

# GBON National Contribution Plan of the Federated States of Micronesia

Systematic Observations

Financing Facility

Weather and climate data for resilience



## **GBON National Contribution Plan**

## **Federated States of Micronesia (FSM)**

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## **Module 1. National Target toward GBON Compliance**

Table 1 - GBON National Contribution Target

	WM	O GBON Global Gap	GBON Nation Tontribution			
Type of station	Target	Reporting	To improve	Gap New	To improve	New
		[# of stati			[# of statio	ns]
Surface	13	0	13	0	13	0
Upper-air	4	2	1	1	0	1
Marine	*when applicable					

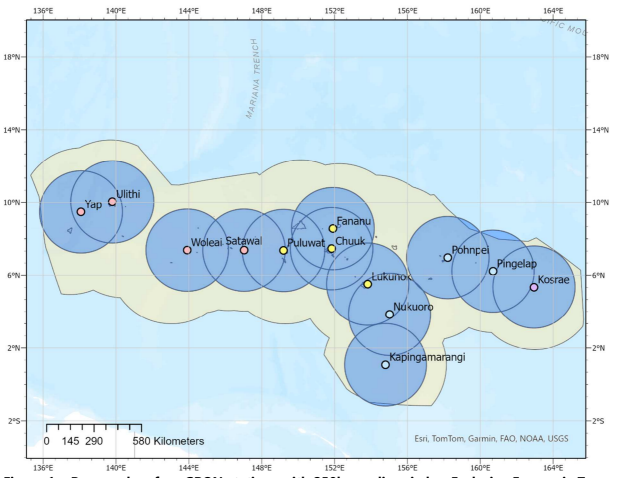


Figure 1 – Proposed surface GBON stations with 250km radius circles. Exclusive Economic Zone (EEZ) shown in yellow.

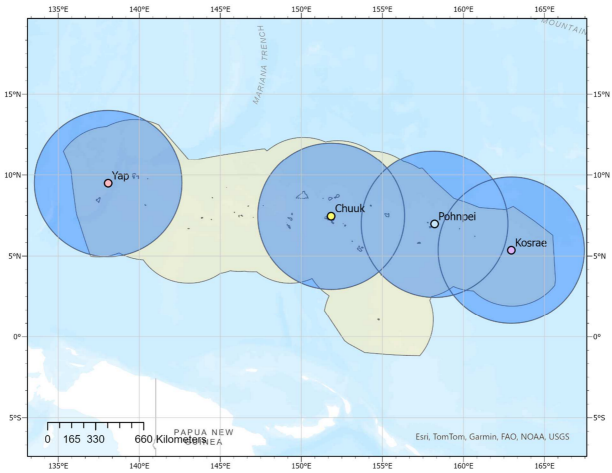


Figure 2 – Proposed upper air GBON stations with 500km radius circles. Exclusive Economic Zone (EEZ) shown in yellow.

# Module 2. GBON Business Model and Institutional Development

# 2.1. Assessment of national governmental and private organizations of relevance for the operation and maintenance of GBON

The Federated States of Micronesia (FSM) and the United States of America (USA) signed the Compact of Free Association (COFA) in 1986. This treaty requires the USA to provide three services for FSM, a postal service, an air traffic service and meteorological service. National Oceanic and Atmospheric Administration (NOAA) National Weather Service(NWS) deliver weather services and associated programs throughout the nation in line with COFA's Article VII (Weather Services and Associated Programs). According to Sections 5 to 13 of Article VII of COFA, the United States NOAA NWS provides weather services through a WSO created in Yap, Chuuk and Pohnpei. Subsequently, at the operational level, the National Weather Service Pacific Region Headquarters (NWSPRH) based in Honolulu, Hawaii Islands provides administration, financial, operational, management, and oversight assistance to WSO FSM via a contract between the U.S NOAA NWS and the Government of the Federated States of Micronesia.

WSO FSM collaborate closely with NOAA and the US NWS across all their operations and in particular with respect to observations. The existing upper air stations in Yap, Chuuk and Pohnpei is funded through NOAA including the costs associated with maintenance, spares and repairs. USNWS also provide technical and logistical support in relation to troubleshooting and securing supplies for the upper air network across FSM. Local technical staff in FSM are supported by USNWS staff based in Guam and Hawaii.

Recommendation 2(1): We recommended that the relationship between WSO and NWS is strengthened further to incorporate close cooperation on the implementation and operation of the observation network.

WSO FSM cooperates with the Federal Aviation Authority regarding the operation of both observation stations and provision of weather services at the main airports in Yap, Chuuk and Pohnpei. These sites are favourable for selection as GBON stations where this is possible, as there is high security and good communication availability. Airport sites also tend to be well exposed. There is an opportunity to strengthen the relationship between the FAA and NWS in respect to services provided in FSM.

BOM are operating as a partner in the GCF investment in neighbouring RMI and Palau and operate infrastructure and software which forms a key part of the capability of FSM to store and transmit data internationally. The CLIDE database will be operated by BOM as well as communications systems and data processing. As part of the SOFF investment, provision for data sharing via WIS2.0 is recommended as this has not been implemented under the GCF program.

#### 2.2. Assessment of potential GBON sub-regional collaboration

NOAA are a significant partner in the region and act as a coordinating entity between the WSOs FSM, RMI and Palau. There are regular Micronesia Managers Meetings chaired by NOAA which provide coordination of activities and priorities in the region and represent strong ongoing collaboration between the WSOs.

NOAA provide training opportunities in meteorology, forecasting and management through in person training courses run out of either Hawaii or Guam offices. The two primary training courses currently being run by NOAA are the Pacific Leadership Academy, which provides leadership and management training to senior staff at the WSOs, and the Pacific International Training Desk in Honolulu and Guam which provide training courses focused on meteorology and forecasting.

The Secretariat of the Pacific Regional Environment Programme (SPREP) is the regional organisation established by the Governments and Administrations of the Pacific charged with protecting and managing the environment and natural resources of the Pacific. The Headquarters is based in Apia, Samoa with other SPREP offices in Fiji, the Republic of the Marshalls Islands and Vanuatu. SPREPs mandate is to promote cooperation in the Pacific region and provide assistance in order to protect and improve its environment and to ensure sustainable development for present and future generations. The Pacific Meteorological Council (PMC) is a specialized subsidiary body of SPREP, established in August 2011 to facilitate and coordinate the scientific and technical programme and activities of the regional meteorological services. The PMC provides policy relevant advice to the SPREP on the needs and priorities of its member countries and territories in relation to meteorology.

SPREP / PMC could serve as an important partner in the SOFF implementation phase, providing the opportunity to coordinate training programmes at a regional level, enabling efficiencies in the design and commissioning of the training programmes and enabling access to ongoing refresher training for SOFF countries in the region.

Recommendation 2(2): We recommend that training opportunities for the investment phase across the region are explored in consultation with SPREP / PMC, incorporating the findings and outputs from the SOFF Pacific Regional Event in April 2024.

The ongoing UNEP CIS-Pac5 project is under way in 5 countries in the pacific (Cook Islands, Niue, Palau, Tuvalu and Republic of Marshall Islands). The project includes the deployment of a network of surface observations across the region. The project has been developed with GBON compliance as a core part of the design of the instrumentation in partnership with the National Institute of Water and Atmospheric Research (NIWA). This program proposals for other neighbouring SOFF beneficiary countries in the region (in particular the Federated States of Micronesia) has been considered as a principal part of the design of the GBON network in the region, including consideration for alignment of the network at national boundaries, alignment with respect to instrumentation and the full data process chain, and training opportunities.

There is scope for the establishment of a regional calibration and supply centre which could provide calibration services to all SOFF nations in the Pacific region. This would enable access to high quality calibration equipment and centralized expertise to all NMHSs in the region, where a distributed approach across the islands would be challenging to implement. This could be coordinated through regional organisations such as SPREP in recognition of the increasing need for calibration across the region.

#### 2.3. Assessment of a business model to operate and maintain the network

The majority of the current operating budget of the NHMS is provided through the Compact of Free Association. The funding is passed from NOAA to the WSO via the FSM ministry of finance.

Recommendation 2(3): We recommend the 13 GBON surface and 1 new upper air observations in FSM are fully publicly owned by the FSM government, with SOFF support to fund the sustainability costs of these sites. Operation of the networks will remain to be the responsibility of the WSO wsi

# 2.4. Assessment of existing national strategies and projects related to observing networks

A strategic plan for WSO FSM was developed and drafted under the CREWS project in 2022. The draft strategic plan is currently under review by FSM central government and has not yet been approved or implemented. Given the significant change in the operational capabilities, responsibilities and need for future planning represented by the SOFF initiative, WSO FSM have indicated that the strategic plan may not fully address the new requirements of the WSO and requires update and revision to reflect the changing nature of the WSO operations.

# Recommendation 2(4): We recommend that the strategic and operational plans are updated to incorporate the operation of the GBON network

Pacific Meteorological Council (PMC) adopted the Pacific Island Meteorological Strategy (PIMS) 2017-2026, developed and published by SPREP, that sets out the strategic context and direction for strengthening the National Meteorological and Hydrological Services (NMHSs) in the region to be able to deliver effectively their basic and core functions on weather and climate, and to ensure that NMHSs have the capacity to fulfill their responsibilities over the next decade. The strategy identifies four priority areas for action: 1. Improved weather services, in particular aviation, marine and public weather services 2. Improved end-to-end Multi Hazard Early Warning Systems (MHEWS) 3. Enhanced infrastructure (data and information services) for weather, climate and water 4. Improved climate services

There are currently no other existing or planned hydromet development projects related to GBON.

#### 2.5. Review of the national legislation of relevance for GBON

There is no national legislation related to the responsibility for measuring and providing weather observations or services in FSM. We note the importance of and WSO responsibility for meteorological observations in FSM and the need for this to be recognised in legislation.

Recommendation 2(5): We recommend there is consideration for the development of draft legislation to recognise the mandate of the WSO to be responsible for the provision and dissemination of meteorological observations (and other services, to be defined), on behalf of the nation.

NOAA funding is made available to WSO FSM via the finance ministry through a separate account to handle the transfer of funds form NOAA to support the WSO. NOAA support procurement of consumables for the existing upper air stations via the FSM finance ministry and additional equipment is procured via the NOAA 'assistance fund'. Procurement for weather service operations is exempt from import tax as a government entity.

## **Module 3. GBON Infrastructure Development**

#### 3.1. Design the surface and upper-air observing network and observational practices

#### Surface Observations

WSO FSM currently operate a network of 13 surface observation sites, which are comprised of a mixture of automatic and manual observations located at or near airfields on 13 of the islands and atolls in FSM. The installation and design of the AWS sites to be installed in FSM should align with the existing proposals for observations network in the region, leverage the partnerships with UNEP and NIWA to ensure that the instruments are well maintained, access to spares and support is available.

