## **AOPC – IP Actions- List of Rapporteurs**

Done
Started
Not
started
Ongoing
WGClimate

IP Action	Activity	Responsibility	IP rapporteur	Comments
A1: Ensure necessary levels of long-term funding support for in situ networks, from observations to data	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	GCOS Sec supported by the ECV stewards	GCOS Sec with ECV stewards	Activity will be started and led by the GCOS Sec. ECV steward will support if requested.  Table A1.1
delivery	2. Identify entities that can provide support for the networks identified as at risk in Activity 1.		ECV Stewards	
	3. Advocate with funding agencies to support identified networks.		ECV Stewards	
A2: Address gaps in satellite observations likely to occur in the	4. Limb-sounding missions capable of measuring several ECV species in the Upper Troposphere/Lower Stratosphere (UTLS) and stratosphere.	Space Agencies	Gary, Stephan	
near future	6. Wind lidar	Space Agencies	Stephan <del>and</del> Rainer	
A3: Prepare follow-on plans for critical satellite missions	Develop follow-on plans to ensure medium and long-term continuity of the following satellite observations:  1.Earth Radiation Budget (ERB) measurements.  2. Cloud profiling.  3. Cloud lidar.  4. Global Precipitation Measurement (GPM) consisting of a dual-frequency precipitation radar and passive microwave	Space Agencies	Rainer and Maria Lin	

	measurements to provide sufficient temporal and spatial sampling of rain areas.			
B1: Reference networks	1. Continue development of GRUAN	WG-GRUAN and DWD	WG-GRUAN co- chairs, <del>Peter</del> GCOS Sec	Ongoing - Monitoring.
	2. Implement the GSRN	GSRN TT and CMA	GCOS Sec <del>Maria, Carmen,</del> <del>Peter</del>	Ongoing. Peter part of TT
	3. Better align the satellite FRM program to the reference tier of tiered networks and enhance / expand FRM to fill gaps in satellite cal/val	Space Agencies WMO	Peter, Christine	
	4. Develop further the concept of a reference network tier across all earth observation domains	WMO	Caterina	
	5. Establish a long-term space-based reference calibration system to enhance the quality and traceability of earth observations	Space Agencies	Stephan	
B2: GBON	1.Implementation of initial GBON and the associated SOFF mechanism to fill long-standing gaps to globally monitor climate over land and oceans.	WMO	Tim, Peter Blair, Christine, Bernard	Monitoring
	2. Consideration of alignment of GSN and GUAN with GBON	WMO	Tim	
B3: New Earth observing satellite	1. Improve diurnal sampling of observations and coverage of GHGs, precursor aerosols	Space agencies	Rainer	
missions	2. Explore new ways to improve estimates of Earth's Energy Imbalance (EEI) with novel remote sensing techniques	Space agencies	Maria Lin	
	4. Explore and demonstrate the feasibility of satellite missions based on new satellite technologies for climate monitoring.	Space agencies	Stephan	
B4: Expand surface and in situ monitoring	1. Expand surface-based and in situ observations of a range of atmospheric and oceanic composition ECVs, including	NMHS, Research org	Paolo, Gary	

of trace gas	GHGs, ozone, aerosol, clouds and water vapour, and other			
composition and	gaseous precursors, in the atmosphere.			
aerosol properties	2. Promote cooperation of the existing networks for establishing new composition observing capabilities in areas where they are lacking over land (in large areas of Africa, South America, Southeast Asia), over oceans, and over ice-covered regions.	NMHS, Research organizations	Paolo, Gary	
B9: latent and sensible heat fluxes and wind stress	1.Improve and extend in situ measurements needed to estimate surface fluxes, with the objectives of improving accuracy and better defining the uncertainties of those measurements and calculated fluxes.	NMHS, GOOS	<del>Liz, Carmen</del>	According to decision of SC31, OOPC and TOPC will monitor ongoing work in other groups.
NA?	2. Extend sites with co-located measurements of direct turbulent and radiative fluxes and variables required to estimate turbulent surface fluxes targeted at improving parameterizations of air-sea exchange and air-land exchange.		Liz, Carmen	
	4.Develop new approaches and improved methods to better exploit relevant ECV measurements to estimate ocean surface heat, moisture and momentum flux	Satellite Agencies	Stephan	
B10: Identify gaps in the climate observing system to monitor the global energy, water and carbon cycles	All activities	GCOS Secr	Maria, Rainer, Gary Caterina	
C1: Develop monitoring standards, guidance and best practices for each ECV	1. Review existing monitoring standards, guidance and best practices for each ECV, ensuring these reflect current state-of-the-art. Maintain a repository of this guidance for ECVs	Action started by GCOS Sec	Imke, Blair, Chiara ECV Stewards Tim	Activity will be started and led by the GCOS Sec. ECV steward will support if requested. Table C1.1
	2. Ensure the development of monitoring standards, guidance and best practices, including intercomparison procedures, for those ECVs where such guidance does not exist.		Imke, Blair, Chiara	Should this be done at all in this cycle?

