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# Architecture for Climate Monitoring from Space

## Status and Way Forward

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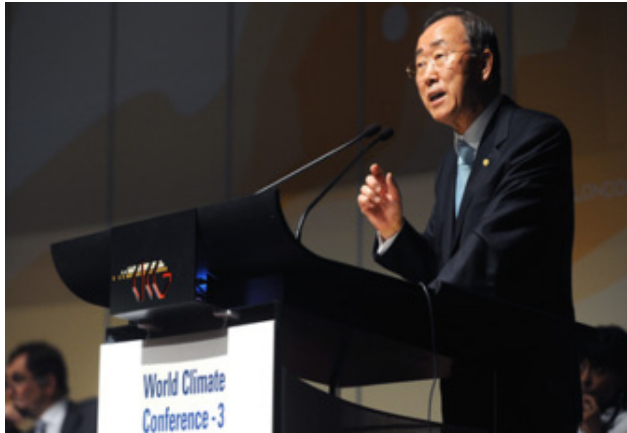
Director, Observing and Information Systems Department;

Director, Space Programme,  
World Meteorological Organization



# BACKGROUND

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WCC-3 (Sept. 2009) decided to establish the Global Framework for Climate Services (GFCS) and set up a High Level Taskforce to deliver a report by end of 2010 to be considered by 16<sup>th</sup> WMO Congress for approval.

16<sup>th</sup> WMO Congress approved the report in May 2011.



# BACKGROUND

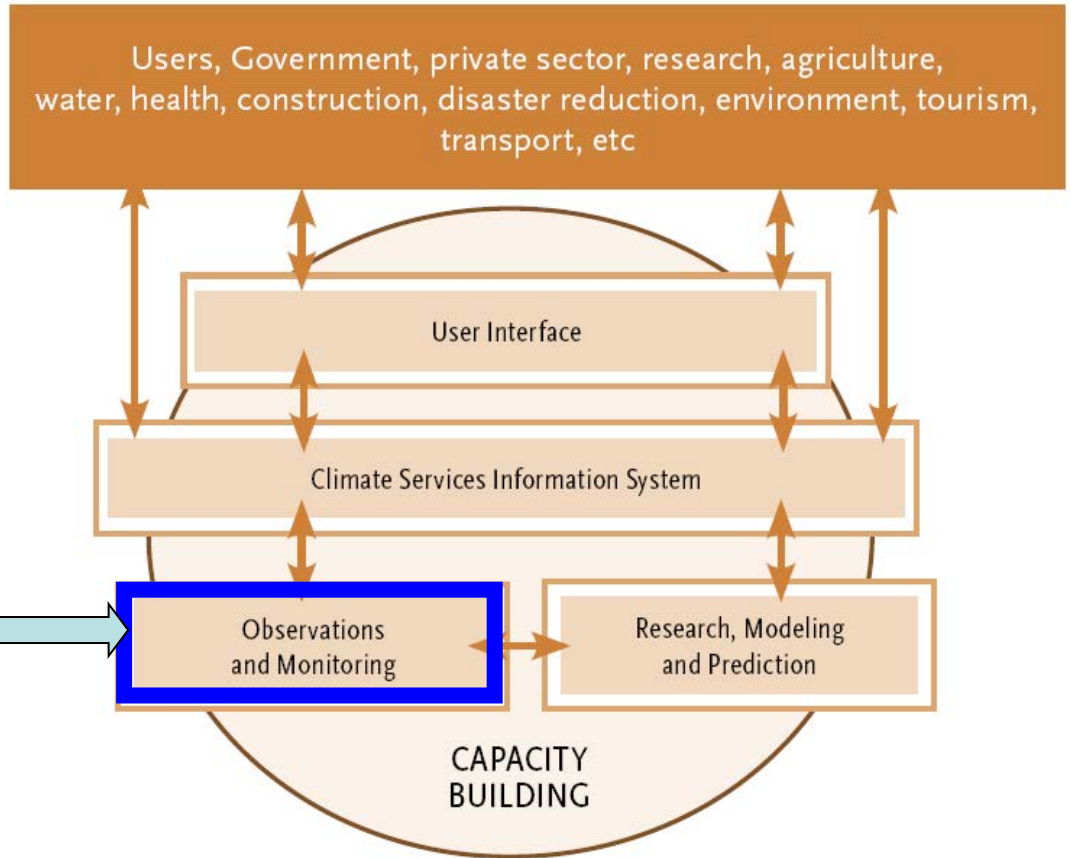
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- WMO Executive Council (June 2011) established a Task Team to develop until Sept. 2012 an implementation plan and a governance model to be discussed and approved by an Extraordinary WMO Congress in Oct. 2012
- The Implementation Plan and Governance Scheme of the GFCS was approved by WMO Extraordinary Congress in October 2012
- The Architecture for Climate Monitoring from Space (ACMS) will be a major building block for the Obs. & Monitoring Pillar of the GFCS.



# BACKGROUND

## Space and Surface Architect. for Climate Monitoring





# BACKGROUND

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The Obs. & Monitoring pillar will provide the required data sets in form of ECVs as input for the Climate Services Information System.

