

Building Critical Scientific Infrastructure for Key Societal Issues



Significant questions are centered on our ability to assess change.

- Climate change
- Habitat conversion
- Pollutants
- Introduction of exotics
- Loss of biotic diversity
- Emerging pathogens & diseases



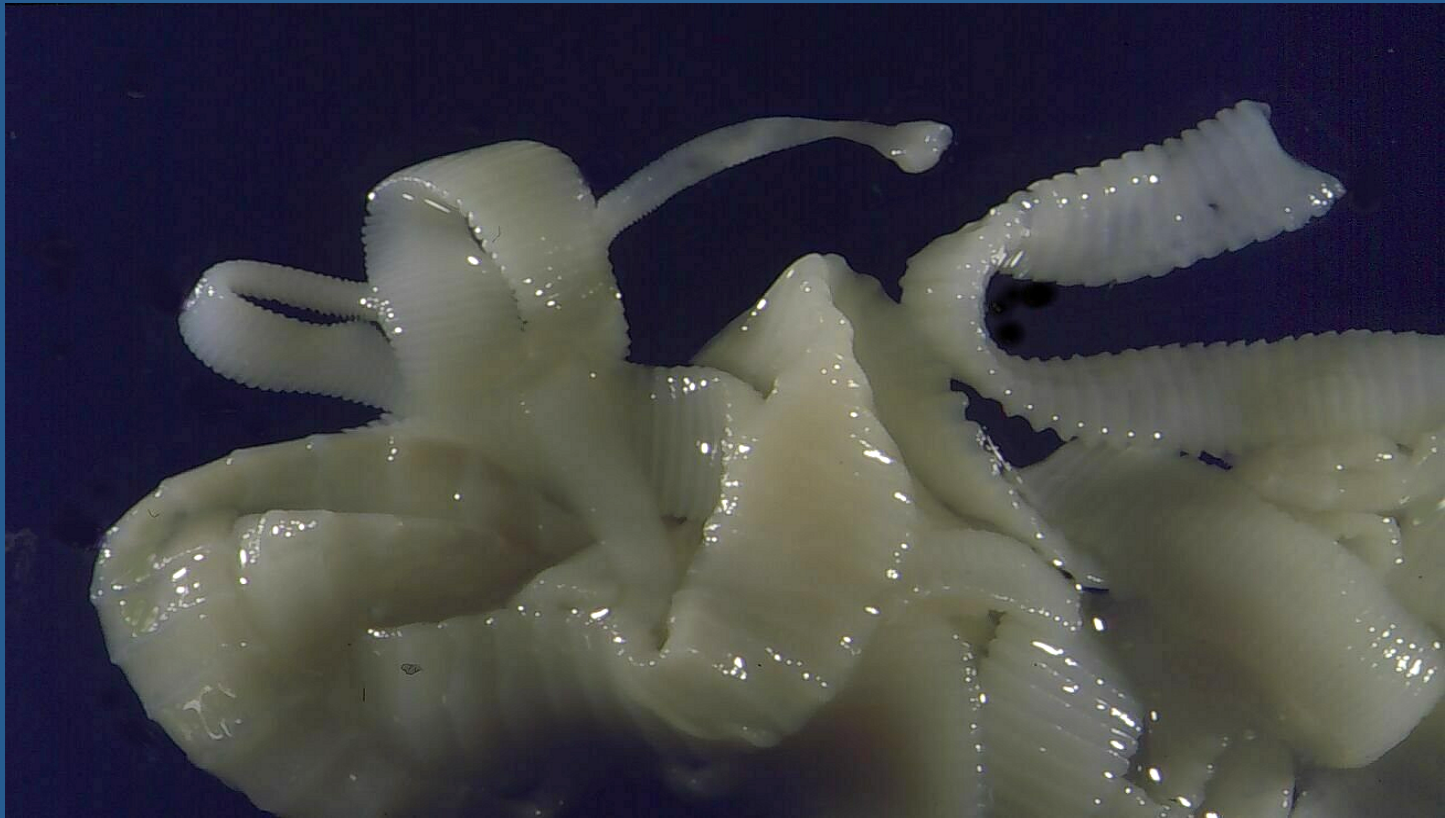
Baseline or historical information is crucial to documenting changing environments and emerging pathogens

Building Critical Scientific Infrastructure for Key Societal Issues

- Integrated Archives
- Building Human Capacity
 - Broadening Participation
 - Revitalizing Biology Undergrad Education
 - New Generation of Museum Professionals
- Growth of Collections (not just digitization)
 - Unintended Consequences
- Think Bigger!



Integrated Archives: Training, Research, Surveillance, Management and Communication



Integrated Archives

- Temporally Deep
- Geographically Broad, Site Intensive
- Geo-referenced
- Multiple Datasets tied to central voucher specimen
 - Frozen Materials for Molecular Biology
 - Parasites tied to Hosts
- Searchable Web-based Databases
 - Research, Policy, Education



UTAH

COLORADO

ARIZONA

NEW MEXICO

Four Corner Monument

Manti-La Sal National Forest

San Juan National Forest

Capital Reef National Forest

Dixie National Forest

Glen Canyon National Recreation Area

Manti-La Sal National Forest

Comanche National Forest

Rio Grande National Forest

San Juan National Forest

San Juan National Forest

Durango & Silverton Narrow Gauge Railroad

Durango

Pagosa Springs

Ute Mountain Reservation

Mesa Verde National Park

Southern Ute Reservation

Navajo Reservation

Monument Valley

Shiprock

Farmington

Aztec

Jicarilla Apache Reservation

Hopi Reservation

Canyon de Chelly National Monument

Chinle

Navajo Reservation

Salmon Ruins & San Juan Archaeological Center

Bloomfield

Angel Peak Recreation Area

Bisti/De-Na-Zin Wilderness

Chaco Culture National Historic Park

Window Rock Navajo Tribal Park

Window Rock

Gallup

Cibola National Forest

Santa Fe National Forest

Jemez Reservation

Zia

ATTENTION

IF YOU HAVE A
FEVER ALONG WITH
MUSCLE ACHES AND
PAINS, PLEASE STAY
IN YOUR CAR AND
WE WILL EXAMINE
YOU THERE.





