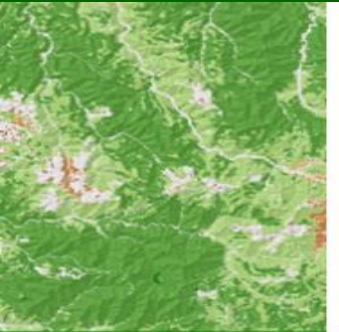


Resilient and Connected Landscapes *for Terrestrial Conservation in Vermont*



*Mark Anderson PhD. Director of
Conservation Science, TNC Eastern US*

Thank you to over 150 Scientists



Resilient Land



Connected Landscapes



Confirmed Diversity

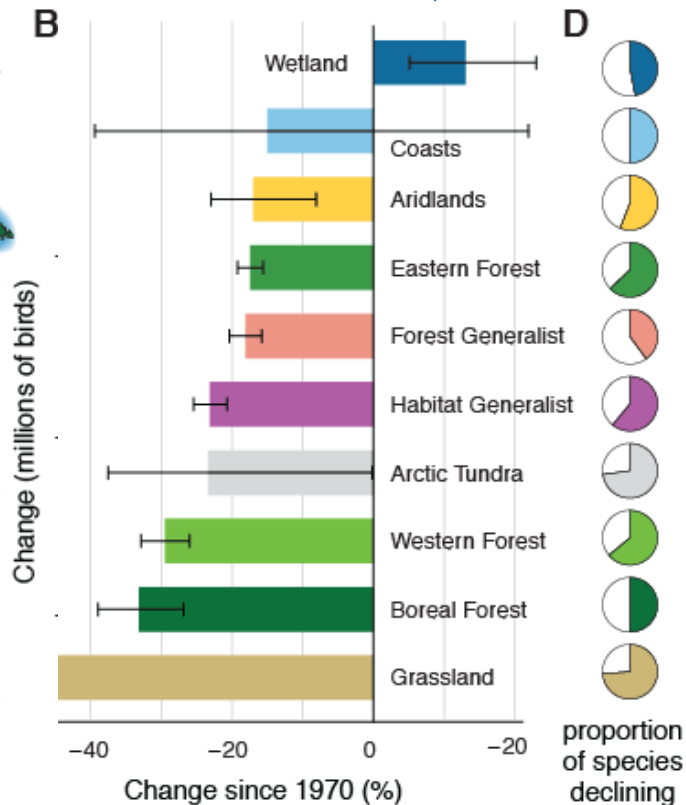
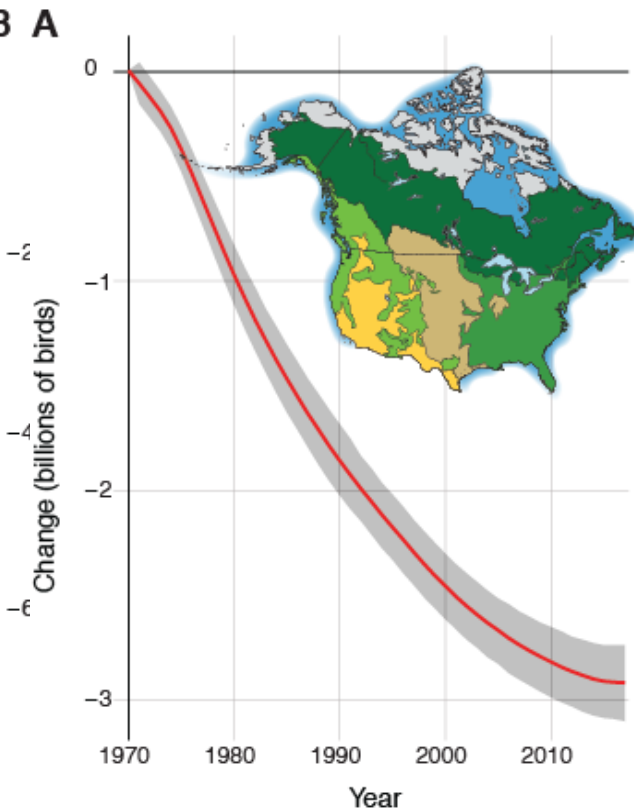


Mark Anderson PhD. Director of Conservation Science, TNC Eastern US

Abundance Crisis

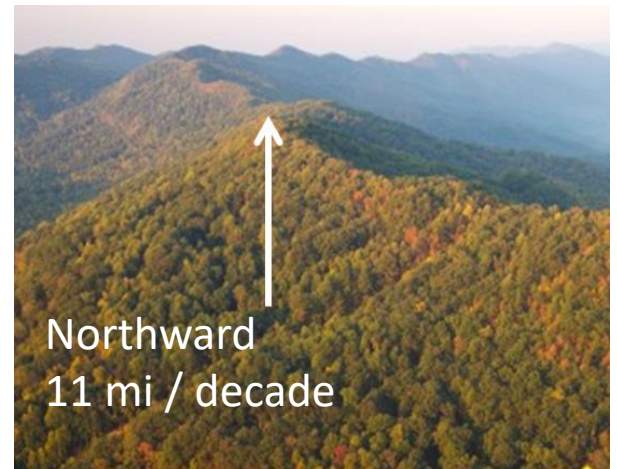
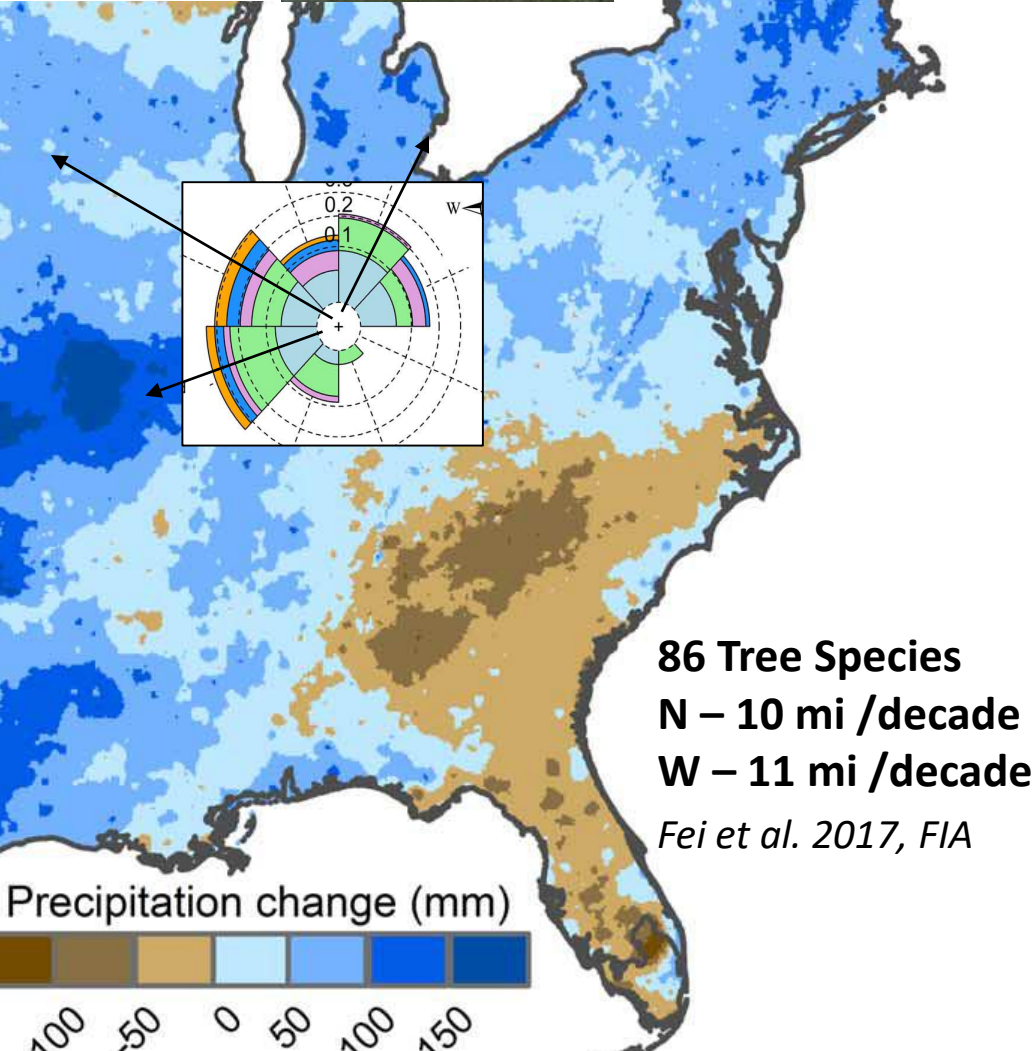
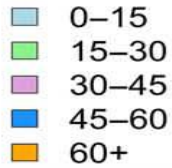
Mammals : Global biomass down 82%
Amphibians: 30% now T & E
Butterflies: Abundance down 35%/ 40 yr
NA Birds: Abundance down 29%
 or 3 Billion birds since 1970

Wetland Birds Up: Thanks to Adaptive Harvest Management and billions \$ on wetland protection and restoration



Nature is Dynamic

Distance moved
(km/decade)

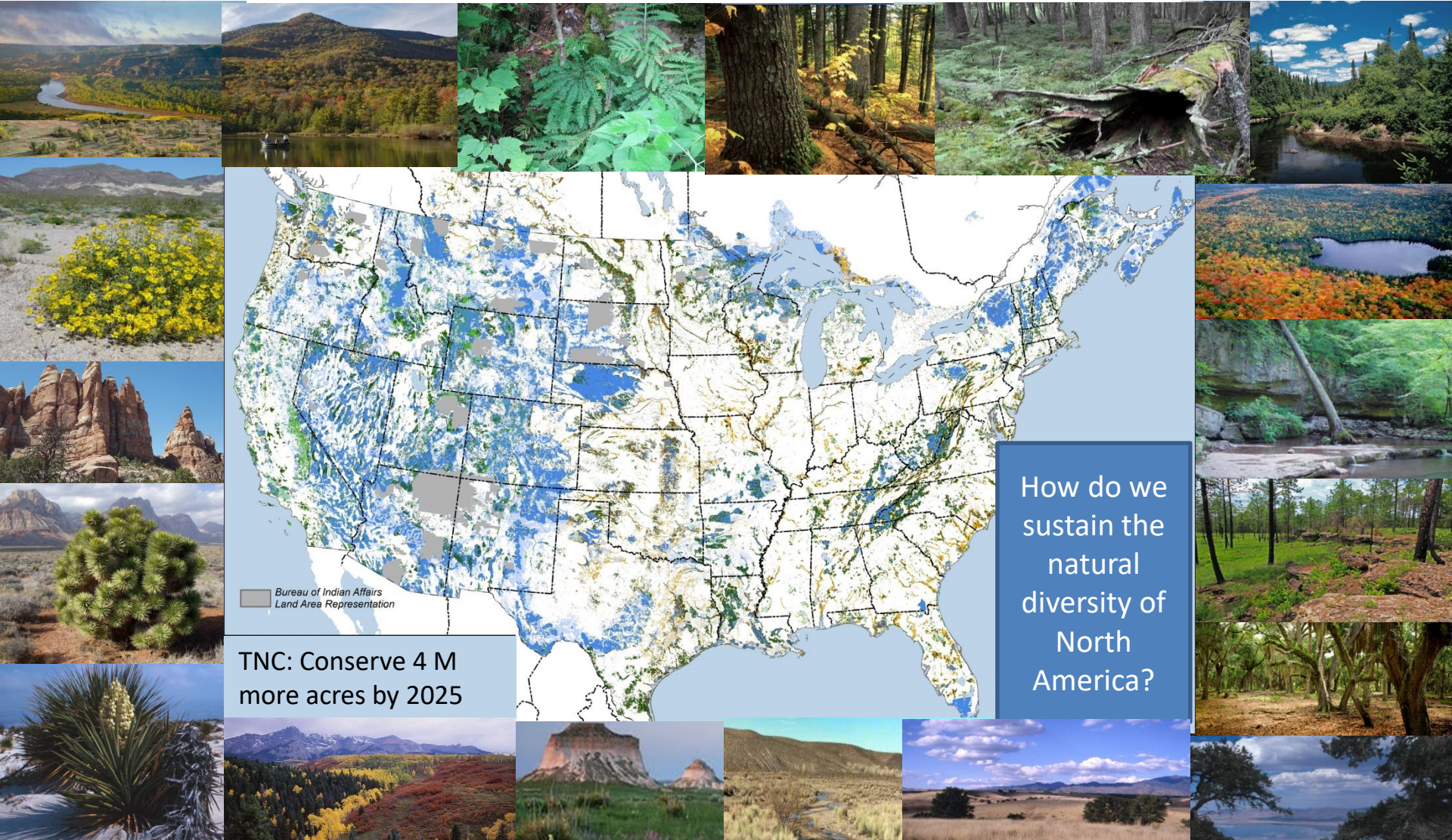


Chen et al. 2015, Science

Median residence times range from **200-700** years (overall **500** years) and are shorter during times of warming *McGuire et al. in prep*

Conserve Resilient Land and Water

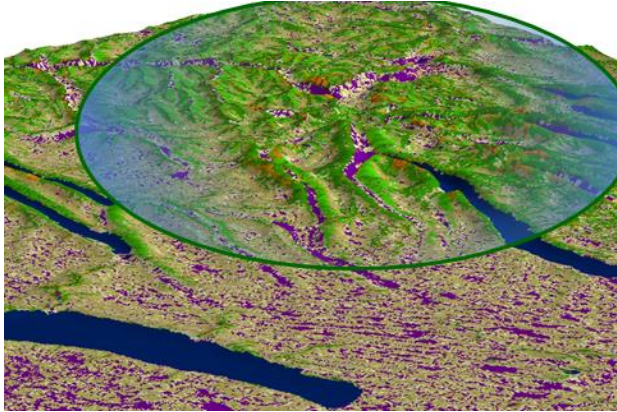
Conserve a network of resilient sites and connecting corridors that will sustain North America's natural diversity by allowing species to adapt to climate impacts and thrive.



TNC: Conserve 4 M more acres by 2025

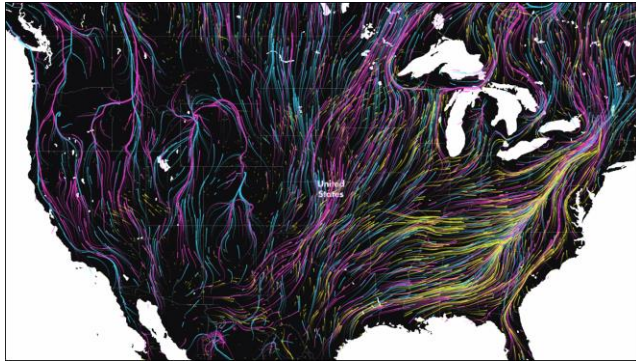
How do we sustain the natural diversity of North America?

Key Ingredients



Resilient Sites

Land with many connected *microclimates* representing all physical environments



Permeable Landscape

A *connected* landscape that allows movement and facilitates range shifts



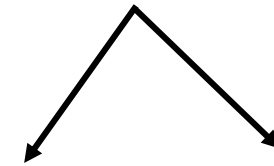
Resilient Systems

Intact habitats, unique communities and rare species populations

Conserving Nature's Stage

Representative Land

Biological diversity is highly correlated with **Land Properties** (Geology, Soil, Elevation, Topography, Hydrology)

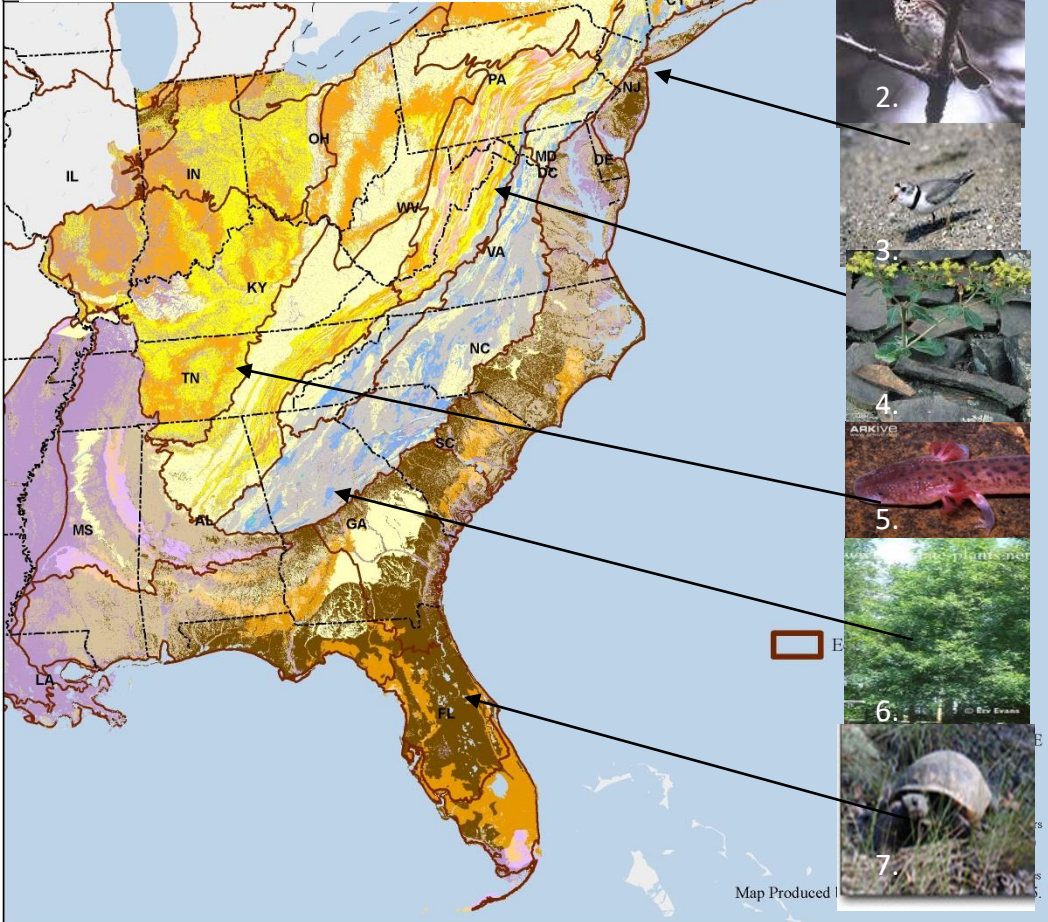
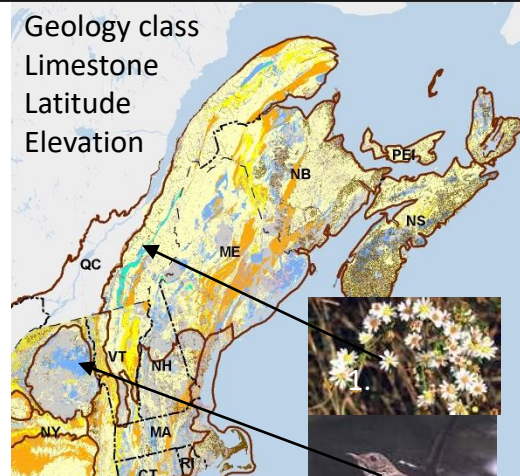
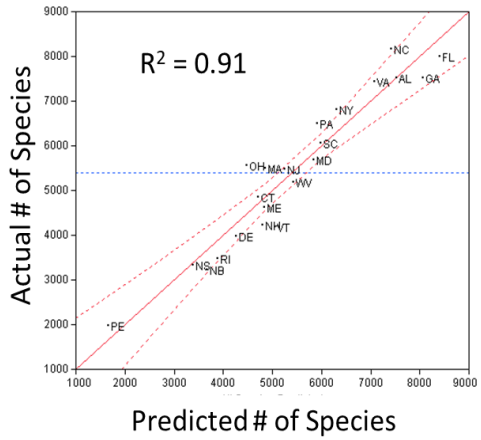
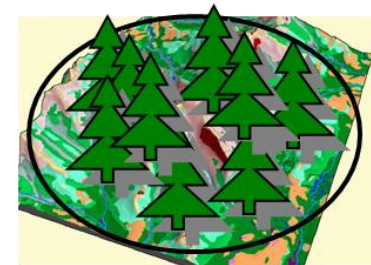
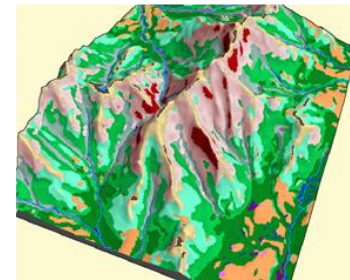


