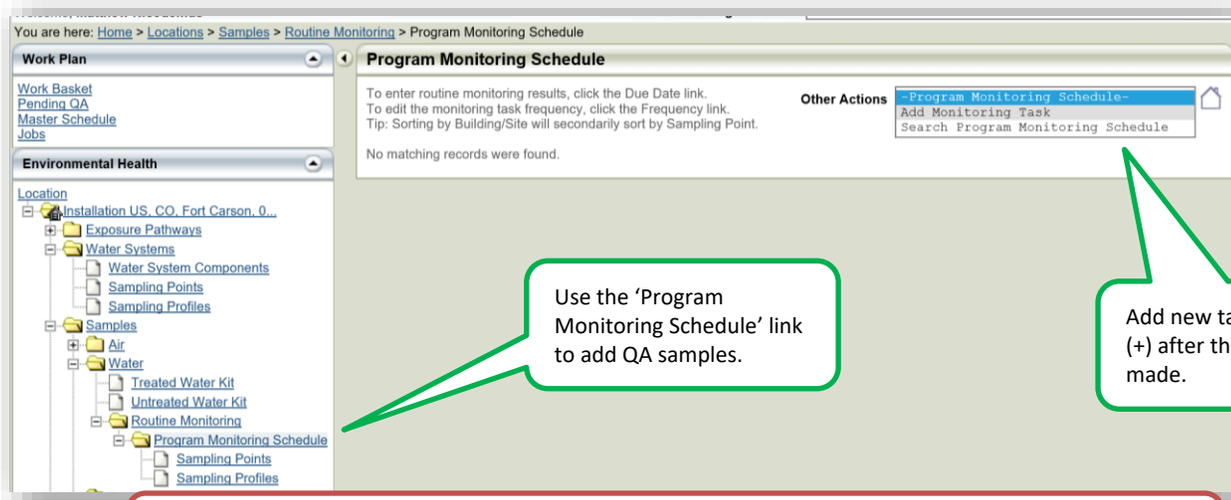


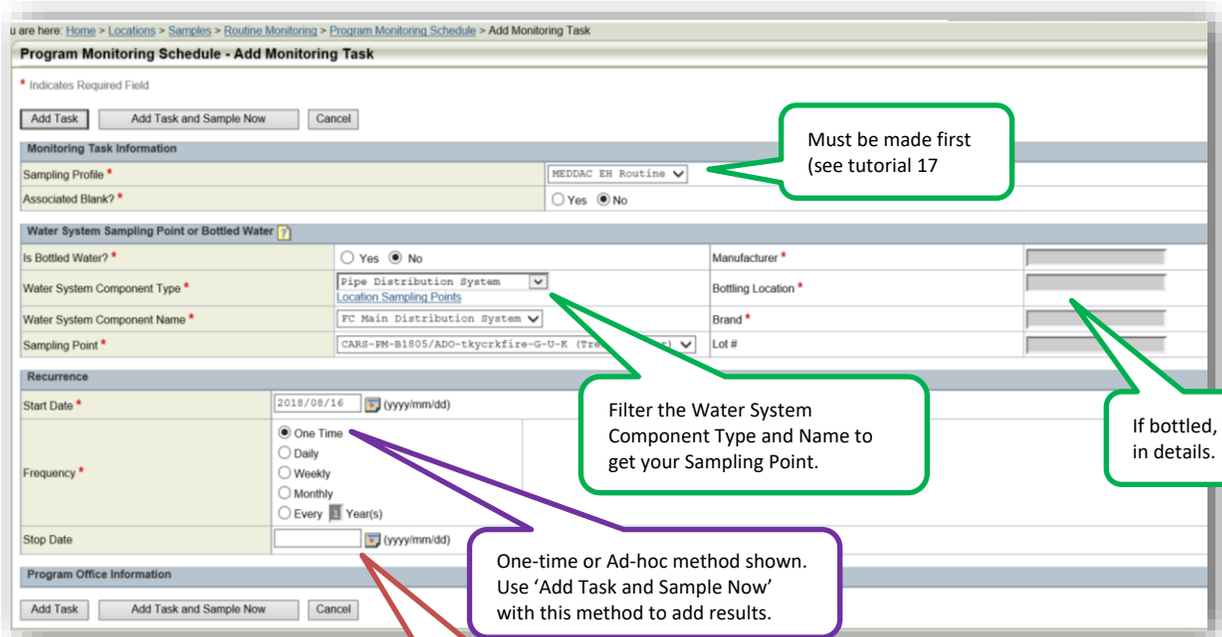
Adding QA Water Sample (BacT)

[1] Add Quality Assurance (QA) Sample Results for routine FAC/Coliform (i.e. BAC-T) testing, as shown below. To add a new Task, click the drop down menu and select Add Monitoring Tasks or click (+). Note: the (+) will only appear only if there are tasks displayed.



