Adding a Water Sampling Profile

[1] Ensure you have accessed your Location (a), then expand the (+) icons in the Menu Tree to the Sampling Profile link (b1 or b2). To add a new Sampling Profile click the Other Actions drop down menu and select Add Sampling Profile or click (+) if there is at least one entry already present (c).

[2] Add a Sampling Profile Name and pick a Type (b). The Sampling Profile Name should contain the location or unit name that using that profile. The Type is a template that can be customized (c).

Note: Both Sampling Profile links will show the same list of water Sampling Profiles. They simply exist in 2 spots in the Menu Tree for convenience.

Tip: If there are no previous entries, you must use the Other Actions drop down to add a Sampling Profile. After there is one entry, the (+) can be used.

Ensure ‘presence/absence’ is used for E.Coli and Total Coliforms.

The ‘Microbiological’ Type is a great template for most BacT testing.

All tutorials here: https://phc.amedd.army.mil/topics/envirohealth/hrasm/Pages/DOEhrs_Resources.aspx
[3] If a parameter is not on the template, it can be added as shown.

Partial name search can be used

Tip: Deselect all, then recheck what is needed.

Reporting Limit generally not needed.

Add units and ranges

TDS is now added