Many Microclimates

Create climate options

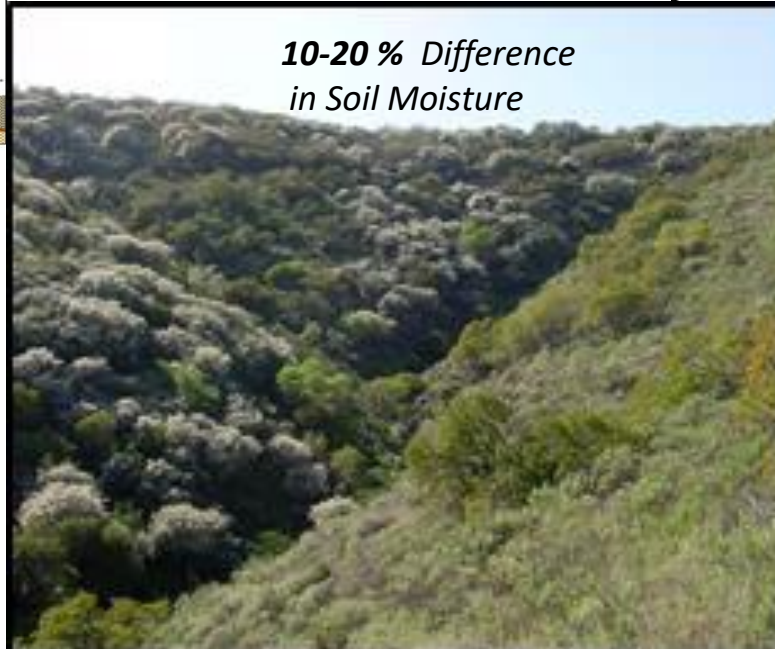
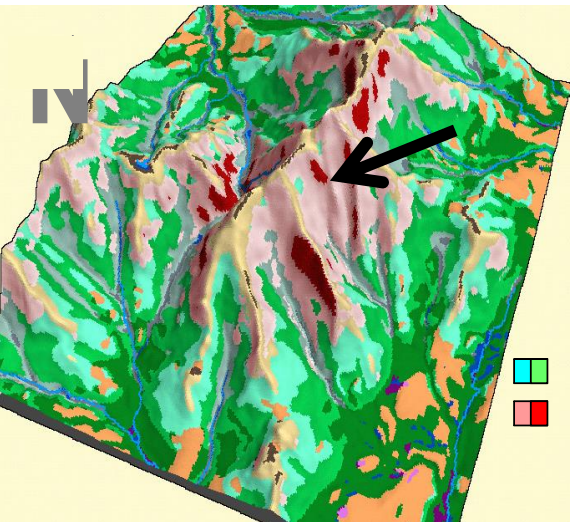
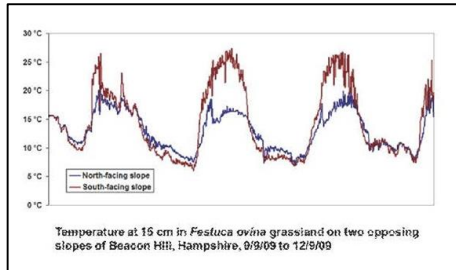
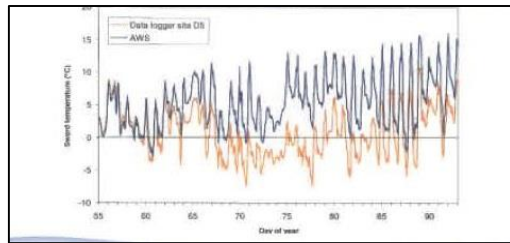
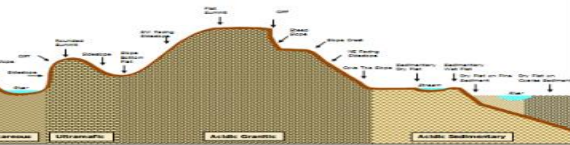
Locally Connected

Allows species to move



Map Produced by [unclear]

Climate Resilience: Microclimates



**10-20 % Difference
in Soil Moisture**

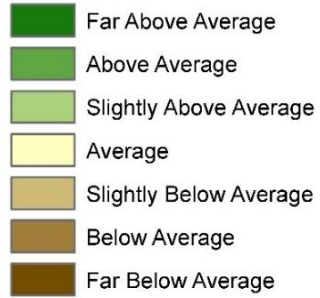


**10-15° C Difference in
Temperature**

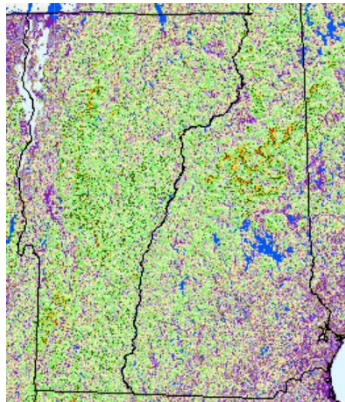


Climate Resilience:

Microclimates



Relative to
Ecoregion
and
Geophysical
Setting





Category **Weight**

Developed

- Low intensity 8
- Mid intensity 9
- High intensity 20
- Mine 9

Roads/Linear

- Major 20
- Minor 10
- Unpaved +1
- Transmission 9
- Pipelines 9
- Railroads 9

Agriculture

- Corn/Soy 9
- Other Ag 7
- Hay Pasture 3
- Forestry (indust.) 4

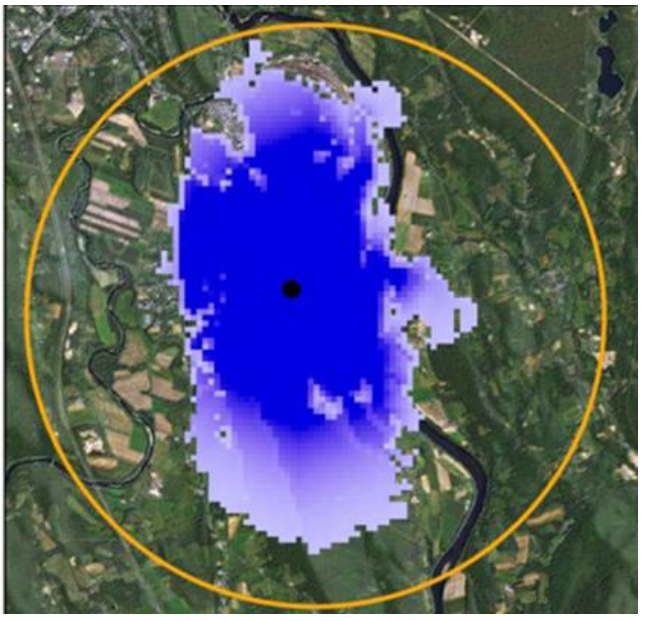
Energy

- Oil & Gas 7+
- Wind +1
- Solar

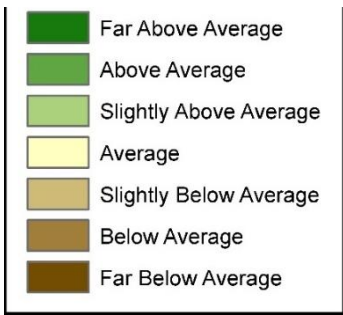
**Climate Resilience:
Local Connectedness**



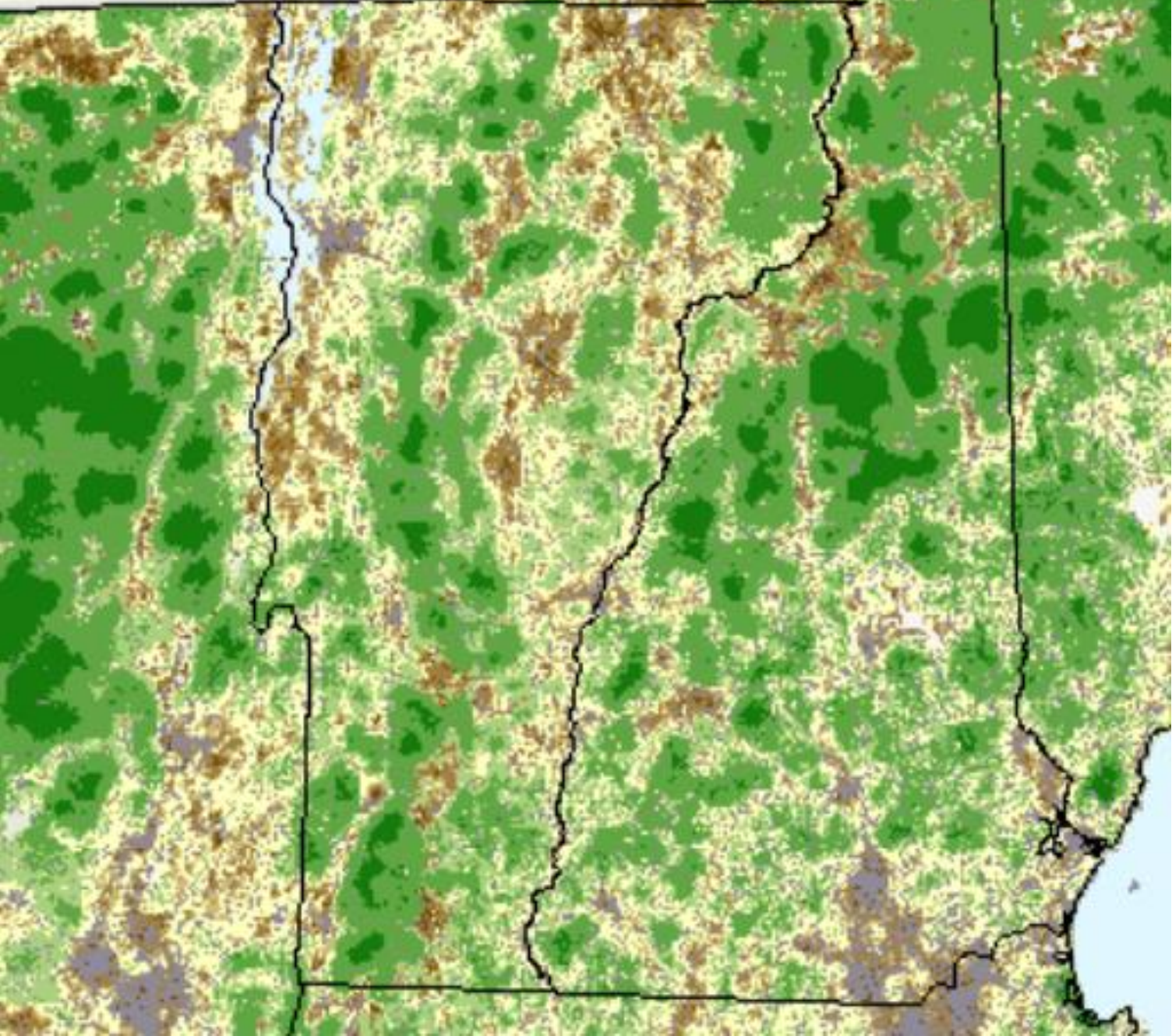
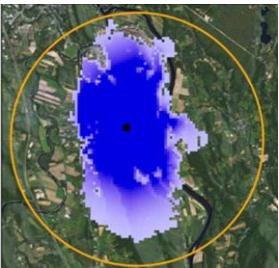
- Natural** **Weight**
- All Vegetation Types 1
 - Barrens 1
 - Water (by size) 1-3*



Vermont: Local Connectedness

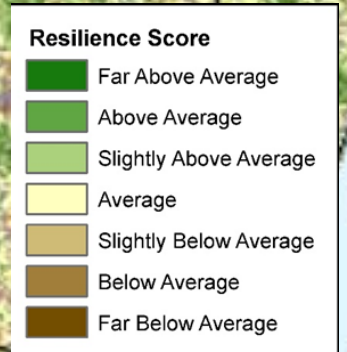
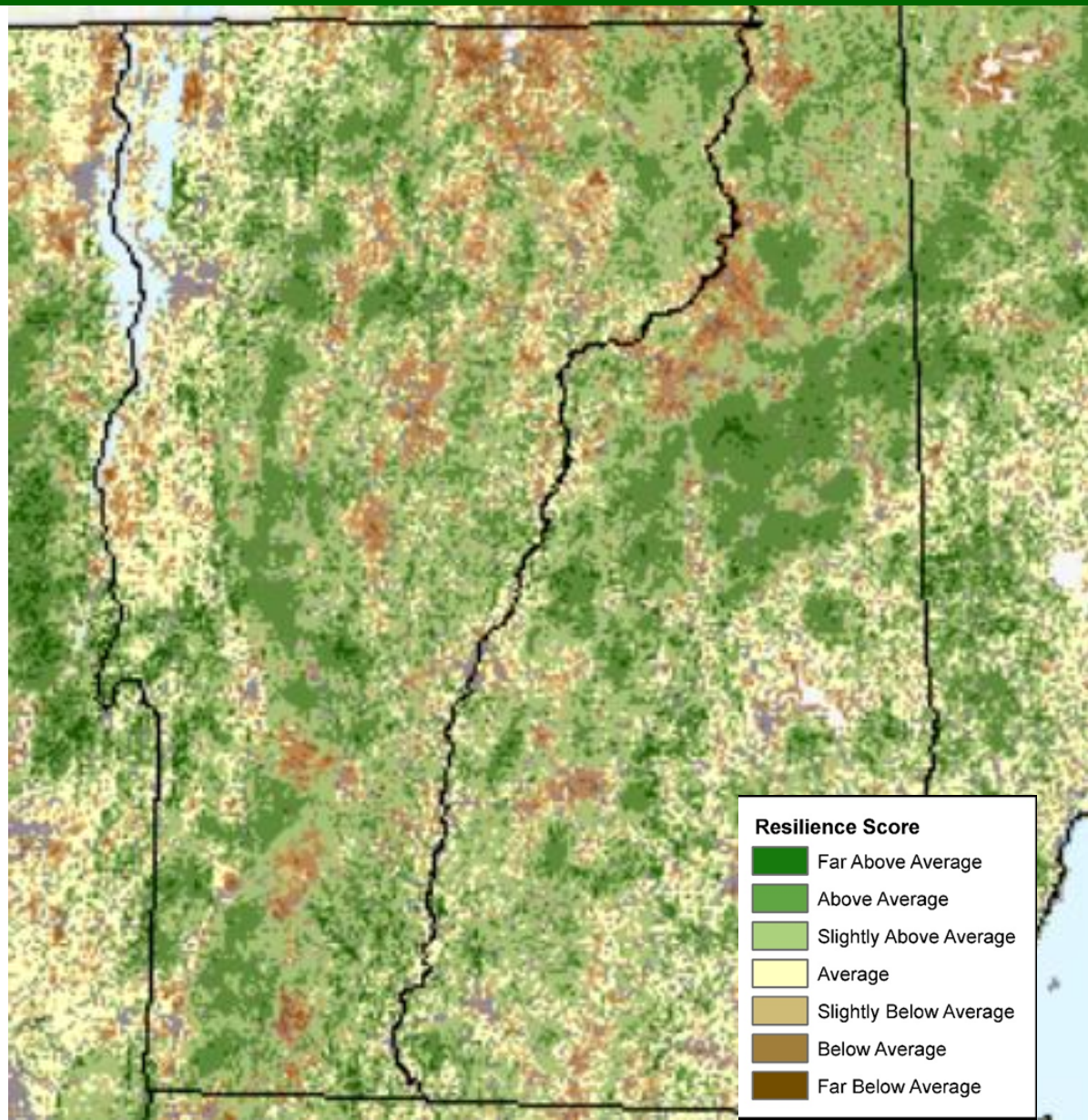
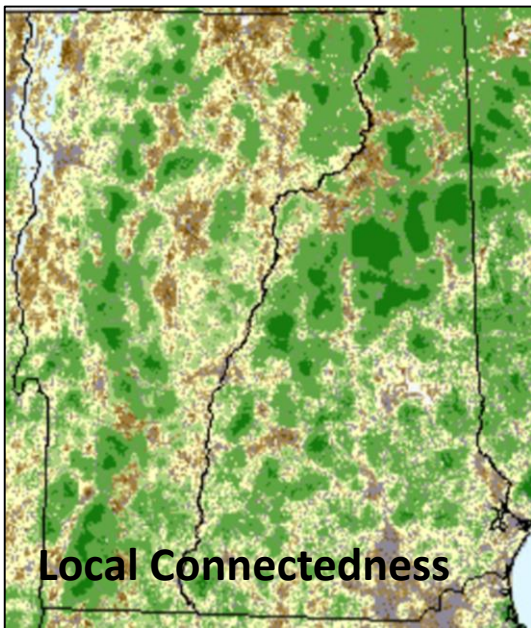
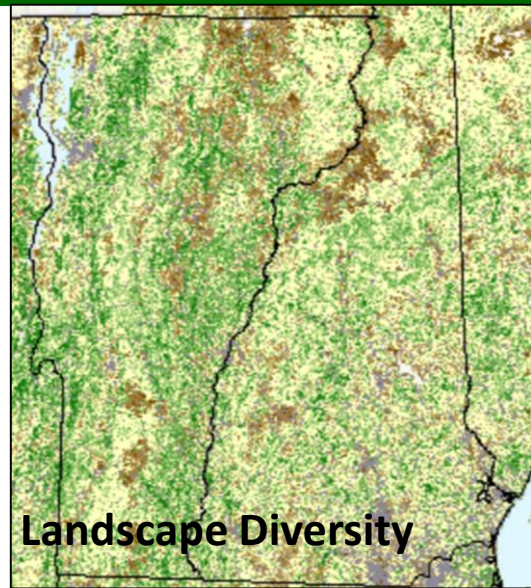


