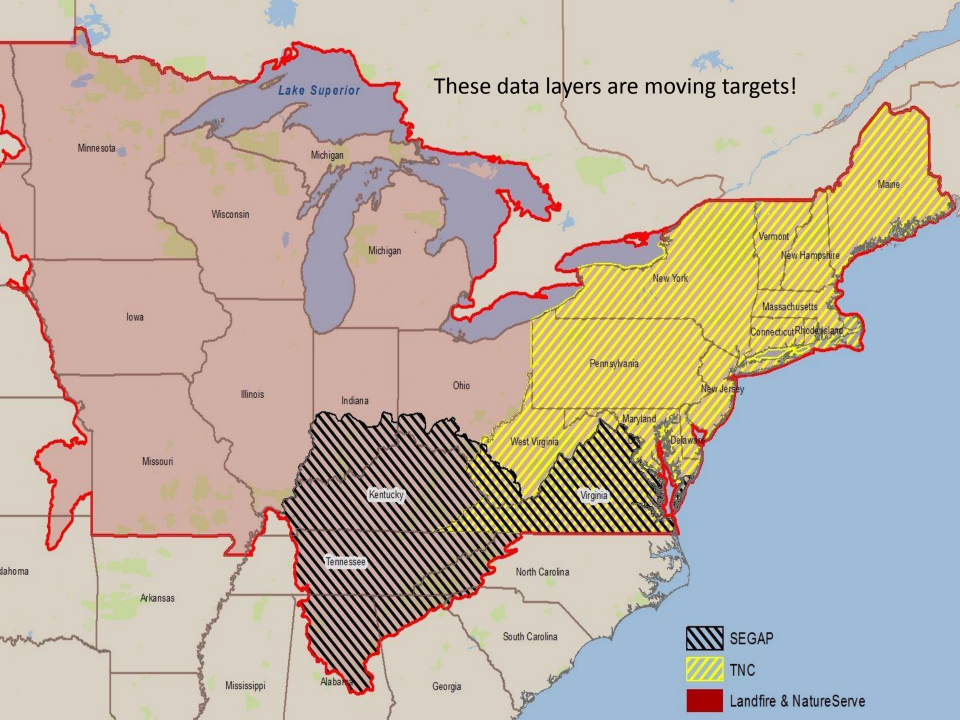
# Comparing Existing Ecological Systems Maps of For the Eastern USA

David Diamond, Lee Elliott, Don Faber-Langendoen, and Regan Smyth June 13, 2014









# Workshop Outline

- Compare Maps & Provide Overall Impressions
  - Input Data & Methods
  - Map Legends (classification)
  - Quantitative and Qualitative Comparisons
- Presentations / Perspectives by Map Producers
  - SE GAP, LANDFIRE, NatureServe, TNC
- Characteristics of a Better Product
- Mechanisms to Achieve a Better Product
- Future Options



# Perspectives Vary so Communication is Difficult

- National, state, & local map users
- Vegetation classification versus mapping (remote sensing)
- Ecologists: Western, Midwestern, Eastern
- Take home: what works for one user, or in one region, may not work universally

