

# Results Summary

## *Do you know...*

what your most costly hazards are?

where your highest risk locations are?

which of your critical facilities are most vulnerable to hazards?

where your most vulnerable populations live?

how susceptible your local economy is to hazards?

what environmental resources are most at risk?

what your best opportunities to mitigate future impacts are?

# Step 1-Hazard Identification

*What hazards are you concerned about?*

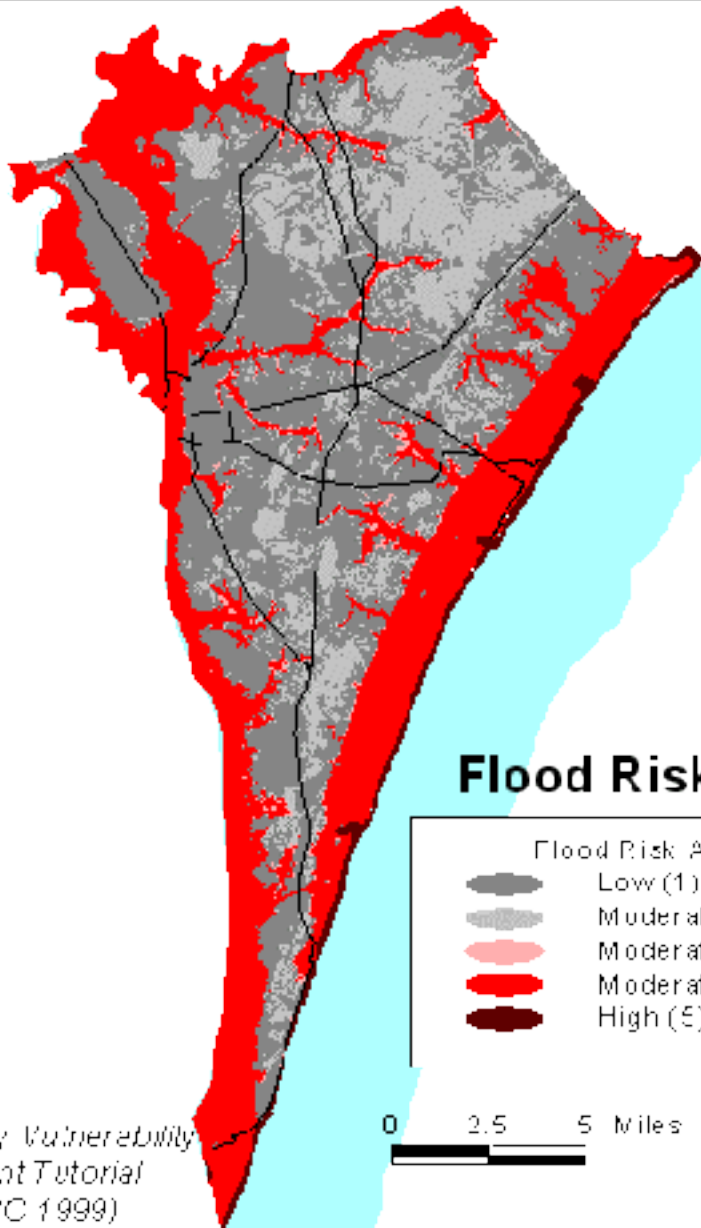
*How would you prioritize them?*

<b>Hazard</b>	<b>Frequency +</b>	<b>Area Impact x</b>	<b>Magnitude =</b>	<b>Total</b>
Storm Surge	2	4	5	<b>30</b>
Wind	3	5	4	<b>32</b>
Flood	4	4	4	<b>32</b>
Tornado	2	1	5	15
Coastal Erosion	3	2	3	15
Earthquake	1	4	5	25
Wildfire	3	3	3	18