Relative to
Ecoregion
and
Geophysical
Setting



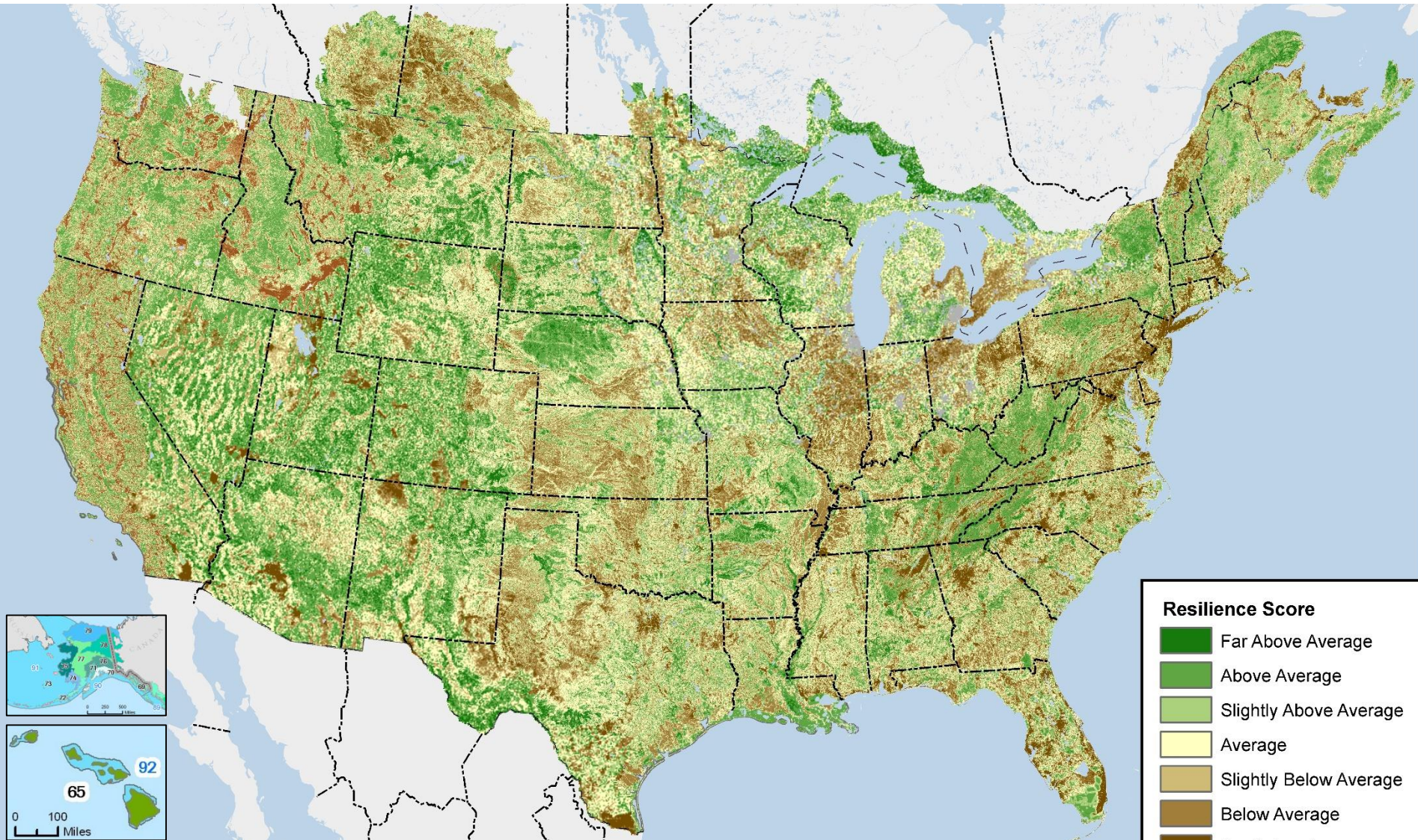
Vermont: Resilient Land

Site Resilience by Ecoregion

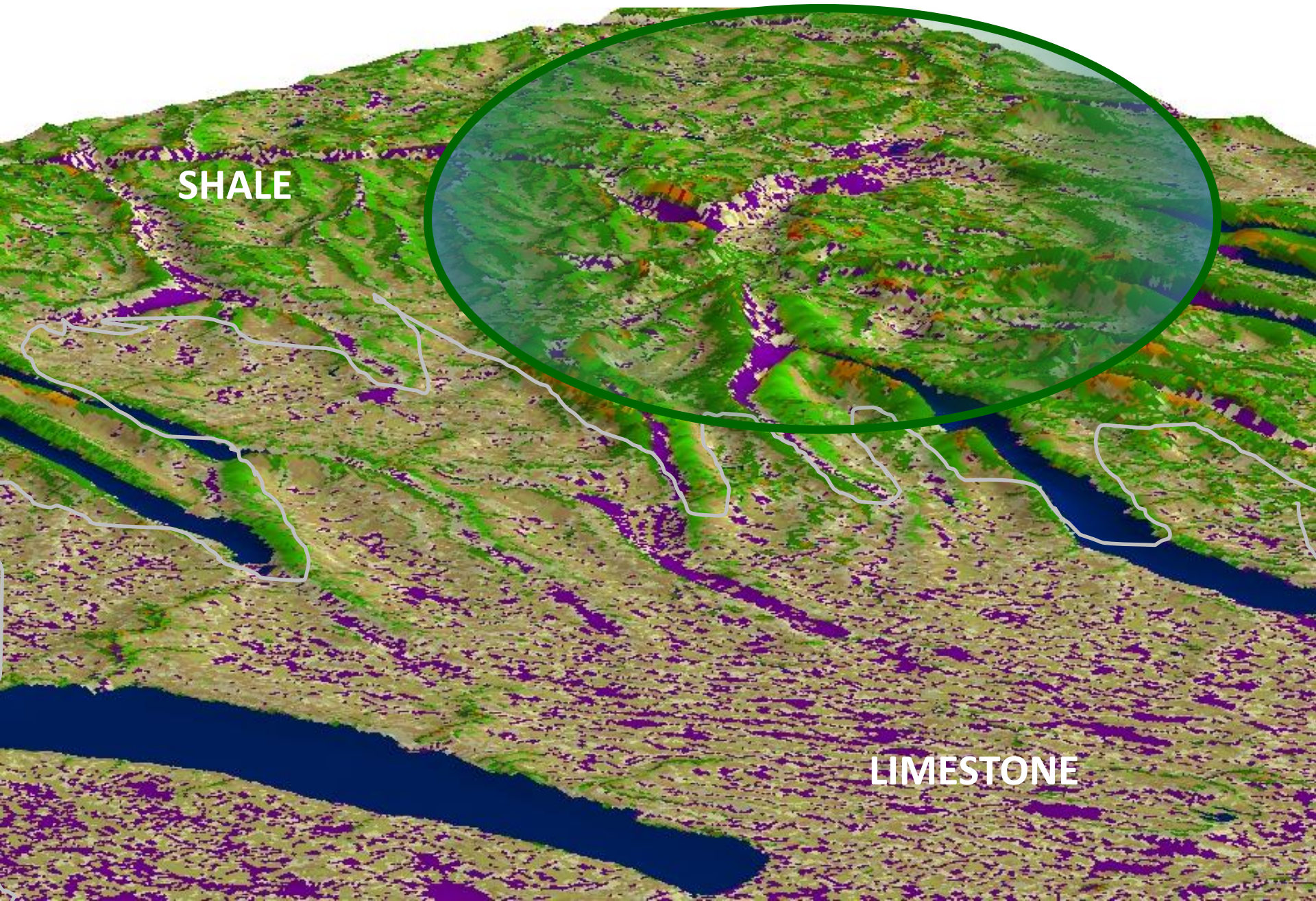


Resilient Land Map

Green = Land with the most microclimates in a connected landscape relative to their ecoregion and setting



Complex and Connected = Many Options





Clay



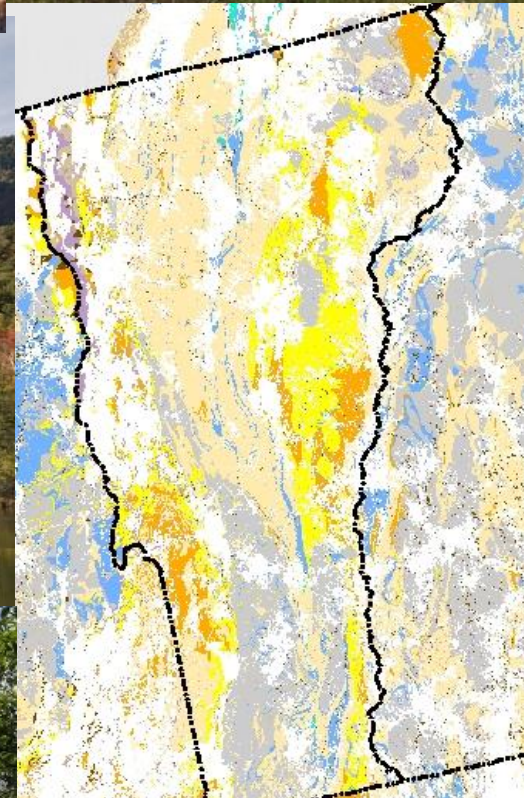
Sedimentary



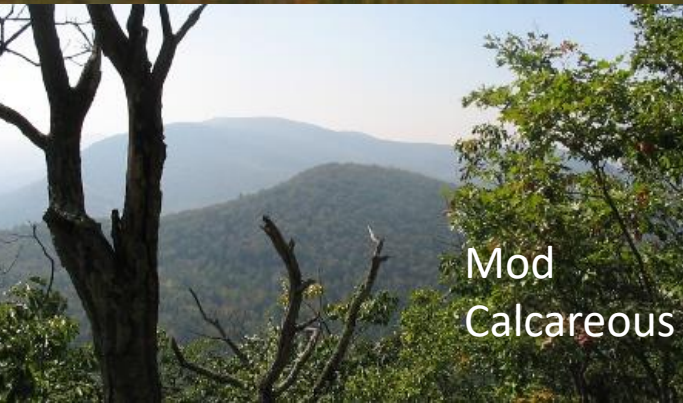
Ultra-Mafic



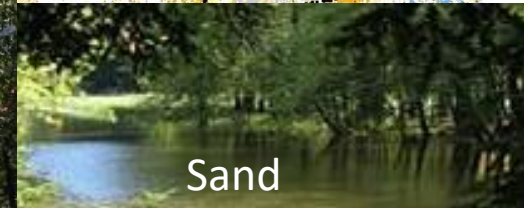
Limestone



Limestone



Mod
Calcareous

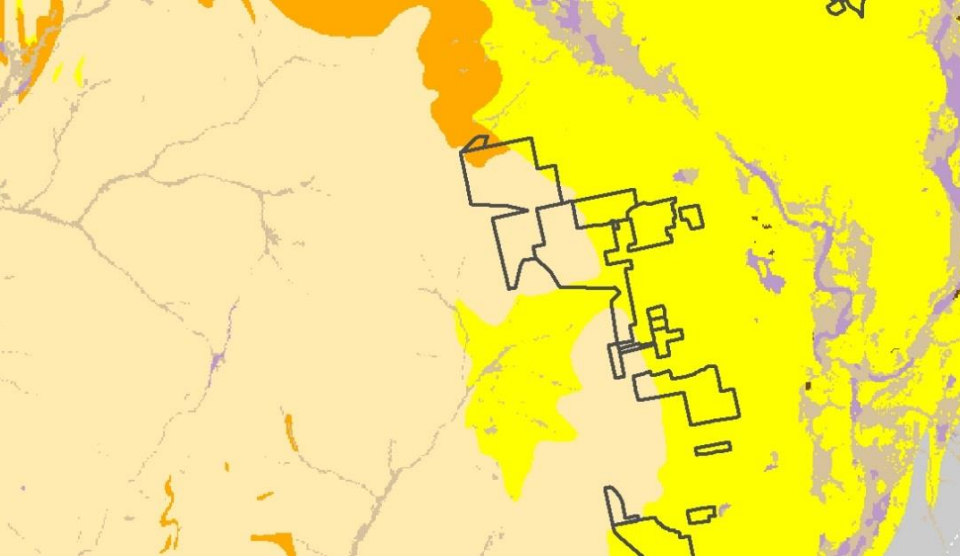
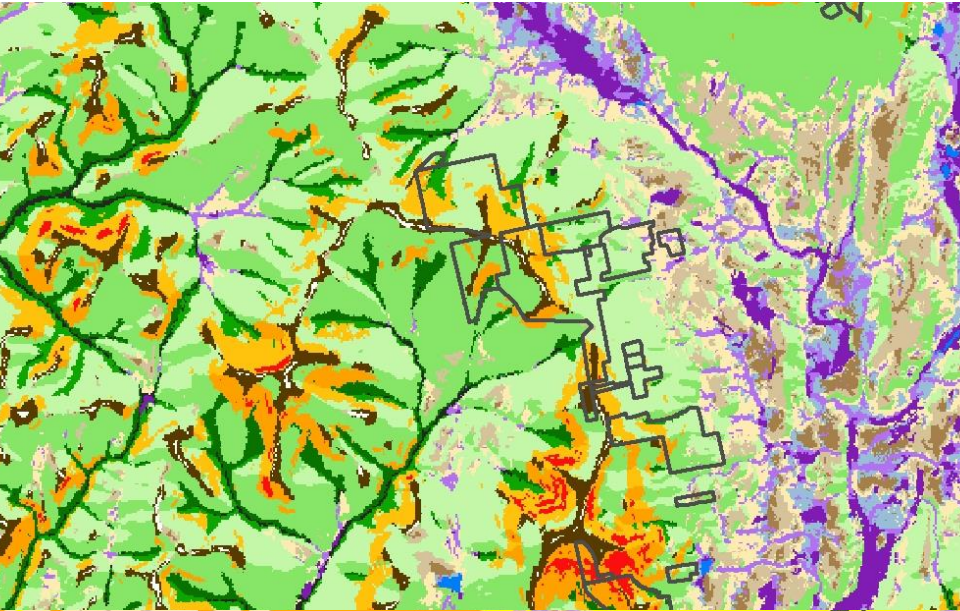


Sand



Granitic

Acidic Sedimentary/ Calcareous: Equinox Highlands



Representation & Resilience

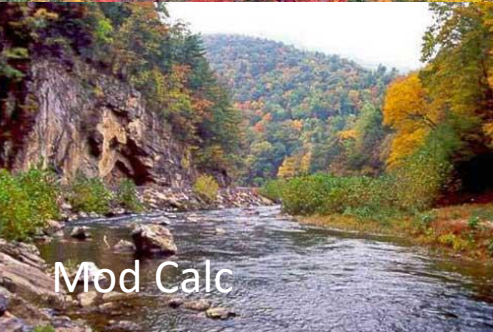
About 33% of each Geophysical Environment in each Ecoregion