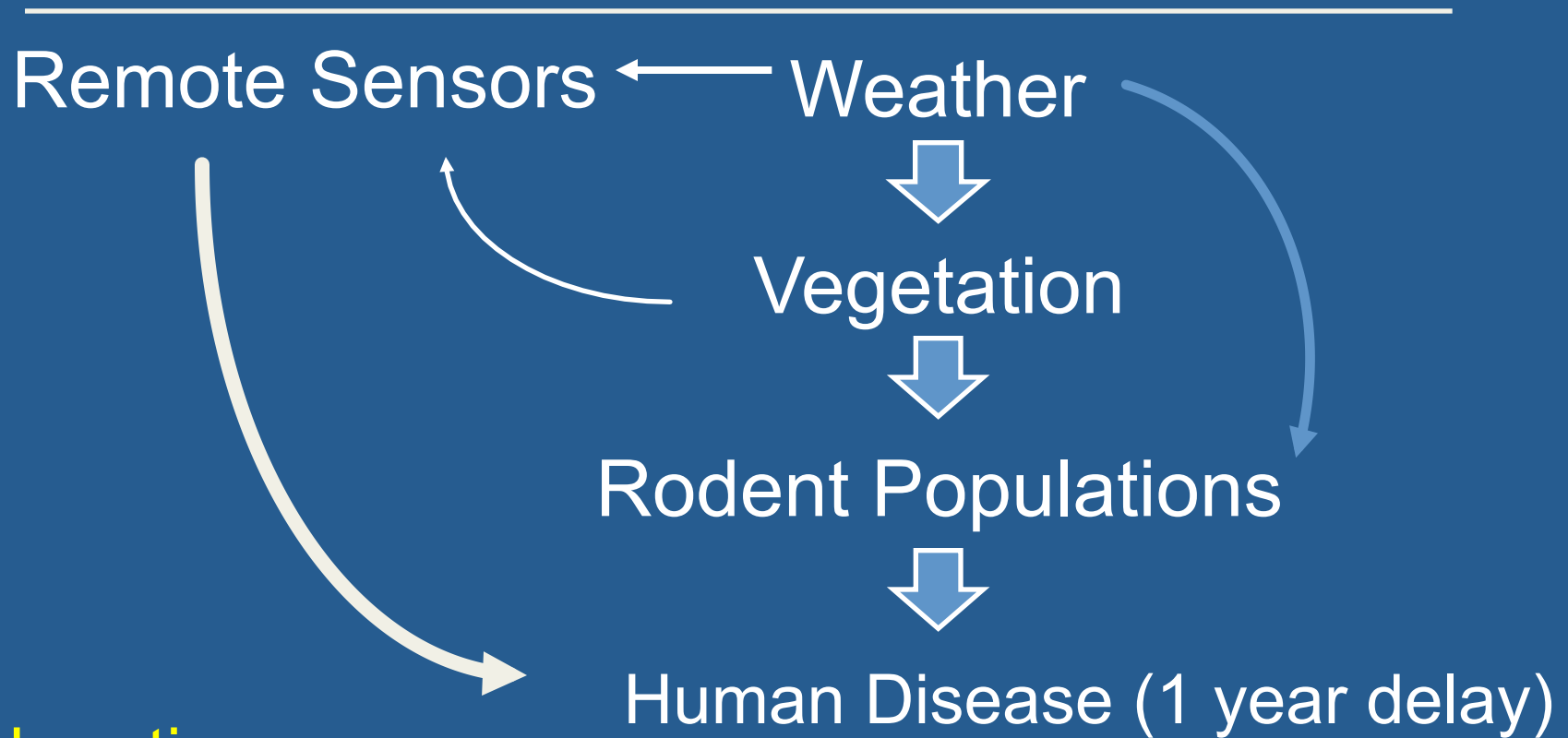
Ca. 75% of human pathogens are zoonotic
1993 > 20 deaths, from unidentified pathogen
Mostly young & rural



Terry Yates
Field work—integrated archives
Unintended Consequences



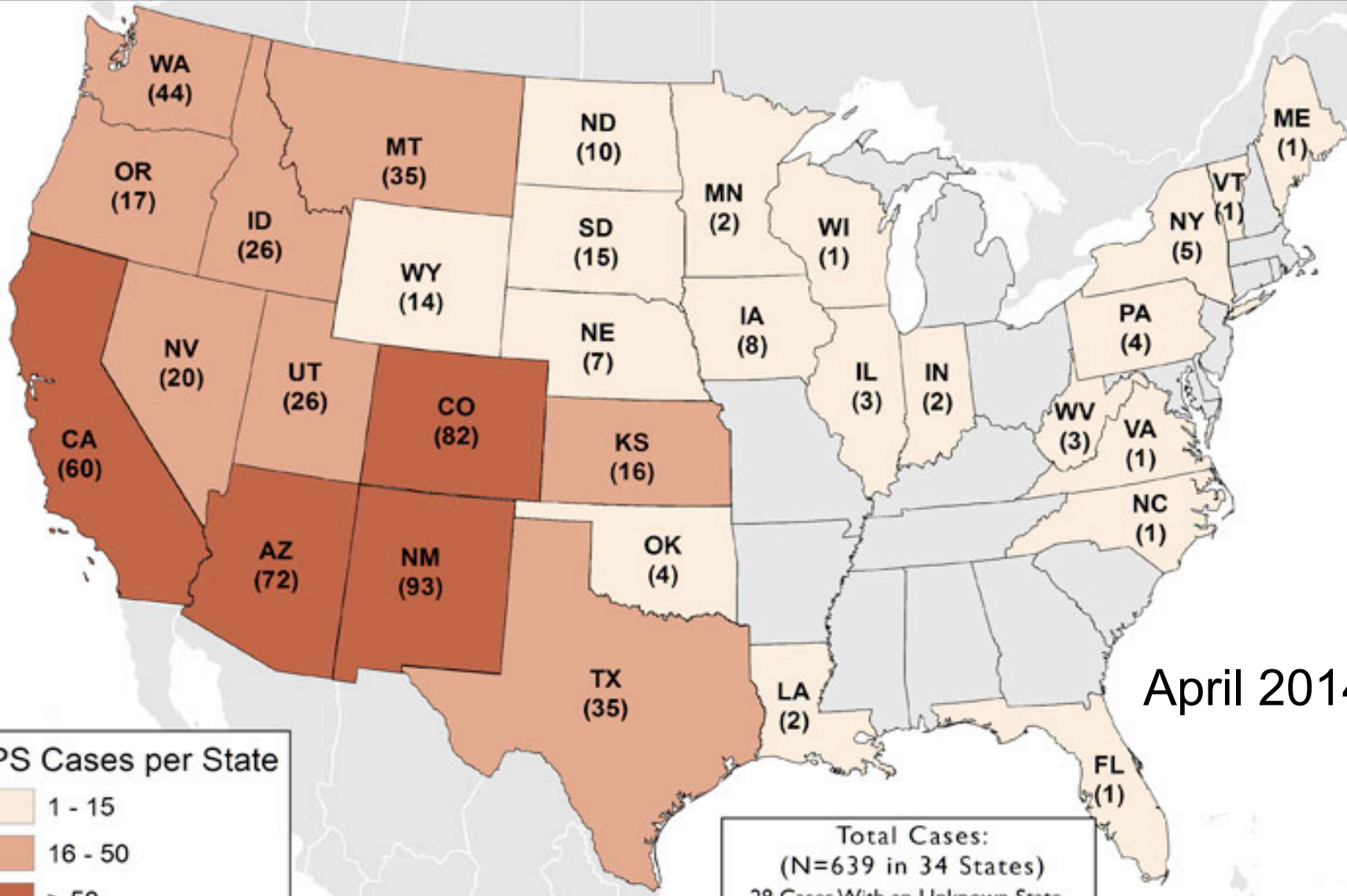
Reservoir studies → Predictive models



Collaborations:

Systematists, Virologists, Public Health,
Geographers, Ecologists, Behavioral Biologists, etc

