

Population Pyramid Scavenger Hunt

Go to the following website:

http://developers.arcgis.com/javascript/samples/geoenrichment_infographic/

You will be shown ten different population pyramids.

You will need to use the website above to find a similar population pyramid in the United States.

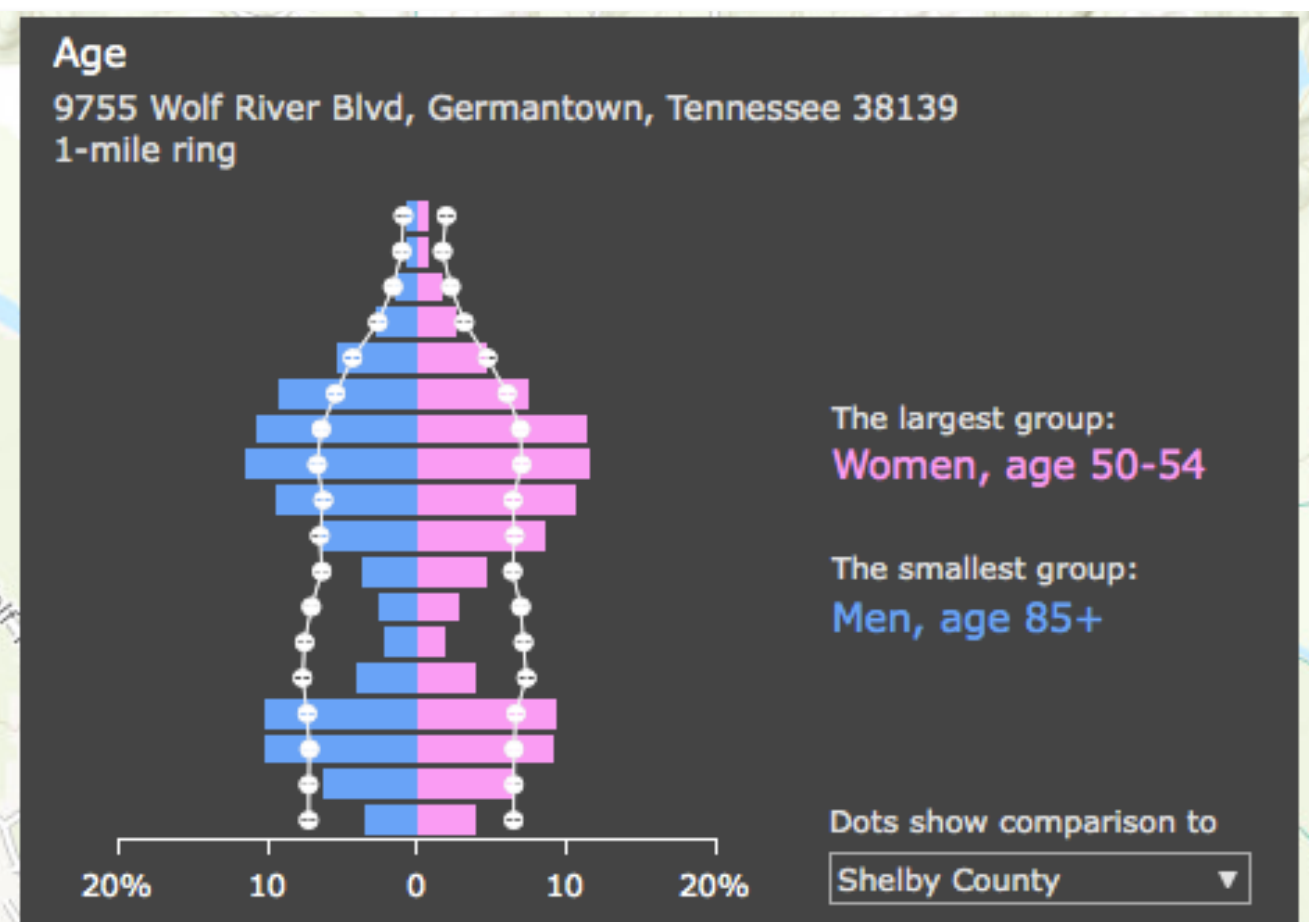
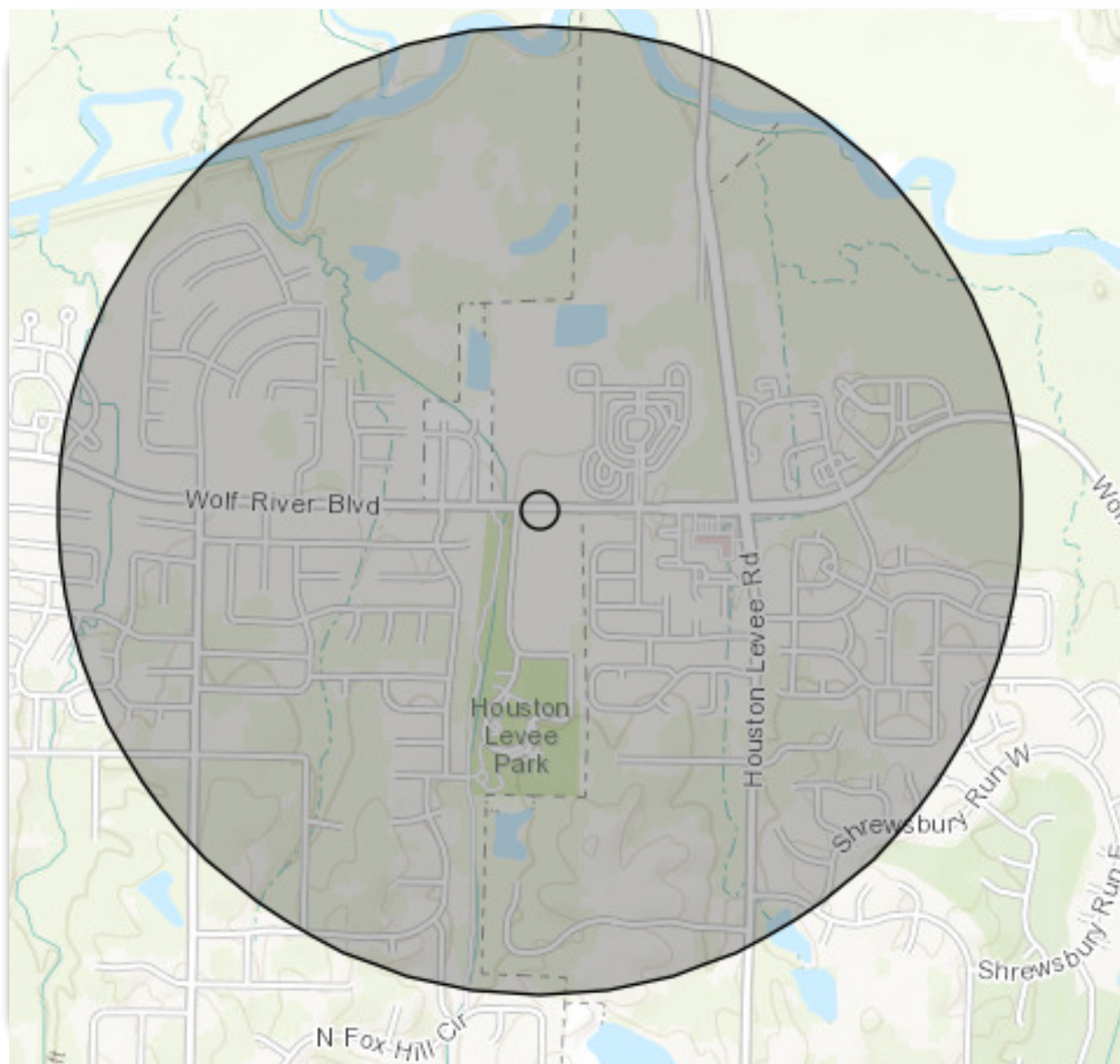
The team which locates the population pyramid first will project their graph on the television screen.

