

JOURNALMAP

Research. Reimagined.

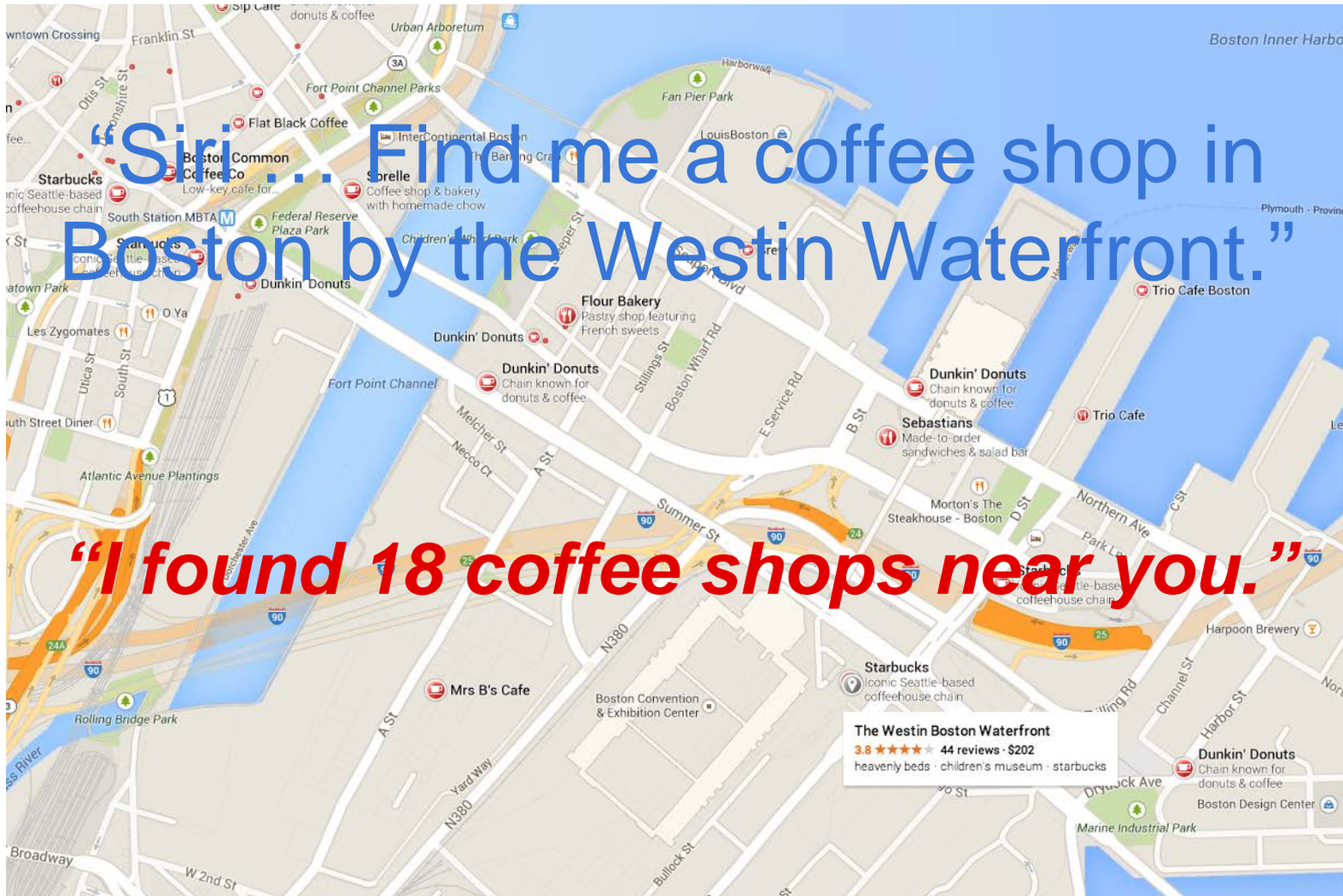
Jason Karl, Ph.D.

USDA ARS, Jornada Experimental Range



“Siri... Find me a coffee shop in Boston by the Westin Waterfront.”

“I found 18 coffee shops near you.”





Why can't we find scientific research by location just as easily?



JOURNALMAP

Research. Reimagined.