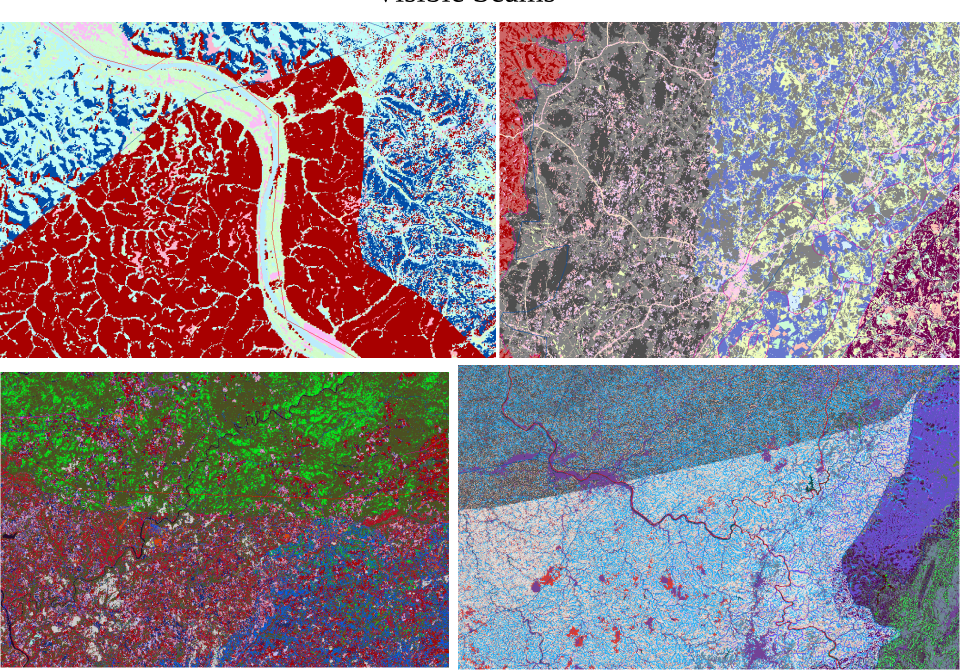
"Everywhere is walking distance if you have the time."

Steven Wright

### Issues In Common

- Products not appropriate for use below about 1:50,000
- Seams in the data are apparent & hard to explain
- Use of Ecological Systems Classification
  - Ruderal or disturbance types not well done
  - Targets are of variable 'map-ability'
  - 'Map-able' and useful variation in vegetation may missed
  - Alternate classifications/map legends may be preferred
  - No good post-facto plot summaries (descriptions of what was actually mapped)
- Accuracy Assessment is difficult (practically impossible)
  - Access, funding
  - Observer bias/variation
  - Treatment of 'near misses' vs 'bad misses' (fuzzy assessment)
  - For practical reasons, measured accuracy is most often from cross-validation, and may be limited to common types
  - For land use/land cover, 60% is typical measured accuracy

### Visible Seams



# Products are Remarkably Different

- All started with Ecological Systems as targets
- All products have apparent "seams"
- Difficult to say which is more accurate
- Difficult to combine to make a better product in a systematic way
- Difficult for the user to modify (TNC product is easier)
- TNC product is best documented and most cartographically appealing

# Common Information Used (1 of 2)



- Legend (classification) target list
  - —Anderson land use/land cover (NLCD)
  - Ecological Systems and modifications
  - Non-natural/semi-natural types (variable list)
  - NVC-based list may be adopted in future
- Satellite remote sensing-derived data
  - Values from reflectance bands
  - Indices from the original data
  - Change data
  - Sub-pixel derived information (canopy cover, impervious cover, etc.)

