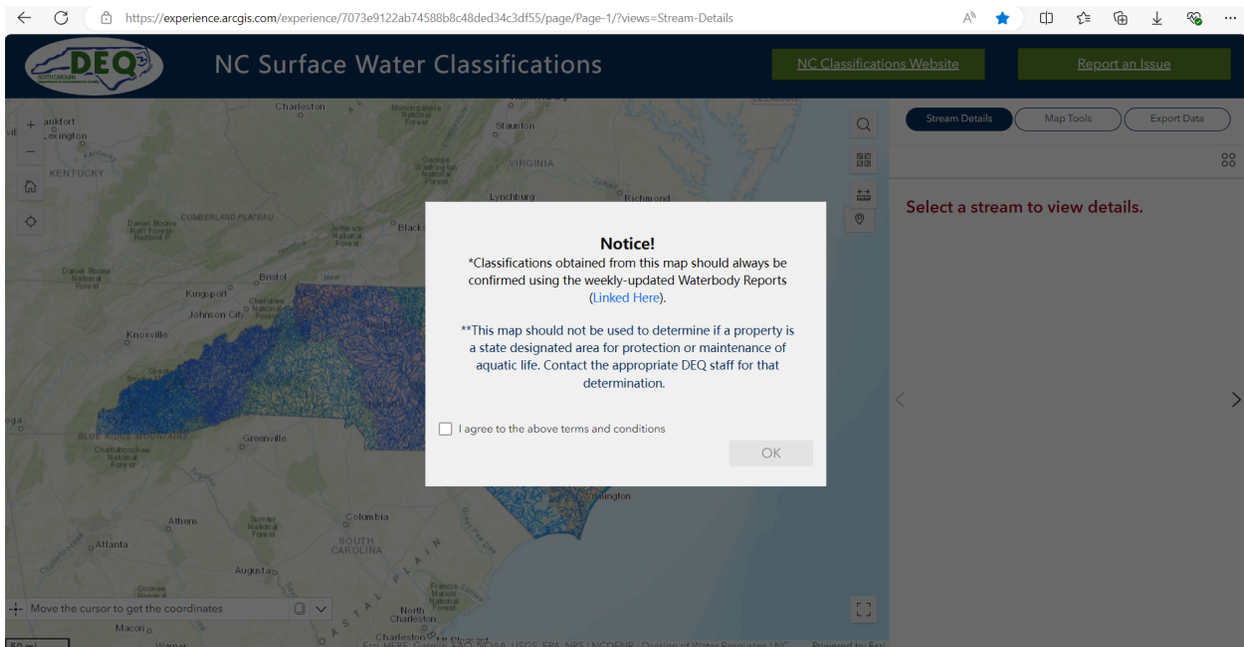


How to find the Stream/Creek Name, Stream Index Number, and Water Quality Classification

1. Copy the below website address into web address ribbon.

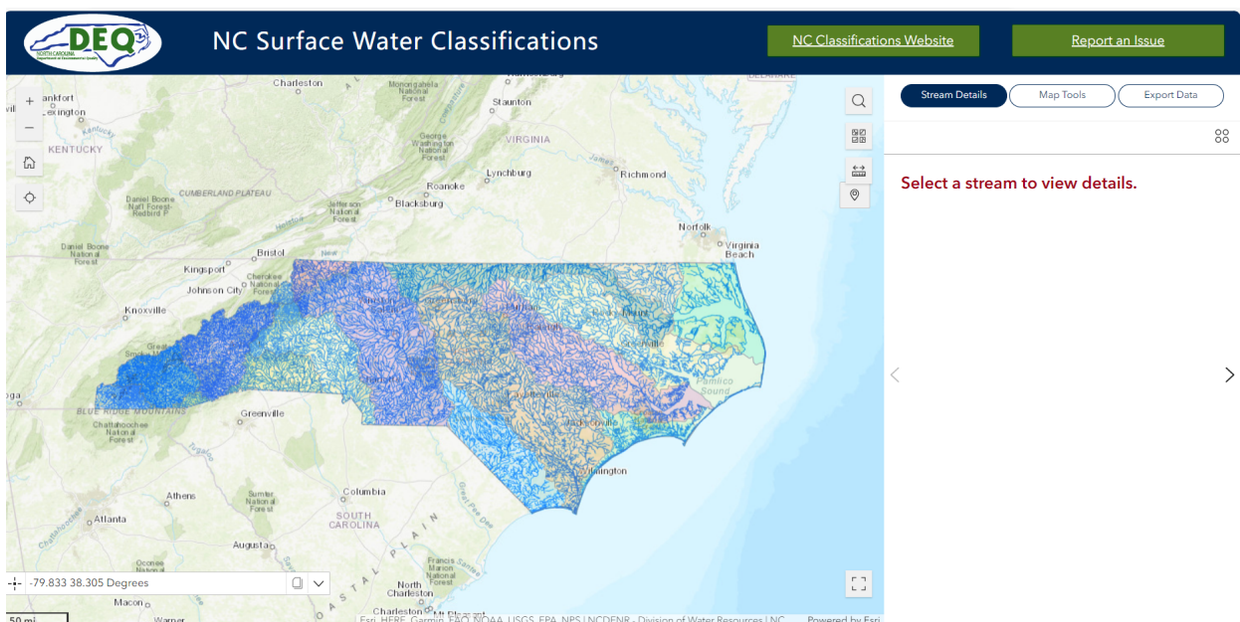
<https://experience.arcgis.com/experience/7073e9122ab74588b8c48ded34c3df55/page/Page-1/?views=Stream-Details>

You should see the following screen:



Check the "I agree to the above terms and conditions" box.

