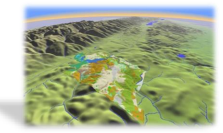


NICHOLAS SCHOOL OF THE ENVIRONMENT AND EARTH SCIENCES

DUKE UNIVERSITY



# **ENVIRON 761:** Conservation Planning & Biodiversity Support Potential

Instructor: John Fay

### I. Conservation Planning

### **Conservation Planning**

# Systematic conservation planning

### C. R. Margules\* & R. L. Pressey†

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†NSW National Parks and Wildlife Service, PO Box 402, Armidale, New South Wales 2350, Australia

The realization of conservation goals requires strategies for managing whole landscapes including areas allocated to both production and protection. Reserves alone are not adequate for nature conservation but they are the cornerstone on which regional strategies are built. Reserves have two main roles. They should sample or represent the biodiversity of each region and they should separate this biodiversity from processes that threaten its persistence. Existing reserve systems throughout the world contain a biased sample of biodiversity, usually that of remote places and other areas that are unsuitable for commercial activities. A more systematic approach to locating and designing reserves has been evolving and this approach will need to be implemented if a large proportion of today's biodiversity is to exist in a future of increasing numbers of people and their demands on natural resources.

Nature 405, 243-253 (11 May 2000)

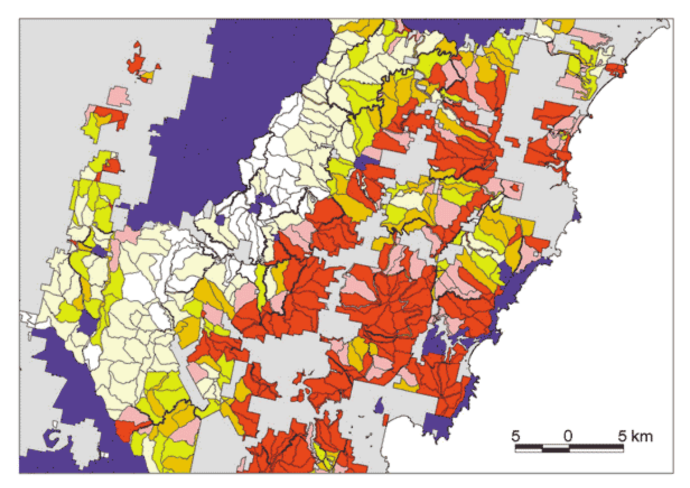
## Systematic Conservation Planning

- 1. Measure and map biodiversity *This lecture...*
- 2. Identify conservation goals for the planning region
- 3. Review existing reserves
- 4. Select additional reserves

Optimization Prioritization

- 5. Implement conservation actions on the ground
- 6. Manage and monitor reserves Change detection

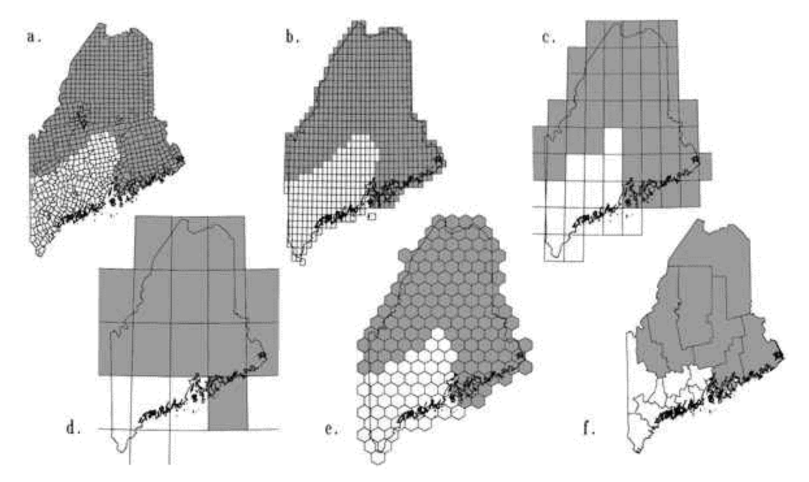
Nature 405, 243-253 (11 May 2000)



Land tenure areas in Papua New Guinea ranked by conservation potential

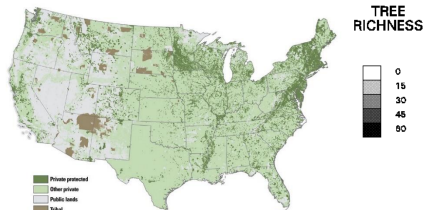
Nature 405, 243-253 (11 May 2000)

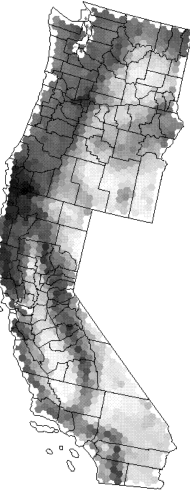
How do we parse a landscape into planning units?



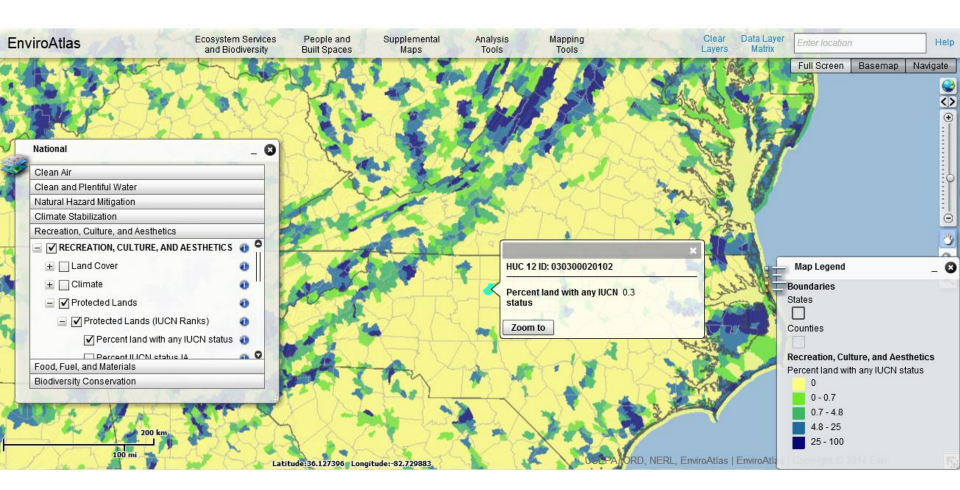
Boone & Krohn (1999) <u>http://www.gap.uidaho.edu/bulletins/6/SO.htm</u>

- How do we parse a landscape into planning units?
  - Political (counties, townships, etc.)
  - Land tenure (timber blocks, parcels)
  - Tessellated shapes (blocks/hexagons)
  - Natural features (HUCs, roadless areas)
  - Arbitrary (protected areas)



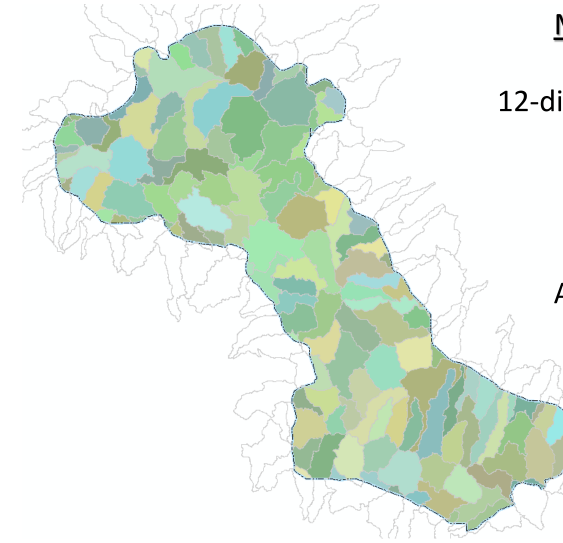


### EPA's EnviroAtlas



### http://enviroatlas.epa.gov/enviroatlas/InteractiveMapEntrance/InteractiveMap/index.html

II. Upscaling Habitat Metrics to the Planning Unit



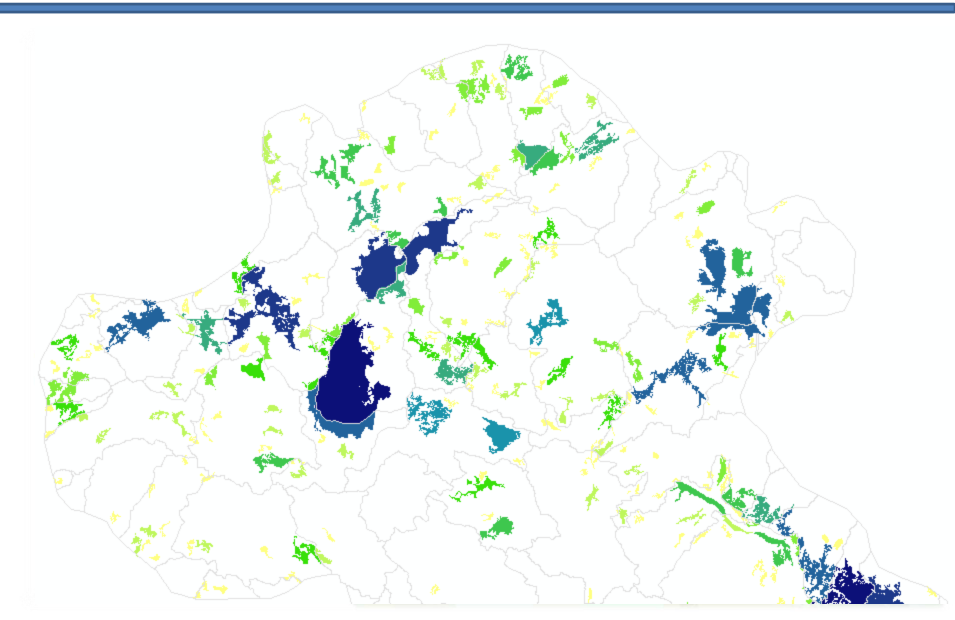
### **MOGOLLON PLATEAU**

### 12-digit Hydrologic Unit Codes "HUC12s"

N = 142

### Area: 27.4 to 180 km<sup>2</sup>

### Patch metrics $\rightarrow$ P.U. metrics



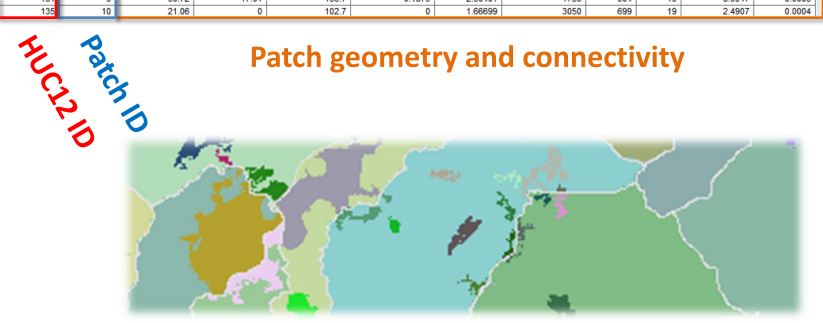
### Patch metrics $\rightarrow$ P.U. metrics

