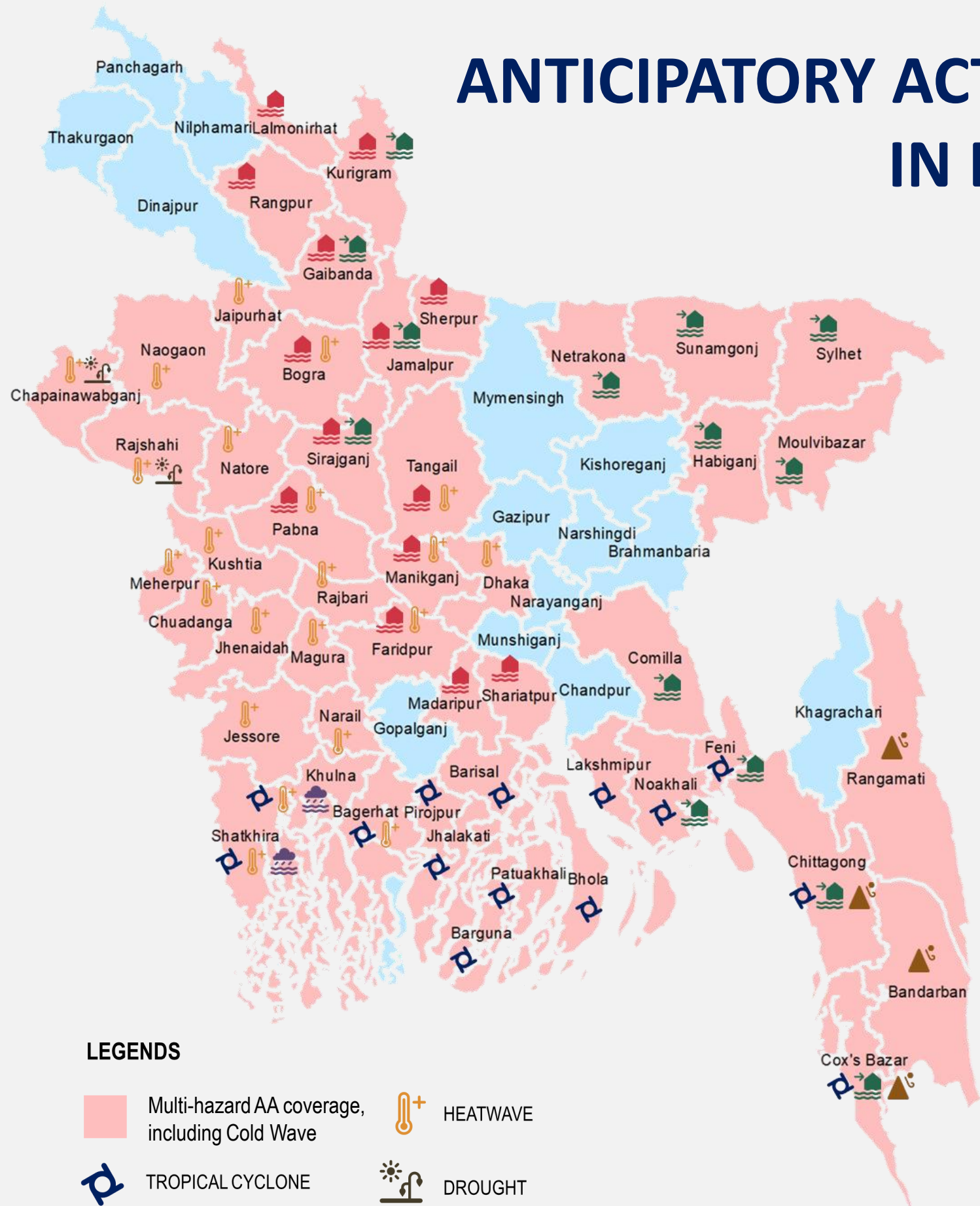


ANTICIPATORY ACTION MECHANISMS IN BANGLADESH: 2026

Date: 19 May 2026



TYPES OF ASSISTANCE

- Cash Assistance
- Food Security
- Shelter Support
- Health Support
- WaSH Supplies
- Early Warning & Advisory
- Protection Support
- Livelihood Support
- NFI Support

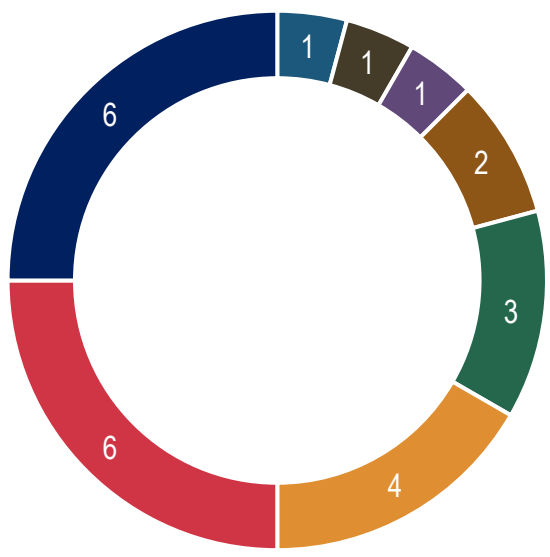
LEGENDS

- Multi-hazard AA coverage, including Cold Wave
- AA coverage only Cold Wave
- HEATWAVE
- DROUGHT
- RIVERINE FLOOD
- FLASH FLOOD
- LANDSLIDE
- TIDAL SURGE
- TROPICAL CYCLONE

TOTAL PRE-ALLOCATED USD 37,542,275.1

TOTAL TARGET 6,168,880 PEOPLE*

ACTIVE FRAMEWORK**



*Total target is calculated by summing hazard-specific population targeted to be reached directly (i.e. cash assistance) and indirectly (early warning dissemination).

**In 2026, a total of 24 frameworks are active for the trigger activation of 8 hazards. It includes the National Early Action Protocol (NEAP), CERF, DREF, and other agency-specific mechanisms.

HAZARD SPECIFIC PRE-ALLOCATION AND TARGET POPULATION

Hazard	Target Population	Pre-allocation
RIVERINE FLOOD	1,649,034 (27.04%)	\$16,213,633 (48.99%)
TROPICAL CYCLONE	1,331,340 (21.83%)	\$10,776,741 (31.07%)
FLASH FLOOD	600,000 (9.84%)	\$5,137,587 (15.52%)
DROUGHT	55,380 (0.91%)	\$540,000 (1.63%)
LANDSLIDE	256,830 (4.21%)	\$351,286 (1.06%)
COLDWAVE	190,000 (3.11%)	\$297,631 (0.9%)
TIDAL SURGE	9,000 (0.15%)	\$200,000 (0.6%)
HEATWAVE	2,008,000 (32.92%)	\$75,149 (0.22%)



The Anticipatory Action Technical Working Group (AATWG) in Bangladesh is a collaborative platform under the ICCG that guides agencies to act in advance of predictable hazards based on forecasts. Led by MoDMR and coordinated by BDRCS and WFP, AATWG supports linking early warnings to early action to protect lives and livelihoods. Reach out to the TWG secretariat atika.khan@bdracs.org or damodar.kanel@wfp.org for more information.