# 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?

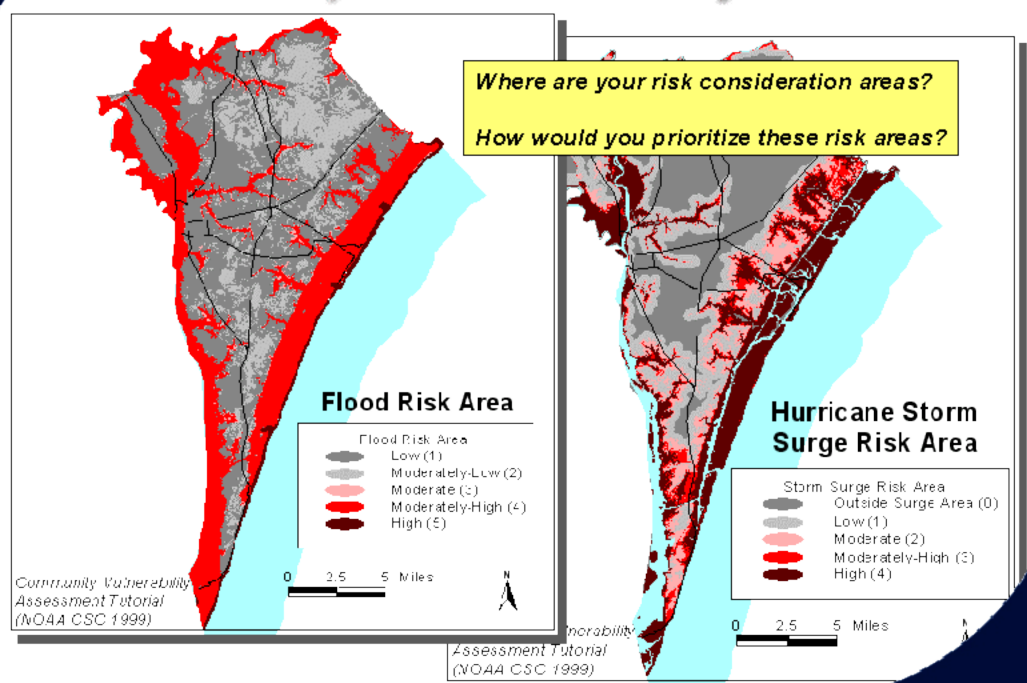
# Step 1-Hazard Identification

What hazards are you concerned about?

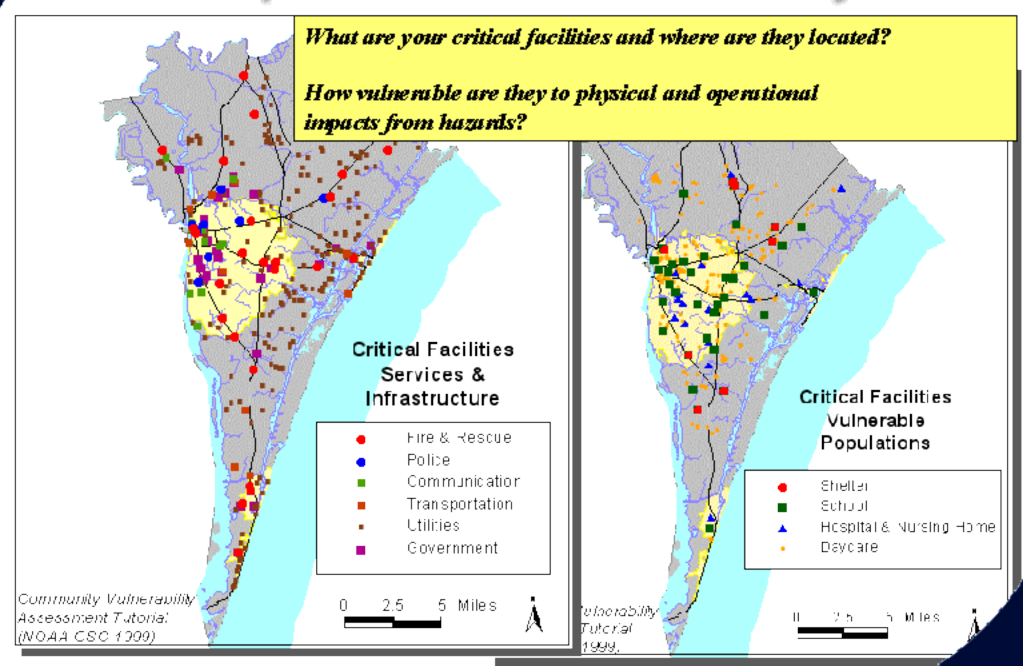
How would you prioritize them?

