



Overview of Issues Related to Bats and Wind Energy

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Technical Workshop & Federal Advisory Committee Meeting
Washington, D.C., 26 February 2008

(talk script included—see upper left of each slide)



Photo: P. Cryan



Lesser long-nosed bat feeding on flower of Agave
© J. Scott Altenbach



Fishing bat gaffing fish from water
© J. Scott Altenbach





Townsend's big-eared bat

© J. Scott Altenbach



- Long-lived and high survival
- Reproduction low and slow
- Limited population fluctuation
- Slow to recover from pop. impacts
- Seasonal torpor
- Ecological dimorphism



Extent of Impacts to Bat Species

- Available information on bats and turbines
- Species known to be impacted
 - Geographic distribution and movements
 - Similarities of affected bat species
- Protected species - unknown impact
 - Available evidence of risk
 - Geographic distribution

Species of bats in U.S.

Species name	Common name	Species name	Common name
1 <i>Mormoops megalophylla</i>	Ghost-faced bat	23 <i>Myotis ciliolabrum</i>	Western small-footed
2 <i>Choeronycteris mexicana</i>	Mexican long-tongued bat	24 <i>Myotis evotis</i>	Western long-eared myotis
3 <i>Leptonycteris nivalis</i>	Greater long-nosed bat	25 <i>Myotis grisescens</i>	Gray myotis
4 <i>Leptonycteris yerbabuanae</i>	Lesser long-nosed bat	26 <i>Myotis keenii</i>	Keen's myotis
5 <i>Macrotus californicus</i>	California leaf-nosed bat	27 <i>Myotis leibii</i>	Eastern small-footed myotis
6 <i>Antrozous pallidus</i>	Pallid bat	28 <i>Myotis lucifugus</i>	Little brown bat
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11 <i>Idionycteris phyllotis</i>	Allen's big-eared bat	33 <i>Myotis velifer</i>	Cave myotis
12 <i>Lasionycteris noctivagans</i>	Silver-haired bat	34 <i>Myotis volans</i>	Long-legged myotis
13 <i>Lasiurus blossevillii</i>	Western red bat	35 <i>Myotis yumanensis</i>	Yuma myotis
14 <i>Lasiurus borealis</i>	Eastern red bat	36 <i>Nycticeius humeralis</i>	Evening bat
15 <i>Lasiurus cinereus</i>	Hoary bat	37 <i>Parastrellus hesperus</i>	Canyon bat
16 <i>Lasiurus ega</i>	Southern yellow bat	38 <i>Perimyotis subflavus</i>	Eastern pipistrelle
17 <i>Lasiurus intermedius</i>	Northern yellow bat	39 <i>Eumops floridanus</i>	Florida bonneted bat
18 <i>Lasiurus seminolus</i>	Seminole bat	40 <i>Eumops perotis</i>	Greater mastiff bat
19 <i>Lasiurus xanthinus</i>	Western yellow bat	41 <i>Eumops underwoodi</i>	Underwood's mastiff bat
20 <i>Myotis auricolus</i>	Mexican long-eared myotis	42 <i>Molossus molossus</i>	Pallas' mastiff bat
21 <i>Myotis austroriparius</i>	Southeastern myotis	43 <i>Nyctinomops femorosacca</i>	Pocketed free-tailed bat
22 <i>Myotis californicus</i>	California myotis	44 <i>Nyctinomops macrotis</i>	Big free-tailed bat
		45 <i>Tadarida brasiliensis</i>	Brazilian free-tailed bat

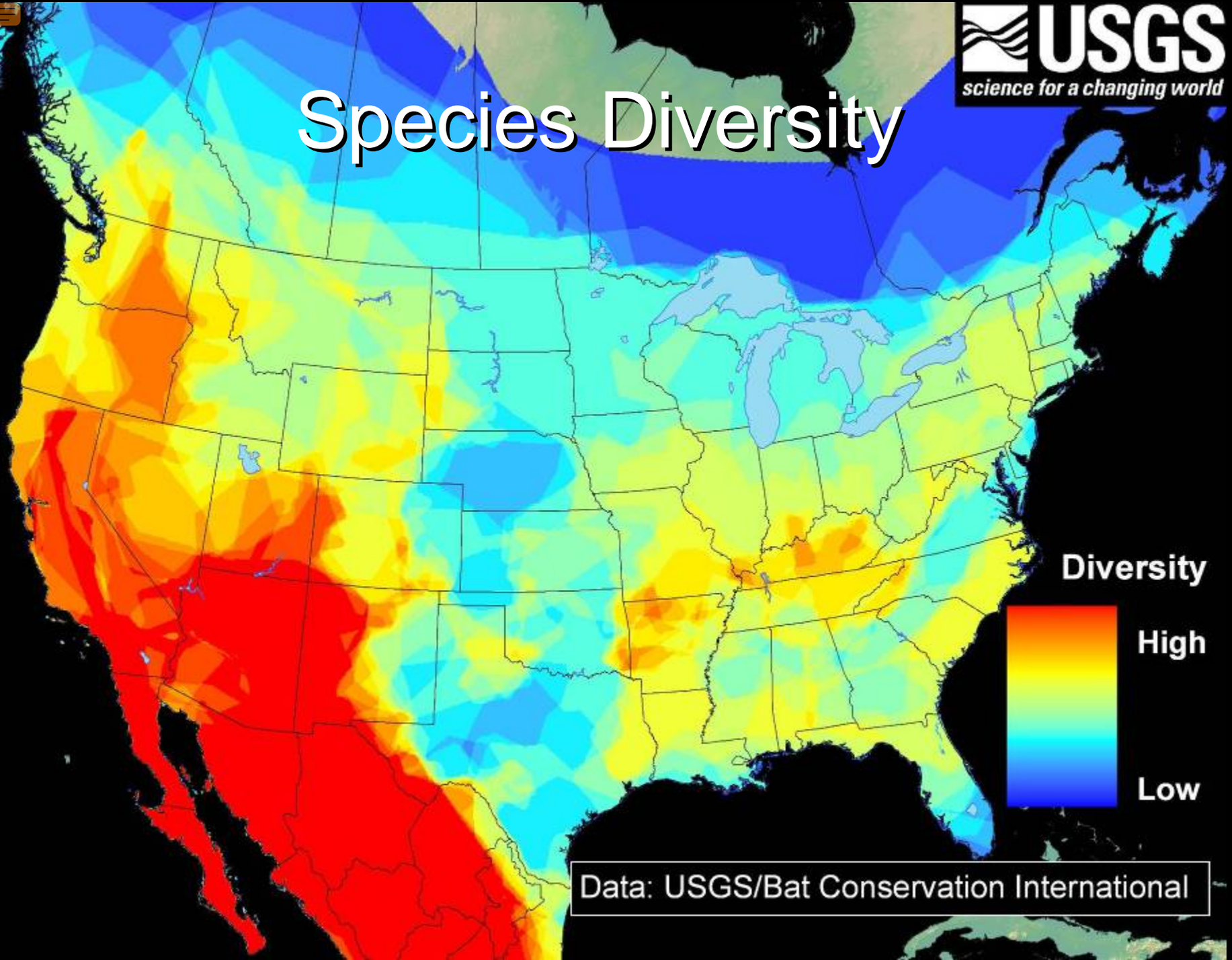
U.S. Endangered Species

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U.S. Species of Concern

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Species Diversity



Data: USGS/Bat Conservation International



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- Dave Young



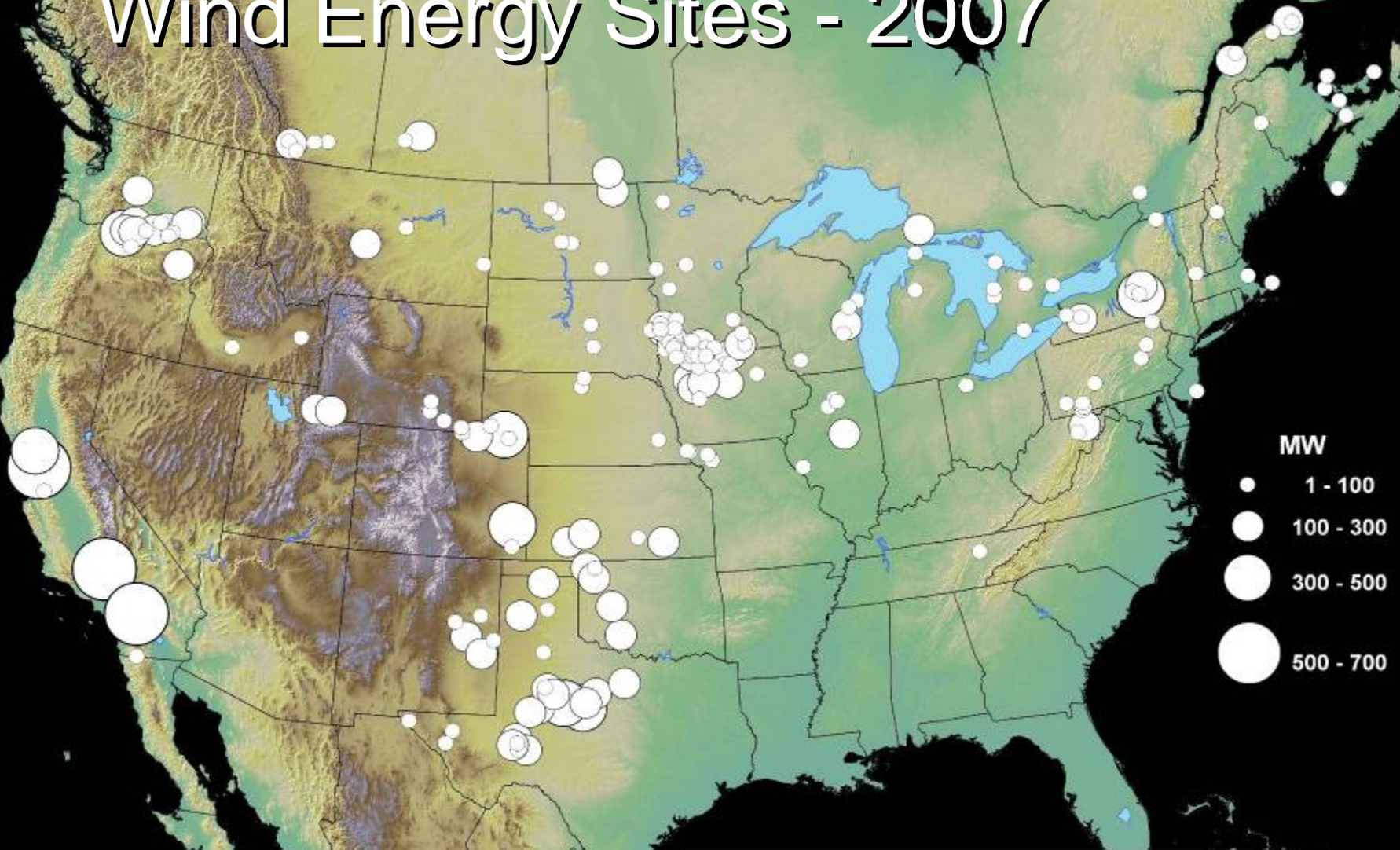
Bats and Wind Energy Cooperative (BWEC)

Bat Conservation International
U.S. Fish & Wildlife Service
American Wind Energy Association
National Renewable Energy Laboratory

AES Wind Generation
Binary Acoustic Technology
Boston University
BP Alternative Energy
California Dept. Fish and Game
FPL Energy
Freilandforschung
Humboldt State University
Illinois Natural History Survey
Leibniz Universität Hannover
Northeast Ecological Services
NY Dept. of Env. Conservation
Oregon State University
Pandion Systems
Pennsylvania Game and Fish
PPM Energy