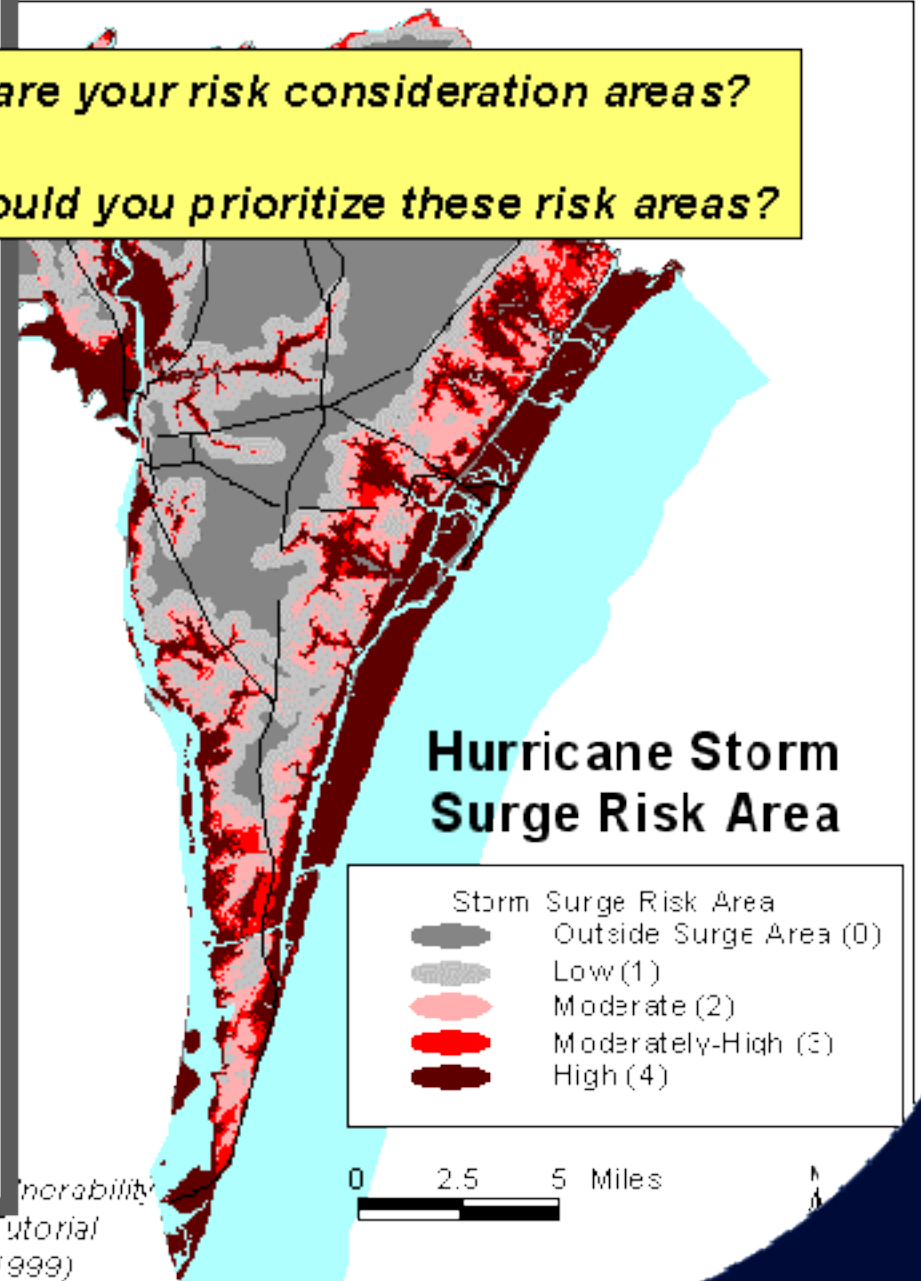
# Step 2-Hazard Analysis

*Where are your risk consideration areas?*

*How would you prioritize these risk areas?*



Community Vulnerability  
Assessment Tutorial  
(NOAA CSC 1999)

