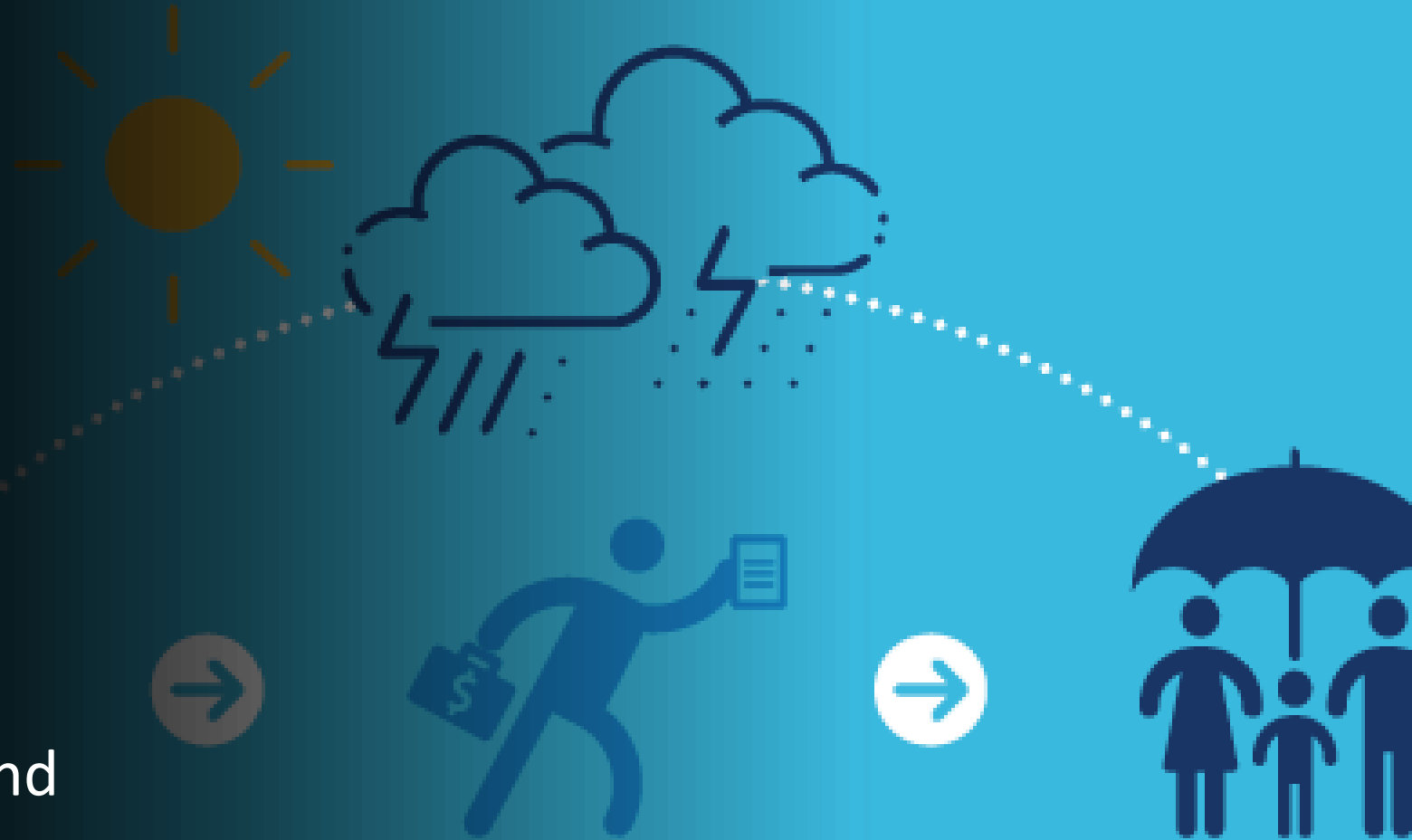


Anticipatory Actions - The Basics



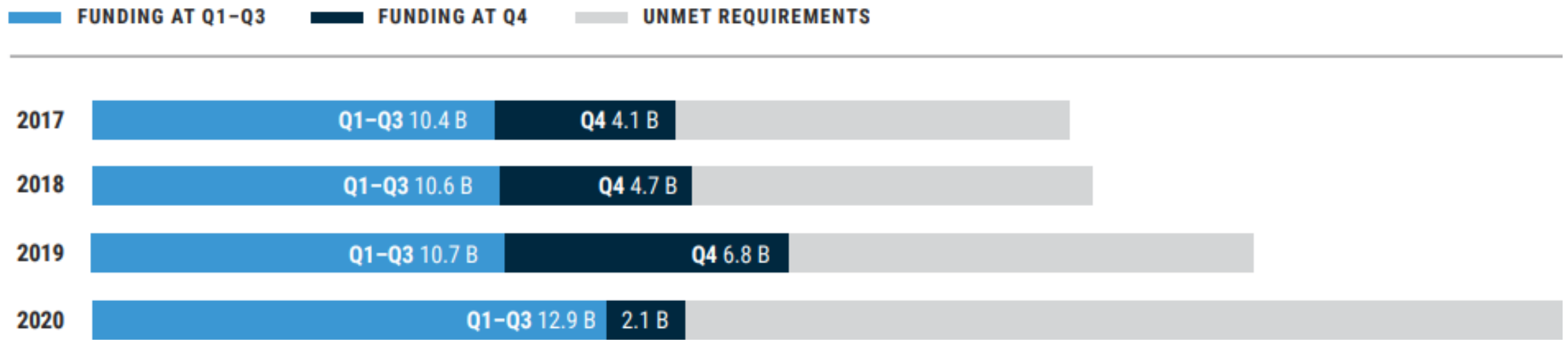
The challenge for all sectors and governments is to move from managing disasters to managing the risk itself - Development Impact of Risk Analytics report, Oct 2020

Drivers of acute food insecurity in 2020



- Climate-related disasters have pushed over 200 million people into acute food insecurity, making existing problems in the poorest and most food insecure countries worse.
- Solutions exist, most of these climate shocks can be anticipated & well prepared for using innovative approaches, data & weather forecasts.

Funding per quarter (2017–2020)



Anticipatory Actions The Basics



An innovative approach that uses weather forecasts to trigger anticipatory actions and release humanitarian funds before a hazard occurs

