

Reporting QA Water Samples

[1] Access the Reports link (a), then click Routine Water Monitoring (RWM) Report (b).

You are here: [Home](#) > [Locations](#) > Environmental Health Reporting

Work Plan

- Work Basket
- Pending QA
- Master Schedule
- Jobs

Industrial Hygiene

Environmental Health

Location

- Installation US, MD, Aberdeen Provi...
- Exposure Pathways
- Water Systems
- Samples
- Surveys
- Facilities
- Personnel
- POEMS

Facilities
Samples
Surveys
POEMS
Reports
Lab Import

Environmental Health Reporting

Please select a Report link.

Reports

- Sample Reports
- Routine Water Monitoring Report ← **b**
- Thermal Stress Sample Report
- Worker Exposure History Report

[2] Select the search options that correspond to the report you are requesting. The choices must be “shuttled” to the right to take effect. All boxes do NOT have to be shuttled. Click on the Search button when you are ready.

Generate Report

Country: Afghanistan, Albania, Algeria, American Samoa, Andorra

Location: 465 (United States (NATO member)), 50,000s, 50,285, 50281, ARIFJAN (Kuwait) → US, MD, Aberdeen Proving Ground, 24004 (United States (NATO member))

Sample Type: Treated Water, Untreated Water

Sampling Point: APGS-DS (FD) -E1677/ADO-G-U-WF (Treated Water), APGS-EPTDS-B50/WTP-G-U-FT (Treated Water) → APGS-PM-E1675/ADO-G-U-MR (Treated Water)

Sampling Profile: USAKAHC Routine QA

Sample (Start) Date Between: () (yyyy/mm/dd), () (yyyy/mm/dd)

Status: []

Search

Tips:

- The QA Water Sample Report is also called the “RWM” Report can be separated in various ways.
- Leaving the last date field blank assumes present day.
- Leaving no dates will use shuttle box criteria only.

[3] The report will be generated based on the criteria in Step 2.

Routine Water Monitoring Report							
Back to Search		Export as .pdf		Export as .rtf			
Routine Water Monitoring Report							
Date Generated	2016/01/13			Generated By	Matthew Nicodemus		
Countries	All			Locations	US, MD, Aberdeen Proving Ground, 24004 (United States (NATO member))		
Sampling Points	APGS-PM-E1675/ADO-G-U-MR (Treated Water)			Sampling Profiles	All		
Sample Types	All			Status	All		
Date Range (Start Date)	All			Status	All		
Country		United States (NATO member)		Location		US, MD, Aberdeen Proving Ground, 24004	
Sampling Point		APGS-PM-E1675/ADO-G-U-MR (Treated Water)		Sampling Profile		USAKAHC Routine QA	
Sample ID	Sample Date/Time	Type	pH (5.0 - 9.0 pH Units)	Free Available Chlorine (FAC) (0.00 - 5.0 ppm)	E. Coli	Total coliform	Notes
00001ZKZ	2014/06/12 1200	Sample	0.5 pH Units	6.8 ppm	-	-	NSTR
000023YN	2016/01/13 1200	Sample	7.0 pH Units	0.2 ppm	-	-	NSTR
000023YP	2016/01/14 1200	Sample	7.0 pH Units	0.2 ppm	-	-	
000023YR	2016/02/21 1200	Sample	6.8 pH Units	0.3 ppm	-	-	
Back to Search		Export as .pdf		Export as .rtf			

Tips:

- The best export option is to highlight/copy (drag with mouse) the cells needed, then paste into Excel.
- Format as needed then paste in Word or a power point.
- **The Data Warehouse may also be used for Advanced Reporting power.**