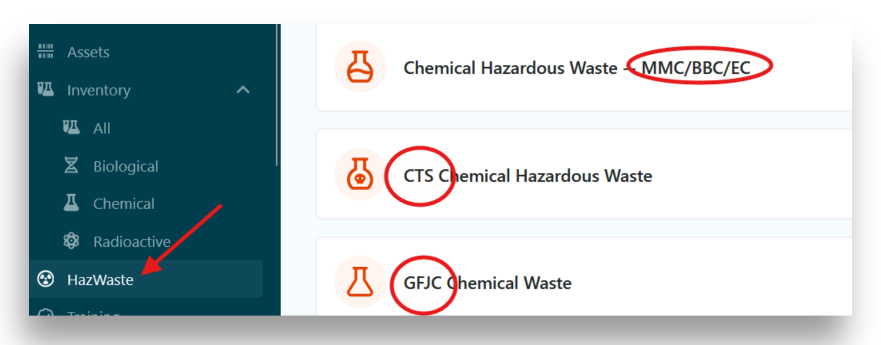
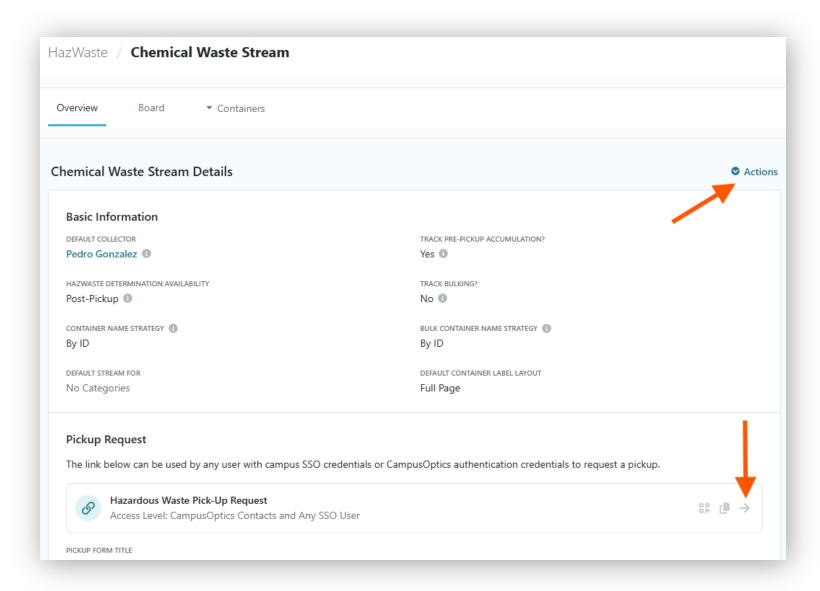
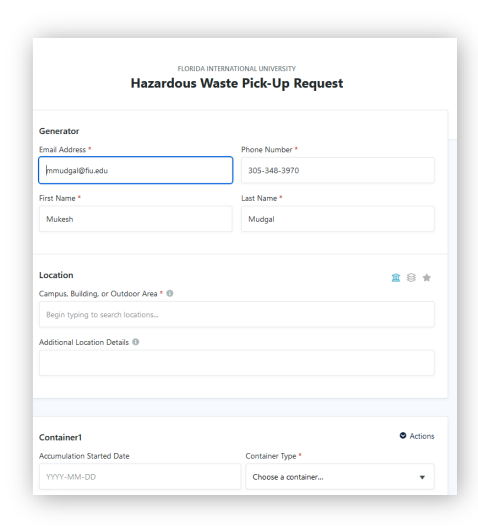
CampusOptics Quick Guide – Hazardous Waste Requests

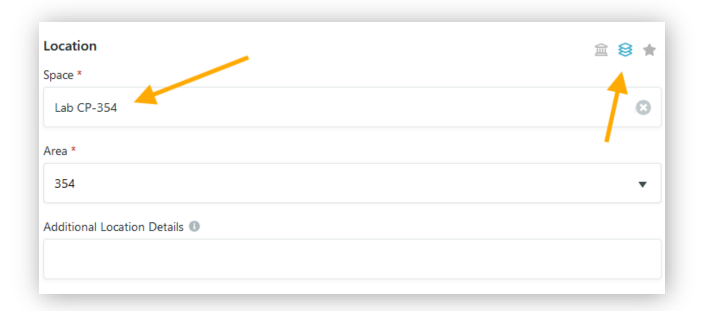


- In order to request Waste pickups, navigate to the 'HazWaste' menu on the left
- Choose 'Chemical Waste Stream' based on the Campus/Location of the lab

