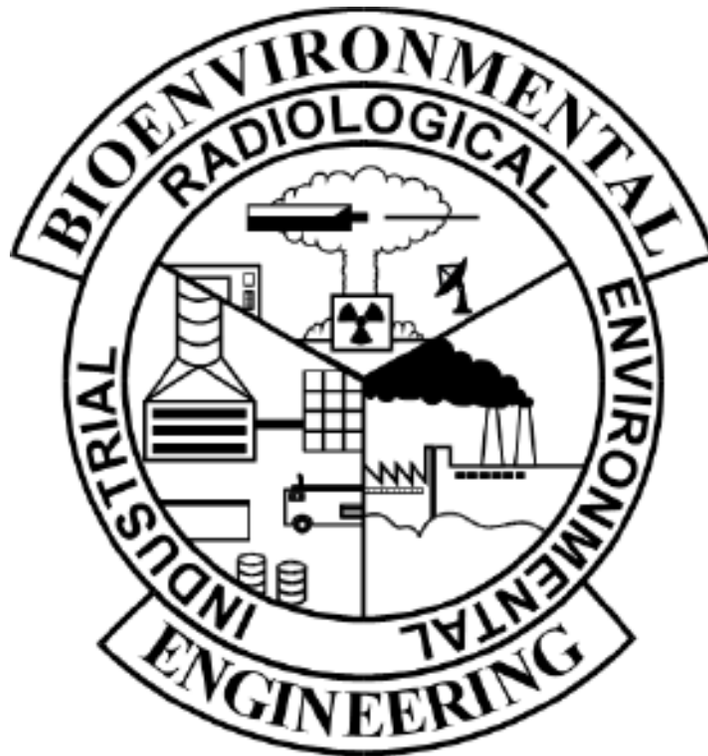


AIR FORCE SPECIALTY CODE 4B051 BIOENVIRONMENTAL ENGINEERING

Potable Water Program



QUALIFICATION TRAINING PACKAGE

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STS Line Item 4.15.1.13: Perform base sanitary surveys

TRAINER GUIDANCE

Proficiency Code:	2b
PC Definition:	Can do most parts of the task. Needs only help on hardest parts. Can determine step-by-step procedures for doing the task.
Prerequisites:	None
Training References:	<ul style="list-style-type: none"> • USAFSAM, <i>Drinking Water Surveillance Technical Guide</i>, 2011 • AFI 48-144, <i>Safe Drinking Water Surveillance Program</i>, Sep 2010 • Drinking Water Sanitary Survey Checklists, 2012 • TB MED 577/NAVMEDP-5010-10/AFMAN48-138_IP
Additional Supporting References:	40 CFR 142, <i>National Primary Drinking Water Regulations Implementation</i>
CDC Reference:	4B051
Training Support Material:	<ul style="list-style-type: none"> • Water system data information files • Historical monitoring data
Specific Techniques:	Conduct hands-on training and evaluation. The trainer should conduct a mock sanitary survey with the trainee.
Criterion Objective:	Given water system data information files and historical monitoring data for the installation drinking water system, conduct a sanitary inspection successfully completing all checklist items with limited trainer assistance only the hardest parts.
Notes:	
<p>40 CFR 142.2 defines a sanitary survey as “an onsite review of the water source, facilities, equipment, operation and maintenance of a public water system for the purpose of evaluating the adequacy of such source, facilities, equipment, operation, and maintenance for producing and distributing safe drinking water.” Note: For a better understanding of the differences and similarities of a sanitary survey and WVA, see USAFSAM Technical Guide <i>Drinking Water Surveillance Technical Guide</i>, Section 5, for information that contrasts the two surveys. This guide is available on the ESOH Service Center AFMS web site.</p> <p>In most cases the state has primacy and will conduct the sanitary survey. In those instances where the state is not conducting a sanitary survey, BE must complete the survey. Completing sanitary surveys at Air Force overseas installations is in most cases is the responsibility of BE. Installations outside the United States and its territories must follow country-specific Environmental/Final Governing Standards (EGS/FGS) and/or the Overseas Environmental Baseline Guidance Document (OEBGD) (DoD 4715.5-G) as applicable, and implement AFI 48-144 in compliance with the OEBGD and EGS/FGS. Installations located in areas where no EGS/FGS exists must follow the OEBGD. Off-installation surveys must be coordinated with host nation authorities.</p> <p>The process of conducting a sanitary survey can vary by location, depending on system specific variables, but certain basic components must be evaluated in all situations. Three phases are necessary in completing a sanitary survey: Pre-survey Planning, On-site survey, and Reporting. This Training Module addresses the first two phases.</p> <p>Safety is an important consideration when conducting field surveys. Potential safety hazards include confined space issues, falls or scrapes when climbing tanks, and insect bites.</p>	

