

# The Chinese Mystery Snail Project



Thank you for participating in the Chinese Mystery Snail Project!

This PowerPoint contains step by step instructions on how to download and use our reporting app.

Please know that there are some differences in the app depending on if you are using an Android or iOS (Apple) device which are noted throughout the instructions. If you have additional concerns please refer to the notes section under each slide for more details. You can also email us at [Mystery.Snail.Reports@gmail.com](mailto:Mystery.Snail.Reports@gmail.com) for additional support.

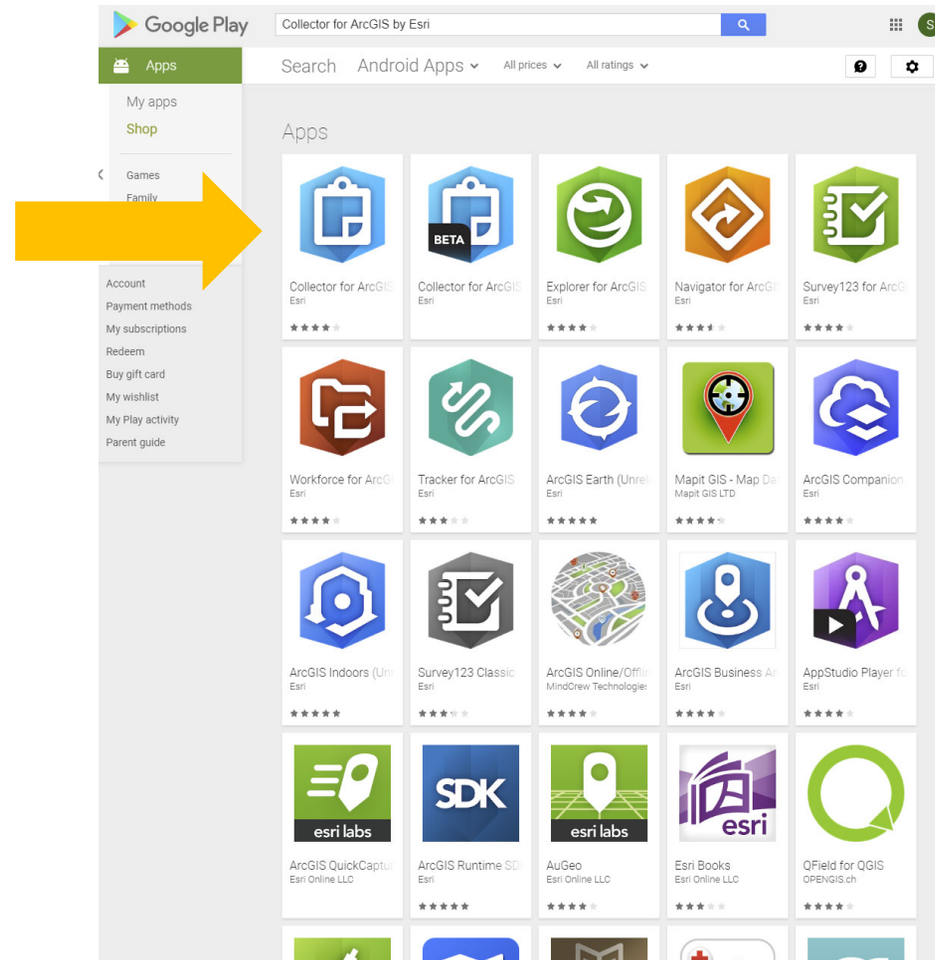
# Get Involved: How to Use the App

## Step 1:

For Android Phones:  
Go to Google Play Store and Download the **Collector for ArcGIS by Esri** app

## For iPhones:

Go to the Apple App Store and Download the **Collector Classic by ESRI** app



# Get Involved: How to Use the App

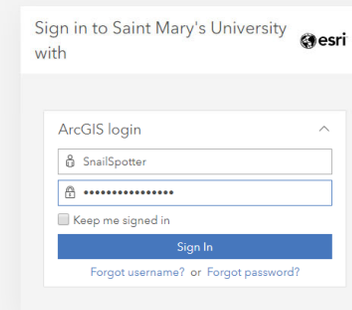
Step 2:

For Android  
Phones:

Sign in:  
**[http://smuhalifax.  
maps.arcgis.com](http://smuhalifax.maps.arcgis.com)**

For iPhones:

Enterprise login:  
**smuhalifax**



The screenshot shows a mobile login screen. At the top, it says "Sign in to Saint Mary's University with" followed by the Esri logo. Below this is a section titled "ArcGIS login" with a dropdown arrow. It contains two input fields: the first is labeled "SnailSpotter" and the second is a password field with masked characters. There is a checkbox labeled "Keep me signed in" and a blue "Sign In" button. At the bottom, there are links for "Forgot username?" and "Forgot password?".

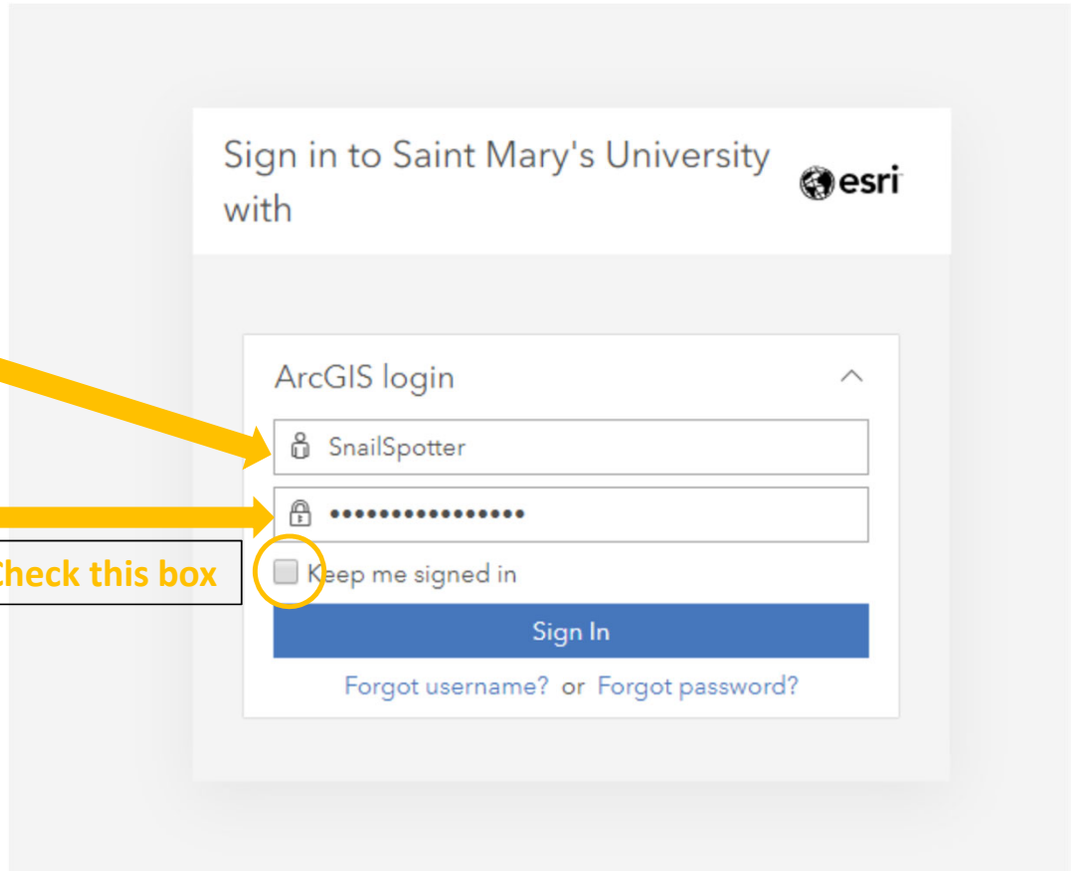
# Get Involved: How to Use the App

Step 3:

Username:  
SnailSpotter

Password:  
SnailSpotter2000

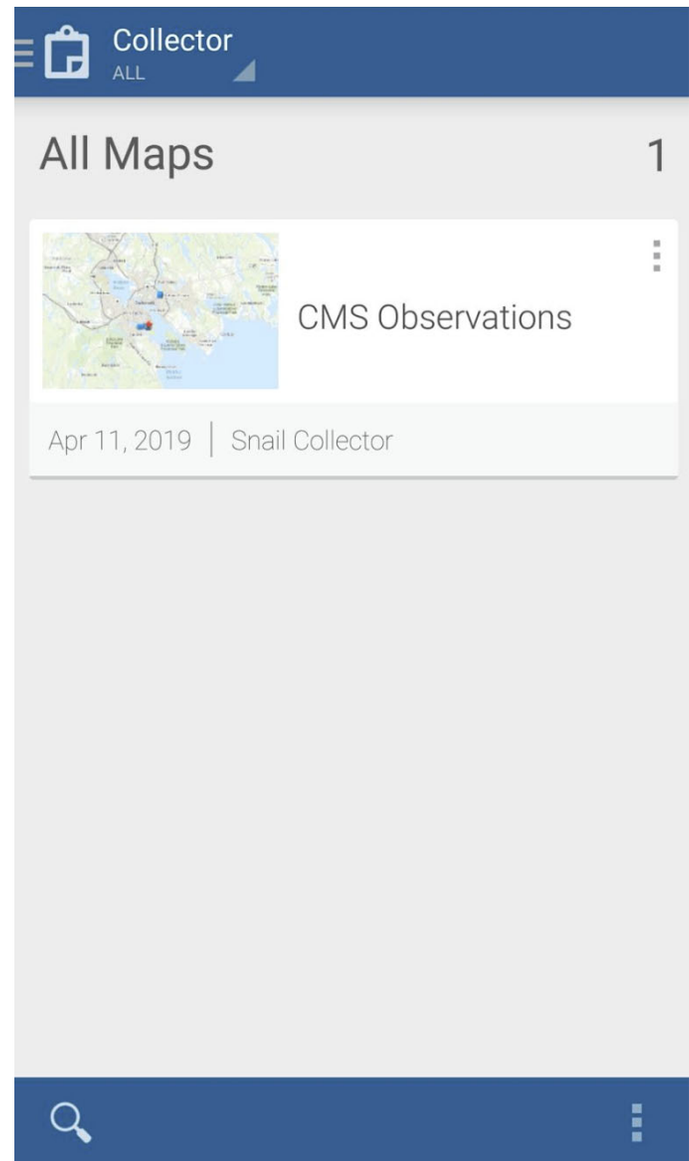
✓ Check this box



# Get Involved: How to Use the App

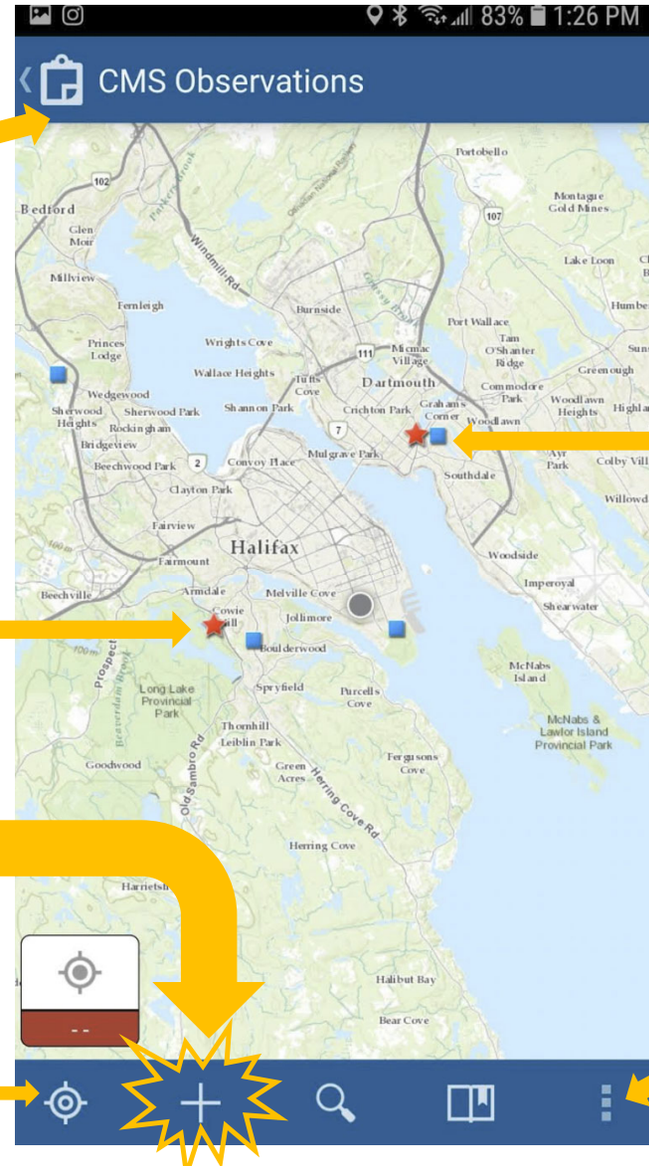
Step 4:

Open the map



# Get Involved: How to Use the App

This is what the map looks like once opened.



Name of the map

Unverified report