#### Table

🗄 - | 🖶 - | 🏪 🍢 🖸 📣 🗶

HU	JCPatches	<b>1</b>	1												
	Rowid	VALUE	COUNT	HUC12_90M	НАВРАТСН	PATCHAREA_HA	COREAREA_HA	AVGDISTTOEDGE	COREAREARATIO	SHAPEINDEX	CONNECTEDAREA	IDWAREA	DEGREE	BETWEENNESS	CLOSENESS
F	0	1	471	136	1	381.51	59.94	130.3	0.1571	4.83814	1448	593	19	8.9947	0.0003
	1	2	99	131	2	80.19	19.44	148	0.2424	2.21108	1317	416	13	0.4728	0.0002
	2	3	8	137	2	6.48	0	94.7	0	1.94454	1391	481	13	0.4728	0.0002
	3	4	143	131	3	115.83	10.53	121.7	0.0909	2.88504	1435	823	14	8.9947	0.0003
	4	5	5	131	1	4.05	0	90	0	2.01246	1826	971	19	8.9947	0.0003
	5	6	128	134	2	103.68	2.43	104.2	0.0234	4.28683	1293	383	13	0.4728	0.0002
	6	7	42	131	4	34.02	0	98.4	0	2.3917	1796	1016	19	8.9947	0.0003
	7	8	236	131	5	191.16	29.97	132.6	0.1568	3.48255	1639	874	19	8.9947	0.0003
	8	9	172	135	6	139.32	56.7	182	0.407	1.82998	2770	524	18	2.4907	0.0004
	9	10	26	136	7	21.06	0	105.5	0	2.25534	1809	967	19	8.9947	0.0003
	10	11	200	131	8	162	68.85	203.1	0.425	2.43952	1577	889	19	0	0.0002
	11	12	18	131	7	14.58	0	94.1	0	2.59272	1815	973	19	8.9947	0.0003
	12	13	178	134	8	144.18	84.24	268.2	0.5843	2.02374	1455	862	15	0	0.0002
	13	14	112	131	9	90.72	17.01	136.7	0.1875	2.50401	1739	904	19	8.9947	0.0003
	14	15	26	135	10	21.06	0	102.7	0	1.66699	3050	699	19	2.4907	0.0004

Patch geometry and connectivity

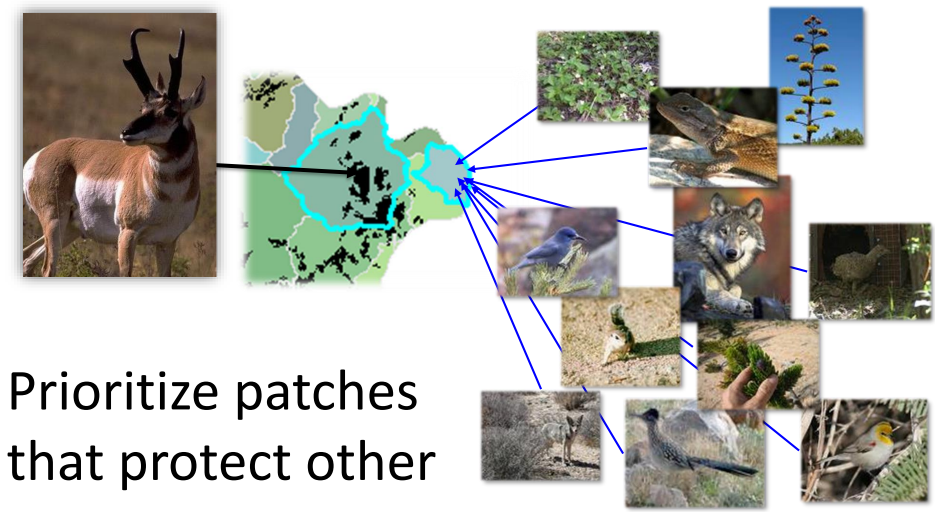


### Patch metrics $\rightarrow$ P.U. metrics

Summary Statistics			
HUCPatches		J 🔁 📗	
, Output Table			
C:\Temp\Exercise4_BiodiversityInProgress\Scr	atch\HUCStats		Contraction of the second seco
Statistics Field(s)			
Field St	atistic Type	▲	
PATCHAREA_HA SU	JM		
	EAN	×	
	JM		
	EAN		
	EAN		
	JM		
DEGREE M	EAN	-	
< III	+		
Case field (optional)	Field	Value	
	Class value	2	
	Pixel value	98	
HUC12_90M	Rowid	96	The second s
	COUNT	17224	
	HU_12_NAME	Walnut Creek-Upper Lake Mary	
	FREQUENCY	12	
	SUM_PATCHAREA_HA		
	MEAN_PATCHAREA_H		
	SUM_COREAREA_HA MEAN_COREAREARAT		- I want the second
	MEAN_COREAREARAT	2.86996916666667	
	SUM_CONNECTEDARE		
	MEAN_DEGREE	100.75	
·	MEAN_BETWEENNESS		
OK Cancel	MEAN_CLOSENESS	4.33333333333333E-04	

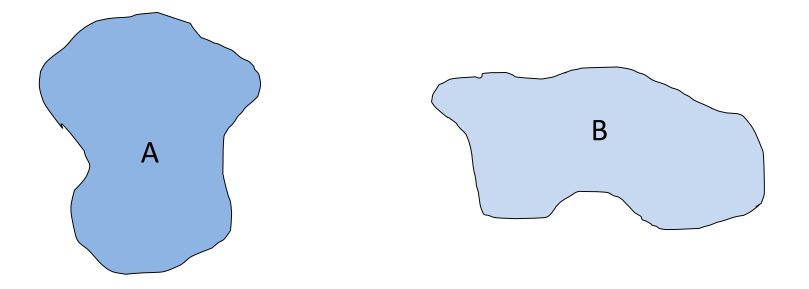
### **III. Biodiversity Calculations**

### Landscape Prioritization: Biodiversity



species too...

### **Measuring Biodiversity**



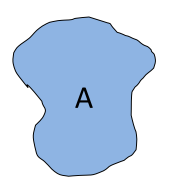
What does it mean if **A** "has more biodiversity" than **B**?

### **Measuring Biodiversity**

- Richness
  - Abundance
- Evenness
  - Shannon's diversity index
  - Simpson's diversity index
- Endemism & Rare species

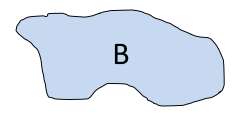
### Measuring Biodiversity: <u>Abundance</u>

# The number of individuals of a species present within an ecosystem...





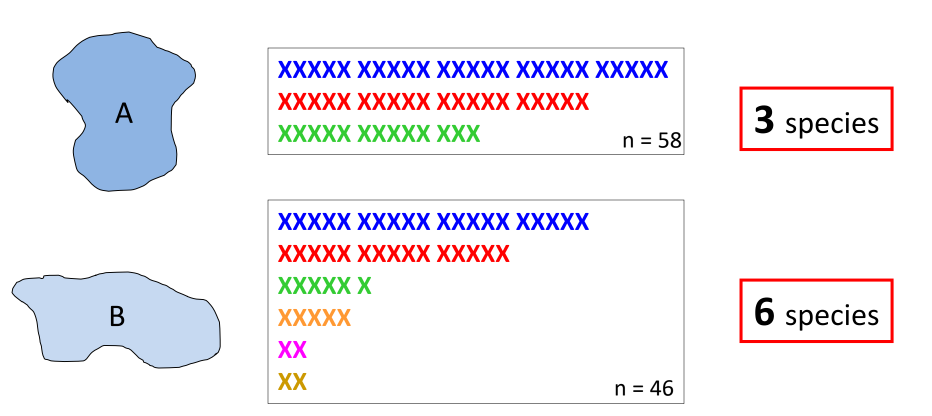




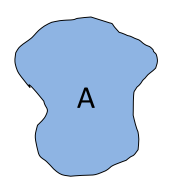


## Measuring Biodiversity: Richness

# The number of different species found within an ecosystem...



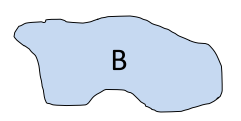
# The *relative abundance*/proportion of individuals of a given species...

