

**EHS Assist/HP Assist:**

**Topic:** Radioactive Material Waste Management

**Radioactive Material Waste Management**

**Inventory Icon:** Open the inventory icon from the main EHS page:

EHS Assist/HP Assist



**Quick Links**

- [EHS Homepage](#)
- [EHS Online Training](#)
- [Chemical Hygiene Plan \(CHP\)](#)
- [SDS Search-ChemWatch](#)

**Inspections**   **Inventory**   **New Worker Registration**   **RAM Waste Supplies**   **Lab Surveys**   **Equipment**   **Add/Remove Lab**

Click the In-Lab Waste Containers link:


RAM Inventory/Waste


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[Ram Requisition](#)  
[RAM Receipt](#)  
[RAM Inventory & Disposals](#)  
[In-Lab Waste Containers](#)

The labs current RAM waste containers are visible from this screen. Waste containers can be sorted by column or by the filtering features available located at the top of each column.

+ Add   ✎ Edit   View Archived
PI: Show All
View: In-Lab Waste
Container Category: RAM

Drag a column header and drop it here to group by that column

			Container # ↑	Content Description	Isotope	Container Type	Waste Type	PI Name	Opened Date
			<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
▶	Unseal	+ Add Container Survey		+ Request Pickup	5672256	BOX		Researcher, Joseph	09-10-2014
▶	Unseal	+ Add Container Survey		+ Request Pickup	5672257	SOL		Researcher, Joseph	09-10-2014
▶	Seal	+ Add Container Survey		+ Request Pickup	5672280	SH		Researcher, Joseph	10-04-2014
▶	Unseal	+ Add Container Survey		+ Request Pickup	5672465	SOL		Researcher, Joseph	06-25-2015
▶	Unseal	+ Add Container Survey		+ Request Pickup	5672583	BOX		Researcher, Joseph	11-09-2015
▶	Seal	+ Add Container Survey		+ Request Pickup	5673228	LIQ	LIQ	Researcher, Joseph	12-07-2018
▶	Seal	+ Add Container Survey		+ Request Pickup	5673231	LIQ	LIQ	Researcher, Joseph	12-26-2018
▶	Seal	+ Add Container Survey		+ Request Pickup	5673232	OTH	AC	Researcher, Joseph	12-26-2018
▶	Seal	+ Add Container Survey		+ Request Pickup	5673233	BOX	SOL	Researcher, Joseph	12-26-2018

To see more information about a waste container click anywhere on the row. This will highlight the row in blue and open a new window

			Container #	Content Description	Isotope ↓	Container Type	Waste Type	PI Name	Opened Date
			<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Seal	Add Container Survey	Request Pickup	5673228	P-32	LIQ	LIQ	Researcher, Joseph	12-07-2018
	Seal	Add Container Survey	Request Pickup	5673231	P-32	LIQ	LIQ	Researcher, Joseph	12-26-2018
	Seal	Add Container Survey	Request Pickup	5673232	I-125	OTH	AC	Researcher, Joseph	12-26-2018
	Seal	Add Container Survey	Request Pickup	5673233	I-125	BOX	SOL	Researcher, Joseph	12-26-2018

This screen provides the user with a summary of the waste container information.

Container Info		Container Dates	
Container #	<input type="text" value="5673228"/>	Open Date	<input type="text" value="12/7/2018"/>
Content Description	<div style="border: 1px solid gray; height: 100px;"></div>	Sealed Date	<input type="text"/>
*PI Name	<input type="text" value="Researcher, Joseph"/>	Est. Disposal Date	<input type="text"/>
Usage Category	<input type="text" value="Hot Sink"/>	<input type="button" value="Container Survey"/>	
*Container Type	<input type="text" value="2 Gallon poly bottle"/>		
Waste Type	<input type="text" value="Aqueous Liquid"/>		
Volume	<input type="text" value="2.00000"/> <input type="text" value="GAL"/> Unit		
Isotope	<input type="text" value="P-32"/>		
Storage Location			
*Building	<input type="text" value="1314 Kinnear Road"/>		
*Location	<input type="text" value="1416"/>	Phone	<input type="text"/>

Once complete the container survey information can be recorded prior to pickup:

