Opportunities to Develop an Interagency Spatial Hierarchy for ESD Applications

Presentation Outline

Why develop an interagency hierarchy?

What is a spatial hierarchy – concepts and examples

Simple comparison of different national systems

Opportunities to formalize and map upper levels of the ESD hierarchy while revising and fully cross-walking systems

Example of cross-scale interactions and need for multiscaled analysis and monitoring Why develop an interagency hierarchy?

Policy - the 2008 MOU between the FS and NRCS for the NCSS states:

NRCS and FS mutually agree to complete a nationwide soil survey with ecological sites inventories by 2025;

FS and NRCS will be responsible for quality control for soil inventory.

Why develop an interagency hierarchy?

Policy - the 2005 ESD MOU states:

The purpose of this MOU is to establish a Federal Interagency Team that will be responsible for developing a standardized method to be utilized by the BLM, FS, and NRCS to define, delineate and describe terrestrial ecological sites. Why develop an interagency hierarchy?

Practicality - ESD's need to be nested within relatively homogeneous climatic and physiographic zones.

These zones or broad-scale ecological units need to be adopted by all agencies for ESD's to be developed and coded consistently.

Corporate use of existing systems (FS national assessment examples - RPA, FIA, FHM, LANDFIRE) require maintaining existing systems.

Potential to revise where necessary then fully cross-walk systems to create an ESD hierarchy is real and needed.

Spatial Hierarchy Concepts

Conditions and processes occurring across larger areas affect and often override those of smaller ecosystems, and the properties of smaller ecosystems emerge in the context of larger systems.

For example, a wetland embedded within a fire-prone landscape functions differently than one embedded within a fire-resistant landscape.

Moreover, environmental gradients affecting ecological patterns and processes change at different spatial scales, forming a natural spatial hierarchy.

Important factors that interact to form ecosystems

Olimate
Geology
Physiography (slope, aspect, elevation)
Soils
Plants
Animals
Water
Disturbance regimes

The integration of multiple factors at relevant scales is all important in understanding ecosystems.

Spatial Hierarchy

At continental and regional scales, ecosystem patterns correspond with climatic regions, which change mainly due to latitudinal, orographic, and maritime influences.

Within climatic regions, landforms modify macroclimate, and affect the movement of organisms, the flow and orientation of watersheds, and the frequency and spatial pattern of disturbance by fire and wind.

Within climatic - geomorphic regions, water, plants, animals, soils, and topography interact to form ecosystems at more local scales

Spatial Hierarchy

The challenge of ecosystem classification and mapping is to:

Distinguish natural associations of ecological factors at relevant spatial scales

- Define ecological types or ESD's, and map ecological land units that reflect these different levels of organization

 Interpret the properties and dynamics of these systems for management.

	NRCS-BLM-FS Ecological Site Description Handbook Ecological Mapping Systems	
Hierarchical Planning and Analysis Levels	National Hierarchical Framework of Ecological Units ¹	NRCS Soil Geography Hierarchy ³
Continental and Region (Ecoregion)	Domain, Division, and Province (1:5,000,000- 1:30,000,000)	Land Resource Region (LRR) (1:7,500,000), Climate zones
Subregion	Section (1:3,500,000) and Subsection (1:250,000)	Major Land Resource Area (MLRA) (1:3,500,000) Land Resource Unit (LRU)/Common Resource Area (CRA) (1:1,000,000) General Soil Map (1:250,000)
Landscape (watershed—5 th unit of Hydrologic Unit Code)	Landtype Association (1:60,000)	Soil-geomorphic systems
Land Unit (subwatershed—6 th unit of Hydrologic Unit Code), grazing allotment, farm/ranch)	Landtype (1:24,000)	Detailed Soil Map (1:24,000)
	Landtype Phase (1:12,000)	Soil Series (1:12,000)
Individual Sites From: Draft	Sampling plot	Soil Pedon cological Site Handbook

