



The black-footed ferret has benefited from the U.S. Endangered Species Act.

Edited by Jennifer Sills

## Solve the biodiversity crisis with funding

The recent Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) Global Assessment (1) is the most comprehensive synthesis of the status and trends of biodiversity to date, and it offers a bleak outlook: up to 1 million species at risk of extinction, with tangible harm for human societies. The U.S. Endangered Species Act (ESA) is widely considered the strongest law in the world for conserving imperiled wildlife (2), protecting species from extinction and providing tools for species recovery. Successes of the ESA are well documented, placing species like the California condor, black-footed ferret, and snail darter on the path to recovery (3).

However, decades of severe underfunding have prevented the ESA from achieving its potential. While the vast majority of listed species are still with us today, upwards of half of listed species have not progressed towards recovery (3, 4). Data also show that less than 25% of the funding needed just for species recovery has been provided overall (5). The U.S. Fish and Wildlife Service, a lead agency for ESA implementation, receives less than half of the \$486 million that it needs each year (6). And although conserving listed species should be a shared effort, expenditures by other federal agencies are inadequate, and states have provided an average of just 5% of total funds (7).

As scientists (8), we call on the U.S. Congress to fully fund wildlife conservation

programs to protect biodiversity from severe and growing threats. The effort to conserve threatened and endangered species must be prioritized to protect our national heritage and safeguard human well-being. In light of the unprecedented global biodiversity crisis identified by the IPBES, we urge the United States to join governments around the world in immediate action. The data are clear and consistent: Our leaders must invest today to protect biodiversity in perpetuity.

**Jacob Malcom<sup>1</sup>, Mark W. Schwartz<sup>2</sup>, Megan Evansen<sup>1</sup>, William J. Ripple<sup>3</sup>, Stephen Polasky<sup>4</sup>, Leah R. Gerber<sup>5</sup>, Thomas E. Lovejoy<sup>6</sup>, Lee M. Talbot<sup>6</sup>, Jennifer R. B. Miller<sup>1\*</sup>, and 1648 signatories**

<sup>1</sup>Center for Conservation Innovation, Defenders of Wildlife, Washington, DC 20036, USA. <sup>2</sup>Department of Environmental Science and Policy, University of California, Davis, Davis, CA 95616, USA. <sup>3</sup>Department of Forestry Ecosystems and Society, Oregon State University, Corvallis, OR 97331, USA. <sup>4</sup>Department of Applied Economics, University of Minnesota, St. Paul, MN 55108, USA. <sup>5</sup>School of Life Sciences, Arizona State University, Tempe, AZ 85281, USA. <sup>6</sup>Department of Environmental Science and Policy, George Mason University, Fairfax, VA 22030, USA.

\*Corresponding author. Email: jmillier@defenders.org

### REFERENCES AND NOTES

1. S. Diaz *et al.*, "Summary for policymakers of the Global Assessment Report of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services" (IPBES, 2019).
2. L. E. Dwyer, D. D. Murphy, P. R. Ehrlich, *Conserv. Biol.* **9**, 725 (1995).
3. D. M. Evans *et al.*, *Issues Ecol.* **20**, 1 (2016).
4. J. W. Malcom, W. M. Webber, Y.-W. Li, *PeerJ* **4**, e2230 (2016).
5. L. R. Gerber, *Proc. Natl. Acad. Sci. U.S.A.* **113**, 3563 (2016).
6. Defenders of Wildlife, "Funding needs for the U.S. Fish and Wildlife Service endangered species program, FY2020" (2019); [https://defenders-cci.org/files/ESA\\_funding\\_needs\\_final.pdf](https://defenders-cci.org/files/ESA_funding_needs_final.pdf).
7. Defenders of Wildlife, "The importance of properly funding the ESA" (2019); [https://defenders-cci.org/analysis/ESA\\_funding/](https://defenders-cci.org/analysis/ESA_funding/).

8. We invite all scientists to endorse this message by signing the open letter at <https://defenders-cci.org/sign-on/conservation-funding>.

### SUPPLEMENTARY MATERIALS

[science.sciencemag.org/content/365/6459/1256.1/suppl/DC1](https://science.sciencemag.org/content/365/6459/1256.1/suppl/DC1)  
List of Initial Signatories

10.1126/science.aay9839

## On reporting scientific and racial history

In his News Feature "Science's debt to the slave trade" (5 April, p. 16), S. Kean discusses the role of the slave trade in 18th-century European science with an unfortunate lack of sensitivity (1). Scholars quoted in the article use "we" and "us" when talking about people who are surprised by scientists' connection to the slave trade. This in-group construction (2) suggests an underlying assumption that neither the Africans and African-Americans enslaved nor their descendants, who experienced and survived 400+ years of the transatlantic slave trade, were scientists then or are scientists today. Although the author and editors may have intended to raise awareness about white scientists' problematic involvement in the slave trade—a worthy goal—the language used in the article serves as an example of how inclusion is one of the wider science community's biggest challenges.

An opening sentence is typical of the article's flawed perspective: "Petiver eventually amassed the largest natural history collection in the world, and it never would have happened without slavery." This passage can be read to suggest a worthiness of slavery,

diminishing the means from which the collection came about. Dr. Carolyn Roberts, the only person of color interviewed, is given one quote in the piece, introducing non-consensual studies on enslaved Africans. Kean directly follows Dr. Roberts's quote by listing various ways black bodies were manipulated and pulled apart, but he does not offer the reader any guiding judgments. Without bringing the reader back to the role of institutionalized racism and power dynamics, the article does little to support its title—a “debt” that scientists need to repay.

Alarmingly, the suggestion that early Western scientists were wrong does not appear clearly in the piece. Although Kean briefly details the harsh nature of the slave trade, he never describes these men—scientists who are revered in a white-washed version of history—as complicit in the murder, torture, and brutal enslavement of black people. An estimated 12 million Africans were forced across the Atlantic Ocean, with variable rates of survival (3, 4). To suggest, as the article does, that European scientists “had to hitch rides on slave ships,” as if they were without options for their work other than to use (and profit from) this inhumane system, is to exonerate their insidious behavior and corrupt belief system. For them to participate in this institution, they had to believe science was more important than black life. Saying that they did it for “access” is eliminating their responsibility. Slave ships should always be conceptualized as sites of violence, torture, and brutality—without reconsideration—and should not be characterized, as one of the scholars quoted does, as sites of scientific discovery. To do otherwise is an affront to all of the descendants of those enslaved peoples who are today working within a Western scientific philosophy that was built on the backs of our ancestors (5).

The benefits of slavery to white scientists are explained in this story—the author describes scientists as real people with names, internal dialogue, and triumphs. Meanwhile, the destruction of families, communities, empires, identities, and souls goes unmentioned; enslaved people who endured this violence are “slaves” throughout the piece. The discussion in this article is squarely centered around white people, white conquest, white so-called discovery, and white profit, and has little concern for the black experience or for how the legacy of slavery has directly influenced the participation of black people in science today. If Western science has gained anything from the transatlantic slave trade, it has lost much more in terms of human capacity.

Historical facts, patterns, or commonalities that affected the way many people

lived and died are plagued with moral and ethical violations that require thoughtful discussion. Although the term “white supremacy” is often equated with direct violence, it also encompasses language use and word choice that reinforce racial hierarchies. By using language and context (even unintentionally) that propagate the idea that white interests trump black liberation, this piece, at the utmost, upholds colonial science and white supremacy. At the minimum, this type of writing is a microaggression that can cause black people to feel unvalued and unwelcome in the scientific community. I implore *Science* magazine, Sam Kean, scientists, and journalists globally to put the experiences, values, and needs of people from oppressed backgrounds at the center of historical narratives to endow them with truth and transparency (6, 7).

#### Rae Wynn-Grant

National Geographic Society, Washington, DC 20002, USA. Email: rwynggrant\_c@ngs.org

#### REFERENCES AND NOTES

1. Examples of language that conveyed a white-centered perspective can be found at <https://threadreaderapp.com/thread/1116076320188981250.html>.
2. T. van Dijk, in *Discourse and Society, Volume 4* (Sage, 1993), pp. 249–289.
3. H. L. Gates Jr., “Slavery, by the numbers,” *The Root* (2014); [www.theroot.com/slavery-by-the-numbers-1790874492](http://www.theroot.com/slavery-by-the-numbers-1790874492).
4. N. Hannah-Jones, “Our democracy’s founding ideals were false when they were written; Black Americans have fought to make them true,” *The New York Times* (2019); [www.nytimes.com/interactive/2019/08/14/magazine/black-history-american-democracy.html](http://www.nytimes.com/interactive/2019/08/14/magazine/black-history-american-democracy.html).
5. E.J. Smith, *Science* **353**, 1586 (2016).
6. J.E. Harris, *Africans and Their History* (New American Library, New York, 1972).
7. S. McDougal III, *Research Methods in Africana Studies* (Peter Lang Inc., New York, 2014).

10.1126/science.aay2459

#### Editor’s Note

We thank Dr. Wynn-Grant for her thoughts, which have provoked useful discussions among our reporters and editors. We are sorry that our story’s language was not as inclusive as we strive to be, and we’ve learned important lessons from her about such sensitivities. We do not think that, read as a whole, our article absolves the European scientists who benefited from the slave trade or suggests that their interests in any way justified the human costs of slavery. Dr. Wynn-Grant’s points echo our goal in writing this story: to raise awareness about the immoral decisions of white scientists and their willing complicity in the transatlantic slave trade. However, we agree that we need to apply broader perspectives when telling difficult stories such as this one.

#### Tim Appenzeller

News Editor

10.1126/science.aaz4872

## A new scientific agenda for Mexico

In his Editorial “Quo vadis, Mexican science?” (26 July, p. 301), A. Lazcano expressed concern about cuts to the budget of the Mexican National Council of Science and Technology (CONACYT) and questioned my leadership of the organization. The data summarized here should allay Lazcano’s concerns.

In Mexico, the total budget for science, technology, and innovation (STI) in 2019 (77.3 billion MP) was the highest it has been in 7 years (1–3). Despite the 2.4 billion MP cut to CONACYT’s funding in 2019, an efficient administration and coordination among federal sectors that receive STI resources have redirected other funds to support the scientific community more than ever (1–3).

During previous years, there was limited or no support for basic science, and many high-quality proposals went unfunded. In 2019, 1.6 billion MP have been assigned to be transferred to fund high-rated peer-reviewed basic science projects (3). Calls for novel technological development and innovation approaches were recently announced. In addition, interdisciplinary projects geared toward the UN Sustainable Development Goals will be published soon; they address pressing challenges such as acute lymphoblastic leukemia, the most common cause of mortality in Mexican children (4–6).

CONACYT allocated 5.65 billion MP to support Mexico’s 27 public research centers in 2019 (1–3). By optimizing the use of such public resources, we are committed to improving conditions at these research centers. Additionally, all Mexican scientists are protected by the social health insurance system, and their private health insurance has been maintained in public universities.

Lazcano worries that our changes could “extinguish international collaborations...and fuel a brain drain.” However, all students and scientists may continue to travel for scientific and educational goals as usual. Moreover, CONACYT has allocated more than 10 billion MP (41% of the total budget) to fund ongoing and new fellowships for Mexican graduate students and postgraduate researchers in national and international programs and to continue supporting international graduates and postgraduates to study in Mexico (1–3). Furthermore, 1.11 billion MP have been directed to support early career scientists. Finally, the National System of Researchers, administrated by CONACYT, complements the salary of over 30,000

colleagues at all levels of career development. This year, CONACYT has accepted over 3000 additional members through collegiate procedures (*I–3*).

As a scientist, I would have never dared to ask for restrictions or, even worse, to exclude peer review or collegiate decisions, as Lazcano alleges. In contrast, we are proposing more rigorous evaluation mechanisms and regulations. These will be included in the new legal framework under discussion among scientists, students, technologists, entrepreneurs, and the public.

Lazcano claims that I am opposed to “hegemonic rational Western science.” Proudly trained in Mexican and U.S. universities, I am convinced of the fundamental role of (Western) STI to face global challenges. However, in some cases where western development has fallen short, the diverse and deep cultures at the roots of our country could provide new approaches and valuable knowledge.

#### **Maria Elena Alvarez-Buylla Roces**

Director, National Council of Science and Technology (CONACYT), Mexico City, 03940, Mexico and National Autonomous University of Mexico (UNAM), Mexico City, 03940, Mexico. Email: elena.alvarez@conacyt.mx

#### REFERENCES AND NOTES

1. Presupuesto de Egresos de la Federación para el Ejercicio Fiscal (PEF) 2018, Anexo 12 “Programa de Ciencia, Tecnología e Innovación”, Ramo 38 CONACYT (2018); [www.dof.gob.mx/nota\\_detalle.php?codigo=5506080&fecha=29/11/2017](http://www.dof.gob.mx/nota_detalle.php?codigo=5506080&fecha=29/11/2017) [in Spanish].
2. Presupuesto de Egresos de la Federación para el Ejercicio Fiscal (PEF) 2019, Anexo 12 “Programa de Ciencia, Tecnología e Innovación”, Ramo 38 CONACYT (2019); [https://dof.gob.mx/nota\\_detalle.php?codigo=5547479&fecha=28/12/2018](https://dof.gob.mx/nota_detalle.php?codigo=5547479&fecha=28/12/2018) [in Spanish].
3. CONACYT, Transparencia focalizada: Avances del CONACYT 2013–2019 ([www.conacyt.gob.mx/index.php/transparencia/transparencia-focalizada](http://www.conacyt.gob.mx/index.php/transparencia/transparencia-focalizada)) [in Spanish].
4. Centro Nacional para la Salud de la Infancia y Adolescencia. “Cancer infantil en México” (2019); [www.gob.mx/salud%7Ccensia/articulos/cancer-infantil-en-mexico-130956](http://www.gob.mx/salud%7Ccensia/articulos/cancer-infantil-en-mexico-130956) [in Spanish].
5. F. Bray, *Cancer J. Clin.* **68**, 394 (2018).
6. Secretaría de Salud, “Cubos Dinámicos-población: Proyecciones de la Población municipal de México 2010–2018” (CONAPO, 2019).