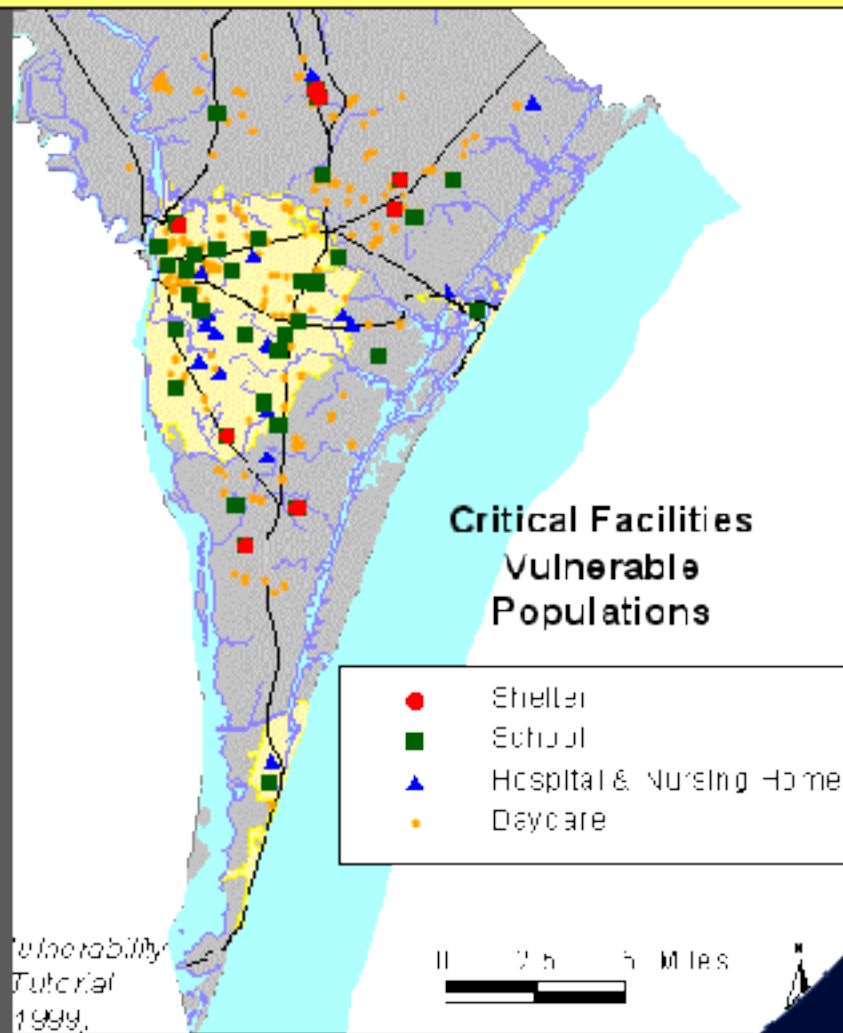
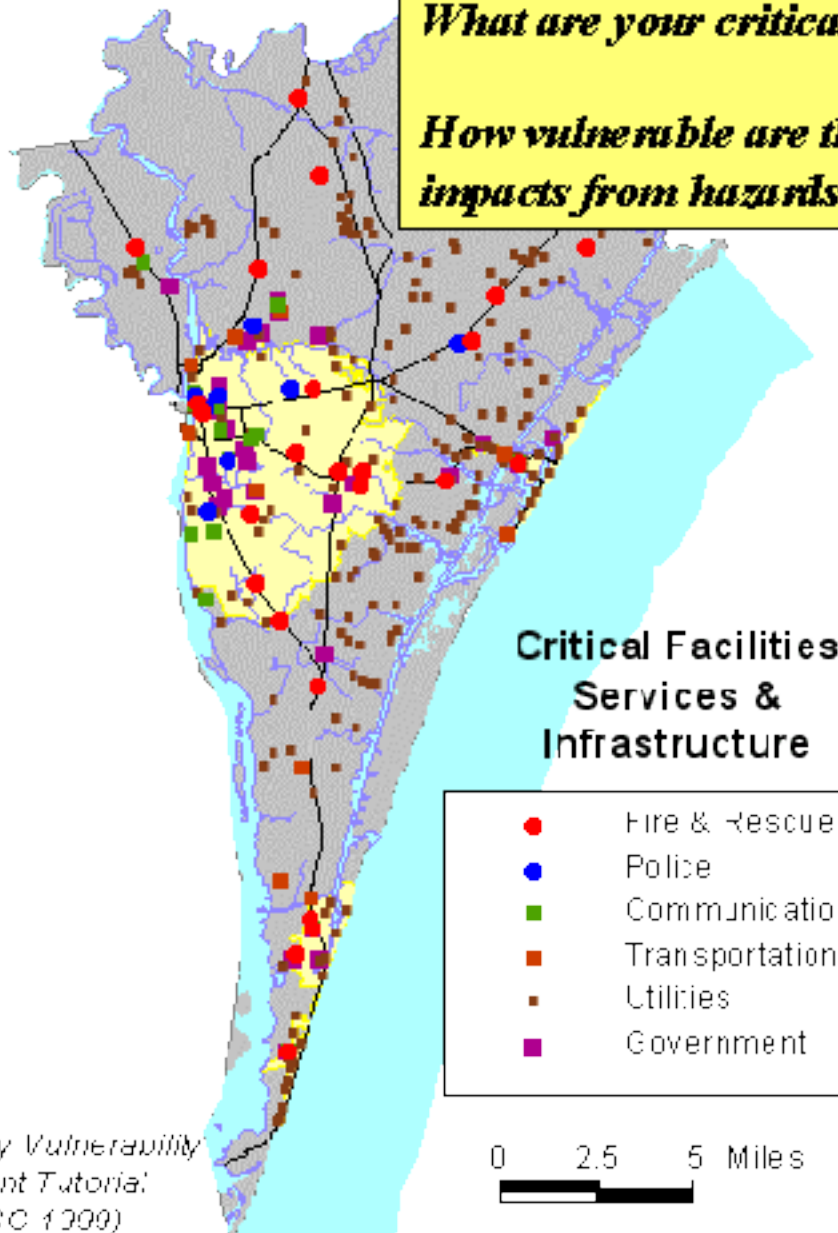