Verified reports

You can change the base map from a topo map to something else (e.g. Google Earth image)

How to add your own report!!

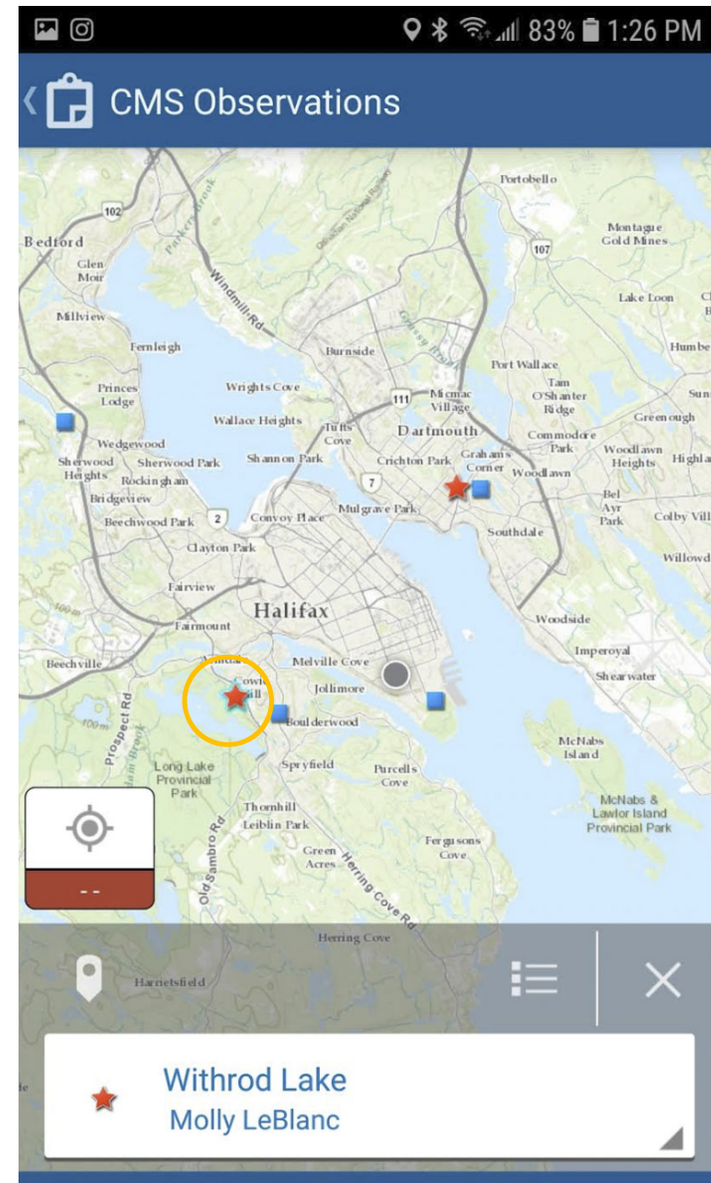
Indication position accuracy

Turns on your GPS location

# Get Involved: How to Use the App

Let's try looking at one of the reported Chinese mystery snail sightings.

