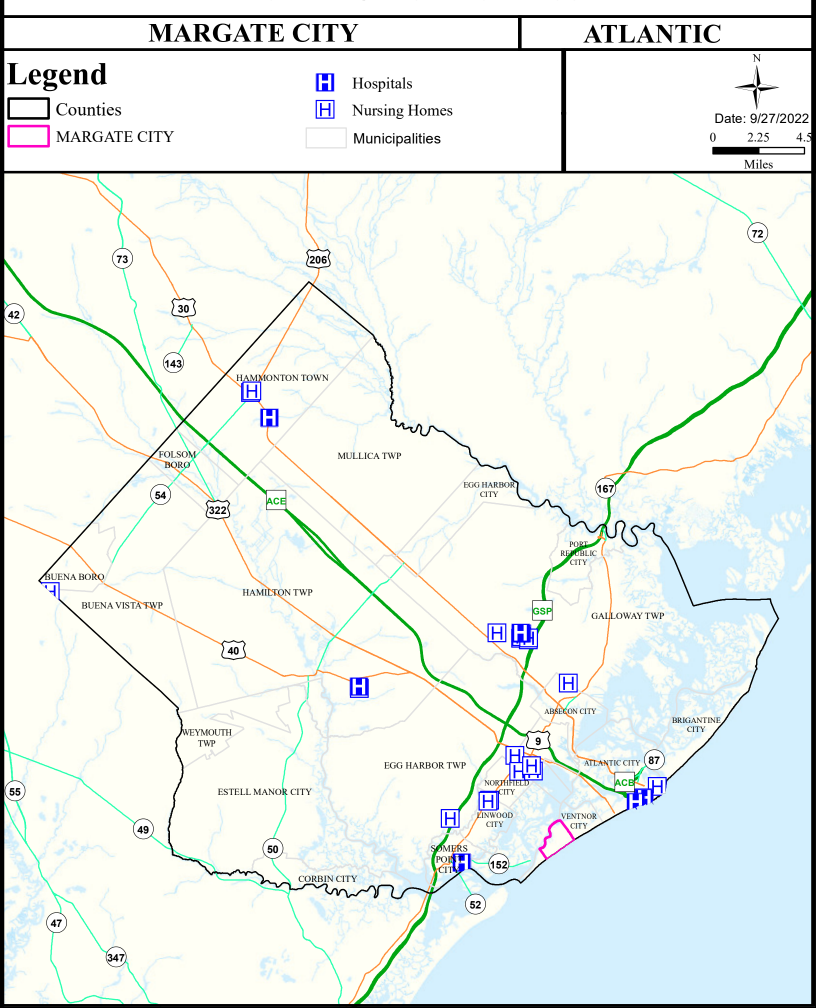
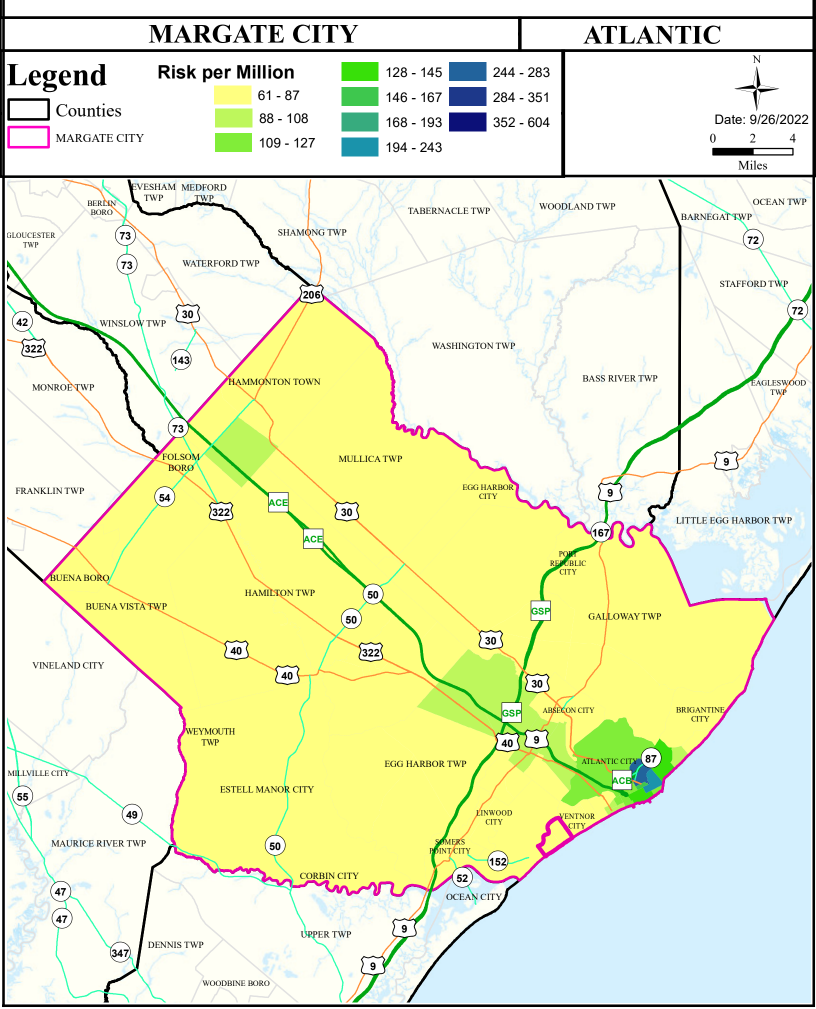
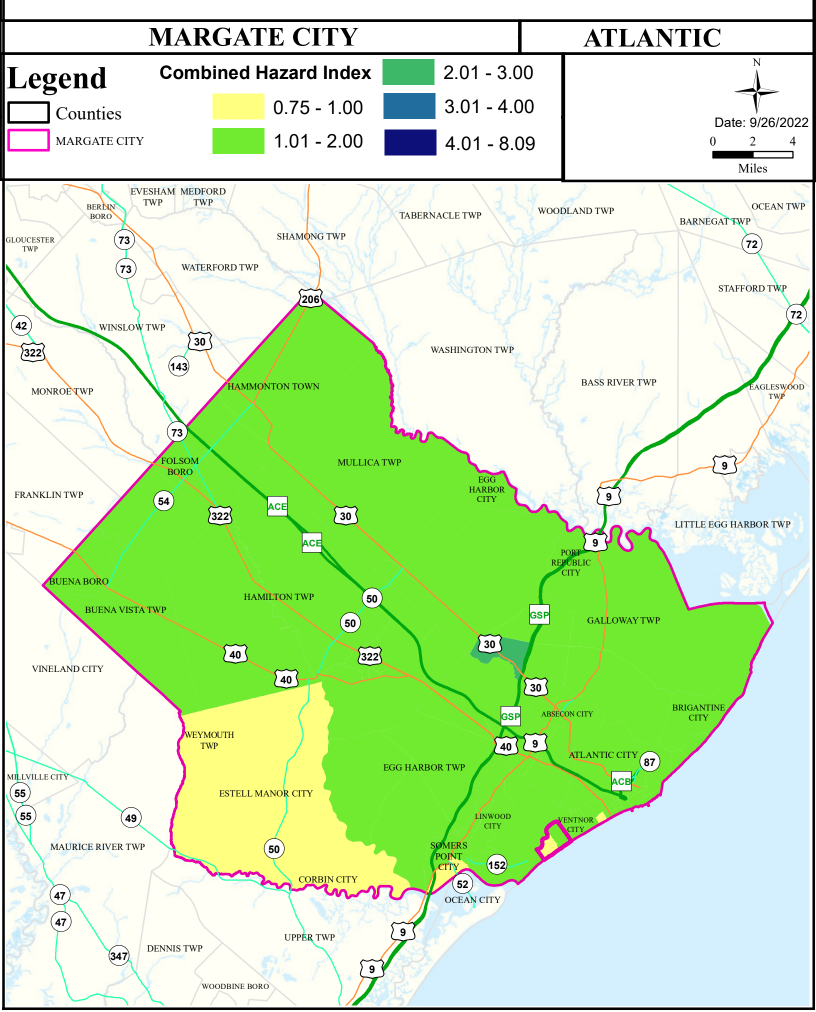
Health Care Facilities