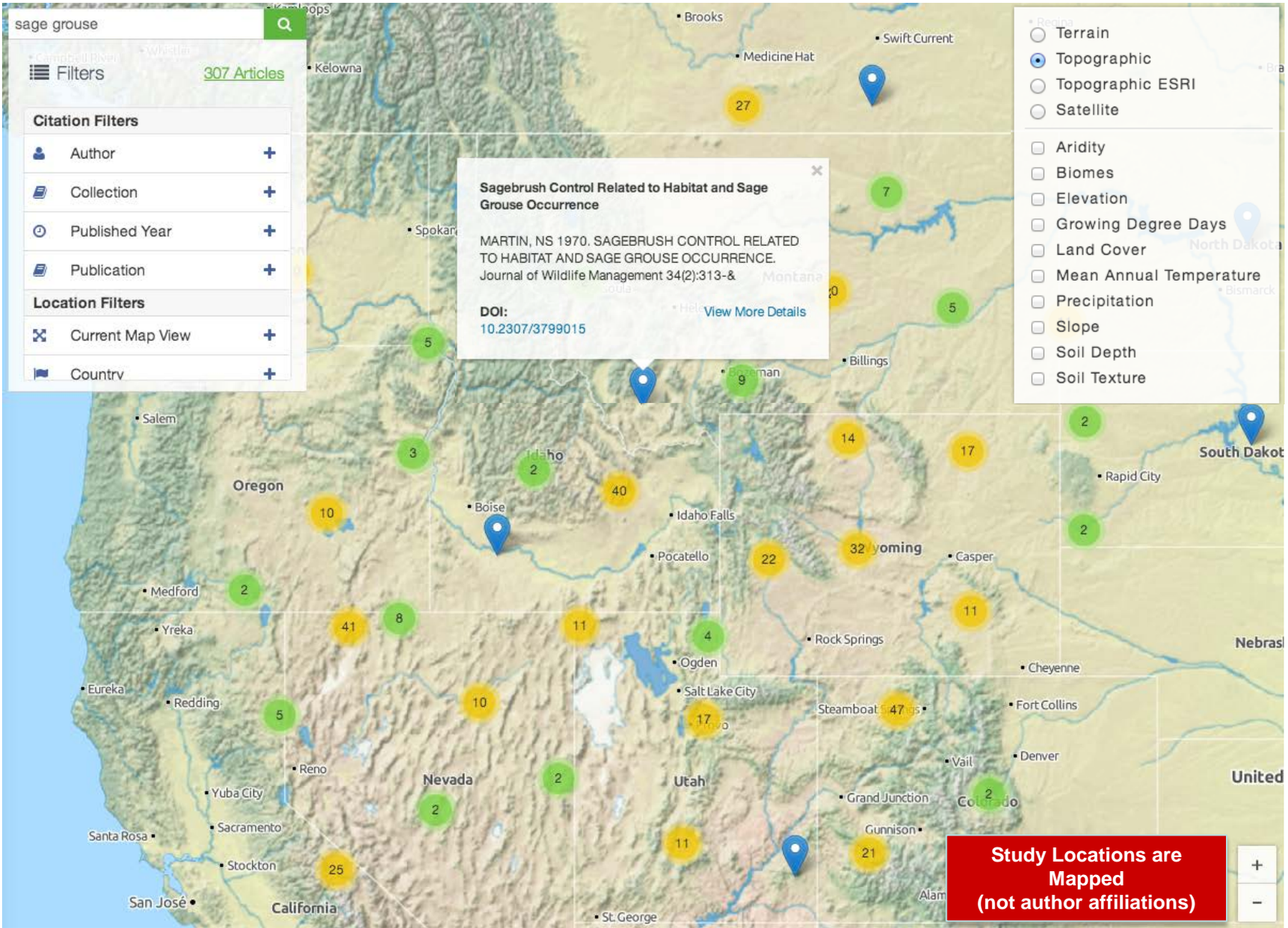
GPS for Research Discovery

Map-based literature search for researchers,
guiding them to **your** publications



JOURNALMAP
Research. Reimagined.

Web: www.journalmap.org
Twitter: [@journalmap](https://twitter.com/journalmap)





zygothuria perrier

Filters 1 Articles

Citation Filters

- Author +
- Published Year +
- Publication +

Location Filters

- Current Map View +
- Country +
- State +

Review of the genus *Zygothuria* Perrier, 1898 and the Atlantic group of species of the genus *Mesothuria* Ludwig, 1894 (Synallactidae: Holothuroidea) with description of the new species *Mesothuria milleri* sp. nov.

Gebruk, Andrey V., Solis-Marin, Francisco A., Billeter, David S.M., Rogacheva, Antonina V. and Tyler, Paul A. 2012. Review of the genus *Zygothuria* Perrier, 1898 and the Atlantic group of species of the genus *Mesothuria* Ludwig, 1894 (Synallactidae: Holothuroidea) with description of the new species *Mesothuria milleri* sp. nov.. *Journal of Natural History* 46(5):265-348

DOI: 10.1080/00222933.2011.638423

View More Details Edit Article

Taylor & Francis Online

The online platform for Taylor & Francis Group content

Search

Advanced and citation search

Home > List of Issues > Table of Contents > Review of the genus *Zygothuria* Perrier, 1898 and the Atlantic group of species of the genus *Mesothuria* Ludwig, 1894 (Synallactidae: Holothuroidea) with description of the new species *Mesothuria milleri* sp. nov.

