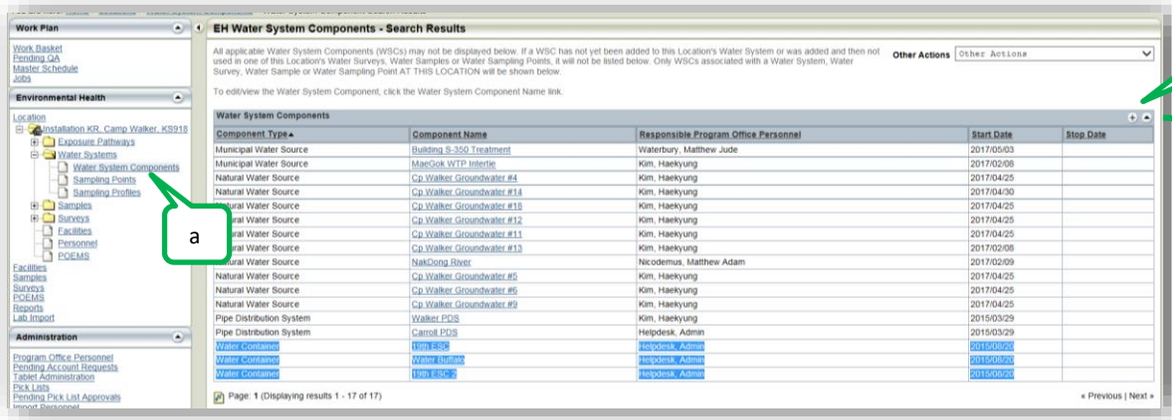
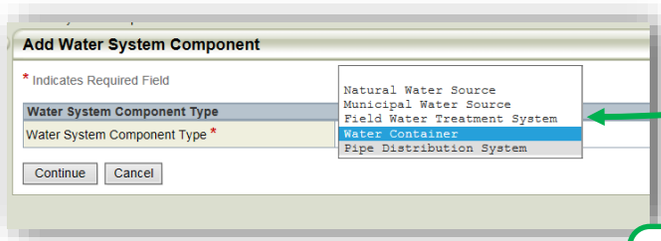


Water Container Inspection

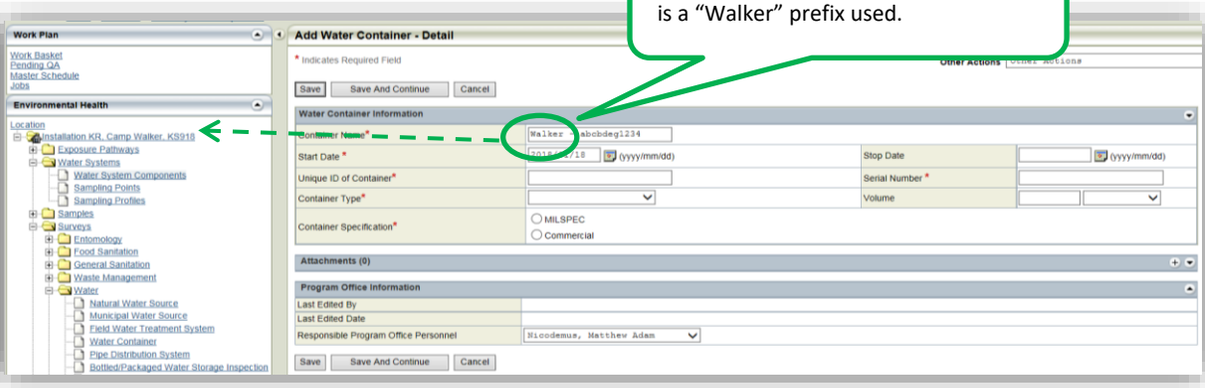
[1] Add a Water Container from the Water System Component link under Water Systems (a). Use the (+) to add a new record (b). In this example, there are multiple containers already associated with this location as well as other components.



[2] Add the container, but add a Location 'prefix' for the Name based on the location name. This is especially important for Program Offices with multiple locations. Note: any component listed can be edited/update from this page as well.



Since it's the "Walker" location, there is a "Walker" prefix used.



Note: When you save the container (or any component) it will not initially show in the list shown in Step 1. You have to use that component in a water system, sampling point or survey for it to show in the list.

