

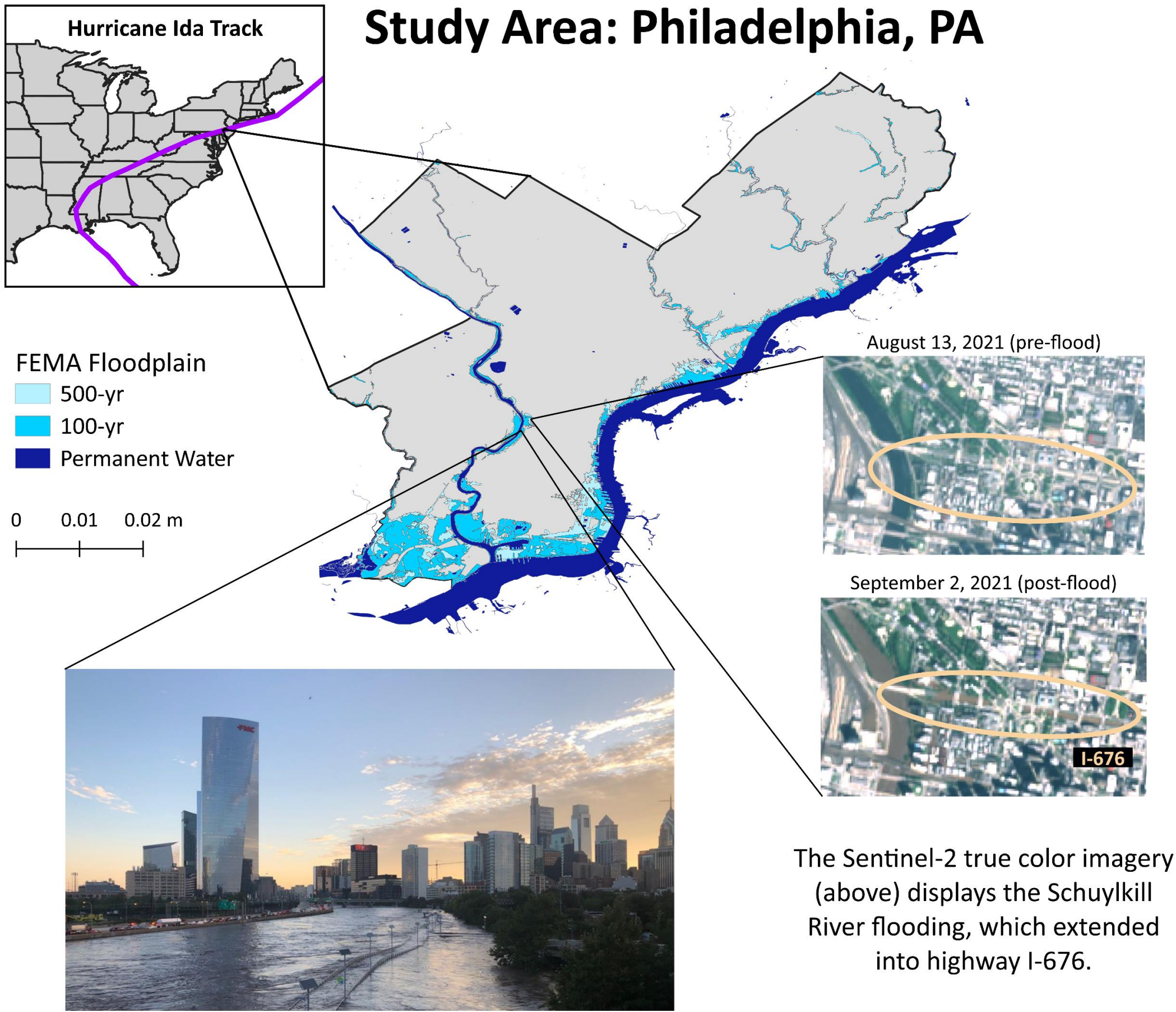
# Quantifying Urban Flooding Extent Using Satellite Imagery and Population Impacted After Hurricane Ida in Philadelphia, PA