Mafic



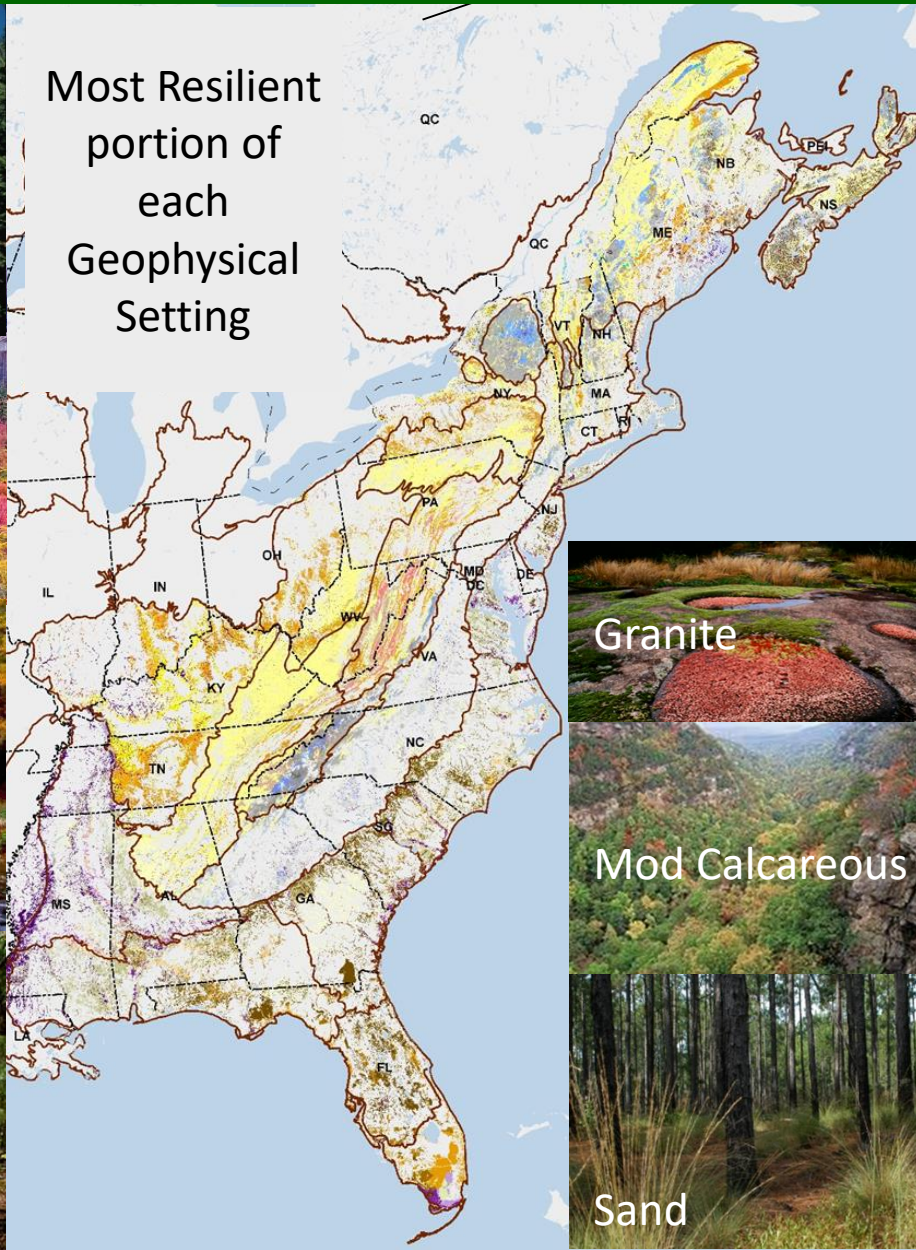
Calcareous



Mod Calc



Sand



Granitic



Sedimentary



Shale



Granite



Mod Calcareous



Sedimentary



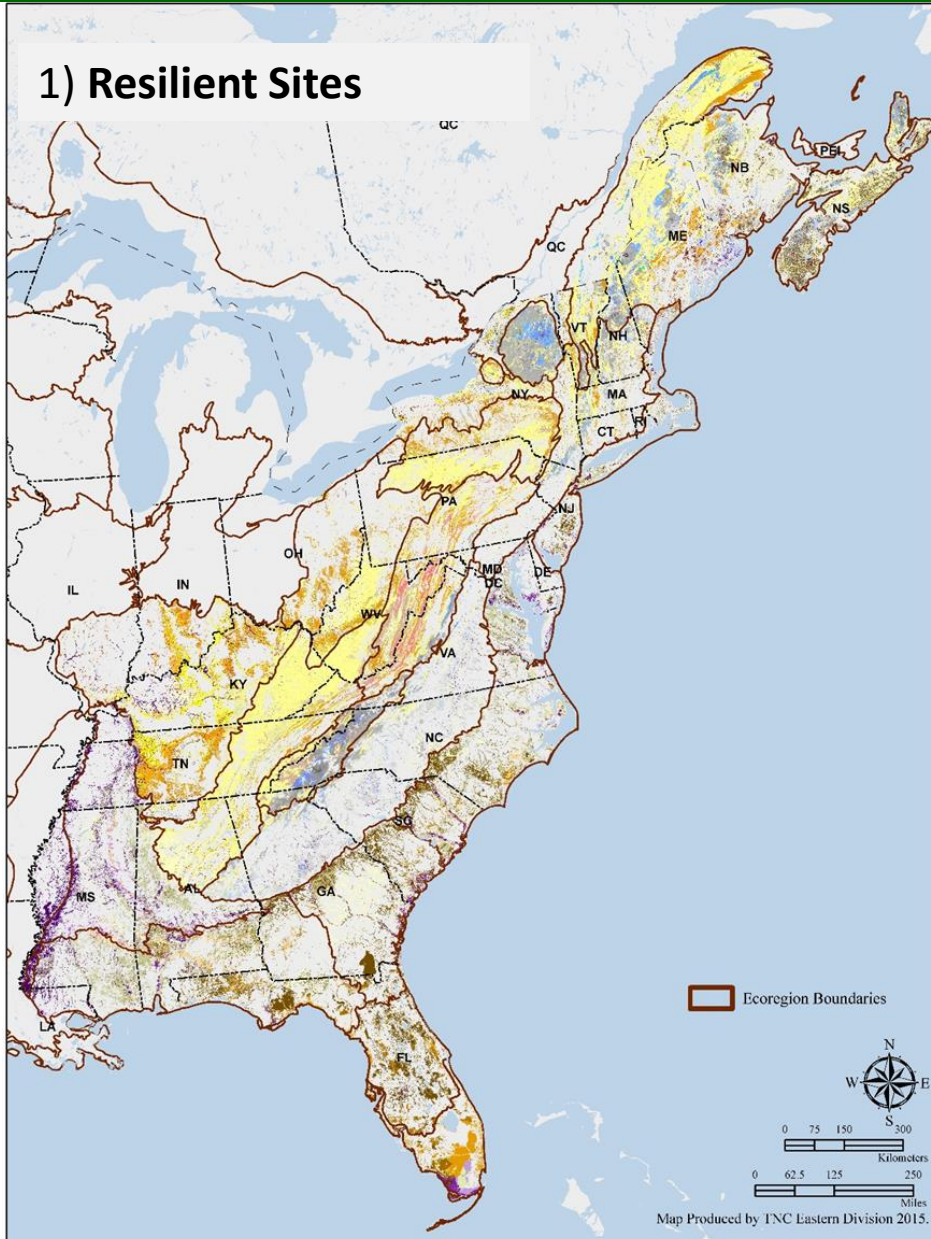
Sand



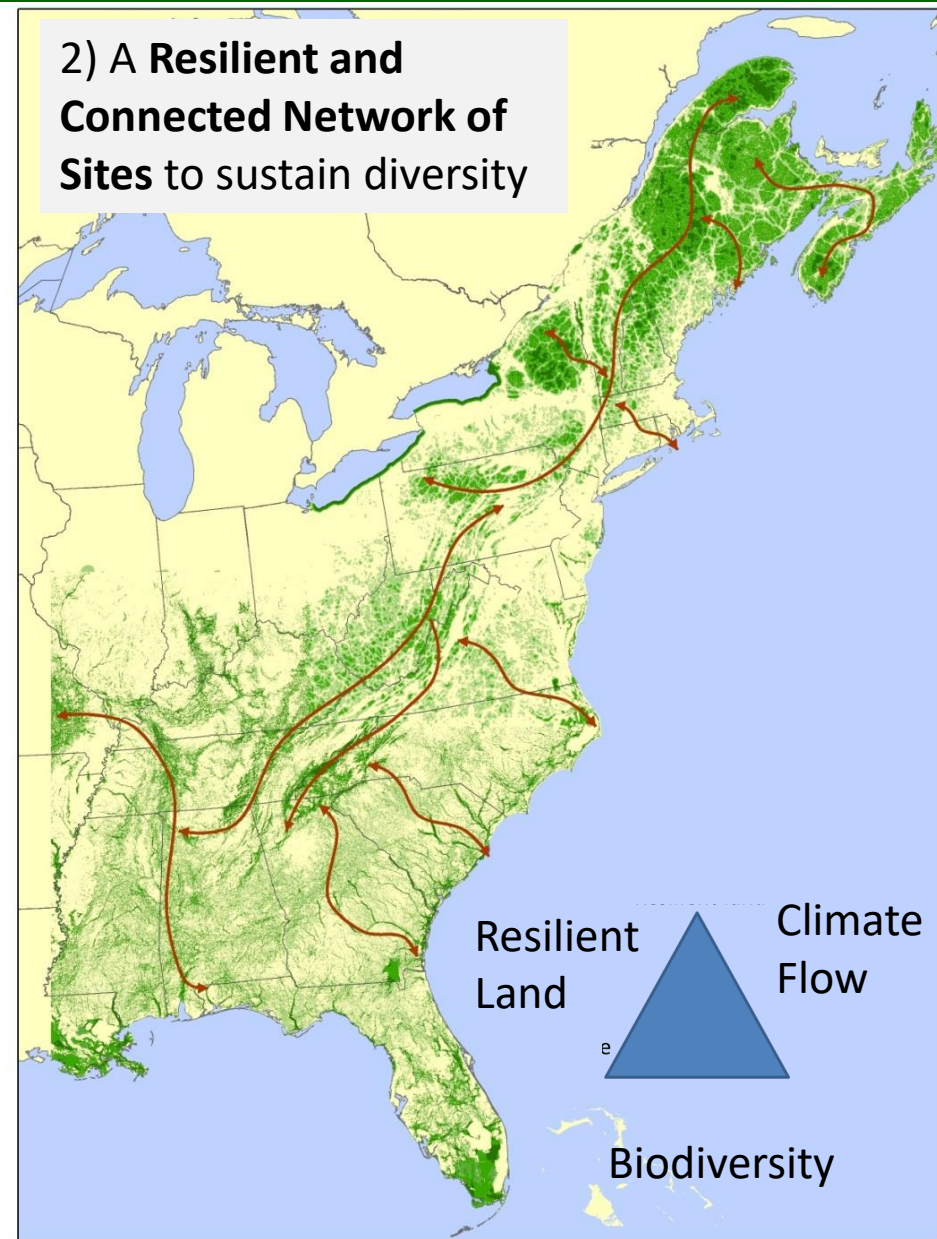
Silt

Maintaining a Permeable Landscape

1) Resilient Sites

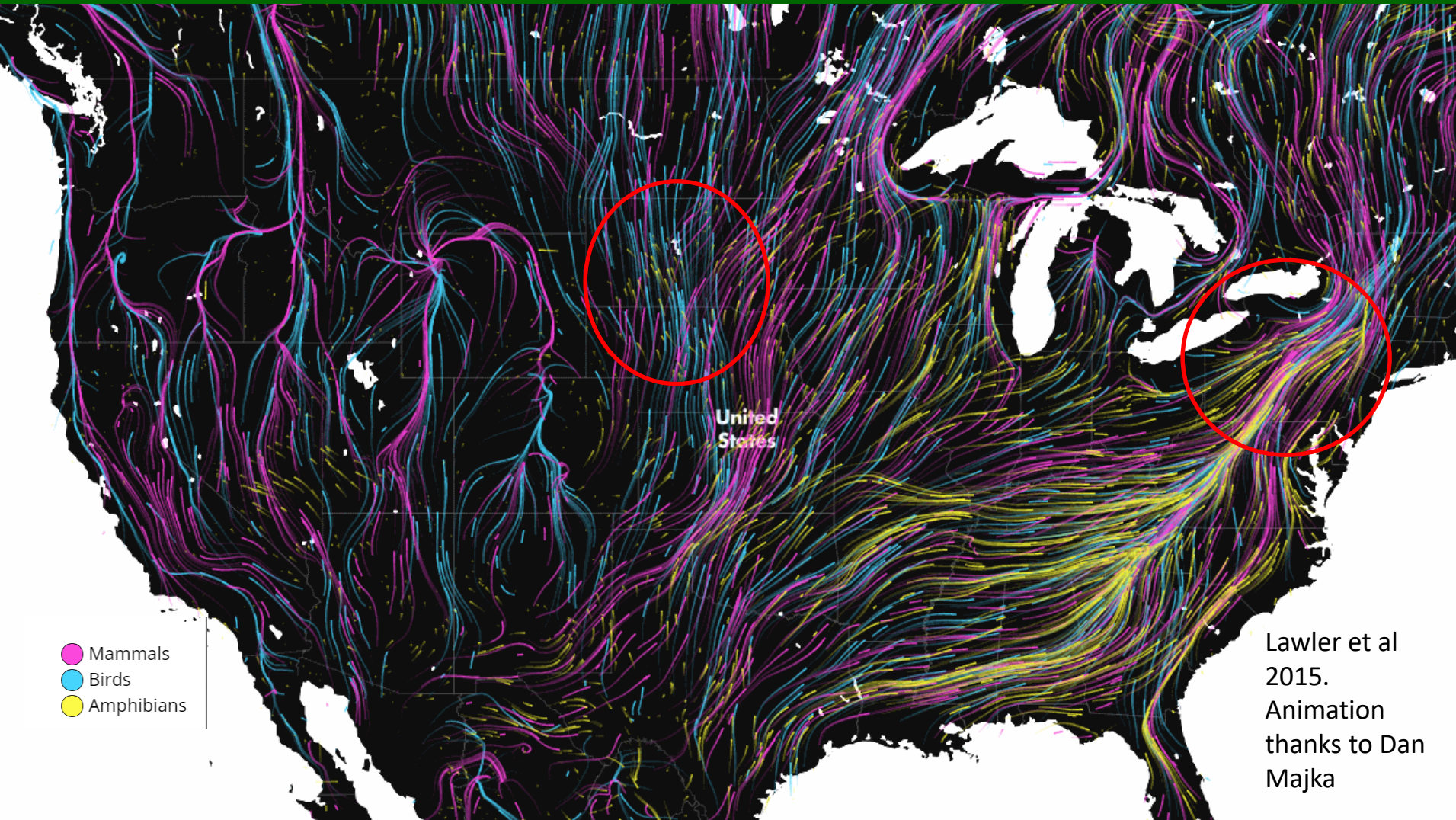


2) A Resilient and Connected Network of Sites to sustain diversity



Climate Flow

The Gradual Movement of Populations in Response to Climate Change



The gradual movement of populations across the landscape in response to climate change

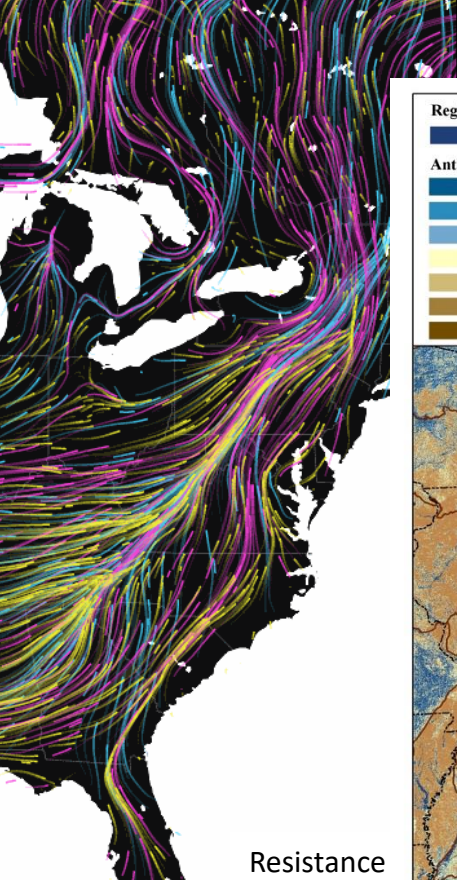
Current Rates: 11 mile per decade North 36 feet per decade Upslope

Climate Flow

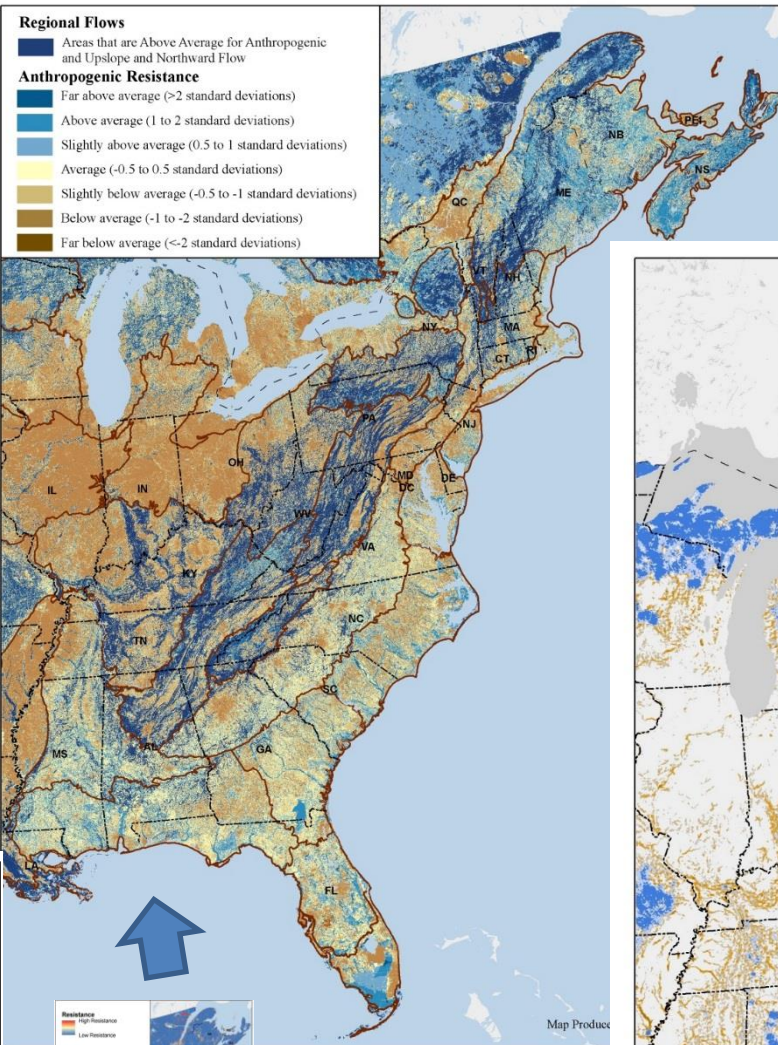
(wall to wall Circuitscape)



Thanks to
Brad McRae



Resistance
Grid



Regional Flows
Areas that are Above Average for Anthropogenic and Upslope and Northward Flow

