









OceanOPS 3

OCG-15 Session, 13-17 May, 2024

ONC, Victoria, British Columbia, Canada

Opening Thoughts

OceanOPS has demonstrated value, crystallized much of the GOOS observing system, and enabled efficient management of expensive ocean observing activities.

This morning we will begin to identify some of the issues/questions about a future OceanOPS and steps necessary to appropriately support its future functions.





OceanOPS services

What are the most unique and valuable services that OceanOPS provides to the networks?





- Argo notification scheme fundamental, legal requirement, IOC resolution
- Argo Collecting metadata, monitoring the health of the array, assess gaps, age, and management of the array (\$ cost efficiency, value for mon network)
- DBCP Integrated dashboard platform status, visualise the network, know what to do (network management?)
- Aggregation of metadata reduction of work (DBCP) (\$ save cost at each network level efficiency for the 'system')
- SOT unique ID critical for function , fundamental to operation
- SOT metadata,
- SOT Documentation (centralized place for documentation), historical knowledge (\$ system memory, save reinventing the wheel, explain what the SOT Enabling countries to utilize the system and use existing platforms/processes to contribute e.g., metadata
- Gliders Visibility through the dashboard, contributing to a global program (\$ people deploying the vehicules, people doing the work, funders reaglobal system, safety of investment?)
- GLOSS no direct services, when providing reporting e.g., network status reports (centralized reporting what 'GOOS' want to know), currently wo metadata which could lead to increased needs/benefits
- AniBOS not as well engaged yet, visualization and accessibility to real time observations is a big benefit and facilitates guidance of operations is are reliant on other programs and activities (\$ visibility to other programs of the validity of the AniBOS work validation of the network to others)
- FVON Provide critical guidance and lessons learned (\$ advice, knowledge sharing, strategic/practical advice),
- FVON knowledge and visibility of the data that is provided and accessible in different regions (\$ validation of need for observations, due to cover
- UK Argo Critical for deployment planning (reduce duplication);
- UK Argo Statistics and mapping provided yo funders (\$ justification of investment, visibility of funder UK?)
- GO-SHIP technical coordinators are the point person for adding additional data points to the network (\$ focal point for organisation)
- GO-SHIP unique ID, fundamental (\$ operational service)
- GO-SHIP maps and visualization,
- GO-SHIP -data use and statistics?
- GO-SHIP reporting on status of the networks (centralized point), cruise tracking,
- GO-SHIP coordination of meetings (\$ direct network organisation support)
- Argo satisfying reporting to IOC and WMO

OceanOPS priority services 2

Are there services that you would like to see OceanOPS provide - networks and GOOS?

Would you be willing to pay for them?