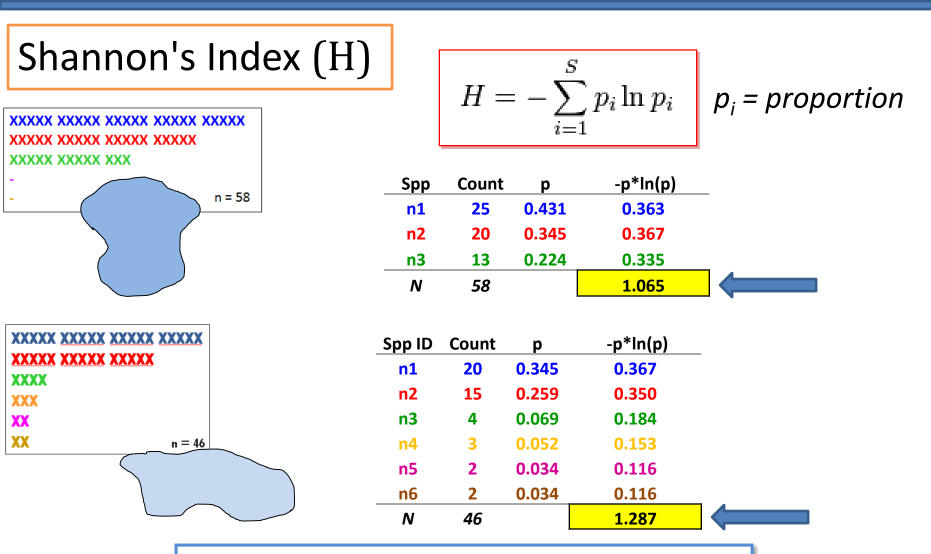


XXXXX XXXXX XXXXX XXXXX XXXXX	43.1%
XXXXX XXXXX XXXXX XXXXX	34.5%
XXXXX XXXXX XXX	22.4%
-	0%
- n = 58	0%

р

XXXXX XXXXX XXXXX XXXXX		43.5%
XXXXX XXXXX XXXXX		32.6%
XXXX XXX		8.7%
XX		4.3%
XX	n = 46	4.3%

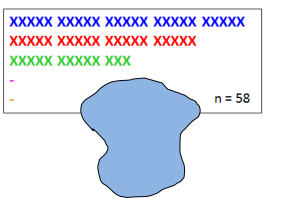




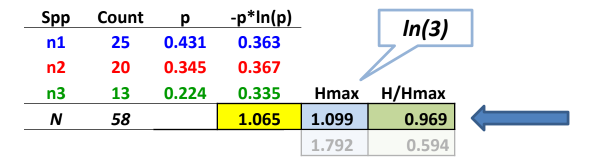
Values reflect both richness and evenness

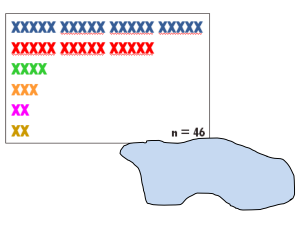
Shannon's *Equitability* Index (E)

$$E = H'/Hmax$$



H<sub>max</sub> = In(richness)





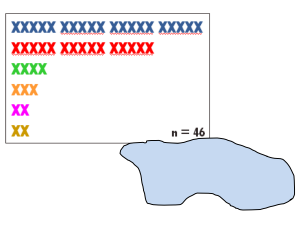
Spp ID	Count	р	-p*ln(p)			
<b>n1</b>	20	0.345	0.367			
n2	15	0.259	0.350			-
n3	4	0.069	0.184		In(6)	
n4	3	0.052	0.153		7/	
n5	2	0.034	0.116			
n6	2	0.034	0.116	Hmax	H/Hmax	
N	46		1.287	1.792	0.718	

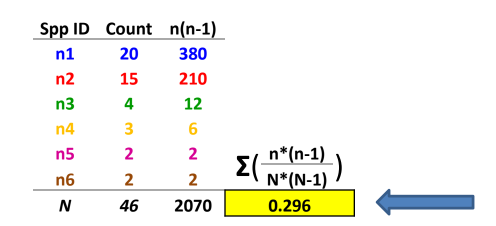
Simpson's Index (D)

$$\frac{\sum_{i=1}^{S} n_i(n_i-1)}{N(N-1)}$$

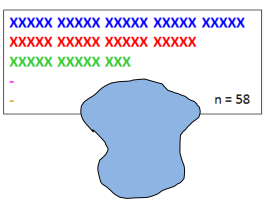
 $n_i = #$  indiv. of a species N = total # individuals

Spp ID	Count	n(n-1)		
n1	25	<b>600</b>		
n2	20	380	<b>∇</b> ( <u>n*(n-1)</u> )	
n3	13	156	$\Sigma(\frac{n^*(n-1)}{N^*(N-1)})$	
N	58	3306	0.344	

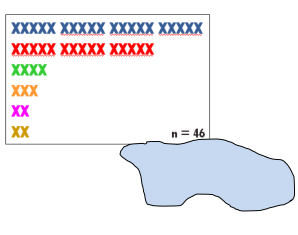








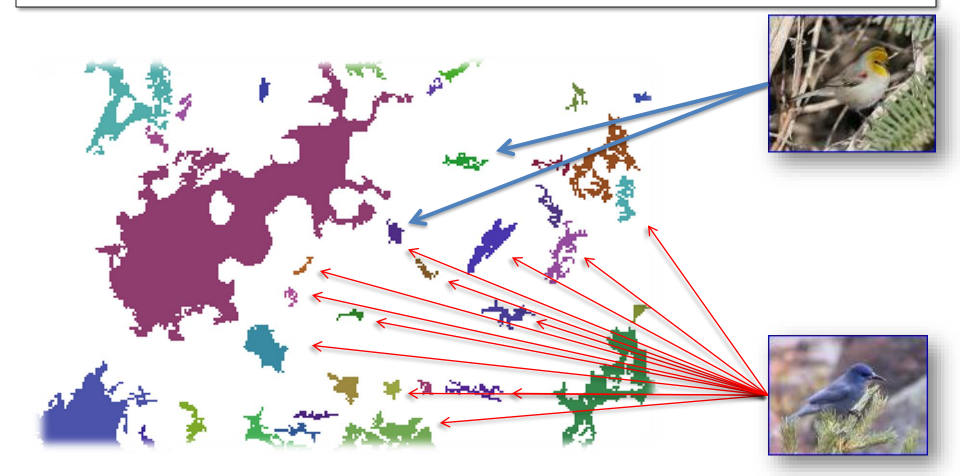
Spp ID	Count	n(n-1)	_		
n1	25	<b>600</b>			
n2	20	380	<u>Σ(n*(n-1))</u>		
n3	13	156	N*(N-1)	1/D	_
N	58	3306	0.344	2.91	



Spp ID	Count	n(n-1)	_		
<b>n1</b>	20	380			
n2	15	210			
n3	4	12			
n4	3	6			
n5	2	2	Σ(n*(n-1))		
<b>n6</b>	2	2	N*(N-1)	1/D	
N	46	2070	0.296	3.38	

## Measuring Biodiversity: Endemism

Are there patches that contain species found nowhere else?



In how many patches does a species exist?

• Analysis begins with a list of the species occurring within each planning unit

P.U.	Species Code	#occurrences	
1	34	1	
1	36	10	
1	67	13	
2	36	78	PU #2 has an
2	67	137	abundance of 127
2	76	31	abundance of <b>137</b>
2	34	147	individuals of Spp. #
2	71	2	
2	51	79	
2	64	1	
3	67	121	
3	36	89	

• **Richness** = # rows for each planning unit

	P.U.	Species Code	#occurrences	
F	1	34	1	-
	1	36	10	-
	1	67	13	
	2	36	78	7 differ
	2	67	137	<b>7</b> differ observe
	2	76	31	observe
	2	34	147	
	2	71	2	
	2	51	79	
	2	64	1	
	3	67	121	
	3	36	89	•

7 different species are observed within PU #2

• Shannon Index =  $-\Sigma [p_i * ln(p_i)]$ 

Attributes of	f Occurrences					PU #2 has a
P.U.	Species Code	#occurrences				
1	34	1			Sr	nannon Index
1	36	10				of <u>1.531</u>
1	67	13	N	P	p * In(P)	$01 \pm \pm$
2	36	78	78	16.4%	-0.297	4
2	67	137	137	28.8%	-0.359	
2	76	31	31	6.5%	-0.178	
2	34	147	147	30.9%	-0.363	
2	71	2	2	0.4%	-0.023	
2	51	79	79	16.6%	-0.298	/
2	64	1	1	0.2%	-0.013	/
3	67	121	475		-1.531	•
3	36	89	I			

### So how do we get this table??

Attributes of Occurrences								
	P.U.	Species Code	# occurrences					
Þ	1	34	1					
	1	36	10					
	1	67	13					
	2	36	78					
	2	67	137					
	2	76	31					
	2	34	147					
	2	71	2					
	2	51	79					
	2	64	1					
	3	67	121					
	3	36	89					

Spatially combine species occurrence data with our HUC 12 planning units...

IV. Finding Data to Estimate Biodiversity

### Species Occurrence Data – A Challenge

- Natural Heritage Element Occurrences (NHEO) data
- Biodiversity Information Serving Our Nation (BISON)
- Global Biodiversity Information Facility (GBIF) records
- GAP Species Distribution Models
- Other sources? iNaturalist?

### Natural Heritage Element Occurrences

### http://explorer.natureserve.org/





information on more than 70,000 plants, animals, and ecosystems of the United States and Canada. Explorer includes particularly in-depth coverage for rare and endangered species.



Species Quick Search

GO

or search <u>Species</u> and/or <u>Ecological Communities &</u> <u>Systems</u> by Name, Taxonomy, Location, or Conservation Status.

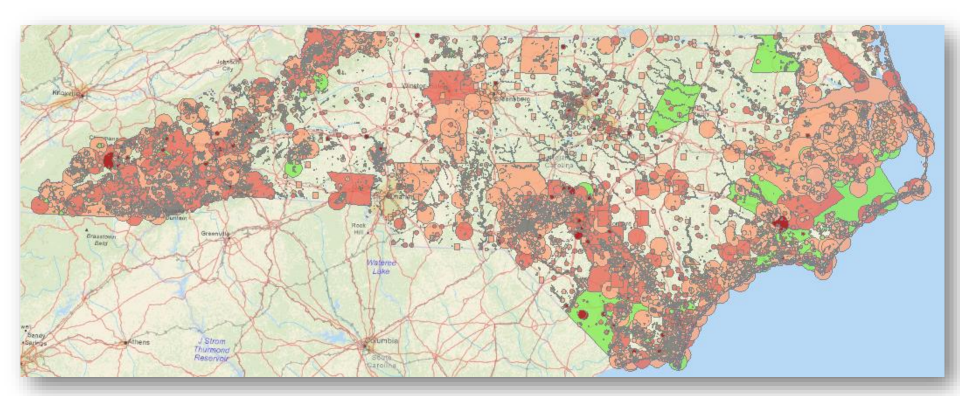
Highlights

### NC Natural Heritage Portal

### http://www.ncnhp.org/



### NC NHEO data



http://www.nconemap.net/Default.aspx?tabid=286

http://lmgtfy.com/?q=nc+nheo+download

http://www.ncnhp.org/web/nhp/element-occurrences

### Arizona Natural Heritage Portal





#### Looking for more information?

Our <u>resources</u> page links to external clubs, associations, government and other Web sites to help you find additional information.