# Common Information Used (2 of 2)

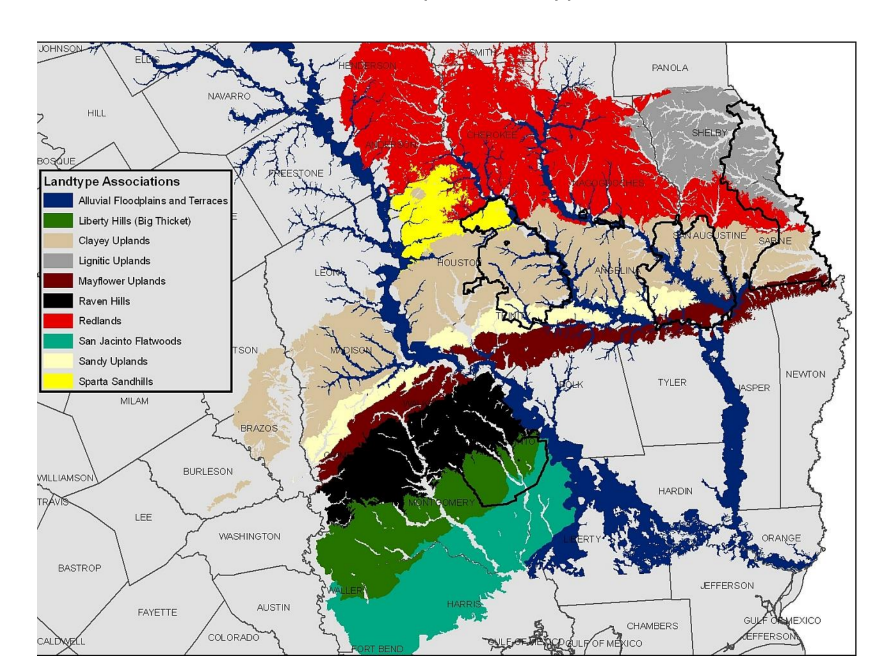


- Geophysical data (a subset of ancillary data)
  - Climate variables
  - DEM-derived information (elevation, slope, aspect, land position solar insolation, moisture indices, curvature, roughness)
  - Landform models
  - Surface Geology
  - Digital soil surveys

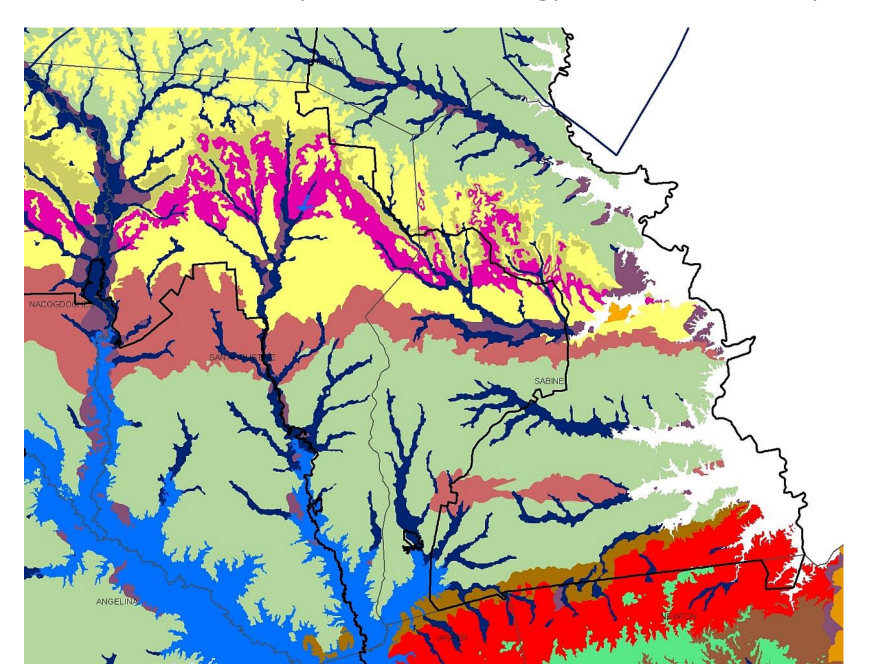
### Ancillary data

- Ecoregion boundaries
- Species or type ranges
- Hydrology-based information (e.g. stream buffers, distance)
- Existing maps (e.g. NWI, NASS, coastal classifications, mines)
- Other information
- Air Photos (videography)

