

Outline

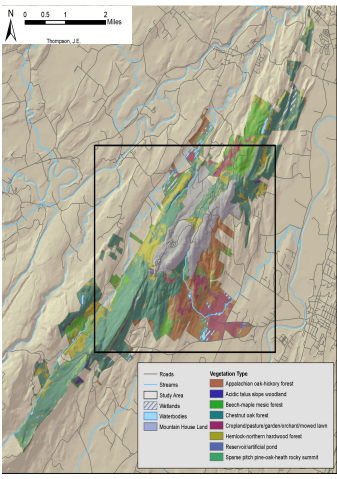
- 1) Mohonk Preserve Amphibian Breeding Dataset
 - 1) Description
 - 2) Citizen Science Processes
 - 3) Takeaways
- 2) iNaturalist Occurrence Records and Image Dataset
 - 1) Centennial Bioblitzes
 - 2) Comparison with GBIF
 - 3) Takeaways



Mohonk Preserve Amphibian Breeding







- 11 vernal pools on Preserve lands that vary in size and are distributed across the landscape at a range of elevations (166 - 384 m).
- Monitors the seasonality and reproductive ecology of amphibians and provides holistic environmental context for occurrence records
- Incorporates records from a swamp leading up to drying
- Extends into the 1930s, allowing for investigations into the impacts of climate change, urbanization, and acid rain

Legacy Data Collection



Daniel Smiley (1907 – 1989)



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Vernal Pool Monitoring

Date:	Vernal Pool Name:							
Time Begin:	Time End: Participants:							
Sky Code:	Wind Code:		Air Temp:	Previous Day Precip?: Yes / No				
Water Depth (m):	Water Level % (circle): 100, 75, 50, 25, 0 Ice %:							
Veg % (on surface):	Veg Species (circle): Grass Sedge Duckweed Algae Other							
Visibility Impaired? Yes / No	Odor (circle): Methane Sulfur None OtherFairy Shrimp Present?: Yes /							
Water Temp (°F):	Water pH:		Water Conductivity (µS):					
Water Nitrate (mg/L):	Water Chloride (mg/L):		Water Ammonium (mg/L):					
Water DO (%):	Water Turbidity (cm):		Water Turbidity (ntu):					
White eggs present in JEFF egg masses?: Yes / No Other:								

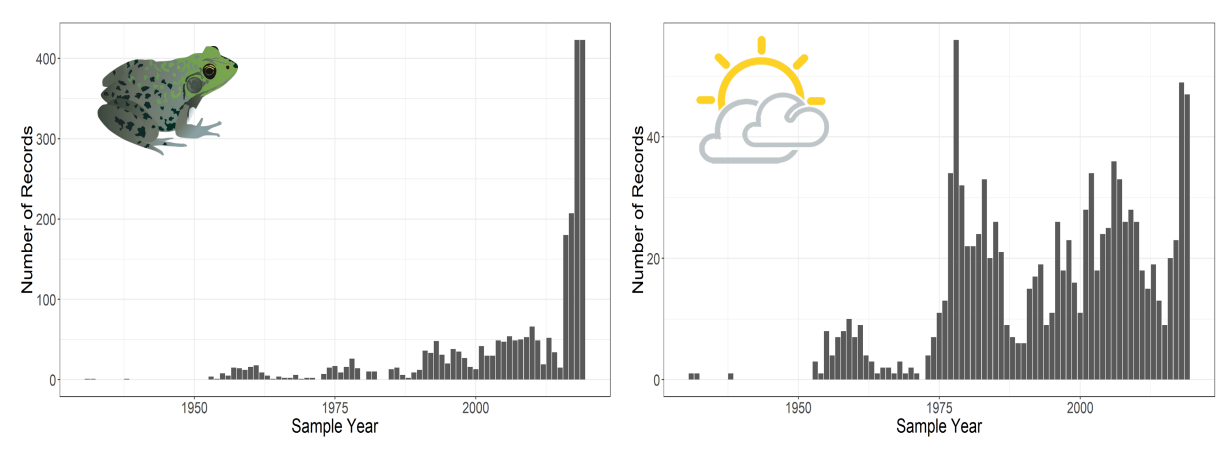
Species		# Adults							
	Live	Dead	Amplexus	# Egg Masses	Chorus Code	Chorus Count	# Juveniles	# Spermato- phores	# Tadpoles/l arvae
Wood Frog									
Spotted Salamander					NA	NA			
Jefferson Salamander					NA	NA			
Marbled Salamander					NA	NA			
Blue-Spotted Salamander					NA	NA			
Red-Spotted Newt					NA	NA			
Spring Peeper									
Green Frog									
Bullfrog									