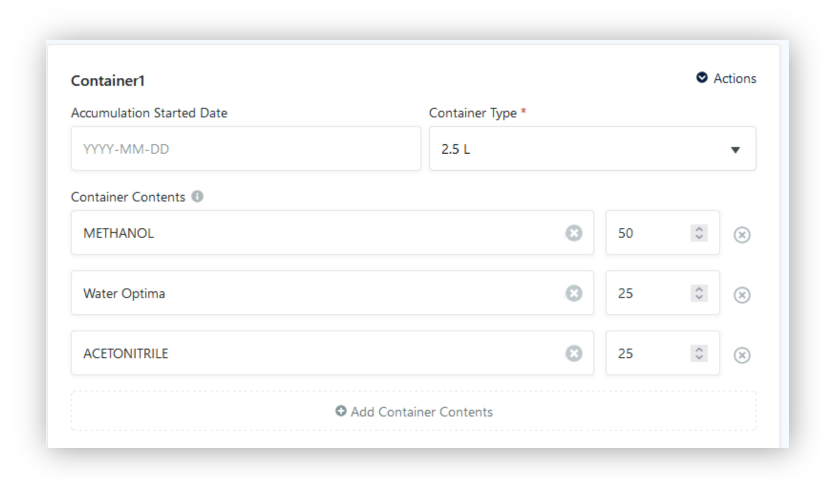


- Choose from the two locations pointing by the arrows to generate New Waste containers.
- Choosing the link option will open a new window
- Choosing the Actions menu will display a fillable side window
- > Both Options have similar fields

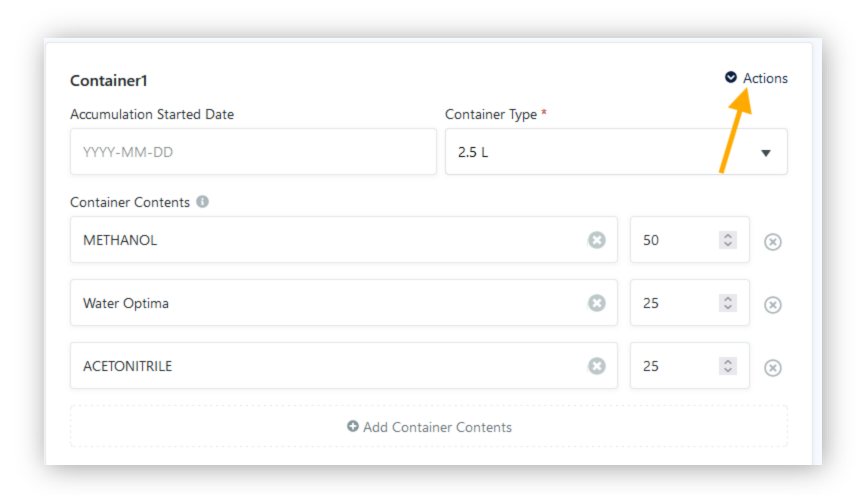




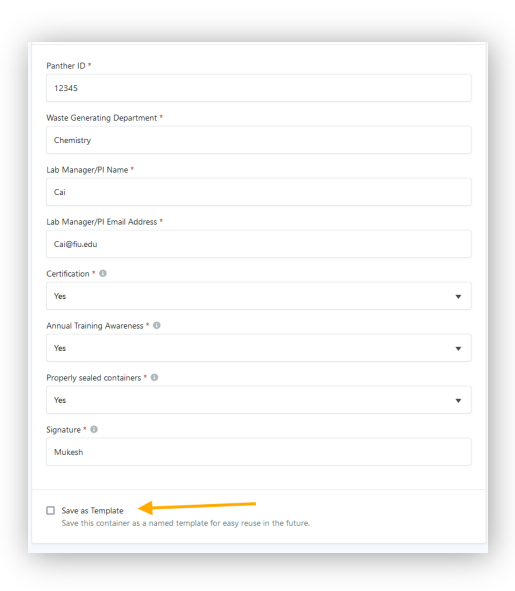
Fill in the requesting user's information and the Lab space info