This will bring up the following screen:



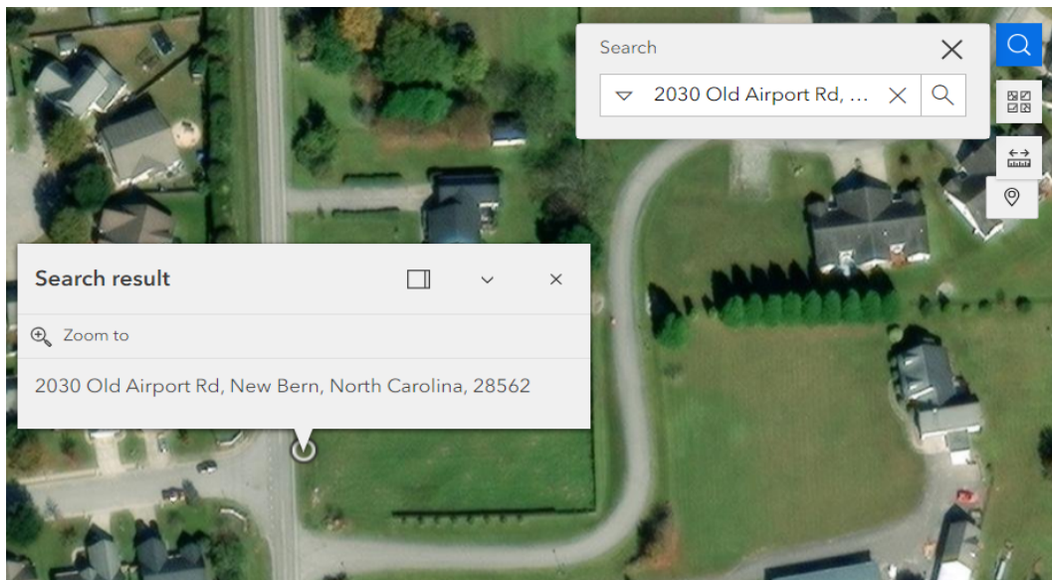
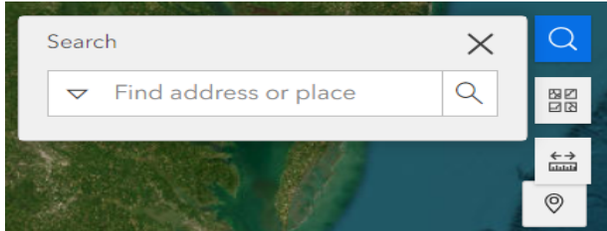
2. Select the Base Map Tab:



