



Introduction to

iNaturalist



Workshop: Biodiversity Citizen Science in Latin America
24th and 25th of September, Mexico City.
UNIVERSUM Museum of Sciences, UNAM



Scott Loarie, PhD
Carrie Seltzer, PhD

iNaturalist

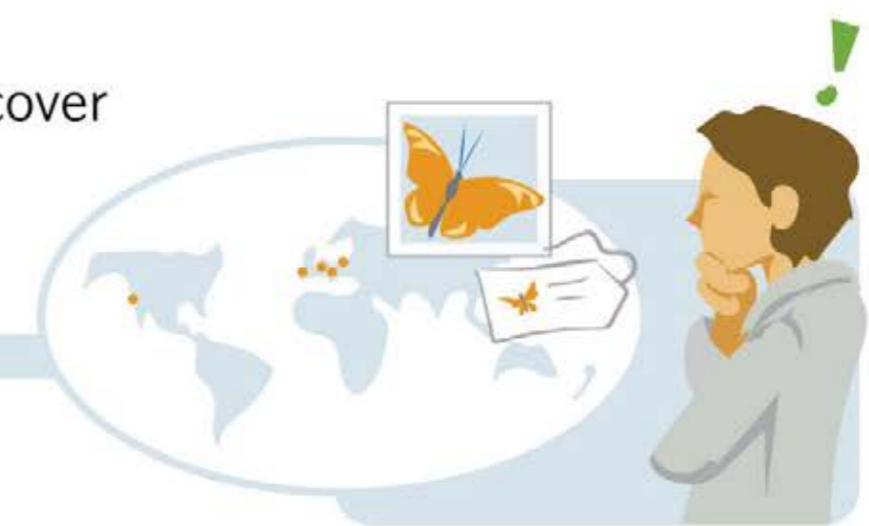
Observe



Identify



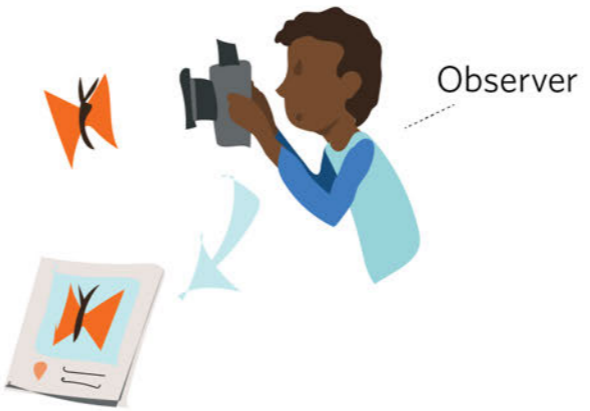
Discover

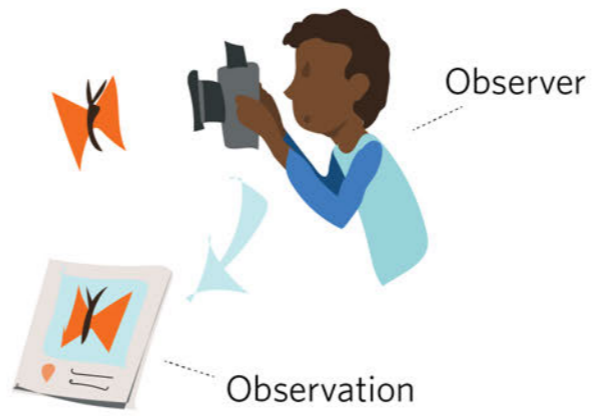


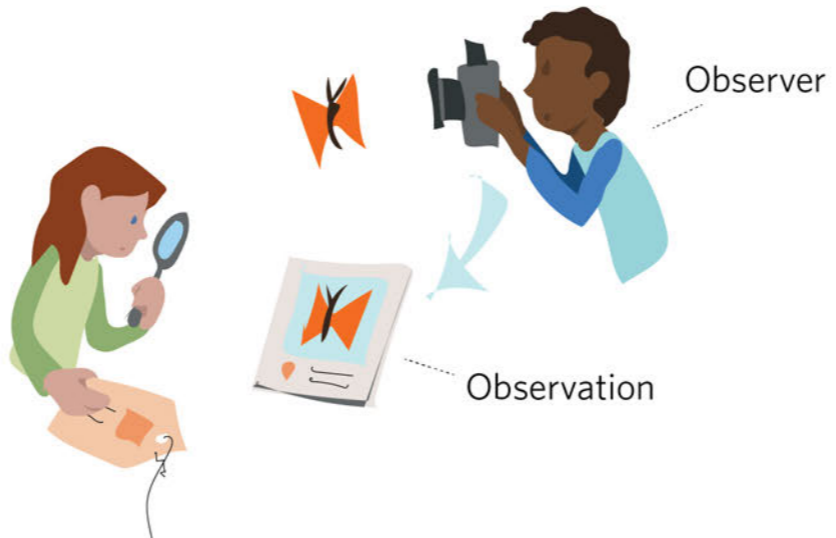


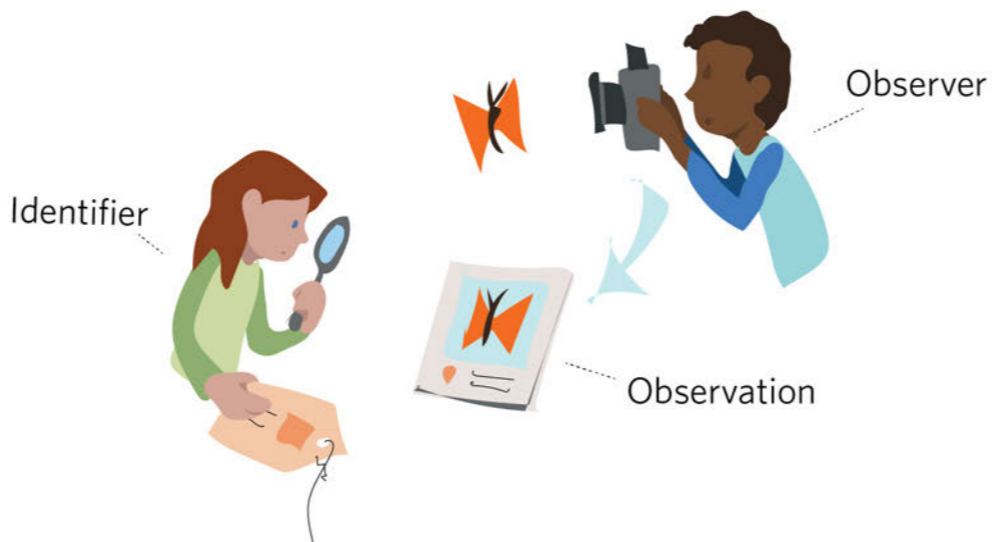


Observer

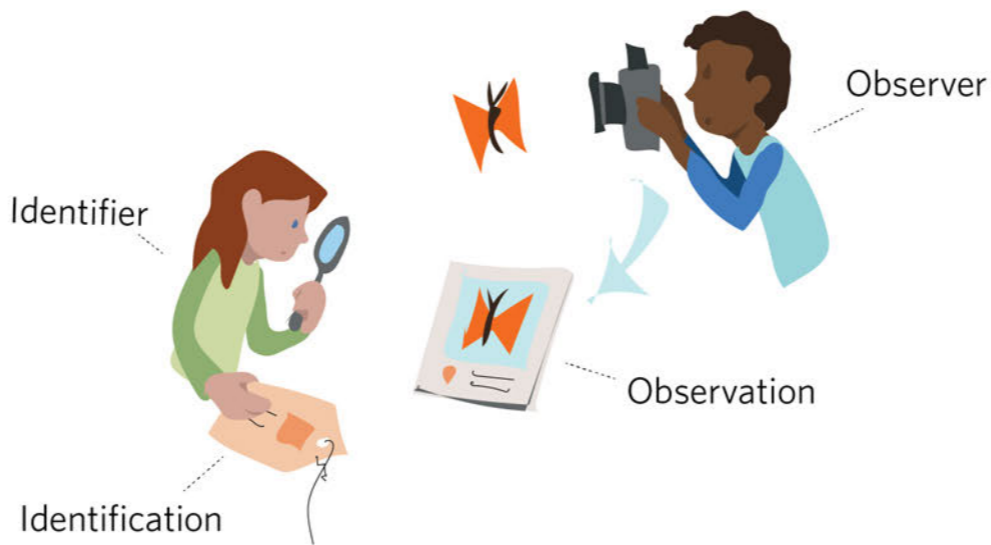


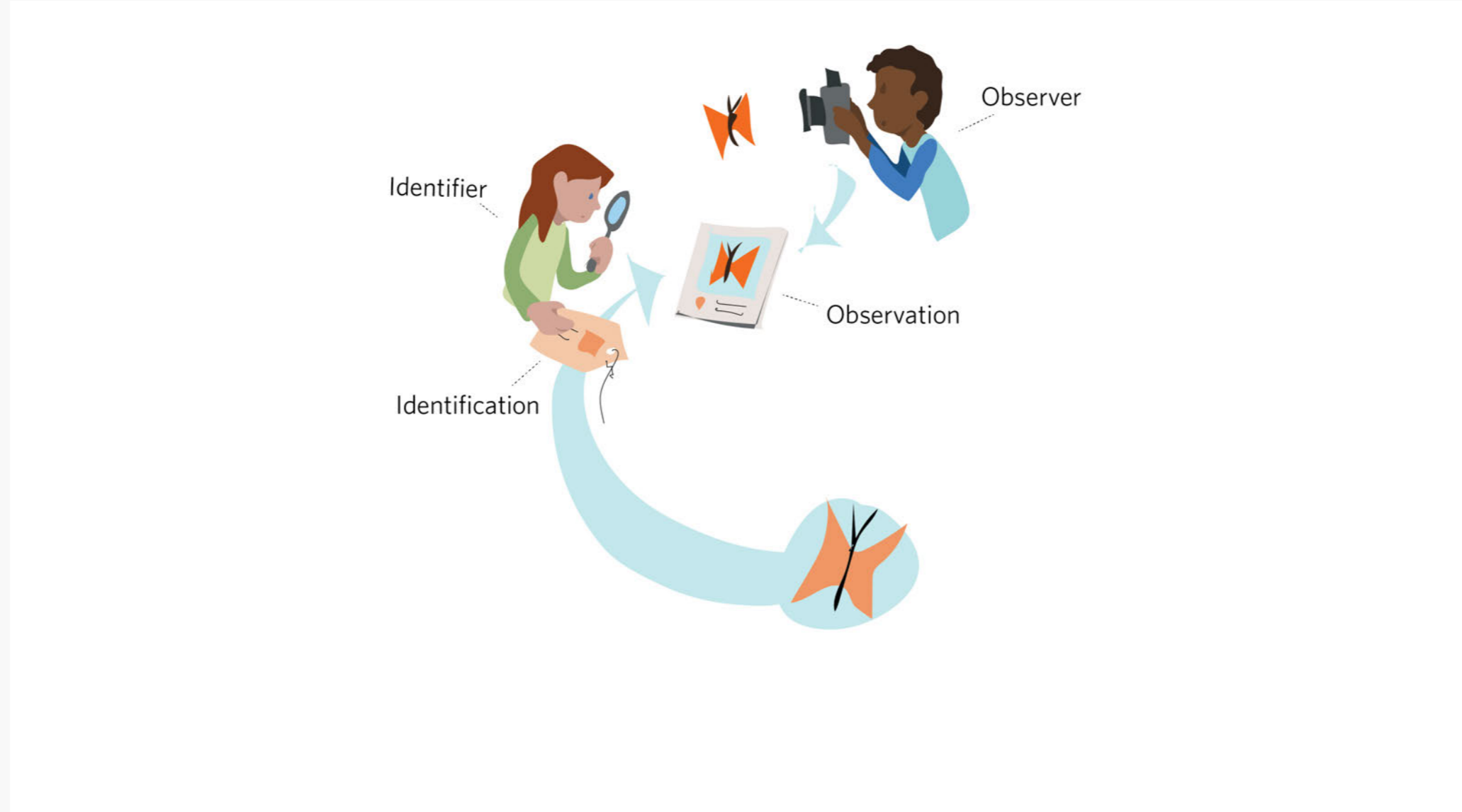


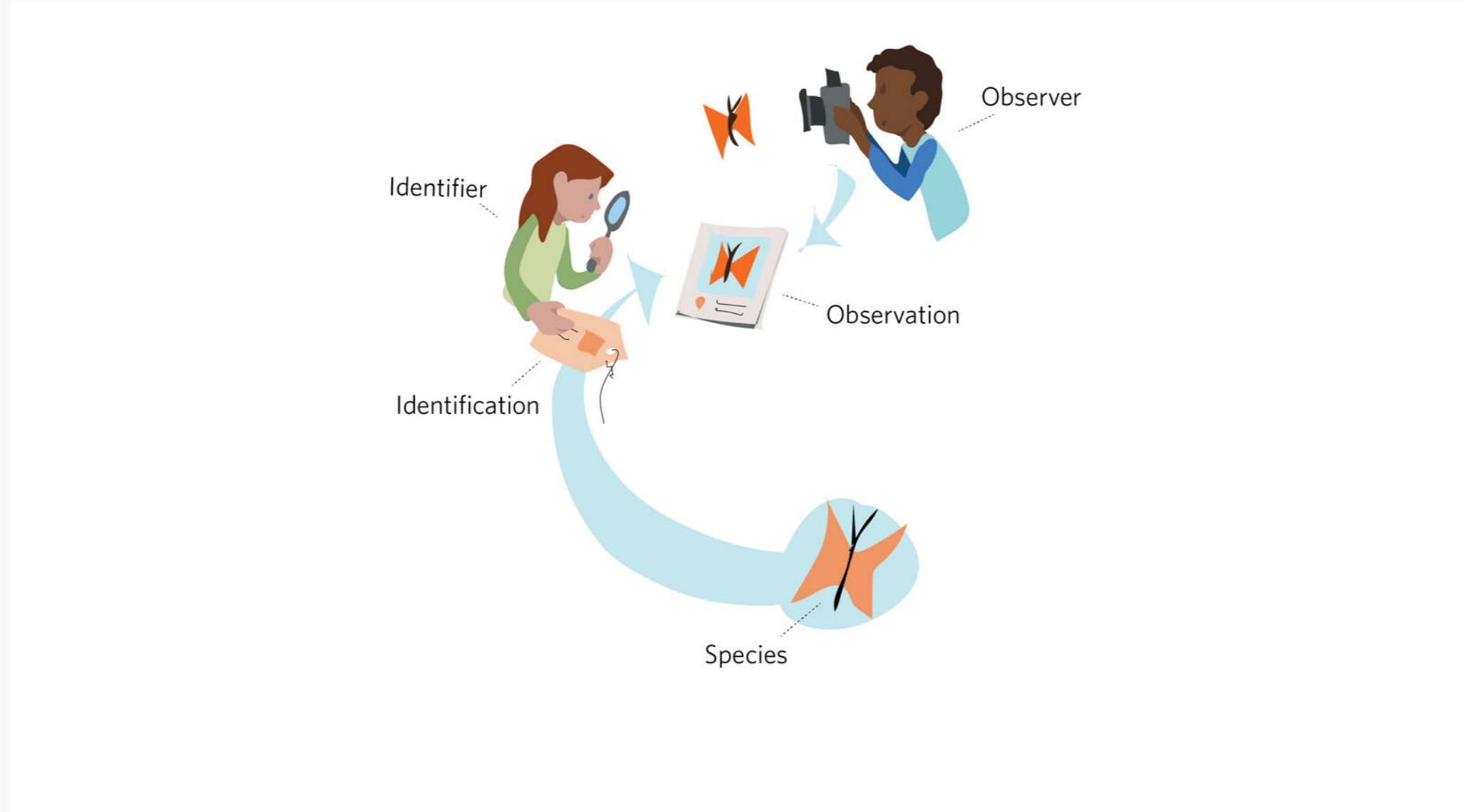


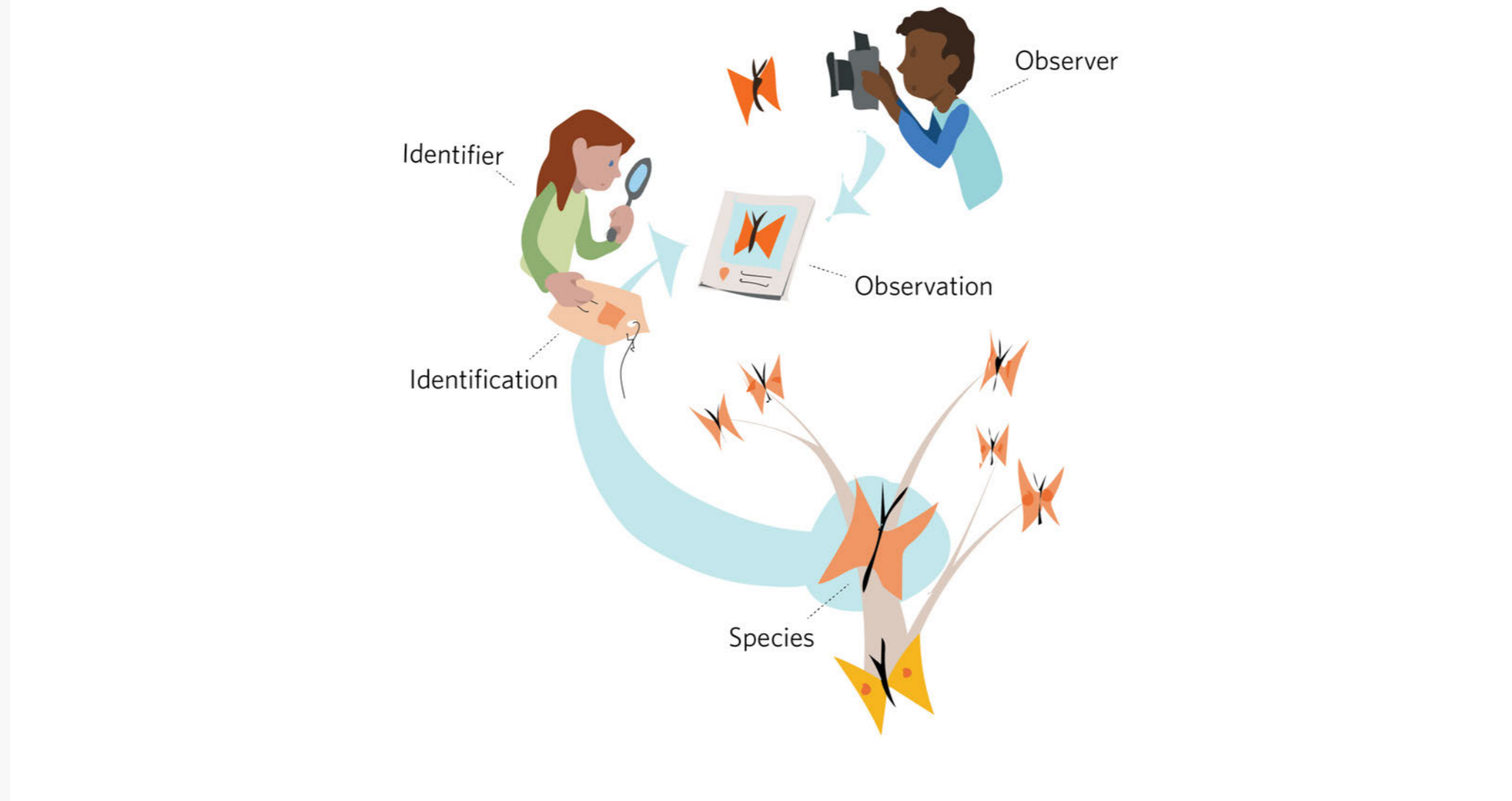


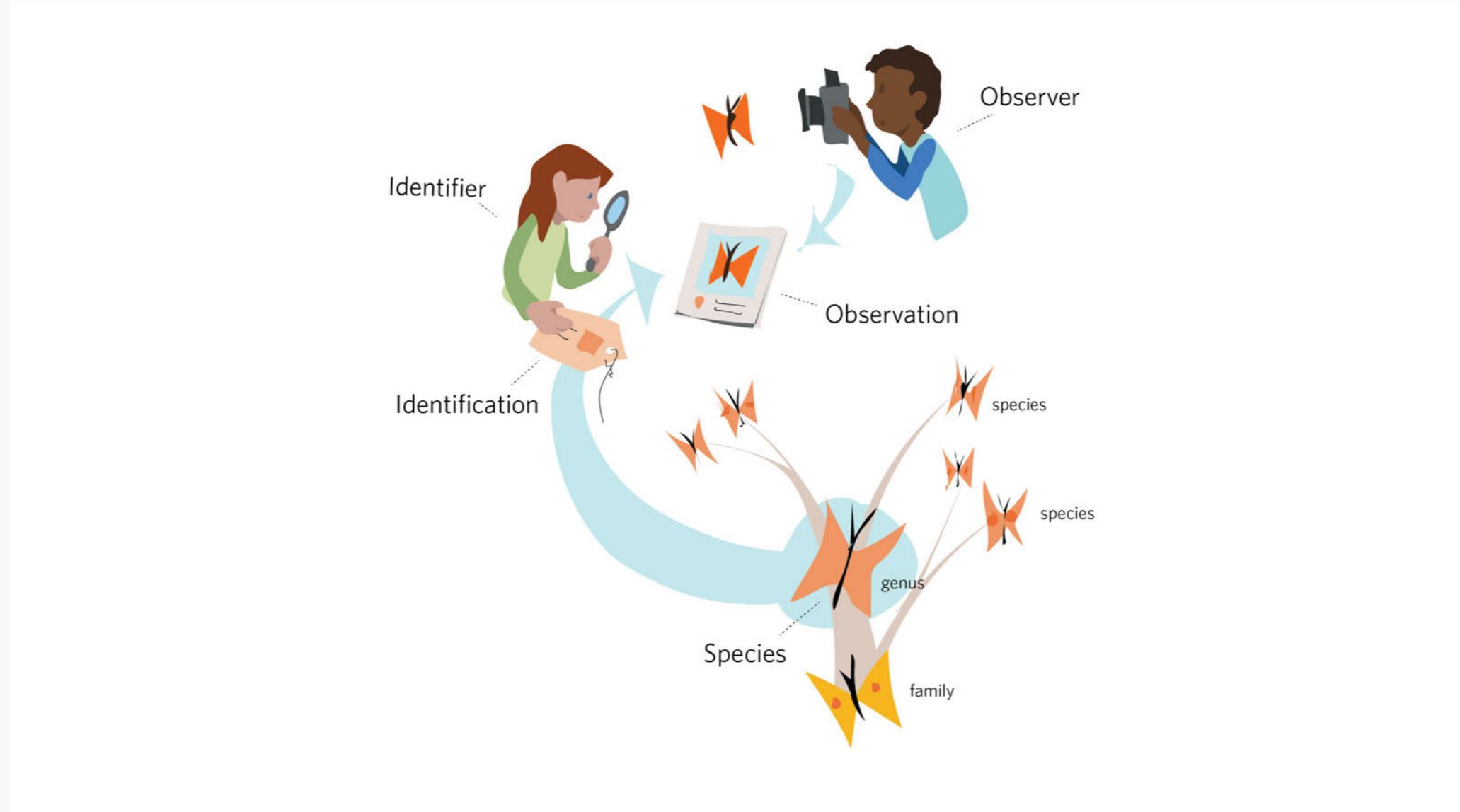














Citizen science leads to snail rediscovery in Vietnam

by Mike Gaworecki on 8 July 2016

f t in e b



- *Scott Trageser took pictures of several species of invertebrates he encountered on Hon Cau island, part of an archipelago off the southeast coast of Vietnam, and posted them on citizen science website iNaturalist, hoping that an expert somewhere in the world might be able to identify the specimens and benefit from his observations.*

The screenshot shows the iNaturalist platform interface. At the top, it displays the species name "Hemidactylus garnotii (Garnot's House Gecko)" and its research grade status. Below this is a large thumbnail image of a green gecko on a wooden surface. To the right of the image is a user profile for "juanda037" with 141 observations, showing their activity on Jan 30, 2018, in Caldas, Antioquia, Colombia. A map pin marks the location near Medellín. Below the profile is a detailed "Activity" section listing interactions from other users like "charliev" and "juanda037". The "Community ID" section shows the observation has been suggested as "Hemidactylus frenatus" (Asian House Gecko) by "charliev". The "Annotations" section allows users to agree or disagree with the current identification. The "Projects" section lists "Amphibians and Reptiles of Colombia" and "Colombia Wildlife".

Confirming the presence of a fourth species of non-native house gecko of the genus *Hemidactylus* Oken, 1817 (Squamata, Gekkonidae) in Colombia

Juan D. Vásquez-Restrepo¹, Yingyod Lapwong²

¹ Grupo Herpetológico de Antioquia (GHA), Instituto de Biología, Facultad de Ciencias Exactas y Naturales, Universidad de Antioquia, calle 67 No. 53-108, laboratorio 7-121, Medellín, Colombia. ² School of Life Science, Faculty of Science, University of Technology Sydney, Sydney, 15 Broadway, Ultimo NSW 2007, Australia.

