

Participatory GIS: Resilience-Minded Regional Planning in Mobile Bay

(Alabama, Florida, Mississippi)

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InterChange Project

Project Overview

- Comprehensive planning framework
- Twelve systems
- Four scales
- Early focus: four key systems
- Resilience-minded



The Role of Participatory GIS

Role in Pilot Exercises

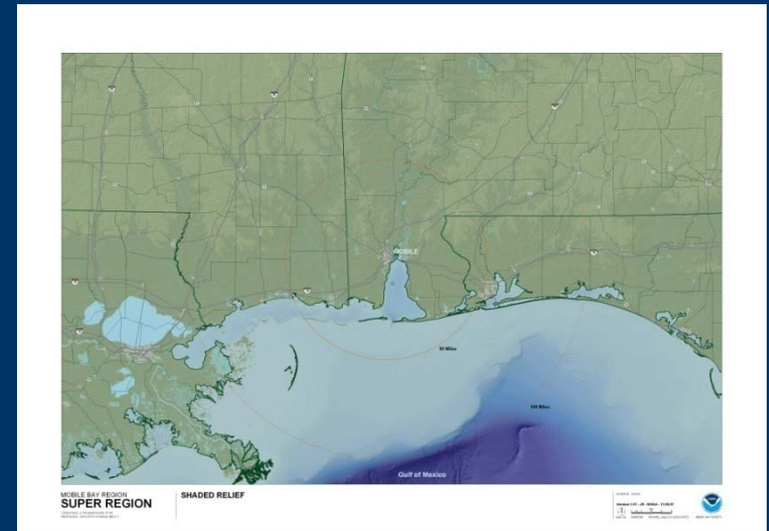
- Introduce study to broad audience
- Explain attributes of four key systems
- Show the nature and quality of data needed
- Identify gaps and begin filling them



Participatory GIS Methods Used

About 50 posters were used to show . . .

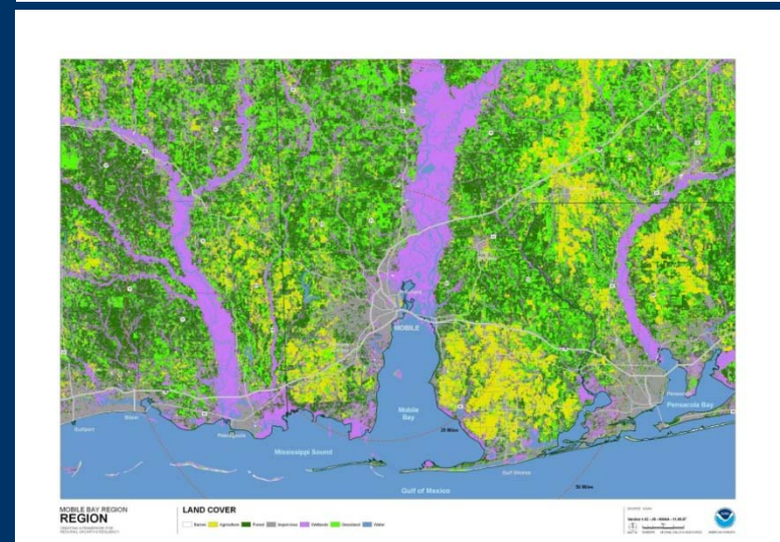
- The kind of information that is needed
- How the information will be used



Participatory GIS Methods Used

Participant Interaction with Information

- View the maps
- Listen to explanations of content
- Answer questions about content
- Discuss quality and content
- Identify and fill gaps

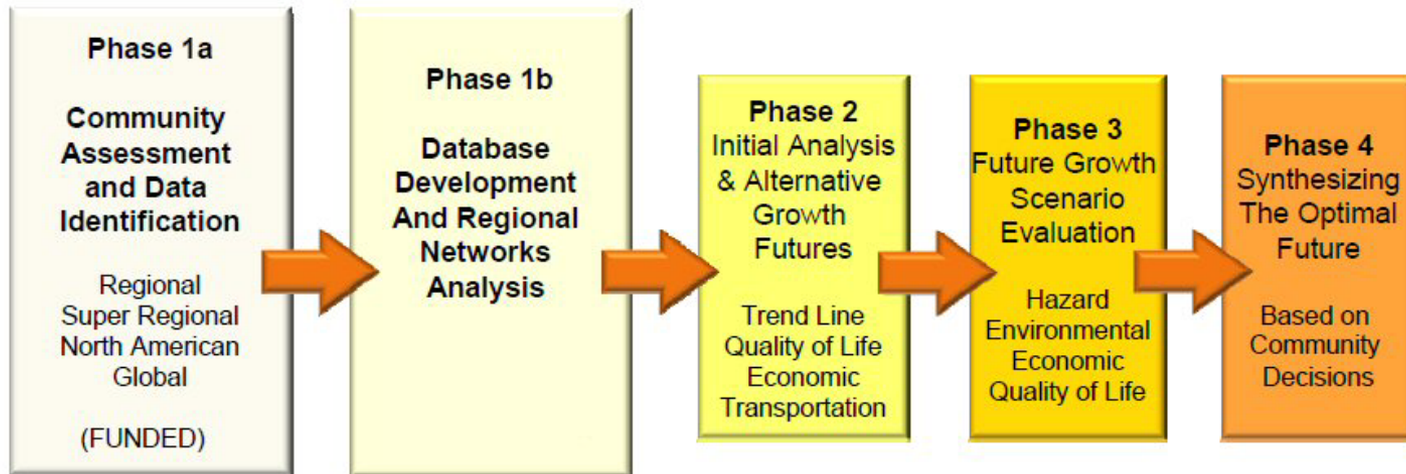


Lessons Learned



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Future Plans



Thank You!

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