

CREWS PROJECT STATUS REPORT (July – December 2020)

1.	Project title	Weather and Climate Early Warning System for Papua New Guinea	2.	Project reference	CREWS/CProj/08/Papua New Guinea		
3.	Lead Implementing Partner	WMO	4.	Regional/Nation al Partners involved in the project	Papua New Guinea National Weather Service (PNG NWS), Australia Bureau of Meteorology (BoM)		
5.	Project Duration/Tim eframe	Oct 2017 – Sep 2020 (extension request under	request under consideration up to Jul 2022)				
6.	Reporting focal point	Robert Stefanski <u>rstefanski@wmo.int</u>					
7.	Project overview	_ ·	-		eorological agency and strengthens its cooperation with key e, disaster management, energy and infrastructure.		
		EWS focused on reducing drought, flooding an of historical data, climate data rescue, state advisories for drought, and a more efficient d local level. The main focus is on building the cakey sectoral ministries, departments and other deliver warnings and relevant information to erfor integration of early warnings into national	ed to droughts such as frost and bush fires are also indirectly addressed. The project puts in place end-to-end lucing drought, flooding and frost impacts, through improved weather observations, climate data management climate data rescue, state-of-the-art seasonal and sub-seasonal forecasting coupled with monitoring and ght, and a more efficient distribution of alerts and information suitable for decision making at a national and a focus is on building the capacity of the National Meteorological Service and strengthening its cooperation with ries, departments and other stakeholders working in the above areas to put in place complete systems that direlevant information to end-users. Enhancement of these basic capabilities will be complemented with support arly warnings into national processes. The project draws on advanced technical expertise from cooperating reaccess to relevant data, products, tools, training and equipment.				



8. Progress summary

- Letters of Agreement have been signed with the PNG National Weather Service (NWS, 28 Nov 2018) and Bureau of Meteorology of Australia (BoM, 29 Nov 2018).
- A first mission was held 22-24 November 2018; the Inception workshop for project took place in Port Moresby, PNG on 18-22 February 2019, with the participation of numerous stakeholders from agriculture & food security, disaster risk reduction, energy, health, water and other sectors in PNG; users' feedback on the development of operational Climate EWS for drought in PNG was obtained and recommendations were produced;
- CREWS_PNG 2nd Stakeholders Consultation Workshop was held in Port Moresby, PNG from 22 to 23 October 2019.

During the reporting period

- A vehicle has been delivered to PNG NWS through UNDP.
- Three stakeholder workshops have been held. Two workshops were face to face. The third workshop in November 2020 was virtual due to COVID-19 and was held in conjunction with the bi-annual National Climate Outlook Forum.
- The much-anticipated Data Rescue initiative can now go ahead as planned, thanks to the approval from WMO Procurement. As the first step to commencing this important activity, PNGNWS has gone ahead and purchased the much-needed computers and accessories from Digitech as part of the Data Rescue initiative. Shortly, PNGNWS will be calling for expressions of interests from interested individuals to be engaged on a part-time basis as casual staff to assist with the data digitization workload.
- Responding to the COVID-19 pandemic impact on implementation of the project's activities, and in order to maintain project connections and continuity of stakeholders' feedback, virtual meetings of project implementing partners the Bureau of Meteorology (BoM), the Papua New Guinea National Weather Service (PNG NWS) and the World Meteorological Organization (WMO) have been conducted fortnightly. These meetings, though not originally part of the project plan, have proven to be highly beneficial, and will be continued over the entire duration of the project. This meeting will become the Project Steering Committee every six months with the addition of several representatives from project stakeholder organizations.
- The WMO Space-based Weather & Climate Extreme Monitoring Demonstration Project (SEMDP) products for drought detection and monitoring were introduced to stakeholders in PNG to provide drought detection and monitoring products tailored for local user needs.
- Based on stakeholders' recommendations, a set of selected WMO SEMDP products were produced for PNG NWS to aid in the preparation of operational drought information. The selected WMO SEMDP products include space-based precipitation estimates (weekly, monthly and seasonal totals and anomalies) and derived products such as the Standardised Precipitation Index (SPI), the Normalised Difference Vegetation Index (NDVI) and the Vegetation Health Index (VHI).



