

Expected outcomes of Cg-18

Commission for Aeronautical Meteorology
Management Group 2019
(CAeM-MG-2019)

12 to 15 February 2019, Melbourne, Australia



WMO OMM

World Meteorological Organization
Organisation météorologique mondiale

CAeM-MG-2019/PPT. 3.2

ITEM: 3.2

26.I.2019

Submitted by:
WMO Secretariat

18th World Meteorological Congress, Cg-18

- Date: 3 to 14 (or 15) June 2019
- Venue: International Conference Centre of Geneva (CIGC)
- Preceded by 38th Financial Advisory Committee (FINAC-38)
- Followed by 71st session of Executive Council (EC-71)

Top-level Cg-18 agenda (I)

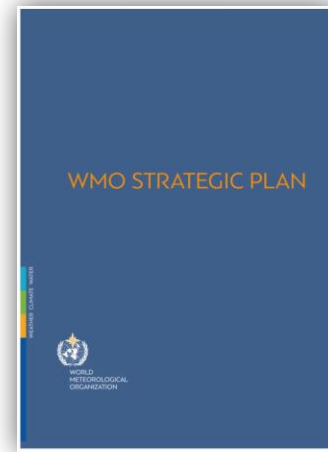
1. Agenda and organization of the session
2. Reports ← includes report by P/CAeM
3. Strategic Plan and Budget 2020-2023
4. Governance review ← includes WMO CB Reform proposals
5. Weather, climate, hydrological and related environmental services ← includes weather information and services, including aviation
6. Earth system observations and predications ← includes WIGOS, WIS and GDPFS developments
7. Earth systems research ← includes 'science for service' and 'science for policy'

Top-level Cg-18 agenda (II)

8. Capacity development ← includes core competencies and development partnerships
9. Policy, legal, oversight, financial and staff matters ← includes Convention matters, membership, gender equality and amendments to General, Technical, Financial and Staff Regulations
10. Elections and appointments ← Including SG, P and VP of Org., and members of EC
11. Date and place of the next Congress
12. Closure of the session

Doc. 3(1) – WMO Strategic Plan

- Period 2020-2023
- Connectivity between the SP, OP and RBB
- Content outline:
 - Vision ← 2030
 - Mission ← Linkage with Convention and UN System
 - Core Values ← Accountability, collaboration and partnership, inclusiveness and diversity
 - Key Drivers ← UN global agenda (SDGs), extreme weather and climate,
 - Overarching priorities ← capacity gap, SCI and TECH advancement, etc.
 - Long-term goals and strategic objectives ← Includes SO 1.4 on decision-supporting weather information and services
 - Implementation of the SP ← via OP 2020-2023
 - Monitoring indicators (Annex)



INF. 3(1) – WMO Operating Plan

- Period 2020-2023
- 16 strategic objectives, linkage with WMO SP
- Cascading flow of elements:
 - LTGs and SOs
 - Outcomes/benefits to Members
 - Outputs and milestones
 - Activities
- Part I: ZNG scenario
- Part II: Additional initiatives