At this time 36 out of the 52 GCOS ECVs can be extracted from satellite data. There is room for technological and scientific development to increase the number of satellite derived ECVs.

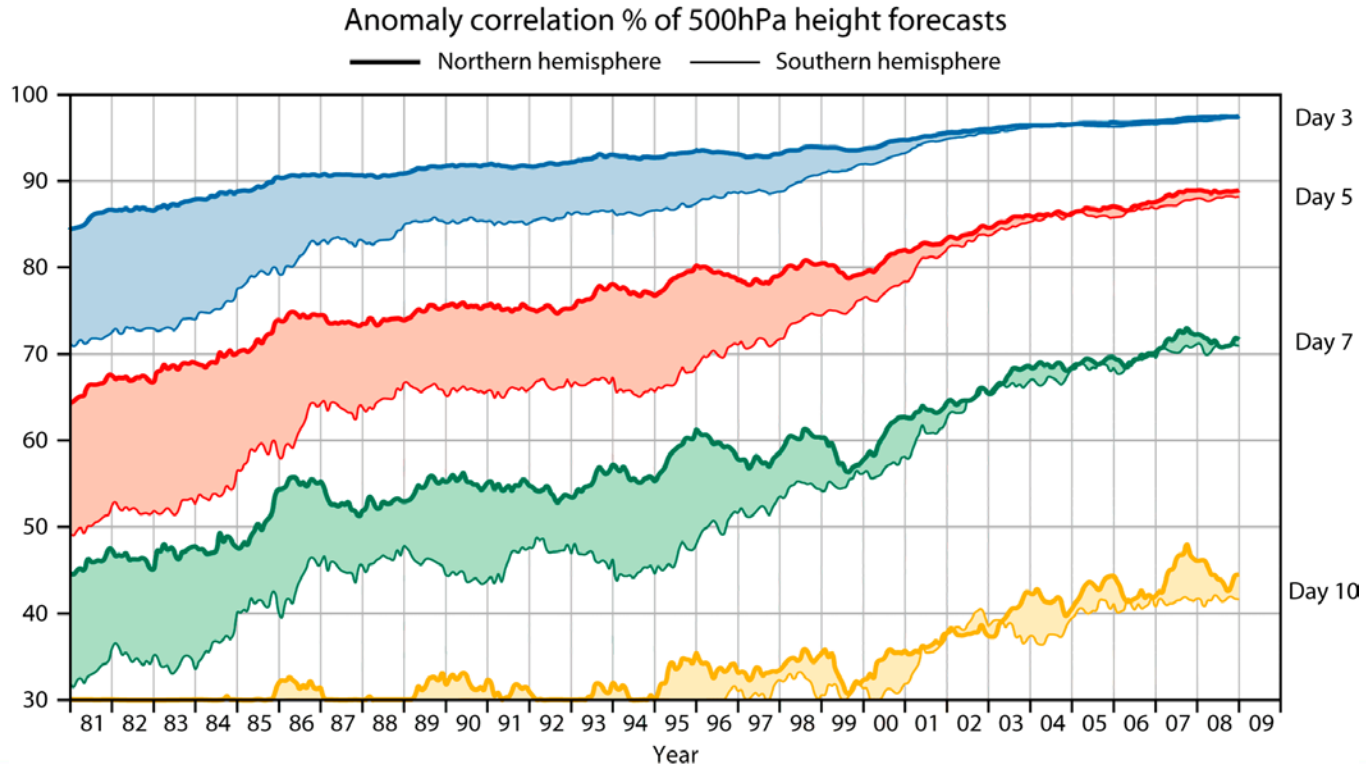
However, we face a structural problem:

There is no satellite observing system in place which is designed to meet the long-term requirements for monitoring climate from space.