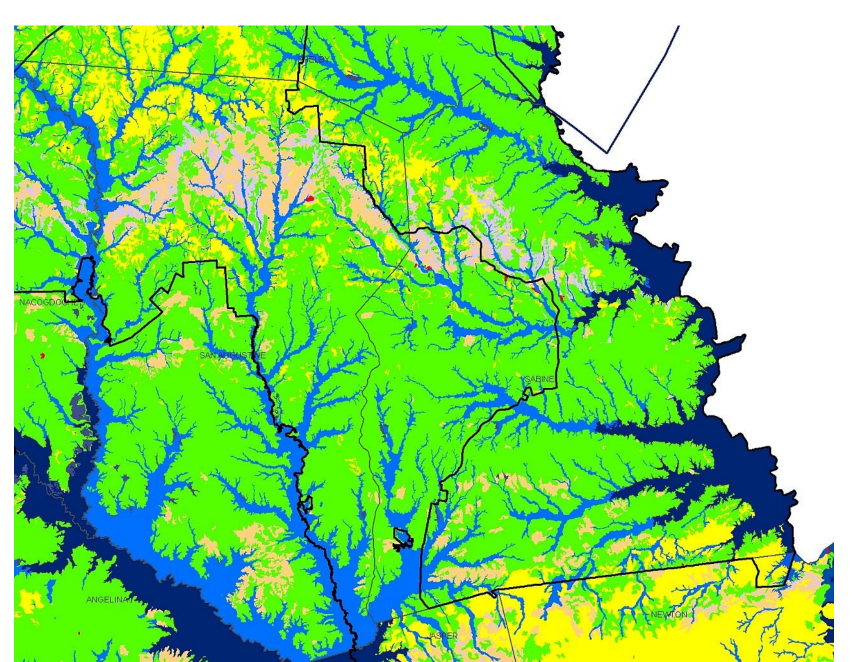
### Southeast Texas Example: Landtype Associations



Southeast Texas Example: Surface Geology – 250,000 Scale Layer



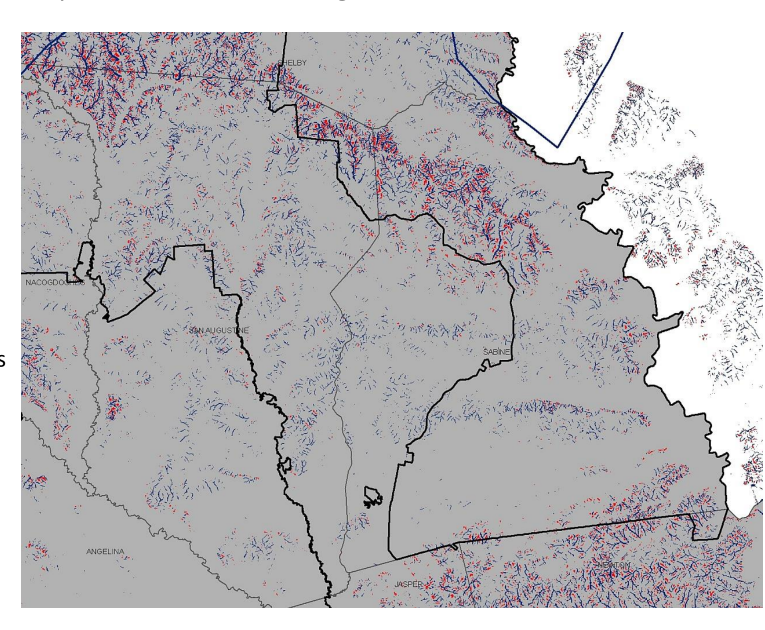
### Soils – Grouped SSURGO Soil Map Units



