Massachusetts Department of Public Health Split Sample Testing Fluoridation Report-Form C

Purpose: This form is to be used by the public water system (PWS) to evaluate the accuracy of the PWS fluoride testing equipment or laboratory. Each month, at least one (1) distribution sample MUST be split and analyzed by the PWS and a Massachusetts certified laboratory.

Directions:

- 1. Enter the monitoring period in month/year format.
- **Section 1: Sampling Instructions:** PWS are required to following the actions as outlined under Section I

Section II: PWS Information:

A. 1. Enter 1. the system name; 2. 7-digit MassDEP assigned Public Water System identification number; 3. City, Town or

District; 4. MassDEP Source Code(s) and Location ID/Name for contributing fluoride sources;

- 5. Name of the operator performing the sample analysis; and 6. Make/Model # of PWS fluoride analyzer.
- B. 1. Enter the Sample # (example 01F) or Location Name/Address of the Distribution Site from Form B
 - 2. Enter the ID # of the bottle used for the sample
 - 3. Enter the result obtained by the water system to the nearest 0.1 ppm
 - 4. Enter the operators name who collected/analyzed the sample
 - 5. Enter the date the split sample was taken in month/day/year format
 - 6. Enter the date the split sample was analyzed by the PWS in month/day/year format
 - 7. Enter the certified operator or person responsible; 8. Sign and date the form; and 9. Complete the PWS contact information
- **Section III: Laboratory Analytical Information**: To be completed/signed by a Certified Laboratory

Note: The PWS must contact the Office of Oral Health within 7days of learning that the laboratory result was not within +/-0.1 of the result listed by the PWS for sample 01F

** Form A, B, and C must be returned to the Massachusetts Department of Public Health Office of Oral Health by the 10th day following the reporting month

Electronic copies of all forms, please contact Heather Benabbou at: https://www.mass.gov/eea/agencies/massdep/service/approvals/fluoride.html