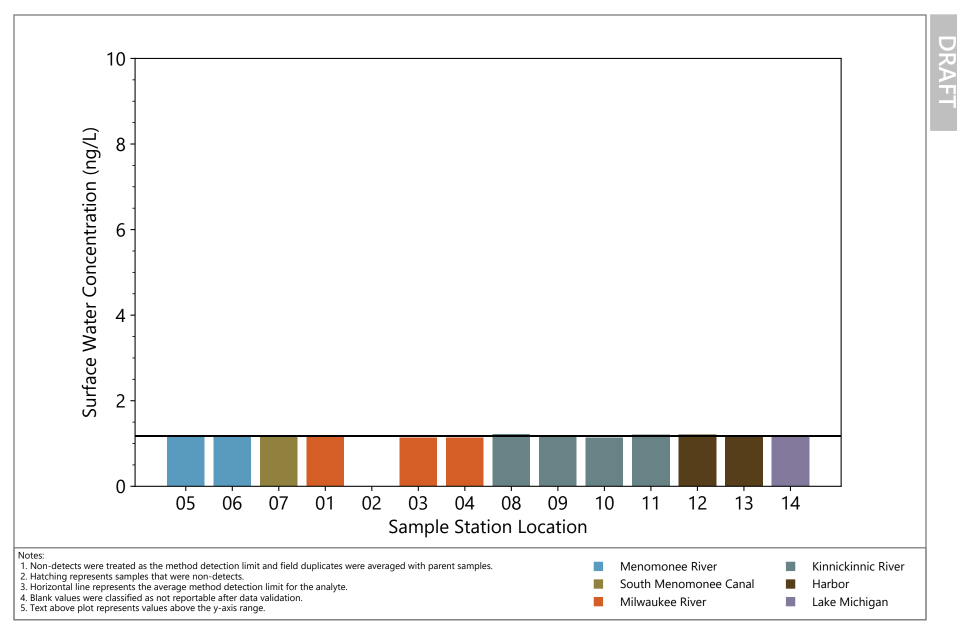


1H,1H,2H,2H-perfluorooctanesulfonic acid (THPFOS) (6:2 FTS) Concentrations for MKE AOC