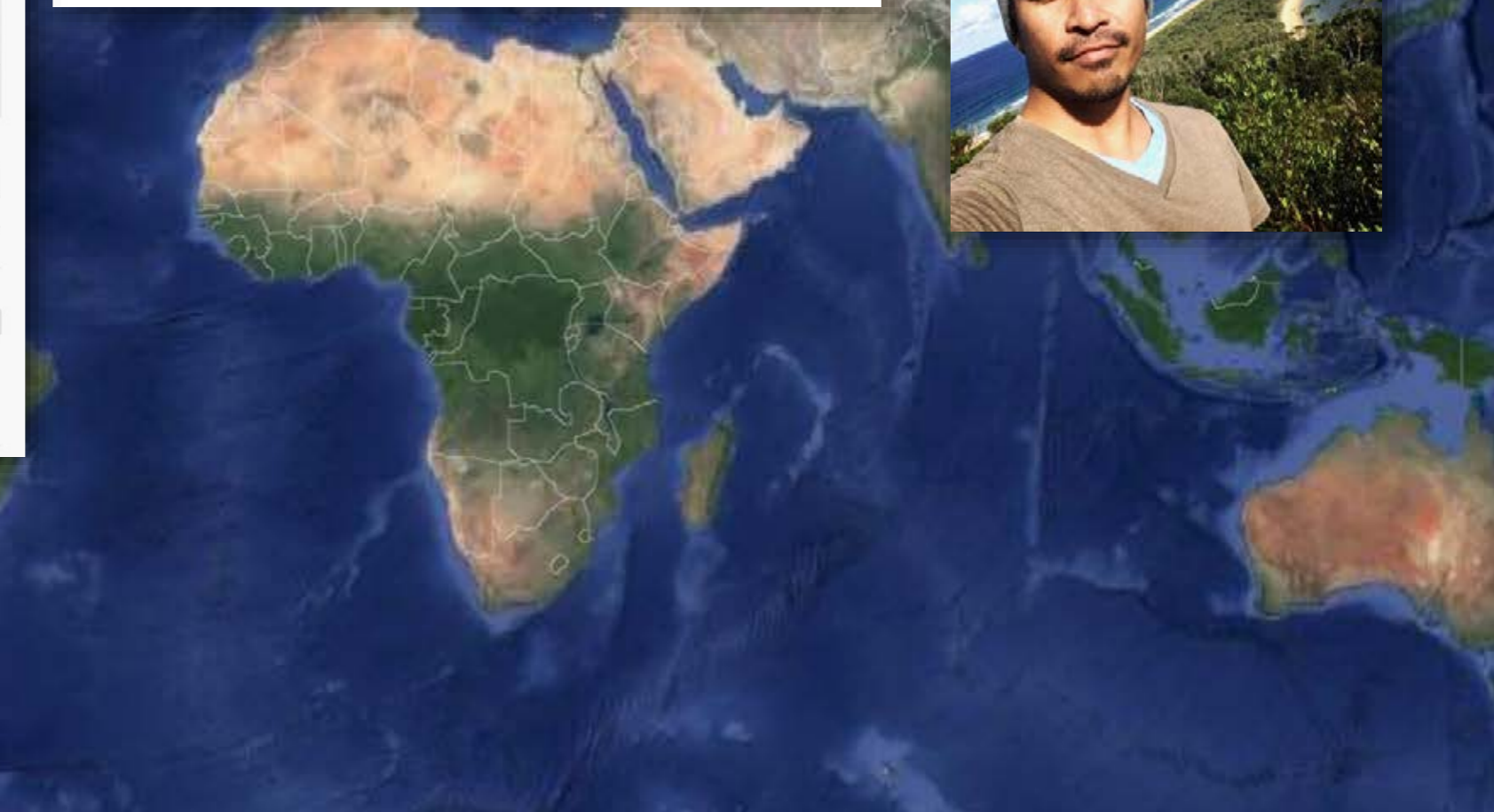
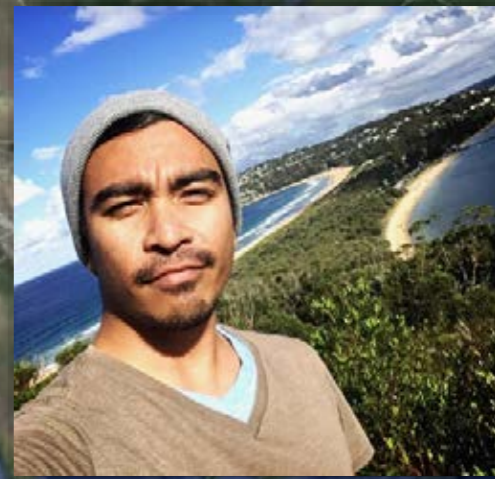
Corresponding author: Yingyod Lapwong, yingyod.lapwong@student.uts.edu.au

Abstract

The Indo-Pacific Gecko, *Hemidactylus garnotii* Duméril & Bibron, 1836, is a species of house gecko native to South-east Asia and Pacific Islands. As with many of its congeners, this gecko species has been accidentally introduced to other parts of the world. In January 2018, several photographs of "*H. frenatus*" from Colombia posted in iNaturalist.org, were noticed to have some morphological features related to *H. garnotii*. This discrepancy led us to inspect museum specimens and to confirm the presence of *H. garnotii* for more than a decade in Colombia.

Key words

Hemidactylus garnotii, *Hemidactylus frenatus*, introduced species, range expansion.





New record and range extension of the fiddler crab *Uca princeps* (Smith, 1870) (Brachyura, Ocypodidae) from California, USA ♂

Michael S Rosenberg ✉

Journal of Crustacean Biology, ruy071, <https://doi.org/10.1093/jcbiol/ruy071>

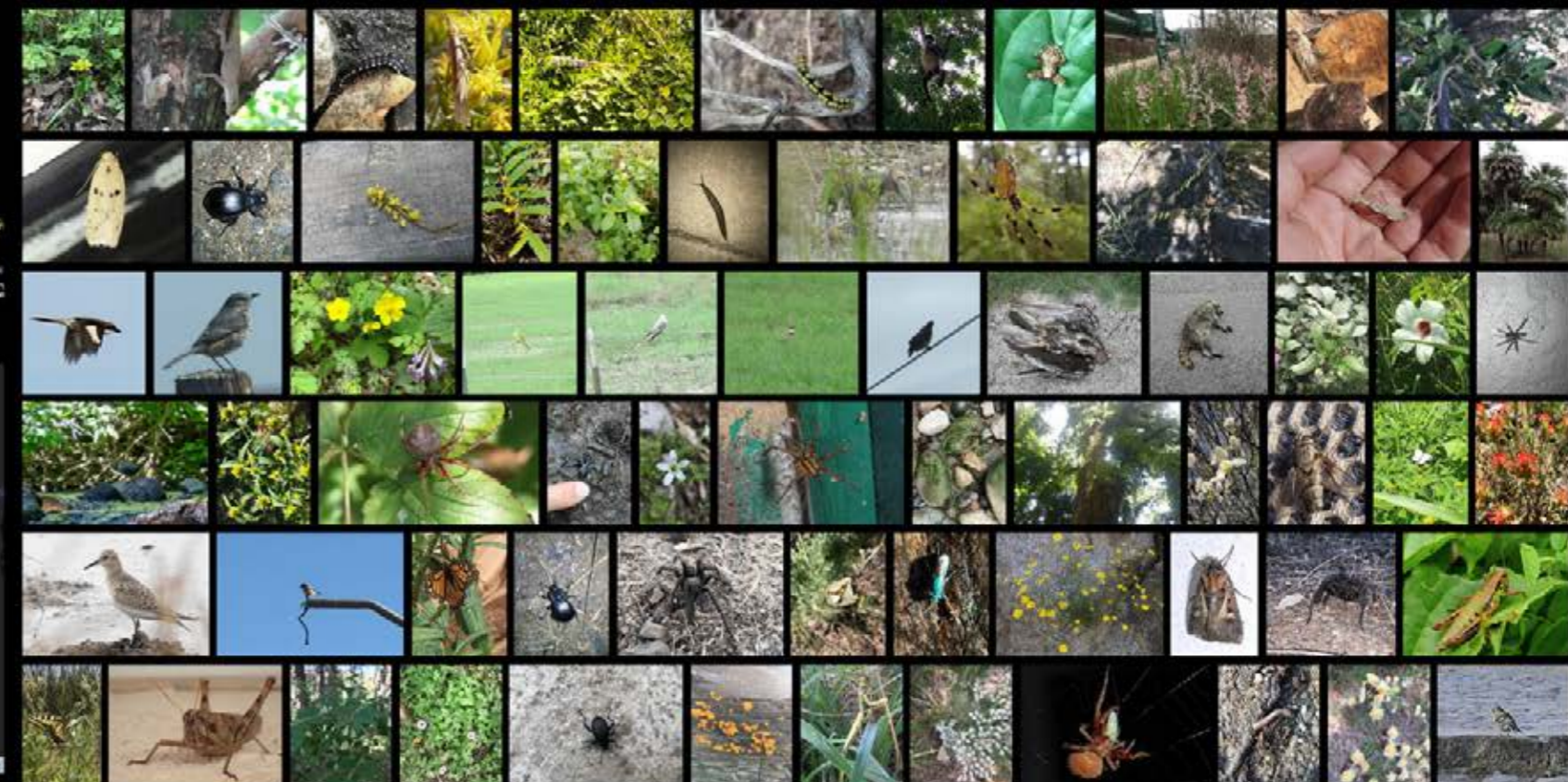
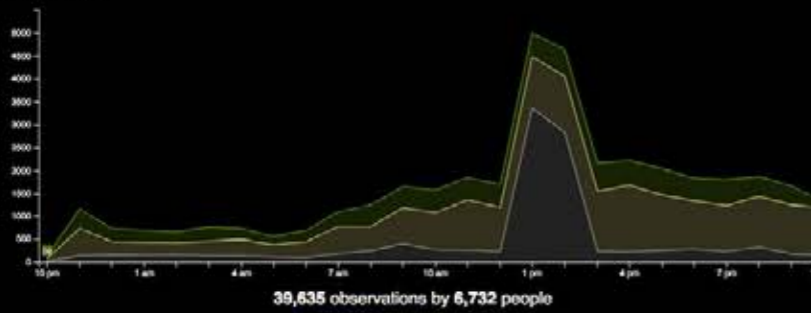
Published: 03 September 2018 Article history ▾

Abstract

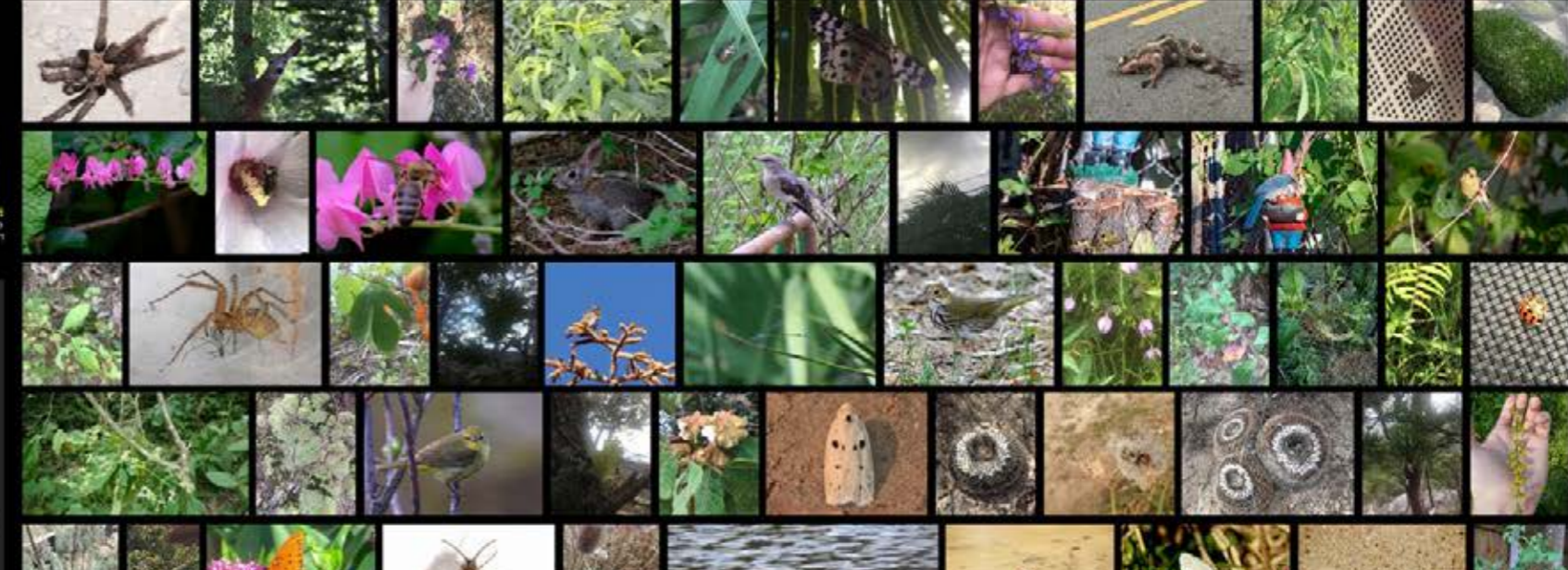
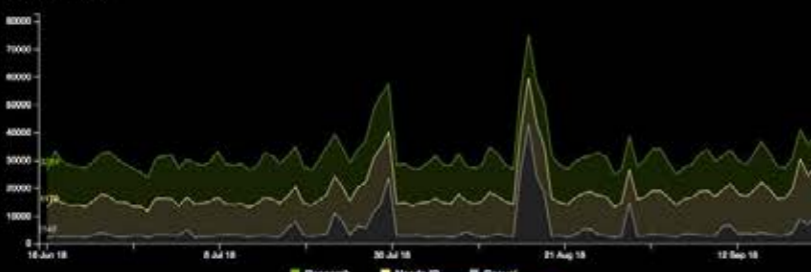
The fiddler crab *Uca princeps* (Smith, 1870) has previously been recorded along the Pacific coast of the Americas from Peru to Mexico. Here we extend its range into the United States, based on photographs posted on the iNaturalist website.

Issue Section: Research Note

Past 24 Hours

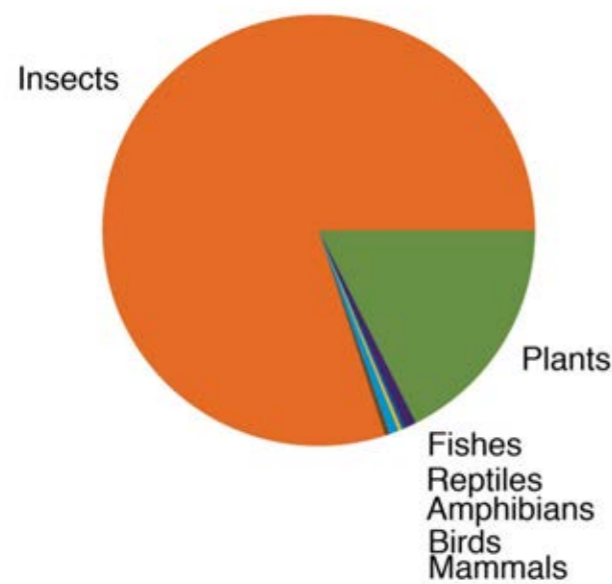


Past 100 Days





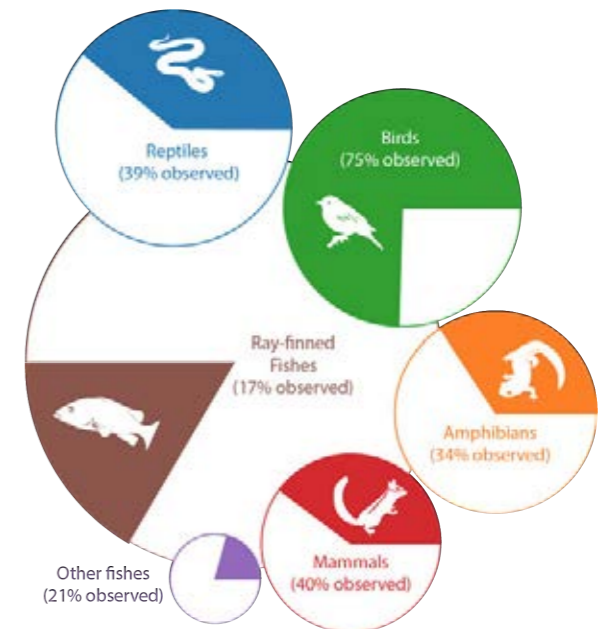
% Species Globally

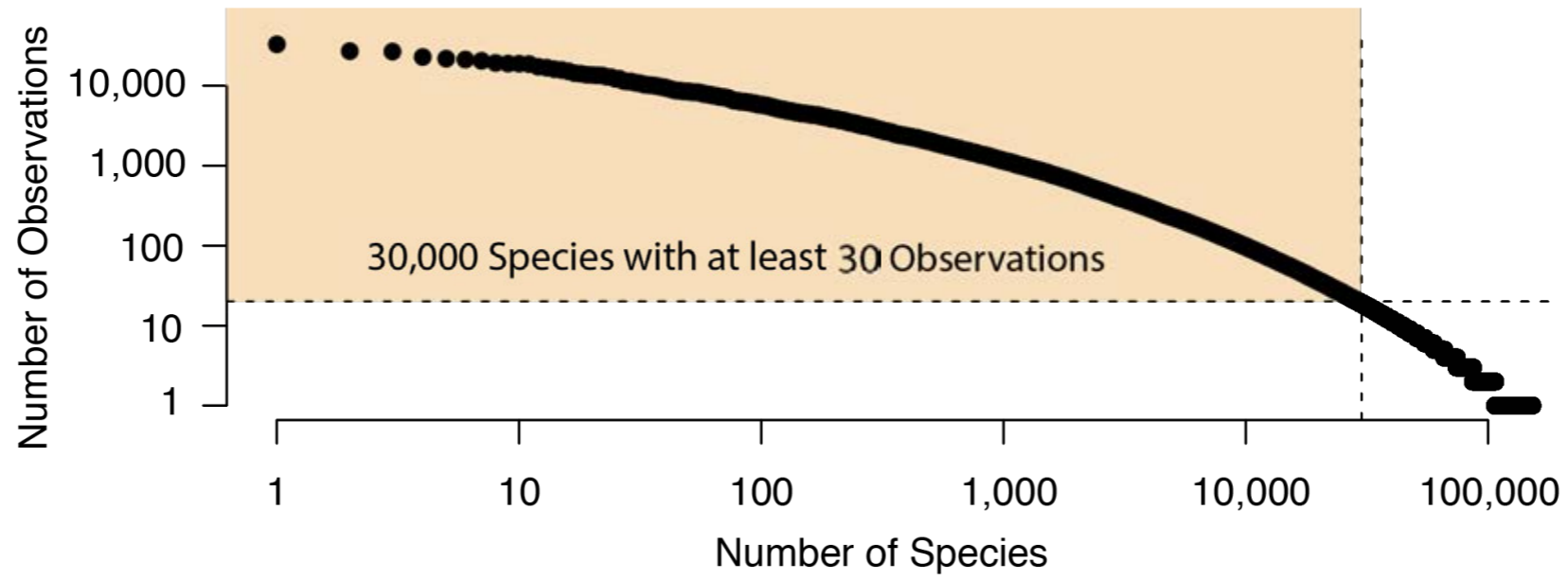


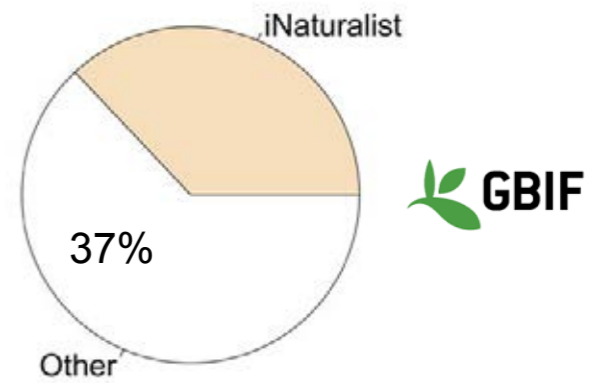
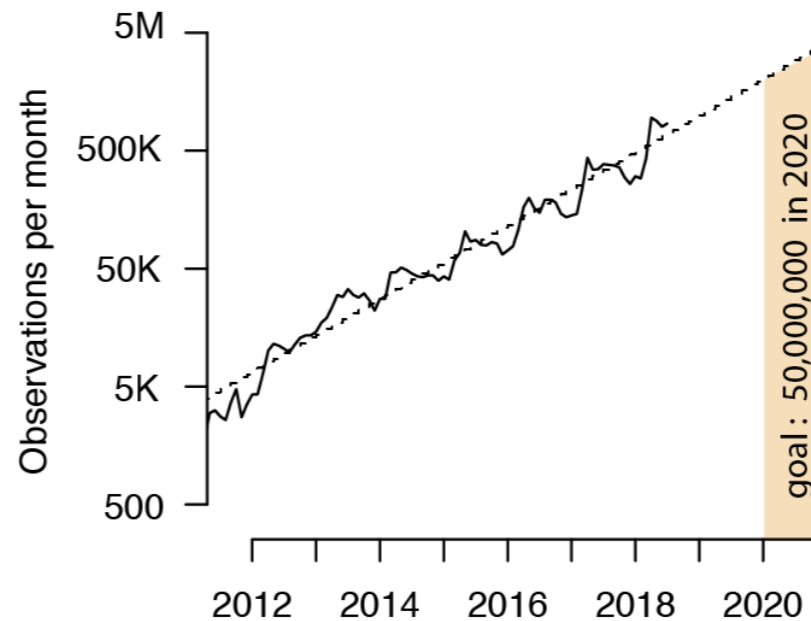
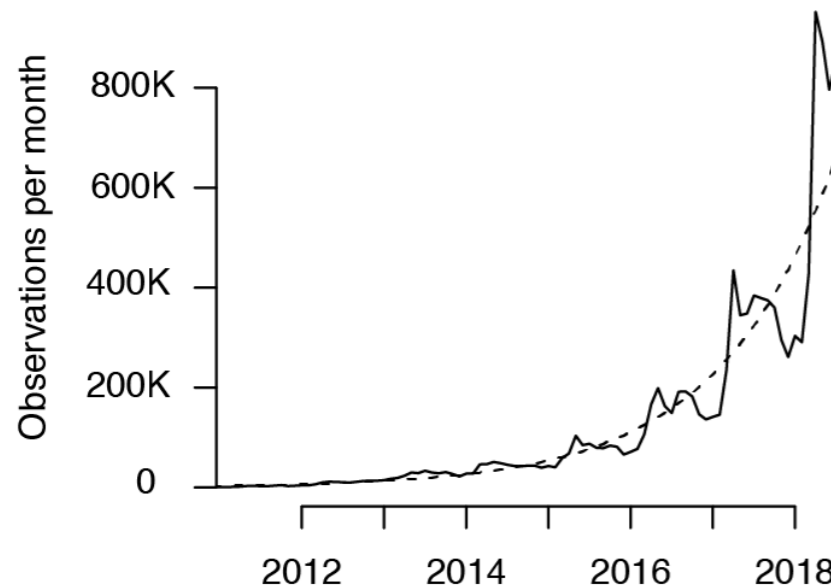
% Species in iNaturalist



33% of Vertebrates in iNaturalist (>1 observation)

