

# Floodwater Depth Estimation Tool - Coastal Version (FwDET-C)

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## Background

- Information on flood inundation extent is important for understanding societal exposure, water storage volumes, flood wave attenuation, future flood hazard, and other variables.
- Remote Sensing analysis is useful for providing large-scale maps of flood inundation but cannot be readily used to map floodwater depth.
- Hydraulic models are commonly used to simulate water dynamics but these are data and computationally expensive.
- The Floodwater Depth Estimation Tool (FwDET; Cohen et al., JAWRA 2017) was developed to calculate floodwater depths with only an inundation layer and a DEM as inputs.
- FwDET low data need and high computational efficiency are desirable for near-real-time and large-scale applications.
- A coastal flooding version of the FwDET (FwDET-C) is presented here which deals with the open-boundary condition of the waterbody and the need for hyper-resolution DEMs.

## FwDET

- Water depth at each location within the flooded domain is calculated based on its elevation (amsl) relative to the elevation of its nearest flood-boundary location, as demonstrated in this cross section:

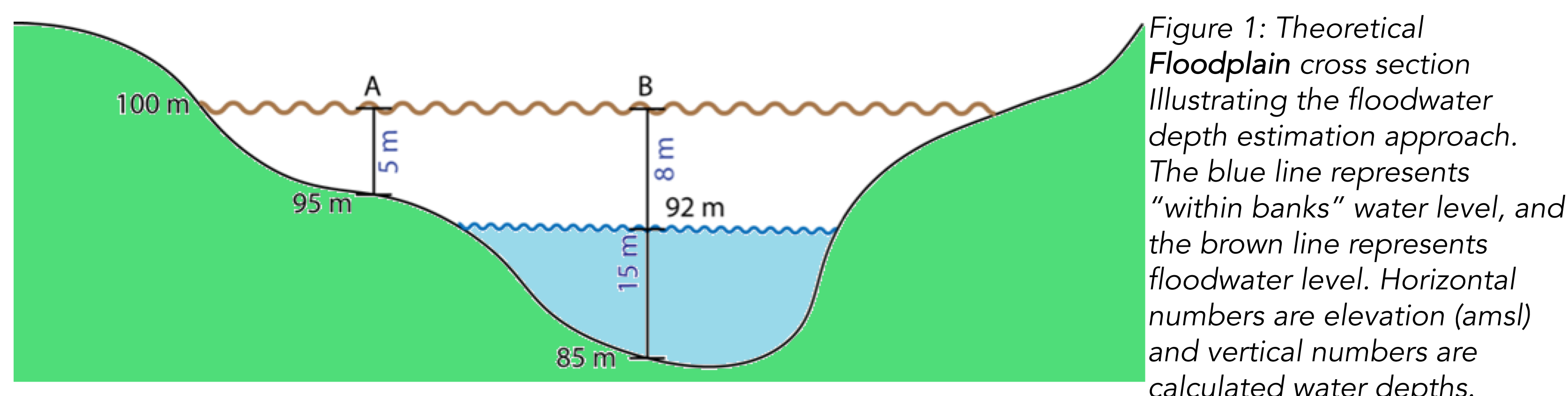
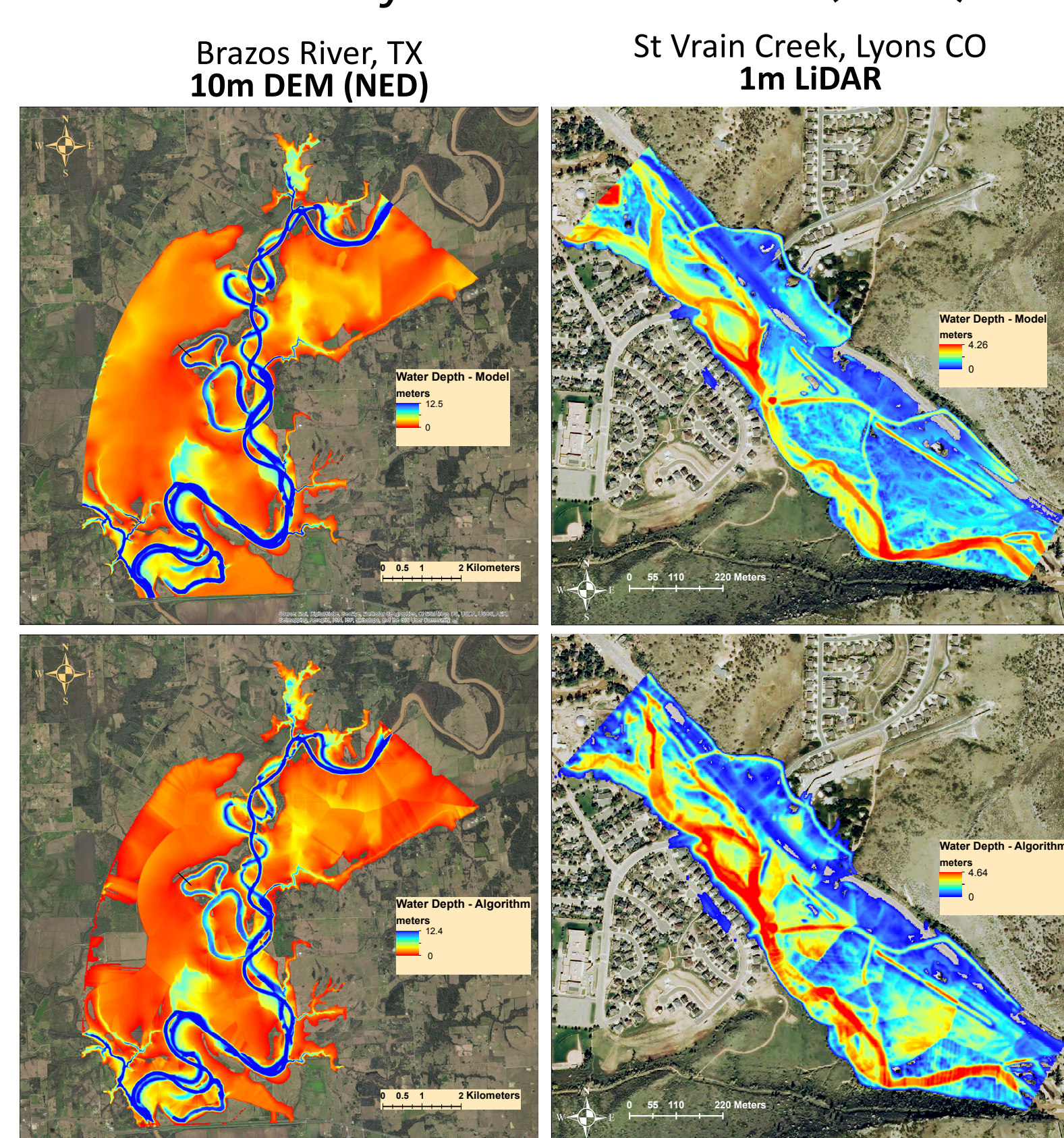


Figure 1: Theoretical Floodplain cross section illustrating the floodwater depth estimation approach. The blue line represents "within banks" water level, and the brown line represents floodwater level. Horizontal numbers are elevation (amsl) and vertical numbers are calculated water depths.

- FwDET extend this concept in 2D by:
  - Identifying the flood boundary grid-cells
  - Extract their elevation from a DEM
  - Assign the Boundary Cells Elevation (BCE) to nearest grid-cells within the flood domain
  - Calculate water depth by subtracting the nearest BCE in each grid-cell by its DEM value
- FwDET automate this using Python script utilizing the **ArcGIS ArcPy** library of tools ([the script is available on the CSDMS Model Repository](#)).
- Water depth estimations by FwDET were compared to simulated depth with a hydraulic model (iRIC) for two flood events (Cohen et al., 2017):