 Training activities in using the BoM ACCESS-G (the Australian Community Climate Earth-System Simulator-Global) model products for short-range forecasting for the PNG region were designed in collaboration with the PNG Capacity Development Project (PNG-CDP).
- Papua New Guinea issued its first seasonal forecast incorporating ACCESS-S products thanks to cooperation with the Australian Bureau of Meteorology under the CREWS-PNG project.
- The BoM model ACCESS-S (the Australian Community Climate Earth-System Simulator-Seasonal) sub-seasonal to seasonal (S2S) climate prediction products for the PNG region including forecasts (from 1 week to 3 months) for precipitation, near-surface air temperature, sea surface temperatures (SSTs) and mean sea level pressure (MSLP) were prepared in the form of national maps with borders of all provinces outlined (static maps).
 Implementing the recommendation from the CREWS-PNG 2nd stakeholders' consultation workshop, collaboration with the Australian Centre for International Agricultural Research (ACIAR) was established. An experimental set of BoM ACCESS-S high resolution S2S climate prediction products for the PNG region are now being produced and provided on a weekly basis to the 'Climate Smart Agriculture opportunities for enhanced food production in PNG' project funded by the Australian Government Department of Foreign Affairs and Trade (DFAT) through ACIAR.
 Addressing identified needs for providing PNG NWS with (i) BoM ACCESS-S high resolution S2S prediction products for the PNG region, and (ii) BoM ACCESS-S global S2S prediction products for SSTs to monitor status of the El-Niño – Southern Oscillation (ENSO), a substantial progress has been achieved on enhancing functionality of the WMO Global Producing Centre for Long-range Forecasts (GPC-LRF) Melbourne portal. BoM ACCESS-S high resolution S2S prediction products for the PNG region are now available to the PNG NWS via a WMO GPC-LRF ftp link.
- A paper which described accuracy of the WMO SEMDP satellite precipitation estimates, in the context of CREWS activities, was drafted, submitted for peer-review, revised and accepted for publication.
- A subsequent paper which described drought detection over Papua New Guinea using satellite-derived products was drafted, submitted for peer-review, revised and accepted for publication.



9. Project Performance

Interpretation of color coding						
High Good progress, on track in most or all aspects o delivery						
	Medium	Moderate progress or on track in some aspects of delivery				
	Low	Less than moderate or poor progress. Not on track in critical areas of its delivery. Requires remedial attention				

	Rate of expenditure	Rate of delivery	Alignment of Objectives
Coding			
Narrative	The actuals are at \$261,916 and the obligations at \$1,322,609, representing in total 98% of the approved \$1,650,000 funding.	With 1.5 project support staff and engagement of specialized experts from BoM and PNGNWS, the rate of delivery is now satisfactory. The initial delays nevertheless have not been compensated for.	The project remains strongly aligned to the CREWS objectives.

10. Risk Management Status

Risk Status	In line with the assessment performed at proposal stage, a risk related to the weak project management capacity in Papua New Guinea National Weather Service (PNGNWS) brings the overall project risk to moderate.
Measures to	This risk is being mitigated with (i) the hiring of a full time project manager and (ii) support received from BoM and the Government of
address Australia through the Capacity Development Project (PNGCDP) that aims to increase the reliability of weather observation	



PNGNWS staff. The PNGCDP project significantly increases the likelihood of success for CREWS PNG project with the provision of one additional full time staff in the country for several months.

