

What if...

A collaborative came together and developed a way to explicitly demonstrate the conservation needed to sustain natural and cultural resources into the future

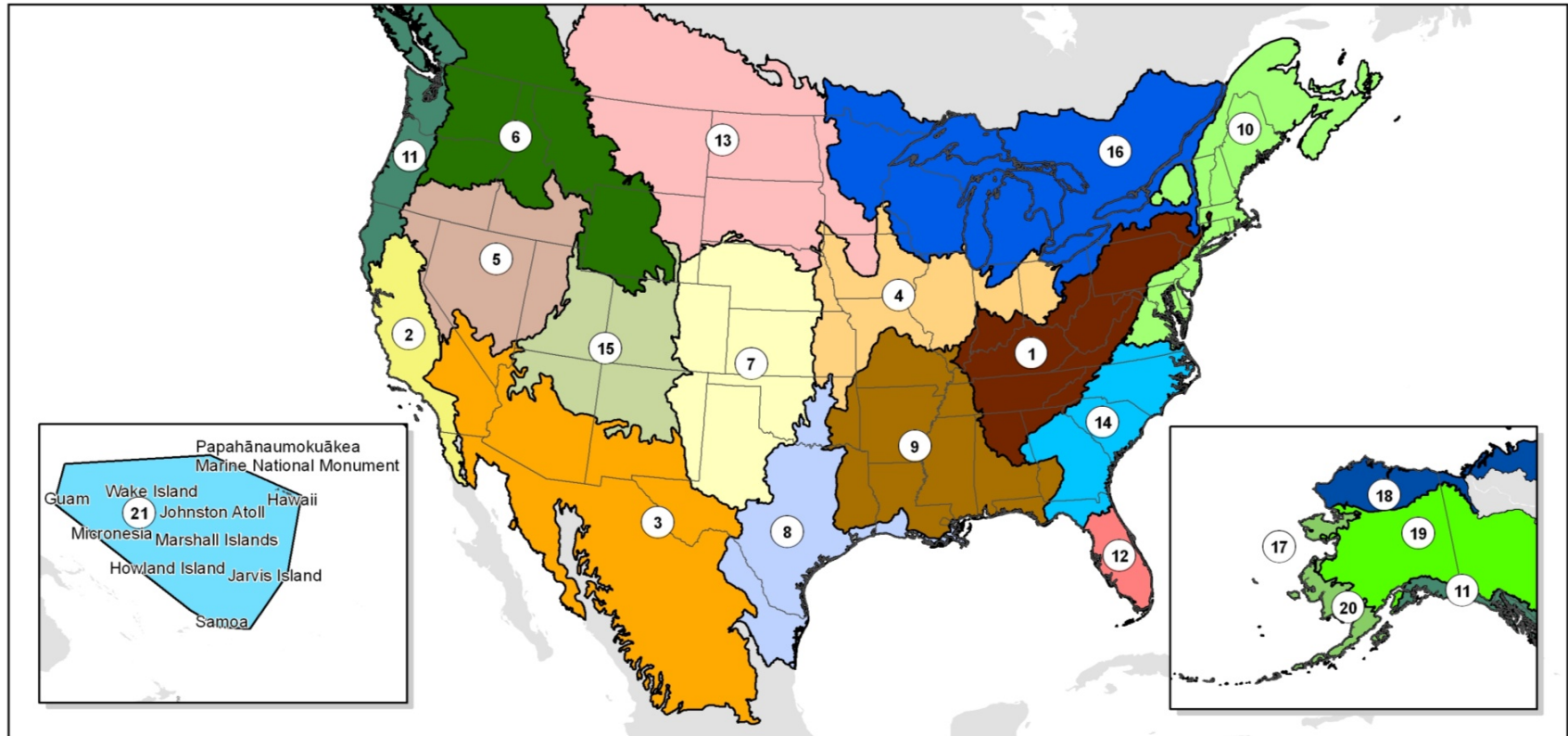
Wouldn't it be powerful

...if it provided technical support to a broad constituency to make sure this information was available at the scale and form that was needed to support that vision?