This is what a verified report looks like.

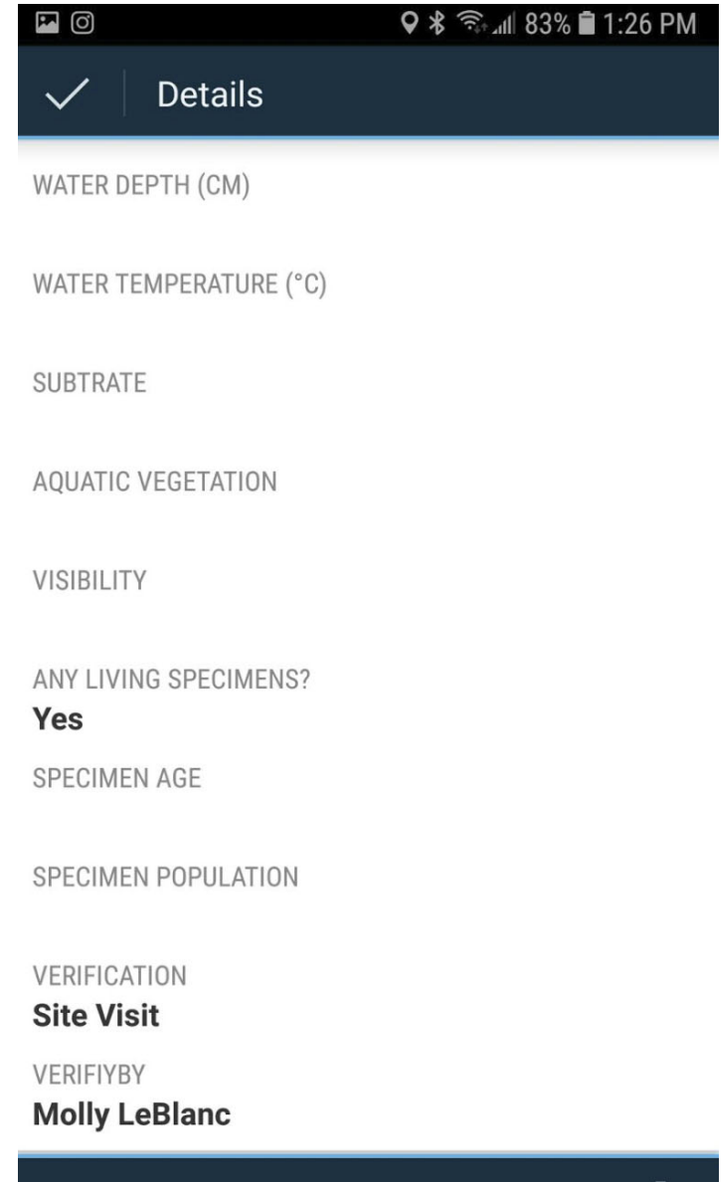
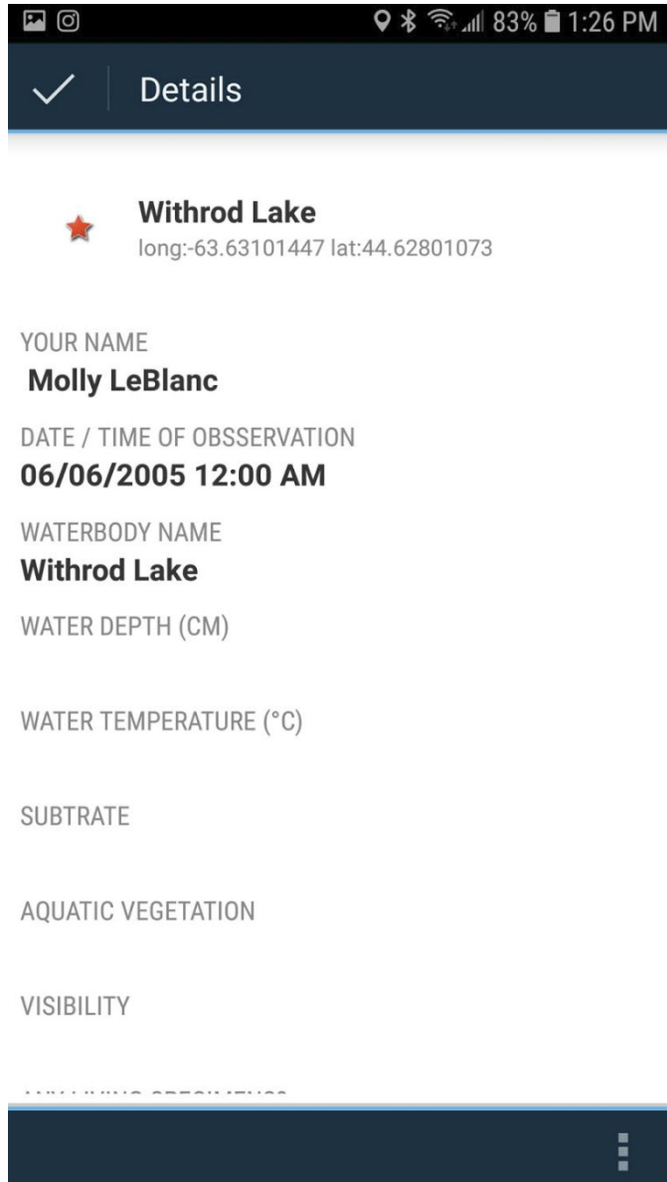