Hantavirus Pulmonary Syndrome (HPS) Cases, by State of Exposure



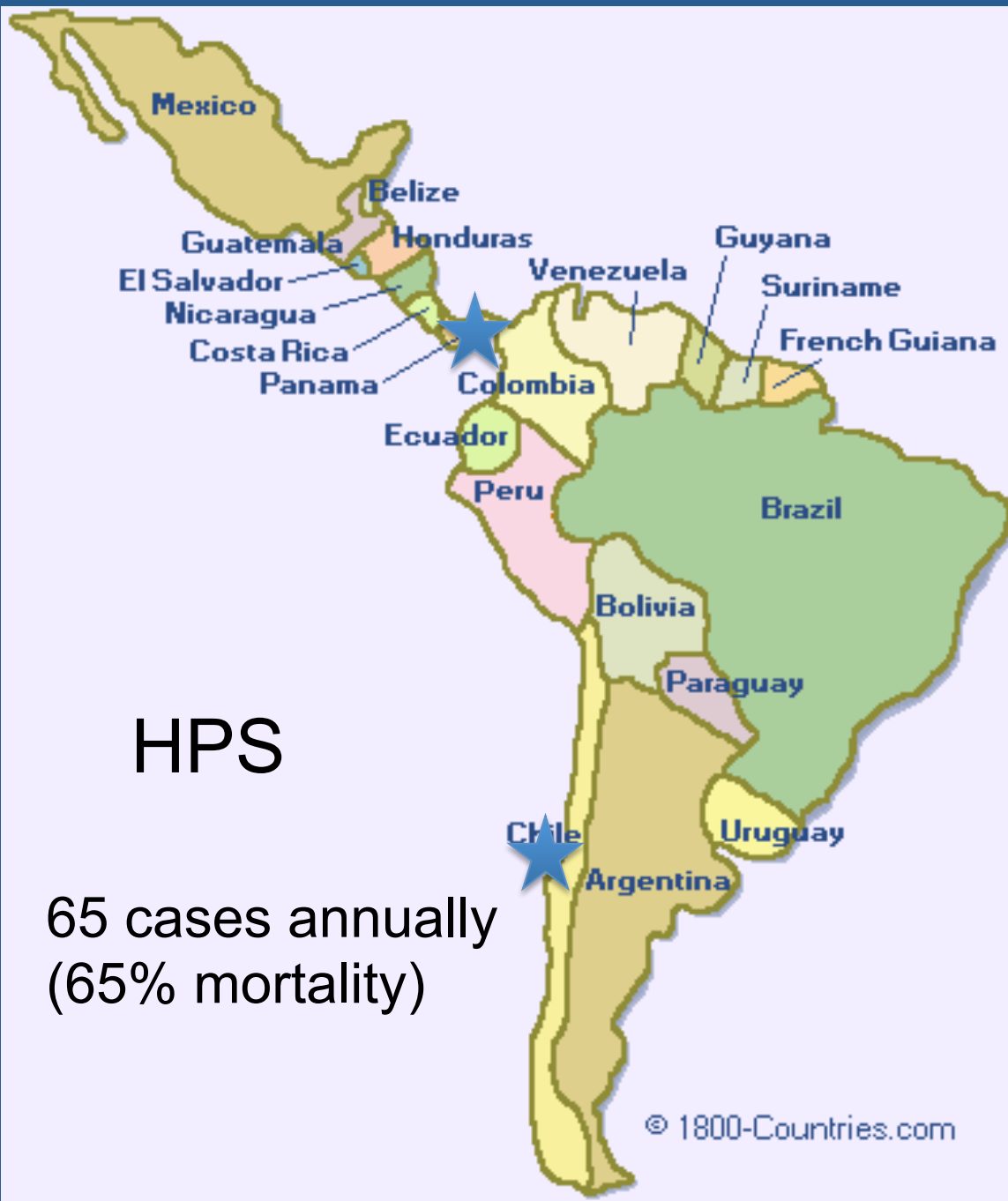
April 2014

HPS Cases per State

- 1 - 15
- 16 - 50
- > 50
- Zero Cases

Total Cases:
(N=639 in 34 States)
28 Cases With an Unknown State
of Exposure. Cumulative Case Count
Per State Valid as of April 21, 2014.

Source: Viral Special Pathogens Branch, CDC



HPS

65 cases annually
(65% mortality)

Phylogeny of Hantaviruses (1998)

