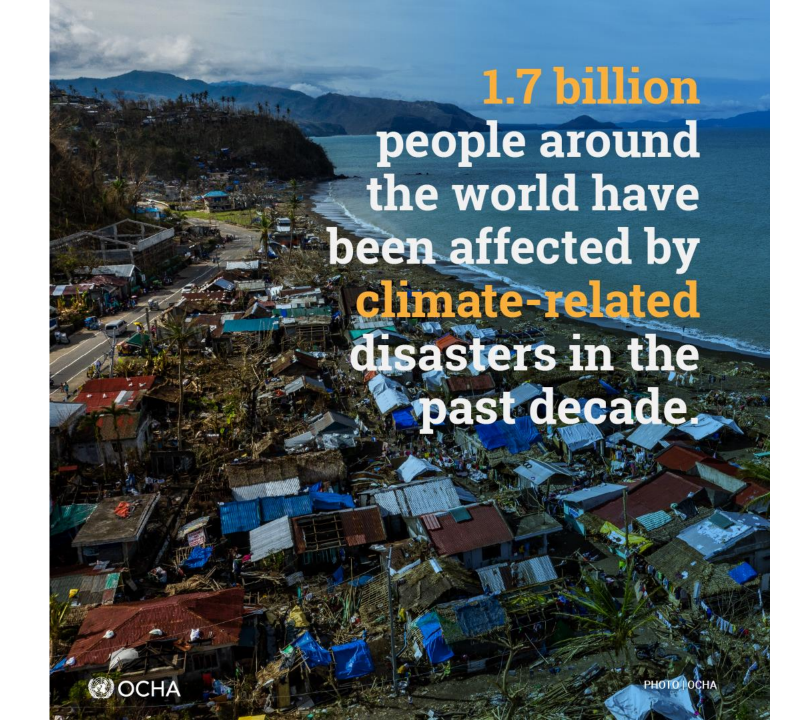
# Transitional Committing Meeting 27 March 2023 Overview from UN OCHA

Greg Puley
Head of Climate Team
United Nations Office for the Coordination of Humanitarian Affairs