Browse Journal

- View all volumes and issues
- Current issue
- Latest articles
- Most read articles
- Most cited articles
- Authors and submissions
- Subscribe
- About this journal
- News & offers

Journal of Natural History
Volume 46, Issue 5-6, 2012

Select Language

Translator disclaimer

Review of the genus *Zygothuria* Perrier, 1898 and the Atlantic group of species of the genus *Mesothuria* Ludwig, 1894 (Synallactidae: Holothuroidea) with description of the new species *Mesothuria milleri* sp. nov.

DOI: 10.1080/00222933.2011.638423
Andrey V. Gebruk^{a*}, Francisco A. Solis-Marin^b, David S.M. Billeter^c, Antonina V. Rogacheva^a & Paul A. Tyler^d
pages 265-348

Preview
Access options

Publishing models and article dates explained
Received: 1 Jun 2011
Accepted: 2 Nov 2011
Published online: 20 Dec 2011
Article Views: 79

Alert me

Journal news
2012 Impact Factor: 0.778
View the Wallace Article Collection

Users also read

Discovery of a predaceous drosophilid *Achetoareneus indicus* Malloch in South China, with descriptions of the taxonomic, ecological and molecular characters (Diptera: Drosophilidae)
Guoyue Yu, et al.
Volume 46, Issue 5-6, 2012

A new species of *Clitopus* Gray, 1849 (Cephalopoda: Octopodidae) from the East and South China Seas and phylogenetic analysis based on the mitochondrial CO2 gene
Xiaodong Zheng, et al.
Volume 46, Issue 5-6, 2012

Natural history of a snake assemblage alongside a river in south-eastern Brazil

sage grouse

298 Articles

PDF

CSV

RIS

Citation Filters

- Author +
- Published Year +
- Publication +
- Location Filters**
- Current Map View +
- Country +
- State +

<input type="checkbox"/>	Article	First Author	Published
<input type="checkbox"/>	Energy development affects populations of sagebrush songbirds in Wyoming.	Gilbert, Michelle M.	2011
<input type="checkbox"/>	Survival of Greater Sage-Grouse Chicks and Broods in the Northern Great Basin.	GREGG, MICHAEL A.	2009
<input type="checkbox"/>	Yearling Greater Sage-Grouse Response to Energy Development in Wyoming.	HOLLORAN, MATTHEW J.	2010
<input type="checkbox"/>	Nest Predation of Greater Sage-Grouse in Relation to Microhabitat Factors and Predators.	COATES, PETER S.	2010
<input type="checkbox"/>	Assessing Compensatory Versus Additive Harvest Mortality: An Example Using Greater Sage-Grouse.	SEDINGER, JAMES S.	2010
<input type="checkbox"/>	Sage-Grouse Habitat Selection During Winter in Alberta.	Carpenter, Jennifer	2010
<input type="checkbox"/>	Silver Sagebrush Community Associations in Southeastern Alberta, Canada.	Jones, Paul F	2005
<input type="checkbox"/>	Interspace/Undercanopy Foraging Patterns of Beef Cattle in Sagebrush Habitats.	France, Kevin A	2008

Search results are exportable (PDF, CSV or RIS files)

My Spatial Ecology Articles

latest article added on August 2013

My research at the Jornada focuses on the applications of geographic information systems (GIS), remote sensing, multivariate and spatial statistics, and ecological informatics to sustainable land management.

I am the lead PI on the Landscape Toolbox and JournalMap projects, and I work extensively with the Bureau of Land Management, Natural Resource Conservation Service, and other federal agencies on the development and implementation of land health monitoring strategies and techniques. My research at the Jornada focuses on the applications of geographic information systems (GIS), remote sensing, multivariate and spatial statistics, and ecological informatics to sustainable land management.



authored by

Jason Karl Ph.D.