Fill in the container contents and the percentage to reach 100%

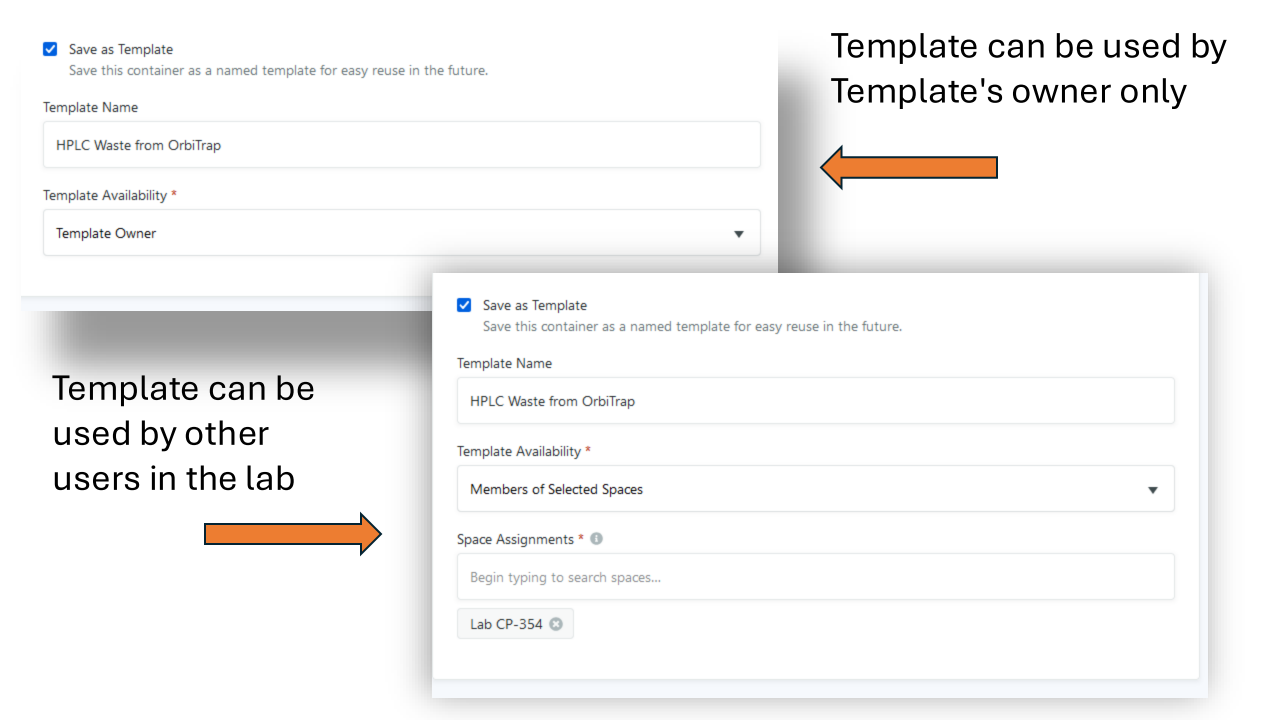


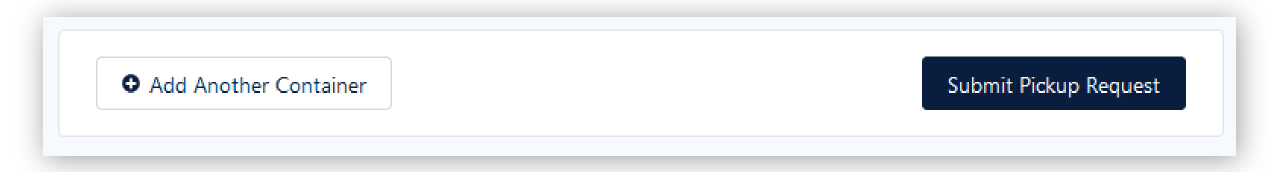
- In the 'Actions' menu it's possible to duplicate the request.
- The new request will pop-up below as Container 2