TASK STEPS

1. Prepare for the survey by thoroughly reviewing the water system information files and historical data¹
2. Identify and list previous problem areas and solutions²
3. Coordinate with required additional offices for subject matter expertise.

Conduct the on-site survey³

4. Conduct a source water evaluation.⁴
5. Conduct treatment system evaluation.⁵
6. Conduct distribution system evaluation.⁶
7. Conduct finished water storage evaluation.⁷
8. Conduct pump/pump facility and control evaluation.⁸
9. Conduct monitoring, reporting and data verification evaluation.⁹
10. Evaluate water system operation and management.¹⁰
11. Evaluate operator compliance with state requirements.¹¹

LOCAL REQUIREMENTS:

NOTES:

1. Information that should be collected includes the treatment in place, monitoring requirements and procedures, the compliance history of the facility, and the condition of the system during the previous sanitary survey. Sources of information/data to be reviewed includes: previous sanitary surveys, additional correspondence, water system plans, chemical and microbiological sampling results, operating reports, and engineering studies. This information is used to identify questions to ask and assessment criteria to apply during the onsite survey.
2. Points to address include whether the system is in compliance with all monitoring requirements and determining whether the system is in compliance with all applicable maximum contaminant levels (MCL).
3. Personnel for SME can be located using the Sanitary Survey Master Listing located in the Drinking Water Sanitary Survey Checklist.
4. Includes visiting the water supply source and source facilities, pump stations, the treatment process, storage facilities, distribution system, and sampling locations. One of the most important functions of the on-site portion of the survey is to determine whether the existing facilities are adequate to continue to provide reliable supply water that continuously meets State and Federal standards or AF requirements. The on-site visit should include review and verification of the capability and capacity, construction and operation, and physical condition of the water system's facilities. There are eight essential elements:
 - Element 1 - Source water evaluation
 - Element 2 - Water treatment evaluation
 - Element 3 - Distribution system evaluation
 - Element 4 - Finished water storage evaluation