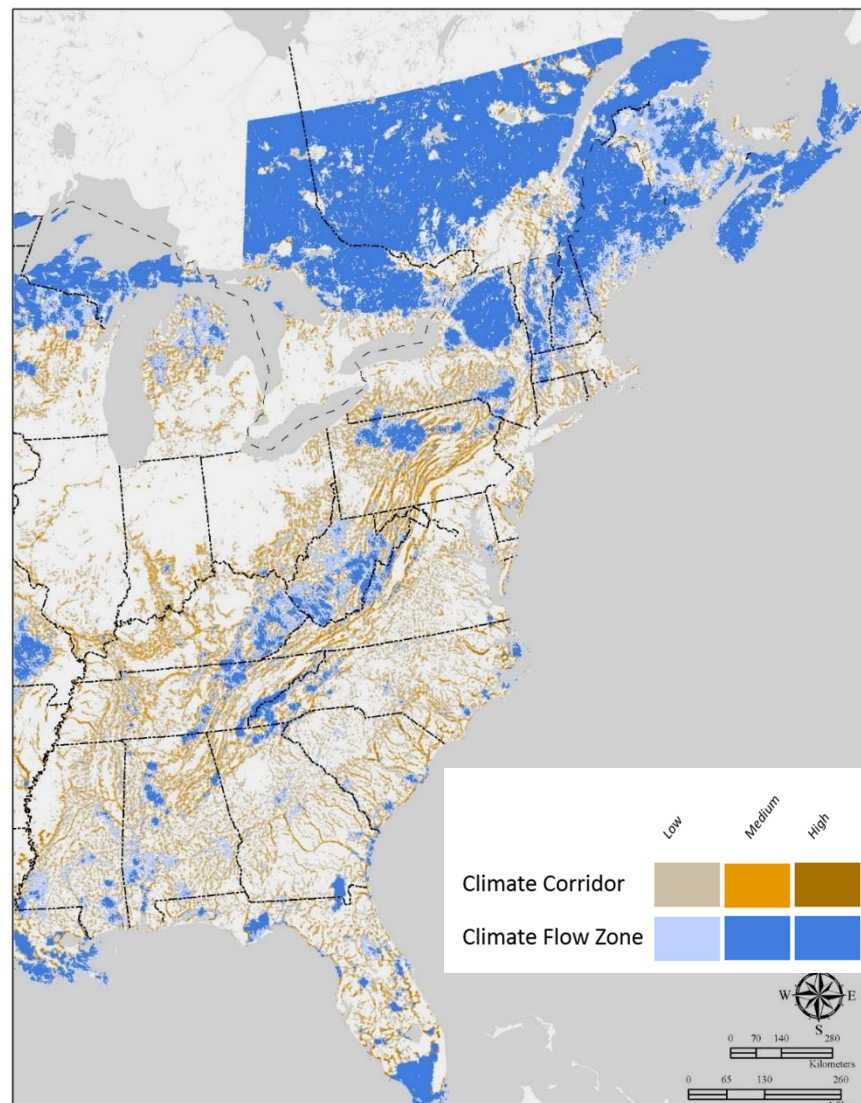
Anthropogenic Resistance

- Far above average (>2 standard deviations)
- Above average (1 to 2 standard deviations)
- Slightly above average (0.5 to 1 standard deviations)
- Average (-0.5 to 0.5 standard deviations)
- Slightly below average (-0.5 to -1 standard deviations)
- Below average (-1 to -2 standard deviations)
- Far below average (<-2 standard deviations)

Category	Weight
Developed	
-Low intensity	8
-Mid intensity	9
-High intensity	20
-Mine	9
Roads/Linear	
-Major	20
-Minor	10
-Unpaved	+1
-Transmission	9
-Pipelines	9
-Railroads	9
Agriculture	
-Corn/Soy	9
-Other Ag	7
-Hay Pasture	3
-Forestry (indust.)	4
Energy	
-Oil & Gas	7+
-Wind	+1



Based on same
Resistance Grid as
Local Connectedness

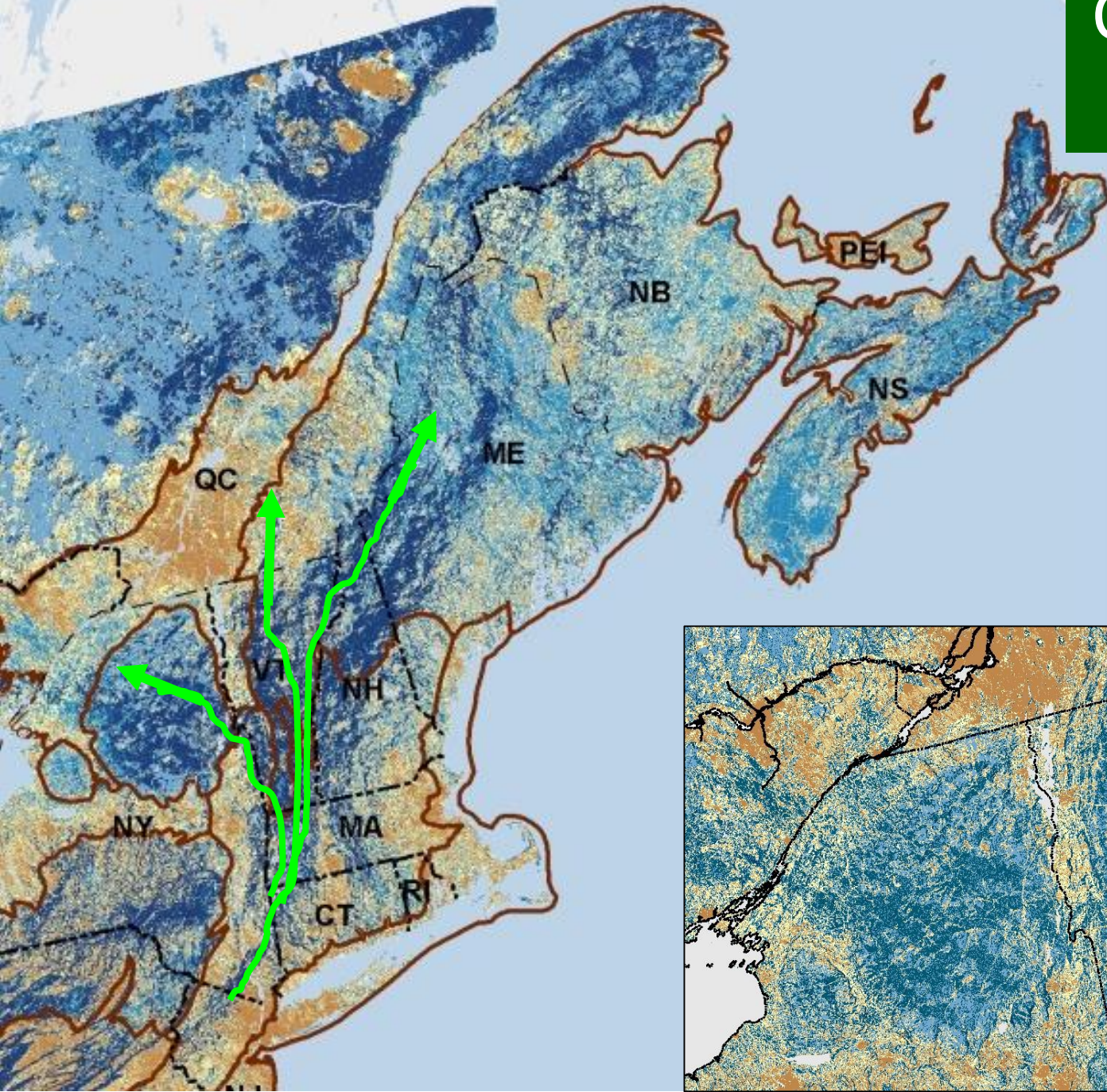


Climate Corridor
Climate Flow Zone

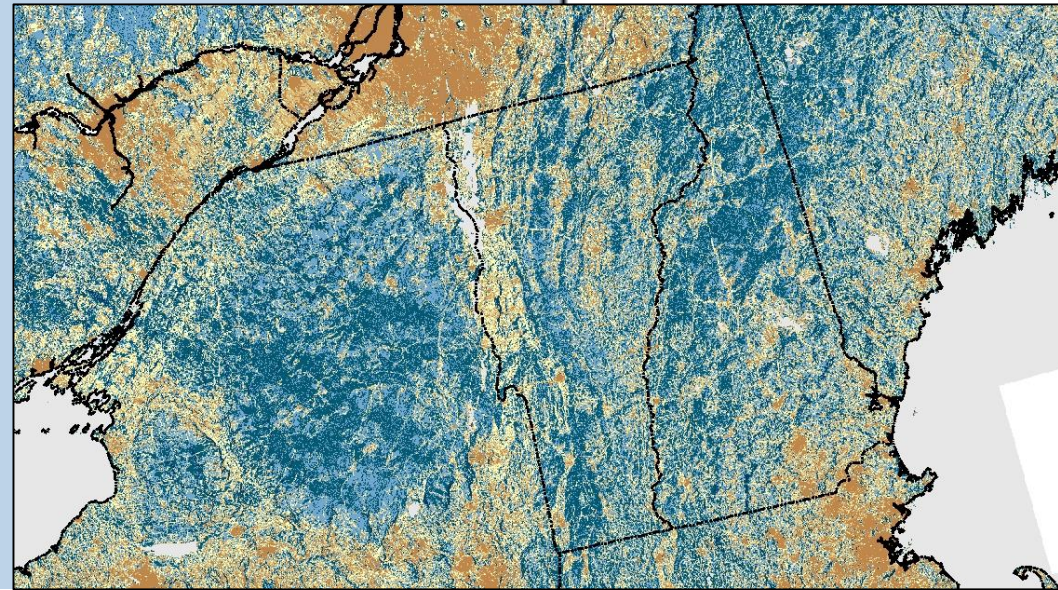
Low Medium High



Climate Flow Vermont



Where does flow
get channeled into
pinch points?



Climate Flow

The gradual movement of species populations in response to a changing climate








Go with the flow!

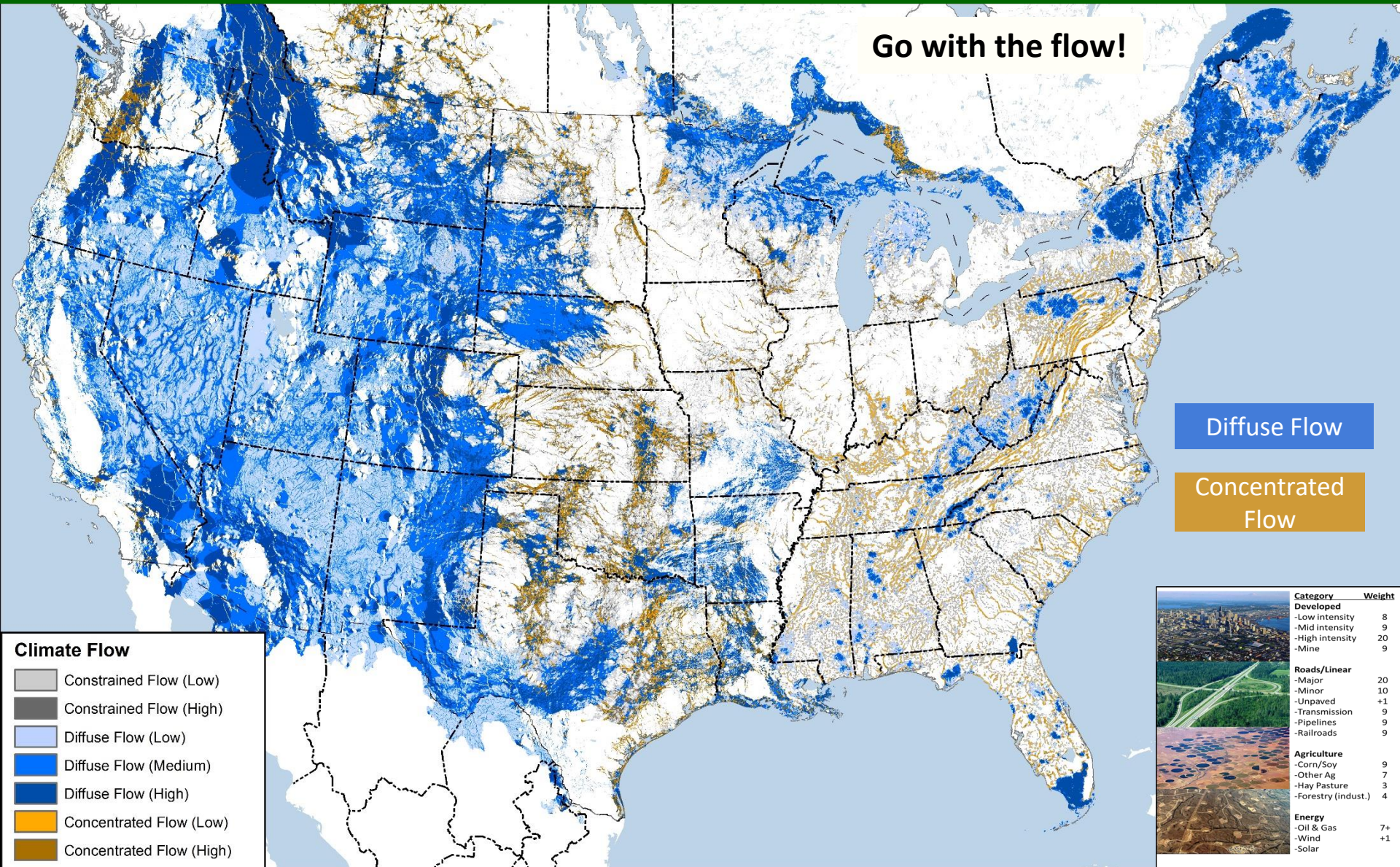
Diffuse Flow

Concentrated Flow

Category	Weight
Developed	
-Low intensity	8
-Mid intensity	9
-High intensity	20
-Mine	9
Roads/Linear	
-Major	20
-Minor	10
-Unpaved	+1
-Transmission	9
-Pipelines	9
-Railroads	9
Agriculture	
-Corn/Soy	9
-Other Ag	7
-Hay Pasture	3
-Forestry (indust.)	4
Energy	
-Oil & Gas	7+
-Wind	+1
-Solar	+1

Climate Flow

-  Constrained Flow (Low)
-  Constrained Flow (High)
-  Diffuse Flow (Low)
-  Diffuse Flow (Medium)
-  Diffuse Flow (High)
-  Concentrated Flow (Low)
-  Concentrated Flow (High)



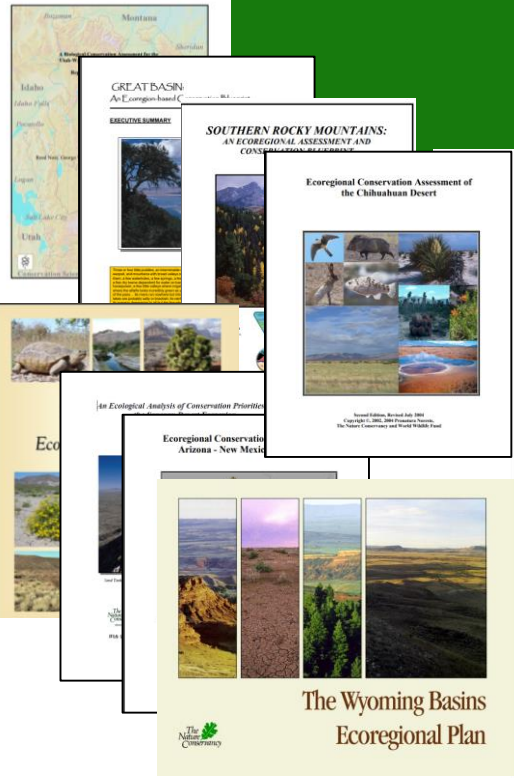
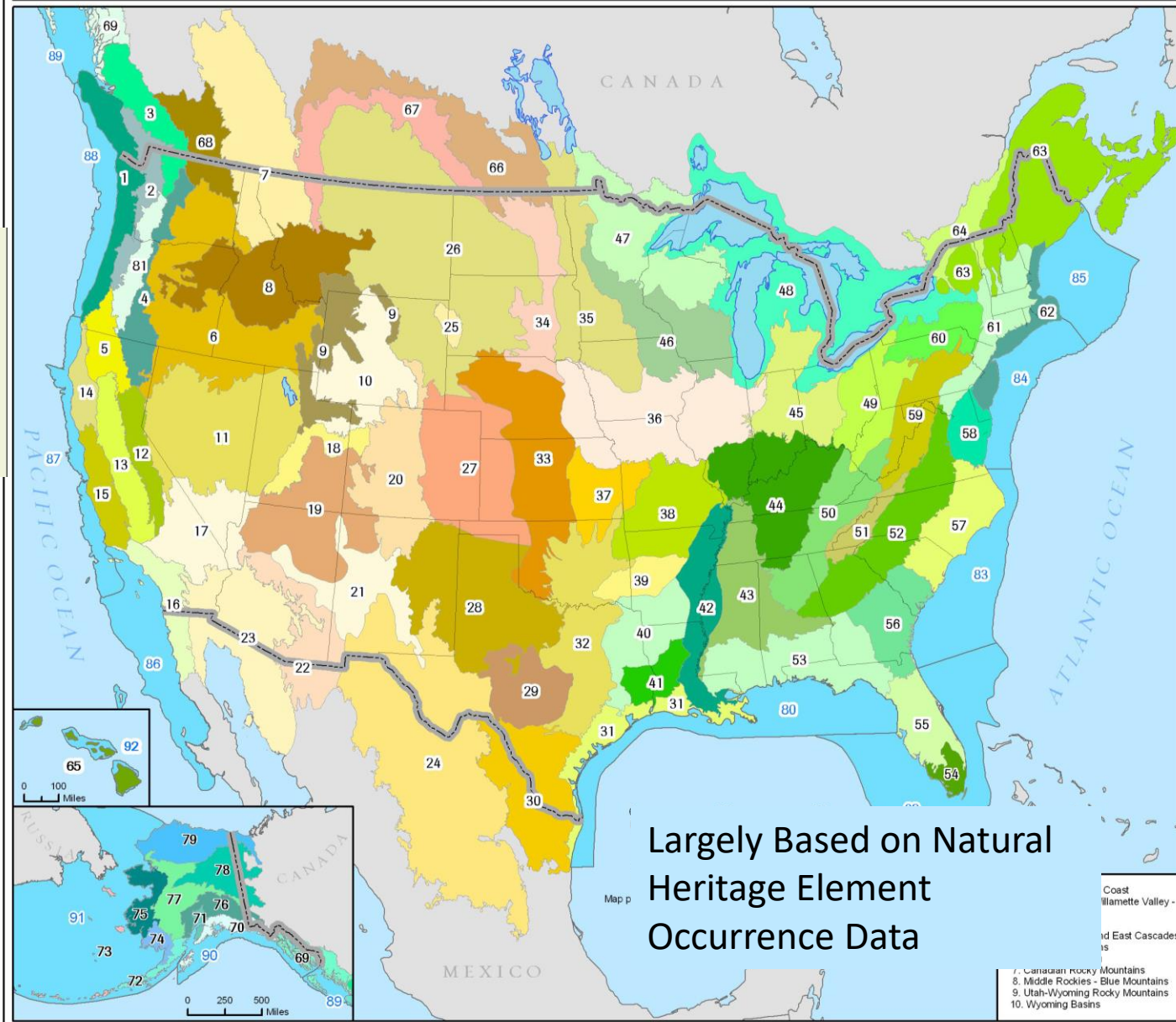
Resilient Ecosystems