Research Ecologist,
USDA Agricultural Research Service
Jornada Experimental Range

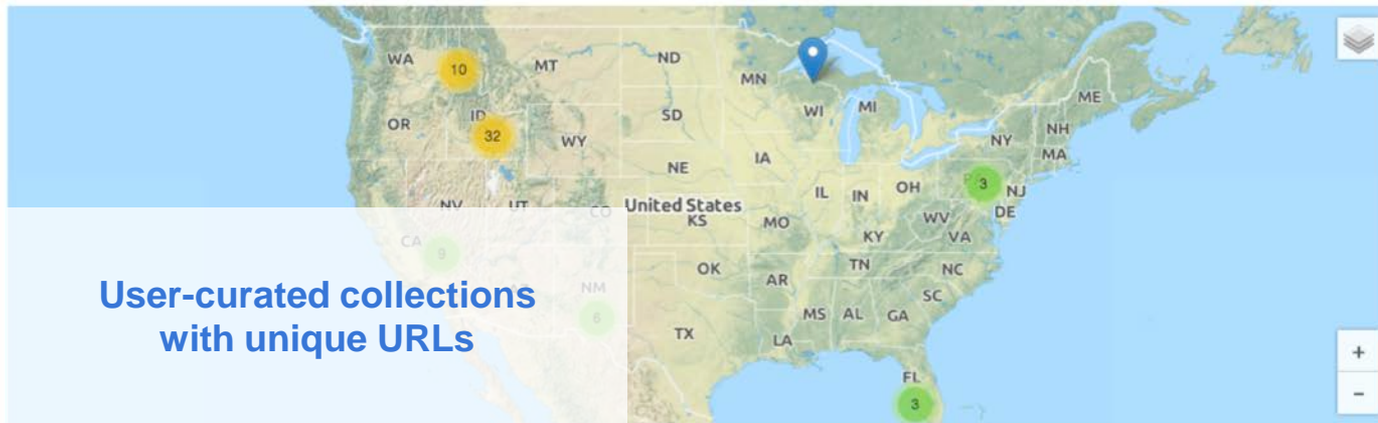


✉ jkarl@nmsu.edu