- Element 5 - Pump and pump facility evaluation
 - Element 6 - Monitoring, reporting, and data evaluation
 - Element 7 - Operations and management evaluation
 - Element 8 - Operator compliance with state requirements
5. Review the major components of the source to determine reliability, quality, quantity, and vulnerability. Determine and evaluate data that define the potential for degradation of the source water quality.
 6. The treatment facilities and processes should be evaluated to determine their ability to meet regulatory requirements and to provide an adequate supply of safe drinking water at all times, including periods of high water demand. That should be evaluated include design, operation, maintenance, and management of the water treatment plant to identify existing and potential sanitary risks. The sanitary survey should evaluate all areas of the treatment process and identify features of the treatment process that may pose a sanitary risk.
 7. Review system schematics, operation and maintenance records, standard operating procedures, construction standards, and distribution system water quality data.
 8. Verify the water system file information identified during the pre-survey review, to assess the tank's structural condition, operational readiness, site security, and potential sanitary risks. Check that maintenance identified during storage facility inspections has been completed.
 9. The objective of surveying the pumps/pump facilities and controls is to determine that water supply pumping facilities are reliable; and recognize any sanitary risks attributable to water supply pumping facilities. Review the design, uses, and major components of water supply pumps; evaluate the operation and maintenance as well as safety practices.
 10. Review the water quality monitoring plan of the public water system for conformance with regulatory requirements. Verify that the water quality monitoring plan is being followed by checking test results. Verify that all in-house testing as well as equipment and reagents being used conform to accepted test procedures. Consider whether any changes in monitoring frequency or location should be recommended for any contaminant or performance measure. Verify the data submitted to the regulatory agency. Evaluate the procedures an operator follows to identify any problems with the process, determine the changes needed to correct the problem, and how adjustments to the process are approved and performed as needed.
 11. Review the water quality goals and evaluate any plan(s) the system has to either accomplish or maintain the stated goals. Identify and evaluate the basic information on the system, management, staffing, operations, and maintenance. Review and evaluate the plan(s) for safety, emergency situations, maintenance, and security to maintain system reliability. Evaluate the system's revenue and budget for drinking water to establish the long-term viability of meeting water quality goals.
 12. Assess the competency of operators. When evaluating the operators, it is important to know if the employees can operate and maintain equipment, if there are and adequate number to do so, and is this being completed. Also, evaluate the certifications for each operator and the frequency of recertification.

TRAINEE REVIEW QUESTIONS

STS Line Item 4.15.1.13: Perform base sanitary surveys

<p>1. What must be reviewed prior to conducting the on-site portion of the sanitary survey?</p>
<p>2. List the eight essential elements of the on-site survey.</p> <ol style="list-style-type: none">1.2.3.4.5.6.7.8.

3. How do you assess a workers competency in regards to state requirements?

4. A sanitary survey of a treatment facility should include what?

PERFORMANCE CHECKLIST

STS Line Item 4.15.1.13: Perform base sanitary surveys

Proficiency Code:	2b
PC Definition:	Can do most parts of the task. Needs only help on hardest parts. Can determine step-by-step procedures for doing the task.

DID THE TRAINEE...		YES	NO
1. Prepare for the survey by thoroughly reviewing the water system information files and historical data?			
2. Identify and list previous problem areas and solutions?			
3. Coordinate with required additional offices for subject matter expertise?			
CONDUCT THE ON-SITE SURVEY			
4. Conduct a source water evaluation?			
5. Conduct treatment system evaluation?			
6. Conduct distribution system evaluation?			
7. Conduct finished water storage evaluation?			
8. Conduct pump/pump facility and control evaluation?			
9. Conduct monitoring, reporting and data verification evaluation?			
10. Evaluate water system operation and management?			
Did the trainee successfully complete the task?			

TRAINEE NAME (PRINT)

TRAINER NAME (PRINT)

ANSWERS

1. What must be reviewed prior to conducting the on-site portion of the Sanitary Survey?

A:

- Previous sanitary survey report findings
- Information about the physical facility
- Compliance history of the facility
- Treatment processes in place
- Monitoring requirements
- Water quality data
- Other relevant data

(Source: 4B051 CDC)

1. List the eight essential elements of the on-site survey.

A:

- 1) Source
- 2) Treatment
- 3) Distribution and Transmission
- 4) Finished Water Storage
- 5) Pumps/Pump facilities and controls
- 6) Monitoring, reporting and data verification
- 7) System Management and Operation
- 8) Operator compliance with State Requirements

(Source: 4B051 CDC)

3. How do you assess a workers competency in regards to state requirements?

A:

- Do operators know how to operate and maintain the system components?
- Does the system appear to be well-operated and maintained?
- Are system personnel appropriately trained?
- Does the system employ an operator(s) of the appropriate certification level?
- Are operator certifications current for all system personnel?
- Are all personnel meeting the minimum renewal requirements for operator certification?