11. Contributions to CREWS Outputs

11.1. National Outputs

CREWS Output 1: National Meteorological and Hydrological Services' delivery improved, including the development of long-term service delivery strategies and development plans

Projec	t Outputs	Overall Project Target	Target for reporting period	Progress by May 2020	Progress by Dec 2020
1.1.	Integration of national meteorological, hydrological and climate observing systems in OSCAR/Surface, the official repository of surface-based observing stations and platforms metadata of WMO Integrated Global Observing System (WIGOS) - an understanding was reached between the Capacity Development Project (PNG-CDP) funded by the Australian Government (DFAT) to improve wider coverage of observational monitoring stations contributing to improved Numerical Weather Prediction (NWP) capability in the PNG National Weather Service (PNGNWS).	100%	30%	25%	25%
1.2.	Improved climate databases based on Australia Climate Data for the Environment (CliDE) activities - new observation data from the third party AWS network available for the period from 2010 to present will be prepared in CliDE format and ingested into CliDE CDMS, to extend archive of historical climate data for PNG. An implementation plan for improving observational databases for PNG was developed, based on optimal use of CLiDEsc developed by NIWA, a web-based tool that allows users to request data and generate products from a range of environmental observations and variables. Furthermore, through the cooperation of CREWS PNG, CDP and COSPPac, new observational	100%	20%	15%	20%



	datasets from a third party AWS network operating in the country will be ingested into CLiDE database to extend the current archive of historical climate data for PNG. During the reporting period, agreement to obtain free of charge meteorological observation data for 2009 – 2019 from a third part AWS network run by the PNG Remote Sensing Centre was achieved.				
1.3.	Implementation of enhanced climate database and report on climate data rescue status - With support from the Climate and Oceans Support Program in the Pacific (COSPPac), PNGNWS was able to perform its first ever data rescue activity in 2013. The experience gained from this activity has enabled PNGNWS to start additional data rescue activities based on clear identification of existing gaps and needs in terms of labour, computing infrastructure, archiving space, etc.	100%	30%	15%	30%
1.4.	Adapt and implement Australian Climate and Weather Extremes Monitoring System to PNG for basic monitoring of drought, heavy rainfall and frost events - A proposed set of new products for monitoring drought and accumulated heavy precipitation on various timescales to be used in operational Climate Extremes Monitoring was developed. During the reporting period, experimental products for monitoring drought and accumulated heavy precipitation derived from satellite observations made available through NOAA and JAXA were produced and demonstrated at the 2nd CREWS-PNG workshop in Port Moresby on 22-23 October 2019.	100%	50%	35%	50%
1.5.	Develop NWP products from Global NWP centres including BOM for use in short-range forecasting - A set of products from the BoM model ACCESS-G (the Australian Community Climate Earth-System Simulator-Global) NWP available for PNG was examined. Availability of new high-quality BoM ACCESS-G operational products complemented by training of staff in products' utilization will contribute to increased NWP capability in the PNG NWS. The selected products were presented at the stakeholders' workshop in October 2019.	100%	40%	35%	40%
1.6.	Guidance about how to use sub-seasonal and seasonal forecasts (1week to 3 months) from Global Centers - The need to enhance the availability of sub-seasonal forecast products (from 1 to 4 weeks) and seasonal forecasts (from 1 to 3 months) for PNG was identified, to	100%	50%	40%	50%



	assist the PNG NWS with ENSO monitoring; During the reporting period, accessibility of BoM ACCESS-S high resolution S2S prediction products for the PNG region through the BoM portal was investigated including forecasts (from 1 week to 3 months) for precipitations, near-surface air temperature, sea surface temperatures (SSTs) and mean sea level pressure (MSLP). A set of improved products for PNG has been made available through a specialized portal; in addition, an implementation plan for enhancing the functionality of the WMO GPCLRF Melbourne portal was developed.				
1.7.	Develop an operational climate early warning system for drought - PNGNWS has been collaborating with NIWA to complement its network of 13 synoptic stations with remote sensing estimates (TRMM, cf www.pngnws.github.io/RainfallMonitoring) and provide enhanced rainfall maps. In consultation with stakeholders, the available WMO SEMDP operational products were examined and a subset of the products including weekly and monthly precipitation estimates, the standardized precipitation index (SPI), the normalized difference vegetation index (NDVI) and the vegetation health index (VHI) was identified as beneficial for the development of operational Climate EWS for drought. During the reporting period, based on input from users from the Department of Agriculture and Livestock, National Agriculture Research Institute, National Disaster Centre, Climate Change Development Authority, Fresh Produce Development Authority, Conservation and Environment Protection Agency, Cocoa and Coconut Research Institute, Coffee Research Institute, recommendations for improvement of the available drought forecasts products were produced. Key recommendations included: maps are preferable rather than station forecasts, monthly updates of forecasts are considered as beneficial, in addition to seasonal (3-months) updates, among others.	100%	40%	30%	35%
1.8.	Equipment including car, observing stations, data concentration, data management, forecasting and service production hardware, based on needs and assessment	100%	50%	35%	50%



