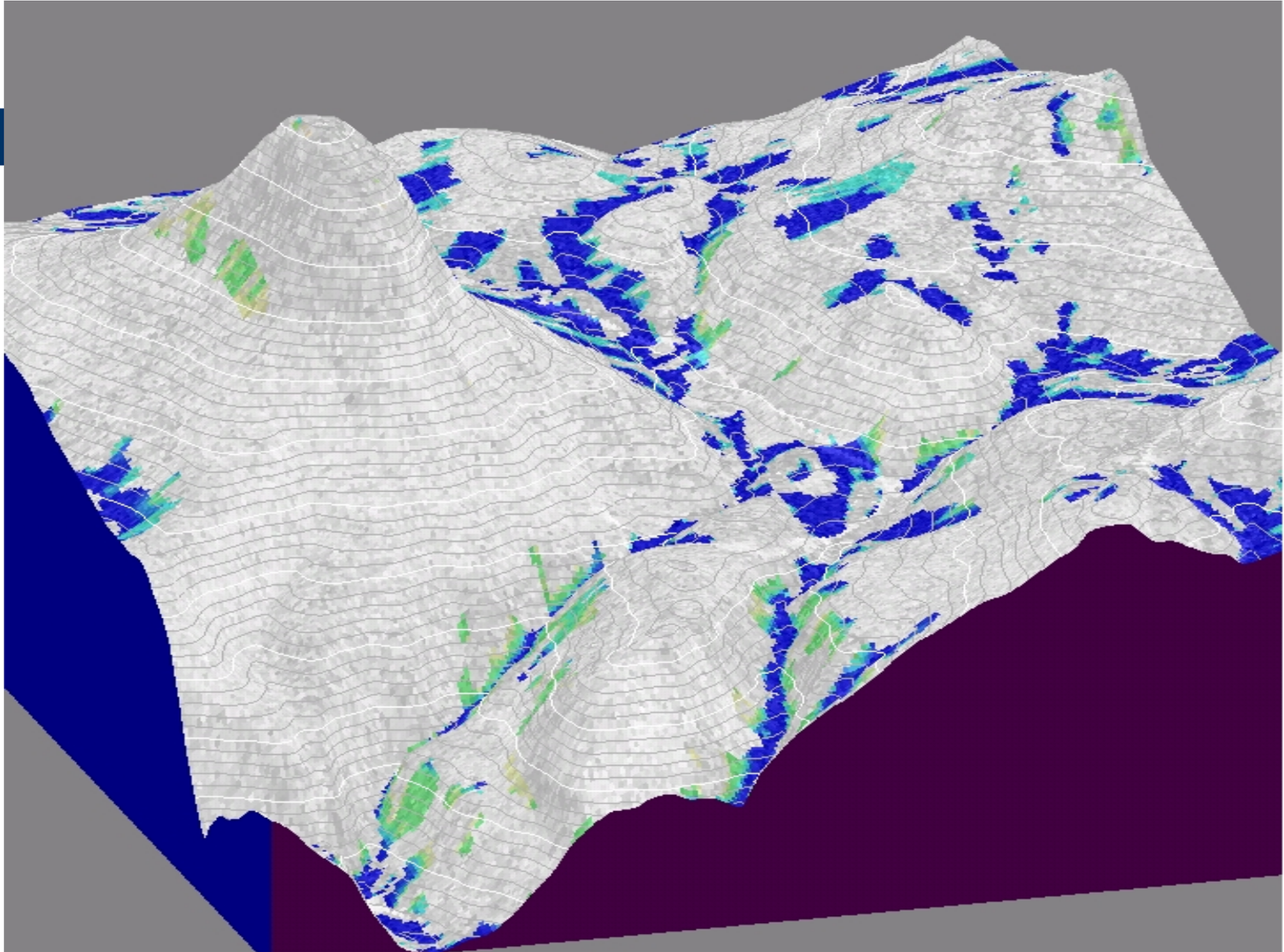