10.1126/science.aaz0488

#### TECHNICAL COMMENT ABSTRACTS

**Comment on “Revised paleoaltimetry data show low Tibetan Plateau elevation during the Eocene”**

**Paul J. Valdes, Ding Lin, Alex Farnsworth, Robert A. Spicer, Shi-Hu Li, Su Tao**

Botsyun et al. (Research Articles, 1 March

2019, [eaaq1436](https://doi.org/10.1126/science.aax8474)) have suggested that the Tibetan Plateau was low (substantially less than 3000 meters) during the Eocene, based on a comparison of oxygen isotope proxy data with isotope-enabled climate model simulations. However, we contend that their conclusions are flawed as the result of a number of failings of both the modeling and the data comparison.

**Full text:** [dx.doi.org/10.1126/science.aax8474](https://doi.org/10.1126/science.aax8474)

**Response to Comment on “Revised paleoaltimetry data show low Tibetan Plateau elevation during the Eocene”**

**Svetlana Botsyun, Pierre Sepulchre, Yannick Donnadieu, Camille Risi, Alexis Licht, Jeremy K. Caves Rugenstein**

Valdes et al. contest our results, suggesting failings in our modeling approach as well as in our comparison with data. Although their comment points to interesting ideas of improvement, we find that their critique reflects an incomplete understanding of our methods and is not supported by the material they provide.

**Full text:** [dx.doi.org/10.1126/science.aax8990](https://doi.org/10.1126/science.aax8990)



Science Webinars help you keep pace with emerging scientific fields!

Stay informed about scientific breakthroughs and discoveries.

Gain insights into current research from top scientists.

Take the opportunity to ask questions during live broadcasts.



Get alerts about upcoming free webinars.

**Sign up at: [webinar.science.org/stayinformed](https://webinar.science.org/stayinformed)**

## Solve the biodiversity crisis with funding

Jacob Malcom, Mark W. Schwartz, Megan Evansen, William J. Ripple, Stephen Polasky, Leah R. Gerber, Thomas E. Lovejoy, Lee M. Talbot, Jennifer R. B. Miller and 1648 signatories

Science 365 (6459), 1256.  
DOI: 10.1126/science.aay9839

### ARTICLE TOOLS

<http://science.scienmag.org/content/365/6459/1256.1>

### SUPPLEMENTARY MATERIALS

<http://science.scienmag.org/content/suppl/2019/09/18/365.6459.1256-a.DC1>

### REFERENCES

This article cites 4 articles, 1 of which you can access for free  
<http://science.scienmag.org/content/365/6459/1256.1#BIBL>

### PERMISSIONS

<http://www.scienmag.org/help/reprints-and-permissions>

Use of this article is subject to the [Terms of Service](#)

---

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. The title *Science* is a registered trademark of AAAS.

Copyright © 2019 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works



[www.sciencemag.org/content/365/6459/1256.1/suppl/DC1](http://www.sciencemag.org/content/365/6459/1256.1/suppl/DC1)

## Supplementary Materials for

### Solve the biodiversity crisis with funding

Jacob Malcom, Mark W. Schwartz, Megan Evansen, William J. Ripple, Stephen Polasky,  
Leah R. Gerber, Thomas E. Lovejoy, Lee M. Talbot, Jennifer R. B. Miller\*,  
and 1648 signatories

\*Corresponding author. Email: jmiller@defenders.org

Published 20 September 2019, *Science* **365**, 1256 (2019)  
DOI: 10.1126/science.aay9839

This PDF file includes:

List of Initial Signatories

## List of Initial Signatories

Below is the list of scientist signatories at the time of publication. We invite all scientists to endorse the publication by signing the open letter at <https://defenders-cci.org/sign-on/conservation-funding>.

All coauthors and signatories represent their own views and do not represent their respective institutions.

### Signatories at the time of publication (alphabetical):

Number	Name	Affiliation
1	Jeff Aardahl	Defenders of Wildlife
2	Geoff Abbott	Newcastle University
3	Jessica Abbott	Institute for Wildlife Studies
4	Erin Abernethy	Oregon State University
5	Fernanda Abra	UNIVERSITY OF SÃO PAULO
6	Christophe Abraham	Montpellier SupAgro
7	Ademola Adenle	Federal University of Technology, Minna
8	Edith Adkins	University of Hawaii
9	Collette Adkins	Center for Biological Diversity
10	Christopher Adlam	University of California, Davis
11	Mickey Agha	University of California, Davis
12	Janaina Agra	UFMG
13	Ludmilla M S Aguiar	Instituto de Ciências Biológicas
14	A. Alonso Aguirre	George Mason University
	María Dolores Agúndez	INIA
15	Mourad Ahmim	University of Bejaia
16	Jorge Ahumada	Conservation International
17	Daniel Airola	Conservation Research and Planning
18	Allison Alberts	San Diego Zoo Global
19	Matthew Albrecht	Missouri Botanical Garden
20	Pedro Camilo	Universidad de Guanajuato
21	Alcantara Concepcion	
22	Helen Alexander	University of Kansas
23	Abdullahi Ali	Hirola Conservation Programme
24	Jaclyn Aliperti	University of California, Davis
25	Nick Allen	Oxford University
26	Stuart Allison	Knox College
27	Irith Aloni	Ben Gurion University of the Negev
28	Berta Alsina	Universitat Pompeu Fabra
	Roman Alther	Eawag - Swiss Federal Institute of Aquatic Science and Technology
29	Ann Altman	Bioscript
30	Jaime Alvarado-Bremer	Texas A&M University at Galveston

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
32	Martín R. Alvarez	Universidade Estadual de Santa Cruz UESC
33	Melissa Amarello	Advocates for Snake Preservation
34	Judith Ament	Zoological Society of London
35	Zachary Amir	University of Colorado- Boulder
36	Charles Amory	Not available
37	Nancy Amundson	Not available
38	James Anderson	Not available
39	Kent Andersson	Oklahoma State University
40	Liss Marie Andreassen	Section for Glaciers, Ice and Snow
41	Kimberly Andrews	University of Georgia
42	Gina Angelella	Virginia Tech
43	Giulliana Appel	National Institute of Amazonian Researches
44	Marcela Araiza	Not available
45	Frederick Archer	NOAA-NMFS
46	Salvador Arenas-Castro	Research Centre in Geospace Science (CICGE)
47	Jesus Arias Gonzalez	Centro de Investigación y de Estudios Avanzados del I.P.N.
48	William Armbruster	University of Alaska Fairbanks
49	Joaquin Arroyo-Cabral	INAH
50	John Artim	Arkansas State University
51	Miguel Arvelo	Provita
52	Sara Ash	University of the Cumberlands
53	Sara Ashpole	St. Lawrence University
54	Justine Atkins	Princeton University
55	Carla Atkinson	University of Alabama
56	Alice Aubert	European Molecular Biology Laboratory
57	Janene Auger	Brigham Young University
58	Enrique Avila	Universidad Nacional Autónoma de México
59	Jesús Miguel Avilés	Estación Experimental de zonas Áridas, CSIC
60	Kevin AvilesRodriguez	University of Massachusetts Boston campus
61	Yoav Avneon	Ben Gurion University
62	Jocelyn Aycrigg	University of Idaho
63	Sven Bacher	Universität Fribourg
64	Gregory Backus	University of California, Davis
65	Sarah Bagby	Case Western Reserve University
66	Michel Baguette	Muséum National d'Histoire Naturelle
67	Claudio Baigun	Environmental Engineering Research Institute, CONICET-UNSAM
68	Marcella Baiz	Pennsylvania State University
69	Michael Baker	California Department of Forestry & Fire Protection
70	Anjanette Baker	American Genetic Association
71	Victoria Bakker	Montana State University

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
72	Eduardo F. Balart	Centro de Investigaciones Biológicas del Noroeste, S.C.
73	Wieslaw Banys	University of Silesia
	José Maurício Barbanti	São Paulo State University (UNESP)
74	Duarte	
75	Malcolm Barnard	University of North Carolina at Chapel Hill
	Phoebe Barnard	Conservation Biology Institute, and the University of Washington
76	Anat Barnea	The Open University
77	Adi Barocas	San Diego Zoo's Institute for Conservation Research
78	Sheryl Barrett	Retired, U.S. Fish and Wildlife Service
79	Ceres Barros	University of British Columbia
80	Jose Abilio Barros	Universidade Federal do Para
81	Ohana	
82	John Barry	Dept. Human Evolutionary Biology, Harvard University
83	Erika Barthelmess	St. Lawrence University
84	Peter Barto	River Otter Ecology Project
85	Andrew Barton	University of Maine at Farmington
86	Sahas Barve	Old Dominion University
87	Ricardo Bastida	Universidad Nacional de Mar del Plata
88	Chelsea Batavia	Oregon State University
89	Evan Batzer	University of California, Davis
	Barbara Bauer	German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig
90	Julia Baum	PLCnetwork of Africa
91	Stefan Baumeister	University of Jyvaskyla, School of Business and Economics
92	Richard Baxter	University of Zurich
93	Nitin Bayal	National Centre for Cell Science
94	Skylar Bayer	National Academy of Sciences NRC Research Associateship Program
95	Rana Bayrakcismith	Panthera
96	Dawn Bazely	York University
97	Vincent Bazile	Montpellier
98	William Bean	Cal Poly - San Luis Obispo
99	Nina Bean	California State University, Northridge
100	Maddalena Bearzi	Ocean Conservation Society
101	Jose ventura Becerril	UNIVERSIDAD AUTONOMA METROPOLITANA AZCAPOTZALCO
102	Madeleine Becker	University of Southern California
103	Sean Beckmann	Stetson University
104	Sabine Begall	University of Duisburg-Essen
105	Philip Behrends	Dudek
106	Miriam Belmaker	University of Tulsa
107	Genuario Belmonte	University of Salento
108	Till Below	Scientists4Future

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
110	Liran Ben Yaakov	Weizmann Institute of Science
111	sandra benavides	unicamp
	Adalberto Benavides-	Universidad Autónoma Agraria Antonio Narro
112	Mendoza	
	Luciana Lasry	Instituto Agronômico de Campinas (IAC)
113	Benchimol-Reis	
114	Roberta Bencini	The University of Western Australia
115	Zachary Beneduci	The University of Maine
116	Luis Benet	Universidad Nacional Autónoma de México
117	Ruth Bennett	Cornell University
118	Nigel Bennett	University of Pretoria
119	Alyssa Bennett	Vermont Fish and Wildlife Department
120	David Berg	Miami University
121	Judith Berg	California State University, Dominguez Hills
122	David Berg	IBM
123	John Berges	University of Wisconsin Milwaukee
124	Jenny Berglund	Stockholm university
125	Steven Bernacki	Rainforest Trust
126	Nicola Bernardo	Biologica Station of Doñana - CSIC
	Danielle Berry	Sierra Institute for Community and the Environment; UC Davis Environmental Policy and Management
127		Chapman University
128	Carter Berry	
129	Laura Bertola	City College of New York
130	Albert Bertolero	Associació Ornitològica Picampall de les Terres de l'Ebre
131	James Bess	Northland Environmental
132	Rita Bianchi	São Paulo State University
133	James Biardi	Fairfield University
134	David Bickford	University of La Verne
135	Bruce Billings	University of Arizona
136	Peter Billman	Montana State University
137	Tania Bird	Steinhardt Museum of Natural History
138	Prishnee Bissessur	Not available
	Miheret Geremew	Addis Ababa University, AAU - AAiT
139	Bizuneh	
140	Scott Black	Xerces Society for Invertebrate Conservation
141	Rachel Blakey	University of California, Los Angeles
142	Matthias Blanc	UPF
143	Wilma Blom	Auckland Museum
144	Wiebke Boeing	New Mexico State University
145	Angela Boggero	CNR Water Research Institute
146	Juliano Bogoni	UNIVERSIDADE DE SAO PAULO
147	Stephanie Bohlman	University of Florida
148	Sina Bohm	Wageningen University