The South Atlantic LCC:
A Collaborative Framework for
Sustaining Natural and Cultural Resources



Landscape Conservation Cooperatives: Geographic Areas



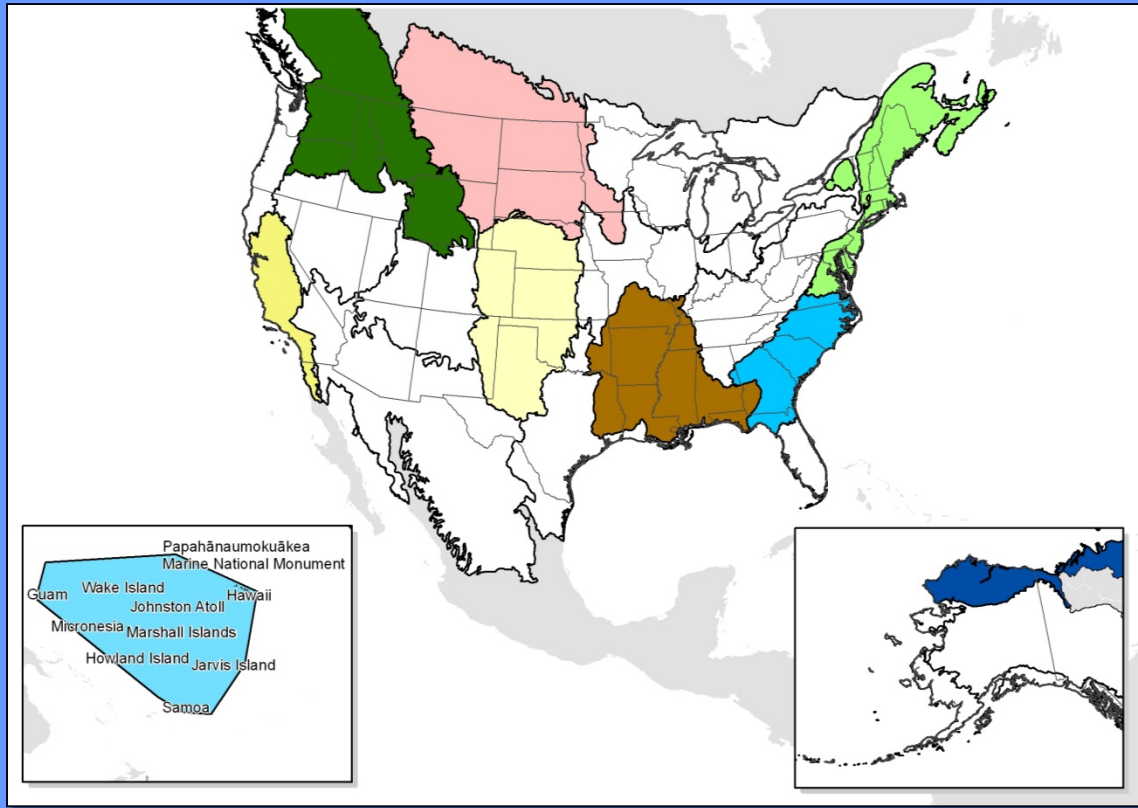
Landscape Conservation Cooperatives

- | | | | |
|---|-----------------------------------|-------------------------------------|----------------------------------|
| 1. Appalachian | 6. Great Northern | 12. Peninsular Florida | 18. Arctic |
| 2. California | 7. Great Plains | 13. Plains and Prairie Potholes | 19. Northwestern Interior Forest |
| 3. Desert | 8. Gulf Coast Prairie | 14. South Atlantic | 20. Western Alaska |
| 4. Eastern Tallgrass Prairie and Big Rivers | 9. Gulf Coastal Plains and Ozarks | 15. Southern Rockies | 21. Pacific Islands |
| 5. Great Basin | 10. North Atlantic | 16. Upper Midwest and Great Lakes | Unclassified |
| | 11. North Pacific | 17. Aleutian and Bering Sea Islands | |

Albers Equal Area Conic NAD83
 Produced by FWS, IRTM, Denver, CO
 Map Date: 03182010

