

2016 Virtual Training: Scientific Workflow and Reproducibility

Monday, July 25, 2016. 3:00p-4:30p Eastern Time.

Presenter: April Clyburne-Sherin, Center for Open Science

Register

(Registration is closed)

Registration is not required to attend, but helps us to plan for the event.

Slides

[USGS_Reproducible-research-workshop.pdf](#)



Recording and Q&A

Webex recordings are available to CDI Members. Please login to view the recording. If you would like to become a member of CDI, please email cdi@usgs.gov.

[Comments and Q&A for the 2016 Virtual Training: Scientific Workflows and Reproducibility](#)

Objectives

Learning objectives: (1) Understand the current issues and barriers to reproducibility, (2) Understand how the complete scientific workflow can affect reproducibility, (3) Understand documentation/organizational issues underpinning reproducibility. The training and demos will feature the [Open Science Framework tool \(OSF\)](#).

[Introducing Reproducibility and Addressable Barriers to Achieving It](#)

Post-training survey

[3-question post-training survey](#)