(Source: 4B051 CDC)

1. A sanitary survey of a treatment facility should include what?

A:

- Analyze all the distinct parts of the treatment process.
- Review source water quality data that may impact the treatment process.
- Identify features that may pose a sanitary risk (e.g., cross connections in the plant).
- Review the criteria, procedures, and documentation used to comply with regulatory requirements.

(Source: 4B051 CDC)

STS Line Item 4.15.1.15: Perform water vulnerability assessments

TRAINER GUIDANCE

Proficiency Code:	2b
PC Definition:	Can do most parts of the task. Needs only help on hardest parts. Can determine step-by-step procedures for doing the task.
Prerequisites:	None
Training References:	<ul style="list-style-type: none"> • <i>Water Vulnerability Assessment Technical Guide</i>, Oct 2010 • Air Force Instruction (AFI) 10-246, <i>Food and Water Protection Program</i>, May 2014
Additional Supporting References:	<ul style="list-style-type: none"> • AFI 48-144, <i>Drinking Water Surveillance Program</i> • State SWP implementing agency (http://www.epa.gov/safewater/sourcewater). • Local health department • ESOH Service Center WVA Checklist
CDC Reference:	4B051
Training Support Material:	ESOH Service Center, <i>Water</i>
Specific Techniques:	
Criterion Objective:	Given information on support organizations, stakeholders, facility, transportation, access to subject matter experts and an inventory of available water data, determine control options successfully completing task steps with limited trainer assistance on only the hardest parts.
Notes:	ESOH Service Center, <i>Water</i> , has tools and checklists for completing a WVA.

TASK STEPS

1. Review the latest WVA Guidance, Tools, and last WVA, if available.
2. Plan approach.¹
3. Coordinate with stakeholders.²
4. Review key documents.³
5. Assess security/survivability programs.⁴
6. Assess physical assets and access points.⁴
7. Delineate observations.⁵
8. Analyze risk.⁶
9. Identify control options.⁷
10. Develop report.⁸

LOCAL REQUIREMENTS:

NOTES:

1. From the ESOH Service Center, Water, WVA Pre-Assessment Tool, using *Example WVA Activities Schedule* as a guideline, plan sequencing of assessment to ensure that no steps are omitted. Be sure to use the *WVA Update Protocol* from the same source which will provide each element of the assessment process. Remember, although checklists are available for the assessment processes, they are merely aids and cannot cover every detail that might need further investigation. Apply professional judgment to the processes as well.
2. The *WVA Stakeholders List* from the same source is especially helpful here. Every attempt should be made to identify and assess associated water systems owned or operated by entities that support the Air Force. Additionally, others who can be affected by the water being assessed should be part of the process. Questionnaire #1, *AT & Critical Infrastructure Program Review for Water*, and #2, *Off-Base Water Supplier*, under WVA Checklists can aid here. Previous WVA's, if available, will list the stakeholders that assisted during previous assessments.
3. The same ESOH source contains the *WVA Documents and Records Review List* which is a valuable tool for ensuring that relevant information is obtained for the assessment. The list also includes reviewing any previous BE water assessments. In addition to system maps or drawings referenced in Note 1, relevant documents can include potable water system-related technical studies (e.g., hydro-geologic surveys, cross-connection surveys), inspection/assessment reports [e.g., (MICT)(Water Quality Management), Sanitary Survey, Vulnerability Assessment], maintenance contracts and reports, monthly operations report (e.g., operating logs), CE recurring work program, source water permits, etc. Questionnaires 5-8 also include items to be looked at during a review of pertinent information. Data gathering will require interaction with a number of other agency personnel. These individuals should be "subject matter experts" and not simply agency "representatives."
4. Use *Water Assets Inventory Worksheet* from ESOH Service Center, Water, *WVA Pre-Assessment Tool*. Obtain a map of the base and surrounding area which shows all water assets, connection points, and natural water features that may impact the water supply. Another checklist which is valuable at this point is Questionnaire #3, *Base Potable Water System*, which can be found at the same source under the WVA Checklists section. Under the Bioterrorism Act, the assessment should include (but not be limited to) such elements of a system as pipes and constructed conveyances; physical barriers; water collection, pretreatment, treatment, storage and distribution facilities; electronic, computer or other automated systems utilized by the water system; the use, storage, or handling of various chemicals; and the operation and maintenance of such system. Use Questionnaire # 4, *Review System Design Integrity*. Conduct an "eyes on" physical assessment of water assets and access points. The goal is to identify vulnerable assets and access points and assess whether control measures designed for their security and survivability adequately meet criteria. Major assets encompass, but are not limited to, primary and emergency assets such as:
 - Groundwater wells
 - Surface water source intakes
 - Cisterns or catch basins
 - Transmission and distribution mains
 - Transmission, distribution, and fire pumps
 - Treatment units/facilities
 - Tanks, bladders, and other bulk storage reservoirs
 - Supplemental support systems (e.g., power and automated control and monitoring systems)
 - Main isolation valves (particularly at major system interconnection points)
 - Centrally-stored bottled water supplies