Recommendation 3(1): We recommend that the design and installation of the 13 AWS sites in FSM should align with the existing proposals for observations in the region through collaboration with UNEP and NIWA

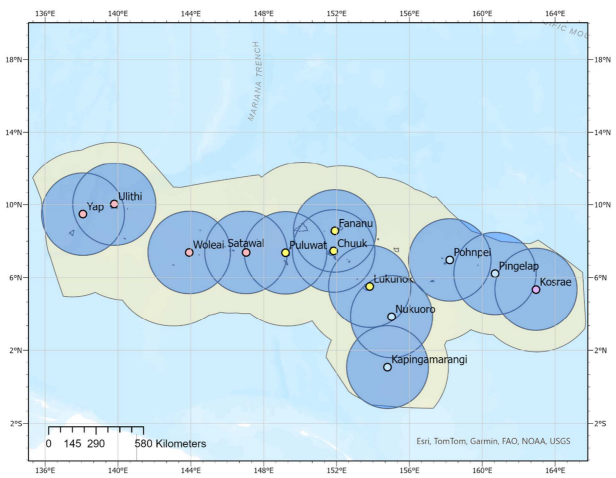


Figure 3 – Proposed surface GBON stations with 250km radius circles. Exclusive Economic Zone (EEZ) shown in yellow.

Table 2 - Details of GBON surface observation site locations

Station name	Station type	Owner (NMHS/third-	Funding source	C			vari sure		e	Reporting cycle	GBON Compliance (Y/N)
	(S/UA)	party)		SLP	Т	н	W	Р	SD		
Yap WSO (Yap state)	S+UA	NMHS	NOAA	Χ	Χ	Х	Χ	Χ	NA	24	N
Woleai (Yap state)	S	NMHS	NOAA	Χ	Χ	Х	Χ	Χ	NA	24	N
Ulithi/Falalop (Yap state)	_	NMHS	NOAA	Χ	Х	Х	Х	Х	NA	24	N
Chuuk WSO (Chuuk state)		NMHS	NOAA	Χ	Х	X	X	X	NA	24	N
Polowat Atoll (Chuuk state)	S	NMHS	NOAA	Х	Х	X	X	X	NA	24	N
Fananu (Chuuk state)	S	NMHS	NOAA	Χ	Χ	Х	Χ	Χ	NA	24	N
Lukunor (Chuuk state)	S	NMHS	NOAA	Χ	Χ	Х	Χ	Χ	NA	24	N
(Ponnpei state)	S+UA	NMHS	NOAA	Χ	Х	Х	Х	Х	NA	24	N
Nukuoro (Pohnpei state)	S	NMHS	NOAA	Χ	Х	Х	Х	Х	NA	24	N
Mokil (Pohnpei state)	S	NMHS	NOAA		Χ			Χ	NA	24	N
Kapingamarangi (Pohnpei state)	S	NMHS	NOAA	Χ	Х	Х	X	Х	NA	24	N
Pingelap (Ponhpei state)	S	NMHS	NOAA	Χ	X	X	X	Х	NA	24	N
Kosrae	S	NMHS	NOAA	X	Χ	Х	Χ	Χ	NA	24	N

The AWS network to be installed under CIS-Pac5 in neighbouring Palau and Marshall Islands has been developed in partnership with NIWA to contribute to improving the national and regional understanding of weather and climate and enable integration of station data within WMO's GBON network. Each AWS measures all required parameters for GBON and provides data in near-real time including:

- Wind speed and direction measurements at 10 meters minimum.
- Air temperature and relative humidity measurements from a radiation screen, at approximately 1.2 meters above ground.
- Solar radiation.
- Rainfall intensity.
- Barometric pressure.
- Grass and ground temperatures (10,20,50,100). (Not required for GBON SOFF support is requested only for GBON measurements)
- Soil Moisture. (Not required for GBON SOFF support is requested only for GBON measurements)

The sensors selected to deliver these requirements are listed in Table 3. A summary of the general characteristics and requirements for each AWS and the associated monitoring system includes;

- AWS Data should be GBON compliant.
- Data should be logged locally at 10-minute intervals and available at least hourly.
- The telemetry should include communications diversity and where possible include satellite and cellular options. If one path isn't available, the data stream should automatically default to the other.

- All stations should be self-contained and include solar power supply.
- Site selection will prioritise locations on government owned land with appropriate security measures in place.
- For some locations the measured data should be available for local real-time review.
- The telemetered data should be integrated with their National Weather Service Office CliDE database management system.

In addition, the AWS system should include capacity for inclusion of other sensors, should they be required.

**Table 3 – Specifications of AWS sensors** 

Parameter	Manufacturer	Model	Range	Accuracy
Core GBON Pa	arameters			
Wind speed	Vaisala	WMT703	0 to 75m/s	0 75 m/s (168 mph): ±0.1 m/s (0.2 mph) or 2 % of reading, whichever is greater
Wind direction	Vaisala	WMT703	0 to 360°	Accuracy ±2°
Relative humidity	Vaisala	HMP155A	0 to 100%	Accuracy (including non-linearity, hysteresis, and repeatability)
				At +15 +25 °C (+59 +77 °F) ±1 %RH (0 90 %RH)
				±1.7 %RH (90 100 %RH)
				At -20 +40 °C (-4 +104 °F) ±(1.0 + 0.008 × reading) %RH
				At -4020 °C (-404 °F) ±(1.2 + 0.012 × reading) %RH
				At +40 +60 °C (+104 +140 °F) ±(1.2 + 0.012 × reading) %RH
				At $-60 \dots -40 ^{\circ}\text{C}  (-76 \dots -40 ^{\circ}\text{F})  \pm (1.4 + 0.032 \times \text{reading})  \%\text{RH}$
Air temperature	Intech	PT100	-30 to +180 °C	Class AA ± (0,1+0,0017 * t), ±0,1 °C (0 °C), ±0,27 °C (100 °C), defined on range -50+250 °C (wire wound resistor), 0+150 °C (thin film resistor)
Barometric pressure	Vaisala	PTB330	500 to 1100 hPa	Accuracy at +20 °C (+68 °F) *** ±0.10 hPa Class A
Rainfall	Hydrological	TB3	0.5mm /	0-250 mm per hour: +/-2 %
	Services		tip	250-500 mm per hour: +/-3 %
Solar radiation	LiCor	LI200R	0-3000 W/m <sup>-2</sup>	± 3% typical; ± 5% maximum.
Additional pa	rameters not requ	ired by GBON		ı
Grass and earth temperature	Unidata	LM34	-30° to +100°C	Temperature Accuracy: ±0.2°C (Calibrated)
Soil moisture	Acclima	SM	0 to100%	Absolute VWC Accuracy: ±2% typical

These sensors and stations have been designed and selected to meet the technical specifications set out in TT-GBON approved technical specifications (TT-GBON approved material | World Meteorological Organization (wmo.int)) 6.1 – GBON Tender Specifications for AWS and 6.2 – Requirement document to be used as input to tender specifications for radiosonde-related procurements.