CREWS Output 2: Risk Information to guide early warning systems and climate and weather service developed and accessible

Proj	ect-specific Outputs	Target	reporting period	May 2020	Progress by Dec 2020
2.1.	Catalog of maps of flood prone areas and flood causes, some to be addressed by SouthEastern Asia Oceanic FFG (SAOFFG)	100%	20%	10%	10%
2.2.	Introducing impact-based drought forecasts and risk-informed warnings for improved decision making by the users - During the February 2019 workshop, a concept of impact-based drought forecasts and associated risk-informed warnings was introduced to users, demonstrating how impact-based forecasts could assist with improved decision making. Feedback from stakeholders from agriculture, DRR, energy, health, water and other sectors was collected, and recommendations produced - to include information on likely impacts into drought and frost warnings.	100%	30%	25%	25%

CREWS Output 3: Information and communication technology, including common alerting protocol, strengthened

Proj	ject-specific Outputs	Overall Project Target	Target for reporting period	Progress by May 2020	Progress by Dec 2020
3.1.	Enhanced multi-channel weather forecast and warnings communication systems - this activity is planned for 2020-2021	100%	0%	0%	0%

CREWS Output 4: Preparedness and response plans with operational procedures that outline early warning dissemination processes strengthened and accessible



Proj	ect-specific Outputs	Overall Project Target	Target for reporting period	Progress by May 2020	Progress by Dec 2020
4.1.	Pilot testing and evaluation of EWS based on prior stakeholder consultation - this activity is planned for 2020-2021	100%	0%	0%	0%

CRE	CREWS Output 5: Knowledge products and awareness programmes on early warnings developed						
Proj	ect-specific Outputs	Overall Project Target	Target for reporting period	Progress by May 2020	Progress by Dec 2020		
5.1.	Assessment of user needs including PNG NWS and other stakeholders (through a series of 6 stakeholders' workshops)	100%	60%	40%	50%		
5.2.	Assessment of observation systems (meteo, hydro, climate) for early warning systems and recommendations on improvements	100%	30%	30%	30%		
5.3.	Assessment of national capabilities on flood / flash flood forecast for urban or near-by areas, some to be addressed by SouthEastern Asia Oceanic FFG (SAOFFG)	100%	40%	30%	30%		

CREWS Output 6: Gender-sensitive training, capacity building programmes provided				
Project-specific Outputs	Overall Project Target	Target for reporting period	Progress by May 2020	Progress by Dec 2020
6.1. Training in statistics and basic tools for climate services - this activity is planned for 2020-2021	100%	0%	0%	0%



6.2.	Training in preparing and interpreting the forecasts	100%	55%	50%	50%
6.3.	Training on multi-channel forecast and warnings communication systems	100%	40%	30%	30%
6.4.	Training on climate data management and data rescue	100%	55%	50%	50%
6.5.	Training on OSCAR/Surface	100%	0%	0%	0%
6.6.	Training on climate extremes monitoring and drought forecast	100%	40%	30%	30%
6.7.	Management training	100%	20%	10%	20%
6.8.	Gender analysis to identify opportunities and include specific interventions to promote gender equality in EWS	100%	0%	0%	0%
6.9.	Development and implementation of a gender action plan to ensure gender-specific activities are identified and implemented. The action plan will be discussed at the kick-off meeting and will be integrated into the project work plan.	100%	0%	0%	0%