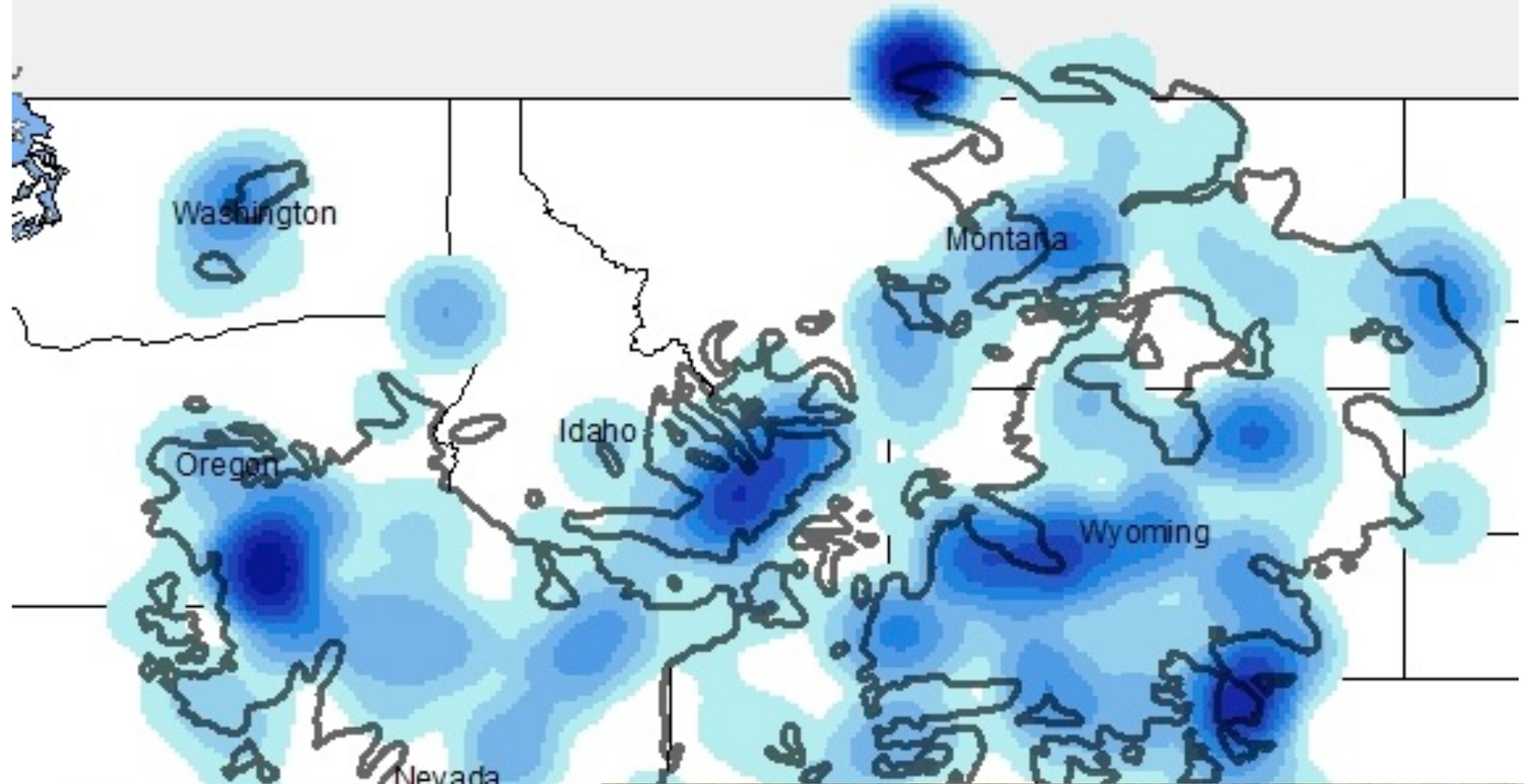
☎ (575) 646-1301

LOCATIONS

ARTICLES (20)



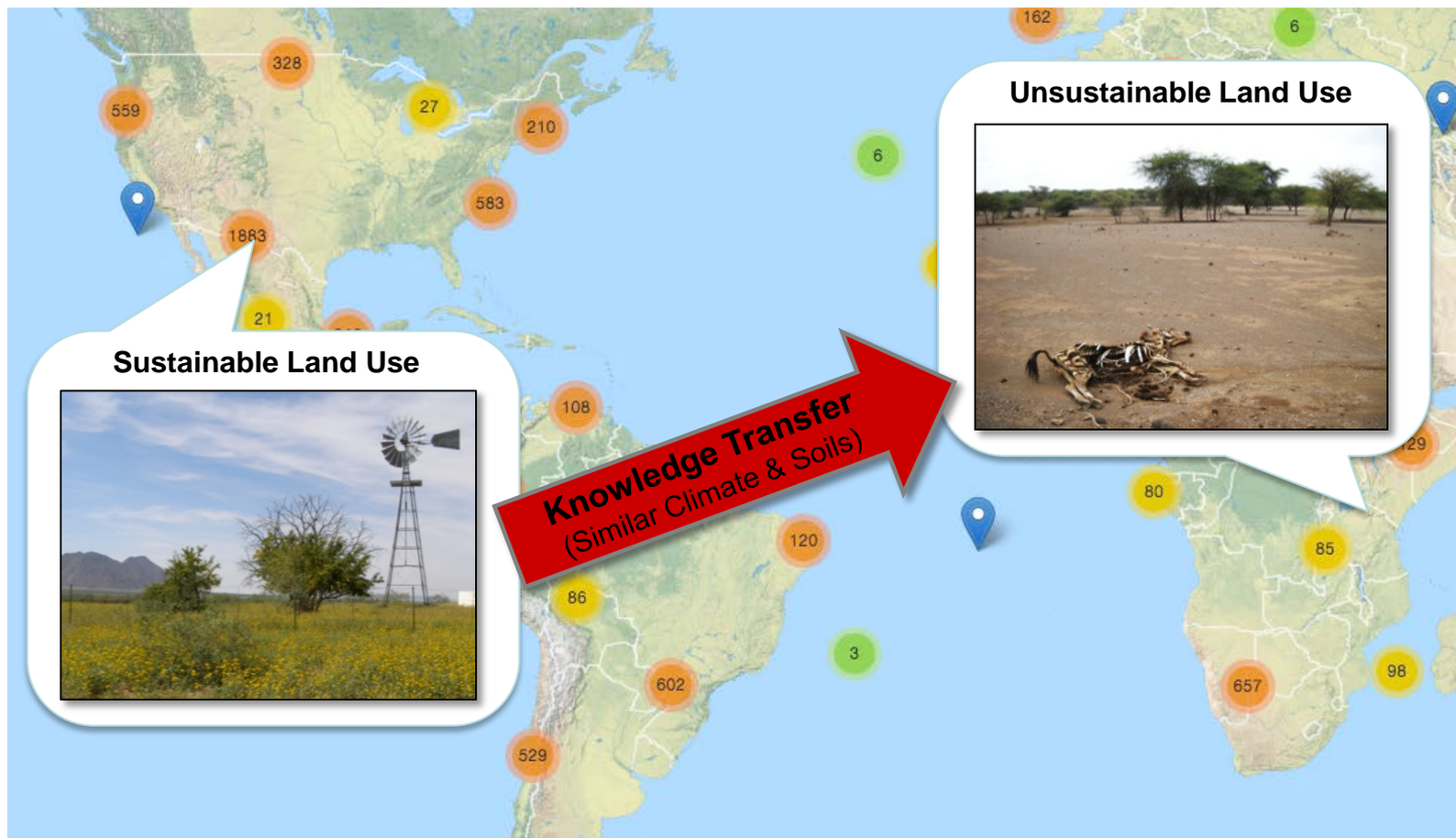
Sage Grouse Article Density in JournalMap



