

Vision: Delivering at Scale 2021-2025

DRAFT for Steering Committee

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Acronyms

AfDB African Development Bank
COP Conference of the Parties

CREWS Climate Risk & Early Warning Systems

DRR Disaster Risk Reduction

GCA Global Commission on Adaptation

GCF Green Climate Fund

GEF Global Environment Facility

GFCS Global Framework for Climate Services

GFDRR Global Facility for Disaster Reduction and Recovery

IN-MHEWS International Network for Multi-Hazard Early Warning Systems

LDC Least Developed Countries
LDCF Least Developed Countries Fund

MDTF Multi-Donor Trust Fund

NMHS National Meteorological and Hydrological Services

NSP National Strategic Plan RCC Regional Climate Center

REAP Risk-informed Early Action Partnership

SIDS Small Island Developing States

UNDP United Nations Development Programme

UNDRR United Nations Office for Disaster Risk Reduction

UNFCCC United Nations Framework Convention on Climate Change

WBG World Bank Group

WMO World Meteorological Organization

Foreword

[1 page to be added]



Executive Summary

[1-2 pages to be developed once the body of the report is finalized]



Background

- 1. In 2015, governments committed to increase the availability to and access of multi-hazard early warning systems by 2030 and to measure their progress towards that target. They also recognized that this target would only be reached if assistance to Least Developed Countries (LDCs) and Small Island Developing States (SIDS) was considerably scaled-up.
- 2. In response, the Climate Risk & Early Warning Systems Initiative (CREWS) was announced by the Minister of Foreign Affairs of France at the World Conference on Disaster Risk Reduction in Sendai, Japan, in 2015, and formally launched by Australia, France, Germany, Luxembourg and the Netherlands later that year, during the 21st Conference of the Parties on Climate Change (COP21) in Paris, France. Since then, Switzerland and the United Kingdom have joined as Contributing Members.¹ As of December 2020, a total of US\$59.77 million has been contributed to the CREWS Multi-Donor Trust Fund (MDTF).

Objective and Approach

3. The overall Objective of CREWS is to substantially reduce disaster mortality by 2030 by significantly increasing access to early warnings and risk information in LDCs and SIDS.^{2,3} Through its programming, CREWS contributes to, and measures its progress against, the goals of three multilateral agreements: the Sustainable Development Goals (SDGs), the Paris Agreement, and the Sendai Framework for Disaster Risk Reduction 2015-2030 (Figure 1).

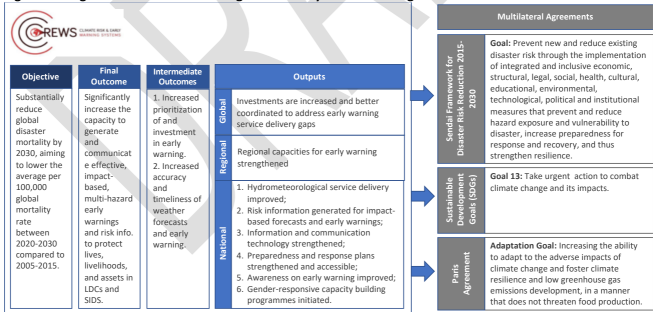


Figure 1. Targets and result metrics aligned with key multilateral agreements

4. Each of these multilateral agreements stress the role that multi-hazard early warning systems⁴ play in overseeing extreme weather events and monitoring climate, both of which are foundational

¹ Canada provides its contributions directly to the World Meteorological Organization (WMO), to be aligned with CREWS. The European Commission announced a EUR 10 million contribution to CREWS in 2020.

² Sendai Framework Targets A and G.

³ As of May 2020, there are 76 LDCs and SIDS. There are 38 SIDS and 47 LDCs with 9 countries that are both an LDC and SIDS. See Annex 4 for a complete list.

⁴ According to the Member States of the United Nations (2017), "[m]ulti-hazard early warning systems address several hazards and/or impacts of similar or different type in contexts where hazardous events may occur alone, simultaneously, cascadingly or cumulatively over time, and taking into account the potential

elements for managing risks and achieving socio-economic benefits. Recent economic assessments in several countries have found strong positive cost-benefit ratios for investment in weather and climate services, typically between 1:4-1:36 (WMO, 2015).

- 5. Furthermore, early warning systems are a top adaptation priority in 88% of the Nationally Determined Contributions (NDCs) to the Paris Agreement submitted by LDCs and SIDS (WMOa, 2020). These targets and result metrics are also aligned with established targets set by global partnerships such as the Risk Informed Early Action Partnership (REAP) and InsuResilience Global Partnership (See Strategic Partnerships and Alignments in Annex 3).
- 6. In recognition of the critical importance of effective early warning systems (Figure 2), CREWS focuses its support in a targeted manner by responding to the early warning needs of LDCs and SIDS through country and regional projects that are country-driven, impact-based, people-centered, and gender-responsive.⁵ (See Box 2 for CREWS Programming Principles).

Figure 2. Four elements required for effective early warning systems

[During Report formatting, insert figure showing: (1) Monitoring, detection, analysis and forecasting of hydro-meteorological hazards providing lead-times for action; (2) Dissemination of timely and authoritative warnings; (3) Preparedness and response plans triggered by warnings and weather and climate predictions; and (4) Disaster risk knowledge based on the systematic collection of data and disaster risk assessment].

7. Specifically, the Implementing Partners - the World Bank Group, Facility for Disaster Reduction and Recovery (GFDRR), World Meteorological Organization (WMO), and United Nations Office Disaster Risk Reduction (UNDRR) – provide analytical and advisory services, technical assistance, capacity building, and operational support to LDCs and SIDS via country and regional projects to achieve country, regional, and global outputs (Table 1).

Box 2. CREWS Programming Principles

- PEOPLE-CENTERED: Local organizations are listened to and engaged so that investments are driven by the needs of endusers.
- *SOLUTION-ORIENTED:* Good and innovative practices are applied and shared continuously across national and regional projects.
- MULTIPLIER: Country portfolios promote a favorable environment for, and leveraging of, effective additional financing.
- GENDER-RESPONSIVE: CREWS recognizes women's empowerment as fundamental for building resilience, and that gender influences the way people access, process and respond to information and warnings.
- PROMOTES COHERENCE: Programming considers existing projects and other international partner initiatives to ensure value-added to the national context and needs.

8. The Implementing Partners have broad networks of national and local partners, such as national meteorological and hydrological services and national agencies for disaster risk management, which ensure that the needs of the end-users of risk information and warning services are met. They also collaborate with and contribute to other initiatives and funds to maximize impact. This includes, for example, the Alliance for Hydromet Development, Green Climate Fund (GCF), Global Framework for

interrelated effects. A multi-hazard early warning system with the ability to warn of one or more hazards increases the efficiency and consistency of warnings through coordinated and compatible mechanisms and capacities, involving multiple disciplines for updated and accurate hazards identification and monitoring for multiple hazards."

⁵ This document uses "multi-hazard early warning systems" and "early warning systems" interchangeably to refer to early warning systems which are multi-hazard, impact-based, people-centered, and gender-responsive.

Climate Services (GFCS), InsuResilience, REAP, and others. (See Annex 2 for an overview of CREWS Operational Modalities and Annex 3 for a list of Strategic Partnerships).