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

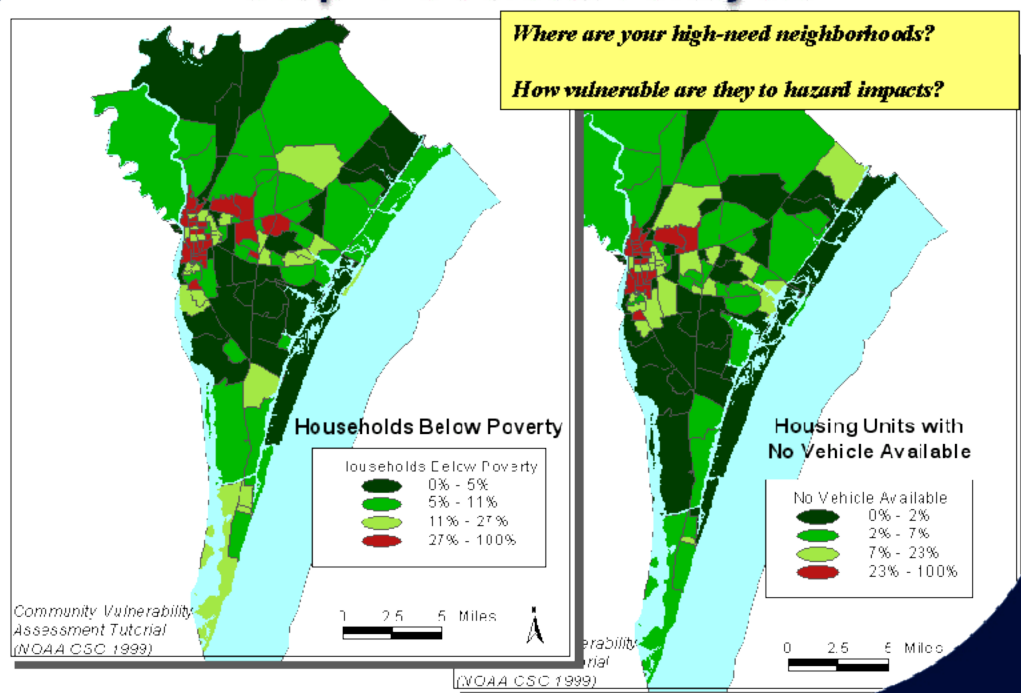
## Step 2-Hazard Analysis

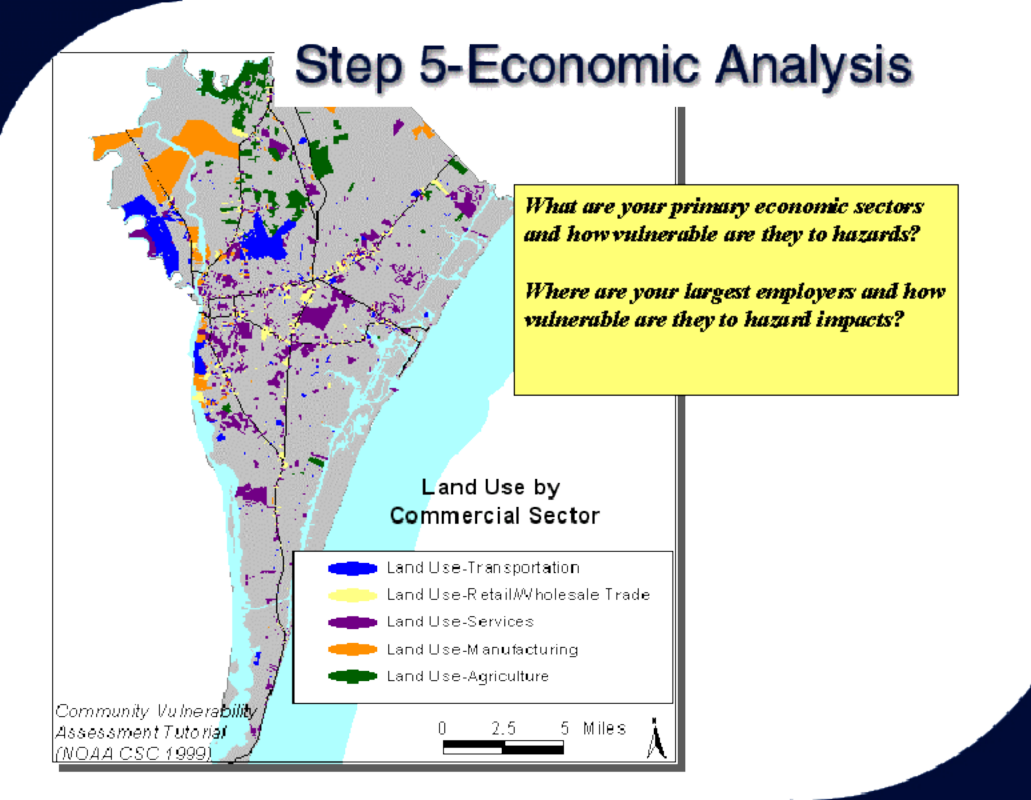


