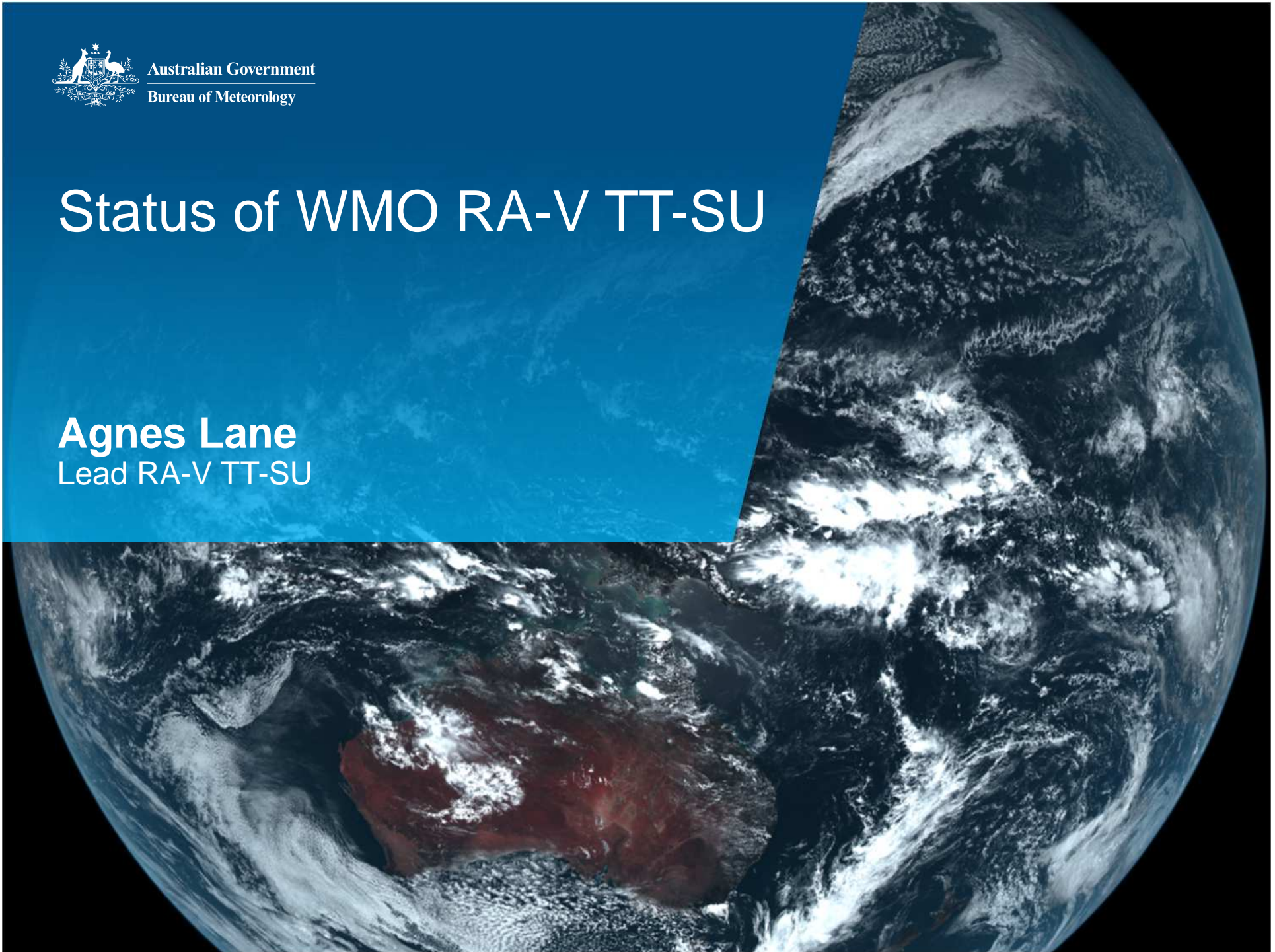




Australian Government
Bureau of Meteorology

Status of WMO RA-V TT-SU

Agnes Lane
Lead RA-V TT-SU





Task Team Members

- Agnes Lane (Lead, BOM)

Satellite Data User Representatives

- Riris Adriyanto (BMKG)
- Vincente Palcon Jr (PAGASA)
- Jennifer Strahl (NOAA, Hawaii)
- Kevin Alder (NZ Met Service)

Satellite Agency Representatives

- Hyun-Jong Oh (KMA)
- Shiro Ohmori (JMA)
- Xiang Fang (CMA)
- Jennifer Lewis (NOAA/NWS, Senior International Analyst)
- Paul Seymour (NOAA, Direct Broadcast expert)
- Ed Young (contractor with NOAA, RANET expert)



2018 activities

Gathering satellite user requirements in RA-V and RA-II

- The RA-V TT-SU lead has been working with the leads of the RA-II WIGOS project to develop a questionnaire on satellite data usage in the two regions
- The questionnaire will be released prior to AOMSUC-9, and will be discussed at the meeting, encouraging RA-V and RA-II members to participate
- The collaboration between RA-V and RA-II on this topic has been very successful



2018 activities

Protocol for Himawari-8/9 Request-driven Rapid Scan in WMO RA II and RA V

- At the Joint RA II/RA V Workshop on WIGOS for Disaster Risk Reduction (October 2015), the Jakarta Declaration was adopted
- In the Declaration it proposed that a protocol be developed under which the NMHS's can request event-driven rapid-scan satellite data covering their national area of interest for DRR
- JMA developed a protocol, which describes how RA-II and RA-V Members can make requests for the Target Area Observation over selected areas provided by the operational satellites of Himawari-8 and -9
- The Bureau acts as a broker for requests from RA-V members
- Since March this year, five RA-V Members have registered for the HimawariRequest service: Solomon Islands Meteorological Service, Met. Service of New Zealand, Malaysian Meteorological Department, Fiji Meteorological Service, and the Bureau of Meteorology.



Australian Government
Bureau of Meteorology

Thank you

agnes.lane@bom.gov.au