

### Data Delivery and Cyber Infrastructure (DDCI) Committee

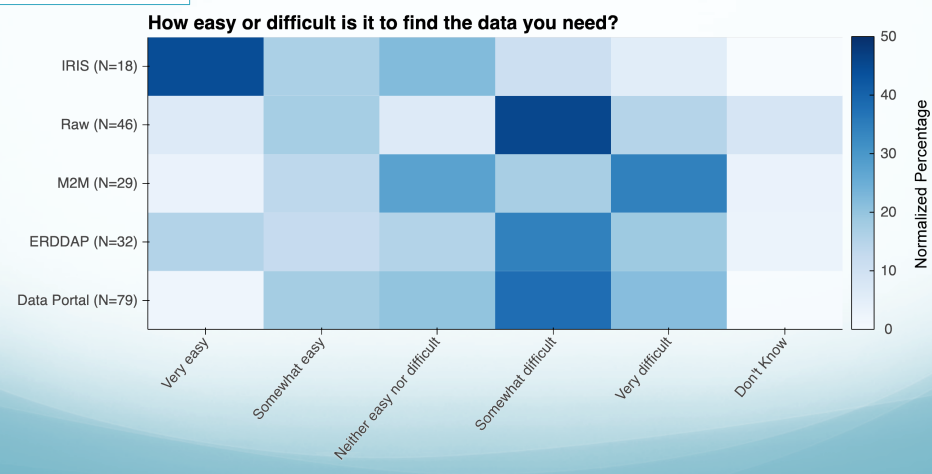
- "The NSF Ocean Observatories Initiative Facility Board (OOIFB) established the Data Delivery and Cyberinfrastructure (DDCI) committee to help ensure timely and reliable access to high-quality OOI data."
- DDCI Committee Membership
  - Tim Crone, Lamont-Doherty Earth Observatory tjc@ldeo.columbia.edu
  - Mary Jo Richardson, TAMU
  - Richard Signell, USGS
  - Richard Dewey, U Victoria
  - Thomas Gulbransen, Battelle Memorial Institute
  - James Potemra, U. Hawaii
  - Dax Soule, Queens College, SUNY
  - Orest Kawka, U. Washington, (OOI Appointee)
  - Christopher Wingard, Oregon State U., (OOI Appointee)
  - Kendra Daly, OOIFB Chair (Ex-officio)
  - Jeffery Glatstein, Woods Hole Oceanographic Institution (Ex-officio)



## Community Survey on OOI Data Delivery

- The DDCI Committee was tasked to provide a report which evaluates whether or not OOI Data Delivery "meets the needs" of the oceanographic community.
- As part of their evaluation, the DDCI Committee worked with Old Dominion University's (ODU) Social Science Research Center (SSRC) to create a community survey on OOI data delivery.
  - The survey is based on the state of the OOI data delivery system up to April 2019.
  - The survey was on March 29, 2019 and closed on April 26th.
  - 127 responses were received.
- The DDCI committee carefully evaluated the survey results. The intent of the survey was to inform their report on OOI data delivery. The report, along with an Appendix that includes a complete summary of the community survey, will be provided to the OOIFB for approval.
  The OOIFB will deliver the final report on OOI data delivery to NSF in December 2019.



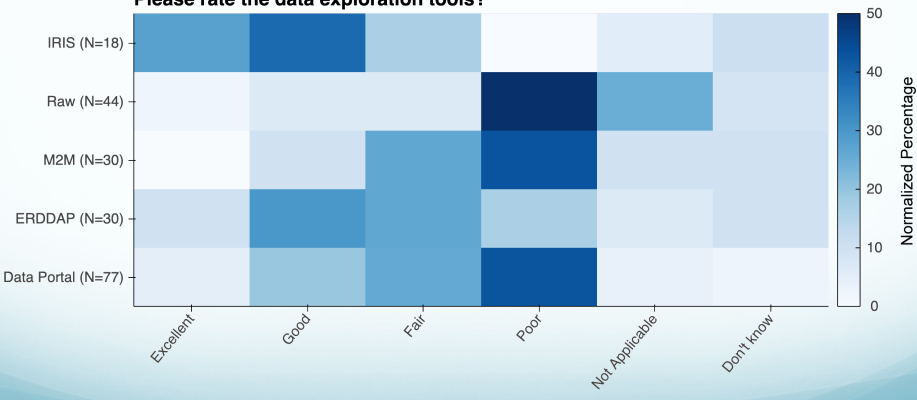




### 50 IRIS (N=18) -40 Normalized Percentage Raw (N=45) -30 M2M (N=30) -20 ERDDAP (N=31) 10 Data Portal (N=78) Neither easy not difficult Sonematition Jery difficult 0 50menhateast Jerless DOUTHON

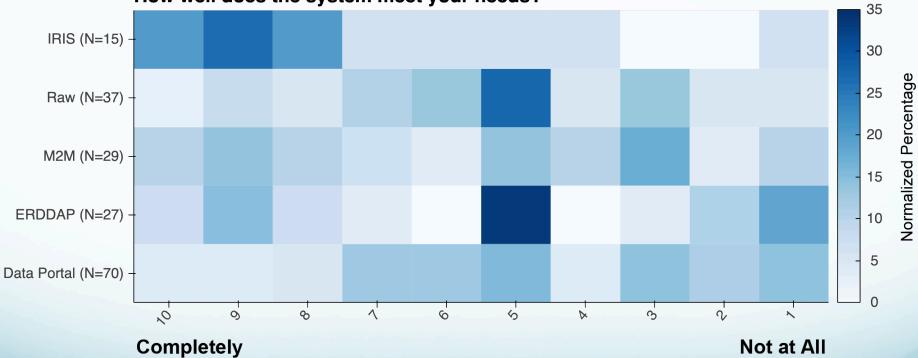
#### How easy or difficult is it to access data?





#### Please rate the data exploration tools?





#### How well does the system meet your needs?



# **Survey Takeaways**

- Users really like IRIS
- Users really like ERDDAP generally, but the OOI implementation is lacking
- M2M and the Raw Data Server work for advanced users and scripts, and do what they intend to do relatively well
- Users find the Data Portal difficult to use, non-intuitive, confusing

<u>Reminder</u>: The survey evaluated the state of the OOI data delivery system in 2019. Changes will be forthcoming.