# BACKGROUND

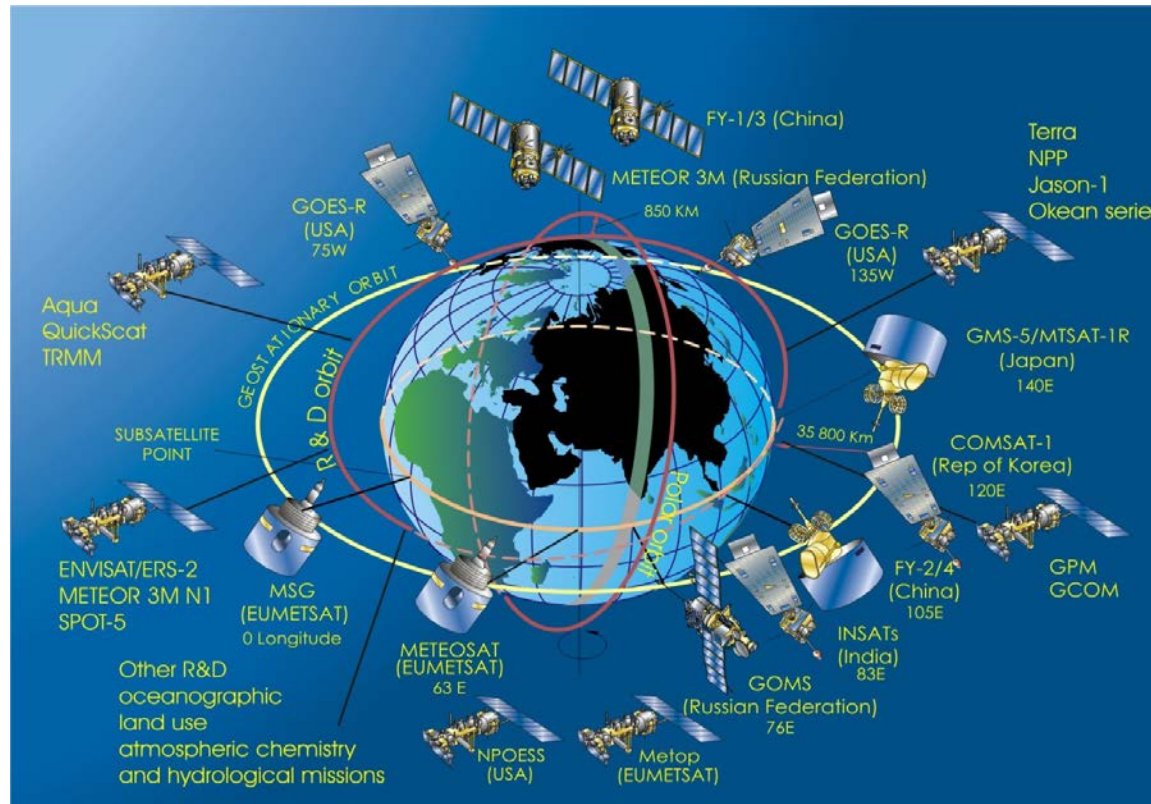
We have a situation similar to the 60s of the last century when the World Weather Watch was established. We have seen the tremendous achievements over the last 40 years in NWP.





# BACKGROUND

The achievements are to a significant part due to the satellite component of the WMO Integrated Global Observing System (WIGOS).



2014





# BACKGROUND

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- WMO Space Programme, the Committee of Earth Observation Satellites (CEOS) and the Coordination Group for Meteorological Satellites (CGMS) started in January 2011 a process to develop a strategy towards an Architecture for Climate Monitoring from Space (ACMC) .
- As a first step of the architecture a logical view was elaborated and approved by the plenaries of CEOS and CGMS and endorsed by the Executive Council of WMO in 2012. A report was published in 2013. The physical view as the second step will follow.





# STATUS

## Strategy Towards an Architecture for Climate Monitoring from Space





# STATUS

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- The approach adopted is intentionally open and inclusive.
- It is designed so that all the relevant entities can identify their potential contributions even if this may be beyond their existing capabilities and programmatic obligations in recognition of the need to obtain the maximum degree of consensus at this early stage in the process.
- The level of definition of the architecture is necessarily high-level and conceptual.



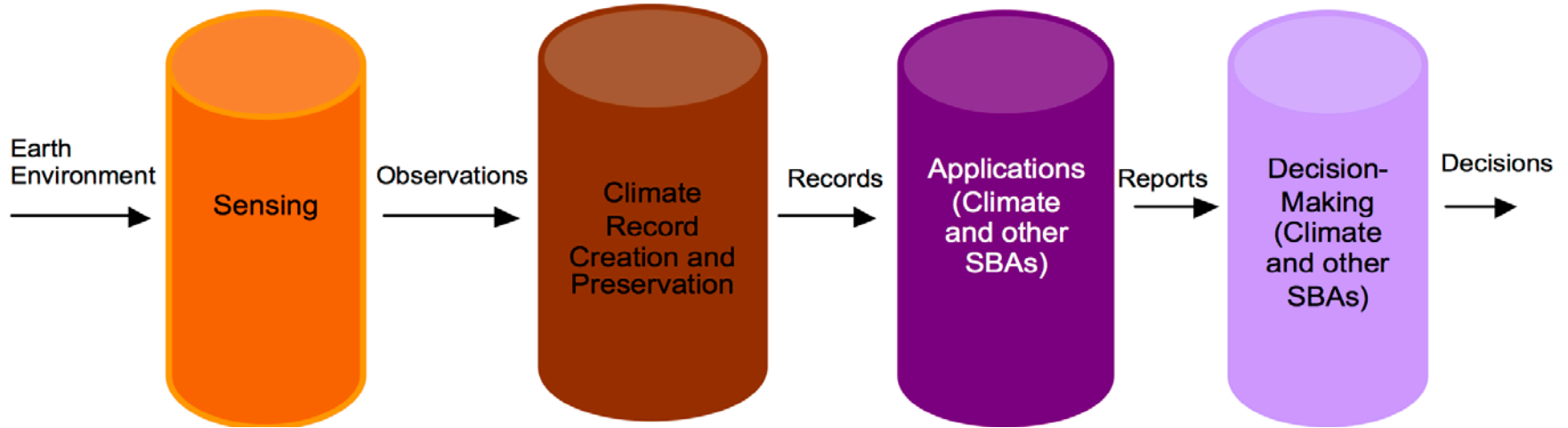
# STATUS

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- **Logical View:** represents the requirements baseline as a set of interlinked functions and associated dataflows (i.e. the target) . Logical view is as stable as the requirements baseline and, once established, should require little maintenance.
- **Physical View:** describes how the logical view is implemented, i.e. how close we are to achieving the target. Needs to be maintained on a regular basis to make sure it appropriately reflects the prevailing status