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# Step 3-Critical Facilities Analysis

*What are your critical facilities and where are they located?*

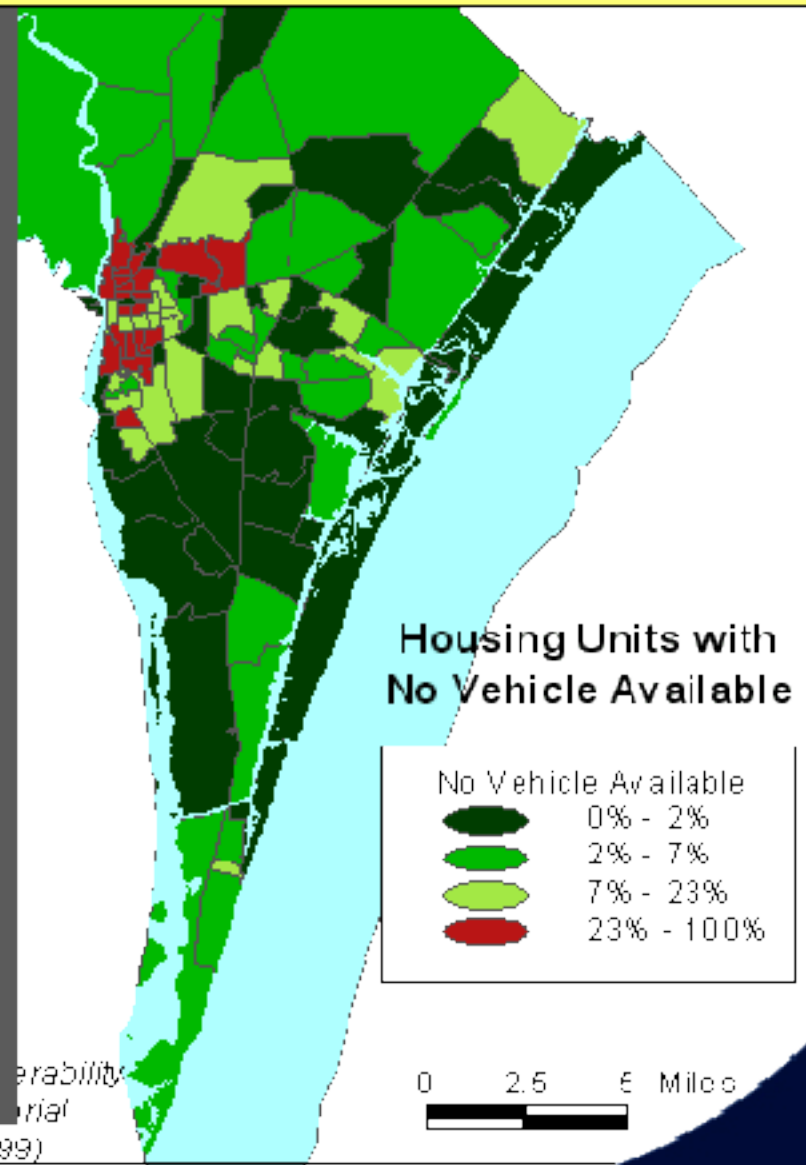
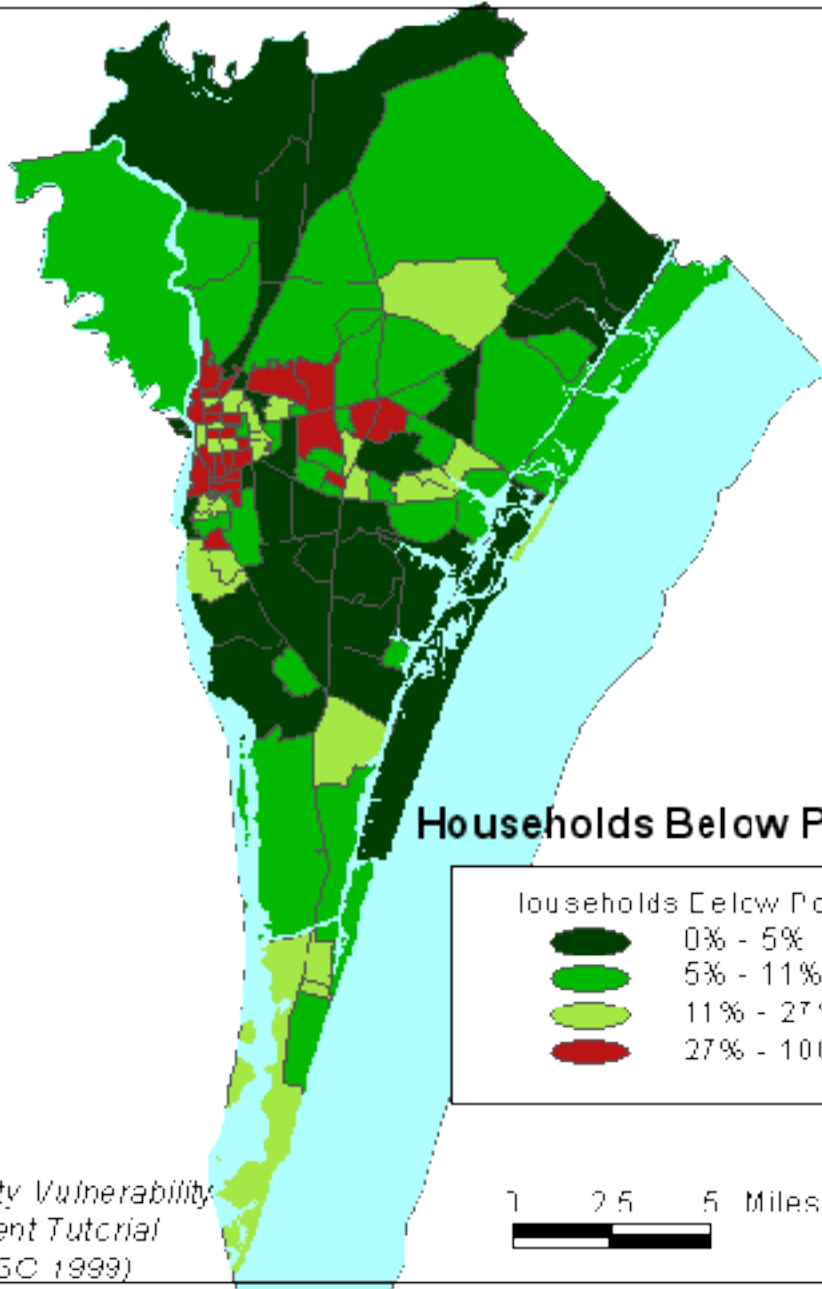
*How vulnerable are they to physical and operational impacts from hazards?*



