



Data Help Desk at the AMS 2022 Annual meeting

Do you have data-related questions? Are you looking to make your data and/or software open and FAIR to meet publisher or funder expectations, and get credit for your work?? Are you interested in tools and resources for working with your data or for finding data to reuse? The <u>Virtual Data Help Desk</u> is here for you!

The <u>Virtual Data Help Desk</u>, which is sponsored by <u>EarthCube</u> and further supported by <u>AMS</u> and the <u>Earth Science Information Partners (ESIP)</u>, provides researchers with opportunities to engage with informatics experts familiar with their scientific domain to learn about skills and techniques that will help further their research and make their data and software open and FAIR. The Virtual Data Help Desk will be staffed with experts from the Earth science informatics community to answer data-related questions and to demo useful resources.

When: January 23th-27th, 2022 during the #AMS2022 Annual Meeting Where: Online. Follow the #DataHelpDesk on Twitter here. Learn more: bit.ly/DataHelpAMS22.

During the Virtual Data Help Desk, YOU can:

- Ask Data and Software Questions: Share your questions any time during the event via Twitter using the hashtag #DataHelpDesk, submit your question via a form <u>HERE</u>. Our team of Earth science data and software professionals has decades of experience in informatics and in many scientific domains and specializes in topics like finding, sharing, analyzing, publishing, and citing data and software.
- Watch Tool Demos & Tutorials: We will direct you to helpful tutorials and demos throughout the week that will highlight tools and resources you can use to manage your data and enhance your research. Follow #DataHelpDesk on Twitter to hear about these!

The Data Help Desk has been held in the past at the American Geophysical Union Fall Meeting, the Ecological Society of America Annual Meeting, the Ocean Sciences Meeting, and the European Geosciences Union General Assembly. The virtual event at the #AMS2022 Annual Meeting represents an exciting opportunity for anyone to jump in and ask questions, regardless of geographic location. Join us to improve your data skills and practices!

Questions? Contact schuster@ucar.edu.