



Introduction

In January 2023, the Under-Secretary-General and Emergency Relief Coordinator (USG/ERC) granted a request by Resident Coordinator in Bangladesh to continue OCHA's support in facilitating and financing coordinated anticipatory action in line with the HCTT strategy to increase the geographic reach and to expand to other hazards.

Extensive anticipatory action experience has been built over the past few years in Bangladesh for a variety of hazards. Regarding monsoon river floods, the Bangladesh Red Crescent Society (BDRCS) pioneered the approach in 2015, developing trigger-thresholds and Early Action Protocol (EAP). A previous coordinated anticipatory action framework triggered in 2020 which yielded extensive learning and evaluations providing a basis for the improvement of the framework ever since.¹ Furthermore, an Anticipatory Action Technical Working Group exists within the HCTT structure, complementing a government-led group. This framework is also a contribution to the United Nations Secretary-General's Early Warning for All initiative (EW4All).²

This framework for coordinated anticipatory action for monsoon floods in Bangladesh is based on previous experience, expanding the reach in the Jamuna River basin and adding the Padma River basin to be covered.

Risk/Hazard

Bangladesh is highly vulnerable to climate-related shocks and stresses, including monsoon flooding³ events. Monsoon floods usually occur April to September with peaks between June and September. In an 'average' year, approximately one quarter of the country is inundated. Every four to five years, there is a very severe flood, with climate change changing the predictability and severity of these events.

With the support of the Government, Bangladeshi society has developed a remarkable level of resilience and adaptation to seasonal flooding. However, in some years, flooding is more intense and surpasses the ability of communities to cope, leading to deaths and the destruction of key infrastructure, livelihoods, and homes. This in turn creates widespread humanitarian needs with longer term development consequences.

At a later stage, the framework will also include anticipatory action for cyclones which usually occur May to June and October to November.

Anticipatory action

By using early warning systems and scientific advances in predicting disasters, anticipatory action maximizes the window of opportunity between the moment of prediction and the arrival of a forecasted shock to trigger interventions that prevent or mitigate imminent humanitarian impacts.

Anticipatory action is defined as acting ahead of predicted hazards to prevent or reduce acute humanitarian impacts before they fully unfold. Anticipatory action works best if triggers and decision-making rules (the model) and activities (the delivery) are pre-agreed to guarantee the fast release of pre-arranged financing (the money).

¹ For an entry point to the learning outcomes, please see here: <https://www.unocha.org/our-work/humanitarian-financing/anticipatory-action/summary-bangladesh-pilot>

² <https://public.wmo.int/en/earlywarningsforall>

³ In its *National Adaptation Plan (NAP)*, Bangladesh identifies river flooding as a major challenge. Due to climate change, the mean annual flow of the Ganges, Brahmaputra and Meghna River basins will substantially increase, especially during the pre-monsoon season water flow. In the NAP, the government outlines the aim to protect lives and livelihoods against water-related disasters, for instance through ad hoc cash transfers; emergency medication; and providing communities with readily understandable warning advisory services to reduce losses and damages from sudden disasters. The plan further suggests focusing especially on women, people with diverse gender identities, persons with disabilities.

In line with best practices for anticipatory action, this framework pre-agrees the forecasting trigger and the activities which are complemented by re-arranged financing. In addition, documenting evidence, monitoring and learning is part of the framework.

The Model: Forecasts, triggers, and activation protocol

Forecasts

The delivery of anticipatory action is time critical. The framework uses available forecasts with a two-step trigger system to predict severe monsoon floods. A probabilistic warning model based on GloFAS, a global hydrological forecast and monitoring system that couples weather forecasts with a hydrological model, provides a readiness warning. A deterministic action model based on the Bangladesh Flood Forecasting & Warning Center (FFWC) provides the final action warning.

Triggers

A trigger for anticipatory action should be based on a set of criteria to help answer the questions when and where to act before an imminent disaster. It should determine when a hazard becomes an out-of-the-ordinary (or severe) shock, and the humanitarian impact crosses a certain threshold for the exposed vulnerable community. A 1 in 5-year return period or more is considered a severe shock. Such shocks are forecasted to affect more than 40% of a population and/or damage more than 20% of household assets.