# Step 4-Societal Analysis

*Where are your high-need neighborhoods?*

*How vulnerable are they to hazard impacts?*



# Step 5-Economic Analysis

*What are your primary economic sectors and how vulnerable are they to hazards?*

*Where are your largest employers and how vulnerable are they to hazard impacts?*

Land Use by  
Commercial Sector

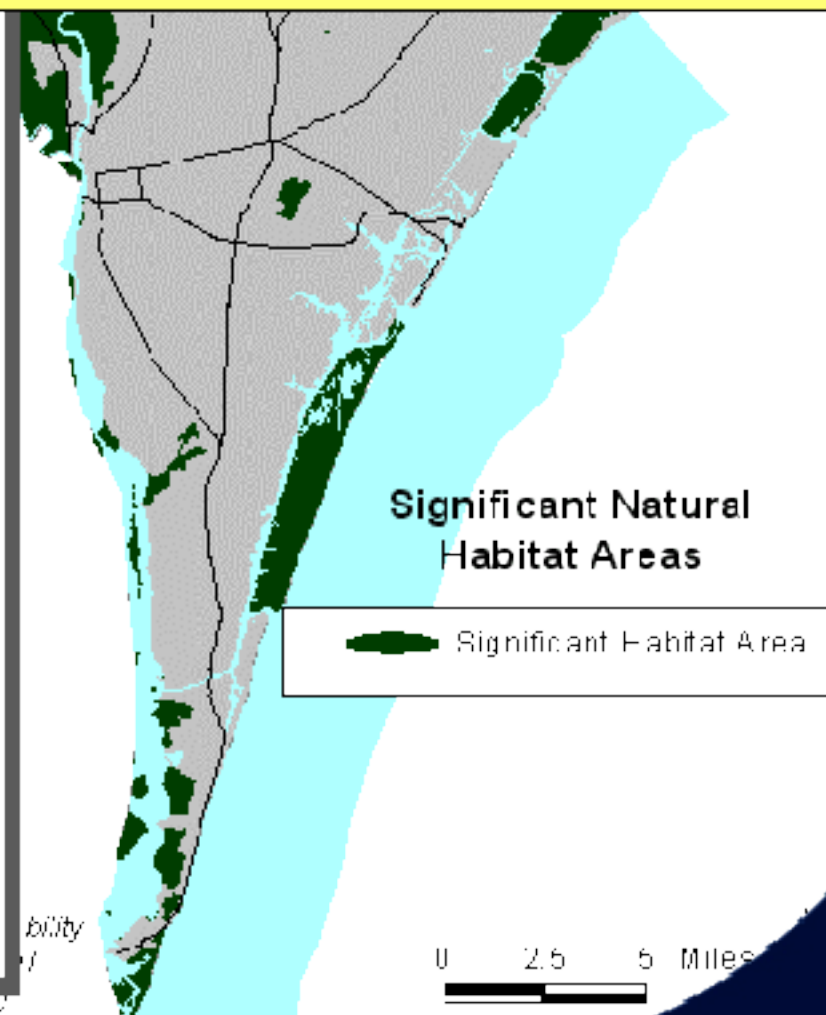
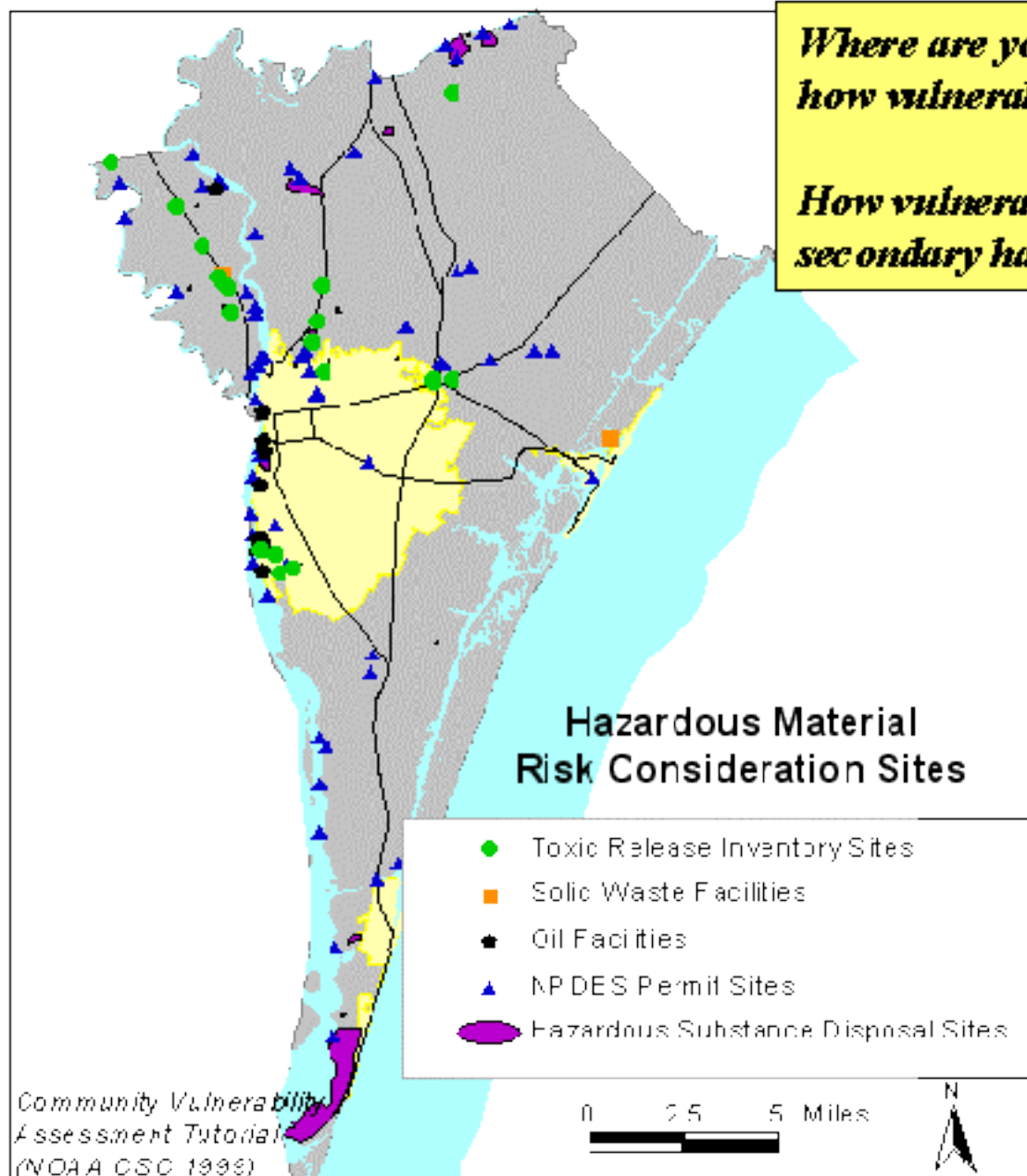
- Land Use-Transportation
- Land Use-Retail/Wholesale Trade
- Land Use-Services
- Land Use-Manufacturing
- Land Use-Agriculture



# Step 6-Environmental Analysis

*Where are your hazardous materials located and how vulnerable are they to natural hazards?*

*How vulnerable are critical natural resources to secondary hazard impacts?*



# Step 7-Mitigation Opportunities Analysis

*Where are your best opportunities for mitigation policy changes to have significant impacts on future hazard vulnerability?*