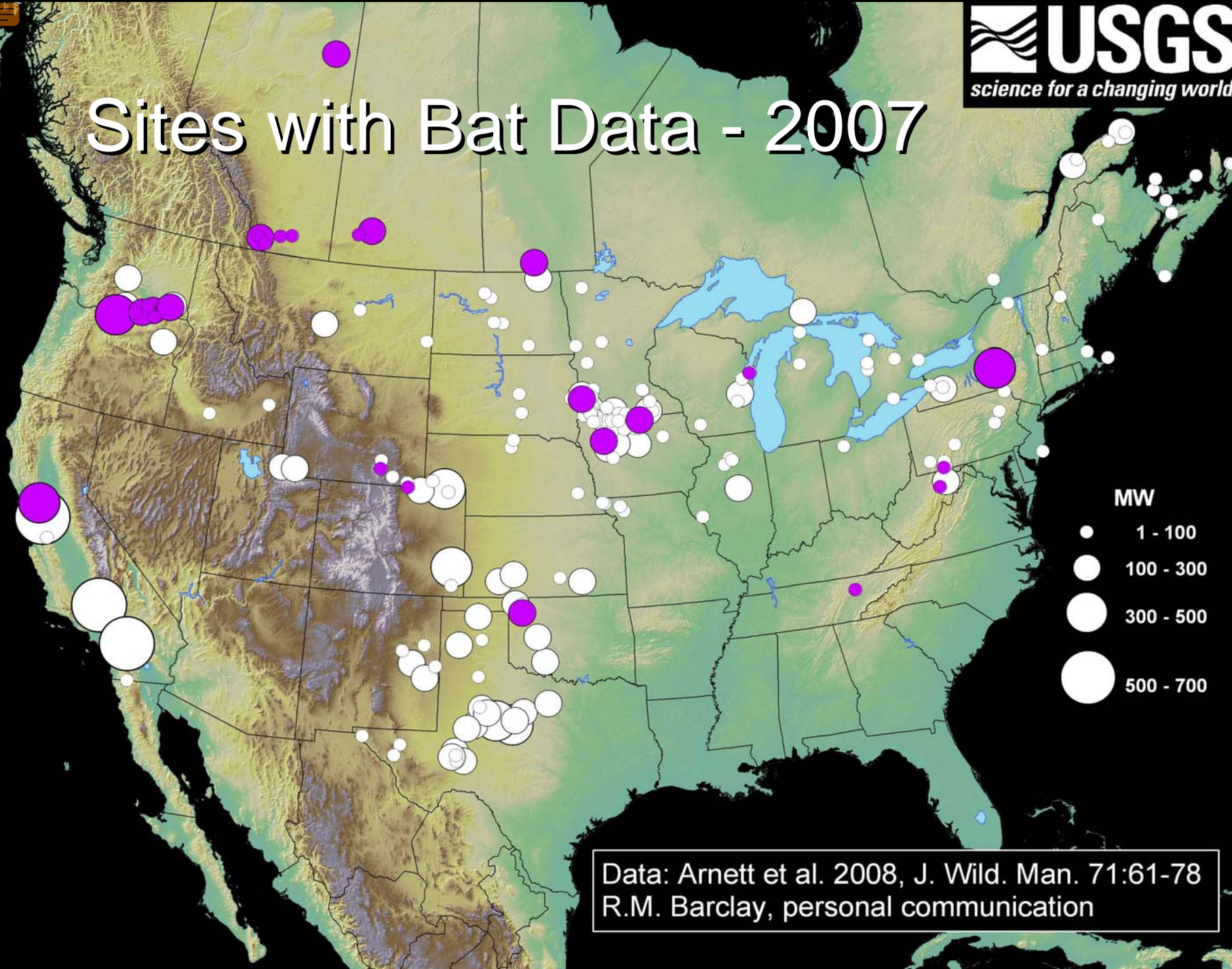
Swedish University of Ag. Sci.
Tennessee Valley Authority
TransAlta Wind
U.S. Bureau of Land Management
U.S. Forest Service
U.S. Geological Survey
University of Bristol
University of Calgary
University of California
University of Erlangen-Nuremberg
University of Florida
VA Dept. of Game and Inland Fisheries
WEST, Inc.
Western Michigan University
WV Div. Natural Resources

Wind Energy Sites - 2007

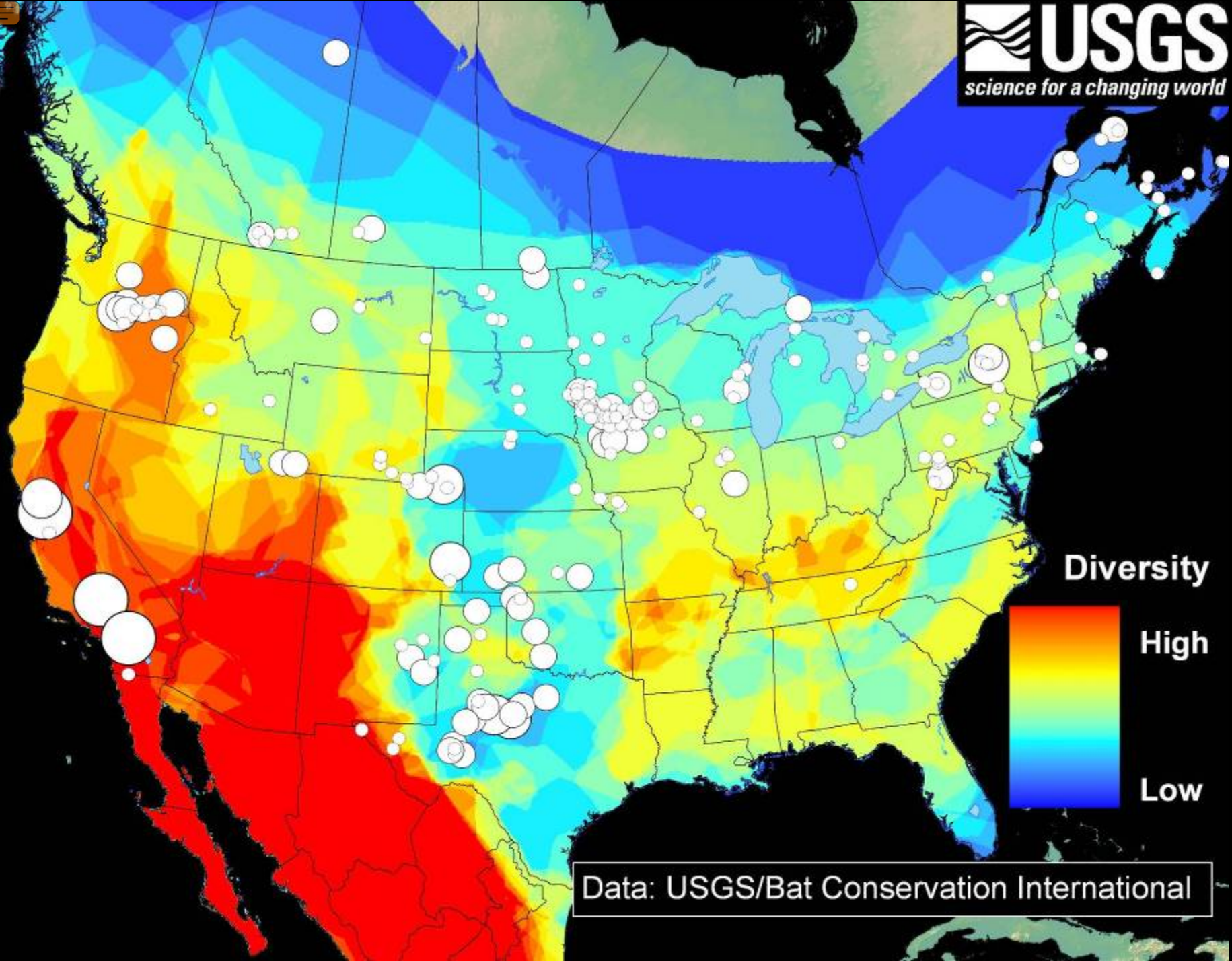


Data: www.awea.org & www.canwea.ca

Sites with Bat Data - 2007



Data: Arnett et al. 2008, J. Wild. Man. 71:61-78
R.M. Barclay, personal communication