### Landscape Position – From Digital Elevation Model

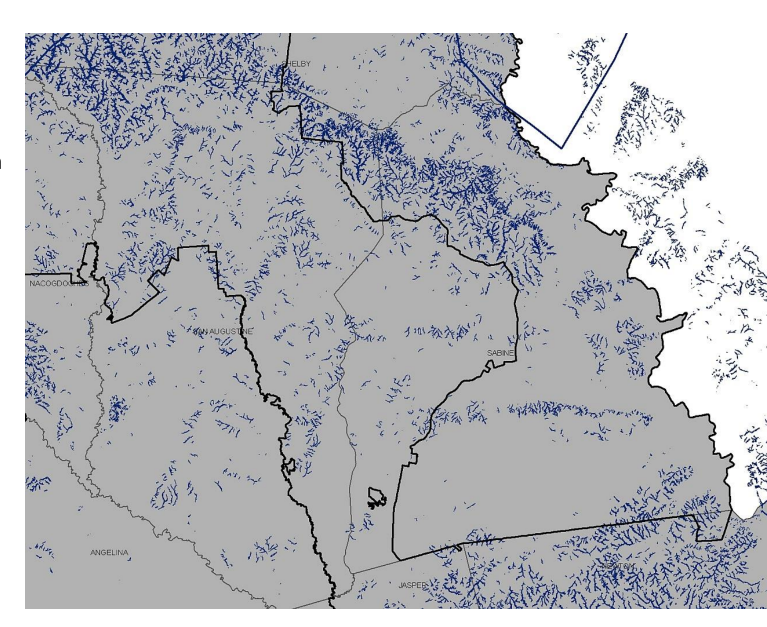
Determine relative topographic position of each pixel based on 100m radius using weighted average.

High (red) and low (dark blue) landscape positions identify mesic lower slopes and hilltop sites.

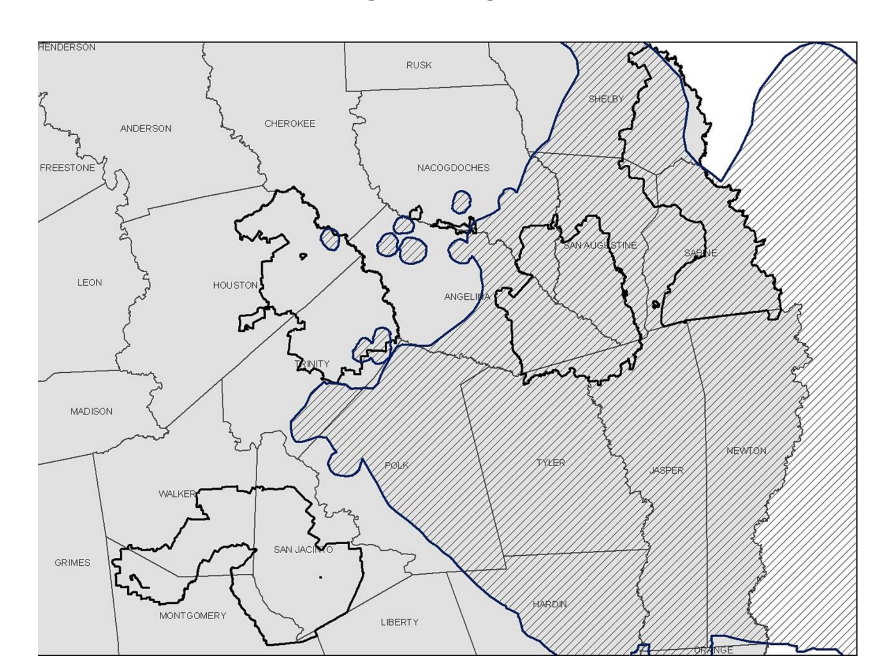


### **Modeled Ravines**

Combined Low
Landscape Position
with Slopes > 20%
within 20 m of
those Low Sites
where they are
juxtaposed



### Range of Longleaf Pine



## **General Methods**

- Assign units to type based on explanatory data
  - assigned sample (plot) + units + explanatory data = mapped type assigned to each unit
  - can be applied to segmented or un-segmented data (stratified based on image characteristics, geography, lifeform)
- Assign units to type based on ancillary data (basically, this is a simple map overlay process)
  - old assignment + ancillary data = new type
- All maps reviewed use a mix of these basic concepts



# Outline of Methods Used

(map producers will present later)

#### LandFire:

- Sample plot + pixel + explanatory data = mapped type
- Some types (mainly non-matrix types) modeled with ancillary data
- Methods varied by map zone in an unknown way
- Southeast Regional GAP Analysis:
  - Similar to LandFire, but tried to map fewer types directly from classified pixels
  - Methods varied by region and type un unknown ways