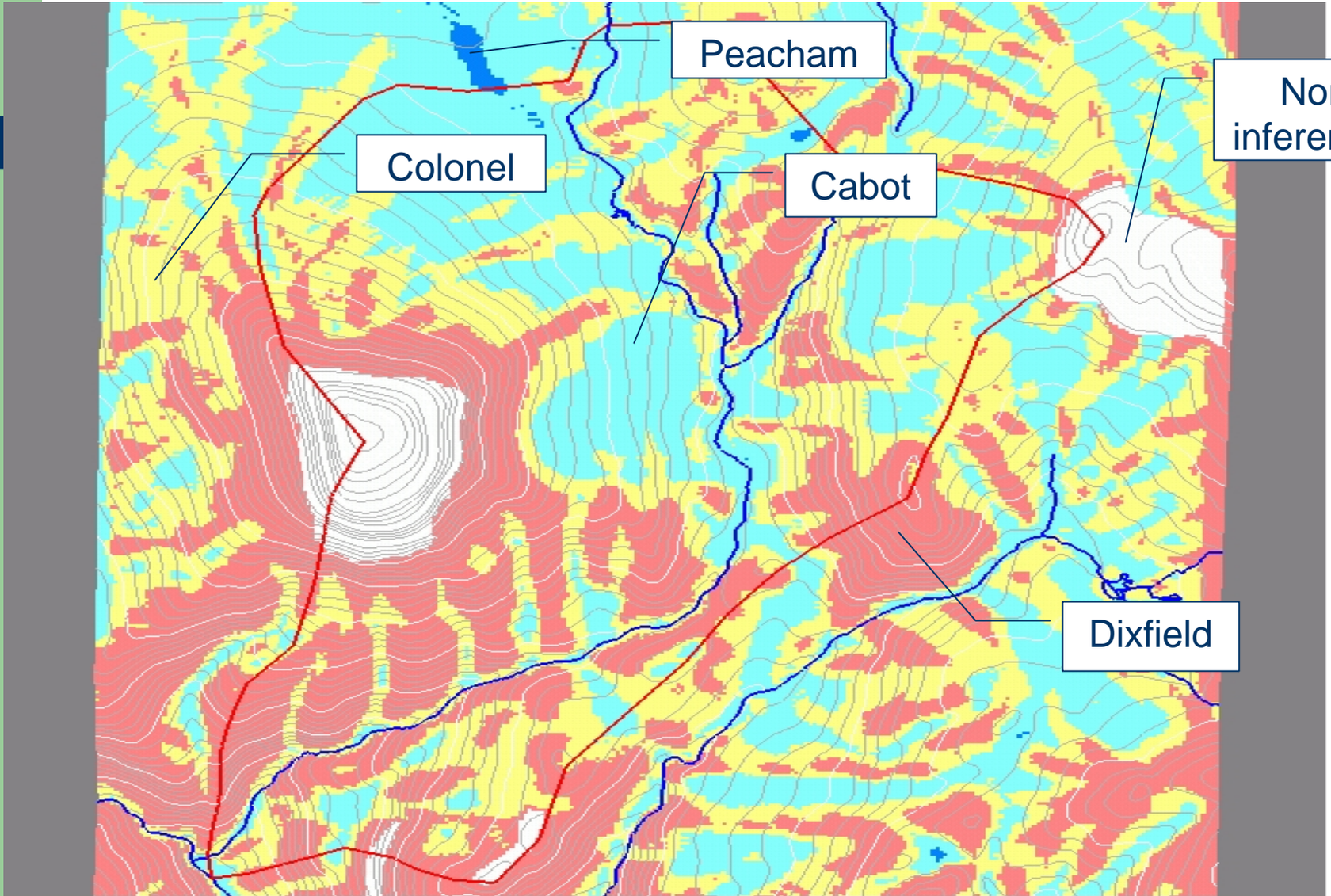


