What exactly is BioRaft? BioRaft is a sustainable database of people, spaces, hazards, and job activities which will be the foundations for keeping the Clemson community safe across all our campuses.

### BioRaft Modules
- Facilities (non-labs)
- ChemTracker and Safety Data Sheets
- Research Tools
- Training
- Equipment
- Inspections

### What Can You Use BioRaft For?
- Take online safety training and be notified when training is needed based on hazards in your work area.
- Access your safety training records.
- Manage live classroom safety training and sign up for courses.
- Manage chemical inventories with a chemical database for regulatory reports.
- Search for chemical Safety Data Sheets (SDS) using the SDS search feature and attach to your inventories.
- Track equipment and inspections or certification requirements.
- Create door signs using the online template that includes the specific hazards of your workspace.
- Perform inspections on your space using the Self Inspection option and respond to OES inspections.
- Click on the “ObsNavNow” icon to report a near miss, hazard observation, or positive observation.

### How to Access BioRaft
Anyone with a Clemson username and password can log into BioRaft. Listed below are a few options on how to access Clemson University’s BioRaft website:

1. Go to Clemson University’s website and search “BioRaft” in the search box. Click on the first option.
2. Go to Google and search “Clemson BioRaft.” Click on the first option.

* For easy access in the future, bookmark Clemson’s BioRaft website in your browser.

### BioRaft Support
For more detailed information on how to use the features on BioRaft, log into BioRaft and click the “Need Support?” box on the bottom right of BioRaft’s homepage. Below is a photo of what to click:

### Do You Have a BioRaft Question?
If you have a question regarding BioRaft, or the credentials necessary to access BioRaft, send your question to the email below for assistance:

bioraftrshelp@clemson.edu