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
149	Ned Bohman	Great Basin Bird Observatory
150	Allen Bohnert	Not available
151	Olivier Boissier	Independent
152	Barbara Bomfim	Ecology and Evolution/University of Oregon
153	Jim Boone	Desert Wildlife Consultants, LLC
154	Nick Booth	Newcastle University
155	Christopher Borkent	CA Dept Food Ag Biocontrol Program
156	Marcos Bornschein	UNESP
157	Anastasios Bounas	University of Ioannina
158	Roger Bour	Muséum national d'Histoire naturelle
159	Guillaume Bourgatte	IPH C
160	Elena Bovio	University of Turin
161	Brittany Bowling	University of Alaska Fairbanks
162	Sarah Boyle	Rhodes College
163	Laura Bozzi	Yale University
164	Amber Brace	University of South Florida
165	Corinne Brachet	CNRS
166	David Bradley	Birds Canada
167	Kaili Brande	University of California, Santa Barbara
168	Petra Brandmaier	IAK-Klinikum München Ost kbo
169	Clait Braun	Not available
170	Koen Breedveld	Spring Rivers Ecological Sciences
171	Nicola Bressi	Trieste Natural History Museum
172	Cristóbal Briceño	Universidad de Chile
173	Laurel Brigham	CU Boulder
174	Charlotte Bright	GMERC
175	Julius Bright Ross	University of Oxford
176	Emmanuelle Briolat	University of Exeter
177	Oscar Briones	Instituto de Ecología, A.C.
178	Adam Britton	Charles Darwin University
179	Andrea Broad	University of California, Davis
180	Michael Broderick Moore	University of California, Davis
181	Jedediah Brodie	University of Montana
182	Eduardo Brondizio	Indiana University Bloomington
183	Robert Browne	Sustainability America
184	Ella Browning	University College London
185	Kurt Broz	Pala Band Of Mission Indians
186	Jason Bruck	Oklahoma State University
187	Adrienne Brundage	Texas A&M University
188	Jesse Brunner	Washington State University
189	Ashley Bruno	Bucknell University

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
190	Mark Brunson	Utah State University
191	Richard Brusca	University of Arizona
192	Scott Buchanan	Rhode Island DEM
193	Larry Buckley	Rochester Institute of Technology
194	Debbie Buecher	Buecher Biological Consulting
195	Gordon Burghardt	University of Tennessee
196	Jutta Buschbom	Independent
197	Falko Buschke	University of the Free State
198	Eva Bush	Delta Stewardship Council
199	Rachel Busselman	Texas A&M University
200	Zachary Butler	Not available
201	Joseph Butler	University of North Florida
202	Thomas Butynski	Lolldaiga Hills Research Programme
203	Bart Buyck	MNHN
204	John Byers	None
205	David Byman	Penn State University
206	Loren Byrne	Roger Williams University
	Manuel Caballer	American University of Paris
207	Gutierrez	
208	Ashleigh Cable	University of Tennessee Knoxville
209	Hernan Caceres	Independent
210	Alan Cady	Miami University
211	Dr. Kelli Callahan	Bellevue College
212	Adrian Calleros	National Autonomous University of Mexico
213	Marcos Callisto	Universidade Federal de Minas Gerais
214	Miguel Camacho-Sánchez	CIBIO, Centro de Investigação em Biodiversidade e Recursos Genéticos
215	Isabel Campos	Universidade de Aveiro
	Jose Joaquin Campos Arce	Sustainable Agriculture Network
216	Gillian Cannataro	Florida Atlantic University
217	Philip Cantino	Ohio University
218	Theresa Cantu	North carolina state university
219	Enrico Caprio	University of Turin
220	Kristin Carden	Center for Biological Diversity
221	James Carey	University of California, Davis
222	Joseph Carlin	Miami University
223	Jill Carpenter	Independent
224	Maria Isabel Carrasco Pinzon	Universidad de Cuenca
225	Xiomara Carretero	Zocay Project
226	Neil Carter	University of Michigan
227	Gerald Carter	The Ohio State University

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
229	Andrew Carter	Defenders of Wildlife
230	Anna Carter	Iowa State University
231	William Carvalho	Universidade Federal do Amapá
232	Verna Case	Davidson College
233	Gary Casper	University of Wisconsin-Milwaukee
234	IVonne Cassaigne	Primero Conservation
235	Octavio Castaños	Instituto de Ciencias Nucleares, UNAM
236	Christina Castellano	HawkWatch International
237	Antonella Castellina	National Institute of Astrophysics
	Consuelo Castilla	University Andres Bello
238	Alarcon	
239	Riccardo Catalano	Aix-Marseille University
240	Francois Catzeffis	University of Montpellier
	Jeannine Cavender-	University of Minnesota
241	Bares	
242	Sara Cazzaniga	Wageningen University and Research
243	John Cecil	New Jersey Audubon
244	Mikael Cejtin	New York State Department of State
245	Juan Celis-Diez	Pontificia Universidad Católica de Valparaíso
246	Meredith Cenzer	University of Chicago
247	Jean Cerdá	Florida Atlantic University
248	Eva Cereghetti	University of Zurich
249	Karoline Ceron	Universidade Federal de Mato Grosso do Sul
250	Rui Cerqueira	Universidade Federal do Rio de Janeiro
251	Patricia Cerrillo	Grupo de Investigación de Mamíferos Marinos A.C.
252	Antony Challenger	Instituto de Ecología, S.A.
253	Kai Chan	IRES, University of British Columbia
254	Richard Chandler	University of Georgia
255	Virginie Chapon	CEA
256	Judy Che-Castaldo	Lincoln Park Zoo
257	Amanda Cheeseman	SUNY-ESF
258	Filipe Chichorro	Finnish Museum of Natural History
259	Andrew Chin	James Cook University
260	Je yong Choi	KYUNGPOOK NATIONAL UNIVERSITY
261	Ju-Lian Chong	Not available
262	Thomas Christensen	Instituto Chico Mendes de Conservação da Biodiversidade
263	Dain Christensen	University of Hawaii
264	Larry Christensen	Former Minnesota Pollution Control Agency
265	Kyle Christie	Northern Arizona University
266	Margaret Christie	McDaniel College
267	Pierre Chuard	Bishop's University
268	Amanda Chunco	Elon University

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
269	Kristina Chyn	Texas A&M
270	Nuria Cid Puey	IRSTEA
271	Laura Cisneros	University of Connecticut
	William Clark	Orma J. Smith Museum of Natural History, The College of Idaho
272	Margaret Clark	National Tropical Botanical Garden
273	Jennifer Clarke	Not available
274	Corey Clatterbuck	San Diego State University
275	Adam Clause	Natural History Museum of Los Angeles County
276	Julie Claussen	Fisheries Conservation Foundation
277	Stephanie Clements	University of Miami
278	Tammy Cloutier	Antioch University New England
279	Bruno Colavitto	UBA-CONICET
280	Joseph Colbert	Jekyll Island Authority Conservation Dept.
281	Jocelyn Colella	University of New Hampshire
282	Moshe Coll	The Hebrew University of Jerusalem
283	Sheila Colla	York University
284	Alessio Collalti	CNR
285	Anja Collazo	Doshisha University
286	Guarino Colli	Universidade de Brasília
287	William Collins	PA Dept of Env Prot
288	Matteo Colombo	EMBL
289	Patricia Colunga-GarciaMarin	Academia Mexicana de Ciencias
290	Mar Comas	University of Granada
291	Julie Combs	University of Washington
292	Ariane Comeau	Stanley Park Ecology Society
293	Jason Comer	Montana State University-Billings
294	Richard Connon	University of California, Davis
295	Patrice Connors	Colorado Mesa University
296	Javiera Constanzo	Vida Nativa NGO
297	Rebecca Conway	George Mason University
298	Joseph Cook	University of New Mexico
299	Timothée Cook	FitzPatrick Institute of African Ornithology, University of Cape Town
300	Brittany Coppinger	University of Tennessee
301	Alina Corcoran	New Mexico Consortium
302	João Manuel Cordeiro	Albert-Ludwigs-Universität Freiburg
303	Vale Pereira	College of Lake County
304	Michael Corn	Center for Biological Diversity
305	Tara Cornelisse	The Trumpeter Swan Society
306	John Cornely	Conservation Biology Institute
307	Gwynne Corrigan	

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
308	Valentina Costa	Universidade de Aveiro
309	Jennifer Costanza	North Carolina State University
310	Rickey Cothran	Southwestern Oklahoma State University
311	Melanie Coulter	Black Swamp Conservancy
312	Louis Coupal	Institut de rhumatologie de Montréal
313	Marie-Agnès Coutellec	INRA
314	Michael Cove	Smithsonian Conservation Biology Institute
315	Nancy Cowden	University of Lynchburg
316	Laura Craig	American Rivers
317	Alycia Crall	National Ecological Observatory Network
318	Michael Cramer	University of Notre Dame
319	Anna Crawford	University of St Andrews
320	silvio javier crespin	Universidad de Concepcion
321	Patricio Crespo	University of Cuenca
322	F Michael Creusere	Retired
323	Asante Crews	Brown University
324	Patrick Crist	PlanIt Forward LLC
325	Darin Croft	Case Western Reserve University
326	Joakim Crona	Uppsala University
327	Kenneth Crossner	Retired (Rutgers U.)
328	Edwin Cruz-Rivera	University of the Virgin Islands
329	Maria Helena Cruz de Carvalho	UPEC/IBENS
330	Daniel Cryan	Stanford University
331	Gabor Csorba	Hungarian Natural History Museum
332	Bryan Curran	Rainforest Trust
333	Caitlin Curry	Omaha Zoo
334	Gonçalo Curveira-Santos	University of Lisbon
335	Nicholas Czaplewski	Oklahoma Museum of Natural History
336	Danielle D'Amore	Ohio University
337	Salvatore D'Aniello	Stazione Zoologica Dohrn Napoli
338	Eleonora d'Orsi	Universidade Federal de Santa Catarina
339	Caio Filipe da Motta Lima	Universidade de São Paulo
340	Fernando Dagosta	Federal University of Grande Dourados
341	Daniel Dahm	World Future Council
342	Karis Daniel	University of Cape Town
343	Brent Danielson	Iowa State University
344	Miles DaPrato	UC Davis
345	Cynthia Dassler	None
346	Romain David	INRA
347	Mena Davidson	University of Michigan

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
348	Linda Davies	University of Notre Dame Australia
349	Elizabeth Davis	University of California Davis
350	Olivia Davis	Arizona State University
351	Edward Davis	University of Oregon
352	Brandon Davis	Painted Dog Protection Initiative
353	Madison Davis	San Diego State University
354	Drew Davis	University of Texas Rio Grande Valley
355	Tamar Dayan	Tel Aviv University
	Mariana de Almeida	University of São Paulo
356	Torres	
	Alan Eduardo De Barros	University of Sao Paulo
357	Daniel De Jesús	Texas A&M University
359	Maaike de Jong	Wageningen University
360	Horacio de la Cueva	CICESE
361	Makayla Dean	University of Kentucky
362	Ann DeBolt	Not available
363	Alexandra DeCandia	Princeton University
364	Jan Decher	Zoological Research Museum Alexander Koenig
365	Juan Declet-Barreto	Union of Concerned Scientists
366	Jessica Deichmann	Smithsonian Conservation Biology Institute
367	Carrie DeJaco	Pfeiffer University
368	Aimee Delach	Defenders of Wildlife
369	John DeLong	University of Nebraska - Lincoln
370	John Demboski	Denver Museum of Nature & Science
371	Terrence Demos	The Field Museum
372	Katrina Derieg	University of New Mexico
373	Terry Derting	Murray State University
374	Philippe Dessen	CNRS
375	Maya deVries	San José State University
376	Eric Dewar	Suffolk University
377	Nicholas Deyo	ICF International
378	Amalesh Dhar	Not available
379	André Dhondt	Lab of Ornithology, Cornell University
380	Raffaello Di Ponzio	National Institute for Amazon Researches
381	Jasmin Diaz-Lopez	Texas A&M University
382	Andy Dickerson	Cardinal Land Conservancy
	Luisa Maria Diele-Viegas	Federal University of Bahia
383	Lee Dietterich	UCLA
384	James Dines	University of Southern California
385	Afonso Dinis	FCUL
387	Mary Dinsmore	University of Wisconsin - Madison

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
388	Claudia Distler	Not available
389	John Dittmann	Maryland
390	Laurie Dizney	University of Portland
391	Timm Döbert	University of Alberta
392	britt Dobroslavic	University of Arizona
393	Norris Dodd	Retired - consultant
394	C. Kenneth Dodd Jr	University of Florida
395	Jenna Dodson	University of Gothenburg
396	Tomas Domingues	University of São Paulo
397	Daryl Domning	Howard University
398	Colin Donihue	Washington University in St. Louis
399	Jordan Donini	FSW
400	Erin Donley Marineau	Tree Davis
401	Diane Dotson	Clemson University
402	Megan Draheim	Virginia Tech
403	Donald Drake	University of Hawaii
404	John Draper	Utah State University
405	Lindsay Dreiss	Defenders of Wildlife
	Paula	University of Campinas - Unicamp
406	Drummond_de_Castro	
407	Philippe J. Dubois	LPO Birdlife France
408	J. Emmett Duffy	Smithsonian Institution
409	Sarah Duncan	Eckerd College
410	Clare Duncan	University of Exeter
411	Jonathan Dunnum	Museum of Southwestern Biology, University of New Mexico
412	Joaquín Duque Lazo	sp
413	Sandra Milena Duran	University of Arizona
	Severine Durand-	Université Paul Valery
414	Freydier	
415	Simon Dures	Not available
416	Matthew Durnin	WCPA
417	Andrew Durso	University of Geneva
418	Thierry Dutoit	CNRS
419	Trishna Dutta	University of Goettingen
420	Andrew Dyer	University of South Carolina Aiken
421	Julia Earl	Louisiana Tech University
422	Tara Easter	University of Michigan
423	Luis Ebensperger	P. Universidad Católica de Chile
424	Astrid M. Eckert	Emory
425	Devorah Eden	NorCal Bats, Yolo Basin Foundation
426	Holly Edwards	Florida Fish and Wildlife Conservation Commission
427	Taylor Edwards	University of Arizona