The remaining teams will have two minutes to find a better example of the population pyramids.

The team with the most points at the end will earn an extra credit point on the next quiz.

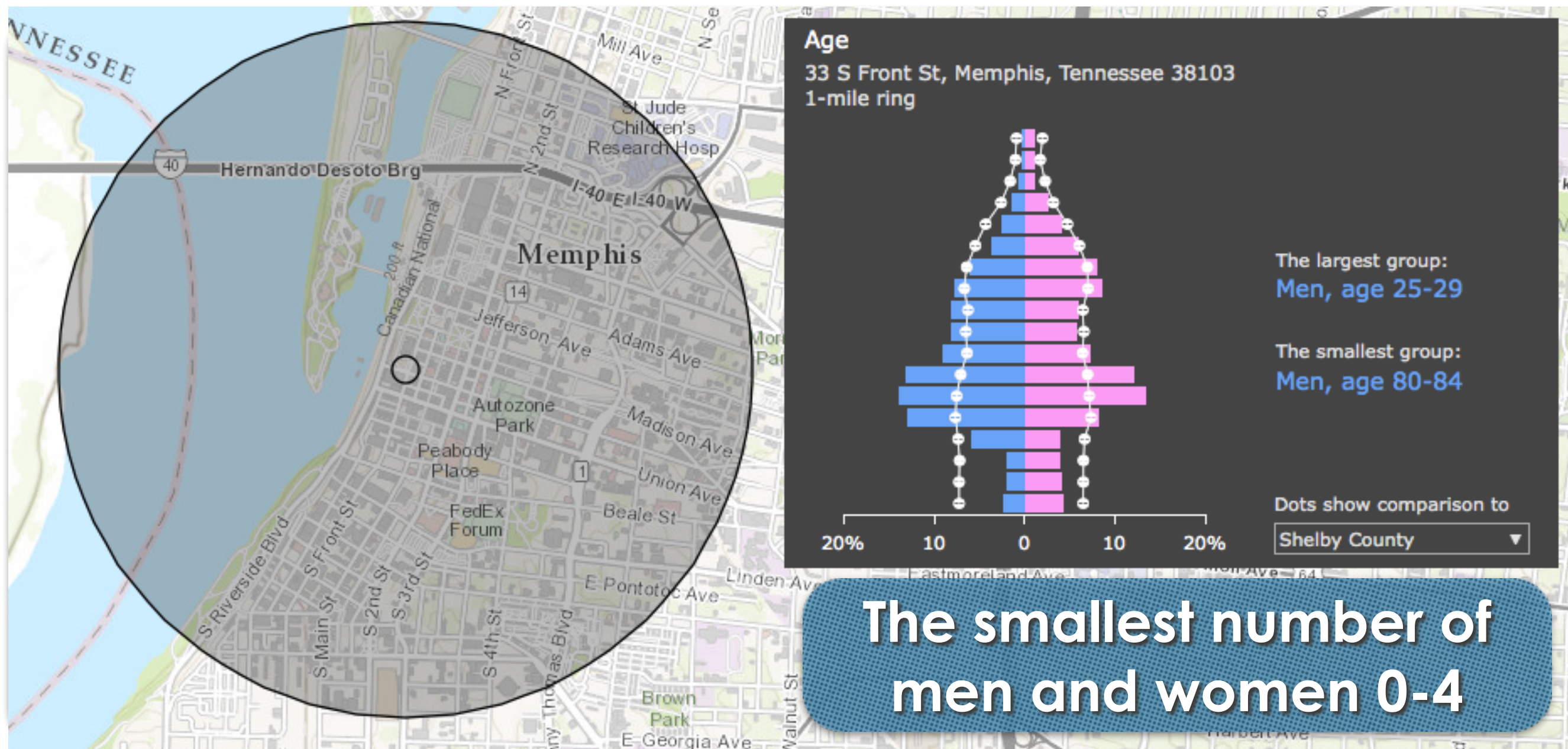
Consider Searching the Top 50 USA Cities

Albuquerque, N.M.	Columbus, Ohio	Jacksonville, Fla.	Minneapolis, Minn.	Sacramento, Calif.
Arlington, Texas	Dallas, Tex.	Kansas City, Mo.	Nashville, Tenn.	St. Louis, Mo.
Atlanta, Ga.	Denver, Colo.	Las Vegas, Nev.	New Orleans, La.	San Antonio, Tex.
Austin, Tex.	Detroit, Mich.	Long Beach, Calif.	New York, N.Y.	San Diego, Calif.
Baltimore, Md.	El Paso, Tex.	Los Angeles, Calif.	Oakland, Calif.	San Francisco, Calif.
Boston, Mass.	Fort Worth, Tex.	Louisville, Ky.	Oklahoma City, Okla.	San Jose, Calif.
Charlotte, N.C.	Fresno, Calif.	Memphis, Tenn.	Omaha, Nebr.	Seattle, Wash.
Chicago, Ill.	Honolulu, Hawaii	Mesa, Ariz.	Philadelphia, Pa.	Tucson, Ariz.
Cleveland, Ohio	Houston, Tex.	Miami, Fla.	Phoenix, Ariz.	Tulsa, Okla.
Colorado Springs, Colo.	Indianapolis, Ind.	Milwaukee, Wis.	Portland, Ore.	Virginia Beach, Va.