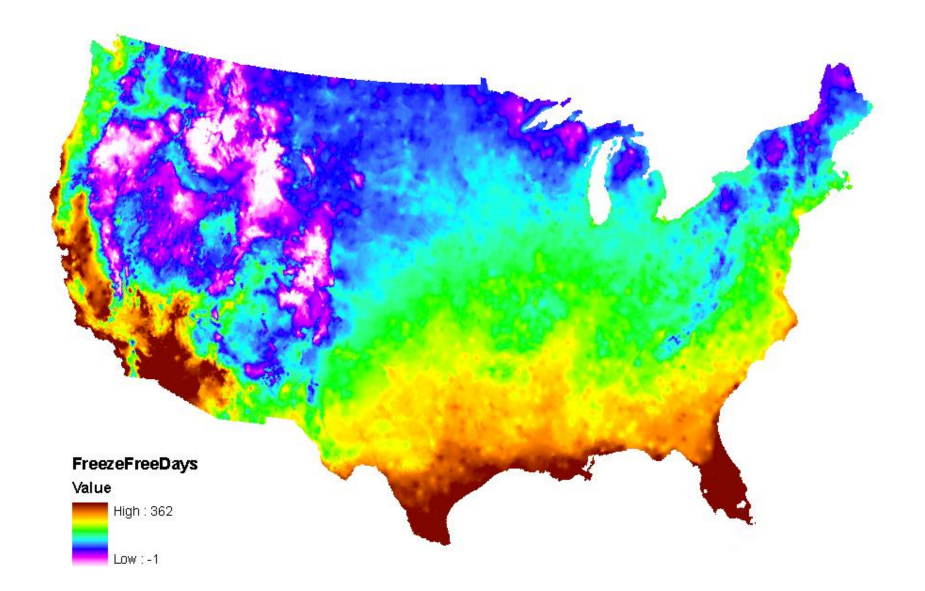
Overview of climatic gradients

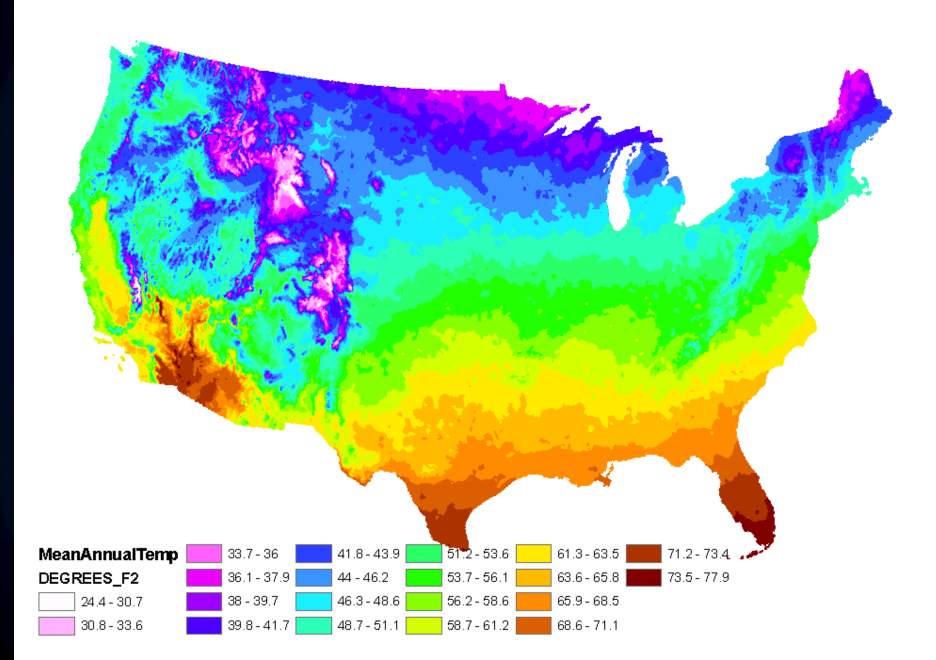


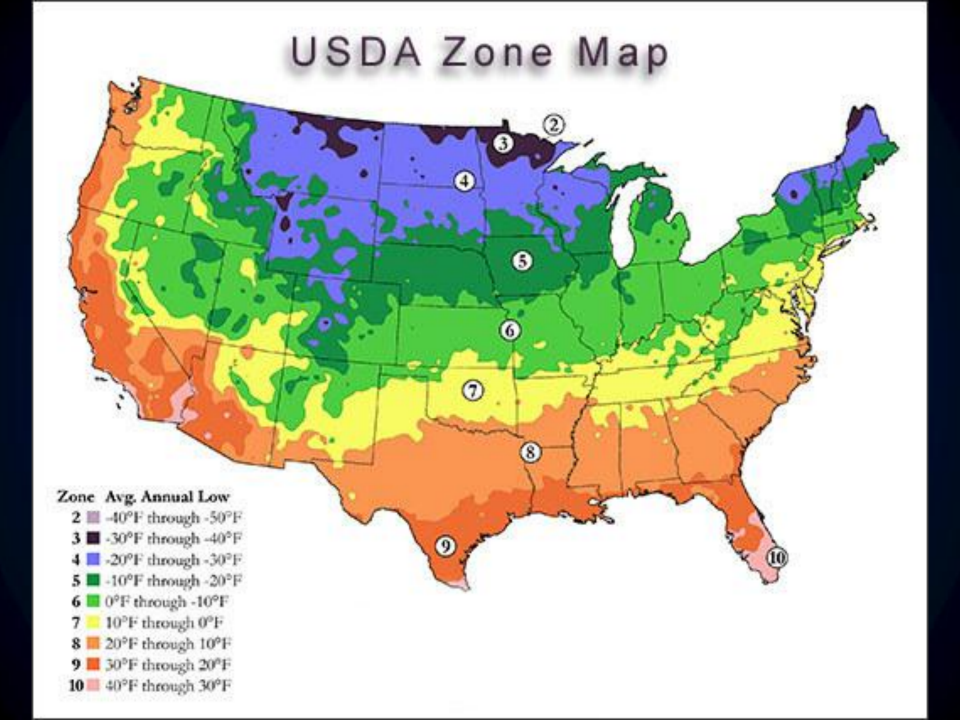


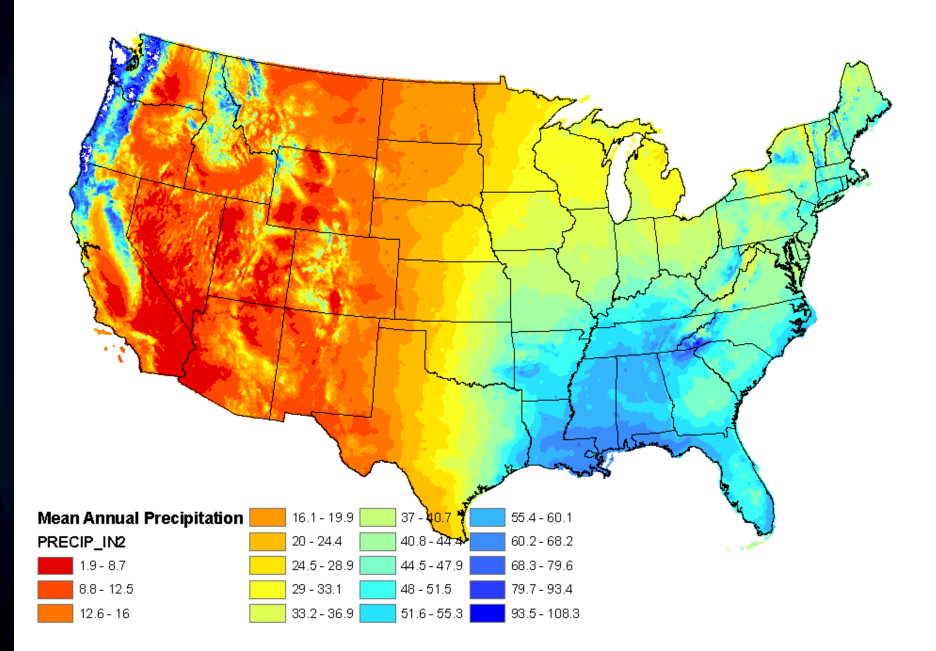
PRISM data (Parameter-elevation Regressions on Independent Slopes Model), developed by the Spatial Climate Analysis Service at Oregon State University.

Based on a 30 year period (1961-1990), and a 16 year period (1991-2007) for estimating recent shifts in climatic regimes.