#### TNC:

- Sample plot + 100 acre hexagon + explanatory data = matrix type
- Assigned 30m resolution, 7-class landform model units to type based on the hexagon in which the unit was contained
- Non-matrix types modeled using ancillary data
- In flat areas (simple landscapes), assign landforms to type (skip hexagons)
- NatureServe: modified LandFire or SEGAP in various ways, mainly using range corrections and ancillary data

### **LANDFIRE**

**Generate List of Types** 

Collect Plot Data (or generate pseudo-plots)

Develop Training Data: Assign Plots to Types Using Sequence Tables

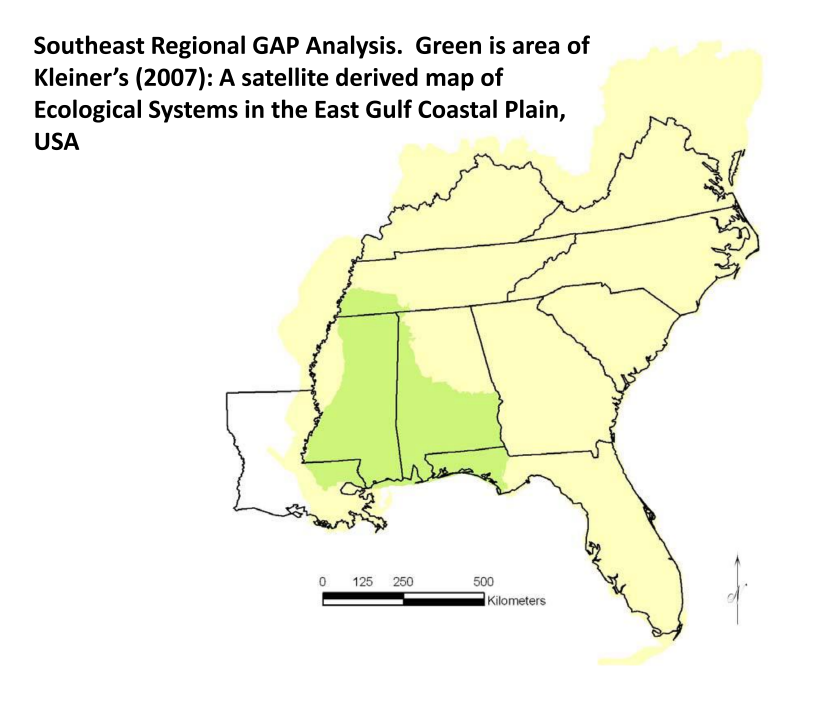
Explanatory Data: From remote sensing, DEMs, sometimes digital soils, other information

