UN Climate Action Summit: Resilience and Adaptation Strand

Risk-informed Early Action Partnership (REAP)

Goal: a new partnership to greatly expand early action 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.

Context

1.76 billion people are affected by disasters every year, 90% of which are caused by weather and climate-related events. Only around 4% of official development assistance is invested in disaster risk reduction measures, despite evidence every \$1 invested in preparedness yields a \$2.60 saving in responding to the next crisis.

Although there is increased recognition that early action following quality forecasts can reduce humanitarian needs after extreme weather events, financing is fragmented, agency-specific and small-scale. This financing is rarely anchored in government structures and systems, or linked to systematic investments in preparedness, early warning systems, comprehensive risk analysis and/or robust triggers. This reduces the potential efficiency and effectiveness of these investments.

There is a gap for a global partnership convening the humanitarian, development and climate communities, drawing on evidence and best practice to drive up and unify standards, and increase targets for forecast-based action and investment. By bringing together partners working on early warning and early action and focusing on the communities most at risk from climate shocks, this Partnership will drive a systemic shift towards anticipatory action that will save lives and protect livelihoods.

Targets by 2025

- [50] countries have reviewed and integrated their crisis/disaster risk management and climate adaptation laws, policies and/or plans to ensure that they reduce climate change impacts and exposure on people and the environment.
- 2. [1 billion] more people are covered by financing mechanisms connected to effective early action plans, ensuring they can act ahead of predicted disasters and crises.
- 3. [\$500 million] invested in early warning system infrastructure and institutions to target early action in 'last/first mile' communities.
- 4. [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.

Convening partners:

















Structure and governance

The Risk-informed Early Action Partnership (REAP) will bring together the major players, leverage increased financial commitments, improve the way money is spent and aggregate and monitor targets across: national and global frameworks, early warning systems, domestic capacity building, early action.

It will be governed by a high-level board, supported by one or more technical working groups. Members will nominate representatives to each, drawn from:

- Developing and vulnerable nations including SIDS and LDCs.
- Governments providing development and humanitarian assistance.
- IASC Early Warning, Early Action & Readiness Group.
- Early Action Focus Task Force: WFP, IFRC, FAO, OCHA, START Network.
- Key stakeholders on Early Warning including Met Offices, CREWS, WMO, GCA, GCF, GFCS, GRP, InsuResilience, MDBs, UNDRR.

The board and working groups will be supported by a small Secretariat. The location and composition of the Secretariat is to be defined. It will be funded by the UK government for the initial phase up to COP26, in addition to any funding provided by other partners.

How to join

To join the Partnership, organisations will sign up to the vision statement and make commitments in line with the targets above.

Commitments by type of organisation

<u>Developing and vulnerable nations</u> make commitments or request support under targets 1-4.

Governments providing development and humanitarian assistance make commitments to fund or provide technical assistance under targets 1-4.

Other stakeholders make commitments in line with their mandates and organisational priorities in support to targets 1-4.

Roadmap for the Partnership

The Partnership will be launched on 23 September 2019 at the UN Climate Action Summit. There will be up to two Board meetings in 2020, with the second taking place during COP26, reporting on progress, approving a long-term vision and action plan.

The Global Commission on Adaptation's Action Track on Preventing Disasters will be a key delivery mechanism for the Partnership.

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Convening partners:















