



Chris Steffen  
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785-230-2033

# Aquatic Nuisance Species (ANS) background



- **What are ANS (or AIS)**

- Federal definition: nonindigenous species that threaten the diversity or abundance of native species or the ecological stability of infested waters, or commercial, agricultural, aquacultural or recreational activities dependent on such waters
- More simply: Non-native species that threaten the water resources of Kansas
- **“Biological Pollution”**

- **Federal Legislation that guides ANS/AIS activities**

- Nonindigenous Aquatic Nuisance Prevention and Control Act of 1990
- National Invasive Species Act of 1996

- **Kansas ANS plan approved by governor in 2005**

- ANS Coordinator position created in 2007

# How do ANS spread?

- ANYONE or ANYTHING moving water, mud, animals or vegetation between waterbodies is at risk of spreading ANS
- *Some examples:*
  - Ballast water in large ships
  - Interbasin transfers
  - Boats/trailers
  - Bait buckets
  - Fire suppression equipment
  - Construction equipment
  - Irrigation systems
  - “Pet” releases
  - Seaplanes
  - Raw water line repair equipment



# Ecological/Recreational Impacts

- Disrupt balance of ecosystems
  - Invasive species don't have to cope with the predators or diseases from their native range
- Declines in native species
  - 50+% of threatened or endangered species are directly impacted by invasive species
- Loss of habitat
  - Decreased sportfish and wildlife populations – decreased fishing/hunting opportunity
- Decreased recreation at waterbodies
  - Reduce usable acres of water
  - Clog boat motors
  - No longer able to comfortably swimming – **Have caused human deaths!!!**





# Impacts to People







# Utah hunters safe after adventurous rescue

By [Jasen Lee](#) [@JasenLee1](#)

Published: December 25, 2018 8:00 am

[Twitter](#) [Facebook](#) [Email](#) [5](#) Comments

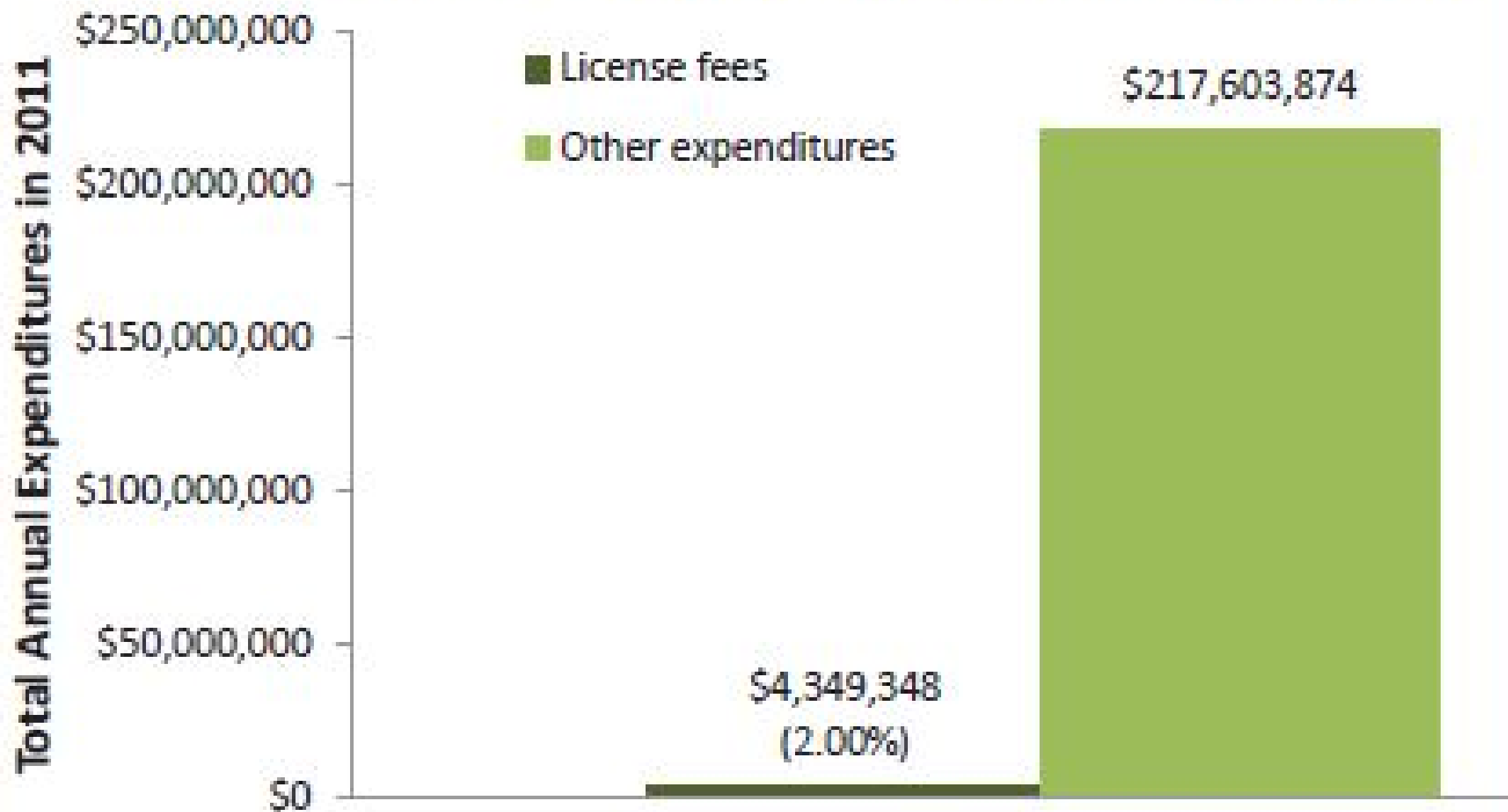
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# Economic Impacts

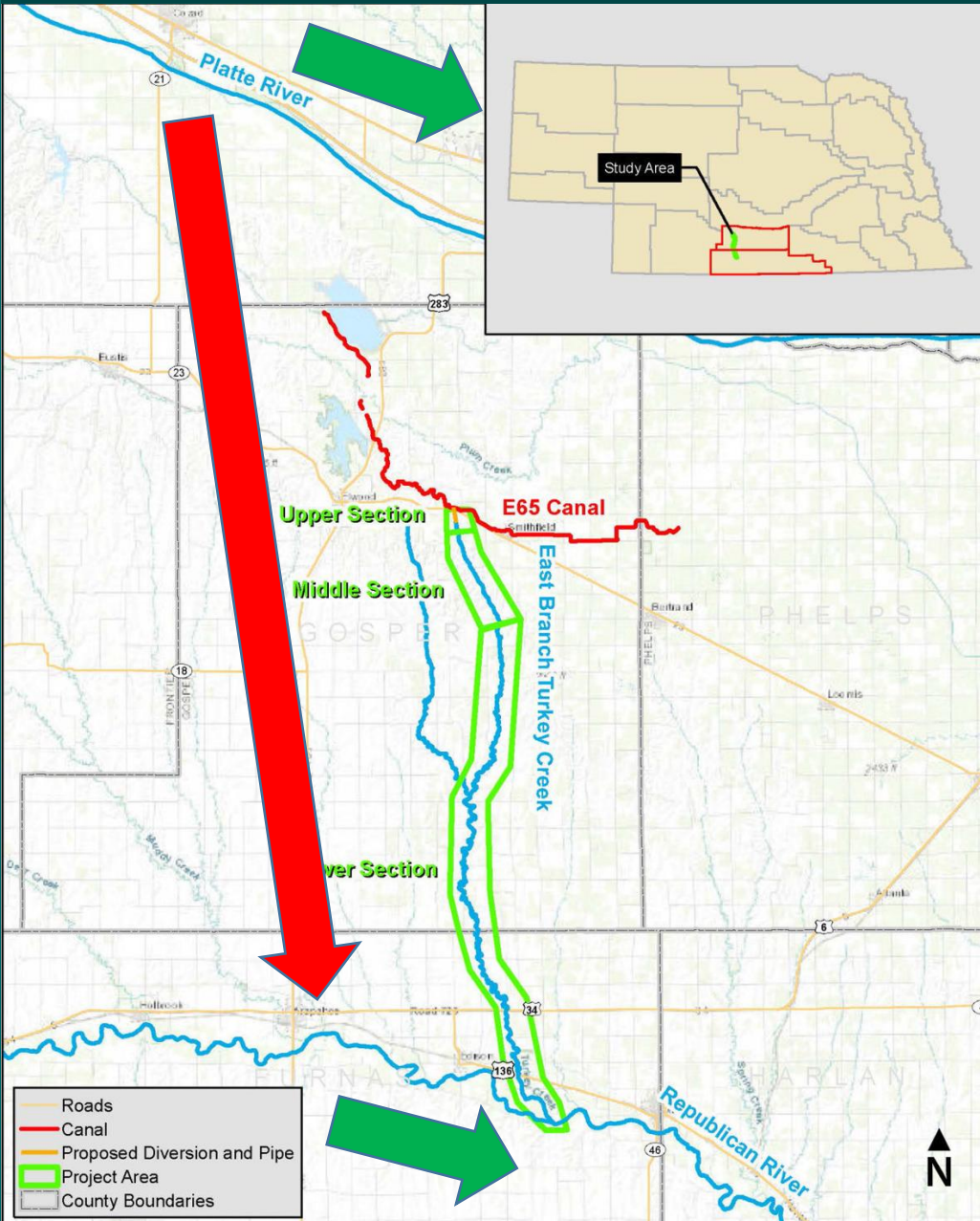
- World wide invasive species impacts are **\$137,000,000,000** (5% of global economy)
- Severely impact power plant and water treatment plant operation
  - Clog raw water intake screens/line
  - Clog cooling lines
- Irrigation/water supply issues
  - Prevent or slow water flow in irrigation ditches
  - Reduce capacity of ponds/lagoons and cause premature siltation
- These “hidden” costs of ANS are passed on to residents in:
  - Higher electricity bills
  - Higher water bills
- Lakeside property values diminished
  - Heavy/matted vegetation issues reduce values by around 16%

# Economic Impact of Freshwater Fishing in Kansas





# Proposed Platte-Republican Diversion



- Documented approximately 10 miles downstream from point diversion:
  - White Perch
  - Asian Carp

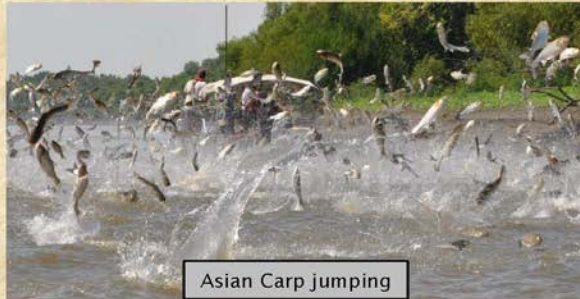


## Proposed Platte-Republican River Interbasin Water Transfer - Fact Sheet -

- This project could severely impact natural resources in Kansas
- Milford and Lovewell Reservoirs are downstream and are especially threatened by this project

### What is being proposed:

The Central Nebraska Public Power and Irrigation District is proposing to move water in Nebraska from the Platte River Basin to the Republican River Basin to meet their legal streamflow obligations to Kansas. However, downstream environmental and economic consequences should be considered.



### Why this is a problem:

The Platte and Republican Rivers are not naturally connected. Connecting the two would create a pathway for harmful fish, plants, and other species to move between the rivers. The Platte River contains species such as Asian Carp and White Perch that could swim into the Republican River system, which supplies Lovewell and Milford Reservoirs. These species and others that may inhabit the Platte River in the future could severely impact our lakes and rivers. Asian Carp can weigh over 50lbs. and leap 10ft in the air when boats or personal watercraft pass by, posing a risk of serious injury to boaters. White Perch and Asian Carp also pose a risk to Kansas' \$210,000,000 recreational fishing industry by leading to declines of sportfish such as bass, crappie and walleye. In other states, some lakes with Asian Carp have experienced sportfish population declines of more than 80%. Changes to the Republican River could impact critical habitat for the Shoal Chub and Plains Minnow which are threatened species in Kansas.

### Here is how to comment on this project:

Submit written comments to: Department of Natural Resources, P.O. Box 94676, Lincoln, Nebraska 68509-4676. **Your written comments must be received by August 16, 2018.** Be sure to include:

- 1) The application number to which you are commenting on (A-19594)
- 2) An indication that your comment is offered under Option 1 (written comment)
- 3) Your name, address, and contact information
- 4) Your written comments

For more information on submitting your comments, see: A-19594 NOTICE.pdf at:  
<https://dnr.nebraska.gov/notice-interbasin-transfer-application-19594>



### For more information:

Information about Asian Carp, White Perch and other harmful species can be found at [ProtectKSwaters.org](http://ProtectKSwaters.org)

Or contact:

Chris Steffen, Aquatic Nuisance Species Coordinator  
620-342-0658 or [chris.steffen@ks.gov](mailto:chris.steffen@ks.gov)

## STATE OF KANSAS

CAPITOL BUILDING  
ROOM 241 SOUTH  
TOPEKA, KS 66612



PHONE: (785) 296-3232  
FAX: (785) 368-8788  
[GOVERNOR.KS.GOV](http://GOVERNOR.KS.GOV)

GOVERNOR JEFF COLYER, M.D.

August 8, 2018

Mr. Jeff Fassett, Director  
Nebraska Department of Natural Resources  
P.O. Box 94676  
Lincoln, Nebraska 68509-4676

Subject: Objection to Application A-19594, Option #1

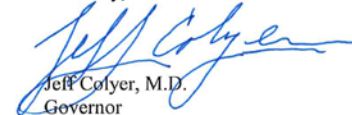
Dear Director Fassett:

The state of Kansas objects to the Interbasin Transfer from the Platte River to the Republican River Basin. Application A-19594 was filed with the Department of Natural Resources on April 4, 2018 by the Central Nebraska Public Power and Irrigation District (CNPPID) and the Platte Republican Diversion Interlocal Agreement Partners. While the application states that no Adverse Impacts exist, the transfer will provide a pathway for invasive species of fish to enter the Republican River Basin where currently, no evidence of these species exists.

According to the Nebraska Department of Game and Parks, Asian carp (bighead and silver carp) have been documented over the past several years in the upper sections of the Loup, Platte and Elkhorn rivers. Numerous adults were sampled in 2017 in the Elkhorn and an overwintering population of both silver and bighead were documented in Turkey Creek (near Kearney, NE) which is a tributary of the Platte River which is the first documentation of an overwintering population in this area. The Department has also documented the existence of Asian Carp at the J2 return.

Asian carp have decimated sportfish populations and pose safety hazards to river and reservoir recreationalists in many parts of the United States, most recently at Barkley and Kentucky Lakes in Kentucky. Harlan County Reservoir would be impacted by the presence of these species as well as Lovewell and Milford Reservoirs in Kansas, and eventually, the upper Kansas River. Not only will species have a detrimental environmental effect on the Republican and Kansas River systems, but will have profound economic impact to the state of Kansas and local economies surrounding the reservoirs. The Kansas Republican River Compact Administration team has collaborated with the state of Nebraska to develop strategies providing greater water certainty for our water users and we support water supply strategies to insure compliance with the Compact. However, the invasive species implications to the Republican River resulting from the Platte River transfer proposal prohibit Kansas from supporting its' permit approval. For these reasons, I recommend that Application A-19594 be denied.

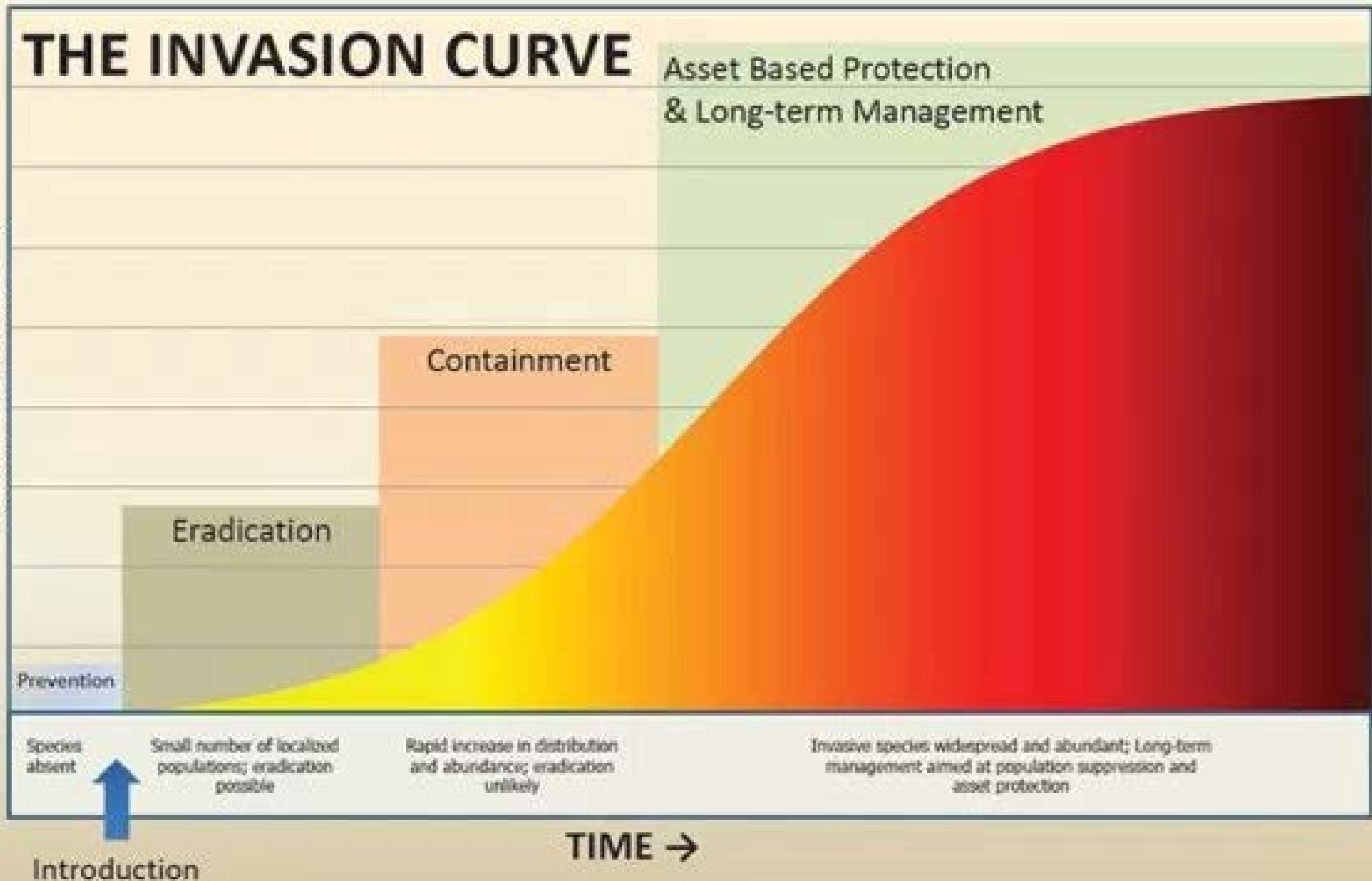
Sincerely,

  
Jeff Colyer, M.D.  
Governor

# THE INVASION CURVE

AREA INFESTED →

CONTROL COSTS →



# Aquatic Invasive Plant Control Programs in Other States

- Texas: recently increased annual ANS funding from \$1.1 million to \$6.3 million, largely for control of Giant Salvinia (17,000+ acres affected/treated)
- Missouri: \$250,000 per year, just for Hydrilla
- Iowa: annually monitors 60 lakes and treats 35 lakes at cost of about \$30k in chemical per year
  - Focus is eradication of Eurasian watermilfoil, control of Brittle Naiad and maintaining fishing access in locations with curlyleaf pondweed
- KS: attempting to replicate the Iowa program

**Prevention cost\$\$\$ much less than management!!!**



# Priority Species



Asian carp



# Kansas River 2012





Before



After

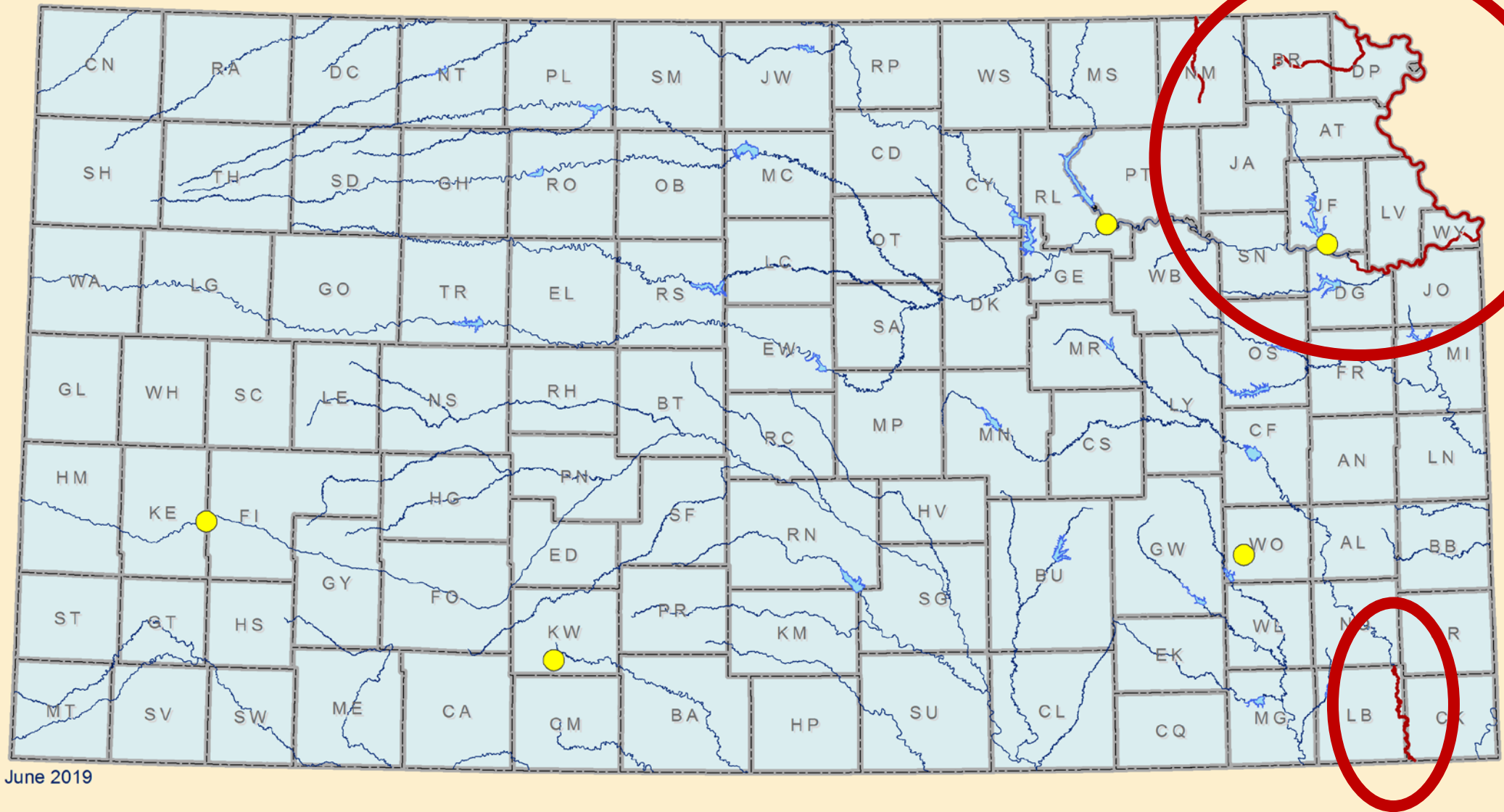


# Asian Carp Impacts

- Lead to declines of sportfish such as bass, crappie and walleye
  - In other states, lakes with Asian Carp have experienced sportfish population reductions of 90-98%
- Recreation declines as Asian Carp populations increase
  - Kentucky and Barkley lakes have seen a huge decline (>50%) in the number of bass tournaments hosted at those lakes
    - Lake-focused tourism is a major economic driver in that area
  - Housing values also decline as recreation value declines