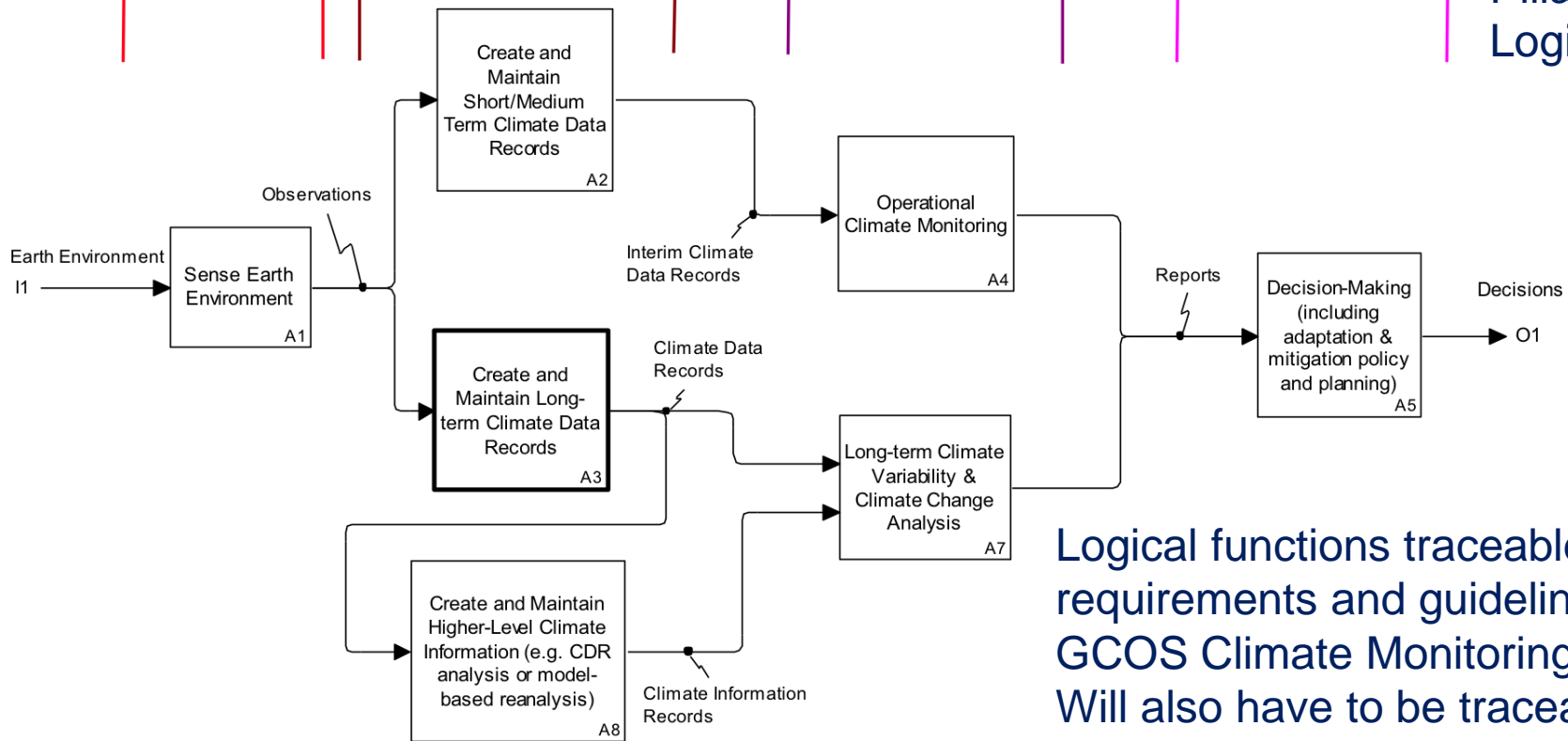
# STATUS



Pillars of the logical view



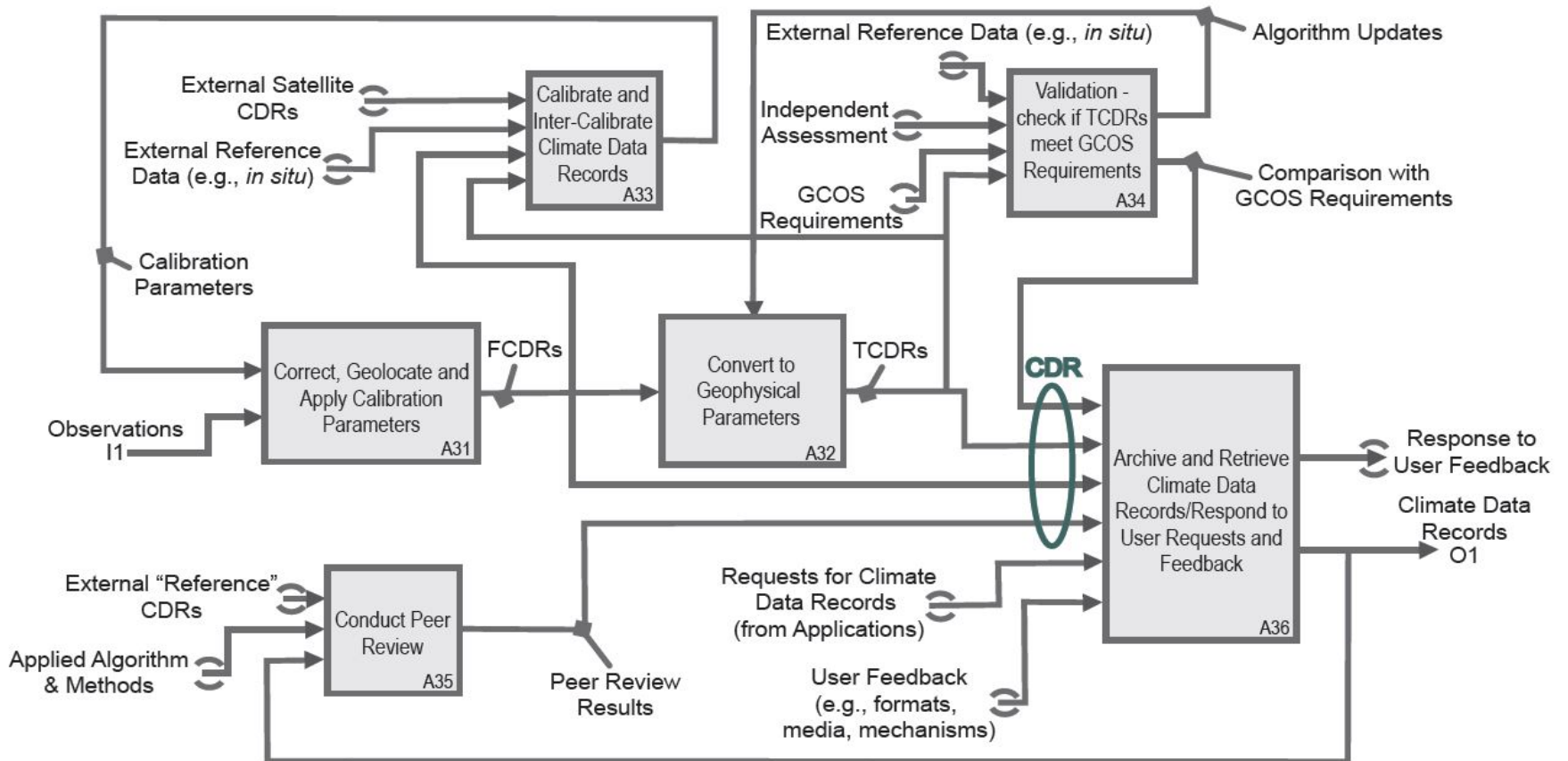
# STATUS



Logical functions traceable to GCOS requirements and guidelines and to GCOS Climate Monitoring Principles. Will also have to be traceable to GFCS requirements.



# STATUS



Decomposition of logical function A3



# Physical View

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## **Main Objective:**

To systematically expose the ECV-relevant data holdings of space agencies to potential users.

## **Methodology:**

Invite agencies to populate a questionnaire aimed at characterizing the relevant datasets, including:

- Implementation responsibilities for each of the functions identified in the logical architecture
- Anticipated usage (relevant ECV, potential applications)
- Technical properties (accuracy, stability, coverage, frequency, length of record, etc)
- Administrative aspects (access conditions, formats supported, . . . contact points...)





# ECV INVENTORY QUESTIONNAIRE

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The joint activity of CEOS, CGMS and WMO started in May 2012 with a first deadline by 5 Oct. 2012 which was prolonged into springtime 2013.