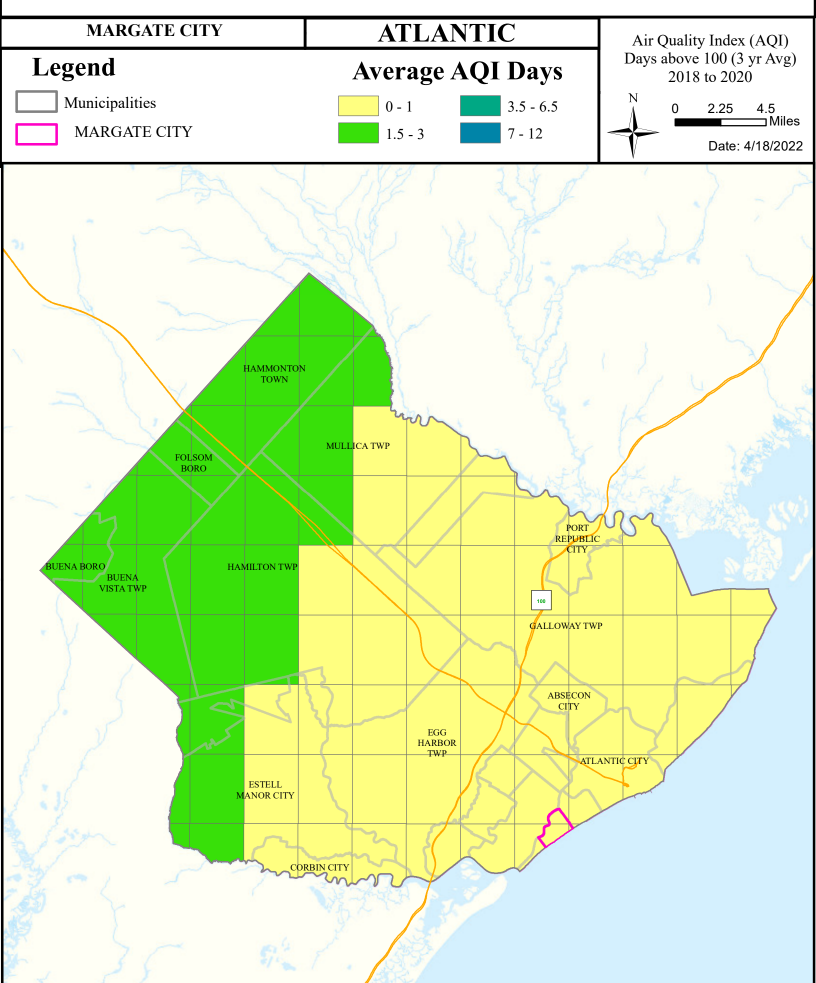
Air Cancer Risk



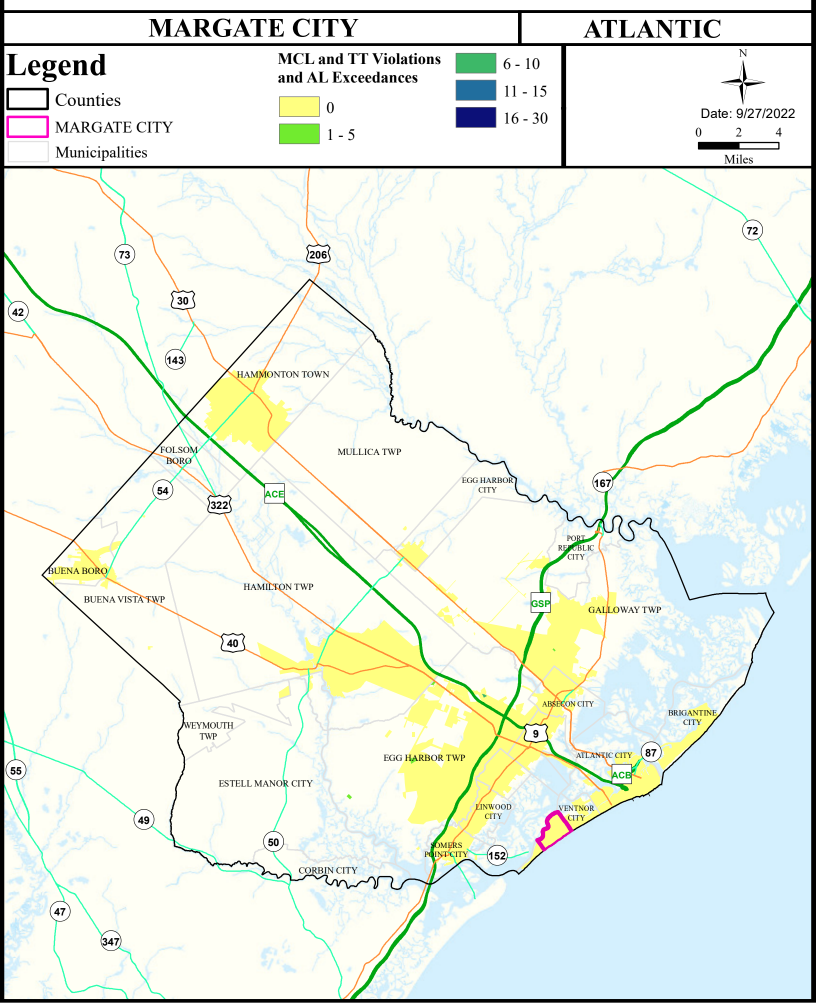
Air Non Cancer



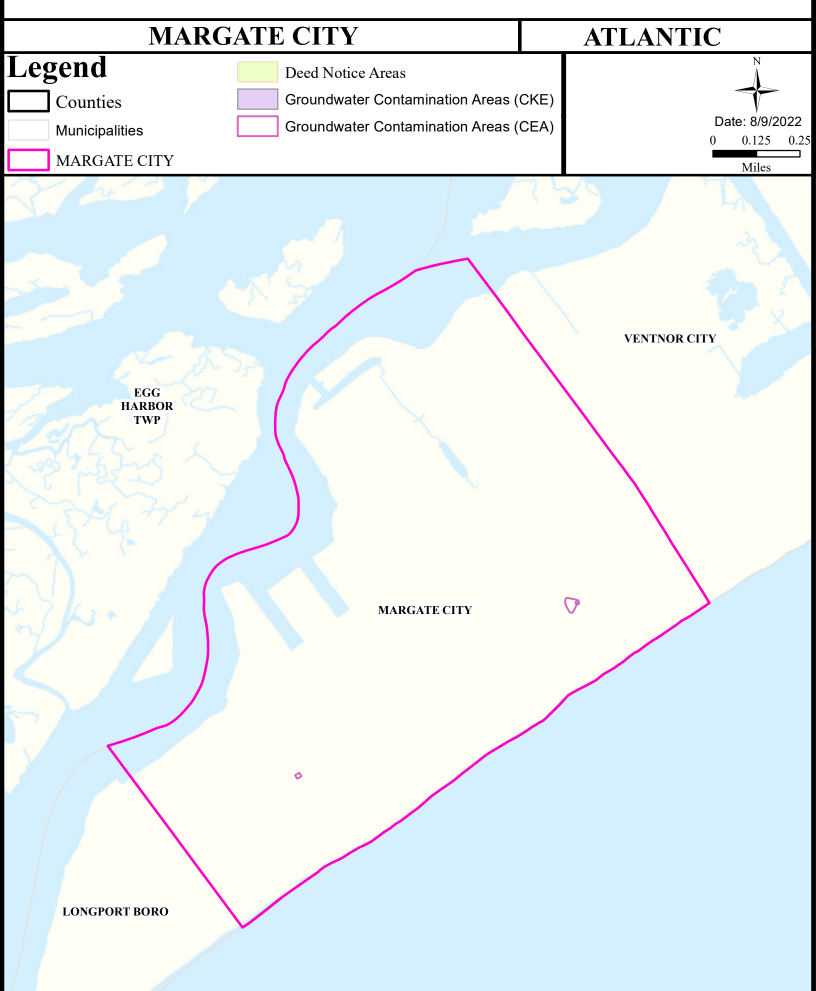
Air Quality Index (AQI)