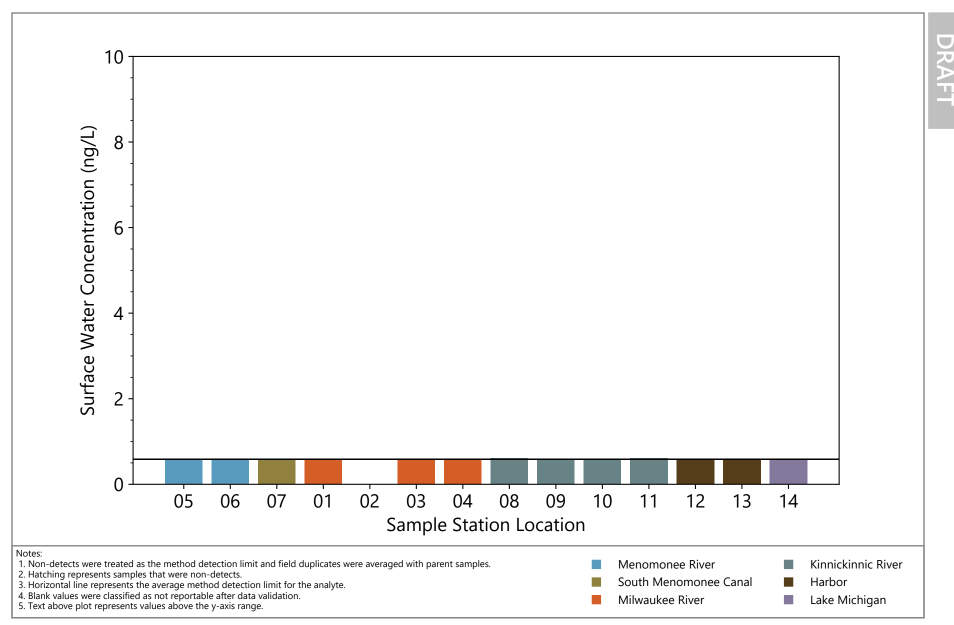




1H,1H,2H,2H-perfluorodecanesulphonic acid (8:2 FTS) Concentrations for MKE AOC

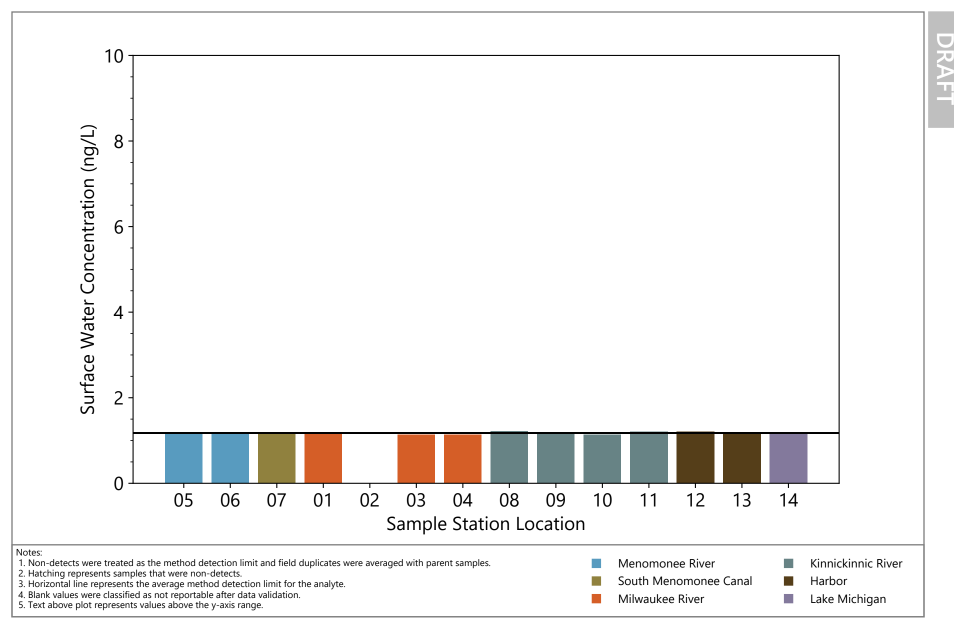






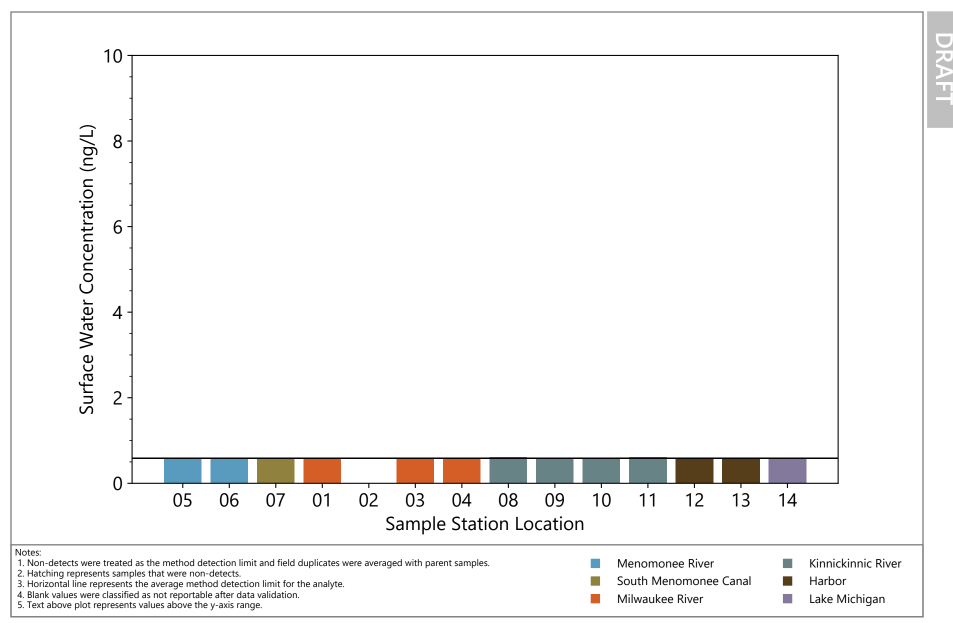


2,3,3,3-tetrafluoro-2-(1,1,2,2,3,3,3-heptafluoropropoxy)-propanoic acid (GenX) Concentrations for MKE AOC



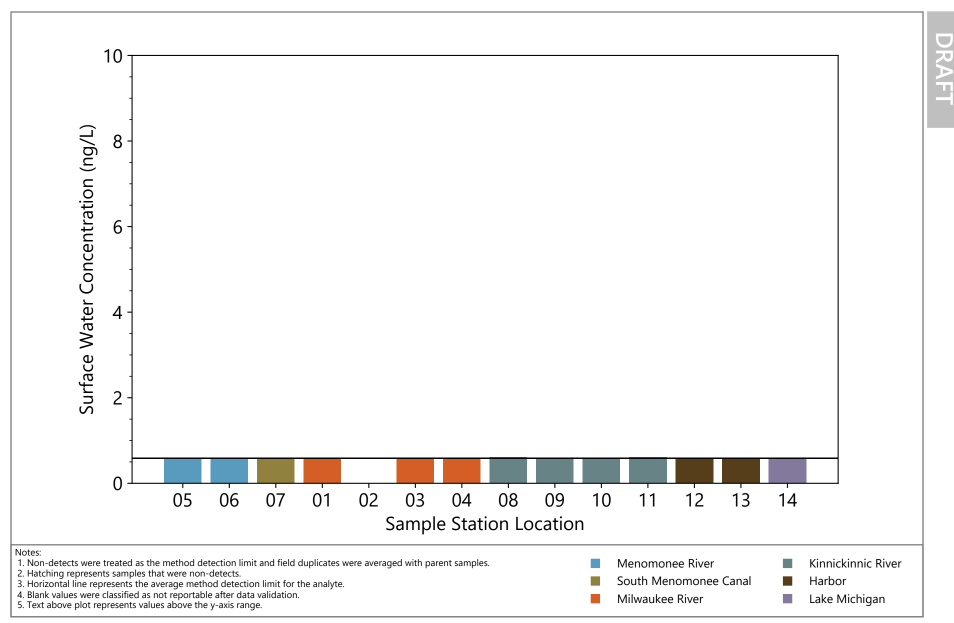


11-chloroeicosafluoro-3-oxaundecane-1-sulfonate (PF3OUdS) (F53B minor) Concentrations for MKE AOC





9-chlorohexadecafluoro-3-oxanonnane-1-sulfonate (PF3ONS) (F53B major) Concentrations for MKE AOC





Sodium dodecafluoro-3H-4,8-dioxanonanoate (ADONA) Concentrations for MKE AOC