12. Contributions to CREWS Value Propositions

Gender Sensitive	User requirements have been collected in a gender-disaggregated manner, and a gender action plan is developed to ensure gender-specific activities are identified and implemented.
Multiplier	CREWS is building upon a number of parallel projects including SouthEastern Asia Oceanic FFG (SAOFFG), the Capacity Development Project (PNG-CDP) funded by the Australian Government (DFAT) and the Climate and Ocean Support Program for the Pacific (COSPPac)
People-centred	The project conducts a rolling assessment of users needs (updated at least once a year for each warning application) and ensures a proper tracking of how user requirements are being fulfilled. All early warning stakeholders are involved among the users.
Promote Coherence	The close collaboration with SAOFFG, PNG-CDP and COSPPac ensures capabilities are developed in forecasting, risk assessment, warning dissemination and emergency response with a seamless and integrated approach.
Innovation & Solution- oriented	CREWS supports the development of innovative NWP, climate prediction and agrometeorological services based on weather, sub-seasonal and seasonal prediction (with BoM).



Unique	CREWS provides twinning arrangements between PNG NWS with their counterpart in Australia (BoM), with huge potential to		
	continue knowledge exchange and collaboration beyond the project lifetime. In addition, CREWS innovations have the potential		
	to be scaled-up at the national level with the Australia-funded Capacity Development Project (PNG-CDP).		

13. Certification on Use of Resources

Has there been any cases of non-compliance with the financial rules, regulations and procedures of your institution? If yes, please fill below		□ Yes	☑ No
Institution	WMO		
Firstname, LASTNAME of authorized representative	Brian COVER		
Position Title	Chief, Finance Division		
Date and Signature:	25 Jan 2021 (see portfolio-wide declaration)		

14. Visibility products

- WMO Space-based Weather and Climate Extremes Monitoring Demonstration Project for East Asia and Western Pacific. In WMO Bulletin, vol. 69(1)-2020: Available from: <a href="https://public.wmo.int/en/resources/bulletin/wmo-space-based-weather-and-climate-extremes-monitoring-demonstration-project?utm_source=WMO+Bulletin&utm_campaign=a3e55d17c3-EMAIL CAMPAIGN 2018 11 20 01 43 COPY 01&utm_medium=email&utm_term=0 46acf39490-a3e55d17c3-
- WMO News: Kickoff Meeting of Papua New Guinea CREWS Project. Published 18 February 2019. Available from: https://public.wmo.int/en/media/news/kickoff-meeting-of-papua-new-guinea-crews-project
- WMO News: Global effort to strengthen early warning systems expands. Published 13 December 2019. Available from: https://public.wmo.int/en/media/news/global-effort-strengthen-early-warning-systems-expands



- Chua, Z-W., Kuleshov, Y., Watkins, A. 2020: Evaluation of Satellite Precipitation Estimates over Australia, Remote Sensing, 2020, 12(4), 678; https://doi.org/10.3390/rs12040678
- Kuleshov, Y., K. Inape, A. B. Watkins, A. Bear-Crozier, Z-W. Chua, P. Xie, T. Kubota, T. Tashima, R. Stefanski and T. Kurino, 2020: Climate Risk and Early Warning Systems (CREWS) for Papua New Guinea, Chapter 9 in book "Drought Detection and Solutions", (Ed. G. Ondrasek), IntechOpen, London, UK, ISBN 978-1-78984-781-9, DOI: 10.5772/intechopen.85962, pp. 147-168.
- Kuleshov, Y., T. Kurino, T. Kubota, T. Tashima and P. Xie, 2019: WMO Space-based Weather and Climate Extremes Monitoring Demonstration Project (SEMDP): First Outcomes of Regional Cooperation on Drought and Heavy Precipitation Monitoring for Australia and Southeast Asia, Chapter 4, In book "Rainfall Extremes, Distribution and Properties", (Eds. J. Abbot and A. Hammond), IntechOpen, London, UK, ISBN 978-1-78984-735-2, DOI: 10.5772/intechopen.85824, pp. 51-70.
- Chua Z-W, Kuleshov Y, Watkins AB. 2020: Drought Detection over Papua New Guinea Using Satellite-Derived Products. Remote Sensing, 2020, 12(23):3859, https://www.mdpi.com/2072-4292/12/23/3859#.