



# ELEMENTA

## Science of the Anthropocene

*Elementa: Science of the Anthropocene* is a trans-disciplinary, open-access journal committed to the facilitation of collaborative, peer-reviewed research. With the ultimate objective of accelerating scientific solutions to the challenges presented by this era of human impact, it is uniquely structured into distinct knowledge domains, and gives authors the opportunity to publish in one or multiple domains, helping them to present their research and commentary to interested readers from disciplines related to their own.

**Impact Factor: 3.518**



### Atmospheric Science

Editor-in-Chief: Detlev Helmig  
University of Colorado Boulder, USA



### Ocean Science

Editor-in-Chief: Jody W. Deming  
University of Washington, USA



### Ecology & Earth Systems

Editor-in-Chief: Steven Allison  
University of California, Irvine, USA



### Sustainability Transitions

Editor-in-Chief:  
Alastair Iles  
University of California, Berkeley, USA  
  
Editor-in-Chief:  
Anne R. Kapuscinski  
University of California, Santa Cruz, USA

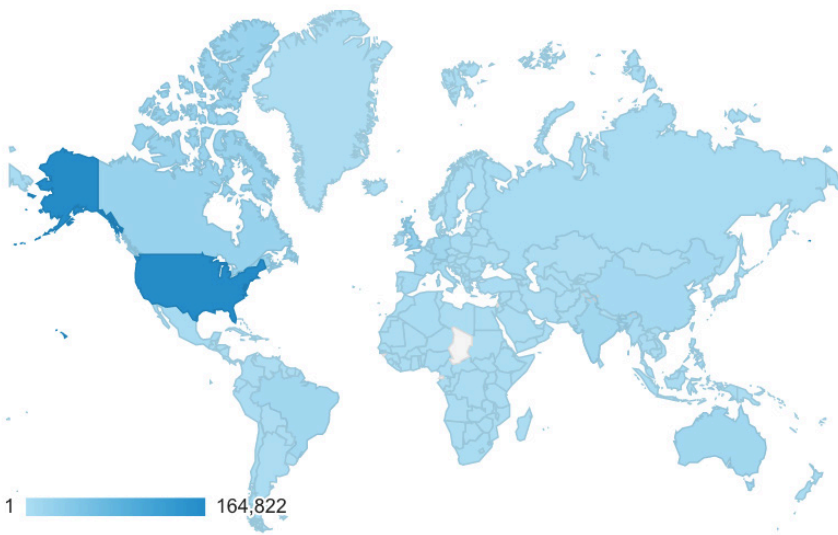
### SPECIAL FEATURES

Special Features are sets of related articles addressing specific themes or deriving from joint projects, of broad interest. Special Features may fall within a single knowledge domain or be cross-listed under two or more domains; in either case, a single Editor-in-Chief will oversee the entire Special Feature. They are a unique opportunity for a team of authors to present research together, whether it falls into a single discipline, or multiple knowledge domains.

### FORUMS

Forums are intended to stimulate knowledge sharing and debate by focusing sharply on specific opportunities and challenges. The goal is to facilitate dialog across diverse fields of human endeavor on the challenges of achieving transitions to sustainability and mitigating environmental problems, and to generate the knowledge most needed to inform and promote those approaches.

# ELEMENTA'S GLOBAL AUDIENCE




## Top 10 Countries Accessing *Elementa*

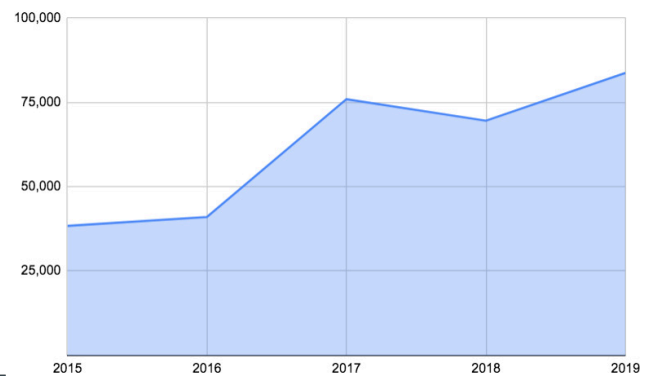
- |                   |           |
|-------------------|-----------|
| 1) United States  | 6) India  |
| 2) United Kingdom | 7) Brazil |
| 3) Canada         | 8) France |
| 4) Germany        | 9) China  |
| 5) Australia      | 10) Italy |


## ARTICLE METRICS


 Average total usage is **7,500** views & downloads per article

 Average production time is **20** days from acceptance to publication

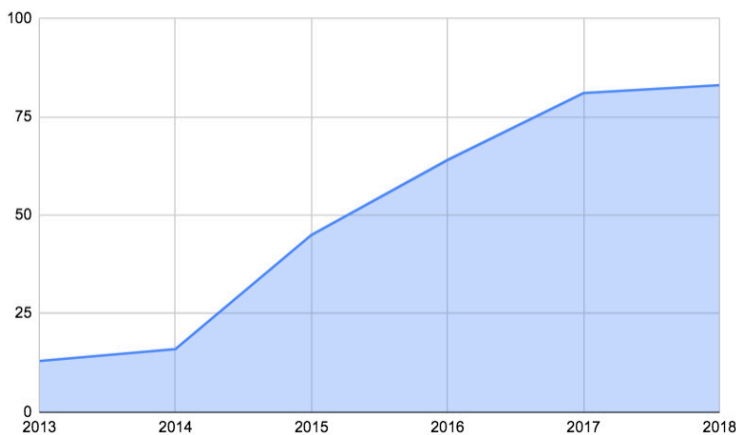
## GROWTH IN WEBSITE USAGE



 Steady audience growth with **85%** of traffic being new visitors

 Combined reach of **69k** on Facebook and **17k** on Twitter across *Elementa* and UC Press social media

## GROWTH IN PUBLISHED ARTICLES



## HIGHLY USED CONTENT

*Carrying capacity of U.S. agricultural land: Ten diet scenarios* (Peters et al, 2016)

**136,891** views/downloads, Altmetric Score: **971**

*Global distribution and trends of tropospheric ozone: An observation-based review* (Cooper et al, 2014)

**36,013** views/downloads, **220** citations

## MEDIA HIGHLIGHTS

*Elementa* articles have been featured in the following publications, among others.

SCIENTIFIC  
AMERICAN

theguardian

NATIONAL  
GEOGRAPHIC

ensia

WORLD  
ECONOMIC  
FORUM

VICE

## JOIN YOUR PEERS PUBLISHING IN *ELEMENTA*

*Elementa* welcomes article submissions to our Knowledge Domains and to our Special Features and Forums. Visit [elementascience.org](http://elementascience.org) to learn more about the editorial team, aims and scope, and submission guidelines.