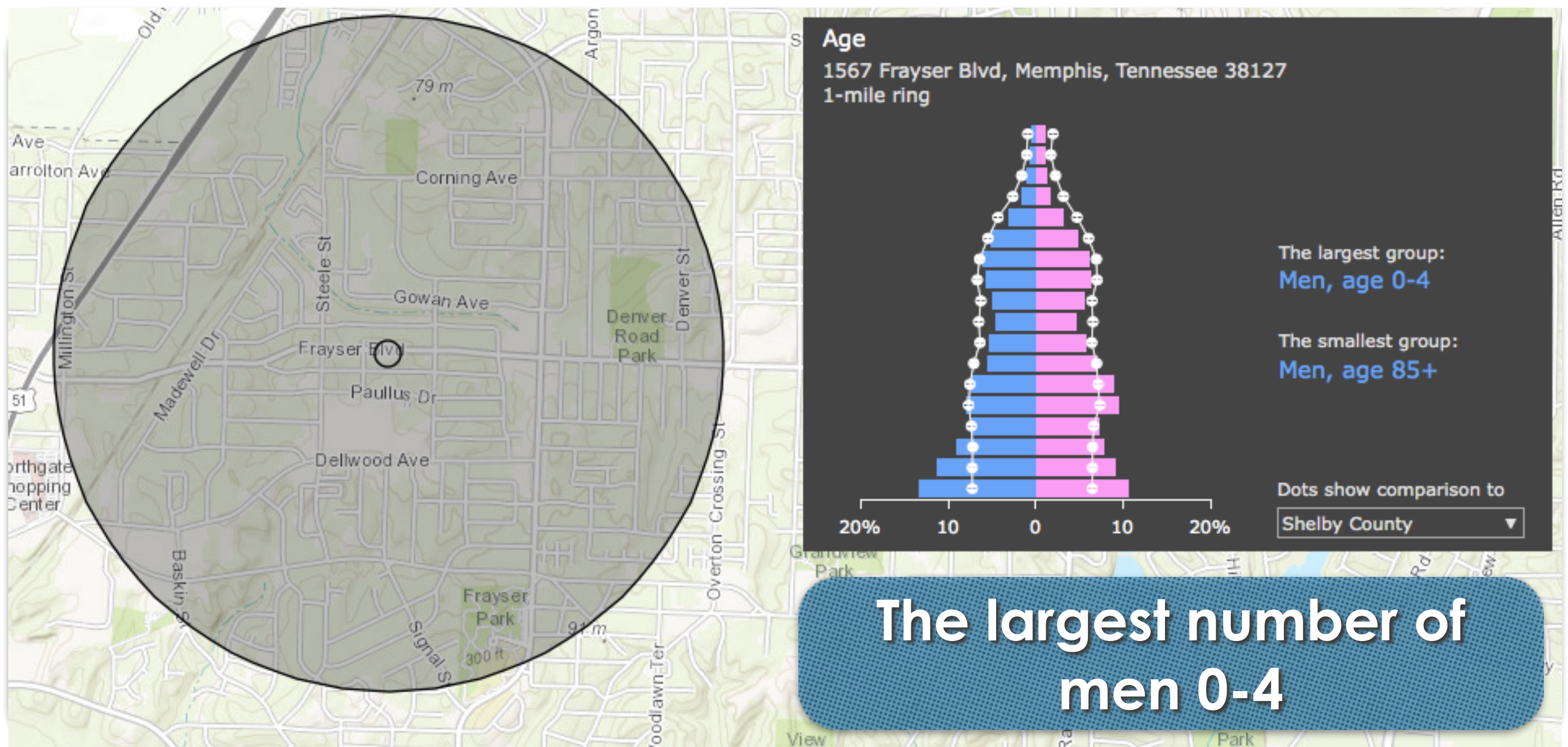
The smallest number of
men 25-29

1
Wealthy Suburb



2

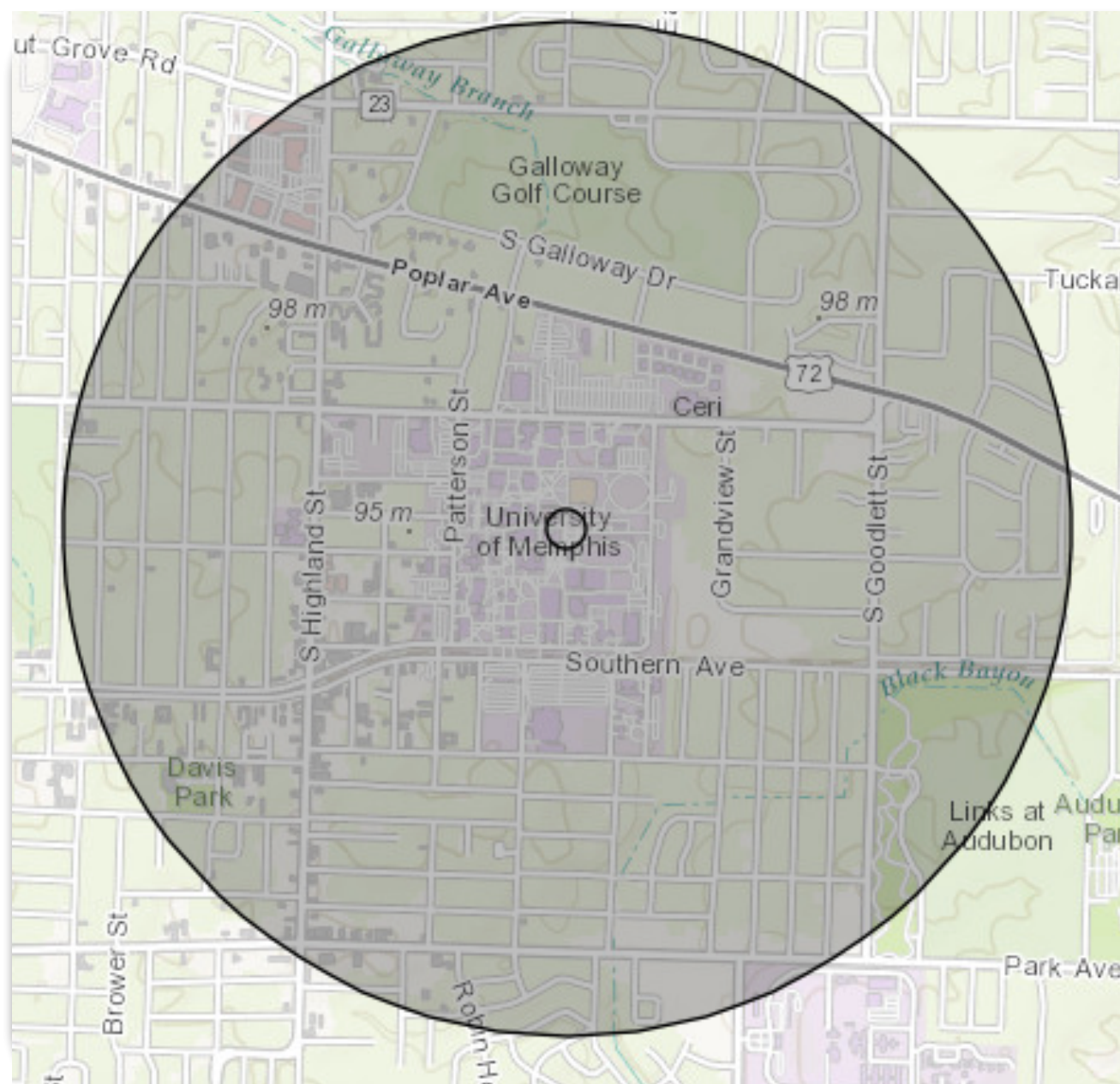
Downtown



The largest number of
men 0-4

3

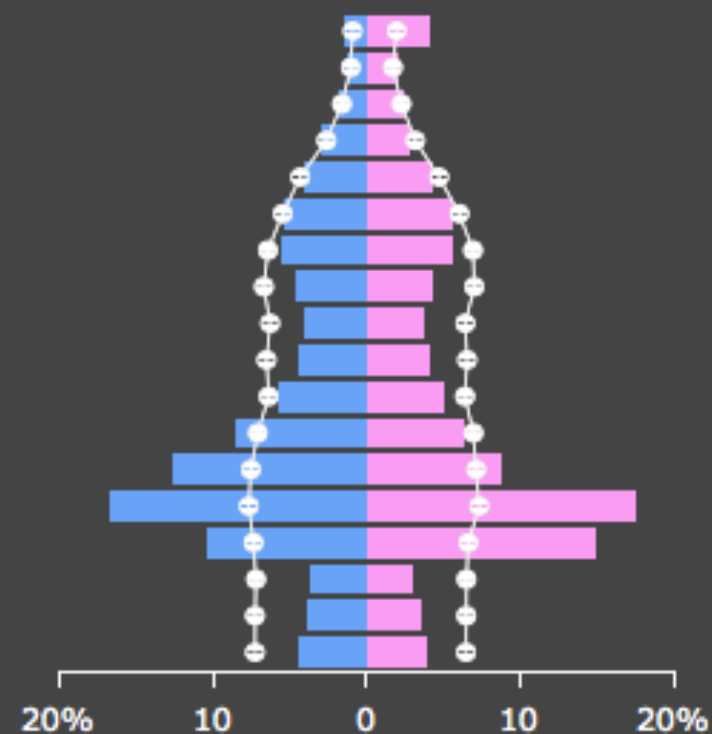
