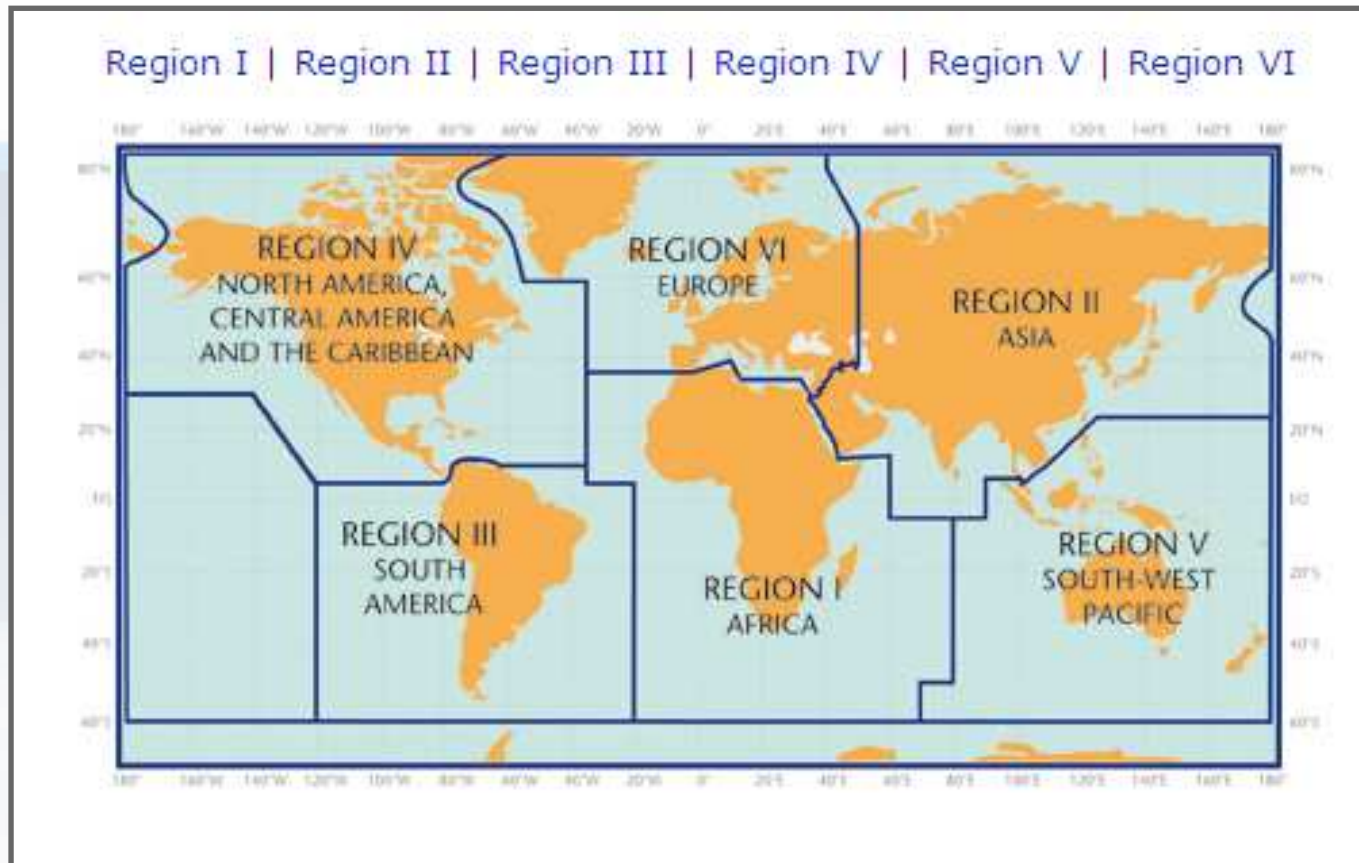




Australian Government
Bureau of Meteorology

The Regional Association V context (for the WIP)

Russell Stringer, RA-V Lead Working Group on Infrastructure and Coordinator of Task Team on WIGOS





Topics

- Current observing systems, and state of development of the WIGOS framework;
- Existing guidance on directions/priorities for observing systems and their integration in RA-V;
- Alignment of Regional WIP plans with national activities and aid projects;
-



