

11th Observation Coordination Group (OCG-11) Virtual Meeting 11 - 14 May 2020

Logistics & Agenda

The Eleventh Meeting of the Observation Coordination Group (OCG-11) will now be an online meeting due to the Covid-19 pandemic. We will try to achieve as many of the original objectives as we can through a series of four online sessions held during the week 11 - 14 May 2020, the week planned for the original face-to-face meeting.

Logistics:

- 4 days and 4 sessions, the format will be generally short presentations with discussion focused around proposed actions/issues or more open/brainstorming – we will add this information into the agenda from next week
- Sessions will start 12:00 UTC (14:00 Paris, Washington 08:00, Seattle 05:00, Fiji 00:00, Tokyo 21:00, Hobart 22:00). This is not ideal for all, notably those in Fiji, Australia, and Seattle. We hope the compromise will work.
- Meetings will be delivered via GoToMeet, calendar invitations will be sent.

Online meeting etiquette

- By default, keep your microphone muted unless you are speaking. We will try to use video, unless it presents a problem for bandwidth, so join with your camera on.
- If you have a question or comment, please either use the chat box in GoToMeeting to type your question/comment" or indicate by switching your microphone on (green) in order to be called upon by the moderator.
- Please be succinct in both your questions and answers.
- At the end of each item, please expect to be called upon to ensure all have had the chance to comment.
- The sessions will be recorded for the purpose of writing the report, and the recordings deleted afterwards

Timetable/Agenda:

#	Agenda Item	Presenter	Time	Materials			
	Monday 11 May 2020 (12:00 – 14:30 UTC) Action item list- Day 1						
1	Opening OCG last year, next steps, shape of meeting, future vision	David Legler	30 mins	<u>PPT</u>			
2	Networks Part 1: Argo OceanGliders Animal Borne Ocean Sensors DBCP OceanSITES	Breck Owens Brad de Young Fabien Roquet Boris Kelly-Gerreyn Johannes Karstensen	90 mins	PPT - combined Supporting Documents: Proposal to form the GOOS network, Animal Borne Ocean Sensors Emma Moderate Champika slides			
3	COVID-19 Impacts on the Observing System Communications and actions?	Emma Heslop / David Legler	30 mins	PPT Albert moderating			
Tuesday 12 May 2020 (12:00 – 14:30 UTC)							
4	Networks Part 2: GLOSS SOT (VOS/ASAP and SOOP) GO-SHIP HF Radar	Gary Mitchum Darin Figurskey Rik Wannikhof Hugh Roarty	90 mins	PPT - combined Supporting Documents: • Ship Observations Team Executive Board Terms of Reference Juliet moderating Champika slides			
5	Standards and Best Practices GOOS endorsement process and how the networks do	Juliet Hermes	30 mins	PPT Report on S&BP Kevin moderating			
6	Data Management & Delivery / Open GTS Implementation Plan Data Strategy input on where moving and any concerns	Kevin O'Brien	30 mins	PPT OCG Data Strategy Discussion Open GTS Implementation Plan Zulfi moderating			
Wed	dnesday 13 May 2020 (12:00 – 14:0	00 UTC)					
7	JCOMMOPS - 5 Year Strategy and work plan	Mathieu Belbeoch	60 mins	PPT 5 Year Strategic Plan JCOMMOPS Work Plan			

				Emma moderating
8	Capacity Development Current activities in networks are future plan to discuss	Zulfikar Begg (Capacity Development Team)	30 mins	Observation Coordination Group (OCG) – Capacity Development (CD) Progress Report Ann moderating
9 Thur	EEZ Issues (IOC Workshop) Concentrate on network/OCG implementable solution spaces WMO elements, Capacity Development elements sday 14 May 2020 (12:00 – 14:30 L	Emma Heslop / Lars Peter Riishojgaard	30 mins	PPT Albert moderating
10	TORs, OCG governance Post JCOMM WMO / OCG connections WMO direction GOOS / OCG connections GOOS direction (new members SC - Roadmap – SC-9) OCG TORs	Jon Turton / Champika Gallage David Legler / Emma Heslop /	40 mins	PPT OCG 2020 - Work on ToR to update post JCOMM Draft OCG TORs GOOS Roadmap to Implementation of the 2030 Strategy Albert Moderating
11	Integrated design OO19 / GOOS Roadmap — working on outcomes, top down-bottom up OOPC calls Decade - pathway for achieving some of these elements, can we identify/encourage cross OCG participation or projects, feedback to GOOS Innovation/transformation New emerging networks, identify those OCG could usefully initiate dialogue with	Emma Heslop / David Legler	90 mins	PPT GOOS Roadmap to Implementation of the 2030 Strategy Emma / Juliet moderating

	Refining the attributes BioEco and OCG attributes analysis	David/Ann/Emma		
	Environmental Stewardship Pollution Law, work of DBCP, Argo, AniBOS and ethics	Cheyenne/Emma/ David		
	Key trends for OCG to consider Coastal Integrating biogeochemical – biological Improving OCG connections ETOOFS, OceanPredict, GOOS Regional Alliances?	Emma Heslop / David Legler		
	Meeting formats	David/Emma		
12	Wrap-up, actions, next steps	All	20 mins	