Low Income Neighborhood



Age

3762 E Desoto Ave, Memphis, Tennessee 38111

1-mile ring



The largest group:
Women, age 20-24

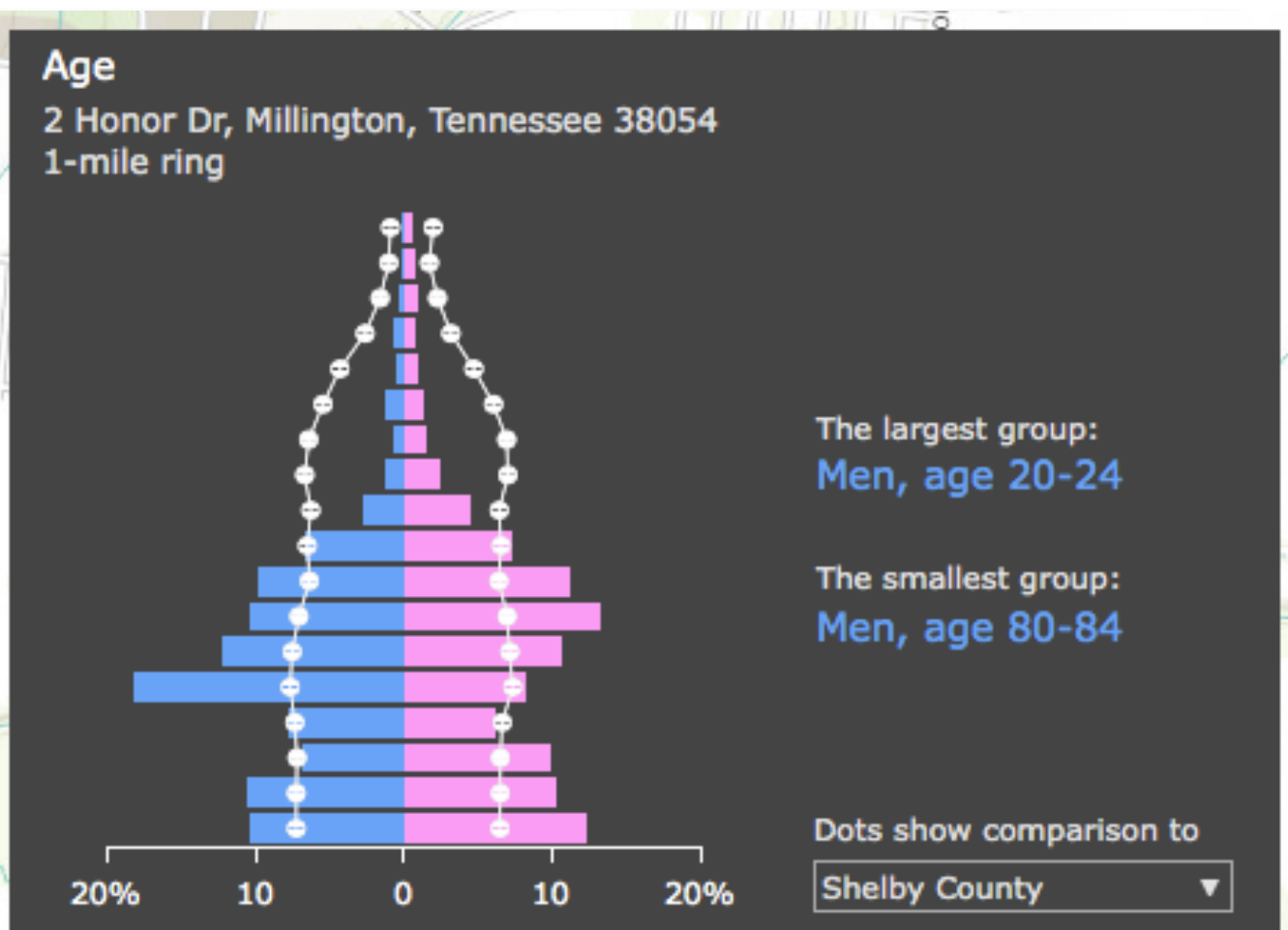
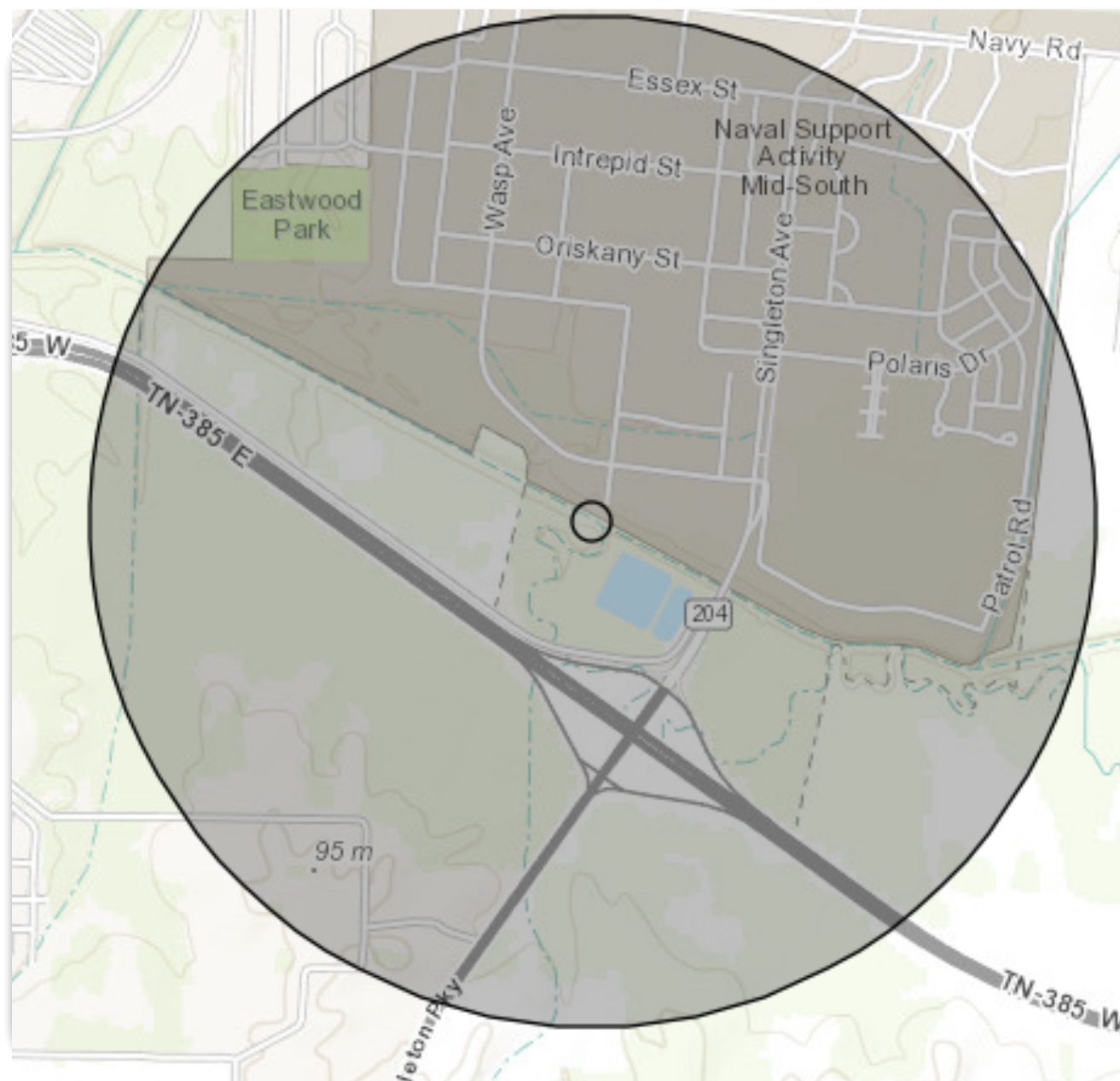
The smallest group:
Men, age 80-84