As the CIS-Pac5 AWS deployment has been designed around GBON compliance - the procurement and installation of instruments will fully satisfy the GBON requirements for FSM.

Outline maintenance plan for GBON surface stations

In line with international best practice, a four stage maintenance process is proposed for the GBON surface stations:

#### 1. Remote monitoring

Remote monitoring will be conducted by the FSM WSO technical team. They will check the availability of data on the WIS2.0 box as well as on their central database via NEON or CLIDE. They will also regularly check data from neighbouring sites to spot anomalous data in real-time. Monthly statistical analysis will identify trends in the data over time that could indicate calibration drift, or complete sensor failure.

The Electronics and Facilities team will maintain a backlog of potential faults which will be communicated to regional maintenance staff. This will be updated once potential faults have been investigated and resolved. In this way any systematic faults across the network can be identified and addressed.

#### 2. Routine site inspection & Maintenance

WSO FSM technical team will be responsible for conducting routine inspection & maintenance, as well as fault resolution site visits. It is expected that each site will be visited at least once every 6-months. During these visits, routine tasks such as grass cutting will be undertaken. The team will also conduct calibration checks during each visit and carry spares so that sensors and other hardware (e.g. solar panels, batteries and loggers) can be exchanged if they are found to be out of tolerance. Sensors will also be rotated during these visits so that they can be sent back to the regional calibration centre for more thorough calibration testing against known standards. A central maintenance log will be updated and any changes to meta-data recorded as part of each visit. However, for outstanding maintenance and repair faults that will not be resolved by the regional maintenance teams will be resolved by the central technical team.

#### 3. Fault resolution

If a potential fault at a station has been identified, the technical team will direct regional maintenance staff to undertake a fault resolution visit. These visits will take priority over routine maintenance visits in order to maintain GBON compliance on data availability. It is expected that most faults will be resolved by the team swapping out a component at a site with a spare. It is expected that during a fault resolution visit, the regional team will also conduct routine site inspection and maintenance of the site (in line with point 2. above).

#### 4. Calibration & supplier support

Faulty sensors, or sensors that require calibration, will be rotated out of sites and back to WSO FSM or the regional calibration centre for calibration. It is expected that some instruments will need to be either directly replaced or calibrated through an ongoing relationship with the AWS supplier (NIWA). An ongoing service agreement would enable this process. It would also provide 3rd line support to WSO FSM staff in maintaining the network and in dealing with more complex issues. It would also be expected that this agreement would provide training throughout the SOFF investment and compliance phases, so that WSO FSM staff continually increase their capacity and skill.

Recommendation 3(2): We recommend the development of SOPs for the full process chain of operation and maintenance for both surface and upper air observation networks in FSM

#### Upper air observations

The existing Upper Air observations at Yap, Chuuk and Pohnpei is supported by the USNWS and currently undertakes 2 radiosonde launches per day to GBON standard. These sites does not require further intervention beyond integration into the data management process outlined in Section 3.2 to process store and transmit data internationally. An additional site in Kosrae should be installed in order to provide sufficient coverage for GBON. The specifications of this site should match as closely as possible the existing infrastructure in order to facilitate maintenance and support.

Recommendation 3(3): We recommend the procurement and installation of a manual radiosonde upper air site at Kosrae

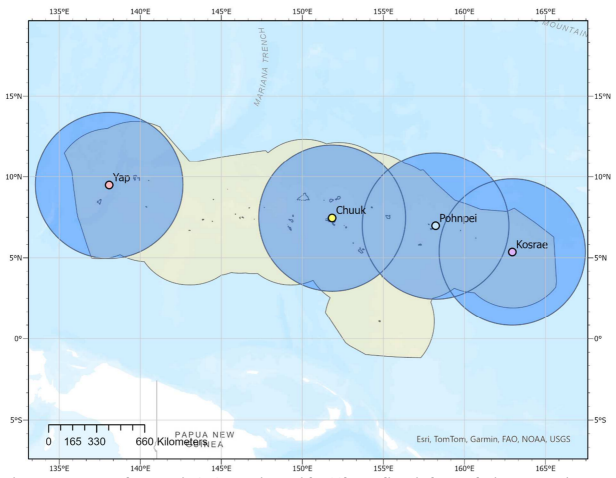


Figure 4 – Proposed upper air GBON stations with 500km radius circles. Exclusive Economic Zone (EEZ) shown in yellow.

Annex 3.1f – Technical specifications for new instruments and observing systems

The specifications for instruments at the GBON surface observations sites are designed to align with TT-GBON approved material | World Meteorological Organization (wmo.int) for each observation instrument and observing system. The recommended instruments listed in Error! Reference source not found. meet or exceed these specifications in all cases and should alternative instruments or systems be identified as part of the procurement process, these must meet the specifications referred to above.