California

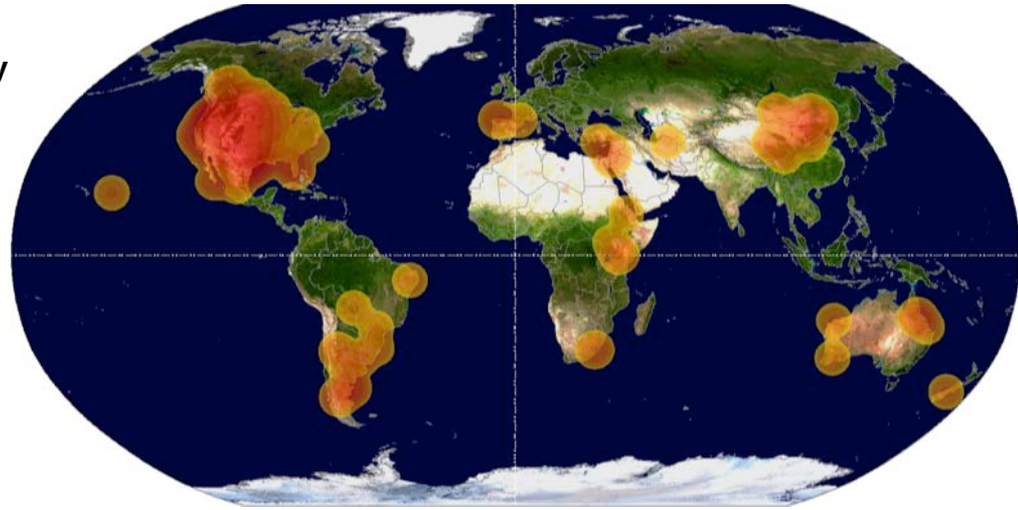
Knowledge hot and cold spots
for any topic.



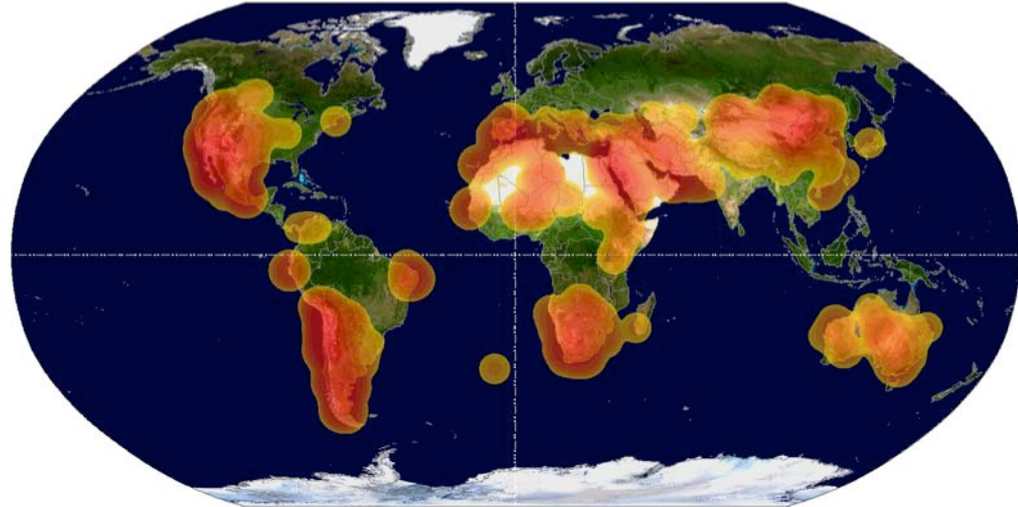


All Articles from Two Journals (2000 to 2012)