Diversity



High

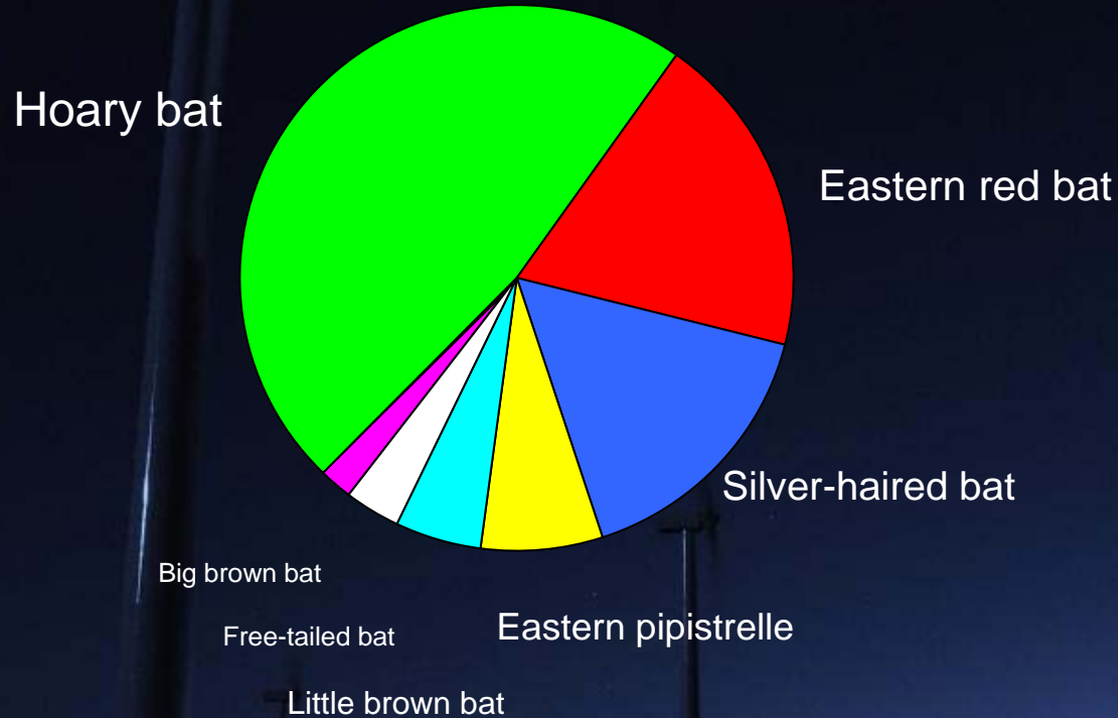
Low

Data: USGS/Bat Conservation International



Species involved in North America

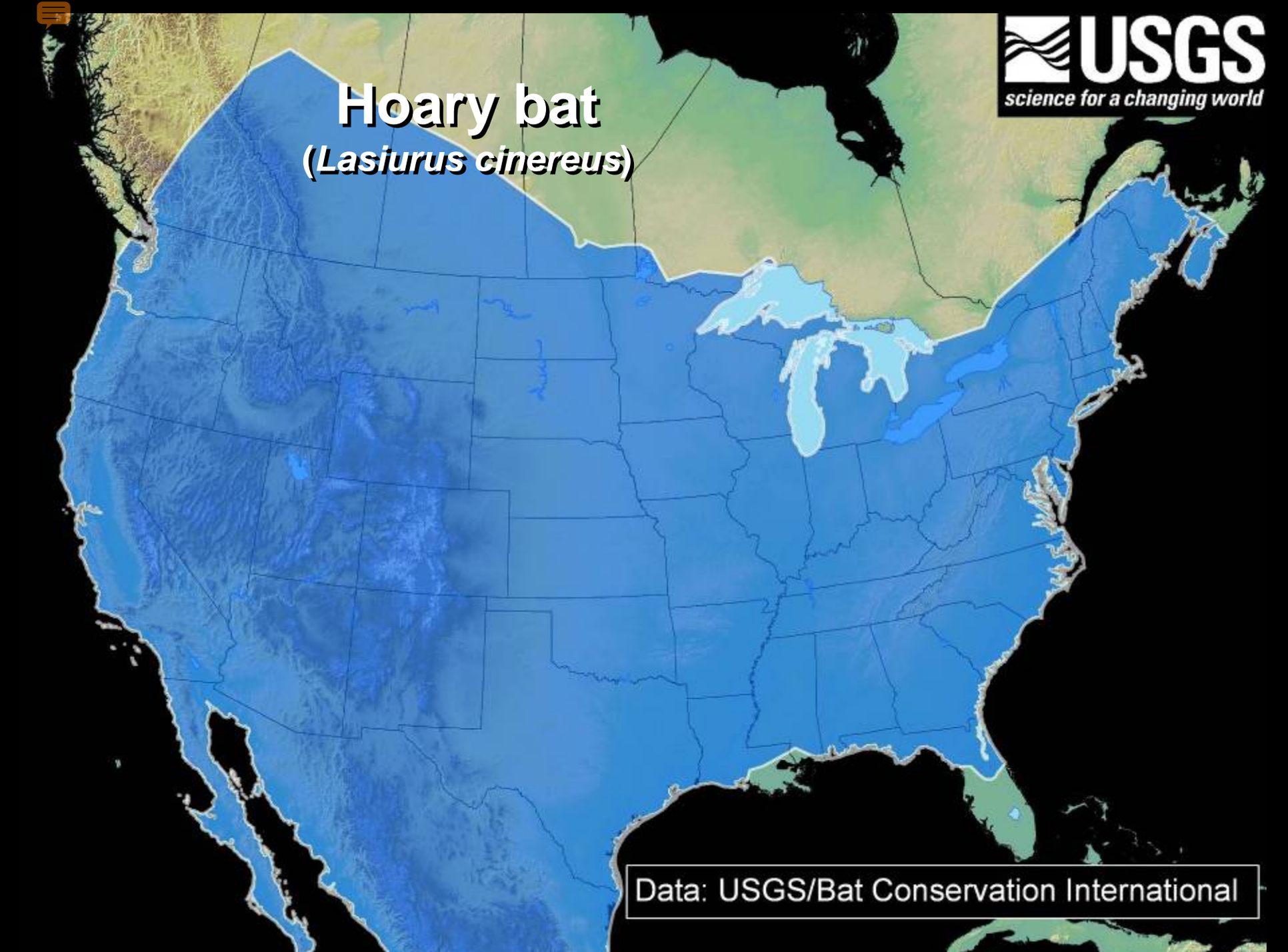
$n = 3,974$



[copyrighted photos removed]

Hoary bat

(*Lasiurus cinereus*)



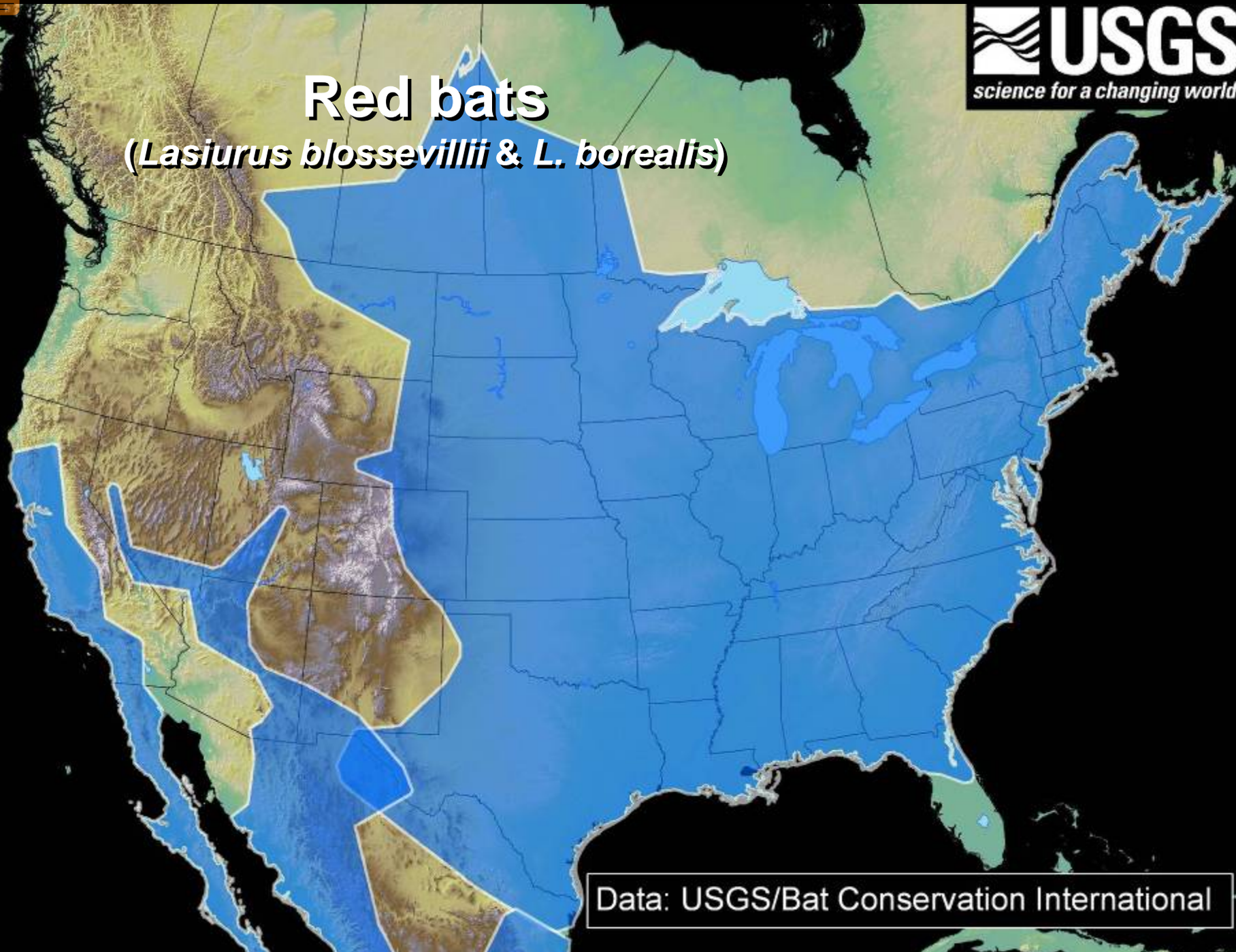


Animated maps available for viewing at:

http://www.mesc.usgs.gov/BatsWindmills/_animations/HoaryBat_Migration.wmv

Red bats

(Lasiurus blossevillii & L. borealis)



Data: USGS/Bat Conservation International



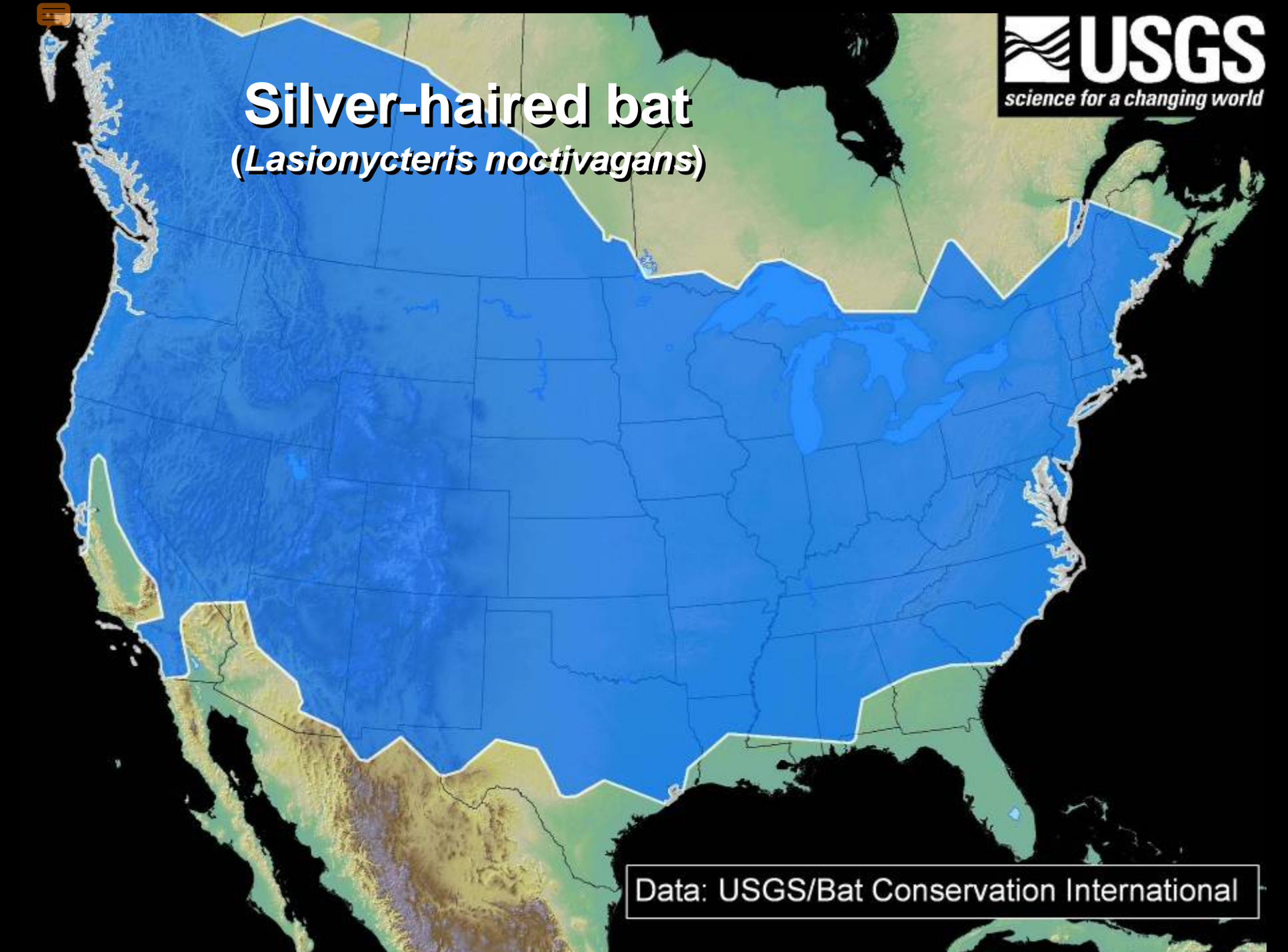
Animated maps available for viewing at:

www.mesc.usgs.gov/BatsWindmills/_animations/RedBat_Migration.wmv

Silver-haired bat

(Lasionycteris noctivagans)

Data: USGS/Bat Conservation International





Animated maps available for viewing at:

[www.mesc.usgs.gov/BatsWindmills/ animations/SilverHairedBat Migration.wmv](http://www.mesc.usgs.gov/BatsWindmills/animations/SilverHairedBat_Migration.wmv)



Currently Affected Bat Species

- Not widespread, but wide ranging
- Large seasonal movements
- All probably concentrate in certain areas during migration periods
- Seasonal habitats different
- Important wintering and summering areas for each species occur mostly within the U.S. and Canada

