

ГЛОБАЛЬНАЯ СИСТЕМА
НАБЛЮДЕНИЙ ЗА КЛИМАТОМ
НЕУСТАННО СЛЕДИМ ЗА КЛИМАТОМ

SYSTÈME MONDIAL
D'OBSERVATION DU CLIMAT
NOUS VEILLONS SUR LE CLIMAT

النظام العالمي
لرصد المناخ
لنضع المناخ نصب أعيننا

全球气候观测系统
密切监视气候

SISTEMA MUNDIAL
DE OBSERVACION DEL CLIMA
SIEMPRE VIGILANDO EL CLIMA

GLOBAL CLIMATE
OBSERVING SYSTEM
KEEPING WATCH OVER OUR CLIMATE

Item 7.2

GCOS IP Action A1.1 – Sustainability of in situ networks

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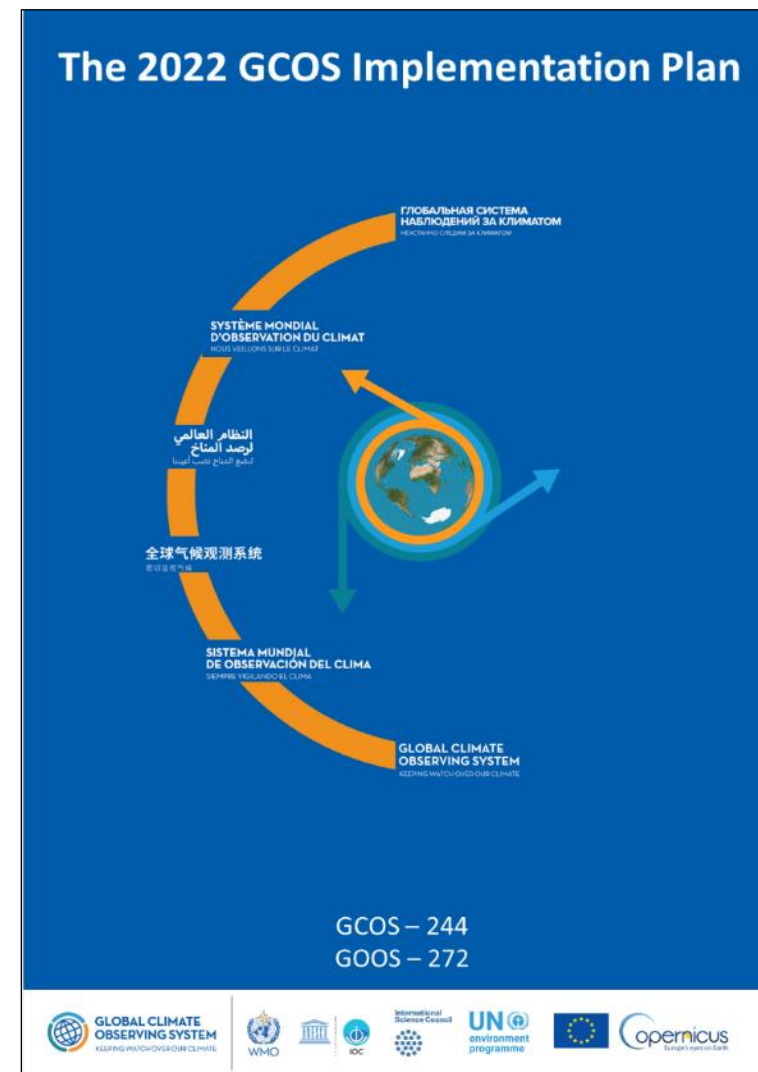
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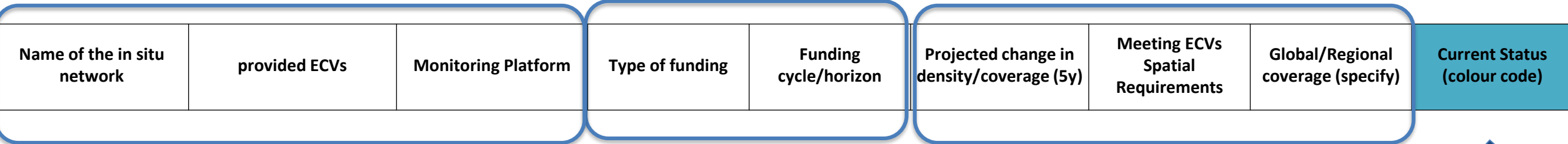
The exercise in GCOS IP Action A1.1

Action A1: Ensure necessary levels of long-term funding support for in situ networks, from observations to data delivery	
Activities	<ol style="list-style-type: none"> 1. Undertake an assessment of current levels of funding support for global in situ networks delivering relevant in situ ECV data, including cal/val measurements, and identify those in situ networks with immediate or short-term problems around adequacy and sustainability of funding - by end of 2023. 2. Identify entities that can provide support for the networks identified as at risk in Activity 1. 3. Advocate with funding agencies to support identified networks.