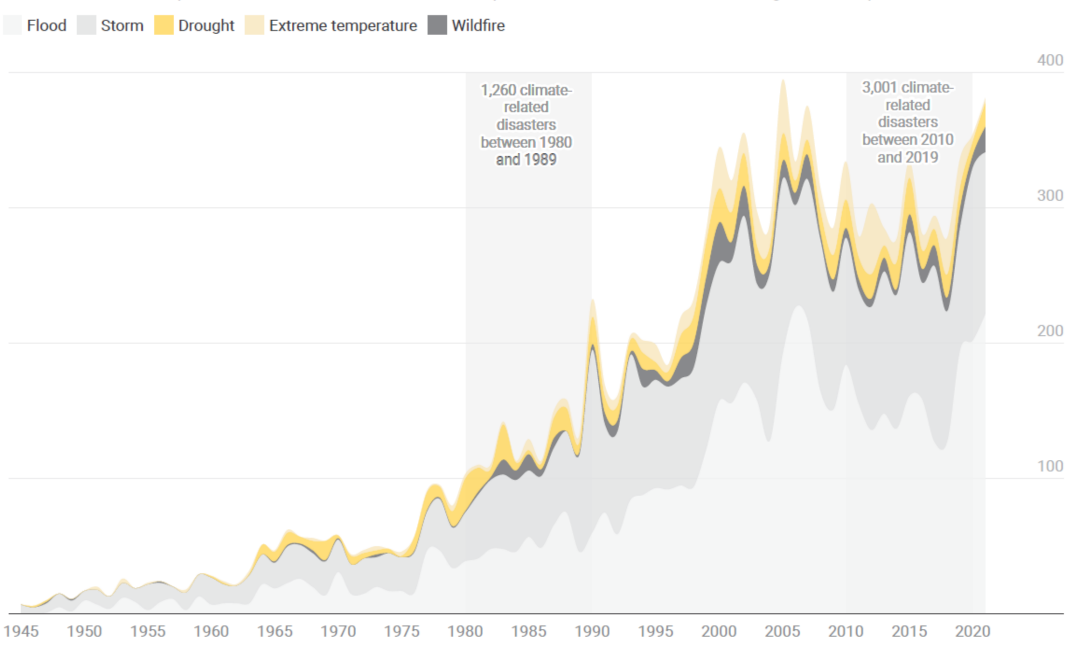
#### **Humanitarian Action**

**OCHA** coordinates the global emergency response to save lives and protect people in humanitarian crises

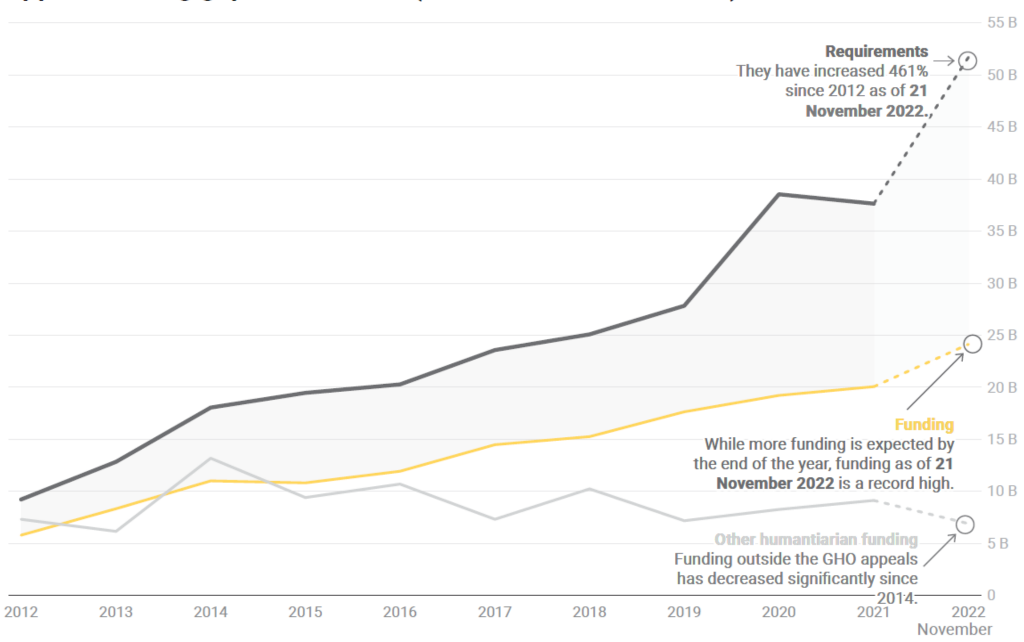


#### Climate-related disasters almost tripled in current decade compared to 1980s

Flood occurrences tripled, while the number of extreme-temperature was six times more during the same period.



#### Appeal funding gap 2012 - 2022 (as of 21 November 2022)



All requirements and funding between 2012 and 2021 are as of end-year. Requirements and funding for 2022 as of 21 November.



### At a Glance

PEOPLE IN NEED

339 м

PEOPLE TARGETED

**230** M

REQUIREMENTS (US\$)