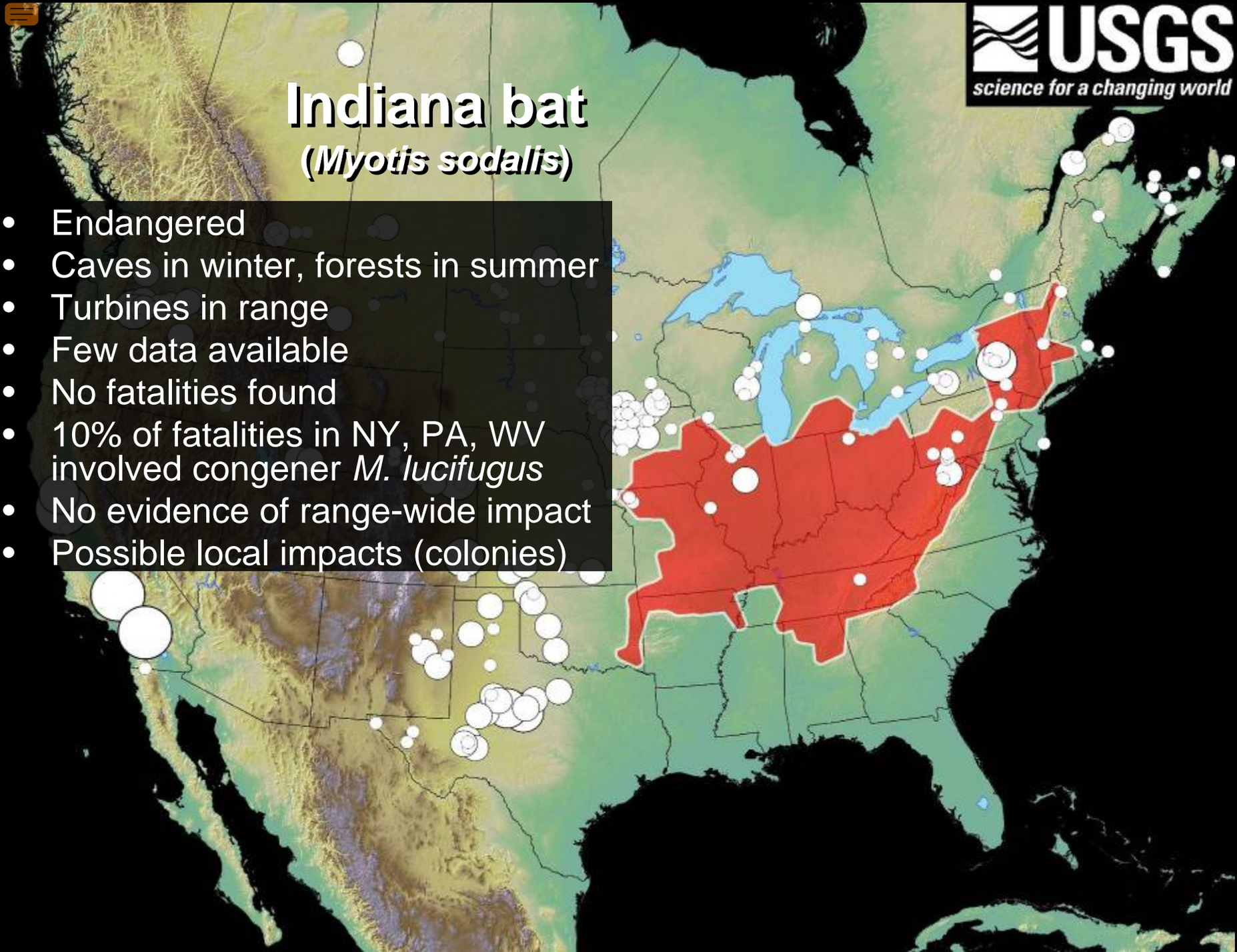


Protected Species Unknown Impacts

Indiana bat

(*Myotis sodalis*)

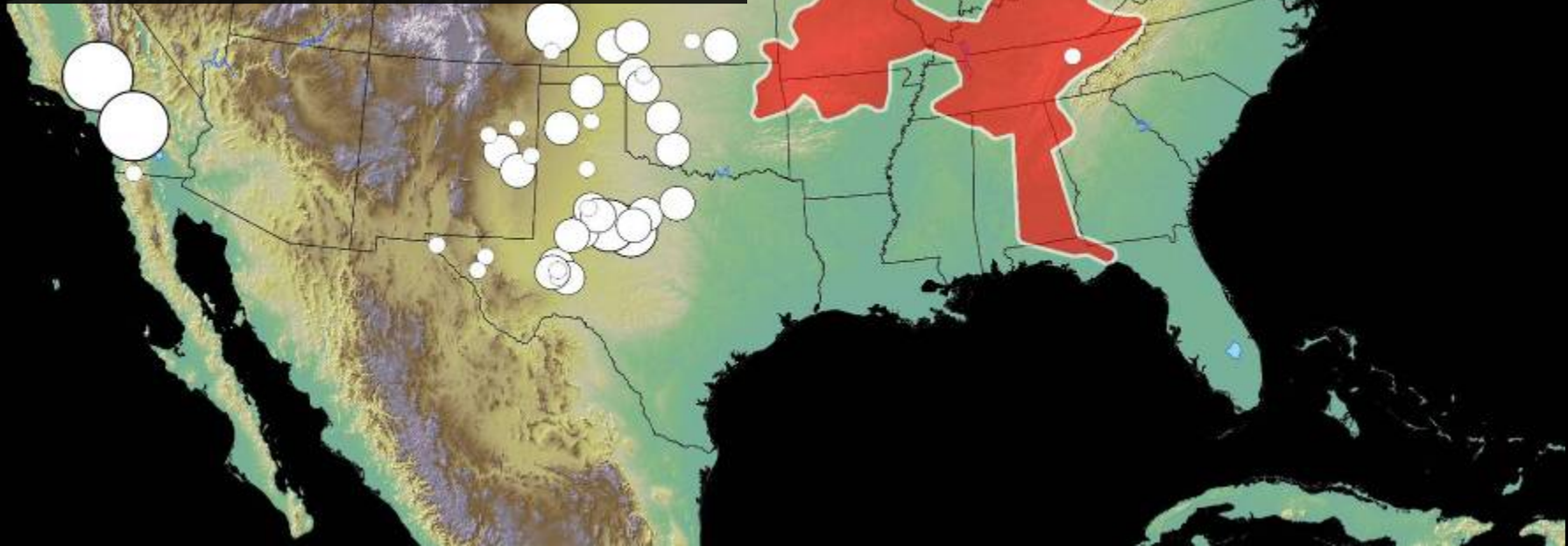
- Endangered
- Caves in winter, forests in summer
- Turbines in range
- Few data available
- No fatalities found
- 10% of fatalities in NY, PA, WV involved congener *M. lucifugus*
- No evidence of range-wide impact
- Possible local impacts (colonies)



Gray bat

(*Myotis grisescens*)

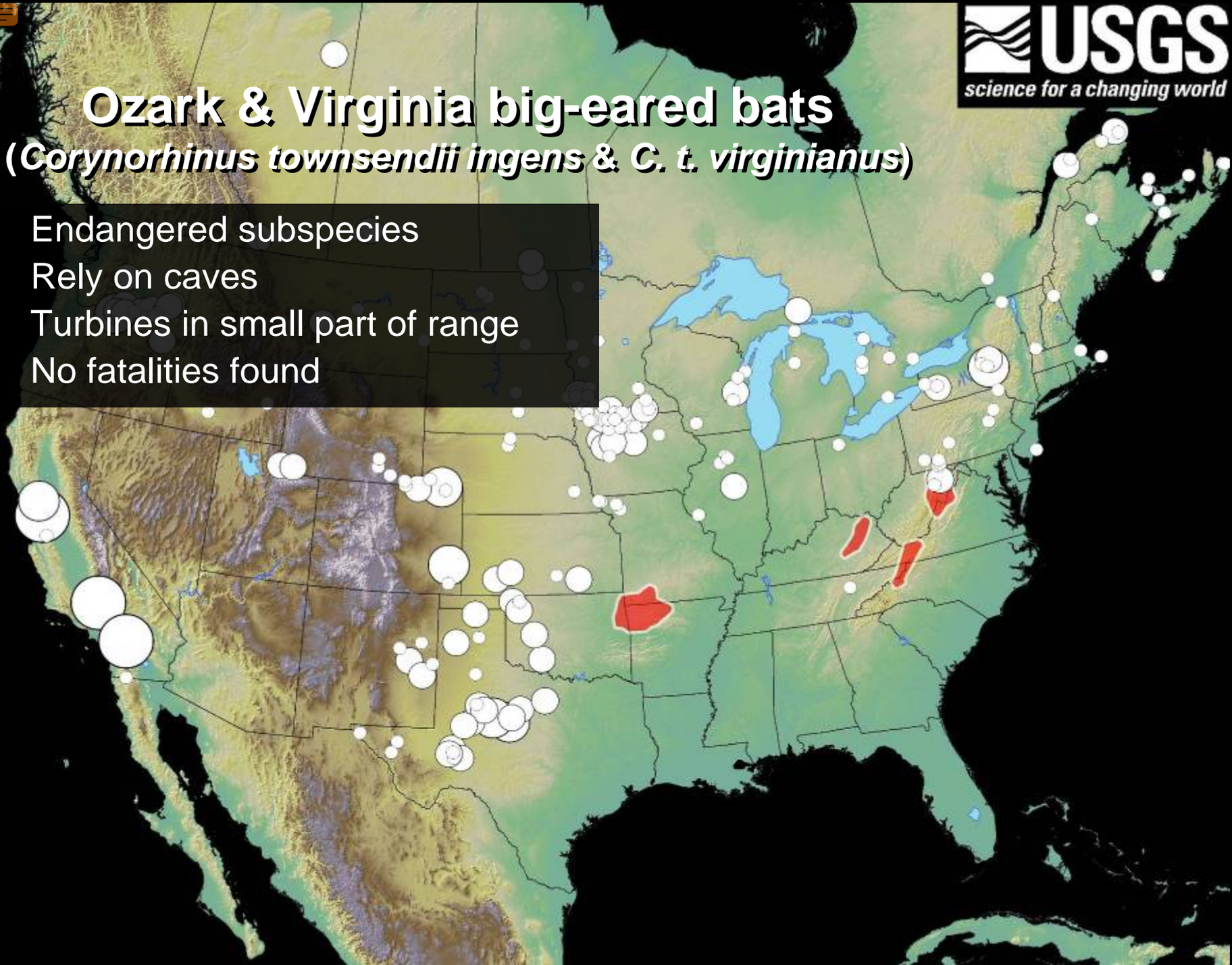
- Endangered
- Inhabits caves year-round
- Turbines in range
- Few data available
- No fatalities found
- Congener to *M. lucifugus*
- Possible local impacts (colonies)



Ozark & Virginia big-eared bats

(*Corynorhinus townsendii ingens* & *C. t. virginianus*)

- Endangered subspecies
- Rely on caves
- Turbines in small part of range
- No fatalities found



Greater & Lesser long-nosed bats

(*Leptonycteris curasoae* & *L. nivalis*)

- Endangered (U.S. & Mexico)
- Inhabit caves year-round
- Long-distance migratory pollinators
- Turbines not in U.S. range
- Fatalities reported from Mexico*

*personal communication, R. Medellin, UNAM



Hawaiian hoary bat

(*Lasiurus cinereus semotus*)



- Endangered subspecies
- Inhabits trees year-round
- Seasonal movement on islands
- Turbines on Hawaii and Maui
- No data available
- Mongoose and rat scavengers

The background of the slide is a photograph of a wind farm at sunset. The sky is a gradient of orange and yellow, transitioning into a dark blue at the top. Several wind turbines are visible as silhouettes against the bright horizon. The overall mood is serene and natural.

Degree of Impact

- Direct mortality
 - Patterns of fatalities
 - Spatial
 - Temporal
 - Other
- Indirect mortality
 - Habitat impacts