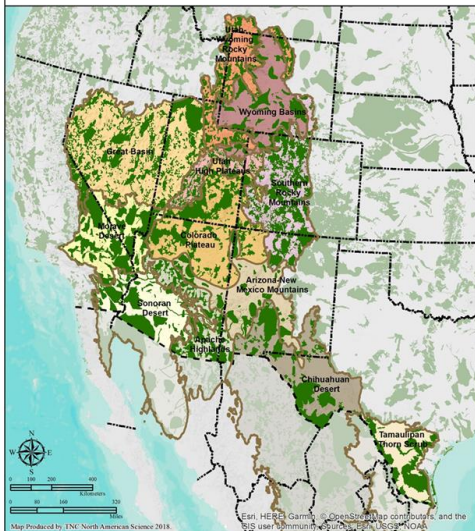
Intact Habitats
Rare Species Populations
Unique Communities

Biodiversity Assessments

Terrestrial and Marine Ecoregions of the United States



TNC Portfolio Areas



Biodiversity Assessments

VERMONT CONSERVATION DESIGN

MAINTAINING AND ENHANCING AN ECOLOGICALLY FUNCTIONAL LANDSCAPE



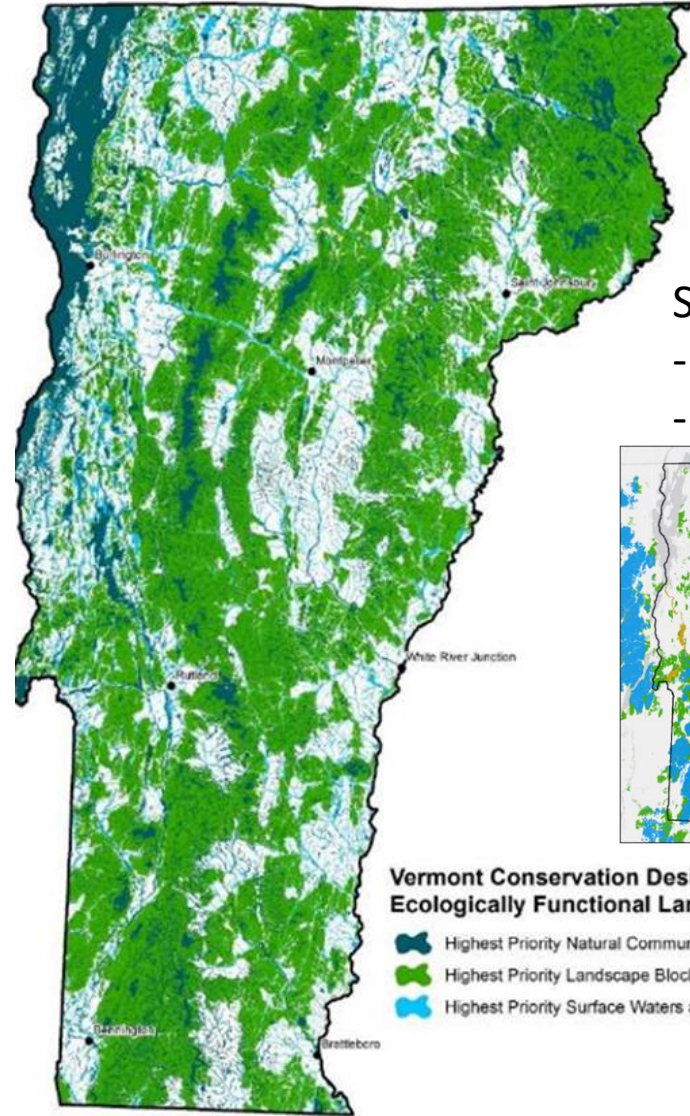
*Summary Report for
Landscapes, Natural Communities, Habitats, and Species*

February 2018

Eric Sorenson and Robert Zaino

Core Participants:

Jens Hilke, Doug Morin – Vermont Fish and Wildlife Department
Keith Thompson – Vermont Department of Forests, Parks and Recreation
Elizabeth Thompson – Vermont Land Trust



Subset

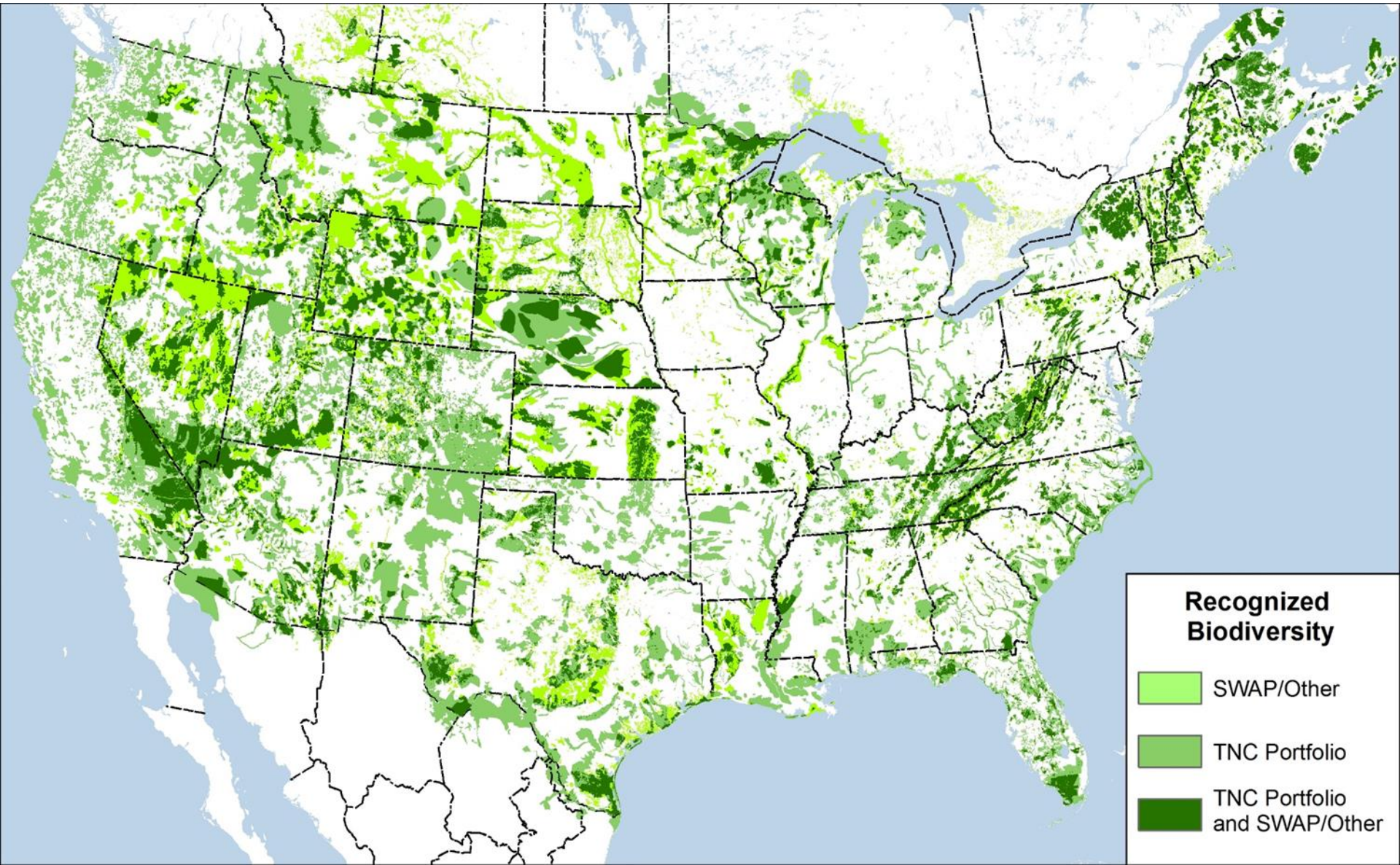
- resilient
- high flow

Vermont Conservation Design Ecologically Functional Landscape

- Highest Priority Natural Community & Habitat Features
- Highest Priority Landscape Blocks
- Highest Priority Surface Waters and Riparian Areas

Recognized Conservation Value

(Places with confirmed diversity or critical habitat TNC Ecoregional Plans, SWAPs, NHP)

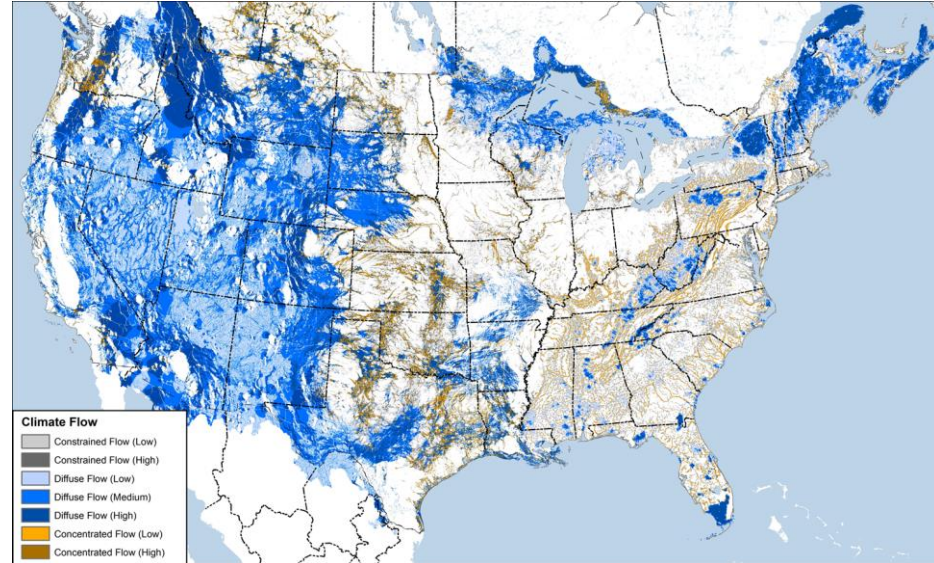


Resilient and Connected Network

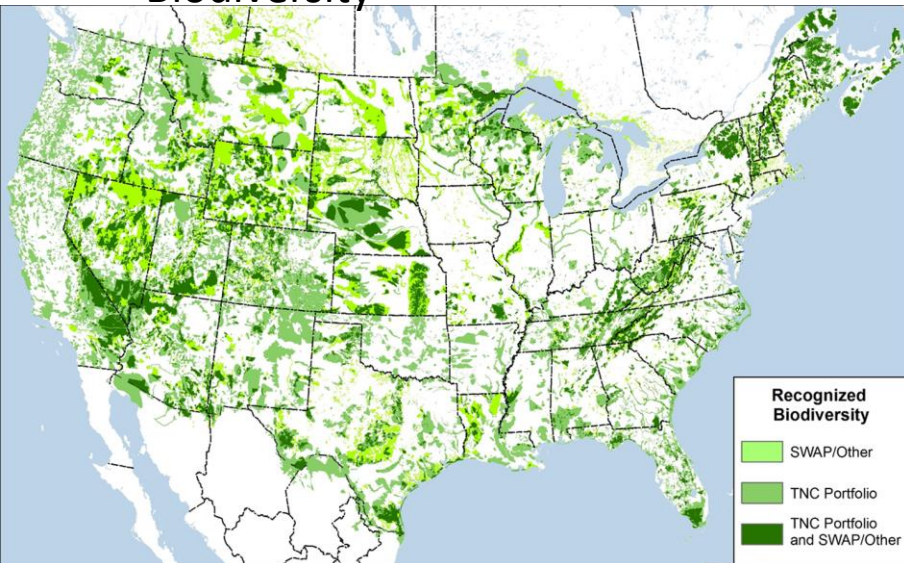
Site Resilience



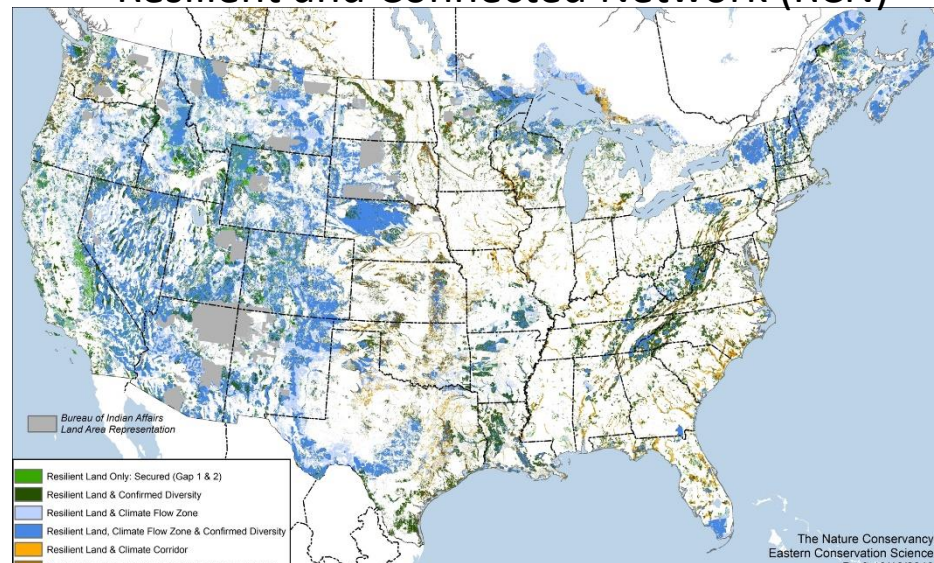
Climate Flow



Biodiversity

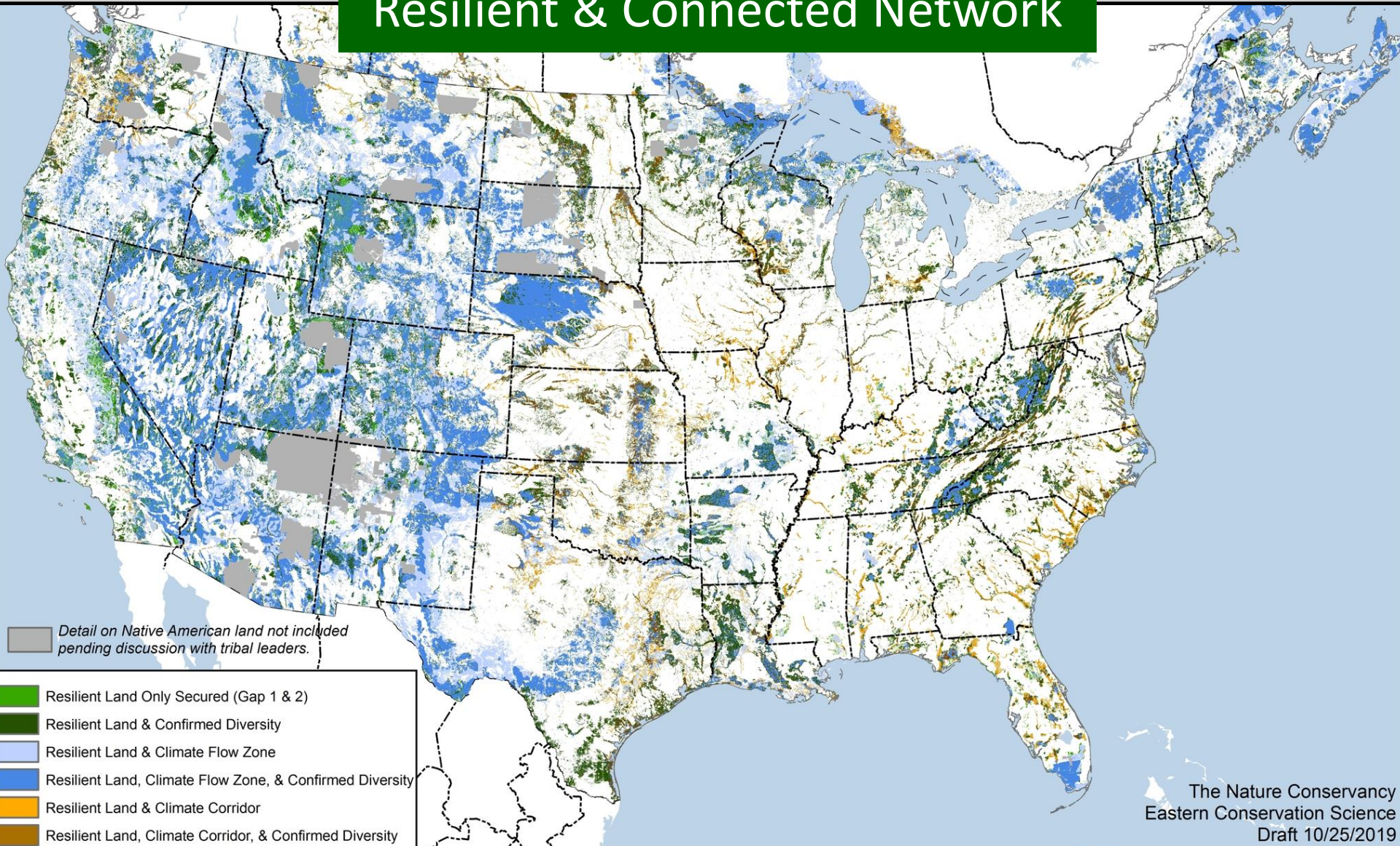


Resilient and Connected Network (RCN)



33 % of Land Area -Resilient examples of all environments, **46% Secured against conversion**
Over 250,000 occurrences of intact habitats, rare species, unique communities
Arranged for maximum climate flow

Resilient & Connected Network



COLLABORATION

Andrew Bowman (CEO of LTA) challenging the land trust community to greatly increase the pace and scale of conservation in the US



The following is an excerpt of the speech delivered by Andrew J. Bowman, president and CEO of the Land Trust Alliance, on October 17, 2018 at Rally: The National Land Conservation Conference in Raleigh, North Carolina.

A Call to Action for Land Conservation in America

by Andrew J. Bowman

This past June, I visited Austin, Texas, to meet with a group of land trust executive directors to learn about the challenges they face and how the Alliance can help them. We had a great meeting, but I'll admit that I found myself a bit dismayed. I kept thinking about a trip I had planned for that evening to a place so my brother-in-law—Brecken Cave—who is about an hour south of Austin.

More than 15 million Mexican tourists visit the Brecken Cave each year. It's the world's largest bat colony and one of the largest concentrations of mammals on earth.

I've been determined to visit Brecken Cave for a long time due to my personal fascination with bats and because its protection is the result of private land conservation at its best. The Nature Conservancy, the Conservation International and other conservation partners have worked tirelessly for decades to protect not just the cave but 3,500 acres of critical surrounding habitat.

Visiting Brecken Cave at dusk allowed me to witness millions of bats emerging to hunt for insects. The show did not disappoint. The sheer abundance of bats amazed me deeply. The sound and sight of millions of bats soaring overhead was awe-inspiring. It was beautiful, haunting, life and nature unfolding. And to think that this precious world is being lost every summer night, as it has for thousands of years.