	3. Review and revise the climate monitoring guidance in the WIGOS manual to bring it in line with the updated guidance developed in this Action.		Peter	
	4. Review the GCOS climate monitoring principles.		Imke, Stephan	DONE
C2: General improvements to satellite data processing methods	All activities	Space Agency	Rainer, Stephan	
C3: General	1. Periodically reprocess in situ data products to account for	Research	Blair,	How much of this should be
Improvements to in situ Data Products for	new knowledge, new techniques and improved access to historical data holdings.	organizations, Academia, NMHS	Bernard Colin	done in this cycle?
all ECVs	2.Improve uncertainty quantification of in situ-based products.			
	3. Undertake efforts to account for spatio-temporal sparsity of in situ measurements via interpolation.			
	4. 4. Ensure adequate sampling of the structural uncertainty inherent in in situ product development via			
	supporting the development of multiple methodologically distinct products and their intercomparison.			
C4: New and improved reanalysis products	All activities	Reanalysis Centers	Martin, Chiara	
C5: ECV-specific satellite data processing method improvements	4. Reprocess the LEO NASA 25+ year Lightning Imaging Sensor (LIS) data set from the Optical Transient Detector (OTD, 1995-2000), LIS on the Tropical Rainfall Measuring Mission (TRMM-LIS, 1997-2015) and International Space Station (ISS-LIS, 2017-Present).	Space agencies	Steve	
	5. Reprocess the GEO Geostationary Lightning Mapper (GLM) on GOES-16/17/18 (2017 Present).	Space agencies	Steve	
D1: Define governance and requirements for Global Climate Data	Draft requirements for the activities of Global Climate     Data Centres and identify the relevant internationally     agreed standards		Imke, Chiara, Liz	Who else is in the group?
Centres	2. Develop any new standards as required			How much of this should be done in this cycle?

	3. Implement the agreed-upon requirements at all global data centres			How much of this should be done in this cycle?
	4. Advocate for implementation of the WMO Unified Data Policy to foster a free and unrestricted exchange of available data.		Peter	
D2: Ensure Global Climate Data Centres exist for all in situ observations of ECVs	1. Identify ECVs for which adequate global centres do not exist or are insufficiently supported and facilitate and support the creation or improvement of global data centres for these ECVs	GCOS Sec supported by the ECV stewards	GCOS Sec with ECV stewards	Activity will be started and led by the GCOS Sec. ECV steward will support if requested.  Table D2.1
	2. Promote regional data centres, their interoperability, where possible, synchronisation of their data holdings, and the provision of data in their archives to global data centres.	GCOS Sec	ECV stewards Peter	Through CI TT? In this case just a monitoring action?
D3: Improving discovery and access to data and metadata	1. Support the creation of improved systems for accessing global archives of ECVs and facilitating their interoperability.	Global Data Centers	TBD 2025 Imke	
in Global Climate Data Centres	2. Support the development and maintenance of software tools that assist users in discovering and accessing publicly available data sets.			How much of this should be done in this cycle?
	3. Facilitate access to field campaign data, where available and relevant, to improve understanding of fundamental processes.			How much of this should be done in this cycle?
D4: Create a facility to access co-located in situ cal/val observations and satellite data for quality assurance of satellite products	1. Improve access to co-located satellite and reference quality in situ observations, as well as tools for evaluation purposes. This facility will use data from reference networks and FRM programs for a broad range of ECVs for calibration/validation of satellite programs.	Space Agencies	Carmen, Peter, Stephan	
D5: Undertake additional in situ data rescue activities	All activities	Existing data rescue organization, C3S	Peter, Chiara	Monitoring
F1: Responding to user needs for higher	1. Identify the higher resolution observations of ECVs to support the Climatic Impact-Drivers (CIDs) identified in the	GCOS Sec	Carmen	CPG at JPM23 Action parked at JPM23

receivition many real	IDCC ADC and dayalan plans to address the priority reads			
resolution, near real	IPCC AR6 and develop plans to address the priority needs.			
time data	(see IPCC WGI AR6 Figure SPM.9).			
	3. Increase temporal resolution of surface air temperature,	NMHS	Blair, Colin	
	soil moisture and precipitation to capture both climate and		Christine,	
	human-induced changes and extremes.		Bernard, Chiara	
	4. Include daily averages with the monthly CLIMAT reports	WMO	Blair, Peter, Tim	
	for land surface stations (GSN/RBON).			
F2: Improved ECV	2. Greenhouse gases at high latitudes with a focus on the	Space agencies	Gary, <del>Maria</del>	
satellite observations	permafrost regions in wintertime.			
in polar regions	5. Atmospheric ECVs at the very highest latitudes.			
F4: Improve climate	1. Audit existing GCOS ECVs to identify those that are	1. GCOS Sec (2024)		How much of this should be
monitoring in urban	urban-relevant and produce updated requirements where	2. 2025		done in this cycle?
areas	needed.	3. 2025		There is a possibility that it
	2. Identify new urban-relevant products and define their			will be done under the
	requirements.			Climate Action EU Project
	3. Develop plans to address the urban monitoring			•
	requirements identified in Activities 1 and 2.			
F5: Develop an	Design and start to implement a comprehensive global	WMO	Paolo/Gary	Timeline depending on
Integrated	set of surface-based observations of CO2, CH4 and N2O		, ,	request from WMO.
Operational Global	concentrations routinely exchanged in nearreal time			Monitoring actions – WMO
GHG Monitoring	suitable for monitoring GHG fluxes.			GHGW
System	Suitable for morning one naves			5.1511
-1	2. Design a constellation of operational satellites to provide	Space agencies	Gary	
	near-real time global coverage of CO2 and CH4 column	-1	,	
	observations (and profiles to the extent possible).			
	3. Identify a set of global modelling centres that could			Monitoring actions – see
	assimilate surface and			above
	satellite-based observations to generate flux estimates.			
	satellite based observations to generate max estimates.			