\$ 51.5B

**APPEALS** 

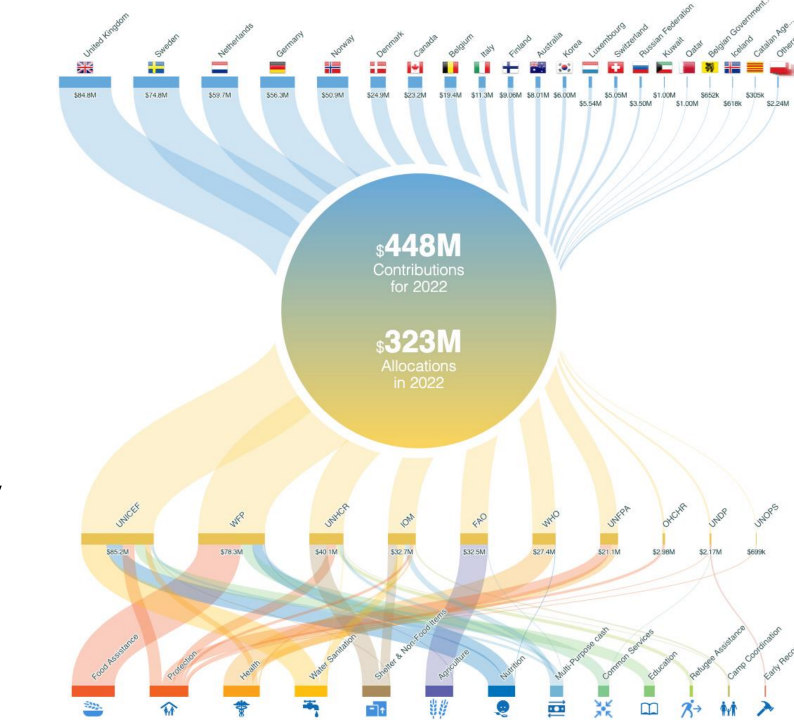
38

#### Response plans: Overview for 2023 per region

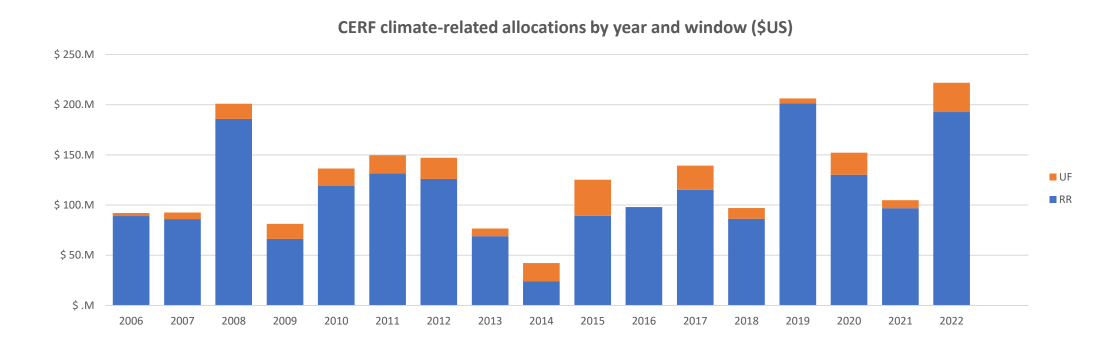
Region	People in need (million)	People targeted (million)	Requirements (US\$ billion)
Asia and the Pacific	76M	47M	\$7B
Eastern Europe	22M	14M	\$6B
East and Southern Africa	77M	65M	\$12B
Latin America and the Caribbean	39M	18M	\$4B
Middle East and North Africa	57M	48M	\$15B
West and Central Africa	69M	38M	\$8B

# **Central Emergencies Response Fund**

- 500 Million per year
- Focus on life saving, "activities that remedy, mitigate and avert harm"
- prioritize most vulnerable, using principles of humanity, neutrality and impartiality
- Can be fast
- Multisectoral