Traditional humanitarian response is

Effective

Comprehensive

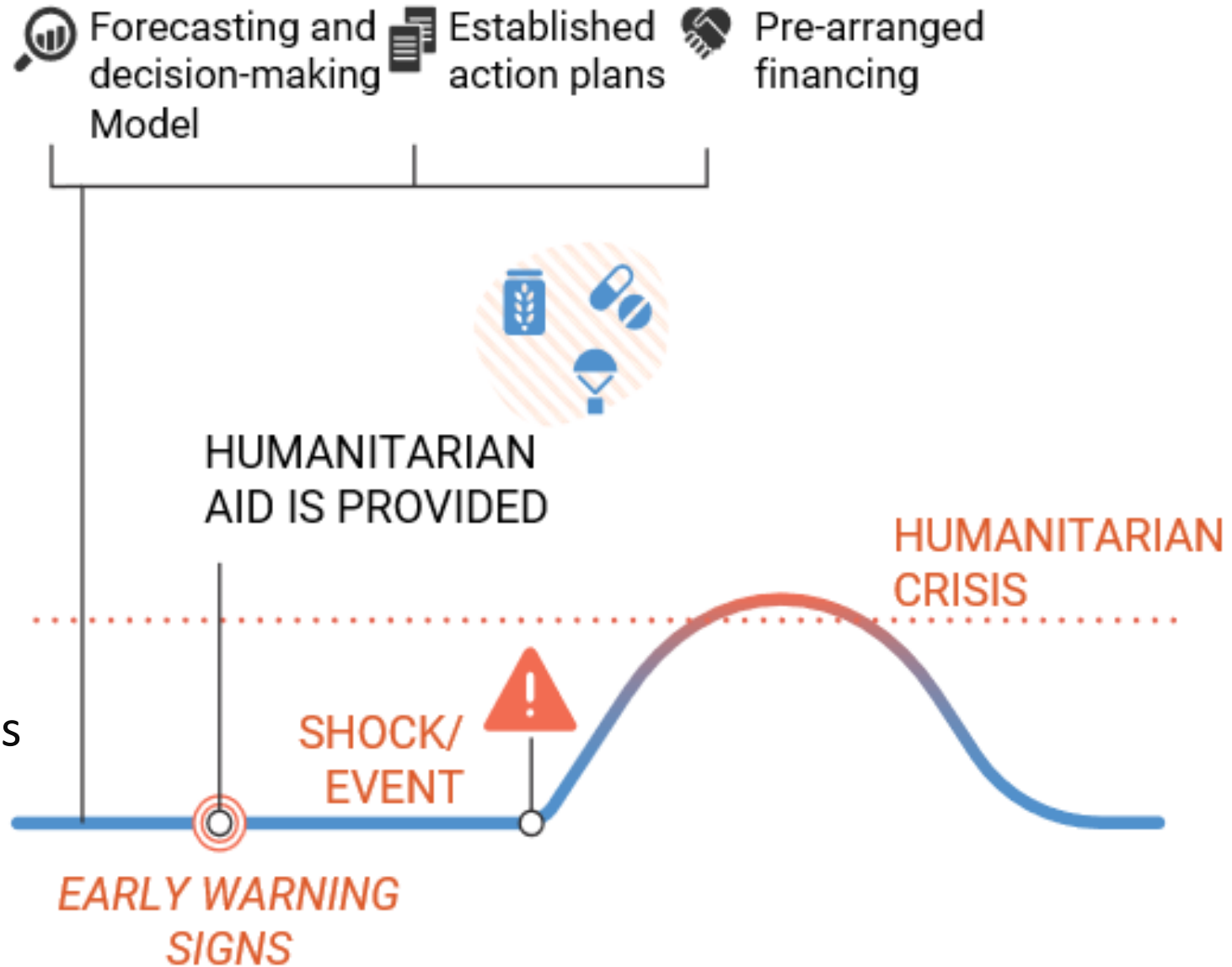
Reaches more than 200 million people

Saves millions of lives



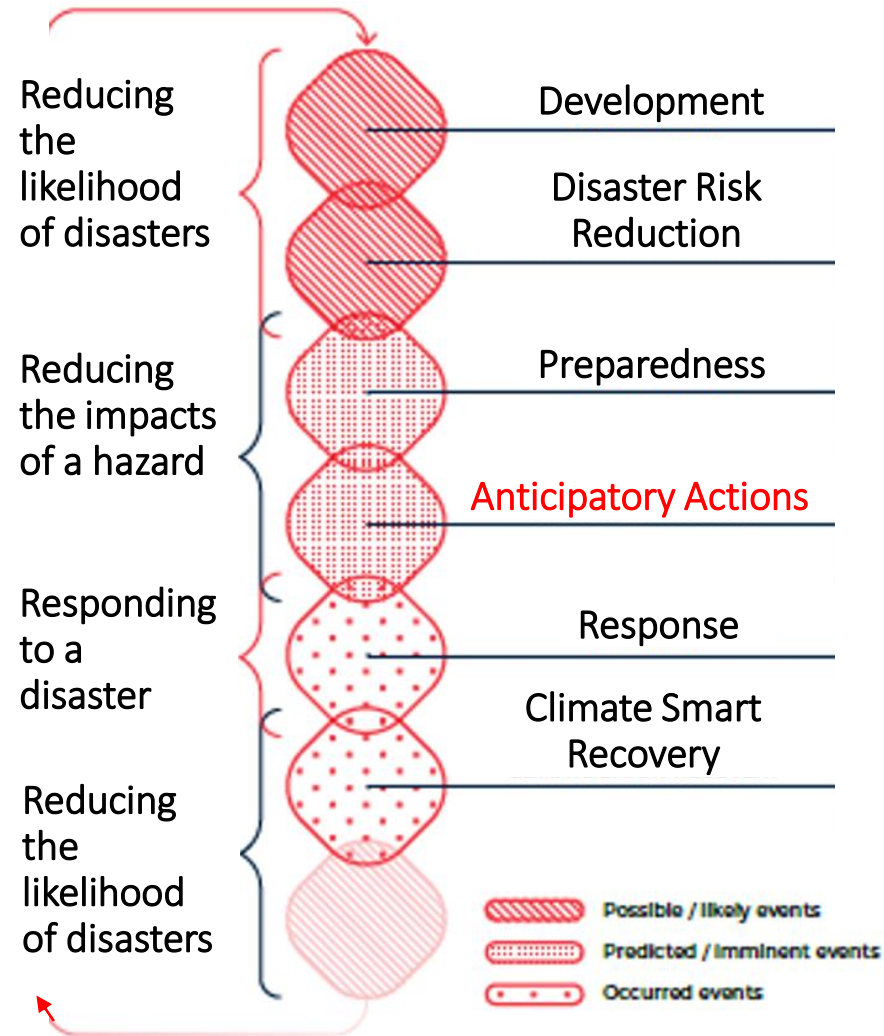
Anticipatory Action is

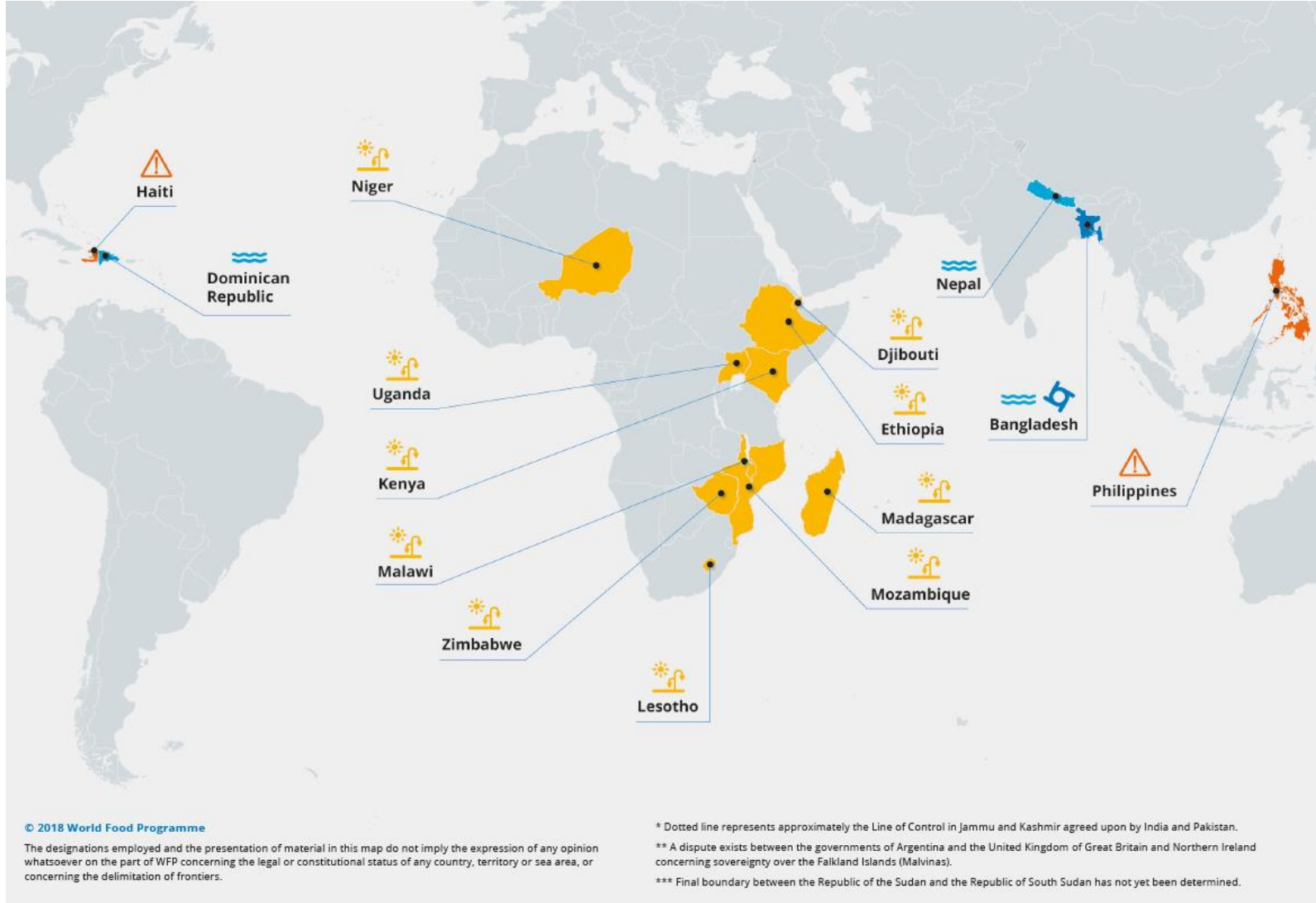
- Faster, cheaper, and more dignified
- Reduces impacts on lives and livelihoods
- Protects development gains
- Increases the impact of available funds.



Anticipatory action
is part of the broader
disaster risk
management system

The Disaster Cycle





Where are we working on anticipatory action?

Our Vision: Sustainability, Scalability, Joint Action



TAF

- Support to WFP COs to develop sustainable AA programmes



AAA

- Flexible funding to scale-up anticipatory actions



MEL

- Evidence creation and common frameworks for measuring impacts



EAFTF

- OCHA, WFP, FAO, IFRC, START NETWORK: promote & support the scale-up of anticipatory action
- Coordination among multiple initiatives & partners at the local level



THANK YOU



World Food Programme