Landscape Conservation Cooperatives

Established in FY2010

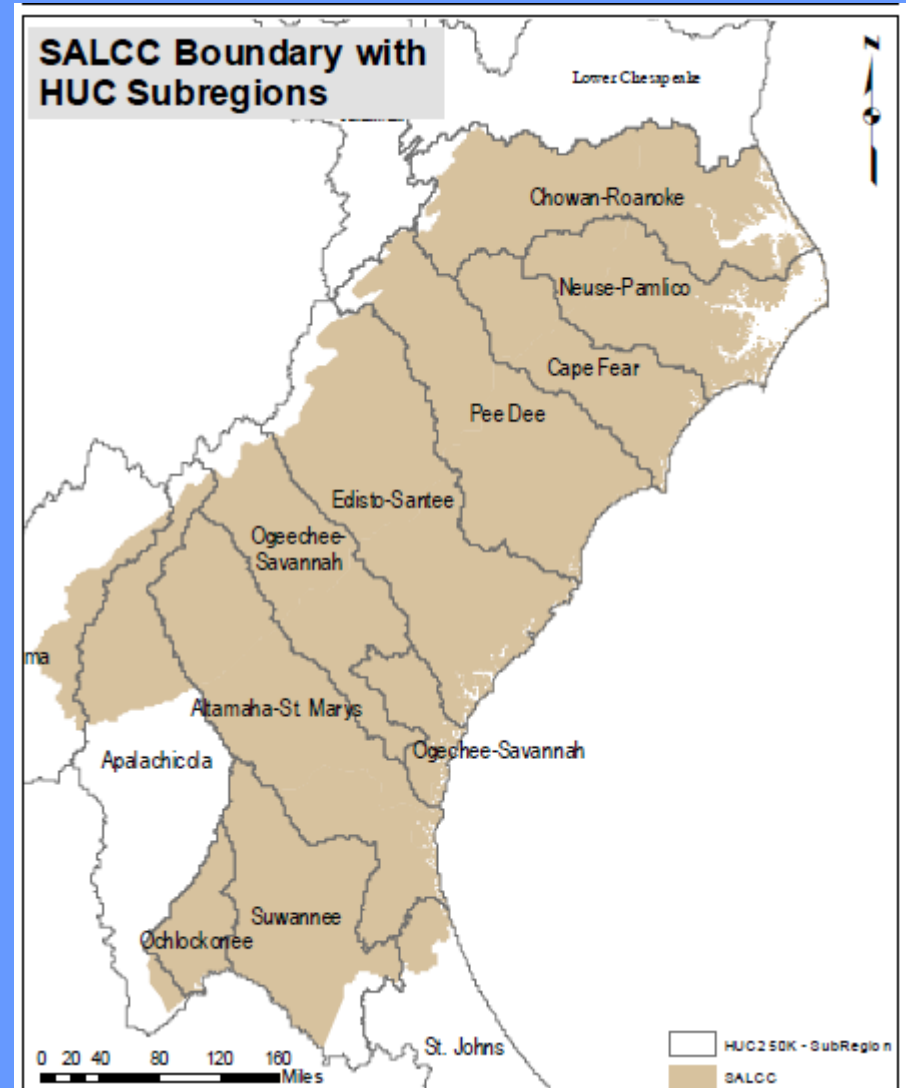


- Arctic
- California
- Great Northern
- Great Plains
- Gulf Coastal Plains & Ozarks
- North Atlantic
- Pacific Islands
- Plains and Prairie Potholes
- South Atlantic

Why engage with the LCC?

- Consistent landscape scale predictions of future change
- Connections with terrestrial decisions and other groups not actively engaged in SARP
- Save money by discovering products, tools, and data developed by others

South Atlantic Geographic Area



South Atlantic LCC Organization

- Steering Committee
- Partnership committee?
- Working groups
- Leveraging structure of existing partnerships

South Atlantic LCC Core Capacity

- North Carolina WRC Providing Office space in Raleigh
- LCC Coordinator - Ken McDermond July 2010
- Science Coordinator – Rua Mordecai Oct 2010
- USGS Scientist(s) (FY2011)
- NPS Climate Change Adaptation Planning Specialist (FY 2011)

The Landscape Conservation Cooperative is:

Forward looking

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Cross taxa

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Wall-to-wall

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Shared Capacity, Shared Vision, Shared Outcomes



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Shared Capacity, Shared Vision, Shared Outcomes

SALCC 9 month goals

- Explicit population objectives for most priority species
- At least one decision-support tool that incorporates climate and land use change
- Priority research needs most likely to change conservation decisions

How to engage with the LCC?

- Join the website:

<http://southatlanticlcc.ning.com>

- Keep your eyes on the SALCC project database

- Contact the science staff:

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