Table 1. CREWS's Country, Regional and Global Outputs

Level		itput	Overview of CREWS Support (Early Warning Element Addressed)
Country	1.	Hydrometeorological	Supports improvements to the service delivery of national
-		service delivery	meteorological and hydrological services, including the preparation
		improved	and implementation of long-term service delivery strategies and
			plans to meet the needs of end users.
			(Monitoring, detection, analysis and forecasting of hydro-
			meteorological hazards)
	2.	Risk information	Supports improvements to risk information and related tools to
		generated for	guide early warning systems and for the development of impact-
		impact-based	based forecast and warnings, namely those that inform on the
		forecasts and early	potential impact of an extreme event rather than solely on the
		warnings	occurrence of the event.
			(Disaster risk knowledge)
	3.	Information and	Strengthens information and communication technology, including
		communication	through the adoption of common alerting protocols.
		technology	(Dissemination of timely and authoritative warnings)
		strengthened	
	4.	Preparedness and	Supports capacity building and institutional cooperation around
		response plans	standard operating procedures to generate, communicate, prepare
		strengthened and	for and act on warnings as an integral part of disaster preparedness
		accessible	and response plans.
			(Preparedness and response plans)
	5.	Awareness on early	Supports the development of knowledge products and awareness
		warning improved	programmes on early warnings.
	_		(Preparedness and response plans)
	6.	Gender-responsive	Supports gender-responsive training and the provision of capacity
		capacity-building	building programmes for women, as gender influences the way
		programmes	people access, process and respond to information and warnings.
Danianal	-	initiated	(Preparedness and response plans)
Regional		gional capacities for	Supports increased institutional and human capacities at regional
		rly warning	WMO and intergovernmental organizations.
	Sti	rengthened	(Monitoring, detection, analysis and forecasting of hydro-
Global	le:	voctmonts are	meteorological hazards and disaster risk knowledge) Drawides manning of peeds, demand and loveraging enperturities
Global		vestments are creased and better	Provides mapping of needs, demand and leveraging opportunities across LDCs and SIDS to guide investment in a more programmatic
		ordinated to address	manner. Contributes to standardizing how to measure progress on
		rly warning service	early warning systems in countries and against global goals.
		livery gaps	(All five elements)
	ue	iivei y gaps	[All Jive elements)

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- 9. CREWS and its partners have already improved the state of early warning systems and capabilities in the LDCs and SIDS (See Box 3 for highlights; further details are captured in CREWS Annual Reports, Project Status Reports, and other related documents all available on the CREWS website).
- 10. At a global level, adaptation finance for disaster risk management interventions, which include early warning and rapid response systems, has been increasing over the years, from an average annual amount of US\$1.9 billion in 2013-2104 to US\$2.9 billion in 2015-2016 to US\$6.6 billion in 2017-2018 (WMO, 2020a). This trend is expected to continue. GCF alone expects to have a US\$2.2 billion portfolio of climate information and early warning services projects by 2030, roughly 2.5 times the current portfolio (WMO, 2020b).

- 11. However, financial resources alone will not ensure that disaster mortality is significantly reduced by 2030; several LDCs and SIDS lack components of early warning systems, and current institutional capacities to translate early warning into early action is insufficient, especially in LDCs (WMO, 2020a). Smart, effective deployment of support, especially for longer-term capacity building, is critical.
- 12. This is especially relevant in the current COVID-19 crisis context, which in the short term is likely to exacerbate existing needs and gaps, constrain current efforts, and add vulnerability factors. In the medium term, however, synergies should be sought as this crisis is expected to accelerate the expansion of the type of hazards which countries will want to see covered by their early warning systems and broader disaster risk management strategies (e.g., to include biological health hazards and geohazards).

Box 3. CREWS Operational Highlights as of the end of December 2020:

- 51 vulnerable countries have benefitted from CREWS country and regional project support, including 47 LDCs and SIDS;
- US\$41 million in CREWS funding has been deployed across nine CREWS country projects and four regional projects*;
- More than US\$270 million has been leveraged from public funds of other development partners**; and
- 10 million additional people protected by three new national life-saving early warning systems launched in Fiji, Burkina Faso and Papua New Guinea in 2019.
- *As of December 2020, there are nine country projects (Afghanistan, Burkina Faso, Chad, Democratic Republic of Congo, Haiti, Mali, Niger, Papua New Guinea, and Togo), four regional projects (Caribbean, Pacific, South West Indian Ocean, and West Africa), and one global project. See Annex 3 for a summary of current projects.
- ** CREWS utilizes the GFDRR definition of leverage. GFDRR assesses the leveraging contribution of its activities in three ways: (i) instrumental (i.e., the CREWS activity triggered financing that would not have happened in the absence of the said activity); (ii) informational (i.e., an investment is programmatically informed by CREWS); or (iii) influential (i.e., the CREWS activity created awareness and advocacy about the need for additional financing), in decreasing order of impact.
- 13. CREWS is continuously refining its efforts based on lessons learned, current gaps and needs, and the broader context. **During the 2021-2025 period, CREWS will continue to work towards its Objective by:**
 - Building on efforts and achievements to date;
 - Enhancing its focus on people at the center, sustainability as the cornerstone, and cooperation and coherence;
 - Strengthening its private sector engagement; and
 - Putting in place a Strategic Support Window to maximize its ability to respond to country needs.
- 14. Through an extensive consultative process with Contributing Members and Implementing Partners, and building on the CREWS Post-2020 Preliminary Findings, and the following sections outline how CREWS will operationalize its efforts (See Annex 1 for an overview of the Vision development process).⁶ Specifically:
 - Key Features for 2021-2025 A look at key programming principles and new features for the 2021-2025 period: the programming principles include people at the center, sustainability as the cornerstone, and cooperation and coherence, and the new features include private sector engagement and a Strategic Support Window.

⁶ CREWS is currently undergoing an external evaluation. The findings of the evaluation are expected to inform the roll-out of the Vision 2025.

Scale of Ambition: Programming Scenarios – Scenarios for CREWS programming across
different project types (i.e., new country or regional projects; additional financing for
existing country or regional projects; and strategic support) and criteria for prioritizing
financing to help guide decisions based on overall funding availability.

Key Features for 2021-2025

15. This section highlights key programming principles and new features for CREWS for the 2021-2025 period. The programming principles include people at the center, cooperation and coherence, and sustainability as the cornerstone. In terms of new features, CREWS will strengthen its private sector engagement and will put in place a Strategic Support Window.

People at the Center

16. Despite the increasing existence and accessibility of early warning data, information, knowledge and expertise, such information does not always effectively reach those who need it the most – the communities most at risk and, especially, the vulnerable sections of the population (e.g., women, children, older persons, displaced persons, indigenous people, and persons with disabilities). Many forecasts fail to be converted into understandable warnings, and, when they exist, warnings often fail to reach the populations most at risk or trigger appropriate response, due to missing elements or links (Spahn et al, 2014). People-centered (also referred to as "community-centric") approaches involve the people and communities that most require warnings – the end-users – in each of the four elements required for effective impact-based multi-hazard early warning systems (Figure 2).

- 17. In other words, the end-users of early warning systems shape the design and implementation of the system according to their priorities and needs. For example, early warning information must be provided in the right languages and use the right communication channels; preparedness efforts and early warning systems are only effective if they enable early action by at-risk communities ahead of impact, thus ensuring the safety of both the people and their livelihoods (WMO, 2020a).
- 18. There is no single approach to designing and implementing inclusive, people-centered early warning systems. However, common principles include the need to understand local context, integrate local knowledge, and take account of individual motivations when planning and implementing risk management activities (Baudoin et al, 2016).
- 19. CREWS recognizes the need for engagement with and collaboration between various actors to inform the development of early warning systems (e.g., to enable multi-dimensional analysis and assessment of the context, such as factors affecting politics and decision-making for disaster risk reduction (DRR) investments, the level of poverty and extent of marginalization and exclusion). Continued collaboration also ensures that the needs of the end-users of risk information and warning services are met. Furthermore, involvement of local communities improves the sustainability of CREWS' results; local stakeholders take ownership of the early warning systems and are able to continue their implementation beyond CREWS project completion.