Responses were requested at the dataset level.

Addressing both existing/past missions and future/planned missions in two separate questionnaires.



# ECV INVENTORY QUESTIONNAIRE



## Essential Climate Variable (ECV) Inventory



Home [View ECV Records](#) Editor LOGIN Administrator LOGIN



Search Category

<b>ECV Record Id</b>	CDR_ECV04_7
<b>Responder name</b>	Rainer Hollmann
<b>Responder email</b>	rainer.hollmann@dwd.de
<b>Data Set Identifier</b>	Yes, new release of CM SAF (CM-05)
<b>Responsible organization</b>	EUMETSAT
<b>International Coordination</b>	yes SCOPE-CM
<b>Assessment body</b>	no
<b>Quality control organization</b>	no
<b>Climate applications</b>	cloud feedback, radiation budget
<b>Essential Climate Variable (ECV)</b>	Cloud amount
<b>Collection organization</b>	NOAA EUMETSAT
<b>Calibration organization</b>	NOAA
<b>Intercalibration organization</b>	NOAA
<b>FCDR organization</b>	NOAA
<b>TCDR organization</b>	EUMETSAT CM SAF (DWD, KNMI, SMHI)
<b>GCOS Requirements Assessments organization</b>	EUMETSAT CM SAF
<b>Independent peer review organization</b>	EUMETSAT Secretariat