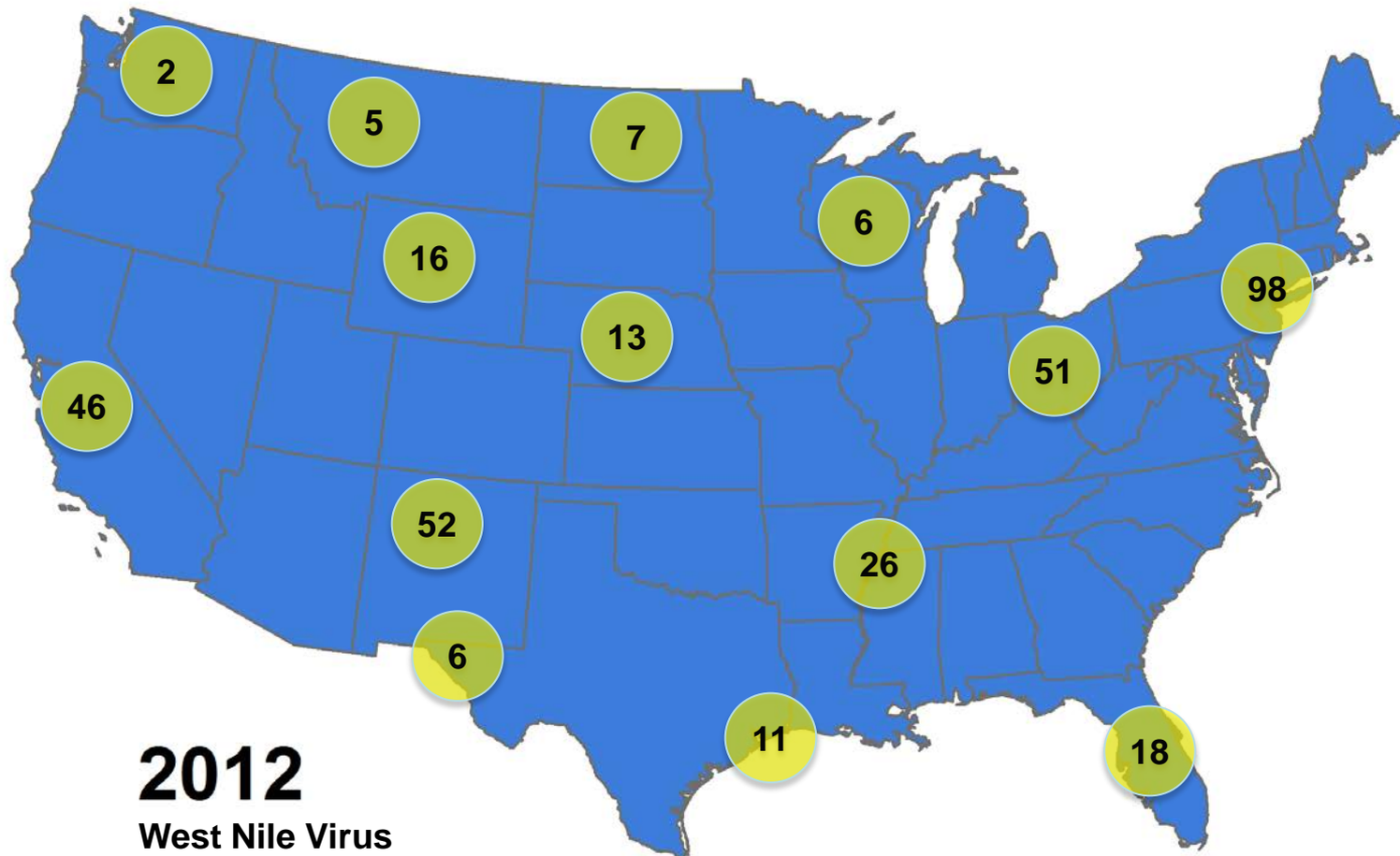
Rangeland Ecology
& Management



Journal of Arid
Environments



Visualize knowledge
distribution, gaps and biases.