Trigger	Jamuna River	Padma River
Readiness trigger	Readiness trigger is reached when the water discharge at the Bahadurabad gauging station over a period of three consecutive days is forecasted by the GloFAS model with a maximum 15-day lead time to be more than 50% likely to cross the 1-in-5-year return period.	Readiness trigger is reached when the water discharge at the Baruria transit near Goalando station over a period of three consecutive days is forecasted by the GloFAS model with a 12 to 15-day lead time to be more than 50% likely to cross the 1-in-5-year return period.
Action trigger	Action trigger is reached when the water level at Bahadurabad is forecasted by the FFWC 5-day lead time model to cross the government-defined "Danger Level" + 0.85 meters, and probabilistic forecasts with longer lead times (GloFAS/RIMES) show a sustained or increasing trend of the water discharge at the Bahadurabad gauging station for at least three consecutive days beginning from the day when the danger level is forecast to be crossed.	Action trigger is reached when the water level at Mawa station is forecasted by the FFWC 5-day lead time model with a 3 to 5-day lead time to cross the 1-in-5-year return period ("Danger Level" + 0.5 meters), and probabilistic forecasts with longer lead times (GloFAS/RIMES) show a sustained or increasing trend of the water discharge at the Baruria transit for at least three consecutive days beginning from the day when the danger level is forecast to be crossed.

To support the geographic prioritization, an intervention map will be produced, to identify the unions where the forecasted flood impact crosses the limit. This map builds on the flood depth and population data.

Activation protocol

Who	What	How	When
BDRCS-led forecast monitoring team (Hassan)	Monitors flood forecasts (GLOFAS and FFWC)	Populates (twice a day) the forecast and observation in the log sheet ⁴	From June
BDRCS-led forecast monitoring	Confirms that 15-day readiness trigger is reached And/or 5-day action trigger is reached	Communicates status of 15-day readiness and/or 5-day action trigger to the RC/RCO as well as concerned UN Agencies, OCHA	As triggers are reached

⁴ Jamuna file: https://docs.google.com/spreadsheets/d/13ZZT16susCEjsCLHID0jtYA-A0_r2bnD/edit#gid=705641025
Padma file: <https://docs.google.com/spreadsheets/d/1r3CzPFA1yRK1x3bN90UfWEsAKZ2FmkgH/edit#gid=1017991757>

team (Hassan)	Agreed interventions by agencies can commence immediately	and other partners (See annex) through email. A WhatsApp Group is also used to facilitate communication. The communication includes an intervention map.	
CERF	When a readiness trigger is issued (or an action trigger without a previous readiness trigger), CERF will immediately send the approval letters to the agencies.	Endorsed framework and CERF application by RC and Emergency Relief Coordinator (ERC) Pre-approved CERF approval letter	
RC/RCO	The Resident Coordinator may call for a meeting. Invitees include the BDRCS-led technical working group on anticipatory action, Red Cross/Red Crescent, BDRCS, WFP, FAO, UNFPA, UNICEF, OCHA and government (e.g. MoDMR) immediately after the readiness or action trigger is reached.	This meeting is to discuss the situation, including coordination of actions with government efforts. It is not to discuss whether the framework should be activated.	As applicable

To support the geographic prioritization, an intervention map may be produced after a trigger event, to identify the Unions where the forecasted flood impact crosses the limit. A priority list of areas is included in the annex. This map builds on the flood depth and population data.

Draft email correspondence is found in the annex.