| | | | | |
|--|--|---|---|---|
| Long-Term Goal 1: Better serve societal needs: Delivering authoritative, accessible, user-oriented and fit-for-purpose information and services | | | | |
| Strategic Objective 1.4: Enhance the value and innovate the provision of decision-supporting weather information and services | | | | |
| Budget (in thousands of Swiss francs): <i>Note: Regular Budget (RB) and Voluntary Contributions (VC) resources (staff & non-staff)</i> | | RB (CHF) | % of total RB | VC (CHF) |
| | | 12,114.6 | 4.6% | 2,000.0 |
| Outcomes/Benefits for Members (SP Focus): - Enhanced and increased weather services by uptake of modern technology in service delivery and quality management principles. - New weather and water prediction services designed and implemented for the specific needs of megacities and other urban areas. - NMHSs provided with further guidance and assistance in the assessment and enhancement of socioeconomic benefits of their services. - Principles and guidance for successful public-private engagement established as well as a continuous dialogue between players and stakeholders facilitated based on collaboration and mutual reinforcement. - International standards, quality control mechanisms and recommended practices developed and adopted in a holistic manner for all service areas based on best national practices. | | Performance Indicators: | | |
| | | Baseline 2019 | Target 2021 | Target 2023 |
| 1.4.1 Number of Members with QMS for selected services (aviation, marine, EWS) | | | | |
| 1.4.2 Number of Members with socioeconomic benefit analysis conducted in the past 5 years | | | | |
| 1.4.3 Number of Members with established public/private/academia engagement on: (a) service delivery and (b) maintenance of networks | | | | |
| 1.4.4 Number of Members using (a) web applications and (b) social media in service delivery | | | | |
| Outputs and Milestones: | | 2020 | 2021 | 2022 |
| A. Service delivery common to Members (QMS, competency, polar) | | | | |
| Increased compliance with technical regulations (e.g. aviation, marine and public services) and monitoring against the WMO Strategy for Service Delivery | | Assessment conducted to gauge the level of compliance | Improvement plans developed, reviewed and refined | Assessment conducted to gauge the level of compliance |
| WMO Competency Frameworks for public weather services, aviation, marine, tropical cyclones and disaster risk reduction forecasters, the Quality Management Framework and the WMO Strategy for Service Delivery implemented | | | WMO Competency Frameworks completed | Implemented by 60% of Members |