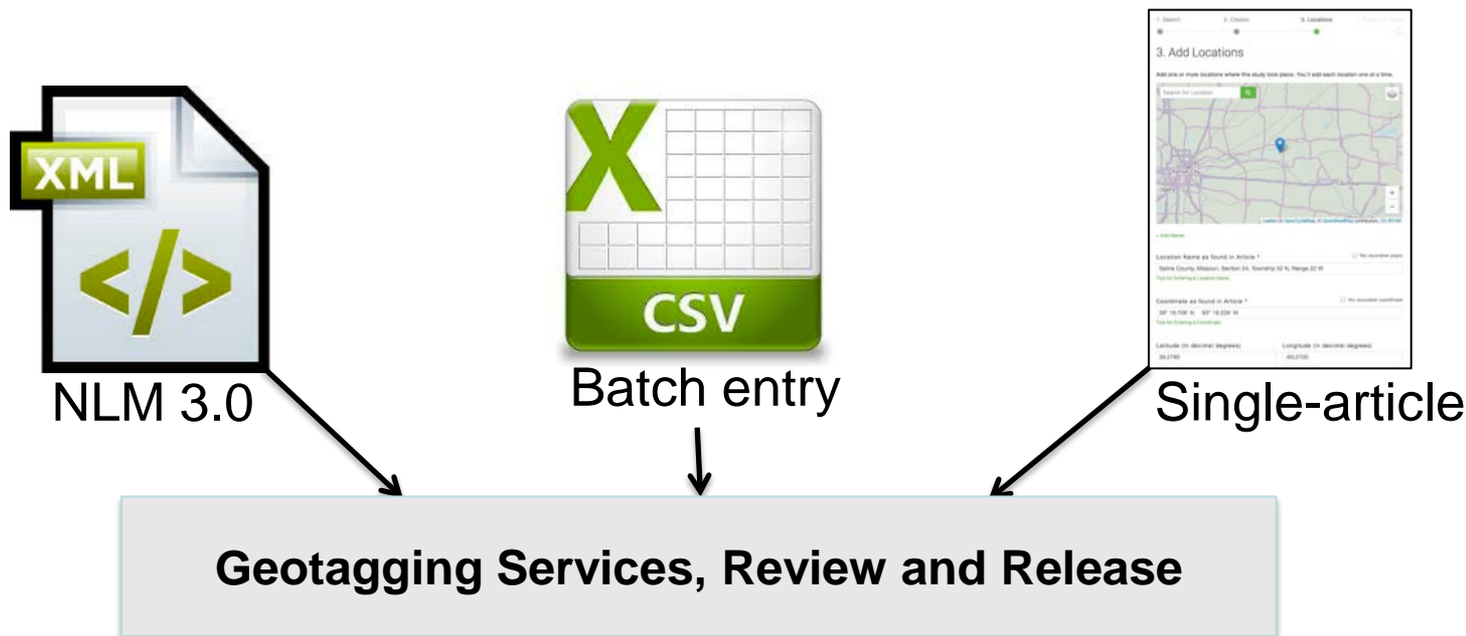


2012

West Nile Virus

-  Disease Spread
-  Study Area Locations

JournalMap Content Entry



- Automated coordinate geo-parsing engine (80+ formats and growing)
- Semi-automated place name geo-parsing engine
- Manual geotagging

Our Vision:

Geotagged Literature

- Large scale article geotagging
- Location-reporting standards
- Encoding location in metadata/XML

Map-based Searching

- API Development
- Embeddable Searches/Results
- Additional search Filters

Partnerships

Current

- Taylor & Francis
- IOP
- Pensoft

Developing

- USDA National Ag. Library
- UNEPlive.org
- ICRAF

Future

???

Applications

- Discover relevant knowledge
- Syntheses/Meta-studies
- Understand processes
- Evaluate Bias
- Reduce redundancy

MERS Update: All Workers Test Negative

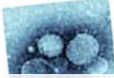
Florida, Indiana Hospital Workers All Cleared for Return to Work

Save This Article For Later Share this: Font size: A A A

By Kathleen Doherty
WebMD Health News

Reviewed by Brunilda Nazario, MD

May 27, 2014 -- All hospital workers in Florida and Indiana who were in contact with the patients diagnosed with Middle East respiratory syndrome (MERS) have been cleared to return to work, hospital officials said.



the MERS spokesman said May 24.

In Indiana, contact with MERS have confirmed.

MERS have confirmed.

The spokesman said.

Trees threatened by Emerald Ash Borer

Story Comments Images (2) Recommend 0 Previous Next



Trees threatened by Emerald Ash Borer

Emerald Ash Borer



Emerald Ash borer (EAB) is an insect that was discovered in Michigan in 2002 and has been spreading aggressively since then. It was first observed in Wisconsin in 2008. It is a species of wood boring beetle that attacks ash trees. High beetle populations usually kill a tree in one to three years. When beetle populations are low, it can take 5 or more years for trees to die.

This green, metallic beetle has been found in 22 states and two Canadian Provinces. Currently 21

SCIENCE CLIMATE CHANGE

Antarctic Glacier Loss Is 'Unstoppable,' Study Says

Bryan Walsh @bryanrwalsh | May 12, 2014

New data and NASA return" Antarctic global

the University of California the point of no

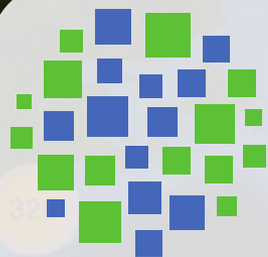


Ukraine's interior ministry says the military is now in full control of the airport in the eastern city of Donetsk after a day of bloody clashes.

More than 30 pro-Russia separatists were reported killed after an attempt to seize the airport early on Monday.

"It's war, it's civil war," one Donetsk resident told the BBC after witnessing the destruction.

Mark Lowen reports from Donetsk.



JOURNALMAP

Research. Reimagined.

<http://www.journalmap.org>

Jason Karl, Ph.D.

USDA ARS, Jornada Experimental Range

Email: jason@journalmap.org

Tel: (575)-646-1301



@JournalMap