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
428	Paul Ehrlich	Stanford University
429	Mark Elbroch	Panthera
430	Shona Elliot- Kerr	The University or Melbourne
431	Libby Ellwood	Natural History Museum of Los Angeles County
432	Johan Elmberg	Kristianstad University
433	Franziska Elmer	School for fieldstudies
434	Paul Elsen	Wildlife Conservation Society
435	Thomas Eltz	Ruhr-Universität Bochum
436	Elise Elwood	UC Davis
437	Katherine Enberg	SELF
438	Holly English	University College Dublin
439	Martin Entling	University of Koblenz-Landau
440	James Erdmann	Oklahoma State University
	Mrinalini Erkenswick	Field Projects International
441	Watsa	
442	Sarah Erskine	Oregon State Univeristy
443	Caitlin Eschmann	University of Bristol
444	Aitor Escrivano	Independent
445	Evan Eskew	EcoHealth Alliance
446	Marcela Espinaze	Stellenbosch University
447	Virginia Espinosa-Duró	Tecnocampus (Pompeu Fabra University)
448	Robert Espinoza	California State University, Northridge
449	Michael Evans	Defenders of Wildlife
450	Katy Evans	Curtin University
451	Valerie Eviner	University of California, Davis
452	Daniel Falaschi	IANIGLA
453	Sarah Farnsworth	University of California, Davis
454	Corinne Farrell	University of Pittsburgh
455	Yasha Feferholtz	EcoHealth Alliance
456	Pasha Feinberg	Defenders of Wildlife
457	Mark Feldman	Turtle Survival Alliance
458	Tracy Feldman	St. Andrews University
459	Lukas Fellows	University of Melbourne
460	Abi Fergus	Bad River Band of Lake Superior Chippewa Indians
461	Michael Ferkin	University of Memphis
462	Gustavo Fermin	Universidad de Los Andes
	Daniell Rodrigo	Instituto Nacional de Pesquisas da Amazônia
463	Rodrigues Fernandes	
464	Miguel Fernandez	NatureServe
	Jorge Fernández	Lehman College, CUNY
465	Soriano	
466	Julia Ferrari	University of York
467	Catarina Ferreira	Helmholtz Centre for Environmental Research - UFZ

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
468	Erica Ferrer	Not available
469	Karl Fetter	University of Vermont
470	Daniel Field	University of Cambridge
471	Michael Fies	Virginia Department of Game & Inland Fisheries
472	Joe Figel	Fulbright Program
473	Colleen Filippa	ACU
474	Paul Finnegan	Pacific Grove Museum of Natural History
475	Claudia Fischer	Klinik
476	Sean Fitzgerald	University of California, Santa Barbara
477	John Fitzpatrick	Cornell Lab of Ornithology
478	Megan Flaherty	San Diego Audubon Society
479	Samuel Flake	North Carolina State University
480	Joseph Flanagan	Houston Zoo, Inc.
481	Suzette Flantua	University of Amsterdam
482	Nicholas Fletcher	Cornell University
483	Vincent Florens	University of Mauritius
484	Nicole Flores	Conservation International
485	Laura Fogg-Rogers	University of the West of England, Bristol UK
486	Marc Foggin	University of British Columbia
487	Frederic Fol Leymarie	Goldsmiths, University of London
488	Catherine Foley	Hawai'i Institute of Marine Biology
489	Francisco E. Fonturbel	Pontificia Universidad Catolica de Valparaiso
490	Stanley Fox	Oklahoma State University
491	Christelle Fraisse	IST Austria
492	Anne Frances	NatureServe
493	Kevin Francesconi	Uni-Graz
494	Oscar Francke	Universidad Nacional Autonoma de Mexico
495	Gregory Franckowiak	Genesis Laboratories, Inc.
496	David Frayer	University of Kansas
497	Benedictus Freeman	Biodiversity Institute, University of Kansas
498	Elizabeth Freeman	George Mason University
499	Carolina Freire	UFPR
500	Lee Frelich	University of Minnesota
501	Jennifer Frey	New Mexico State University
502	Eric Frison	CHU Bordeaux
503	Uwe Fritz	Sencknberg
504	Tobias Frøslev	University of Copenhagen
505	Ernesto Fuentes	University of California, Davis
506	Randy Fulford	Arizona State University
	Beatrice Benjamin	College of African Wildlife Management, Mweka
507	Furael	
508	Mourad Gabriel	Integral Ecology Research Center

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
509	Sarah Gaffney	UC Davis
510	Kurt Galbreath	Northern Michigan University
	Jorge Galindo-González	INBIOTECA, Universidad Veracruzana
511	Loris Galli	Genoa University
512	Geoffrey Gallice	Alliance for a Sustainable Amazon
513	Stephan Peter Galos	Institute of Atmospheric and Cryospheric Sciences / University of Innsbruck
514	Elias Ganivet	Indpendant scholar
515	Adriana Garay	UNAM
516	Beatriz Garcia	National Technological University, CONICET
517	Paula García	Brandeis alumna
518	Alfred Gardner	USGS, retired
519	Ramón Garduño-Juárez	Universidad Nacional Autónoma de México
520	Trenton Garner	Institute of Zoology, Zoological Society of London
521	Laura Garzoli	CNR-IRSA, National Research Council, Water Research Institute
522	Avital Gasith	Tel Aviv University
523	Timothy Gaudin	University of Tennessee at Chattanooga
524	Jacques Gauthier	Yale University
525	Devon Gaydos	North Carolina State University
526	Kaitlyn Gaynor	National Center for Ecological Analysis and Synthesis, UC Santa Barbara
527	Fritz Geiser	University of New England
528	Hugh Genoways	University of Nebraska State Museum
529	Stephanie George	Texas A&M University
530	Paul Gepts	University of California, Davis
531	Charlotte Germain-Aubrey	Guidehouse
532	David Germano	Californis State University, Bakersfield
533	Frances Giaquinto	Ecological Research and Practice
534	Mark Gibson	Michigan State University
535	Alexandra Gibson	University of California, Davis
536	Louise Gibson	Not available
537	Noah Giebink	University of Arizona
538	Courtney Giebink	University of Arizona
539	Sean Giery	Pennsylvania State University
540	Kadeem Gilbert	Harvard University
541	Jessica Gilbert	Texas A&M University
542	Brian Gill	Brown University, Institute for Environment and Society
543	Mark Gillingham	University of Ulm
544	Aditya Gilra	Institute of Science and Technology Austria
545	Mariano Gimenez	Self-employed
546	Dixon	

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
547	Anthony Giordano	S.P.E.C.I.E.S. - The Society for Preservation of Endangered Carnivores and their International Ecological Study
548	Thomas Givnish	University of Wisconsin-Madison
549	Mauro Gobbi	MUSE-Science Museum of Trento (Italy)
550	José A. Godoy	CSIC
551	Jake Goheen	University of Wyoming
552	Jacob Goheen	University of Wyoming
553	Rachel Golden Kroner	Conservation International
554	Yael Goll	Tel Aviv University
555	Taciana Gomes	CENA / USP
556	Emma Gómez-Ruiz	Universidad Autónoma de Nuevo León
557	Duarte Gonçalves	University of Porto
558	Rene Gonzalez	UC Davis
559	Raul Gonzalez-Ittig	IDEA (CONICET--UNC)
	Antonio Gonzalez-	UNAM
560	Rodriguez	
561	Ashley Goode	Not available
562	Karen Goodell	The Ohio State University
563	Peter Goodman	Wildlife Conservation Solutions
564	Jessie Gordon	Not available
565	Doria Gordon	University of Florida
566	Elise Gornish	University of Arizona
567	Sara Gottlieb	The Nature Conservancy
568	Aurélie Goutte	EPHE
569	Molly Grace	University of Oxford Zoology Department
570	Patrick Grady	USFWS
571	Jan Gräfe	IGZ Großbeeren
572	Linda Graham	University of Wisconsin-Madison
573	Itai Granot	Tel Aviv University
574	John Grate	Grate Consulting
575	Emily Graves	University of California, Davis
576	Matt Gray	University of Wyoming
577	Steven Greco	University of California, Davis
578	Eric Green	University of Regina
579	Dana Green	University of Regina
580	Victoria Green	Texas A&M University
581	Ira Greenbaum	Texas A&M University
582	Hannah Greenberg	Pennsylvania State University
583	Laura Grego	Union of Concerned Scientists
584	Elliot Greiner	University of Michigan
585	Gregory Grether	UCLA
586	Suzanne Griffin	not working

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
587	Sarah Griffiths	Manchester Metropolitan University
588	Tracy Grimes	Delta Stewardship Council
589	Deanna Grimstead	Ohio State University
590	Jennifer Grindstaff	Oklahoma State University
591	Anderson Gripp	UFRJ
592	Luke Groff	Vermont Fish and Wildlife Department
593	Martha Groom	University of Washington Bothell and University of Washington
594	Astrid Groot	University of Amsterdam
595	Edwin Grosholz	University of California, Davis
596	Collin Gross	University of California, Davis
597	Vanessa Guerra	Simon Fraser University
	Ricardo Guerrero	Instituto de Zoología y Ecología Tropical, Universidad Central de Venezuela
598	Juan C. Guix	NeoPangea Project
599	Garima Gupta	Newcastle University
600	Diego Gurvich	CONICET-UNC
602	Abby Guthmann	University of Minnesota
603	Jackelynn Gutierrez	Oklahoma State University
604	Aaron Haines	Millersville University
605	Kirsti Hakala	University of Zurich
606	Lucas Hall	California State University Bakersfield
607	Elizabeth Halpenny	University of Alberta
608	Richard Halsey	California Chaparral Institute
609	Bryan Hamilton	Great Basin National Park
610	Talisin Hammond	San Diego Zoo Institute for Conservation Research
611	James Hanken	Harvard University
612	Alexander Harcourt	University of California
613	Alwin Hardenbol	University of Eastern Finland
614	John Harder	The Ohio State University
615	James Harding	Michigan State University
616	Amanda Hardman	State of Hawaii
617	Reginal Harrell	University of Maryland
618	Arthur Harris	University of Texas at El Paso
619	Stephen Harris	Clemson University
620	Nyeema Harris	University of Michigan
621	Leila Harris	UC Davis
622	Susan Harrison	U. C. Davis
623	Anders Hart	Not available
624	Heiko Harten	University of Osnabrueck
625	Gregory Hartman	Gordon State College
626	Hugh Harwell	Retired, Formerly Bureau of Land Management, U.S. Department of the Interior, Federal Committee on Ecological

Number	Name	Affiliation
627	Christine Hass	Reserves & Man And The Biosphere North American Directorate
628	Philip Hastings	Wild Mountain Echoes
629	Mohamed Hatim	University of California San Diego
630	Paul Haverkamp	Tanta University, Faculty of Science
631	Heidi Hawkins	University of Zurich
632	Sue Hayden	Conservation International
633	Kelsey Haydon	Not available
634	Loren Hayes	UC Davis
635	Audrey Haynes	University of Tennessee at Chattanooga
636	Brandon Hays	University of California, Berkeley
637	virginia Hayssen	University of Wyoming
638	Jessica Healy	Smith College
639	Sacha Heath	Austin College
640	Mickael Hedde	Living Earth Collaborative
641	Brandon Hedrick	French National Institute for Agronomy
642	Daniel Hegglin	Louisiana State University
643	Kristofer Helgen	SWILD
644	Azad Henareh	University of Adelaide
645	Khalyani	Lincoln University
646	Jeremiah A Henning	University of South Alabama
647	Dominic Henry	Endangered Wildlife Trust
648	Gaudy Hernandez	Florida Atlantic University
649	Adriana Hernández	Independent
650	Kathryn Claire	NEON
651	Hilsinger	Hilton Pond Center for Piedmont Natural History
652	Bill Hilton Jr.	Montana State University
653	Gina Himes Boor	Arlo Hinckley
654	Guillermo Hinojosa	Estación Biológica de Doñana-CSIC
655	Elizabeth Hiroyasu	National Autonomous University of Mexico
656	Rebecca Hobbs	University of California Santa Barbara
657	John Hockert	Taronga Conservation Society Australia
658	Jared Hocking	University of the Cumberlands
659	Shannon Hodges	University of Michigan
660	Courtney Hofman	Texas A&M University
661	Erich Hofmann	University of Oklahoma
662	Paul Hohenlohe	Clemson University
663	Meredith Holgerson	University of Idaho
664	Clara Holmes	St. Olaf College
665	Wieteke Holthuijzen	NYC Parks
	Joost Holthuis	Northern Illinois University
		University of Osnabrueck & Utrecht University