### ECV Records

#### Atmosphere

- CDR\_ECV01\_10
- CDR\_ECV01\_11
- CDR\_ECV01\_12
- CDR\_ECV01\_13
- CDR\_ECV01\_14
- CDR\_ECV01\_15
- CDR\_ECV01\_16
- CDR\_ECV01\_17
- CDR\_ECV01\_18
- CDR\_ECV01\_19
- CDR\_ECV01\_20
- CDR\_ECV01\_21
- CDR\_ECV01\_3
- CDR\_ECV01\_4
- CDR\_ECV01\_5
- CDR\_ECV01\_6
- CDR\_ECV01\_7
- CDR\_ECV01\_8
- CDR\_ECV01\_9
- CDR\_ECV02\_1
- CDR\_ECV02\_2
- CDR\_ECV02\_3
- CDR\_ECV02\_4
- CDR\_ECV02\_5



# ECV INVENTORY RESPONSE

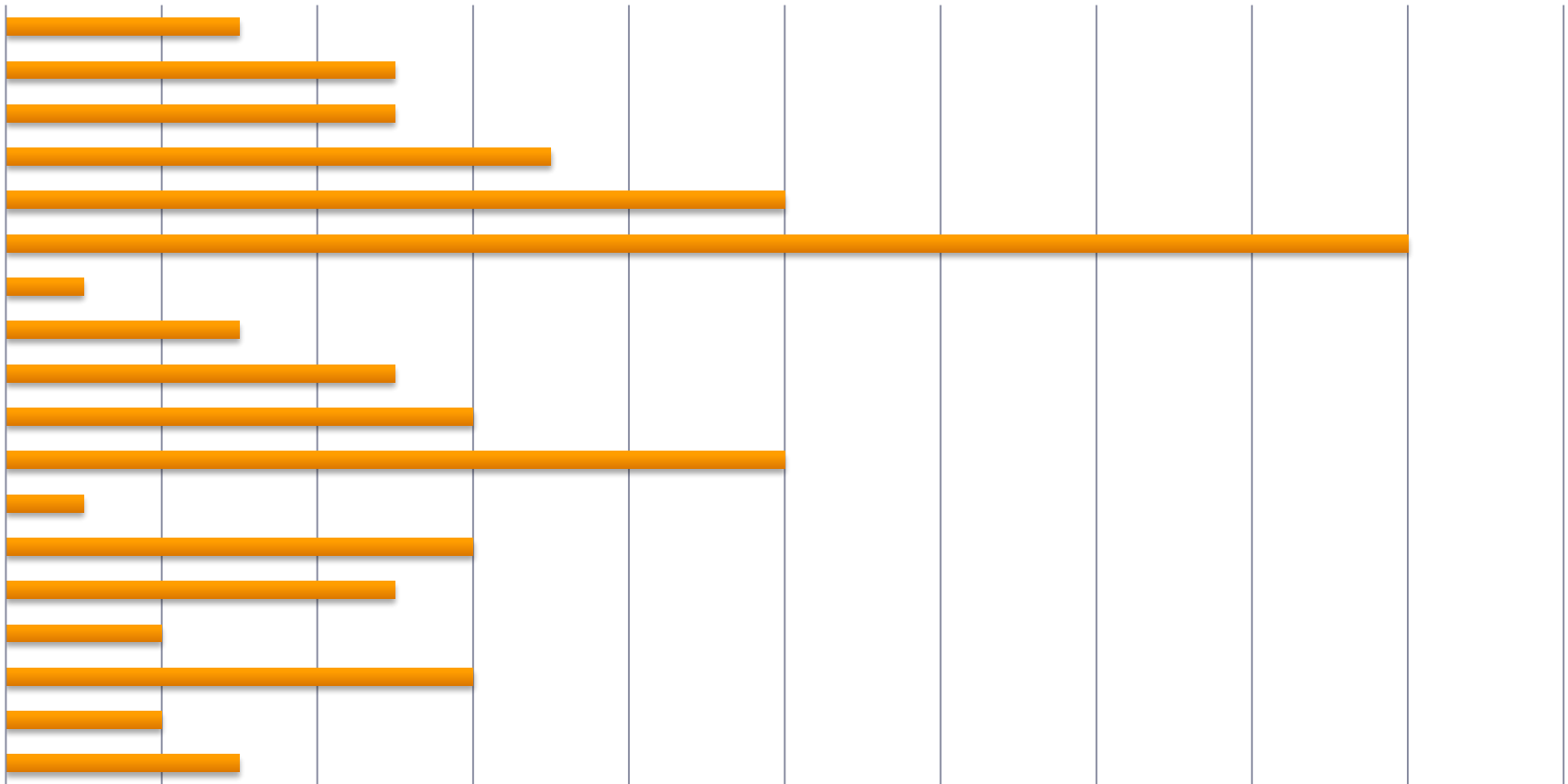
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- ECV inventory now contains 220 records submitted for 11 responsible organizations, 36 of satellite-based ECVs submitted,
- No records were submitted for the following ECVs: carbon dioxide, methane, and greenhouse gases; sea state; sea surface salinity; lakes; above ground biomass;
- Some records are incomplete and organizations were encouraged to continue submitting data so we may begin conducting analyses.