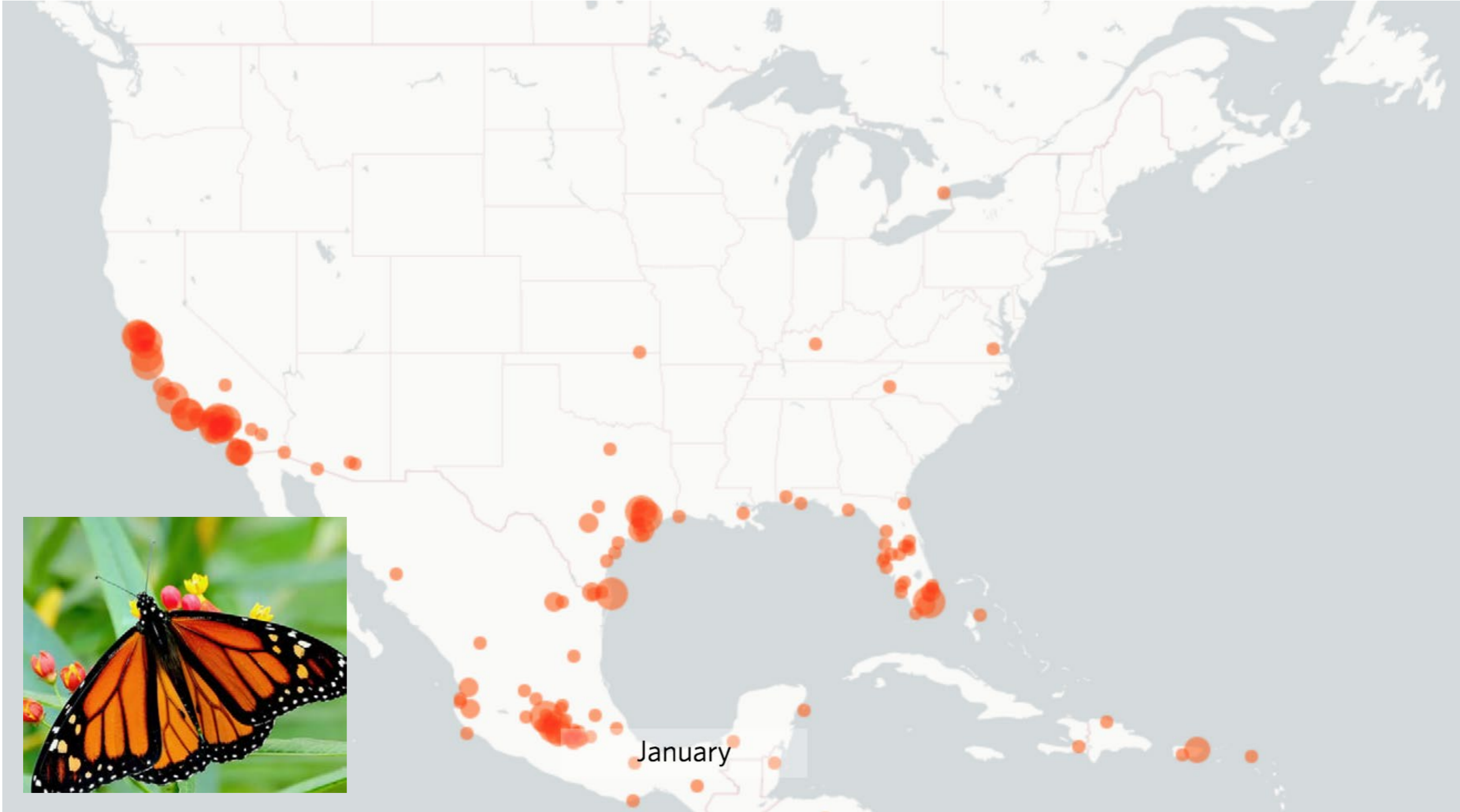


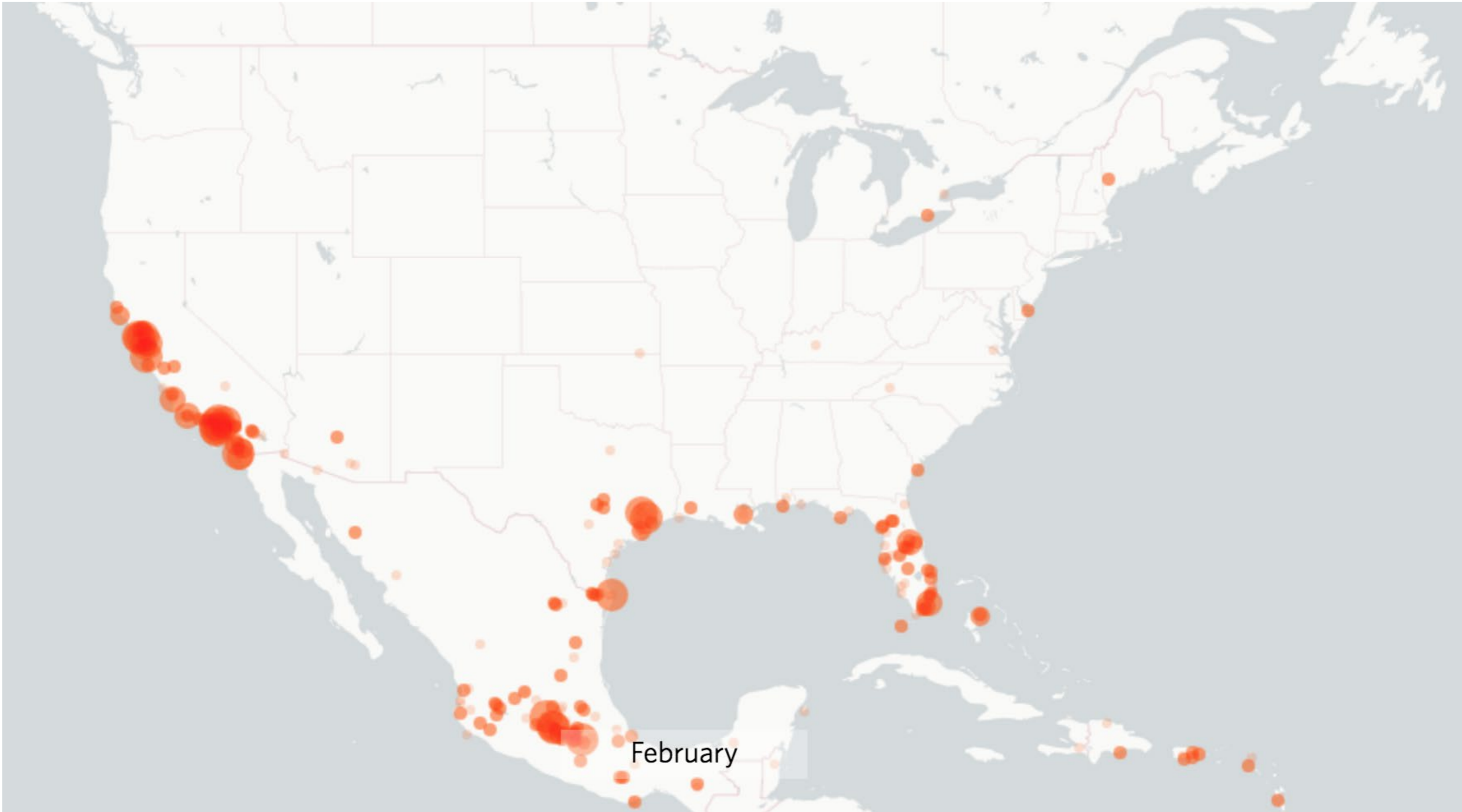


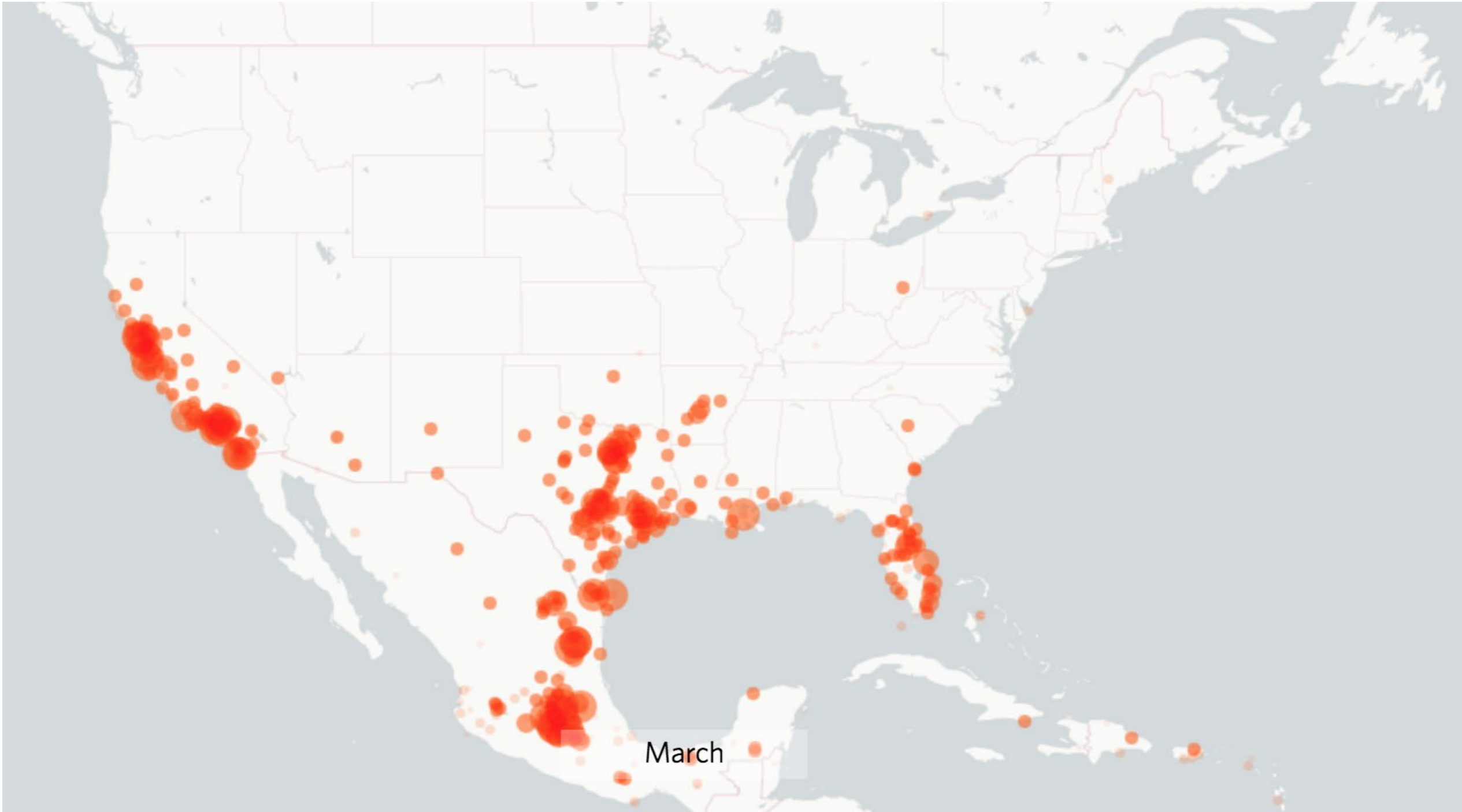


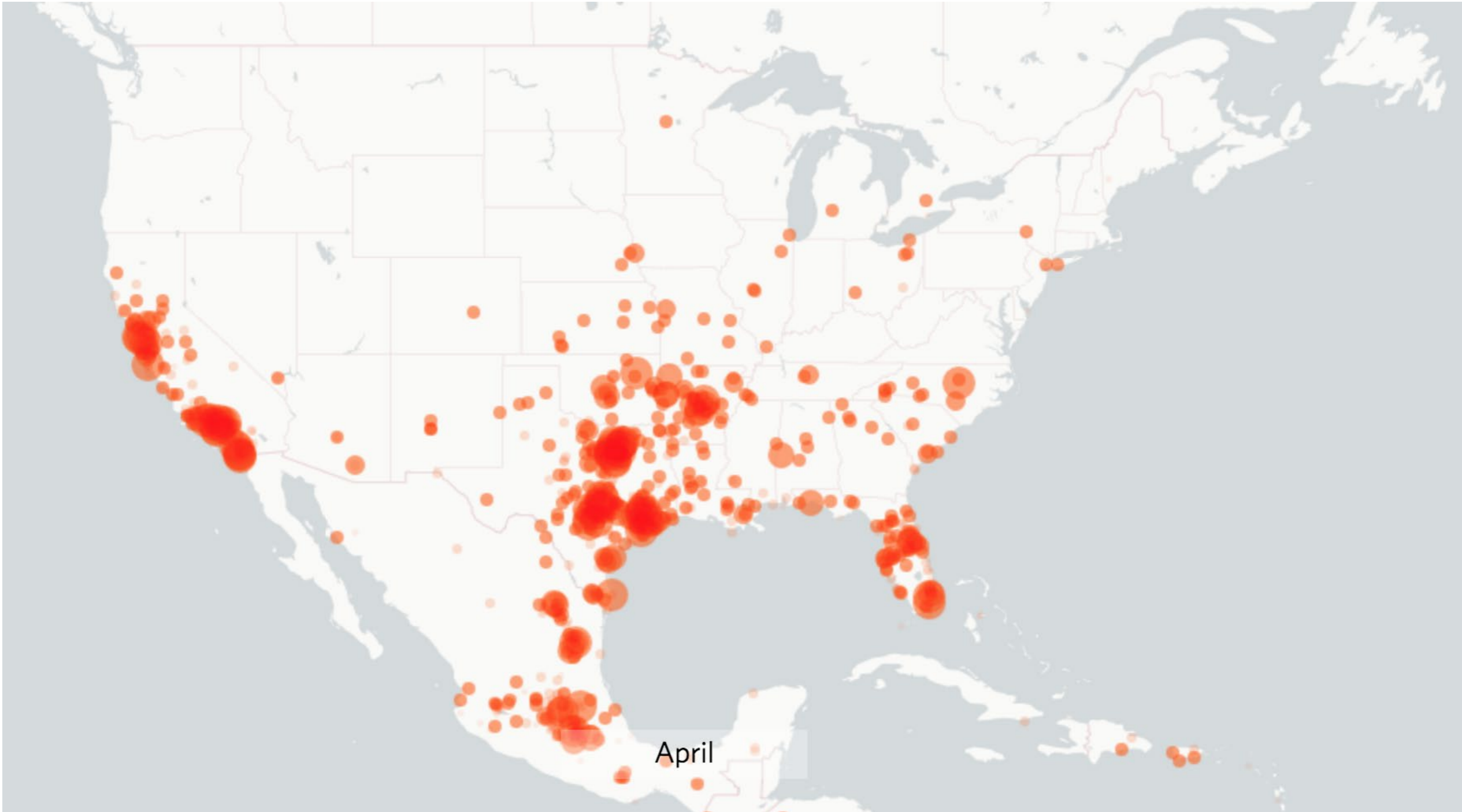
iNaturalist's contribution to
non-bird georeferenced
records from the last 5
years from the US, CA,
and MX