#### Data Requests

Contact Us

### NHEO data

• Estimated Representational Accuracy

Value	Definition
Very High (>95%)	Greater than 95% of the polygon is occupied by the element.
High (80%-95%)	Between 80% and 95% of the polygon is occupied by the element.
Medium (20%-80%)	Between 20% and 80% of the polygon is occupied by the element.
Low (5%-20%)	Between 5% and 20% of the polygon is occupied by the element.
Very Low (<5%)	Less than 5% of the polygon is occupied by the element.
Unknown	Percentage of the polygon occupied by the element is unknown.
(Blank)	An estimated representational accuracy has not been assigned.

#### NHEO data

• EO Status

Value	Definition
Extant	The occurrence is known to still exist.
Historic	The occurrence is old or recent surveys failed to found it, but there is no evidence it is destroyed.
Destroyed	The occurrence is known to be destroyed.
Unranked	The rank of the occurrence has not been assigned.

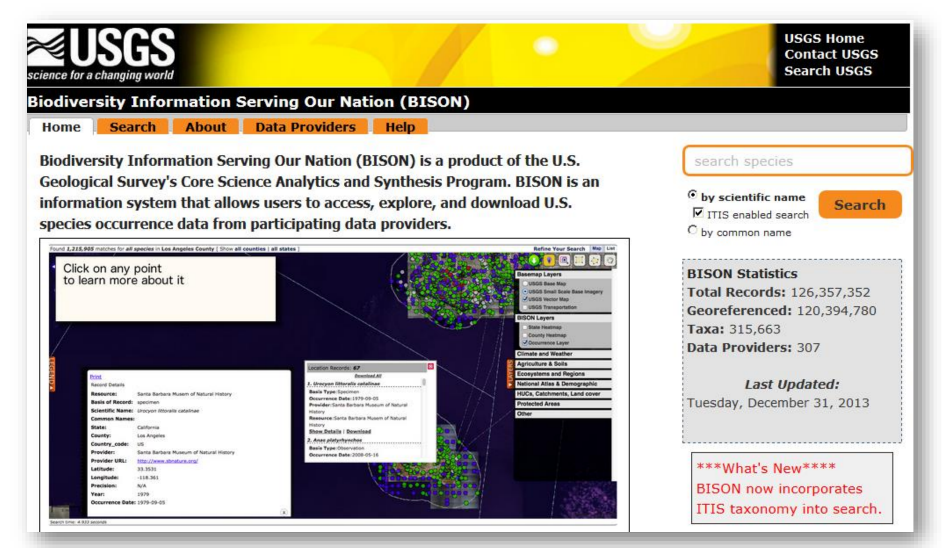
#### NHEO data

• Category

Value	Definition
Vertebrate Animal	Includes mammals, birds, reptiles, amphibians, and fishes.
Invertebrate Animal	Includes mollusks, arachnids, crustaceans, and insects.
Vascular Plant	Includes dicots, monocots, gymnosperms, ferns, and fern allies.
Nonvascular Plant	Includes mosses, liverworts, hornworts, and lichens.
Natural Community	A distinct and reoccurring assemblage of populations of plants, animals, bacteria, and fungi naturally associated with each other and their physical environment.
Animal Assemblage	A concentration of animal species using the same site for a phase of their life cycle (feeding, reproduction, migration, hibernating, etc) e.g. bird colonies, bat or reptile lubernacula, concentrations of migrating shorebirds, multispecific spawning grounds, or multispecific mussel habitats.

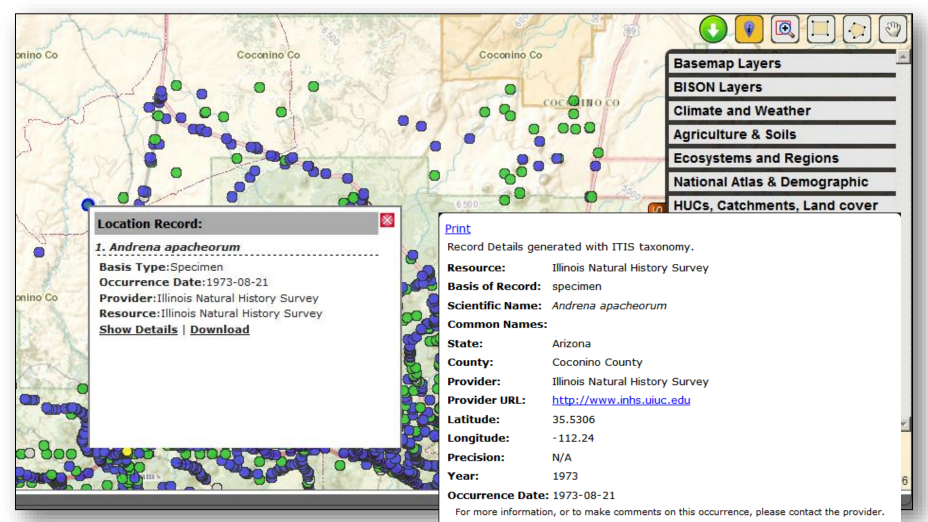
## BISON

#### https://bison.usgs.gov



## BISON

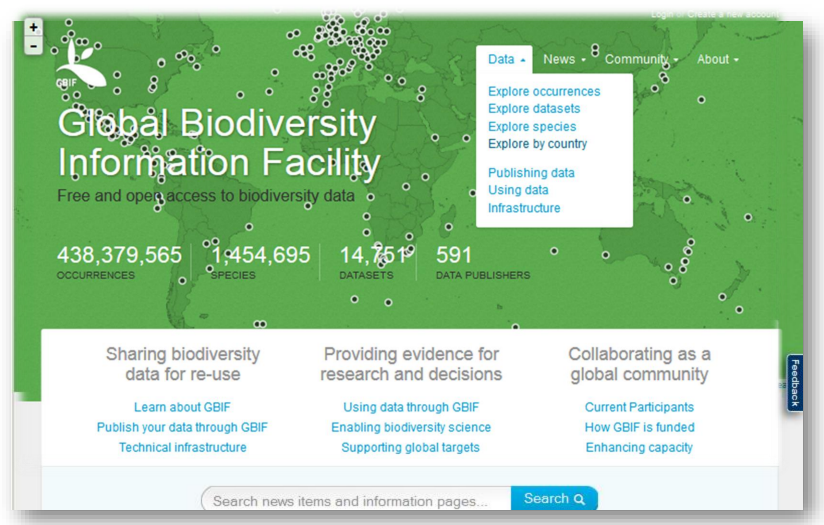
#### http://bison.usgs.ornl.gov/



 $(\mathbf{x})$ 

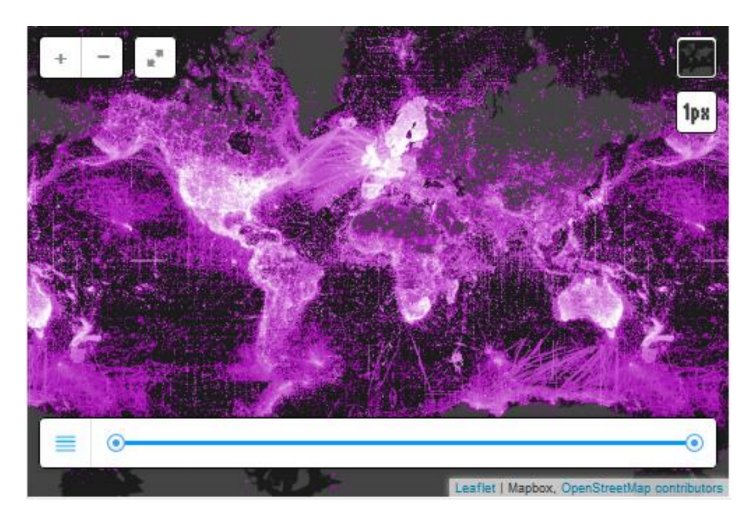
#### **Global Biodiversity Information Facility**

#### http://www.gbif.org/

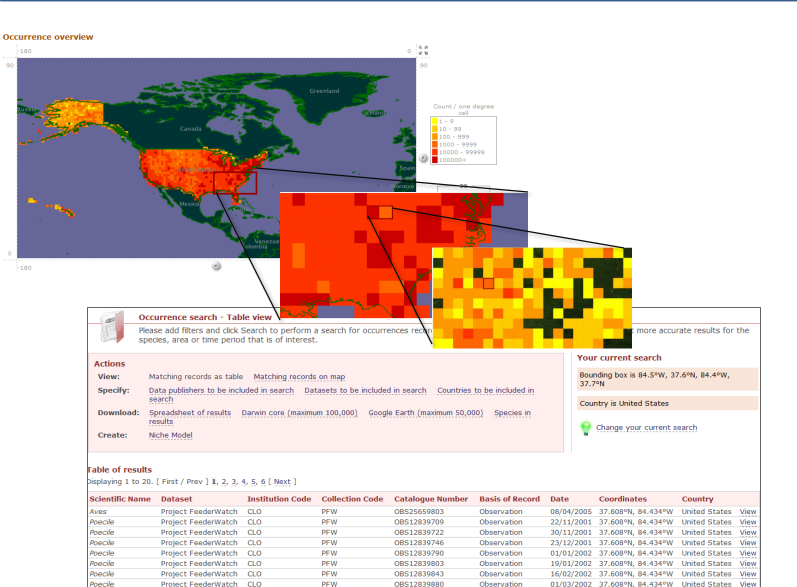


#### **Global Biodiversity Information Facility**

#### http://www.gbif.org/occurrence



#### **GBIF** Data Portal



OBS12839917

OBS12839929

Observation

Observation

16/03/2002 37.608°N, 84.434°W United States View

View

30/03/2002 37.608°N. 84.434°W United States

Project FeederWatch CLO

Project FeederWatch CLO

Poecile Poecile PFW

PFW

### **GAP Species Distribution Models**

#### http://gapanalysis.usgs.gov/species/data/

science for a cha	SGS						
National Ga	ap Analysis	Program (G/	AP)   Species	s Data Port	al		
GAP HOME	SPECIES HO	OME VISION	N VIEWER	DATA »	RESOURCES	NEWS	CONTACTS
DOWNLOAD	METADATA	STANDARDS	STATISTICS	HISTORY	WEB SERVICES	ADDITIONAL [	ATA

#### Species Data and Modeling

GAP is delineating species range and predicted distribution maps for more than 2,000 species that occur within the continental US as well as Alaska, Hawaii, Puerto Rico, and the U.S. Virgin Islands (we will make these maps and datasets available as they are completed). Our goal is to build species range maps and distribution models with the best available data for assessing conservation status, conservation planning, and research (e.g., climate change impacts).