Virus Strain

Rodent Host



New World Hantaviruses-in 2003

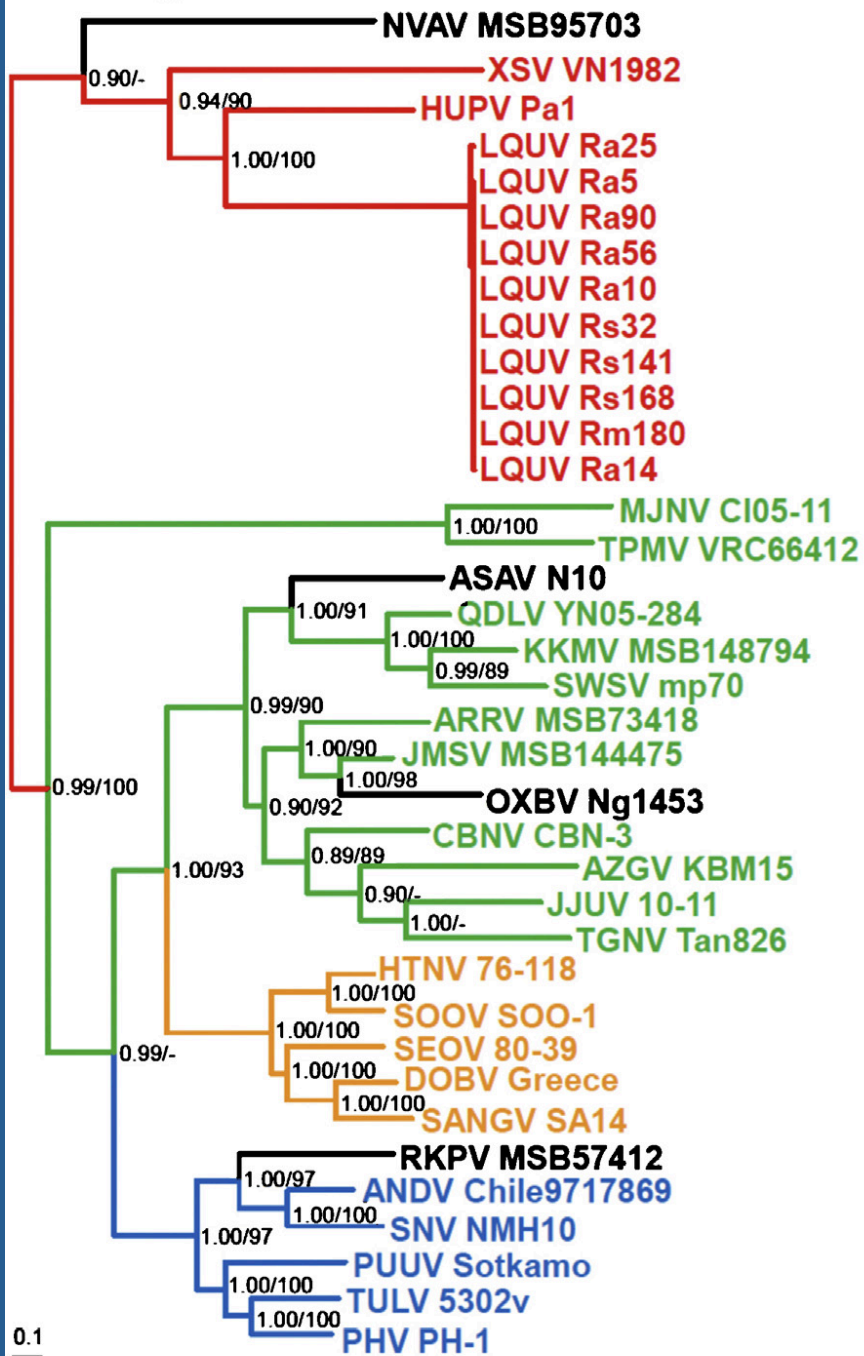


Many new hosts for new Hantaviruses

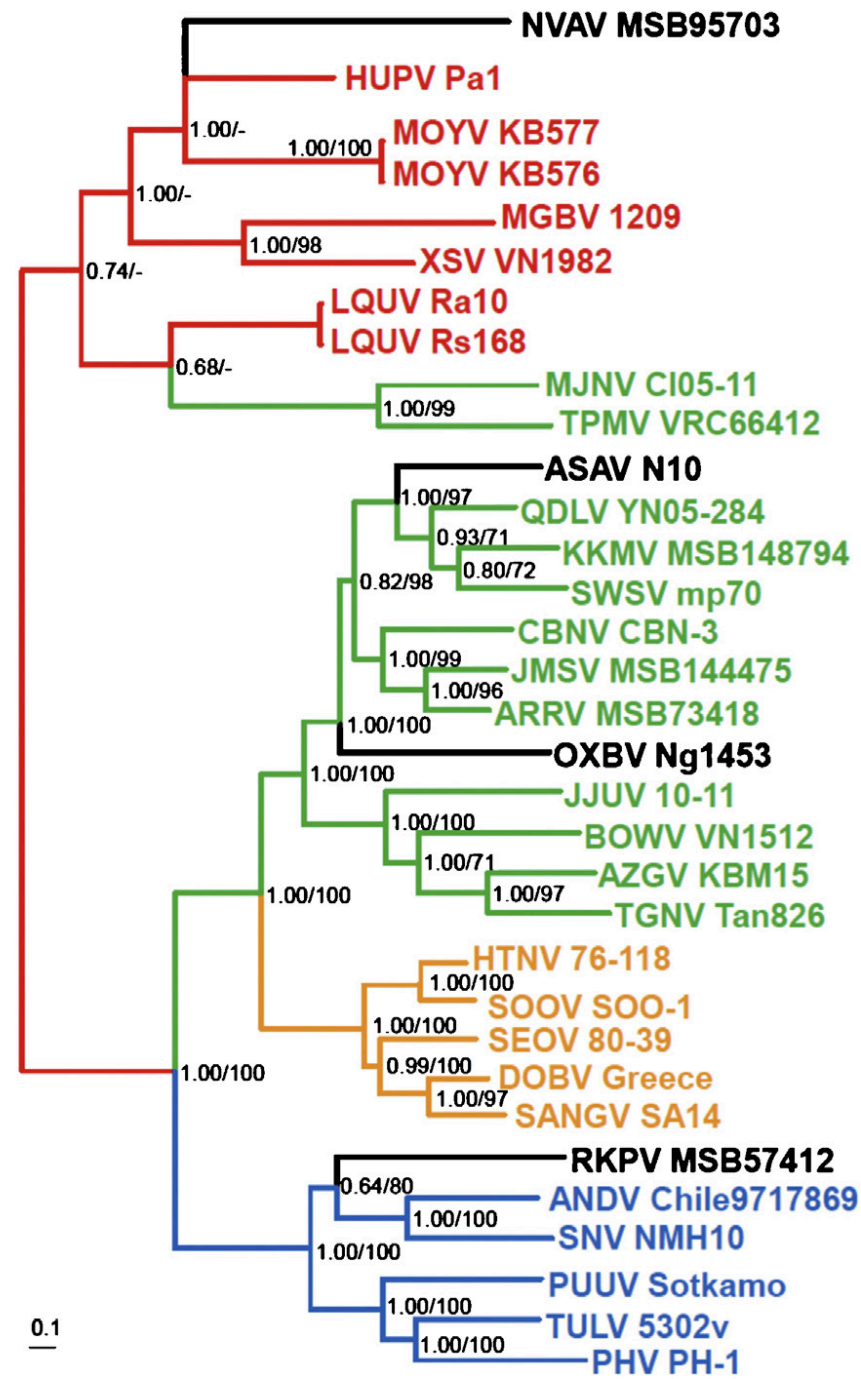
New discoveries possible with deep, integrated specimen archives



S segment



L segment



What is the Time-Scale of Hantavirus Evolution?



Zhang, Y-Z., Holmes, E.C.,
2014.

What is the Time-Scale of
Hantavirus Evolution?
Infection, Genetics and
Evolution

2000 years to 50 million years?

Building Critical Scientific Infrastructure for Key Societal Issues

- Integrated Archives
- **Building Human Capacity**
 - **Broadening Participation**
 - **Revitalizing Biology Undergrads**
 - **Next Gen Museum Professionals**
- Growth of Collections (stimulated by digitization)
 - Unintended Consequences



Stimulate change in biology education

Vision and Change—AAAS (2009)

PULSE – (2012) Partnership for Undergraduate Life Sciences Education (NSF, HHMI and NIH)

40 Leadership Fellows

PCAST (Feb 2012) Engage to Excel

Advocate and provide support for replacing standard laboratory courses with discovery-based research courses.

What do collections-based approaches add to undergrad education?

- Scale—time and space
- Integration
 - biotic and abiotic
 - genomic to organismal to ecosystems
- Complexity-multiple views
- Web-based Discovery
- Database exposure
- Scientific Process
 - Experiential vs passive



Challenges



- Few educators (& fewer students) seem to know:
 - about natural history collections
 - or their role in development of key concepts
 - how to access museum information
 - how to incorporate specimen data in teaching

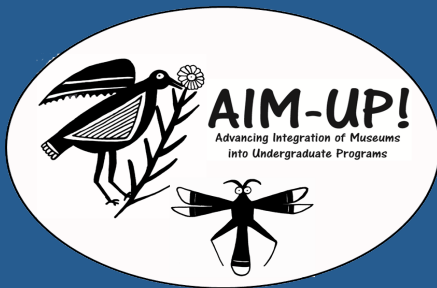
A Few More Challenges



- Collections (and databases) have limitations
 - Specimen availability
 - Narrow view of possibilities
 - **Systematics**, now to other disciplines
 - (samples plus time and space stamps)
 - “Unintended Consequences”
 - Collections developed for **research**,
 - How do we unleash potential for teaching?
 - (formal and informal)
 - Databases developed for **collection management**, not education or outreach.

RCN-UBE

- RCN-Undergraduate Biology Education
---focuses on improved participation and learning in undergraduate biology curricula.



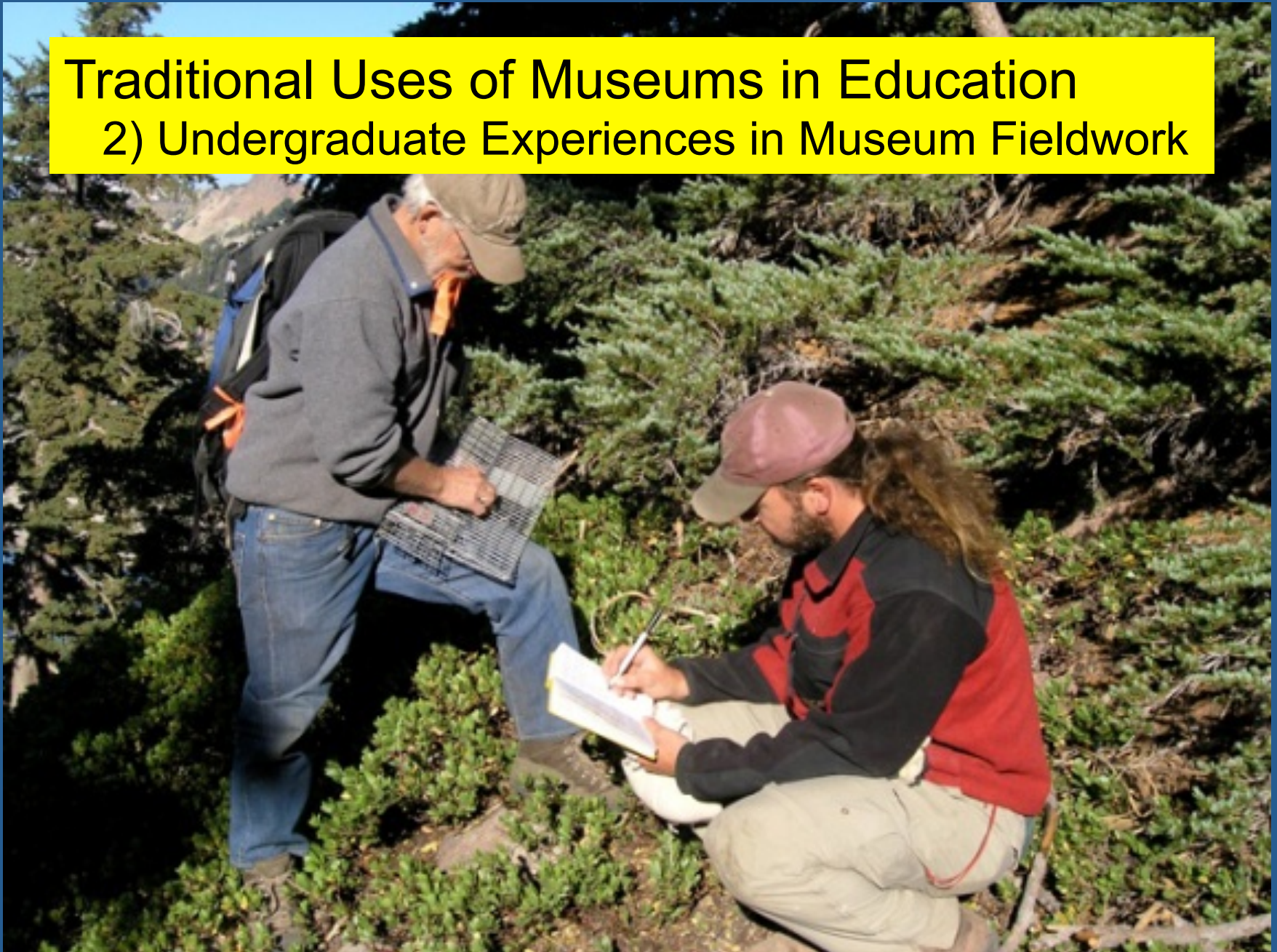
Traditional Uses of Museums in Education