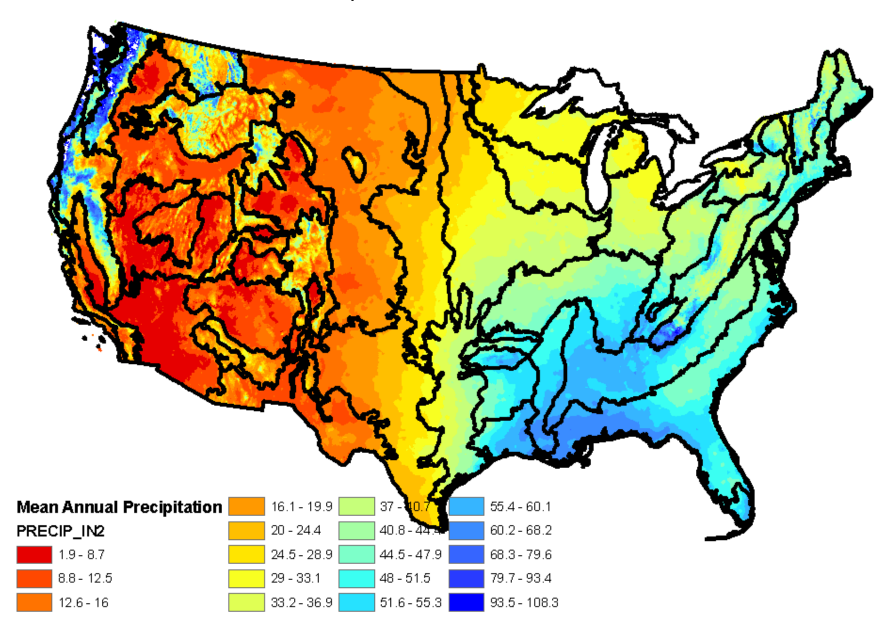


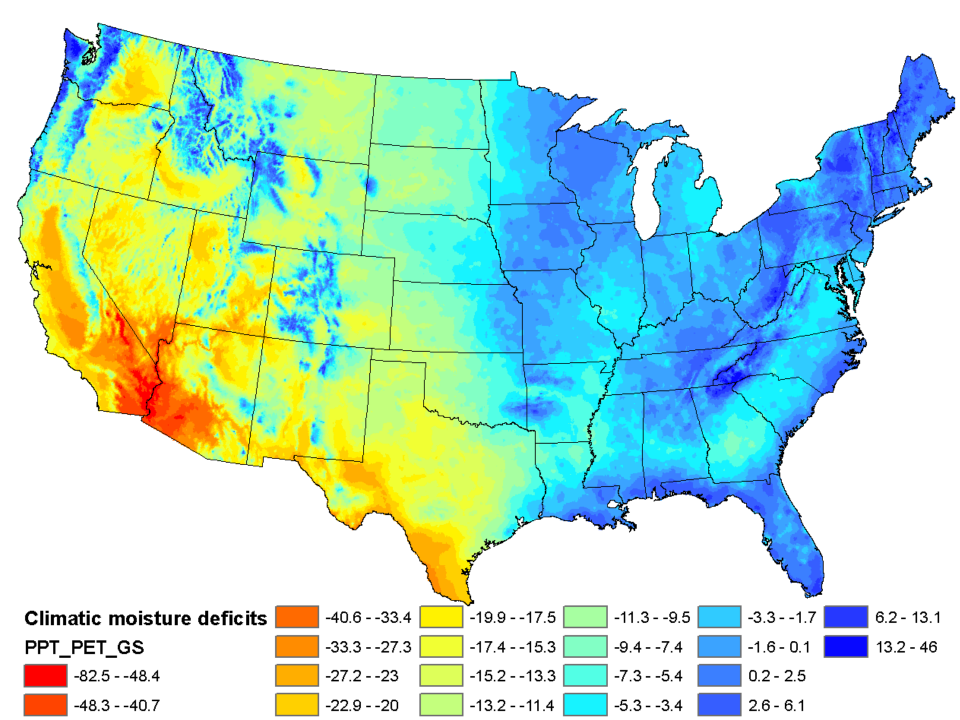


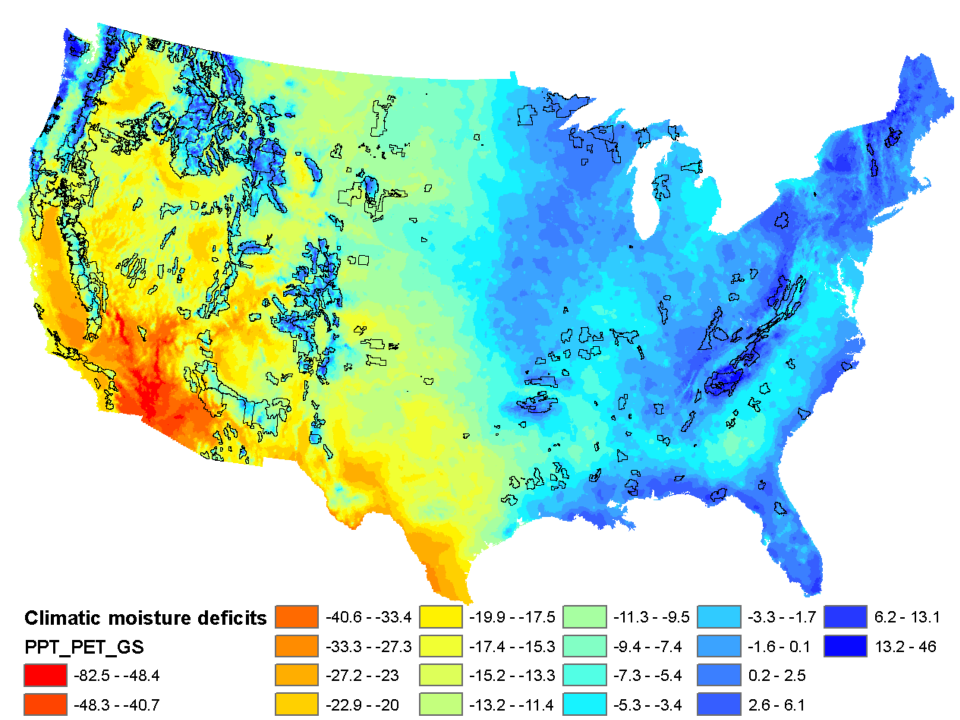


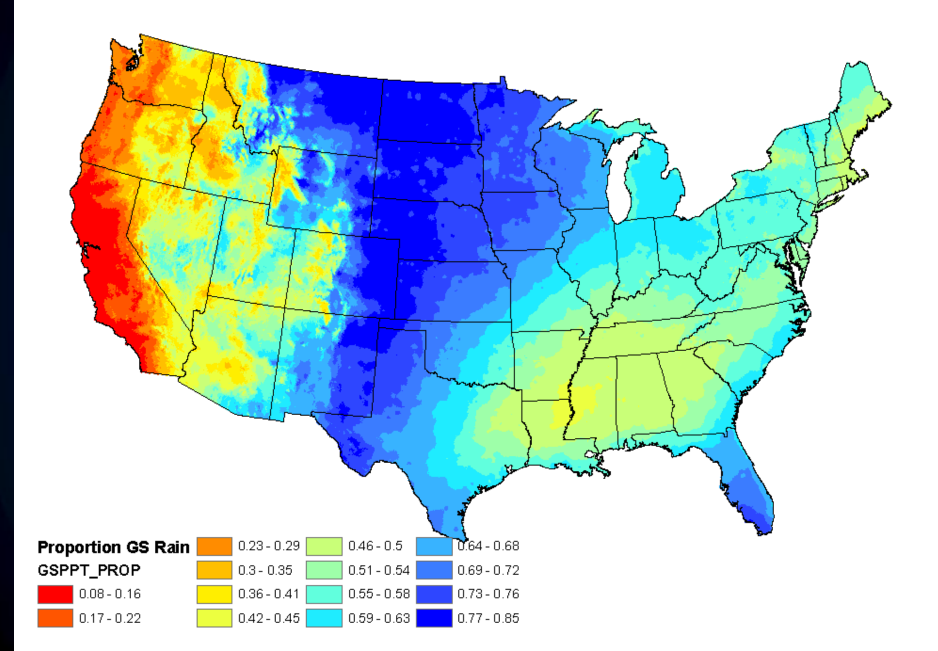


Mean Annual Precipitation and FS Provinces



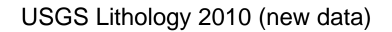


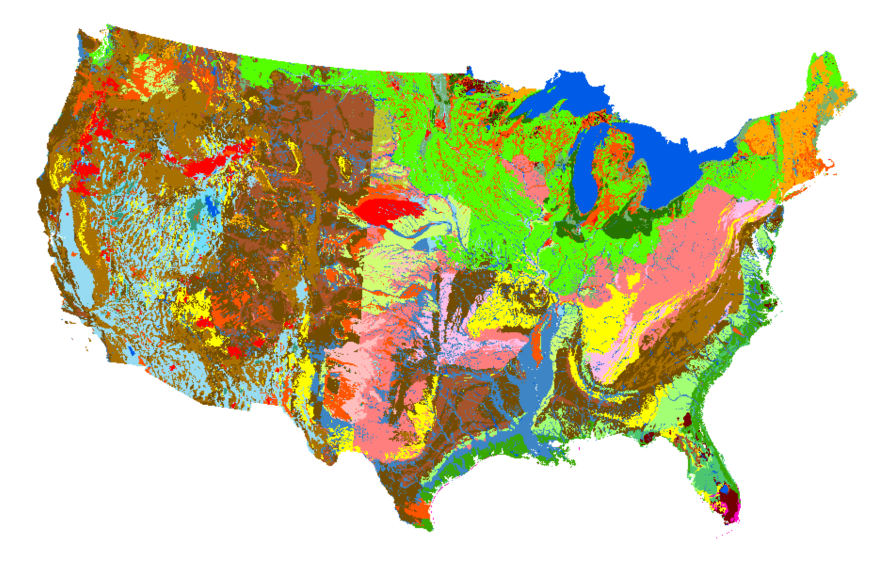




Physiography, bedrock geology, surficial geology







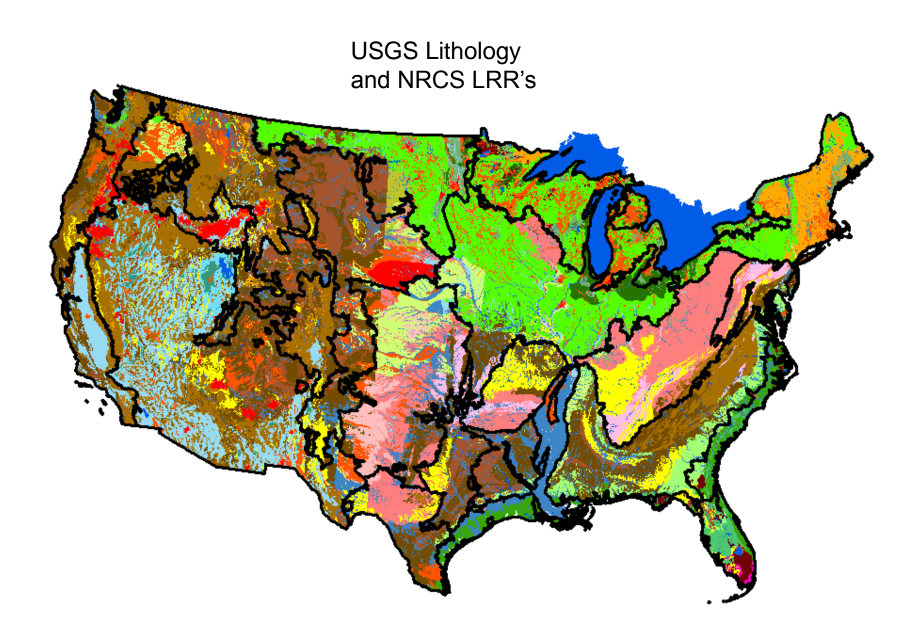
Surficial

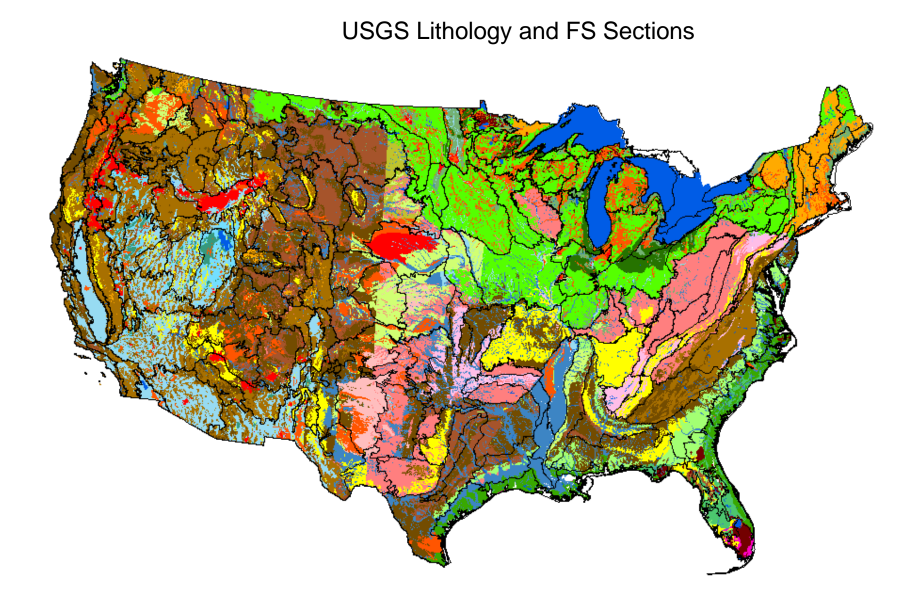
<all other values>

UNIT_NAME

Alluvial sediments, thick Alluvial sediments, thin Basaltic and andesitic volcanic rocks Calcareous biological sediments Coastal zone sediments, mostly fine-grained Coastal zone sediments, mostly medium-grained Colluvial and alluvial sediments Colluvial sediments and loess Colluvial sediments and residual material Colluvial sediments, discontinuous Colluvial sediments, thin Eolian sediments on southern High Plains Eolian sediments, mostly dune sand, thick Eolian sediments, mostly dune sand, thin Eolian sediments, mostly loess, thick Eolian sediments, mostly loess, thin Glacial till sediments, mostly clayey, discontinuous Glacial till sediments, mostly clayey, thick Glacial till sediments, mostly clayey, thin Glacial till sediments, mostly sandy, discontinuous Glacial till sediments, mostly sandy, thin Glacial till sediments, mostly silty, discontinuous Glacial till sediments, mostly silty, thick Glacial till sediments, mostly silty, thin

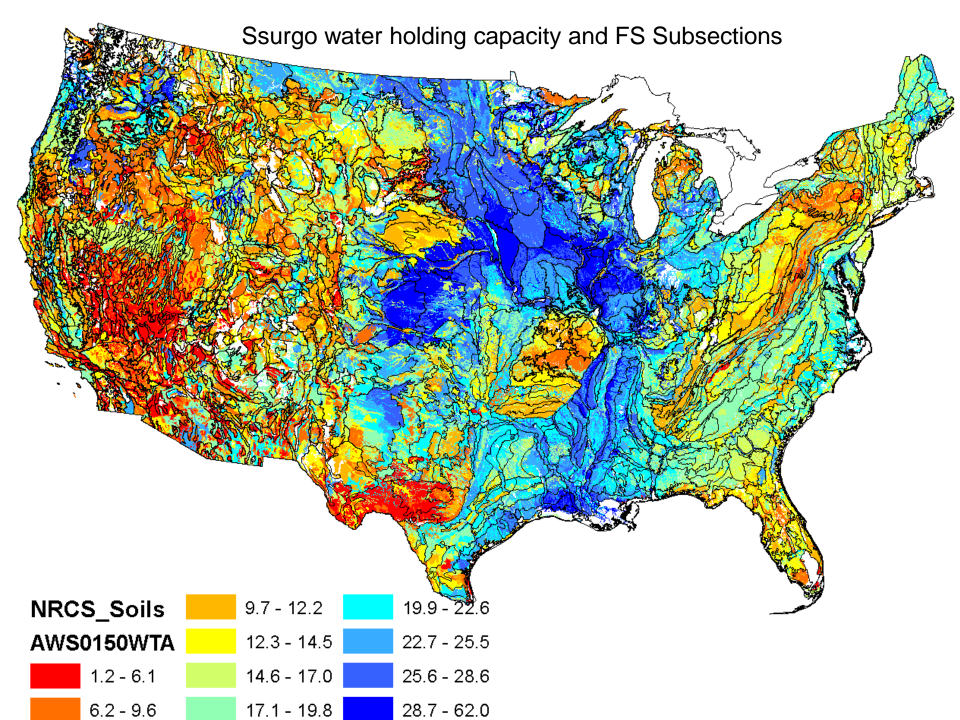