#### 3.2. Design of the ICT infrastructure and services

The design of the ICT infrastructure and data management system has been incorporated into the CIS-Pac5 project deployment and has been designed for GBON compliance. Some further action is required to implement WIS2.0 interoperability and it is recommended that this requirement is addressed and implemented as part of the CLIDE data management system currently employed.

An overview of the proposed solution is shown in Figure 5 and a detailed description of the ICT infrastructure, services and data management system follows.

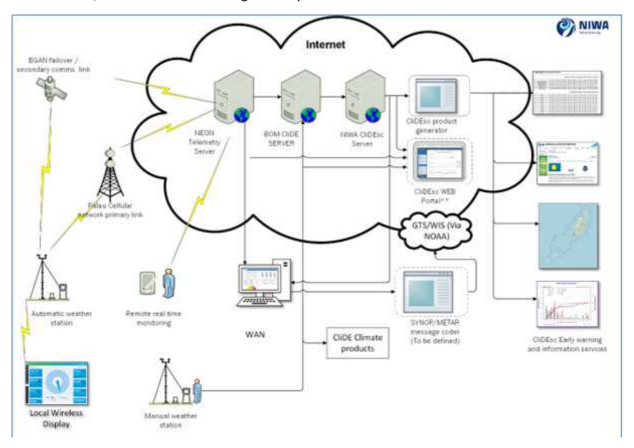


Figure 5 – Overview of ICT and data management system

Data from each station are being telemetered via dual communications. Where available IP (Internet Protocol) cellular modems (TCC) provide the primary mode of IP telemetry, with IP BGAN satellite serving as the failover back-up in the event of disruption to the primary telemetry mode.

Near-real time telemetered data, for use in operational monitoring and forecasting, can be accessed and viewed via the web-based NEON user interface. The NEON system allows the regular (10 minute) observations made on the IP based NRT data logger to be reviewed at various user defined intervals using a web-based system.

All data are stored in the NEON web server and the data are accessible using any web browser that has authorised access credentials and the NEON web interface/dashboard. Data in NEON are fully managed including full IT backup processes.

NEON will be deployed as a hosted system in which data is collected using NIWA central telemetry servers and a WEB hosted NEON system. Our recommendation is that WSO operate a NIWA-hosted network as it overcomes the difficulties of managing local IT systems.

NEON has a user security model that allows creation of user profiles, each with varying abilities to access data.

Profiles can be from simple "view only" access to station data through to full data management access. The system allows the appointment of a local NEON node manager, who will have the capability to enable users, and to create views of data for client organisations that are accessible by only those clients.

As well as data capture from remote stations, NEON provides basic data review and includes alarm handling and automated data reporting capabilities.

The NEON interface provides record of the most recently received data and a gateway to data to be display, or if the profile allows, to download data directly from the WEB interface. Data can be shown as a combination of sites and as an individual site.

The real-time data transmitted from each station are able to be viewed and monitored for TMS operations in the NEON web-based telemetry system, and have been automatically ingested into CliDE (Climate Database for the Environment) for archival and generation of data summaries.

WSO FSM uses the CliDE database management system developed by the Australian Bureau of Meteorology as its primary climate data archive.

All station metadata such as commissioning reports, and site and instrument details and photographs, have been developed electronically for archiving in the CliDE database file system. This serves as a permanent record for the installations and is a base reference for subsequent maintenance management and recording of subsequent site visits for instrument inspections, and calibration, and general maintenance. WSO FSM staff are encouraged to build on these records to track and record all maintenance activities that support climate network operations.

To provide a local access to the near real-time on-site data, the NEON system has an optional Real-time MODBUS Display Module (RTMDMthat reports the logger scan rate (typ. 3 second) data for all (or some) sensors to a local display module.

The display option can include a local wireless link that can operate over several kilometres of a line-of-sight path. The remote display unit can be solar or mains powered.

If the station has nearby local WAN or LAN (wide area network) the display data can also be made available on any terminal on the WAN (Intranet only).

The local display stores and allows display of up to 1 week of data and can also automatically derive METAR/SYNOP reports based upon the automatically retrieved AWS data.

#### 3.4. Environmental and sustainability considerations

Recommendation 3(4): We recommend that environmental and sustainability considerations set out in section 3.4 are incorporated into the procurement and operational processes of the GBON network

Environmental and sustainability considerations should be incorporated into the procurement process as part of the specifications including the use of reusable instruments where possible and sustainable methods of observation. Surface instruments should be reusable where appropriate and consideration of the environmental and sustainability impacts of maintenance (including associated travel) should be made as part of the SOP for maintenance and calibration. Similarly, consideration of the use of biodegradable materials for upper air observations should be made where possible as well as the environmental impact of shipping methods and materials.

### **Module 4. GBON Human Capacity Development Modul**

#### 4.1. Assessment of human capacity gaps

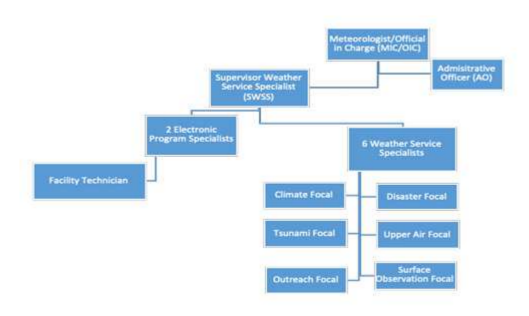


Figure 6 - WSO FSM organizational structure

As a prerequisite to taking on the role, Weather Service Specialist staff have completed the selected online training on meteorology and hydrology through the University Corporation for Atmospheric Research (UCAR) Comet Met Ed program. WSO FSM staff have undertaken a range of training courses through the Pacific International Training Desk covering: Tropical Meteorology topics, including: Thermodynamics; Satellite Interpretation; Surface and Upper-Air Analysis; General Circulation; Local Circulations; Tropical Weather Features; Numerical Weather Prediction; Forecast Philosophy; Forecast Verification; Marine Forecasts; Tsunamis; Severe Weather and Tropical Cyclones; Tropical Climate Variability; and Messaging and Weather Communications.