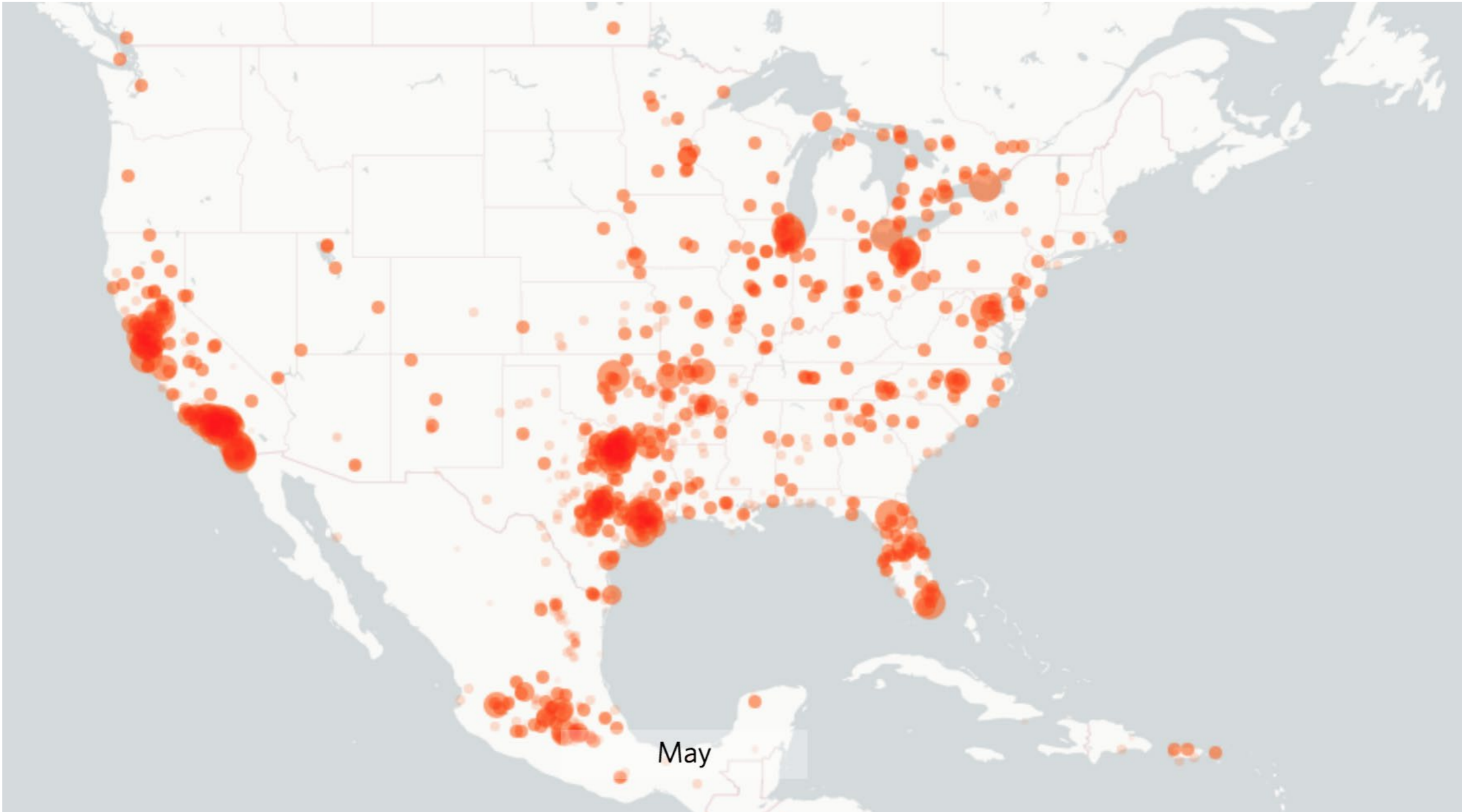


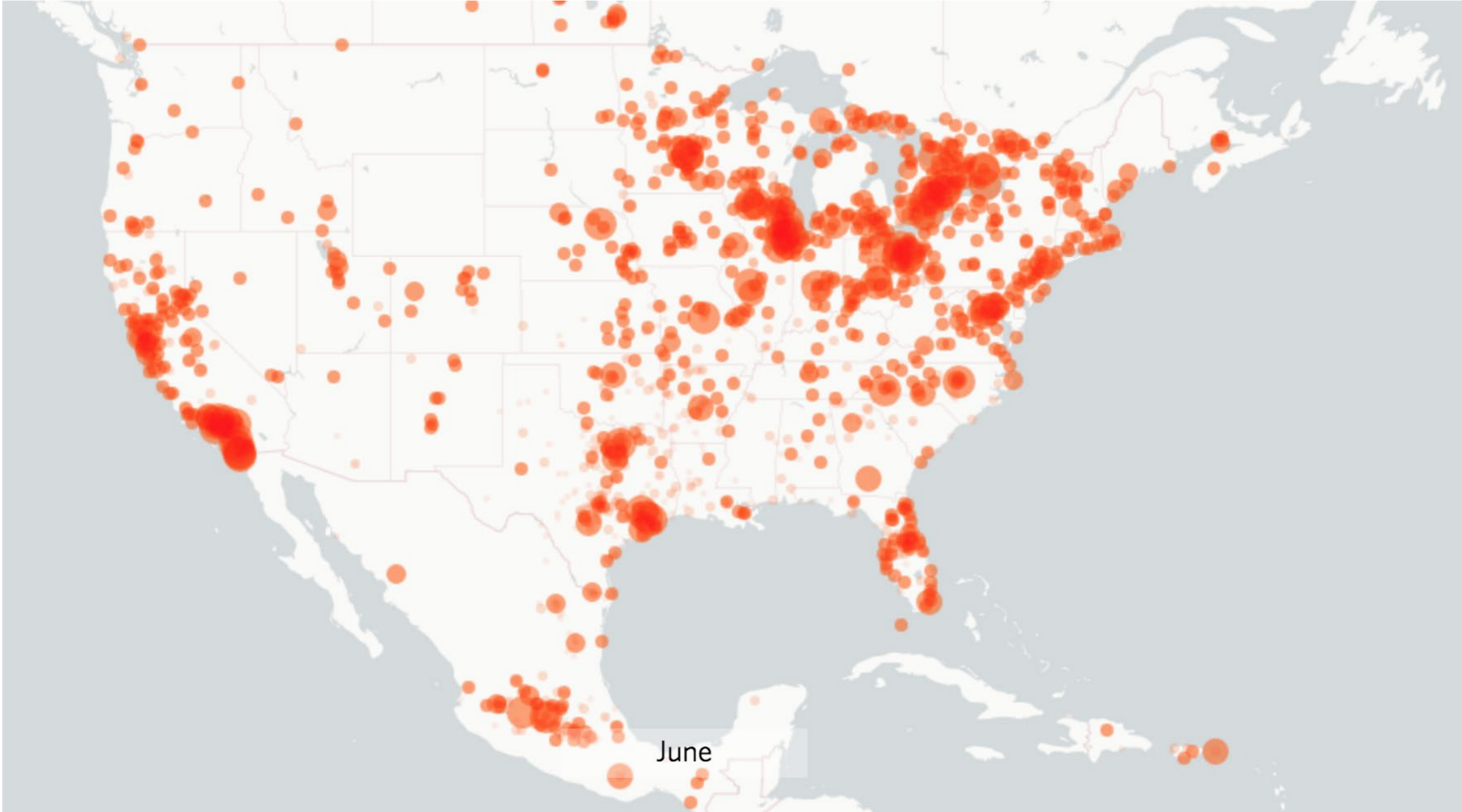


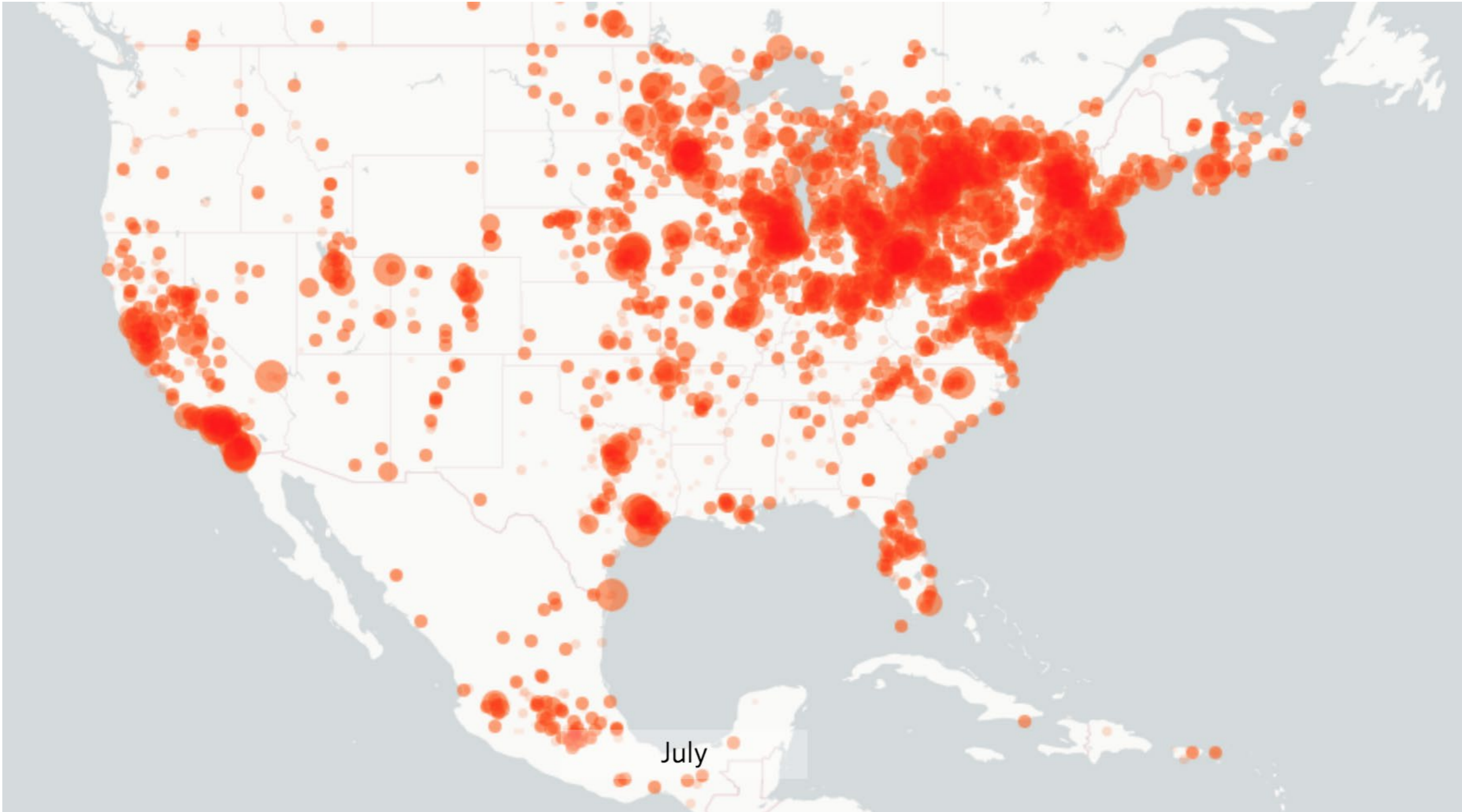


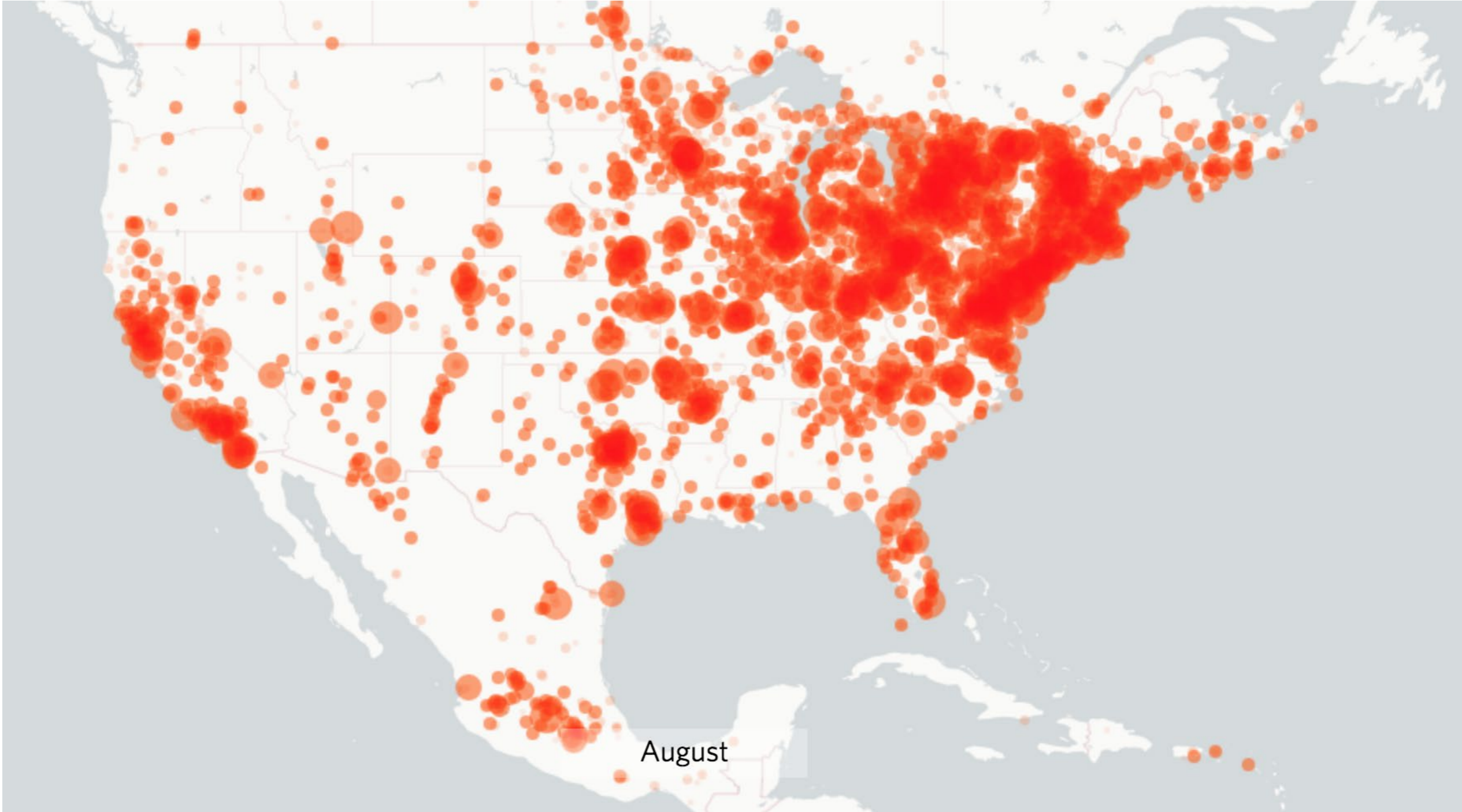


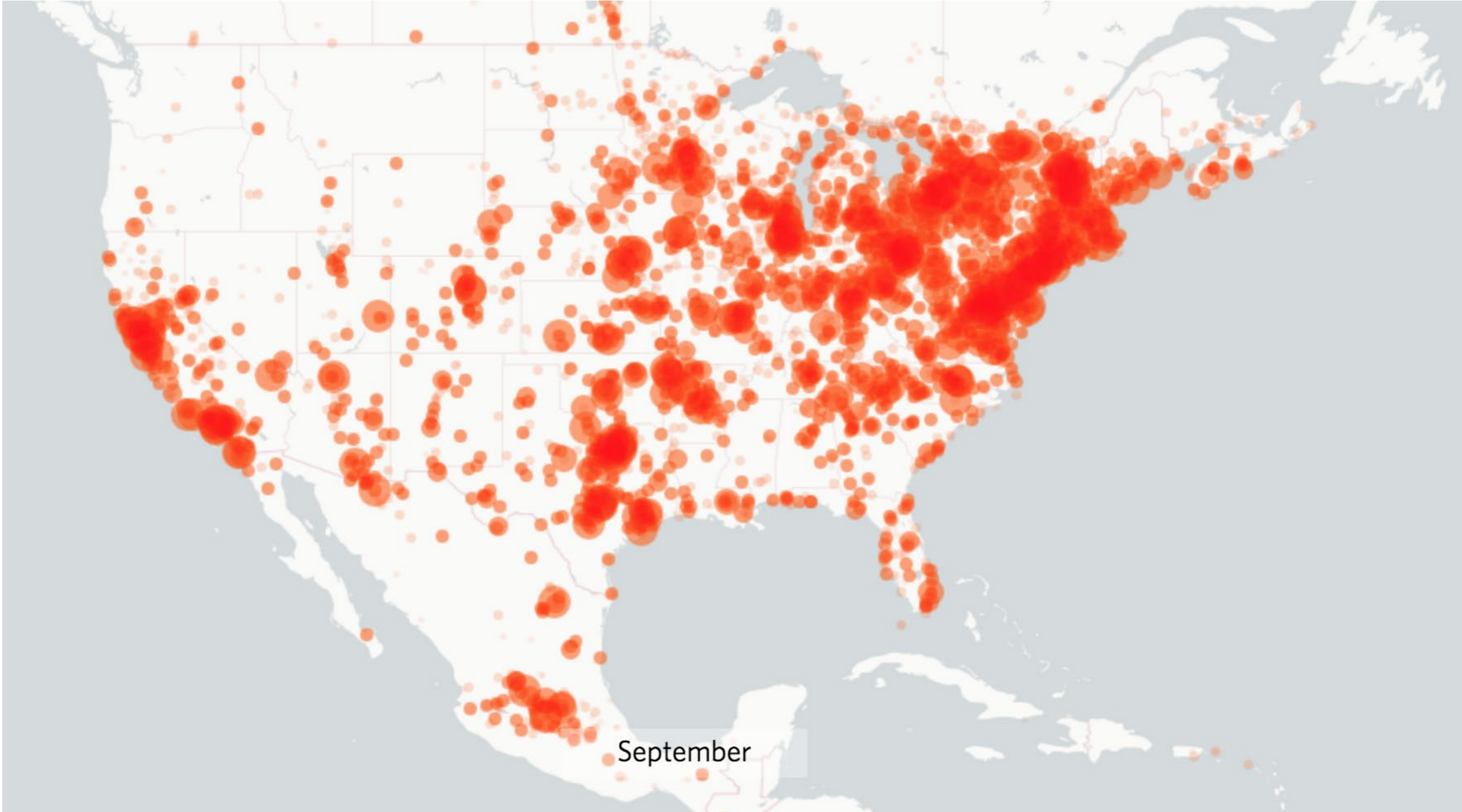


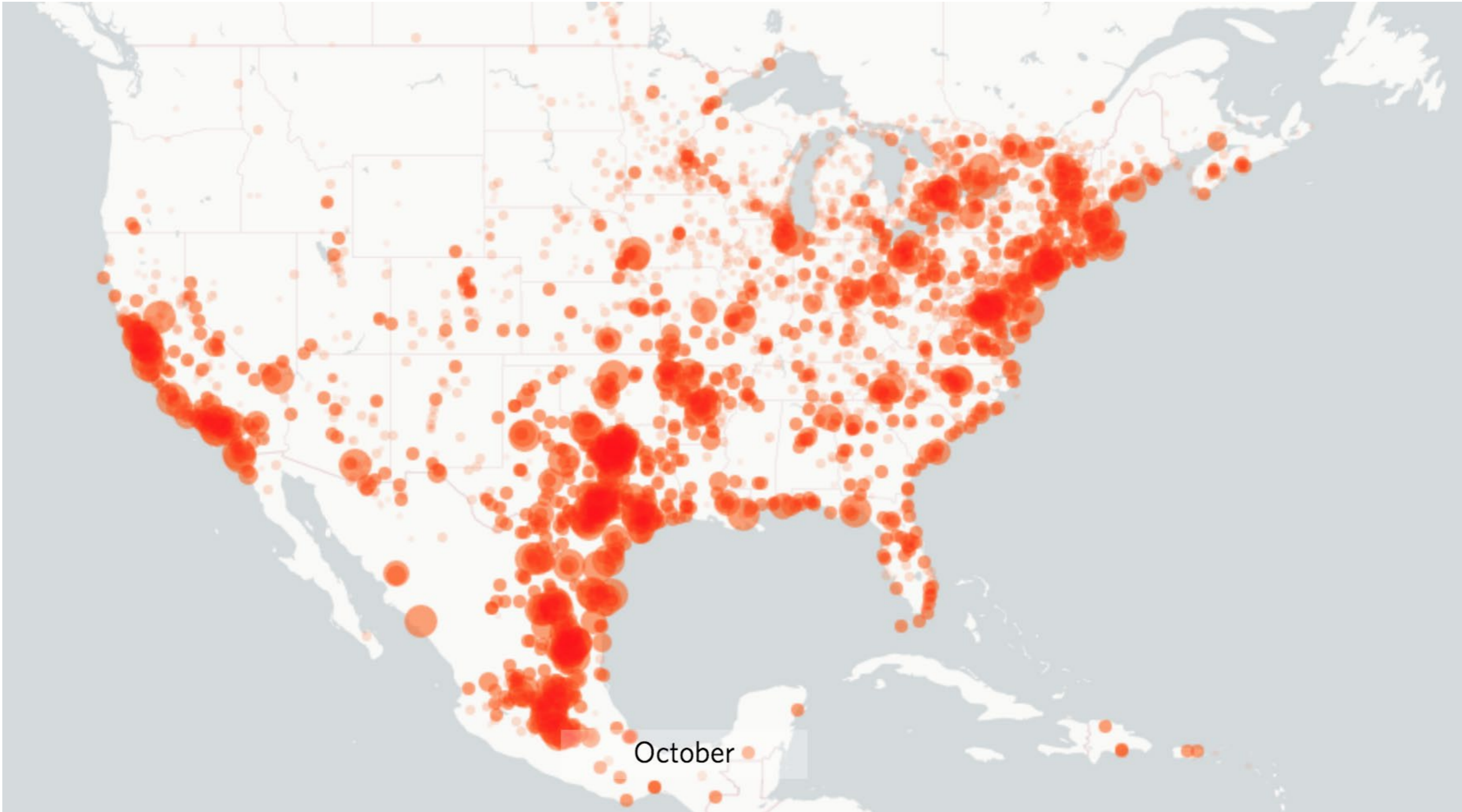


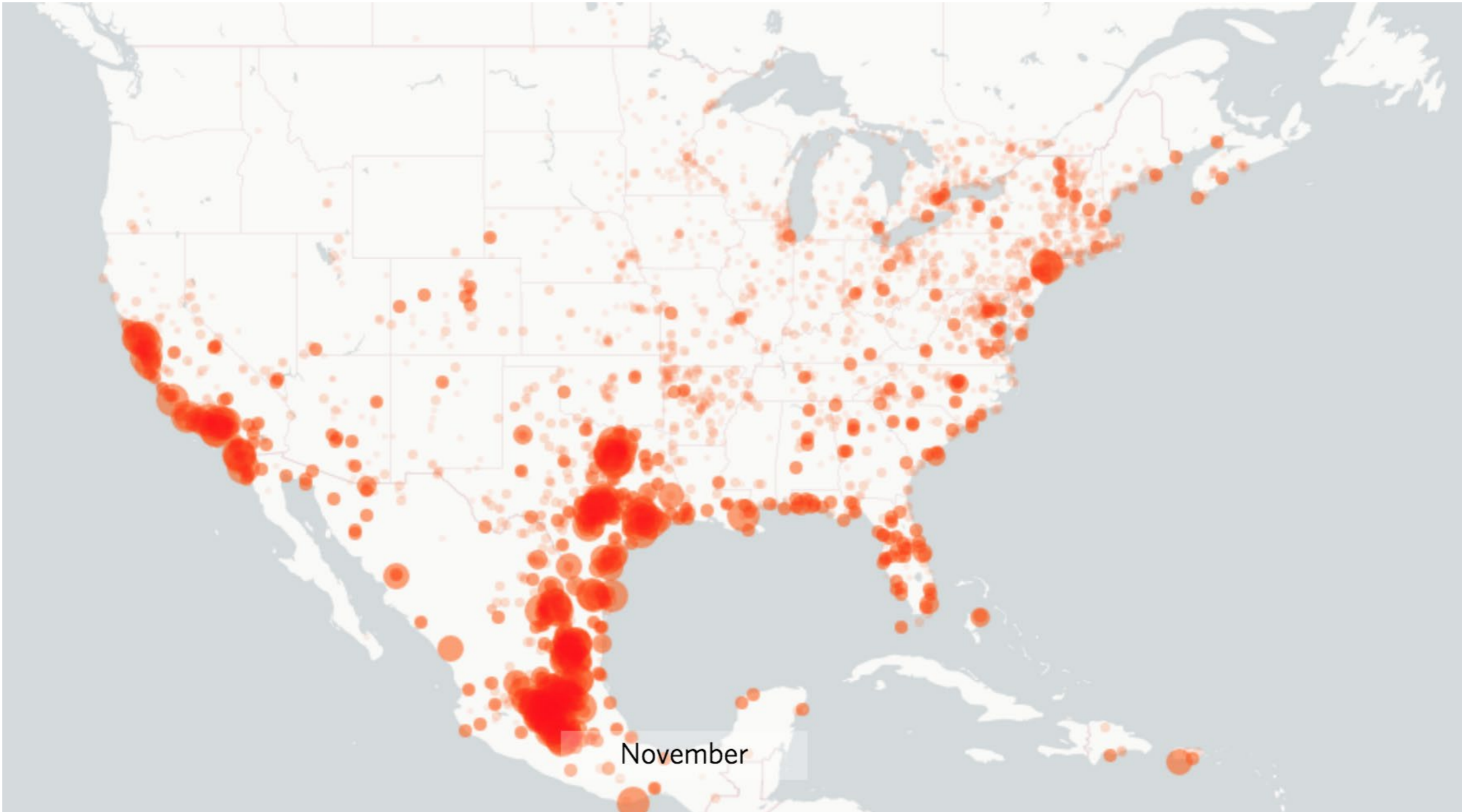


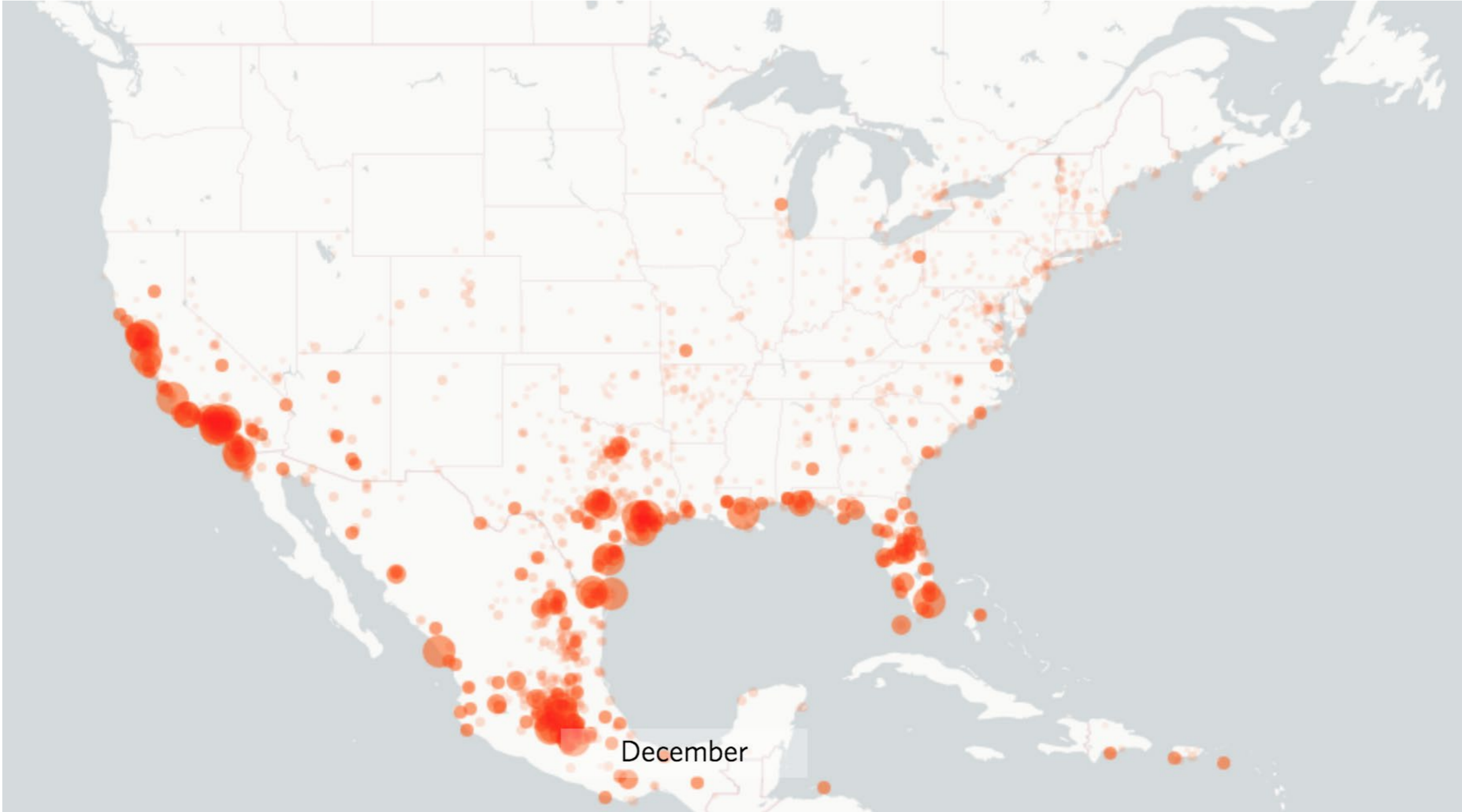


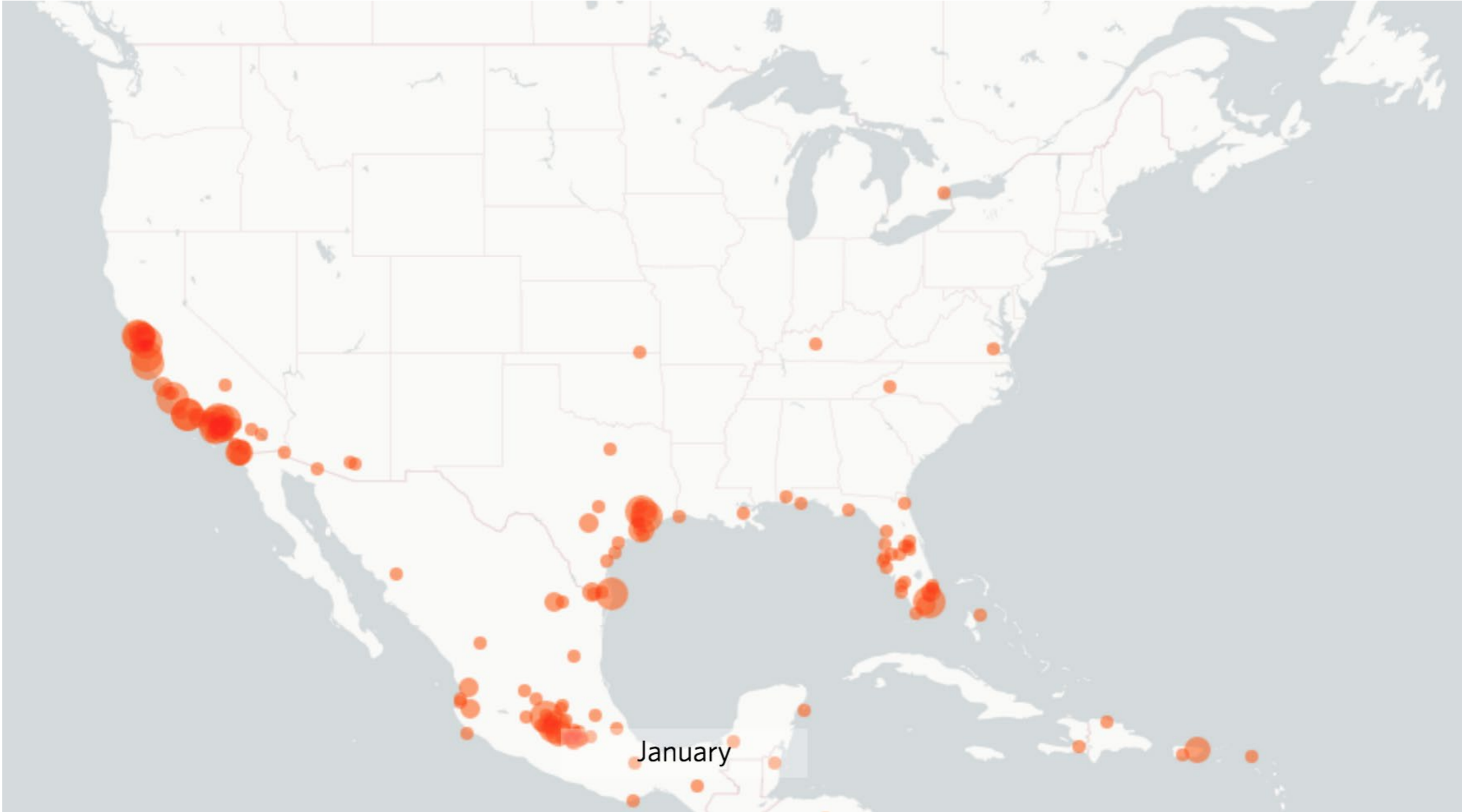


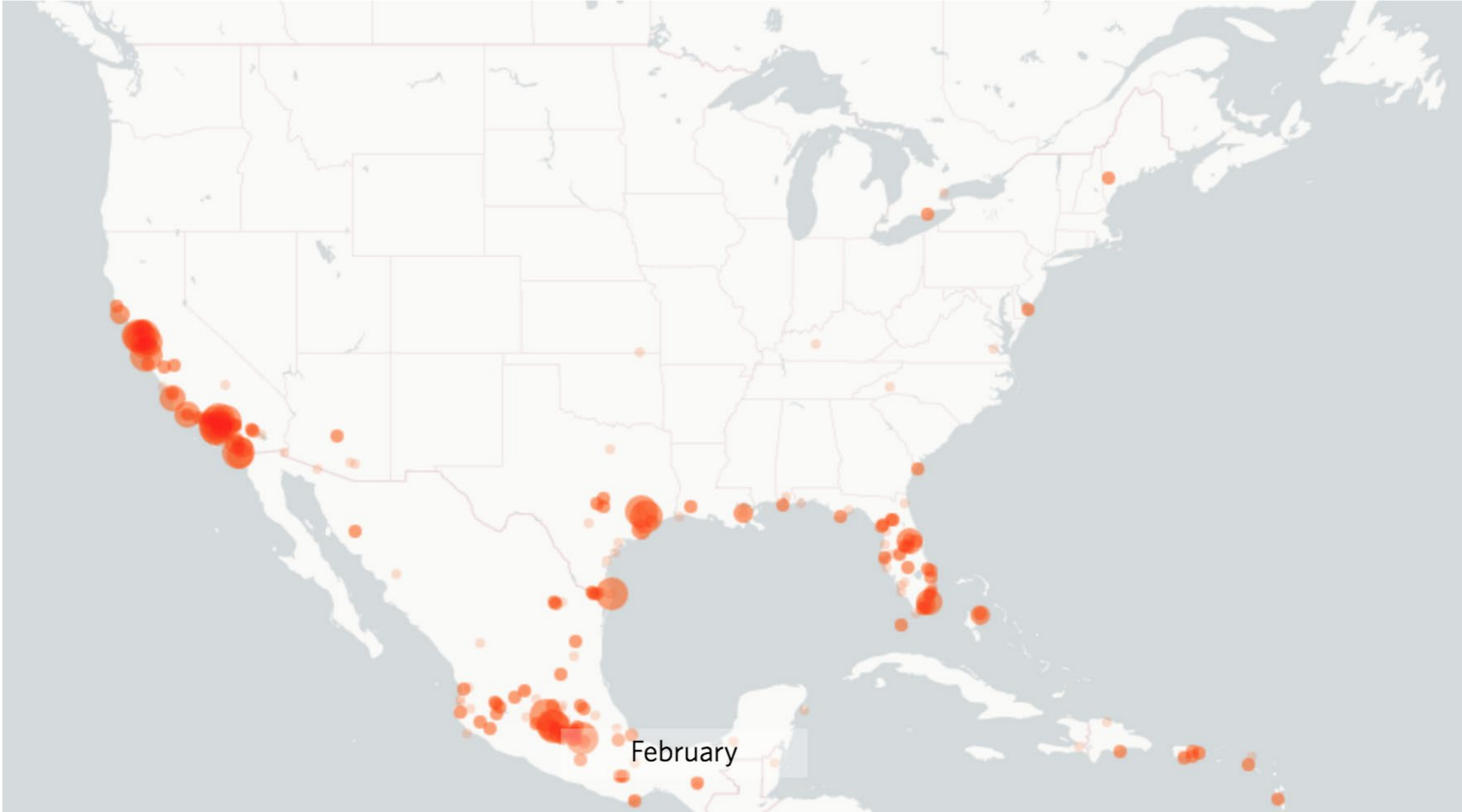


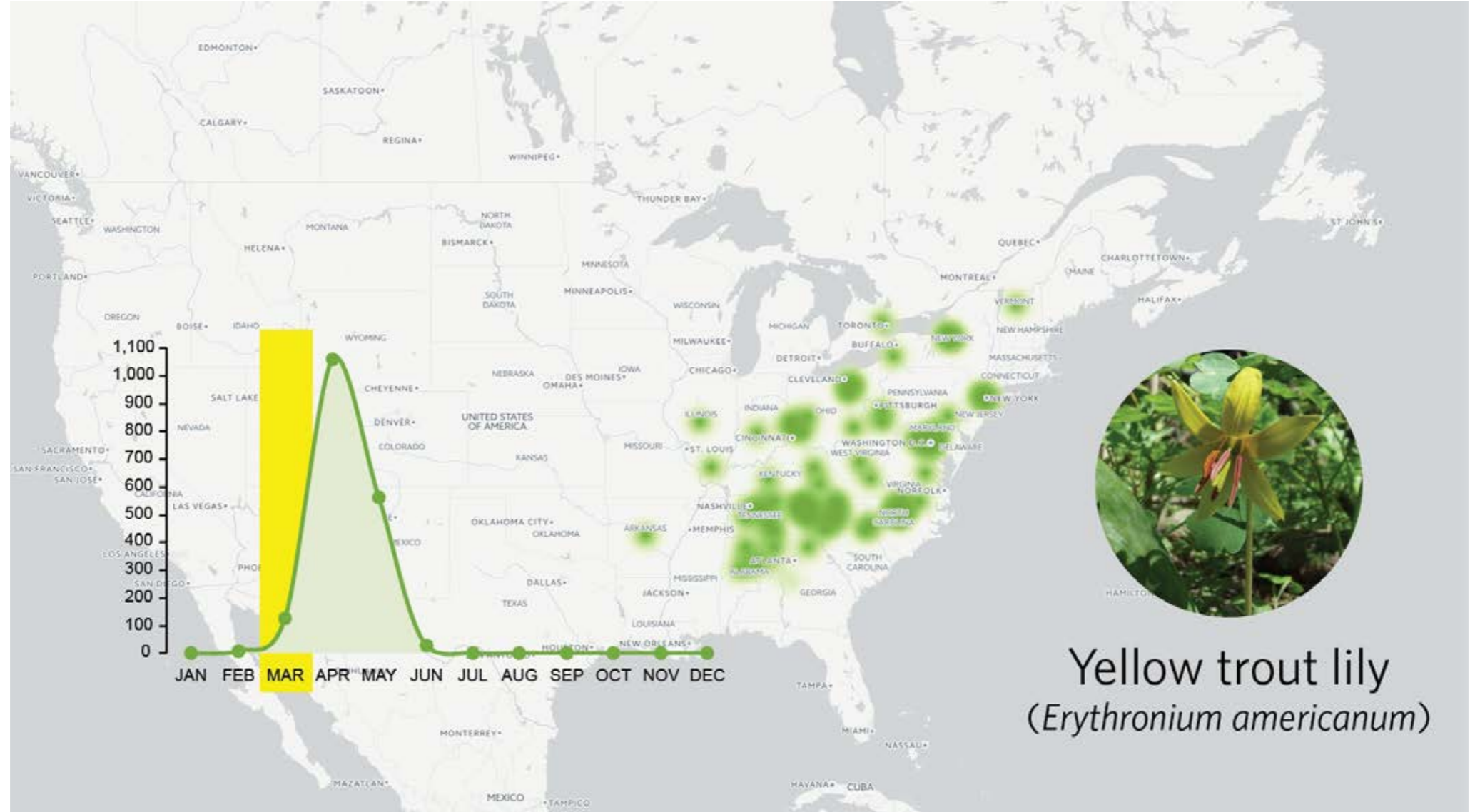




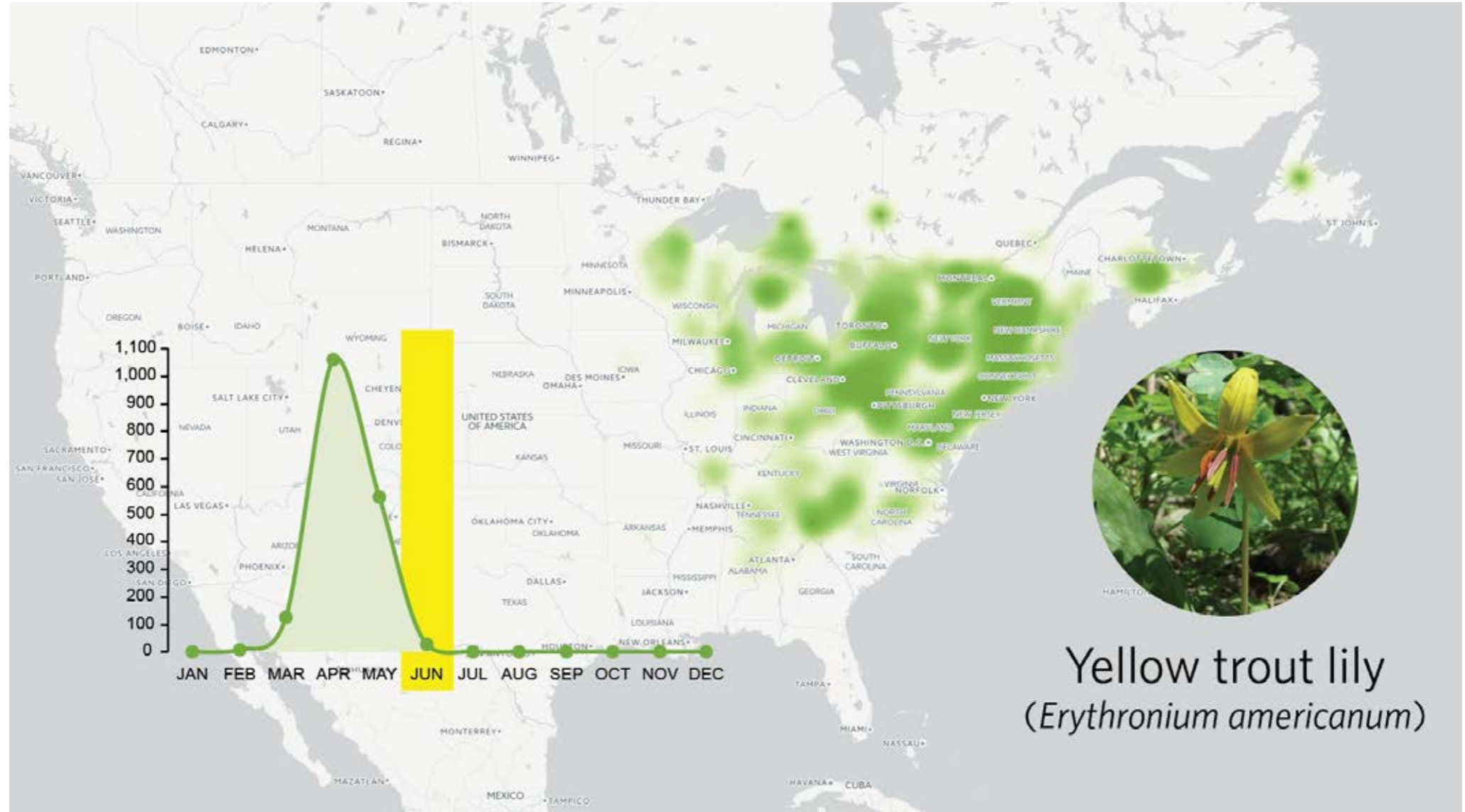




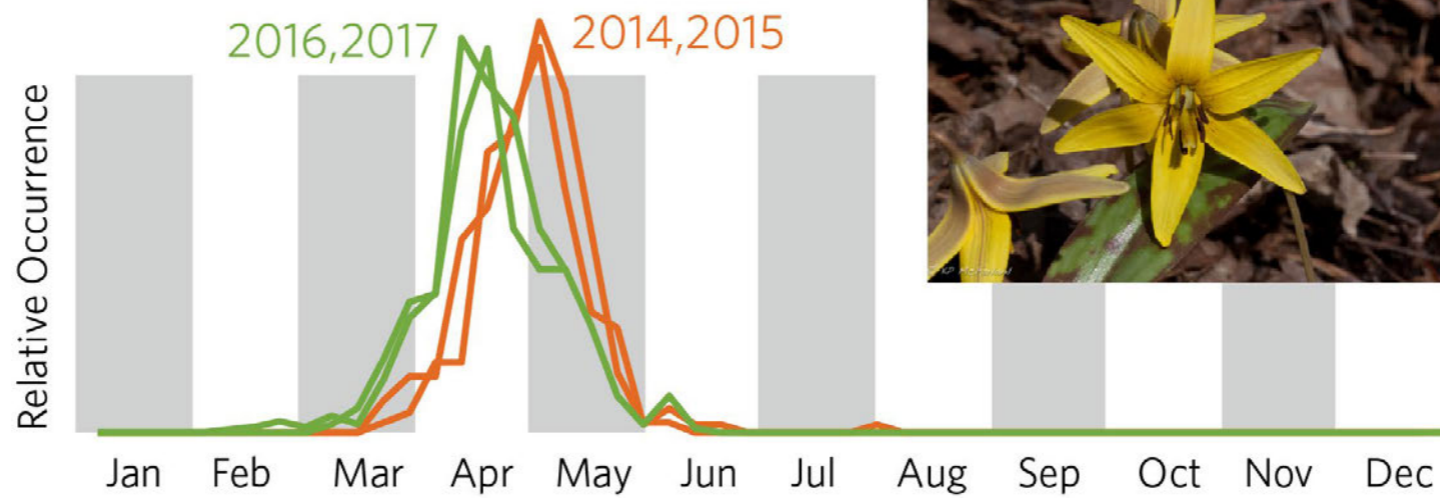








Is American Trout Lily Flowering Earlier?



[Filter By Place](#)Spotted Tussock Moth (*Lophocampa maculata*)[View More](#)

TOP OBSERVER



mikepatterson

[Leaderboard](#) 26

TOTAL OBSERVATIONS



610

[View All](#)[View Yours](#)

TOP IDENTIFIER



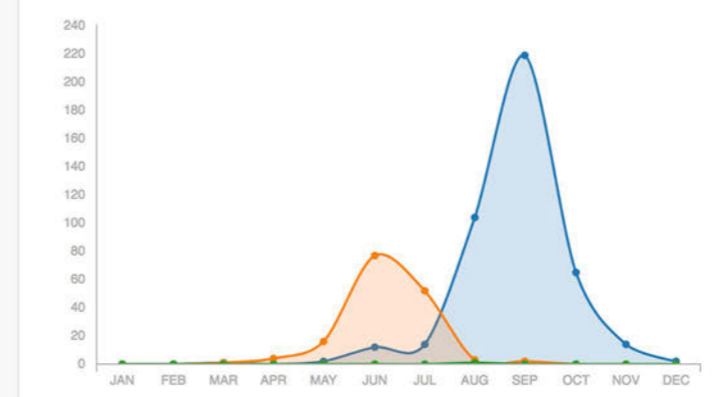
k8thengr8

[Leaderboard](#) 157

TOTAL OBSERVATIONS



610

[View All](#)[View Yours](#)[Seasonality](#)[History](#)[Life Stage](#)[?](#)

WEIRD & WILD

Bright Pink Sea Slugs Invading New Habitats Due to Global Warming?

The colorful invertebrates are moving north along the California coast as ocean waters warm, scientists say.

By Esther Landhuis, for National Geographic

PUBLISHED FEBRUARY 6, 2015

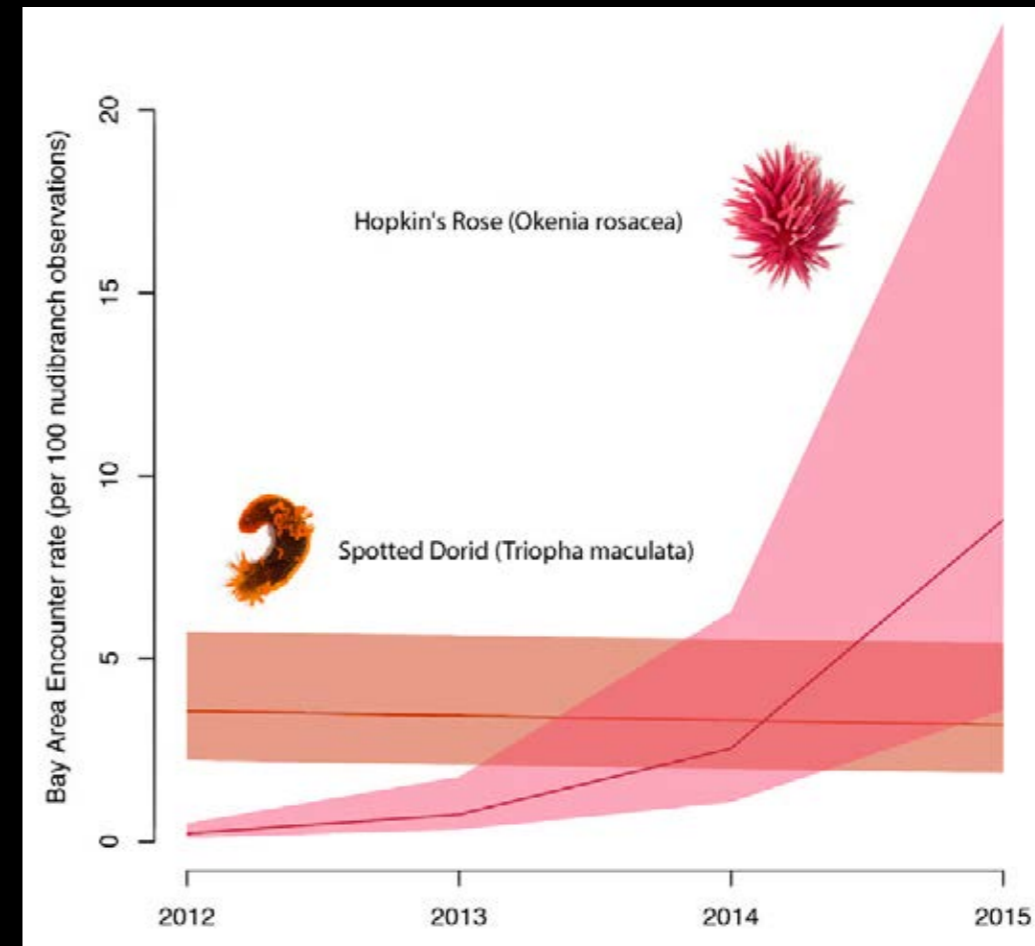


The Hopkins' rose nudibranch, pictured, is moving north along the California coast.

PHOTOGRAPH BY GARY MCDONALD

