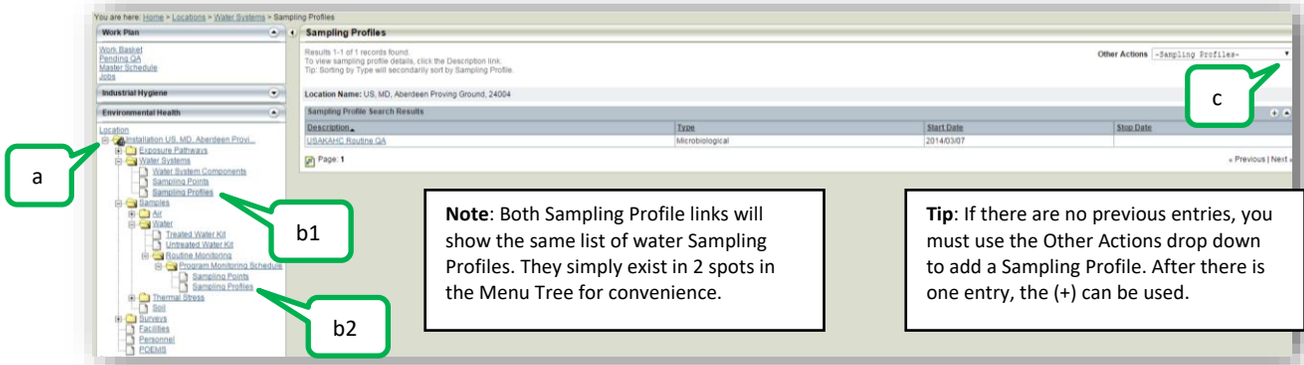
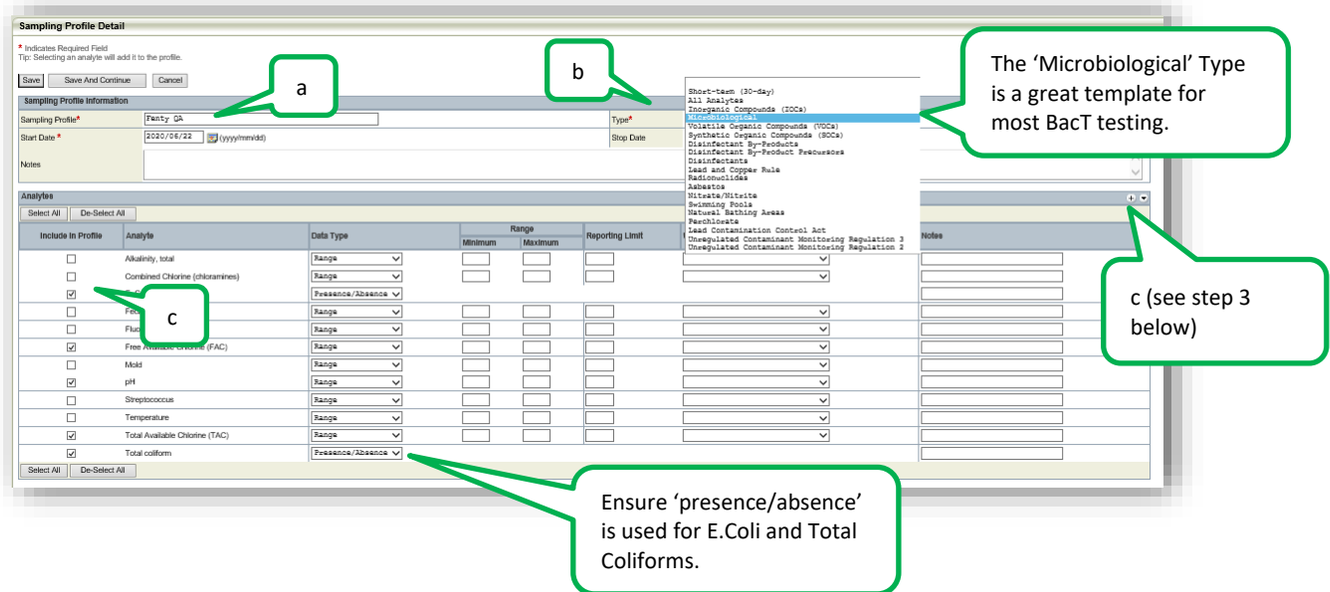


Adding a Water Sampling Profile

[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).



[3] If a parameter is not on the template, it can be added as shown.

Include In Profile	Analyte	Range	Minimum	Maximum	Reporting Limit
<input type="checkbox"/>	Alkalinity, total	Range			
<input type="checkbox"/>	Combined Chlorine (chloramines)	Range			
<input checked="" type="checkbox"/>	E. Coli	Presence/Absence			
<input type="checkbox"/>	Fecal coliform	Range			
<input type="checkbox"/>	Fluorine	Range			
<input checked="" type="checkbox"/>	Free Available Chlorine (FAC)	Range	0	2	ppm
<input type="checkbox"/>	Mold	Range			
<input checked="" type="checkbox"/>	pH	Range	6	8	pH Units
<input type="checkbox"/>	Streptococcus	Range			
<input type="checkbox"/>	Temperature	Range			
<input checked="" type="checkbox"/>	Total Available Chlorine (TAC)	Range	0	3	ppm
<input checked="" type="checkbox"/>	Total coliform	Presence/Absence			
<input checked="" type="checkbox"/>	Total dissolved solids (TDS)	Range	0	100	ppm