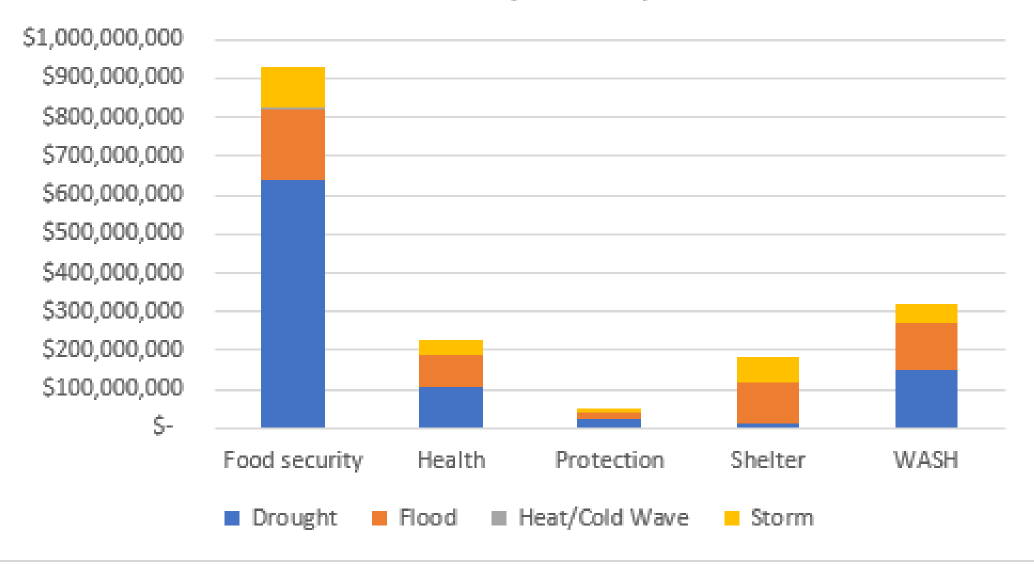


#### **Humanitarian Pooled Funds and Climate Shocks**

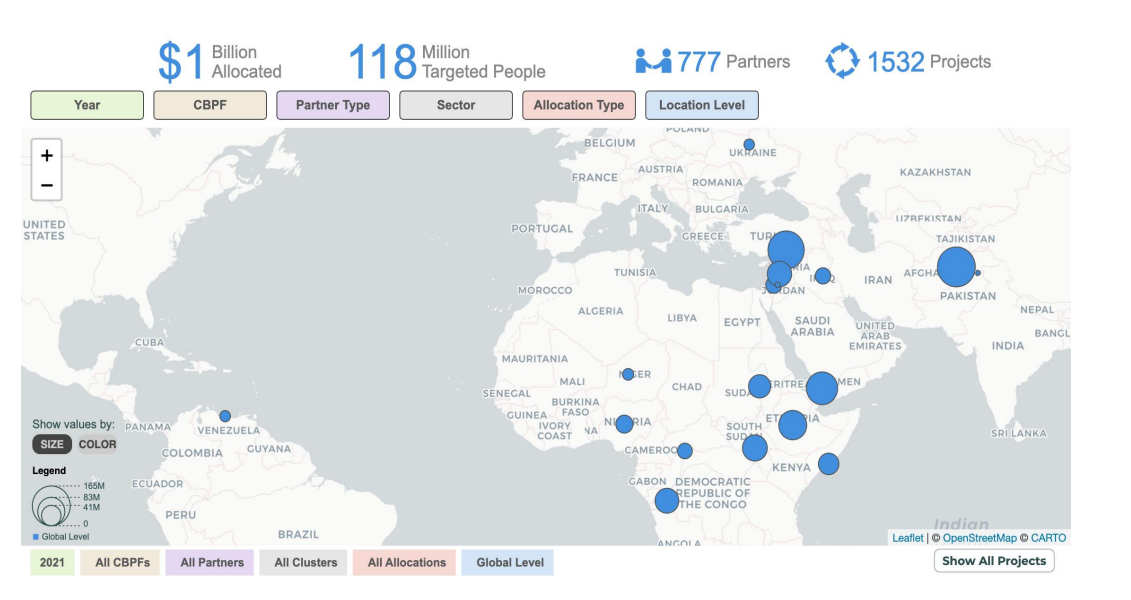


- CERF has spent more than **US\$2.1 billion** in total on climate hazards making 445 climate-related allocations across 86 countries, supporting some 2,300 projects targeting some **462 million people**.
- CBPF spent about \$540 million on climate related shocks from 2015-2021