Improvements since 2020 and challenges

- Expansion of the monsoon flooding forecast and triggers for coordinated anticipatory action in the Padma River basin.⁵
- Readiness trigger skill level and lead time. An update of GloFAS (from version 2.2 to 3.1)⁶ improved the performance of the readiness trigger. For the Jamuna trigger, this means against historic data, the number of successful pre-activations increases twofold, while there are fewer false activations and missed activations. The update also allowed a 15-day instead of 10-day readiness to be applied to the framework.⁷
- The water level forecast from FFWC has been shown to have a negative bias (underprediction) at longer lead times and high-water levels, which could lead to missed action triggers. A collaboration with FFWC is ongoing to further improve the action trigger.
- More river basins may still be covered by anticipatory action for monsoon river flooding. Discussions continue on refining triggers according to scale of predicted disasters and how localized triggers might work for a coordinated anticipatory action framework.

The Delivery: Activities to mitigate the impact of monsoon river flooding

Overview

Due to a lack of resilience, early warning, and resources available before a flood strikes, poor households in the Jamuna and Padma basin might lose their lives, houses, access to WASH, assets, food grains, and income from livestock. They may also be forced to adopt negative coping strategies, skip meals, reduce portion size, eat lower quality food, and resort to unsafe water and sanitation. Women and girls often struggle to meet essential material needs during a crisis, that leads to compromising on health, limited mobility,

⁵ For a technical analysis of the Padma forecast and trigger mechanism, see

https://docs.google.com/presentation/d/1RoEsN9MPi9c56sKL3ocebX8MaIXciOUTznWINS3my1E/edit#slide=id.g25032eae9db_0_9

⁶ For more information on the GLOFAS update, see here: <https://www.globalfloods.eu/news/92-glofas-v31-pre-release-on-15042021/>

⁷ For more information about the analysis conducted for both skill level and lead time improvement of the readiness trigger, please see here:

https://docs.google.com/presentation/d/16Lgo9zUgiLv4VEg_QCAhtcdQmKkwoNR68CpEIPmxqsA/edit?usp=sharing

isolation, and they end up at greater risk of gender-based violence. Evidence from past emergencies demonstrates that the menstrual health of adolescent girls worsens during crises. All these impacts can have long-term impacts on communities, and both exacerbate susceptibility to future shocks and erode development gains.

Anticipatory actions aim to interrupt the severity of a shock – in this case the flood impact – on vulnerable households by targeting populations most at risk. Anticipatory actions are effective in preventing or reducing the humanitarian impact of severe floods thus need to be delivered within the window of opportunity, i.e. between the trigger and the peak impact of the flood waters.

Agencies thus need the operational capacity (thematic, logistic, administrative, financial, human resources) to implement the action effectively. However, it is critical to understand that the exact timing of flooding for any particular village or area is determined by a complex series of factors, including the collapse of embankments, localized rain events, and other factors that are outside the scope of the model.

Activities⁸

The delivery of anticipatory action is time critical. Given the short lead times, unconditional cash is a major component of the framework. Bringing together the reach of WFP and BDRCS, households will receive 4,500 Taka each, either through mobile transfers (bKash) or the post office. WFP will implement the last-mile early warning dissemination framework developed with MoDMR and DDM which will ensure the dissemination of the flood early warning to the flood affected remote villages.

In addition to cash, FAO will support households with (1) animal feed at evacuation points and (2) with flood-proof storage of agricultural and productive assets (e.g. tools, seeds).

UNICEF is complementing the anticipatory intervention with the provision of safe drinking water and early warning and hygiene promotion messaging through the distribution of jerricans, water purification tablets and a communication campaign. Also, through the deployment of mobile water treatment units at evacuation points to provide access safe drinking water. These activities aim to minimize the risk of water borne diseases among the flood affected population through community awareness and distribution of prepositioned WASH supplies at evacuation points. This anticipatory action will better protect vulnerable people by interrupting the severity of the floods and will maximize the impact of life-saving interventions.

UNFPA-led interventions will reach women, adolescent girls and transgender with dignity and menstrual hygiene management kits and cash and voucher assistance. Among these target groups, individuals who are heightened risks of protection cash support will be provided. At community level, UNFPA will deploy Women's protection volunteers (WPV) who would provide contextualized information on lifesaving services including access to shelter information. Menstrual hygiene items for adolescent girls through voucher will be piloted in one location. Pregnant women with delivery date around monsoon peak time will receive baby kits to ensure clean baby care supplies immediately after delivery and additional cash support to facilitate institutional delivery. At the same time, mobile camps will provide SRH services including antenatal care. Health centers will be equipped with supplies for basic and comprehensive emergency obstetric care.

