
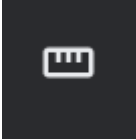



# Water, Geography and Maps - Wednesday

By Thomas Mueller, Ph.D., GISP  
California University of Pennsylvania  
PennsylvaniaView



# Create an impervious map or calculations – Google Earth

- <https://www.google.com/earth/>
- Launch Earth
- In the Search – Type in the address of your school
- Click the Draw Shape tool 
- Click on points around an area – (First point and Last Point)
- Type Impervious Surface and save to Google Drive
- Click on the measure tool 
- Click on points around an area – (First point and Last Point)

# Create an impervious map or calculations – ArcGIS Online

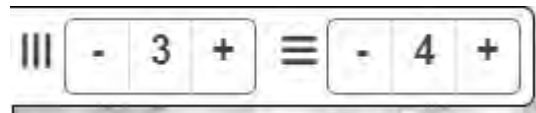
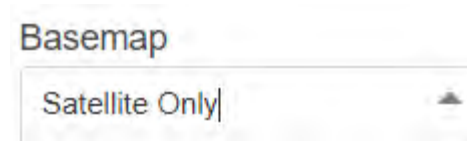
- <https://www.arcgis.com/index.html>
- Log in and Click Map
- In the Search – Type in the address of your school
- Click Basemap – Imagery
- Click Add – Add Map Notes – Impervious Surfaces – Click Create
- Click Freehand Area The icon consists of a green, irregular, blob-like shape above the text 'Freehand Area'.
- Click and Hold to draw polygon. Release when completed

# Create an impervious map or calculations – ArcGIS Online

- Click the Measure Tool  Measure
- Choose Area 
- Click around the building

# Create an impervious map or calculations – Field Papers

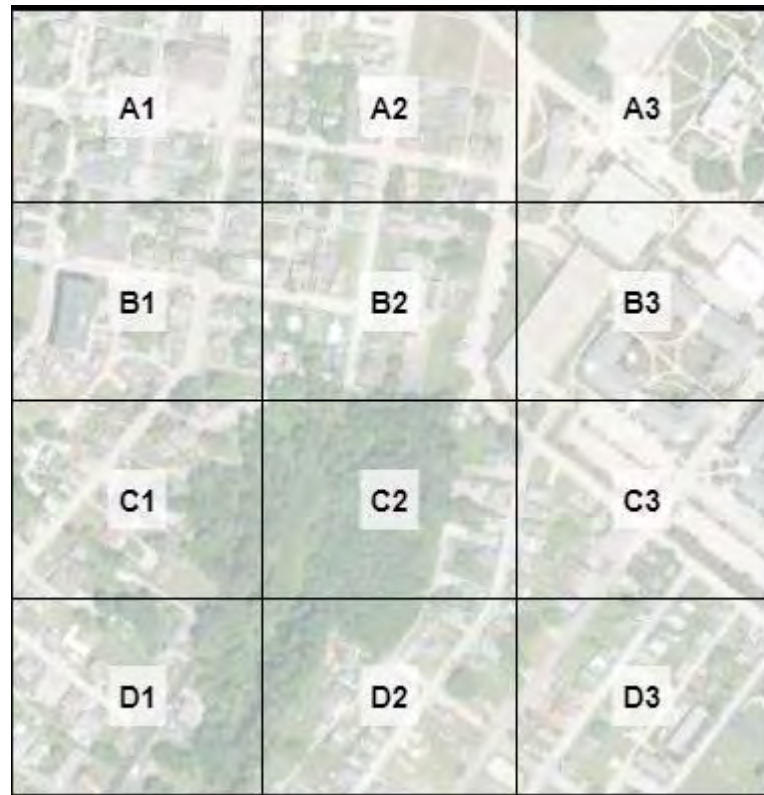
- <http://fieldpapers.org/>
- Click Make Yourself an Atlas
- Make the Basemap – Satellite Only
- On the left side in Paper Size – choose Letter
- In the Orientation Choose either Portrait or Landscape
- Then in the Top Left Hand Corner choose a grid that fits your amount of groups (12 groups)



# Create an impervious map or calculations – Field Papers

- Click Make Atlas
- Download PDF

MAKE ATLAS



# What's next????

- Ask students to increase the “Green Space” of their school grounds
- Use Kristen’s exercise for calculations

# Dams !!!!!

- Removal of Dams <https://www.americanrivers.org/threats-solutions/restoring-damaged-rivers/dam-removal-map/>
- Nebraska Dams <https://www.americangeosciences.org/critical-issues/maps/interactive-map-dams-nebraska>
- Mekong Infrastructure <https://www.stimson.org/project/mekong-infrastructure/>
- Mekong Story Map <https://arcg.is/1uiG0z>



# Future....

- Real Earth - . <http://realearth.ssec.wisc.edu/?products=global-lakes-turbidity,global-lakes-trophic>
- Lake Turkana in Africa seems to make a nice case study:
- <https://re.ssec.wisc.edu/s/H1JKzH> (might take a little while to load)