

What is the major/primary difference between the vector data such as Agriculture_Census_1997_IN.shp and the raster data such as the imagery we just downloaded?

The primary difference between vector and raster data is in how they represent geographic information. The vector data, like Agriculture_Census_1997_IN.shp, uses points, lines, and polygons to represent specific features with each feature having detailed attributes. Raster data, like imagery files in we just downloaded in .sid format, uses a grid of pixels to represent continuous data such as aerial photographs, with each pixel containing a value.

Single Layer Analysis: Statistical Analysis

Variable Name	Descriptive Statistics	Value
TOTCROP_AC	247195	Range
N_FARM	248.307523	Standard Deviation
HAVCROP_AC	134103	Median
DOL_FARM	2292039109.551243	Variance
NURS_DOL	35289.358696	Mean

Single Layer Analysis: Creating Features: Digitizing

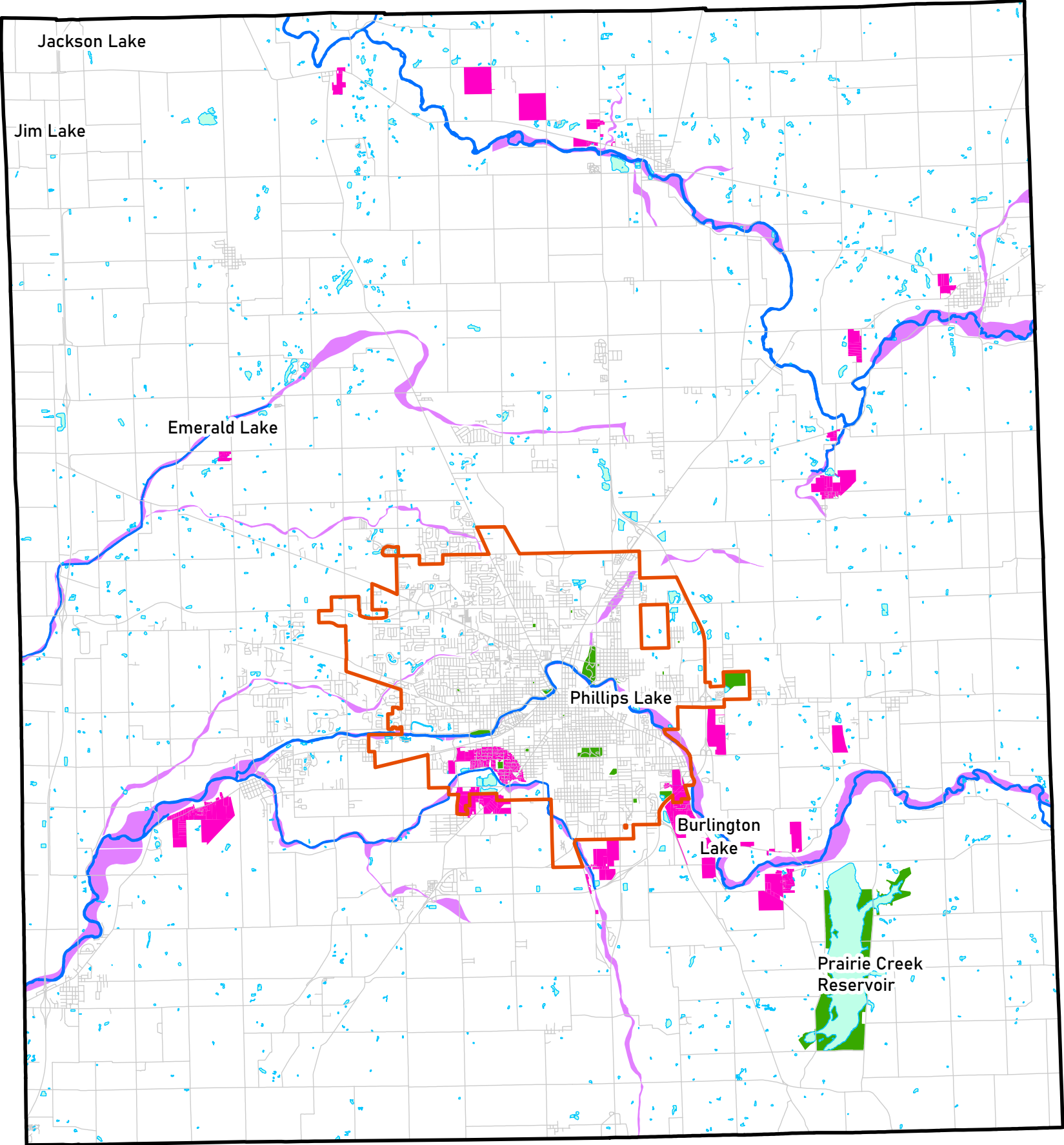
Projection and Coordinate System is Transverse Mercator and NAD 1983 UTM Zone 16N.

Creating a Variable Distance Buffer: For Discrete Water Bodies

Which option is better for the analysis: Dissolve type to 'all' and Dissolve type 'none'?

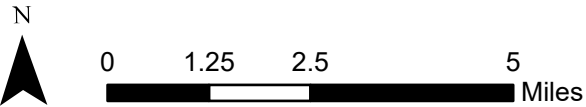
In this case, using dissolve type "none" is the best option because it maintains individual buffer distinctions. This allows for precise identification and evaluation of multiple sites based on criteria such as zoning, proximity to water bodies, floodway exclusion, non-overlap with existing parks, and specific size requirements.

PARK CANDIDATE SITES, DELAWARE COUNTY



LEGEND

- Delaware County Boundary
- Muncie City Boundary
- Park Candidate Sites
- Primary Roads
- Lakes, Ponds, Reservoirs
- Rivers, Streams, Creeks
- Parks
- Floodways



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