Data Entry Instructions

In the instructions below, fields and their required formats and descriptions are detailed in tables. Use these tables to guide data entry as necessary.

Fields in **red** are **required** to meet federal and state reporting requirements.

Fields in **blue** are conditionally or situationally required.

Fields in **black** are optional.

Samples will be rejected if required fields are blank.

Fields often require exact matches with information in SDWIS. If a required field does not exactly match that of SDWIS, the sample will be rejected. For example, a sample with a water system ID that begins with "md" will be rejected because all water system IDs in Maryland begin with a *capitalized* "MD".

Use caution when selecting analysis methods. The Excel template includes all method codes used across the country. Some methods are very similar and may only differ by a letter or even a space, but they are not interchangeable. Maryland's SDWIS will only accept method codes defined in its database. Check the Valid Methods List section for a list of accepted method codes. Note that this list may not be complete and is subject to change. Contact the appropriate SDWA rule manager at MDE if assistance is required.

Refer to the exemplar template to see examples of acceptable data entry. Examples include different scenarios such as repeat microbial samples, chemical samples with field results, and replacement chemical samples.

Radionuclides

The Excel template used for reporting Radionuclides is separated into three sections. These sections include **Sample Information** and **Results**. The Field Results and Measurements section of the template does not require any information. If field results were collected with the sample(s), refer to the TC/EC Field Results and Measurements section.

For samples with results of more than one analyte, enter sample information *once* for the entire sample. After the sample information with multiple analytes is entered first and only once, then enter the analyte result and each subsequent analyte result on following rows in the Results section of the template. Refer to the included exemplar template in the Other Instructions section to see examples of a sample with multiple analyte results.

Note: If both uranium and gross alpha are tested in the same sample, use the analyte code 4002 (Gross Alpha, Incl. Radon & U) for gross alpha. If gross alpha was tested without testing for uranium, use analyte code 4000 (Gross Alpha, Excl. Radon & U) for gross alpha.

Submit data as described on the following pages for Radionuclides samples.

Sample Information

| Field | Format | Description |
|------------------------------|---|---|
| Reporting Lab ID | MD-### or MD- #### | Lab creating and sending the report to the State. |
| Sample ID | Free format (numbers, characters, spaces, _, and - are allowed) | Unique lab sample identification number. 20-character limit. |
| Sample Received Date | MM/DD/YYYY | Optional. Date sample was received by lab. |
| WS ID | MD####### | Public Water System identification (PWSID). |
| Facility ID | TP## | Water system facility from where the sample was collected. If not provided by sampler, refer to DWW. E.g., TP01. |
| Sampling Point ID | EP## | Sampling location ID. E.g., EP01 or EP02. If not provided by sampler, refer to DWW. |
| Sampling Location | Free format | Optional. A physical address or describe the location where the sample was taken. I.e., 123 Main street - 2nd floor kitchen sink. |
| Collection Date | MM/DD/YYYY | Date sample was collected. |
| Collection Time | HH:MM (24H) | Time sample was collected in 24-hour format. |
| Sample Type | Routine | Type of sample will typically be Routine, Repeat, or Triggered. For Rads, this will always be "Routine". |
| Sample Volume | ### | Not required for Rads. Volume of sample analyzed in milliliters. |
| Repeat Location | | Not required for Rads. |
| Original Sample ID | Free format (numbers, characters, spaces, _, and - are allowed) | If reporting a replacement sample (e.g., original sample was broken). Must match the sample ID of the original Rad sample. |
| Original Reporting Lab ID | MD-### or MD- #### | If reporting a replacement sample. Must match the lab ID that reported the original Rad sample. |
| Original Collection Date | MM/DD/YYYY | If reporting a replacement sample. Must match the sample collection date of the original Rad sample. |
| Comment | Free format (numbers, characters, spaces, | Optional. Add details regarding information of the sample. |

| Field | Format | Description |
|--------------------------|--|---|
| | _, and - are allowed) | |
| Sample Collector Name | FIRST LAST #1234FL (free format) | Name of sample collector and ID number. Both name and ID are preferred, but name only is sufficient when ID was not provided. |

Results

| Field | Format | Description |
|-------------------------|---|---|
| Analyte [Code- Name] | Select applicable analyte from drop down menu | Analyte code and name. Selected from drop down menu. Typically 4000-GROSS ALPHA, EXCL. RADON & U; 4006-COMBINED URANIUM; 4020-RADIUM-226; 4030-RADIUM-228; and 4100-GROSS BETA PARTICLE ACTIVITY. |
| Not Detected? | No Yes | If "No", then a result is detected. If "Yes", then a result is not detected. I.e., No = result, and Yes = no result. |
| Result | Number | If "Not Detected?" is "No". Result of analysis. |
| Result UOM | pCi/L | If "Not Detected?" is "No". Unit of measure. Selected from drop down menu. All results must be reported in picoCuries per liter (pCi/L). To convert uranium results from ppb or ug/L to pCi/L, multiply by 0.67 before reporting. |
| Standard Deviation | Number | Not required. |
| Reporting Limit | Number | If "Not Detected?" is "Yes". This is the limit of detection. If this is a combined measurement, it will be the smallest detection limit within the group. |
| Reporting Limit UOM | pCi/L | If "Not Detected?" is "Yes". This is the limit of detection unit of measure. Selected from drop down menu. All results must be reported in picoCuries per liter (pCi/L). To convert uranium results from ppb or ug/L to pCi/L, multiply by 0.67 before reporting. |
| Volume Assayed | Number | Not required. |
| Method | Select applicable method from drop down menu | Method of analysis. Includes methods for all chemical analyses and is not filtered by analytes your lab is certified for. Be sure to select the appropriate method. See section 7, Valid Methods List, to identify methods that are accepted by CMDP and SDWIS. |

| Field | Format | Description |
|----------------------------|---|--|
| Analysis Start Date | MM/DD/YYYY | Date analysis began on sample. |
| Analysis Start Time | HH:MM (24H) | Optional. Time analysis began on sample. |
| Analysis Completed Date | MM/DD/YYYY | Optional. Date analysis was completed on sample. |
| Analysis Completed Time | HH:MM (24H) | Optional. Time analysis was completed on sample. |
| Analyst Name | Free format (numbers, characters, spaces, _, and - are allowed) | Optional. Name of analyst. |
| Analyzing Lab ID | MD-### or MD- #### | Unique ID of the lab conducting and completing analysis. |
| Comment | Free format (numbers, characters, spaces, _, and - are allowed) | Optional. Add details regarding information of th analysis and/or results. |