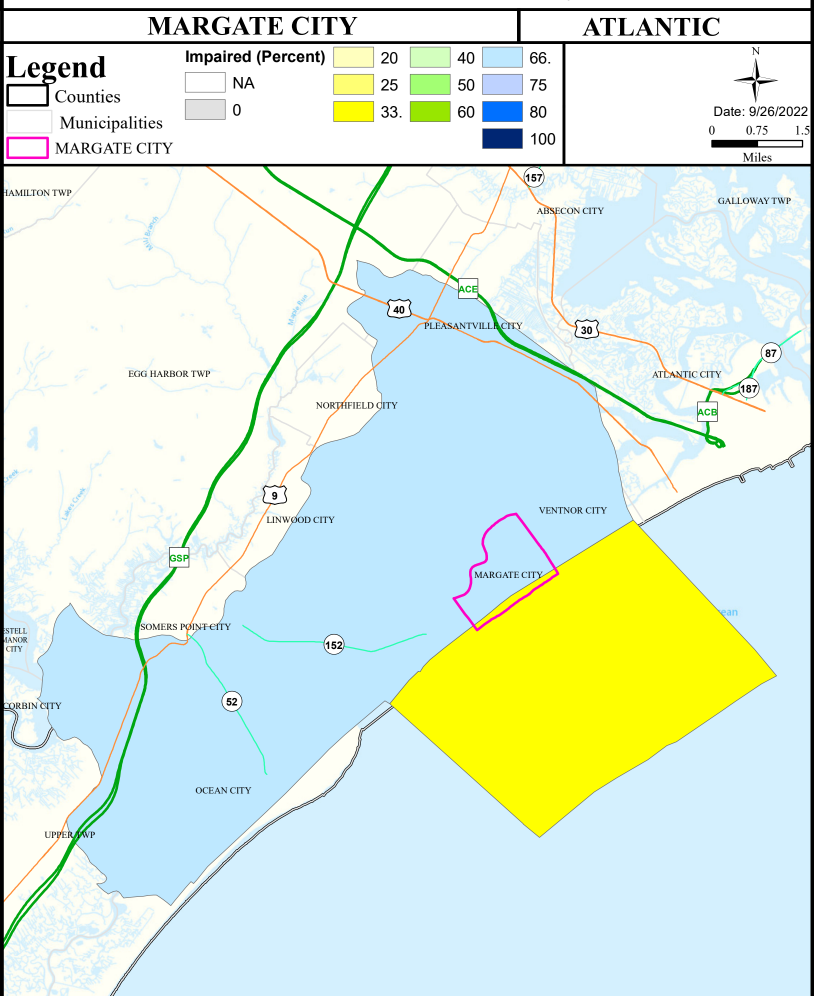
Community Drinking Water



Ground Water/Soil



Surface Water Quality



Surface Water Quality

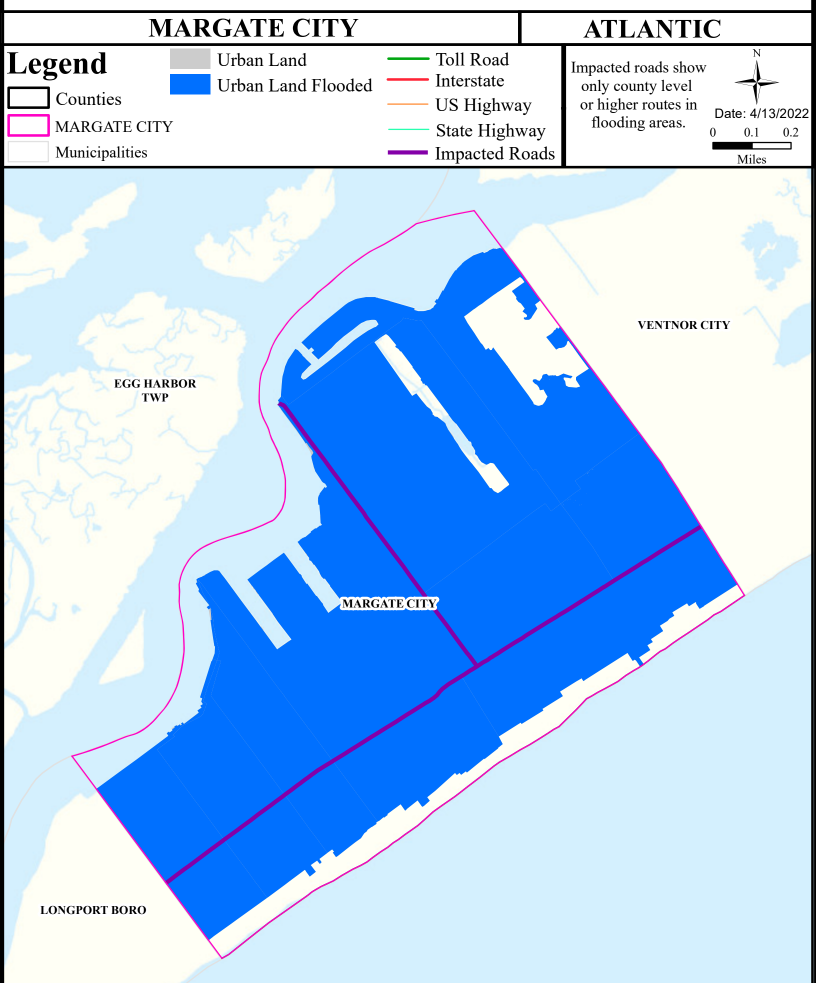
What is a Designated Use?

New Jersey's <u>Surface Water Quality Standards (SWQS)</u> establish the designated uses of the State's surface waters, classify surface waters based on those uses, and specify the water quality criteria and other policies necessary to attain those uses. Designated uses include water supply for drinking, agriculture and industrial uses, fish consumption, shellfish resources, propagation of fish and wildlife, and recreation.