Example

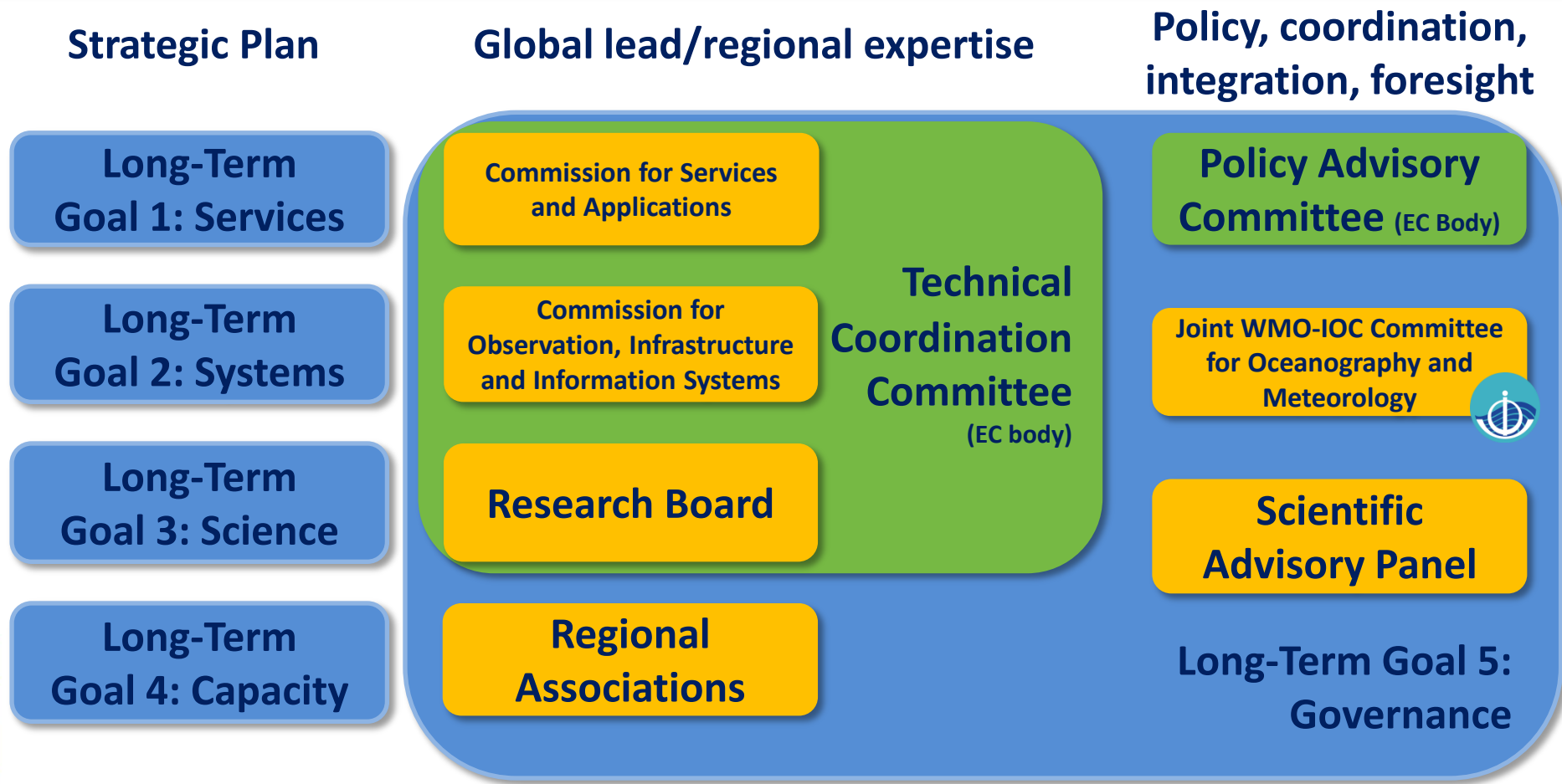
Doc. 3(2) – Budget 2020-2023

- Total maximum expenditure: CHF 266.22 M
- Zero nominal growth (ZNG) regular budget proposal
 - Core activities (per WMO mandate) that cannot be offset by new activities
 - Association with SP and OP, including LTGs
 - LTG 1, SO 1.4 (Weather and information services): 4.6% (CHF 12.114 M) of RB
- Additional initiatives (voluntary contributions)

Doc. 4(4) – WMO TCs and other bodies

- The primary WMO CB Reform document
 - Establishes:
 - Commission for Observation, Infrastructure and Information Systems (COIIS)