Dots show comparison to
Shelby County

The largest number of men and women 20-24

4

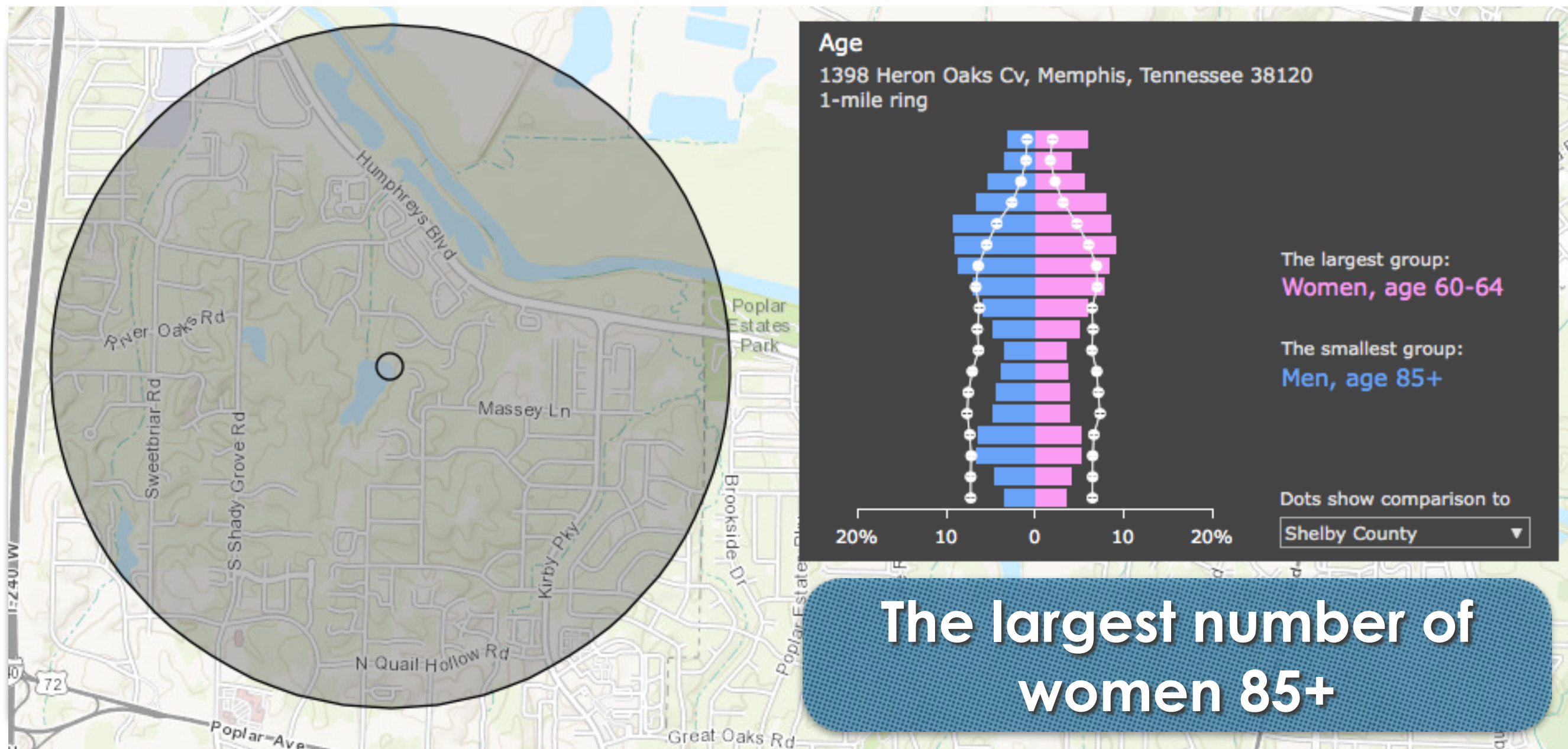
University Area



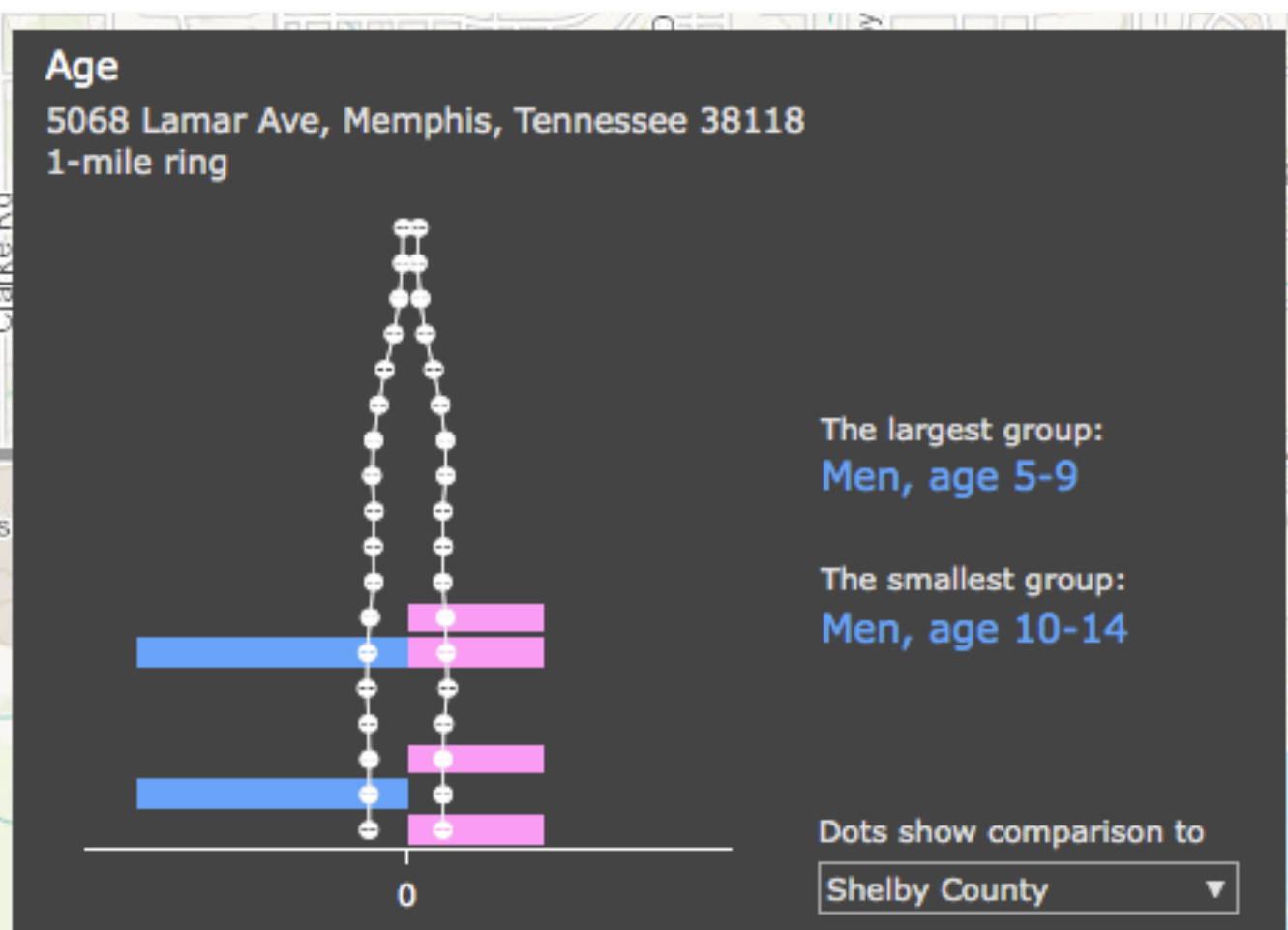
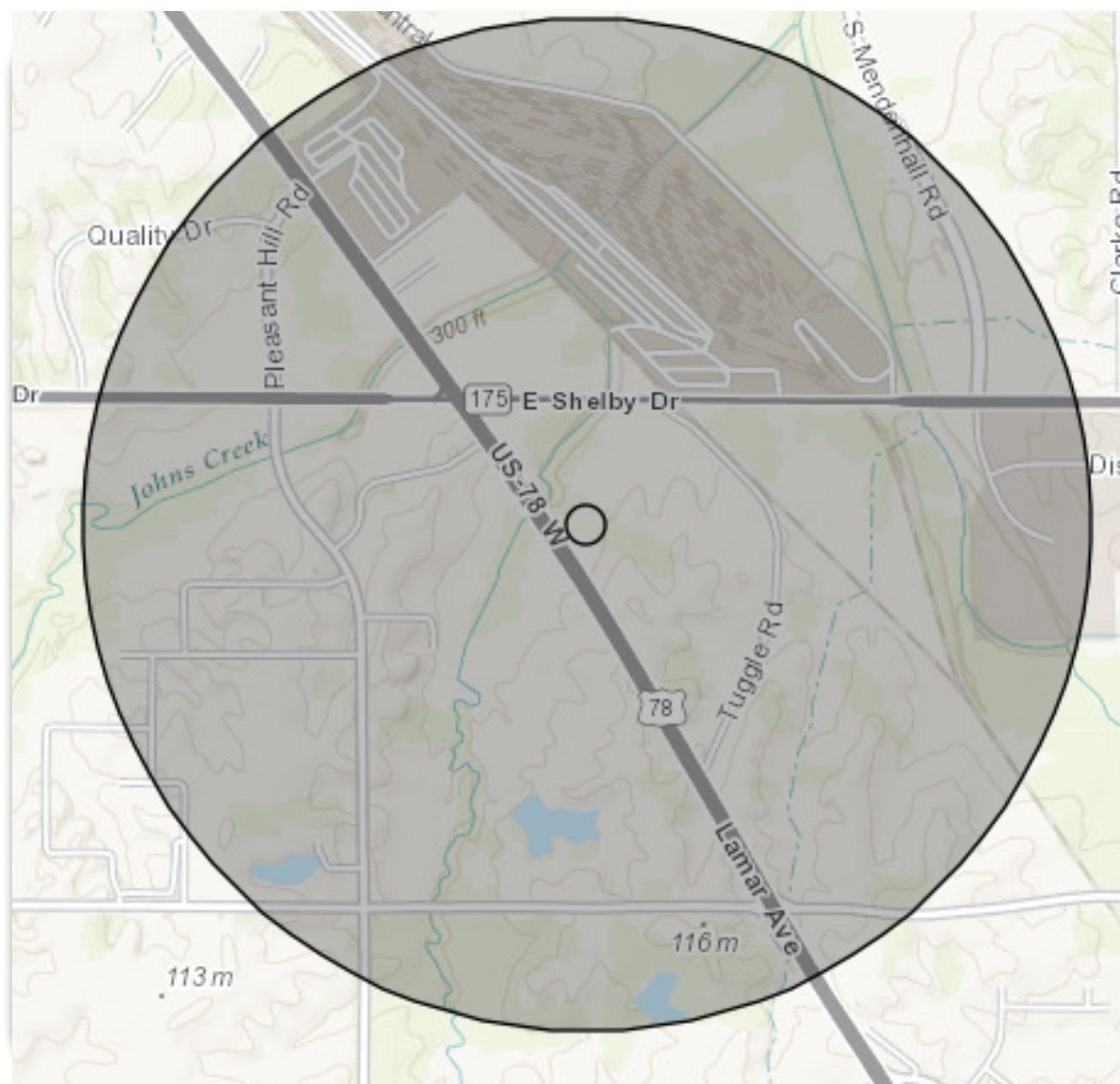
**The smallest number of
men and women 45-49**