BDRCS under its Flood EAP, will take some major anticipatory actions i.e., Unconditional cash grant to 4,200 families through cash transfer, Evacuation transportation by boat to 200 families, Early warning dissemination for early action (approx. 50,000 people), provide basic first aid support. In addition to cash, BDRCS through a sub-agreement with WFP, will provide additional evacuation support based on need, last mile early warning dissemination and first aid support based on need of the people and households during the operations.

Save the Children, using its own financing, will provide direct cash and WASH support along with evacuating people from remote char, and dissemination of child-friendly flood preparedness & early action messages in the Gaibanda district. These interventions will cover some 5,000 families, including 700 families with direct cash.

NB: The Start Fund Bangladesh has been actively participating in the development of this framework. For its anticipatory actions, the Start Fund Bangladesh is however using separate threshold for its Flood DRF i.e., 1 in 5-year return period of flood for its threshold where it will consider 10 days forecasting having with a probability

⁸ For a detailed description of UN activities see the relevant CERF projects: cerf.un.org.

of more than 70% confidence at district level for at least three days. The Start Fund Bangladesh has pre-arranged US\$750,000 for this trigger for cash distribution and other sectoral interventions. Another \$600,000 are pre-arranged for cyclones.

Collective improvements

Expanding geographic scope and numbers of people covered

A major improvement in the 2023 edition is the expansion to additional geographic areas. In addition to the 5 districts in the Jamuna River basin (Bogra, Jamalpur, Gaibandha, and Kurigram, the framework now includes 3 more districts in the Padma River basin (Madaripur, Manikganj, and Shariatpur). In total, some 38 Upzilas are covered. In the selection of the additional districts, a combination of forecast skills, flood risk, inform vulnerability and implementation capacity was considered.⁹

The potential reach will thus increase by some 20,000 households (or 100,000 people) to a combined 150,000 households. In addition, a million people are estimated to be reached with early warning messages.

Joint targeting and common beneficiary database

The 2020 experience showed that despite multi-sectoral actions by humanitarian agencies in the same geographic area, most households did not receive multi-sectoral support. Where there was an overlap, the independent evaluations indicate that beneficiaries saw better outcomes.

Thus in 2021, a common beneficiary database for joint targeting at the household level was developed. This entails the establishment in advance of a common database of pre-verified, poor, and vulnerable households from the most flood-prone unions in the geographic target area of the framework. Partners continue working through challenges in the full utilization of the database, including through necessary joint verification and data sharing agreements.

Joint approach to early warning

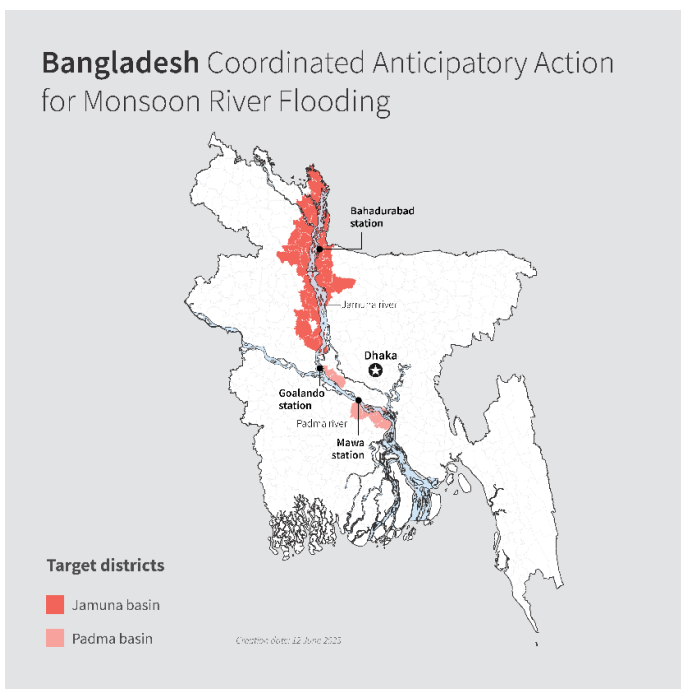
A lack of coordinated early warning mechanism and messaging, especially to reach the most flood prone unions, has been identified in 2020 as a major challenge. Thus, in order to improve the quality and reach of early warning, messages are now jointly developed and tested.

