

There are benefits to planning for hazards, right?



So, what are the barriers to better addressing hazards in local planning?



Photo from: Trends in Extreme Precipitation Events for the Northeastern United States: 1947-2007

Your ideas?



See worksheet question #1



Hazard and Resiliency Planning: Perceived Benefits and Barriers Among Land Use Planners

Final Research Report

National Oceanic and Atmospheric
Administration Coastal Services Center

April 26, 2010

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Barriers to addressing hazards in local planning

Limited budgets	Competing workplace priorities	Lack of public support and political will
Existing development and property rights	A disconnect between emergency and land use planning	Limited budgets
Limited budgets	Limited budgets	A lack of available local, actionable data



What are the **limitations** of the Hazard Mitigation Plan for climate adaptation?



How do we overcome the obstacles?



Your ideas?



See worksheet question #2

Overcoming barriers

Better communication between emergency and land use planners

Use of master plans to incorporate risk and resilience planning

Detailed information and case studies

Guidance to planners on implementing haz mit policies and practices in the immediate aftermath

Specific hazard-related data and information

Better communication between emergency and land use planners

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Consolidation of existing resources relevant to local hazard planning

Your Priority?

- Which of the suggestions for overcoming barriers would make most difference for your work?

Thank you!