Brightly colored sea slugs have invaded the central and northern California coast—and scientists aren't exactly tickled pink.

Some of the early sightings were made by volunteer nudibranch enthusiasts who posted photographs documenting the pink population boom on iNaturalist, a citizen-science platform.

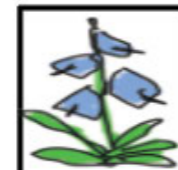




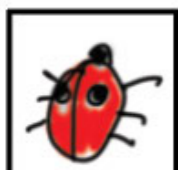
Monarch



Bluebelly



Hyacinth



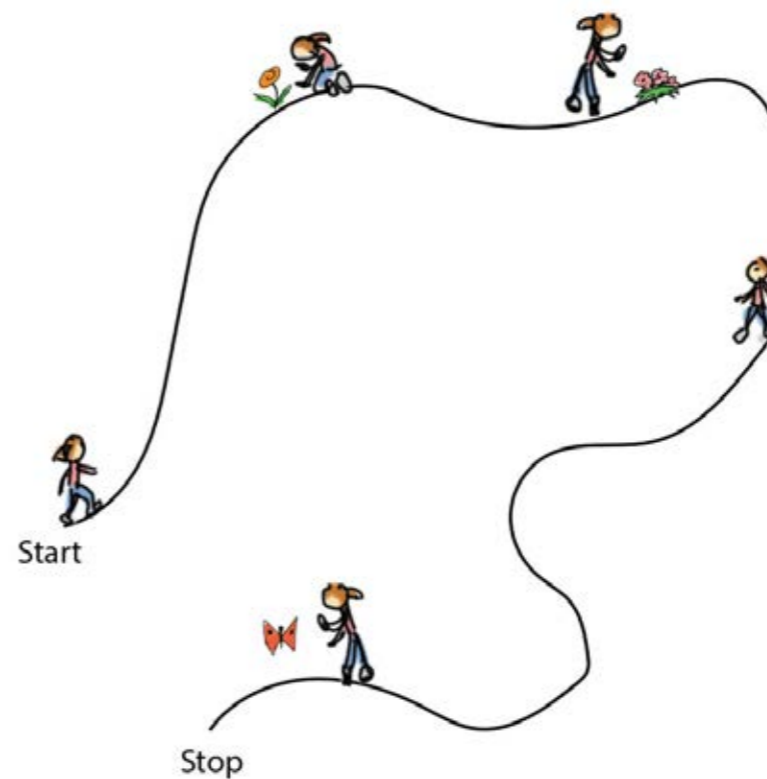
CA Ladybug



CA Poppy



Blue Oak

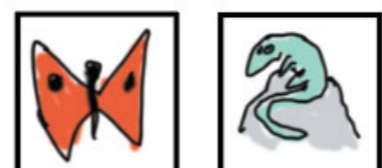


Start

Stop



Monarch



Bluebelly



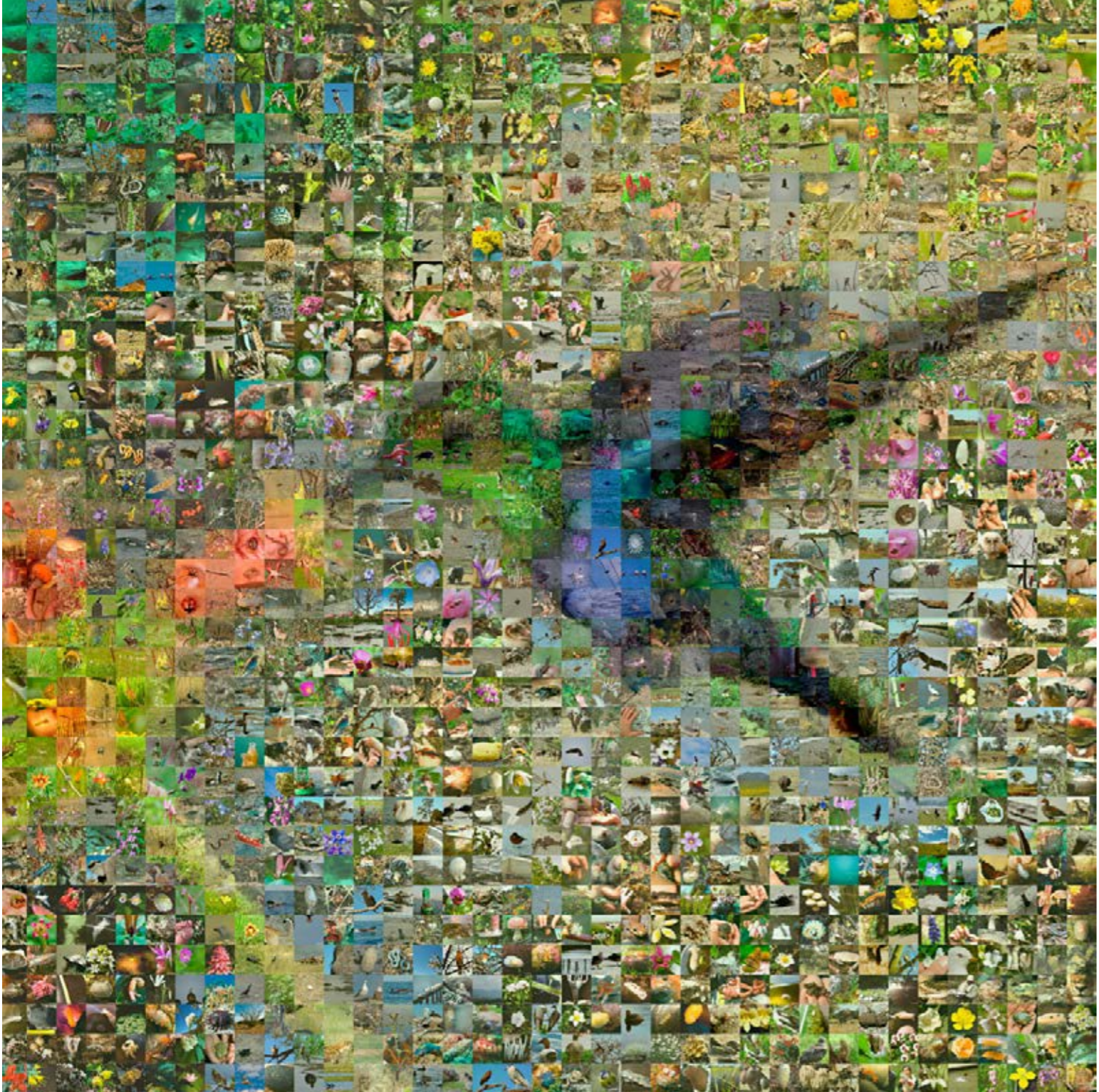
Hyacinth



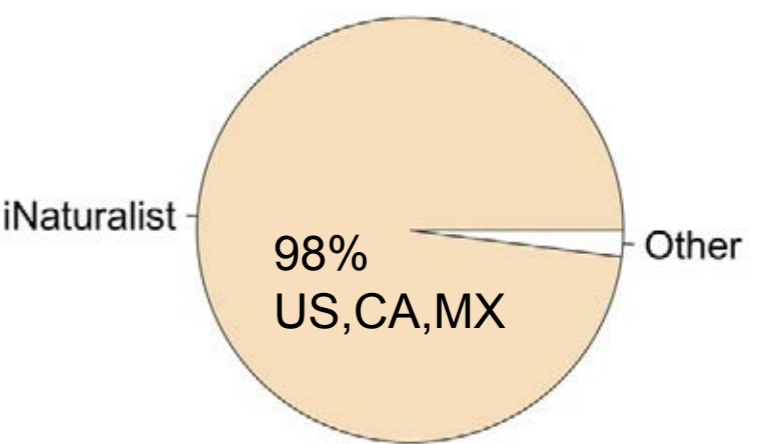
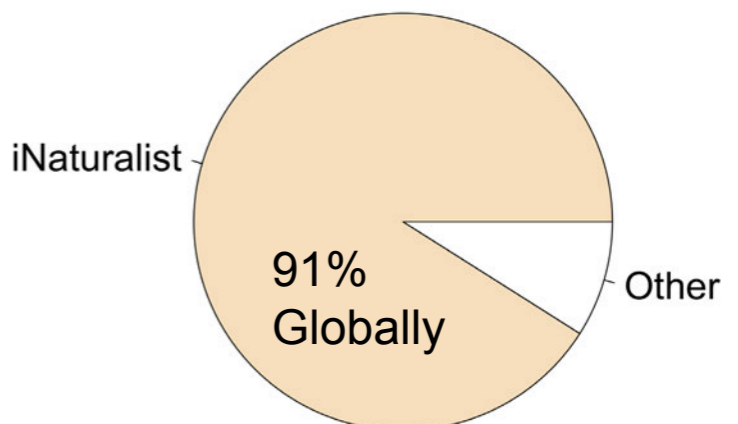
CA Poppy



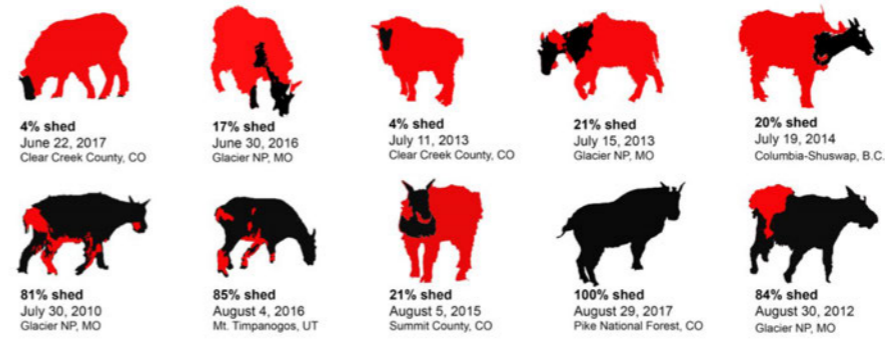
Blue Oak
Present Absent

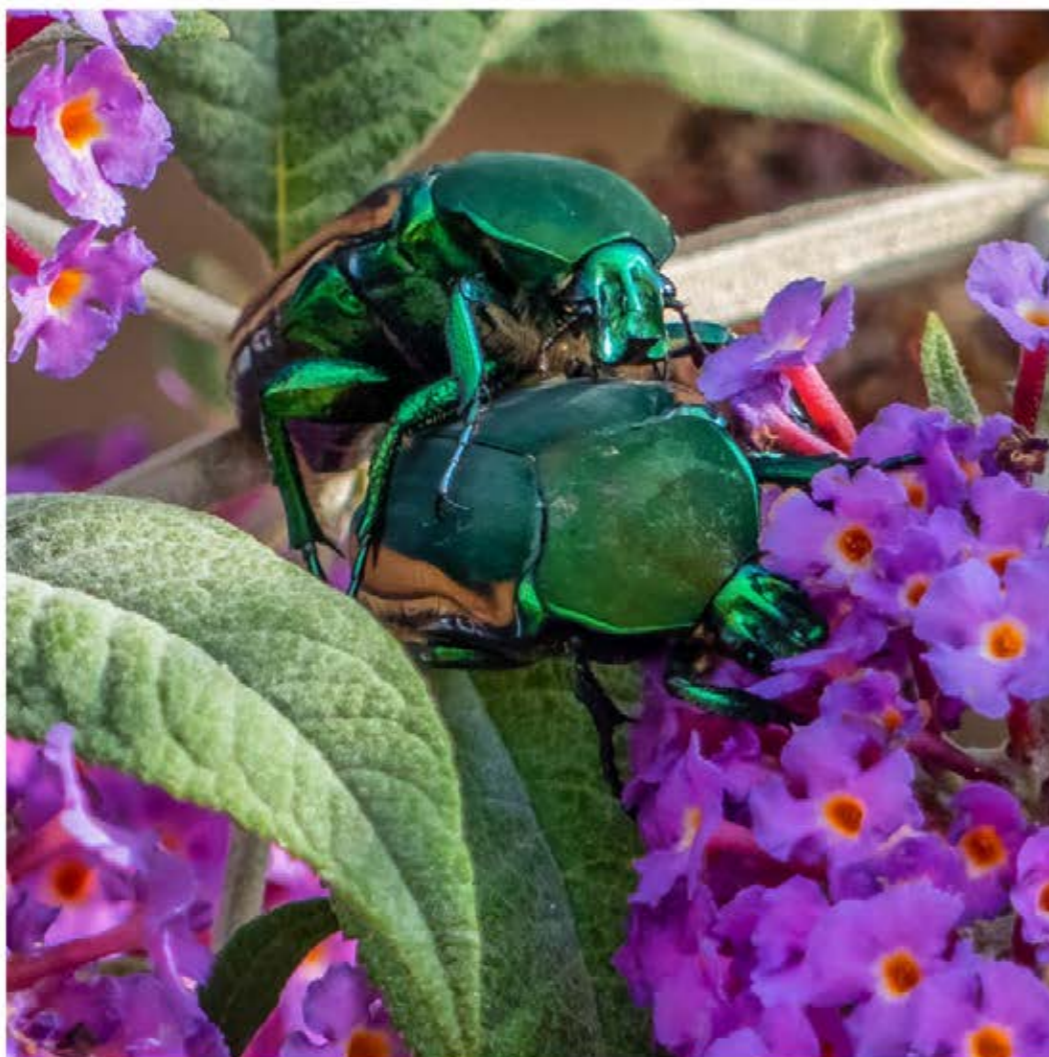


91% of images on GBIF from the last 5 years globally are from iNaturalist



AI is unlocking a phenotype revolution similar to the ongoing genotype revolution





10 Suggestions Filtered By:

Source: Visually Similar ▾ Taxon: Filter by Taxon ▾

Sort By: Frequency ▾

Cotinis mutabilis (Green Fig Beetle) ⓘ



Protaetia cuprea (Copper Chafer) ⓘ



Visually Similar Select

Calomacraspis splendens ⓘ



Visually Similar Select

Cetonia aurata (European Rose Chafer) ⓘ



Visually Similar Select

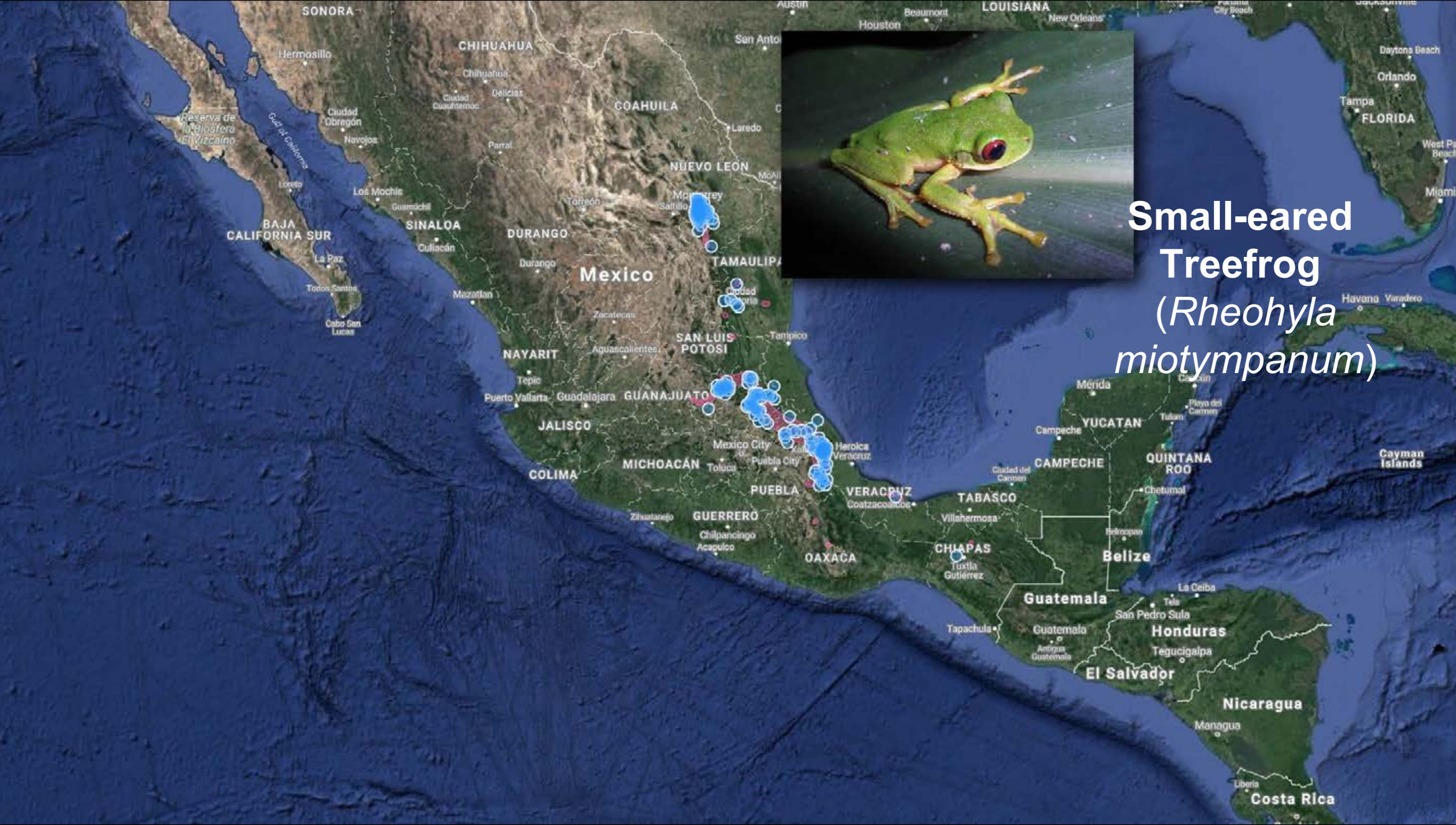
Backyard Wilderness presents:



 Download on the
App Store

The image displays three screenshots of the Seek app interface against a blue gradient background.