Actions for 2021-2025:

- During project design, the Implementing Partners will continue working with local partners to
 ensure that relevant stakeholders and communities are engaged in project design; giving
 communities a voice from the beginning is critical for overall project success.
- During project implementation, the Implementing Partners will continue to engage local
 partners (e.g., national Red Cross, local non-profit organizations, community and women's
 organizations) to understand and integrate local and traditional knowledge, risk perceptions,
 and context on an ongoing basis, ensuring that no one is left behind.

Develop and apply CREWS Operational Procedures on People-Centered Early Warning.

Sustainability as the Cornerstone

20. The support that CREWS provides to its recipient countries helps to build and strengthen early warning systems but cannot fill all of the associated needs of the LDCs and SIDS over time. Maximizing and ensuring the longevity of its impact therefore requires a number of concerted efforts over a sufficiently long period.

- 21. The approaches that CREWS takes to ensure the sustainability of its support is three pronged.
 - First, the Implementing Partners ensure ownership by the national institutions of the project
 and the tools and services that are developed with CREWS support. In countries with very
 limited institutional capacity, CREWS investments are aligned with larger financing efforts to
 ensure infrastructures and equipment can be rehabilitated or procured, and continuation of
 services beyond the timeframe of the project. Any related capacity building is provided for
 the concerned institutions.
 - Second, the Implementing Partners assist the national institutions, including NMHSs, to develop the strategic plans (e.g., National Strategic Plans (NSPs), DRR plans, National Adaptation Plans (NAPs)), laws and legislations needed to formalize its functions and ensure sustained public funding from national and international sources.
 - Finally, the Implementing Partners connect LDCs and SIDS to regional and global initiatives and expertise. For example, sustained capacity of national meteorological services to anticipate severe climate and weather phenomena is attained by ensuring global-scale numerical weather prediction models are interpreted at the sub-regional scale by regional specialized meteorological centres and regional climate centers accredited by WMO. Further economies of scale and harmonization of approaches are also achieved through additional regional centers including regional economic communities (for DRR policies), WMO regional training centers, WMO regional WIGOS centers and WMO regional instrument calibration or maintenance centers.

Actions for 2021-2025:

- CREWS will continue to ensure that its support is aligned with and adds value to existing or potential projects by its Implementing Partners and the broader community.
- During the design and implementation of its projects, the CREWS Implementing Partners will
 foster closer collaboration between government ministries and departments in charge of
 NMHSs and those sections of government responsible for setting national priorities and
 determining public budgets in order to secure political buy-in and goodwill towards NMHSs.
 As part of this effort:
 - Implementing Partners will assist the NMHS in making the case for early warning systems by highlighting the socioeconomic benefits provided by sufficiently resourced early warning systems.
 - o Implementing Partners will continue to support NMHS in their development of NSPs, and, recognizing the importance of implementation, will: develop necessary institutional capacities; support efforts to integrate NSPs within broader development and investment plans, including national adaption plans (NAPs) and national and local disaster risk reduction strategies, among others; and assist actions necessary to translate the plans into policies and legislation.

Cooperation and Coherence

22. National meteorological, hydrological, disaster risk reduction, food security and civil protection services and other organizations involved in observation, weather/climate data collection, and other

aspects of early warning systems are generally funded by the public sector. This includes domestic and international public finance. At the same time, the development and implementation of early warning systems necessarily involves a range of stakeholders from local, national, regional and international levels; effective implementation of early warning systems requires close partnerships between many and varied organizations involved in hazard monitoring, dissemination of predictions, issuance of warnings and disaster management, together with the public at-risk.

- 23. To date, one of the values added by CREWS has been to inform and contribute to the effectiveness of investments and projects led by other stakeholders, and in particular entities and financing mechanisms with broader climate and/or development mandates. Leveraging is achieved through different levels of influence, such as triggering new financing that would not have otherwise happened; ensuring investments are programmatically informed and optimally utilized; developing local capacities for project management and creating awareness and advocacy about the need for early warning systems.
- 24. Cooperating with relevant initiatives and other financiers and implementers allows CREWS to frame and deploy its resources in the most strategic manner possible, and to strengthen and harmonize the efforts of its partners. This in turn guarantees maximum impact and contributes to the sustainability of CREWS' funded projects.
- 25. Implementing Partners engage with partners in several ways and at multiple levels. The entire CREWS governance system the Steering Committee, Implementing Partners, Secretariat and Trustee is involved. Internally, coherence is achieved through ongoing engagement between actors within the governance system and especially between the Implementing Partners. This ensures that the respective capabilities and comparative advantages of each Implementing Partner are capitalized on.
- 26. Coherence within the countries CREWS supports is also important, so efforts are taken to ensure that a diverse set of local stakeholders are engaged during project design and implementation. Cooperative efforts involve general collaboration (e.g., through sharing lessons learned and country operation practices), financing, project design and/or project implementation. Outreach and coordination with relevant partners in a systematic manner during the early stages of project design is especially important to maximize synergies with and avoid duplication of other efforts. Overall, these collaborations strengthen the impact of CREWS within its recipient countries as well as across the broader early warning finance and implementer landscape.

[During report formatting, consider how to capture the cooperation on various elements of early warning systems, timescales and hazards, and other elements in a figure].

Actions for 2021-2025:

- CREWS will reinforce its contribution to coherent programmes and its cooperation with selected external actors. Table 2 provides an illustration of the range of entities/initiatives that CREWS may engage with during project design and implementation, financing, or on a more general coordination level. This does not include regional institutions.
- The Secretariat will make available on its website information collected by the Implementing Partners, for each of its projects, on investments and programmes carried out by other development partners.
- The Secretariat will update information on strategic partnerships and alignments (Annex 3) annually, noting not only the type(s) of cooperation but also assessing, for example, the degree of alignment with CREWS objectives and the importance of and rationale for collaboration.

- CREWS will continue mapping the needs, demands and leveraging opportunities across LDCs and SIDS to assist with funding prioritization, linking with the WMO's community platform and the Country Hydromet Diagnostics tool of the Alliance for Hydromet Development.
- CREWS will finalize its programme indicators, standardize how early warning availability and access is measured by countries and development partners, and build capacity of LDCs and SIDS to monitor their national systems and report against relevant global goals and targets.