# Status of Asian Carp in Kansas



June 2019

# White Perch

*Morone americana*



Map created on 6/19/2019. United States-Geological Survey

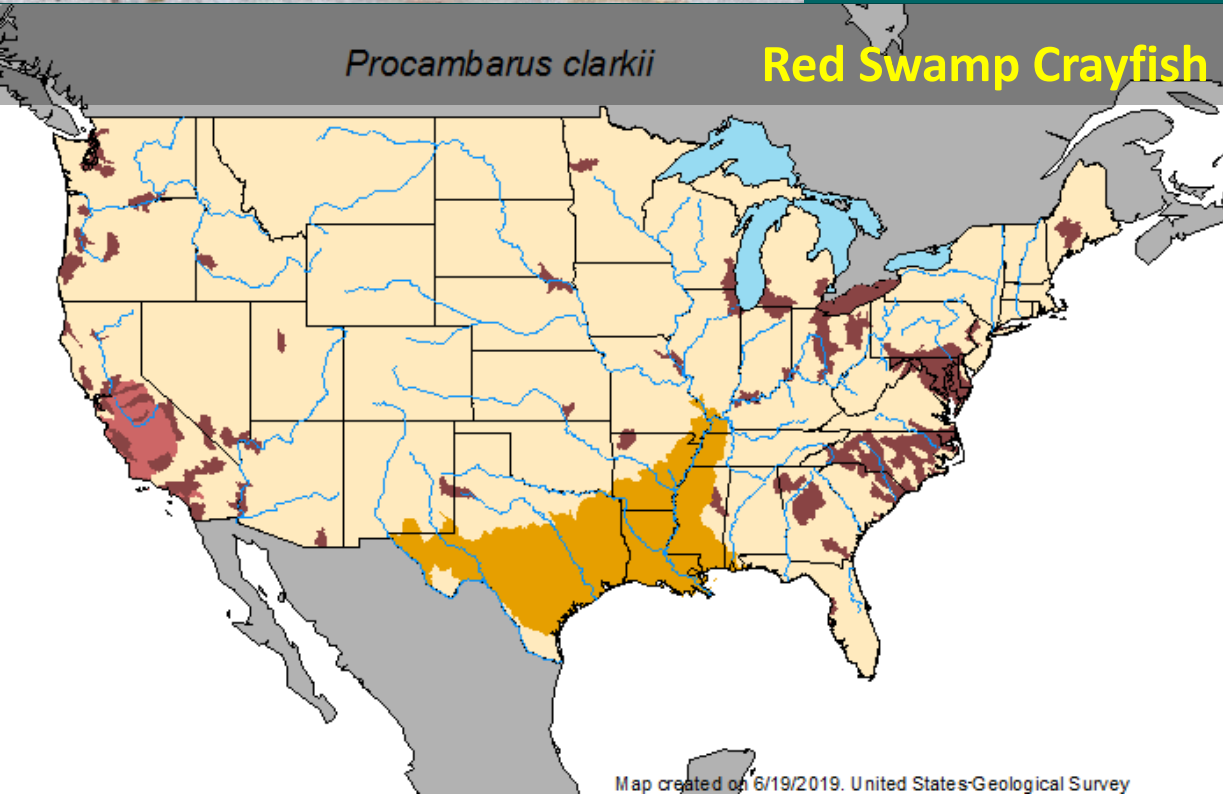


# Crayfish



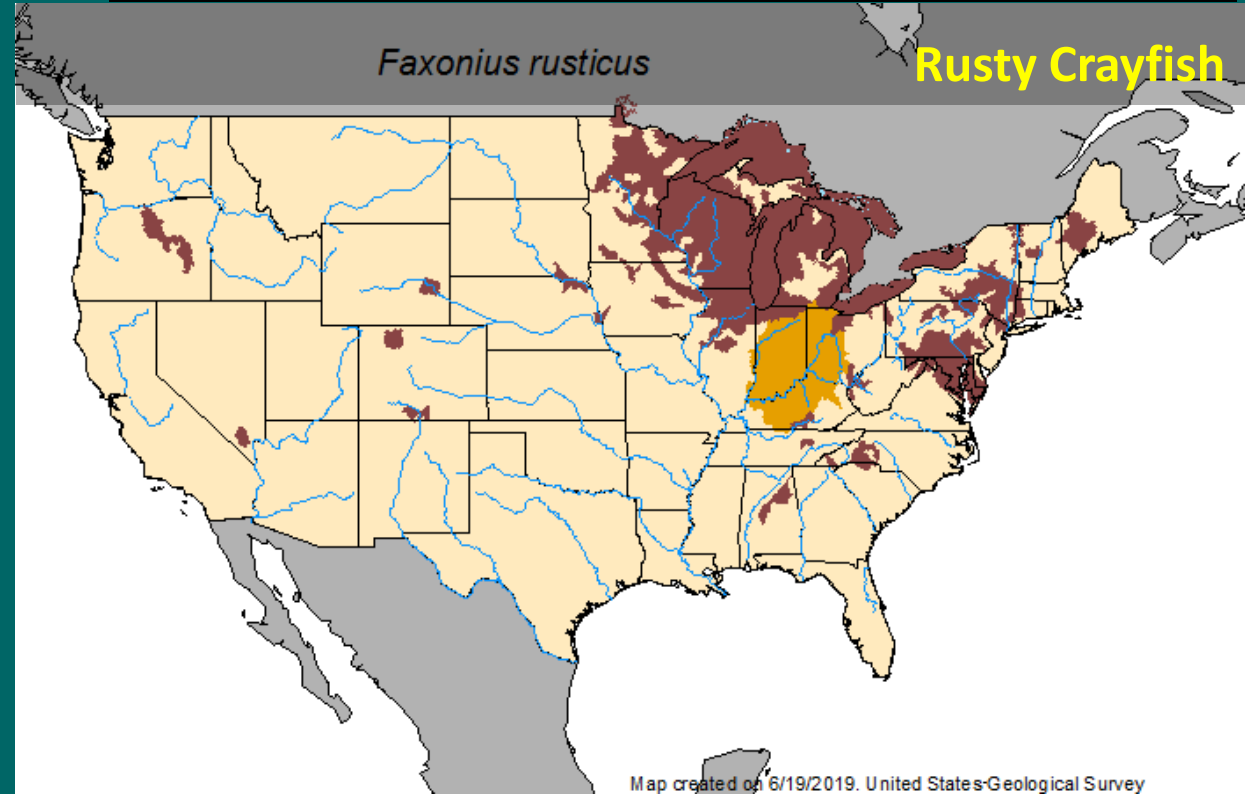
*Procambarus clarkii*

**Red Swamp Crayfish**



*Faxonius rusticus*

**Rusty Crayfish**

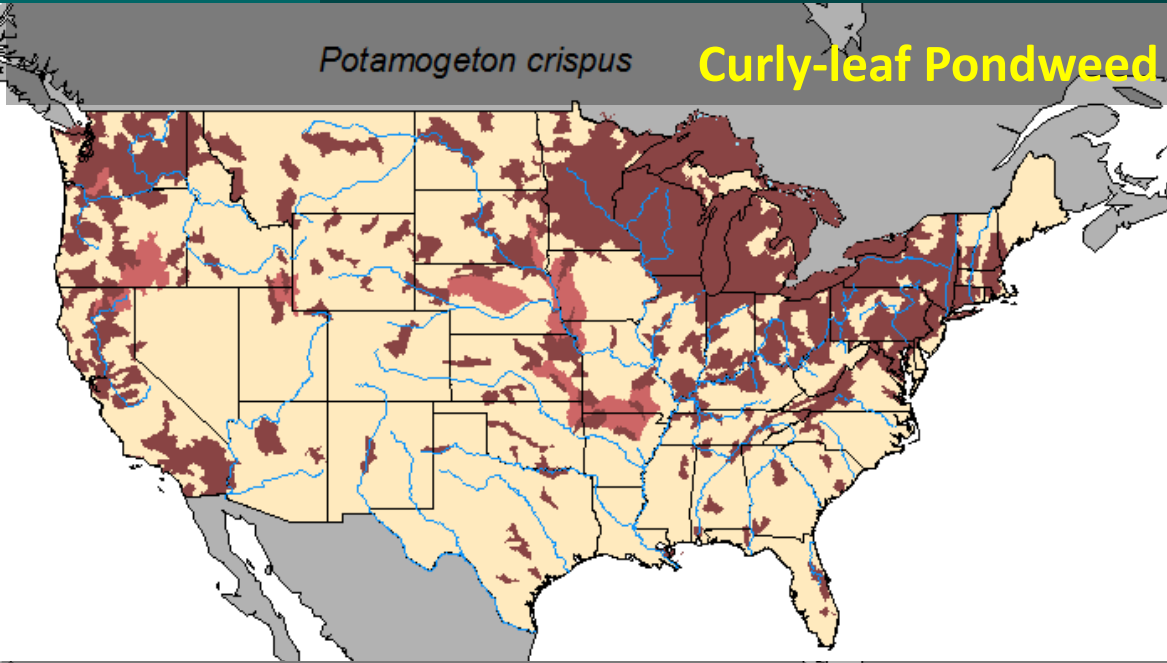




# Vegetation

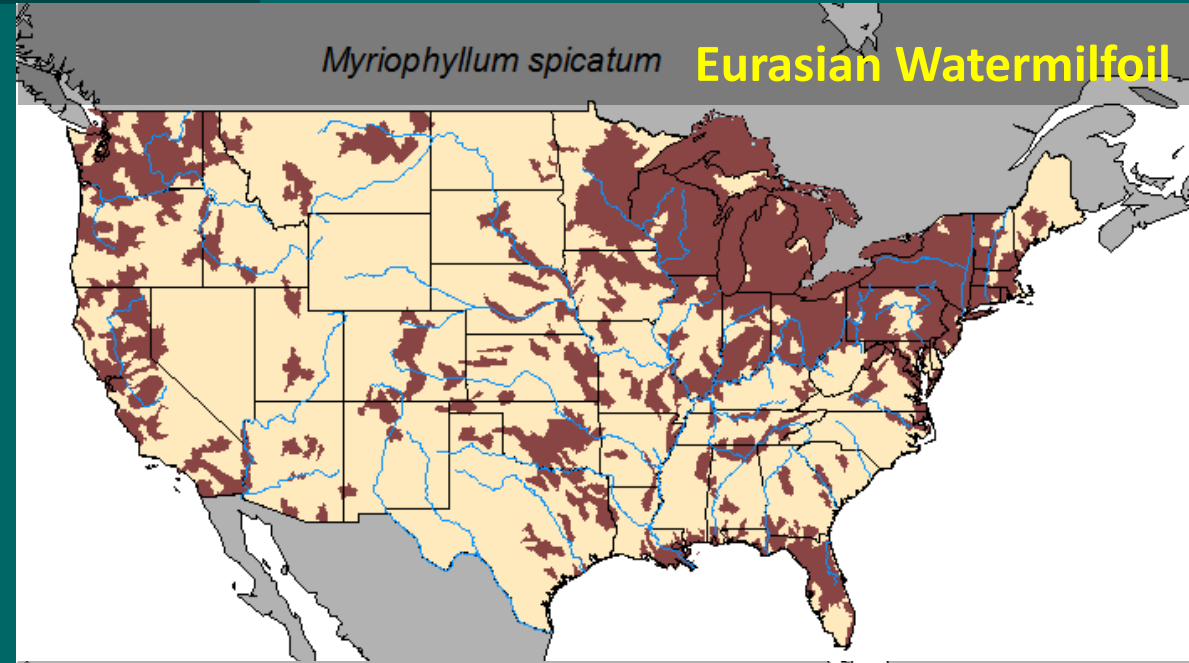
*Potamogeton crispus*

**Curly-leaf Pondweed**



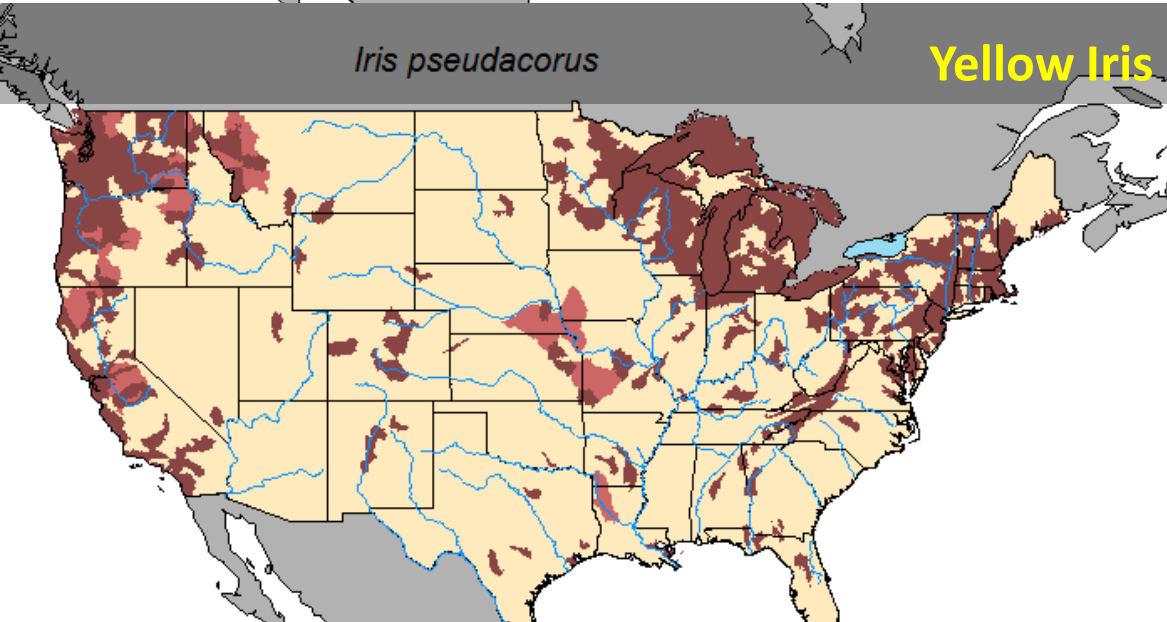
*Myriophyllum spicatum*

**Eurasian Watermilfoil**



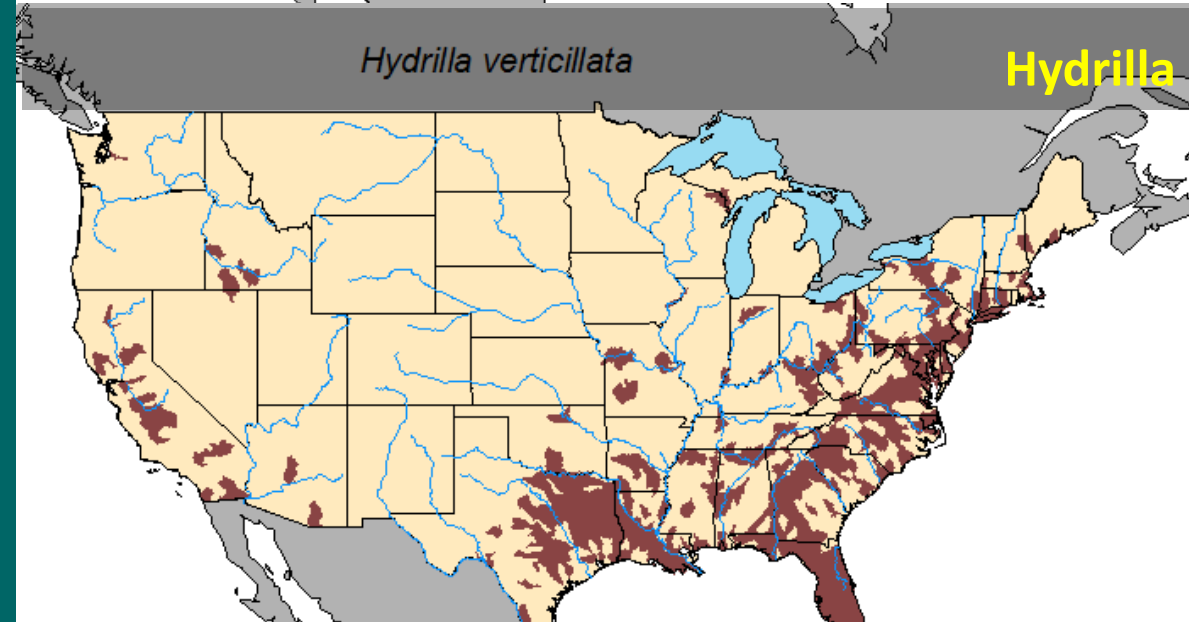
*Iris pseudacorus*

**Yellow Iris**



*Hydrilla verticillata*

**Hydrilla**

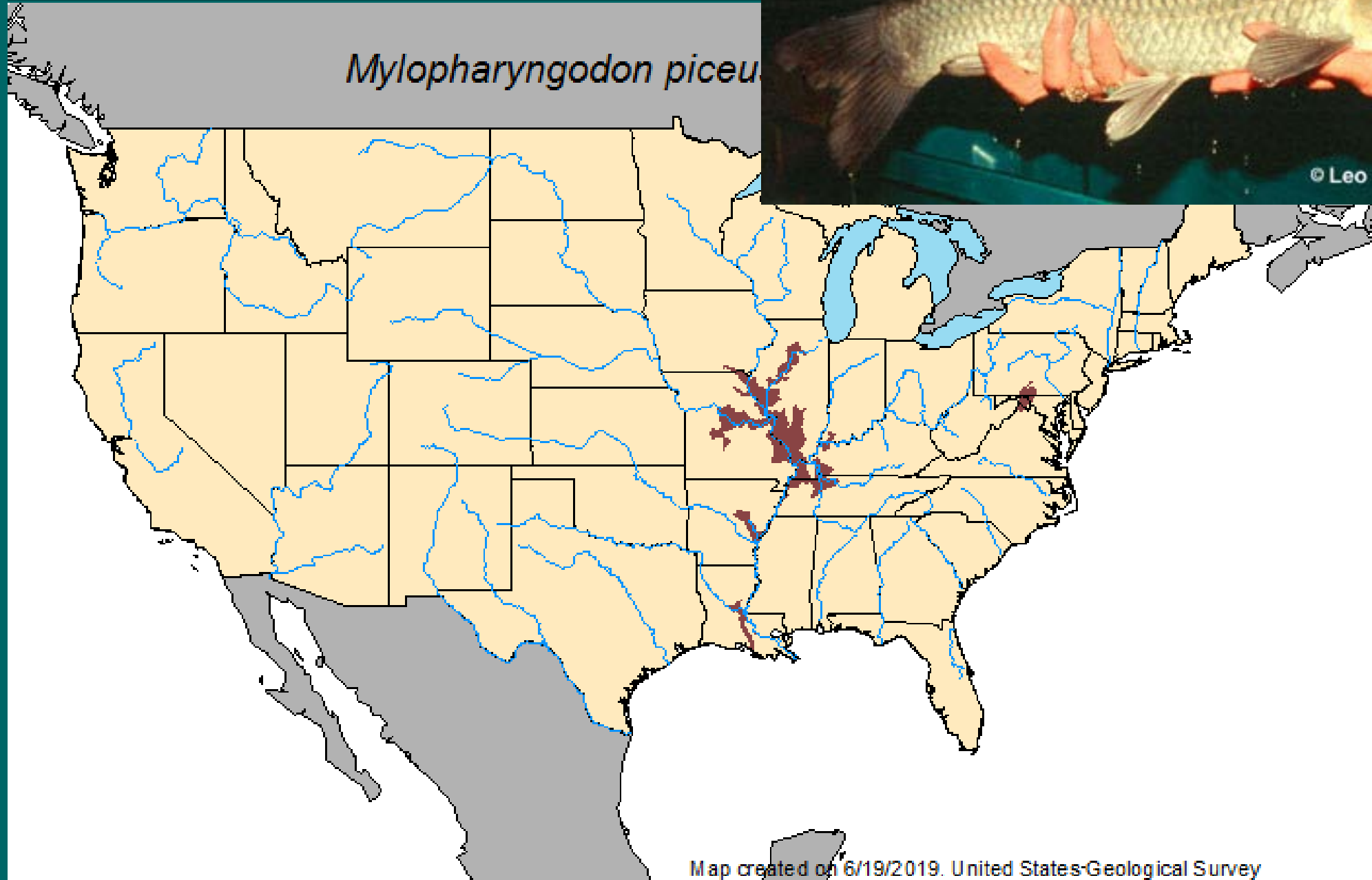


# Black Carp

*Mylopharyngodon piceus*



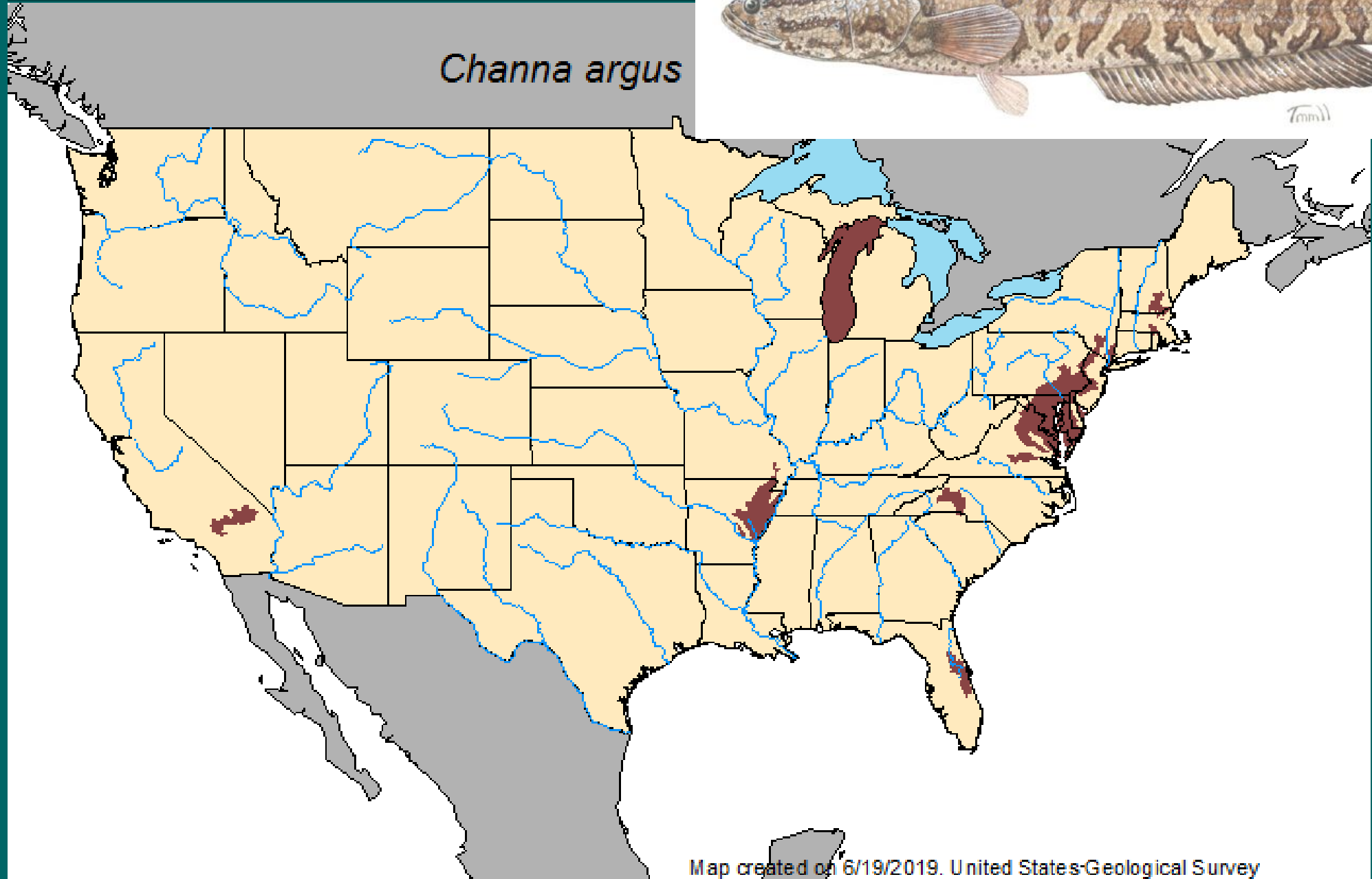
© Leo G. Nico



Map created on 6/19/2019. United States-Geological Survey

# Snakehead

*Channa argus*



Map created on 6/19/2019. United States-Geological Survey



# Priority Species



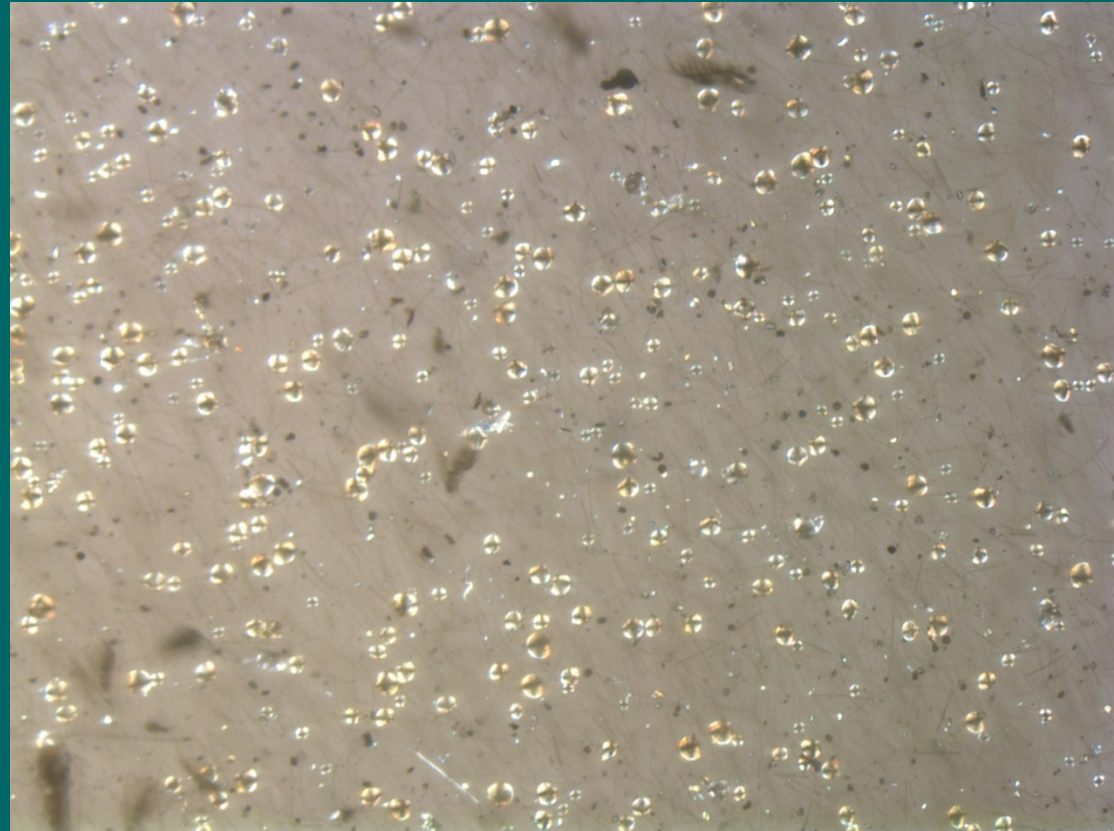
Zebra mussels

# Veligers

- Spawning normally begins at 54°F
- Annually produce over 1 million eggs or 10 billion sperm
- Microscopic, free floating, 1,000 per gallon of infested lake water



Enlarged zebra mussel veliger



Picture of zebra mussel veligers under a cross-polarized microscope



# Adults



- 6 to 45 mm ( $\frac{1}{4}$  to  $1\frac{3}{4}$  inches)
- Live to be 2-3 years old
- Sexually mature at 8 mm
- Filter feed (filter up to 1 L/day)
- Attach to hard substrates with byssal threads







**El Dorado 2006**



# Impacts to Businesses

- Attachment
  - Expensive to prevent
  - Expensive to maintain
- Filter feeding
  - Contribute to harmful algal blooms (HABS)







- In 2012, Council Grove and Osage City faced water supply issues due to zebra mussel clogged infrastructure

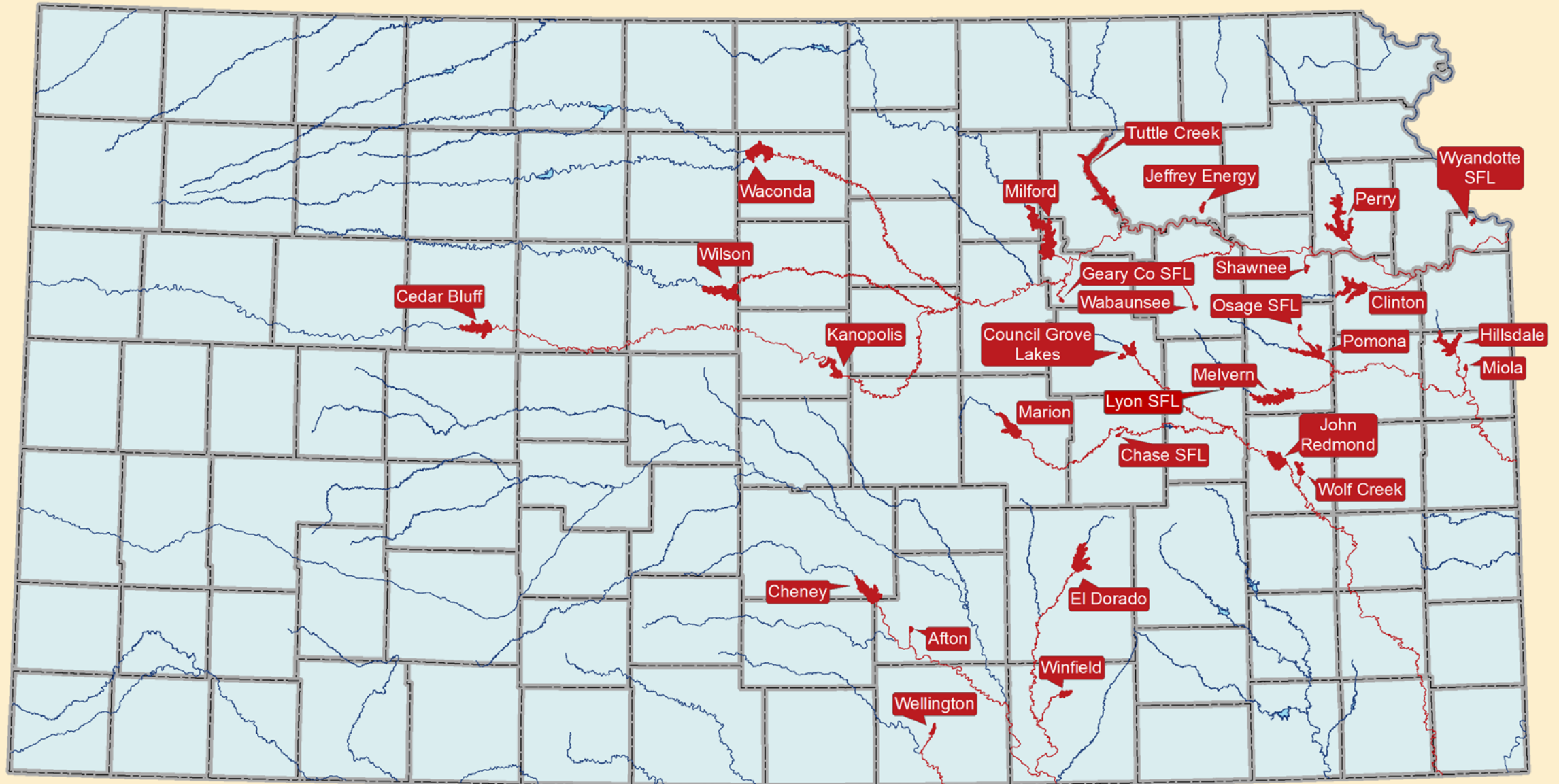
# Zebra/Quagga Mussel Economic Impacts

- Nationwide expenditures: \$1 billion/yr.
  - Power generation: \$145 million/yr.
- Kansas expenditures:
  - ~\$4 million /year in Neosho River Basin
  - El Dorado: ~\$1.5 million set-up for zebra mussel control
  - Wichita: ~\$2.2 million set-up for zebra mussel control
    - ~\$383,000/yr. increase in operation costs
  - Will have better overall economic impact estimate for KS next year