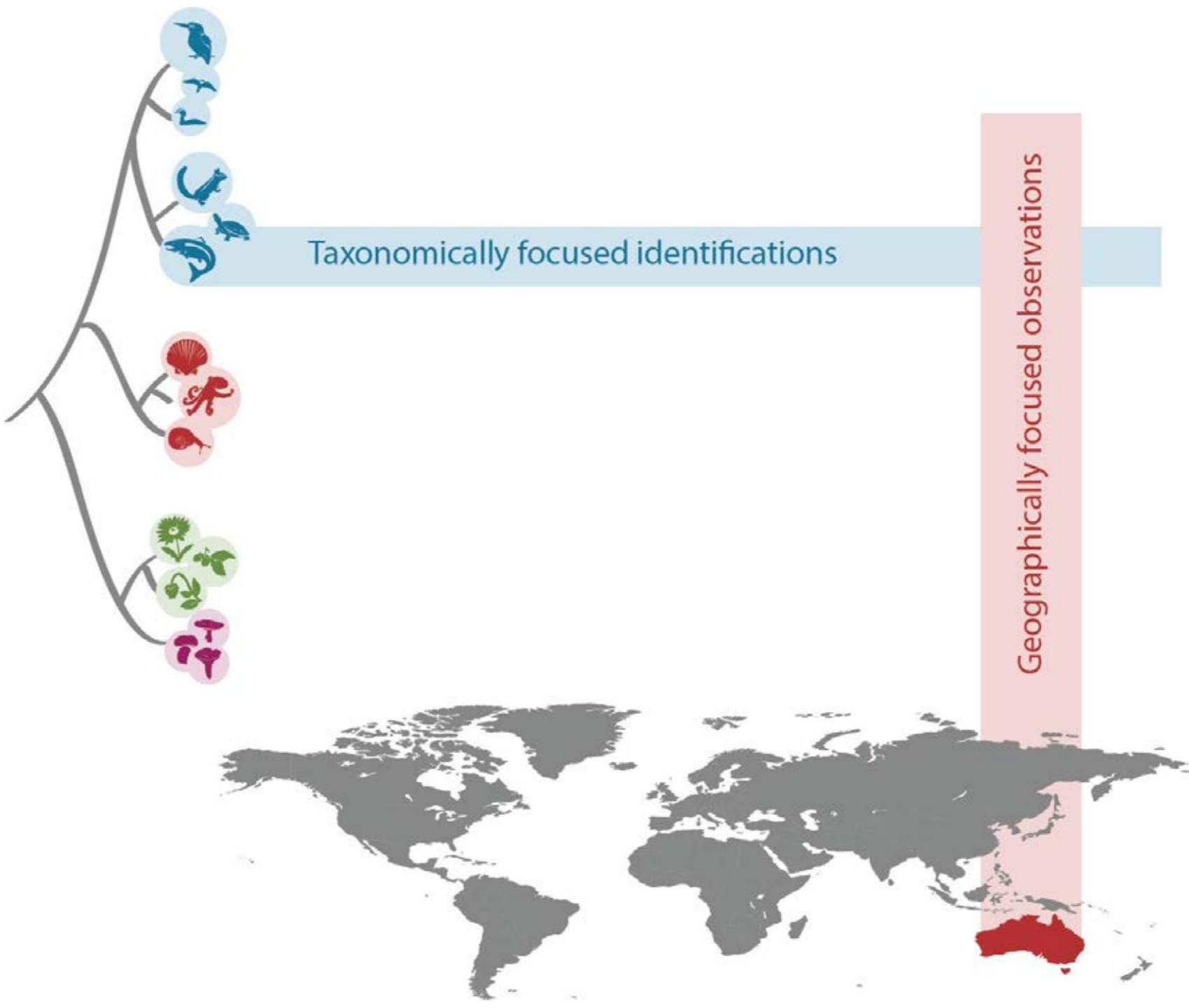
- Screenshot 1 (Left):** Shows a grid of species cards for Cupertino. The cards include: Western Blue-Eyed Grass (purple flower), Western Fence Lizard (lizard), Scarlet Pimpernel (orange flower), Pacific Hound's Tongue (blue flower), and two other partially visible cards.
- Screenshot 2 (Middle):** A success screen titled "It's a Match!" with the message "You saw a California Poppy!". It shows two images of California Poppies (yellow-orange flowers). Below the images are the labels "Your Photo: California Poppy" and "Target Species: California Poppy". A green button at the bottom right says "+ Found It!".
- Screenshot 3 (Right):** A badge summary screen titled "Badges Earned!" at 10:53 AM. It lists four badges: "Cub" (cub silhouette), "Surveyor" (feather shield), "Naturalist" (leaf and shield), and "1st Amphibian" (lizard silhouette).



**Small-eared
Treefrog
(*Rheohyla
miotympanum*)**

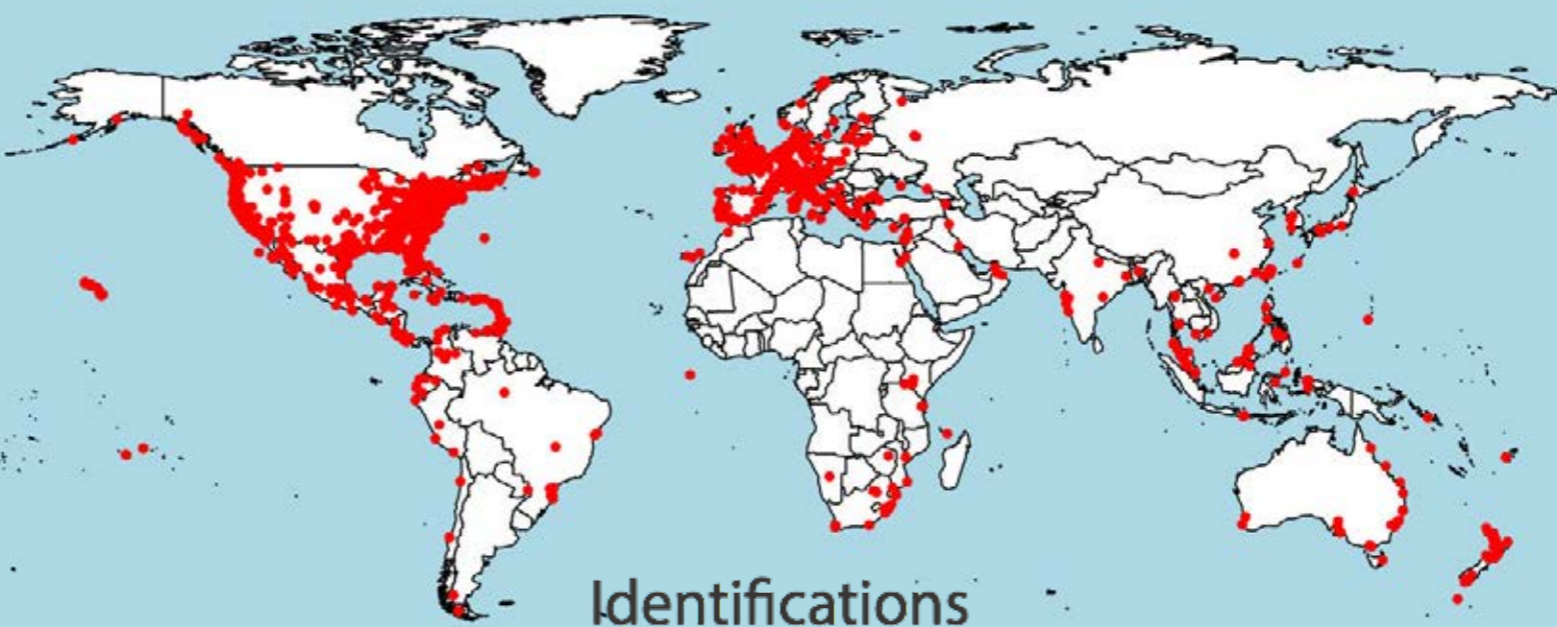


**Small-eared
Treefrog
(*Rheohyla
miotympanum*)**





I am a serious amateur or semi-professional malacologist, originally from Britain, but now living in Manhattan, NYC.



Along the border, 500 miles of desert species

As Trump's wall lurches forward, 'BioBlitz' records the Borderlands' biodiversity.

Maya L. Kapoor | NEWS | April 3, 2018 | From the print edition



One early March morning in southern Arizona's Coronado National Memorial, an uneven line of scientists and amateur naturalists in floppy hats and hiking pants crept up a steep hillside through yellowed grasses and dark shrubs. Plant names – scientific and common – flitted through the cool air, as the group covered the terrain, moving at the pace of lichen.

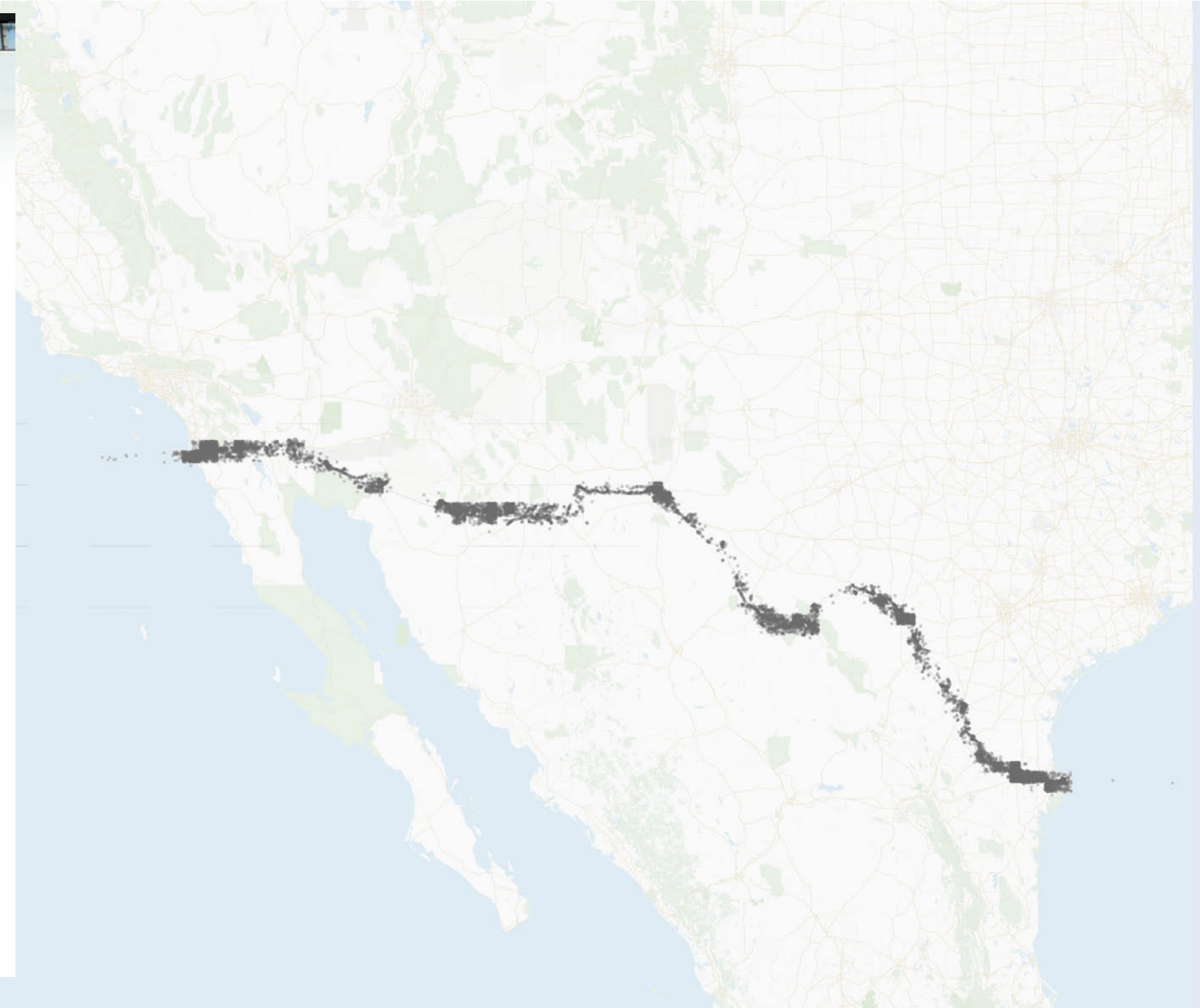
The dry winter suppressed plant growth, making for challenging botanizing. "Any ideas on this little guy here?" one participant asked, pointing to what appeared to be a leaf emerging from parched soil.

"I just put, 'It's green?'" his companion replied.



Kevin Weitemier uses the iNaturalist app to identify bladder pods during the Border BioBlitz at Coronado National Memorial on March 3.

Norma Jean Gargasz





iNaturalist observations
from 275 National Parks
during the 2016 Centennial Bioblitz





Overview

429,902
OBSERVATIONS

18,343
SPECIES

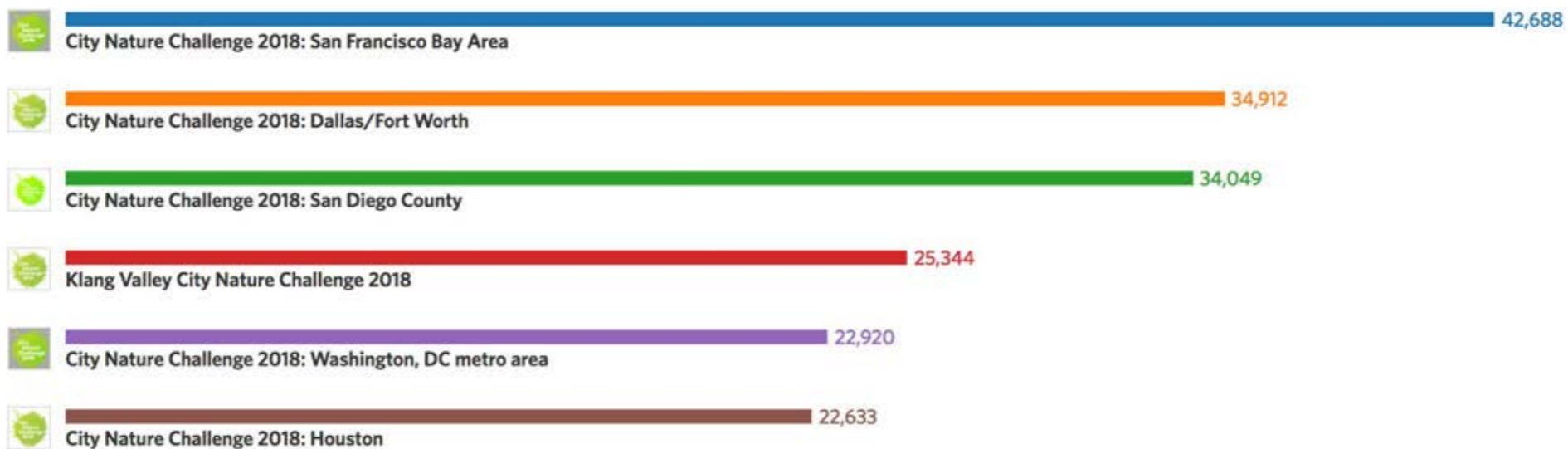
4,567
IDENTIFIERS

16,937
OBSERVERS

⚡ Stats

Leaderboard

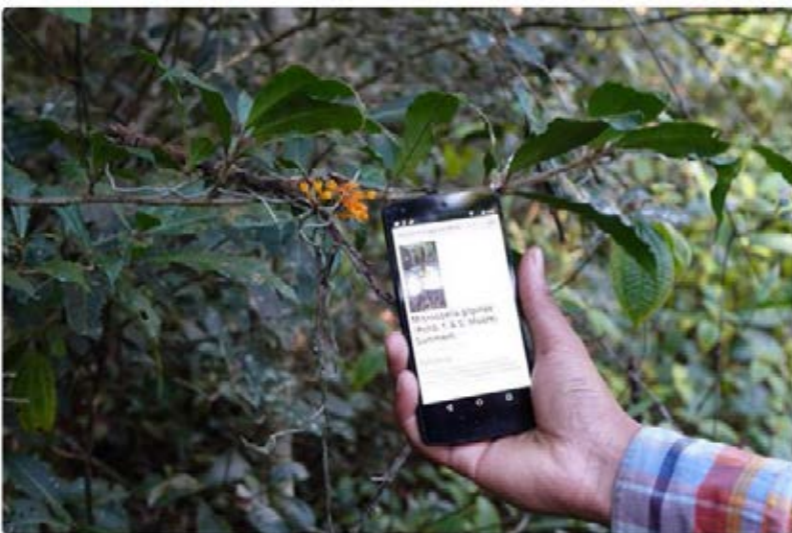
Sort by: Observations | Species | Observers





Kew Madagascar @TeamKMCC · 13 Sep 2015

At Analamazoatra using Romer's @inaturalist guides to identify plants for inaturalist.org/projects/zavam... ...



12 14 ...



Kew Madagascar @TeamKMCC · Jan 18

#Tampoketsa @inaturalist bioblitz central highlands, collecting herbarium specimens for accurate IDs of some taxa.



10 10 ...



Kew Madagascar @TeamKMCC · 14 Sep 2015

Starting 4 day @IUCNRedList training with @snuroo & @IbuAnggrek, and we will be using @inaturalist smartphone data.



4 3 ...

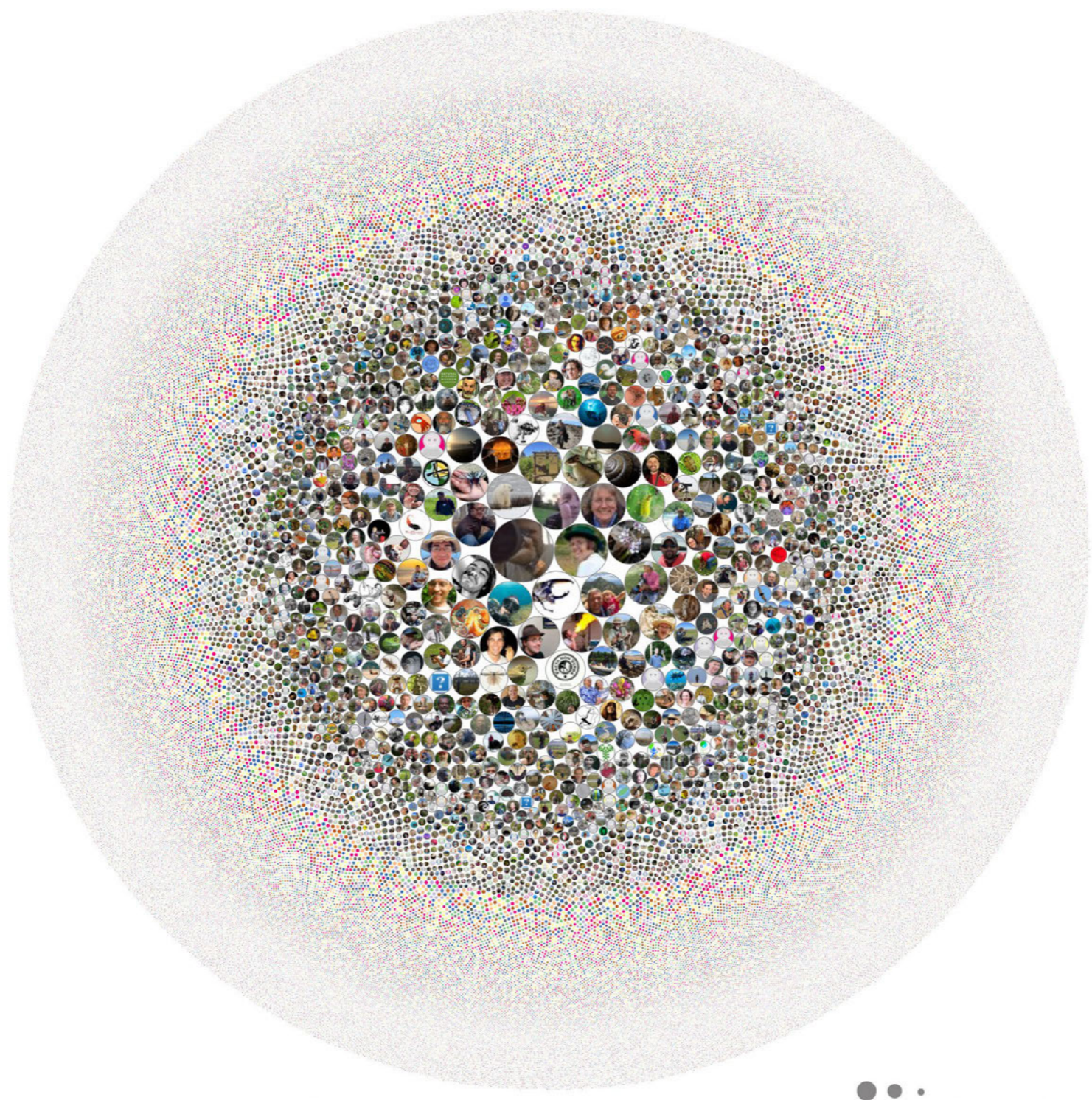


Kew Madagascar @TeamKMCC · Jan 22

New @iNaturalist bioblitz, 500 obs with KMCC, MBG, CAS, PBZT, SAGE, TEF, Uni & communities! inaturalist.org/projects/antav...

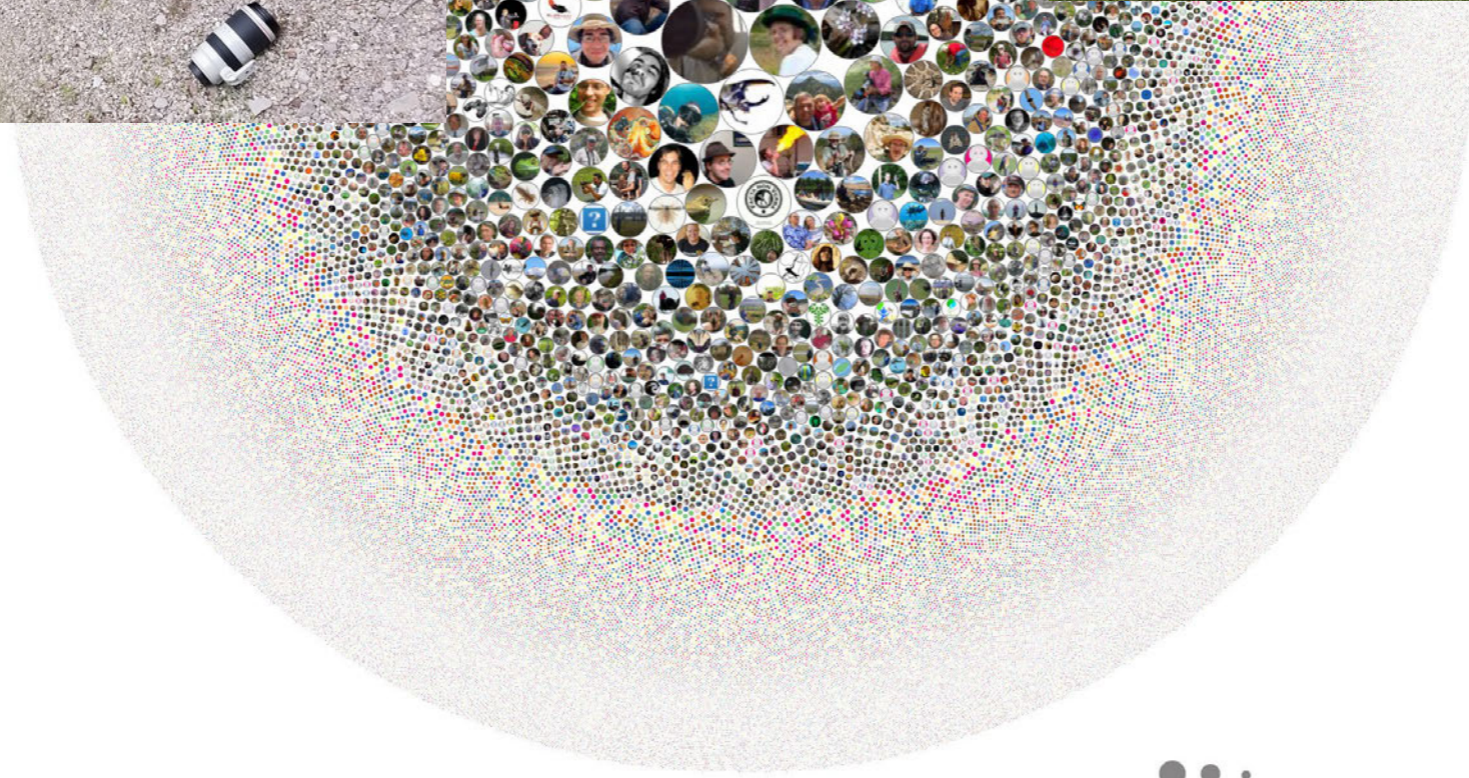
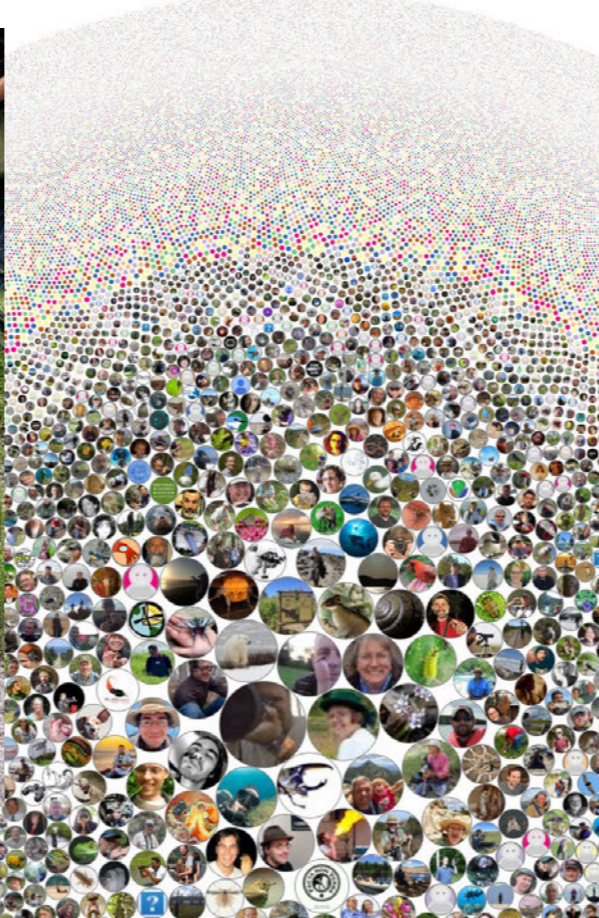


10 12 ...