Table 2. Examples of CREWS's Efforts to Cooperate with Partners (Illustrative; not exhaustive)

Туре	les of CREWS's Efforts to Cooperate with Entity/Initiative		Type of alig		
	-	General	Financing	Project	Project
		Coord.		Design	Imp.
Implementing Partner	International Development Association (IDA)		x	Х	Х
Related	Global Facility for Disaster Resilience and Recovery (GFDRR)	Х	×	Х	Х
	Global Framework for Climate Services (GFCS)	Х	Х		
Steering Committee Related	AFD (France) Building Regional Resilience through Strengthened Meteorological, Hydrological and Climate Services in the Indian Ocean Commission (IOC) Co.	X	X	Х	х
	Australia Climate and Oceans Support Program in the Pacific (COSPPAC)		X	X	Х
	FCDO Programme on Asia Resilience to Climate Change Trust Fund (PARCC)		Х	Х	Х
	Weather and Climate Information Services for Africa (WISER)		x	Х	Х
Multilateral	Green Climate Fund (GCF)	Х	Х	Х	Х
Development Banks (MDBs) and Funds	Global Environment Facility (GEF), including the Least Developed Countries Fund (LDCF)	х	х	x	х
	InsuResilience Solutions Fund (ISF)		Х		
	African Development Bank (AfDB) including ClimDev (CDSF)	Х	х	Х	Х
	Nordic Development Fund (NDF)		Х	Х	Х
	European Union (Intra-ACP, SAWIDRA)	Х	Х	Х	Х
Initiatives and	InsuResilience Global Partnership	Х	Х	Х	Х
Partnerships	Risk Informed Early Action Partnership (REAP)	Х		Х	
	Capacity for Disaster Reduction Initiative (CADRI)	Х			
	Global Commission on Adaptation (GCA)	Х			
	Private Sector Alliance for Disaster Resilient Societies (Arise)	Х			
	Alliance for Hydromet Development	Х			
	International Network for Multi-Hazard	Х			
	Early Warning Systems (IN-MHEWS)	^			
Other	Red Cross and Red Crescent Societies	Х	Х	Х	Х
Entities/	UN Resident Coordinators	Х		Х	
Organizations	Hydro-Meteorological Equipment Industry (HMEI)	Х			Х

Private Sector Engagement

27. While the public sector has traditionally been responsible for the majority of financing for and implementation of early warning systems, it is becoming increasingly important to involve the private sector to mobilize finance at scale and to ensure its sustainability. This ranges from the creation of public-private partnerships (PPPs) (e.g., example between NMHSs, media, cellphone operators, and developers of production tools) to scaling of insurance and other forms of private finance (e.g., CAT bonds).

28. Given a supportive enabling environment, collaborative partnerships between the public and private sectors can foster innovative, sustainable, and cost-effective approaches to various elements of early warning systems. For example, partnerships with telecom operators, television and media offers the opportunity for expanded distribution of early alerts. Implementing Partners have started some small initiative to demonstrate the value of PPP, and these types of engagements will be more frequent in future CREWS projects.

Actions for 2021-2025:

- Public Private Partnerships Scoping: CREWS will assess the enabling environment for PPPs in recipient countries, when relevant. A win-win partnership is currently under consideration with Météo France, NMHSs of Burkina Faso, Chad, Mali, Niger and Togo and a private design office to improve the use of global products for agrometeorology. Specifically, CREWS will support initial PPP scoping efforts (e.g., legal and regulatory analysis, market assessments, capacity assessment and building, etc.) with the understanding that only some will result in the development of PPPs, and that those that do go ahead will need to rely on other partners for financing (e.g., MDBs, GCF, etc.)
- Insurance and Disaster Risk Finance: CREWS will increase its focus on benefits resulting
 from closer collaboration between disaster risk financing and enhancing early warning
 systems, which rely on similar hazard, exposure and vulnerability datasets.
 - At the institutional level, the Secretariat will consider ways to bring relevant private sector partners and initiatives into Steering Committee discussions to inform possible country, regional, or strategic support projects (e.g., InsuResilience, Insurance Development Forum and UNDRR's Arise initiative).
 - At the project level, Implementing Partners will collaborate with InsuResilience in relevant recipient countries, when possible, to ensure that the disaster risk financing sector is aligned with and informed by CREWS. This could include, for example, Implementing Partners supporting the technical exercise and hydromet data requirements for parametric insurance schemes, or supporting the development of emergency financing mechanisms in CREWS countries.

Strategic Support Window

29. During the 2015-2020 period, CREWS focused its support on multi-year country and regional projects with a firm focus on the four elements of early warning systems. While this will remain the core focus of CREWS for 2021-2025, there is a recognition that an additional financing modality that would allow short-term, targeted activities would position CREWS in a strategic and catalytic manner in certain instances. For example, the Implementing Partners are often well-positioned to provide targeted technical assistance during the design of larger early warning system projects, related DRR projects, or other projects either at their own institutions or within the broader community. Such targeted assistance would contribute to further accelerate CREWS contribution to its overall objective of reducing mortality lost to disasters in LDCs and SIDS, through the provision of early warning systems.

30. During the implementation of larger-scale country, regional, or global projects, the Implementing Partners may offer significant value-add on issues related to the four elements of early warning systems (Figure 2). Utilizing CREWS resources (US\$50,000-250,000/engagement) in these instances would not only contribute to the achievement of CREWS Objectives but it would have a multiplier effect by influencing or otherwise strengthening investments. In addition, this financing window will contribute to the sustainability of CREWS outcomes by allowing targeted expert support and capacity building following the end of projects to assist with maintaining services and equipment.

Actions for 2021-2025:

- CREWS will put in place a Strategic Support Window, which will be available for all LDCs and SIDS, that Implementing Partners can access for shorter duration, targeted actions aimed at strengthening elements of early warning systems and the associated enabling conditions required for their sustainability and effectiveness. Actions will focus at the national, regional or global level. Table 3 provides an illustrative set of examples.
- The Secretariat will develop streamlined and simplified operational procedures and reporting templates for Strategic Support Actions. The fund allocation decision process will also be developed (e.g., enabling project approval through a no-objection process). It is expected that accessing and reporting on resources from this window will allow Implementing Partners to address time sensitive request by countries.

Table 3. Examples of Potential Actions Supported by the Strategic Support Window (Illustrative)

Туре	Examples of Actions
Analyses and	Analysis to inform the development of larger scale early warning system
Assessments	investments.
	Assessment of institutional technical capacities and recommendations for
	improvement.
Advisory Services	Recommendations for technical specifications to be funded by other resources.
	Support for the development of disaster risk financing products (e.g., input to the
	design of triggers for parametric insurance products).
	Short-term assistance on selected or specific elements of early warning system.
Data and	Creation of knowledge products related to early warning systems.
Knowledge	Methodologies for tracking socio-economic outcomes and benefits from early
Sharing	warning systems.
	Training on data collection and analysis to improve reporting of Sendai Framework
	Target G.

Scale of Ambition: Programming Scenarios

31. This section includes scenarios for CREWS programming from 2021-2025 across different project types of funding: new country or regional projects, additional finance for existing recipient countries/regions, and strategic support financing. While funding decisions will ultimately be driven by a bottom-up process based on country needs and demands, these initial projections aim to provide an indication of potential resource requirements.

New Country or Regional Projects

- 32. When CREWS was first launched, an initial mapping of LDCs and SIDS served as the basis for identifying the initial project countries/regions and pipeline countries/regions (Box 4).
- 33. Since then, the Steering Committee regularly identifies LDCs and SIDS to be included in the pipeline list; countries and regions are included in the pipeline list if they demonstrate a sufficient level of eligibility, ownership and readiness for the preparation of project proposals for potential future

funding decisions. To further assist the Steering Committee in prioritizing its financing decisions, short briefs are prepared for each country/region included in the pipeline list, with information on the risk and capacity, priority needs, overall budget and timeframe.