#### **Country-based Pooled Funds - 2021**



#### CBPF Funding for Climate-related emergencies by Global Cluster and Hazard, 2015-2021

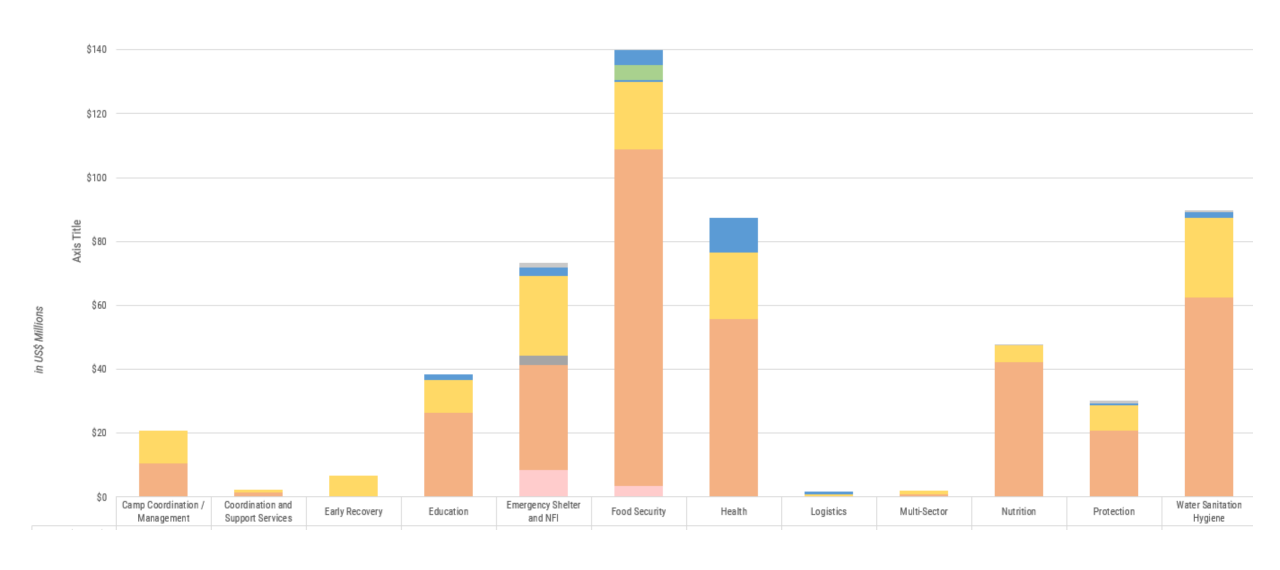


Table 3. CBPF allocations to different climate and non-climate related hazards

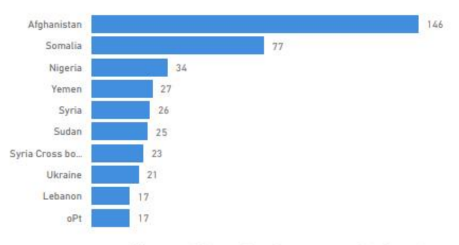
Emergency	Year							
	2015	2016	2017	2018	2019	2020	2021	
Drought	\$13,433,765	\$19,036,673	\$69,774,692	\$70,309,044	\$41,105,181	\$9,875,557	\$137,973,952	\$361,508,864
Floods	\$2,382,950	\$12,442,745	\$952,861	\$6,633,578	\$37,633,340	\$35,716,438	\$39,615,277	\$135,377,189
Storm	\$16,593,674		\$450,755	\$4,984,246	\$300,000			\$22,328,675
Cold wave	\$1,441,484					\$10,659,707	\$402,994	\$12,504,185
Insect Infestation		\$385,560				\$4,244,237	\$115,000	\$4,744,797
<b>Volcanic Eruption</b>							\$3,476,220	\$3,476,220
Earthquake	\$2,496,038	\$503,256						\$2,999,294
Heat wave						\$374,996	\$290,976	\$665,972
TOTAL	\$36,347,911	\$32,368,234	\$71,178,308	\$81,926,868	\$79,038,521	\$60,870,935	\$181,874,419	\$543,605,196