5

Military Families



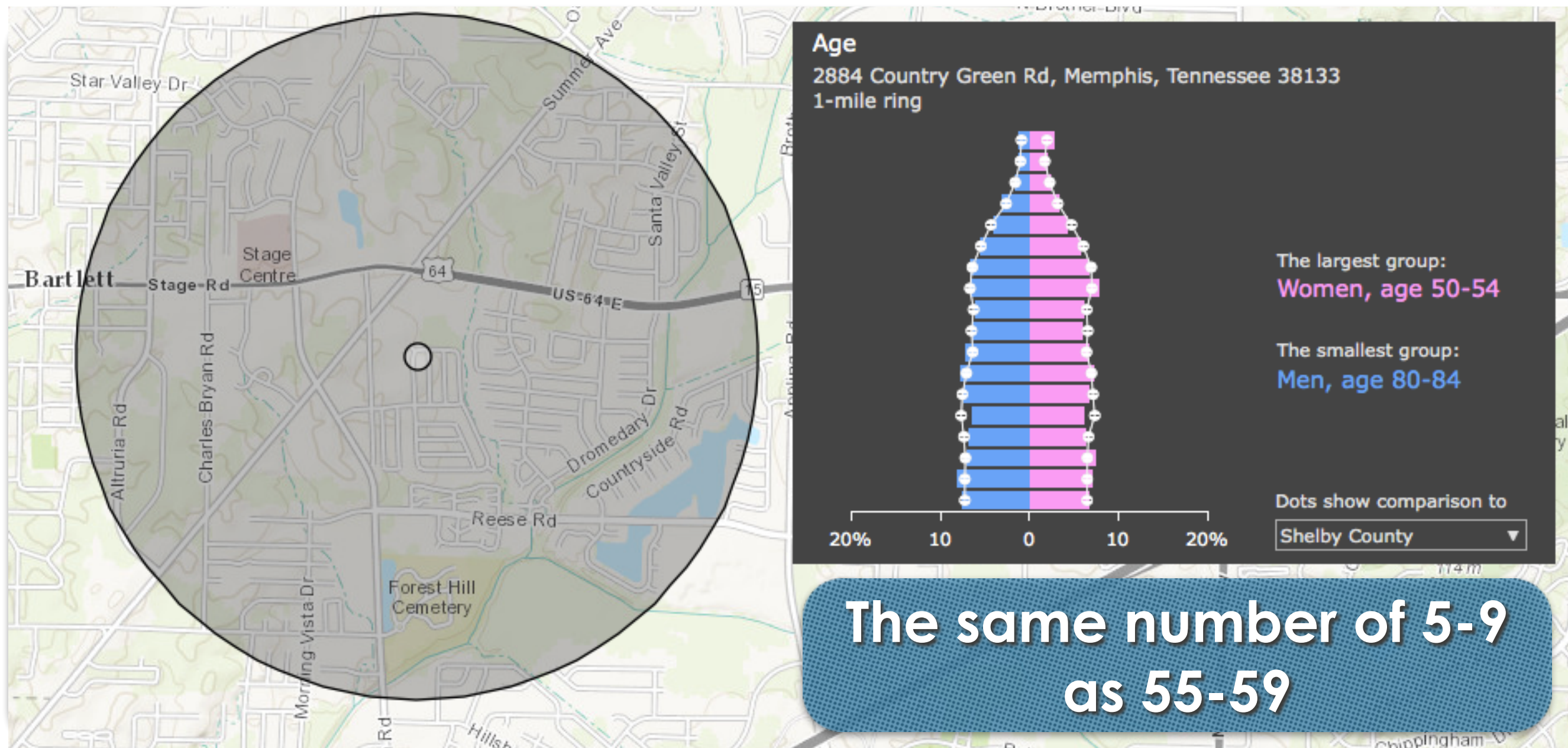
6 Retirement Area



The graph with the least amount of people. Must have at least one person.