- 34. The Implementing Partners also provide additional contextual information based on their relationships with national stakeholders, and on potential or current projects in, relevant countries. CREWS will continue to consider new country and regional projects using the same approach during the 2021-2025 period.
- 35. There are currently five pipeline country projects⁷ under active consideration, as of June 2020, with a cumulative indicative budget of US\$16.6 million.⁸ This is assumed to be the lower bound of new CREWS country and regional programming for 2021-2025.
- 36. In terms of projecting the upper bound budget needs for new country and regional programs for the 2021-2025 period beyond the pipeline list, the following assumptions are made:
 - New country projects will be, on average, of a similar scale as existing country projects (average budget of US\$2.6 million/project);
 - New regional projects will be, on average, US\$12.0 million, based on inputs from the Implementing Partners on the scale required; and
 - CREWS will pursue five additional country projects and two new regional projects (note: new
 countries may also be added to existing regional projects in the event of project expansion via
 additional financing, to be discussed in the next section).
- 37. This implies US\$37.0 million in funding beyond the US\$16.6 million to cover the current pipeline list, or a total new country and regional project budget of US\$53.6 million for 2021-2025. This is assumed to be the upper bound for new country and regional projects over the 2021-2025 period. The identification of specific country and regional projects will be determined during Steering Committee meetings (See Annex 4 for a list of all LDCs and SIDS including key information).

Box 4. Information compiled for LDCs and SIDS to inform project country/region identification:

- 1. Need: Exposure to risk and institutional capacity for early warning
 - a. Capacity of NMHSs and disaster management institutions
 - b. Projected average annual loss to disaster (projected cost of disasters for the country's economy per year)
 - c. Casualty loss risk (where available)
 - d. Access and penetration of information and communication technology
- **2. Demand**: Level of priority given to early warning systems by countries
 - a. Requests for support by country
 - b. Identification of early warning systems as a priority in Nationally Determined Contributions (NDCs) and national development and poverty reduction plans
- 3. Leveraging: Potential for leveraging additional resources and aligning programmes
 - a. Potential to leverage investments from other mechanisms such as the Green Climate Fund (GCF), the World Bank Group's International Development Association (IDA), the Global Environment Fund (GEF) and other financing mechanism
 - b. Ongoing or planned national and regional programmes related to the objectives of CREWS
- 38. CREWS will prioritize regional projects when possible. While early warning systems are needed at the national level, there are number of reasons why regionally constructed and executed projects

⁷ This includes Benin, Bhutan, Cambodia and Laos, Curacao, and Ethiopia.

⁸ The pipeline assumptions will be updated after Steering Committee Meeting Twelve in December 2020.

offer a high degree of value-add to the national level as well as the broader Global Data Processing and Forecasting System. For example:

- NMHS are part of regional centers: Designated by WMO, the Regional Climate Centres (RCCs) strengthen the capacity of WMO Members in a given region to deliver better climate services to national users. The RCC then feed into the global centers.
- Economies of scale: Certain capacity building and other activities are relevant to a wide range of stakeholders. Conducting trainings for multiple countries at once is more cost effective than offering them to individual countries. Separately, joint trainings allow members of the NMHS from different countries to interact, share lessons, and so on.

Additional Financing for Country and Regional Projects

39. As of December 2020, CREWS is supporting nine country projects (Afghanistan, Burkina Faso, Chad, Democratic Republic of Congo, Haiti, Mali, Niger, Papua New Guinea, and Togo) and four regional projects (Caribbean, Pacific, South West Indian Ocean, and West Africa). This amounts to US\$23.69m for country projects and US\$22.13m for regional projects (See Annex 3 for a summary of current projects).

- 40. While CREWS aspires to provide support to as many LDCs and SIDS as possible, it recognizes that quality is just as important as quantity. In some cases, certain existing country and regional projects may require additional, longer-term support than was originally allocated. In fact, as of December 2020, CREWS has approved two additional allocations to existing regional projects. Specifically, US\$3.5m for the Pacific regional project and US\$4.8m for the West Africa regional project.
- 41. Additional financing does not imply that the original project support failed to achieve the desired outputs or outcomes, but is rather a reflection of the often iterative, long-term nature of developing and implementing early warning systems. For the 2021-2025 period, CREWS would like to be in a position to, under the right circumstances, allocate additional resources to existing country or regional projects. This could include, for example:
 - In countries with limited institutional capacity, with slow implementation, and where the project requires a steep learning curve;
 - In countries that would like to enhance their NSP, work to integrate their NSP into broader national development plans, or otherwise translate their NSP into policies and legislation; and
 - Regional projects that require further support and/or that would like to add more countries.
- 42. For the purpose of projecting potential programming budget requirements, it is assumed that CREWS would provide, on average, 50-80% more to existing projects, or US\$22.9m to US\$36.7m. Ultimately, investment decisions will be taken by the Steering Committee based on information at the country/regional level, as described in Box 4, and based on the availability of resources.

Strategic Support Window

43. The Strategic Support Window is a new feature for 2021-2025. In terms of resource requirements, the following assumptions are made:

- Project budget range of U\$\$50,000 to U\$\$250,000; and
- A total number of 10-20 projects over the 2021-2025 period.
- 44. This implies a forecasted budget need between US\$0.5 million and US\$5.0 million.

Projected Funding Needs for 2021-2025

45. Based on the assumptions regarding the three project types, approximately US\$40.0-95.2 million will be required for programming during the 2021-2025 period, or US\$43.0-101.9 million including administrative costs (7%) (Table 6).9

Table 6. Summary of CREWS Projected Funding Needs for 2021-2025

	Forecasted Budget Needs 2021-2025 USD millions Minimum Maximum				
Programming Costs	g Costs \$40.0 \$95.2				
New Country or Regional Projects	\$16.6	\$53.6			
Additional Financing	\$22.9	\$36.6			
Strategic Support Window	\$0.5	\$5.0			
Administrative Costs (7%)	\$3.0	\$6.7			
Total	\$43.0	\$101.9			

46. In terms of Trust Fund resources, a total of US\$47.5 million has been committed as of 17 November 2020. Approximately US\$7.7 remains in the Trust Fund. This implies that US\$35.3 to US\$94.2 million will be required to cover the minimum and maximum projected funding needs for 2021-2025. Additional resources will be raised from existing and new Contributing Members.

Vision 2025 Roll-out

47. Progress on the operationalization of the CREWS Vision 2025 will be overseen by the Steering Committee. The Secretariat will develop a work plan for its roll-out and will report regularly on progress.

48.

⁹ These estimates include Implementing Partner Project Supervision Fees (on average 11.5% of the project cost). The Implementing Partner Supervision fees range from 10.0-13.0% of the overall project amount.

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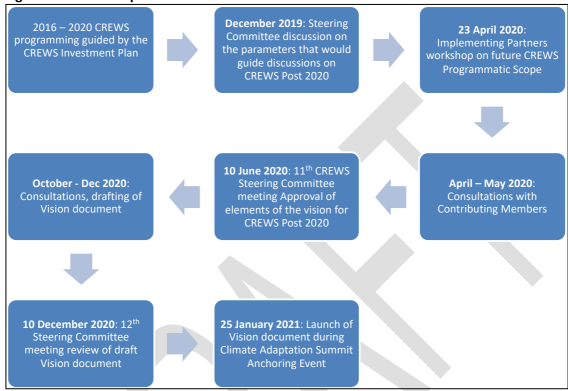
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Annex 1. Vision 2025 Development Process

The Vision: Delivering at Scale 2021-2025 was developed between December 2019 and December 2020 through an extensive consultative process (Figure 1).

Figure 1. Process Steps and Timeline



Annex 2. CREWS Operational Modalities: The Basics

This section provides a brief overview of the CREWS Operational Modalities including roles and responsibilities, programming, and monitoring and evaluation.