- Cabot uncertainty map



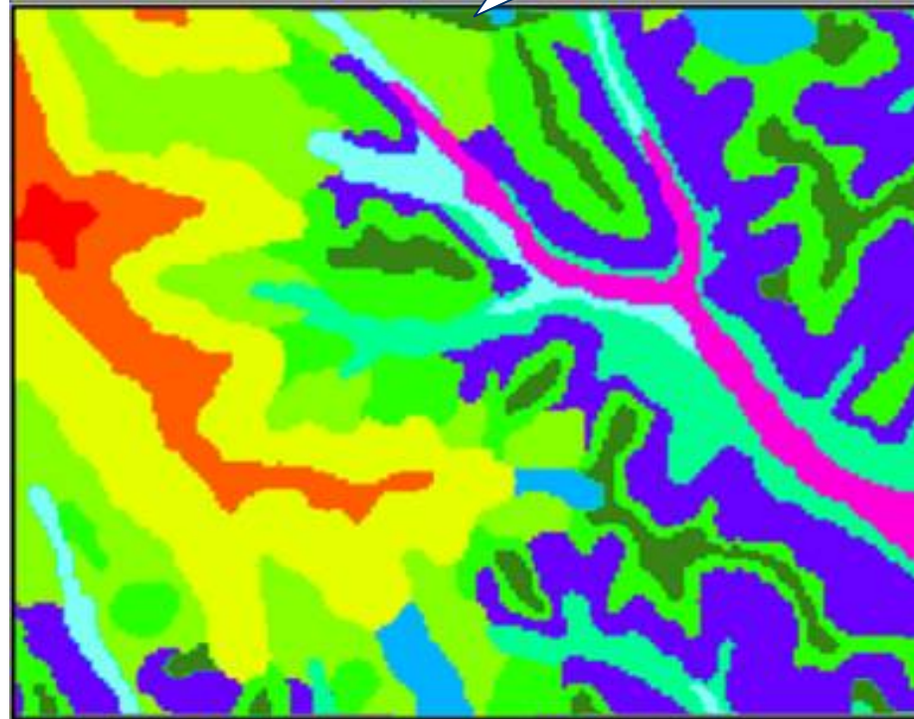
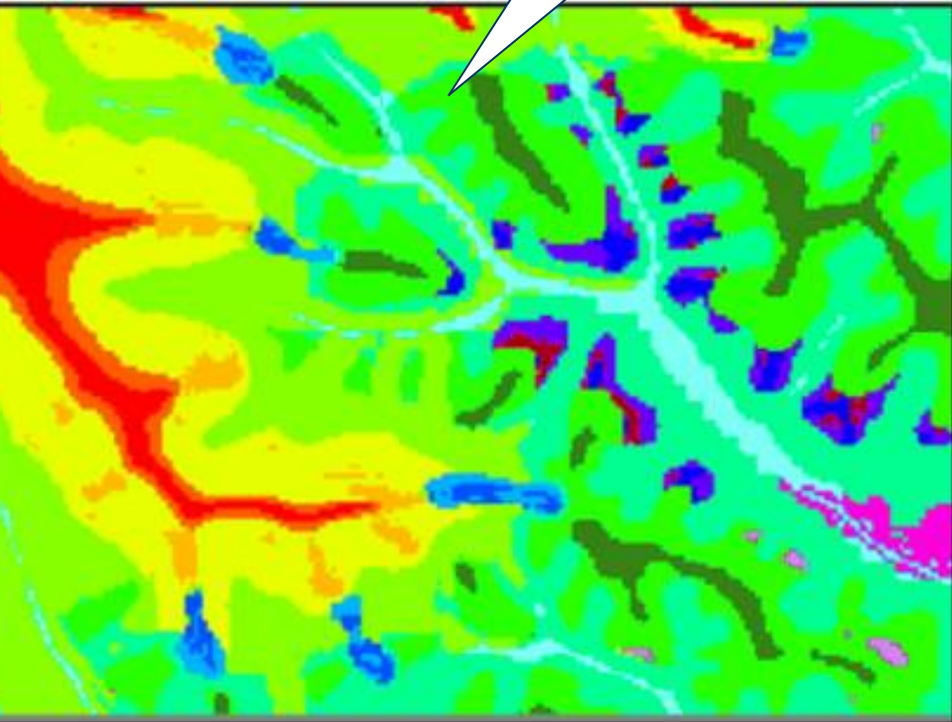
Hardened Component Map