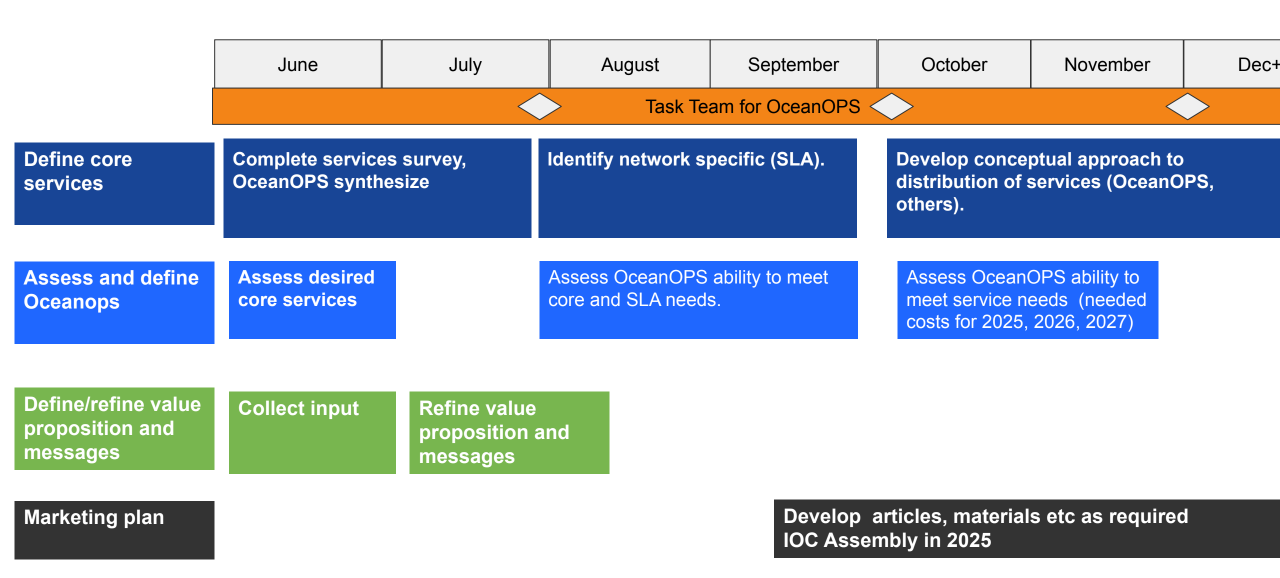


Services you would like to see?

- EOV view Integrated Struggle to report on network contributions on EOVs tracking tool to enable this capability
- Information services projections of characterisation of e.g., MHW that impact Suite of information services. Integrate with GRAs who might do this scale up from GRAs to global, think there are funds out there for that, Start with test cases (low hanging fruit). Think this is fundable would help funding of other things. Others think this is going into the data product space consider carefully. However this is a what people might pay for, understood that this is a change OceanOPS 2.0. GOOS needs some services Copernicus does not do what is required, whether OceanOPS does it, GOOS needs it.
- Improve our communication on OceanOPS to enhance understanding of OceanOPS and its work (help fundraise), both OceanOPS and the networks highlight what they do
- Rebuild Win software, collaboration between countries, broker this, central point for this
- Better coordination with network reps help make connections bottom up and top down, connection from the IOC and WMO requirements, help/aid the networks in making these connections
- Coordinate OONJ observations, might make it easier ease regional collaboration in this space



Notional Timeline







OP'24 symposium: Call for abstracts now OPEN

Please help us to circulate this reminder announcement to your community





OCG Executive Members

David Legler (Chair) [Expressions of interest to be solicited through IOC circular letter, selection approved by GOOS Steering Committee]

Jon Turton (Vice-Chair WMO)

Juliet Hermes (Vice-Chair OBPS) [to be filled - GOOS email, decided by Exec]

Kevin O'Brien (Vice-Chair Data)

Champika Gallage (Ex officio - WMO Rep)

Zulfikar Begg (ocean observing developing country) - to be refreshed in autumn

Emma Heslop (GOOS Rep)

Mathieu Belbeoch (Vice Chair OceanOPS Manager)

Ann-Christine Zinkann (NOAA support to GOOS, ECOP)

YU Ting (China support to GOOS) [new secondment from China to be identified]

– OTHER AREAS: Environmental Stewardship [Network level], more coordination activity, communicate with networks on e.g., exemplar work, higher level conversations around observing system items, representation of ECOP to the exec, emerging network vice chair,

See OCG ToRs here

OCG Executive Members

David Legler (Chair) Jon Turton (Vice-Chair WMO) Juliet Hermes (Vice-Chair OBPS)

Kevin O'Brien (Vice-Chair Data) Champika Gallage (Ex officio - WMO Rep) Zulfikar Begg (Vice-Chair Capacity Development) Emma Heslop (GOOS)

Mathieu Belbeoch (Vice Chair OceanOPS Manager) Ann Christine Zinkann (NOAA support to GOOS, ECOP) YU Ting (China support to GOOS)

Mature Networks



Breck Owens Susan Wijffels **Brian King**



OceanSITES Raquel Somavilla Johannes Karstensen



GLOSS Gary Mitchum Bernado Aliaga



AniBOS Clive Mcmahon Fabien Roquet



Huai-min ZHANG (John) Elizabeth Kent Henry Kleta Joel Cabrie **Justine Parks Tammy Morris**

Rudolf Krockauer

SOT

HFR

Hugh Roarty Manman Wang

FVON



GO SHIP Elaine MCDONAGH Leticia Barbero



DBCP Lance Braasch Nelly Florida Riama



OceanGliders Pierre Testor **Brad DeYoung**

Emerging Networks

SMART Cables

Bruce Howe Ceci Rodriguez Cruz

Chris Barnes

William Wilcock

Cooper Van Vranken

Adrienne Sutton Maciej Telszweski

SOCONET

Under Consideration Networks

USVs

Ruth Gwynneth Patterson