Container Info		Container Dates	
Container #	<input type="text" value="5673228"/>	Open Date	<input type="text" value="12/7/2018"/>
Content Description	<div style="border: 1px solid gray; height: 100px;"></div>	Sealed Date	<input type="text"/>
*PI Name	<input type="text" value="Researcher, Joseph"/>	Est. Disposal Date	<input type="text"/>
Usage Category	<input type="text" value="Hot Sink"/>	<div style="border: 2px solid red; padding: 5px; display: inline-block;">Container Survey</div>	
*Container Type	<input type="text" value="2 Gallon poly bottle"/>		
Waste Type	<input type="text" value="Aqueous Liquid"/>		
Volume	<input type="text" value="2.00000"/> <input type="text" value="GAL"/> Unit		
Isotope	<input type="text" value="P-32"/>		
Storage Location			
*Building	<input type="text" value="1314 Kinnear Road"/>		
*Location	<input type="text" value="1416"/>	Phone	<input type="text"/>

From the “Container Survey” screen record the results of the survey in the fields provided.

- **Swipe Test Results** - DPM/cm<sup>2</sup>
- **Surveyor** – who conducted the survey
- **Comments** – not required, but can be used to communicate with EHS about the RAM waste container

Container Survey

Container # 5673228 Autofill

Survey Date 12/27/2018

Swipe Results 30 DPM / cm<sup>2</sup>

Surveyor Joe Researcher

Comments This is where comments would go for the container...

Save Cancel

Once complete, click the “Ok or Save” button to record the results of the survey.

**EHS Assist/HP Assist:**

**Topic:** Radioactive Material Waste-Pickup Request

**Radioactive Material Waste –Pickup Request**

**Inventory Icon:** From the In Lab Containers screen, click the “Request Pickup” button:

+ Add   Edit   View Archived   PI: Show All   View: In-Lab Waste   Container Category: RAM								
Drag a column header and drop it here to group by that column								
			Container # ↑	Isotope	Container Type	Waste Type	PI Name	Opened Date
			<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
▶	Unseal	+ Add Container Survey	+ Request Pickup	5672256		BOX	Researcher, Joseph	09-10-2014
▶	Unseal	+ Add Container Survey	+ Request Pickup	5672257		SOL	Researcher, Joseph	09-10-2014
▶	Seal	+ Add Container Survey	+ Request Pickup	5672280		SH	Researcher, Joseph	10-04-2014
▶	Unseal	+ Add Container Survey	+ Request Pickup	5672465		SOL	Researcher, Joseph	06-25-2015
▶	Unseal	+ Add Container Survey	+ Request Pickup	5672583		BOX	Researcher, Joseph	11-09-2015
▶	Seal	View Container Survey	+ Request Pickup	5673228	P-32	LIQ	Researcher, Joseph	12-07-2018
▶	Seal	+ Add Container Survey	+ Request Pickup	5673231	P-32	LIQ	Researcher, Joseph	12-26-2018
▶	Seal	+ Add Container Survey	+ Request Pickup	5673232	I-125	OTH	Researcher, Joseph	12-26-2018
▶	Seal	+ Add Container Survey	+ Request Pickup	5673233	I-125	BOX	Researcher, Joseph	12-26-2018

The first time a new user requests a waste pickup they will be required to complete a waste profile form:

Missing Waste Request Profile ✕

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No waste request profile was found for your ID: JOSEPH.

Would you like to create a profile now?

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Fill out the required contact information to complete your waste profile. If needed you can “Edit” your location information and set a default location. Waste profile comments are optional.