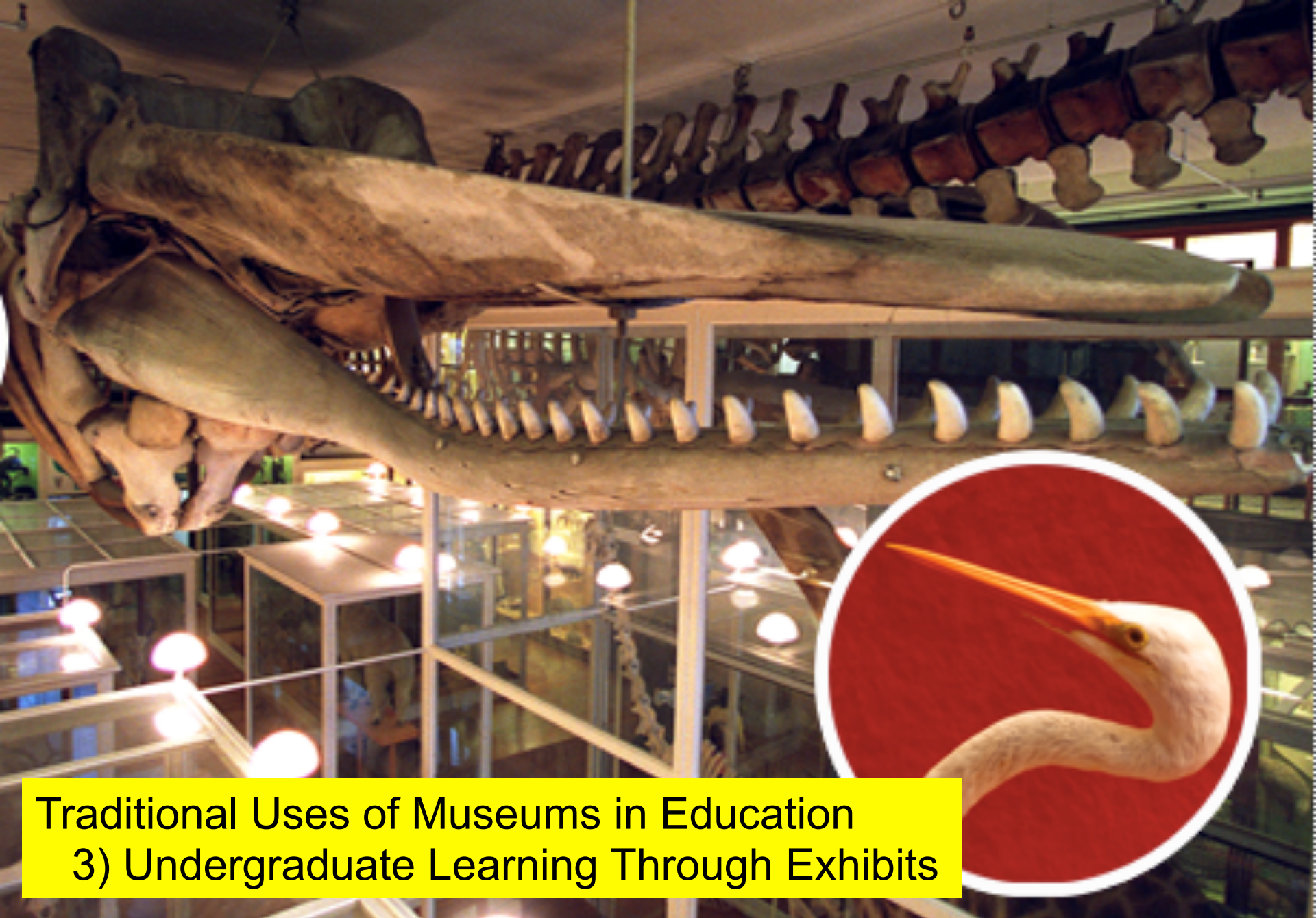
1) Undergraduate Experiences in Curation



Traditional Uses of Museums in Education

2) Undergraduate Experiences in Museum Fieldwork





Traditional Uses of Museums in Education
3) Undergraduate Learning Through Exhibits