Dissemination is also coordinated, WFP for instance will be complementing the government's existing flood early warning system which reaches up to union level – through community or last mile dissemination to remote villages to raise awareness of possible impacts of floods on life and livelihoods in advance. This last mile early warning system may use community volunteers, announcement from local mosques, community radio or local TV cable network including the text messaging. FAO will use SMS blasts to disseminate the common messages to warn some households with targeted early warning messaging.

Localization and collaboration with the government

An anticipatory approach to humanitarian action allows for partnerships, especially with local actors, to be well defined in advance of the triggers and shocks. Once a trigger occurs, the pre-identified partnerships allow for a timely implementation of response which clear roles, responsibilities, and expectations.

BDRCS, CARE, Save the Children and The Start Fund Bangladesh participated in the development of the framework and provided support and advice, including on the localization agenda.



⁹ <https://docs.google.com/spreadsheets/d/1VZcZmZ82sGVlJNCRcsW0VwZkXRB1Kamx/edit#gid=1336001525>

Through CERF financing alone, UN agencies are working with several local partners to implement the anticipatory actions.

The establishment of the MoDMR-led Forecast Based Financing/Action Task Force highlights the Government's appreciation for the anticipatory approach and its willingness to lead in its further development. UN agencies work closely with the MoDMR and relevant government line ministries and departments. FAO, UNFPA and UNICEF will also provide resources to government staff and departments for carrying out anticipatory actions. Work is also ongoing to provide support to FFWC on trigger-related improvements.

Challenges

Challenges remain over limited capacity and systems in place in all regions of Bangladesh to carry out anticipatory action at scale. In addition, the common beneficiary database, while an improvement, still faces various constraints. Furthermore, community engagement and AAP should be strengthened.

The Money: Pre-arranged financing

Pre-arranged finance to fuel anticipatory action is critical, especially in sudden onset disasters, to enable timely, effective anticipatory action. A key recommendation from the USG/ERC was to find co-financing for coordinated anticipatory action in Bangladesh so as to ensure available funding is mutually reinforcing. Of course, partner agencies invest considerable resources in building coordinated anticipatory action, but also for preparedness already.

This framework for anticipatory action is not limited to CERF-funded activities. There are various other pooled funds, bilateral donors and UN agencies' internal reserve funds that can, within their own established criteria and in complementarity, finance part of the collective approach when the need arises. Currently, WFP, FAO and UNFPA have been able to secure additional funds.

Options for pre-arranging funds against hazards

A major decision by agencies was to allocate the available financing against the three hazards: Jamuna River, Padma River and cyclones. To maximize potential reach, it was agreed to split the available funding envelopes among the two river basins first. Should funding be left over due to no triggers being reached, that funding would then be invested in the cyclone coordinated anticipatory action yet to be developed. It was also agreed to engage in additional resource mobilization.

Financing overview

Funding overview in US\$ for coordinated framework						
	Jamuna		Padma		Cyclones	Total
	CERF	Agency	CERF	Agency	Excess finance from non-activated	
WFP	4,300,000	2,300,000	1,200,000	100,000		7,900,000
FAO	586,541	500,000	195,640			1,282,181
UNICEF	385,349		165,028			550,377
UNFPA	925,536	315,000	111,347			1,351,883
BDRCS		414,760				414,760
Save		200,000				200,000
Total	6,197,426	3,729,760	1,672,015	100,000		11,699,201
Other anticipatory action with different triggers						
	Jamuna		Padma		Cyclones	
		Agency		Agency		
START		750,000			600,000	

