

## Weighted Suitability Model

The weighted suitability model is based on the following criteria:

- **Building Capacity**

Capacity is used as a proxy for foot traffic. The higher the building capacity, the higher the weight applied on a scale from **1 to 5**. For buildings that did not have capacity data, an arbitrary weight was applied based on importance of the building.

- **Parking Lot Size**

The weight applied to parking lots is based on the physical size of the lot. Using a scale from **1 to 5**, the larger the lot, the higher the weight applied.

- **Existing Garden Proximity**

A negative weight was applied to buildings and parking lots based on how close they are to existing gardens. The scale based on proximity ranges from **-5 to 5** where the further away the building or parking lot are, the higher the weight.

**Objective:** To identify gaps in the current campus landscape where high-occupancy buildings and large parking lots lack proximity to native greenery.

**Result:** High-weight areas on the map represent the highest priority sites for the next GUTS installation.

## Greening UToledo through Service

Greening UToledo through Service (GUTS) aims to create native landscape installations around the University of Toledo campus with the help of undergraduate service learning volunteers.

### The Challenge

While the University of Toledo already hosts numerous native installations, site selection relies on instinct rather than a data driven approach.

### The Solution

This research replaces guesswork with geospatial intelligence by utilizing Geographic Information Systems (GIS) to determine the location with the highest impact for the next GUTS installation.

### Why GIS?

GIS allows for spatial analysis by combining the capacity of buildings, area of parking lots, and locations of existing gardens to use a weighted suitability model to determine optimal locations.

#### More Information:



*Special thanks to Dr. Todd Crail for research guidance and the University of Toledo Department of Natural Sciences and Mathematics for providing building capacity.*



## Growing With Purpose:

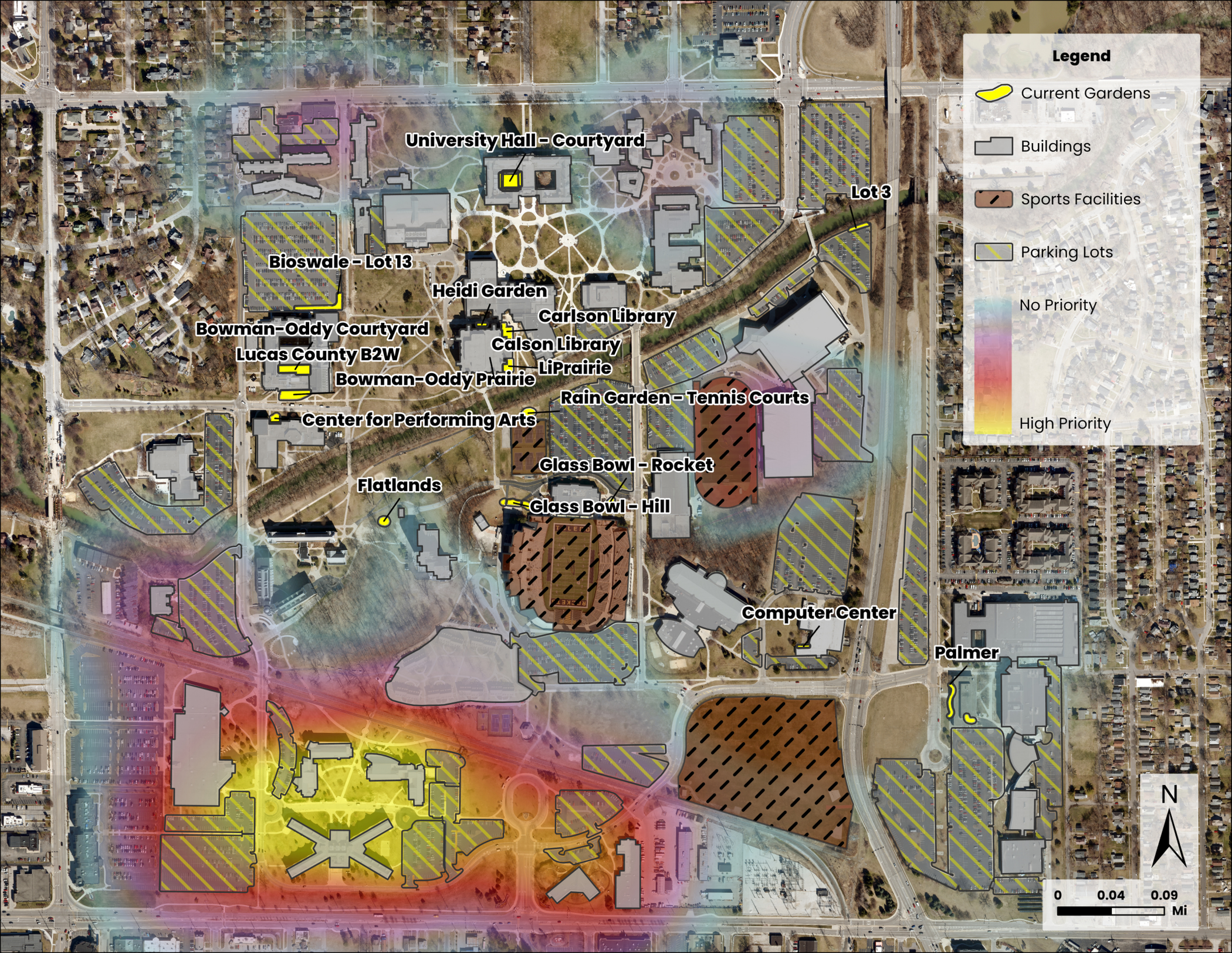
A GIS Model for Future GUTS Installations



### Justin Myers

*The University of Toledo,  
College of Natural Sciences and Mathematics,  
Department of Environmental Science*





**Legend**

-  Current Gardens
-  Buildings
-  Sports Facilities
-  Parking Lots
-  No Priority  
High Priority

University Hall - Courtyard

Lot 3

Bioswale - Lot 13

Heidi Garden

Carlson Library

Bowman-Oddy Courtyard

Lucas County B2W

Carlson Library

LiPrairie

Bowman-Oddy Prairie

Rain Garden - Tennis Courts

Center for Performing Arts

Glass Bowl - Rocket

Flatlands

Glass Bowl - Hill

Computer Center

Palmer