[3] Add a new Water Container Inspection as shown below. Note the 3 containers shown in Step 1 have each been used on a Survey below and therefore show in the list from Step 1. Any new container just added will *not initially* show in Step 1, but will be available to select once the Survey is opened and begun. Once the Survey is saved, they will show in Step 1.

Water Container Surveys

Please Select a survey.
Results 1-3 of 3 records found.

Location: Installation KR, Camp Walker, KS918

Other Actions: -Surveys-

Select All Deselect All Ready for QA Review Approved by QA Export to PDF Delete

Select	Survey ID	Location	Survey Type	Component Name	Start Date	Close Date	Responsible PO Person	Survey Report	Status
<input type="checkbox"/>	280159	Installation KR, Camp Walker, KS918	Water - Water Container Survey (EH)	Water Buffalo	2015/04/27		SNELLING, Kathleen Dawn	Import	In Progress
<input type="checkbox"/>	280161	Installation KR, Camp Walker, KS918	Water - Water Container Survey (EH)	19th ESC	2015/05/19		SNELLING, Kathleen Dawn	Import	In Progress
<input type="checkbox"/>	280162	Installation KR, Camp Walker, KS918	Water - Water Container Survey (EH)	19th ESC 2	2015/05/19		SNELLING, Kathleen Dawn	Import	In Progress

Select All Deselect All Ready for QA Review Approved by QA Export to PDF Delete

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Current Program Office: (EH)-KR-Area IV-USAG Daegu, Camp Walker (KS196)

Master Schedule - Detail - Water - Water Container Survey (EH)

* Indicates Required Field

Other Actions: -Master Schedule-

Save Save and Begin Survey Cancel

Schedule Information

Location* Installation KR, Camp Walker, KS918

Task Frequency* One Time

Projected Start Date* 2018/01/18 (yyyy/mm/dd)

Actual Start Date (yyyy/mm/dd)

Previous Close Date

Close Date

Projected Due Date (yyyy/mm/dd)

Due Date (yyyy/mm/dd)

Required by Federal Standard

Task not Completed

Comments

Regulation Information

Personnel Assignments

Task Resource and Cost Information

Program Office Information

Do not modify these required fields.

[4] Address the **Required fields** first to obtain a DOEHR ID.

Indicates Required Field

Location: Installation KR, Camp Walker, KS918
Survey ID: (New)

Save Save And Continue Working Cancel

Other Actions -Water Container Survey-

General Survey Information

Survey Start Date/Time* 2018/01/18 (yyyy/mm/dd) 0923 (1500) Status In Progress

Survey Completion Date/Time (yyyy/mm/dd) (1500)

Surveyor Selection

Surveyor's Name Surveyor's Email

Surveyor's Phone Number Surveyor's Unit

Inspection Information

Type of Inspection* Initial Periodic Follow-Up Incident Driven

Water Container (Water System Component) 10779 14216 (6397) 144 194b EBC 194b EBC 2 589 6372 (2856) 6685 (410) 7093 (713) 7192 (706) 7258 (759) 7306 (600) 758 (0071) 7728 (1060) 8179

Water Container* 194b EBC

Container Name 194b EBC 2

Unique ID of Container 589

Container Type 6372 (2856)

Container Specification 6685 (410)

Material (including liners, coatings, paints, hoses) Approved for Contact with Potable Water 7093 (713)

Materials of Construction 7192 (706)

Materials of Construction Remarks 7258 (759) 7306 (600) 758 (0071) 7728 (1060) 8179

This office has multiple locations and without a location *prefix* it is difficult to know which container belongs to which location. See Step 1 to access and edit a container name.

Water Container Information

Type of Water Stored* Potable Non-Potable

Intended Use* (Ctrl click to select multiple)

Drinking Water

Brushing teeth

Showers and personal sanitation

Dining facility operations

Ice production for food preservation and cooling

Medical treatment

Potable water house and pipeline testing and flushing

Comments

Water Container Maintenance POC Information

Information about Water Supplied to the Container

Water source, treatment system, or pipe distribution system utilized is known

Answer Yes No

Question Yes No Unknown N/A

Water source survey (natural or municipal) has been performed for the water that is stored in the water container

Answer Yes No Unknown N/A

Comments

Has a field water treatment system survey been performed?

Answer Yes No Unknown N/A

Comments

Has a Pipe Distribution System survey been performed?

Answer Yes No Unknown N/A

Comments

Required work-around: If the water system is documented, click Yes, then N/A as shown. Comments NOT required for N/A.