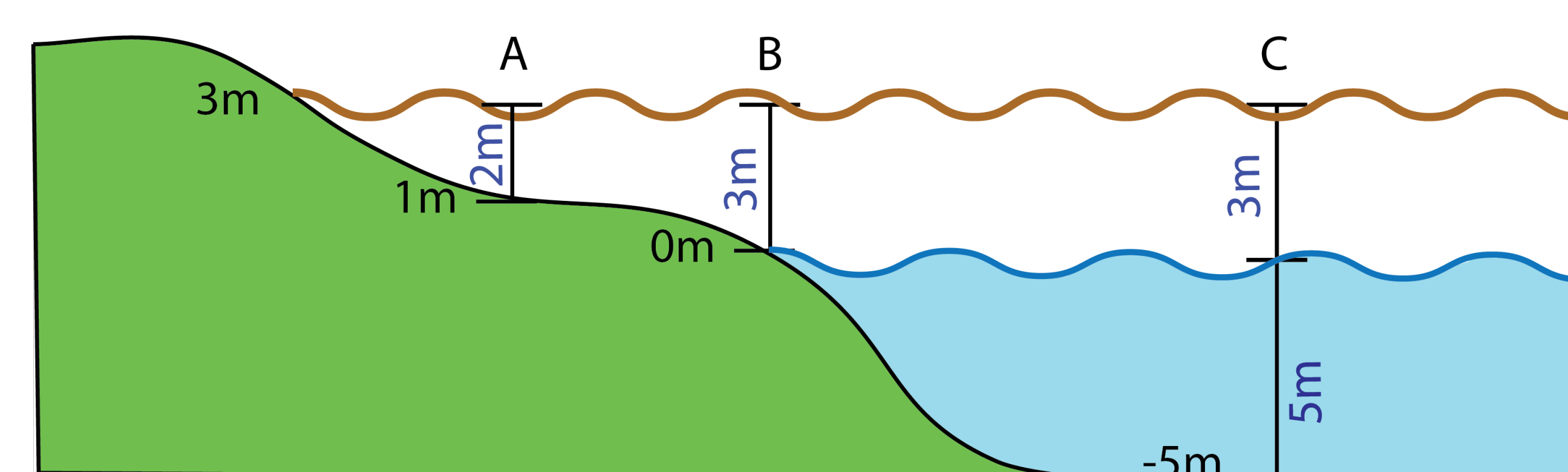
Correspondence between FwDET and iRIC-simulated water depths was strong with nearly identical max value and a Root Mean Square Difference (RMSD; the average absolute difference between all cells) of 0.38 and 0.37 m for the Brazos and St Vrain respectively.

Figure 2: Comparison between FwDET (bottom) and hydraulic model (top) water depth maps for two flood events: Brazos River TX, using 10m DEM (left) and St Vrain Creek CO, using 1m DEM (right). The flood inundation extent used in FwDET are based on the model's output, not remote sensing (to isolate water depth calculation in the comparison).

## FwDET-C

- Coastal flood maps include boundary cells at the coastline or seaward (elevation = 0m amsl; points B and C). These cells cannot be used for depth calculation as they do not represent the flood elevation:

Figure 3: Theoretical Coastal cross section illustrating the floodwater depth estimation approach.



- FwDET-C include an automated procedure for removing boundary cells at the coastline.
- Low topographic gradient in coastal region mandate the use of hyper-resolution DEMs.
- FwDET-C was programmed using **Open-Source QGIS Python** tools with considerable improvement in its computational efficiency.
- FwDET-C is currently under evaluation.
- Initial results are promising.
- Results for a flood events as part of a NASA Mid-Atlantic Coastal Risk Demonstration Project:

## Use during the 2017 Hurricane Season

- FwDET was used to estimate near-real-time floodwater depth for Texas, Florida and Puerto Rico in as part of the *Global Flood Partnership*.

