Presentation Type (specify podium or poster presentation): Podium

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Department: Sustainability, Geography, and Environmental Planning

Title: Small scale TIN modeling for floodplain analysis of the Jacksonville University Campus

Abstract

The goal of this project is to survey and map the main Jacksonville University campus to analyze resilience related to natural hazard preparedness and the long-term impacts of sea-level rise due to climate change. Survey points will be selected through a suitability analysis to determine optimal coverage of campus land. In contrast to traditional raster-based Digital Elevation Models (DEMs) which are low-resolution, surveyed points will be used to create a high-resolution Triangulated Irregular Network Model (TIN model). The TIN model will give us an accurate and up-to-date terrain map and elevation model, as well as reflecting new campus construction in the 2021-2022 school year. The creation of this model will allow us to answer the following