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No serious deficiencies observed with the water container that will make it unacceptable for its current intended use	<input type="radio"/>	<input type="radio"/>	
Recommended Corrective Actions			
Overall Remarks			
Follow-Up Required *	<input type="radio"/> Yes	<input checked="" type="radio"/> No	Follow-Up Date <input type="text"/> (yyyy/mm/dd)

Water Container Survey

* Indicates Required Field

Location: Walker, KS918

Survey ID: 524549

Save Save And Continue Working Cancel

General Survey Information

Survey Start Date/Time* 2018/01/18 0923 (1500) Status In Progress

Survey Completion Date/Time (yyyy/mm/dd) (1500)

[5] Complete the rest of inspection as indicated but note the following:

- Water Container Maintenance POC is *optional* and not required to Approve the inspection.

Water Container Maintenance POC Information

Name	<input type="text"/>	Title	<input type="text"/>
Phone Number	<input type="text"/>	Email	<input type="text"/>
Unit/Organization	<input type="text"/>		

- Water Quality Results are added directly to the Inspection.

Water Conditions

Question	Answer		Comments
	Yes	No	
Chlorination residual checked on delivery	<input checked="" type="radio"/>	<input type="radio"/>	
Chlorination residual checked daily	<input checked="" type="radio"/>	<input type="radio"/>	
Consistently maintains chlorine residual in the container	<input checked="" type="radio"/>	<input type="radio"/>	
Current chlorine residual			1.0 ppm
Current chlorine residual adequate	<input checked="" type="radio"/>	<input type="radio"/>	
Total coliforms testing has been done on the container	<input checked="" type="radio"/>	<input type="radio"/>	
Describe how often total coliforms testing is done			Coliform testing frequency required
Total coliforms absent	<input checked="" type="radio"/>	<input type="radio"/>	
E.coli absent *	<input checked="" type="radio"/>	<input type="radio"/>	

- Add additional Water Quality testing results to the Overall Remarks.

The screenshot shows a form titled 'Overall Recommendation/Remarks'. It includes a warning message: 'Consider the vulnerability assessment before making a recommendation. Do not put classified comments!'. Below this, there are sections for 'Question', 'Answer' (Yes/No), 'Comments', 'Recommended Corrective Actions', 'Overall Remarks', and 'Follow-Up Required'. A green box highlights the 'Overall Remarks' field, which contains the text 'pH = 6.9'.

[6] Mark the Inspection Ready for QA when finished. Then Save.

The screenshot shows the 'Water Container Survey' form. It includes fields for 'Location', 'Survey ID', 'Survey Start Date/Time', and 'Survey Completion Date/Time'. A dropdown menu for 'Status' is open, showing options: 'In Progress', 'Ready for QA', and 'Approved by QA'. The 'Ready for QA' option is highlighted with a green box.

The screenshot shows a list view of 'Water Container Surveys'. It includes a table with columns: Select, Survey ID, Location, Survey Type, Component Name, Start Date, Close Date, Responsible PO Person, Survey Report, and Status. The row for Survey ID 36431 has a status of 'Ready for QA', which is highlighted with a green box. A dashed green arrow points from the 'Ready for QA' option in the previous screenshot to this box.

Select	Survey ID	Location	Survey Type	Component Name	Start Date	Close Date	Responsible PO Person	Survey Report	Status
<input type="checkbox"/>	36431	Installation US, MD, Aberdeen Proving Ground, 24004	Water - Water Container Survey (EH)	APG Water Container	2013/12/19		Nicodemus, Matthew Adam	Import	Ready for QA

[7] Approve the Inspection to finalize it, but a user must have the Water Survey QA role to do this. This role is often reserved for the supervisor(s) and they should review the inspection before Approval when possible.

The screenshot shows the same list view of 'Water Container Surveys'. The row for Survey ID 36431 now has a status of 'Approved by QA', which is highlighted with a green box. The 'Approved by QA' button in the actions bar is also highlighted with a green box.

Select	Survey ID	Location	Survey Type	Component Name	Start Date	Close Date	Responsible PO Person	Survey Report	Status
<input checked="" type="checkbox"/>	36431	Installation US, MD, Aberdeen Proving Ground, 24004	Water - Water Container Survey (EH)	APG Water Container	2013/12/19	2018/01/18	Nicodemus, Matthew Adam	Import	Approved by QA