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
666	Jenna Honan	The University of Arizona
667	Rodney Honeycutt	Pepperdine University
668	Wendy Hood	Auburn University
669	Angela Hornsby	University of Montana
670	William Horwath	University of California
671	Thomas Hossie	Trent University
672	Vryce Hough	Not available
673	Jerry Howard	University of New Orleans
674	Paige Howell	University of Georgia
675	Ani Hristova	Michigan State University
676	Lichun Huang	Independent Consultant
677	Frank Huebsch	Retired
678	Margarita Huesca-Martinez	University of California, Davis
679	Karen Hughes	University of Tennessee
680	Joseph Hulbert	University of Pretoria
681	Arthur Hulse	Indiana Univ. of Pennsylvania
682	Kristin Hulvey	Working Lands Conservation
683	Rebecca Humphrey	Aquinas College
684	James Humphreys	U. Massachusetts Amherst
685	Robert Humston	Washington and Lee University
686	Kris Hundertmark	University of Alaska Fairbanks
687	Keng-Lou Hung	The Ohio State University
688	Gary Huschle	Retired
689	Michael Huston	Texas State University (retired)
690	Howard Huynh	University of New Brunswick
691	Caroline Iacuaniello	Independent
692	Marta Iglesias	Centre for Genomic Regulation
693	Gabriele Ilarde	University of Minnesota
694	Katherine Ineson	University of New Hampshire
695	Kelleen Inglett	GANDA
696	Lynne Ipina	Not available
697	Sabrina Islam	University of Newcastle
698	Autumn Iverson	University of California, Davis
699	Frank Iwen	University of Wisconsin, Madison
700	Dale Jackson	Florida State University
701	Rodney Jackson	Snow Leopard Conservancy
702	Bonnie Jacobs	Southern Methodist University
703	Greg Jacobs	University of Georgia
704	Nick Jacobsen	Texas A&M University
705	Arundhati Jagadish	Conservation International
706	Daniel Janzen	OK

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
707	Julie Jarvey	Michigan State University
708	Marta Jarzyna	The Ohio State University
709	Marie Jasieniuk	Univeristy of California - Davis
710	Kamren Jefferson	Angelo State University
711	Diana Jeffery	Independent Researcher
712	Stephen Jenkins	University of Nevada, Reno
713	Deborah Jenkins	Trent University
714	Alex Jensen	Clemson University
715	Wendy Jensen	ESI INC.
716	Frants Jensen	Woods Hole Oceanographic Institution
717	Sarina Jepsen	The Xerces Society for Invertebrate Conservation
718	Mateo Jesper	University of Kassel
719	Jose Jimenez	Consejo Superior de Investigaciones Científicas (IREC)
720	Everardo Jiménez	Universidad Autónoma Metropolitana- Iztapalapa
721	Benjamin Johnson	Cornell University
722	Justin Johnson	University of Arizona
723	Stephen Johnson	The Aromatic Plant Research Center
724	Luanne Johnson	BiodiversityWorks
725	Warren Johnson	SI
726	Christine Johnson	One Health Institute, University of California, Davis, California
727	Sean Johnson-Bice	University of Minnesota Duluth
728	Aaron Johnston	US Geological Survey
729	Virat Jollil	Biodiversity and environmental sustainability (BEST)
730	Michael Jones	High Prairie Environmental LLC
731	Carol Adaire Jones	Environmental Law Institute
732	Lizzie Jones	Not available
733	Harrison Jones	University of Florida
734	Ulrike Jordan	Universität Kassel
735	Jonathan Josephs-Spaulding	Institute of Experimental Medicine
736	Shannon Joslin	University of California, Davis
737	Olga Jovanovic Glavas	University of Osijek, Department of Biology
738	Megan Joyce	Defenders of Wildlife
739	Kathryn Judson	Washington University in St. Louis
740	Kenny Jungfer	Max-Planck-Institute of Biochemistry
741	Cub Kahn	Oregon State University
742	Gizem Kalay	University of California, Davis
743	Prince Kaleme	CENTRE DE RECHERCHE EN SCIENCES NATURELLES (CRSN)
744	Ratheesh Kallivalappil	University of Lincoln, UK
745	Keoki Kanakaokai	The Nature Conservancy
746	Ian Kanda	Oklahoma State University

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
747	Erin Kane	Boston University
748	Jonathan Kane	N.Y. V.A.
749	Gail Kantak	Saginaw Valley State University
750	Rachel Kappler	Bowling Green State University
751	John Karlsson	RI Division of Fish and Wildlife
752	Daniel Karp	University of California - Davis, CA
753	James Karr	University of Washington
	Jamie Kass	Okinawa Institute of Science and Technology Graduate University
754	Glennis Kaufman	Kansas State University
755	Don Kaufman	Kansas State University
756	David Kavanaugh	Not available
757	Fenton Kay	Retired biologist/ecologist
758	Roland Kays	North Carolina State University
759	Brian Keane	Miami University - Hamilton
760	samir kebour	Fascine instituts
761	Dean Keddy hector	Huston-Tillotson University
762	Laura Kehoe	University of Oxford
763	Terry Keiser	OHIO NORTHERN UNIVERSITY
764	Stacey Kelm	independent
765	Douglas Kelt	University of California Davis
766	Krista Kemppinen	Arizona State University
767	Deborah Kennard	Colorado Mesa University
768	Christina Kennedy	The Nature Conservancy
769	Whitney Kenner	University of Utah
770	Graham Kerley	Nelson Mandela University
771	Dorothea Kesztyüs	Ulm University
772	Kathayoon Khalil	Oregon Zoo
773	Asghar khan	GDC Totakan
774	Shruti Khanna	California Department of Fish and Wildlife
775	Munib Khanyari	Nature Conservation Foundation
776	Igor Khorozyan	Georg-August-Universität Göttingen
777	Simon Kiacz	Texas A&M University
778	C. William Kilpatrick	University of Vermont
779	Roeland Kindt	World Agroforestry (ICRAF)
780	Nicholas King	North West University
781	Dr Gaylord Skip King	Simon Fraser Univ.
782	Nicole Kinlock	Stony Brook University
783	Dani Kirsch	Oklahoma State University
784	Robert Kissell	Tennessee Technological University
785	Erik Kiviat	Hudsonia
786	David Kleijn	Wageningen University

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
788	Bert Klein	Rue Bourbonnière
789	Ákos Klein	Not available
790	Christie Klimas	DePaul University
791	Ondrej Klimes	Czech Academy of Sciences
792	Alexandra Klimovitz	University College Dublin School of Veterinary Medicine
793	Norma Kline	U.S. DOI Fish and Wildlife Service (Retired)
794	David Klinges	University of Florida
795	Stanislaw Klosowski	Jan Kochanowski Ubiversity in Kielce
796	Charles Knapp	Shedd Aquarium
797	Ashley Knoch	Oklahoma State Universoty
798	Monty Knudsen	U.S. Fish and Wildlife Service, Retired
799	Gail Kobetich	retired
800	Guillaume Koenig	Mediterranean Institute of Oceanography
801	Klaus-Peter Koepfli	Smithsonian Conservation Biology Institute
802	Glenn Kohler	Not available
803	Matias Köhler	Federal University of Rio Grande do Sul
804	Brooks Kohli	Ohio State University
805	Alexander Koltunov	University of California, Davis
806	Timothy Koneval	Ohio Northern University
807	Naama Kopelman	Holon Institute of Technology
808	Dylan Korczynskyj	University of Notre Dame Australia
809	Isaac Kornhauser	Universidad Autonoma Metropolitana
810	Christian Kost	University of Osnabrück
811	Krzysztof Kozak	Smithsonian Tropical Research Institute
812	Charles Krebs	University of British Columbia
813	Dianna Krejsa	Angelo State University
814	Christopher Krieg	University of Florida
815	Erinn Kronebusch	Eagle Bluff Environmental Learning Center
816	Sara Kross	Columbia University
817	ines ksentini	Tunisian Olive Institute
818	Shawn Kuchta	Ohio University
819	Heini Kujala	University of Helsinki
820	Kathleen Kull	American Conservation Experience
821	Anjali Kumar	Union of Concerned Scientists
822	Natalie Kunz	Plant Ecology & Systematics, University of Kaiserslautern
823	Erin Kuprewicz	University of Connecticut
824	Jessica Kurylo	University of California, Los Angeles
825	Gary Kwiecinski	University of Scranton
826	Sophie Labrut	LABOCEA
827	Mae Lacey	Defenders of Wildlife
828	Thomas Lacher	Texas A&M University
829	Chase LaDue	George Mason University

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
830	Juanita Ladyman	JnJ Associates LLC
831	Marina LaForgia	UC Davis
832	Nathaniel LaHue	University of Wisconsin - Madison
833	Max Lambert	UC Berkeley
834	Steven Lamonde	Antioch University New England
835	Kim Landsbergen	Antioch College
836	Ian Lane	University of Minnesota
837	Judith Lang	AGRRA (Atlantic and Gulf Rapid Reef Assessment)
838	Gabriel Langford	Florida Southern College
839	Penny Langhammer	Global Wildlife Conservation
840	Paige Langle	Buffalo Museum of Science
	Maria del pilar	GwanaVet
841	Lanzarot Freudenthal	
842	Susan Lappan	Appalachian State University
843	Lincoln Larson	NC State University
844	Krista Larson	Minnesota Department of Natural Resources
845	Monica Lasky	North Carolina State University
846	Jacob Lasky	GroundTruth Ag, Inc.
847	Gauthier Lasou	CEA
848	Emily Latch	University of Wisconsin-Milwaukee
849	Jeffrey Lauder	University of California, Merced
850	Daniel Laughlin	University of Wyoming
	Fabio Laurindo da	University of São Paulo
851	Silva	
852	Peter Law	Independent Scientist
853	Dwight Lawson	Oklahoma City Zoo
854	Colin Lawton	NUI Galway
855	Lucie Leboulleux	Observatoire de Paris
856	Aurore Lecharlier	IPREM - UPPA
857	Vincent Lecours	University of Florida
858	Christina Lee	Texas A&M University
859	Tom Lee	Abilene Christian University
860	Derek Lee	Penn State University
861	Lucy Lee	Harvard Forest, Harvard University
862	Theresa Lee	University of Tennessee Knoxville
863	Andy Lee	Yale University
864	Ariel Leger	University of Arizona
865	Kenna Lehmann	Michigan State University
866	Richard Lehtinen	The College of Wooster
867	Yuri Leite	Universidade Federal do Espírito Santo
868	Philip Leitner	Saint Mary's College of California
869	Rafael Lembi	Institute of Biology - University of Campinas

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
870	Christopher Lepczyk	Auburn University
	Yossi Leshem	Tel Aviv University & The Society for the Protection of Nature in Israel
871		SWARTHMORE COLLEGE
872	Matthew Leslie	
873	Justin Levy	Lonestar College
874	Joshua Lew	Green Mountain College
875	James Lewis	rainforest trust
876	Michael Leyshon	University of Exeter
877	Max Liebergesell	San Diego State University
	Marcus Vinicius	Universidade Federal do Acre
878	Athaydes Liesenfeld	
879	Jessica Light	Texas A&M University
	Jason A. Lillegraven	Departments of Geology/Geophysics and Zoology/Physiology, University of Wyoming
880		Planète Sauvage
881	Alice Lima	Edinboro University of Pennsylvania
882	Peter Lindeman	Wildlife Conservation Network
883	Peter Lindsey	Nova Medical School
884	Silvia Lino	Indiana Univ. of Pennsylvania
885	Alicia Linzey	Colorado State University
886	Greg Litus	University of Massachusetts Amherst
887	Xiao-Jun Allen Liu	Rutgers
888	Julie Lockwood	Union College
889	Kathleen LoGiudice	Cornell University
890	Elizabeth Lombardi	Idaho State University
891	Roger Long	Arachnology Research Association
892	Stuart Longhorn	Wageningen University & Research
893	Rikkert Loosveld	Instituto de Astronomia UNAM
894	Jose Alberto Lopez	Natural Science Museum of Granollers
895	Adrià López-Baucells	Universidad Autónoma De Querétaro
	Carlos A. Lopez	
896	Gonzalez	Instituto de Ecología, A.C. (INECOL)
897	Jorge López Portillo	TRNERR
898	Julio Lorda	Centre National de la Recherche Scientifique (CNRS)
899	Hugues Lortat-Jacob	University of Michigan
900	Katharine Loughney	Valdosta State University
901	William Loughry	University of Siena
902	Sandro Lovari	The College of Wooster
903	Marilyn Loveless	Oklahoma State University
904	Matthew Lovern	University of Potsdam
	Sissi Donna Lozada	
905	Gobilard	CONICET-UBA
906	Leticia Luci	Global Wildlife Conservation
907	Jennifer Luedtke	

Number	Name	Affiliation
908	Sean Luis	University of California, Davis
909	Tiffany Lum	Department of Forestry and Wildlife, State of Hawaii
910	Ingrid Lundeen	University of Texas at Austin
911	Ernest Lundelius	University of Texas at Austin
912	Holly Lutz	Holly Lutz
913	Sean Lyon	Global Wildlife Conservation
914	Jari Lyytimäki	Finnish Environment Institute
915	Stephen MacDonald	Museum of Southwestern Biology, University of NM
	Marlon Magno	Universidade Federal do Rio de Janeiro
916	Monteiro Machado	
917	Stephen Mackessy	University of Northern Colorado
918	Macy Madden	Texas Tech University
919	Hannah Madden	Caribbean Netherlands Science Institute
920	Kit Magellan	University of Battambang
921	Katherine Magoulick	University of California, Berkeley
922	Jason Malaney	New Mexico Museum of Natural History and Science
	Itzcóatl Maldonado-Reséndiz	Facultad de Medicina Veterinaria y Zootecnia UNAM
924	Michael Mallozzi	University of Arizona
925	Stefano Mammola	University of Torino
926	Rosaleen March	Leiden University
927	michael marchetti	St Marys College of California
928	Jakub Marcinkowski	Wroclaw University of Economics
929	Pierluc Marcoux-Viel	WSP
930	Nancy Marek	University of Connecticut
931	Sue Margulis	Canisius College
932	Stacey Marion	Adaptive Restoration LLC
933	J. Tiago Marques	Universidade de Évora
934	Tiago Marques	University of St Andrews
935	David Martin	Davidson College
936	Meghan Martin	PDXWildlife
937	Jose M Martin-Duran	Queen Mary University of London
938	Jason Martina	Texas State University
	Agustino Martínez-Antonio	CINVESTAV Irapuato
940	Miguel Angel Martínez-Morales	El Colegio de la Frontera Sur
	Juan Andrés Martínez-Lanfranco	University of Alberta
942	Adriano Martinoli	Università degli Studi dell'Insubria/Insubria State University
943	Cesar Martins	UNESP/INSTITUTO DE BIOCIÊNCIAS
944	Luigi J. Maselli	Mediterranean Society of Lifestyle Medicine
945	Andrew Mashintonio	Kutztown University