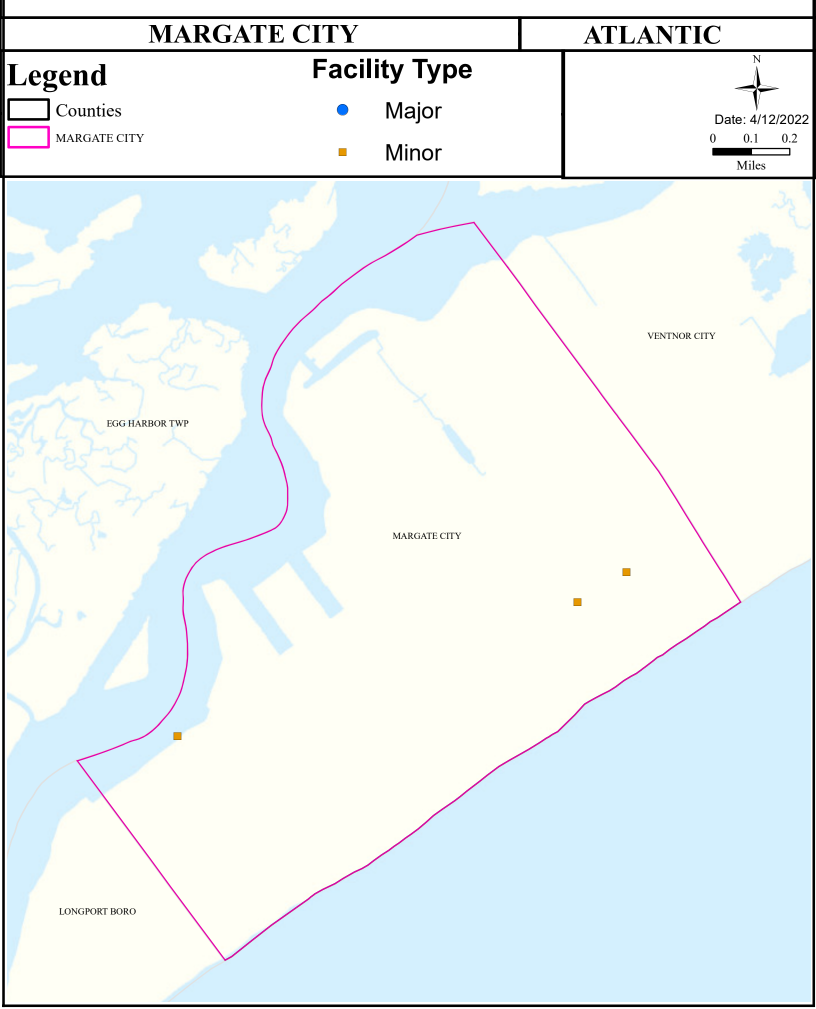
The table below show the designated use information for your municipality. For more information on Surface Water Quality, see the Healthy Community Planning Report for this municipality.

| AU_name | Aquatic_General | Aquatic_Trout | Water_Supply | Recreation | Shellfish | Fish_Consumption |
|--------------------------------------|-----------------|---------------|--------------|------------|---------------|-------------------|
| Atl Coast(Ventnor to Great Egg) | Non Attaining | NA | NA | Attaining | Attaining | Insufficient Data |
| GEH Bay/Lakes Bay/Skull Bay/Peck Bay | Non Attaining | NA | NA | Attaining | Non Attaining | Insufficient Data |

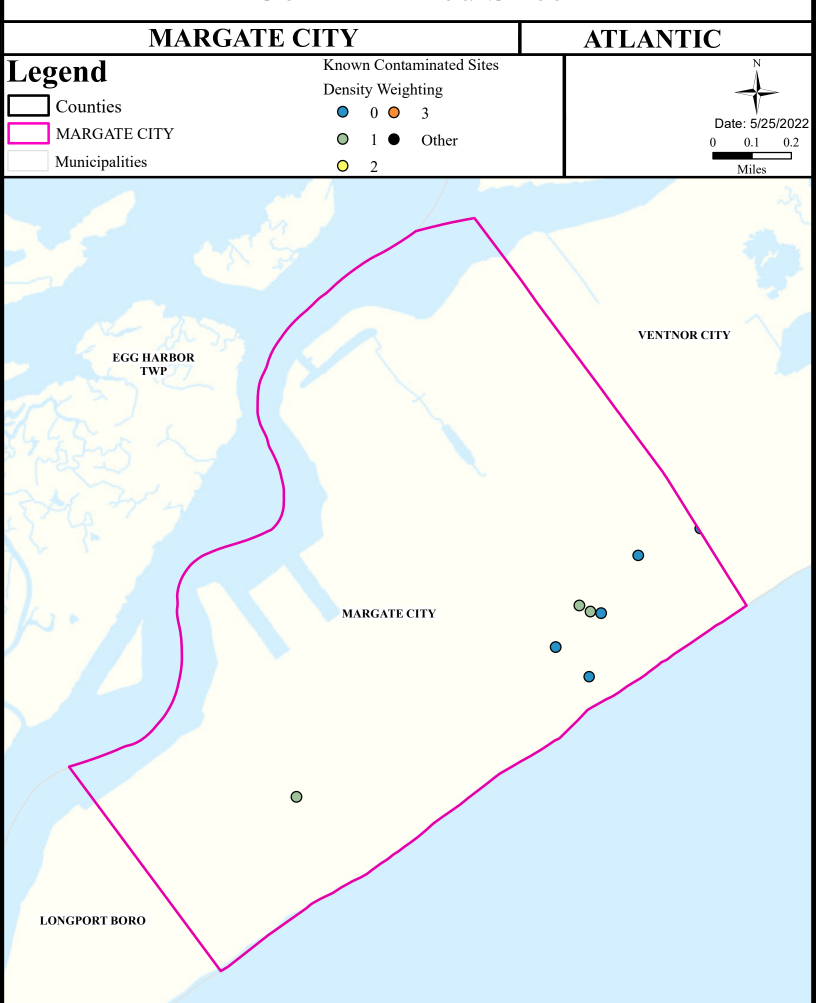
Flooding (Urban Land Cover)