# ECV INVENTORY STATISTICS

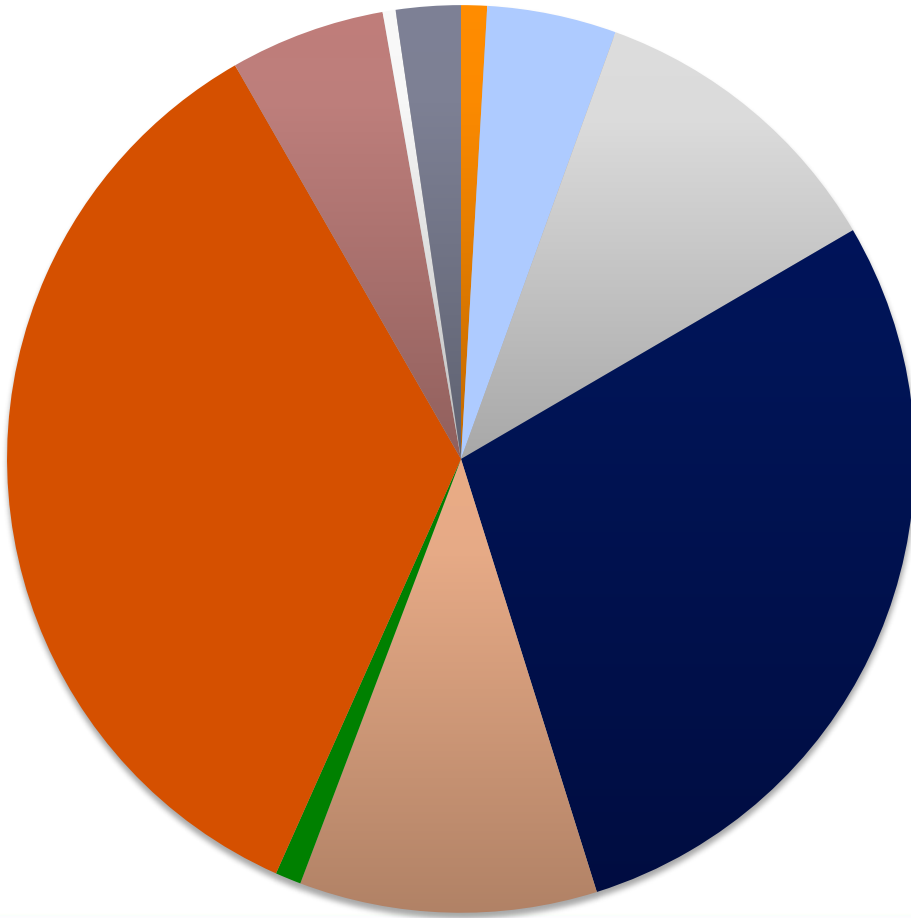
Number of records per ECV





# ECV INVENTORY STATISTICS

- Number of records per responsible organization











# USAGE OF THE INVENTORY

- Describes the current and planned monitoring capability on an ECV basis (allow easier response to e.g. GCOS IP, GFCS IP),
- combined perspective of the logical and physical views should enable the definition of an optimum “macro scale” space system configuration (constellation) and its components used at the ECV/product level to identify gaps and shortfalls,
- formulation of a coordinated action plan to address such gaps and shortfalls,
- trigger for the medium-term activities that need to be undertaken to sustain the long-term implementation of the architecture



# GAP ANALYSIS

	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
ERB	LEO broad-band	FPR			ERB												CERES, ERM-1						ERM-2, CERES until 2021																												
	GEO broad-band													GERB						same																															
	Solar irradiance				ACRIM-1			ACRIM-2			ACRIM-3, SIM, TIM, ...						same, then TSIS, SIM-2																																		
	Spectrum ( $\leq 16 \mu\text{m}$ )													GOME, ...			AIRS, IASI, Siamachy			same + improvements and additions																															