- Download Species Data >>
- Access web map services for completed species ranges and distributions >>
- Metadata for species data >>

## **GAP Species Distribution Models**

#### http://www.gap.uidaho.edu/portal/Species%20modeling/EndemicSpecies.html#app=8367&de93-selectedIndex=3

	d habitat models for vertebrate speces whose U.S. utheastern United States. They were created by the search	
Set the option for filter • Any where Occurring	O Beginning With	
Common Name	Scientific Name	
SOUTH MOUNTAIN GRAY-CHEEK	Plethodon meridianus	24
RED-LEGGED SALAMANDER	Plethodon shermani	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
CHEOAH BALD SALAMANDER	Plethodon cheoah	
CHATTAHOOCHEE SLIMY SALAM	Plethodon chattahoochee	X MARCH
ATLANTIC COAST SLIMY SALAMA	Plethodon chlorobryonis	N 8 7 4
SOUTH CAROLINA SLIMY SALAM	Plethodon variolatus	<u></u>
OCMULGEE SLIMY SALAMANDER	Plethodon ocmulgee	L Staffs
SAVANNAH SLIMY SALAMANDER	Plethodon savannah	
MANY-LINED SALAMANDER	Stereochilus marginatus	
BLACK WARRIOR WATERDOG	Necturus alabamensis	an Sa
NEUSE RIVER WATERDOG	Necturus lewisi	
DWARF WATERDOG	Necturus punctatus	
STRIPED NEWT	Notophthalmus perstriatus	
NORTHERN DWARF SIREN	Pseudobranchus striatus	Present

### Species Occurrence Data – A Challenge

#### Natural Heritage Element Occurrences (NHEO) data /

**Biodiversity Information Serving Our Nation (BISON)** 

Best bet, but...

- Limited access
- Spatially/temporally biased & incomplete

#### **Global Biodiversity Information Facility (GBIF) records**

#### More accessible than NHEO data, but...

- Spatially/temporally biased & incomplete
- Limited precision

#### **GAP Species Distribution Models**

- Cumbersome
- Imperfect/incomplete

#### **Newer Datasets**

• TNC Resilient and Connected Landscapes https://toolkit.climate.gov/tool/resilient-and-connected-landscapes

• NatureServe's Map of Biodiversity Importance

• Wilderness Society's Hotspot Maps

V. *Creating* Data to Estimate Biodiversity

#### Species Occurrence Data – Surrogates

#### GAP Land Cover Maps

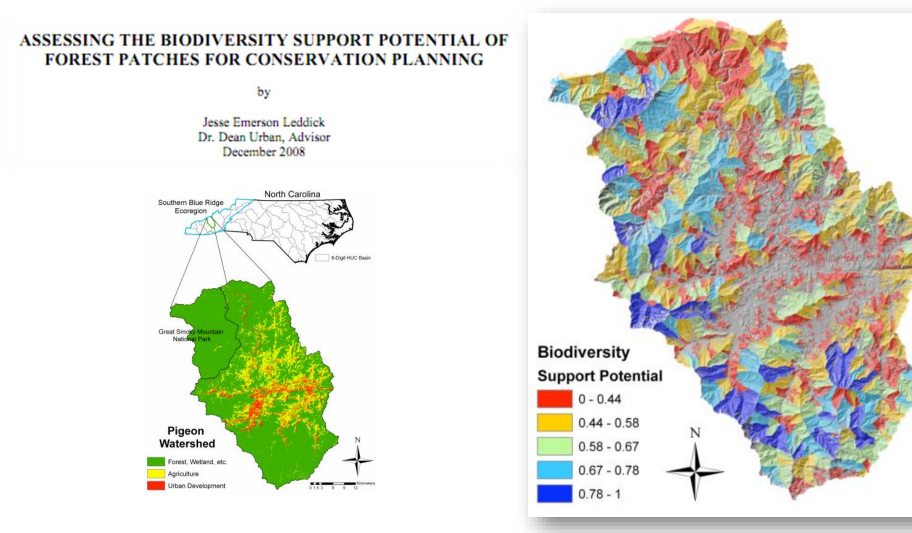
 Combine spectral reflectance (land cover) & land form (terrain) to obtain classes that reflect different <u>habitat types</u>

If the diversity of habitats is a reasonable surrogate for species diversity...

Then, we can aim for patches with high GAP cover richness and evenness...

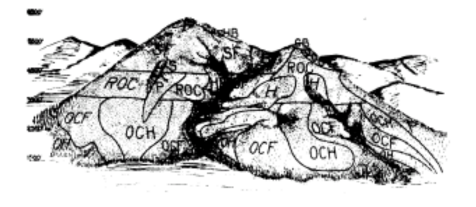


### Surrogate Data: "Zip Codes"



http://dukespace.lib.duke.edu/dspace/bitstream/handle/10161/844/MP pyt56 a 200812.pdf

elevation



#### Logic:

Use biophysical variables known or suspected to correlate with biodiversity

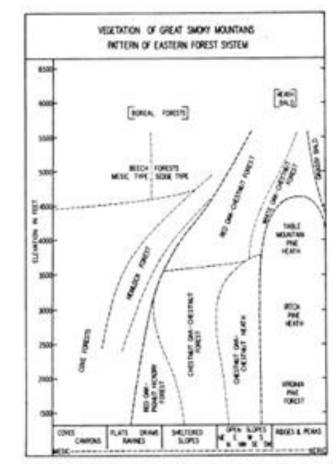


Fig. 19. (Vegetation of Great Smoky Mountains, pattern of Eastern Forest System.)



#### For plants:

- temperature
- soil moisture
- soil fertility (chemistry)

For animals:

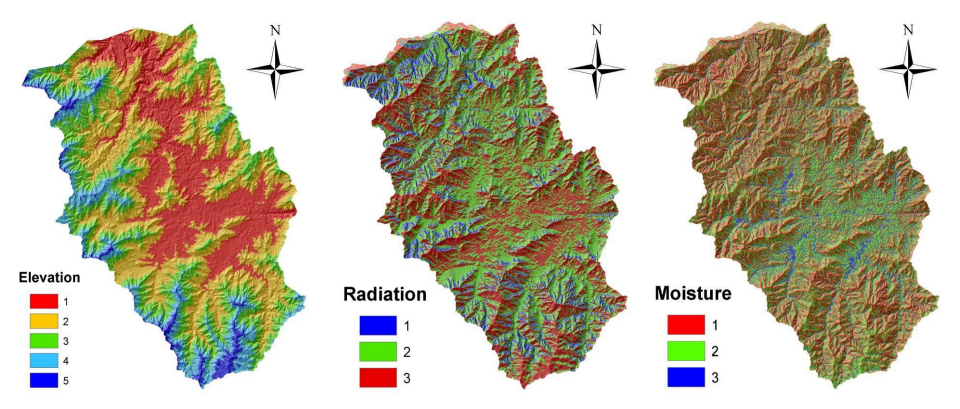
- habitat or land cover types
- temperature and moisture (via vegetation)

Constructing surrogates as biophysical settings:

- Partition proxies into a few relevant levels
  - Elevation zones to reflect temperature
  - High (bright)/medium/low (dark) radiation load
  - High (wet)/medium/low (dry) convergence
- Calibration to actual field data would be nice...
  - Elevation zones to capture known vegetation ecotones, ...

### Zipcodes: Illustration

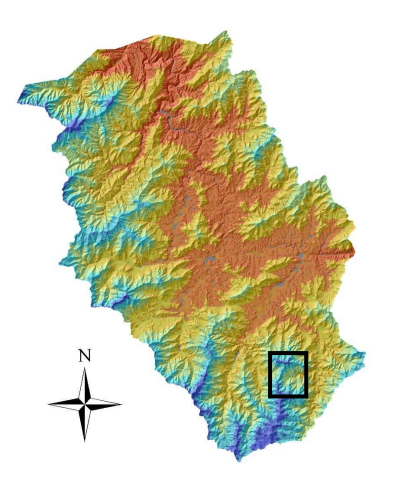
#### Environmental Proxies, Western NC



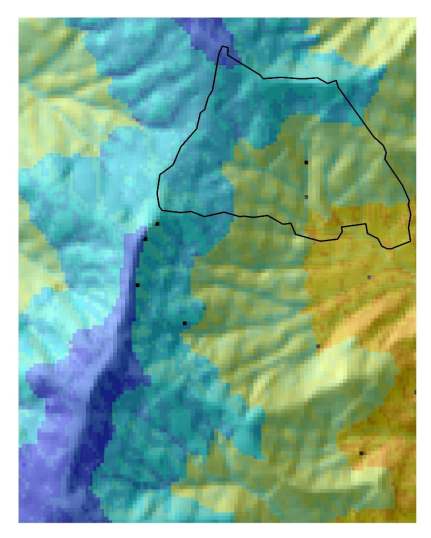
Pigeon Watershed – Jesse Leddick (MEM, 2008)

### Zipcodes: Illustration

Zipcodes



#### Inset



Biophysical settings:

• Combine levels of proxies ...