Additionally, specific access points of potential concern must be assessed. These access points commonly include, but are not limited to, the following:

- Exposed pipeline sections (e.g., aboveground, over-water crossings, and in meter/valve vaults)
- Standpipes, fire hydrants, and other major filling points
- Other main access points (e.g. backflow prevention devices, flushing and air release valves, and water main meters)
- Water trucks/tankers
- Water trailers/buffaloes, drums, lyster bags (a canvas water bag used for supplying military

- troops with chemically purified drinking water), and other tactical distribution containers
- Unit-level stored bottled water supplies
- Treatment chemical storage areas.
- Swimming pools

Questionnaires 9-17 can be used during the physical assessment of water assets and appurtenances and will aid in determining security and survivability of assets. The references cited above under “Additional Supporting References” can also add information to a physical assessment.

5. It is important that observation delineation began as soon as possible while memories are fresh. Identify deficiencies on a checklist which includes your observations. Refer to pages 41-46 in the *Water Vulnerability Assessment Technical Guide* for guidelines.
6. Risk analysis has three steps: (1) Estimate probability and severity of a worst-case water quality degradation and/or disruption incident; (2) Estimate the risk level; (3) Prioritize observations. Refer to pages 47-53 of the *Water Vulnerability Assessment Technical Guide* for further discussion. One of the reasons for the risk analysis is that the risk assessment allows commanders and risk managers to quantify and weigh the relative risk of competing vulnerabilities, so that they can determine the most effective allocation of limited resources to protect people and critical assets.
7. Identify specific corrective actions which are practical and have precedent.
8. The ultimate objective when developing the water vulnerability and risk assessment report is to furnish a product that best meets the needs of those who will utilize the information. To address AF-unique structuring, program responsibilities, and funding avenues—it is recommended that deficiencies be delineated and ranked by risk within three functional areas: Antiterrorism/Force Protection, Sanitary Survey, and Contingency Response. Based on previous experiences, a two-part report provides the best functional versatility at the installation level, particularly for the execution of corrective actions.

Part I is marked FOR OFFICIAL USE ONLY and contains the following three elements:

- (1) An executive summary ideally no longer than two pages
- (2) A main body that contains non-AT/FP Water Vulnerability Findings and support material for the following two potable water functional areas:
 - Sanitary Survey
 - Contingency Response
- (3) Applicable Appendices, e.g., References, Methodology, Photographs, Support Materials (e.g., relevant AWWA Standards), etc.

Part II contains the same report elements, but pertains only to Antiterrorism/Force Protection findings. This report, provided under separate cover, is classified SECRET.

