Enhancing Disaster and Climate Resilience (E	DCR) Project
Monthly Update January 2020	

Output Activities		Activity Details	Status as of Jan 2020	Next Action
operation factories, Howards appropriate of the vulnerable so Northern Me PICI Panel Wo Conversion u frequencies (enhancing ca	F and HF radio (marine grade priate) in key emergency illities (i.e. MET, line ospitals/Clinics and hools), connecting the teorological Offices as per orkplan/ Emergency nits between radio HF-VHF/UHF cross gate) and pacities of the Yap State isk communication in climate	E [National Gov] VHF and HF radio for the Central and State Governments will be installed according to the request made by the Department of Environment, Climate Change and Emergency Management The network includes: • HF and VHF radio stations • handheld radios • antenna • repeaters • solar panels and batteries This equipment will be installed along the municipalities of the 4 States and main institutions at national level (DECEM, Police, Caroline Islands and Patrol boats). The HF radio stations and VHF antennas will be marine grade and will include back up power energy supply through solar panels as well as long life batteries. In addition, the project will enhance the capacities for disaster risk communication related to climate events of the Yap State Division Media Office.	e	VHF radio communication equipment and solar power
1 technicians o	raining course for young n how to maintain the nunications infrastructure nagement	Radio communication suppliers and telecommunication experts will train young technicians on how to use and maintain the current communications infrastructure and equipment, in order to support the functioning of the emergency operational centres. This includes the training in radio telecom installation, management/maintenance of the equipment and protocols for effective communication. This training is meant for technical officers from State Governments, NOA-NWS, Ministry of Education and Ministry of Health Training in radio communication management for young technicians. This course will be organized in coordination with the local technical schools aimed to increase the in country capacities for the installation, management and	plan, which will include training details, has been included in the TOR of the UNDP telecommunication experts. Extension of contracts of UNDP telecommunication experts had been completed as of 31 January 2020.	Comprehensive logistical plan for radio equipment delivery to be developed and discussed further. This activity is dependent on Activity 1.1 (procurement of radio communication equipment and solar power).

Outpu	t Activities	Activity Details	Status	s as of Jan 2020	Next A	Action
		maintenance of telecommunication equipment. The course will meet the international standards for radio system operation, planning and maintenance and the equivalent certificate level of proficiency. This includes the preparation and delivery of training modules that can be replicated by the schools as part of their regular curricula.				
Output 1	t 1.3 Install multi-hazard warning redundancy and climate data conduit through Chatty Beetles in 2 locations with 2 spares	The NOAA-National Weather Service operates a network of chatty beetles through the main and secondary stations. 3 additional chatty beetles will be used for improving the capacities of local governments and NWSO in the outer islands. The equipment to be provided by this project will be installed in local governments offices but as part of the NWSO network this entity will be in charge of training the operator and of the maintenance.	•	A follow-up meeting with NW was held to clarify payment to for the Chatty Beetles and disc the proposed locations. By 30 January 2020, NWSO has secu quote from the University of Hawaii for the purchase of 3 Chatty Beetles.	rms cuss	Confirm budget for Chatty Beetles and provide draft LOA to NWSO for review
Output 2	t 2.1 Improve technical and operational capacity of the NEOC, including furniture, equipment and training personnel from al states, to meet functional standards	[National Gov] The National Emergency Operations Center (NEOC) building in Pohnpei was constructed laround year 2013 with funding from the European Union through the South Pacific Community's <u>Building a Safe</u> and Resilient Pacific. It is used for office space for various normative functions of the <u>Department of</u> Environment, Climate Change and Emergency Management. (DECEM). During crisis events, the building is used as the National Emergency Operations Center (NEOC).		TOR of the consultant who wi replace Mr Gartner has been finalized and potential candididentified. Tender documents be reviewed and finalized by t new consultant.	ates will	Finalize contract of new consultant and complete review of tender documents for the detailed design of the NEOC.
		The expansion of the NEOC is confirmed to proceed soon with no complexity. The land is secured and no demolition and other pre-construction processes (land preparation) are required.	1			
		The project will fund the furniture and equipment of the NEOC since most of the existing ones require replacement and upgrading.				
		In addition to the telecommunication equipment indicated in Output 1, the project will equip the EOC with	1			