Central Emergency Response Fund (CERF)

The Emergency Relief Coordinator agreed to allocate up to \$7.5 million from CERF to support anticipatory action in Bangladesh. CERF will disburse funds to anticipatory action frameworks on a no-regrets basis once three conditions are met:

- Endorsement by the relevant Resident/Humanitarian Coordinator of the Anticipatory Action framework (this document) and the CERF application package comprising an application chapeau, agency-specific project proposals and agency-specific budgets (in annex); and
- Pre-approval by the Emergency Relief Coordinator of the Anticipatory Action framework (this document) and the CERF application package comprising an application chapeau, agency-specific project proposals and agency-specific budgets (in annex);
- Activation of either the readiness trigger or the action trigger within a maximum of two years from the ERC's pre-approval of the framework.

CERF disbursement is guaranteed once a trigger is reached.¹⁰ As the CERF funding will be activated and distributed as automatically as possible immediately once the defined trigger(s) is/are reached. CERF will disburse funds on a no-regrets basis. While a portion of the fund can be used immediately upon disbursement for readiness activities, the remaining portion of the funding can only be used if and when an action trigger is reached. The amount of funding for readiness vs action activities will be clearly defined in the pre-approved project proposals and budget. The need to distinguish between these two cost categories in advance is important given the different potential scenarios.

Pre-arrangement and/or receipt of CERF funding for anticipatory action does not preclude or guarantee additional CERF funding for a complementary rapid response to save lives resulting from the same or other shocks. This means that the pre-arranged funding by CERF for anticipatory action is for the hazards and triggers outlined in this framework. Should there be additional needs or other disasters, CERF's other funding modalities can be requested.

Exact details on financing per agency can be found in the CERF application documents annexed.

Challenges

While financing is increasingly available to carry out anticipatory actions, collective anticipatory action requires an investment in building the framework. These "start-up costs" (or "build costs" as part of a "build – fuel – evaluate" cycle of frameworks) are incurred by participating agencies prior to the activation of a framework set up effective anticipatory actions. These costs may also include projects which enable a collective approach (e.g. common targeting approaches) and other costs that pooled funds, including the CERF, traditionally do not fund.

The Learning

Any activation of this framework will offer enhanced learning opportunities anticipatory action. An ad-hoc learning, monitoring and evaluation committee will be convened by OCHA with partners to this framework to coordinate learning and evidence gathering on anticipatory action.

¹⁰ CERF financing is released at a monsoon season's first trigger of the readiness trigger. At this stage, agencies can use CERF funds to cover agreed costs associated for readiness activities between the 15-day readiness trigger and the 5-day action trigger. Should there not be any 5-day activation trigger by the end of the monsoon season, agencies will reimburse unspent funds. To enable this approach, each CERF project will clearly state which activities happen before and after an action trigger, and each budget per agency will include which activities are incurred for readiness and which costs are to be incurred after the action trigger. Of note, should there be no readiness trigger, but only an action trigger, the framework would still be activated. CERF would disburse 100% of the funds as per the pre-agreed project proposals. Agencies will do the utmost to deliver assistance as quickly as possible, but within the 15-day timeframe envisaged by the project proposals. In practice, this means that some actions can no longer be carried out before peak flooding. This scenario would provide additional learning opportunities to be discussed in the learning committee

One key aspect of learning will be to assess the impact of the framework against the premise of where possible, anticipatory actions may lead to a faster, more efficient, and more dignified humanitarian response, which also may protect development gains.

Learning from frameworks should be achieved at the highest possible standards and rigor.

While the ad-hoc committee will discuss the key learning questions in more detail, the following areas of learning have been pre-identified as possible starting points designing M&E as well as an independent evaluation:

- Timing: Did the timing of the intervention in relation to peak flood make a difference.
- Joint targeting: Did the common beneficiary database and joint targeting lead to better assistance provided to beneficiaries by agencies who used this modality?
- Early warning: How effective is the joint approach to early warning? Did the content of the messages matter?
- Localization: Did the anticipatory approach enable greater localization of the humanitarian response?
- Partnership: What can be learned from the partnership with the government, including how to support a take-up of anticipatory approaches?
- Actions: How can the anticipatory action by each agency be further improved?
- Effectiveness: Was the AA found effective in reducing the impact of the shocks?
- AAP: To what extent was the level of effective participation from communities ensured by the AA?