### User Information

\*Profile ID

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\*First Name  \*Last Name

\*Phone #

\*Email

Confirm Email

### Waste Request Information

PI

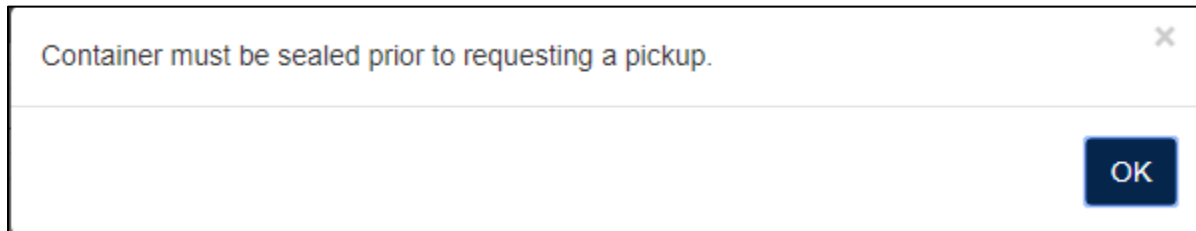
Department  Default

Building  Lab / Room

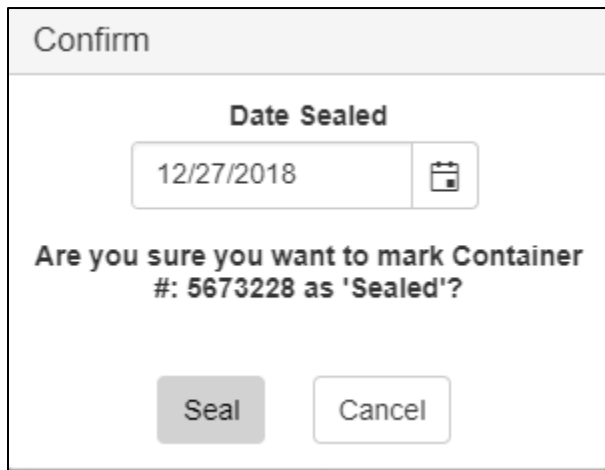
Default	PI ↑	Department	Building	Lab / Room
	Researcher, Joseph	Environmental Health & Safety		

***This process will only be required the first time you submit a RAM waste request***

All containers must first be electronically sealed before a waste pickup can be processed.



Provide the date the container was sealed, click “seal” when finished:



Once the container is sealed, click "Request Pickup". The system will ask you if you are simply requesting a waste pickup or a decay check:

### Request Pickup ✕

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Are you submitting a request for decay check only?

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Cancel
No
Yes

			5672583	BOX	Researcher, Joseph	11-09-2015	04-02-2018	12-27-2018	
			5673228	LIQ	Researcher, Joseph	12-07-2018		12-27-2018	P-32
			5673231	LIQ	Researcher, Joseph	12-26-2018		12-27-2018	P-32
			5673232	OTH	Researcher, Joseph	12-26-2018			I-125

If the container will simply requires a decay check, the “decay check only” will be marked. Comments for EHS staff are optional. Once complete, click “Yes”. A waste request email will be sent to EHS staff and to the person submitting the waste request.

### Waste Request Pickup

#### Container Information


**Container #:** 5673231  
**Isotope:** P-32  
**Location:** 1314 Kinnear Road : 126:103

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**Request a pickup using the following waste request profile?**



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#### Profile ID

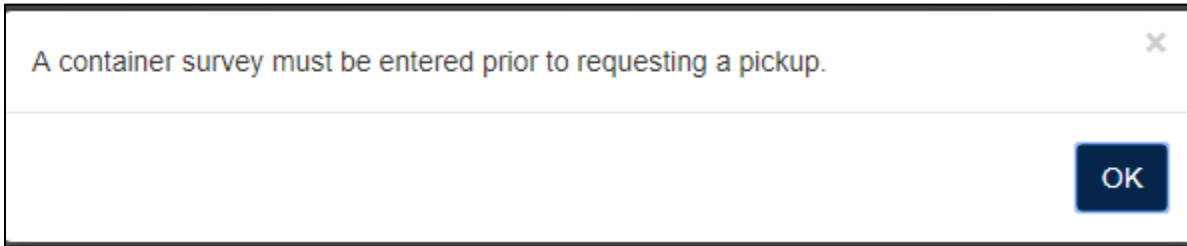
<b>Contact</b> Researcher, Joseph (JOSEPH)	<b>Contact Phone</b> (614)292-1284	<b>Contact Email</b> researcher.1@osu.edu
<b>PI</b> Researcher, Joseph(RESEARC)	<b>Department</b> Environmental Health & Safety (5083 )	
<b>Request Date</b> 12/27/2018 	<b>Comments</b> <div style="border: 1px solid #ccc; height: 100px;"></div>	

**Decay Check Only**

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 Yes  Cancel

For waste containers that will need to be picked up by EHS, the container must first have survey results:



Add the required container survey information, click "Save" when complete:

			5673228	LIQ	Researcher, Joseph	12-07-2018		12-27-2018	P-32
			5673231	LIQ	Researcher, Joseph	12-26-2018		12-27-2018	P-32
			5673232	OTH	Researcher, Joseph	12-26-2018			I-125

Container Survey

Container #

Survey Date

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Swipe Results

Surveyor

Comments

Once you have reviewed all of the request information, click “Yes” to complete the waste pickup request. Comments for EHS staff are optional. A waste request email will be sent to EHS staff and to the person submitting the waste request.

