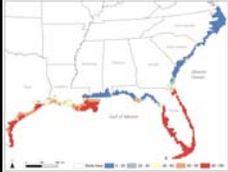


Distribution Modeling

Unit 3: Approaches to Vulnerability Assessment



A rose by any other name...

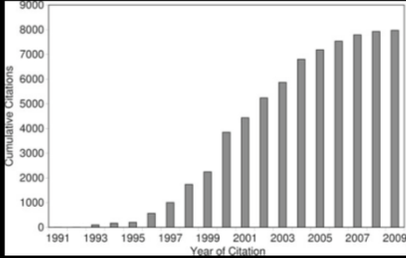
- Ecological niche modeling
- Element distribution modeling
- Predictive range mapping
- Habitat suitability modeling
- Climate envelope modeling

A rose by any other name...

- Ecological niche modeling
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THE GOAL: capture species-environment relationships that characterize where the species can occur on the landscape

Species distribution modeling is widely used



From Johnson et al. 2012, in A.H. Perera et al. (eds.), *Expert Knowledge and Its Application in Landscape Ecology*

Common uses

- Discovery of new populations
- Risk of species invasions
- Reserve selection and design
- Restoration, translocation, reintroductions
- Climate change impacts on biodiversity

Methods for modeling species responses to climate change

- Forecasting distribution responses

Correlative models (PATTERNS):

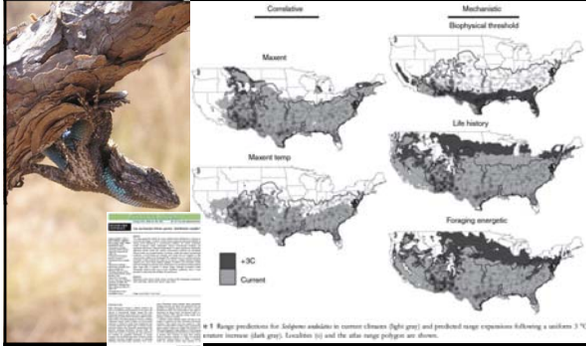
- Phenomenological
- Relate current distributions to environmental variables



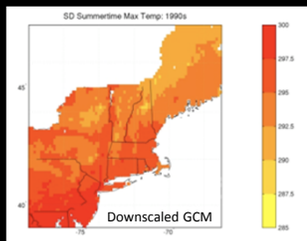
Mechanistic models (PROCESSES):

- Use explicit relationships between environmental variables and organismal performance
- Estimated independently of species current distribution

Methods for modeling species responses to climate change

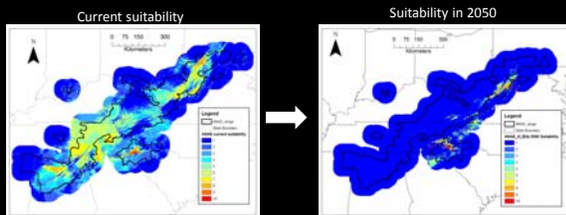


How can distribution models contribute to a vulnerability assessment?



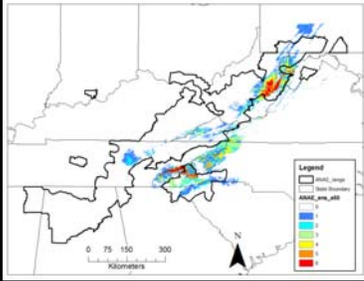
Qualitative assessment – estimate exposure qualitatively and piecemeal

How can distribution models contribute to a vulnerability assessment?



Exposure can be assessed in a quantitative and spatially explicit manner

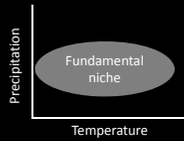
How can distribution models contribute to a vulnerability assessment?



Uncertainty also addressed and conveyed to stakeholders in a clear and spatially explicit way

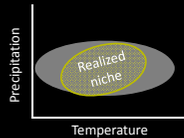
Issues to consider

- In many cases we only know the realized niche of a species



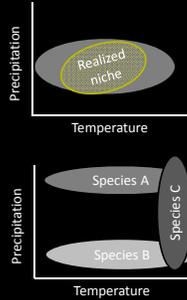
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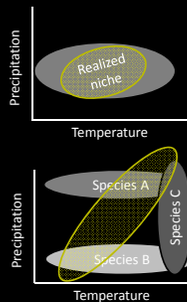
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- There may not be current analogs of future climate or future communities



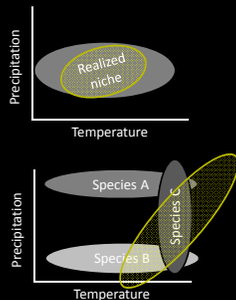
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Categories of correlative distribution modeling

- Deductive
 - Typically based on expert knowledge
 - Identify key habitat/environmental requirements and map them
 - National GAP program

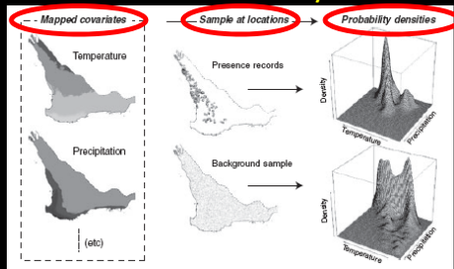


Categories of correlative distribution modeling

- Deductive
 - Typically based on expert knowledge
 - Identify key habitat/environmental requirements and map them
 - National GAP program
- Inductive
 - Requires knowledge of species occurrence data
 - Uses an algorithm to identify species-environment relationship



How can correlative distribution models contribute to a vulnerability assessment?



Current species - environment relationships are projected onto forecasted climate scenarios