 - Commission for Weather, Climate and related Environmental Services and Applications (CSA)
 - Research Board on Weather, Climate, Water and the Environment
 - Joint WMO-IOC Committee on Oceanography and Meteorology (JCOM)
 - Scientific Advisory Panel
 - Disbands all current TCs, including CAeM, upon completion of a transition period (nominally by April 2020)
- General mandates
 - Specific TORs
 - Composition
 - Working procedures

Alignment of WMO Structures with Strategic Plan



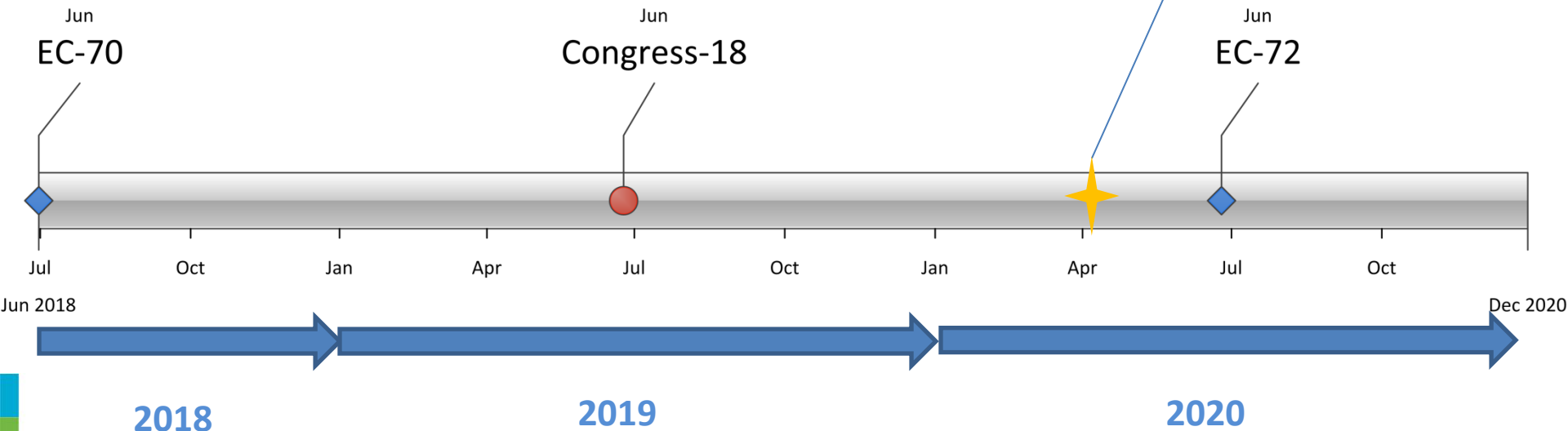
What's next?