Waste Request Pickup

**Container Information**

**Container #:** 5673231  
**Isotope:** P-32  
**Location:** 1314 Kinnear Road : 126:103

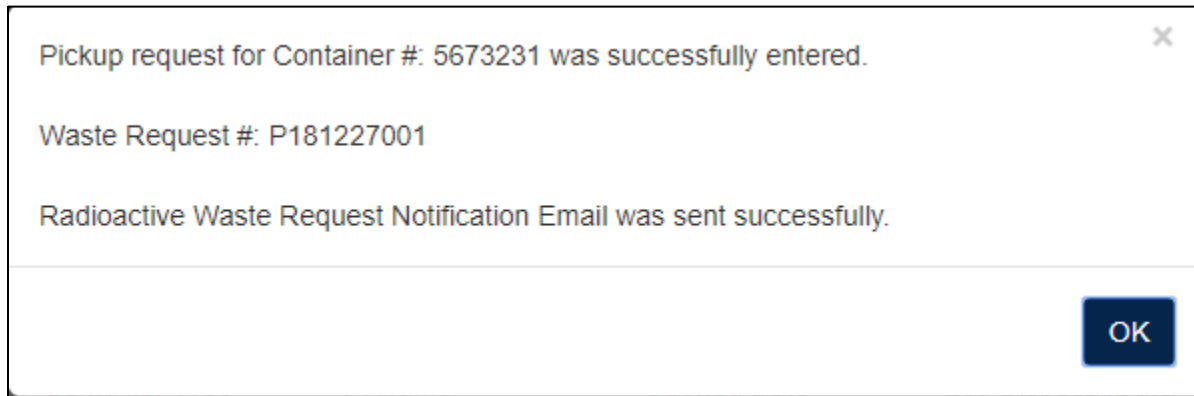
Request a pickup using the following waste request profile?

**Profile ID**

<b>Contact</b> Researcher, Joseph (JOSEPH)	<b>Contact Phone</b> (614)292-1284	<b>Contact Email</b> researcher.1@osu.edu
<b>PI</b> Researcher, Joseph(RESEARC)	<b>Department</b> Environmental Health & Safety (5083 )	
<b>Request Date</b> 12/27/2018	<b>Comments</b> this is where comments would appear...	

Decay Check Only

Confirmation Notice for waste pickup request:



The waste request will change to “Request Received”

▶ Unseal	+ Add Container Survey	⊕ Request Pickup	5672256	BOX	Researcher, Joseph	09-10-2014	05-04-2016	09-10-2014	
▶ Unseal	+ Add Container Survey	⊕ Request Pickup	5672257	SOL	Researcher, Joseph	09-10-2014	12-31-9999	09-10-2014	
▶ Seal	+ Add Container Survey	⊕ Request Pickup	5672280	SH	Researcher, Joseph	10-04-2014			
▶ Unseal	+ Add Container Survey	⊕ Request Pickup	5672465	SOL	Researcher, Joseph	06-25-2015		07-25-2015	
▶ Unseal	+ Add Container Survey	⊕ Request Pickup	5672583	BOX	Researcher, Joseph	11-09-2015	04-02-2018	12-27-2018	
▶ Unseal	⊙ View Container Survey	⊕ Request Pickup	5673228	LIQ	Researcher, Joseph	12-07-2018		12-27-2018	P-32
▶ Unseal	⊙ View Container Survey	⊙ Request Received	5673231	LIQ	Researcher, Joseph	12-26-2018		12-27-2018	P-32
▶ Seal	+ Add Container Survey	⊕ Request Pickup	5673232	OTH	Researcher, Joseph	12-26-2018			I-125
▶ Seal	+ Add Container Survey	⊕ Request Pickup	5673233	BOX	Researcher, Joseph	12-26-2018			I-125

**- Ram waste requests are processed each Thursday**

For more information on using the EHSA system use the “Help” button located at the bottom of each page. If you need assistance contact your EHS safety representative or email general questions to: [ehs@osu.edu](mailto:ehs@osu.edu)