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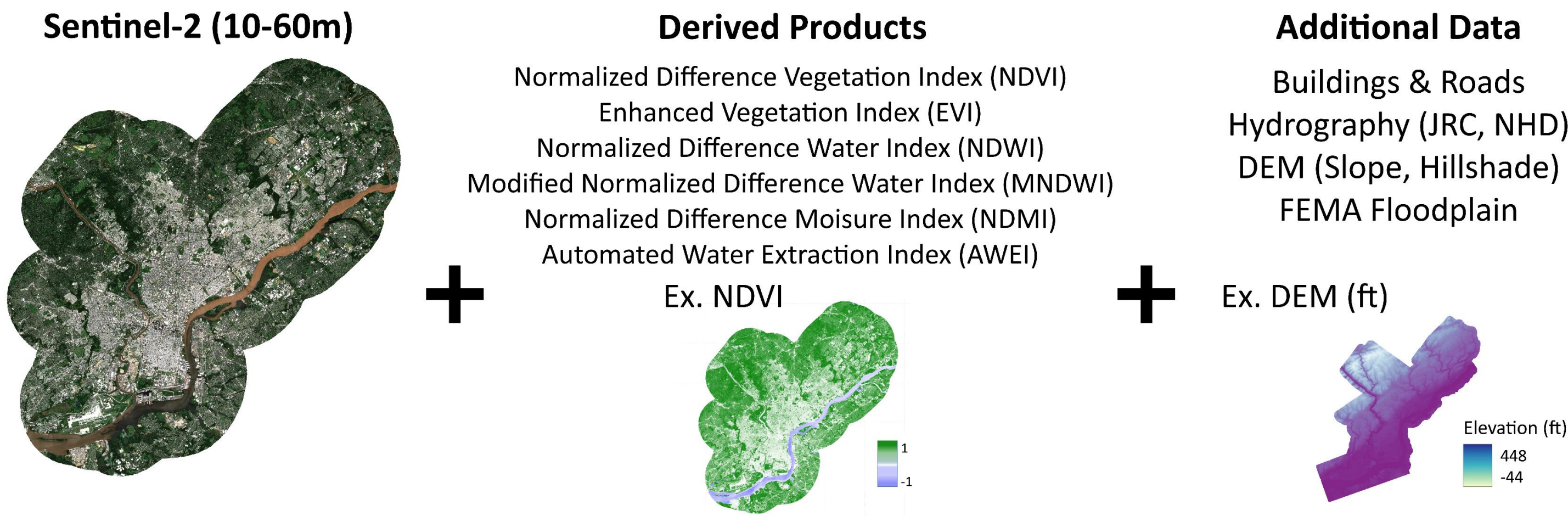
## Background