Supervised Classification of Pixels Based on Plots & Explanatory Data

Sometimes Apply Ancillary
Data to Map Additional Targets

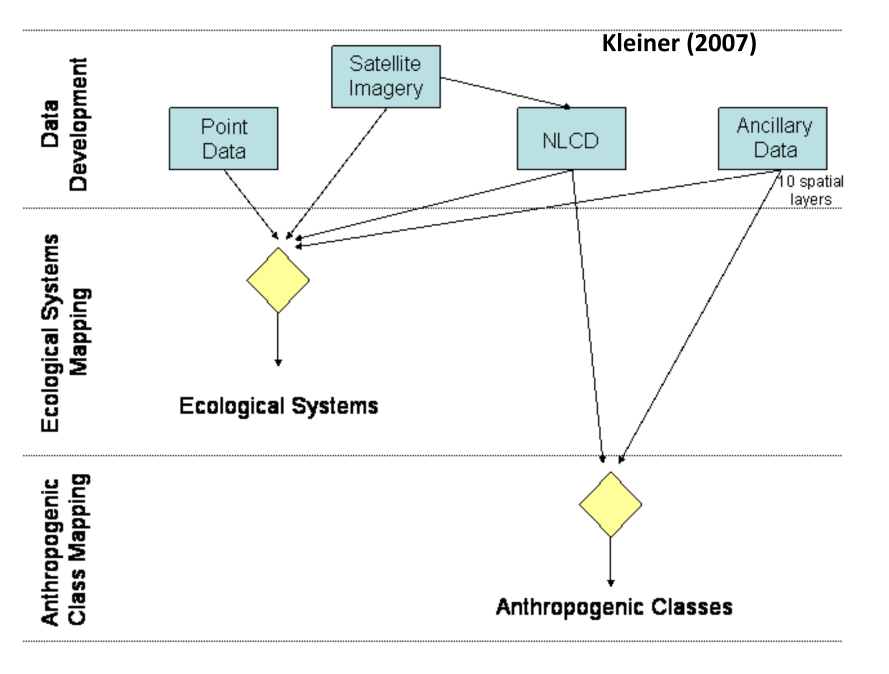
Base method assumes explanatory data are sufficient to accurately classify pixels if adequate plot data exist

Newest version has land cover modifiers; new naming



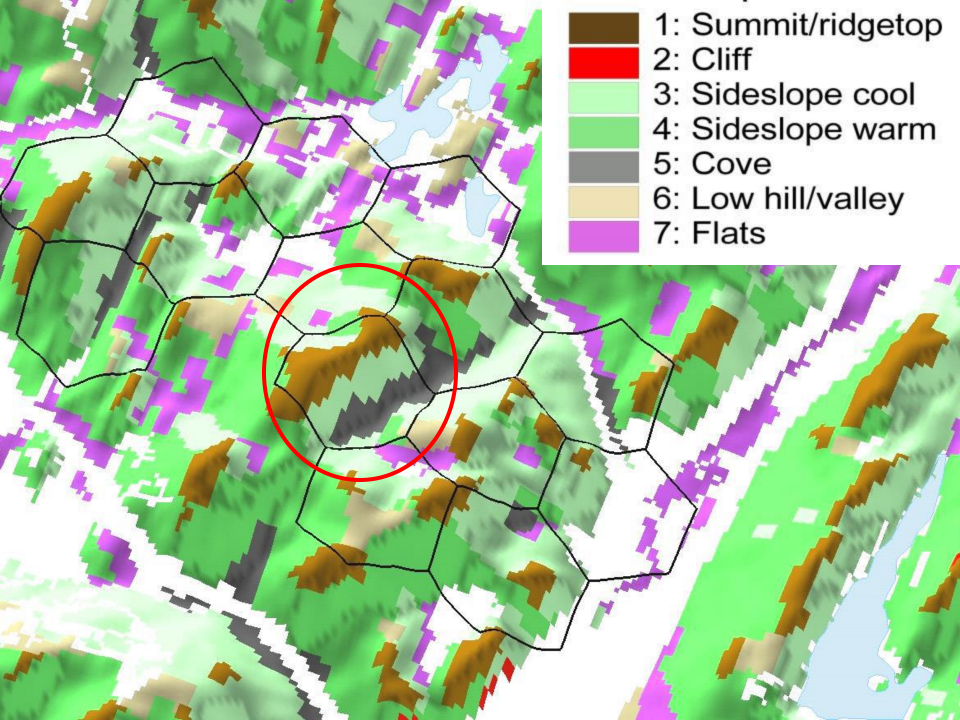
# Southeastern Regional GAP Analysis

- Overall, similar to LandFire
- Used 'land cover modifiers' based on NLCD (produced at same time as SEGAP in some places)
- Methods varied across the region
- Kleiner (2007) mapped 50 types:
  - 7 were directly similar to NLCD
  - 10 were from NLCD types with 'range-enforced' rules (basically, ecoregions defined the range of types)
  - 22 were 'spatial query with ancillary data'
  - 6 were 'manual image interpretation' and 5 'individual systems mapping'



