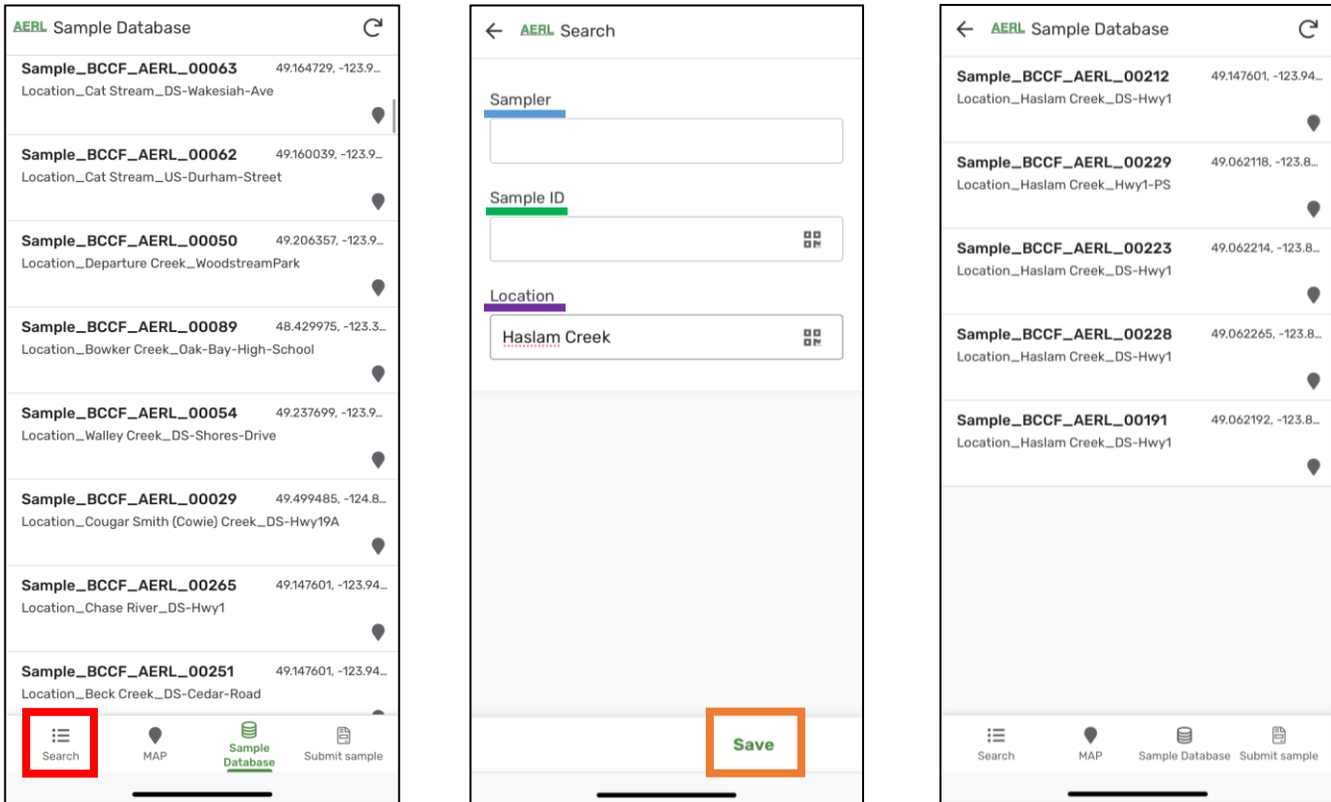


# Tire Wear Toxin Data Collection App: Frequently Asked Questions

After the first round of feedback and reviewing data input into the data collection app, we've prepared a list of frequently asked questions.

## ***Is there a way that I can search for the specific sample that I submitted?***

Yes – we have implemented a search feature based on your feedback! A new tab at the bottom of the screen has been added that says “Search” (red box). When you select it, it gives you the option to search by your [name \(or initials\)](#), the [sample ID](#) (the bottle number), or the [location](#) (creek name). Once you put in the parameter you want to search (you only need one), select “Save” (orange box) and it will load all of the inputs for the parameter you selected.



