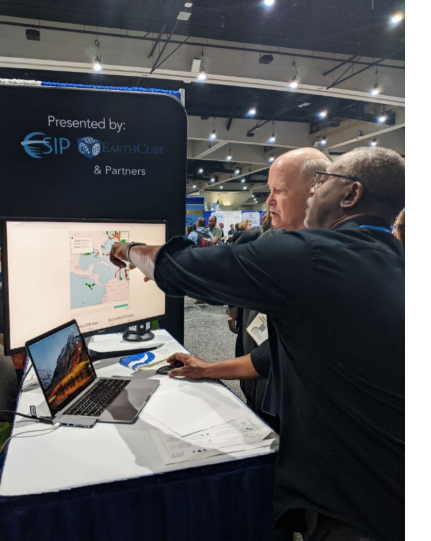


## Variety

THE 'V' THAT REQUIRES WE WORK TOGETHER!



## DATA HELP DESK

Provides researchers with opportunities to engage with informatics experts familiar with their scientific domain and learn about skills and techniques that help further research and make data and software open and FAIR.





# Helen Glaves EGU ESSI Division President

@essi\_egu

ORCiD:0000-0001-8179-4444











## Virtual Data Help Desk EGU 2020

## 4-8 May 2020

- Engage with Data Experts
- Learn Skills and Techniques
- Make your Data Open and FAIR<sup>®</sup>



