

How Resilient is the Northeast to Natural Hazards?

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Absorb shock





Resilience

Bounce back

Learn & adapt







resilience is the flip side of filliqejaunn

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Goals of Coastal Community Resilience





Adaptive process for managing for resilience



Local Application











LITERATURE REVIEW OF THE U.S. Northeast Coastal Community: Management of Coastal Ecosystems and Natural Hazards

Priority Issues for the Northeast State Coastal Programs

Highest priorities are on the left side and descend to the lowest on the right. Priorities are based on the current NOAA 309 Assessment Reports.

	Cumulative and Secondary Impacts	Ocean Resources	Wetlands	Hazards	Energy Sting	Public Access	Special A rea Management Plaus	Aquaculture	Debris
Maine	High	High	Medium	High	Medium	High	High	Medium	Low
New Hampshire	High	High	High	Medium	Medium	Medium	Low	Medium	Low
Massachusetts	High	High	High	High	Medium	High	Medium	Low	Low
Rhode Island	High	Medium	High	Medium	High	Medium	High	Low	Low
Connecticut	High	High	Medium	Medium	High	Medium	Low	Medium	Medium

TES CENTER AT THE UNIVERSITY OF RHODE ISLAND FOR THE NIC AND ATMOSPHERIC ADMINISTRATION (NOAA) COASTAL SERVICES CENTER

NOAA Coastal Services Center

Table 2. Priority Issues for the Northeast State Coastal Programs

HOW RESILIENT IS YOUR COASTAL COMMUNITY?

A GUIDE FOR EVALUATING COASTAL COMMUNITY RESILIENCE TO TSUNAMIS AND OTHER HAZARDS





		Resilience Benchmarks				
A.	Governance					
 Plans and policies Basic services Collaboration mechanisms Leadership, financial 		AI Community development plans and policies incorporate short-term and long-term goals and actions for achieving coastal community resilience.				
		A2 Basic services are accessible to society provided by capable and transparent institutions as an enabling condition for building coastal community resilience.				
	and technical resources	A3 <u>Multisectoral</u> collaboration mechanisms are functional and effectively used to manage for resilience.				
		A4 Financial, technical and human resources provide regular support to achieve community resilience.				
B. 1	Socio-economy and Liv	velihoods				
LI\ ₽	ELIHOODS Sustainable and	B I Economic development plans and programs promote sustainable and diverse livelihoods based on knowledge of risks from coastal hazards.				
Ø	diverse livelihoods Technical and financial resources	B2 Technical and financial resources are available to promote economic diversification, to reduce vulnerability to coastal hazards, and promote post-disaster recovery.				
Ð		B3 Social and cultural networks established and support efforts to build coastal communit resilience.				
с.	Coastal Resource Man	agement				
e	and systems Ecosystems protected	C I Plans, institutions, and systems established and effectively managing coastal and other natural resources for food security, sustainable development, conservation, natural resource/habitat restoration, and public safety.				
Ø	and maintained. Restoration policies	C2 Sensitive coastal habitats, ecosystems and natural features are protected and maintained to reduce risk from coastal hazards.				
		C3 Restoration policies and systems guide post-disaster management of natural resources and minimize risks from coastal and natural hazards.				
D.	Land Use Managemen	t and Structural Design				
 Land use decisions Siting, design, and 		D I Land use plans are developed and reviewed based on an assessment of risks from coastal hazards and the need to protect sensitive coastal habitats.				
Ø	construction considers risks Monitoring and	D2 Siting, design, and construction of public and private structures considers risks from coastal hazards and protects sensitive coastal habitats.				
Ð	enforcement Redevelopment	D3 Effective monitoring and enforcement of land use policies and building standards and codes				
	policies and systems	D4 Redevelopment policies and systems guide post-disaster reconstruction away from sensitive and vulnerable areas				

www.crc.uri.edu/download/CCRGuide_lowres.pdf www.iotws.org

Governance



Leadership, systems, & institutions provide enabling conditions for coastal community resilience

Fair

- Strong legal framework with decentralized management; home rule
- Implementation and coordination gaps
- Regional agreements beginning to occur for coordination and advisory
- Federal agencies have regional offices for permitting, TA, oversight

Livelihoods & Socio-economy



Prosperous, sustainable, diverse economies and livelihoods and healthy, peaceful socio-cultural conditions allow communities to maintain quality of life before, during, and after disasters

Citizen-government involvement

- Diversified economies in region
- Small businesses provides diversity but also vulnerability
- ✓ Region is under-insured



Coastal Resource Management Active management of coastal area resources reduces vulnerability to coastal hazards and sustains environmental services and livelihoods

- Strong state programs detailed policies/permitting
 Varied local level implementation responsibilities
- Ecosystem-based plans in select locations
- CRM plans with linkages to land use and hazards
- Restoration programs in place
- Regional linkages, both formal and informal



Land Use & Structural Design Effective land use and structural design reduce risks from coastal hazards

- Significant amount of pre-existing structures in high hazard areas
- ✓ States use International Building Code
- Local level implementation with varied capacities
- ✓ Flood maps used for design/planning, are outdated
- Structural mitigation projects are site-by-site, per hazard mitigation plans and state/fed priorities

Fair

Risk Knowledge



Understanding of coastal hazards and appropriate measures to minimize risk reduces community exposure

Unaware of risks or aware and complacent?
 Lack of awareness on flood plains and insurance
 Technology and expertise exists, but maps and information is limited for decisions
 Models and application for risk analysis varies in technique and in scale

Warning & Evacuation Community is capable of receiving notifications and alerts of coastal hazards, able to warn at risk populations, and act on warning information

- Good local & in-state warning/evacuation system
- Regional evacuation planning activities uncertain
- Uncertain how effective programs are in vulnerable & non-english speaking communities
- Communication of interstate riverine flood warnings for businesses is improving



Emergency Response

Emergency response institutions and systems are established and maintained to respond quickly to coastal disasters and address community emergency needs



- Local level response is supported by states
 Coordination between emergency managers and coastal managers inconsistent.
- Inter-state agreements not widely used to coordinate responses (i.e. port closures for energy)

Disaster Recovery

Plans, systems, and institutions minimize negative environmental, social, and economic impacts from disaster recovery

Tendency to get back to normal
 Short term recovery not linked to long term community visions
 Long term recovery plans are limited
 Opportunity for looking at regional assets and long term development planning

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Multi layer information collection



Compiling information for Assessment Institutional visits & Focal resource groups interviews **Benchmarks by elements** Secondary reviews

CURSORY view of NE



A reality check is needed! Engage stakeholders to truly examine the strengths and weaknesses of local communities







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http://seagrant.gso.uri.edu/ccd/haz.html

www.coastalcommunityresilience.org