## **App Instructions**

**Author: Lynn Tao** 

**Updated 9/27/2020** 

uMeasure is an app that calculates the impervious surface percentage of a selected area. Optionally, it also provides the capability to analyze the stream health score for a nearby body of water.

## Downloading and Setting Up

- 1. Make sure that your platform has Java SE Runtime Environment (JRE), or Java Development Kit (JDK) installed. If not, please download and install JRE or JDK from Oracle's website:
  - https://www.oracle.com/java/technologies/javase-jre8-downloads.html or https://www.oracle.com/java/technologies/javase-downloads.html
- 2. Download this free app by clicking on **uMeasure.jar**, which is under the same directory as this instruction. Click on 'Allow' to proceed with download when prompted with a warning message.
- 3. Check the existence of a temporary folder on your platform. If it does not exist, create one.
  - On Linux/Unix, the folder normally is /tmp
  - On Windows, the folder is [main drive]:/tmp such as c:/tmp or d:/tmp.
- 4. Double-click on the uMeasure.jar file, which will start the application.

## A Short Video

This **short video** below gives a little more background and info about this app: <a href="https://www.voutube.com/watch?v=g-bi0JoP3KU&feature=voutu.be">https://www.voutube.com/watch?v=g-bi0JoP3KU&feature=voutu.be</a>