Traditional Uses of Museums in Education

4) Research Experiences Based on Collections





Traditional Uses of Museums in Education
5) Specimens Used in Classrooms

Newer Uses of Museums in Education

Specimens Used in Classrooms

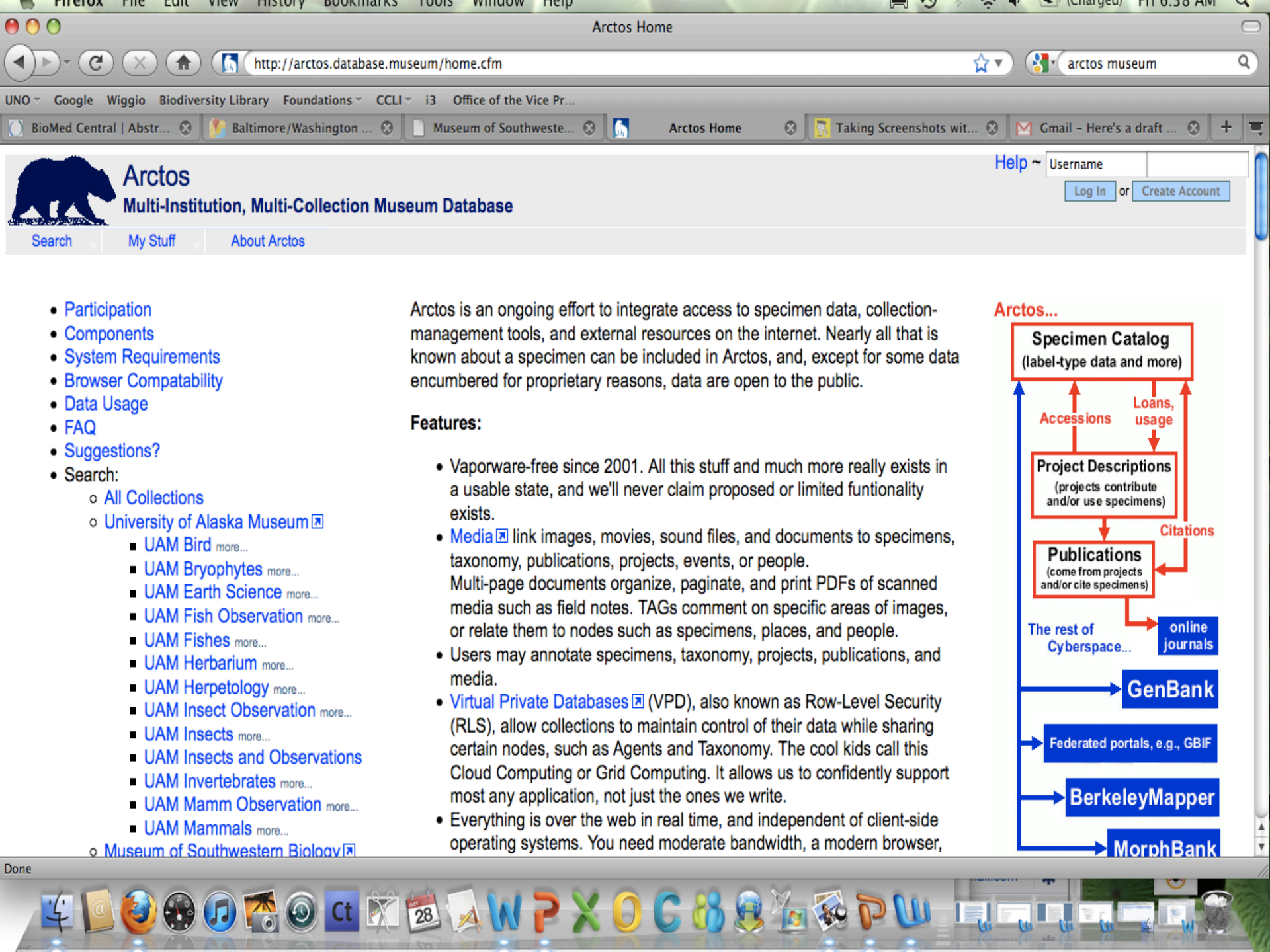


NSF-RCN

Research Coordinating Network

- Goal: create new directions in research & education by communicating and coordinating activities across disciplinary, organizational, geographic and international boundaries.
- Crossing Taxonomic Borders
- Educators-Museum Staff
- Biologists-Education Specialists
- Informatics--Databases
- Art and Geography
- Others (GenBank, Agencies)





Arctos

Multi-Institution, Multi-Collection Museum Database

Help ~ Username
 or

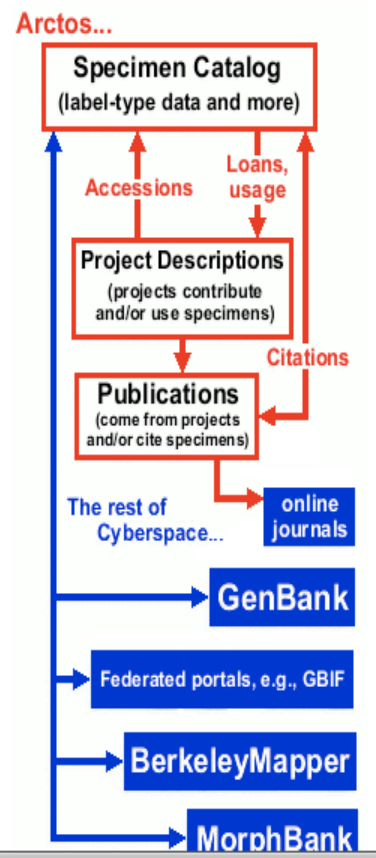
- [Search](#)
- [My Stuff](#)
- [About Arctos](#)

- [Participation](#)
- [Components](#)
- [System Requirements](#)
- [Browser Compatibility](#)
- [Data Usage](#)
- [FAQ](#)
- [Suggestions?](#)
- [Search:](#)
 - [All Collections](#)
 - [University of Alaska Museum](#)
 - [UAM Bird](#) more...
 - [UAM Bryophytes](#) more...
 - [UAM Earth Science](#) more...
 - [UAM Fish Observation](#) more...
 - [UAM Fishes](#) more...
 - [UAM Herbarium](#) more...
 - [UAM Herpetology](#) more...
 - [UAM Insect Observation](#) more...
 - [UAM Insects](#) more...
 - [UAM Insects and Observations](#)
 - [UAM Invertebrates](#) more...
 - [UAM Mamm Observation](#) more...
 - [UAM Mammals](#) more...
 - [Museum of Southwestern Biology](#)

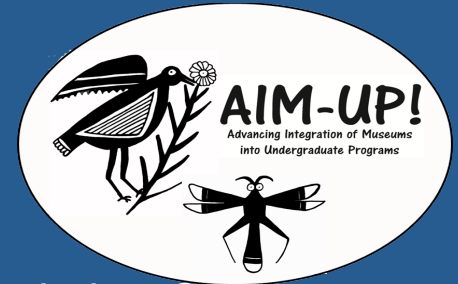
Arctos is an ongoing effort to integrate access to specimen data, collection-management tools, and external resources on the internet. Nearly all that is known about a specimen can be included in Arctos, and, except for some data encumbered for proprietary reasons, data are open to the public.

Features:

- Vaporware-free since 2001. All this stuff and much more really exists in a usable state, and we'll never claim proposed or limited functionality exists.
- [Media](#) link images, movies, sound files, and documents to specimens, taxonomy, publications, projects, events, or people. Multi-page documents organize, paginate, and print PDFs of scanned media such as field notes. TAGs comment on specific areas of images, or relate them to nodes such as specimens, places, and people.
- Users may annotate specimens, taxonomy, projects, publications, and media.
- [Virtual Private Databases](#) (VPD), also known as Row-Level Security (RLS), allow collections to maintain control of their data while sharing certain nodes, such as Agents and Taxonomy. The cool kids call this Cloud Computing or Grid Computing. It allows us to confidently support most any application, not just the ones we write.
- Everything is over the web in real time, and independent of client-side operating systems. You need moderate bandwidth, a modern browser,



AIM-UP!--the network



PIs -- Eileen Lacey, Scott Edwards, Stefanie Ickert-Bond, Joe Cook

Universities, Community Colleges and Tribal Colleges:

U Alaska, UC Berkeley, Harvard U, U New Mexico
U Michigan, Texas A&M, U Texas, U Colorado, U Arizona, U Kansas, UAS,
UAA, CNM, NM Highlands University, Ohio State U, Occidental College,
Northern Arizona University, U of Florida, Massachusetts College of Liberal
Arts, University of Idaho, Arizona State U, Oglala Lakota

Agencies and Free-standing Museums: USDA National Parasite
Lab, USGS Molecular Ecology Lab, USNM, Denver Museum of Nature &
Science, NY State Museum

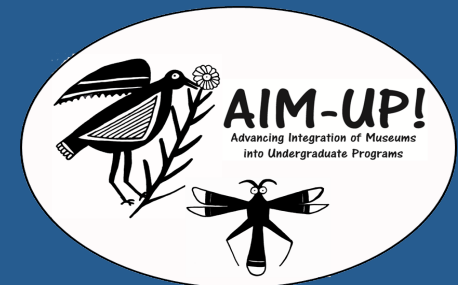
International: U Guelph, U Nacional Montevideo,

Extension to High Schools and Citizens: Highland High (urban)
and Sitka High (rural)