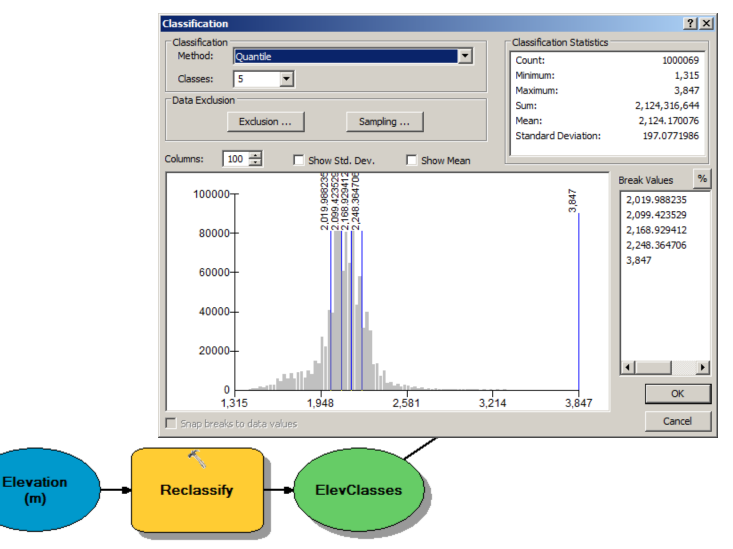
100 \* Elevation band

- + 10 \* Radiation load level
- Topographic convergence level
- = a 3-digit "environmental zipcode"
- E.g., 531 = high elevation, bright, dry 213 = lower elevation, shaded, wet

Or... use the Combine tool

## How to partition layers

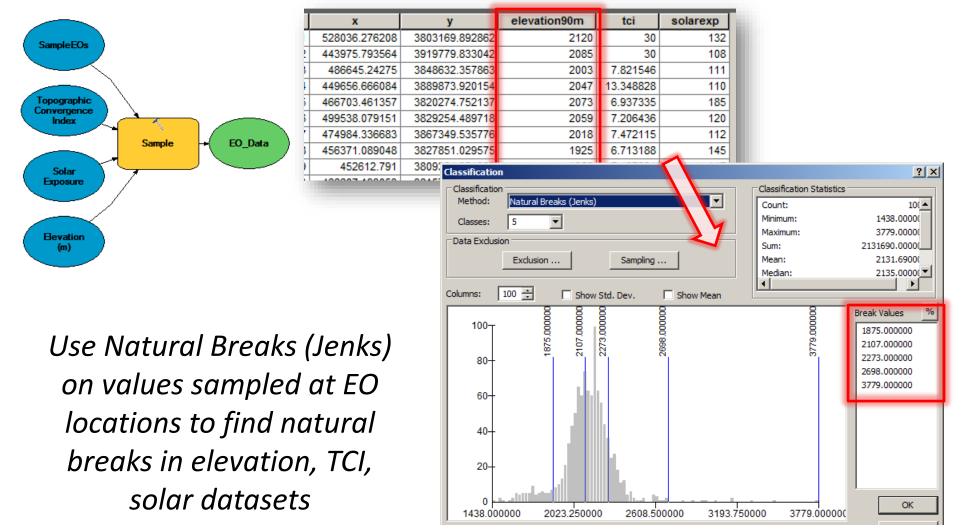
• Elevation → Elevation classes -- Quantiles



(m)

## How to partition layers

#### • Elevation → Elevation classes: Calibrated w/EOs



Snap breaks to data values.

Cancel

## Zip Codes: Temperature (Elevation)

Adiabatic lapse rates correlates elevation with temperature...

Elevation **Temperature Classes (5)** Break elevation range into quintiles

#### How to partition layers: TCI & Solar Exp.

- Break into 5 quantiles
- Recode 2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup> quantile to the same value

opographic Convergence Ind	
eclass field	
/alue	
eclassification	
Old values	New values
-0.380256 - 6.621444	1
6.621444 - 7.452154	2
7.452154 - 8.401537	2
8.401537 - 10.537649	2
10.537649 - 30	3
NoData	NoData

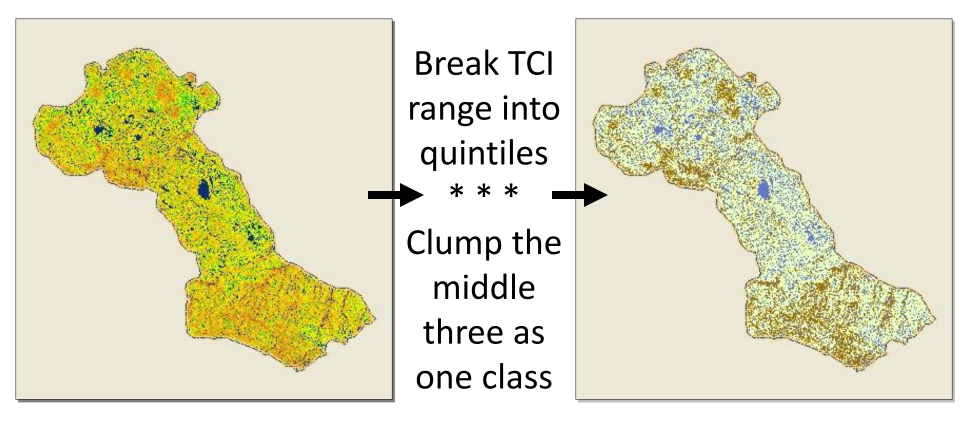
 Doing so focuses zip code breaks on extremes (lowest and highest 20% of range)

## Zip Codes: Moisture (Soils or TCI)

In the absence of soil moisture data, TCI can be used.

- •Lowest 20% of values  $\rightarrow$  wet;
- •Highest 20%
- Everything else

- $\rightarrow$  dry;
- $\rightarrow$  moderate.

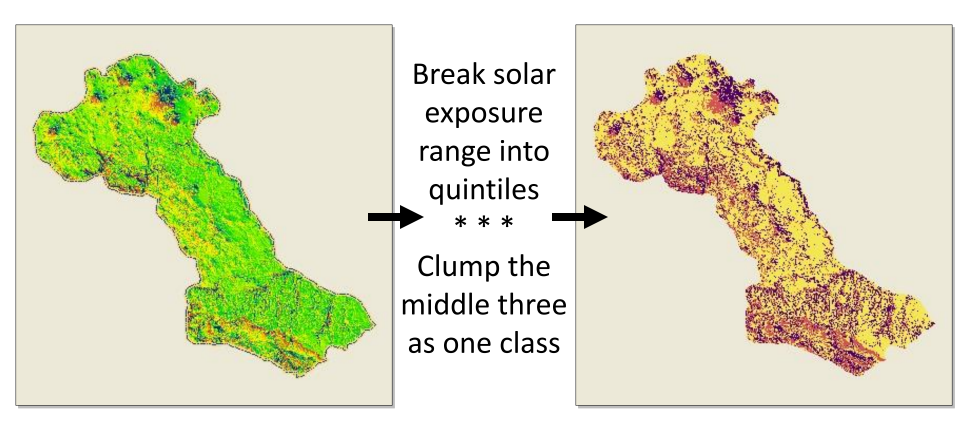


## Zip Codes: Light (Solar Exposure)

#### Modified hillshade method is used to calculate exposure:

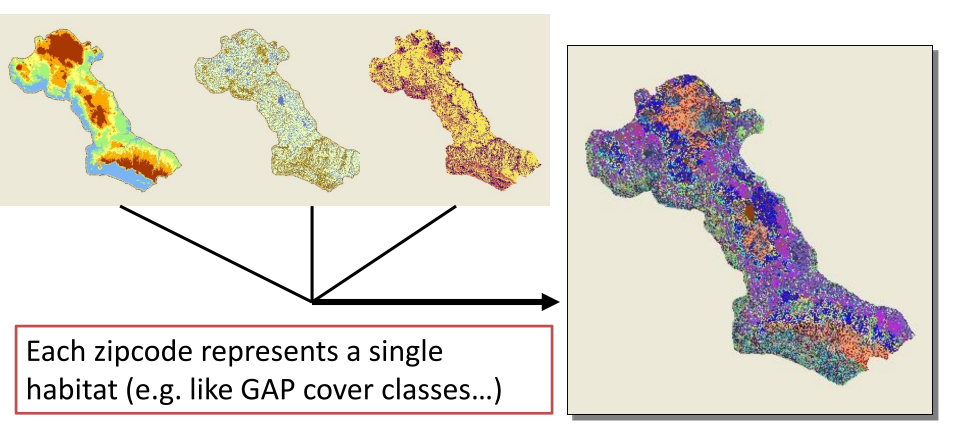
- •Lowest 20% of values  $\rightarrow$  cool slopes;
- Highest 20%
- Everything else

- $\rightarrow$  hot slopes;
- $\rightarrow$  moderate.



#### **Biophysical ZipCodes**

The three classified maps are combined, producing a map containing classes for each unique combination of elevation class, TCI class, and solar exposure class.



#### Summary:

• Zipcodes represent ecologically relevant environmental settings (habitat types)

- The factors and levels can be ...
  - calibrated to the study area (in AZ, by ecoregion, etc.)
  - expanded to include additional factors (soils, etc.)