# Status of Zebra Mussels in Kansas



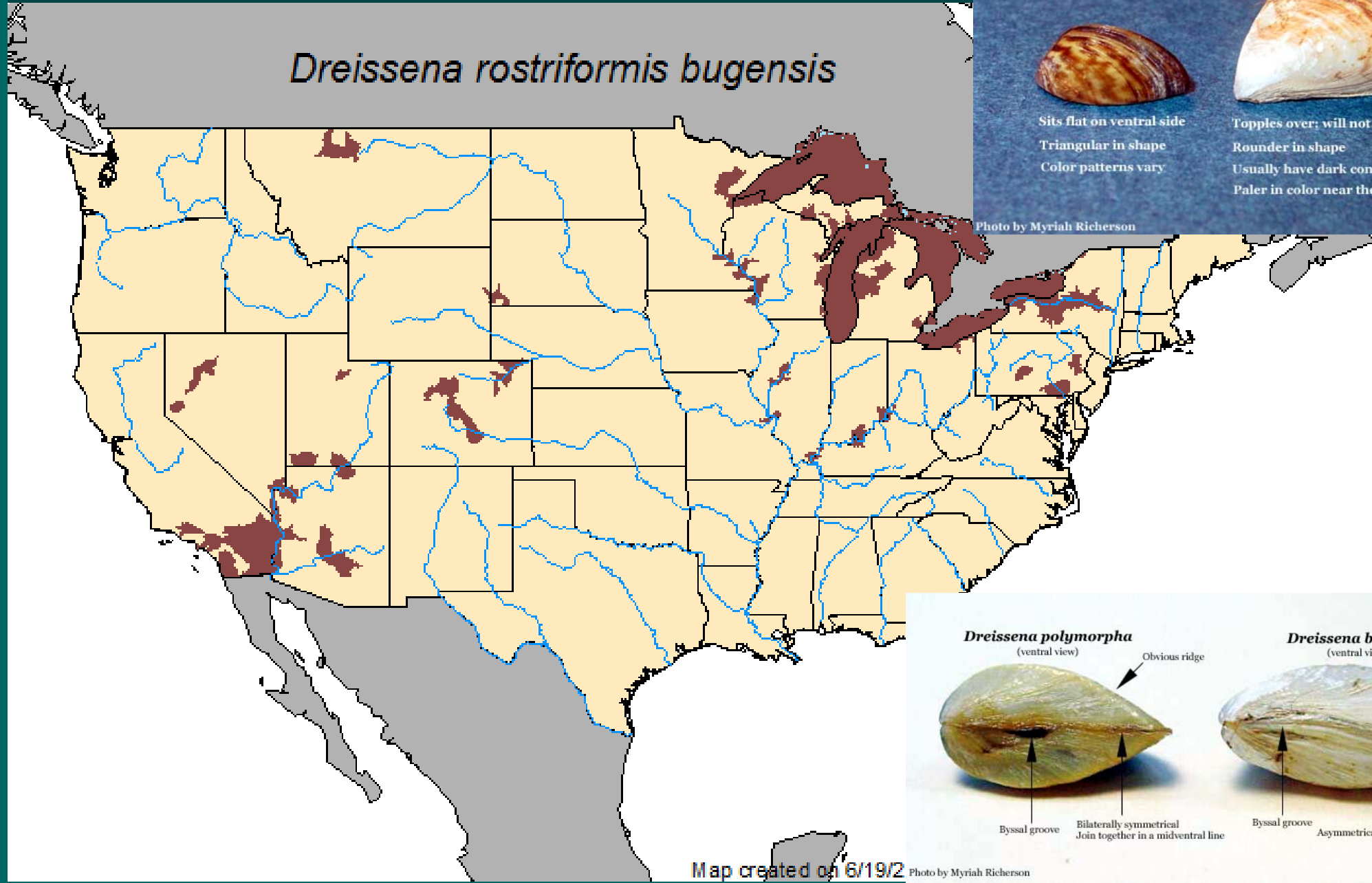
June 2019

~~~~~ Infested River or Creek     Infested Lake or Reservoir



# Quagga Mussel

*Dreissena rostriformis bugensis*



*Dreissena polymorpha*  
(Actual size is 15 mm)



Sits flat on ventral side  
Triangular in shape  
Color patterns vary

*Dreissena bugensis*  
(Actual size is 20 mm)



Topples over; will not sit flat on ventral side  
Rounder in shape  
Usually have dark concentric rings on shell  
Paler in color near the hinge

Photo by Myriah Richerson

*Dreissena polymorpha*  
(ventral view)



Byssal groove

Bilaterally symmetrical  
Join together in a midventral line

*Dreissena bugensis*  
(ventral view)



Ridge lacking

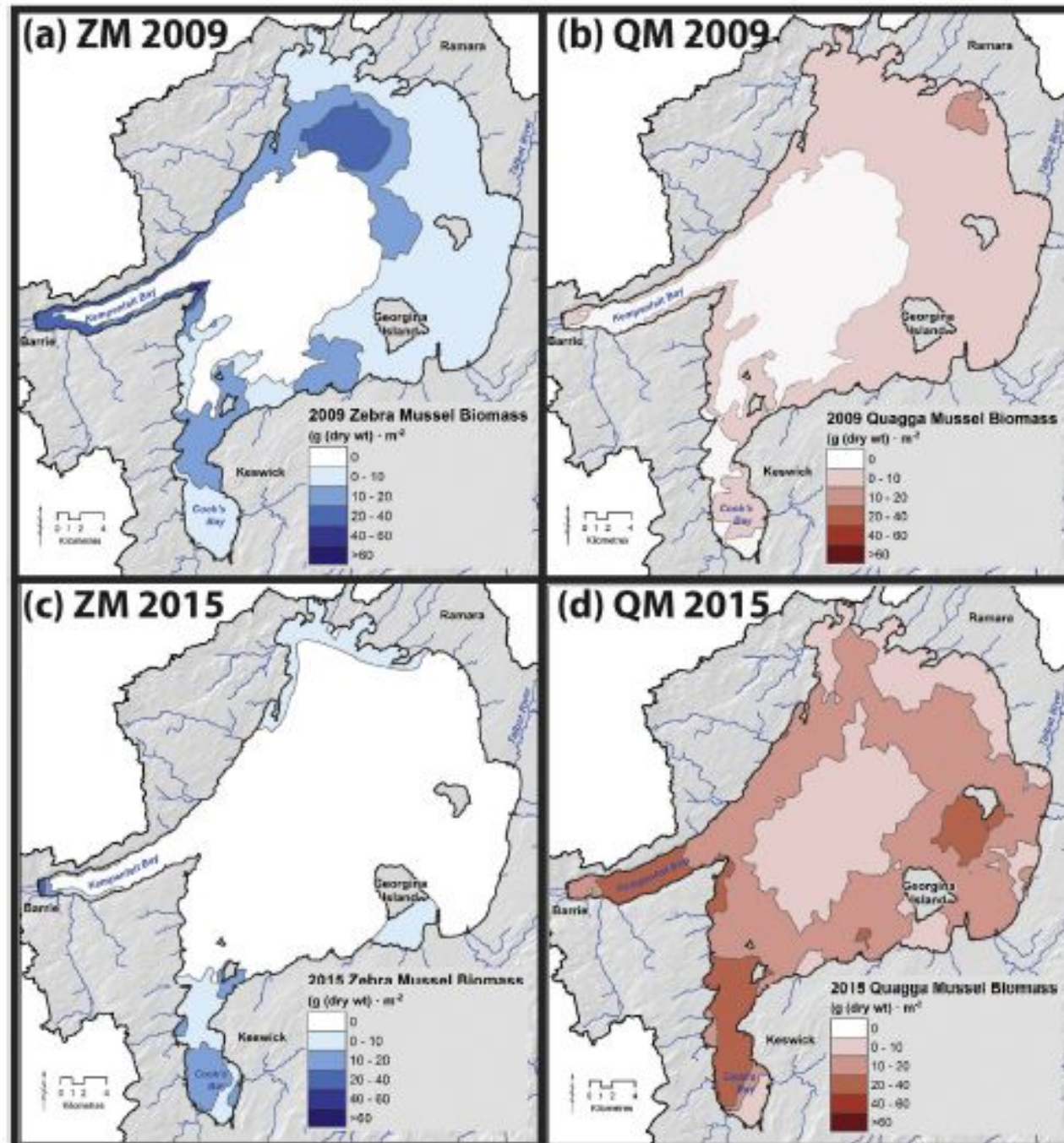
Byssal groove

Asymmetrical; no straight midventral line

# Quagga Mussel

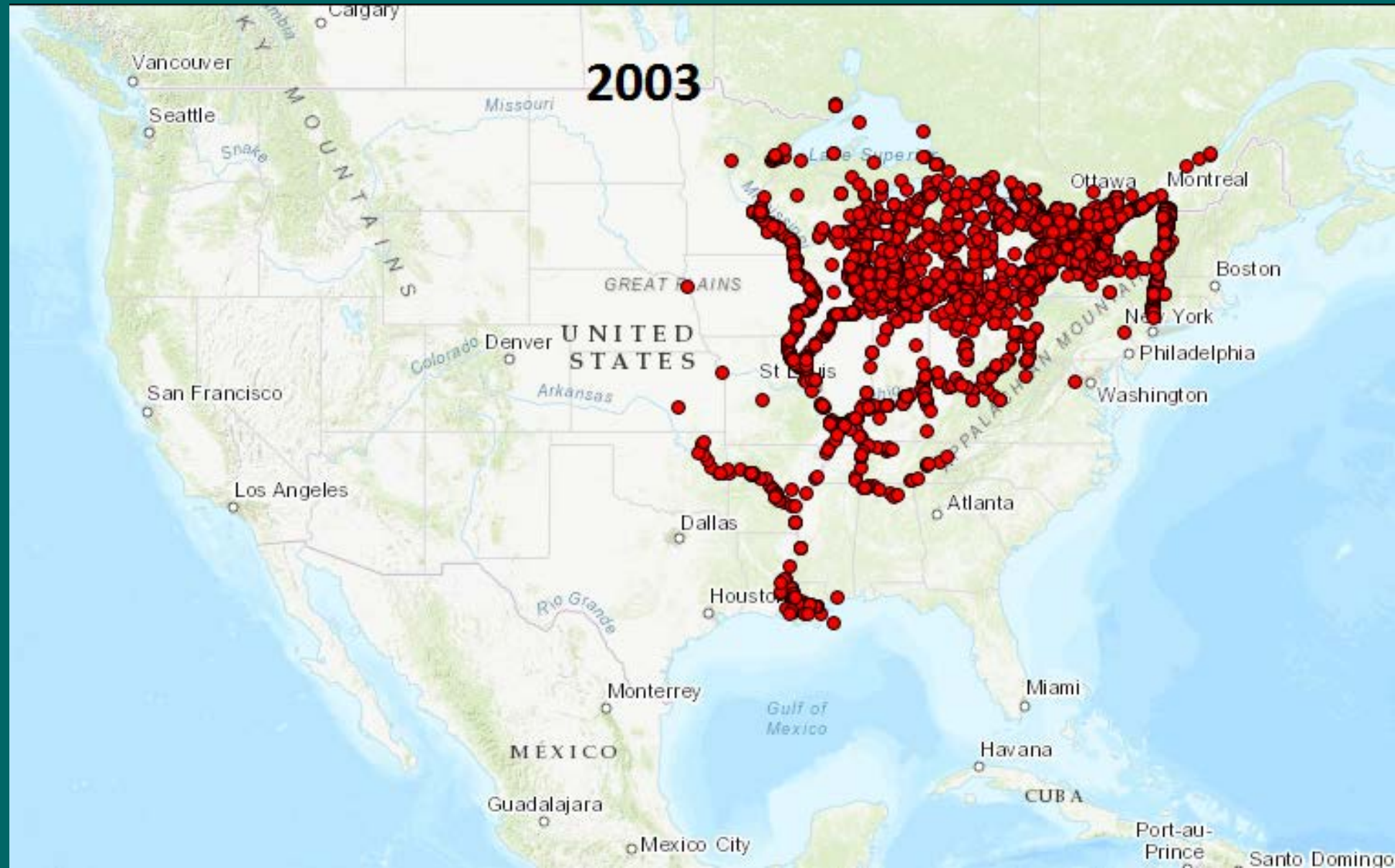
These surveys showed a large shift in Dreissenid dominance from zebra mussels (84.3% of the dreissenid population) in 2009 to quagga mussels (88.5% of population) in 2015. Of particular note, was the expansion of quagga mussels onto the mud/silt substrates of the profundal zone, previously not available to zebra mussels.

Quantifying a shift in benthic dominance from zebra (*Dreissena polymorpha*) to quagga (*Dreissena rostriformis bugensis*) mussels in a large, inland lake. Journal of Great Lakes Research · January 2018



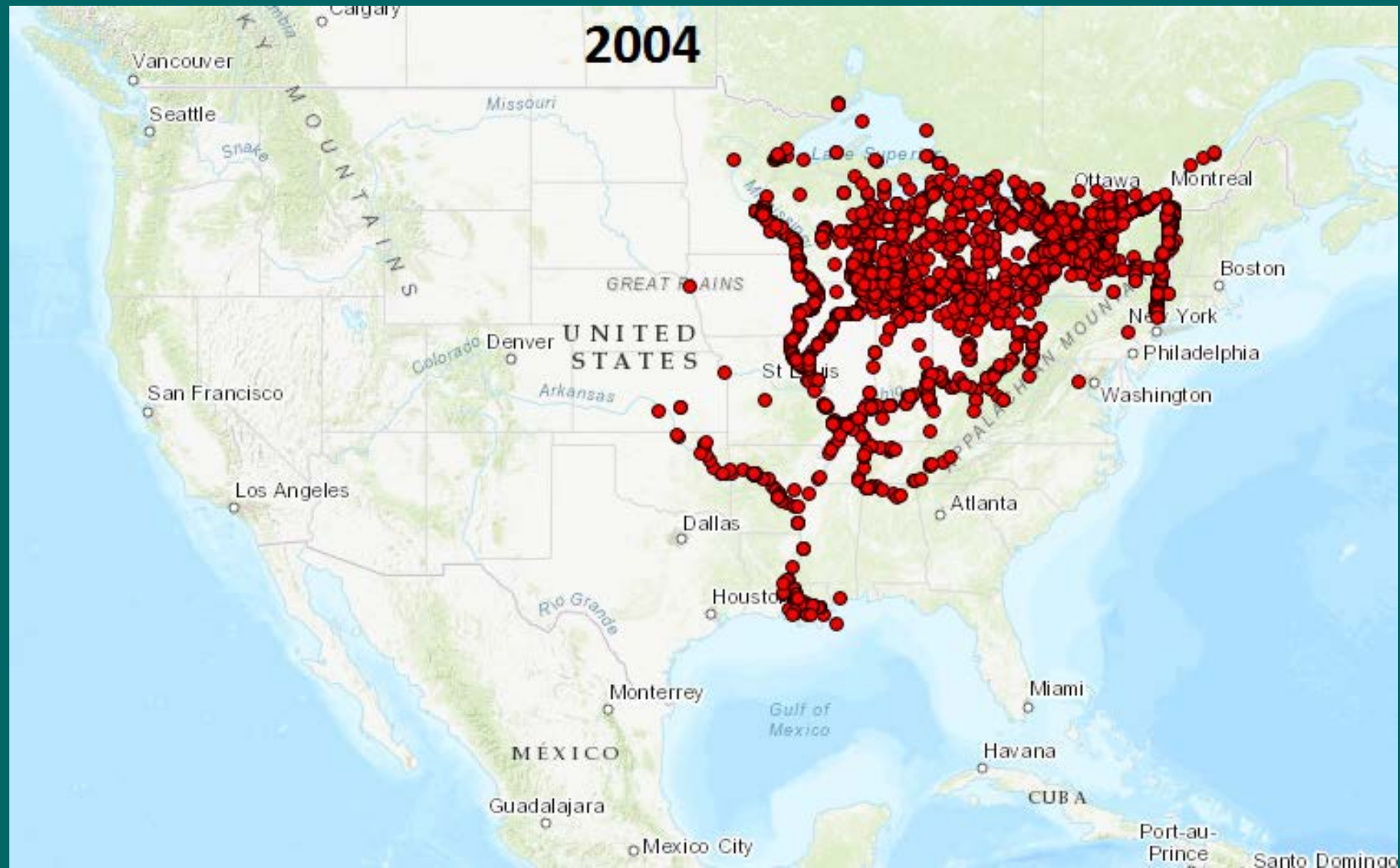