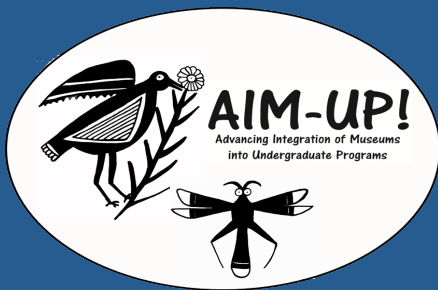
Annual Conceptual Themes:

- 1) Integrative Inventories: Exploring Complex Biotic Associations Across Space and Time (MSB)
- 2) Making Sense of Geographic Variation (UAM)
- 3) Evolutionary Dynamics of Genomes (MCZ)
- 4) Biotic Response to Climate Change (MVZ)
- 5) Coevolving Communities and the Human Dimension (MSB)



5 Annual All-Hands Meetings

- Exchange Perspectives on Teaching about *Climate Change and the Museum*
- Explore Educational Modules & Dissemination
- Evaluation



Workshops & Seminars



- 1) Fluid Taxonomy -- on the dynamic practice of classification (Susan Anker)
- 2) Cataloguing Wonder -- collecting through the senses (Brandon Balengée)
- 3) Morphology and Evolution -- investigating change in nature and culture through place and time (Brian Conley)

Art and Natural History Collections



Educational Modules

Island Biogeography: Species Richness Across a Northern Archipelago



Key Concepts and Skills: Evolution & Ecology

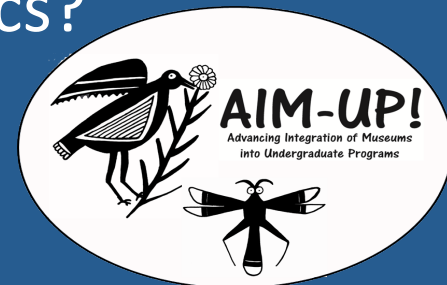
- Body size on islands
- Competitive exclusion/release
- Isolation and Divergence
- Island biogeography

Conservation biology
Scientific process & hypothesis testing
Statistical methods
Management & analyses of large-scale databases

Evolutionary Genomics and the Museum

Potential Topics for Educational Modules

- Tree of Life
- Spatial and Temporal Genetic Variation
- Scientific Process (Replication--without vouchers, difficult to impossible)
- Connecting Big Data (GenBank to GIS Applications)
- Genes and Developmental Biology
- Are Museums Supermarkets for Genomics?
- Founder Effects, Island Syndrome



Climate Change Educational Modules

- With warming conditions individuals/populations
 - Move
 - up in elevation—(Grinnell Project)
 - to higher latitudes (musk-ox parasite)
 - Explore Velocity of Change
 - Species distributions
 - Niche envelopes
 - Adapt
 - Life history changes
 - Phenology

Products

- **Better Understanding of Existing Programs**
- **Survey of Educators and Students**
- **Stimulate Interdisciplinary Use of Specimens**
- **Publications—**
 - Perspectives, Surveys, Educational Venues, Texts
- **Educational (Dispersion) modules** centered around themes

Grow the Community of Users

Challenges for Museums

- Natural History Collections need to..
 - Grow
 - Large sample sizes, well distributed over time and space
 - Integrate Multiple Data Sets
 - standard specimens & frozen tissues
 - parasites and hosts
 - Implement Protocols to Facilitate Material Availability
 - Networks for connecting managers, scientists, general public
 - Cyberinfrastructure for Informatics (GIS, GenBank)
 - Train Future Investigators
 - Cutting Edge Research
 - Respond to Societal Needs



Natural History

SPECIMEN DATABASES (www)

