

Habitat and Ecosystem-Based Vulnerability Assessments

Dr. Bruce A. Stein
Director, Climate Change Adaptation
National Wildlife Federation



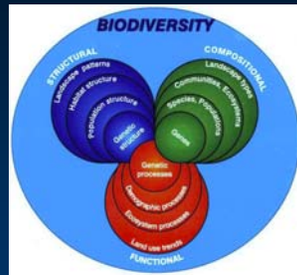
Levels of Biodiversity

- Biome
- Landscape
- Ecosystem
- Biological assemblage/
ecological community
- Species
- Population
- Individual
- Gene



Components of Biodiversity

- Structure
- Composition
- Function



From Noss 1990



Habitat vs. Ecosystem

- Habitat
 - Tends to refer requirements needed by a particular species
 - In practice, often refers to any ecological unit (e.g., specific vegetation type) or even to natural vegetation in general
- Ecosystem
 - Tends to refer to some ecologically defined unit
 - Technically, interaction between biotic and abiotic, in practice often defined mainly on biotic elements
 - Can vary considerably in spatial scale (e.g., tiny pond to million acre region)
 - In practice, often refers to regional landscapes (e.g., Greater Yellowstone Ecosystem)



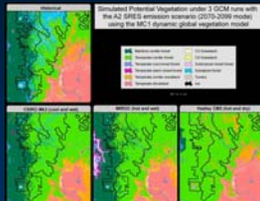
Ecologically Defined Assessment Targets

- Vegetation/Habitat types
 - Specific ("blue-oak woodland")
 - General ("wetlands" "grasslands")
- Physical structures
 - Sea ice, glaciers
- Physical processes
 - Cold-water streams
 - Fire frequency
- Ecosystem Services
 - Storm protection
 - Water production
 - Carbon sequestration



Vegetative Response Models

- Mechanistic or process models
 - Simulate effect of physical processes (e.g., water avail) on vegetation
- Gap models
 - High resolution based on changes in a tree blowdown
- Climate Envelope models
 - Based on expected changes in species distributions



Vegetation response models often used as part of "exposure" for species assessment.



Northeast Association of Fish and Wildlife Agencies (NEAFWA)

- As part of State Wildlife Grants Developed Consistent Regional Habitat Classification and Map
- Regional habitat vulnerability assessment being carried out by Manomet, NWF, and others
- Modeled after Massachusetts habitat assessment
- Based on expert elicitation; expert workgroups convened



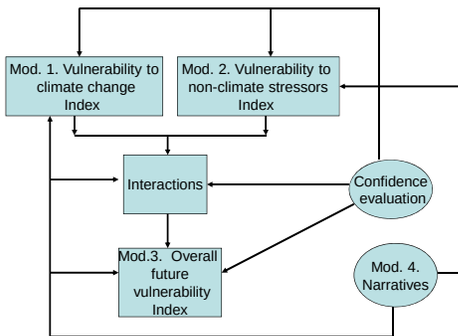
Process Model for NEAFWA Habitat Assessment

Has six major elements:

1. Module 1. Assessment of vulnerability to climate change
2. Module 2. Assessment of vulnerability to non-climate stressors
3. Module 2. Interaction potential
4. Module 3. Assessment of overall future vulnerability
5. All Modules. Confidence evaluation
6. Module 4. Narratives (transparency)



NEAFWA Model

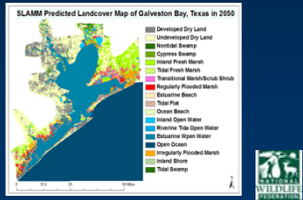
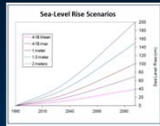
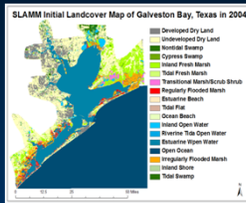


NEAFWA Habitat Vulnerability Categories

- Least vulnerable – large habitat gain
- Less vulnerable – habitat gain
- Vulnerable – modest changes
- Highly vulnerable – substantial habitat loss
- Critically vulnerable – major habitat loss



Marsh Vulnerability to Sea Level Rise



Habitat Change in Southwest

October 2002



May 2004



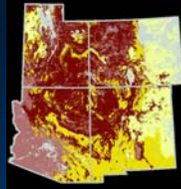
Drought, insect pests, and fire primary climate-related drivers of change



Southwest Climate Change Initiative

Habitats

- Most warming and most species of concern:
- Subalpine forests
- Piñon-juniper woodlands
- Sage shrublands
- Colorado Plateau canyonlands and grasslands



Species

- 40% of habitats show ecological change attributable to warming
- At least 119 species already affected
- Hundreds more species likely to be affected by changes in fire and flows



Habitat vs. Species Assessments

- If conduct a habitat/ecosystem assessment, ultimately will end up identifying species of concern
- If conduct species-oriented assessment, ultimately will end up identifying habitats of concern
- Which approach to choose depends largely on decisions and users, data available, and comfort/ familiarity working from different perspectives.