# TNC: assign landform polygons to (mainly matrix) types, and model patch types from ancillary data

Classify 100 acre hexagons to one of 15 matrix types by ecoregion using training plots and explanatory variables assigned to hexagons In flat ecoregions (simple landscapes), skip the Overlay 7-class landform model classification of hexagons; units and assign type: matrix or a modification from expert opinion assign matrix types to landforms using expert opinion Use NLCD and NWI to identify Use ancillary data to Assign Anthropogenic location of wetlands, then assign model 85 large or Types from NLCD type based on landscape context small patch types using expert opinion



# **Unique Aspects**

#### Landfire

- large number of disturbance types mapped
- 'Stepwise' process with separated tasks
- Mapped more targets directly via pixel classification

#### SEGAP

- Explicit development of NLCD; use with ancillary data for mapping
- Land cover modifiers
- Probably will not be re-done

#### TNC

- Best documented
- Cartographically appealing & ecologically logical
- Geophysical modifiers
- Limited mapping of disturbance types (number, not necessarily area)

#### NatureServe

- Modifications designed to improve other maps
- Georeferencing does not match others in places

# Other Efforts

- Simon and co-workers (2005, 2011, 2013)
  - Generated Ecological Zones from fine-resolution landform modeling
  - Similar to prevailing potential or historic vegetation
  - Field sampling to support effort
  - Used MAXENT models to define types, then overlay of models to map landscape
- Elliott, Diamond, & Others: Texas & Oklahoma
  - Generated land cover & ancillary data, and used Ecological Systems
  - Generated image objects from NAIP photos at 10m resolution
  - Types were attributed to 10 m resolution image objects based on landcover & ancillary data
  - More types (especially ruderal) mapped versus other efforts
  - Extensive work on soil map units as ancillary data
  - >15,000 new, georeferenced field points collected in support allows post-facto summaries & descriptions of what was actually mapped

# Classify Land Cover (about 15 classes)

**Generate Abiotic Variables** 

Satellite image mosaics for three dates & abiotic variables from digital elevation models (30 m resolution)

Soil map unit groups for digital county soil datasets, geographic location, land position, %slope, solar insolation

Generate & attribute image objects from air photos at 10 m resolution

Assign final mapped vegetation to image objects based on combinations of land cover & abiotic variables

**Final Mapped Vegetation** 

# Characteristics of an Improved Product

- Mapping Targets (communities, geophysical setting)
- Accuracy
- Thematic Resolution
- Spatial Resolution
- Post-facto plot summaries & descriptions of what was actually mapped

# Mechanisms for Production

- Funding
- Involvement of partners
- Development of mapping targets
- Best methods

# **Future Options**

- Use a National Product
  - Institutional production tends to ensure up-dates (especially NLCD; probably LandFire)
  - Ensures a minimal level of compatibility for roll-up at any resolution
  - Tends to consider fewer needs for local users
  - "Free" to the user
- Create and Use a Regional or State Product
  - Can be "better" at least in some ways (TNC; MoRAP for TX and OK; Simon 2005, 2011, 2013 'ecological zones' - not reviewed) but this is not ensured
  - Production is at cost to the users
  - Up-dates are uncertain (not institutional; on-going costs)
  - Tend to better address needs of local users



# Brainstorm: Ideas for Discussion

- Uniform, fine-resolution, accurate map of geophysical settings would be useful
- Workers looking on national roll-ups get pretty comfortable with coarse, inaccurate data ... workers at a local level expect too much from these types of efforts ...
- More mapped types is not always better
- Need for post-facto plot summaries, so we know what was mapped
- Classification targets themselves: if plant communities are ephemeral, what should we be mapping?
- Composition of much of the vegetation on the modern landscape is not well known in some regions; the existing NVC seems inadequate
- Western regions lend themselves to different methods than in the Midwest or East
- Would states or regions be better off to use NLCD and ancillary data to 'roll their own'?