## ***Is there a way to have the app remember my name so I do not have to input it each time?***

Unfortunately, this is not something we've been able to change with the app in its current version. For this reason, please feel free to just put the initials of those sampling, if that is easier.

## ***Can I edit the data that I submitted?***

Unfortunately, there is currently no way for you to edit the data that you have submitted. In the event that there was a mistake or data was missed, please email Haley ([htomlin@bccf.com](mailto:htomlin@bccf.com)) with the edits and the VIU crew can update the data on the app.

## ***How do I back out of the 'Submit Sample' form to delete the data that I put into the form?***

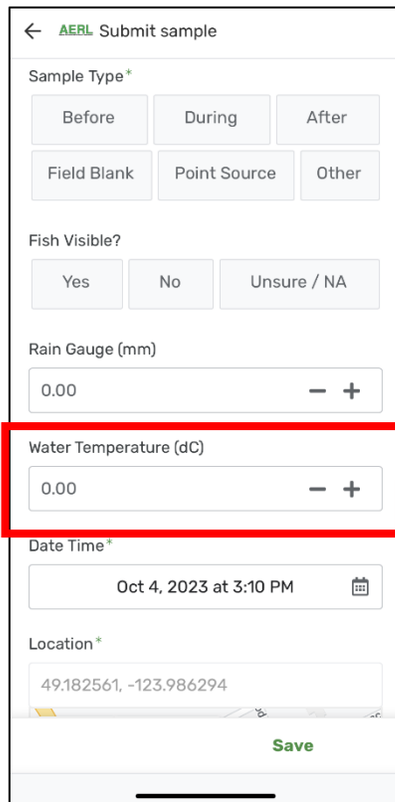
The form should have an arrow in the top left corner of the screen to back out and to the database. If the arrow is not there, you can fully close the app and re-open it and the form should be blank.

# Tire Wear Toxin Data Collection App: App Updates

After the first round of feedback and review of the data that was input, we've made some minor edits to the data collection app:

## Water quality input location updates

We noticed a lot of people were putting water quality information, including water temperature, in the sample comments. All kits are equipped with a thermometer, so we have moved the location of the water temperature right below the rain gauge cell (see image below). For those groups that can collect additional water quality (i.e., pH, dissolved oxygen, specific conductivity, turbidity), you can select "Y" (for "yes") under the question "Additional Water Quality?" Once you select "Y", a drop down will appear, and the data can be input there.



← AERL Submit sample

Sample Type\*

Before During After

Field Blank Point Source Other

Fish Visible?

Yes No Unsure / NA

Rain Gauge (mm)

0.00 - +

**Water Temperature (dC)**

0.00 - +

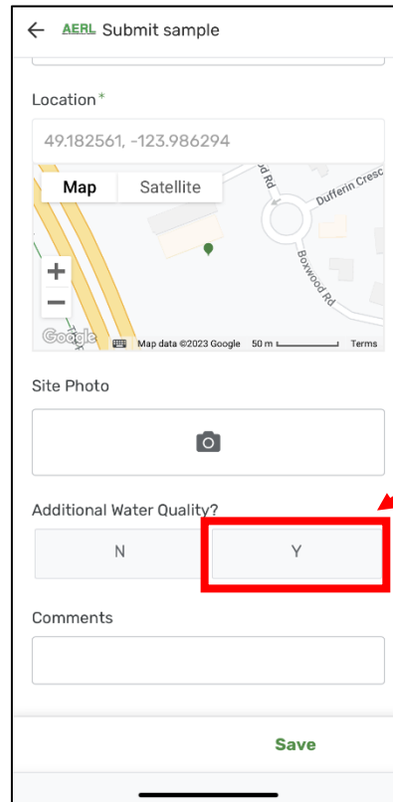
Date Time\*

Oct 4, 2023 at 3:10 PM

Location\*

49.182561, -123.986294

Save



← AERL Submit sample

Location\*

49.182561, -123.986294

Map Satellite

Site Photo

Additional Water Quality?

N **Y**

Comments

Save

Click here to add more water quality