Roles and Responsibilities

CREWS includes a Steering Committee, Implementing Partners, a Secretariat and a Trustee. Respective roles and responsibilities are captured in the CREWS Governance Document. These are summarized in Table 1.

Table 1. CREWS Roles and Responsibilities

Component	Roles and Responsibilities	Entities Involved
Steering	 Serves as the decision-making body; 	Governments of
Committee	 Approves operational guidelines (eligibility, process and a 	Australia, France,
	common format for projects);	Germany, Luxemburg,
	Reviews and approves projects and fund allocations.	Netherlands,
		Switzerland, UK.
Implementing	Work with relevant stakeholders in recipient countries to	World Bank Group/
Partners	develop project proposals;	GFRDD, WMO, and
	• Implement CREWS projects in accordance with their respective	UNDRR
	policies and procedures.	
Secretariat	 Receives and reviews project proposals for quality assurance; 	WMO
	 Provides operational guidelines and templates (eligibility, 	
	process and format for project proposals);	
	 Maps the status of early warning systems in SIDS and LDCs; 	
	 Keeps the Trustee informed to enable them to carry out their 	
	responsibilities.	
Trustee	Provides the Steering Committee with regular reports on the	World Bank
	financial status;	
	Collaborates with the Secretariat with information necessary	
	for them to carry out their responsibilities.	

Programming

Through its Implementing Partners, CREWS provides support for the five elements of effective early warning systems. Specifically, the Implementing Partners provide analytical and advisory services, technical assistance, capacity building, and operational support to LDCs and SIDS via country and regional projects.¹⁰

CREWS responds to priority activities articulated by countries and prioritizes investments that support early warning systems developed with the participation of the people and communities that most require warnings, as well as vulnerable groups to disasters and to the impact of climate change. CREWS recognizes that women's empowerment and gender-responsiveness are fundamental for building resilience and that, due to unequal gender roles, men and women often access and respond to information and warnings in different ways. Ultimately, CREWS country and regional projects seek to achieve several Outputs across the four elements of early warning systems.

¹⁰ CREWS Projects are implemented and administered in accordance with the guidelines of the Implementing Partners. Implementing Partners apply their own approval procedures, procurement and financial management procedures, and project start-up support.

Monitoring and Evaluation: Core Programme Indicators

CREWS measures the progress of its projects against the monitoring framework contained in the CREWS Operational Procedures Note No. 2 Monitoring and Evaluation. While the project-level focus is important, CREWS recognizes that metrics are also needed to systematically measure its overall higher-level impacts and the related access and effectiveness of early warning systems in LDCs and SIDS. This requires LDCs and SIDS to have sufficient reporting capacity. According to UNDRR, as of April 2020, 17 out of 47 LDCs (36%) and 5 out of 38 SIDS (13%) have reported on Sendai Framework Target A¹¹ for the reporting year 2018, while 16 LDCs (34%) and 2 SIDS (5%) reported on Sendai Framework Target G¹² until 2019. Recognizing this reporting capacity gap, the CREWS Steering Committee initiated the development, in 2019, of a set of core programme indicators, which:

- Draw on the extensive work and expertise of the CREWS initiative's Implementing Partners –
 WMO, World Bank / GFDRR, UNDRR together with the experiences and needs of CREWS Country Partners;
- Support a concerted approach by countries, the CREWS Trust Fund, and other international
 partnerships to assess the effectiveness of early warning systems and monitor progress of
 related investments; and
- Align with indicators adopted by Member States for relevant global goals and targets, and specifically with those used by countries to measure life and economic loss due to disasters, and to measure access to early warning systems and risk information (SDG Indicator 1.5.1 and Sendai Targets A, B, and G).

Later in 2019, the CREWS Steering Committee approved a set of metrics and proposed core programme indicators to measure the progress and impacts of its overall portfolio (Figure 1). This will also allow for broader monitoring of the early warning capacity of LDCs and SIDS. Measurements will have a 2015 baseline, subject to data availability.

Figure 1. CREWS Core Programme Indicators and Data Sources

CREWS Metrics	CREWS Core Programme Indicators	Sendai Framework for Disaster Risk Reduction 2015-2030 and the Sustainable Development Goals (SDGs)	CREWS National Outputs	CREWS Implementing Partners (IPs) and Other Sources
Loss of Life	# of deaths and missing persons in LDCs and SIDS attributed to hydrometeorological events, per 100,000 population.	Sendai Target A Indicator 1 / SDG Indicator 13.1.1		UNDRR Sendai Framework Monitor
Forecasting and Warning	Type of hazards, which pose a risk of life loss in the country, for which forecasting and warning capacity is available.	Sendai Target G Indicator 2	CREWS Output No. 1	WMO Country Platform / Country Hydromet Diagnostic (CHD) tool
Capacity	'Level of Service' category of the National Meteorological and Hydrological Service (NMHS) in LDCs and SIDS.			Diagnostic (CHD) tool
Access to	# of people living in areas covered by forecasts and warnings for a given hazard.	Sendai Target G Indicator 3		WMO Community Platform / World Bank & GFDRR Ind.
Early Warning	# of women having access to communication channels (the ICT tools) used for early warning.		CREWS Output No. 6	CREWS project reports by IPs / Intl. Tele. Union (ITU) global ICT statistics
Use of Risk Information	# of LDCs and SIDS that have generated risk information to enhance the early warning system.	Sendai Target G Indicator 5	CREWS Output No. 2	National inst. through Ips / WMO Country Platform
Capacity to disseminate	# of LDCs and SIDS communicating warnings through common alerting procedures.		CREWS Output No. 3	WMO CHD tool
warnings	# of households and individuals with access to and use of info. and communications tech. (ICT) in LDCs and SIDS.	Sendai Target G Indicator 5		ITU global ICT statistics
Capacity to prepare for and respond to warnings	# of LDCs and SIDS using standard operating procedures (SOPs) to issue warnings for forecasted hazards.		CREWS Output No. 4	WMO / National institutions through IPs

 $^{^{11}}$ Substantially reduce global disaster mortality by 2030, aiming to lower average per 100,000 global mortality in the decade 2020-2030 compared to the period 2005-2015.

¹² Substantially increase the availability of and access to multi-hazard early warning systems and disaster risk information and assessments to people by 2030.

¹³ These are currently being reviewed and validated by external experts and the Steering Committee.