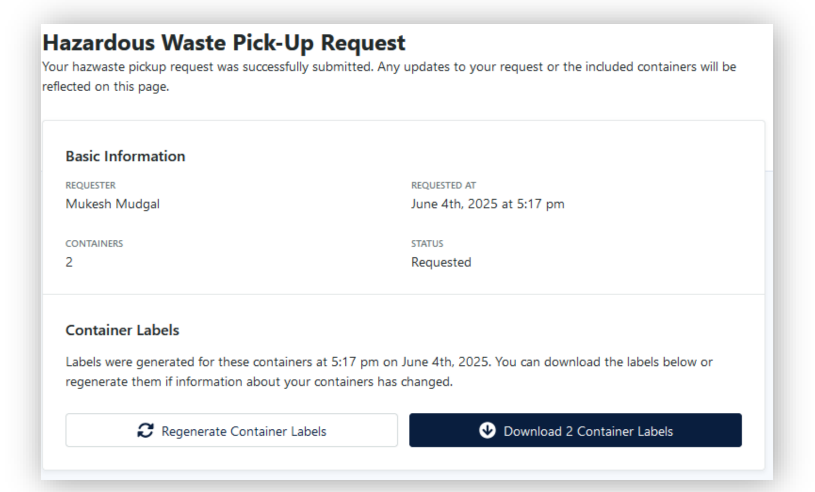
- ➤ Below the contents, additional information will be requested.
- It's possible to save the information as a Template and reuse for future requests.

NOTE: If this template will be used by other users in the lab, the fields entered to the left will transfer in the Template. They will need to be modified by the other users. - Only occurs in the situation when the Template is created to be used by other users.





Upon completion, Submit the request



Haz Waste Container labels will be available for download.

HAZARDOUS WASTE

Chemical Waste Stream Container 6 • Pickup Requested No Hazard Pictograms



Details

Generator

Mukesh Mudgal • 305-348-3970

Location

CHEMISTRY & PHYSICS

Floor 3 • 354

Waste Codes

None Given

Accumulation Start Date

Pickup Requested Date

June 4th, 2025

Container Fields

PANTHER ID WASTE GENERATING DEPARTMENT

12345 Chemistry

LAB MANAGER/PI NAME LAB MANAGER/PI EMAIL ADDRESS

Cai@fiu.edu

CERTIFICATION ANNUAL TRAINING AWARENESS

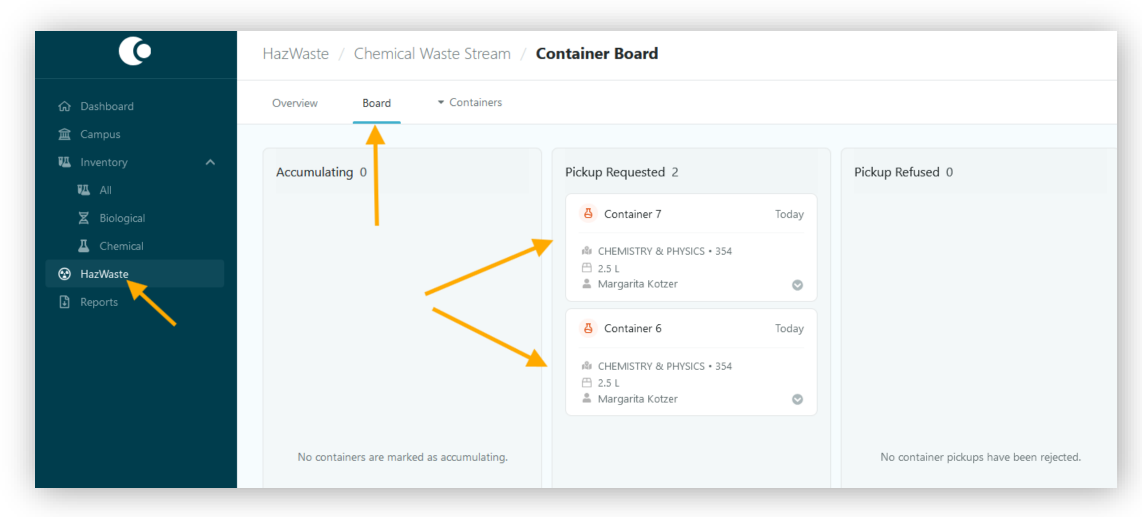
Yes Yes

PROPERLY SEALED CONTAINERS SIGNATURE
Yes Mukesh

Contents

METHANOL	50%
Water Optima	25%
ACETONITRILE	25%

Here is an example of a label



Submitted Waste requests will show up in the Chemical Waste Stream Board