Sites with High Fatality Rates



Photo: E. Arnett



Photo: J. Kerns



Photo: R. Barclay

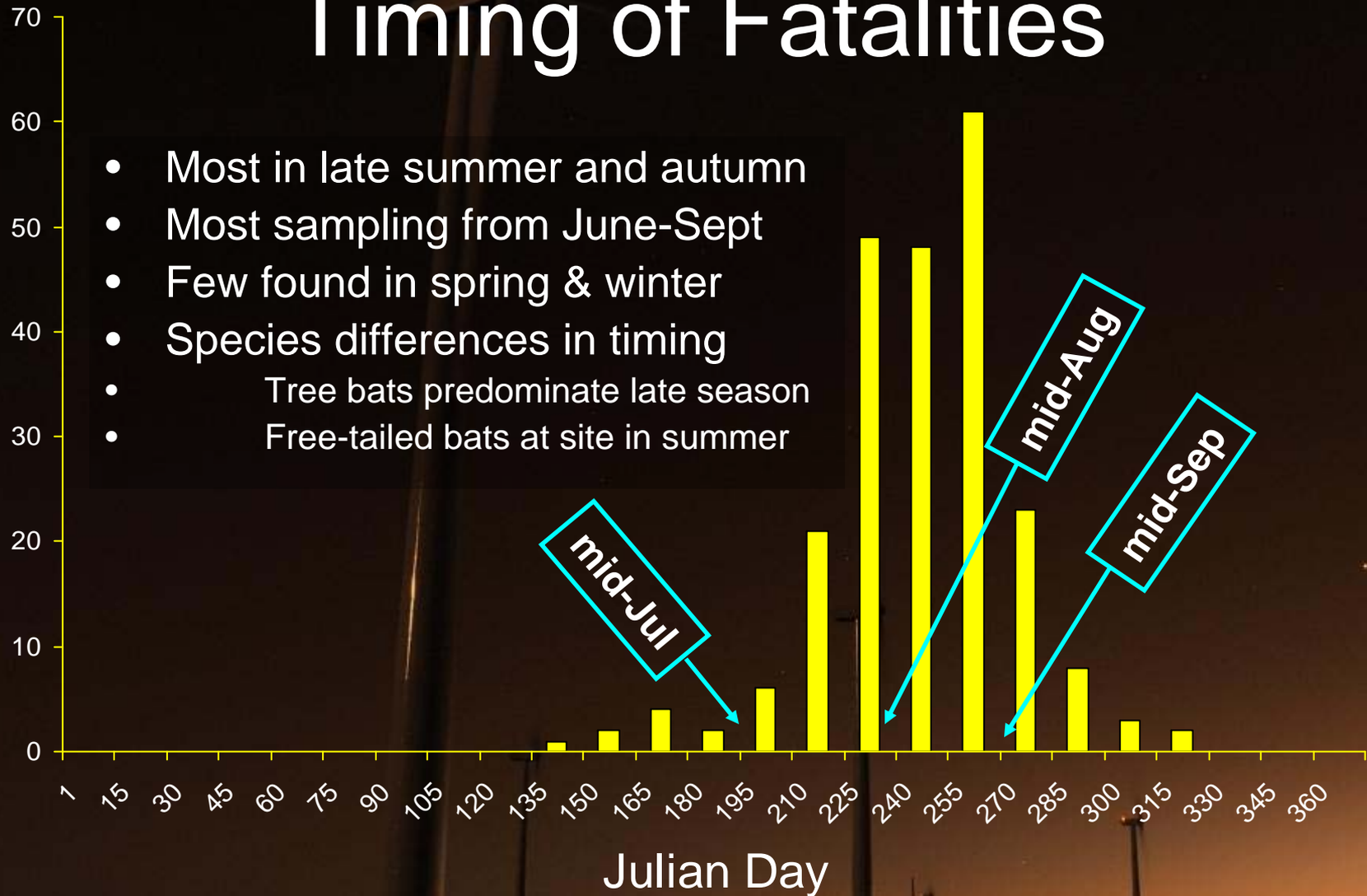


Photo: NREL

Timing of Fatalities

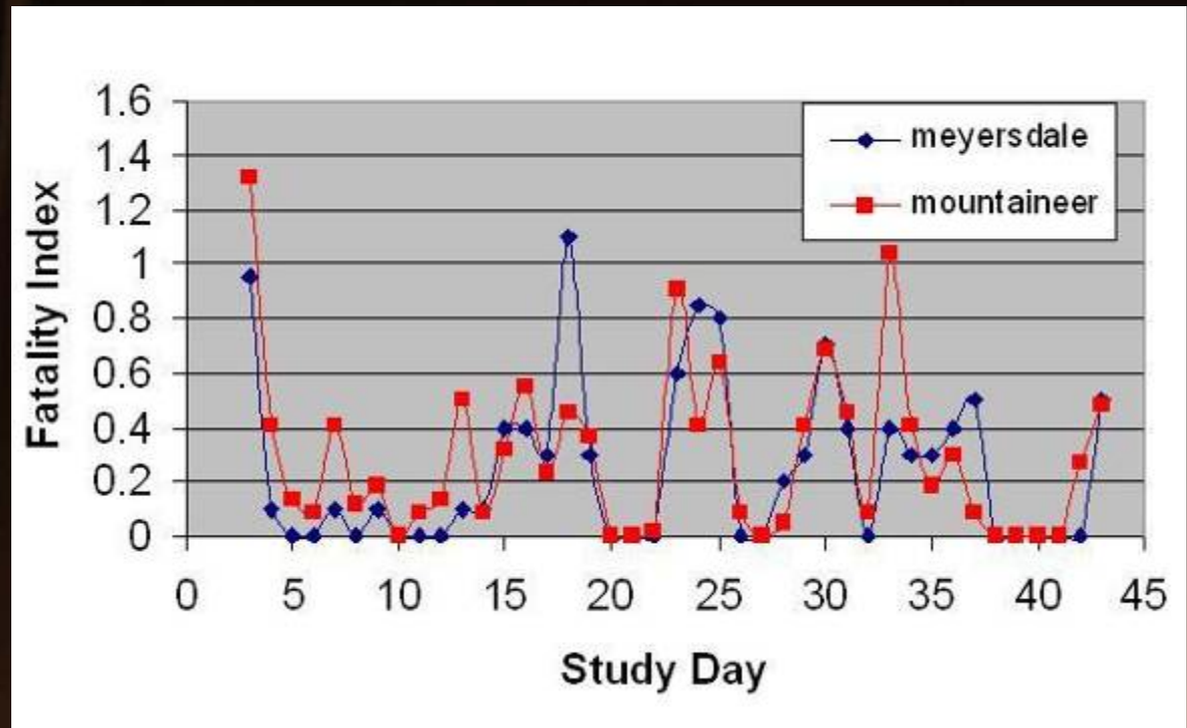
- Most in late summer and autumn
- Most sampling from June-Sept
- Few found in spring & winter
- Species differences in timing
 - Tree bats predominate late season
 - Free-tailed bats at site in summer

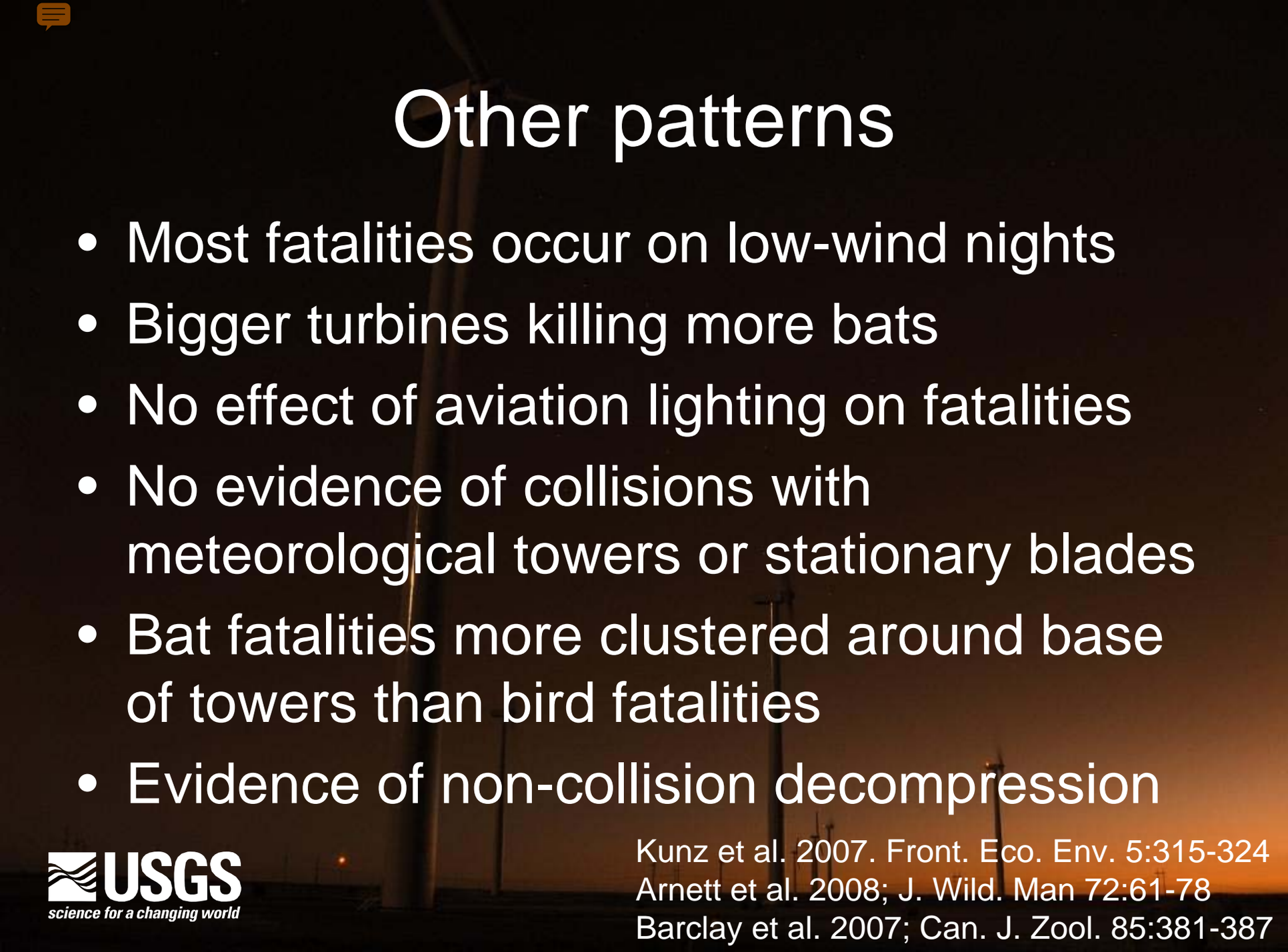
No. of Days Observed



Timing of Fatalities

- Highly variable
- Periodic
- Spatially correlated



A photograph of a wind turbine tower at night, illuminated from below, with a dark sky and some distant lights visible in the background.

Other patterns

- Most fatalities occur on low-wind nights
- Bigger turbines killing more bats
- No effect of aviation lighting on fatalities
- No evidence of collisions with meteorological towers or stationary blades
- Bat fatalities more clustered around base of towers than bird fatalities
- Evidence of non-collision decompression



Indirect Mortality

- Loss of foraging habitat?
- Loss of roosting habitat?
- Loss of migration corridors?
- To date, there have been no focused, quantitative studies on the impacts of wind energy development on bat foraging, roosting, or migration habitats
- Busy trying to understand direct impacts



Cumulative Impacts

- Estimates of cumulative impacts
- Other human-induced impacts
 - Habitat loss
 - Contaminants
 - Disease
 - Collisions with other human-made objects



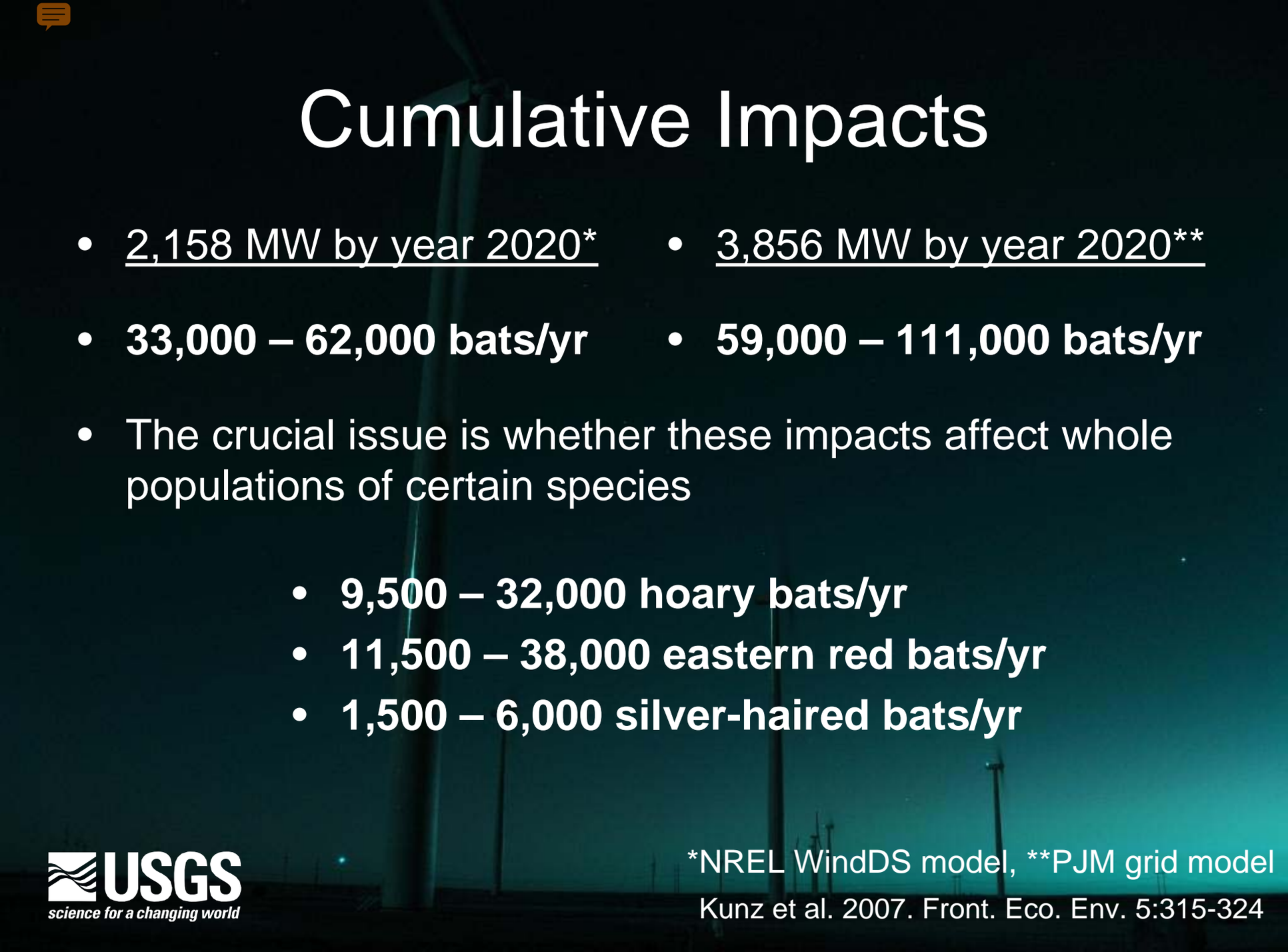
Estimates of Cumulative Impacts

- National Research Council. 2007. Ecological impacts of wind-energy projects. National Academies Press, Washington, D.C.
- Kunz et al. 2007. Ecological impacts of wind energy development on bats: questions, research needs, and hypotheses. *Frontiers of Ecology and the Environment* 5:315-324.