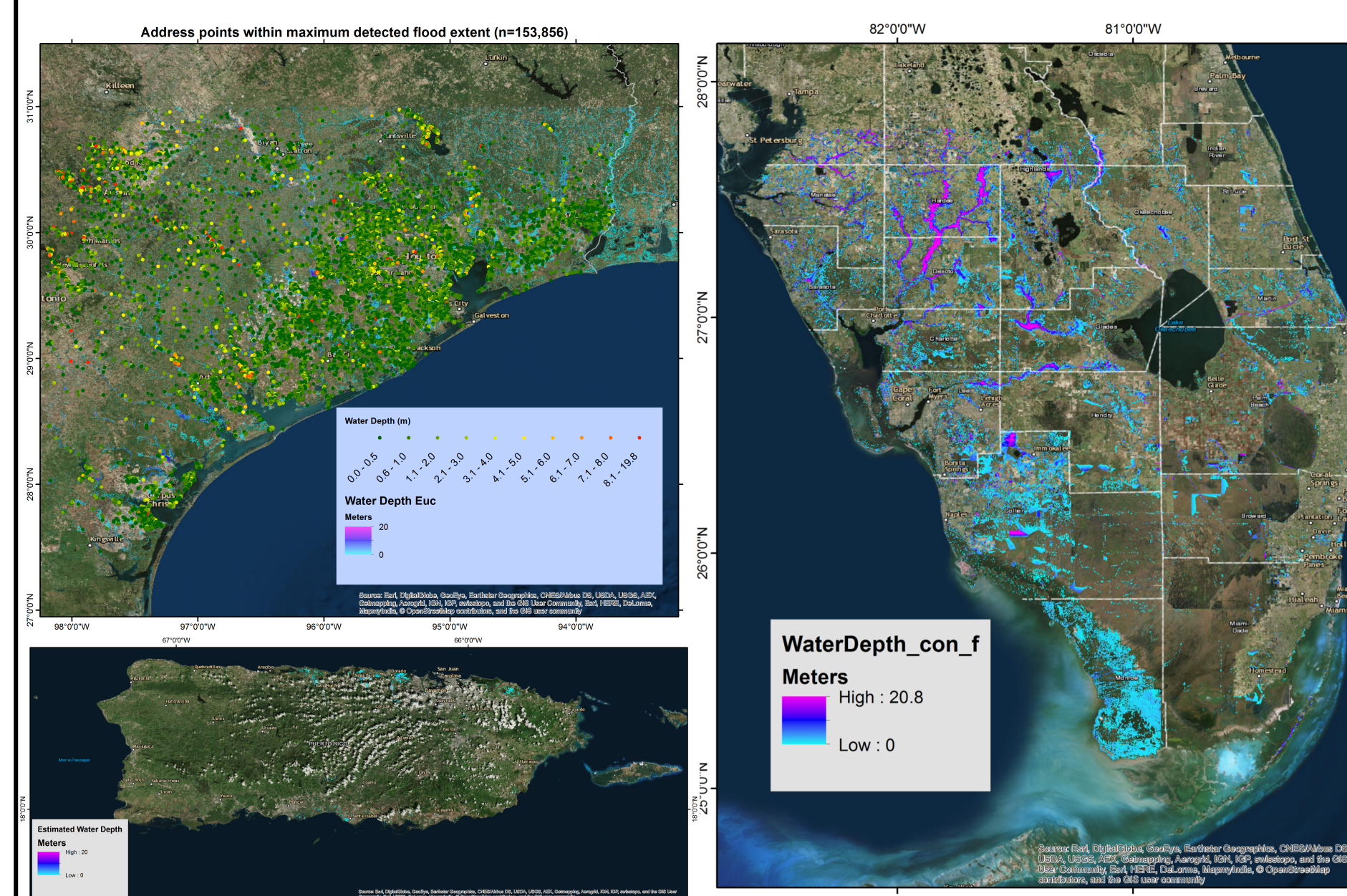


Figure 5: Top left: building impact assessment in Texas during Hurricane Harvey based on FwDET estimations; Bottom left: floodwater depth estimation in Puerto Rico during Hurricane Maria; Left: floodwater estimation in Florida during Hurricane Irma.