To achieve GBON compliance and sustainability, there needs to be a review of the current job roles at the WSO. GBON compliance in FSM requires a member of staff to be dedicated to take full responsibility for the establishment and sustainability of the observations network, a role that currently doesn't exist at the WSO in FSM. SOFF support will be sought to recruit and establish an Observations Network Manager to fulfil the above outlined role.

Recommendation 4(1) We recommend the establishment of a new Observations Network Manager role at the WSO FSM.

#### 4.2. Design capacity development activities for technical staff

To ensure that the maintenance and operations of observing and network equipment is high quality and consistent Recommendation 4(2): We recommend an ongoing programme of formal and informal training is undertaken across the technical staff at WSO FSM. In addition, as the

department grows and changes in line with the updated strategic plan it is essential that all new staff are similarly trained.

Recommendation 4(3): We recommend the new role of Observations Network Manager (ONM) takes responsibility for this activity. As the WSO develops, any new staff will be trained and be able to assume responsibility for the GBON stations, as required.

Technical staff across the organisation require formal training in the operation and maintenance of the instruments which could be sourced from the manufacturer or supplier of the instruments. This requirement will be consistent with other SOFF nations in the region and can be coordinated through SPREP and NIWA. Specific training on the maintenance and observation practices associated with the surface observations should be provisioned for existing technical staff and extended to new staff as necessary.

Recommendation 4(4): We recommend a repository of reusable training materials be developed, managed by the ONM and made available to ensure consistent training can be efficiently provided in the case of staff turnover. Similarly, training on the calibration of instruments should be provisioned for the technical staff and updated in the event of staff turnover.

Recommendation 4(5): We recommend this is coordinated as a regional training workshop activity including other SOFF beneficiary countries in the region who have deployed the same instrumentation.

Training on the operation, maintenance and calibration of instruments, as well as on the use of the proposed ICT and data management infrastructure has been provided to neighbouring countries by NIWA through the CIS-Pac5 project. An outline of the training programme is shown in Table 5. It is recommended that this training should be provided and refreshed as necessary for staff at WSO FSM.

Table 5- Outline of technical training provided by NIWA through CIS-Pac5 project

	provided by NIWA through CIS-Pacs project
Topics	Expectations/Outcomes
Travel	
1. Programme Overview:	Familiarization with site and programme logistics.
a) Christchurch site induction, staff	
introductions, orientation, health &	
safety	
b) Programme overview/logistics,	
workbook, WMO Competency	
framework and course expectations	Knowledge sharing on the state of services in FSM.
2. Technical workshop exercise – baseline	
knowledge assessment (with focus on	
FSM context):	
a) Weather/climate/hydrology services	
in FSM	
b) Instruments and measurements	
c) Data transfer, telemetry, and	
integration	
d) Data storage and quality	
management	
e) Products and client services	
f) Sector/user engagement, decision	
support and risk management	

g) Challenges, opportunities, potential pathways.	Demonstration of knowledge transferred via the development of a draft routine inspections and maintenance plan, which can be
3. Development of activity for review at completion of Technical Training in conjunction with trainees – e.g.  Planning and drafting a routine inspection and maintenance plan including quality assurance - Participant to work independently under supervision.	refined/incorporated into annual workplans upon return to FSM.
<ul> <li>4. Workshop / calibration lab</li> <li>a) Troubleshooting</li> <li>b) Fault repair</li> <li>c) Validation/Verification/Calibration</li> <li>(Use equipment supplied FSM)</li> </ul>	Basic and advanced learning of monitoring systems/network operations, maintenance, troubleshooting.
5. Re-cap and refresh on Telemetry systems currently in use	Refurbishment (servicing, repair, calibration) of currently non-operational instruments.
a) Modem configuration and testing  6. Re-cap and refresh on existing	Basic and advanced learning of monitoring systems/network operations, maintenance, troubleshooting.
instruments used by FSM, and new	Basic and advanced knowledge on CliDE and CliDEsc
instruments.	operations. CliDE training in Metadata Management.
7. CliDE CliDEsc server Extremes dashboard	Station numbers (WIGOS identifiers)
8. Field visit	Siting and measurement considerations (WMO Siting classification) Key AWS maintenance tasks.
<ul> <li>9. Familiarisation with new equipment <ul> <li>a) Station wiring</li> <li>b) Sensor testing and verification.</li> <li>c) Modem configuration and testing</li> <li>d) Fault diagnosis and resolution</li> </ul> </li> <li>10. Station hardware <ul> <li>a) Mast configuration</li> <li>b) Boxing and concrete quantity calculation</li> <li>c) Re-termination of parafil guys</li> </ul> </li> <li>11. Metadata updating <ul> <li>a) NEON</li> <li>b) CliDE</li> </ul> </li> </ul>	Basic and advanced learning of monitoring systems/network operations, maintenance, troubleshooting.
<ul><li>12. Course completion:</li><li>a) Activity assessment, feedback, and reflection</li></ul>	Assessment of skills learned course relevance/applicability, challenges, and opportunities.

b) Course feedback and reflection of outcomes/achievements relative to	
expectations	
c) Certification.	

Training on the operation and maintenance of the upper air observations must also be provisioned including routine operations of the radiosonde sites and the hydrogen generation equipment.

Recommendation 4(6): We recommend this training is provisioned for all staff with responsibility for upper air observations including those on site at the upper air station and a selection of technical staff from WSO HQ to ensure resilience and sustainability.