- **Assumptions**

- Variation in current fatality rates representative of region
- Future changes in turbine design or placement will not change fatality rates
- Abundance of affected bat species will not decrease due to turbine-related fatalities or other factors
- Projections of cumulative fatalities for other geographic regions differ



A background image of a wind turbine at night, illuminated with a blue-green light. The turbine is the central focus, with its tower and nacelle visible against a dark sky. The blades are slightly blurred, suggesting motion. The overall tone is cool and technological.

Cumulative Impacts

- 2,158 MW by year 2020*
- 3,856 MW by year 2020**
- **33,000 – 62,000 bats/yr**
- **59,000 – 111,000 bats/yr**
- The crucial issue is whether these impacts affect whole populations of certain species
 - **9,500 – 32,000 hoary bats/yr**
 - **11,500 – 38,000 eastern red bats/yr**
 - **1,500 – 6,000 silver-haired bats/yr**



Other human-induced impacts

- Known declines of cave bats
- Anecdotal evidence of fewer tree bats
- No recent observations of flocks of tree bats
- Why?
 - Habitat loss?
 - Contaminants?
 - Disease?
- We do not know
- No evidence that other human-induced impacts have caused rapid changes in populations



Contaminants

- Sporadic die-offs attributable to organochlorine pesticides prior to ban
- Effects of modern pesticides unknown
- Poisoning at mine cyanide leaching pools
- Mortality at open sludge pits associated with oil and gas drilling
- Unknown effects of toxic metals in environment



Disease

- No evidence of epizootic diseases
- Bats show unique resistance to disease
- Submissions of downed bats indicate low mortality

Species	Avg. No. Per Year ('93-'00)
Hoary bat	32
Eastern red bat	65
Silver-haired bat	71
Eastern pipistrelle bat	15
Little brown bat	715
Mexican free-tailed bat	84
Big brown bat	2,614



Collisions with human-made objects

- Buildings and tall structures

Washington Monument, D.C.

- Autumn 1935
 - 246 birds, 33 species
 - 2 eastern red bats
 - 1 little brown bat



Collisions with Buildings



Photo: Carl R. Josker

Long Point Lighthouse, Lake Erie

- 9 September 1929
 - 600 birds, many species
 - 3 eastern red bats
- 24-25 September 1929
 - a “destruction of birds”
 - 1 hoary bat
 - 1 silver-haired bat

Empire State Building

- 6 October 1954
 - 123 birds, 23 species
 - 4 eastern red bats
- 19 October 1955
 - 156 birds, 18 species
 - 2 eastern red bats



Photo: Henri Silberman



Convention Center, Chicago, IL

- ~ 1,500 – 2,000 birds per year
- Monitored 8 years (1979-1987)
- Daily search: Feb-Jun & Aug-Nov
- 79 bats recovered
 - 50 eastern red bats
 - 27 silver-haired bats
 - 1 hoary bat and 1 little brown bat
- Almost all collided during autumn

Collisions with Towers

- WCTV, Leon Co., FL
 - 25 years of monitoring (1955-1980)
 - 54 bats of 7 species
 - 87% species of tree bats
 - Most in autumn



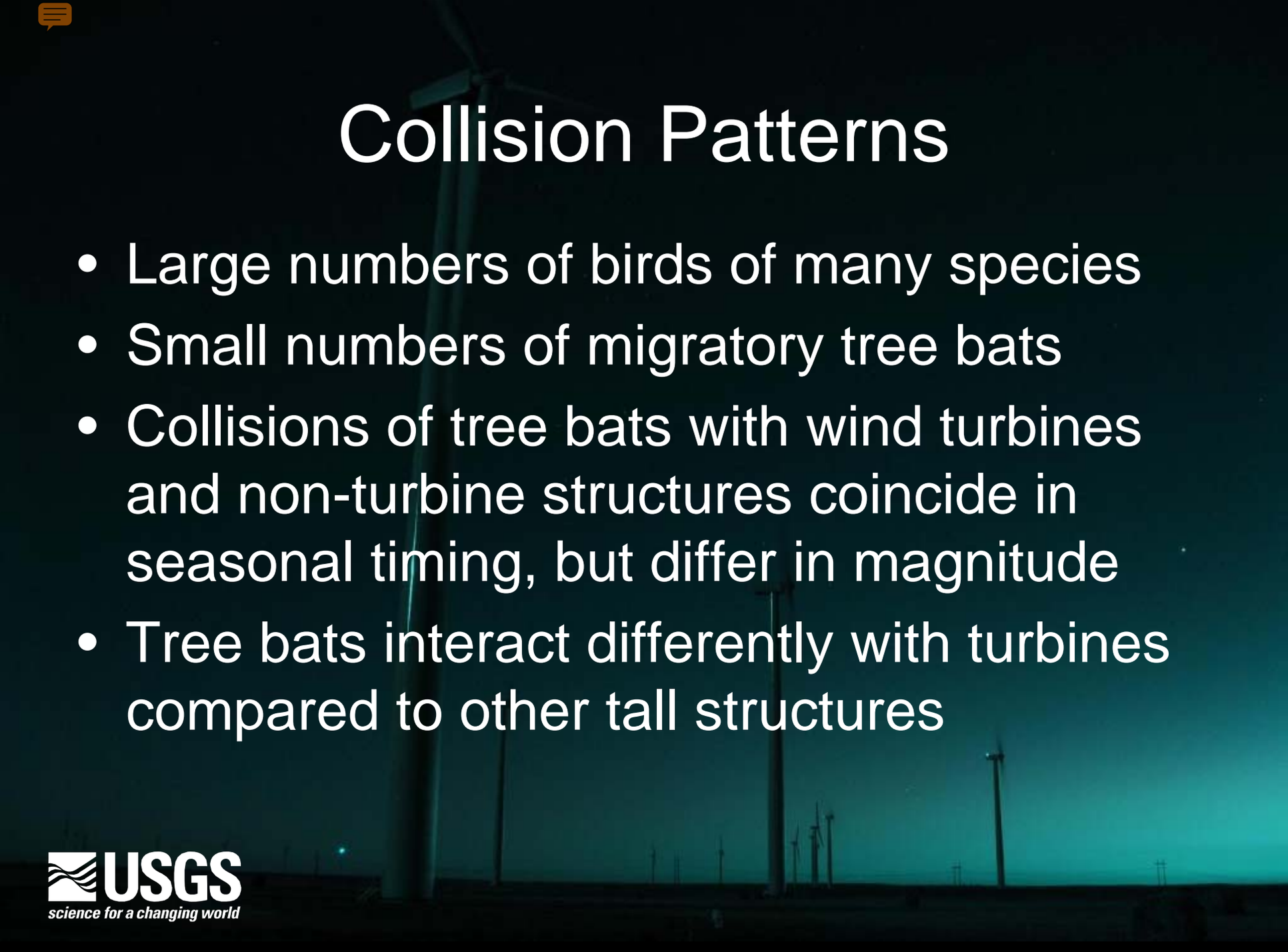
Photo: Paul Schmidt



Tower kills – birds versus bats

- About 6 other incidents in the literature
- All eastern red bats
- All during autumn

<u>Site</u>	<u>Birds</u>	<u>Bats</u>
Topeka, KS	> 1000	5
Nashville, TN	336	2
Colombia, MO	658	1
North Dakota	561	5

A background image showing several wind turbines silhouetted against a dark, teal-colored night sky. The turbines are spaced out across the horizon, with one prominent in the foreground on the left and others receding into the distance.

Collision Patterns

- Large numbers of birds of many species
- Small numbers of migratory tree bats
- Collisions of tree bats with wind turbines and non-turbine structures coincide in seasonal timing, but differ in magnitude
- Tree bats interact differently with turbines compared to other tall structures

Other Collisions

- Military aircraft
 - About 20-30 strikes per year*
- Automobile collisions
 - Very sporadic**
- Barbed-wire fences
 - Very sporadic



Photo courtesy of: S. Peurach



There is no evidence of human-induced impacts to the affected bat species that are of similar magnitude to mortality at turbines

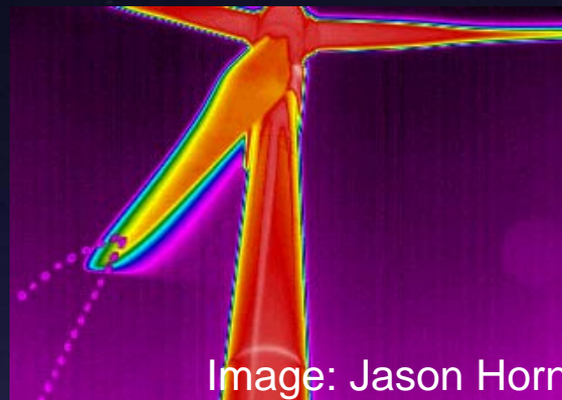
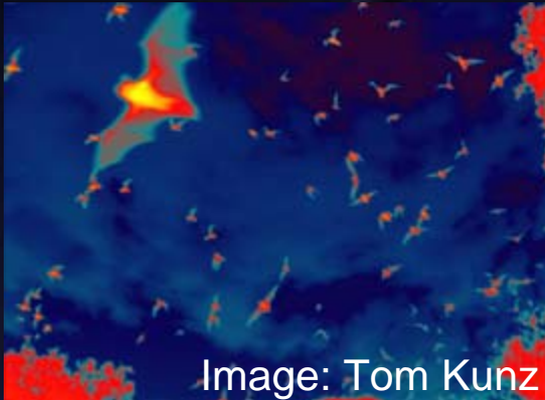


Methods, Metrics, and Effectiveness

- Visual Methods
- RADAR
- Acoustic monitoring
- Radio telemetry
- Capture surveys
- Assessing population size/structure
- Assessing geographic origins
- Pre-construction surveys
- Post-construction surveys
- Mitigation measures

Visual Methods

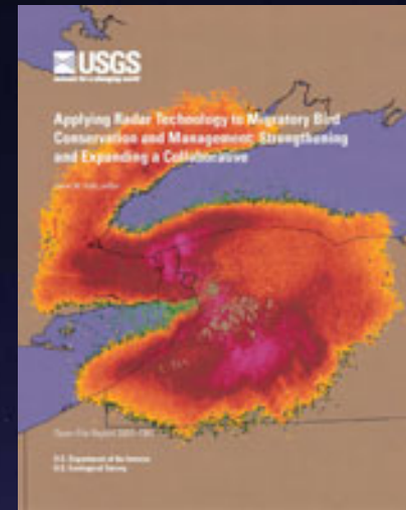
- Light tagging
- Night-vision imaging (reflected infrared)
- Thermal infrared imaging



- Effectiveness proportional to cost

RADAR

- Weather surveillance radar (NEXRAD)
- Portable radar
 - Marine radar
 - Tracking radar
 - Specialized radar
- Birds + bats = “targets”
- Need ground truth
- Best combined with other observation methods



Acoustic monitoring

- All U.S. bats echolocate
- Bat detectors widely used
- Bat species differ in their echolocation call structure and intensity
- Many species identifiable by their calls, many species are not
- Bat detectors allow the passive monitoring of species presence without having to see or capture the animals



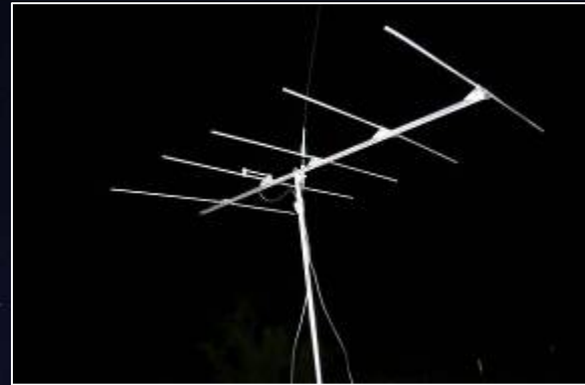


Acoustic monitoring (cont.)