Number	Name	Affiliation
946	Tara Massad	Gorongosa Project
947	Lawence Master	NatureServe & The Nature Conservancy
948	Yuta Masuda	The Nature Conservancy
949	Marjorie Matocq	University of Nevada Reno
950	Silvia Diana Matteucci	National Research Council
	Brady Mattsson	University of Natural Resources and Life Science, Vienna Austria
951	Frank Maurer	Not available
952	Maximilian Maurer	Turtle Conservancy
953	Giovanni Maurício	Federal University of Pelotas
954	Eamonn Mazur	University of Arizona
955	Jorge Mazza Rodrigues	OK
956	Karen McBee	Oklahoma State University
957	Wendy McBride	Northern Arizona University
958	Christy McCain	University of Colorado Boulder
959	BrIan McCarthy	Ohio University
960	Ross McCauley	Fort Lewis College
961	Michael McCloy	Texas A&M University
962	Dana McCoskey	contractor to the U.S. Department of Energy
963	Dennis McCracken	UNC Pembroke
964	Kim McCreery	African Wild Dog Conservancy
965	Molly McDonough	Chicago State University
966	Tyler McFadden	Stanford University
967	Patrick McIntyre	NatureServe
968	William McLarney	Mainspring Conservation Trust, Asociacion ANAI
969	Hilary McManus	Not available
970	Jeffrey McNeely	Ambio
971	Julie Meachen	Des Moines University
972	Rodrigo Medellin	Instituto de Ecología, UNAM
973	Raul Medina	Texas A&M University
974	Daniel Medina	UNICAMP
975	Juan Manuel Medina-Sánchez	University of Granada
976	Jorge Humberto Medina Duran	Texas A&M University
977	Curt Meine	Aldo Leopold Foundation & Center for Humans and Nature
978	Hannah Meinertzhangen	University of Exeter
979	Shai Meiri	Tel Aviv University
980	Carlo Meloro	Liverpool John Moores University
981	Beth Mendelsohn	University of Wyoming
982	Eric Menges	Archbold Biological Station
983	Monica Meraz rodriguez	UNIVERSIDAD AUTÓNOMA METROPOLITANA
984		

Number	Name	Affiliation
985	Adina Merenlender	University of California
986	Melissa Merrick	U of AZ
987	Amy Mertl	Lesley university
988	Geison Mesquita	Secretaria de Meio Ambiente e Recursos Naturais do Maranhão
989	Mandy Messal	Forestry and Agricultural Biotechnology Institute (FABI)
990	Swen Meyer	Leibniz-Institut für Gemüse- und Zierpflanzenbau - Großbeeren
991	Laura Meyerson	University of Rhode Island
992	Tati Micheletti	TRIADE / Brazilian Institute for Conservation Medicine
993	Lisa Michl	Marin County Parks
994	George Middendorf	Howard University
995	Madison Miketa	Georgetown University
996	David Mildrexler	Eastern Oregon Legacy Lands
997	Richard Miller	iRest Institute
998	Jason Miller	California State University Channel Islands
999	David Miller	Not available
1000	Bruce Miller	Neotropical bat risk assessment project/WCS
1001	Brian Miller	Middle Tennessee State University
1002	Charlotte Milling	Ohio State University
1003	Mystyn Mills	University of California River
1004	Roberta Millstein	University of California, Davis
1005	Oliver Miltenberger	The University of Melbourne
1006	Taylor Minich	Duke University
1007	Miramanni Mishkin	UF/UNAM
1008	Adam Mitchell	Tarleton State University
1009	Stephen Mitten	Loyola University Chicago
1010	Juri Miyamae	Yale University
1011	Axel Moehrenschlager	Centre for Conservation Research, Calgary Zoological Society
1012	Tom Moens	Ghent University, Biology Department
1013	Nora Molnar	University of Szeged
1014	Maria Monarchino	Ohio University
1015	Ravichandra Mondreti	PONDICHERRY UNIVERSITY
1016	Diego Montecino	University of California
1017	Karina Montero	Animal Ecology and Conservation
1018	Javier Monzon	Pepperdine University
1019	Jennifer Mook	University of North Georgia
1020	Nicholas Moore	University of New Hampshire
1021	Ruby Moore	Auckland Museum
1022	Jonathan Moore	Campbellsville University
1023	Mike Mooring	Point Loma Nazarene University
1024	Andrea Morales	Asociación Territorios Vivos El Salvador
1025	Sandra Morales-Mulia	Science School, UNAM
1026	Emily Moran	UC Merced

Number	Name	Affiliation
1027	Stephanie Moret	University of California, Santa Barbara
1028	Giovanni Morlino	National Institute for Astrophysics
1029	Lourdes Morquecho	CIBNOR, S.C.
1030	David Morrill	Swarthmore College
1031	Dana Morris	Central Methodist University
1032	Jeffrey Morris	Sound Resource Management Group, Inc.
1033	Eugene Morton	Smithsonian Institution
1034	Kendra Moseley	USDA
1035	Caitlin Mothes	University of Miami
1036	Peter Moyle	University of California,Davis
1037	Melinda Mueller	Seattle Academy
1038	Rika Muhl	Texas A&M University
1039	John Mulhouse	Great Basin Institute
1040	Fiona Mumoki	University of Pretoria
1041	Oscar Muñoz	UC Davis
1042	Sean Murphy	University of Kentucky
1043	Felicity Muth	University of Texas at Austin
1044	Renata de Lara Muylaert	São Paulo State University UNESP
1045	Tuyeni Mwampamba	National Autonomous University of Mexico
1046	Alexander Myburg	University of Pretoria
1047	Chris Nagano	Center for Biological Diversity
1048	christopher nagy	mianus river gorge
1049	Chelsea Nagy	University of Colorado Boulder
1050	Hiral Naik	Wild Serve
1051	Tarun Nair	RWC India
1052	Marcelo Nascimento	Universidade Estadual do Norte Fluminense Darcy Ribeiro
1053	Sophie Nasrallah	Swarthmore College
1054	David Neale	University of California, Davis
1055	Kelsey Neam	Global Wildlife Conservation
1056	Thomas Near	Yale University
1057	Maile Neel	University of Maryland College Park
1058	ed neil	Rockaway Property Management
1059	Hannah Nelson	University of California, Davis
1060	Madeleine Nelson	University of Utah
1061	Andre luiz Netto ferreira	UNIVERSIDADE FEDERAL DO RIO GRANDE DO SUL
1062	Dan Neubaum	Colorado Parks and Wildlife
1063	Howard Neufeld	Appalachian State University
1064	Hien Ngo	IPBES
1065	Huong Nguyen	Iowa State University
1066	Kerry Nicholson	Alaska Department of Fish and Game

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
1067	Violaine Nicolas	Museum National d'Histoire Naturelle
1068	Charles Nicoll	University of California, Berkeley
1069	Olivia Niedzialek	Bard College
1070	Emily Nightingale	American Society of Mammalogists
1071	Leif Nilsson	Lund University
	Elkin A. Noguera-Urbano	Not available
1072	Barry Noon	Colorado State University
1073	Nigel Noriega	Not available
1074	Gretchen North	Occidental College
1075	Reed Noss	Florida Institute for Conservation Science
1077	Katarzyna Nowak	The Safina Center
1078	Kathleen Nuckolls	University of Kansas
1079	Pedro M Sales Nunes	Universidade Federal de Pernambuco
1080	Edlyn Nunez	Alluvion Biological Consulting
1081	Gabriela Nunez-Mir	Virginia Commonwealth University
1082	Philip Nyhus	Colby College
1083	Zoe Nyssa	Purdue University
1084	Thomas O'Shea	Retired (USGS and USFWS)
1085	valentina ocampo	universidad de barcelona
1086	Donna Oddy	Kennedy Space Center Ecological Program
1087	David Oehler	Feather Link
1088	Danielle Ogurcak	Florida International University
1089	Omar Ohrens	Panthera
1090	Ricardo Ojeda	IADIZA, CCT CONICET MENDOZA
1091	Dean Oldham	Oklahoma State University
1092	Albert Olioso	INRA
	Alejandra Olivera-Méndez	Colegio de Postgraduados, Campus SLP
1093	Chiron Olivier pascal	OAREIL BORDEAUX
	Gabriela Olmedo-Alvarez	Cinvestav Unidad Irapuato
1095	Elizabeth Olson	MO Dept Conservation
1096	Elizabeth ONeill	EON Impact Consulting
	Gerard Oostermeijer	Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam
1098	Teri Orr	University of Utah
1099	Jose Pablo Ortiz Partida	Union of Concerned Scientists
1100	Patricia Ostrosky	UNAM
1102	Pierre Ouvrard	OSMIA
1103	Julia Owen	Universtiy of California, Davis
1104	Robert Owen	Centro para el Desarrollo de la Investigacion Cientifica
1105	Gigi Owen	University of Arizona

Number	Name	Affiliation
1106	Serda Ozbenian	Defenders of Wildlife
1107	Isabel Pacios-Palma	Doñana Biological Station-CSIC
1108	Jane Packard	Not available
1109	Roberto Padovani	Not available
1110	Vivian Páez	Universidad de Antioquia, Instituto de Biología
1111	Adam Paganini	San Francisco State University
1112	Maureen Page	University of California, Davis
1113	Eduardo Palma	Pontificia Universidad Católica de Chile
1114	Ana Filipa Palmeirim	Southern University of Science and Technology
1115	Jody Palmer	Brevard Zoo
1116	Meredith Palmer	Princeton University
1117	Michael Panasci	Not available
1118	Anne Marie Panetta	University of Colorado, Boulder
1119	Fabrice Papa	Institut de Recherche pour le Développement IRD
1120	Nicolas Paranthoen	ONCFS
1121	Miguel Ângelo Pardal	University of Coimbra
1122	Melissa Pardi	Vanderbilt University
1123	Christine Pardo	University of Miami
1124	Jason Parham	Wild Me
1125	Jose Parodi	Universidad de San Martín de Porres
1126	Jessica Parrish	City of Sacramento, Department of Utilities
1127	Danielle Parsons	The Ohio State University
1128	John Parsons	University of Amsterdam
1129	bret pasch	northern arizona university
1130	Juan Pascual-Anaya	RIKEN Cluster for Pioneering Research
1131	Inés Pastor Marazuela	University of Amsterdam
1132	Linda Pastorello	Auburn University
1133	Gail Patricelli	University of California, Davis
1134	Lorelei Patrick	Fort Hays State University
1135	Sasha Patsel	Defenders of Wildlife
1136	Graeme Patterson	Denver Zoological Foundation
1137	Bruce Patterson	Field Museum of Natural History
1138	James L Patton	Not available
1139	Shishir Paudel	Phipps Conservatory and Botanical Garden
1140	Mark Paulissen	Northeastern State University
1141	Megan Paustian	National Museum of Natural History
1142	Robert Pawloski	Whitesboro Central School
1143	Marcelo fossa Paz	Universidade Federal da Grande Dourados
1144	Will Pearse	Utah State University
1145	Ryan Peek	UC Davis
1146	Liba Pejchar	Colorado State University
1147	Carly S. Peltier	Columbia University

Number	Name	Affiliation
1148	Gabriela Peniche	University of Edinburgh
1149	Hannah Penn	The University of Texas Rio Grande Valley
1150	Felipe Pereira da Rocha	Universidade Estadual de Campinas
1151	Tomás Pérez-Contreras	University of Granada
1152	Ian Perkins-Taylor	USFWS
1153	Janine Perlman	Wildlife Nutrition Consultants
1154	Graham Perner	American Society of Mammalogists
1155	Garry Peterson	Stockholm Resilience Centre, Stockholm University
1156	Maria Petridou	University of Ioannina
1157	Nikki Phair	Stellenbosch University
1158	Kasey Pham	University of Florida
1159	Jacob Phelps	Lancaster Environment Centre, Lancaster University
1160	John G. Phillips	The University of Idaho
1161	Erik Piikkila	Wildwood Ecoforest, Yellowpoint Ecological Society, GreenBlue, Coastal Douglas-fir Conservation Partnership
1162	Joanna Pijanowska	University of Warsaw
1163	Ronald Pine	University of Kansas
1164	Silvia Pineda-Munoz	Georgia Institute of Technology
1165	Matthew Pintar	University of Mississippi
1166	Joaquim Pinto	Karlsruhe Institute of Technology
1167	Maria Pinto de Moura	Union of concerned Scientists
1168	Stefano Piraino	Università del Salento, CONISMA
1169	Ricardo Pita	University of Évora
1170	Nigel Pitman	Field Museum of Natural History
1171	Kasia Piwosz	Institute of Microbiology, Czech Academy of Sciences; National Marine Fisheries Research Institute Poland
1172	William J. Platt	Louisiana State University
1173	Richard Harris	Ecologyandtechnology.com
1174	Podolsky	
1175	Anna Poli	University of Torino
1176	Nikolaos Polizos	University of Miami
1177	francoise pommaret	CNRS
1178	Pieter Poot	The University of Western Australia
1179	Viorel Popescu	Ohio University
1180	Maarten Postuma	Wageningen university
1181	Daniel Potter	University of California, Davis
1182	Olivier Pourret	UniLaSalle
1183	Robin Pouteau	Taizhou University
1184	Roger A Powell	North Carolina State University
1185	Ben Prater	Defenders of Wildlife
1186	Sophie Preckler-Quisquater	University of California, Davis
1186	Joseph Premier	University of Freiburg