Glaciofluvial ice-contact sediments, mostly sand and gravel, discontinuous Glaciofluvial ice-contact sediments, mostly sand and gravel, thick Glaciofluvial ice-contact sediments, mostly sand and gravel, thin Lacustrine sediments Organic-rich muck and peat, thick Organic-rich muck and peat, thin Playa sediments Proglacial sediments, mostly coarse-grained, discontinuous Proglacial sediments, mostly coarse-grained, thick Proglacial sediments, mostly coarse-grained, thin Proglacial sediments, mostly fine grained, discontinuous Proglacial sediments, mostly fine grained, thick Proglacial sediments, mostly fine grained, thin Residual materials developed in alluvial sediments Residual materials developed in bedrock, discontinuous Residual materials developed in bedrock, thin Residual materials developed in bedrock, with alluvial sediments, discontinuous Residual materials developed in bedrock, with alluvial sediments, thin Residual materials developed in carbonate rocks, discontinuous Residual materials developed in carbonate rocks, thin Residual materials developed in fine-grained sedimentary rocks Residual materials developed in igneous and metamorphic rocks Residual materials developed in sedimentary rocks, discontinuous Residual materials developed in sedimentary rocks, thin Rhyolitic volcanic rocks Water

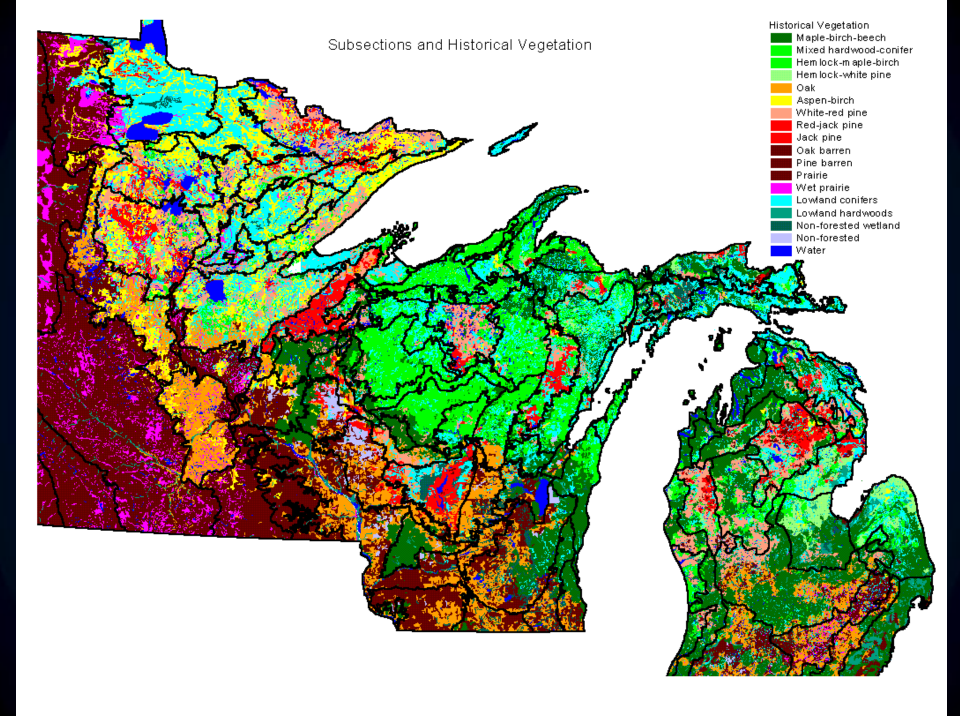




USGS Lithology and FS Subsections







Three distinct, mappable landscape ecosystems (LTA's) with different fire regimes, habitat quality, etc.