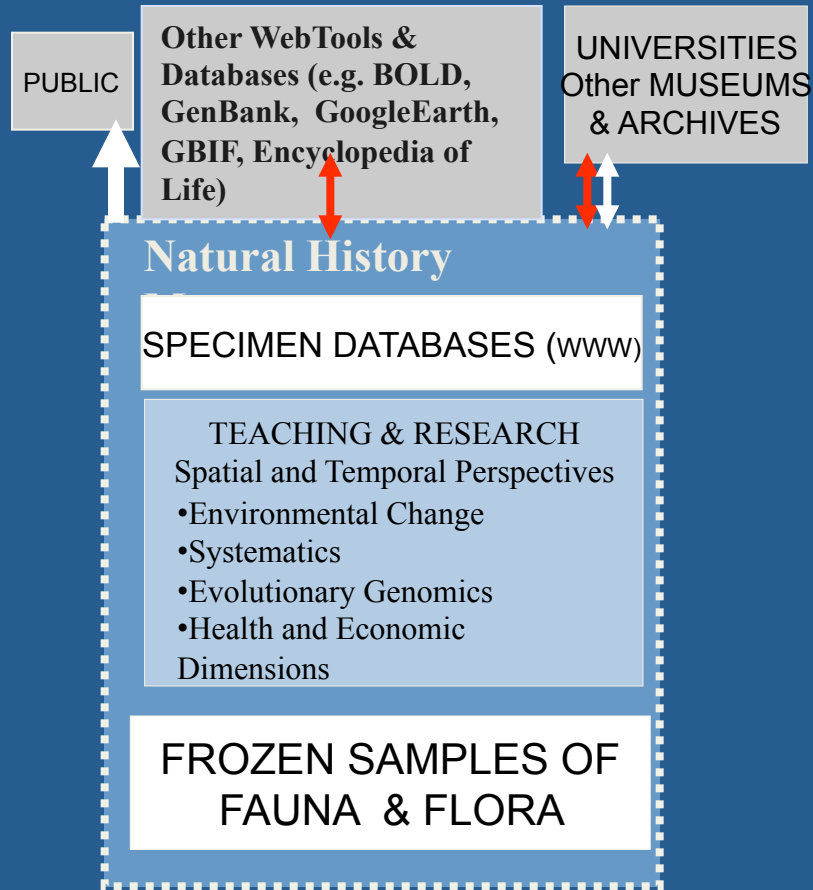
TEACHING & RESEARCH

Spatial and Temporal Perspectives

- Environmental Change
- Systematics
- Evolutionary Genomics
- Human Dimensions

FROZEN SAMPLES OF
FAUNA & FLORA

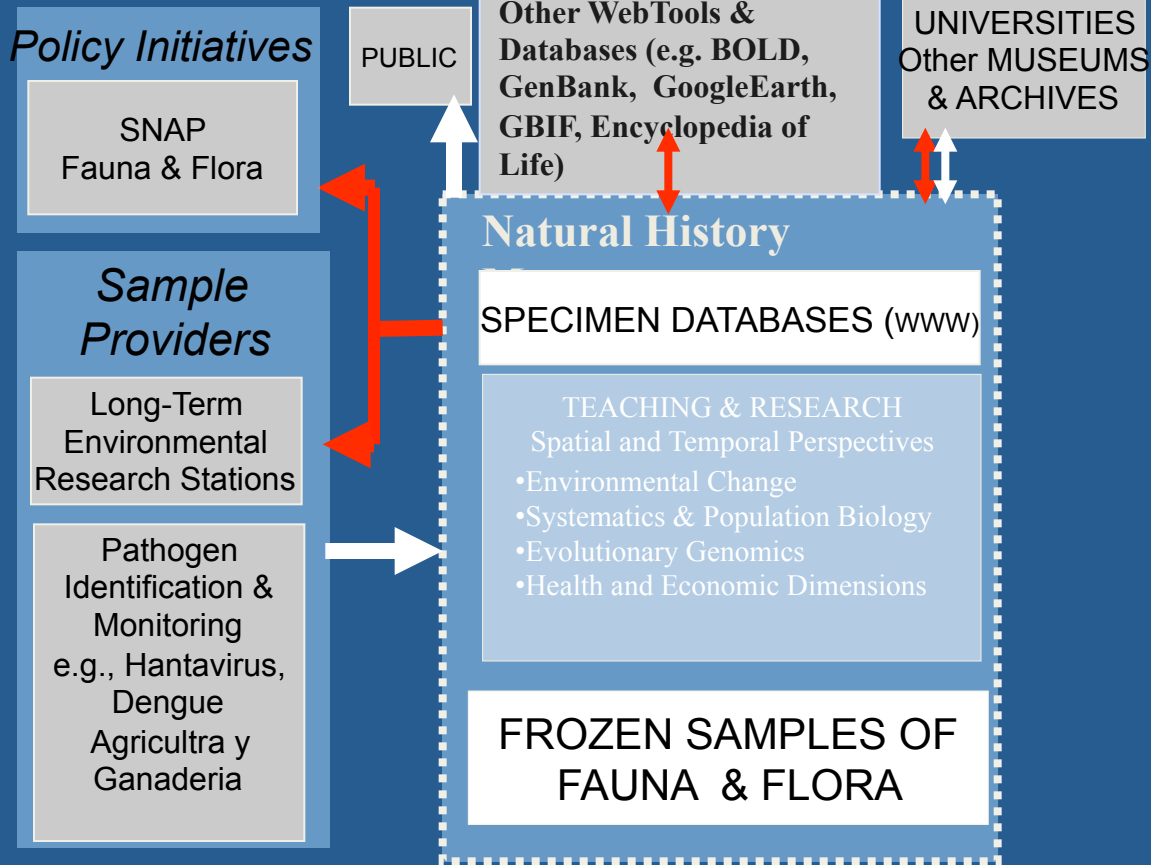
A Museum Approach
to Observatories



→
specimens & samples

→
specimen data and
project metadata

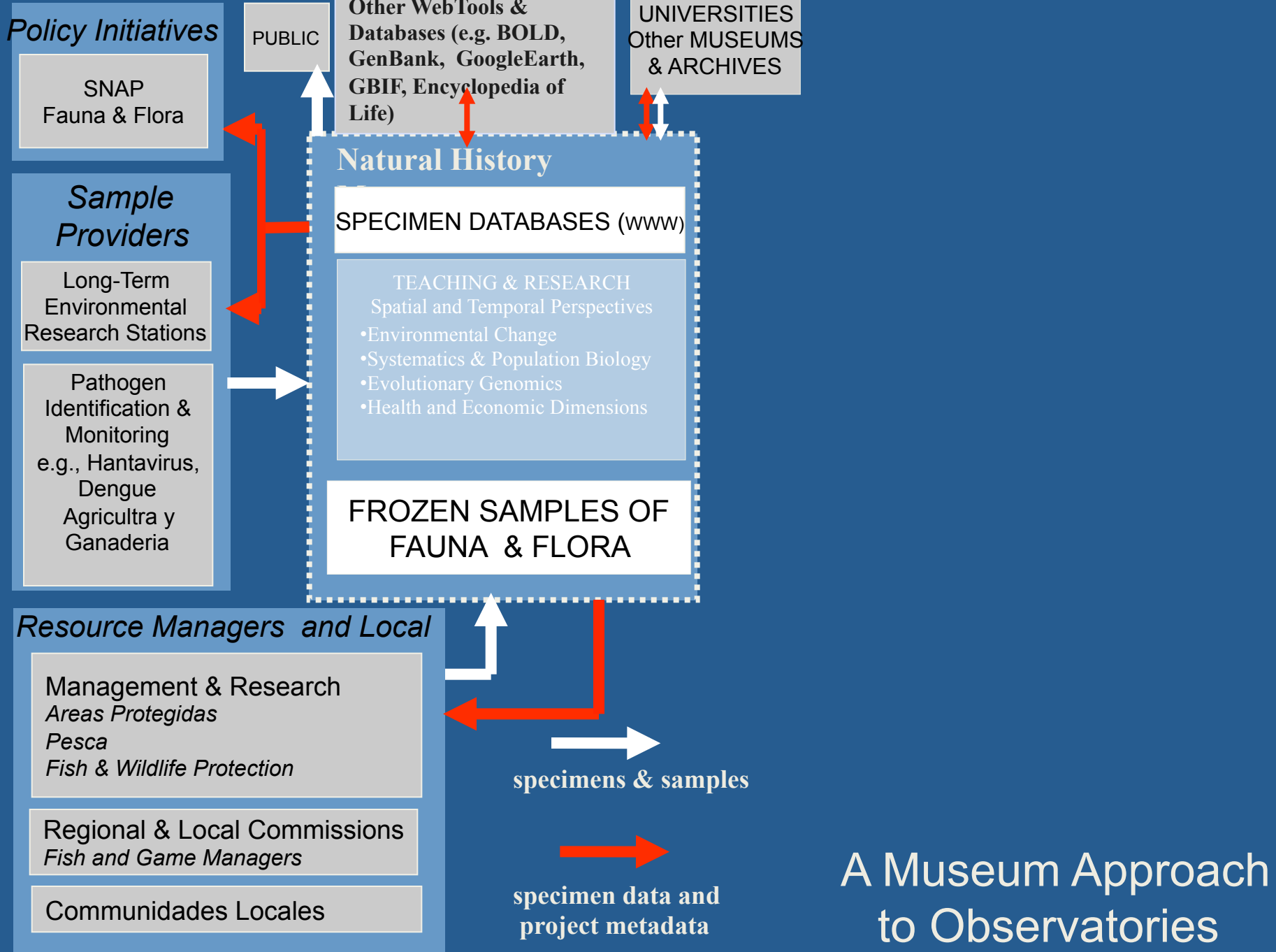
A Museum Approach
to Observatories



specimens & samples

specimen data and project metadata

A Museum Approach to Observatories



Policy Initiatives

SNAP
Fauna & Flora

PUBLIC

Other WebTools &
Databases (e.g. BOLD,
GenBank, GoogleEarth,
GBIF, Encyclopedia of
Life)

UNIVERSITIES
Other MUSEUMS
& ARCHIVES

Critical Science Is Based On Rigorous Sampling

Conservation Biology
*Population Status & Structure,
Abundance, Bottlenecks*

Ecology
*Distribution, Migration,
Dispersal and Breeding Behavior*

Emerging Pathogen Detection
*Identification, Monitoring
Host Switching, Range Expansion*

Evolution
*Response to Past Climate Change,
Hybridization, Demography*

Metagenomics

A Museum Approach to Observatories

Sample Providers

Long-Term
Environmental
Research Stations

Pathogen
Identification &
Monitoring
e.g., Hantavirus,
Dengue
Agricoltura y
Ganaderia

Natural History

SPECIMEN DATABASES (www)

TEACHING & RESEARCH
Spatial and Temporal Perspectives

- Environmental Change
- Systematics & Population Biology
- Evolutionary Genomics
- Health and Economic Dimensions

FROZEN SAMPLES OF
FAUNA & FLORA

Resource Managers and Local

Management & Research
*Areas Protegidas
Pesca
Fish & Wildlife Protection*

Regional & Local Commissions
Fish and Game Managers

Comunidades Locales

specimens & samples

specimen data and
project metadata

"At this point I wish to emphasize what I believe will ultimately prove to be the greatest value of our museum. This value will not, however, be realized until the lapse of many years, possibly a century, assuming that our material is safely preserved. And this is that the student of the future will have access to the original record of faunal conditions in California and the west, wherever we now work."

Joseph Grinnell, 1910

"The Uses and Methods of a Research Museum"

Popular Science Monthly