- Detectors measure activity (commuting & feeding)
- Detectors do not measure abundance
- Detection probability differs among species
- Cannot provide demographic information
 - (e.g., sex, age, reproductive condition)
- Effectiveness depends on question being asked, but very good at assessing species presence and activity if deployed properly and if bats are using echolocation

Radio telemetry

- < 2 g transmitter
- 1-15 km range
- Ground stations
- Pursuit vehicles
- Aircraft
- Best way to follow individuals
- Easy to lose signal



Photos: Mike Bogan

Capture surveys

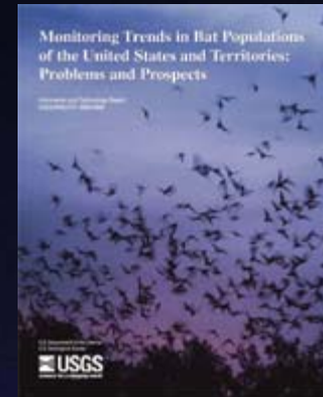
- Mist nets, harp traps
- Species identification
- Demographic info
- Relative abundance
- Small sampling area
- Susceptible to many biases
 - Availability of surface water
 - Flight abilities of each species
 - Weather conditions at time of sampling



Photo: P. Cryan

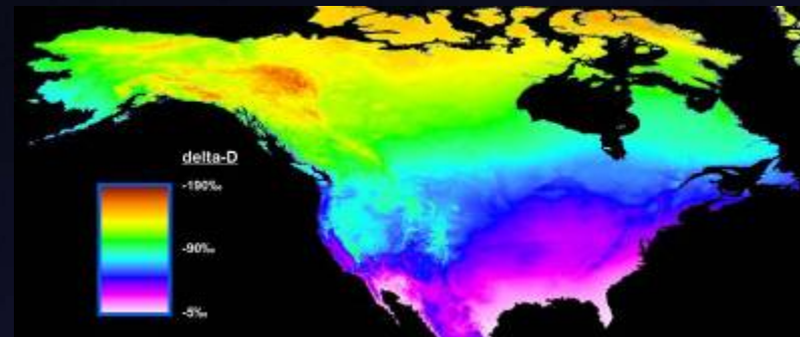
Population Estimation

- Estimating population sizes
 - No current estimates published
 - Mark-recapture studies not effective
 - Genetic methods most likely (DNA)
 - Effective population size (N_e)
 - Required molecular markers being developed
- Estimating genetic variation
 - Are populations highly structured?
 - Eastern red bats appear panmictic*
 - Required molecular markers being developed



Geographic origins of fatalities

- Genetic methods
 - If populations structured
- Geochemical markers
 - Stable isotopes
 - Trace metals
- Results will be coarse in geographic resolution, but may help assess impacts



Meehan et al. (2004); *Isotopes in Env. & Health Stud.* 40:291-300



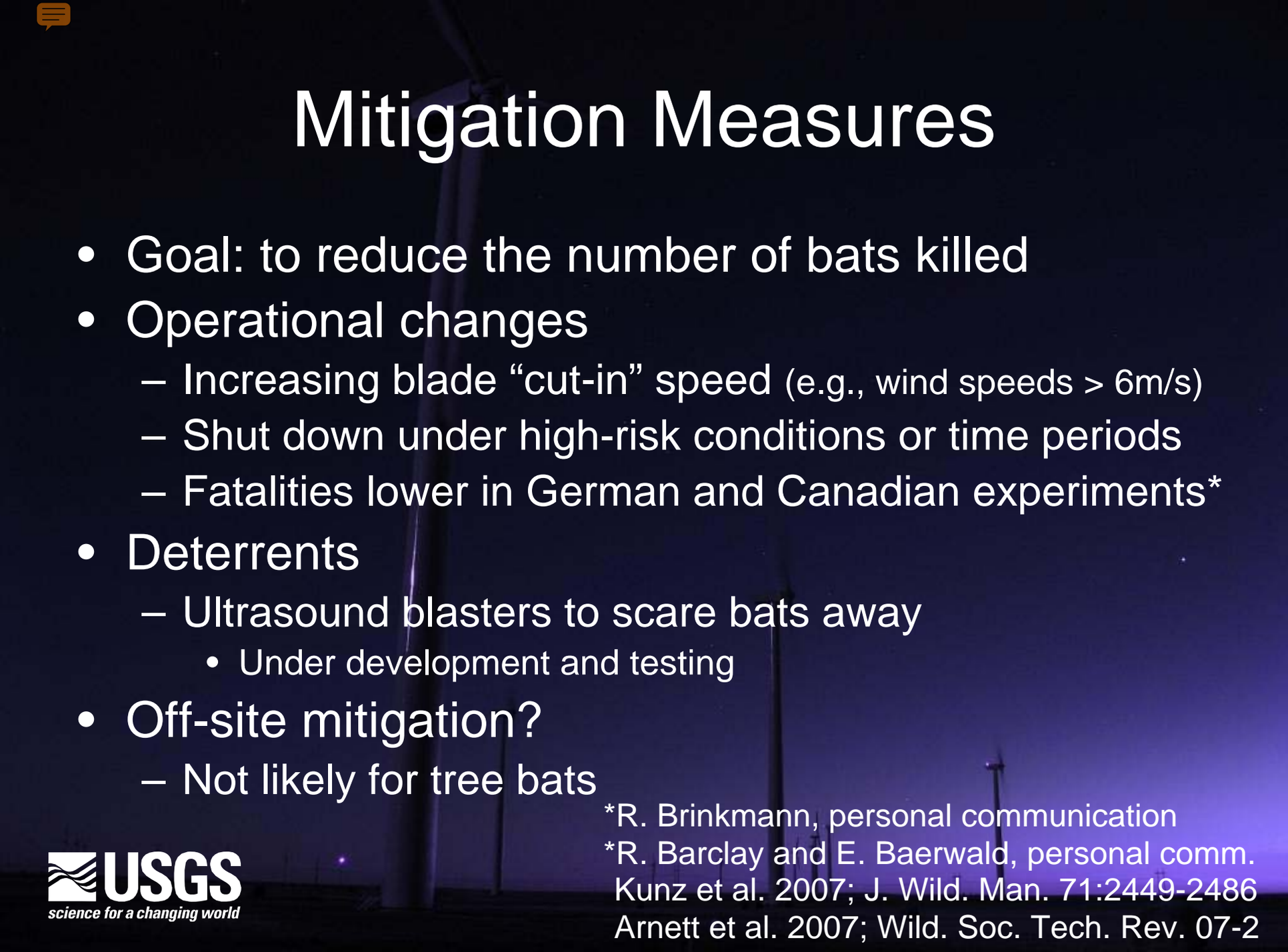
Pre-construction monitoring

- Goal: to predict the probability and magnitude of bat fatalities
- Determine presence and activities of bats
 - Capture surveys
 - Acoustic monitoring
 - Visual surveys
 - RADAR
- Account for spatial and temporal variation
- Correlate pre-construction bat presence and activity to post-construction impacts



Post-construction monitoring

- Goal: to determine the number of fatalities
- Detecting fatalities
 - Often difficult to find
 - Can disappear quickly
 - Every site is different
- Estimating fatality rates
 - Mathematical estimation models
 - Searcher efficiency
 - Rate of scavenging
 - Search intervals
 - Other biases: sporadic fatalities, animals leaving search plot
- Consistency is crucial
 - reveal patterns, assess hypotheses of cause, or measure effectiveness of risk assessment and mitigation measures

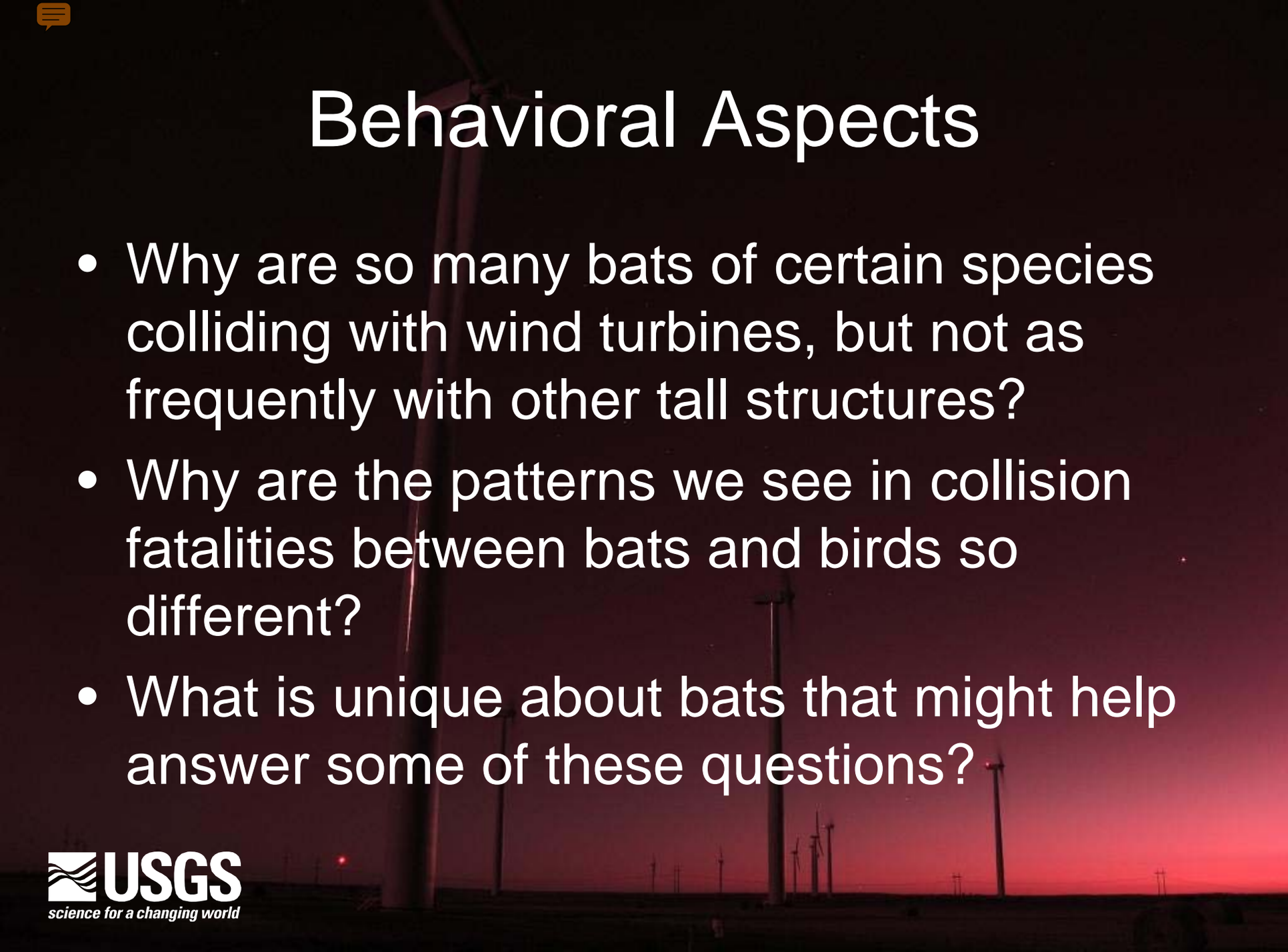
A background image of a wind turbine at night, illuminated by a blue light. The turbine is the central focus, with its blades and tower visible against a dark sky.