Means of Assessing Progress	<ol style="list-style-type: none"> 1. Initial inventory of the funding profile for identified in situ networks that provide ECVs, considering adequacy and sustainability of funding support. Findings are to be prepared by all GCOS panels and consolidated in the form of a GCOS report by the end of 2023. The report should provide a current health snapshot of financial support for the networks. 2. Regularly reassess and report in future GCOS Status Reports progress towards sustainable funding for those networks designated in the initial report as inadequate or at risk. 3. Number of in situ networks for which funding support as a whole has been improved.
Additional Details	GCOS panels should inventory key current in situ networks and ascertain their levels of support, and barriers to their full implementation, and highlight examples of existing sustainable solutions. NMHSs, research performing organizations and other public and private funders should then take the outcomes of these assessments and attempt to remedy issues raised. A final assessment will then be made at the end of the IP / Status report cycle.



The exercise



Name of the in situ network	provided ECVs	Monitoring Platform	Type of funding	Funding cycle/horizon	Projected change in density/coverage (5y)	Meeting ECVs Spatial Requirement	Global/Regional coverage (specify)	Current Status (colour code)
International Soil Moisture Network	Moisture, Freeze/Thaw, Surface Inundation, Root Zone Soil Moisture	in situ (network of networks)	A (for ISMN), A-C for original data provider	ongoing, operational	increased and formalised data acquisition efforts		yes, but significant data gaps	
USCRN	Land surface temperature	in situ (radiometers)	B			20%	Regional, US	
SURFRAD	Land surface temperature	in situ (radiometers)	B			20%	Regional, US	
GTN-R (Global Terrestrial Network for River Discharge)	River Discharge	in situ river gauging stations	B both for GRDC and for NMDC	ongoing, operational	dependent on national policy	yes	Global, but sparse station density	
Global Runoff Database at CRIC	River Discharge	in situ river gauging stations	B both for GRDC and for NMDC	ongoing, operational	dependent on national policy	yes	Global, but sparse station density	
GTN-L	Lakes: lake level, lake surface temperature	in situ lake gauging stations	B	ongoing, operational	dependent on national policy	no data	Regional, mostly Europe and North America	
FLUXNET (and contributing networks) - ICOS ??	Evaporation from land (transpiration, bare soil evaporation, latent heat flux)	in situ (eddy covariance)	Mix of A and B, depending on the station	Depending on the station and regional contribution		20%	Global but tropical regions heavily underrepresented	
Global Groundwater Monitoring Network (GGMN) at the International	Groundwater	in-situ (network of networks)	B for GGMN, but the national monitoring networks are	ongoing, operational	dependent on national policy		Global, but sparse station density in Central America and	
GTN-L (Global Terrestrial Network for Lakes)	Lakes: lake level, lake surface temperature	in situ lake gauging stations	B	ongoing, operational	dependent on national policy	no data	Regional, mostly Europe and North America	
WGMS	Glacier Mass Change	in situ (network of networks)	B	4 years	dependent on national policy	80%	global, some regions underrepresented	
FAO/AQUASTAT	Irrigation water use							
GEOTREES	Biomass	In-situ, terrestrial	A mix of B and C,	Next 5 years	Priority sites have	50-100%	Global	
GTN-G	Glaciers	in situ and remote sensing	Mix of A and C					
BSRN	Surface albedo (only broadband)	in-situ	B and C		10%	yes	Global	
Copernicus GBOV	FAPAR; Albedo; LAI; Soil Moisture	in situ (radiometers) and DHP	A	4 years (Copernicus)	50%	70%	Global (with some missing regions)	Depend on EU MMF
Copernicus LAW	Land surface temperature	in situ (radiometers)	A	3 years (Copernicus)		20%	Regional, mostly Europe	
SAPFLUXNET	Evaporation from land (transpiration)	in situ (sapflow meters)	A. Fixed-duration funding. Funding	Next 4 years (not recurrent)	Expected doubling of the number of sites,	10%	Global but measurements are	
GTN-P	Permafrost	glacier velocity (RGV); partly remote sensing (RGV only)	Mix of A and C	4 years project cycles. Presently Arctic Region via			global, some regions underrepresented	

Green: Funding available, observations can be maintained for the next 3-5 years

Yellow: Significant funding uncertainty or problems with data quality. Sustained quality conservations at risk

Red: Major funding risk, funding ended or will do so within <3 year, instruments lost or not deployed, no prospect of redeployment

Light Blue: Not applicable, not making these observations is sustained mode

Synthesis

WHAT THE EXERCISE DOES NOT DO

- The exercise **was not an assessment of whether the network is actually meeting the observational requirements**. A network considered fully operational (green) may nevertheless be insufficient in aspects like geographical coverage, data management or data quality (covered in other Actions of GCOS IP)
- The exercise **was not an evaluation of the level of funding invested in each network/ECV**. Two networks scored as “green” may have very different levels of total funding, and one network scored as “red” may have a greater funding, but still be precarious in that the funding is not guaranteed in the mid-term.
- The exercise **was undertaken using the networks** (not the individual ECVs). A single ECV can be measured by several networks (and a network can measure several ECVs) and this can lead to some nuances in the interpretation of the results.