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
1187	Katherine Preston	Stanford University
1188	Donald Price	University of Nevada
1189	Abby-Gayle Prieur	Purdue University
1190	David Probasco	USDA Forest Service
1191	Stefan Prost	Senckenberg
1192	Valerie Pruegger	University of Calgary
1193	Laura Prugh	University of Washington
1194	Stephen Pugh	University of New Hampshire
1195	Cristina Pujades	University Pompeu Fabra
1196	Karann Putrevu	Carnivore Coexistence Lab
1197	Thomas Quinlan	Department of Veterans Affairs
1198	Cate Quinn	University of California Davis
1199	John Quinn	Furman University
1200	Sebastián Quinteros	Universidad Nacional de Salta
1201	T E Angela Quiros	Hokkaido University
1202	Shannon Rabby	Haywood community college
1203	Paul Racey	Prof. University of Aberdeen
1204	Anastasia Rahlin	University of Illinois at Urbana-Champaign
1205	Md. Habibur Rahman	Kyoto University
1206	Sophia Raithel	Columbia University
1207	Santiago Ramirez	UC Davis
1208	José Alberto Ramírez-Valiente	Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria (INIA)
	María Magdalena Ramírez Martínez	Universidad de Guadalajara
1209	Sergio Ramos	Not available
1210	Jamie Rappaport Clark	Defenders of Wildlife
1211	Tyler Raszick	Texas A&M University
1212	Jaime R. Rau	Universidad de Los Lagos
1213	Peter Raven	Washington University in St. Louis
1214	Diego Ravignani	CNEA
1215	Matt Rayner	Auckland War Memorial Museum
1216	Andriamandimbisoa Razafimpanahana	Réseau de la Biodiversité de Madagascar-REBIOMA
1217	Jamie Reaser	Senior Consultant Conservation Science, Policy, and Communications
1218	Rui Rebelo	Faculty of Sciences, University of Lisbon
1219	Miguel Rebollo-Hernanz	Universidad Autónoma de Madrid
1220	Ryan Rebozo	Pinelands Preservation Alliance
1221	Lauren Redmore	Texas A&M
1222	Jean-Francois Rees	University of Louvain
1223	Helen Regan	University of California - Riverside

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
1225	Lis Regula	University of Dayton
1226	Michelle Reilly	USFWS
1227	Suzanne Reinman	Oklahoma State University
1228	Karen Reiss	College of the Redwoods
1229	Eliska Rejmankova	University of California, Davis
1230	Ginger Restock	University of Washington
	Jose Arturo Restrepo Aristizabal	Applied Ecology for Tropical Resources - Ecotropics
1231	Kevin Rettig	CFS
1232	Daniel Revillini	University of Miami
1233	Christopher Rex	Vance-Granville Community College
1234	Paula Ribeiro Prist	University of São Paulo
1235	Sara Rich	Coastal Carolina University
1236	Peter Richerson	UC Davis
1237	Clark Richter	UC Davis
1238	Eric Rickart	Natural History Museum of Utah, University of Utah
1239	Adriana Rico	Instituto de Ecología-Universidad Mayor de San Andrés
1240	Cernohorska	
1241	Julio Rincones-Gamboa	Texas A&M University
1242	Pierina Rivera	Florida Atlantic University
1243	Lucia Rizzo	Stazione Zoologica Anton Dohrn
1244	Nicolette Roach	Texas A&M University
1245	Alexus Roberts	University of California, Davis
1246	Andrew Robertson	University of Exeter
1247	James Robins	Southeast Missouri State University
1248	Scott Robinson	University of Montana
1249	Ricardo Rocha	University of Porto
1250	Amanda Rodewald	Cornell University
1251	Melissa Rodriguez	Asociación Territorios Vivos El Salvador
1252	Javier Rodriguez	University of Nevada, Las Vegas
1253	Carlos F. Rodríguez-Gómez	Instituto de Ecología, A.C.
1254	Zachary Roehrs	Laramie County Community College
1255	Mary Rogalski	Bowdoin College
1256	Elton Rogozi	Institute of Public Health
1257	Anna Roig	ICMAB-CSIC
1258	Uri Roll	Ben-Gurion University
1259	Randi Rollins	University of Hawaii at Manoa
1260	Carlos Roman	Universidad Nacional Autonoma de Mexico
1261	Marcelo Romano	Biodiversity and Environment Research Center
1262	Willem Roosenburg	Ohio University
1263	Simon Roper	Ambios Ltd
1264	Goncalo Rosa	Institute of Zoology, Zoological Society of London

Number	Name	Affiliation
1265	Andrew Rose	Ohio University
1266	Adam Rosenblatt	University of North Florida
	Michael Rosenthal	State University of New York College of Environmental Science and Forestry
1267	Roger Rosentreter	Boise State University
1268	Betsie Rothermel	Archbold Biological Station
1269	Valentina Rovelli	University of Haifa
1270	Francesco Rovero	University of Florence
1271	Ella Rowan	WA Dept. of Fish and Wildlife
1272	John Rowan	University of Massachusetts Amherst
1273	Dakota Rowsey	Field Museum of Natural History
	Kennedy Rubert-Nason (Rubert, IV)	University of Maine at Fort Kent
1275	Amede Rubio	Texas A&M International University
1276	Yamel Rubio Rocha	Fundación Sinaloense para la Conservación de la Biodiversidad, A.C. (FUSCBIO)
1277	Jessica Rudnick	University of California Davis
1278	Florence Ruessmann	Université Libre de Bruxelles
1279	Dennis Ruez	University of Illinois at Springfield
1280	Lupita Ruiz-Jones	Stanford University
1281	Juan Carlos Ruiz Guajardo	University of California Davis
1282	Sam Rushforth	Utah Valley University
1283	Avery Russell	Missouri State University
1284	Minna Saaristo	Monash University
1285	Roberto Sacchi	University of Pavia
1286	Alexandra Sacco	Washington University in St. Louis
1287	Ben Sacks	University of California, Davis
1288	yale Sacks	Not available
1289	Giancarlo Sadoti	University of Nevada, Reno
1290	Perot Saelao	USDA-ARS
1291	Jay Sah	Florida International University
1292	Humberto Saint-Martin	Universidad Nacional Autónoma de México
1293	Victor Saito	Federal University of São Carlos
1294	Jorge Salazar-Bravo	Texas Tech University
1295	Patrick Saldana	University of Florida
1296	Romeo Saldana	BUAP
1297	Fernanda Salinas Urzúa	FIMA NGO
1298	Yann Salmon	University of Helsinki
1299	Roberto Salom-Perez	Panthera
1300	Jordan Salomon	Jordan salomon
1301	Carmen Salsbury	Butler University
1302	Doug Salt	The James Hutton Institute
1303		

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
1304	Esteban Samaniego	Universidad de Cuenca
1305	Kelley Sampeck	Texas A&M University
1306	Christie Sampson	Clemson University
1307	Shahar Samra	Ministry of Agriculture and Rural development
1308	Geoffrey Samuel	Cardiff University
1309	Denis Samyn	ICIMOD
1310	Marta I. Sánchez	University of Seville
1311	María Sandoval	National University of Tucumán (UNT) - National Council of Scientific and Technical Research (CONICET)
1312	Teresa Santos	University of Lisbon
1313	Jessie Santos	Unicamp
1314	Xavier Santos	CIBIO
1315	Carolina Santos Vieira	Universidade Federal do Rio Grande do Sul
1316	Eric Sargis	Yale University/Peabody Museum of Natural History
1317	Álvaro Sarmento Afonso	Centre for Functional Ecology - Science for People & the Planet - Coimbra University   Portugal
1318	Sarah Saunders	National Audubon Society
1319	Kimberly Sawyer	Santa Clara Valley Water District
1320	Borwen Sayon	ACDI/VOCA
1321	Candace Scarlata	Oregon Zoo
1322	Emma Schachner	Louisiana State University Health Sciences Center
1323	Katherine Schaefer	Virginia Tech
1324	Gary Schiffmiller	New Mexico Environment Dept.
1325	Dolph Schluter	University of British Columbia
1326	Julian Schmid	University of Ulm
1327	David Schmidly	University of New Mexico and Texas Tech University
1328	Hanno Schmidt	UC Davis
1329	Hannes Schmidt	University of Vienna
1330	Jay Schoen	Columbia University
1331	Andrea Schreier	University of California Davis
1332	Mona Schrempf	Humboldt University Berlin
1333	Hannah Schug	Eawag
1334	Adam Schultz	Northern State University
1335	Tania Schusler	Loyola University Chicago Institute of Environmental Sustainability
1336	Stephanie Schuttler	North Carolina Museum of Natural Sciences
1337	Kathy Schwager	Brookhaven National Laboratory
1338	Brittany Schweiger	New Mexico State University
1339	Ombeline Sculfort	CNRS
1340	Jason Scullion	McDaniel College
1341	Travis Seaborn	University of Idaho
1342	Christopher Searcy	University of Miami
1343	Wes Sechrest	Global Wildlife Conservation

Number	Name	Affiliation
1344	Jodi Sedlock	Lawrence University
1345	Frank Seemann	University of Bonn
	Michal Segoli	Ben-Gurion University, Mitrani Dept. of Desert Ecology, Sde Boker Campus
1346		
1347	William Seiter	Eku
1348	Rebecca A. Senior	Princeton University
1349	Jesse Senko	Arizona State University
1350	Andrea Sequeira	Wellesley College
1351	Maksim Sergeyev	Texas A&M University
1352	Arturo Serrano	Universidad Veracruzana
1353	Shailee Shah	Columbia University
1354	Patrick Shea	The Graduate Center, City University of New York
1355	Donald Shepard	Louisiana Tech University
1356	Peter Sherman	Prescott College
1357	Barry Sherr	CEOAS - Oregon State University
1358	David Shiffman	David Shiffman Scientific and Environmental Consulting
1359	Stella Shipway	Australian Wildlife Conservancy
1360	Rachel Shively	Texas A&M University
1361	Brian Shmaefsky	Lone Star College
1362	Mani Shrestha	Monash University
1363	Soujanya Shrivastava	Centre for Science and Environment
1364	Priya Shukla	UC Davis
1365	Torsten Siegmeier	University of Kassel
1366	Eric Sievers	Wildlands Conservation, Inc.
1367	Julia Sigwart	Queen's University Belfast
1368	Claudio Sillero	University of Oxford
1369	Neftalí Sillero	University of Porto
1370	Paige Singer	Rocky Mountain Wild
1371	Ankit Singh	University of Connecticut
1372	Darius Sivin	Self
1373	Anna Sjodin	University of Idaho
1374	Shannon Skalos	University of California, Davis
1375	Michele Skopec	Weber State University
1376	Jakub Skorupski	Polish Society for Conservation Genetics LUTREOLA
1377	Ashley Smart	Bodega Marine Lab
1378	Tara Smiley	Indiana University
1379	L. David Smith	Smith College
1380	Rebecca Smith	University of Saskatchewan
1381	Andrew Smith	Arizona State University
1382	Paul Smith	FAUNA Paraguay
1383	Nathan Smith	San Diego State University
1384	Adam Smith	Missouri Botanical Garden

Number	Name	Affiliation
1385	Jeffrey Smith	Advocates for Snake Preservation
1386	Brenda Smith	University of Oklahoma
1387	Katie Smith	UC Davis
1388	Winston Smith	Institute of Arctic Biology, University of Alaska-Fairbanks
1389	Jo-Anne Smith-Flueck	As biodiversity goes down, poverty will go up.
1390	JoAnne Smith-Flueck	DeerLab
1391	Robin Snyder	Case Western Reserve University
1392	Rebecca Snyder	Oklahoma City Zoo and Botanical Garden
1393	Cecilia Soldatini	CICESE
1394	Mario Soliño	Complutense University of Madrid
1395	Joanna Solins	University of California, Davis
1396	Rahel Sollmann	UC Davis
1397	Nancy Solomon	Miami University
1398	Amin Soltangheisi	University of Sao Paulo
1399	Nicole Soltis	UC Davis
1400	Pamela Soltis	University of Florida
1401	Karl Soop	retired
1402	Nicole Soper Gorden	Mars Hill University
1403	Vinicio Sosa	Instituto de Ecología A.C.
1404	Michelle Souza	Eastern Michigan University
1405	Valeria Souza Saldivar	Universidad Nacional Autónoma de México
1406	Julia Spaet	University of Cambridge
1407	Steve Spangle	US Fish and Wildlife Service-Retired
1408	Pike Spector	NOAA Channel Islands National Marine Sanctuary
1409	Kelly Speer	American Museum of Natural History
1410	Mickey Spencer	Iowa State
1411	Wayne Spencer	Conservation Biology Institute
1412	Emily Spindler	University of Virginia
1413	Jay Stachowicz	University of California Davis
1414	Mark Stanback	Davidson College
1415	Nathanael Stanek	THE TURTLE CONSERVANCY
1416	Theodore Stankowich	California State University Long Beach
1417	Paul Stapp	California State University Fullerton
1418	Mark Statham	University of California, Davis
1419	Zachary Steel	University of California, Berkeley
1420	Michael Steele	Wilkes University
1421	Florian M. Steiner	University of Innsbruck
1422	Shayna Steingard	Defenders of Wildlife
1423	Leyna Stemle	University of Miami
1424	Sean Sterrett	Monmouth University
1425	Jeff Stetz	Alaska Department of Fish and Game
1426	Derek Stinson	Washington Dept. Fish and Wildlife