Fire-resistant moist-mesic sugar maple – basswood PNV On loamy morainal ecosystems

Moderately fire-prone dry-mesic red – white pine PNV On loamy sand ice-contact ecosystems

Highly fire-prone xeric jackpine PNV On coarse sandy outwash ecosystems

Hierarchical Mapping Systems

USDA NRCS LRR's, MLRA's, Statsgo, Ssurgo USDA FS National Hierarchy of Ecological Units

EPA Ecoregions

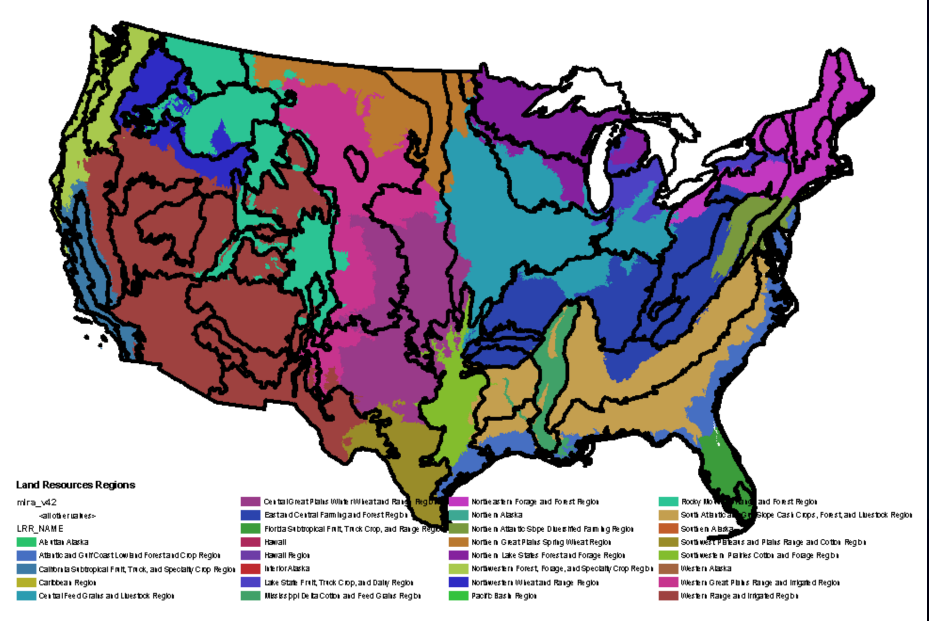
NatureServe



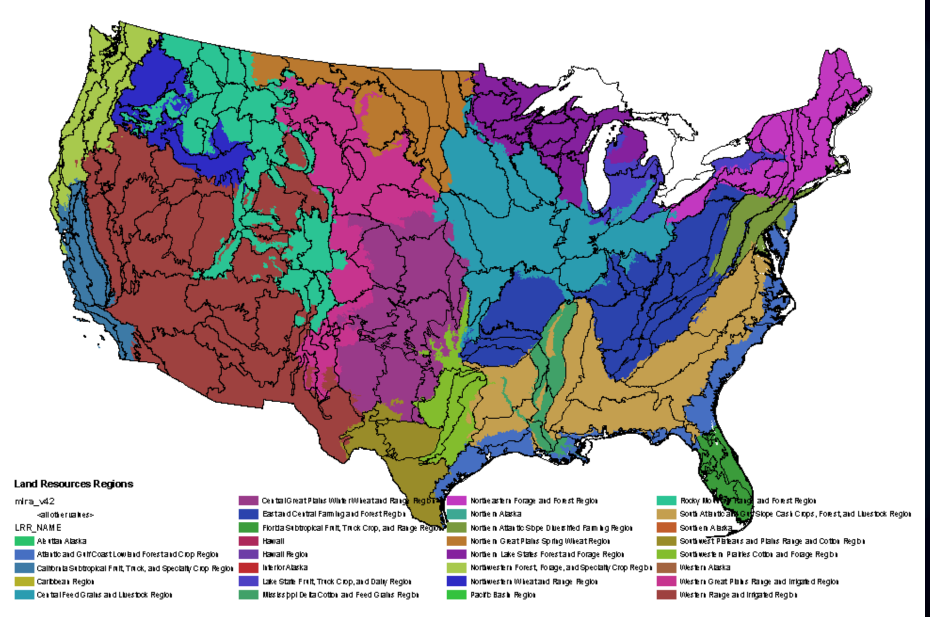
NRCS Land Resource Regions



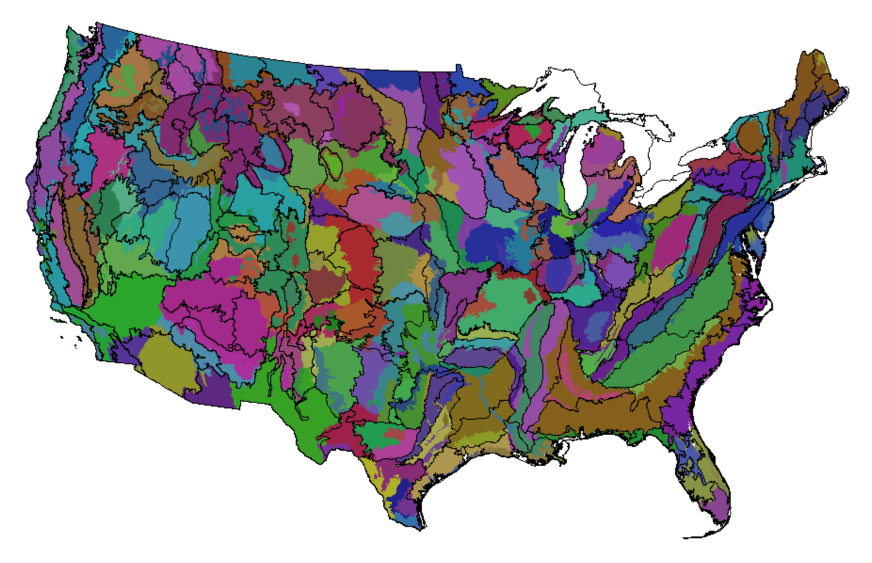
NRCS LRR's and FS Provinces



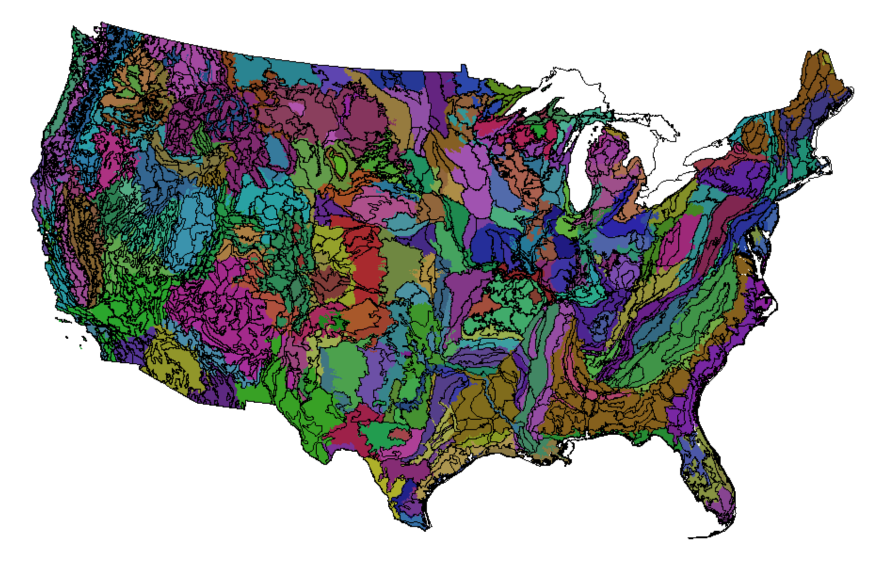




NRCS MLRA's and FS Sections

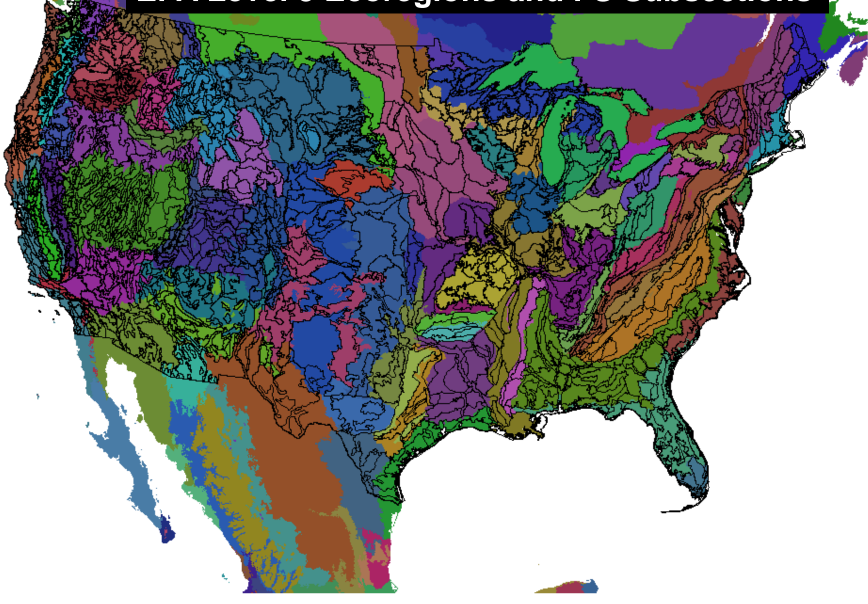


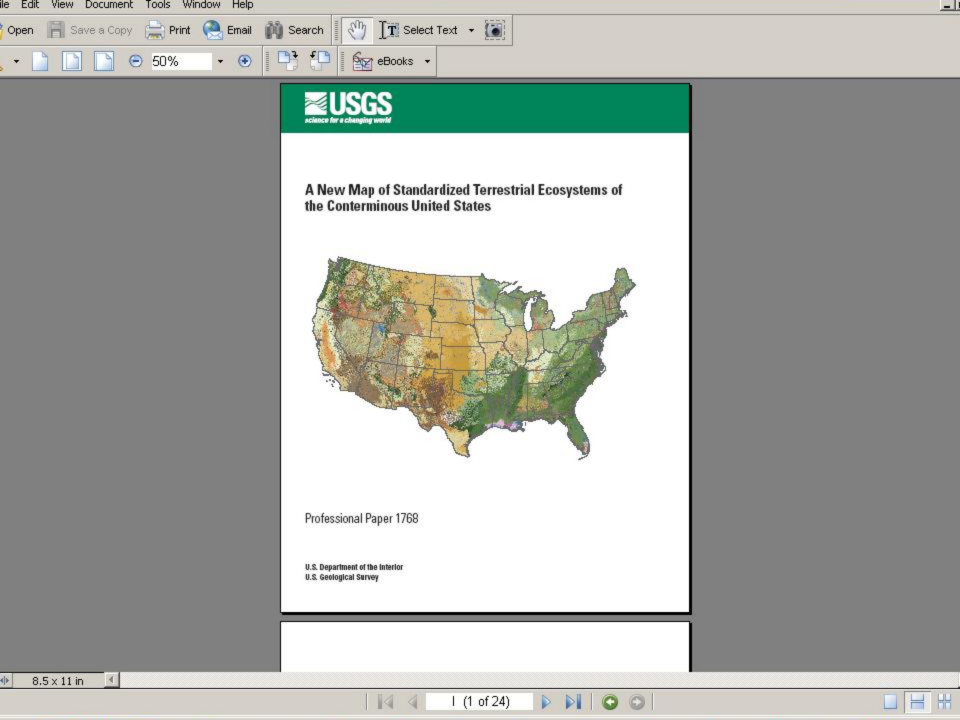
NRCS MLRA's and FS Subsections

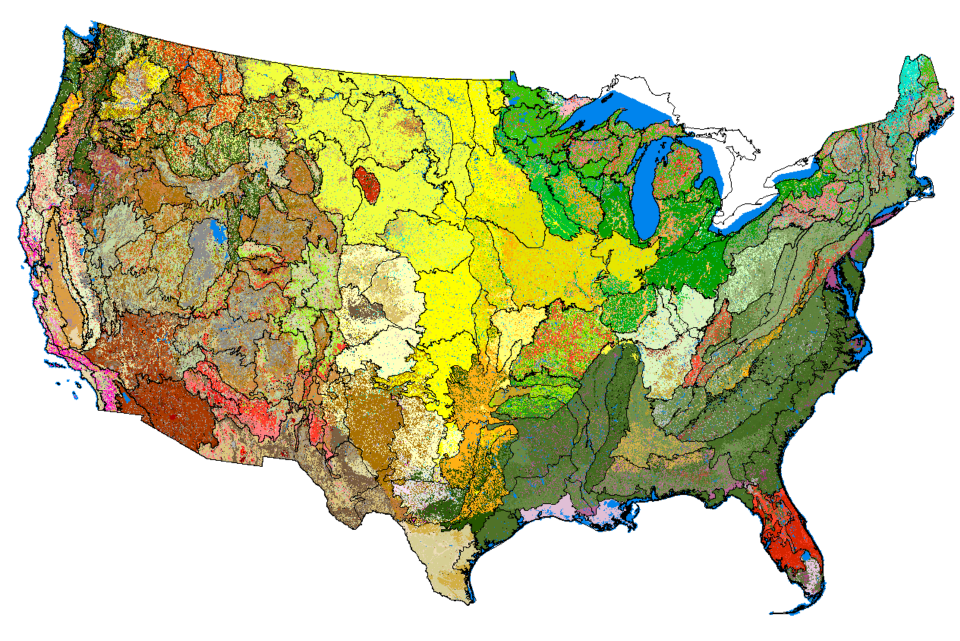


EPA Level 3 Ecoregions and FS Sections

EPA Level 3 Ecoregions and FS Subsections







"A New Map of Standardized Terrestrial Ecosystems of the Conterminous United States" (USGS -NatureServe 2009) and Section Boundaries