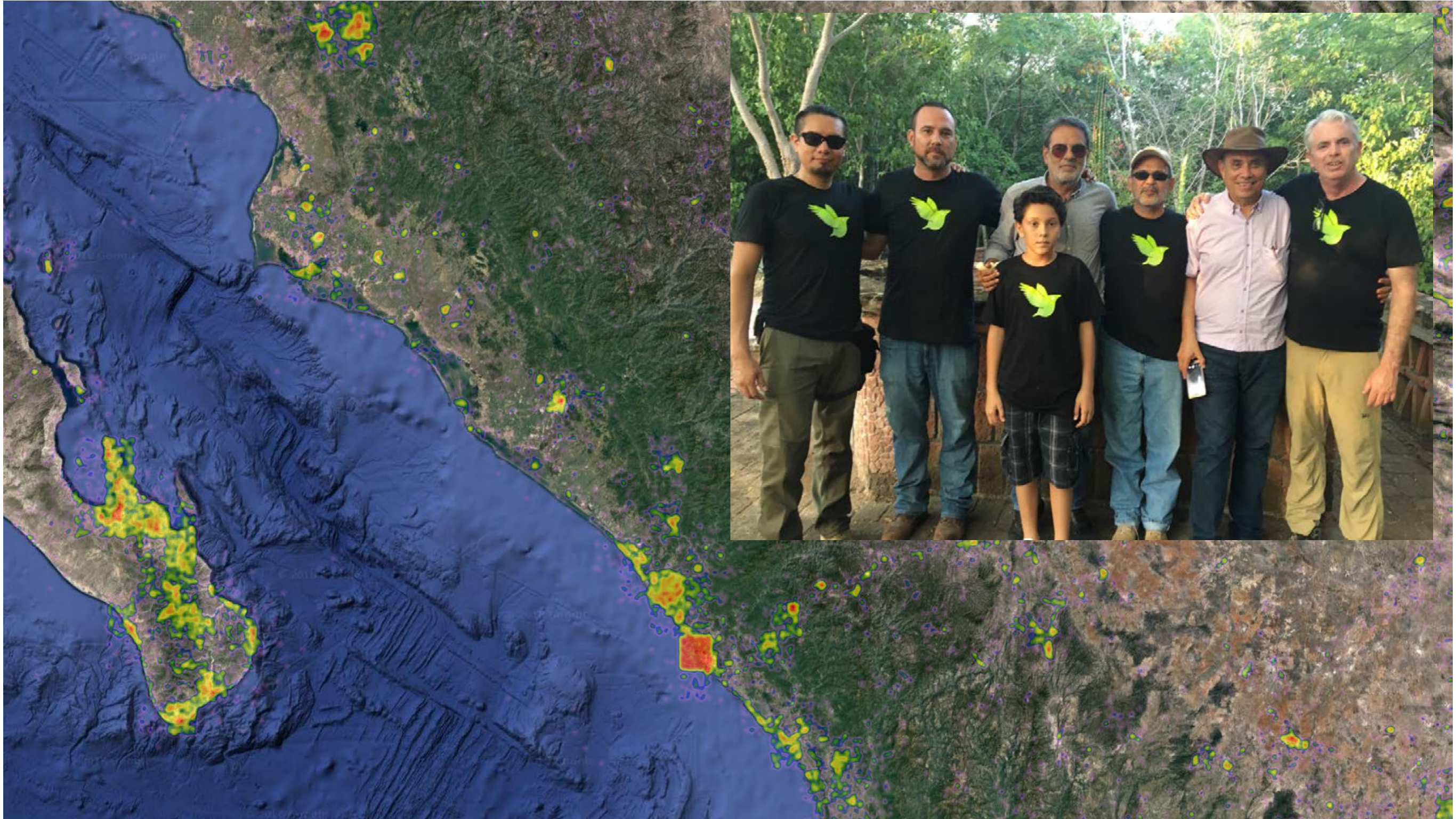
150,000 observers generated 6,000,000 observations

5k 2.5k 1k observations per observer



150,000 observers generated 6,000,000 observations

5k 2.5k 1k observations per observer



Observaciones



Especies

Ubicación

Busca

Filtros

El mundo

13,308,586
OBSERVACIONES178,572
ESPECIES54,654
IDENTIFICADORES364,154
OBSERVADORES



← → C

Secure | https://www.inaturalist.org



What are you waiting for?

JOIN TODAY

About

Help

Feedback

Press

Our Blog

Community Guidelines

Terms of Service

Privacy Policy



ANDROID APP ON
Google Play

Download on the
App Store



CALIFORNIA
ACADEMY OF
SCIENCES

Member of the iNaturalist Network | Powered by iNaturalist open source software | Documentation for developers

English (United States) ▾

https://www.inaturalist.org/set_locale?locale=ja

Русский

Shqip

简体中文

繁體中文

English

Español (España)

Español (México)

Español

Eesti

Euskara

Suomi

Français

Galician

bahasa Indonesia

Italiano

日本語

한국어

Lëtzebuergesch

македонски

Nederlands

Occitan

Português (Brasil)

Português (Portugal)



Ashutosh Shinde ~ Mantid de Thane, India



Conectate con la naturaleza

Explora y comparte tus observaciones del mundo natural.

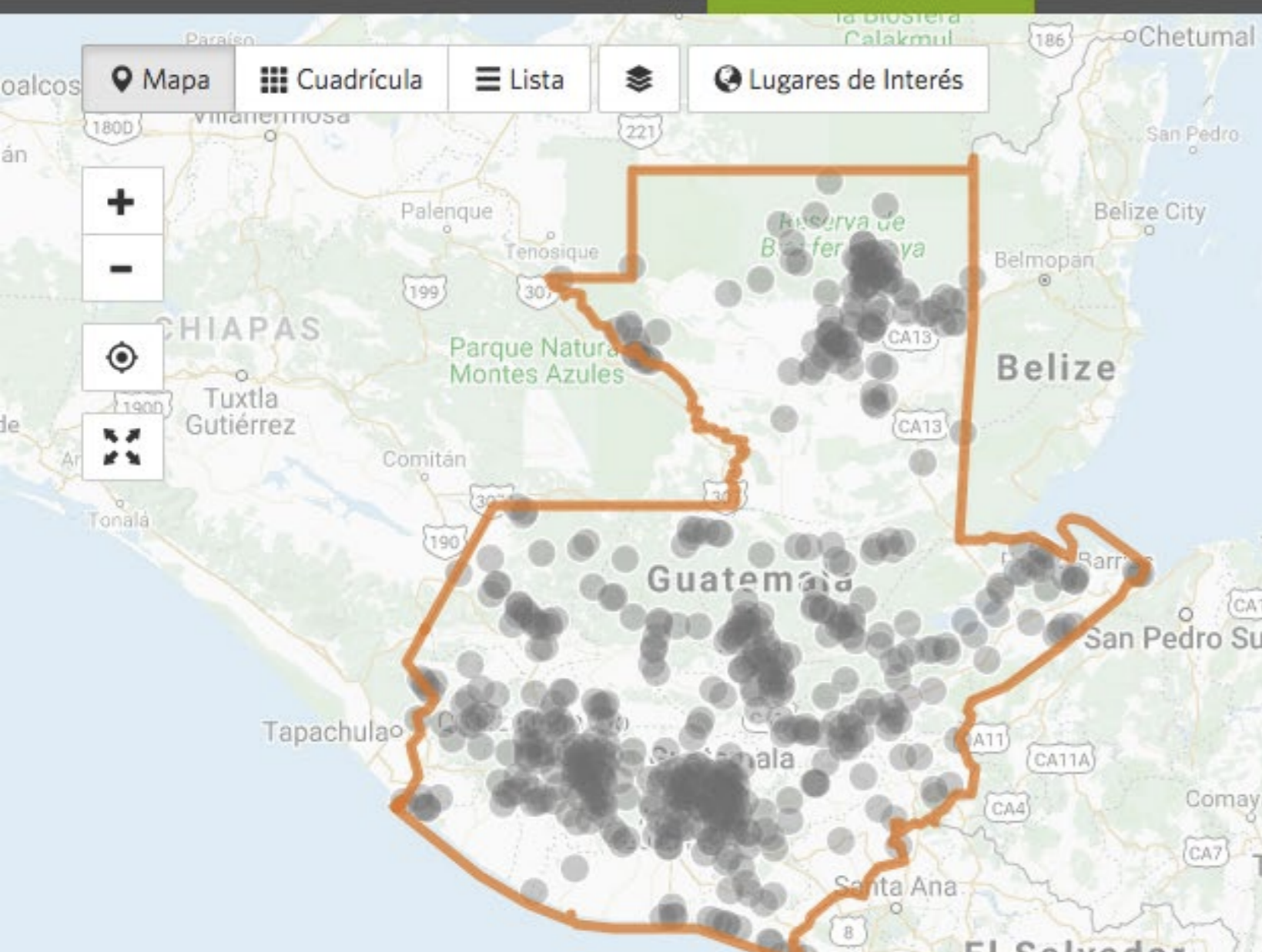
[CREAR UNA CUENTA](#)

[EXPLORA](#)

Cómo funciona



Observaciones

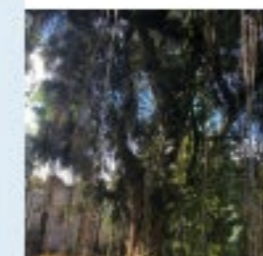
[Especies](#)[Ubicación](#)[Busca](#)[Filtros](#)**Guatemala****4,819
OBSERVACIONES****1,512
ESPECIES****723
IDENTIFICADORES****591
OBSERVADORES****Zopilote Común***(Coragyps atratus)*

Genera... • 23/9/2018

Grado de Investigación

1

17h

**Desconocido**

Genera... • 23/9/2018

17h

**Encinos o Robles***(Género Quercus)*

Guatem... • 23/9/2018

17h

**Carpintero Pico Plano***(Campephilus guatemalensis)*

Laguna... • 30/11/2011

Grado de Investigación

1

1d



Observaciones

Especies

Ubicación

Busca

Filtros

Mostrar

- Silvestre
- En cautividad
- Verificable
- Grado de investigación
- ¡Necesita identificación!
- Amenazada

Descripción / Etiquetas

azul, mariposa, etc.

[Más filtros ▾](#)[Actualiza búsqueda](#)[Restablece filtros de búsqueda](#)

Categorías



Rango

Alta
Baja

Ordena por

Fecha añadida
Desc

Fecha de observación

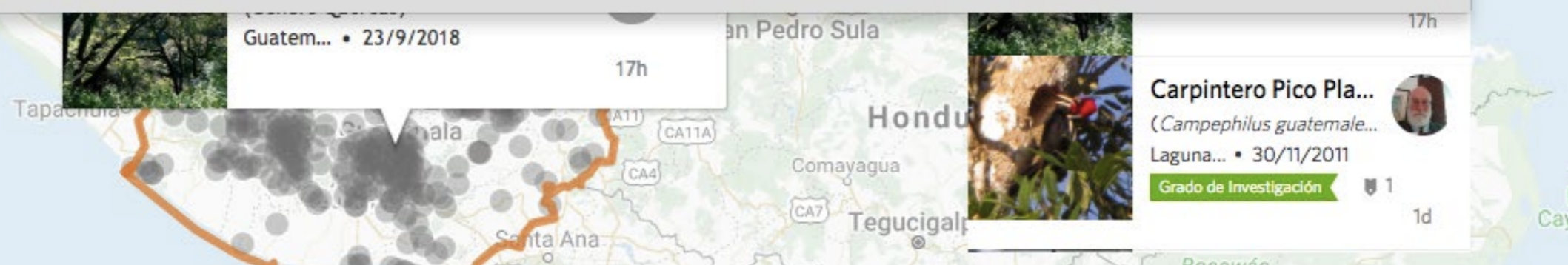
 Cualquiera Fecha exacta

YYYY-MM-DD

 Área

Inicio

Final

 Meses[Selecciona opciones](#)

iNaturalist Research-grade Observations

Published by [iNaturalist.org](#)[DATASET](#)[METRICS](#)[ACTIVITY](#)[± DOWNLOAD](#)[↔ HOME PAGE](#)

5,541,580 OCCURRENCES

149 CITATIONS

Research-grade observations from iNaturalist.org.

iNaturalist.org

Metadata last modified: 19 September 2018

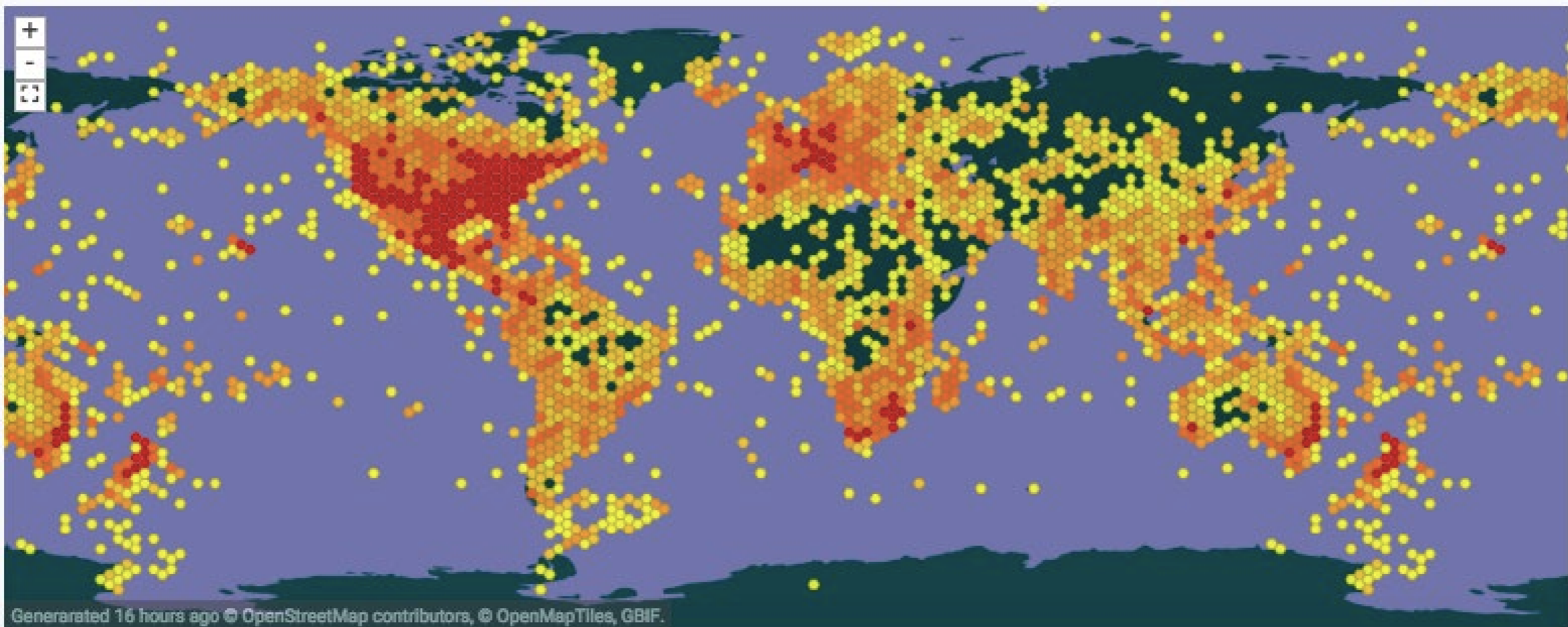
Data last changed: 19 September 2018

Hosted by: iNaturalist.org

License: CC BY-NC 4.0

[How to cite](#) [DOI](#) 10.15468/ab3s5x 5,541,580
Occurrences 100%
With taxon match 99.6%
With coordinates 99.9%
With year

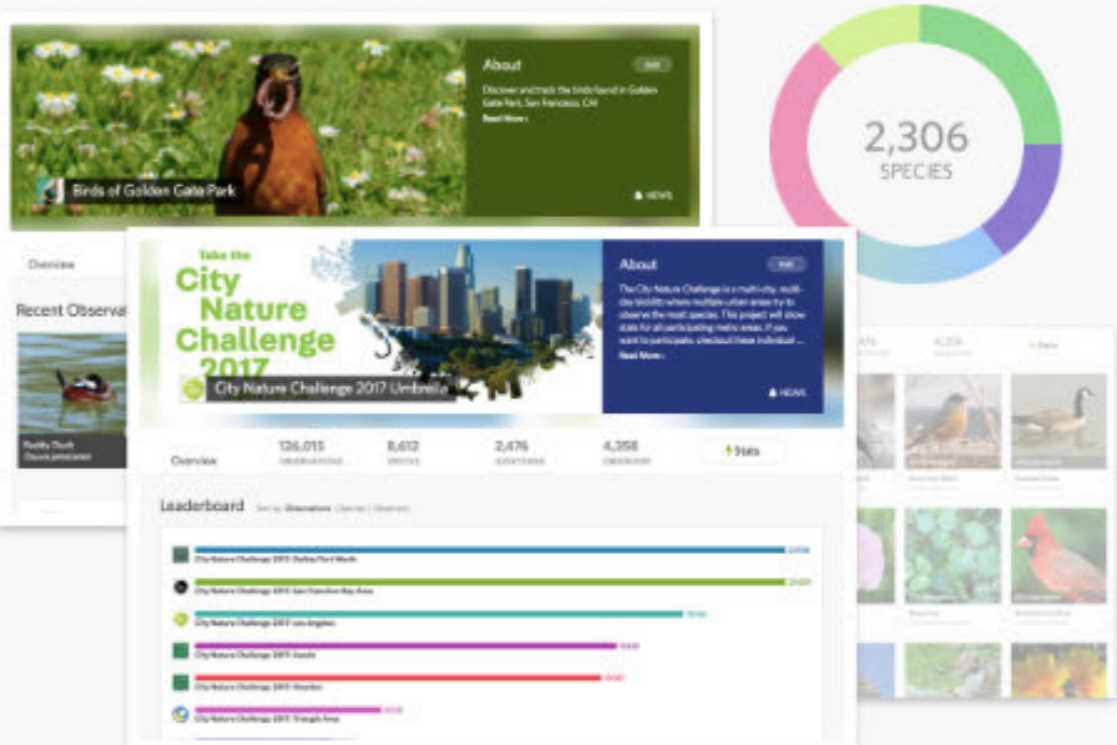
5,519,157 GEOREFERENCED RECORDS



¡Te damos la bienvenida a los proyectos!

Rediseñamos los proyectos para incluir automáticamente todas las observaciones adecuadas de sitios, taxa, usuarios, calidad, y fechas que definas. Escoge entre dos tipos: Proyectos de colección y Proyectos de paraguas, los cuales comparten las siguientes características:

-  Imagen a la medida, ícono, y descripción de proyecto
-  URL único para promoción
-  Los usuarios pueden seguir actualizaciones de tu proyecto para actualizaciones vía el sitio del journal
-  Administradores múltiples de proyecto
-  No hay necesidad de añadir las observaciones manualmente o en el agregador para indexar las observaciones



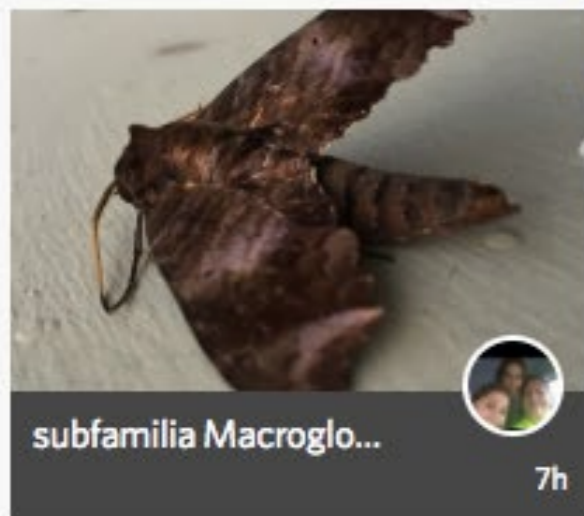
Visión de conjunto

22,846
OBSERVACIONES3,916
ESPECIES1,386
IDENTIFICADORES961
OBSERVADORES

Estadísticas

Observaciones recientes

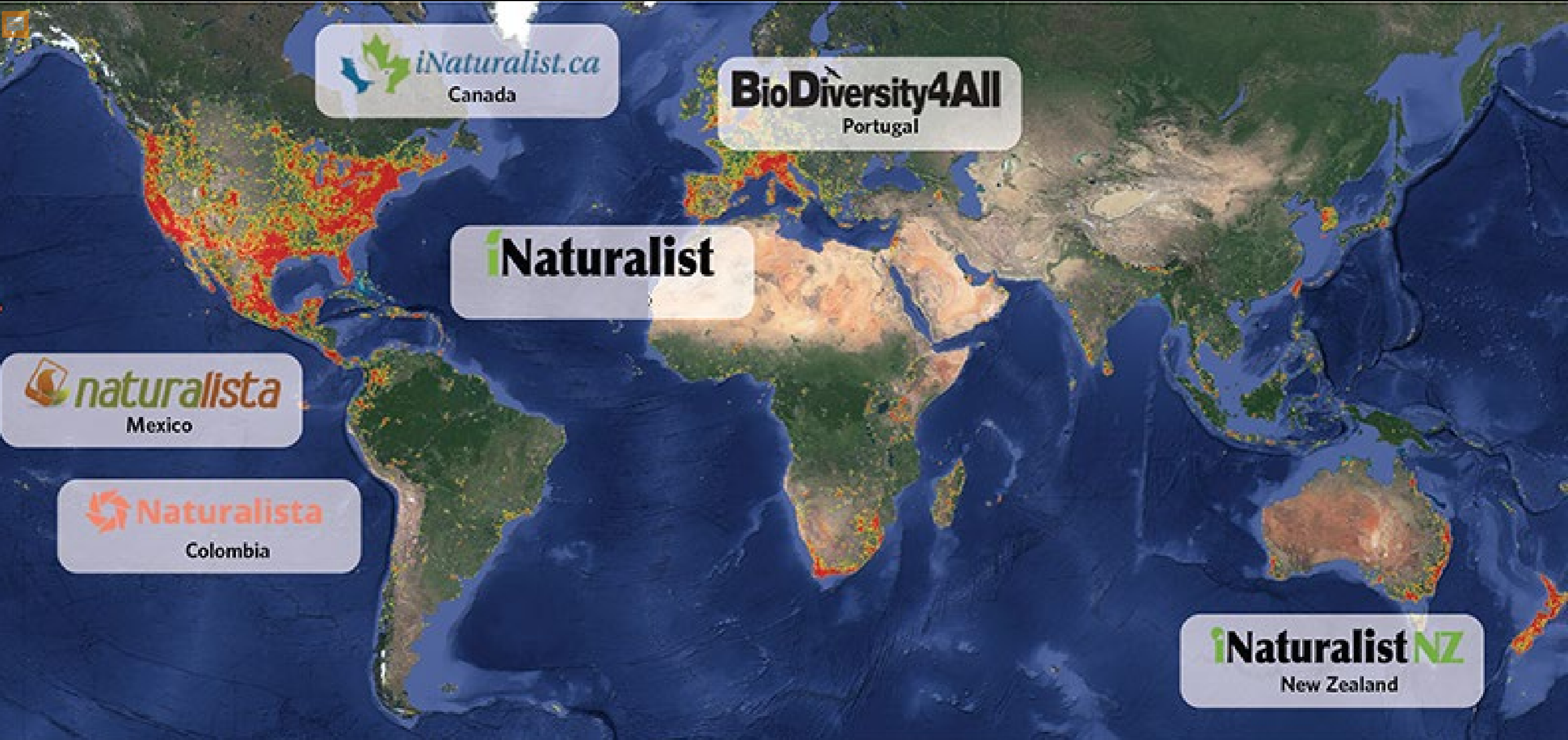
Ve todo



1st	Con más observaciones	
hdemann	1,040	
stephane_deegreef	844	
ekmoody	656	
gcwarbler	647	
rosabelmiro	465	

1st	La mayoría de las especies	
hdemann	420	
carmelo_lopez	340	
rogersteeb	339	
ekmoody	279	
darien	271	

Imagen	Especies más observadas	
	Guaqueque Centroamericano	161
	Perezoso de Tres Dedos	144
	Saraguato de Manto	137
	Rana Venenosa Azul Y Roja	121
	Iguana Verde	114



iNaturalist Network

En todos los dispositivos

Instala nuestras aplicaciones móviles para compartir tus observaciones en cualquier momento, incluso cuando no tengas señal o wifi.



¿Qué estás esperando?

ÚNETE HOY

Acerca

Ayuda

Retroalimentación

Directrices comunitarias

Condiciones de servicio

Normativa de privacidad



Observaciones



Especies

Ubicación

Busca

Filtros

Mexico

912,833
OBSERVACIONES25,469
ESPECIES8,636
IDENTIFICADORES20,274
OBSERVADORES

Volver a cargar el mapa

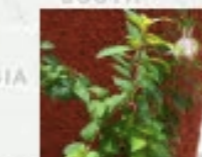
Mapa

Cuadrícula

Lista



Lugares de Interés

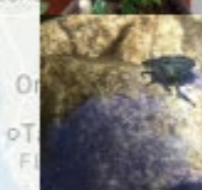


Desconocido

Pinos, MX-ZA, MX • Sep 23, 2018



3m



Cucarachón

(Género Abedus)

San Felipe de Jesú... • Sep 22, 2018



3m



Lagartija Espinosa Esmeralda...

