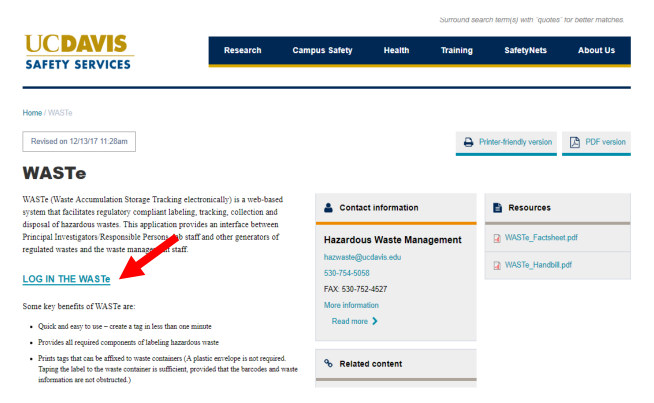
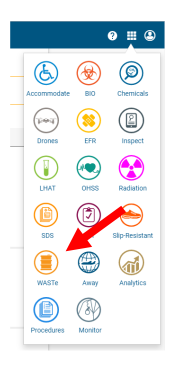
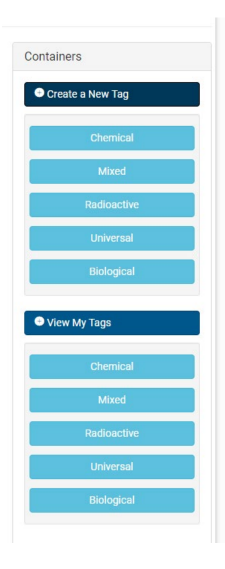
Log into WASTe through the link below found at <u>http://safetyservices.ucdavis.edu/article/waste</u> OR through your LHAT to create a waste label.

The rest of this document highlights some important notes about waste. Please scroll through and read the whole document.





In the right hand corner select which action you want to take. If you need to schedule waste for pick-up select "View My Tags." If you want to create a new waste label select "Create a New Tag." Then select which kind of hazard you need to view/create a tag for.



Nothing in the lab should be labeled as "waste" unless it has a hazardous waste label. If you have a small bit of trash such as used pipette tips, label it "used pipette tips" or "trash."

If you need to create a new tag you will be taken to this page. Make sure you specify the exact location of your waste. If your waste is of a hazard class that requires storage in a flammable and/or corrosives cabinet make sure you specify where. Waste should always be stored in an appropriate chemical storage location.

WASTe	
Tracking Number	4394151
Туре*	Chemical •
Lab/Facility*	Environmental Quality Laboratory
Storage Location*	Mohammed S. Ghausi Hall, 2101
Physical State *	Liquid •
Container Type*	Bottle, Glass 🔹
Container Size	1 Liters •
Chemical Constituents* (No abbreviations)	type chemical name       0       Percentage       Water       90       hydrochloric acid       10
	Total: 100%
Hazard Class* (Check all that apply)	<ul> <li>Flammable</li> <li>Corrosive Acid (pH ≤ 2)</li> <li>Corrosive Base (pH ≥ 12.5)</li> <li>Toxic</li> <li>Reactive</li> <li>Oxidizer</li> <li>Extremely Hazardous</li> </ul>
Corments	Stored in corrosives cabinet under fume hood

Make sure you print out your waste label and fold it so that the side with all of the information on it is showing.

SHOW OTHER SIDE THRU PLASTIC ENVELOPE CONTENTS: (continued from front)	Accumulation Start Date:     Must Be Given to EH&S By:       2019-05-10     2020-02-04	1364151
Contents: Chemical Name Amount	1.0 L     Liquid     Bottle, Glass       □Flammable     □Corrosive Acid (pH≤ 2)     □Reactive     □Extremely       □Orosive     □Corrosive Base (pH≥ 12.5)     □Oxidizer     Hazardous	
	4394151 University of California, Davis UCDavis Main Campus	
	1 Shields Ave Davis Davis, CA 95616 HAZARDOUS WASTE	
	HAZARDOUS WASTE	294151
	Sara Hutton     Not Available     Location:     Mohammed S. Ghausi Hall, 2101     Comments: Stored in corrosives cabinet under fume hood	4
SHOW OTHER SIDE THRU PLASTIC ENVELOPE	SHOW OTHER SIDE THRU PLASTIC ENVELOPE	-
INSTRUCTIONS:	KEY POINTS:	
<ol> <li>¼ fold Hazardous Waste Tag and insert into plastic Hazardous Waste envelope (available from EHS).</li> <li>Affix Tag to waste container BEFORE</li> </ol>	<ul> <li>Always keep the container closed when not in use.</li> <li>Always keep the container in secondary containment</li> <li>Do not contaminate the outside of the container. If you do, wipe it off</li> </ul>	

When you are ready to have your waste picked up just click the arrow to drop it down into "Containers Ready for Pickup"