The boundaries of different mapping systems delineating broader-scale ecological regions are converging, most likely due to improved technology.

The principal differences are interpretations of scale relationships.

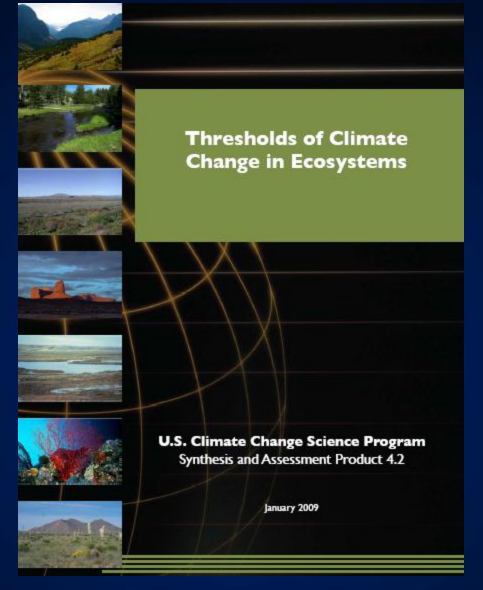
The opportunity to develop an interagency hierarchy for use in ESD applications, while revising respective agency complementary systems, has never been more possible.

The barriers are not scientific, they are institutional.

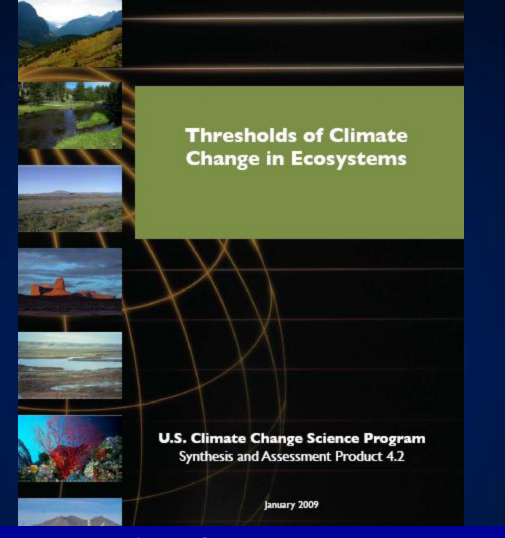
Example of the need for use of a spatial hierarchy

While conducting multi-scaled analysis and monitoring, and

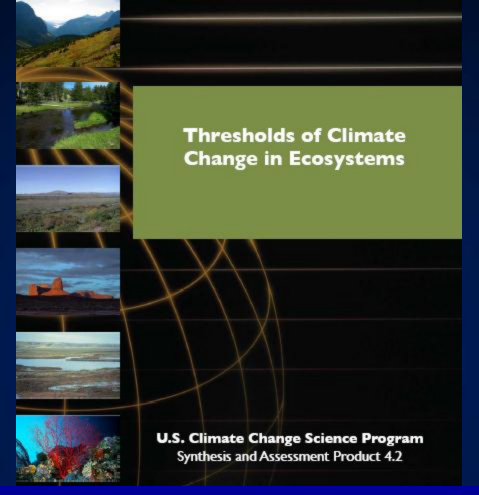
Evaluating cross-scale interactions



5.2.1 Role of Monitoring: "Because climate change effects are likely to interact with patterns and processes across spatial and temporal scales, it is clear the monitoring strategies must be integrated across scales."