The Real Story of Our Time

It's time the conservation work we do not only to highlight what nations do well at, but to do our work and to address what our communities have achieved. I am also using this example of species and ecosystem health as a call for what I see as the real story of our time.

Since last year's Rally, we have been inundated with scientific evidence that the natural world is disappearing and disappearing.

In May, the United Nations Intergovernmental Science-Policy Platform on Biodiversity and

Ecosystem Services published a report about the frightening loss of wildlife, warning that, on a global basis, a million species of plants and animals are at risk of extinction.

In August, the Center for American Progress published research showing that from 2002 to 2017, the footprint of development in the continental United States expanded by more than 24 million acres. That's roughly a football field of natural area disappearing every 30 seconds, most of it on lands in private ownership.

And in September the journal *Science* published a study showing that, since 1900, North America has suffered a loss of 29% of its bird populations. That means that more than 100 million birds, or more as 1 billion birds have gone missing from the continent's skies.

Shocking as they are, these sobering statistics don't register those of us in this room tonight. We see with our own eyes the disappearance of wildlife, whether they are insects, birds or charismatic megafauna.

Empowering Aldo Leopold, one of the pioneers of working in our field and having deep knowledge of ecology in that time in a world of woods. And he made that observation decades before climate change was even on our radar.

Last October the UN Intergovernmental Panel on Climate Change issued a particularly hard-hitting report. And our compelling message why the world should act to keep the increase in global mean temperature from exceeding 1.5°C rather than 2°C, and it explained just how difficult that will be to accomplish.

The report asserts that to avoid such catastrophic climate change, we must cut global greenhouse gas emissions roughly in half by 2050.

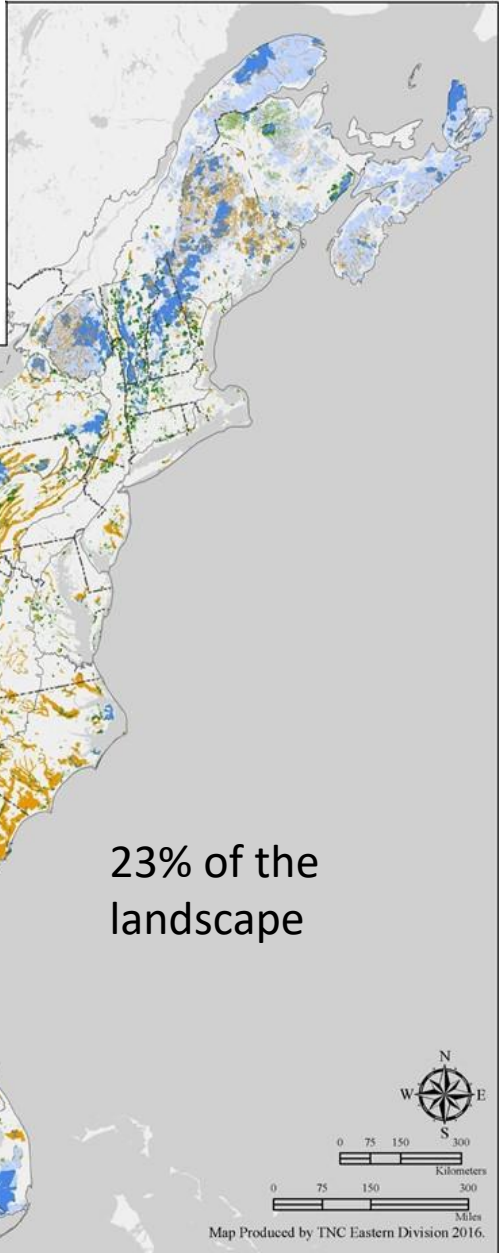
And a scientific report released in conjunction with the September UN Climate Action Summit revealed that nations reduction commitments of nations under the Paris Climate Agreement are woefully inadequate. The level of commitment needs to triple to achieve a 2°C limit and must be increased further to reach a 1.5°C limit.

Land Trusts: Over 100 are using the data for decision making
Agencies: Majority of Eastern SWAPS, Many Federal Adopters
Funders: 37 million from Doris Duke Charitable Foundation
TNC: Division Protection Plans, USGR

Co-Benefits

Multiple Benefits

Designed to sustain natural diversity but has huge benefits for people



23% of the landscape



56% of all Above-Ground Carbon
(3.9 B tons)



75% of High Value Source Water
(66+ M acres)



O2 for 1.8 Billion People



Mitigates 1.3 M Tons of Pollution
(\$913 M)

Generates ~\$25 Billion - Recreation

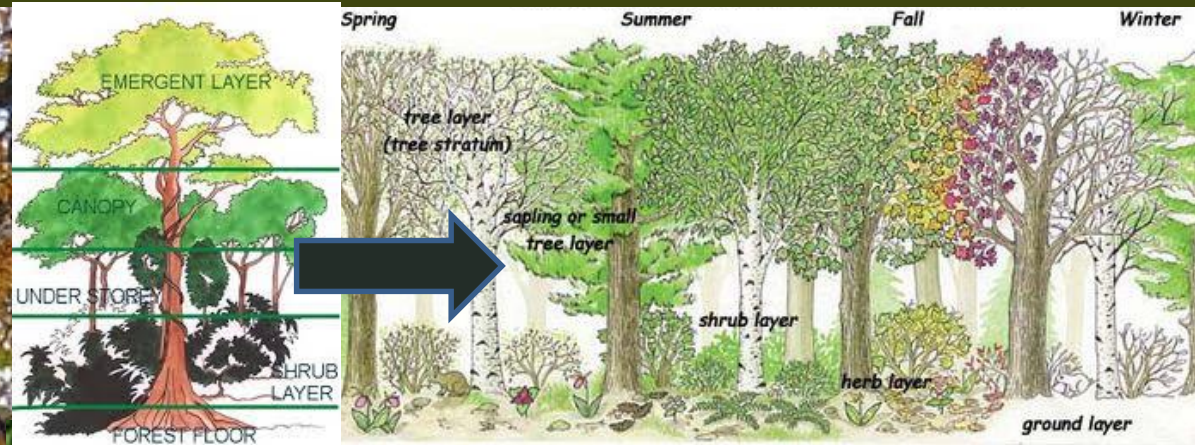
Carbon



Leaf Area Index + Complex Structure

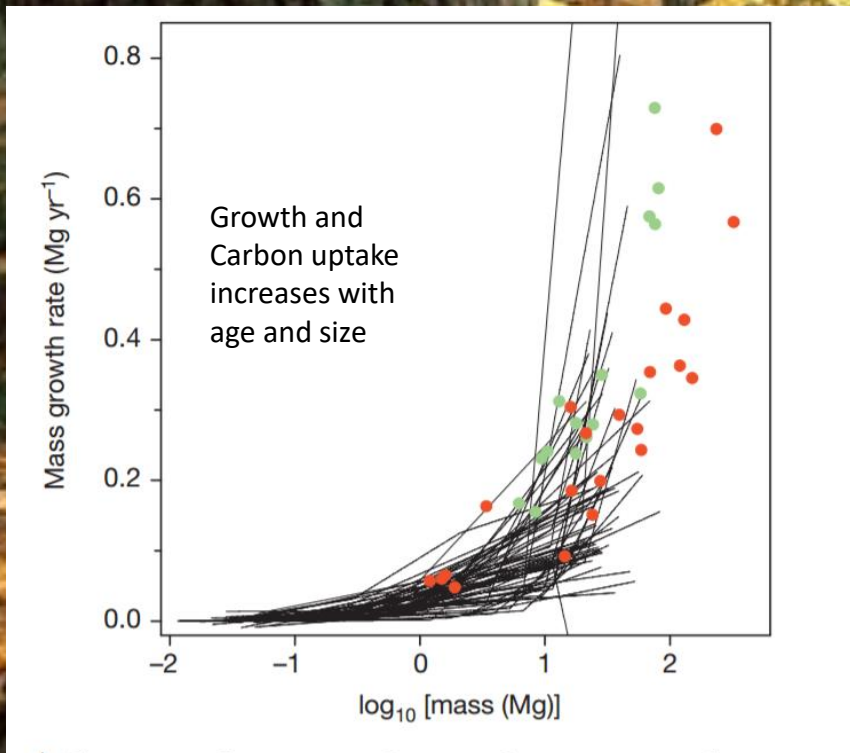
Higher vegetation area indices,
absorb more light and used light
more efficiently

Gough et al 2019



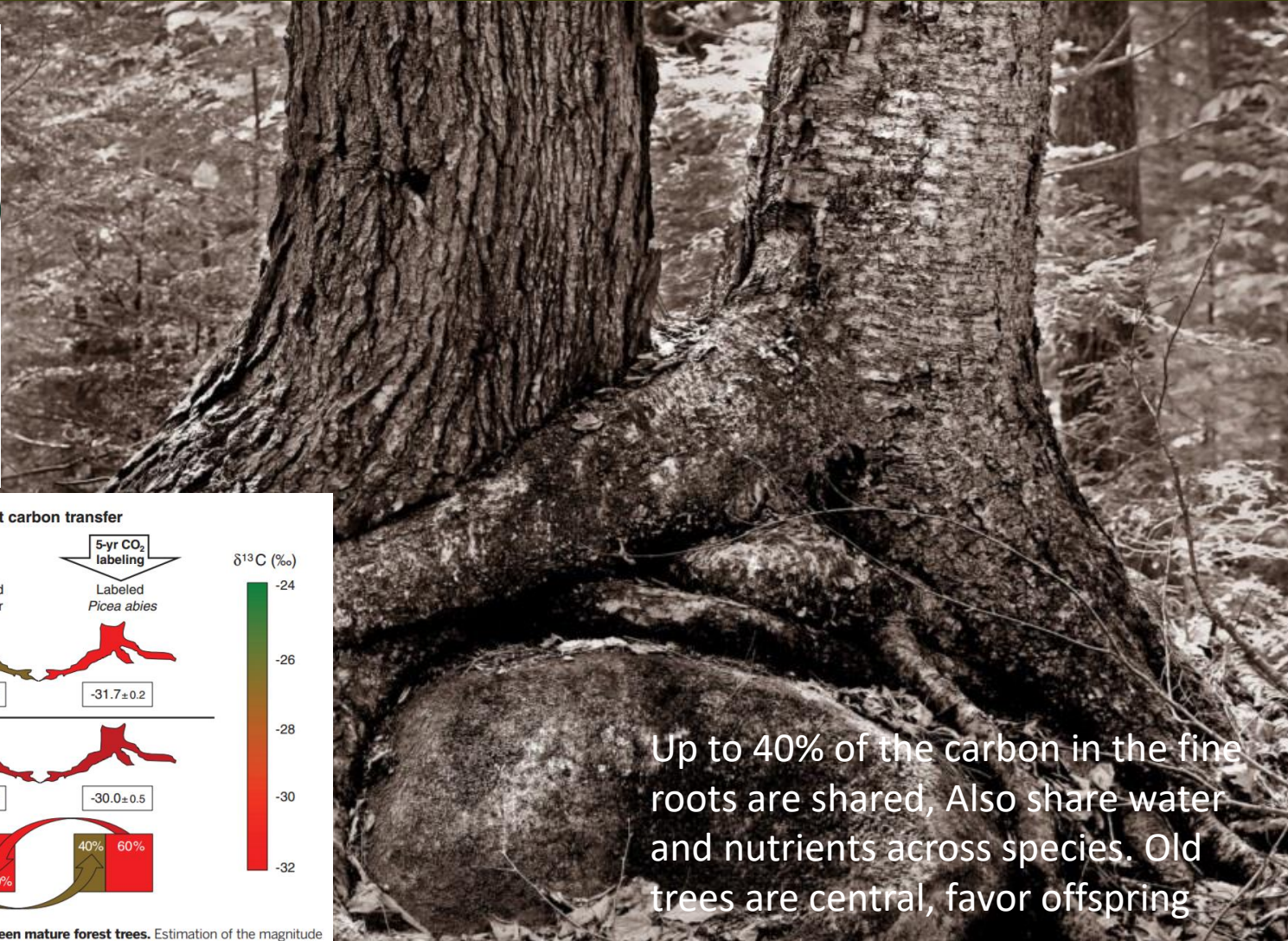
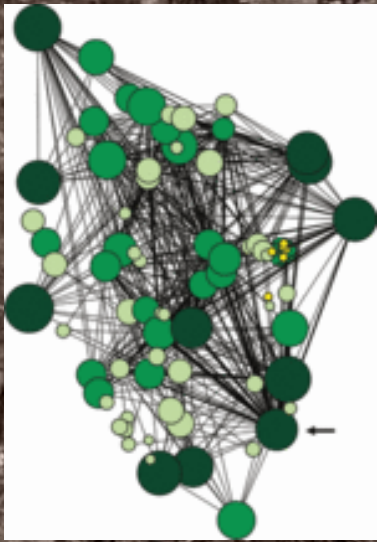
Carbon Storage

“A single big tree can add the same amount of carbon to the forest within a year as is contained in an entire mid-sized tree.”



Stephenson et al. 2014. Rate of tree carbon accumulation increases continuously with tree size *Nature* 507 (600K trees, 6 countries, 403 sp)
Luyssaert et al. 2008. Old-growth forests as global carbon sinks. *Nature* 455. Sept 11 (519 published carbon flux estimates 15-800 yr stands)

Carbon Sharing



Up to 40% of the carbon in the fine roots are shared, Also share water and nutrients across species. Old trees are central, favor offspring

Interspecific root carbon transfer

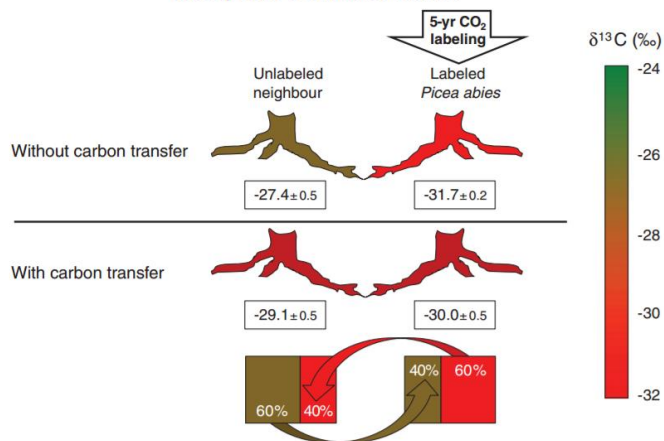
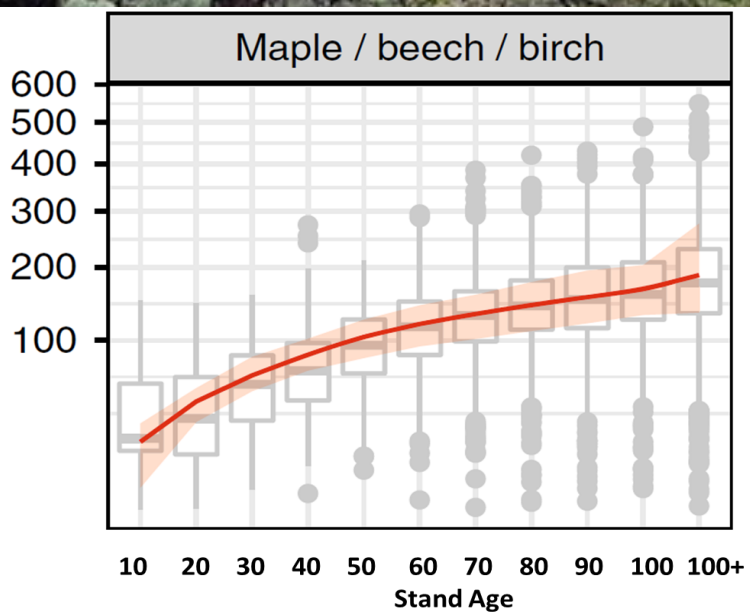


Fig. 3. Bidirectional root carbon transfer between mature forest trees. Estimation of the magnitude

Klein et al. 2016. *Belowground carbon trade among tall trees in a temperate forest*
Simard et al. 2015. *Resources transfer between plants via ECM networks*

Sequestration vs Storage

Above Ground Biomass



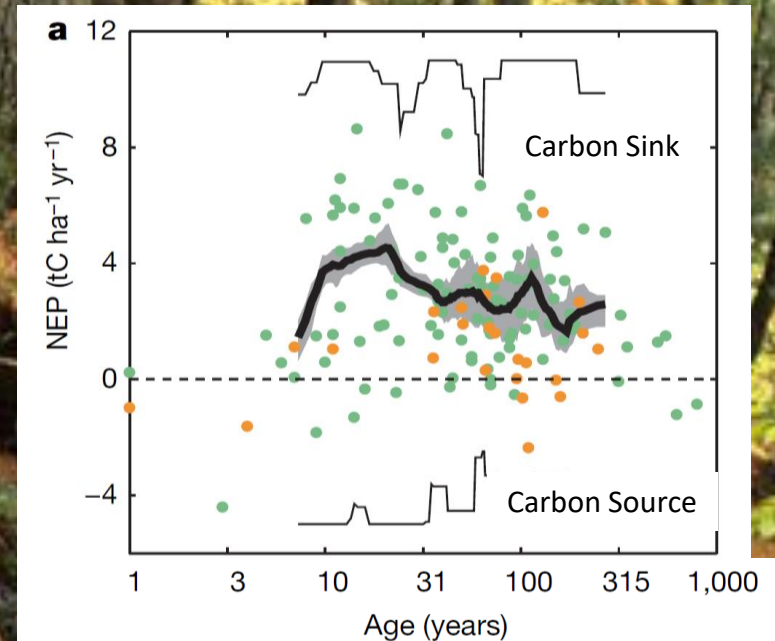
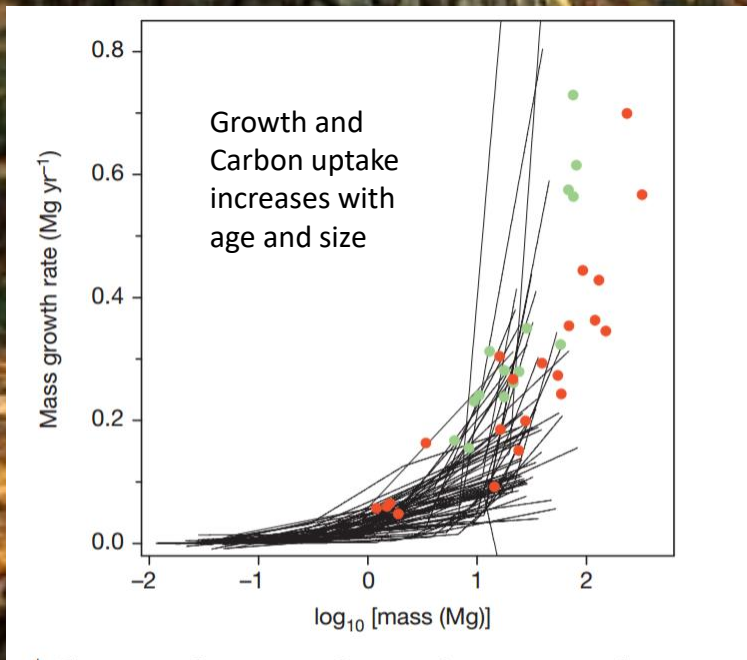
Sequestration
(Annual Drawdown)

Storage
(Accumulation over Time)

Carbon Storage

“A single big tree can add the same amount of carbon to the forest within a year as is contained in an entire mid-sized tree.”