# Get Involved: How to Use the App

Let's try looking at  
one of the reported  
Chinese mystery  
snail sightings.

This is what a  
verified report  
looks like.

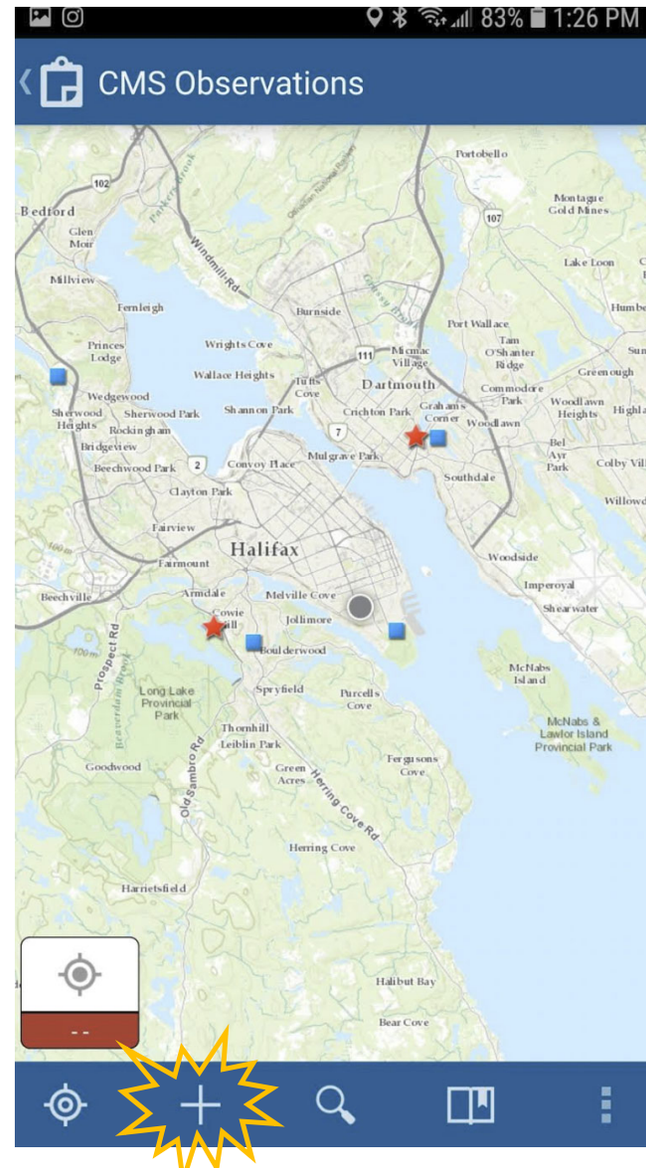
<http://bit.do/mysterysnails>



# Get Involved: How to Use the App

Step 5: Making your own report!

Click on the + symbol.



# Get Involved: How to Use the App

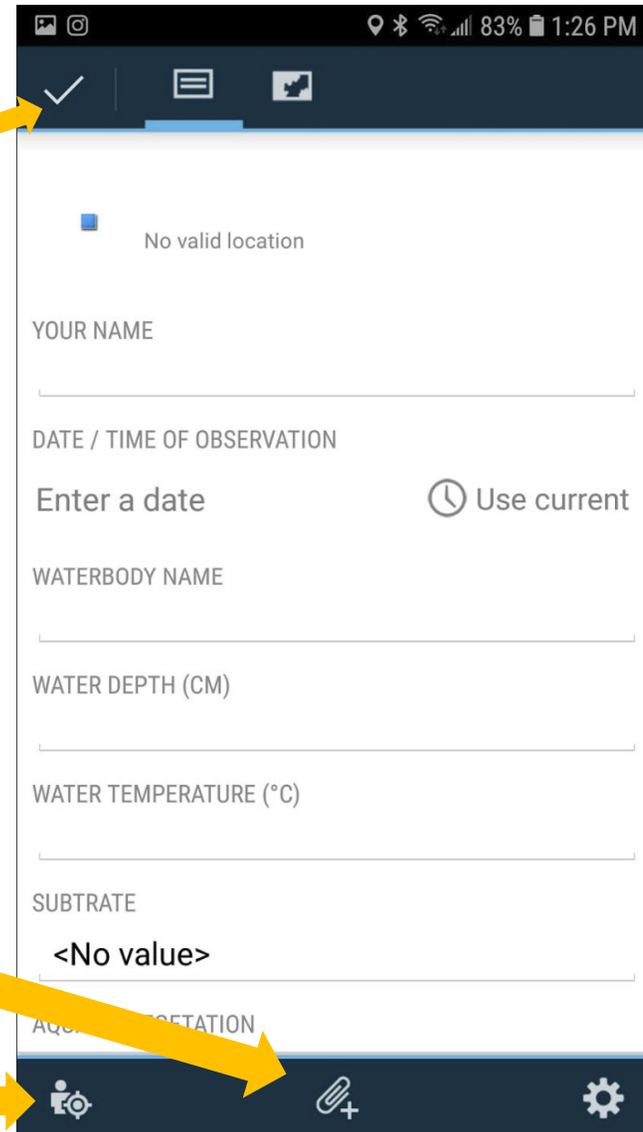
Step 6: Fill in as much information as possible.

Important Note:  
You must fill in **Your Name** and the **Waterbody Name**

Submit your report

Add pictures

Add your location



The screenshot shows the app's report submission interface. At the top, there is a dark blue header with a checkmark icon, a menu icon, and a location icon. Below the header, the main content area is white and contains several input fields: 'YOUR NAME', 'DATE / TIME OF OBSERVATION' (with a 'Use current' option), 'WATERBODY NAME', 'WATER DEPTH (CM)', 'WATER TEMPERATURE (°C)', 'SUBSTRATE' (with a '<No value>' placeholder), and 'AQUATIC VEGETATION'. At the bottom, there is a dark blue footer with three icons: a location pin, a plus sign, and a gear. Three yellow arrows point to these icons: one to the checkmark icon, one to the location pin icon, and one to the plus sign icon.