"First and foremost, the earth's surface must be hierarchically stratified (for example, using the MLRA's and Ecological Site Description System of the U.S. D.A. National Resources Conservation Service and U.S. Forest Service ecoregions), and conceptual or simulation models of possible impacts and feedbacks must be specified for each stratum (Herrick et al., 2006).



"The models are used to develop scenarios and to identify key properties and processes that are likely to be associated with abrupt changes.

Second, simultaneous multiple-scale monitoring should be implemented at up to three spatial scales based on these scenarios and the recognition of pattern-and-process coupling developed in the models (Bestelmeyer, 2006), which may feature cross-scale interactions (Peters et al., 2004)."

The Colorado Plateau Snowpack – Dust Interaction

Dust originating from larger surrounding shrubland and grassland dominated landscapes is being deposited within alpine zones in Colorado.

This has caused snowpacks to melt 35 – 45 days earlier than normal, affecting hydrologic function, urban water supply, and recreation (skiing).

The Colorado Plateau Snowpack – Dust Interaction

It may also be affecting the phenology of plants, movement of tree lines, the synchrony of pollinators and flowering plants, seasonality of soil temperature and moisture regimes, and a host of other processes.

The Colorado Plateau Snowpack – Dust Interaction

This raises several questions related to:

Causal relationships

Scale of observation for monitoring and detection
Interactions which may be occurring across scales

Causal Relationships

Dust is originating from drier, lower lying areas where destablization of soil crusts, loss of vegetative cover, and high winds facilitate higher elevation deposition.

The effect of regional sources of dust vary at a landscape scale, with altered albedo in alpine areas differing from lower elevation forests areas.

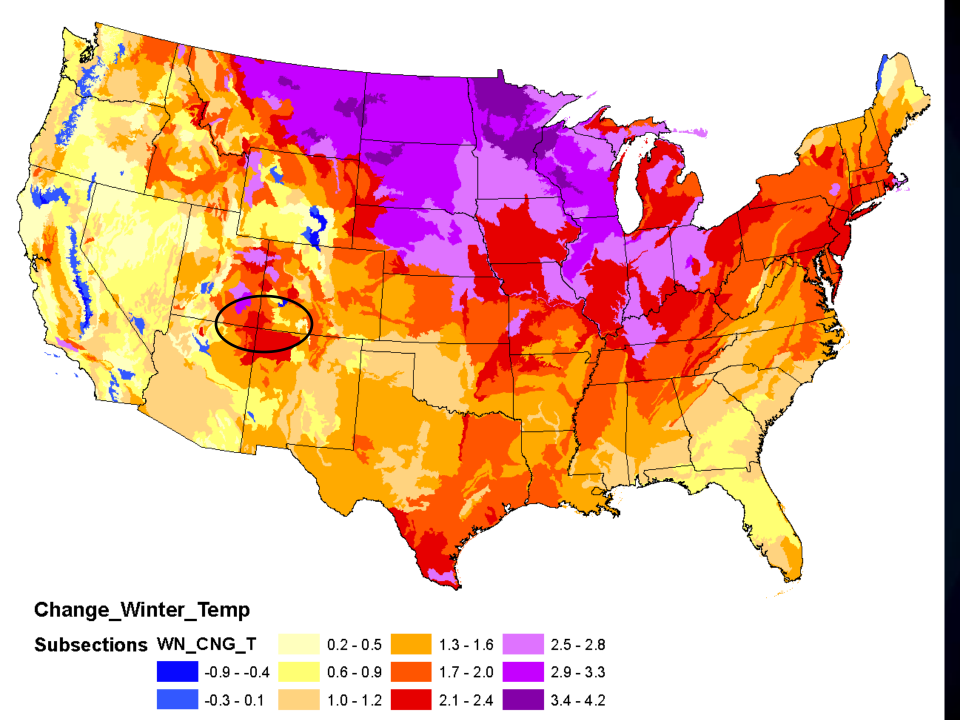
Causal Relationships

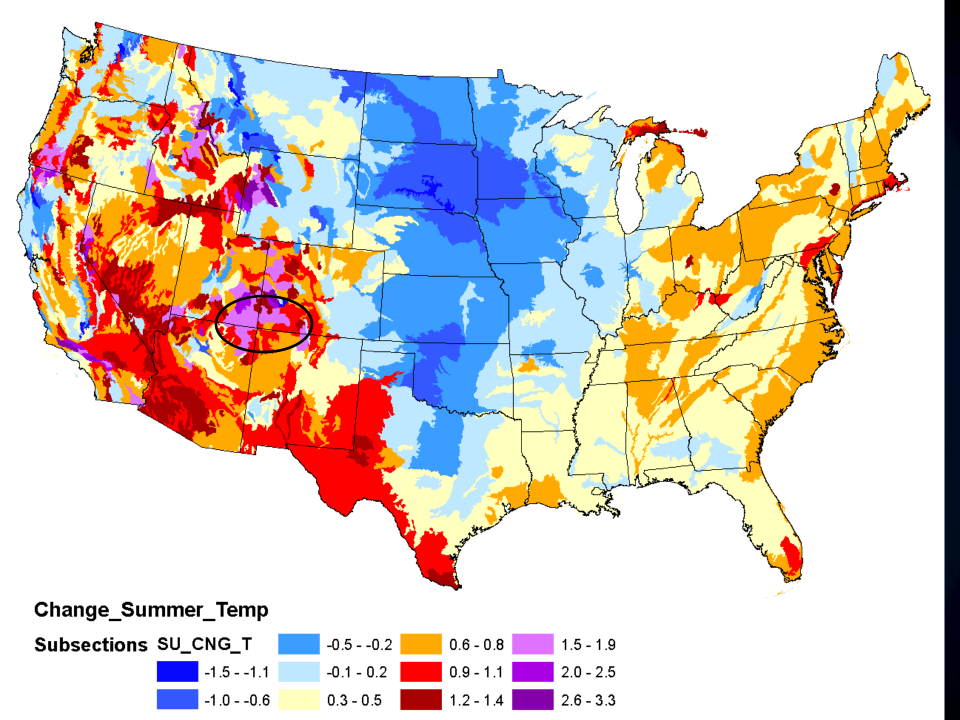
The questions are, is desertification taking place because of:

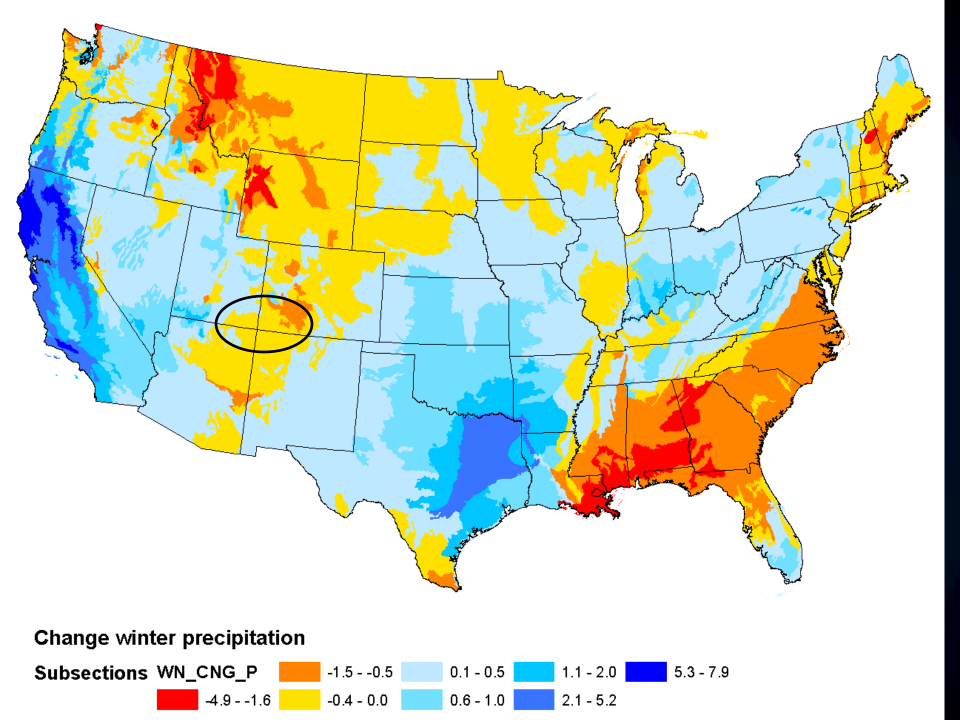
(i) recent drought or climate change?(ii) anthropogenic forcing via land-use?(iii) a natural range of variability phenomenon?(iv) interactions of the above?