The results

AOPC

OOPC

TOPC

National synoptic observation networks (land based)	Pressure, air temperature, surface wind, surface water vapour, precipitation, cloud (some products)	Core Argo	SST, Subsurface T, SSS, Subsurface S, Subsurface current	International Soil Moisture Network	Soil moisture (Surface Soil Moisture, Freeze/Thaw, Surface Inundation, Root Zone Soil Moisture)
National synoptic observation networks (ocean)	Pressure, air temperature, surface wind, surface water vapour, precipitation	SOT	SST, Subsurface T	USCRN	Land surface temperature
Global observing system (radiosondes)	UA T, UA WV, UA windspeed and direction	GO-SHIP	ALL EOVs, all depths	SURFRAD	Land surface temperature
AMDAR	UA T, UA WV, UA windspeed and direction	Sea level	Sea Level	GTN-R	River Discharge
Pilot balloons	UA windspeed and direction	OceanSITES	SST, Subsurface S, Surface Currents, Subsurface Currents, Sea State, Surface Stress, Ocean Surface Heat Flux, O ₂	Global Runoff Database at GRDC	River Discharge
GNSS-PW	UA WV	DBCP - Moored	SST, Subsurface S, S and Subs Currents, Sea State, Surface Stress, Ocean Surface Heat Flux	GTN-L	Lakes: lake level, lake surface temperature
Wind profilers	UA windspeed and direction	HF Radars	Surface Currents	FLUXNET	Evaporation from land
Dual-pol radar	Precipitation, boundary and tropo winds	DBCP drogued	SST, Surface Currents, Surface Pressure	GGMN	Groundwater
VOS / ASAP sondes	UA T, UA WV, UA windspeed and direction	DBCP - drifting wave	Sea State, Surface Pressure	WGMS	Glacier Mass Change
Ozonesondes (NOAA, NASA, EU)	UA T, UA WV, UA windspeed and direction, ozone (concentrations and columns)	Biogeochemical Argo	Oxygen, Ocean Inorganic Carbon, Nutrients, Ocean nitrous oxide N ₂ O	FAO/AQUASTAT	irrigation water use
Baseline Surface Radiation Network (BSRN)	Downward Short-Wave Irradiance at Earth Surface, Downward Long-Wave Irr. at Earth Surface, Upward Long-Wave Irr. at Earth Surface	Deep Argo	Subsurface Temperature, Subsurface Salinity, Subsurface Currents	Copernicus GBOV	Land surface temperature; (not only as for validation); FAPAR; Albedo; LAI; Soil Moisture
Atmospheric Composition	Atmospheric Composition (GHG, Ozone, Aerosols)	OceanGliders (UAV)	SST, Subsurface T, SSS, Subsurface S, pH, O ₂ , subsurface current	GTN-G	Glaciers
LIGHTNING	Lightning	USV	SST, SSS, S and Subs Currents,, Sea State, Surface Stress, Ocean Surface Heat Flux	BSRN	Surface albedo (only broadband)
		AniBOS	SST Subsurface Temperature, SSS, Subsurface Salinity	GEOTREES	Biomass
				Copernicus LAW	Land surface temperature
				SAPFLUXNET	Evaporation from land (transpiration)
				GTN-P	Permafrost

Synthesis per panel

ATMOSPHERE

- A vast majority of ECVs are measured with systems that are operational, inserted in long term programmes .
- The clearest exception are the ECVs related to **atmospheric composition**, whose measurements depend to a great extent on research funds and are not part of permanent monitoring programmes. (This does not mean that the density of the atmospheric networks is always sufficient and, in fact, this feature has not ceased to worsen in the last years (hence the creation of GBON), with significant regional variations.)

OCEAN

- Unlike the atmosphere, **the majority of the networks** are scored as yellow, meaning that they **are not supported by institutional, long-term funding**, but on cycles of less than 5 years.
- The situation is **particularly fragile for biogeochemical variables and subsurface variables**, while variables measured at surface and near the coast are generally better supported.
- **ECVs at the subsurface cannot be monitored with satellites**. This increases the importance of sustained in-situ networks.

TERRESTRIAL

- Approximately half of the in-situ networks and variables have sustained funding (those related to hydrology), **while the other half are supported mostly on research funding (biomass, soil moisture)**. Many terrestrial ECVs rely mostly in remote sensing (exclusively for Fire, or TWS), and the role of the in-situ measurements is less critical.
- The situation is **particularly worrisome for permafrost**.

Main message

ECVs at greater risk from the point of view of sustainability of the measurements are:

- Atmospheric composition ECVs.
- Most of the ocean ECVs in general, and in particular the subsurface and biogeochemical.
- Terrestrial ECVs related to biomass and permafrost.