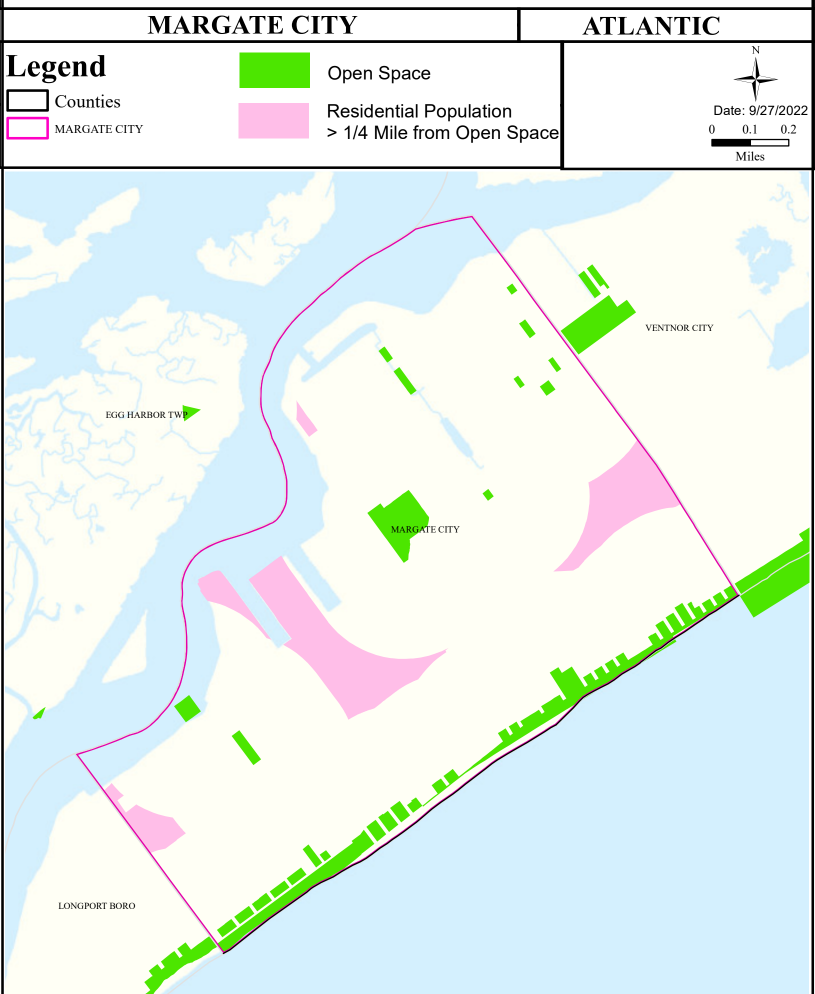
Air Permit Sources



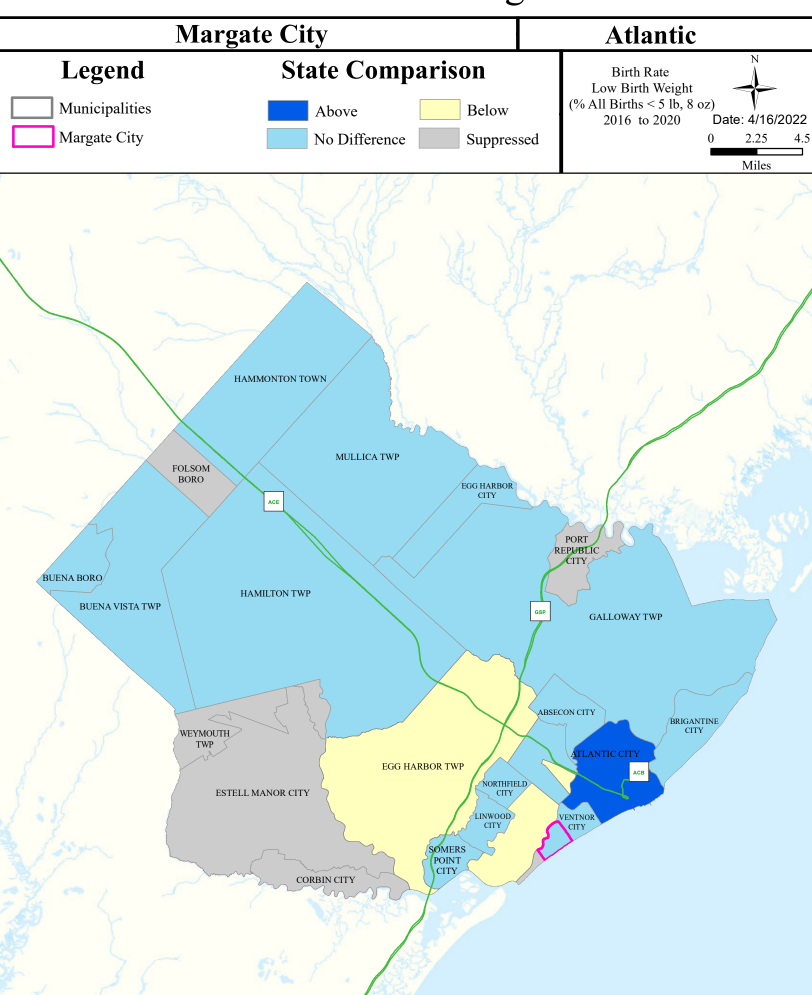
Contaminated Sites



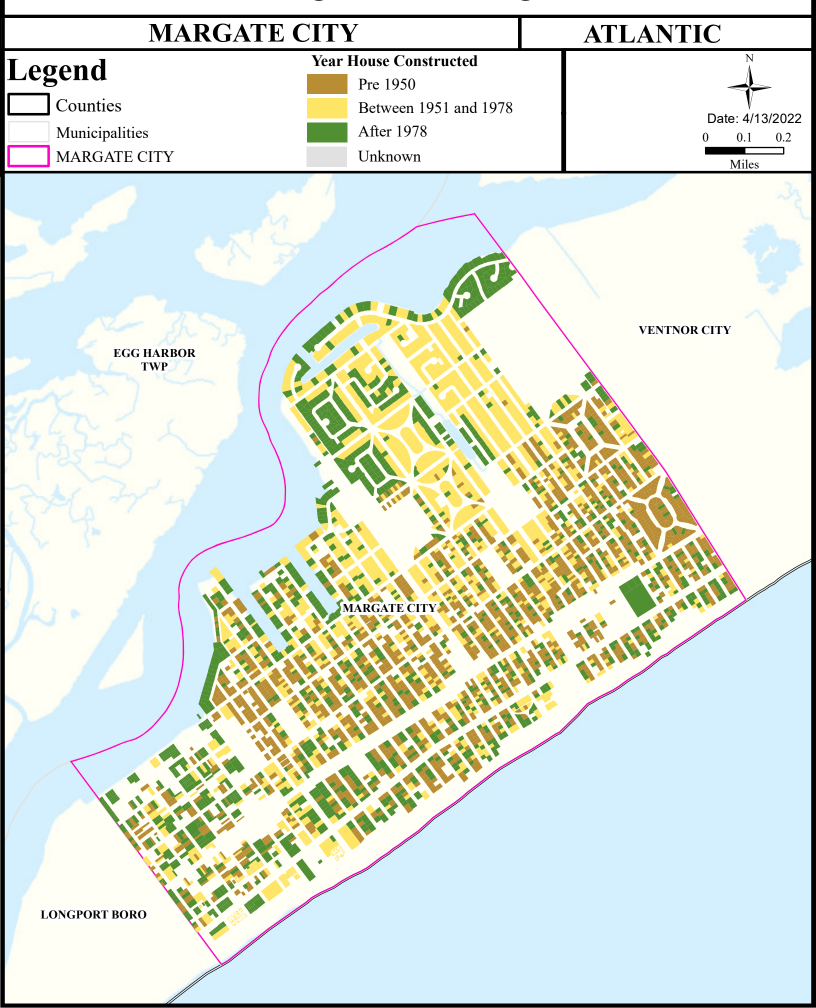
Open Space



