UWG Meeting 2022-09-28

The Ocean Biology DAAC (OB.DAAC) User Working Group (UWG) met virtually on 28 September 2022. There were 24 attendees, including 11 of the 12 UWG members. This is the first UWG meeting of OB.DAAC. The goal of the meeting is to introduce the members, review responsibilities of the group, and establish a cadence for future collaboration. The first 1.5-hour virtual meeting focused on introduction of UWG members, UWG goals and objectives, NASA HQ Program Scientist updates, and NASA ESDIS Project updates. The second 1.5-hour session focused on review status of data distribution, software updates and services at OB.DAAC, and interactive discussion between the UWG and OB.DAAC.

Date: 2022-09-28
Time: 1:00 - 4:00 EST

Agenda:

1:00 – 1:05 PM	Welcome; Agenda Overview	Guoqing Wang
1:05 – 1:35 PM	UWG Goals & Objectives	Sean Bailey
1:35 – 2:05 PM	Attendee introductions	
2:05 – 2:20 PM	NASA HQ Program Scientist updates	Laura Lorenzoni/ Joel Scott
2:20 – 2:35 PM	NASA ESDIS Project updates	Evelyn Ho
2:35 – 2:45 PM	Break	
2:45 – 3:45 PM	OB DAAC current state and plans for changes and UWG member's perspectives	Sean Bailey/Alicia Scott
3:45 – 4:00 PM	Meeting Wrap-up (Next steps), Closing remarks	Guoqing Wang

Slides:

OB.DAAC Slides (Guoqing Wang, Sean Bailey, Alicia Scott)

HQ Slides (Laura Lorenzoni, Joel Scott)

ESDIS Slides (Evelyn Ho)

Attendees:

NAME	AFFILIATION	ROLE
Brian Barnes	University of South Florida	UWG Member
Emmanuel Boss	University of Maine	UWG Member
Jason Graff	Oregon State University	UWG Member
Brice Grunert	Cleveland State University	UWG Chairperson
Erin Hestir	University of California, Merced	UWG Member
Sasha Kramer	Monterey Bay Aquarium Research Institute	UWG Member
Wesley Moses	U.S. Naval Research Laboratory	UWG Member
Rick Reynolds	Scripps Institution of Oceanography, UC San Diego	UWG Member
Knut Stamnes	Stevens Institute of Technology	UWG Member
Jessie Turner	University of Connecticut	UWG Member
Xiaodong Zhang	University of Southern Mississippi	UWG Member
Joel Scott	NASA HQ	OBBP Scientist
Evelyn Ho	NASA GSFC	ESDIS Project Science Processing Systems Manager
Sean Bailey	NASA GSFC	OB.DAAC Manager
Alicia Scott	NASA GSFC	OB.DAAC Deputy Manager
Guoqing Wang	NASA GSFC	OB.DAAC Scientist
Jeremy Werdell	NASA GSFC	PACE Project Scientist
Bryan Franz	NASA GSFC	MODIS/VIIRS Ocean Discipline Lead

Aynur Abdurazik	NASA GSFC	SeaDAS Lead
Carlos E Del Castillo	NASA GSFC	Chief of OEL
Gene C Feldman	Emeritus	Former OBPG Lead
Donald M Shea	NASA GSFC	SeaDAS OCSSW Software Engineer
Daniel Knowles	NASA GSFC	SeaDAS Software Engineer
Bing Yang	NASA GSFC	SeaDAS Software Engineer