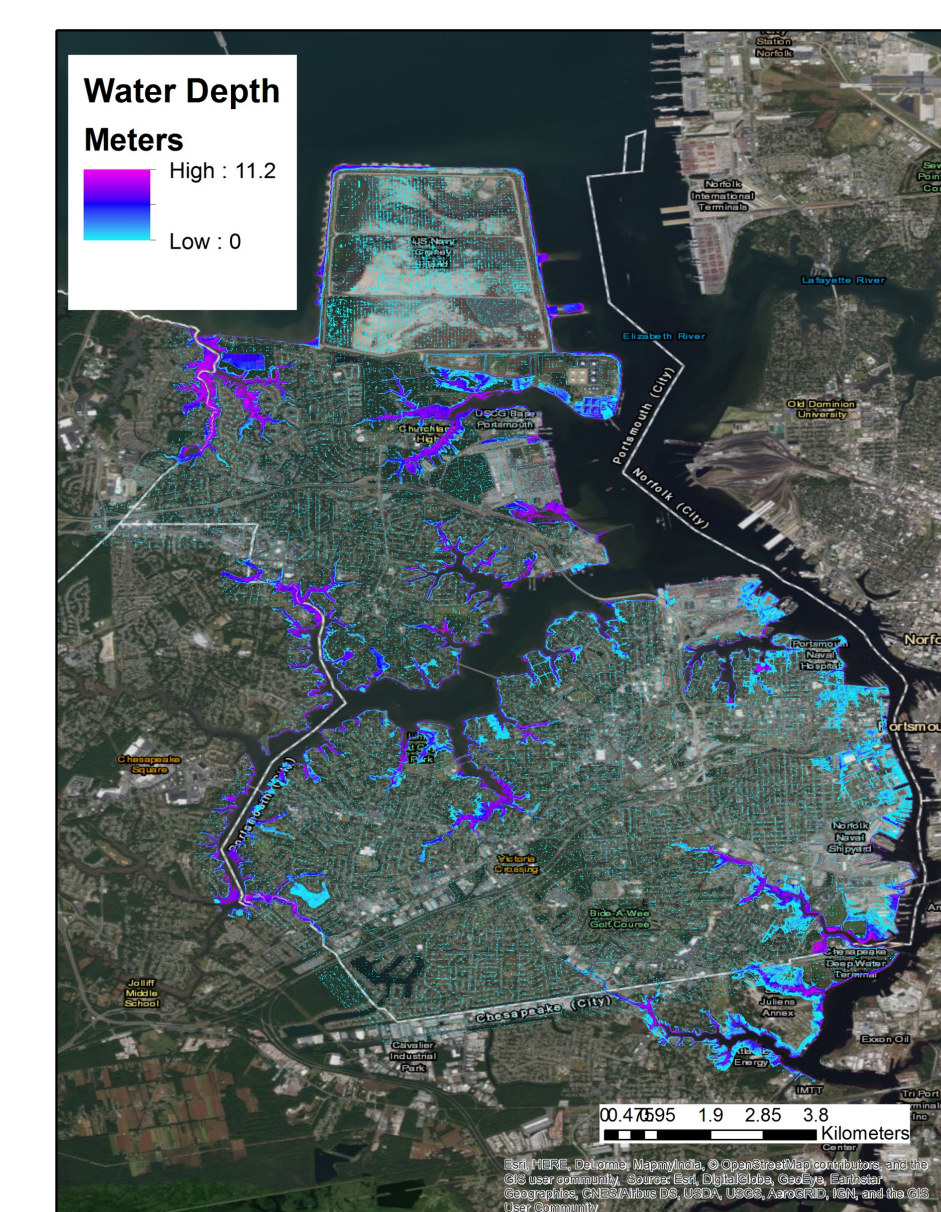


Figure 4: FwDET-C floodwater depth calculation for Portsmouth VA during Hurricane Irene in 2011.