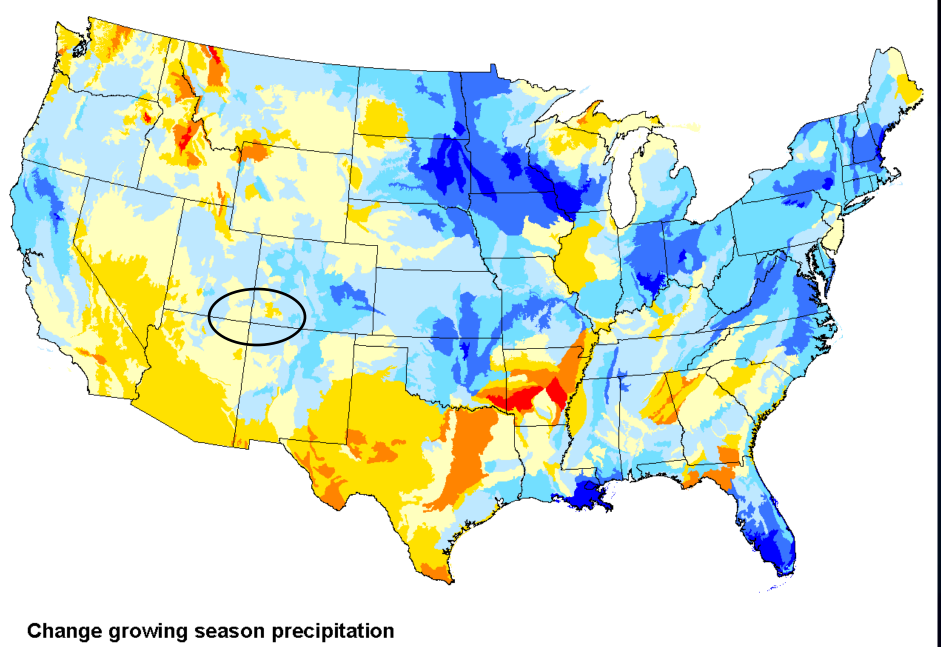
Recent shifts in climatic regimes

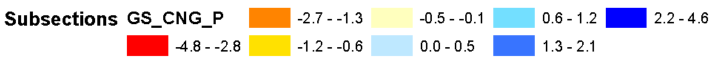
Comparison of components of climatic regimes of the 1961-1990 versus 1991-2007 periods

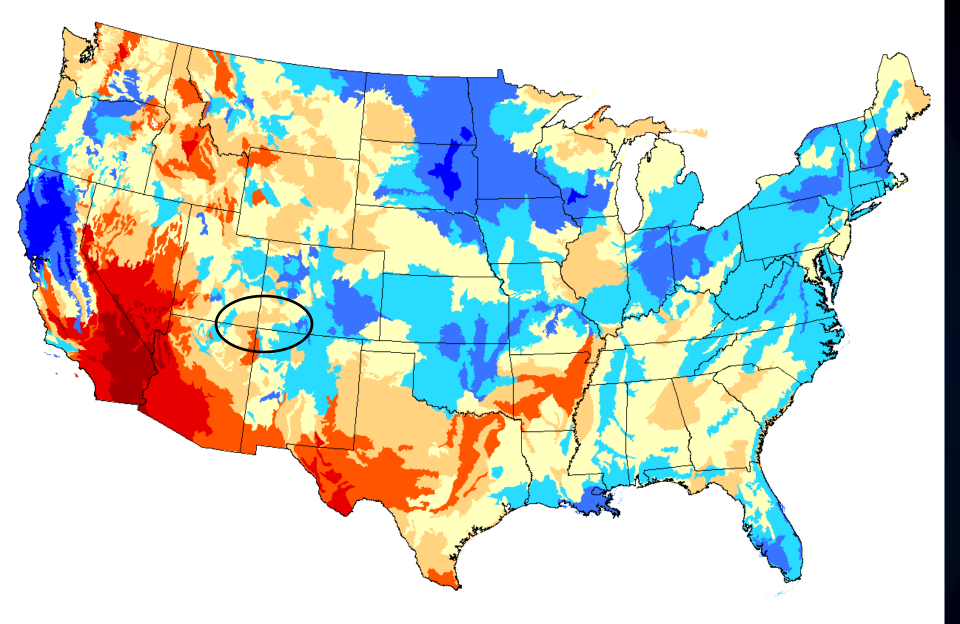








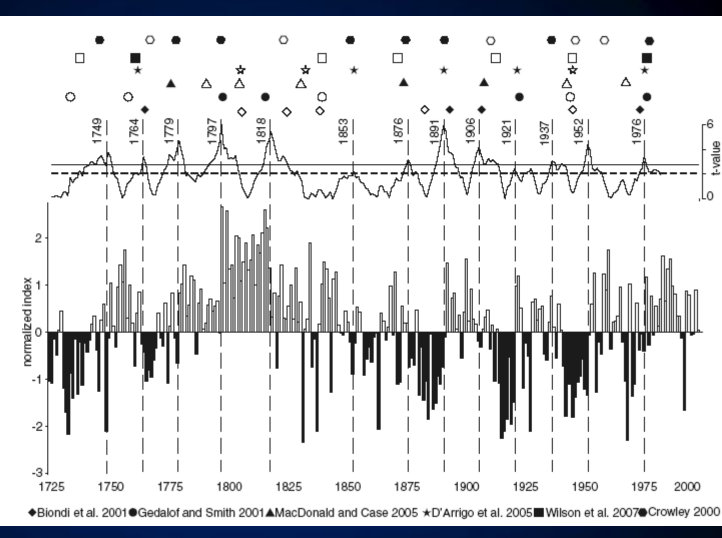




Percent Change Growing Season Precipitation

Subsections	Subsections GS_CG_P_PT			-26.315.0	-6.92.1	1.9 - 6.4	13.9 - 30.2
		-45.826.4		-14.97.0	-2.0 - 1.8	6.5 - 13.8	

It is possible that climate change is the driving force It is possible that land use is the driving force It is possible that long-term natural variability in climate is the driving force Fig. 5 Climatic shift years in the normalized (1725–1999) winter PNAI series, identified using a two-sample t-test between the first and second half of 30-year moving windows. Significance levels are indicated by full (P < 0.01)and dashed (P < 0.05)horizontal lines. Climatic shift years (vertical dashed lines) were defined as the years with highest absolute t-value. Years of climatic shifts identified in other proxy records of Pacific climate variability and solar activity (Crowley 2000) are also indicated. Filled symbols represent climatic shifts within a 3 year range from the shifts in winter PNAI



Multi-century variability in the Pacific North American circulation pattern reconstructed from tree rings. Trouet and Taylor. Clim Dyn (2010) 35:953–963.

"Positive PNA phases produce below average snow accumulation in western North America as a result of warm temperatures and decreased precipitation."

It is also possible that implementation of best management practices has been effective in reducing effects of grazing, recreation, or other anthropogenic impacts.

And that the rate of desertification due to climate change or a positive Pacific North American circulation pattern has been slowed through these practices.

However, monitoring meso-scale trends in land use in the absence of macro-scale monitoring might lead to conclusions that BMP's are ineffective, that opportunity costs of limiting resource use are being incurred, and BMP's should be adjusted accordingly.

Similarly, assessing landscape level conditions and processes, and implementing adaptation strategies at the landscape scale may not be effective without implementing adaptation strategies at the mesoscale.

Scale of observation for monitoring and detection

Macro-scale – monitoring climate change

Meso-scale – monitoring land use, BMP's

Landscape scale – monitoring snow, dust, vegetation within Alpine zones

Local scale – monitoring response of various species, hydrology, other phenomena of interest

Cross-scale interactions

The bottom line is broader scale stressors may override finer-scale conditions and actions that are effective at reducing adverse cumulative effects.

And finer-scale processes (destabilized soil crusts, coalescence of open patches) may propagate upward through the system to alter broader scale patterns (dust production, snowpack melt).

Multi-scaled Monitoring

Designing inventory and monitoring programs that employ concepts of hierarchical structures is therefore needed for assessing climate change as well as other stressors.

We have that opportunity via the interagency ESD effort.