NOTE: This type of sampling is intended for samples NOT sent to a laboratory. It is intended for samples processed "in-house" and results are manually typed into DOEHRs. Samples with advanced analysis (e.g. metals, disinfection by products, etc.) rely on results being imported with an electronic data deliverable (EDD).

[2] Fill out the **required** fields. Typically there are no Blanks in this type of sampling.



NOTE: The 'Recurrence' start-date **must match** start-date of the sample when doing a one-time frequency.

Apply a stop-date if you need to remove the task.

Water System Sampling Point or Bottled Water

Is Bottled Water? * Yes No

Water System Component Type *
 [Location Sampling Points](#)

Water System Component Name * Brand *

Sampling Point * Lot #

Recurrence

Start Date * (yyyy/mm/dd)

Frequency *

One Time Daily Weekly Monthly Every 1 Year(s)

Every weekday of every month

Day of every month(s)

The day of every month(s)

Stop Date

Program Office Information

Monthly example shown. Use "Add Task" with this method.

Set the option type that works best for you.

Program Monitoring Schedule

Results 1-3 of 3 records found.
 To enter routine monitoring results, click the Due Date link.
 To edit the monitoring task frequency, click the Frequency link.
 Tip: Sorting by Building/Site will secondarily sort by Sampling Point.

Other Actions

Active Monitoring Tasks

Due Date	Sampling Point	Component Name	Component Type	Building/Site	Sampling Profile	Frequency	Last Sample Date
2018/09/01	CLN-mtf-G-U-GR	FC Main Distribution System	Pipe Distribution System	CARS-PM-5630	MEDDAC QA/EH Routine	Monthly_Day 1 of every 1 month(s)	2018/08/17
2018/09/01	RES-G-U-K	FC Main Distribution System	Pipe Distribution System	CARS-PM-B2205	MEDDAC QA/EH Routine	Monthly_Day 1 of every 1 month(s)	
2018/09/01	ADQ-kyrkfire-G-U-K	FC Main Distribution System	Pipe Distribution System	CARS-PM-B1805	MEDDAC QA/EH Routine	Monthly_Day 1 of every 1 month(s)	

Page: 1

Due dates will update based on the frequency. Use the Due Date link to add results.

Once set, do not modify the Frequency. Consult APHC if adjustments are needed.

Last sampled date shown

[3] Adding data for a QA sampling event is relatively straight forward.

Routine Monitoring Information

Sampling Point Information

Sampling Profile Information

Routine Monitoring Results

Sample Date (yyyy/mm/dd) * Sample Time (1500)

Type Sample ID

Free Available Chlorine (FAC) (0.0 - 2.0) pH (6.0 - 8.0 pH Units)

Total coliform

Notes

Do Not Advance Next Due Date

Reporting Limit (RL)

Below RL? for Yes No

Free Available Chlorine (FAC) (ppm)

pH (pH Units)

'Assign Sample ID(s)' functions like a save and continue button.

Do not use the reporting limit fields.

Only one parameter result is required to save the entry. Not all parameters must be sampled each time.

Only check when you need to pause the cycle from auto-updating. This is seldom needed.

Do Not Advance Next Due Date

Sample ID	Sample Date	Sample Time	Type	E. Coli	Free Available Chlorine (FAC) (0.0 - 2.0 ppm)	pH (6.0 - 8.0 pH Units)	Total coliform	Notes
00002B1N	2018/08/17	1200	Sample	-	1	7	-	
			Corrected Result					

Save Cancel

If the sample is on a recurring task, a history of past results will show.

You are here: [Home](#) > [Locations](#) > [Samples](#) > [Routine Monitoring](#) > [Program Monitoring Schedule](#)

Work Plan

- Work Basket
- Pending QA
- Master Schedule
- Jobs

Environmental Health

Location

- Installation US, CO, Fort Carson, 0...
- Exposure Pathways
- Water Systems
- Samples
- Surveys
- Facilities
- Personnel
- POEMS

Facilities

- Samples
- Surveys
- POEMS
- Reports
- Lab Import

Update sample 00002B1G

Program Monitoring Schedule

To enter routine monitoring results, click the Due Date link.
 To edit the monitoring task frequency, click the Frequency link.
 Tip: Sorting by Building/Site will secondarily sort by Sampling Point.

No matching records were found.

Other Actions: -Program Monitoring Schedule-

If using the one time method DOEHR ID will also show on the top of the next page.