Monitoring & Evaluation

Each agency will use its existing monitoring & evaluation systems to collect and track data on implementation progress and outputs achieved. This can be financed through the CERF funds. All findings will be shared with OCHA. M&E questionnaires should be coordinated among agencies to allow for maximum learning, each to evaluate and report on a set of common questions across all interventions. This may also enable a reduction of interviews required by beneficiaries. The work will bring in MEAL experts at the global level and can draw on recently published guidance to evaluate anticipatory action.¹¹ Further common questions can be discussed and agreed through the ad-hoc committee.

Independent Evaluation

Agencies in the framework also agree to participate in an independent evaluation, such as the 2020 impact evaluation. This may include the sharing of beneficiary data for this purpose. The ad hoc committee will oversee this evaluation and define the scope of the exercise.

Final provisions

Advocacy and public communication

Agencies agree to coordinate, under the leadership of the Resident Coordinator, key messages around the framework, including during the development, activation and learning phase.

In case of an activation of the framework, close coordination facilitated by OCHA will facilitate as a minimum: a joint press release and mutual amplification of social media stories.

To enhance common messaging and advocacy for anticipatory action, agencies agree to share any visuals (photos, videos) and impact stories with the ad hoc committee as these become available.

¹¹ See for instance here: <https://www.anticipation-hub.org/news/new-guidance-on-planning-and-monitoring-country-capacity-strengthening-for-anticipatory-action>

Annex – One page overview of framework

		Jamuna River Basin			Padma River Basin		
Reach							
Districts		Bogra; Jamalpur; Gaibandha; Kurigram; Sirajganj			Madaripur; Manikganj; Shariatpur		
Trigger							
Readiness trigger		Readiness trigger is reached when the water discharge at the Bahadurabad gauging station over a period of three consecutive days is forecasted by the GloFAS model with a maximum 15-day lead time to be more than 50% likely to cross the 1-in-5-year return period.			Readiness trigger is reached when the water discharge at the Baruria transit near Goalando station over a period of three consecutive days is forecasted by the GloFAS model with a 12 to 15-day lead time to be more than 50% likely to cross the 1-in-5-year return period.		
Action trigger		Action trigger is reached when the water level at Bahadurabad is forecasted by the FFWC 5-day lead time model to cross the government-defined “Danger Level” + 0.85 meters, and probabilistic forecasts with longer lead times (GloFAS/RIMES) show a sustained or increasing trend of the water discharge at the Bahadurabad gauging station for at least three consecutive days beginning from the day when the danger level is forecast to be crossed.			Action trigger is reached when the water level at Mawa station is forecasted by the FFWC 5-day lead time model with a 3 to 5-day lead time to cross the 1-in-5-year return period (“Danger Level” + 0.5 meters), and probabilistic forecasts with longer lead times (GloFAS/RIMES) show a sustained or increasing trend of the water discharge at the Baruria transit for at least three consecutive days beginning from the day when the danger level is forecast to be crossed.		
Agency	Activity	People Targeted	CERF Finance	Other finance	People Targeted	CERF Finance	Other finance
WFP	Cash distribution	353,500	\$4,300,000	\$2,300,000	100,000	\$1,200,00	\$100,000
FAO	High-nutrient animal feed; Waterproof storage silos	39,500	\$586,541	\$500,000	10,000	\$195,640	
UNICEF	Jerrican and water purification tablets; Mobile water treatment plants	65,600	\$385,349		24,600	\$165,027	
UNFPA	Dignity Kits and cash support; Menstrual health management kits and voucher support; Baby kits; Reproductive health kits; SRH mobile camps	19,920	\$925,536	\$315,000	3,600	\$111,347	
BDRCS	Unconditional cash grant, Evacuation transportation by boat, Early warning dissemination for early action (evacuation support), Provision of basic first aid support	70,000		\$414,760			
Save	Cash, WASH, evacuation support, and early warning messages	25,000		\$200,000			