Finalization of proposals,
work on details, mapping,
communication, formation of
Communities of Practice (CoP)

Establishing of
structures, work
programmes,
preparation of
first session

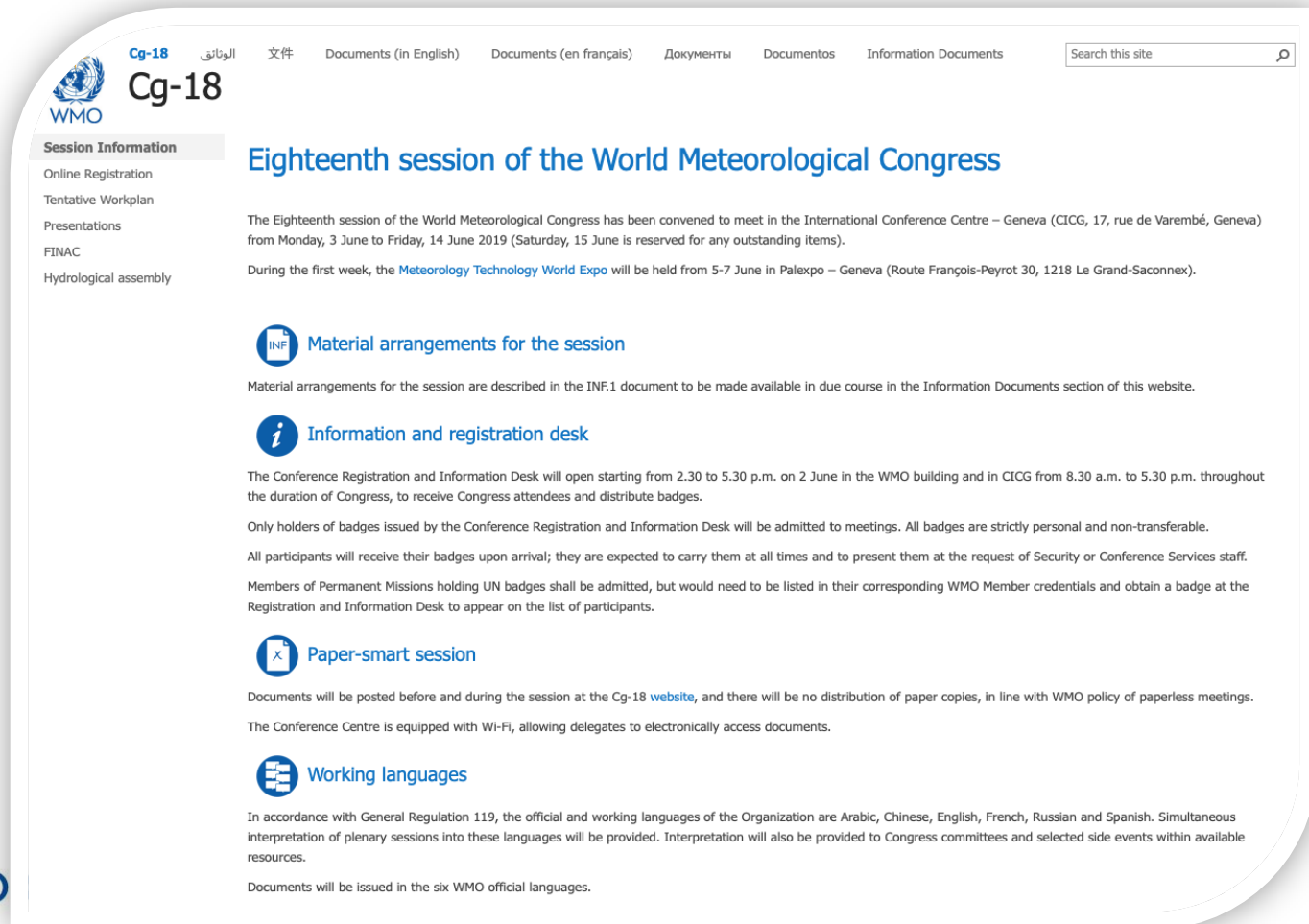
Kick-off of new TCs

APPROVAL of CBR



Cg-18 on the web...

<http://meetings.wmo.int/Cg-18/>



The screenshot shows the WMO website for the Cg-18 session. At the top, there is a navigation bar with the WMO logo and the text 'Cg-18' in large blue font. Below the navigation bar, there is a search box and a list of languages: 'الوثائق', '文件', 'Documents (in English)', 'Documents (en français)', 'Документы', 'Documentos', and 'Information Documents'. The main content area is titled 'Eighteenth session of the World Meteorological Congress'. On the left side, there is a sidebar with 'Session Information' and a list of items: 'Online Registration', 'Tentative Workplan', 'Presentations', 'FINAC', and 'Hydrological assembly'. The main content area contains several sections, each with an icon and a title: 'Material arrangements for the session' (with an 'INF' icon), 'Information and registration desk' (with an 'i' icon), 'Paper-smart session' (with an 'X' icon), and 'Working languages' (with a 'W' icon). Each section contains a brief description of the service or document.

Cg-18 الوثائق 文件 Documents (in English) Documents (en français) Документы Documentos Information Documents Search this site

WMO

Session Information

- Online Registration
- Tentative Workplan
- Presentations
- FINAC
- Hydrological assembly

Eighteenth session of the World Meteorological Congress

The Eighteenth session of the World Meteorological Congress has been convened to meet in the International Conference Centre – Geneva (CICG, 17, rue de Varembe, Geneva) from Monday, 3 June to Friday, 14 June 2019 (Saturday, 15 June is reserved for any outstanding items).

During the first week, the [Meteorology Technology World Expo](#) will be held from 5-7 June in Palexpo – Geneva (Route François-Peyrot 30, 1218 Le Grand-Saconnex).

INF Material arrangements for the session

Material arrangements for the session are described in the INF.1 document to be made available in due course in the Information Documents section of this website.

i Information and registration desk

The Conference Registration and Information Desk will open starting from 2.30 to 5.30 p.m. on 2 June in the WMO building and in CICG from 8.30 a.m. to 5.30 p.m. throughout the duration of Congress, to receive Congress attendees and distribute badges.

Only holders of badges issued by the Conference Registration and Information Desk will be admitted to meetings. All badges are strictly personal and non-transferable.

All participants will receive their badges upon arrival; they are expected to carry them at all times and to present them at the request of Security or Conference Services staff.

Members of Permanent Missions holding UN badges shall be admitted, but would need to be listed in their corresponding WMO Member credentials and obtain a badge at the Registration and Information Desk to appear on the list of participants.

X Paper-smart session

Documents will be posted before and during the session at the Cg-18 [website](#), and there will be no distribution of paper copies, in line with WMO policy of paperless meetings.

The Conference Centre is equipped with Wi-Fi, allowing delegates to electronically access documents.

W Working languages

In accordance with General Regulation 119, the official and working languages of the Organization are Arabic, Chinese, English, French, Russian and Spanish. Simultaneous interpretation of plenary sessions into these languages will be provided. Interpretation will also be provided to Congress committees and selected side events within available resources.

Documents will be issued in the six WMO official languages.



WMO OMM

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— END —