# Zebra Mussels - KS invasion timeline





# Zebra Mussels - KS invasion timeline

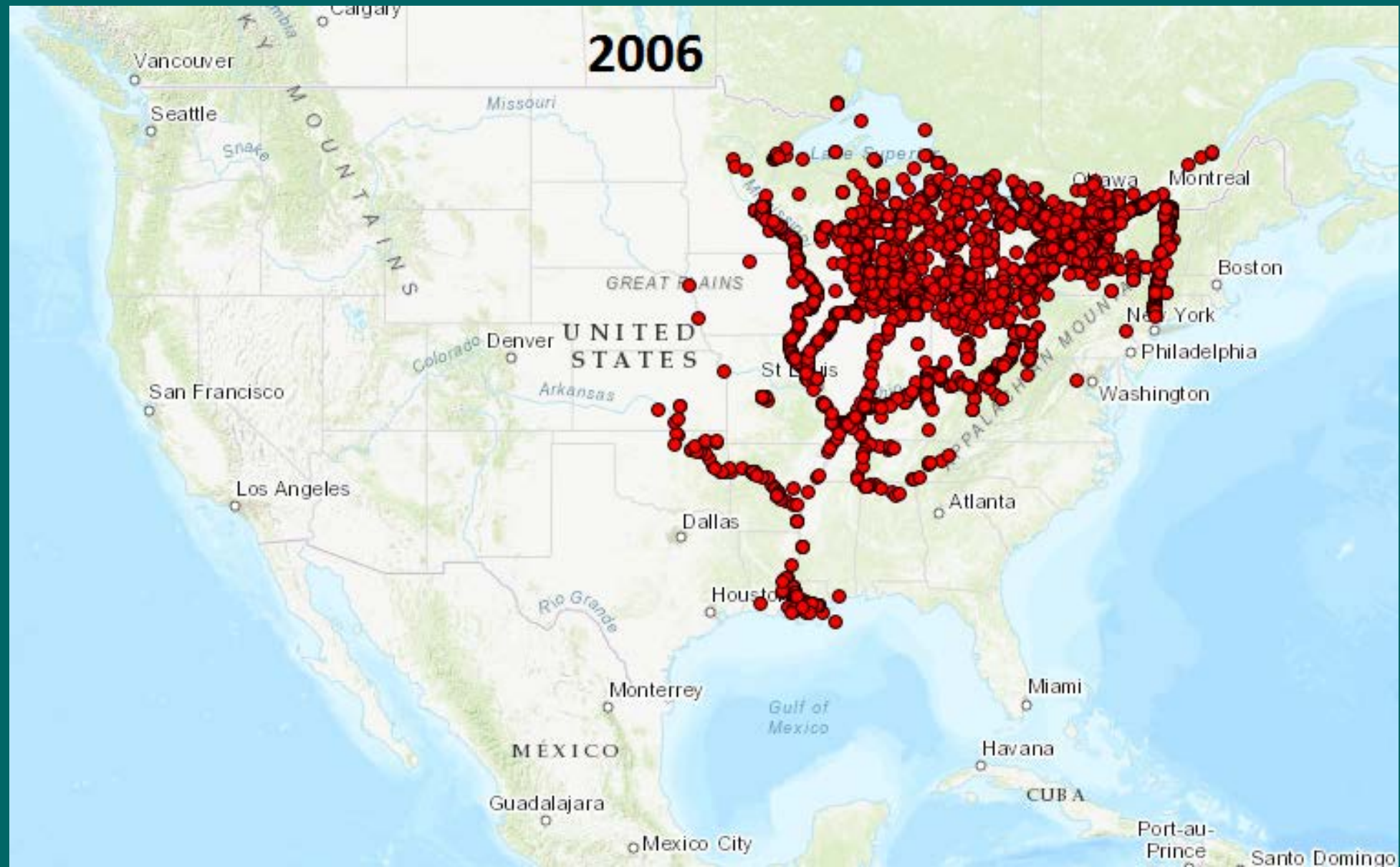


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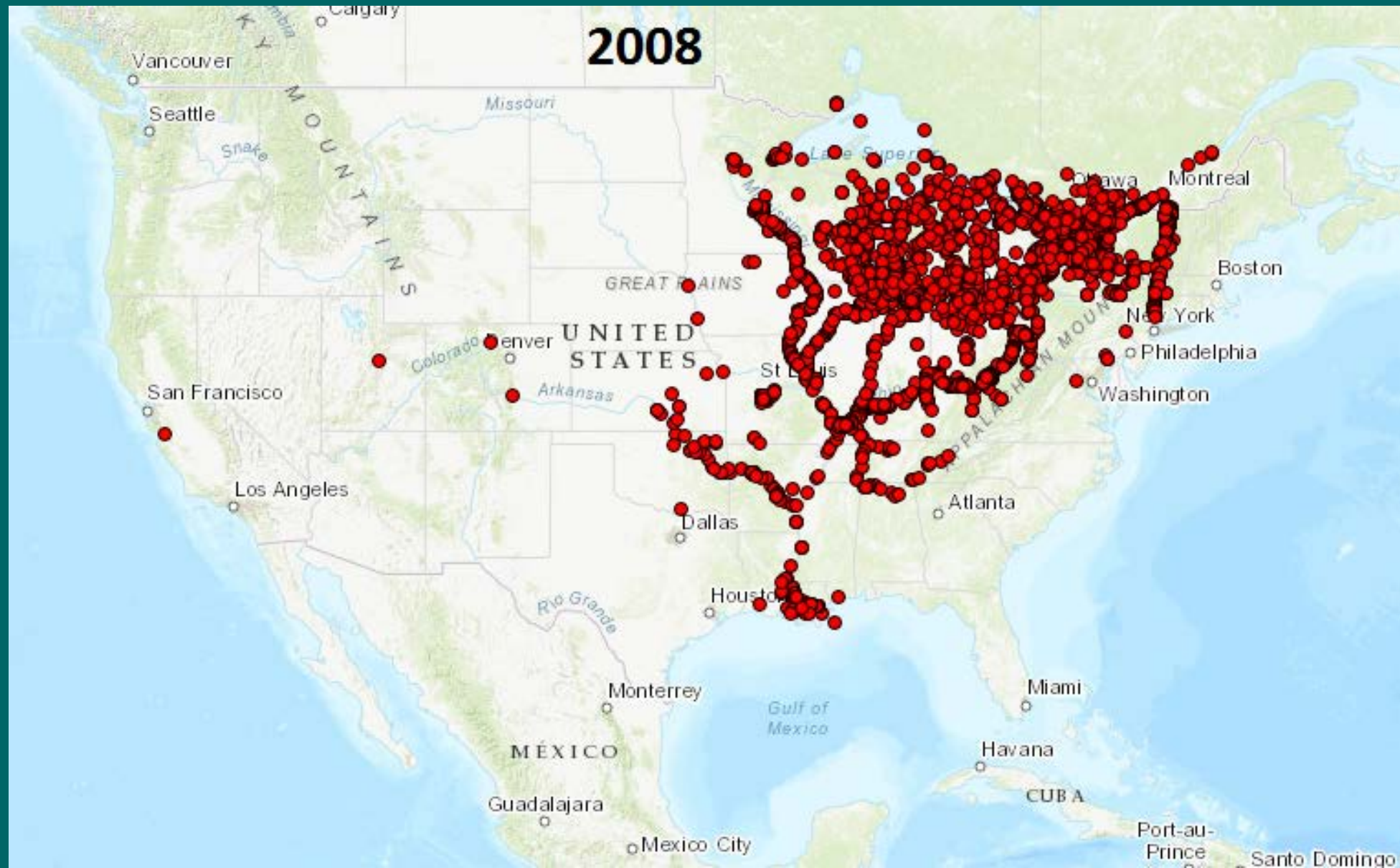




# Zebra Mussels - KS invasion timeline

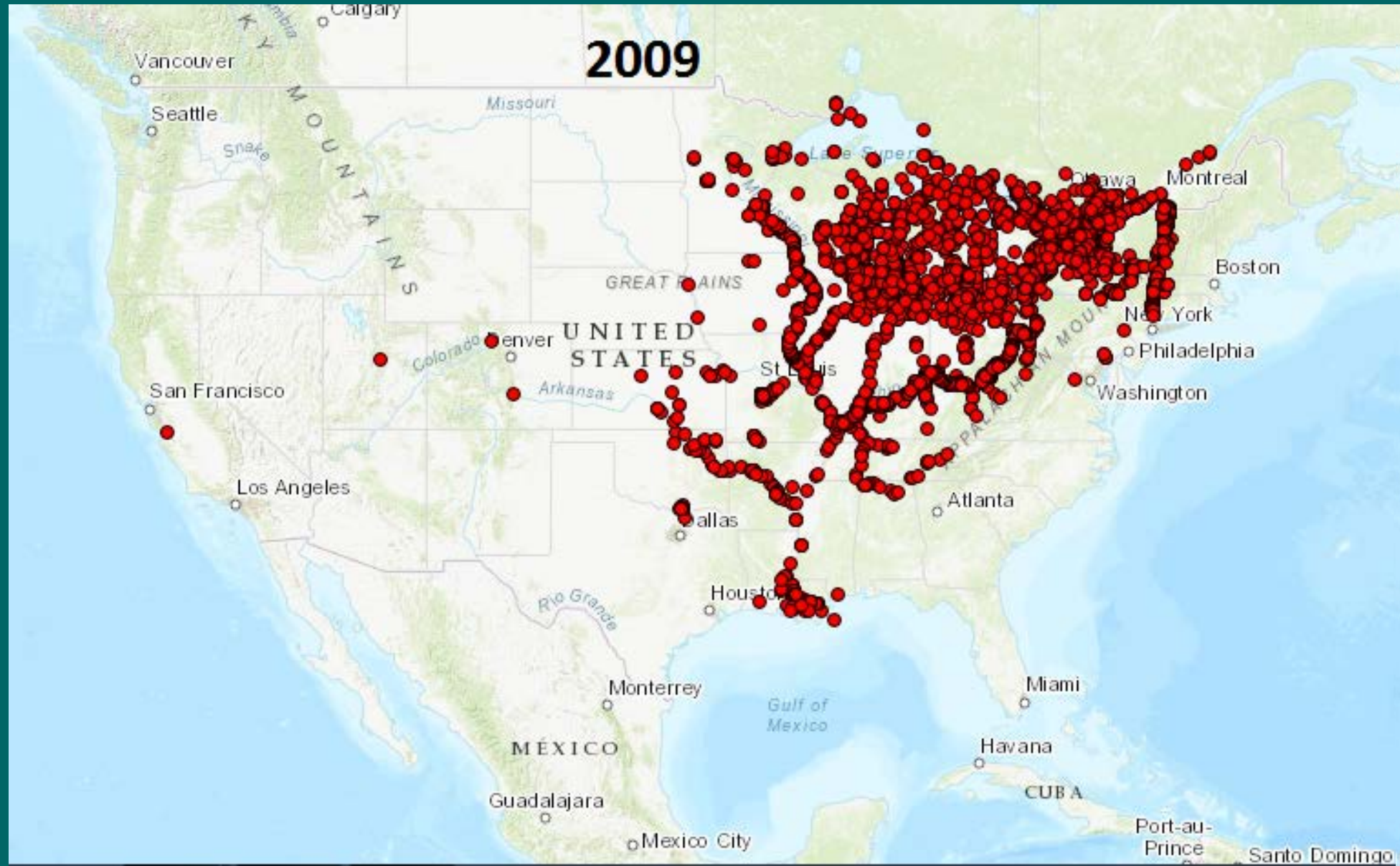


# Zebra Mussels - KS invasion timeline



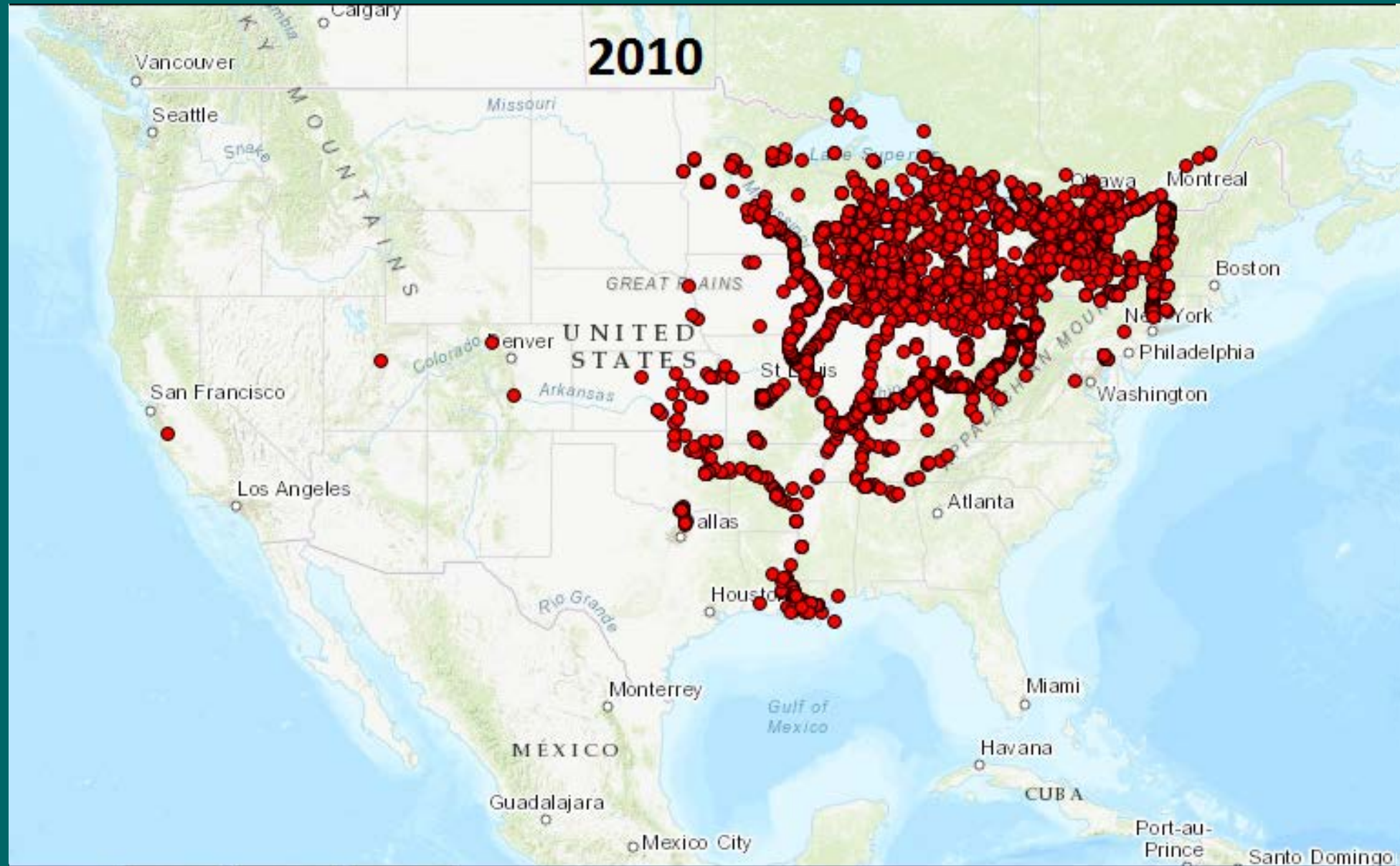


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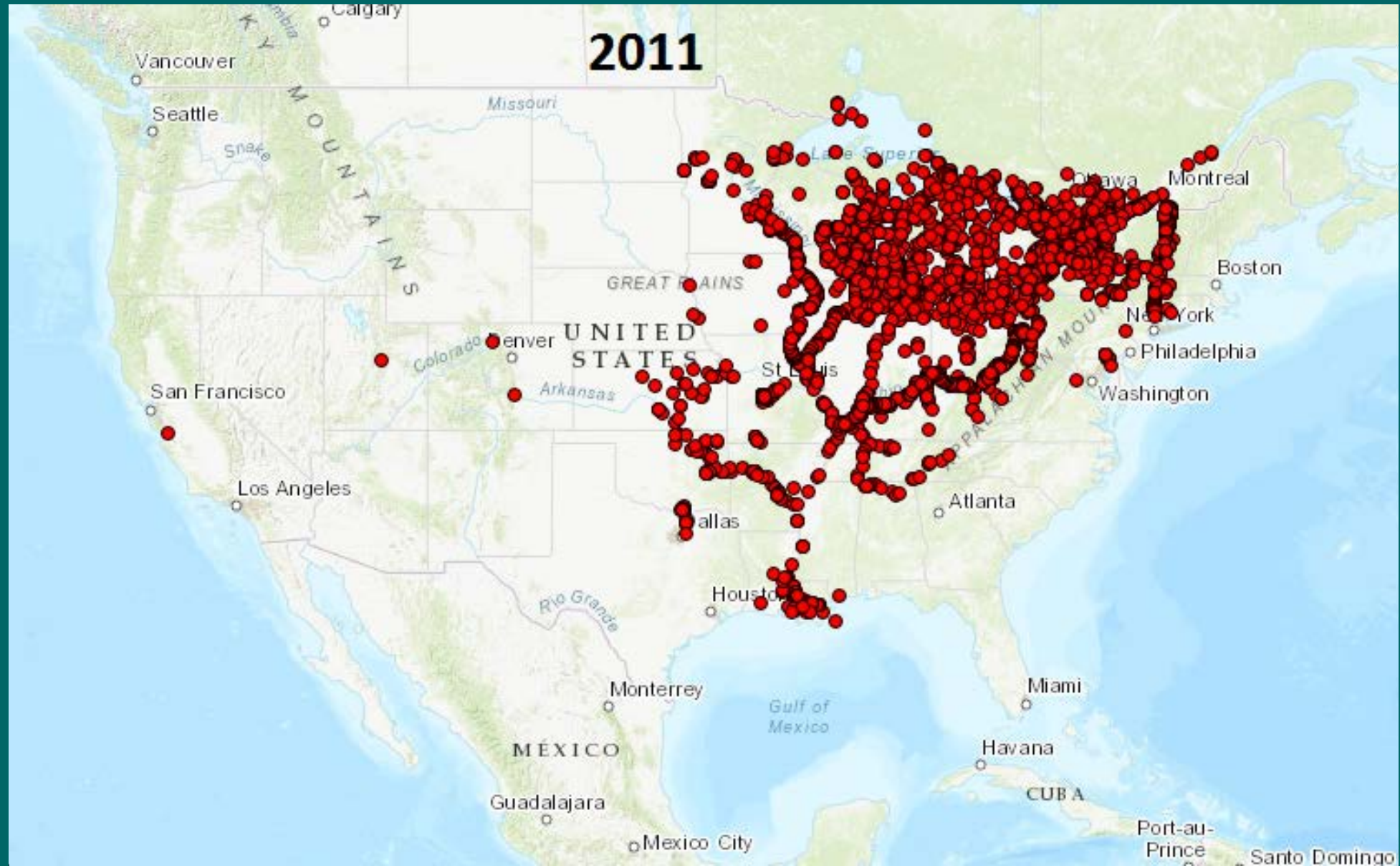




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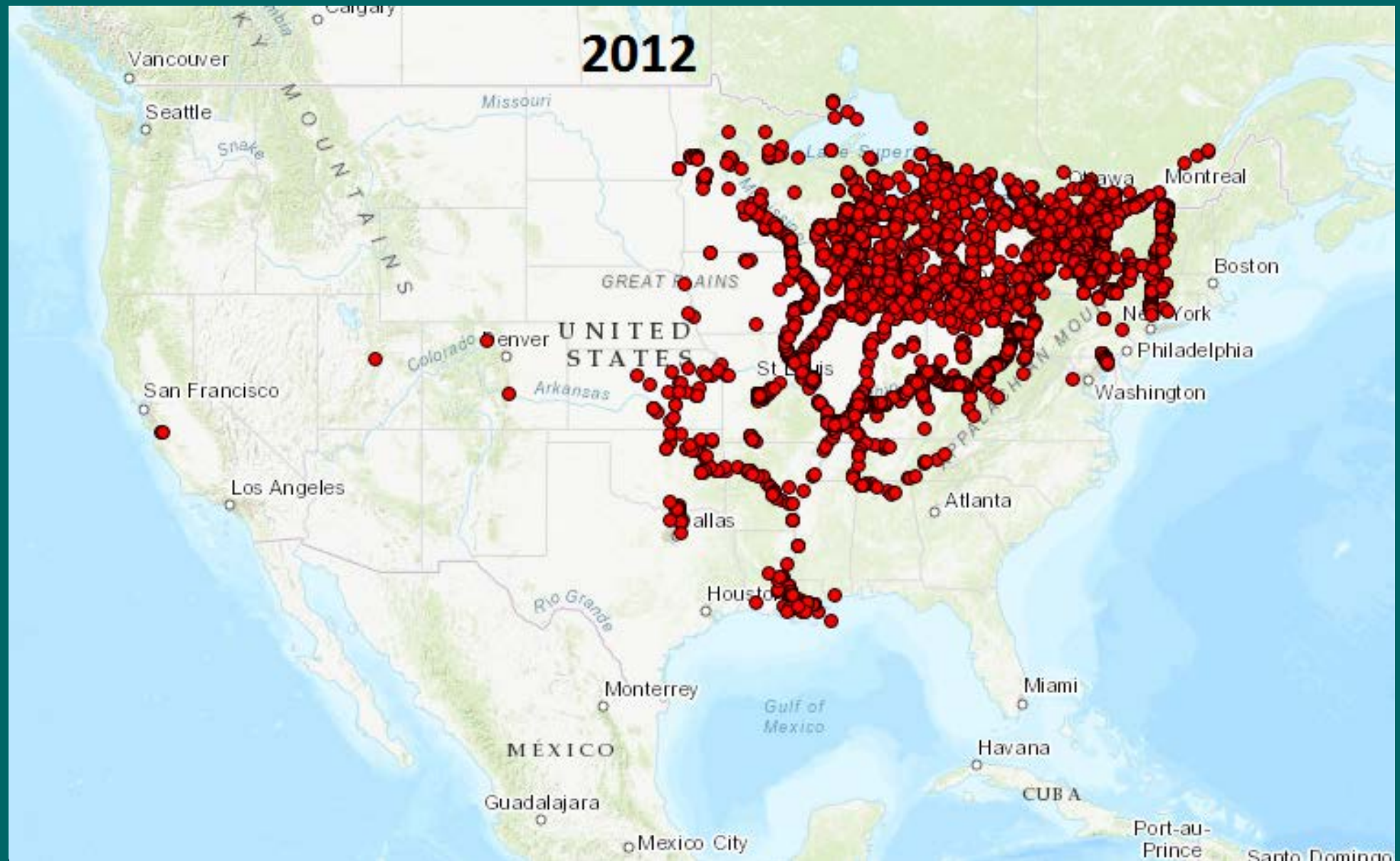


# Zebra Mussels - KS invasion timeline

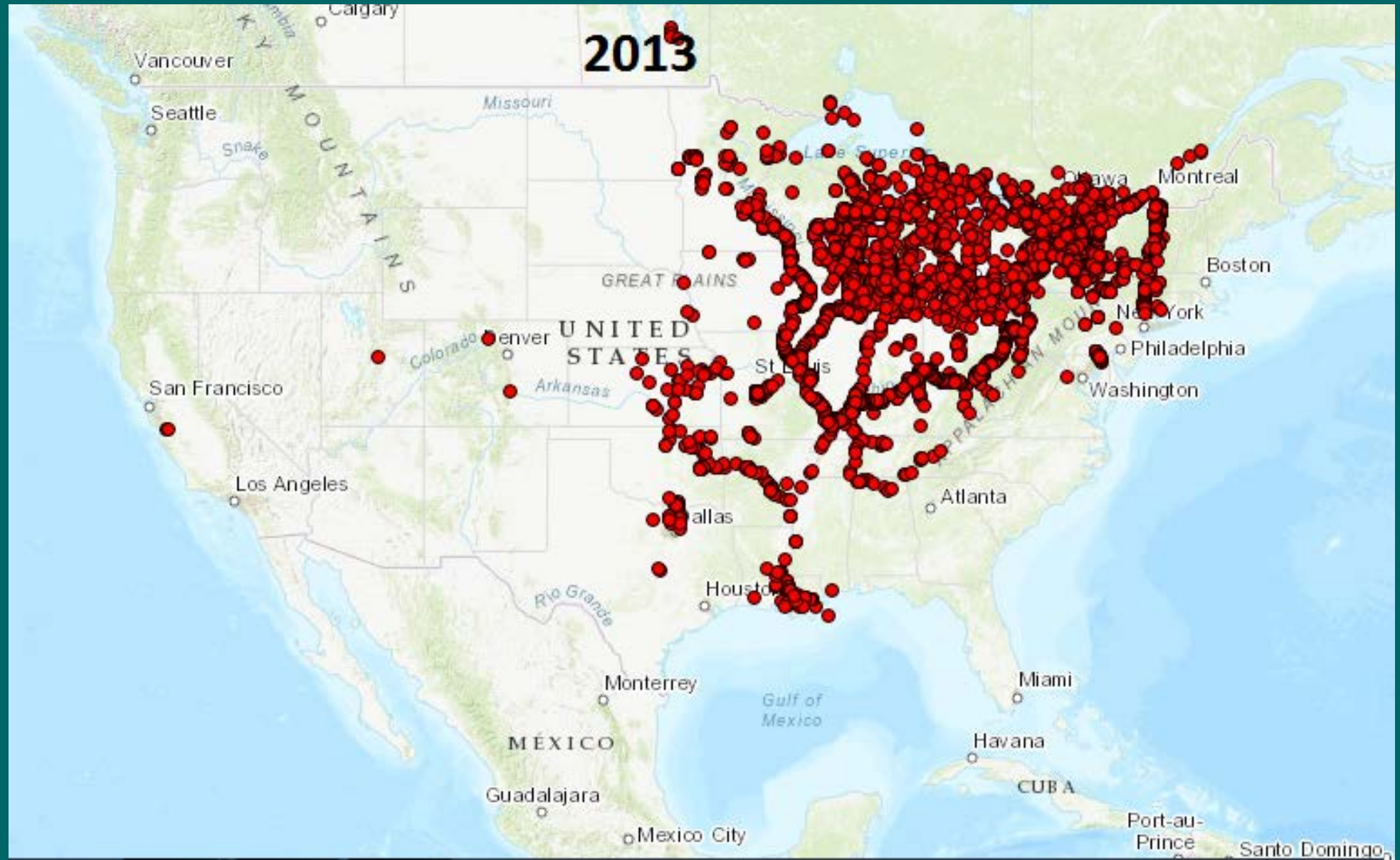




# Zebra Mussels - KS invasion timeline

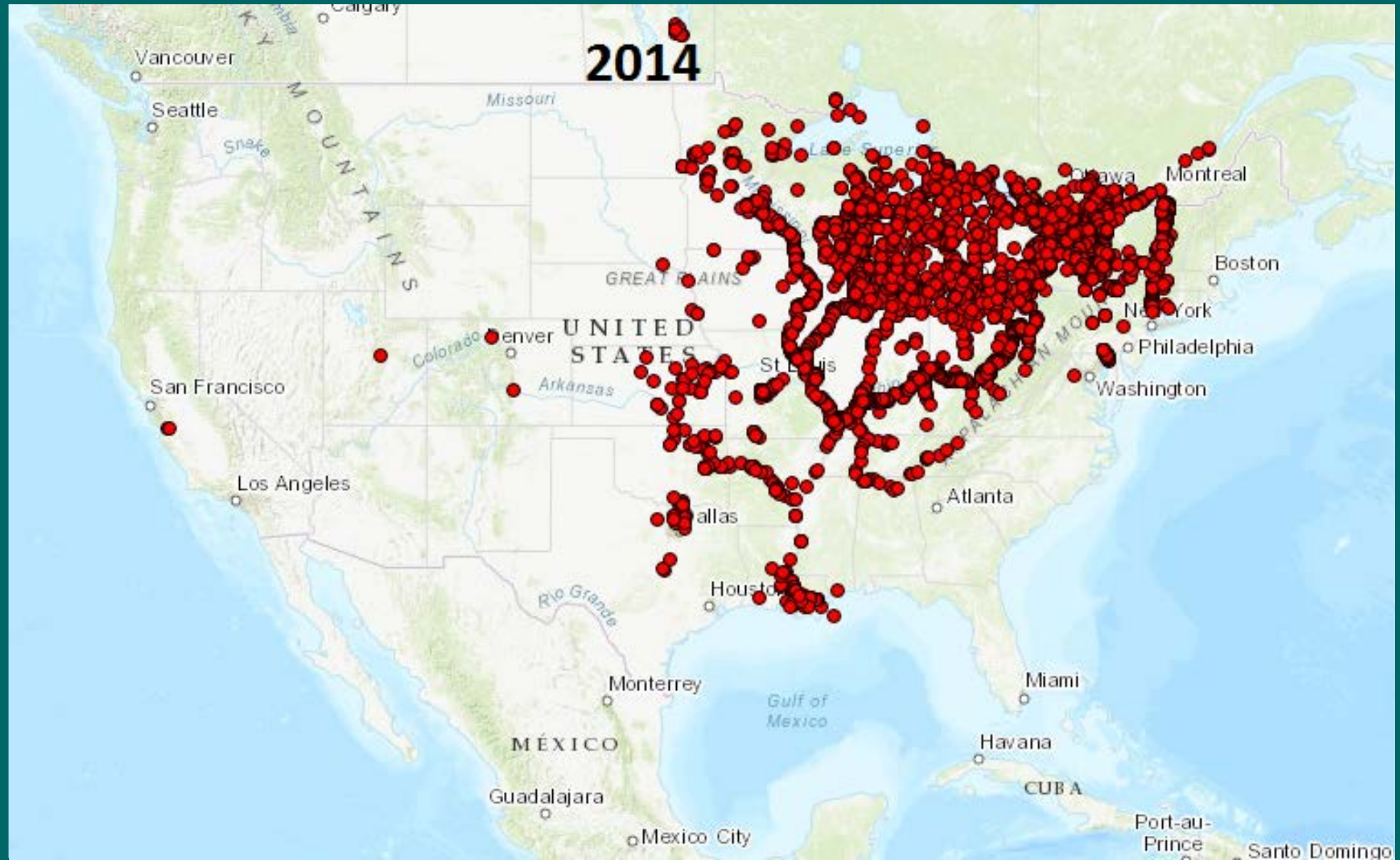


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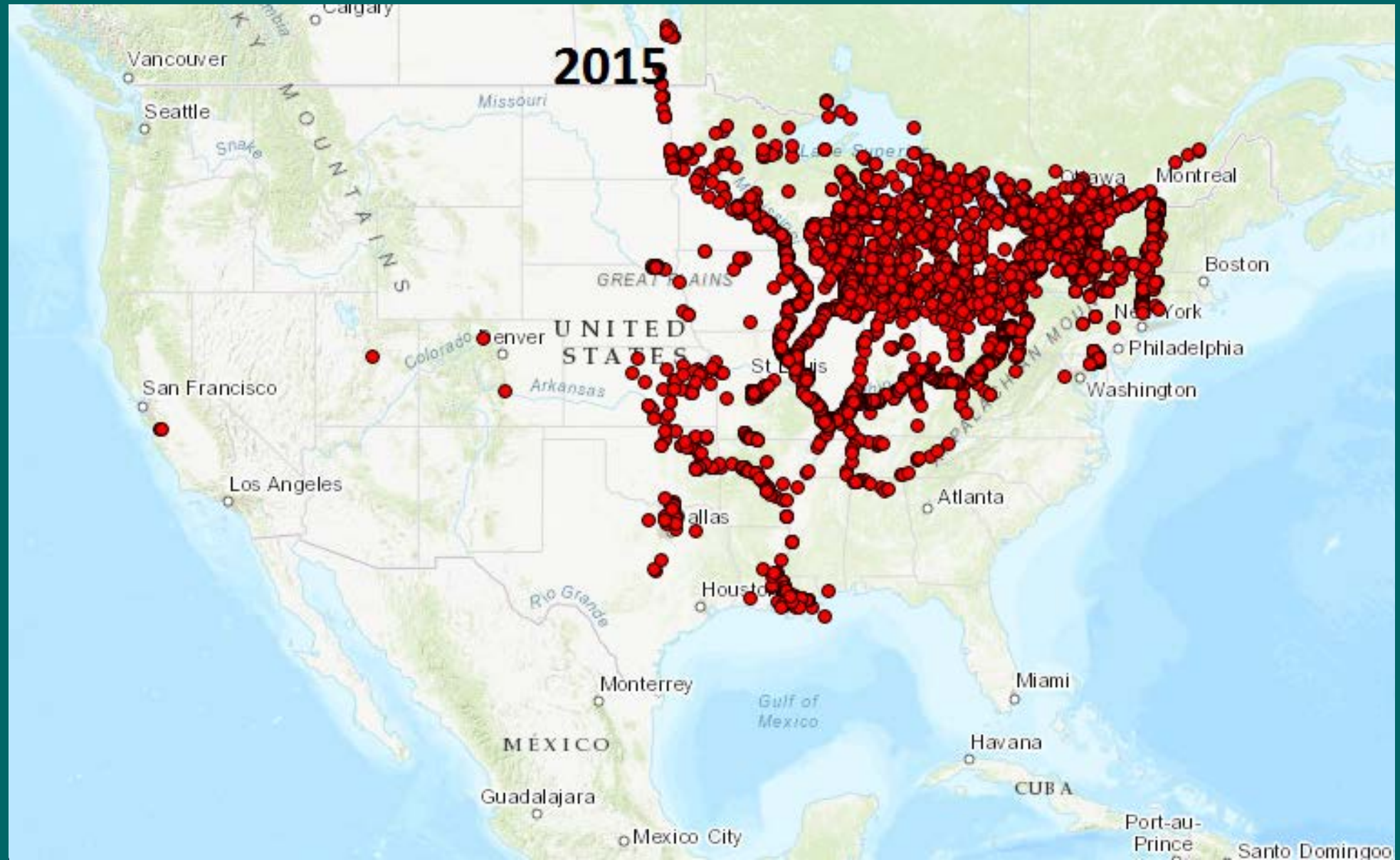




# Zebra Mussels - KS invasion timeline

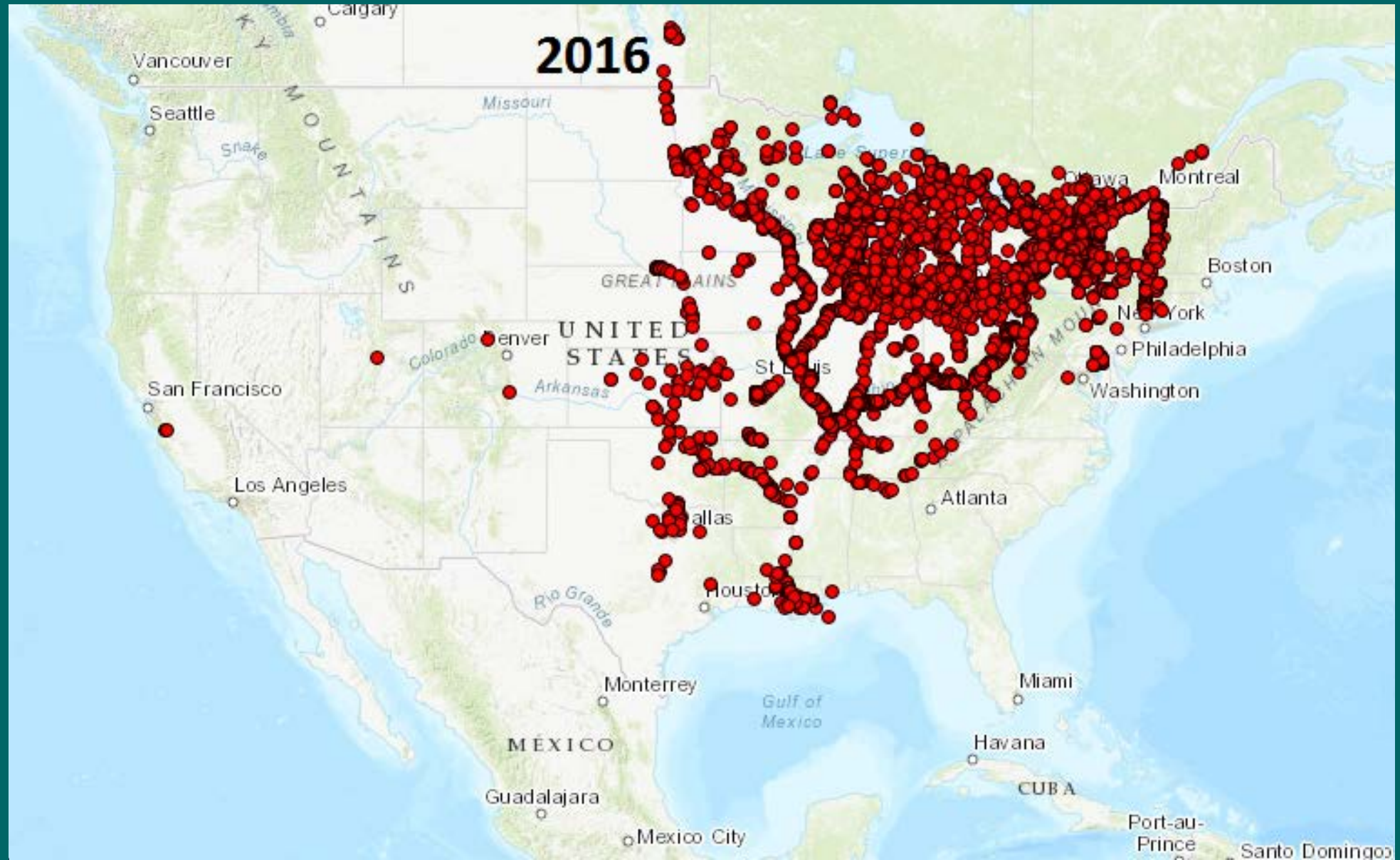


# Zebra Mussels - KS invasion timeline

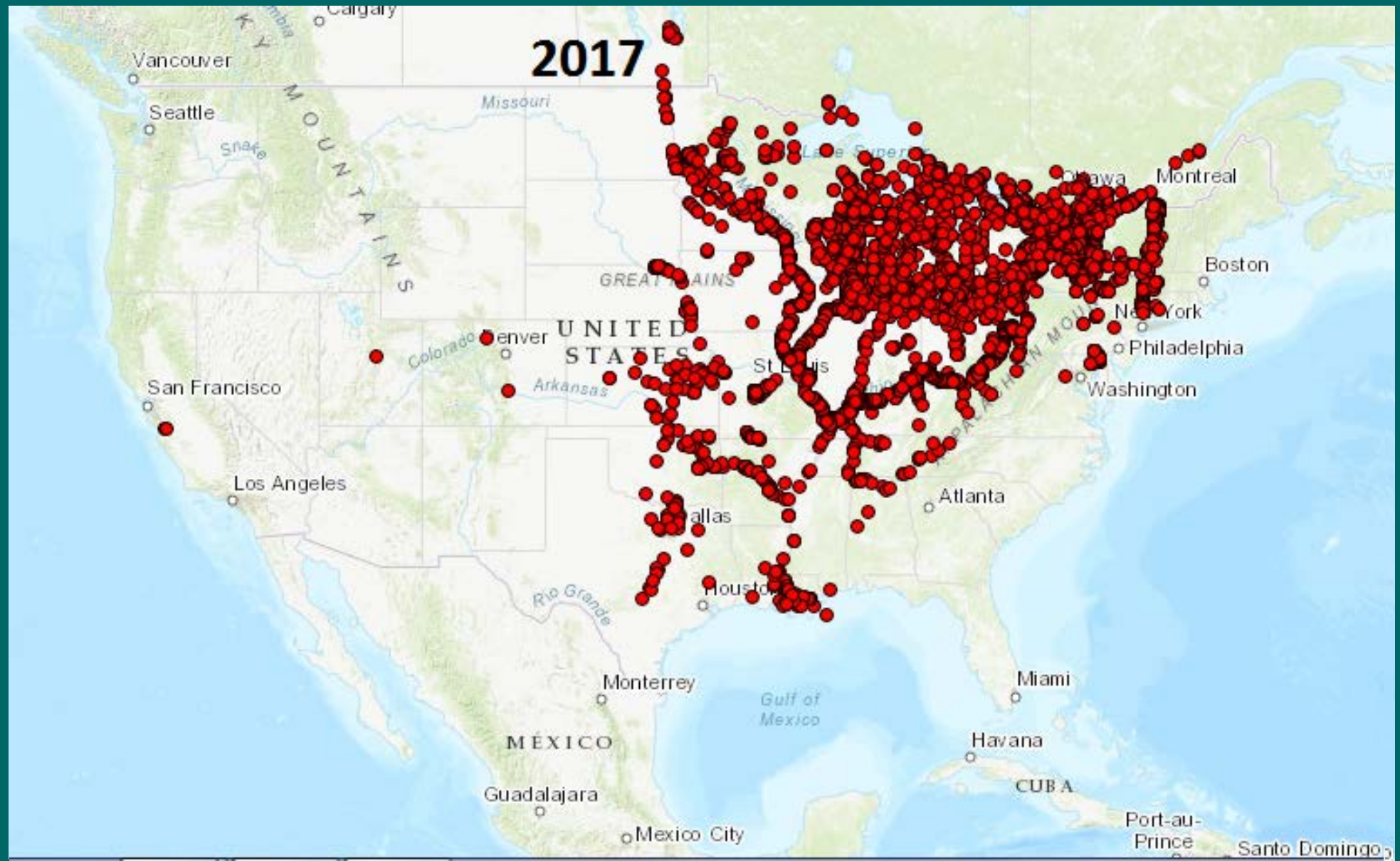




# Zebra Mussels - KS invasion timeline



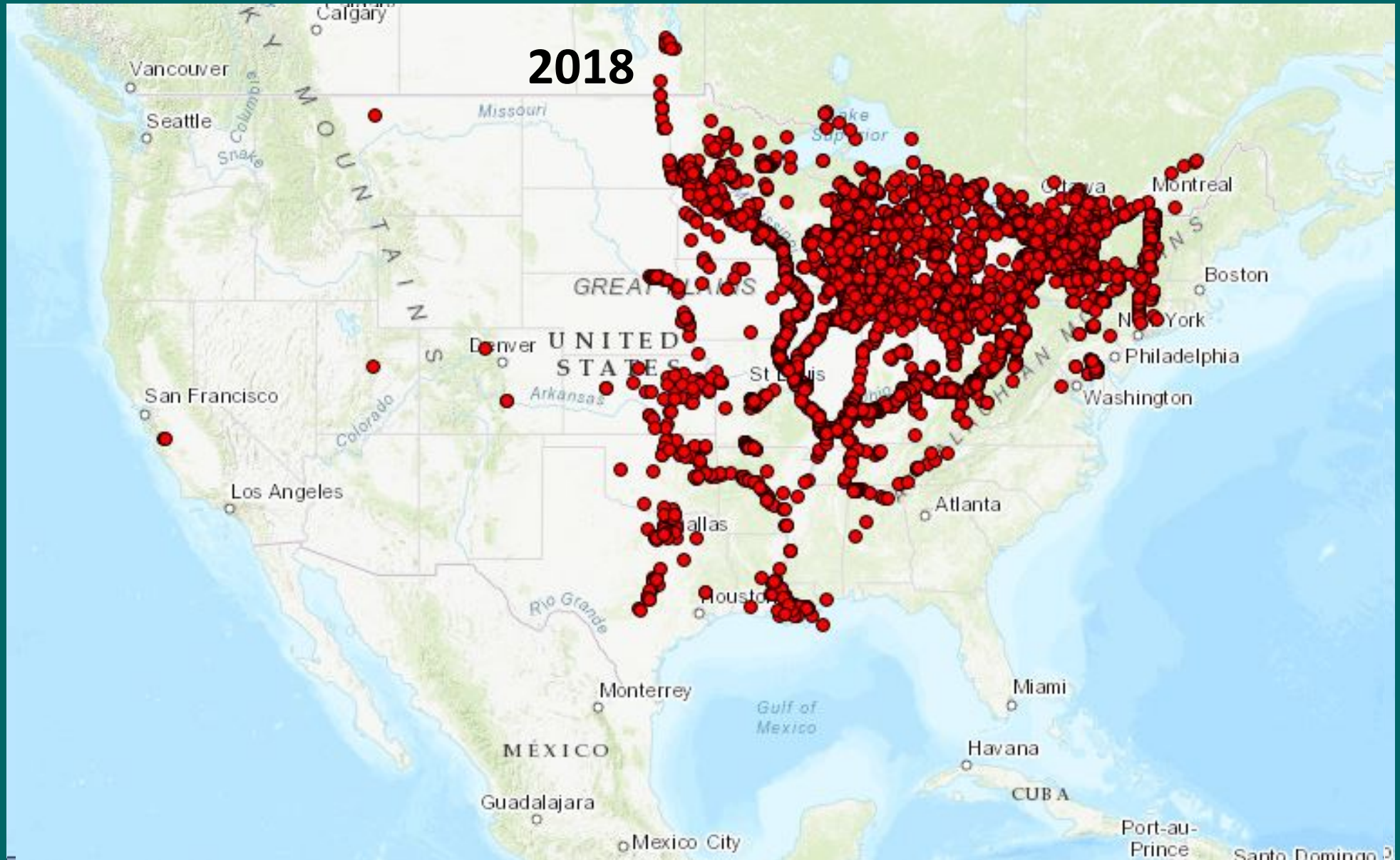
# Zebra Mussels - KS invasion timeline



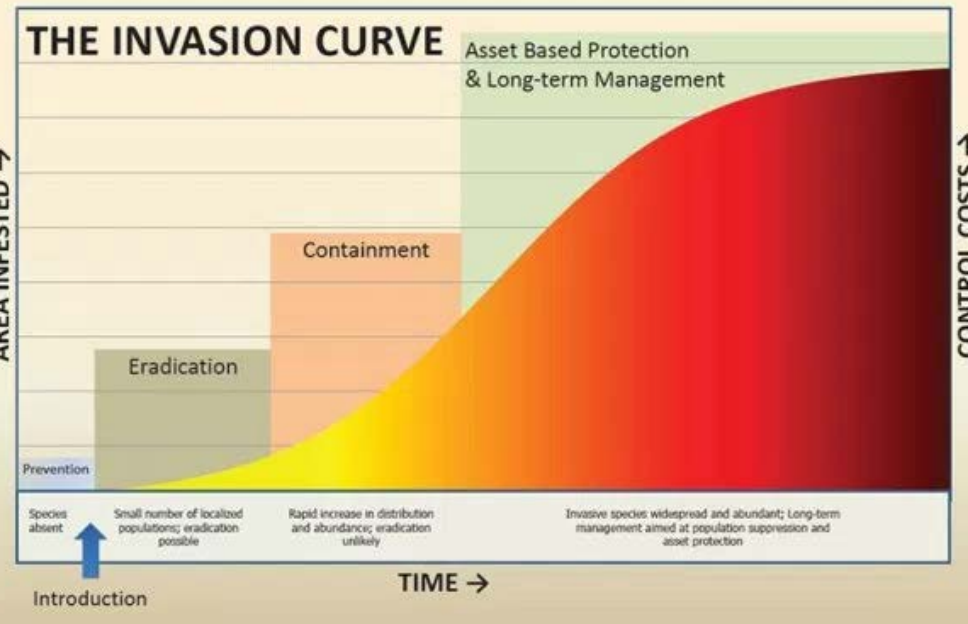
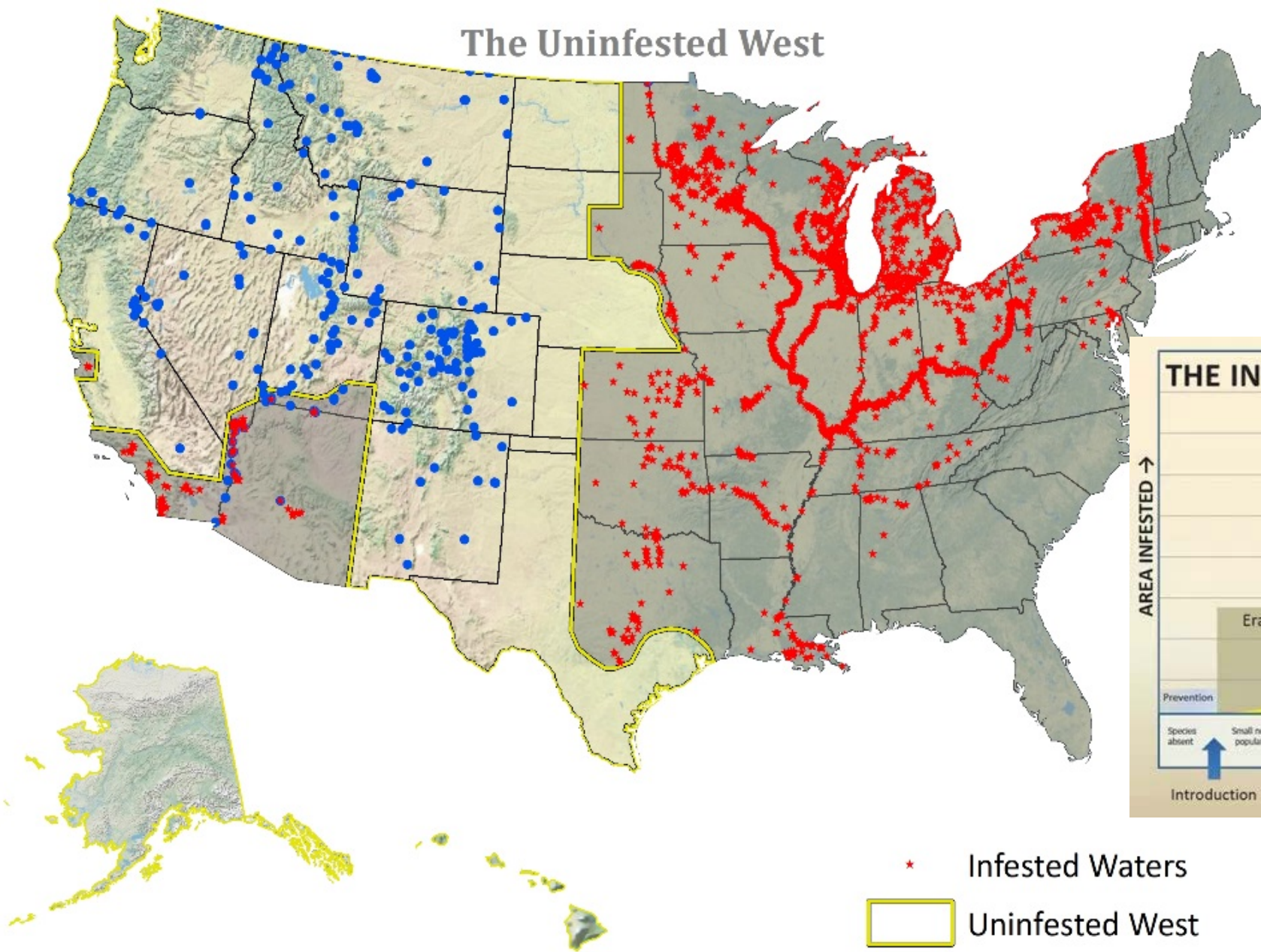


**2018**

The map displays the United States with numerous red dots representing sampling locations. The dots are most concentrated in the Northeast, particularly around New York City and Philadelphia, and in the Great Lakes region. Other notable clusters are seen