This two-part report format provides a number of advantages:

- Non-AT/FP vulnerability findings can be routed, reviewed, and addressed without the restrictions associated with classified materials; this can be a special problem when risk managers and personnel responsible for “fixing” deficiencies do not have a qualified security clearance
- Classified materials are routed through, and reviewed by only those individuals with a legitimate “need to know”
- Risk managers are not burdened with sorting through vulnerability findings that do not pertain to their program area

The *Water Vulnerability Assessment Technical Guide*, pages 59-63, provides additional guidelines and suggestions for completing the report.

TRAINEE REVIEW QUESTIONS

STS Line Item 4.15.1.15: Perform water vulnerability assessments

1. What interview questionnaires should be used in order to collect key background information?

2. The WVA report format is designed to directly support the input need of what AT program?

3. What steps are taken to analyze estimate the risk levels for observations found during the WVA?

PERFORMANCE CHECKLIST

STS Line Item 4.15.1.15: Perform water vulnerability assessments

Proficiency Code:	2b
PC Definition:	Can do most parts of the task. Needs only help on hardest parts. Can determine step-by-step procedures for doing the task.

DID THE TRAINEE...		YES	NO
1. Review the latest WVA guidance, tools, and last WVA, if available?			
2. Plan approach?			
3. Coordinate with stakeholders?			
4. Review key documents?			
5. Assess security/survivability programs?			
6. Assess physical assets and access points?			
7. Delineate observations?			
8. Analyze risk?			
9. Identify control options?			
10. Develop report?			
Did the trainee successfully complete the task?			

 TRAINEE NAME (PRINT)

 TRAINER NAME (PRINT)

ANSWERS

1. What interview questionnaires should be used in order to collect key background information?

A:

- (1) Anti-Terrorism Program Review for Water
- (2) Water Purveyor questionnaire
- (3) Base Water System Overview questionnaire.

(Source: 4B051 CDC)

2. The WVA report format is designed to directly support the input need of what AT program?

A: CVAMP

(Source: 4B051 CDC)

3. What steps are taken to analyze estimate the risk levels for observations found during the WVA?

A: Risk management risk analysis

(Source: 4B051 CDC)

STS Line Item 4.15.1.16: Perform aircraft watering point surveys

TRAINER GUIDANCE

Proficiency Code:	2b
PC Definition:	Can do most parts of the task. Needs only a spot check of completed work. Can determine step-by-step procedures for doing the task.
Prerequisites:	Complete QTP 4.15.3.11 before completing this training module. These prerequisite items need not be re-evaluated when completing this module.
Training References:	<ul style="list-style-type: none"> • Environmental Sampling, Analysis, and Monitoring (ESAM) Plan, if available • Manufacturer's instructions for test method (if using a commercial collection and analysis method such as Colilert®) • Standard Methods for the Examination of Water and Wastewater, 21st Ed, Parts 9060
Additional Supporting References:	<ul style="list-style-type: none"> • AFI 48-144, Safe Drinking Water Surveillance Program • USAFSAM Drinking Water Surveillance Technical Guide (April 2011)
CDC Reference:	4B051
Training Support Material:	<ul style="list-style-type: none"> • ESAM Plan • Sample container (properly prepared glass jar, pre-sterilized plastic bottles, Whirl-Pak® sterile plastic bags) • DPD kit, or equivalent
Specific Techniques:	Conduct hands-on training and evaluation. Training should be conducted in conjunction with 4.15.3.11.
Criterion Objective:	Given sampling supplies and references, collect a potable water sample for bacteriological analysis successfully completing all checklist items with limited trainer assistance.
Notes:	
This training module focuses on sample collection only. Analyzing the sample is addressed in TM OEH 4.15.1.6, <i>Perform presence-absence method</i> . Collect sample using aseptic techniques to avoid contamination.	