Number	Name	Affiliation
1427	Philip Stoddard	Florida International University
1428	Bernhard Stoevesandt	Fraunhofer IWES
1429	Bram Stone	Northern Arizona University
1430	Fredrick Stormshak	Oregon State University
1431	I. Jack Stout	University of Central Florida
1432	Lily Strassberg	Auburn University
1433	Bd Stratford	Centers for Disease Control and Prevention, DHHS
1434	Sharon Strauss	UC Davis
1435	Doug Strom	Water & Air Resaearch, Inc.
1436	Astrid Vik Stronen	University of Ljubljana
1437	James Stroud	Washington University
1438	Bridget Stutchbury	York University
1439	Andrew Suggitt	Northumbria University
1440	Pompeo Suma	University of Catania
1441	Catherine Sun	University of British Columbia
1442	Juanita Sundberg	University of British Columbia
1443	Thilina Surasinghe	Bridgewater State University
1444	Chris Sutherland	University of Massachusetts - Amherst
1445	Marika Suval	Independent
1446	Erik Svensson	Lund University
1447	Ivana Svitková	Institute of Botany, Plant Science and Biodiversity Center, Slovak Academy of Sciences
1448	Marek Svitok	Technical University in Zvolen
1449	Jana Svorcova	Charles University
1450	Cally Swalue	RMIT
1451	Sara Sweet	The Nature Conservancy
1452	Michael Swift	St. Olaf College
1453	Robert Swihart	Purdue University
1454	Shannon Switzer	Stanford University
1455	Angela Szesciorka	Scripps Institution of Oceanography
1456	Joseph Szewczak	Humboldt State University
1457	Kristin Taddei	The Maryland-National Capital Park and Planning Commission
1458	Patricia Talamas-	CINVESTAV
1459	Rohana	
1459	Lee Talbot	George Mason University
1460	Lucy Tallents	VerdantLearn
1461	Drew Talley	University of San Diego
1462	Theresa Talley	University of California, San Diego
1463	Matthew Tallis	University of Portsmouth
1464	Michel Talvard	CEA
1465	David Tana	Chesapeake Bay Foundation
1466	Joanna Tang	University of California, Santa Barbara

Number	Name	Affiliation
1467	Philip Tanimoto	Conservation Imaging, Inc.
1468	Brian Tanis	Oregon State University
1469	Cynthia Tant	Winthrop University
1470	Rodrigo Tardin	UFRJ
1471	Trish Tatarian	Wildlife Research Associates
1472	Daniel Taylor	American Society of Mammalogists
1473	Chris Taylor	Komodo Biological Services, LLC
1474	Swee Joo Teh	University of California- Davis
1475	Fernanda Teixeira	UFRGS - Universidade Federal do Rio Grande do Sul
1476	Rory Telemeco	California State University Fresno
1477	Ray C. Telfair II, Ph.D.	Texas Parks and Wildlife Department (Retired)etired
1478	José L. Tella	Estación Biológica de Doñana (CSIC)
1479	Callia Tellez	The Ohio State University
1480	Vicky Temperton	Leuphana University Lüneburg
1481	Celine Teplitsky	CNRS
1482	bernie tersy	Freshwater Life
1483	Sasha Tetzlaff	US Army ERDC-CERL
1484	Evert Thomas	Bioversity International
1485	Jeffrey Thompson	Guyra Paraguay - CONACYT
1486	Cody Thompson	University of Michigan
1487	Victor Thompson	University of Georgia
1488	Erik Thuesen	Evergreen State College
1489	Robert Timm	University of Kansas
1490	Keifer Titus	Clemson University
1491	Brian Todd	UC Davis
1492	Tom Tomasi	Missouri State University
1493	Nuria Torrescano	EL COLEGIO DE LA FRONTERA SUR
1494	Kathryn Tosney	Not available
1495	Isabel Tostes Ribeiro	Universidade de São Paulo
1496	Chadi Touma	University of Osnabrueck, Dept. of Behavioural Biology
1497	Gagik Tovmassian	National Autonomous University of Mexico
1498	Jeffrey Towner	Retired from U.S. Fish & Wildlife Service
1499	wendy townsend	Iguana Specialist Group
1500	Allison Tracy	Not available
1501	Lucy Tran	AT Still University
1502	Gene R. Trapp	California State University, Sacramento
1503	Alyssa Traughber	Ohio University
1504	Marisa Trego	NOAA-NMFS
1505	Adrian Treves	University of Wisconsin-Madison
1506	Charles Trick	University of Saskatchewan
1507	Frederique Truchon	McGill University
1508	Susan Tsang	American Museum of Natural History

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
1509	Darlington Tuagben	Partners for Nature and Development
1510	Michael Tuma	University of Southern California
1511	Larry Turner	U. S. Environmental Protection Agency
1512	Amy Ulappa	Boise State University
1513	Katharina Ullmann	University of California, Davis
1514	Michelle Unger	Purdue University
1515	Judit Ungvari	AAAS AFPI
1516	Nathan Upham	Yale University
1517	Martin Urquhart	Wildlife Technical Services Ltd.
1518	Susan Ustin	U California Davis
1519	Bálint Üveges	Hungarian Academy of Sciences
1520	Giorgio Vacchiano	University of Milan
1521	Grant Vagle	University of Colorado, Boulder
1522	Silvia Valdés	Cinvestav-Irapuato
1523	Ryan Valdez	National Parks Conservation Association
1524	Brad Valentine	CA Dept. Fish & Wildl.
1525	ALEJANDRO Valerio	CIBRC
1526	Jim van Belzen	Netherlands Institute for Sea Research
1527	Maartje van der Sloot	Wageningen University and Research
1528	Alexandra Sanja Van Huet	Deakin University
1529	Charles van Rees	Tufts University
1530	Collin VanBuren	Ohio State University
1531	Michelle VanCompernolle	Para La Tierra
1532	John Vandeberg	THE UNIVERSITY OF TEXAS RIO GRANDE VALLEY
1533	Stevi Vanderzwan	University of California Davis
1534	Tom Vaughan	Texas A&M International University
1535	Víctor Vázquez	University of Málaga
1536	Kari Veblen	Utah State University
1537	Elmar Veenendaal	Wageningen University
1538	Francisco Veiga Lima	Federal University of Santa Catarina
1539	Carlos Verona	Instituto Tríade para Medicina da Conservação
1540	Stephen Vessey	Bowling Green State University
1541	Christian Vincenot	Kyoto University
1542	Olga Vitavska	University of Osnabrueck
1543	Konrad Voelkel	Osnabrueck University, Mathematics
1544	Geoffrey Volat	Université Clermont Auvergne
1545	Maarten Vonhof	Western Michigan University
1546	Andrew Vovides	Instituto de Ecología, A.C.
1547	Kevina Vulinec	Delaware State University
1548	Anthony Waddle	University of Nevada, Las Vegas

Number	Name	Affiliation
1549	Miranda Wade	Michigan State University
1550	Noel Wajngarten	CellNanOs
1551	Dave Waldien	Kutztown University of Pennsylvania
1552	Janet Walker	University of California, Davis
1553	Don Waller	WI
1554	Jenell Walsh-Thomas	USFWS
1555	Yiwei Wang	san francisco bay bird observatory
1556	YiFeng Wang	University of California, Davis
1557	Sheila Ward	Independent
1558	Bonnie Waring	Utah State University
1559	George Waring	Not available
1560	Lauren Warr	Global Wildlife Conservation
1561	Natasha Warraich	Florida Fish and Wildlife Conservation Commission
1562	Dreux J. Watermolen	Wisconsin Department of Natural Resources
1563	Gregory Watkins-Colwell	Yale Peabody Museum of Natural History
1564	Robert Watson	University of East Anglia
1565	Heather Waye	University of Minnesota Morris
1566	Edward Webb	National University of Singapore
1567	Lindsay Webb	Vermont State Colleges, New Hampshire Fish and Game
1568	Paul Webb	Roger Williams University
1569	Sarah Weber	Society for Conservation Biology
1570	Emily Weigel	Georgia Institute of Technology
1571	Ernesto Weil	University of Puerto Rico
1572	Judith Weis	Rutgers University
1573	Mark Welch	Mississippi State University
1574	Allison Wells	Oklahoma State University
1575	Peter Wells	Dalhousie University
1576	W Alan Wentz	Retired
1577	Yehudah Werner	The Hebrew University of Jerusalem
1578	Stephanie Wester	Rainforest Trust
1579	Sarah Westrick	University of Michigan
1580	John Wheeler	University of Wisconsin-River Falls
1581	Christopher Whelan	University of Illinois at Chicago
1582	David Whitacre	Treasure Valley Math and Science Center
1583	John Whitaker	Indiana State University
1584	Jeremy White	University of Nebraska at Omaha
1585	Seth White	Columbia River Inter-Tribal Fish Commission
1586	Tai White-Toney	University of Notre Dame Australia
1587	Andrew Whitehead	University of California Davis
1588	Joseph Whittaker	Concordia College
1589	Ben Wielstra	Leiden University

Number	Name	Affiliation
1590	Joshua Wiese	Crane Trust
1591	Thomas Wiewandt	Wild Horizons Productions
	Tammy Wilbert	American Association for the Advancement of Science, National Science Foundation
1592		
1593	David Wilcove	Princeton University
1594	Caroline Wilford	Austin Peay State University
1595	Christine Wilkinson	University of California, Berkeley
1596	Sarah williams	Charles Sturt University
1597	Sierra Williams	Oklahoma State University
1598	Jack Williams	Trout Unlimited
1599	Matt Williamson	Boise State University
1600	Anna Willoughby	University of Georgia
1601	Christopher R. Wilson	Conservation Ecology LLC
1602	Don Wilson	Smithsonian Institution
1603	Kent Wimmer	Defenders of Wildlife
1604	Rebecca Windell	University of Washington
1605	Shauni Windle	Oklahoma State University
1606	Olivia Windorf	College of William and Mary
1607	Alisa Winkler	UT Southwestern Medical Center
1608	Alex Wolf	Conservation non-profit
1609	Gabriel Wolfsdorf	University of Campinas
1610	Dustin Wolkis	National Tropical Botanical Garden
1611	David Wong	Institute for Applied Ecology, University of Canberra
1612	Diane Wong-Kone	Otis Bay Ecological Consultants/Great Basin Bird Observatory
1613	Marianna Wood	Bloomsburg University
1614	Margot Wood	Conservation International
1615	Constance Woodman	Texas A&M University
1616	James Woolley	Texas A&M University
1617	Alexander Wright	Michigan State University
1618	Grace Wu	The Nature Conservancy
1619	Rae Wynn-Grant	National Geographic Society
1620	J Judson Wynne	Northern Arizona University
1621	Ari Yamaguchi	Wilfrid Laurier University
1622	Carlos Yamashita	Not available
1623	Scott Yanco	University of Colorado Denver
1624	Negar Yaryan	Texas A&M University
1625	Eric Yensen	The College of Idaho
1626	Renee Yetter	University of the Cumberlands
1627	Jacob Yombai	The New Guinea Binatang Research Center
1628	Heather York	Choate Rosemary Hall
1629	Truman Young	Univ California
1630	Kelsey Yule	Arizona State University

<b>Number</b>	<b>Name</b>	<b>Affiliation</b>
1631	Moshe Zaguri	The Hebrew University of Jerusalem
1632	Stephanie Zamule	Nazareth College
1633	Lynn Zanardi Blevins	University of Vermont
1634	Ron Zanger	Meridian Analytics
1635	Phoebe Zarnetske	Michigan State University
1636	Ric Zarwell	Allamakee County Protectors -- Education Campaign
1637	Lilly Zecherle	Liverpool John Moores University
1638	Emily Zefferman	Resource Conservation District of Monterey County
1639	Jacob Zehnder	Brevard Zoo - Restore Our Shores
1640	Beate Zein	University of St Andrews
1641	Kurt Zias	Garcia and Associates
1642	Elise Zipkin	Michigan State University
1643	Anna Zivian	Ocean Conservancy
1644	Patrick Zollner	Purdue University
1645	Camila Zornosa Torres	UNICAMP
1646	Alejandra Zubiria Perez	University of Victoria
1647	Alessandra Zuniga	San Diego State University
1648	Kristof Zyskowski	Yale University, Peabody Museum of Natural History