Coastal Systems Resilience (CSR) and Engineering with Nature (EWN)

Julie Dean Rosati Katherine Touzinsky

USACE Coastal & Hydraulics Laboratory

Engineering with Nature NAP Collaborative Workshop 7-8 June 2016



Coastal System Resilience

Resist

Withstand

Prepare Anticipate

> Recove Bounce

Adapt

volve

Outline

- What is resilience?
- What does it mean for a coastal system to be resilient?
- What are some best practices for coastal resilience?
- How do we know if an EWN action will be resilient now and into the future?
- Research to quantify coastal resilience is underway
- Conclusions







TITT

Definitions of Resilience



Study	Definition
American Society of Civil Engineers (2006)	"Resilience refers to the capability to mitigate against significant all-hazards risks and
	incidents and to expeditiously recover and reconstitute critical services with minimum
National Disactor Possyory Framework, Strongthoning Disactor Possyory for	damage to public safety and health the second security."
the Nation (FEMA 2011) http://www.fema.gov/media-	A resilient community has .
library/assets/documents/24647?fromSearch=fromsearch&id=5124	Prepare
The Infrastructure Security Partnership and Society of Military Engineers (SAME). "Understanding Resilience – Disaster Resilience Regins with You"	Disaster Resilienc with limited
(2012	
	'Resilience i successfully
	adapt to ad
Regic	'I he abili'
	apidly if
	Adapt Posist via
http://	Ability Adapt Resist bion
Resist or Absorb	Evolve Withstand
	I he ab
http://	Winstan
Recover	"The early
Resili	Prent "
	Besilience mt
http:// AUapt	withstand, responses Bounce
prepa Bocketeller Foundation (2013) http://www.rocketellerteundation.org/blog/city-	The construct india
resilient	face of changes, even cat
Community and Regional Resilience Institute (CARRI) (2013)	"Community resilience is the cau
http://www.resilientus.org/wp-content/uploads/2013/08/definitions-of-	rapidly through survival, adaptability, evolution, and growth in the face of turbulent change"
U.S. Army Corps of Engineers Safety of Dams, Policy and Procedures, ER	"The ability to avoid minimize withstand and receiver from the effects of adversity whether
1110-2-1156 (2014)	natural or manmade under all circumstances of use "
http://www.publications.usace.army.mil/Portals/76/Publications/EngineerRegula	
Intergovernmental Panel on Climate Change Fifth Assessment Report.	"The capacity of a social-ecological system to cope with a bazardous event or disturbance
"Climate Change 2014: Impacts, Adaptation, and Vulnerability" (2014)	responding or reorganizing in ways that maintain its essential function, identity, and
http://ipcc-wg2.gov/AR5/images/uploads/WGIIAR5-Glossary_FGD.pdf	structure, while also maintaining the capacity for adaptation, learning, and transformatio $3/11$

Concepts: Resilience Timeline



I. .

ERDC

TITIT

What does it mean for a coastal system to be resilient?

Develop strategies & contingency plans

• Build partnerships



Prepare, Anticipate

Resist, Absorb

Recover, Bounce Back

> Adapt, Evolve

BUILDING STRONG®

ERDC

1 Hora

Utilize features with adaptive capacities that can be modified and will absorb impacts and resist damage
Provide diverse and redundant protection

Assess existing and future vulnerabilities in system

Ensure availability of alternate networks –components are independent of, and complement each other
Implement operations for rapid recovery

Foster natural and human actions for natural, naturebased, and hybrid features to facilitate adaptation
Consider non-structural measures (e.g., relocation, zoning, education and advanced alerts, etc.)



- Provide diverse and redundant protection.
- Ensure availability of alternate networks –components are independent of, and complement each other.
- Provide accessible information for rapid decision-making.

How do we know if an EWN action is resilient?(1/2)

Align natural & engineering processes via collaborative interactions Deliver economic, environmental, & social benefits

NAP Example: Stone Harbor and Avalon Marsh Restoration



Photo: NJ Fish & Wildlife; EWN website

Restored degraded marsh and created habitat for birds near Stone Harbor, New Jersey To understand resiliency, need to establish:

- System Framework - Wetlands, navigation channels, inlet and barrier islands

- Purpose(s) or Function(s) of Project – ENV and NAV Provide bird habitat WITHOUT inducing channel shoaling

- System Stressors and Vulnerabilities –Currents, vessel wake, subsidence, storms, invasive species, dredging, sea level rise, +....





How do we know if an EWN action is resilient?(2/2) (Hypothetical values)



→ Will storms increase dredging, and if so, will channel depth & width be restored within 1 month?

Adapt \rightarrow Will recovery actions continue to keep pace with future stressors: e.g., sea level rise - ~3 mm/year?



NAP Example: Stone Harbor and Avalon Marsh Restoration



Adaptation: Sustaining Coastal Resiliency through Time





R&D: Assessing CSR

Environmental, Engineering, Community

4. What is the capacity of the system to <u>adapt</u> in advance of future hazards? 1. How prepared is the system to withstand a disturbance?

Prepare Anticipate Adapt Resist Evolve Withstand 2. Has the system been Recover able to absorb damages Bounce Back and resist loss in 3. Has recovery been functioning during adequate to restore disturbances? functioning in a desirable timeframe?

BUILDING STRONG®





Conclusions

- Determining resiliency requires understanding *system context, function and purpose, present and future stressors, time required and potential for recovery, and the capacity for adaptation*
- Many EWN actions and projects can increase resiliency
- Demonstration studies with defined parameters* and forcing data are required to refine and validate methods

Feedback and Discussion: Julie Rosati, <u>Julie.D.Rosati@usace.army.mil</u> Katherine Touzinsky, <u>Katherine.F.Touzinsky@usace.army.mil</u>