Additional Tallies:

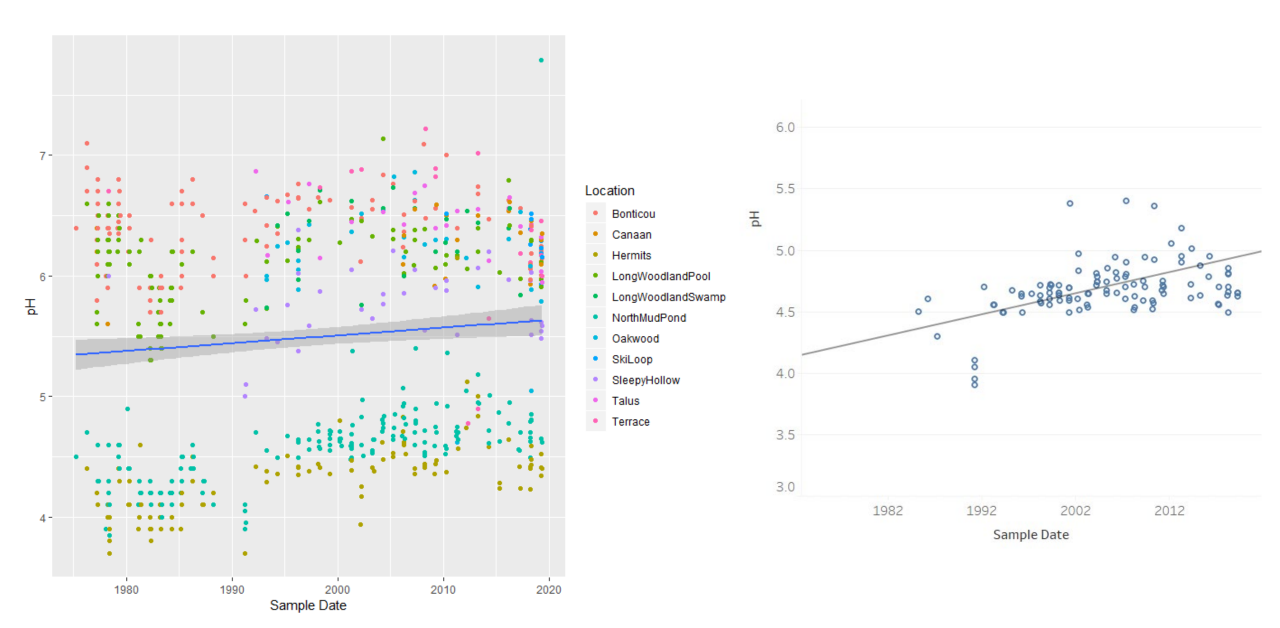
Ongoing Monitoring



Harmonized Dataset



2,480 sampling events and 151,701 individuals across all 9 species and 11 vernal pools



Data Management Takeaways

Challenges

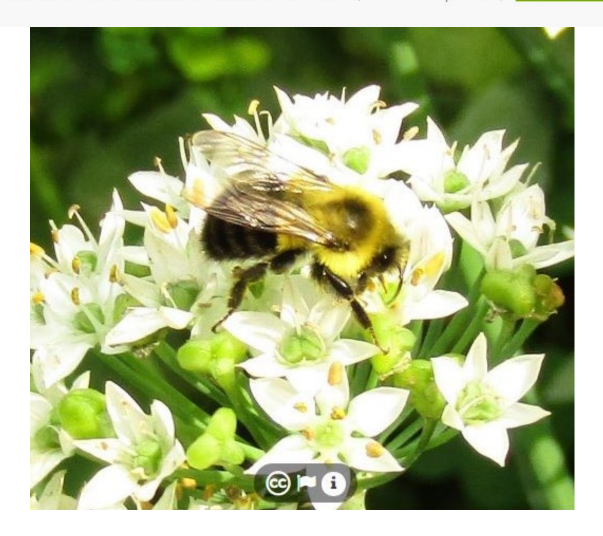
- Attribution & Ethical Attribution
 - Vulnerability
 - Post-humous consent
- Citation and credit is tricky
- Appropriate process documentation and metadata maintenance

Opportunities

- Diversify science data producers in terms of abilities, age, background etc.
- Provide skill-building opportunities in data management
- Greater depth of data coverage for research reuse
- Data rescue process optimization
- Leveraging community data to monitor community priorities

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Common Eastern Bumble Bee (Bombus impatiens) Research Grade









Observed:

Sep 7, 2018 · 10:23 AM EDT

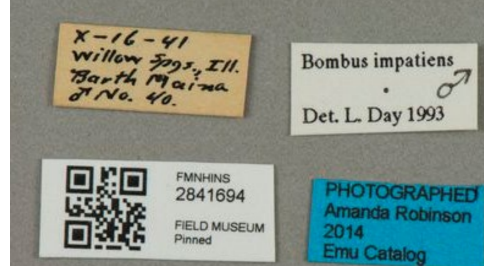
Submitted:

Nov 22, 2019 · 1:09 AM EST





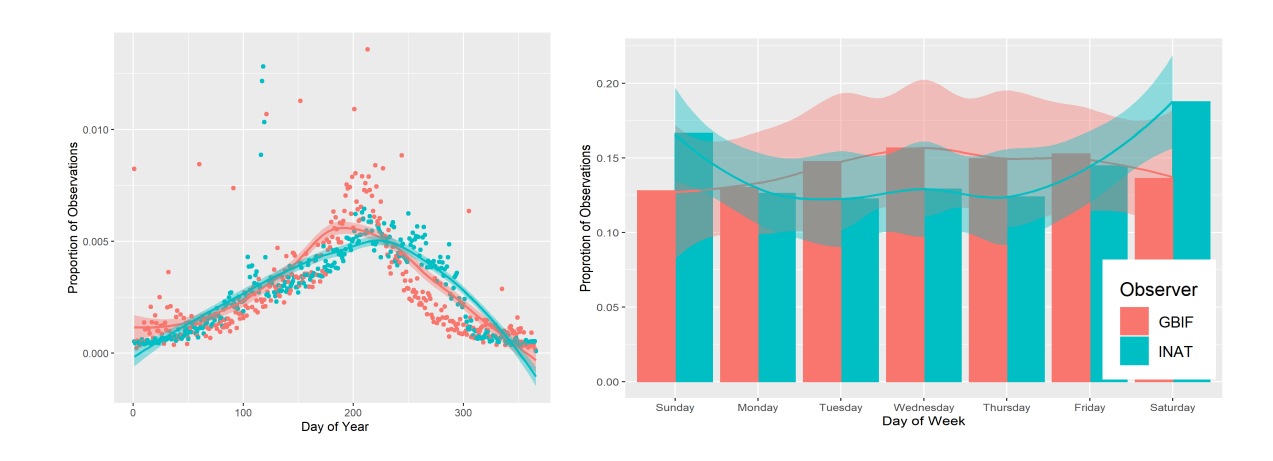


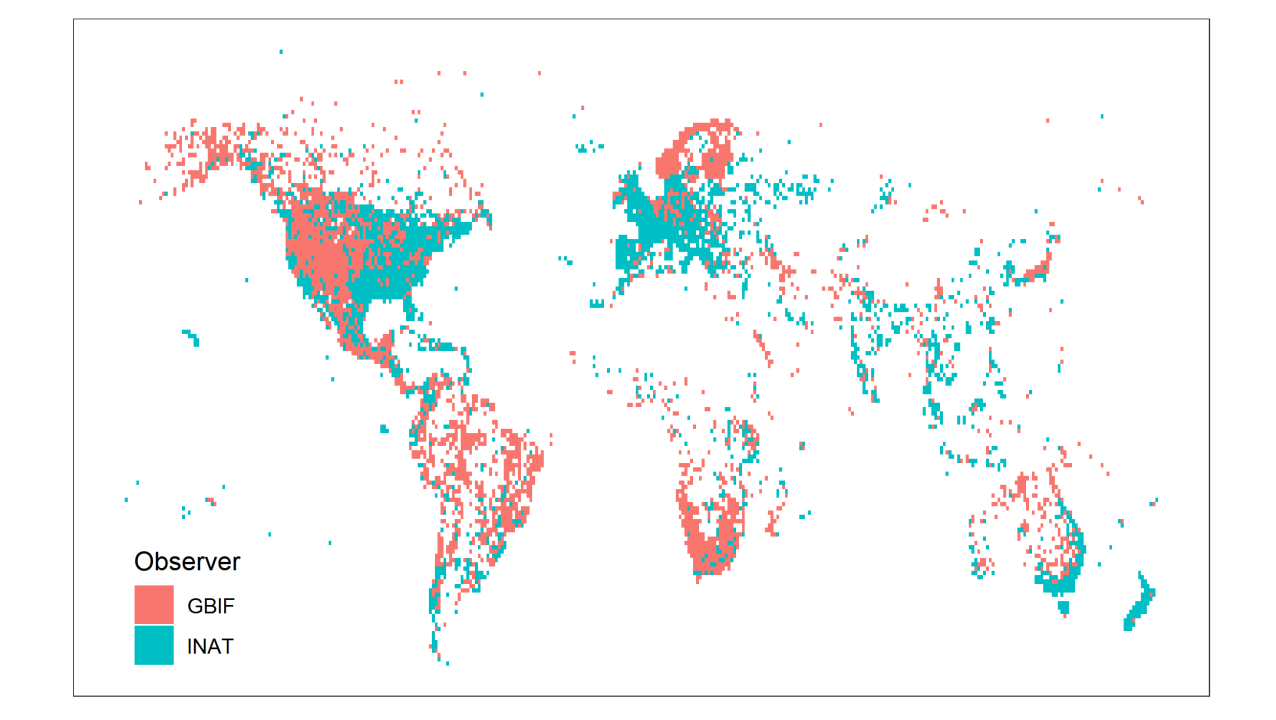




Global Biodiversity Information Facility

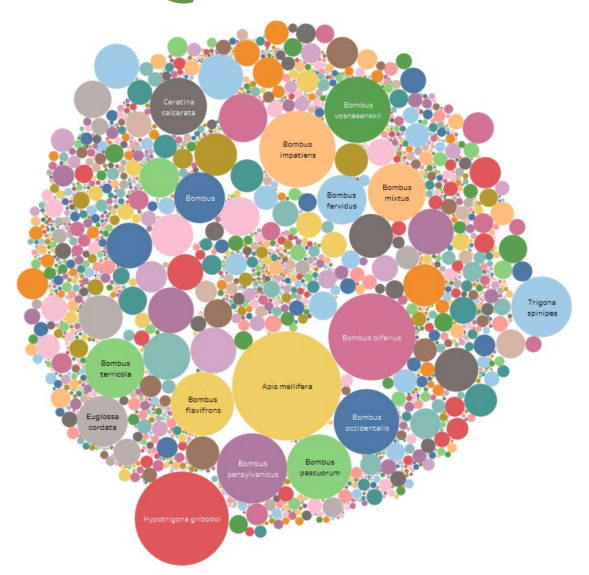
Spatial & Temporal Biases

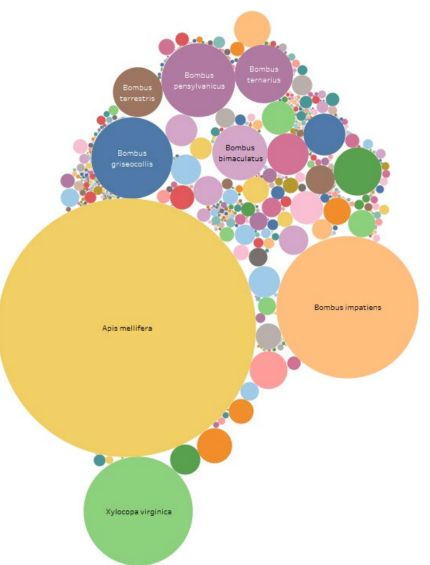






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Data Management Takeaways

Challenges

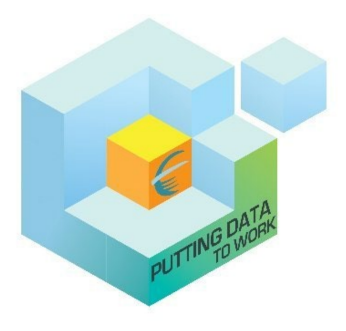
- Providing research-relevant collector characteristics and potentially identifying information may not be ethical and may put individuals at risk
- Quality metrics can be tricky and difficult to verify

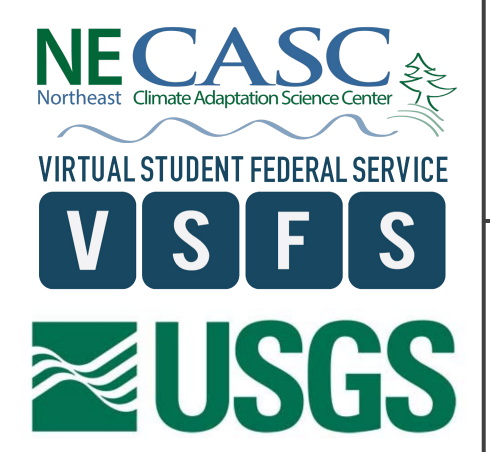
Opportunities

- Diverse data contributors provide (often) complementary data
 - Both in terms of spatial/temporal extent and type
- Educational opportunities in the classroom for supporting learning goals

What's Next? What roles can ESIP fill?











Acknowledgements

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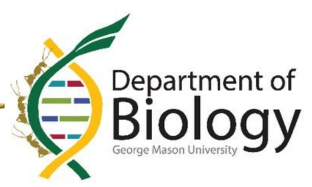
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