#### **Applications:**

- Biophysical settings ~ potential diversity
  - Assumes that different species occur in different zipcodes
- Biophysical diversity provides *buffering capacity* under environmental variability (allows for local movement to track climate)

#### **Applications:**

- Zipcodes also can be calibrated to known biodiversity to yield a weighted index
  - Associate Element Occurrences with zipcode for that location
  - Compute EO density per zipcode
  - Use these densities as weights → effective "value" of each zipcode

#### V. Lab Exercise

#### Measuring Biodiversity: Lab Exercise

#### So how do we get this table??

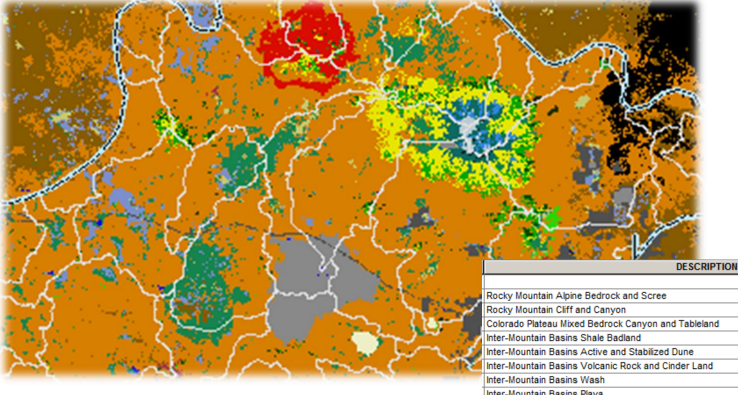
	Attributes of Occurrences				
	P.U.	Species Code	# occurrences		
Þ	1	34	1		
	1	36	10		
	1	67	13		
	2	36	78		
	2	67	137		
	2	76	31		
	2	34	147		
	2	71	2		
	2	51	79		
	2	64	1		
	3	67	121		
	3	36	89		

Spatially combine species occurrence data with our Mogollon Plateau planning units (HUC12s)...

## Pronghorn Patch Biodiversity

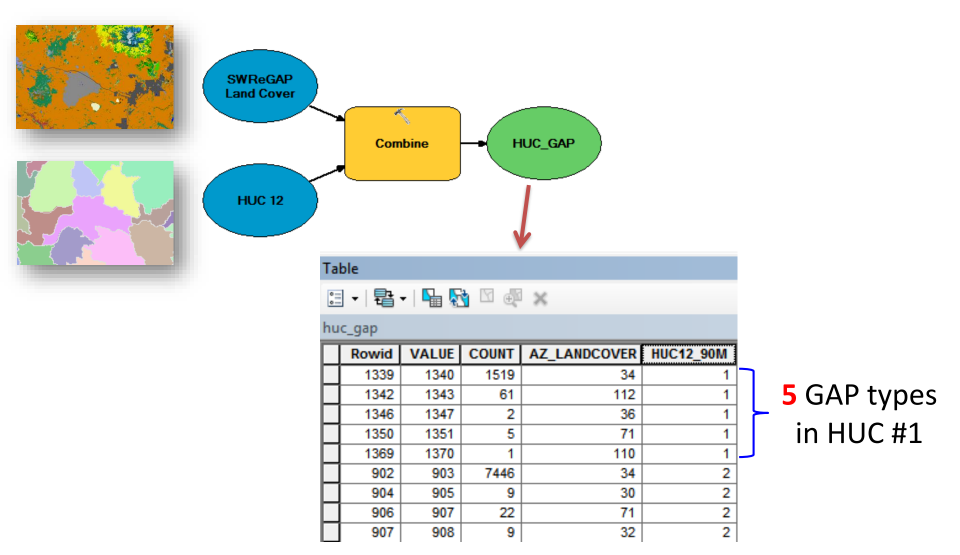
#### Task:

Calculate HUC12 diversity using SW Region GAP land cover

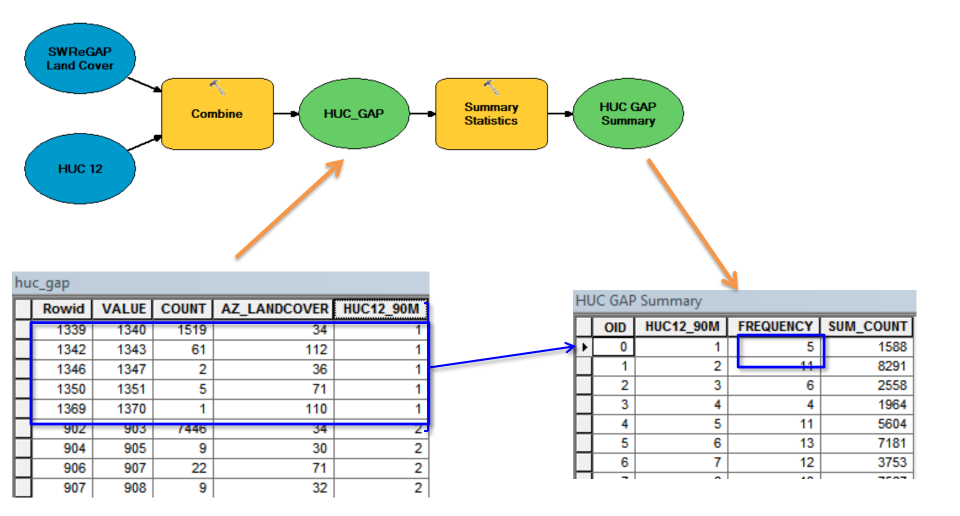


nter-Mountain Basins Shale Badland
nter-Mountain Basins Active and Stabilized Dune
nter-Mountain Basins Volcanic Rock and Cinder Land
nter-Mountain Basins Wash
nter-Mountain Basins Playa
North American Warm Desert Bedrock Cliff and Outcrop
North American Warm Desert Badland
North American Warm Desert Active and Stabilized Dune
North American Warm Desert Volcanic Rockland

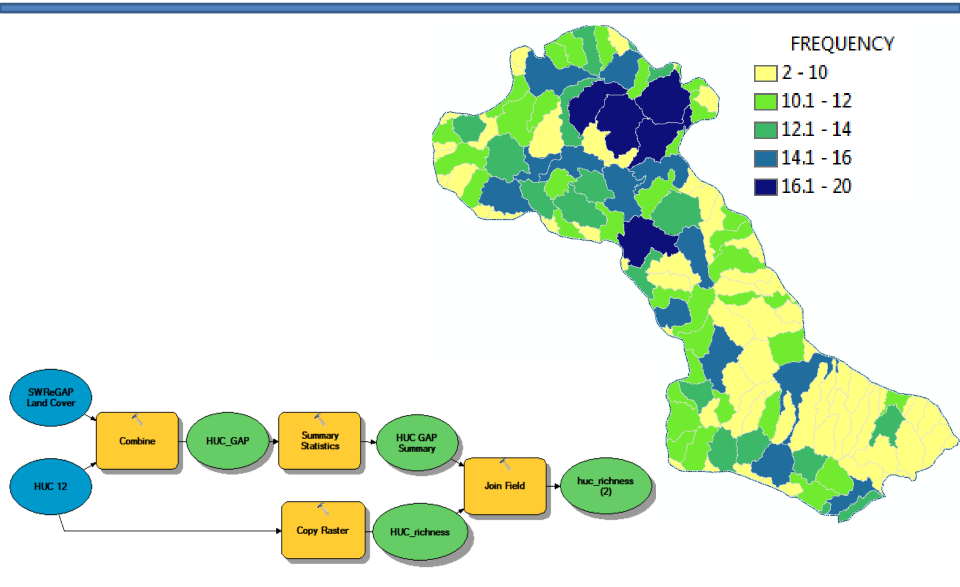
#### **Calculating richness**



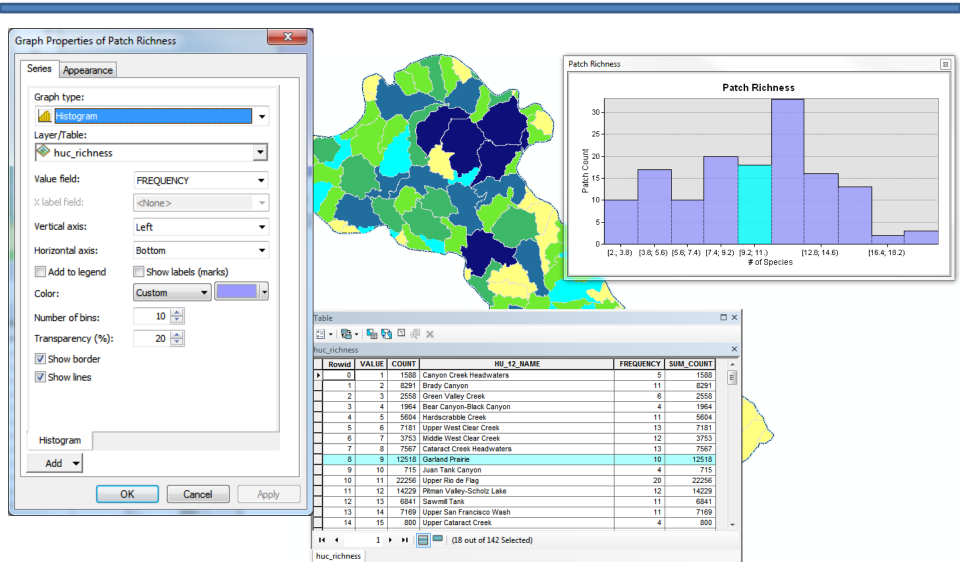
### **Calculating richness**



### **Calculating Richness**



### **Richness histogram**



## Calculating Shannon's index

#### "HUC\_GAP" table

hu	c_gap				
	Rowid	VALUE	COUNT	AZ_LANDCOVER	HUC12_90M
	1339	1340	1519	34	1
	1342	1343	61	112	1
	1346	1347	2	36	1
	1350	1351	5	71	1
	1369	1370	1	110	1
	902	903	7446	34	2
	904	905	9	30	2
	906	907	22	71	2
	907	908	9	32	2
				8	

Gap cover type (34 = "Mogollon Chaparral")