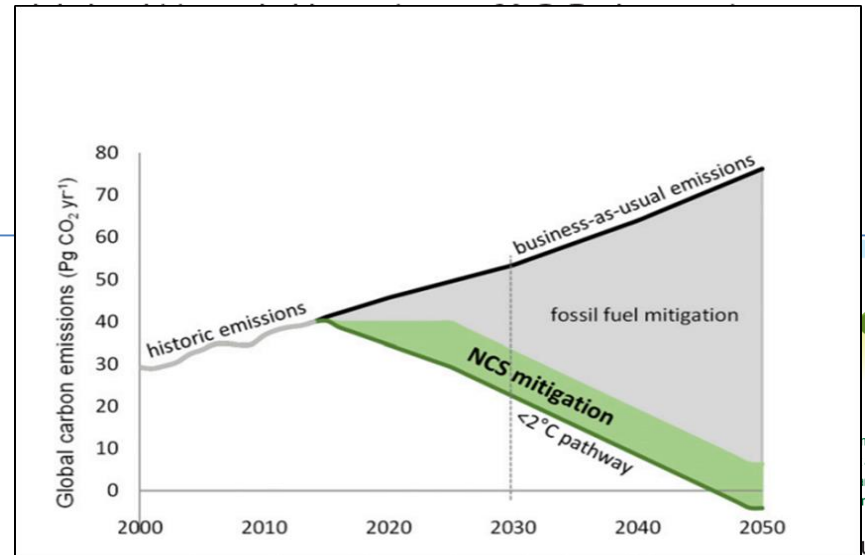
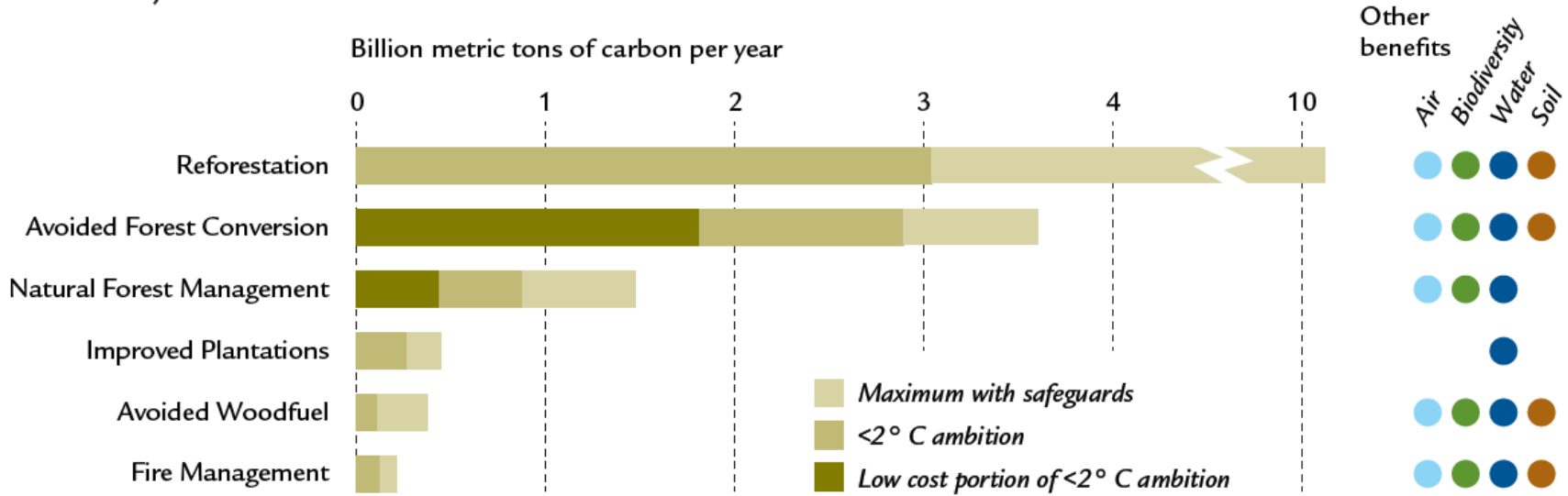
“Old forests accumulate carbon for centuries and contain large quantities of it.”



Stephenson et al. 2014. Rate of tree carbon accumulation increases continuously with tree size *Nature* 507 (600K trees, 6 countries, 403 sp)
Luyssaert et al. 2008. Old-growth forests as global carbon sinks. *Nature* 455. Sept 11 (519 published carbon flux estimates 15-800 yr stands)

Natural Climate Solutions

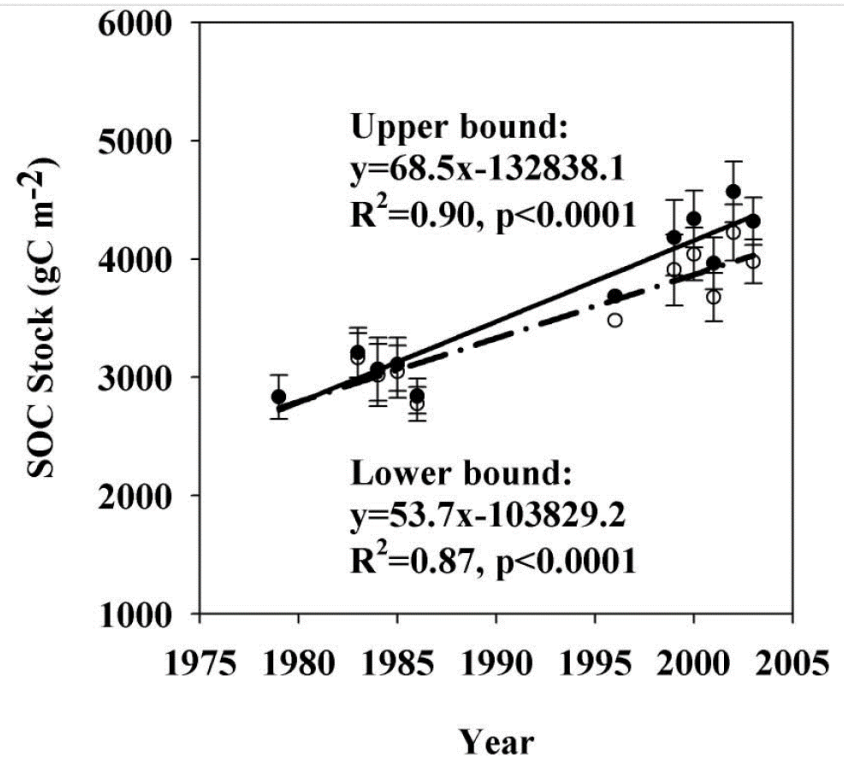
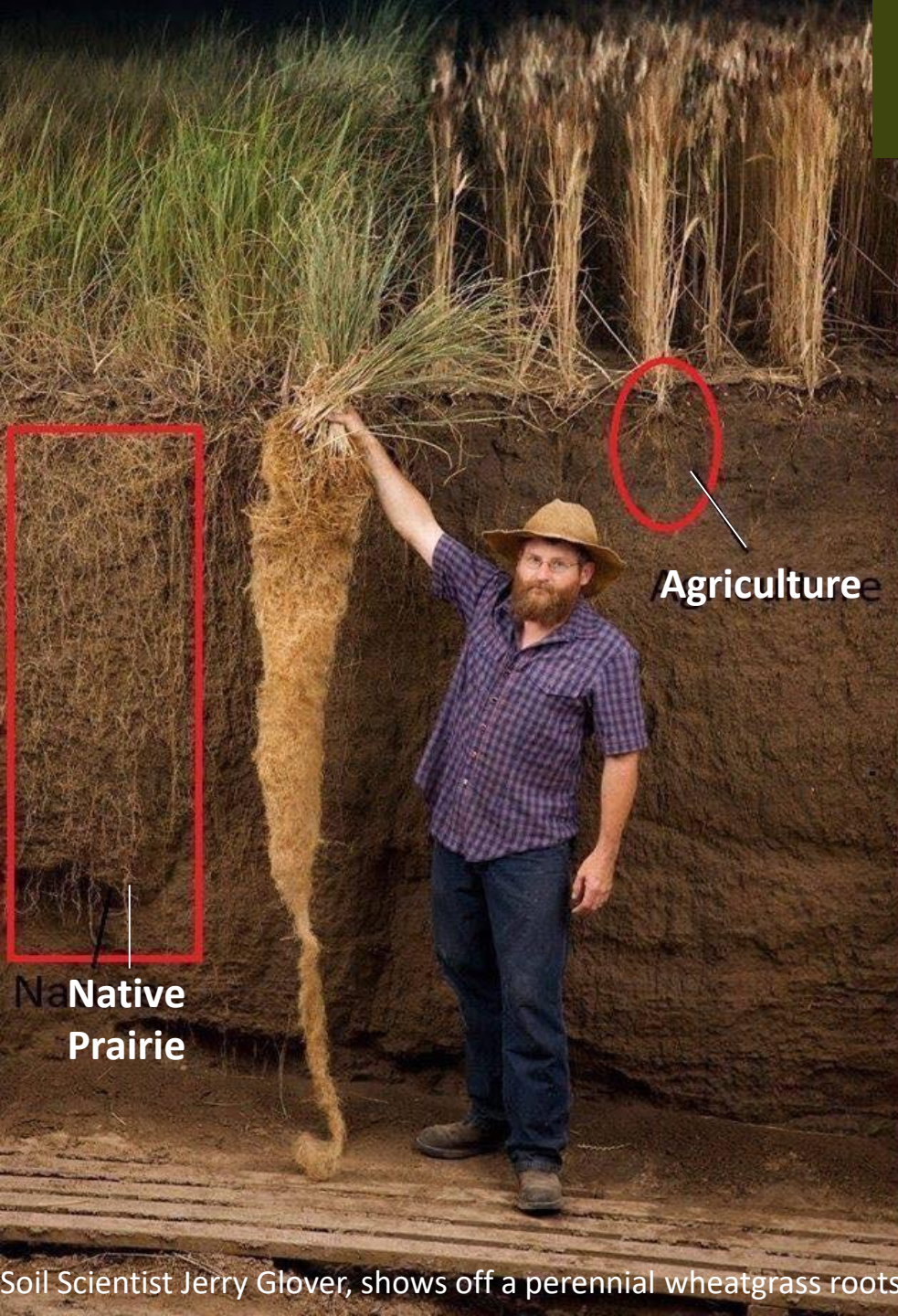
FIGURE 2) CLIMATE MITIGATION POTENTIAL



disease and stress.

mate challenge, alone is not enough and adapt to the more at: nature

Soil Carbon



Soil Organic Carbon

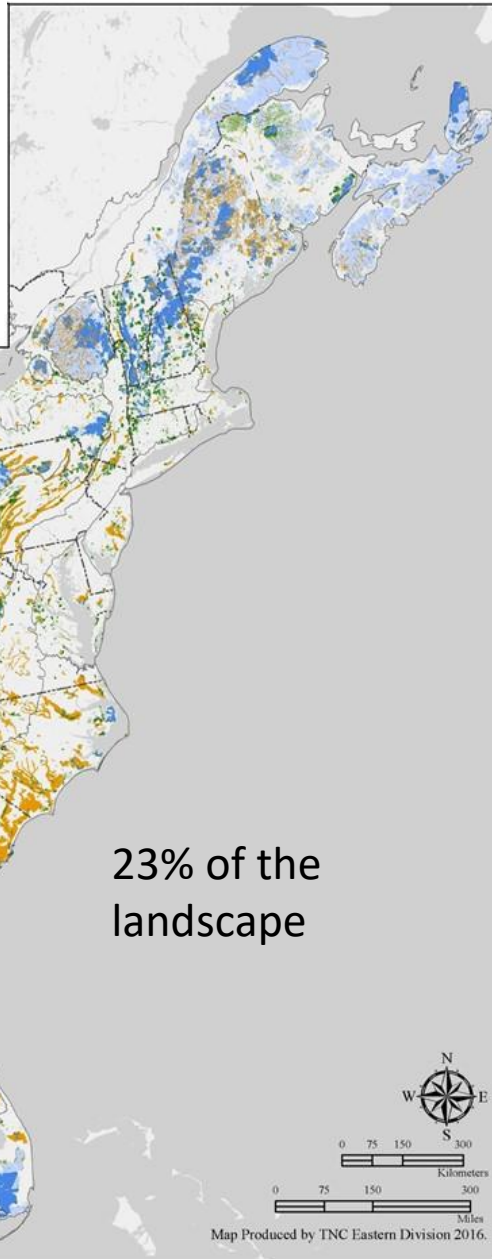
Steady State? Zhou et al 2017 24-year dynamics of the soil carbon in an old growth forest at China's Dinghushan Biosphere Reserve. They found that soils in the top 20-cm soil layer accumulated atmospheric carbon at an unexpectedly high rate, - 0.61 Mg C ha year.

Soil Scientist Jerry Glover, shows off a perennial wheatgrass roots

Diversity and Carbon

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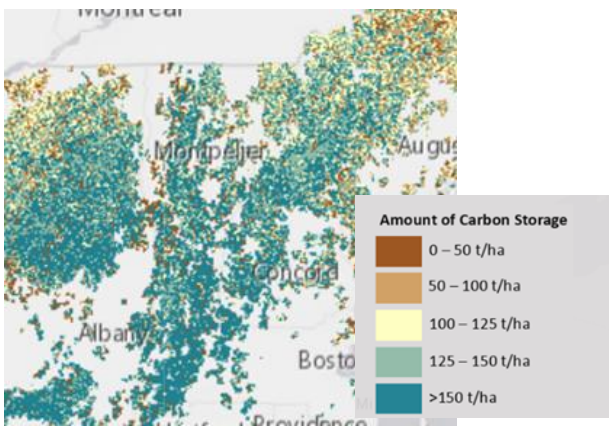
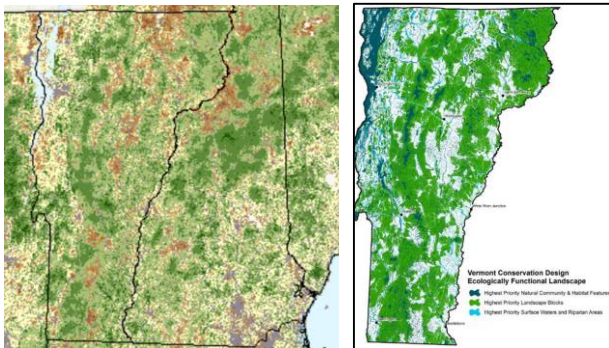
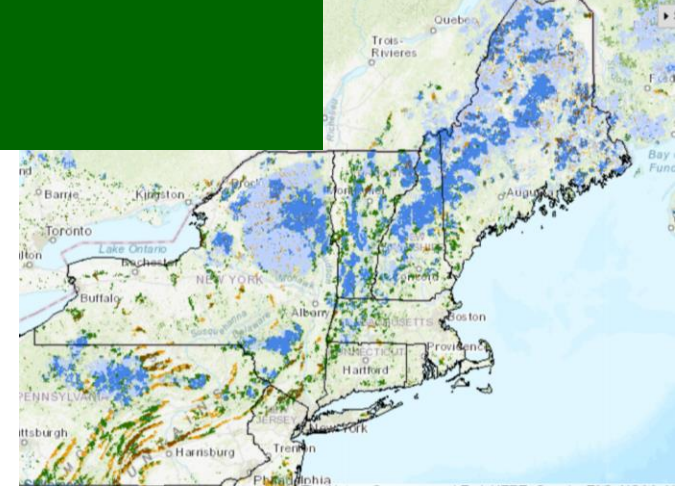
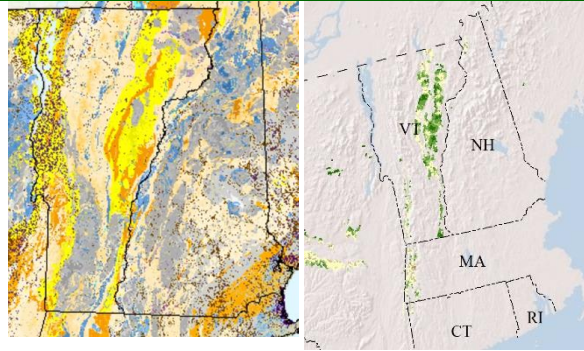
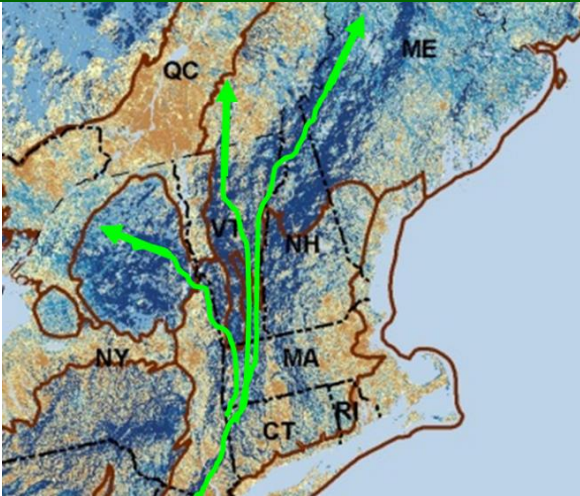
O₂ for 1.8 Billion People



Mitigates 1.3 M Tons of Pollution
(\$913 M)

Generates ~\$25 Billion - Recreation

Vermont has it all



- A crossroads of Connectivity
- A diverse physical landscape
- Largest concentration resilient limestone in East
- A center of terrestrial resilience
- A terrific state plan that reinforces and complements TNC network
- Relatively intact forests that store huge amounts of carbon
- A community that values nature