Australian Government
Bureau of Meteorology

Current observing systems, and state of development of the WIGOS framework

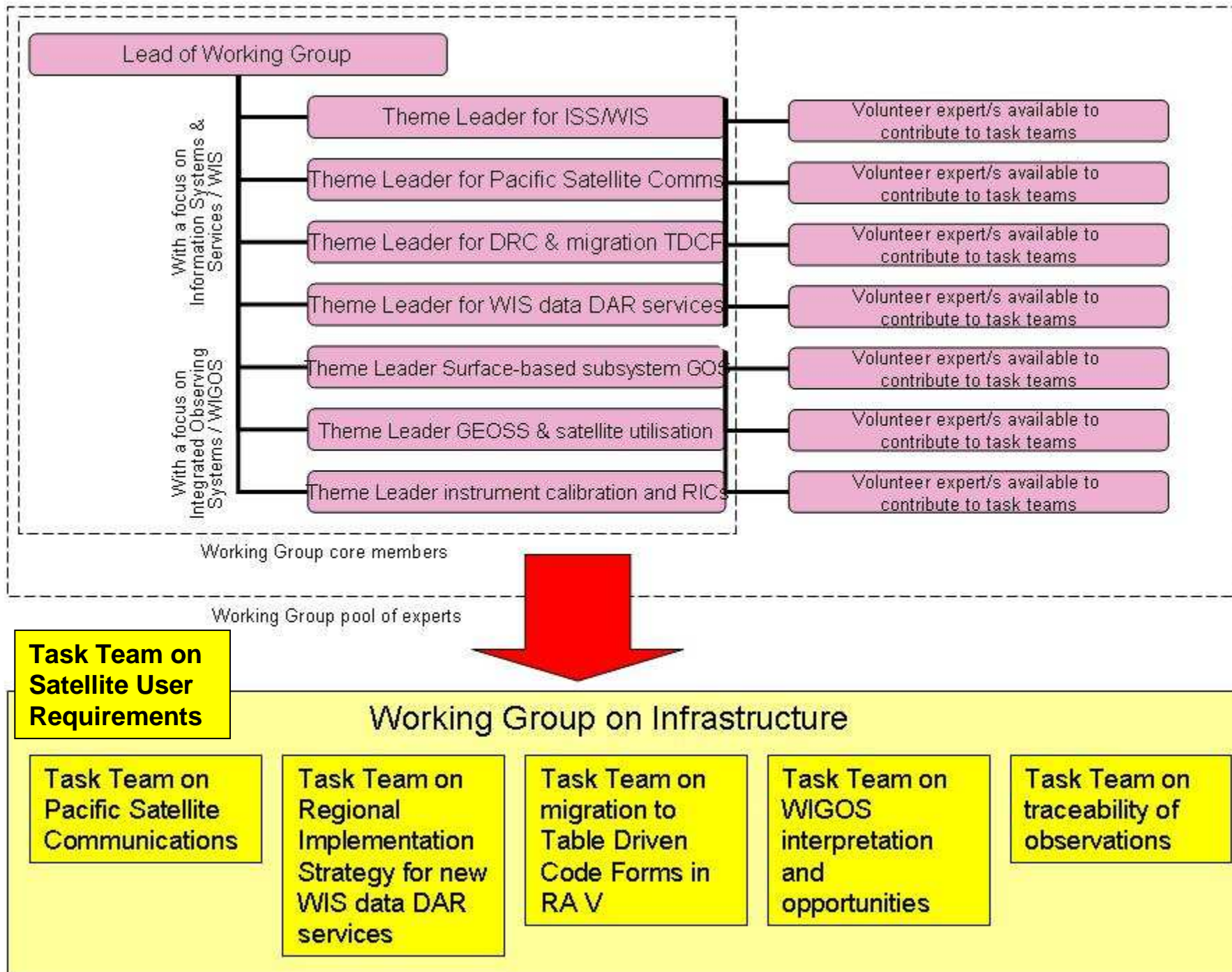
-



Australian Government
Bureau of Meteorology

Existing guidance on directions/priorities for observing systems and their integration in RA-V

- WMO Technical Regulations, including Manuals, Guides
 - For example defining RBSN/RBCN, GSN/GUAN/GRUAN,
- EGOS-IP (Implementation Plan for Evolution of Global Observing Systems), and other strategies and plans (GCOS-IP, GAW strategic plan, GCW observations component, WHYCOS plans, GFCS, ...)
- Regional Association V Strategic Operation Plan, and components:
 - WG-Infrastructure TORs, tasks and Task Teams
 - Not covered: AMDAR, lightning, radar
 - Tropical Cyclone Committee “Technical Plan”
-





Australian Government
Bureau of Meteorology

Alignment of Regional WIP plans with national activities and harmonised aid-funded projects

- What is each Member country currently doing (existing mandates and resources)
- Pacific Meteorology Council (PMS): Pacific Islands Meteorological Strategy
- ASEAN Sub-Committee on Meteorology
- SPREP / SOPAC: FINPAC2
- JICA
- AusAID
-



Australian Government

Bureau of Meteorology

Thank you...

Russell Stringer

R.Stringer@bom.gov.au