Ask questions through twitter via #DataHelpDesk



View short tutorials and demos. Details: bit.ly/DataHelpEGU20



Credit: Shelley Stall









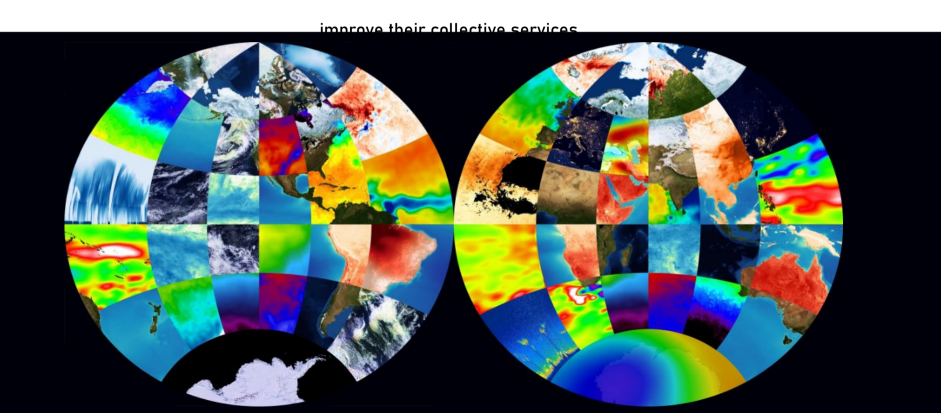


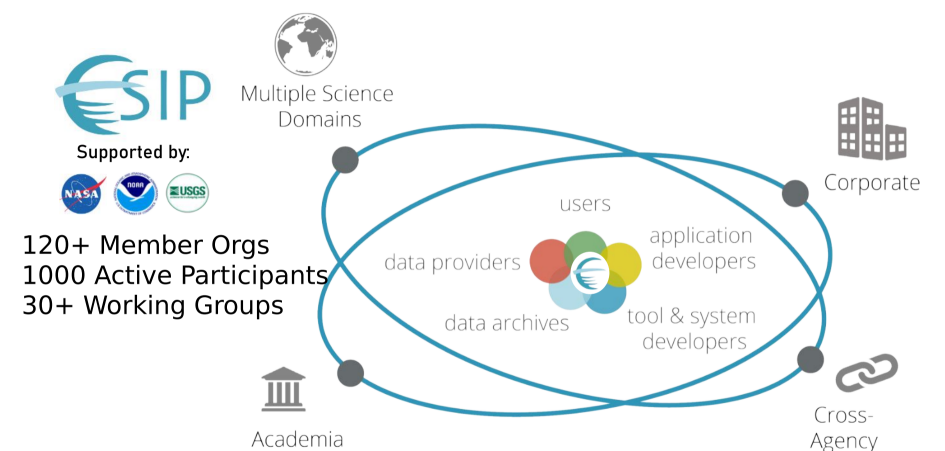
# **ESIP Welcome**

Erin Robinson,
ESIP Executive Director
@esipfed | @esip\_erin

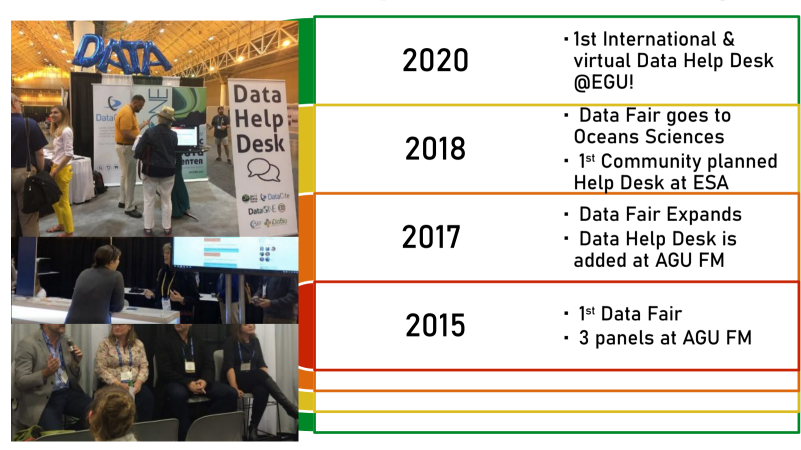


We believe that society's quality of life, economic opportunities, and stewardship of the planet are enhanced by regular use of scientifically sound Earth science data and information provided in a timely manner by a community that is collaborating to





# Data Help Desk History





# Greetings!

Shelley Stall AGU Sr. Director, Data Leadership sstall@agu.org @ShelleyStall

https://orcid.org/0000-0003-2926-8353



AGU's position statement on data affirms that "Earth and space science data are a world heritage, and an essential part of the science ecosystem. All players in the science ecosystem—researchers, repositories, publishers, funders, institutions, etc. should work to ensure that relevant scientific evidence is processed, shared, and used ethically, and is available, preserved, documented, and fairly credited."





SITE DEMO RENEW

#### https://www.agu.org/Publish-with-AGU/Publish/Author-Resources/Data-for-Authors



#### WHAT IS NEEDED

The data that supports your research and the visualizations in your paper must be deposited in a trusted repository that supports the FAIR principles. When identifying the most appropriate repositories for your data, please consider the following prioritization. We recommend a repository that specializes in the data for your scientific domain as this will maximize the probability that the deposited data will be interoperable and reusable. If that is not available for your data type, next is your institutional repository, your computing center, and finally a general repository. Please note that the repository you select must offer a translation to English in order to comply.

Data availability statements

Data citations

Repository selection

Modeling data

#### Data availability statement examples

For each dataset that supports your research, both a citation and a data availability statement must be present. The data availability statement for each data set must be included in the Open Research section of your paper indicating where readers can access the data. See the information on data



- Author Guidance
- **Data Citation**
- Software Citation
- **Availability Statements**
- Repository Selection





# Meet the Data Experts & How to Get Involved

Megan Carter
ESIP Community Director
@esipfed | megancarter@esipfed.org



# DATA EXPERT TEAM \_\_\_



### 60+ Experts

Our team of Earth science data professionals has experience in informatics and in many scientific domains. They specialize in a wide range of data-related topics like finding, sharing, analyzing, publishing, and citing data.

## **Participating Organizations**











Geo ( ) DES



OAK RIDGE
National Laboratory



























neen



















































SOUTHWEST RESEARCH INSTITUTE











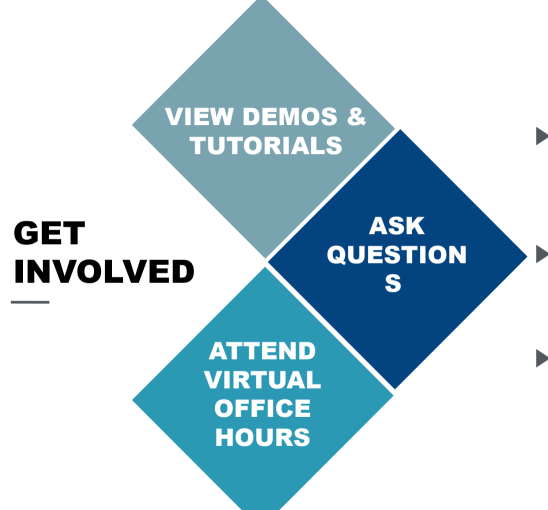












See demos of tools and resources you can use to manage your data and enhance your research.

Share your questions any time from 5/4-5/8 by Tweeting with the hashtags #DataHelpDesk and #shareEGU20.

▶ Join our partners in live events throughout the week.











#DataHelpDesk #shareEGU20

This work is supported in part by NSF Grant # 1928208, as well as many other supporting agencies.