in the Pacific Northwest (around Seattle and Vancouver) and the Southwest (around San Francisco and Los Angeles). Major cities labeled include Vancouver, Seattle, San Francisco, Los Angeles, Denver, St. Louis, Chicago, New York, Philadelphia, Washington, Atlanta, Houston, Dallas, Miami, Havana, and Mexico City. Geographical features like the Rocky Mountains, Great Lakes, and Gulf of Mexico are also labeled.



# The Uninfested West



★ Infested Waters

□ Uninfested West

• Existing WID Stations

\*NE, ND, SD only have roving patrols



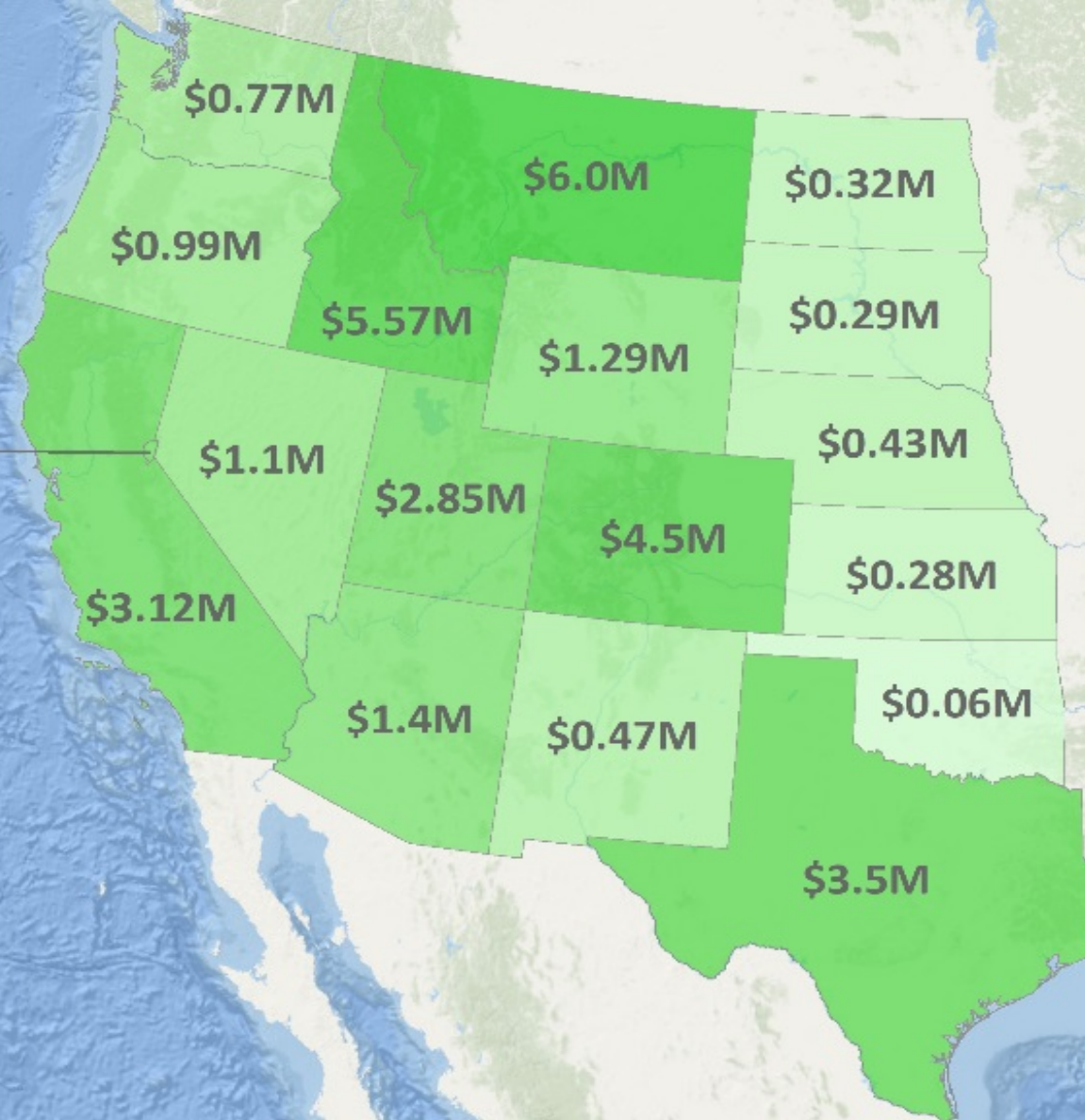
Map Produced by:  
Colorado Parks and Wildlife Invasive Species Program, 8/20/2019



# Aquatic Invasive Species Program Annual Budgets



\$2.8M



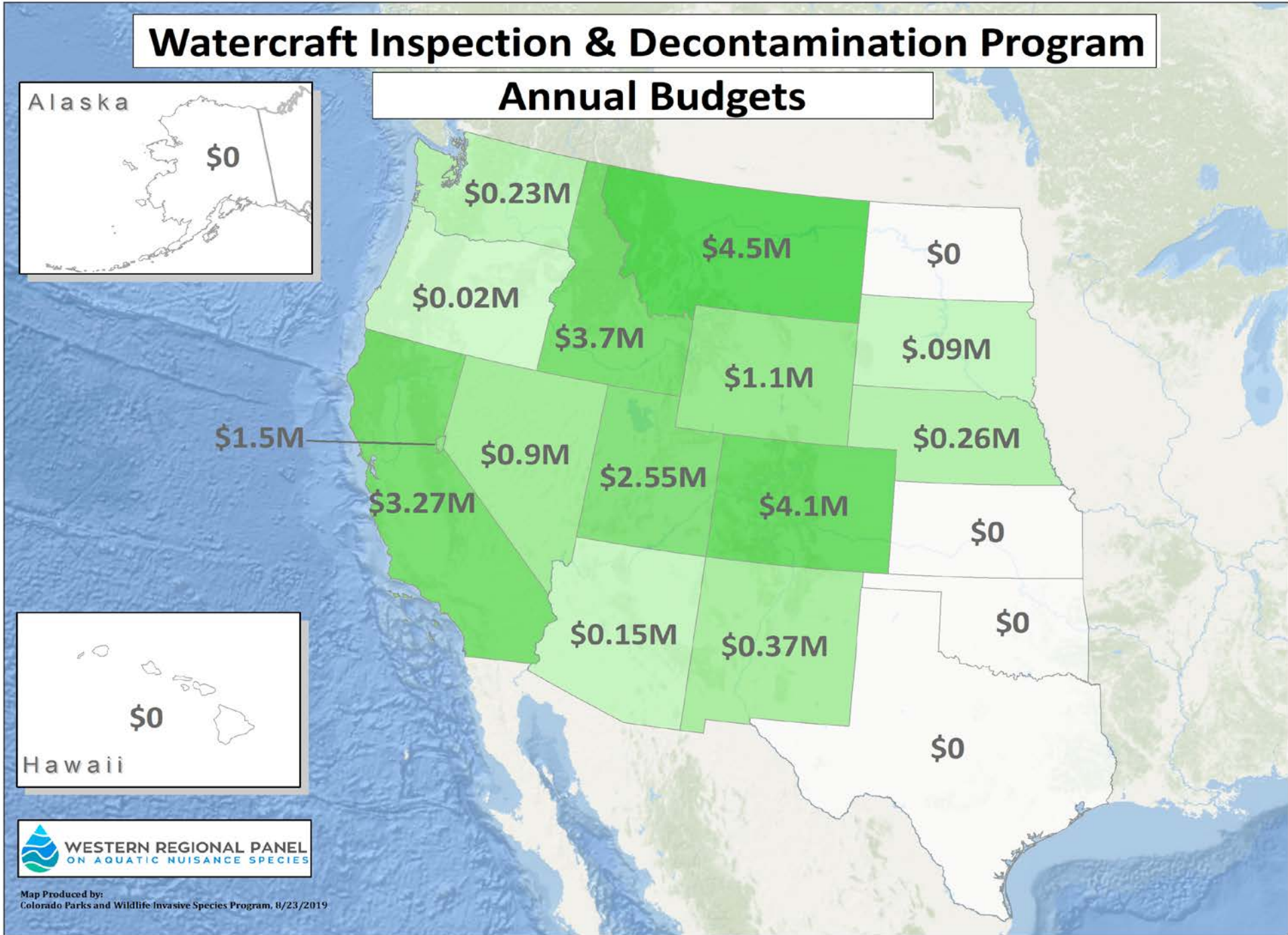
Map Produced by:  
Colorado Parks and Wildlife Invasive Species Program, 8/23/2019

# Watercraft Inspection & Decontamination Program

## Annual Budgets



Map Produced by:  
Colorado Parks and Wildlife Invasive Species Program, 8/23/2019



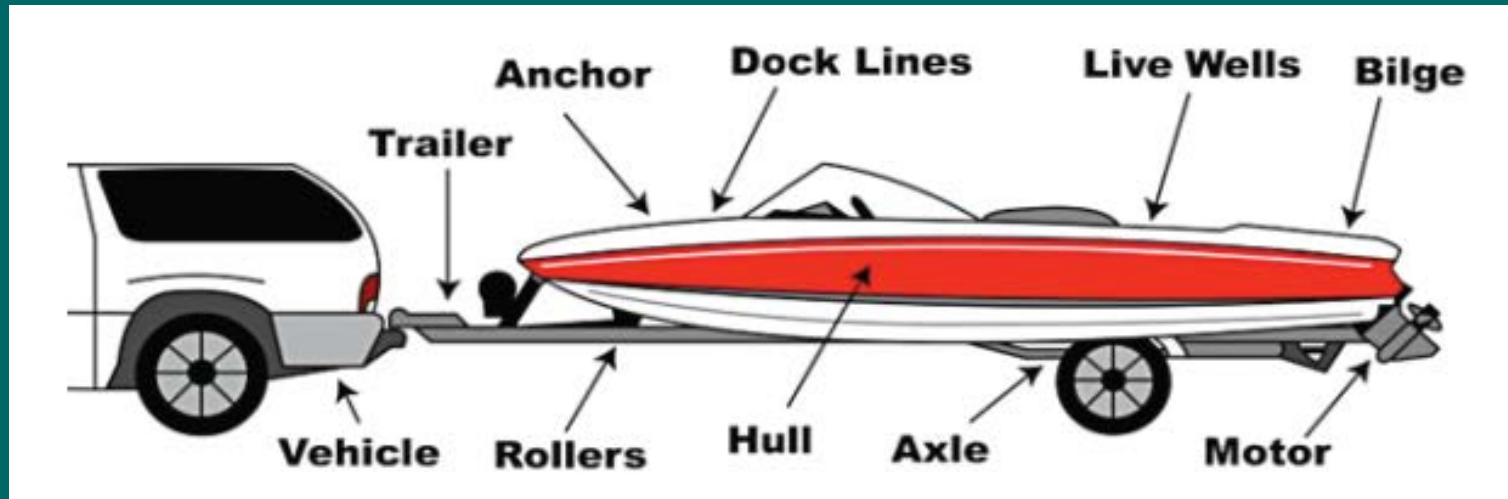


# Watercraft Inspection and Decontamination



- Visual and tactile inspection for water, plants, animals, and mud

# Watercraft Inspection and Decontamination

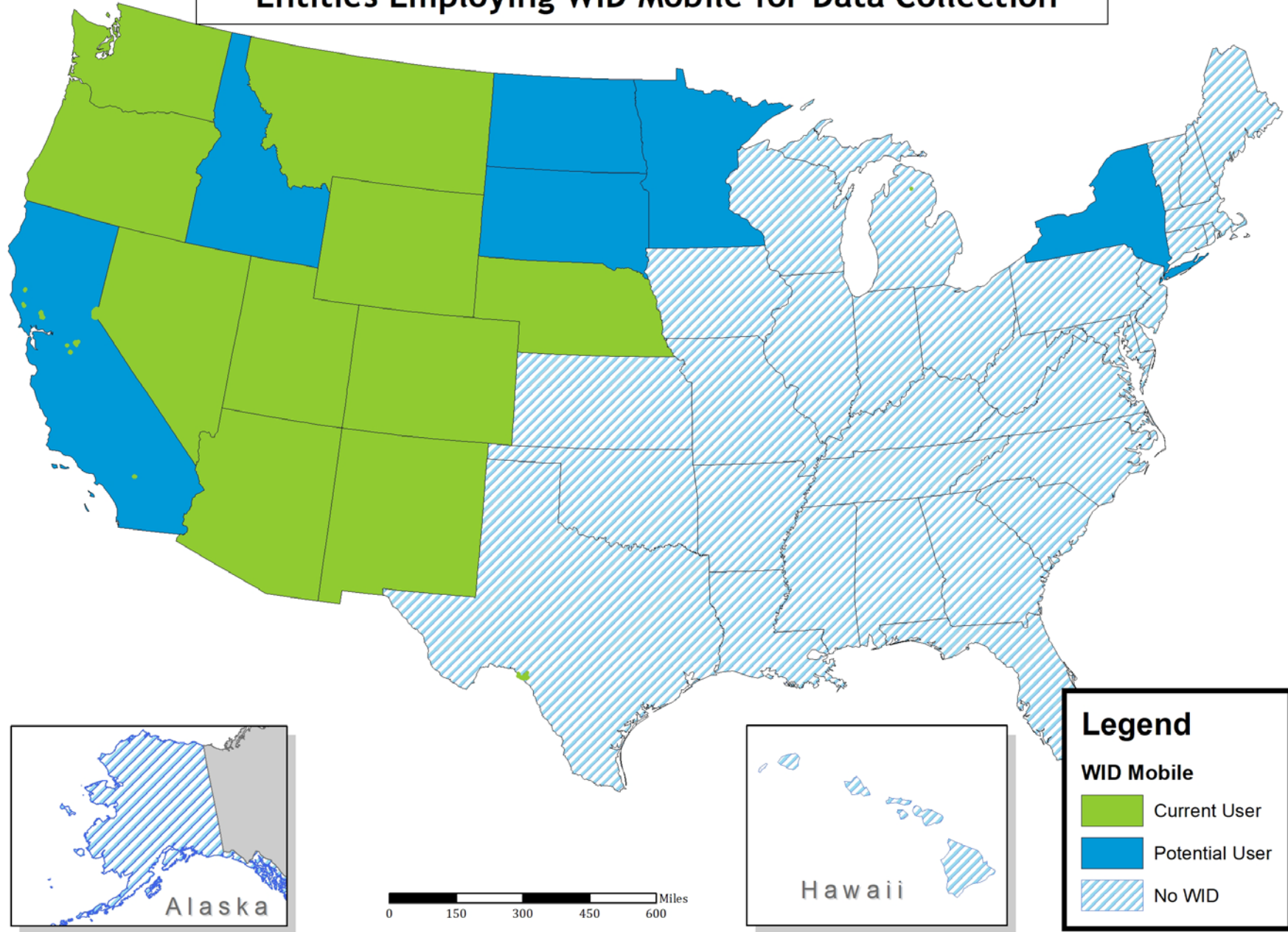




# Watercraft Inspection and Decontamination

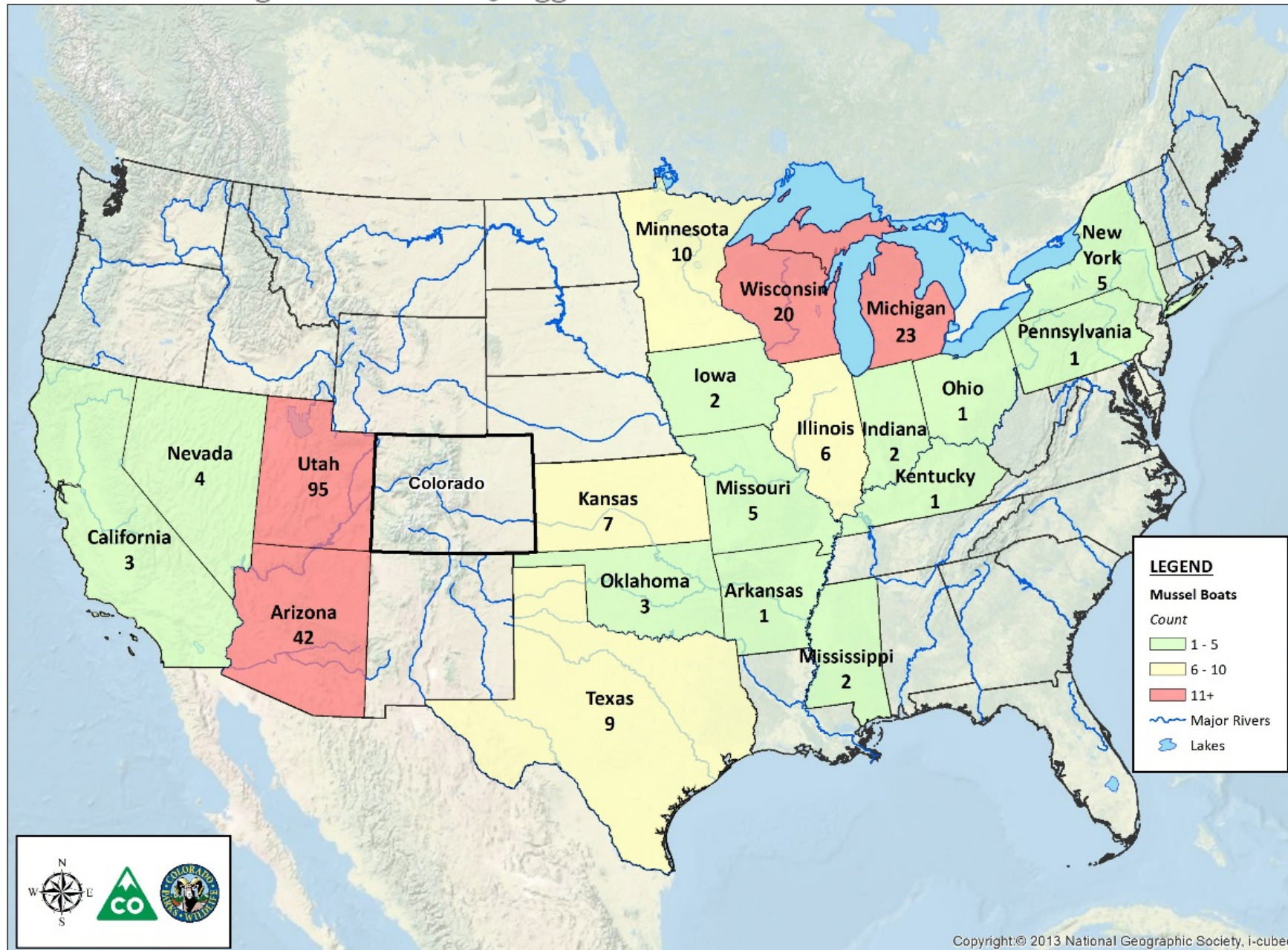


## Entities Employing WID Mobile for Data Collection





## Boat Origin for Zebra & Quagga Mussel Positive Interdictions in Colorado



# ANS Program Background



- Established 2005, governor endorsed program
