

How to Re-certify your Lab Hazard Profile on BioRAFT

1. From your lab profile home page, **select Edit Hazards** under Research Focus.

The screenshot shows the Saravo Lab profile page. At the top, there are navigation tabs: View, Edit, ChemTracker, Dashboard, Members, Training, and Waste. Below these are sub-tabs: View, Spaces, Documents, Forms, Notes, Equipment, Lab Inspections, Self Inspections, and Correspondence. A search bar is present with the text "Find Individual or Gro" and a "Search" button. On the left is a sidebar menu with "Research Management" expanded, showing options like Overview Dashboard, Schools, Departments, Locations, Laboratories, Researchers, Smart Mailer, Hazards, Form Manager, and Recycling Bin. The main content area is divided into three sections: "Contact Info" (Principal Investigator: Evan Douglas Saravo, Department: Environmental Health and Safety, Building: Renaissance Park, Room Number: 320, Mail Code, Phone 1: 617-373-4015, Phone 2, Fax Number), "Compliance Summary" (Biological: 0/1, Training: 1/1, Equipment: 0/1, with a "View Dashboard" link), and "Research Focus" (Working Safe!, Lab Categories: Research Lab, Major Hazard Categories: Biological, Chemical, Ionizing Radiation, Non-ionizing Radiation, Physical, Hazards Last Certified by PI: 03/24/2020, Require Recertification). The "Edit Hazards" link in the Research Focus section is circled in red, and a red arrow points to it from the instruction box above.

2. **Review the hazards associated with your lab.** Please make any updates to the hazard risk assessment for your lab, since you last updated.

Saravo Lab Hazards

For each category below, please select the hazards to which lab personnel may be exposed and activities they will perform, regardless of the location in which they are working.

Biological:

- Animal blood, body fluids, and/or tissues
- Animal inhalation anesthetics
- Biological materials
 - Biological materials - Biosafety Level 1
 - Biological materials - Biosafety Level 2
 - Biological materials - Biosafety Level 3
 - Biological materials - Biosafety Level 4
- Human blood, body fluids, tissues, and/or bloodborne pathogens
- Infectious proteins
- Live animals
- Plant research
- Recombinant and/or synthetic nucleic acids
- Select Agent pathogenic microorganisms

Chemical:

3. Once you have completed your risk assessment, **click submit** at the bottom of the page.

Physical:

- Confined spaces
- Cryogenics and dry ice
- Electrical hazards
- Field work in extreme environments
- Heavy material handling equipment
- Heights (working at 4 ft. or higher)
- Heights (working at 6 ft. or higher)
- High heat
- Highly repetitive lab work
- Hot work
- Inert compressed gases
- Lithium Batteries
- Noise hazards
- Particulates from machines and operations
- Pressure and vacuum vessels
- Robotic machinery
- Shop equipment

Regulated Activities:

- Having minors in the lab
- Shipping materials outside of institution
- Transporting materials between buildings or campuses

No Hazards

4. Next, you will be tasked with **reviewing your lab member's job activities**. Please update as necessary and select Submit once completed.

Manage Job Activities for Saravo Lab

Your Lab Hazards have been updated. Please re-confirm member job activities, as your defaults may have changed due to new hazards.

Animal Biological Chemical Clinical/Health Science General Physical

Radiological: Ionizing Radiological: Non-Ionizing

Name	Creates New or Novel Substances in the Lab	Exposed to Hazardous Chemicals	Ships Hazardous Chemicals	Works in a laboratory that handles hydrofluoric compounds	Works with Acutely Toxic Chemicals	Works with Acutely Toxic or Reactive Compressed Gases
Select for all	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Saravo, Evan	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Kasauskas, Christina	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Roles that are enabled for one or more group members, but have been disabled in the [group defaults](#):

- Access basic user experience: Evan Saravo
- View Group Inspection Dashboard: Evan Saravo

[Configure Defaults](#)

Your lab hazard profile has now been re-certified!

PLEASE NOTE: ONLY the PI has the ability to re-certify their lab hazards. This can be completed at any time, but it is a university requirement to recertify every semester at a minimum. The date last certified is located on your lab profile homepage.

View | Edit | ChemTracker | Dashboard | Members | Training | Waste

View | Spaces | Documents | Forms | Notes | Equipment | Lab Inspections | Self Inspections | Correspondence

Find Individual or Gro Search

Saravo Lab

Contact Info
Principal Investigator: [Evan Douglas Saravo](#)
Department: Environmental Health and Safety
Building: Renaissance Park
Room Number: 320
Mail Code:
Phone 1: 617-373-4015
Phone 2:
Fax Number:

Compliance Summary
Biological:
Training:
Equipment:
[View Dashboard](#)

Research Focus
Working Safe!

Lab Categories: [Research Lab](#)

Major Hazard Categories: [Biological](#), [Chemical](#), [Ionizing Radiation](#), [Non-Ionizing Radiation](#), [Physical](#)

Hazards Last Certified by PI: 03/24/2020 [Require Recertification](#) [Edit Hazards](#)

Lab Status: Active [Set Status to Inactive](#)

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