3. Select Image Tab:



4. Select the Magnification Glass:  and type in the address of the property:

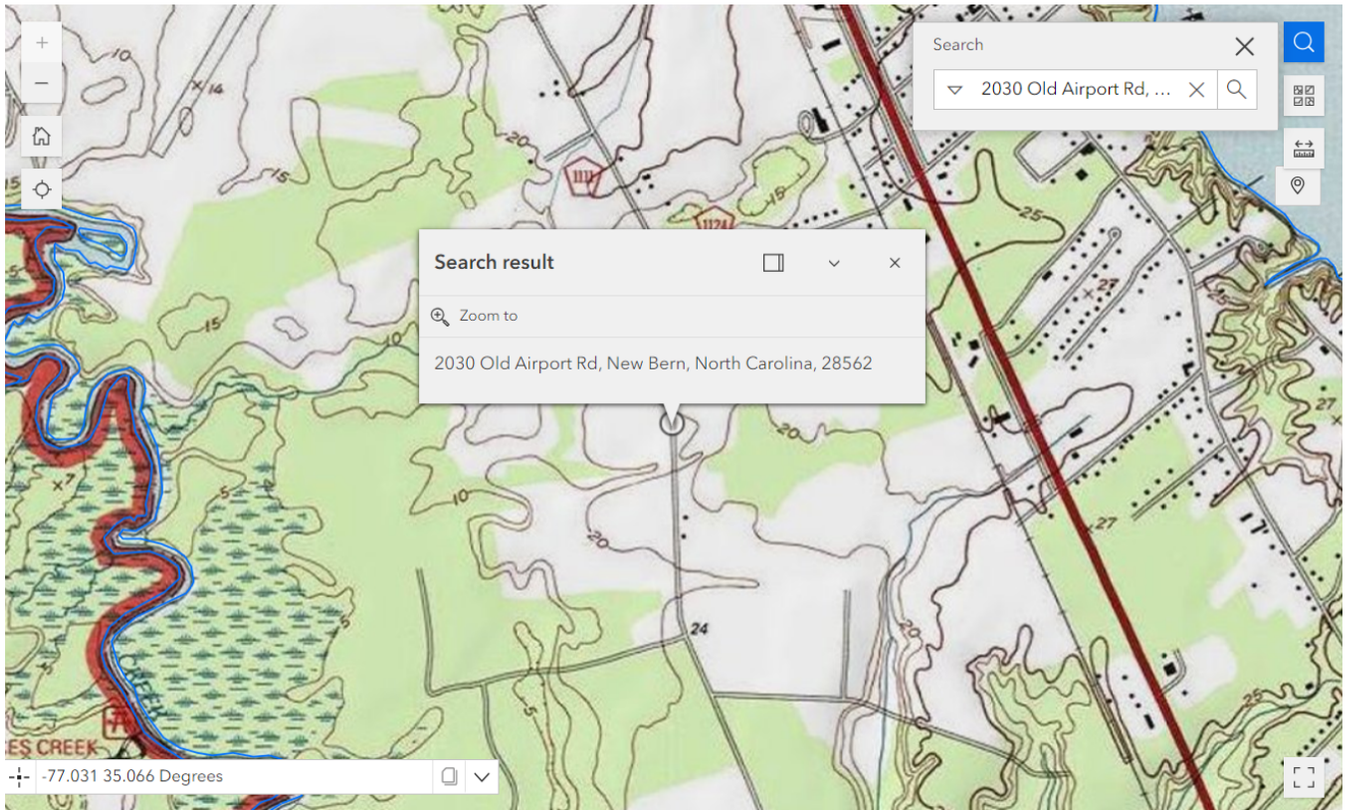


To confirm location of property.

5. After confirming location, change the Base Map to US Topo Map:

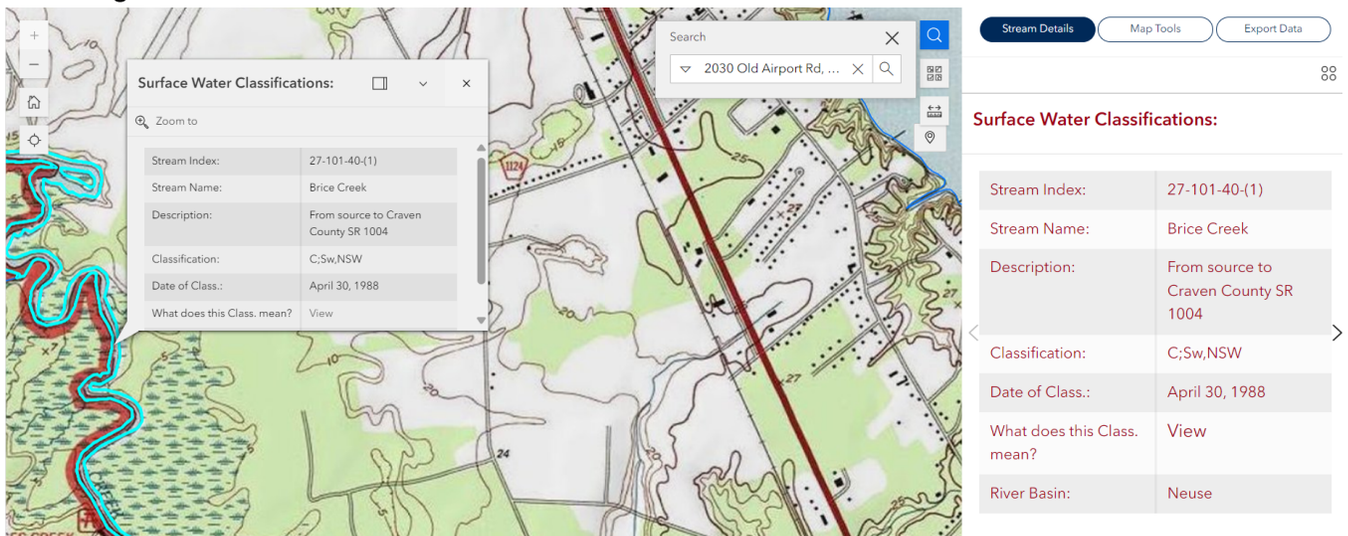


6. Use the Magnification Glass again and type in the address. You should see the following screen:



Click on the point and you will see in the bottom left corner the Latitude: 35.066 & Longitude: -77.031 (ITEM # 4 on the “Single Lot Stormwater Permit Application”)

7. Location the blue line stream that the property drains into and click it. You should see the following screen:



From here, you should be able to fill in all of Items 6 and 7 on the “Single Lot StormWater Permit Application.

Item # 6 Stormwater runoff from this project drains to the **Brice Creek**.

Item # 7 Stream Index Number: **27-101-40(1)** Water Quality Classification: **C;Sw,NSW**