(Sceloporus formosus)

Esperanza, Pue., M... • Sep 22, 2018



4m



Desconocido

Pinos, MX-ZA, MX • Sep 23, 2018



5m



Leones Marinos Y Parientes



British Virgin Islands San Juan

Montserrat

Dominican Republic

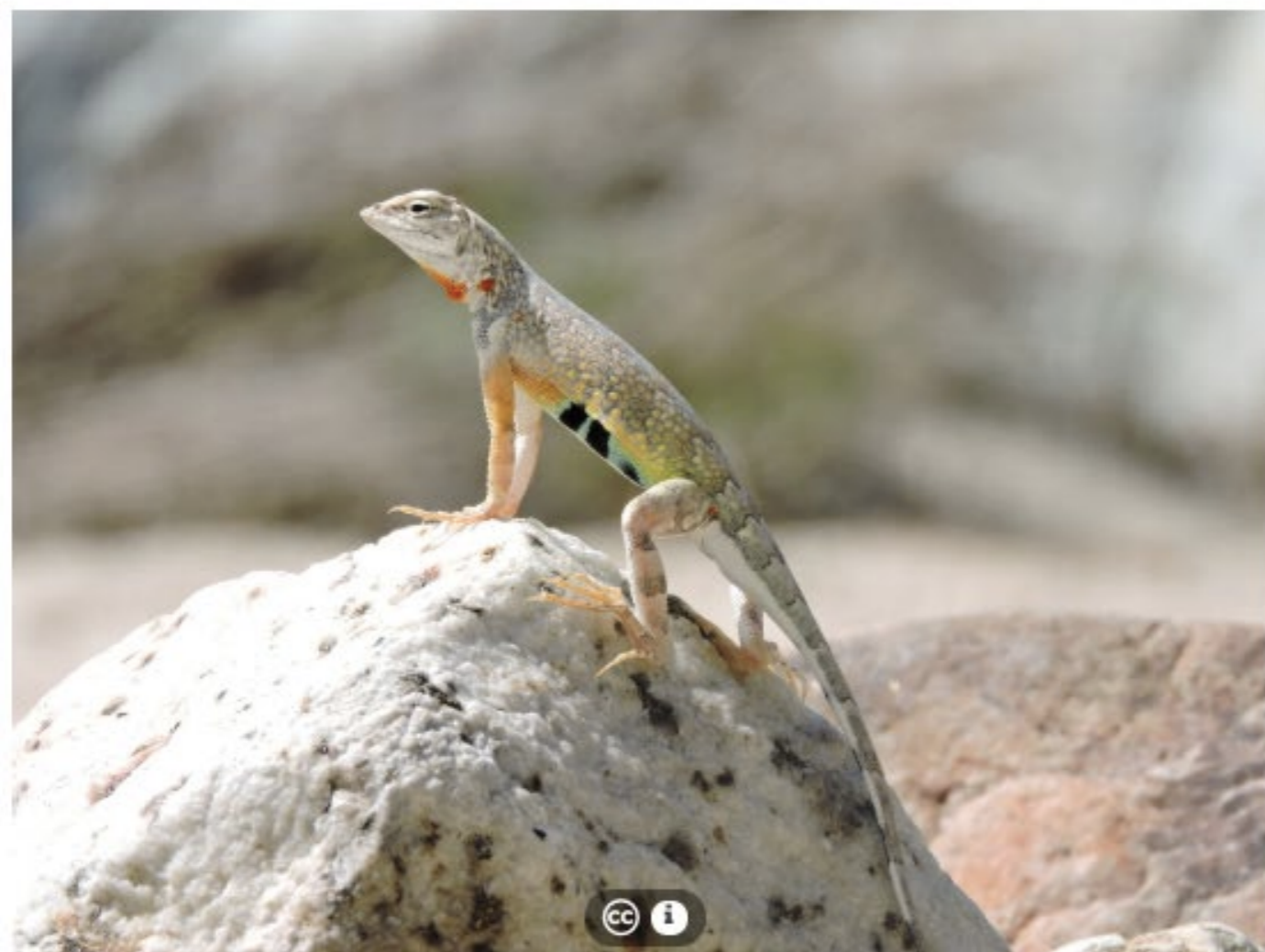
St Lucia

Leyenda Del Mapa ▾

Caribbean Sea

Map data ©2018 Google, INEGI Terms of Use

Cachora Arenera (*Callisaurus draconoides*) VU grado de investigación

**osielalejandrfloresrosas**

136 observaciones

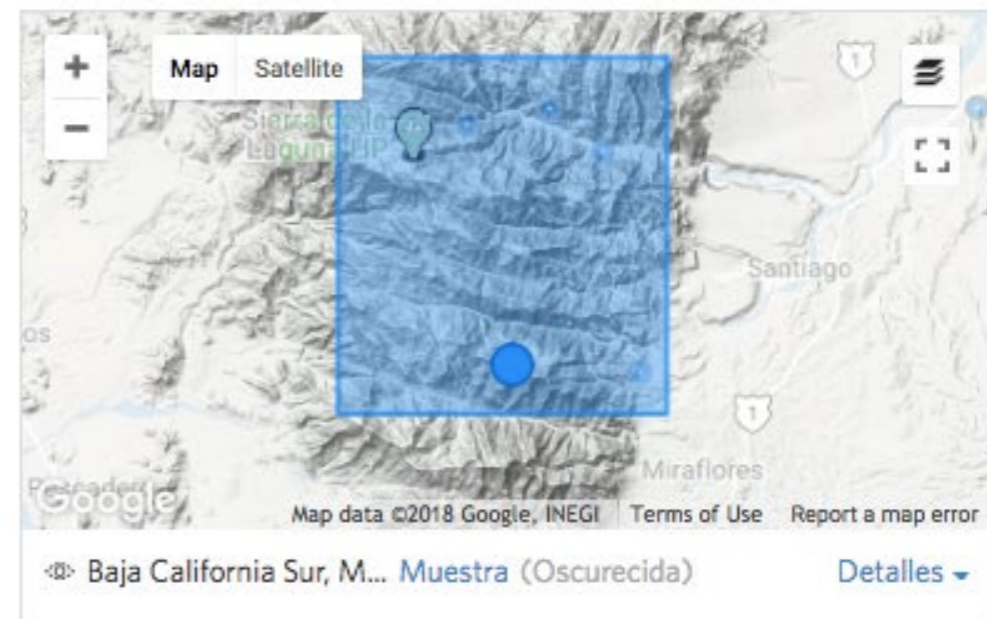


Observado:

5 de sep. de 2018

Enviado:

sep. 12, PM 2018 16:02 -04



Actividad

ID de la comunidad

¿Qué es esto?

BioDiversity4All

Explore Comunidad Mais Entrar ou Registrar-se

iNaturalista

Explora Comunidad Mais Emplaza la sesión o Regístrate

Vamos migrar!

Observado.org ↓ BioDiversity4All

iNaturalist.org ↓ BioDiversity4All

150228 Observações

Criar Conta Explorar

Francisco Farrois Sarabia - Gavilán pecho rufo de Mazatlán, Sinaloa

Conéctate con la naturaleza

Explora y comparte tus observaciones de la naturaleza.

REGÍSTRATE EXPLORA

Aprende más

Acerca de Naturalista Noticias Boletín de prensa Presentación del proyecto Naturalista

Log In or Sign Up

98,024 Observaciones a la fecha

REGÍSTRATE EXPLORA

Daniel Monsalve - Drymonia lanceolata de El Cairo, Valle del Cauca

¿Qué es Naturalista?

Connect with Nature

Explore and share your observations from the natural world.

SIGN UP EXPLORE

Cómo funciona

How It Works



CONABIO



Tutores



naturallsta

Observaciones

Ayuda

- 1. Observaciones
- 2. Especies
- 3. Proyectos
- 4. Lugares
- 5. Gente

Noticias

Casos de éxito

Conceptos

Mapas

Fotos

Nombres comunes

Guía para gerentes

Guía para curadores

Curadores

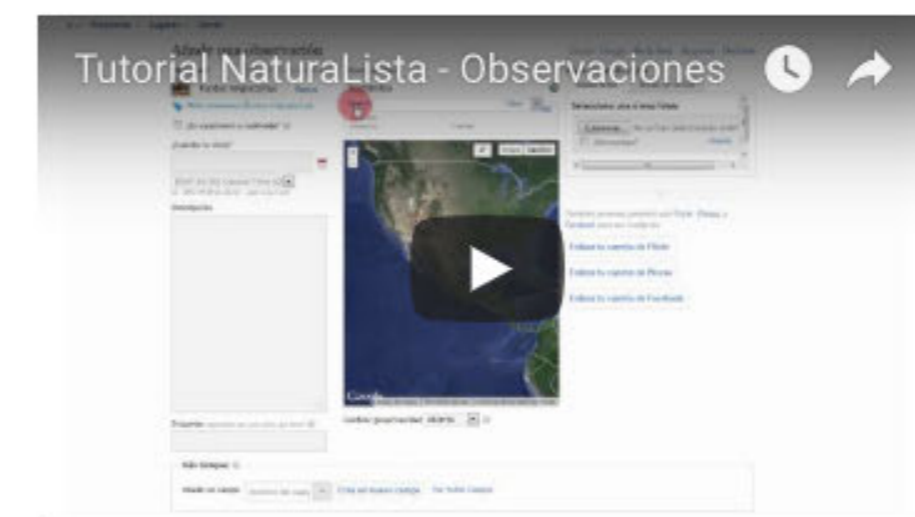
Tutores

Cómo citar

Wikipedia

Estadísticas

¿Qué es una observación? Una observación es una o varias fotografías o una grabación de sonidos de un organismo incluyendo la fecha y el lugar donde lo vimos.



 **naturalista** es una red interesada principalmente en fotografías de organismos silvestres y/o en vida libre, tratamos de evitar al máximo fotos de organismos capturados, de zoológicos y de mascotas, pero aceptamos fotografías de organismos en cultivo o cautiverio. Para estos casos debes marcar la casilla de “¿En cautiverio o cultivada?” debajo del nombre.

Para subir fotos

Puedes subir tus fotografías de tres maneras:

Observaciones



Ocelote



Ubicación

Busca

Filtros

1

Mexico

280
OBSERVACIONES1
ESPECIES118
IDENTIFICADORES54
OBSERVADORES

Mapa

Cuadrícula

Lista



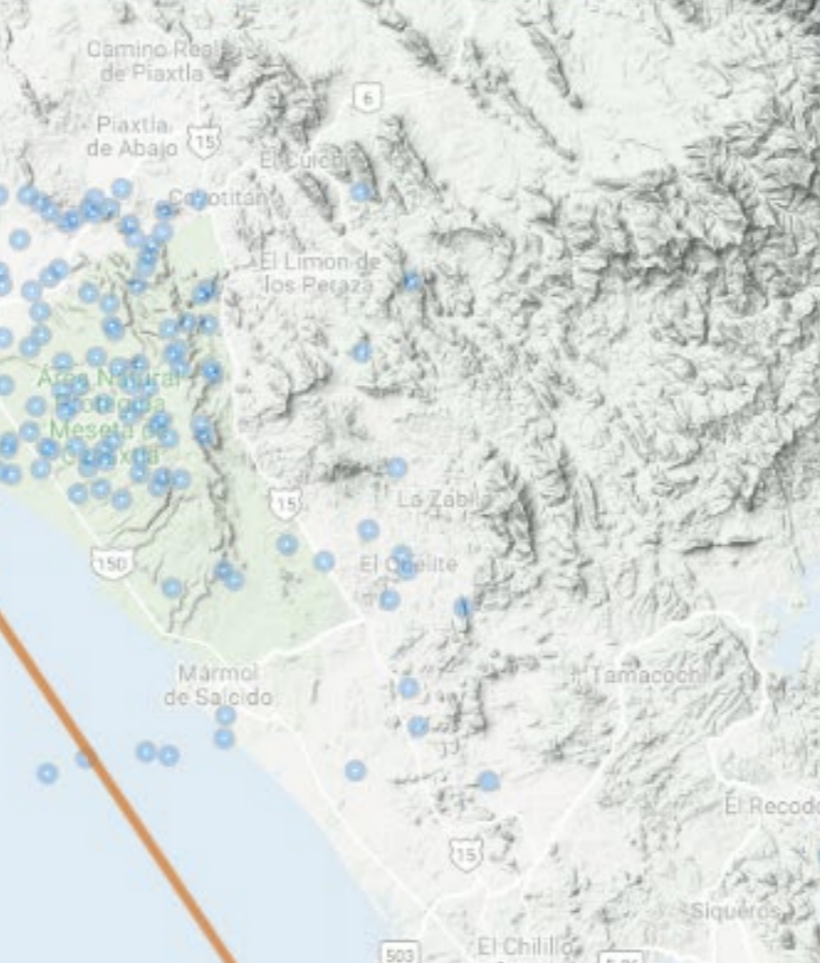
Lugares de Interés

C Volver a cargar el mapa



Leyenda Del Mapa ▾

Google

Ocelote
(*Leopardus pardalis*)

Nayarit, MX • Jan 12, 2018

Grado de Investigación 2



10d

Ocelote
(*Leopardus pardalis*)

Tamaulipas, MX • Mar 16, 2011

Grado de Investigación 4



12d

Ocelote
(*Leopardus pardalis*)

Quintana Roo, MX • Jun 3, 2012

Grado de Investigación 2



19d

Ocelote
(*Leopardus pardalis*)

Nayarit, MX • Aug 31, 2018

● 1



22d



Ocelote

Map data ©2018 Google, INEGI | Terms of Use | Report a map error



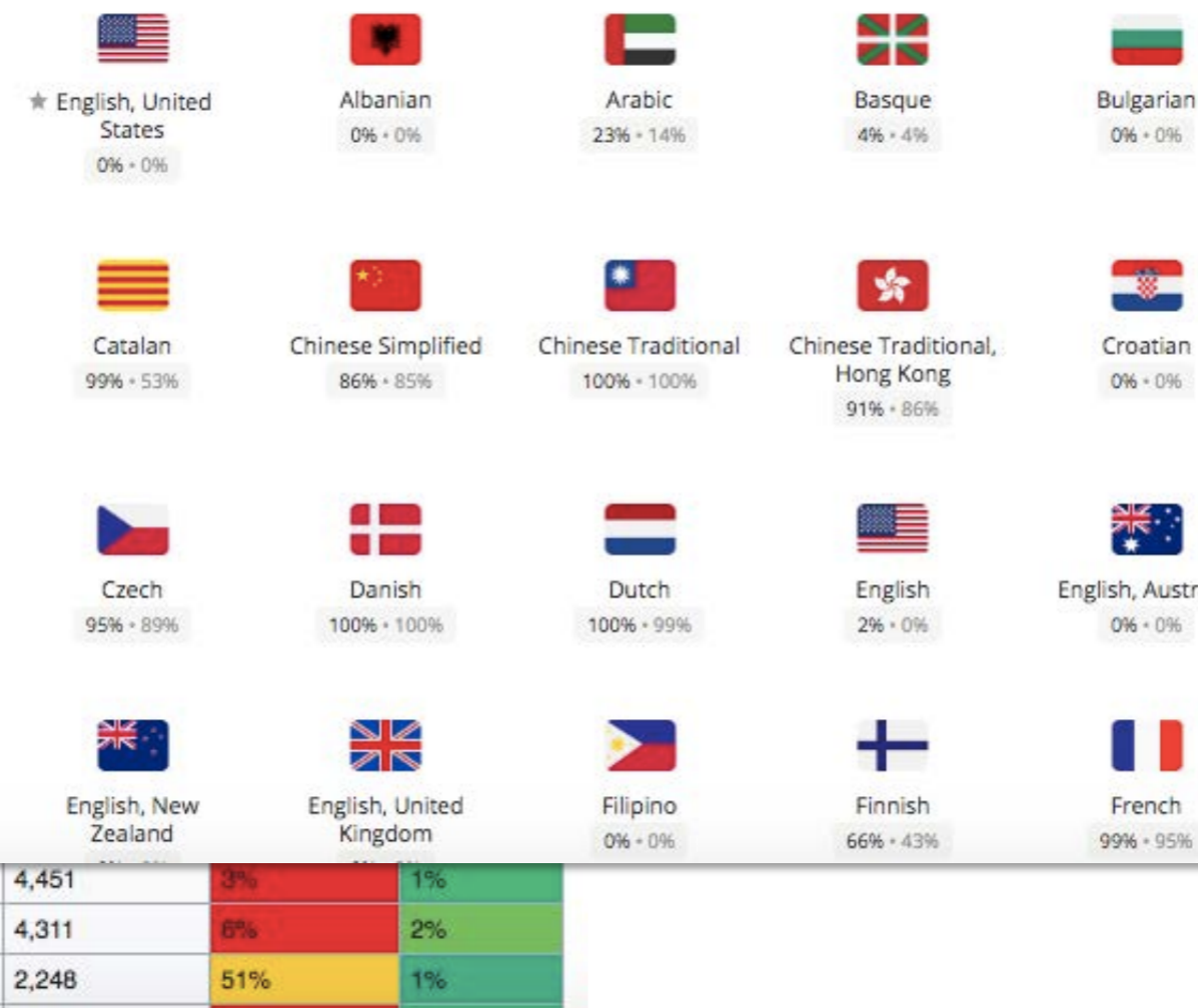
Language	Messages	Untranslated	Completion	Outdated
af: Afrikaans	4,604	4,351	5%	2%
ar: Arabic	4,604	0	100%	0%
azb: South Azerbaijani	4,604			
bg: Bulgarian	4,604			
bn: Bangla	4,604			
br: Breton	4,604			
ca: Catalan	4,604			
cs: Czech	4,604			
da: Danish	4,604			
de: German	4,604			
dq: Zazaki	4,604			
el: Greek	4,604			
eo: Esperanto	4,604			
es: Spanish	4,604			
es-mx: Mexican Spanish	4,604			
et: Estonian	4,604			
eu: Basque	4,604			
fa: Persian	4,604			
fi: Finnish	4,604			
fr: French	4,604			
gl: Galician	4,604			
he: Hebrew	4,604			
hu: Hungarian	4,604			
id: Indonesian	4,604			
it: Italian	4,604			
ja: Japanese	4,604	English, New Zealand	English, United Kingdom	Filipino
ka: Georgian	4,604	4,451	3%	1%
kab: Kabyle	4,604	4,311	6%	2%
ko: Korean	4,604	2,248	51%	1%

iNaturalistMobile

Home Activity Discussions

Filter languages

Translations:



Description

iNaturalist Apps for Android and iOS
See <https://github.com/inaturalist/INaturalistiOS/> and <https://github.com/inaturalist/INaturalistAndroid>

Details

Source language: English
Users in project: 224
Words to translate: 5083
Created: 4 years ago
Last Activity: 3 days ago

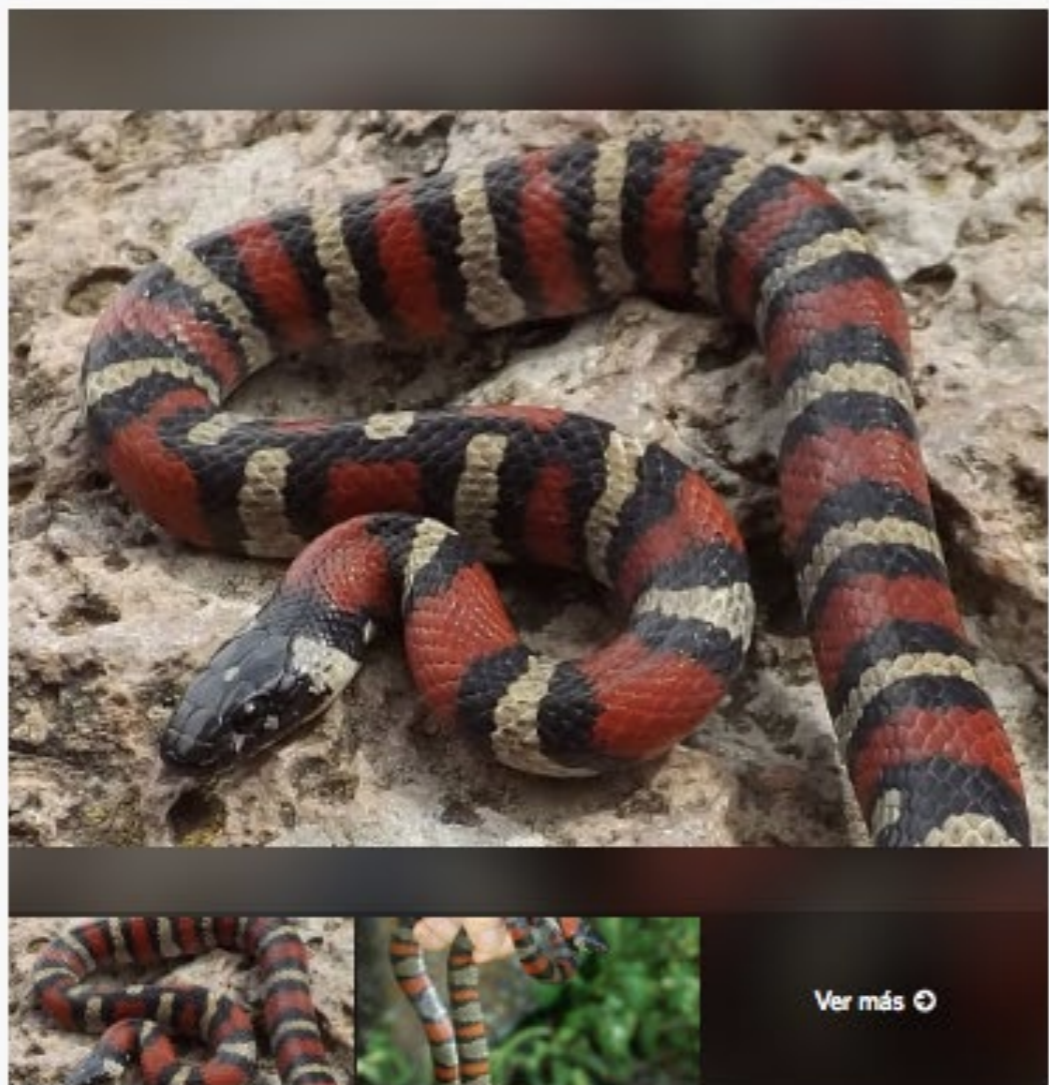
Managers

- Alex Shepard (alexinat) OWNER [Contact](#)
- budowski [Contact](#)
- carrieseltzer [Contact](#)
- joelle



■ amenazada en Mexico (Fuente: Norma Oficial 059)

★ endémica a Mexico (Lista de origen: [Reptiles de México](#))



[Ver más](#)

MAYOR OBSERVADOR



alejandromijangosbetanzc

Marcador 4

ÚLTIMA OBSERVACIÓN



octubre 21, 2017

[Ver observación](#)

IDENTIFICADOR SUPERIOR



gtsalmon

Marcador 10

TOTAL DE OBSERVACIONES



11

[Ver todas](#)

Estacionalidad

Historial

Etapa de vida



[Mapa](#)

[Acerca](#)

[Taxonomía](#)

[Estatus](#)

[Especies similares](#)

Estado de conservación

Lugar

● globalmente

● México

Estado de conservación

■ near threatened (NT)

■ amenazada (A)

Fuente

IUCN Red List

Acerca del estado de conservación

El estado de conservación sintetiza el riesgo de extinción de un grupo de organismos. [Más](#)

Ejemplos de organizaciones clasificadorias

● International Union for the Conservation of Nature (IUCN)

● NatureServe

[Ver más](#)[Mapa](#)[Acerca](#)[Taxonomía](#)[Estatus](#)[Especies similares](#)

Taxonomía

- ↳ Animales (Reino Animalia)
- ↳ Cordados (Filum Chordata)
- ↳ Vertebrados (Subfilo Vertebrata)
- ↳ Reptiles (clase Reptilia)
 - ↳ Lagartijas Y Serpientes (Orden Squamata)
 - ↳ Serpientes Y Culebras (Suborden Serpentes)
 - ↳ Culebras Y Parientes (Familia Colubridae)
 - ↳ Falsas Coralillos Reales (Género *Lampropeltis*)
 - ↳ Falsa Coralillo Real de Ruthven (*Lampropeltis ruthveni*)

[Cambios a especies o grupos](#)

0 >

[Esquema de taxón](#)

6 >

Curadores de grupos

Estas personas administran la parte del árbol taxonómico que incluye este taxón. Si quieres hacer cambios, incluye una advertencia para este taxón o contacta a una de estas personas.



Joarle

Nombres

Idioma / Tipo	Nombre	Acción
Inglés	Ruthvens Kingsnake	
Alemán	Ruthvens Konigsnatter	
Alemán	Ruthvens Königsnatter	
Nombres científicos	<i>Lampropeltis ruthveni</i>	
Nombres científicos	<i>Lampropeltis triangulum ruthveni</i>	
Español	Culebra real	
Español	Culebra real de Ruthven	
Español	Falsa coralillo real de Ruthven	

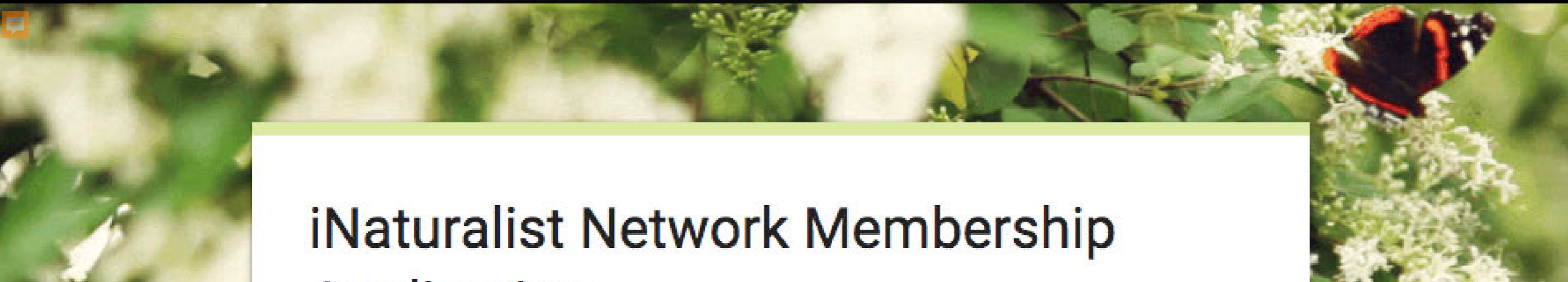
[Añade un nombre](#)

>

Acerca de los nombres

La mayoría de las categorías de organismos tienen nombres comunes en los distintos idiomas. Estos nombres suelen ser reconocibles, fáciles de pronunciar y estables en el tiempo, pero muchos organismos tienen nombres distintos en diferentes lugares, incluso en el mismo idioma, lo que puede dificultar referirse a ellos sin ocasionar confusión. Los científicos solventan este problema usando un nombre...

[Más](#)



iNaturalist Network Membership Application

This form should be completed by any organization that wishes to join the international iNaturalist Network. You can read more about the Network here: <https://www.inaturalist.org/pages/network>

Any questions about the iNaturalist Network or application should be directed to carrie at iNaturalist.org.

Lead organization name

Your answer

Name of individual submitting the application

Questions?
¿Preguntas?