1. Calculation Method 1.5 with S333N added was applied to the entire periods indicated.

2. Total of all flow at S12s + S333 + S333N + S355A + S355B + minimum(S356, S335)

3. The bi-weekly sampling events and flow data are used to calculate flow-weighted mean concentrations.

4. Light green shaded cell indicates there was flow at the site on the sampling day.

5. Blue shaded and bolded cell indicates water quality sample was not taken at the site during the compliance sampling week because the gate was closed at the time of the visit.

6. NCB: samples were not taken at S333 from 12/26/2021 to 1/10/2022 due to sampling platform being damaged.

7. "*" in "Event FWMC" indicates the value was negative and zeroed out.

8. Sampling Event TP FWMC: S12s + [S333 + S333N + S355A+B + minimum(S356, S335)] - S334

9. Guideline (%): 40.3

10. Observed (%): 53.6

11. Greater than 10 ppb: 83.7