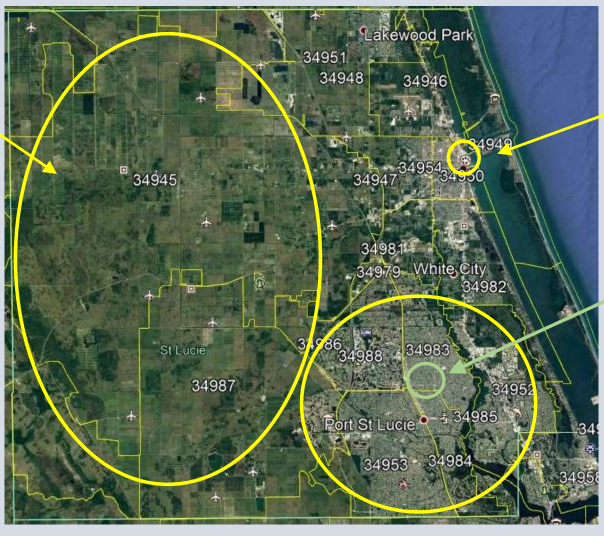
How data was obtained...

Foursquare will be used for locating current Indian/Thai restaurants. It will also show which other types of restaurants (and how many) are in the area. There was no online listing of neighborhoods and coordinates that I could find, so I made a file manually. Initially, I made a file for the whole county, but the county is a mix of suburbs, a large rural area, and one very small urban area. The varying sizes of the neighborhoods made comparison difficult (and not very useful). The rural zip code/neighborhood is about 150 square miles, whereas typical suburban neighborhoods are 5 square miles. I would have had to use different radiuses for getting the Foursquare data (and I'm not sure that's possible) or use a very large one to accommodate the rural area that would end up encompassing all neighborhoods in the suburban/urban areas if I used the same size there.

Saint Lucie County, Florida, USA

Very large rural/farm area (there are no neighborhoods here)



Very small urban/downtown area

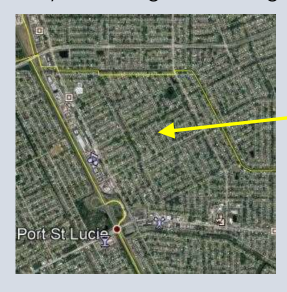
Typical neighborhood size in city of Port Saint Lucie Fortunately, the City of Port Saint Lucie recently started dividing the city into neighborhoods (<a href="https://www.cityofpsl.com/government/departments/neighborhood-services/nice-program/neighborhoods#:~:text=Neighborhoods%20%20%20%20Neighborhood%20%20%20,community%20wit%20...%20%2026%20more%20rows%20)). So I decided to focus on Port Saint Lucie.

The locations of the neighborhoods are shown on the webpage and I used Google Earth Pro to find the approximate centers of them.

Neighborhoods as displayed on the city's website...



Bayshore Heights on Google Earth...



Holding the cursor here on Google Earth displays the coordinates in the lower right corner. I recorded this data for each neighborhood.