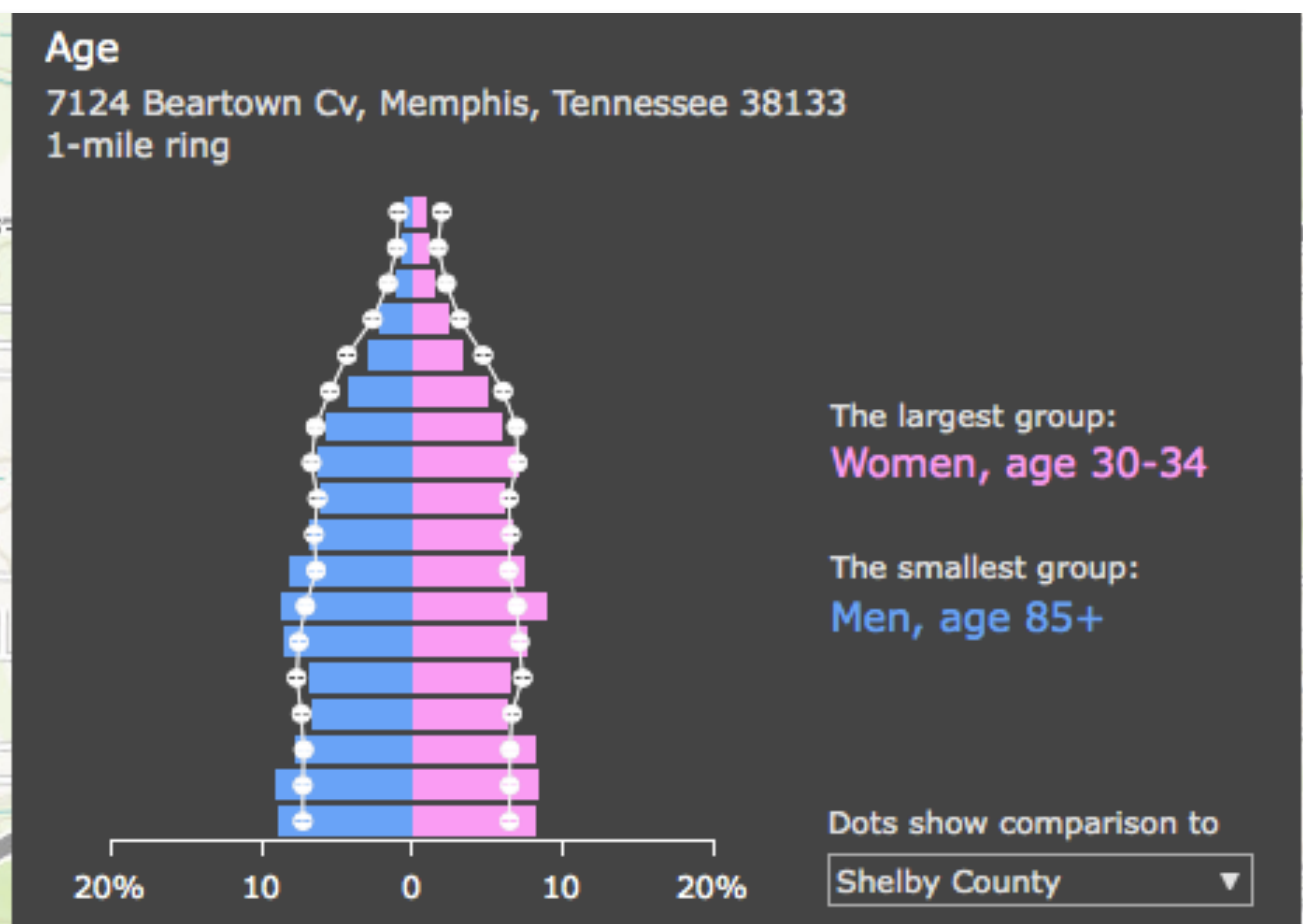
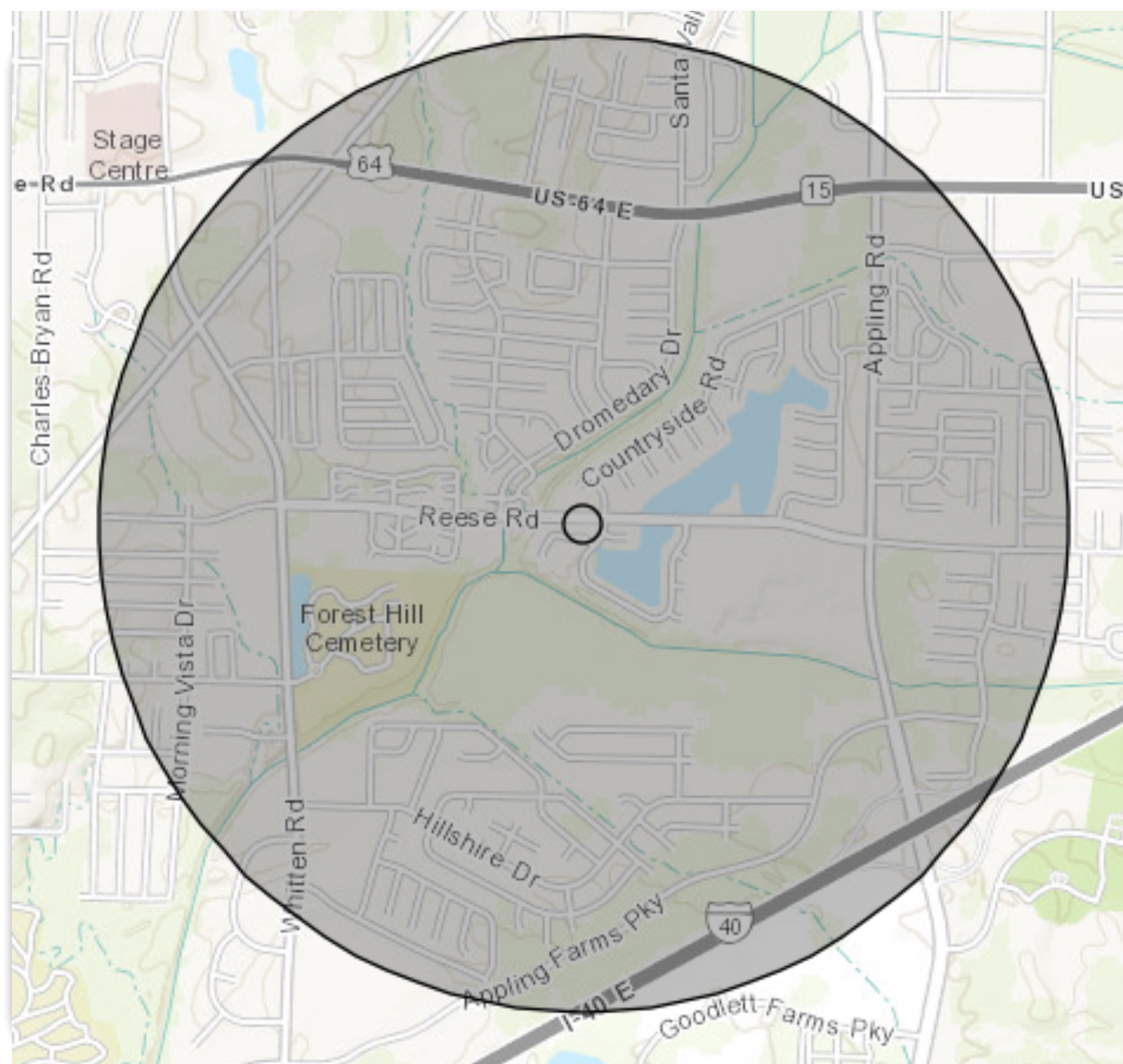
7