Annex 3. Strategic Partnerships and Alignments

Partner	Partner Overview/Objectives	CREWS Engagement
Alliance for	Launched on 10 th December 2019, the Alliance for	CREWS has committed to
Hydromet	Hydromet Development brings together major	contributing its growing body of
Development	international development, humanitarian and	knowledge, data and metrics to the
•	climate finance institutions, collectively committed	Alliance to inform the work of its
	to scale up and unite efforts to close the hydromet	members.
	capacity gap by 2030. It aims to increase the	
	effectiveness and sustainability of hydromet	
	investments by forging a collaborative partnership	
	which recognizes and leverages the respective	
	competencies and expertise of its members.	
Global	Launched on 16 th October 2018 with the support of	CREWS contributed to the
Commission on	17 convening countries. The mandate is to	Commissions flagship report
Adaptation	encourage the development of measures to	produced in 2019 in the lead-up to
(GCA)	manage the effects of climate change through	the UN Secretary-General's Climate
	technology, planning and investment.	Action Summit.
Global	Established by the international community at the	The GFCS is hosted by WMO, one
Framework for	World Climate Conference-3 in 2009 to enable	of the CREWS Implementing
Climate	better management of the risks of climate	Partners, enabling efficient
Services (GFCS)	variability and change, and adaptation to climate	collaboration.
	change, through the development and	
	incorporation of science-based climate information	
	and prediction into planning, policy and practice on	
	the global, regional and national scale.	
Green Climate	The GCF is the world's largest dedicated fund	Two CREWS Implementing Partners
Fund (GCF)	helping developing countries reduce their	have formal agreements with the
	greenhouse gas emissions and enhance their	GCF: The World Bank and WMO. In
	ability to respond to climate change. It was set up	working with countries on projects,
	by the United Nations Framework Convention on	CREWS Implementing Partners
	Climate Change (UNFCCC) in 2010. GCF has a	promote alignment with ongoing
	crucial role in serving the Paris Agreement,	or potential GCF financing
	supporting the goal of keeping average global	mechanisms, and related countries'
	temperature rise well below 2 degrees C. It does this by channelling climate finance to developing	readiness programmes, regional and national structure dialogues,
	countries, which have joined other nations in	project preparatory facility and
	committing to climate action.	funding proposals.
InsuResilience	the InsuResilience Global Partnership for Climate	In 2019, the InsuResilience and
Global	and Disaster Risk Finance and Insurance Solutions	CREWS secretariats decided to
Partnership	was officially launched at the UN Climate	strengthen their operational
rararersinp	Conference COP23 in November 2017. It brings	cooperation and to initiate a study
	together G20 and V20 countries, as well as civil	to analyze the weather and climate
	society, international organizations, the private	data needs, availability,
	sector, and academia. The Partnership aims to	accessibility and reliability in a
	enable a substantial scale-up in the use of climate	selection of countries in which both
	and disaster risk finance and insurance solutions	InsuResilience and CREWS have
	and approaches by developing countries,	investments in the context of the
	ultimately contributing to strengthening resilience	requirements to facilitate the
	by enabling faster, more reliable and cost-effective	penetration of risk financing and
	responses to disasters.	insurance solutions.
International	UNDRR and WMO, along with other international	CREWS and its Implementing
Network for	and national agencies, established the IN-MHEWS	Partners serve on the IN-MHEWS
Multi-Hazard	as an outcome of the Session on Early Warning at	Steering Committee.
Early Warning	the Third United Nations World Conference on	_

Systems (IN-	Disaster Risk Reduction (WCDRR) in Sendai, Japan,	
MHEWS)	in 2015.	
Risk-informed	Launched during the Climate Action Summit in	CREWS will strive to contribute to
Early Action	New York in 2019, the REAP's goal is to make one	REAP objectives through its country
Partnership	billion people safer from disasters by creating a	practices, knowledge, metrics and
(REAP)	new partnership to greatly expand early action	data.
	financing and improve early warning systems and	
	the capacity to act on the risks they	
	identify. This will save lives, protect livelihoods and	
	improve the efficiency and effectiveness of	
	response. The global partnership convenes the	
	humanitarian, development and climate	
	communities.	

Examples of other global targets against which CREWS aligns it operations and measures results:

- Number of countries adopting risk-finance and insurance solutions integrated within prevention, preparedness, response and recovery plans that are anchored in a country's systems (InsuResilience Global Partnership);
- Development/human impact of these risk-finance and insurance arrangements through increased resilience to disasters (reduced impact, faster recovery) (InsuResilience Global Partnership);
- \$500 million invested in early warning system infrastructure and institutions to target early action in 'last/first mile' communities, building on existing initiatives (REAP Partnership);
- 1 billion more people are covered by new or improved early warning systems, including heatwave early warning, connected to longer-term risk management systems and supported by public awareness campaigns (REAP Partnership);
- Close the capacity gap on weather, climate, hydrological and related environmental services (WMO, Strategic and Operating Plan 2020-2023);
- By 2025 Expand access to early warning systems for an additional 250 million people in at least 30 developing countries (World Bank Action Plan on Climate Change); and
- Increase the number of females and males covered by new or improved early warning systems (Green Climate Fund Strategic Plan 2020-2023).

Annex 3. CREWS Project Summary

Table 1. Ongoing Country Projects

Region	Country	Project Title	Timeline	Budget (USD)	Implem. Partners	Risk Status ¹⁴	Expend. Rate ¹⁵	Delivery Rate ¹⁶
East Asia & Pacific	1. Papua New Guinea	Weather and Climate Early Warning System	Oct 2017 – Sept 2020	\$1.65m	WMO	Medium	High	High
Latin America & Caribbean	2. Haiti	Support for the Hydromet. Unit of Haiti (UHM) for sustainable operability and the implementation of a relevant and efficient hydromet. warning system	Feb 2020 – Feb 2023	\$1.5m	WMO	N/A	N/A	N/A
Middle East & North Africa	3. Afghanistan	Hydromet. & Early Warning Services for Resilience	July 2019 – June 2023	\$3.665m	World Bank/ GFDRR, WMO	High	Medium	High
	4. Burkina Faso	Strengthening National Capacities for Early Warning System Service Delivery	Jan 2017 – Dec 2020	\$2.192m	WMO	Medium	High	High
Sub-Saharan Africa	5. Chad	Support the strengthening of national capacity to deliver climate, hydromet. and early warning services in selected sectors and communities	May 2019 – May 2024	\$3.15m	World Bank/ GFDRR, WMO	Medium	Medium	Medium
	6. Democratic Republic of Congo	Strengthening Hydrometeorological and Early Warning Services	July 2017 – June 2022	\$3.09	World Bank/ GFDRR, WMO	Medium	Medium	Medium
	7. Mali	Hydrological and Meteorological Services Modernization Project	July 2017 – June 2021	\$3.333m	World Bank/ GFDRR, WMO	Medium	Medium	Medium

¹⁴ As of June 2020. Implementing Partners are responsible to assess, plan and communicate any uncertain events or conditions that could have a negative effect on a project. The CREWS Risk Management Framework takes reference from the Implementing Partners policies, frameworks and tools such as the World Bank's Systematic Operations Risk-Rating Tool (SORT), the WMO's Risk Management Framework and the UNDRR's Risk Management Policy. Risk Rating: Low risk means acceptable risk and no further action is required at present. Medium/moderate risk means assumptions can be looked at on a case-by-case basis to determine whether additional management efforts are required. High risk means unacceptable and management must take additional action to lower the risk level.

¹⁵ As of June 2020. Low – less than moderate or poor progress. Not on track in critical areas of its delivery. Requires remedial action. Medium – moderate progress or on track in some aspects of its key delivery. High – good progress, on track in most or all aspects of delivery.

¹⁶ As of June 2020. Low – less than moderate or poor progress. Not on track in critical areas of its delivery. Requires remedial action. Medium – moderate progress or on track in some aspects of its key delivery. High – good progress, on track in most or all aspects of delivery.