Recommendation 4(7): We recommend technical staff utilise existing online resources including WMO training materials in the WMO Education and Training Programme, in particular courses under the Instruments and Methods of Observation section and the available training and workshops on the implementation of WIS2.0.

Given the change in operational practices required for the WSO to operate and maintain the network to GBON standard recruitment of additional staff is also recommended and required for the sustainable operation and maintenance of the surface and upper air network in FSM.

Recommendation 4(8): We recommend recruitment, with SOFF support, of 2 additional technician roles along with the associated training in operation and maintenance of the surface network.

#### 4.3. Design capacity development activities for senior management

WSO FSM have a broad and diverse range of responsibilities, and as awareness of the climate crisis increases, demand for more services from the NMS is also increasing. This situation puts an increasing burden on WSO FSM, especially the Director and the leadership team, and puts their ability to sustain the GBON at risk.

To manage this situation requires a range of interventions that will rapidly satisfy the needs in an effective and sustainable manner. The first recommendation is to refresh the Strategic and Operational plans see Recommendation 2(4). These activities will clearly identify the high priority needs and provide relevant evidence to government and investors.

Thereafter, it is recommended to provide development in two forms.

Recommendation 4(9): Firstly, we recommend off-the-shelf training packages, such as Management and Leadership training, Managing Successful Projects training, Financial Management, Gender, Equality and Social Inclusion (GESI) training and Human Resource Management training.

Recommendation 4(10): Secondly, through practical implementation of the NMS Strategy and Operational plans with a peer to deliver GBON compliance. This will include the development of standard operating procedures for quality assurance, maintenance, and sustainability, and their adoption into a Quality Management System (QMS).

Recommendation 4(11) In recognition of the existing and excessive tasking on the NMS, it is recommended that a project officer is established and recruited. This post would be responsible for

the effective introduction of all SOFF funded outputs to the NMS. As the project approaches it end, this post could evolve to have more stakeholder engagement responsibilities and ensure sustainability of the GBON is maintained.

#### 4.4. Gender and CSOs considerations

WSO FSM recognises the importance of Gender, Equality and Social Inclusion (GESI) and the crucial role of WSO FSM to address the issues of GESI and support people and communities disproportionately impacted by extreme weather, seasonal events and climate change. Proactive support for women, girls and marginalised people who are more likely to be negatively affected by the impacts of a climate and weather-related extreme event is essential.

Recommendation 4(12): We recommend WSO FSM undertake Gender, Equality and Social Inclusion (GESI) training as part of a broader activity to ensure GESI is mainstreamed in WSO FSM working practices.

In addition, the following guidelines (from the WISER GESI Minimum Standards) should be followed and adhered to on all SOFF activities:

- 1. Is there a GESI context analysis to inform programming which identifies:
- i. Barriers and enablers to people of different gender, ages and ability, social economic constraints, or marginalised groups accessing project services.
- ii. The risks of project activities which might negatively impact GESI and how to mitigate such risks?
- 2. Can people of different gender, ages and ability, social economic constraints, or marginalised groups with differing abilities meaningfully participate in the design, implementation and Monitoring, Evaluation and cross-Learning (MEL) of the project, so they can build individual agency, change gender and group relations, transform systems and structures
- 3. How does the project contribute to gender equity, protection, and longer term empowerment of different genders, ages and ability, social economic constraints, or marginalised people?
- 4. Is there a plan for building the capacity of local partners on GESI using these Minimum Standards and GESI upskilling?
- 5. Does the MEL system enable analysis of GESI issues and does the project Logframe or results framework integrate qualitative and quantitative:
- i. Gender and social inclusion targets, that capture evidence of leadership, empowerment and meaningful participation in decision-making?
- ii. Sex, age, and differing ability disaggregated data and account for intracommunity diversity and complexity?

There was no formal gender assessment undertaken during the readiness phase, so it is recommended that a gender assessment of the institution is undertaken in the investment phase and include insights to their modernisation plans. During the Investment Phase, and any further modernisation, recruitment and training should follow these guidelines:

- Women should represent at least 50 % of all participants in SOFF-related and supported training
- Women should represent at least 50 % of all participants in SOFF consultations, planning workshops, etc.
- Women should represent at least 50 % of staff for operating and maintaining GBON stations
- Women should represent at least 50 % of decision-making and project management positions where applicable

It is also recognized that engagement with civil society is an important factor, to raise awareness of WSO FSM and the observation sites and how they play an important role in the value-chain that provides high-impact weather information, especially to women and girls. The proposed investment in GBON sites across FSM will require cooperation with CSOs in that area and a series of engagement events will be held to engage with this sector to mitigate against the risk of theft and vandalism and ensure that the value of the project is communicated.

Recommendation 4(13): We recommend a consultation event be held with CSOs, including those focused on women's empowerment.

# **Module 5. Risk Management Framework**

#### 5.1 Assess the risks of the observing network and propose mitigation measures

The primary risks to the observation network are set out in the risk register below. **Recommendation** 5(1): We recommend this risk register is owned and maintained by the Meteorologist-In-Charge (MIC) and updated on a quarterly basis.