- ANS Program Goals
  - To **prevent new introductions** of ANS to Kansas
  - To **prevent dispersal** of established populations of ANS into uninfested waters of Kansas
  - To **eradicate or control** to minimize the adverse ecological, economic, social, and public health effects of ANS in an environmentally sound manner
  - To **educate** all aquatic users of ANS risks and how to reduce the harmful impacts
  - To **support research** on ANS in Kansas, and develop systems to disseminate information
- \$240,000 from license sales - hunters and anglers
- ~\$40,000 from USFWS grant



# Some ANS Program Activities

- Coordinate with regional and national partners in both state and federal government on developments in emerging ANS concerns, management and control options, funding opportunities, and research needs
- Seek and utilize Federal grant opportunities
- Conduct or fund research projects pertinent to KS ANS needs
- 200+ bait shops visited on a rotating basis to verify that only permitted species are being sold
- ~110 lakes statewide sampled for zebra mussel detection
- Work with other fisheries staff to facilitate fish health testing at all state fish hatcheries, Percid brood-stock waters, and private fish suppliers
- Outreach and Education efforts
  - Signage at waterbodies, radio ads, press releases, Facebook ads, brochures, displays, presentations and trainings, mailings, etc.
- Watercraft Inspection and Decontamination – New for 2020



# Future ANS Funding Opportunities/Challenges

- National Asian Carp Plan funding - 2020
  - \$25 million (\$14 million increase) for Asian Carp management efforts throughout MS River Basin
  - Kansas and Arkansas River basins added for FY2020
    - 3 Kansas projects to be funded – \$320,000 at 85/15 match
- WRDA – Water Resources Development Act 2020
  - Watercraft Inspection funds for the Columbia, Upper Missouri, South Platte, Upper Colorado, and Arkansas River (new in 2020) basins
  - \$15,000,000 available for program
  - 50/50 match
- Insufficient state funds to capitalize on available federal funds
- Overall ANS funding much behind neighboring western states



Questions?

[chris.steffen@ks.gov](mailto:chris.steffen@ks.gov)

785-230-2033



# 3 Simple Steps



CLEAN



DRAIN

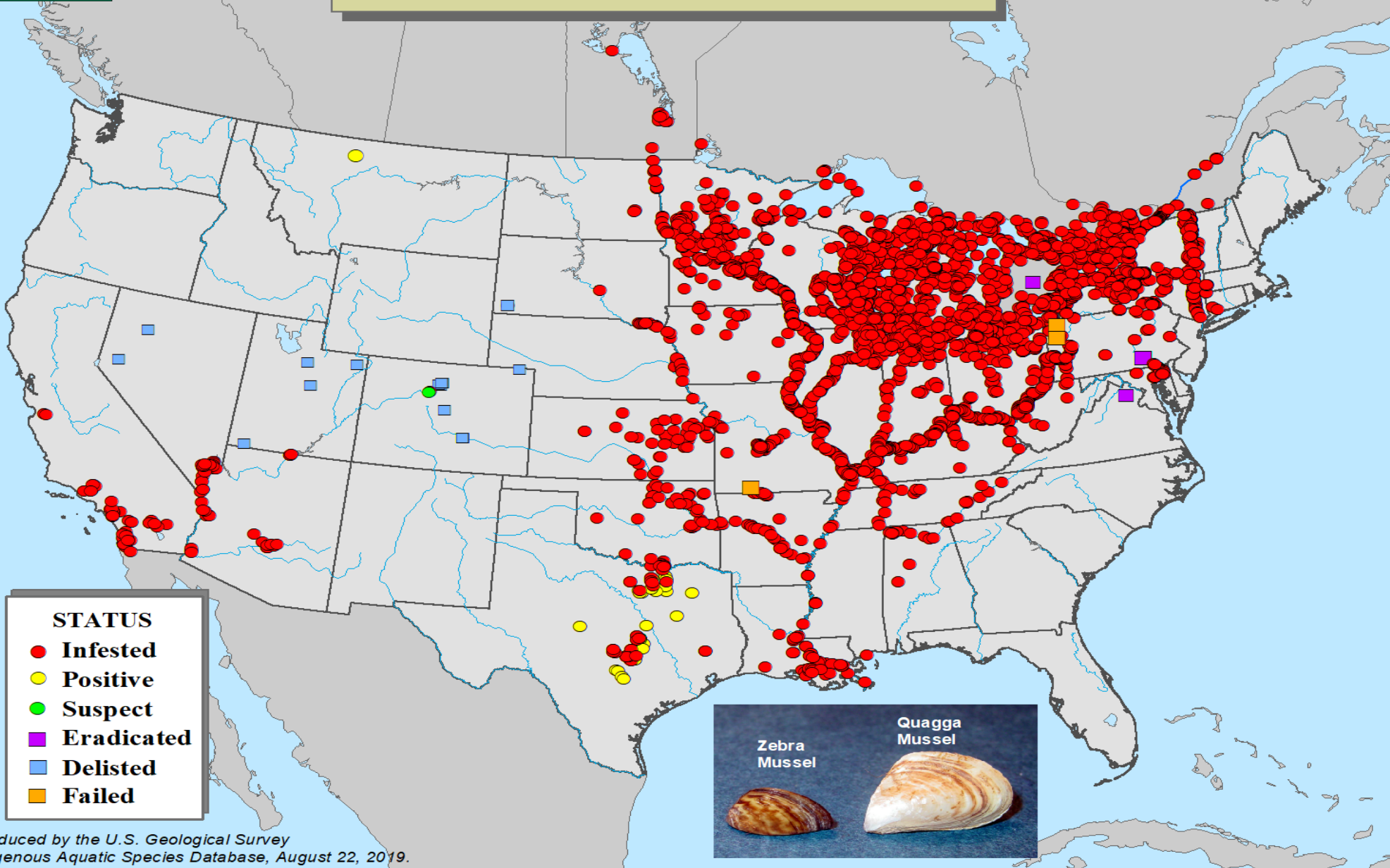


DRY

## Every lake, every time!



**Zebra and Quagga Mussel Sightings Distribution**  
*Dreissena polymorpha* and *D. rostriformis bugensis*



# Outline

- Problem – Solution – Challenges to get there
- What are Aquatic Nuisance Species (ANS)?
  - How do they spread?
- Generalized ANS impacts
  - Specific examples
    - Spread and distribution
  - Quagga Mussels on the horizon
- WID
  - What is it
  - Effectiveness
    - Other state programs and successes
- KDWPT ANS program capacity and activities
- Funding
  - Current
  - Federal opportunities for WID