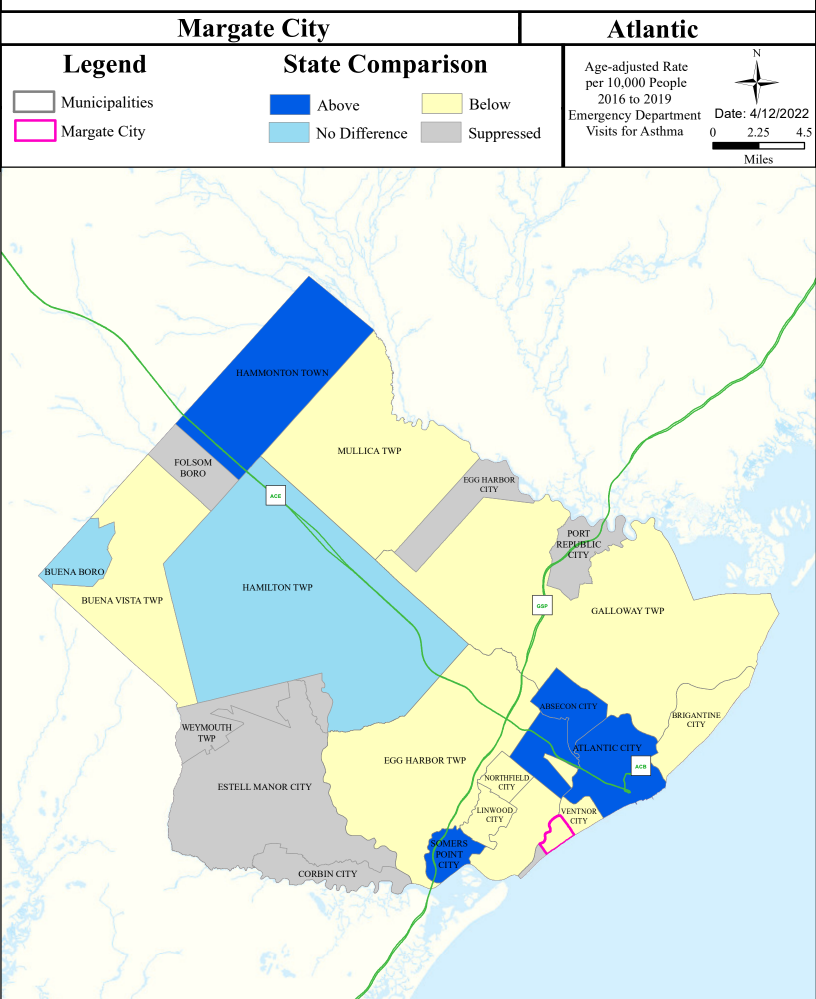
Low Birth Weight



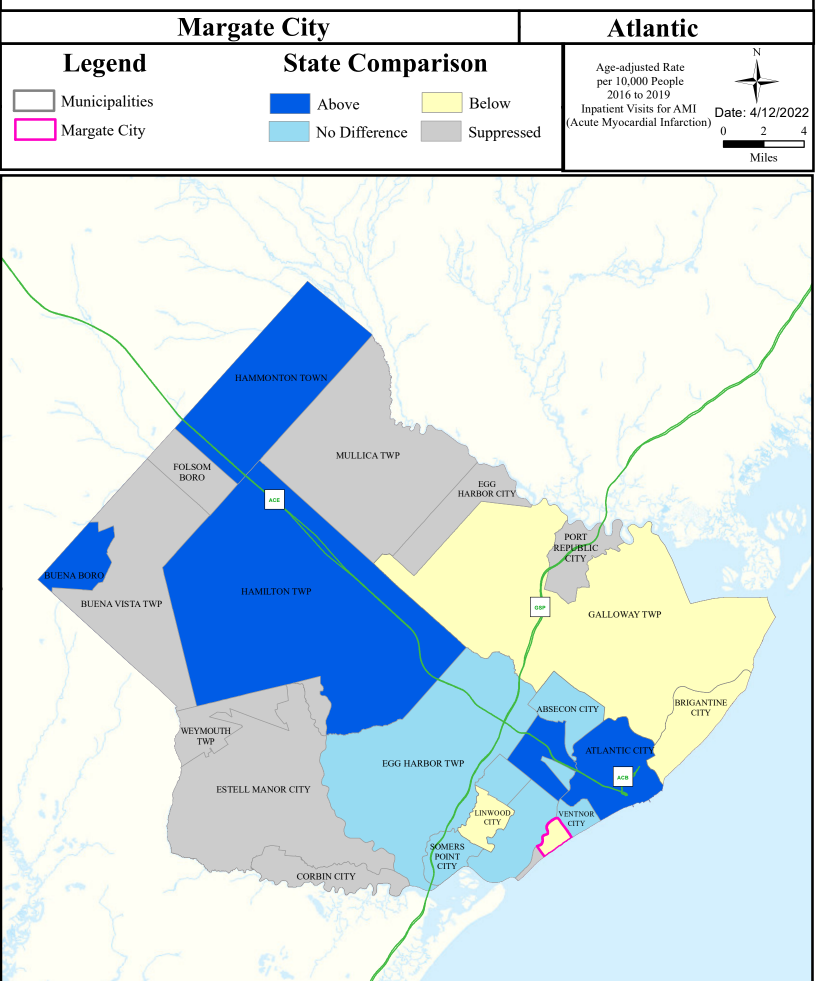
Age of Housing



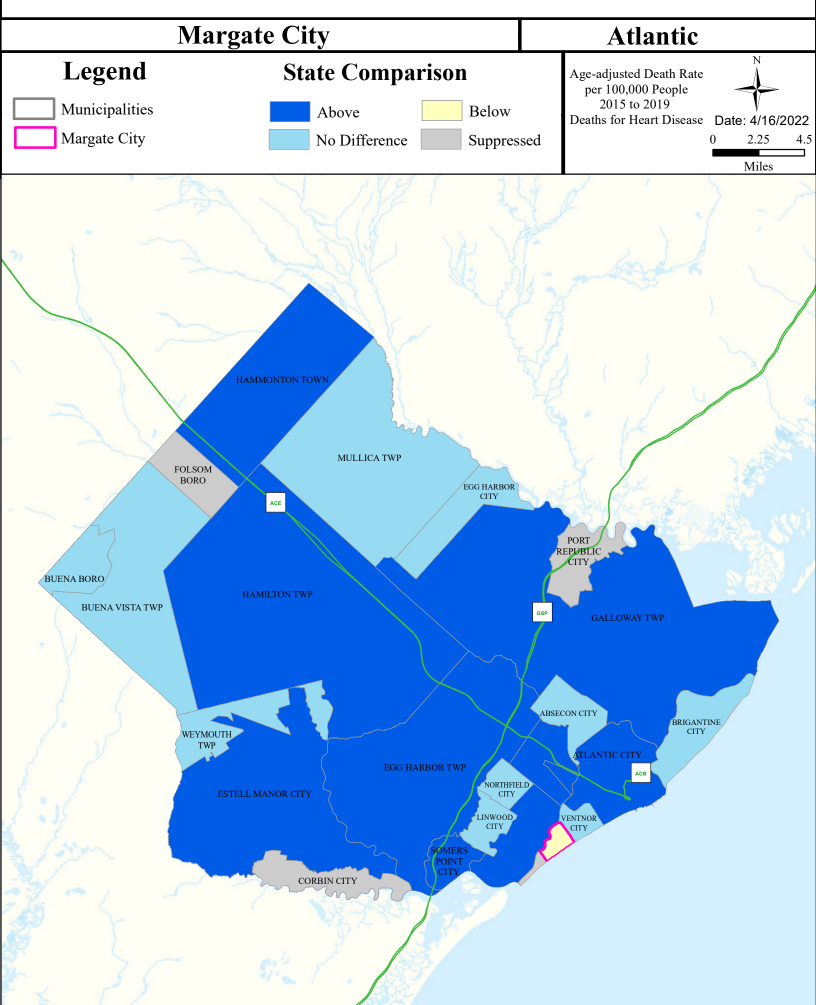
Asthma (Emergency Department)