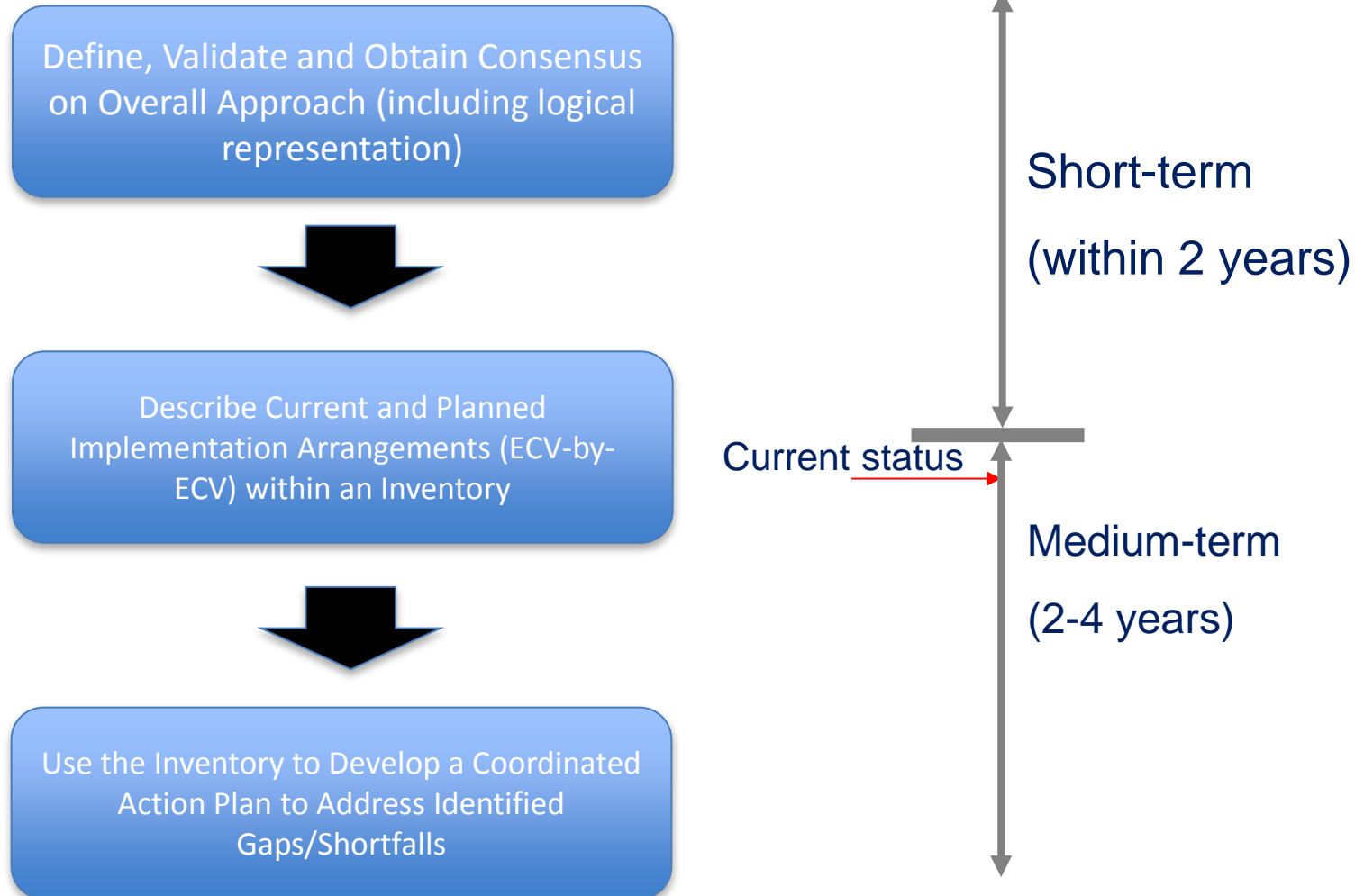
## Gap Analysis

The heritage of ERB missions is quite long-standing, but long-term commitment beyond ~ 2021 are limited to perhaps too simple instruments. The same holds for solar irradiance monitoring. No commitment is available for continuity in GEO after GERB (expected end-of-life: 2021). As for outgoing spectral radiance, the range utilised for operational SW and TIR instruments (~ 0.3-16  $\mu\text{m}$ ) is secured, but external to this range (most critical, Far IR) the only plan is CLARREO, still a process study mission.

***ECV Earth Radiation Budget is at risk as it concerns all aspects: both continuity and quality, of both broad-band and solar irradiance measurements.***



# WAY FORWARD - 1





## WAY FORWARD - 2

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- CGMS-40 proposed to establish a joint CEOS-CGMS WG on Climate in Nov. 2012 in order to develop the physical view and the coordinated action plan;
- CEOS SIT endorsed the general approach of a joint WG in March 2013;
- Draft TOR for the joint WG were developed in April/June 2013;
- The draft TOR were endorsed by CGMS-41 in July 2013;
- These TOR were presented to CEOS Plenary in November 2013 and approved;
- The first meeting of the joint CEOS-CGMS WG on Climate took place 5 – 7 March 2014 in Darmstadt.



## WAY FORWARD - 3

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### Results of the meeting:

A work plan 2014 - 2016 was agreed, mainly concentrating on:

- developing case studies to demonstrate the architecture. A WMO/EC report to be published in time for the 17<sup>th</sup> WMO Congress in May 2015;
- the analysis and assessment of the ECVs contained in the inventory taking into account the GFCS priorities (health, water, agriculture, disaster risk management);
- gap analysis.