#### Step 3-Critical Facilities Analysis

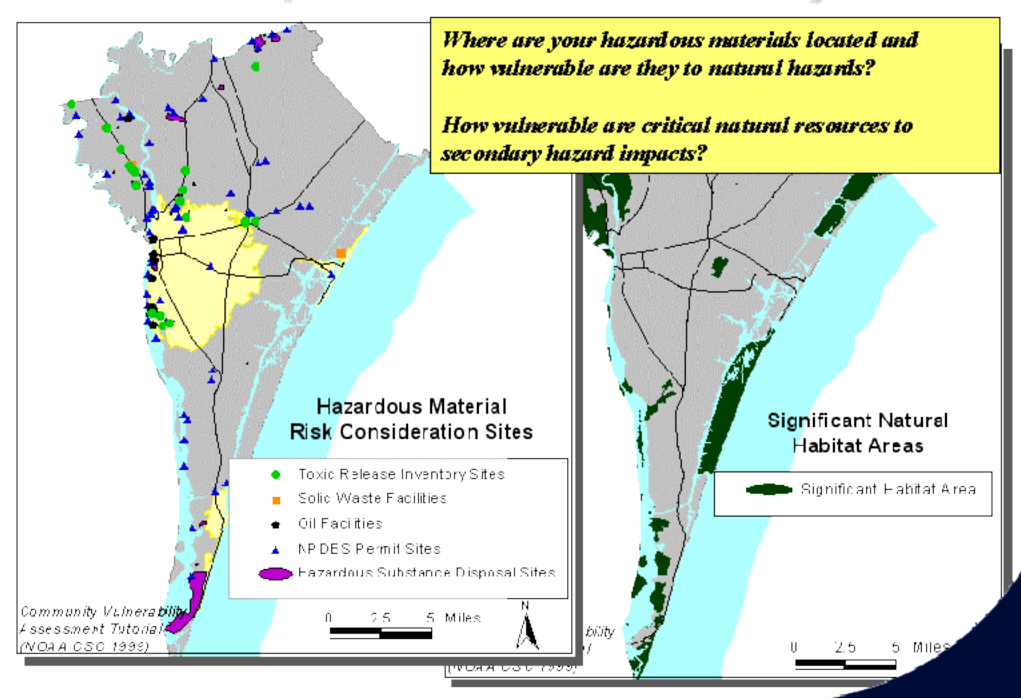


## Step 4-Societal Analysis





#### Step 6-Environmental Analysis



# Step 7-Mitigation Opportunities Analysis