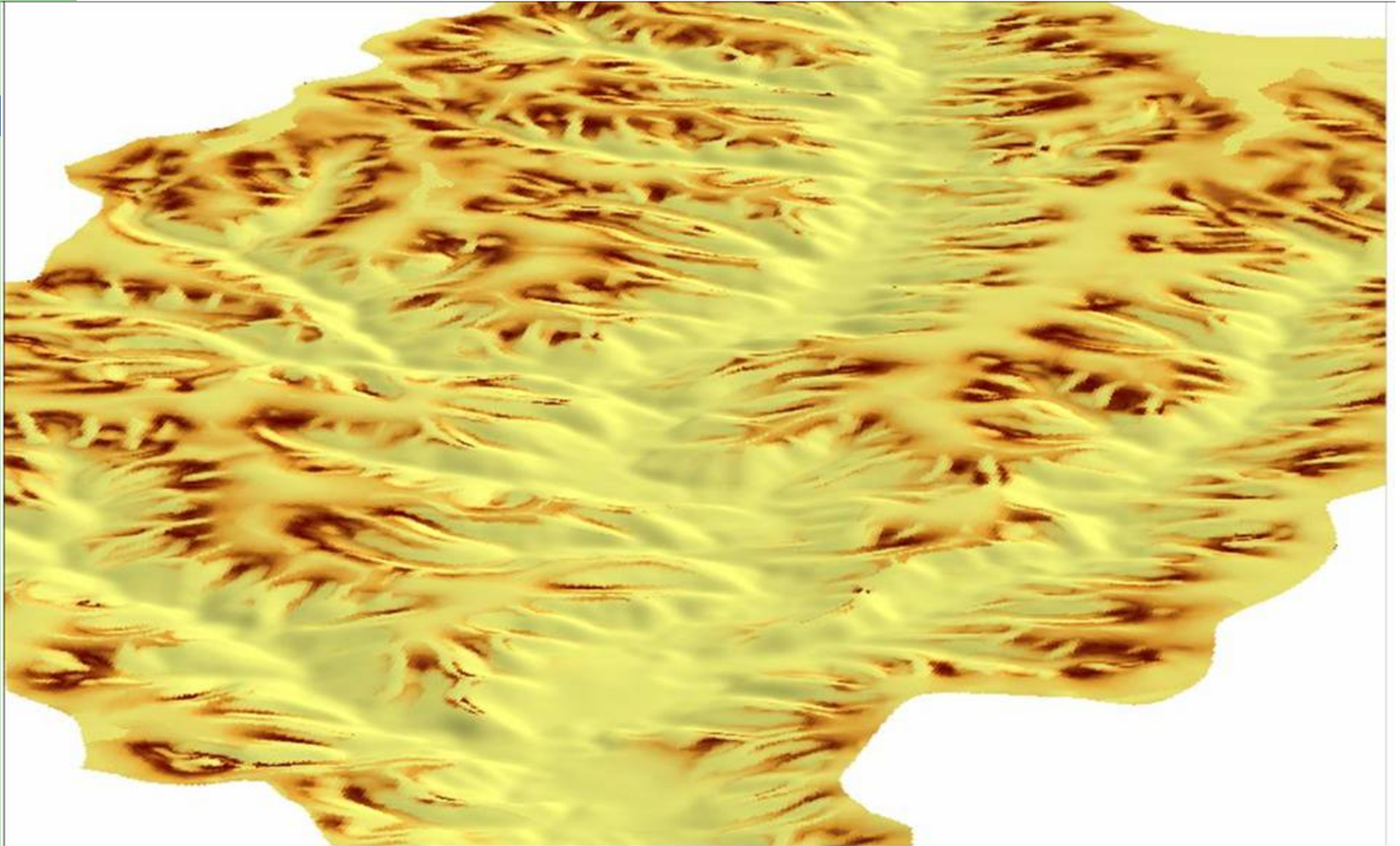
SoLIM and Traditional Maps

SOLIM
produced
Map

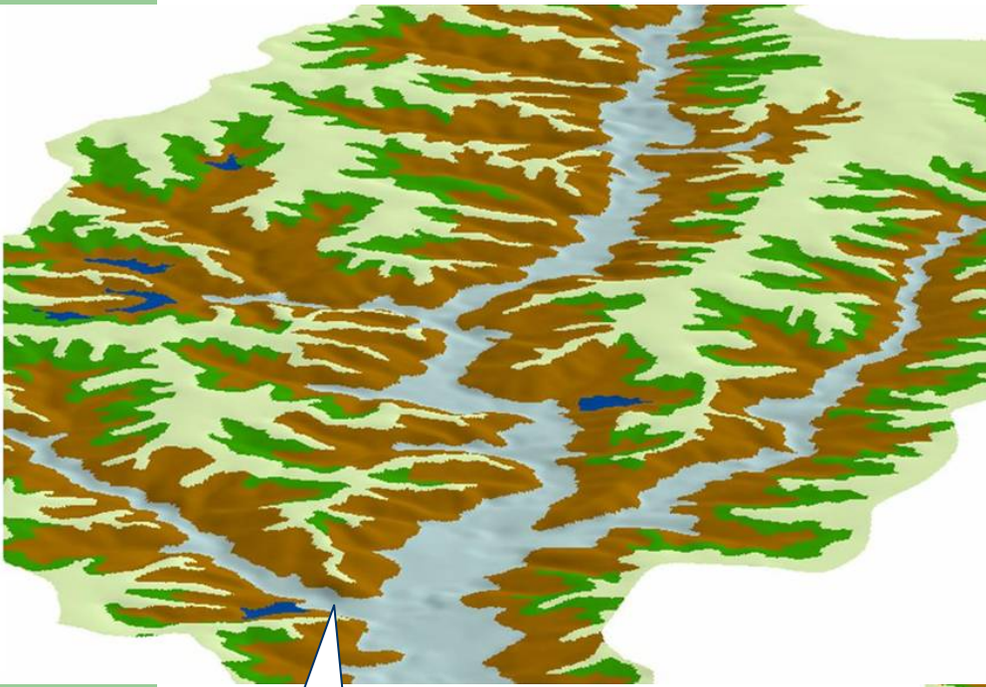
Conventional
Map
From
SSURGO



Uncertainty for Leonard



Comparison of Leonard SSURGO/SoLIM



SSURGO



Solim

Final Thought-Fred Young, MO NRCS

- *If we had perfectly accurate DEMs and derivatives, a perfect understanding of soil-landscape relationships, and landscapes that are perfectly consistent, SoLIM would create a “perfect” map*

Soil Extent Mapping Tool



Classification

Subgroup

Soil Order: VERTISOLS

Suborder: USTERTS

Great Group: HAPLUSTERTS

Subgroup Modifier: UDIC

Family

Particle Size: FINE

Particle Size Modifier:

Mineralogy: SMECTITIC

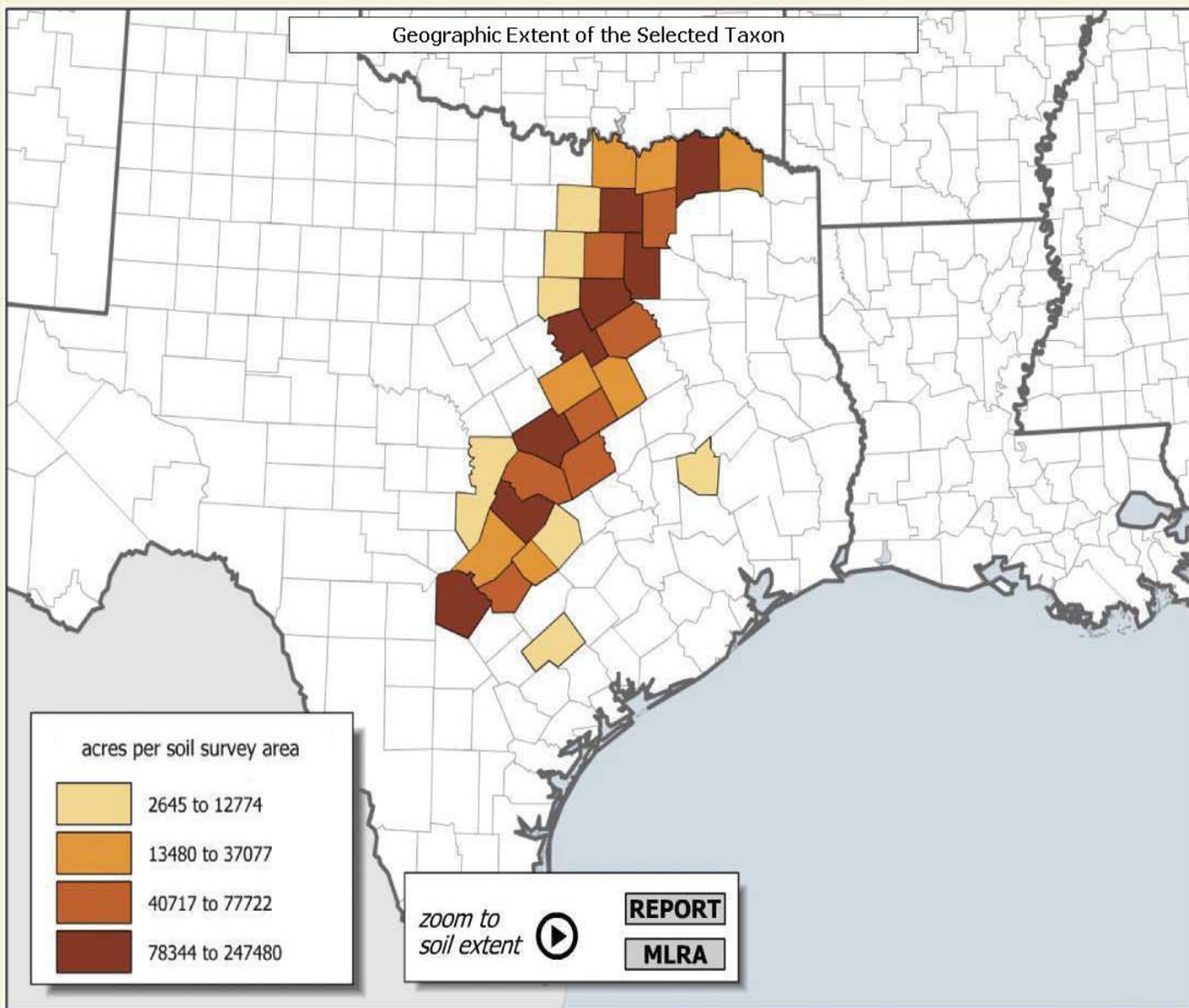
CEC Activity:

Reaction:

Soil Temperature: THERMIC

Other:

SEARCH



Recommendation – Listed in Order of priority

1	Network and Data Communications: Best practices for improving network reliability issues.
2	Shared Services: Managing relationships with sourcers (SLAs).
3	Budget and Maintenance: Best practices for budget and maintenance cost issues.
4	IT Governance: A proposed model and design for SSRA IT Governance.
5	Project Portfolio Management (PPM): Managing and prioritizing projects.
6	NASIS: This project is a demonstration of how a scoring model can be used to evaluate the future of a current application.
7	Communications: Best practices around standardizing and regulating communications practices.
8	IT Infrastructure: Infrastructure Architecture, Application Development and PC and Office Automation