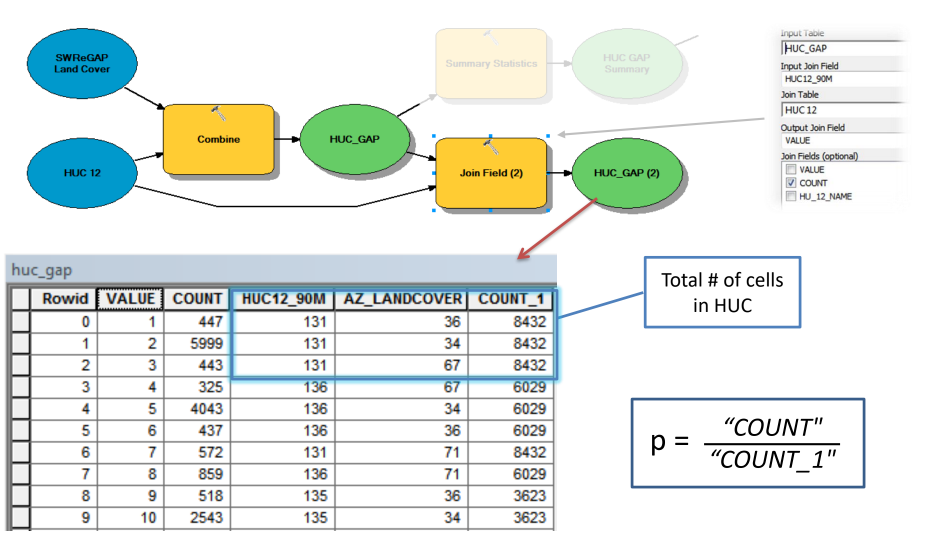
#### Shannon Index: Patch #1

Area (proxy for species count)

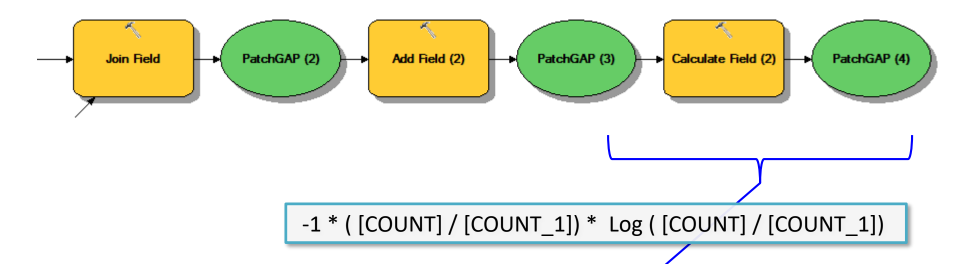
И	Count	р	ln(p)	-p*ln(p)
n1	1519	0.9565	-0.0444	0.04249
n2	61	0.0384	-3.2594	0.1252
n3	2	0.0013	-6.6771	0.00841
n4	5	0.0031	-5.7608	0.01814
n5	1	0.0006	-7.3702	0.00464
N	1588			0.19888

## Calculating Shannon's index

Join the Habitat Patches' COUNT field to the combined Patch-GAP table

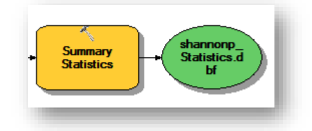


### Calculating Shannon's index

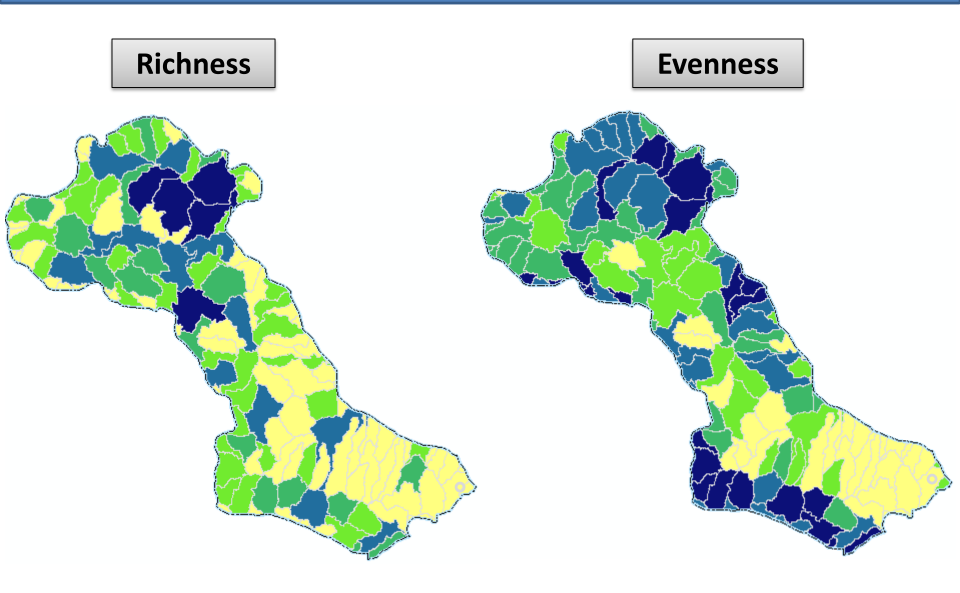


h	uc_gap						
Г	Rowid	VALUE	COUNT	AZ_LANDCOVER	HUC12_90M	COUNT_1	P_LNP
Þ	0	1	447	36	131	8432	0.155709
E	1	2	5999	34	131	8432	0.242209
E	2	3	443	67	131	8432	0.154788
E	3	4	325	67	136	6029	0.157433
E	4	5	4043	34	136	6029	0.267965
E	5	6	437	36	136	6029	0.190225
E	6	7	572	71	131	8432	0.182525
C	7	8	850	71	136	6020	0.277628

#### $\Sigma$ (*P\_LNP*) for each patch



#### Richness & Evenness Maps



## **Calculating Endemism**

# Calculate frequency of *az\_landcover* values across *HUC\_GAP* values

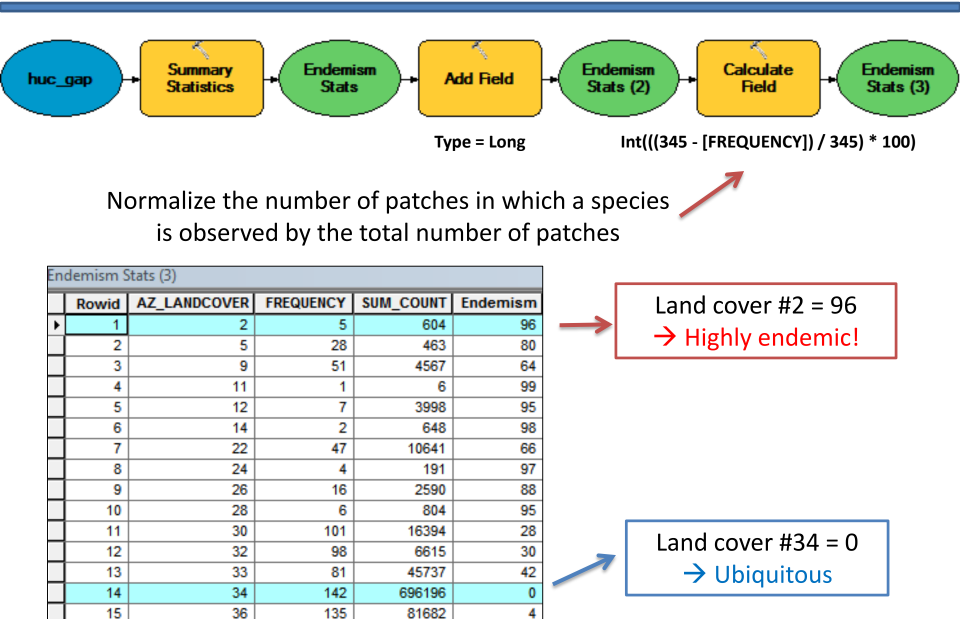


Rowid	AZ_LANDCOVER	FREQUENCY	SUM_COUNT
1	2	5	604
2	5	28	463
3	9	51	4567
4	11	1	6
5	12	7	3998
6	14	2	648
7	22	47	10641
8	24	4	191
9	26	16	2590
10	28	6	804
11	30	101	16394
40	20	00	CC1E

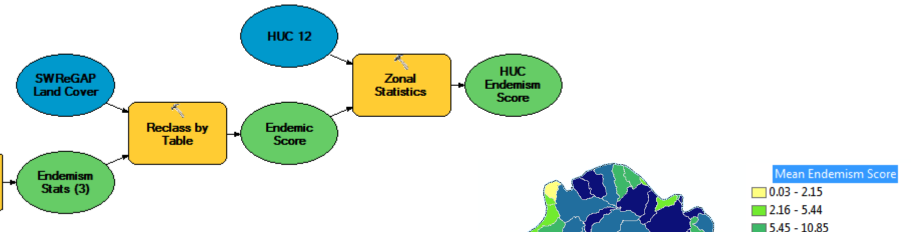
Land cover #11 (*North American Warm Desert Active and Stabilized Dune*) is found in <u>only 1</u> HUC.

 Land cover #30 (Colorado Plateau
 Pinyon-Juniper Shrubland) is found in 101 (of 142) different HUCs.

### **Calculating Endemism**



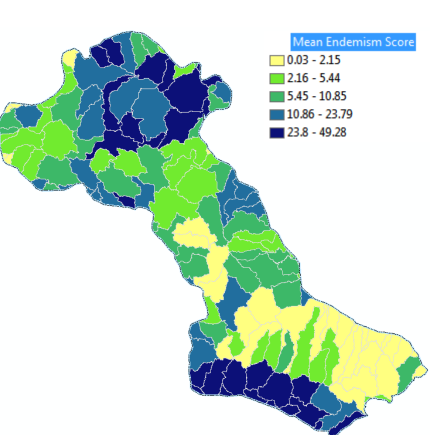
### **Calculating Endemism**



Calculate mean endemic score for each habitat patch...

What are we neglecting in this approach?

How might we fix it?



## Assignment

- Calculate HUC12 biodiversity metrics
   Richness & Evenness of GAP cover types
- Create biophysical zip-codes for the Mogollon

   Elevation/TCI/Solar exposure
- Calculate HUC12 biodiversity metrics again...
   Richness & Evenness of zip-codes

See lab for deliverables...