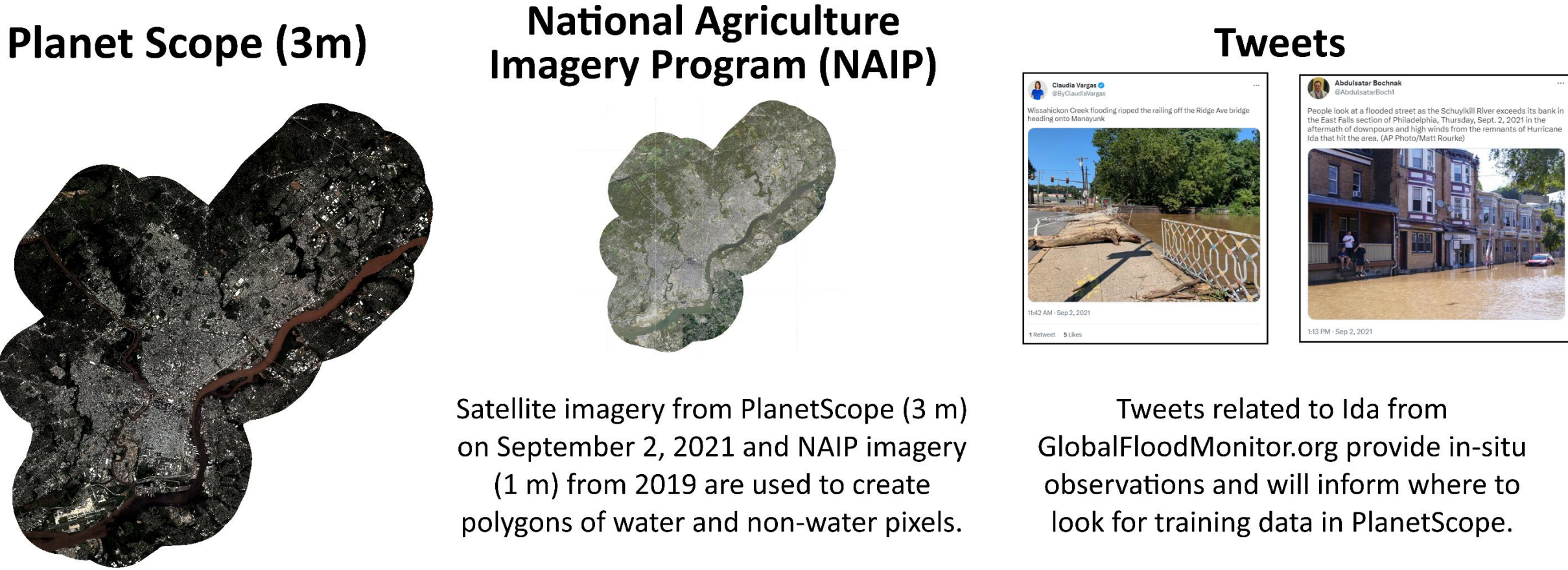
- Hurricanes have devastating and destructive impacts due to climate change and human development in high-risk areas.
- Hurricane Ida brought unprecedented flooding to Philadelphia, PA.
- Research Gap:** Flooding from hurricanes is understudied and difficult to detect with satellite imagery in urban areas due to the building density and their shadows.
- Approach:** Harness satellite imagery to determine the flood extent in Philadelphia and refine methods for quantifying urban flood extent. Use socioeconomic data to characterize the impacted population.

## Methods

### Step 1: Collect Satellite Imagery & Additional Data



### Step 2: Create Training & Validation Data



### Step 3: Put Inputs & Training data into Random Forest model

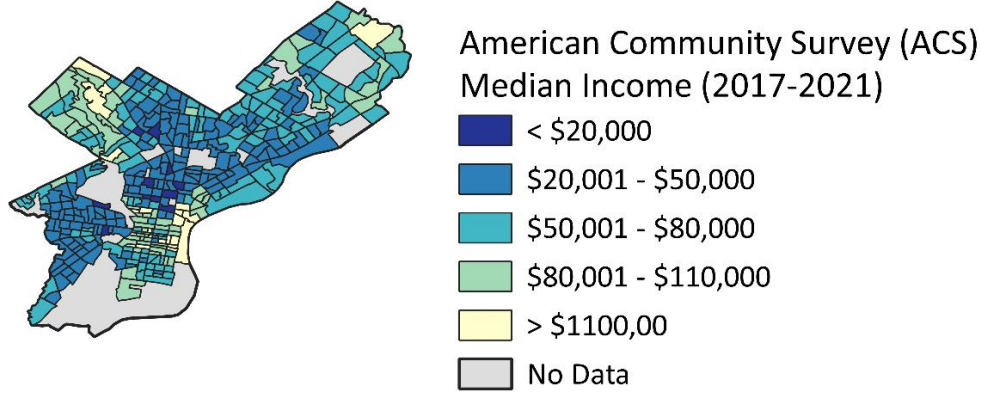
Use the Random Forest (RF) model, a type of machine learning (ML), with inputs from Step 1 and training data from Step 2.

### Step 4: Validate

Validate the Random Forest model with the validation data from Step 2.

### Step 5: Use Flooding Extent

- Compare the Ida flooding extent with the established FEMA floodplain.
- Determine the socioeconomic & demographic characteristics of tracts most impacted by flooding.



## Anticipated Results

- Quantify the flooding extent of Hurricane Ida in Philadelphia public the map and results online.
- Releasing the code with a guide so the methods can be applied to other urban areas after major flood events to assess flooding extent and impact.

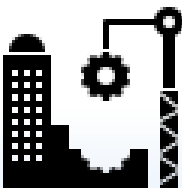
## Applications



**Individuals:** View flooded areas, and understand established floodplain



**Emergency Management:** Inform preparedness and recovery plans



**City Planning:** Improve storm water management and resiliency plans