8.	3. Niger	Strengthening Early Warning Services	July 2017 – June 2021	\$2.74m	World Bank/ GFDRR, WMO	Medium	Medium	Medium
9.). Togo	Support the strengthening of national capacity to deliver climate, hydromet. and early warning services in selected sectors and communities	May 2019 – May 2024	\$2.365m	World Bank/ GFDRR, WMO	Medium	Medium	Medium

Table 2. Ongoing Regional Projects

Region	Countries	Project Title	Timeline	Budget (USD)	Implem. Partners	Risk Status	Expend. Rate	Delivery Rate
Pacific	1. Cook Islands, Federated States of Micronesia, Fiji, Kiribati, Republic of the Marshall Islands, Nauru, Niue, Palau, Samoa, Solomon Islands, Tokelau, Tonga, Tuvalu, and Vanuatu	Strengthening Hydrometeorological and Early Warning Services	Jan 2017 – Dec 2021 / June 2020 – June 2024	\$2.5m / \$4.8m	World Bank/ GFDRR, WMO, UNDRR	Low	High	Medium
Caribbean	Caribbean Community (CariCom) Member States ¹⁷	Strengthening Hydrometeorological and Early Warning Services	June 2018 – June 2021	\$5.5m	World Bank/ GFDRR, WMO, UNDRR	High	High	Medium
South West Indian Ocean	3. Comoros, Madagascar, Mauritius, Seychelles, Mozambique	Supporting regional cooperation to strengthen seamless operational forecasting and multihazard early warning systems at national level in the South-West Indian Ocean	2020 – 2025	\$4.0m	World Bank/ GFDRR, WMO, UNDRR	N/A	N/A	N/A
West Africa	4. Benin, Burkina Faso, Cabo Verde, Cameroon, Central African Republic, Chad, Côte d'Ivoire, The Gambia, Ghana, Guinea, Guinea Bissau, Liberia, Mali, Mauritania, Niger, Nigeria, Senegal, Sierra Leone, Togo	Seamless Operational Forecast Systems and Technical Assistance for Capacity Building	June 2018 – Dec 2021 / January 2020 – December 2022	\$1.8m / \$3.5m	World Bank/ GFDRR, WMO	Medium	High	High

¹⁷ Antigua and Barbuda, Bahamas, Barbados, Belize, Dominica, Grenada, Guyana, Haiti, Jamaica, Montserrat, Saint Lucia, St Kitts and Nevis, St Vincent and the Grenadines, Suriname, and Trinidad and Tobago. Accessed at: https://caricom.org/member-states-and-associate-members/

Table 3. Ongoing Global Projects

Region	Project Title	Timeline	Budget (USD)	Implem. Partners	Risk Status	Expend. Rate	Delivery Rate
Global	Measuring Effectiveness of Early Warning Systems through Sendai Framework Monitoring	June 2020 – June 2022	\$761,620	UNDRR, WMO	N/A	N/A	N/A

Annex 4. Summary of LDCs and SIDS

	Country	LDC	SIDS	Current CREWS Support (as of December 2020)			CREWS Pipeline	Level of
Region				CREWS Country Project	CREWS Regional Project	CREWS - WMO (Canada)	Country (as of June 2020) ¹⁸	Disaster Risk ¹⁹
East Asia &	1. Cambodia	Х				Χ	X	High
Pacific	2. Lao PDR	Х				Χ	X	Very Low
	3. Myanmar	Х						Medium
	4. Singapore		X					Very Low
	5. Timor-Leste	Х	X					Medium
	6. Cook Islands		X		X	Х		N/A
	7. Fiji		Х		X	Х		Very Low
	8. Kiribati	X	Х		X	Х		High
	9. Marshall Islands		Х		X	Х		High
	10. Micronesia, Fed. States		X		X	Х		Low
	11. Nauru		X		Χ	Χ		High
	12. Niue		X		Χ	Χ		N/A
	13. Palau		X		X	Χ		Medium
	14. Papua New Guinea		Х	X				Low
	15. Samoa		X		Χ	Χ		Very Low
	16. Solomon Islands	X	X		Х	Χ		Very High
	17. Tonga		X		Х	X		Very Low
	18. Tuvalu	X	X		Х	Χ		High
	19. Vanuatu	X	Х		Х	Х		Medium
Latin America	20. Antigua and Barbuda		X		Х	Χ		Low
& Caribbean	21. Barbados		X		Х	Х		Very Low
	22. Belize		X		Х	Х		Medium
	23. Cuba		Х					Low

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¹⁸ This will be updated after the December 2020 Steering Committee Meeting.

¹⁹ CREWS Mapping of Early Warning System Needs. Available at: https://ane4bf-datap1.s3-eu-west-1.amazonaws.com/wmocrews/s3fs-public/ckeditor/files/Copy of Revised Comprehensive CREWS Programming Doc 30 Apr 2018 1.xlsx?bm1DJEqS1KlqDnQ9x44wyJeSg3aL5G41

	Country	LDC	SIDS	Current CREWS Support (as of December 2020)			CREWS Pipeline	Level of
Region				CREWS Country Project	CREWS Regional Project	CREWS - WMO (Canada)	Country (as of June 2020) ¹⁸	Disaster Risk ¹⁹
	24. Dominica		Х		Х	Х		Medium
	25. Dominican Republic		Χ		Х			Medium
	26. Grenada		Χ		Х	X		High
	27. Guyana		X		Χ	X		High
	28. Haiti	Х	Χ	X	X	X		Medium
	29. Jamaica		Χ		X	Χ		Very Low
	30. St. Kitts and Nevis		X		X	Χ		Low
	31. St. Lucia		X		X	Χ		Low
	32. St. Vincent and the Grenadines		X		X	Χ		Low
	33. Suriname		X		X			Medium
	34. Trinidad and Tobago		X		X	Χ		Low
Middle East &	35. Djibouti	Х						Low
North Africa	36. Yemen, Rep.	X						Medium
South Asia	37. Afghanistan	Х		Χ				Low
	38. Bangladesh	X						Very Low
	39. Bhutan	X					Χ	Medium
	40. Maldives	X	Х					High
	41. Nepal	X						Very Low
Sub-Saharan	42. Angola	X						Low
Africa	43. Benin	X			Χ		Χ	Low
	44. Burkina Faso	X		Χ	Χ			High
	45. Burundi	X						Low
	46. Cabo Verde		X	>				Medium
	47. Central African Republic	Х						Very High
	48. Chad	X		Х				Low
	49. Comoros	X	Х					High
	50. Congo, Dem. Rep.	X		Х				Low
	51. Eritrea	Х						Very Low
	52. Ethiopia	Х					Х	Low

	Country		SIDS	Current CREWS Support (as of December 2020)			CREWS Pipeline	Level of
Region		LDC		CREWS Country Project	CREWS Regional Project	CREWS - WMO (Canada)	Country (as of June 2020) ¹⁸	Disaster Risk ¹⁹
	53. Gambia, The	Х			Х			Medium
	54. Guinea	X			Χ			High
	55. Guinea-Bissau	Х	Х		Х			Low
	56. Lesotho	Х						High
	57. Liberia	Х			X			High
	58. Madagascar	X			X			Medium
	59. Malawi	Х						Low
	60. Mali	Х		Х	X			Very Low
	61. Mauritania	Х			X			Low
	62. Mauritius		Х		X			Medium
	63. Mozambique	X			X			High
	64. Niger	X		X	X			High
	65. Rwanda	X						Very Low
	66. São Tomé and Principe	X	X					Low
	67. Senegal	X			Χ			Low
	68. Seychelles		X		X			High
	69. Sierra Leone	X			Х			Very Low
	70. Somalia	X						Medium
	71. South Sudan	X						Low
	72. Sudan	X						Low
	73. Tanzania	X						Medium
	74. Togo	X		X	Χ			Low
	75. Uganda	X						High
	76. Zambia	X						High
TOTALS		47	38	9	47 ²⁰	26	5 ²¹	

²⁰ CREWS is also supporting four non-LDCs and SIDS (i.e., Cameroon, Cote d'Ivoire, Ghana and Nigeria) via regional projects.
²¹ There are five country projects under development across six countries: Benin, Bhutan, Cambodia and Laos, Curacao (non-LDC or SID), and Ethiopia.