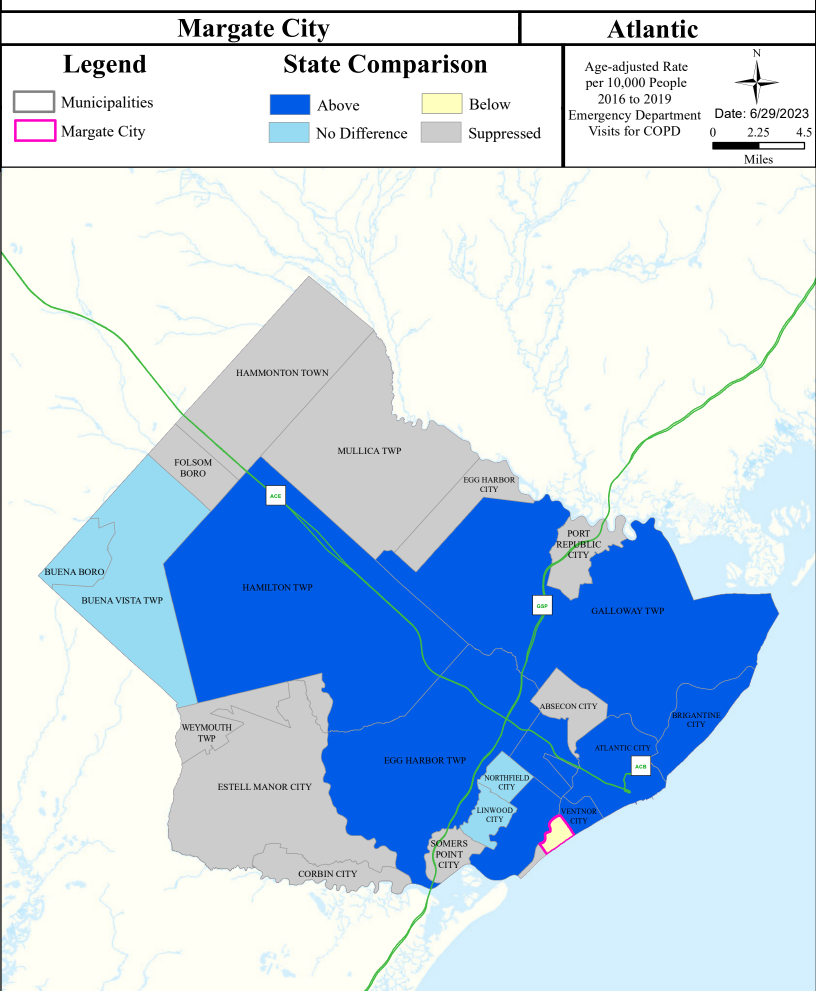
Heart Attack (AMI) (Inpatient)



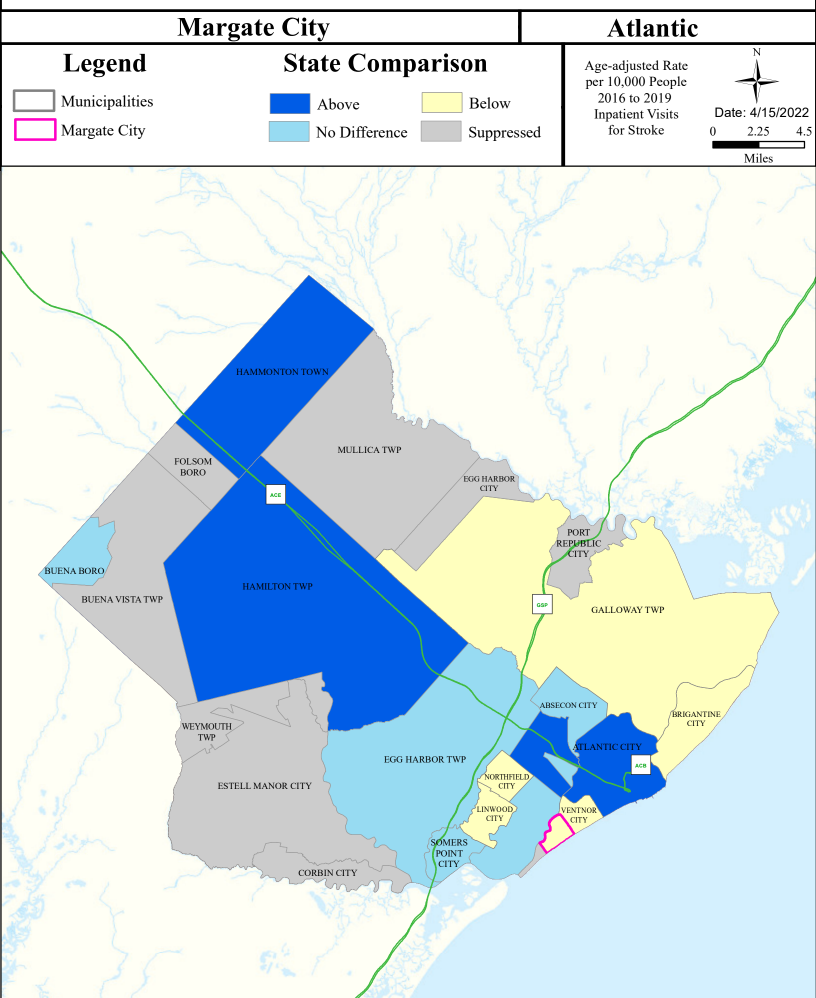
Heart Disease Deaths



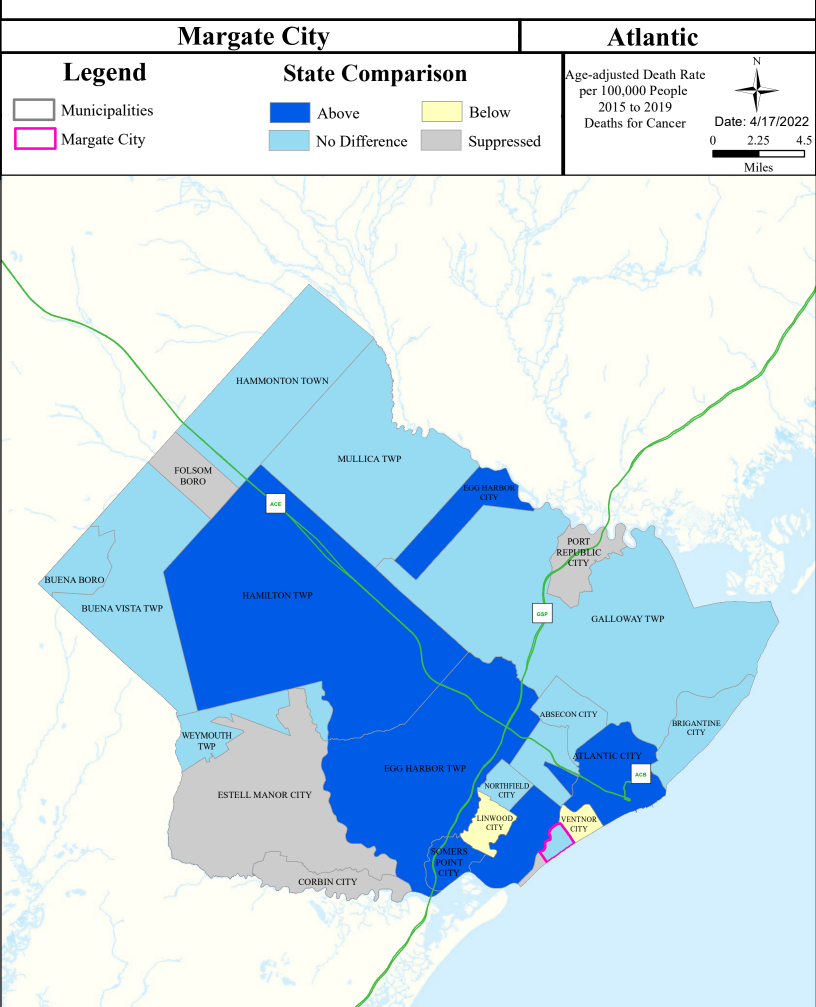
COPD (Emergency Department)