Operational	risks to the ob	servations net	work			
Risk description	Impact description	Impact level	Probability level	Priority level	Mitigation	Owner
Maritime sea salt degradatio n of equipment.	Loss of equipment due to sea salt degradatio	moderate	Very likely		Use marine grade stainless steel where possible. Frequent maintenance routines.	
Degradatio n of service and loss of data.	Lack of routine maintenanc e routine being conducted.	moderate	likely		Recruit/promo te observations network manager, responsible for observation delivery. Recruit technicians for maintenance. Ensure adequate training	
Tropical cyclone / severe weather event	Damage to building and ingress of water to damage electrical Equipment. Sudden downbursts	extreme	rare		Siting, lightning grounding rod,	
Storm surge	Damage to building and	extreme	possible			

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Sea level	ingress of water to damage electrical equipment.	major	rare			
rise / king tide	building and ingress of water to damage electrical equipment.	major	Ture			
Security	Damage or theft	moderate	rare		Government locations, permanent staff on site, Work with local authority close to district office, local security, Fences, community outreach and local 'ownership' of obs network	
Staff leave after training – staff retention	Staff numbers and skills	moderate	rare		Staff engagement.	
Remoteness / unavailability of flights / boats	Loss of data and potential calibration issues	major	possible		Ensure suitable transport is available. Engage with civil society organisations. Co-locate with manual obs sites. Network management in place	
Recruitment	Lack of available skills	major	likely		Outreach program with schools and colleges.	
Communicatio ns	Lost data for duration of communicatio n outage	moderate	likely		Temporary storage in datalogger. Support contract with comms	

				provider. Redundant comms methods Communication
Communicatio ns	Loss of contact with remote staff	moderate	likely	redundancy and routine maintenance. SOFF support for comms contracts
Power supply	Lack of reliable power supply	Moderate	Possible	Site selection of locations with existing power supply, supplemented by solar power and battery as part of the installation
Surrounding land use change	Development of land surrounding observation sites	high	rare	Site selection
Political	Change of gov. In outer islands. Personnel changes in outer islands as a result	minor	possible	Work with local governments / communities
Political	Instruments on private property could lose land access	major	possible	Deal directly with local governments (/local chiefs and cultural leaders) on installation

## **Module 6. Transition to SOFF investment phase**

Recommendation 6(1): We recommend that, on approval of the Investment Phase Funding Request, a workshop including the WSO FSM, UNEP, NWS and Met Office is arranged to review the outputs of the readiness phase and discuss the transition to the investment phase.

Recommendation 6 (2): We recommend routine project board meetings undertaken in the readiness phase should continue under the coordination of UNEP and should include the peer advisor and other relevant partners as necessary.

# **Summary of GBON National Contribution Plan**

Components	Recommended activities	Related outputs and technical details
	2(1): The relationship between WSO and NWS is strengthened further to incorporate close cooperation on the implementation and operation of the observation network.	2.1
<b>Module 2.</b> GBON business model and	2(2): Training opportunities for the investment phase across the region are explored in consultation with SPREP / PMC, incorporating the findings and outputs from the SOFF Pacific Regional Event in April 2024.	2.2
institutional development	2(3): The 13 GBON surface and 1 new upper air observations in FSM are fully publicly owned by the FSM government, with SOFF support to fund the sustainability costs of these sites	2.3
	2(4): The strategic and operational plans are updated to incorporate the operation of the GBON network	2.4
	2(5): Consideration for the development of draft legislation to recognise the mandate of the WSO to be responsible for the provision and dissemination of meteorological observations (and other services, to be defined), on behalf of the nation	2.5
<b>Module 3.</b> GBON infrastructure development	3(1): The design and installation of the 13 AWS sites in FSM should align with the existing proposals for observations in the region through collaboration with UNEP and NIWA	3.1
	3(2): The development of SOPs for the full process chain of operation and maintenance for both surface and upper air observation networks in FSM	3.1

Module 4. GBON human capacity development	3(3): The procurement and installation of a manual radiosonde upper air site at Kosrae	3.1
	3(4): Environmental and sustainability considerations set out in section 3.4 are incorporated into the procurement and operational processes of the GBON network	3.4
	4(1) The establishment of a new Observations Network Manager role at the WSO FSM	4.1
	4(2): An ongoing programme of formal and informal training is undertaken across the technical staff at WSO FSM	4.2
	4(3): The new role of Observations Network Manager (ONM) takes responsibility for this activity	4.2
	4(4): A repository of reusable training materials be developed, managed by the ONM and made available to ensure consistent training can be efficiently provided in the case of staff turnover	4.2
	4(5): A regional training workshop activity including other SOFF beneficiary countries in the region who have deployed the same instrumentation.	4.2
	4(6): Training is provisioned for all staff with responsibility for upper air observations including those on site at the upper air station and a selection of technical staff from WSO HQ to ensure resilience and sustainability	4.2
	4(7): Technical staff utilise existing online resources including WMO training materials in the WMO Education and Training Programme, in particular courses under the	4.2
	Instruments and Methods of Observation section and the available training and workshops on the implementation of WIS2.0	
	4(8): Recruitment of 2 additional technician roles along with the	4.2

	accasiated training in appretion and	
	associated training in operation and maintenance of the surface network.	
	4(9): Off-the-shelf training packages, such as Management and Leadership training, Managing Successful Projects training, Financial Management, Gender, Equality and Social Inclusion (GESI) training and Human Resource Management training	4.3
	4(10): Practical implementation of the NMS Strategy and Operational plans with a peer to deliver GBON compliance	4.3
	4(11) A project officer/unit is established and recruited	4.3
	4(12): WSO FSM undertake Gender, Equality and Social Inclusion (GESI) training as part of a broader activity to ensure GESI is mainstreamed in WSO FSM working practices.	4.3
	4(13): A consultation event be held with CSOs, including those focused on women's empowerment	4.3
<b>Module 5.</b> Risk Management	5(1): Risk register is owned and maintained by the Meteorologist-In-Charge (MIC) and updated on a quarterly basis	5
<b>Module 6.</b> Transition to SOFF	6(1): On approval of the Investment Phase Funding Request, a workshop including the WSO FSM, UNEP, NWS and Met Office is arranged to review the outputs of the readiness phase and discuss the transition to the investment phase	6
investment phase	6 (2): Routine project board meetings undertaken in the readiness phase should continue under the coordination of UNEP and should include the peer advisor and other relevant partners as necessary	6

# **Report completion signatures**

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