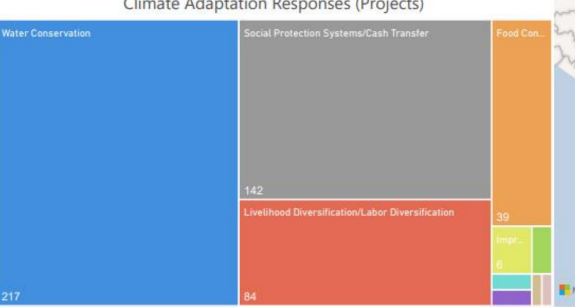
Responding to Climate

Countries Covered

#### Projects Responding to Climate by Country

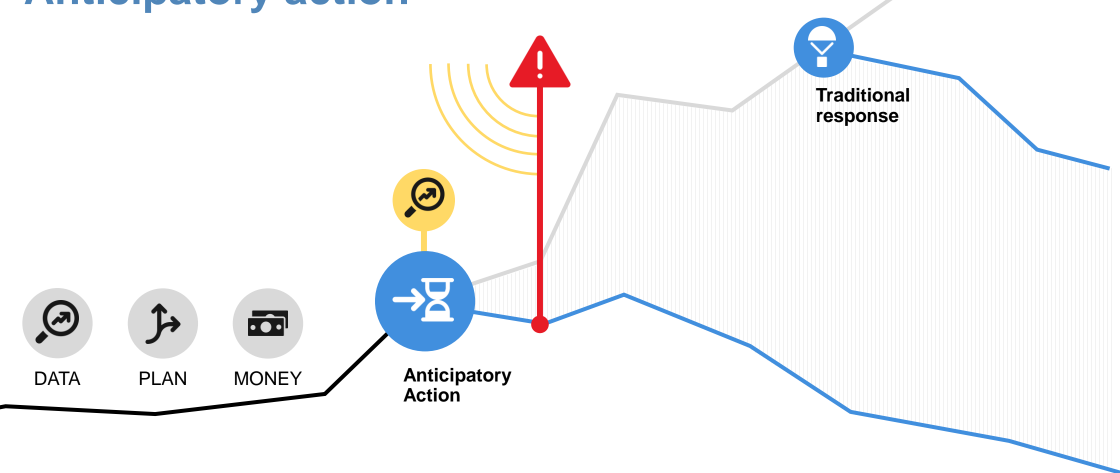


#### Climate Adaptation Responses (Projects)

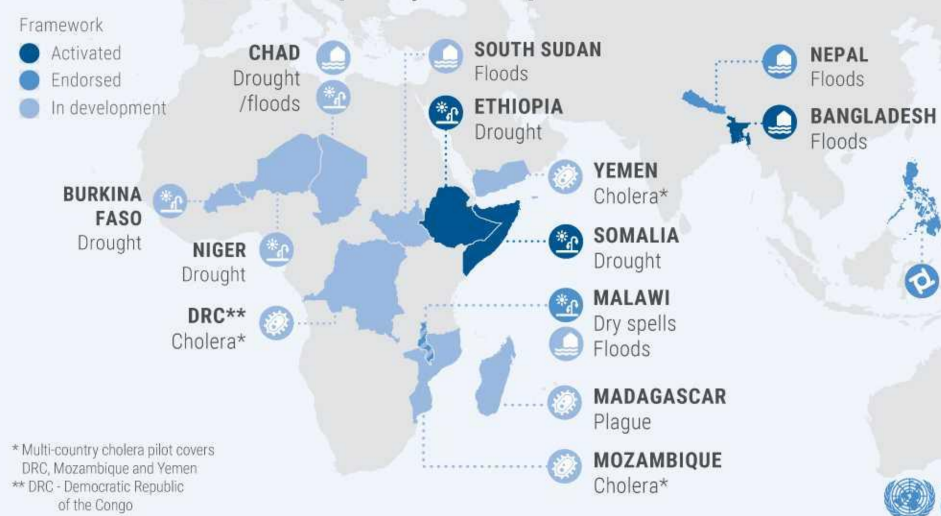




## **Anticipatory action**



#### OCHA-facilitated anticipatory action portfolio







# **THANK YOU**