TASK STEPS

1. Gather sampling supplies.
2. Locate the sampling location.¹
3. Remove attachments from the cold water tap (i.e., diffuser screen, filters, etc.).
4. Open tap and let water run for 2-3 minutes or for time sufficient to clear the service line.
5. Adjust flow so it does not splash.
6. Measure pH level of the water (see TM OEH 18-4).
7. Measure free available chlorine level (see TM OEH 18-5).
8. Remove bottle cap (*do not contaminate*).²
9. Fill container to 100 ml line and replace cap immediately.
10. Record sample collection data (i.e., collection point, date, time, FAC, and pH).
11. Label the sample.
12. Secure sample for transport.³
13. Utilize OEHMIS (DOEHRS or equivalent), as applicable.

LOCAL REQUIREMENTS:**NOTES:**

1. The ESAM Plan identifies all drinking water sampling sites. Do not sample from taps that allow water to flow over the outside of the tap. If tap cleanliness is questionable, choose another tap or apply a solution of sodium hypochlorite (100 mg NaOCl/L) to the inside and outside of the tap; let water run for additional 2-3 minutes after treatment.
2. Do not touch the inside of the collection container or cap. Do not rinse the collection container, as this will remove the de-chlorination agent.
3. Preferably maintain sample temperature at <50° F during transit to the laboratory. Analyze samples on the day of collection whenever possible and refrigerate overnight if analysis on the same day is not possible. Do not exceed 30 hours holding time from collection to analysis for coliform bacteria.

TRAINEE REVIEW QUESTIONS

STS Line Item 4.15.1.16: Perform aircraft watering point survey

1. How often must you collect a sample from an aircraft watering point?
2. How often must trucks be sampled that are used for aircraft watering points?
3. Where can the water source for aircraft come from?

PERFORMANCE CHECKLIST

STS Line Item 4.15.1.16: Perform aircraft watering point survey

Proficiency Code:	2b
PC Definition:	Can do most parts of the task. Needs only a spot check of completed work. Can determine step-by-step procedures for doing the task.

DID THE TRAINEE...	YES	NO
1. Gather sampling supplies?		
2. Locate the sampling location?		
3. Remove attachments from tap?		
4. Open tap and let water run for 2-3 minutes or for time sufficient to clear the service line?		
5. Adjust flow so it does not splash?		
6. Measure pH level of the water.		
7. Measure free available chlorine level		
8. Remove bottle cap?		
9. Fill container to 100 ml line and replace cap immediately?		
10. Record field data (i.e., collection point, date, time, FAC, and pH) on appropriate form/log?		
11. Label the sample?		
12. Secure sample in an iced cooler for transport, if necessary?		
13. Utilize OEHMIS (DOEHRS or equivalent), if applicable?		
Did the trainee successfully complete the task?		

 TRAINEE NAME (PRINT)

 TRAINER NAME (PRINT)

ANSWERS

1. How often must you collect a sample from an aircraft watering point?

A: As a minimum, BE will sample aircraft watering points monthly for bacteriological analysis. More frequent monitoring may be warranted depending on the results of the sanitary survey.

(Source: USAFSAM Drinking Water Surveillance Technical Guide (April 2011), Page 99, Section 9.4)

2. How often must trucks be sampled that are used for aircraft watering points?

A: When trucks or tanks are used to transport water to aircraft, analyze a sample from one truck or tank at least once a month, and sample all trucks or tanks once each calendar quarter, unless prevented by less frequent truck use.

(Source: USAFSAM Drinking Water Surveillance Technical Guide (April 2011), Page 99, Section 9.4)

3. Where can the water source for aircraft come from?

- A military installation potable water system managed in accordance with **AFI 48-144**.
- Public water supply approved by a primacy.
- International airport potable water supplies in countries known to have drinking water standards and sanitation requirements consistent with EPA and FDA interstate commerce carrier drinking water regulations.
- Bottled water obtained from a supplier approved by the U.S. Army Veterinary Command or veterinary services personnel assigned to operational commands. Bioenvironmental Engineering may approve suppliers when no information on suppliers is available.

(Source: 4B051 CDC)