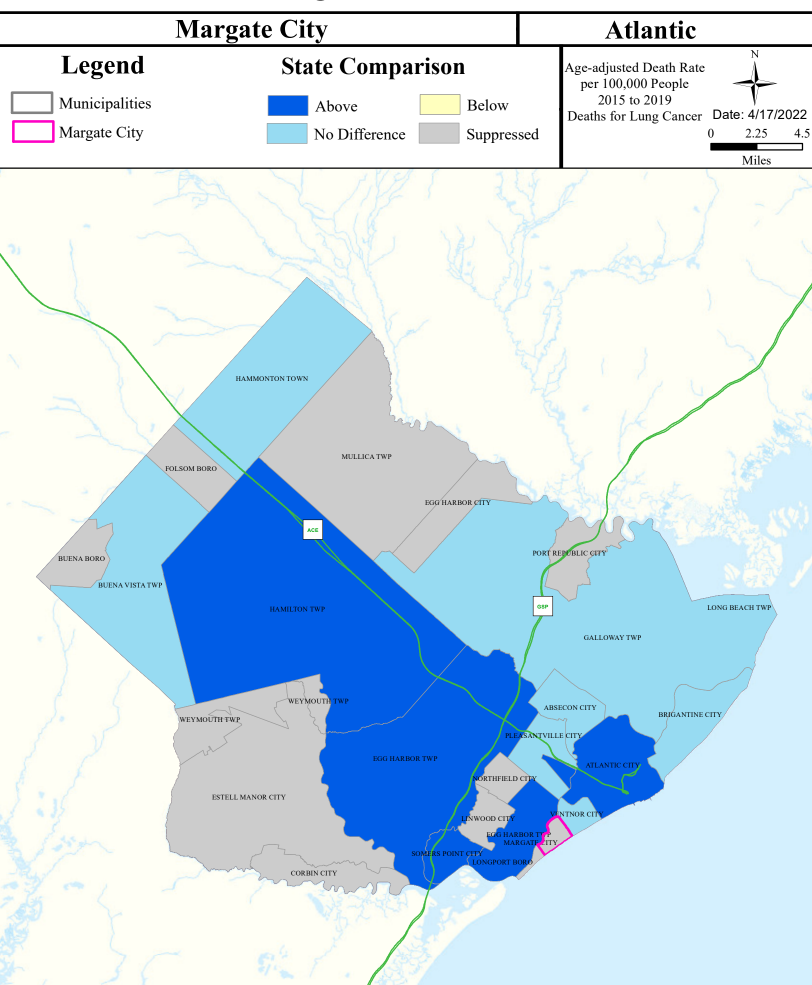
Stroke (Inpatient)



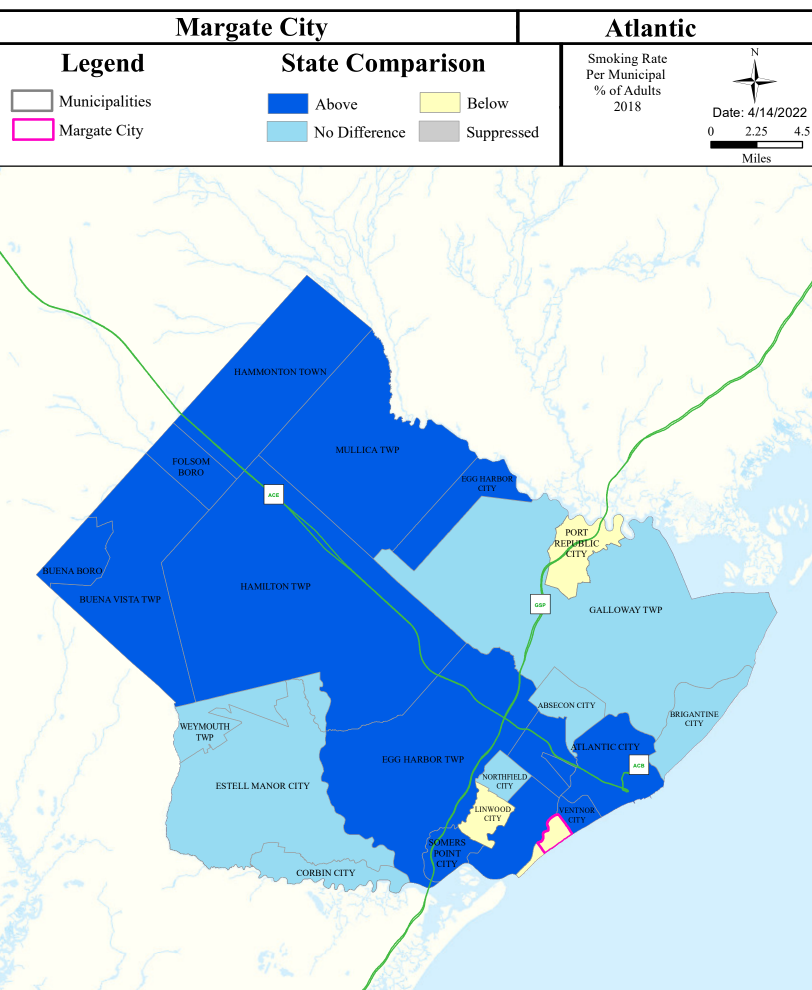
All Cancer Deaths



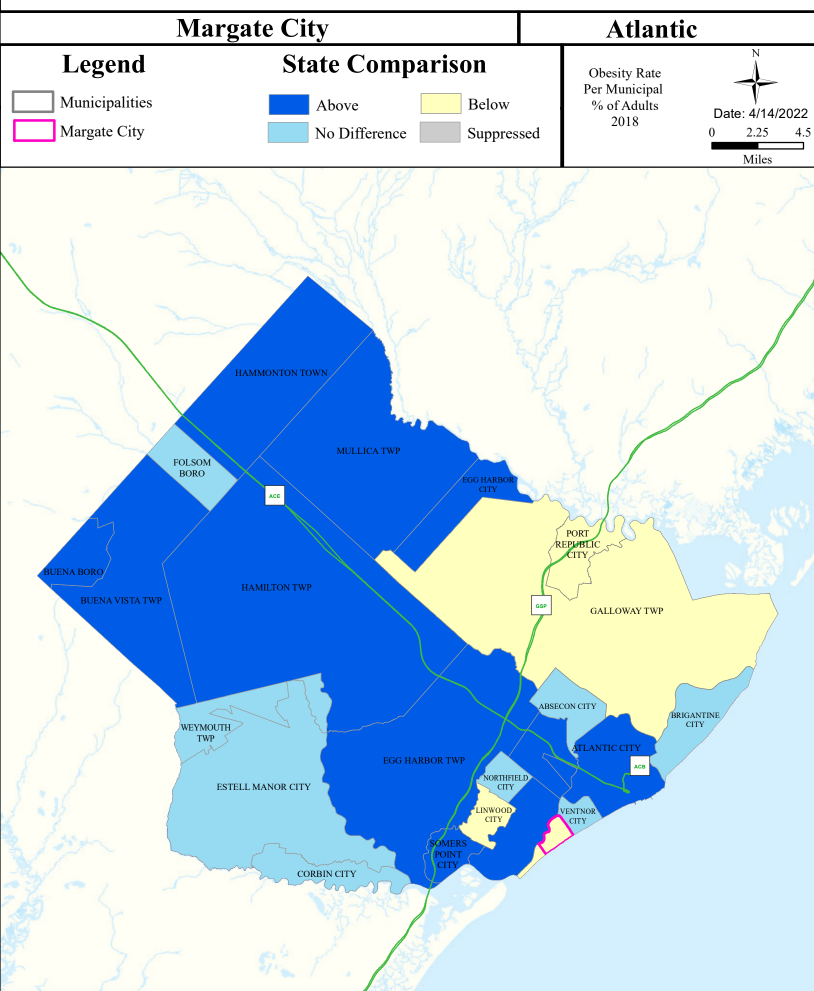
Lung Cancer Deaths



Smoking



Obesity



Heat Related Illness (Emergency Department)