Mitigation Measures

- Goal: to reduce the number of bats killed
- Operational changes
 - Increasing blade “cut-in” speed (e.g., wind speeds > 6m/s)
 - Shut down under high-risk conditions or time periods
 - Fatalities lower in German and Canadian experiments*
- Deterrents
 - Ultrasound blasters to scare bats away
 - Under development and testing
- Off-site mitigation?
 - Not likely for tree bats

*R. Brinkmann, personal communication

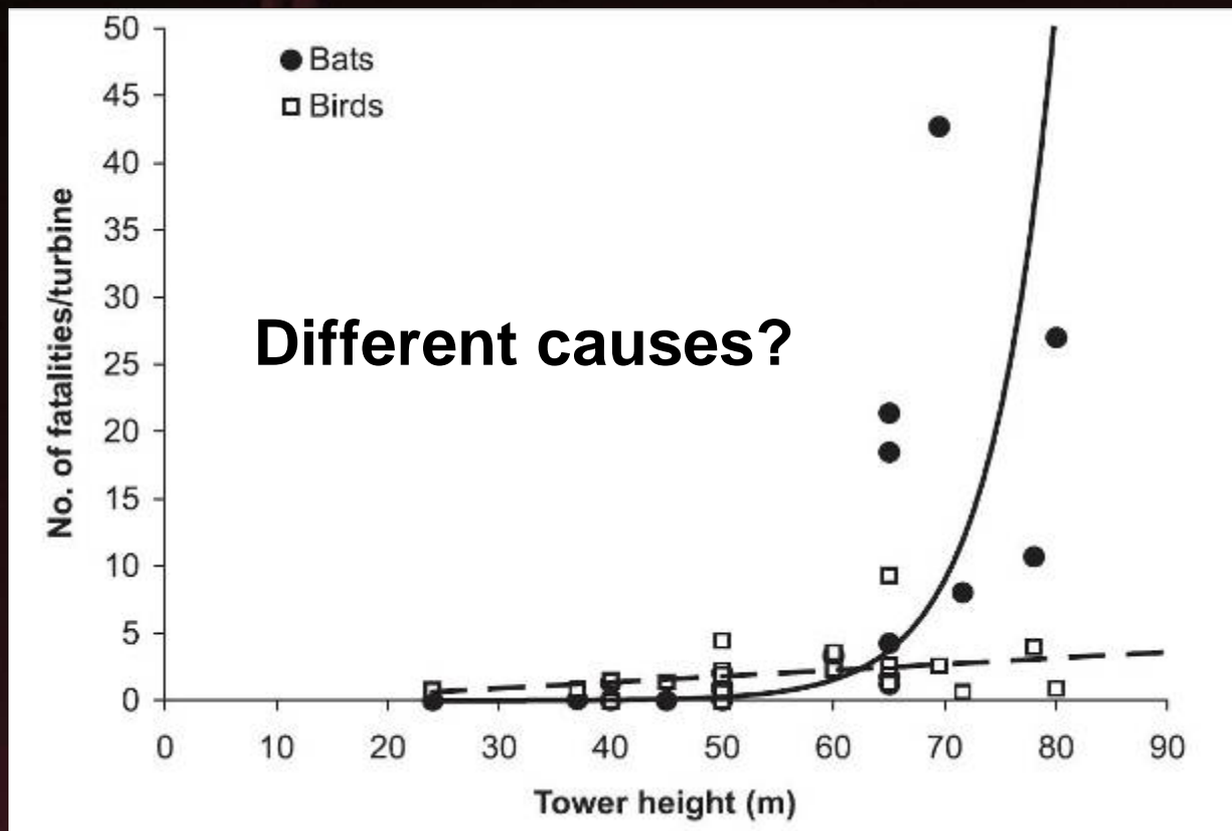
*R. Barclay and E. Baerwald, personal comm.
Kunz et al. 2007; J. Wild. Man. 71:2449-2486
Arnett et al. 2007; Wild. Soc. Tech. Rev. 07-2

A background image showing a row of wind turbines silhouetted against a vibrant sunset sky with shades of orange, red, and purple. The turbines are spaced out across the horizon.

Behavioral Aspects

- Why are so many bats of certain species colliding with wind turbines, but not as frequently with other tall structures?
- Why are the patterns we see in collision fatalities between bats and birds so different?
- What is unique about bats that might help answer some of these questions?

Bats and Birds





Common behavior

- Rely on trees as roosts
- Latitudinal migrants
- “Migratory tree bats”

Hoary bat

Eastern red bat

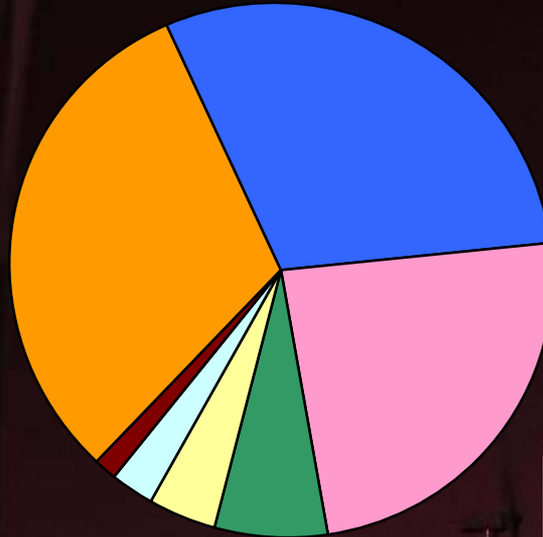
Silver-haired bat

?

Eastern pipistrelle

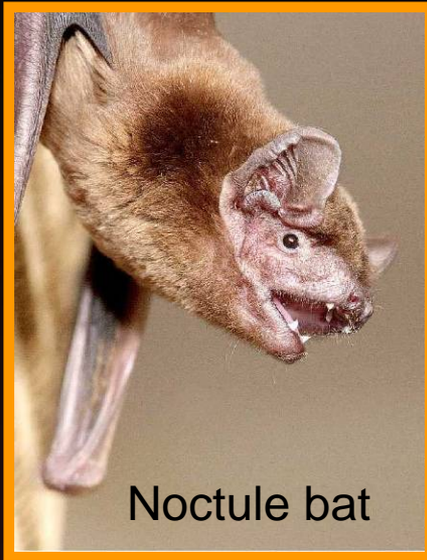
Species Involved in Europe

Sample from Germany; $n = \sim 500$



photos: www.fledermausschutz.ch

Common behavior



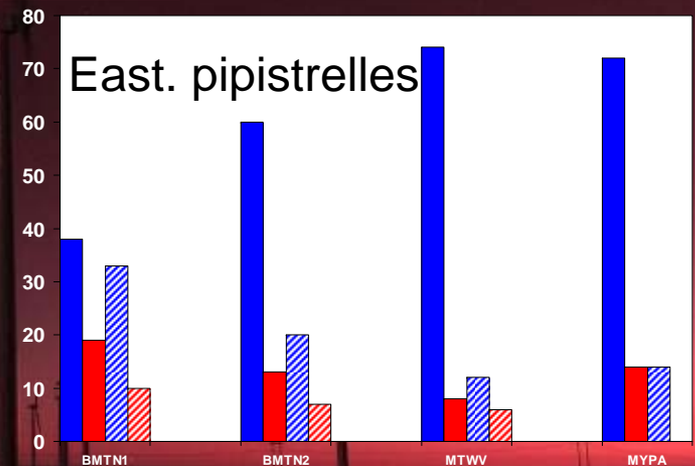
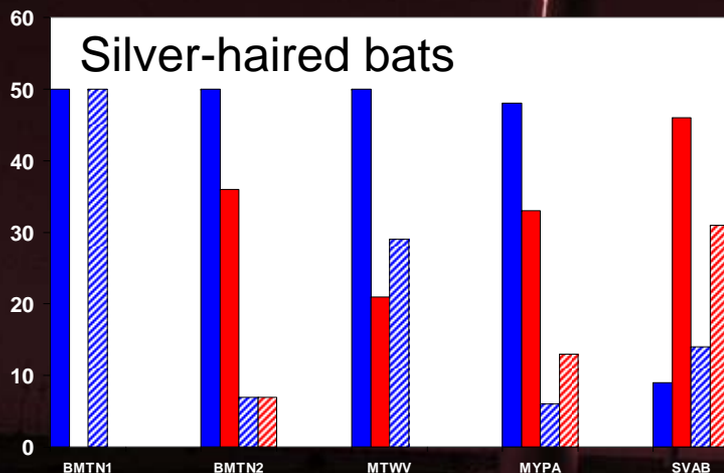
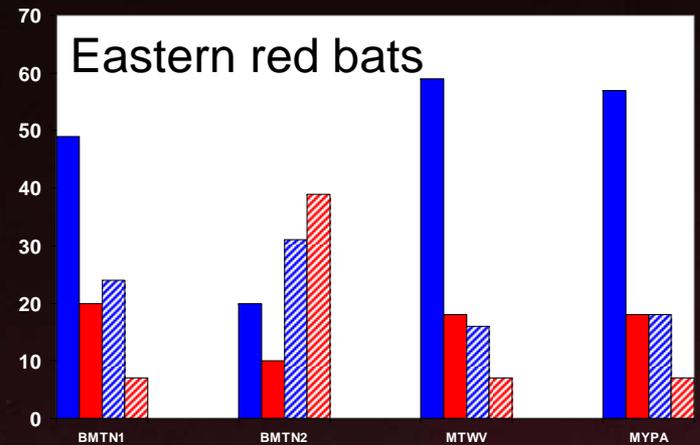
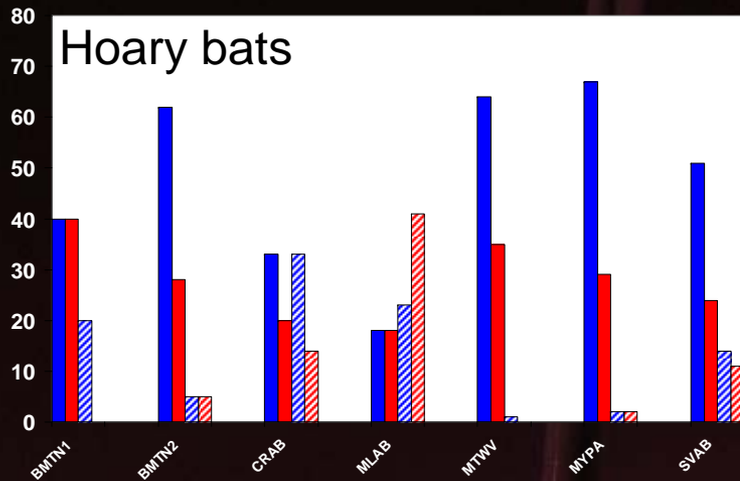
- Rely on trees as roosts
- Latitudinal migrants in some part of range
- “tree bats”
- Males defend mating roosts in late summer/autumn



photos: www.fledermausschutz.ch



Demographics of Fatalities





Hypotheses of Attraction

- Attracted to high wind “corridors”
- Attracted to new clearings/linear features
- Attracted to insects at turbines or clearings
- Attracted to noises or motion of turbine blades
- Attracted to turbines as roost sites
- Attracted to turbines as gathering points
- Attracted to turbines as mating sites



If bats are attracted to turbines, risk might be difficult to pre-assess and turbines will have a larger impact on bat populations than if bats are not attracted.



Major Areas of Uncertainty

- How do we stop or minimize fatalities?
 - Mitigation methods need rigorous testing/development
- How can we better assess fatality and causes?
 - Hindered by lack of standardized, validated methods and the short-term nature of most studies
- Can we predict high-risk sites before construction?
 - Correlation between pre- and post- monitoring
 - Better understanding habits of affected species



Major Areas of Uncertainty

- Are bats attracted to turbines?
- Will the affected species persist?

Arnett et al. 2007; Wild. Soc. Tech. Rev. 07-2

Arnett et al. 2008, J. Wild. Man. 72:61-78

Kunz et al. 2007, Front. Ecol. Env. 5:315-324

Cryan and Brown 2007, Biol. Cons. 139:1-11

Cryan 2008, J. Wild. Man. [in press]

Horn et al. 2008, J. Wild. Man. 72:123-132



Photo: P. Cryan