Output Activities	Activity Details	Status as of Jan 2020	Next Action	
Output 2.2. Construct one new Pohnpei State	digital information management capacity (e.g. computers, printer/photocopier, GPS, GIS, InReach Garmin, image processing) and multimedia communication equipment (e.g. projector, large screen). [Pohnpei State] A new building that will function as a	TOR of the consultant who will	Finalize contract of new	
2 EOC and equip with emergency communication systems to meet functional standards	State Emergency Operations Center for Pohnpei State will be constructed under this project. This will be in support of the State's <u>Department of Public Safety</u> though the <u>Division of Fire and Emergency Services</u> responsible for disaster preparedness, recovery, relief, incident management, search and rescue operations, public education and awareness; fire safety and suppression, ambulances services and emergency communications. The Division of Fire and Emergency Services will oversee the demolition and debris removal of the existing singlestory building located in the selected site. This will accelerate and reduce the cost of the construction process.	replace Mr Gartner has been finalized and potential candidates identified. Tender documents will be reviewed and finalized by the	consultant and complete review of tender documents for the detailed design of the PSEOC.	
	The Pohnpei EOC is managed by the Pohnpei Fire Department, currently having 17 staff with skills on incident management and emergency medical response. The senior leaders are trained in EOC management and use of Incident Command System for on-site crisis. They are also part of a professional organization[1] where they benefit from regular training courses. The head of the Division obtained professional training from various USA institutions. In case of disasters these capacities are enhanced with the activation of the Disaster Management Team, composed by focal points (2 per each institution) of government agencies, municipal governments and NGOs. In that sense, the Pohnpei EOC will house the Pohnpei Fire Department, which includes fire, medical emergency and search and rescue equipment (inland and marine).			

Outpu	t Activities	Activity Details	Status as of Jan 2020	Next Action
		[1] https://www.facebook.com/WPIAFC		
Outpu ²	t 2.3. Reinstate Fire department capabilities to be able to respond effectively and timely to emergency/disasters (i.e. procurement of one equipped fire truck with associated and accredited training-)	(Kosrae State) is likely to reinstate the Fire Department disbanded 20 years ago. The project will support this initiative with the provision of a specialized fire truck as well as with the required training for providing fire and rescue services. Procurement includes the below (combine 2.3 and 2.4): Fire truck Tree clearing (dept of transportation) Rescue equipment Training	 Purchase order for the fire truck has been confirmed by the winning bidder, and the order is in process. Apart from monitoring of the orde to ensure that the bidder complies with the committed delivery date, no further action is required for this procurement. 	for delivery is 12 months)
Outpu ²	t 2.4 Procurement of equipment (chainsaws, woodchippers, shredders and a cherry picker/ hydraulic long reach platform) for debris management	[Kosrae State] In addition to the fire truck, the Kosrae State Division of Public Safety will be provided with tree clearing and rescue equipment. The technical specifications have been prepared and validated with the Kosrae State Government. The request of quotations for rescue equipment has been already advertised (having the 29 August as deadline). It is expected that the equipment will be delivered at the end of the fourth quarter 2019. The request of quotations for tree clearing equipment will be advertised in September 2019 and it is expected that the equipment will be delivered during the first quarter of 2020. The list of tree clearing equipment comprises a wood chipper, such as a caterpillar C4.4, chainsaw and tree Trimming bucket truck. Moreover, the list of rescue equipment includes: Combination Spreader / Cutter Hydraulic ram Coupler yellow hose Coupler red hose 30' Extension Hose OSC Couplers Red 30' Extension Hose OSC Couplers Yellow Power unit 6.5 hp engine high output pump elements, 1.5 gallon reservoir, carrying handle, NFPA compliance, weight (60-70lbs),	from monitoring of the order to ensure that the bidder complies with the committed delivery date, no further action is required for this activity.	Monitor delivery of forestry bucket truck (estimated lead time for delivery is 9 months) and tree-clearing equipment.

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		- Stabilization kit, containing struts 27"-42", 15" extensions, 30" extensions, ratchet straps, end attachments and carrying case			
Outpu 3	at 3.1 Improving emergency water management in the State of Chuuk (pretreatment water tank and two water tankers)	[Chuuk State] 1. Deep well civil works 2. Pou WTP civil works 3. Equipment and materials 4. WTP components 5. Data loggers and installation 6. Procurement of water tankers 7. commissioning, training, and supervision. Shallow well rehabilitation - labo equipment - Chlorine	 Revised Annex A was provided by CPUC and the LOA was signed by UNDP on 30 January 2020. The LOA was sent to CPUC for signature. Purchase order for the water true was confirmed by the winning bidder, and the order is in process Aside from monitoring of the order to ensure that the bidder complied with the committed delivery date no further action is required for this procurement. 	sign the LOA and conduct Inception Meeting k k s. er	
Outpu 3	it 3.2. Enhance disaster response capacities in the State of Yap particularly focused in augmenting the capacity for water management in selected low lying islands	1. Civil works (e.g. chlorine sheds, warehouse and WTP storage tank construction, well rehabilitation head	The UNDP Water Resources Management Consultant was formally recruited in January 2020 and the list of activities for SYWA was finalized on 30 January 2020.	and materials, and drilling	
Outpu 3	Assessment (PDNA) and Disaster Recover Framework (DRF) including Introduction to Disaster Management (IDM), Initial Damage Assessments (IDA) and EOC Management Training of Trainers (ToT) to government identified staff		 Confirmation from participants from different national and state government offices to attend the PDNA training has been received and logistical arrangements (e.g. flights, venue) have been made. 	Conduct PDNA training	