Almost No Population



8

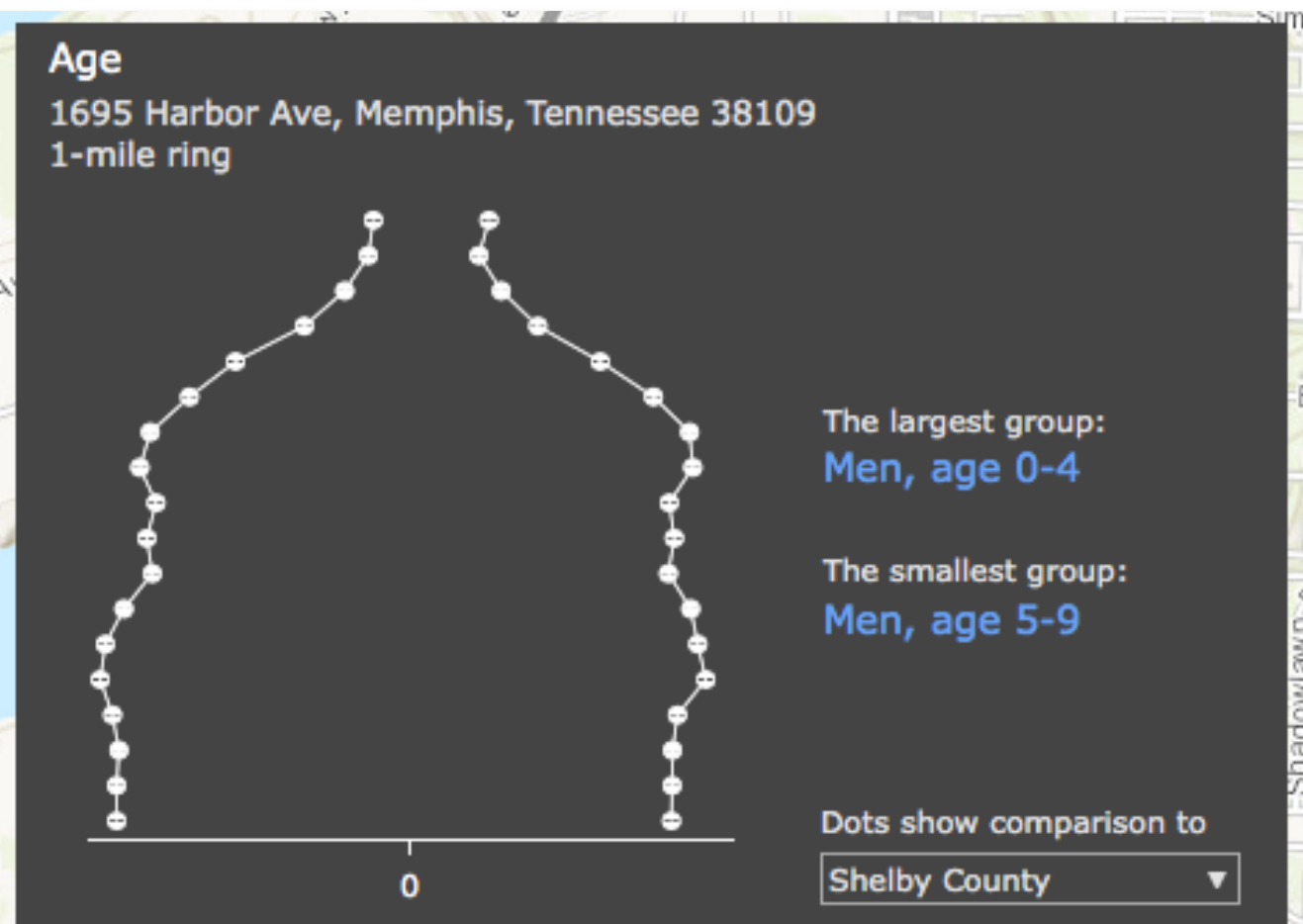
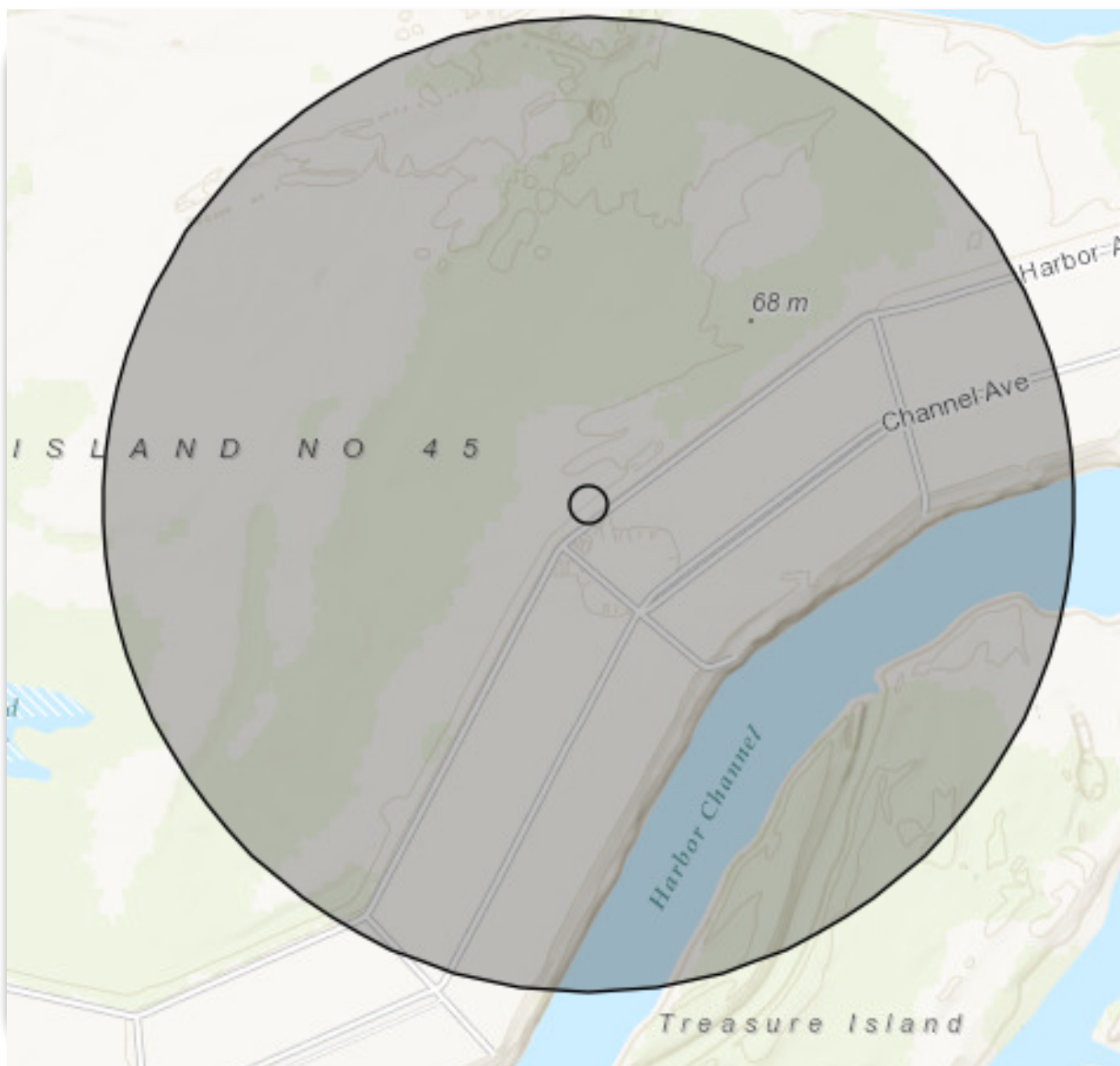
Equal Population 0-50



The same number of 30-39
ages as 10-14 ages.

9

Men or Women, age 30-39 as the largest
group



Must be mostly over land.

10

No Population