Annex – DRAFT trigger messages

From: Hassan (RCCC)

To: Gwyn Lewis (Resident Coordinator) lewisg@un.org

Cc: valdes@un.org; domenico.scalpelli@wfp.org; simone.parchment@wfp.org; riccardo.suppo@wfp.org; siddiqul-islam.khan@wfp.org; niger.dilnazar@wfp.org; urbe.secades@wfp.org; md.salaudhin@fao.org; blokhush@unfpa.org; watabe@unfpa.org; rkhan@unfpa.org; makhter@unfpa.org; loduma@unicef.org, tshinohara@unicef.org, mkhatun@unicef.org; md.shahjahan@bdrccs.org; faiem.ahmed@grc-bangladesh.org; sharif.khan@ifrc.org; Shofiul.Alam@startnetwork.org; ashraful.haque@startnetwork.org; anil.das@fao.org, Md.Salaudhin@fao.org; Bhaskar.Goswami@fao.org; towhidul.tarafder@savethechildren.org; kazirabeya.ame@care.org; gilmand@un.org; jensen7@un.org; wittigj@un.org; pfisterd@un.org; ioannis.kaffes@un.org; cerf@un.org; hassan.ahmadul@gmail.com

SUBJECT: Anticipatory action Bangladesh – Readiness trigger reached for [Jamuna/Padma]

[readiness trigger]

Dear Gwyn, dear colleagues,

[JAMUNA] The readiness trigger is reached as the discharge flow at the Bahadurabad gauging station over a period of three consecutive days is forecasted by the GloFAS model with a maximum 15-day lead time to be more than 50% likely to cross the 1-in-5-year return period water discharge value of 100,000 m³/s on [DATE] and remain above to [date].

OR

[PADMA] The readiness trigger is reached as the water discharge at the Baruria transit near Goalando station over a period of three consecutive days is forecasted by the GloFAS model with a 12 to 15-day lead time to be more than 50% likely to cross the 1-in-5-year return period.

Details are attached.

Best wishes and good luck,

Hassan

[action trigger]

SUBJECT: Anticipatory action – Action trigger reached for [Jamuna/Padma]

Dear Gwyn, dear colleagues,

[JAMUNA] As per the government flood forecasting warning centre (FFWC) forecast on [DATE], the action trigger is reached as the water level at Bahadurabad is forecasted by the FFWC 5-day lead time deterministic model to cross the government-defined “Danger Level” + 0.85 meters over a period of three consecutive days from [DATE].

OR

[PADMA] As per the government flood forecasting warning centre (FFWC) forecast on [DATE], the action trigger is reached as the water level at Mawa station is forecasted by the FFWC 5-day lead time model with a 3

to 5-day lead time to cross the 1-in-5-year return period (“Danger Level” + 0.5 meters), and probabilistic forecasts with longer lead times (GloFAS/RIMES) show a sustained or increasing trend of the water discharge at the Baruria transit for at least three consecutive days beginning from the day when the danger level is forecast to be crossed.

[Any additional information on flood levels]

Further details are attached.

Best wishes and good luck,

Hassan

[Annex - CERF Chapeau and project proposals \(see \[cerf.un.org\]\(https://cerf.un.org\)\)](#)

Annex – Priority intervention areas for coordinated anticipatory action

River basin	District	Upazila	Adm3 Pcode
Padma	Madaripur	Shib Char	BD305487
Padma	Manikganj	Harirampur	BD305628
Padma	Manikganj	Shibalaya	BD305678
Padma	Shariatpur	Bhedarganj	BD308614
Padma	Shariatpur	Naria	BD308665
Padma	Shariatpur	Zanjira	BD308694
Jamuna	Bogra	Sonatola	BD501095
Jamuna	Bogra	Sariakandi	BD501081
Jamuna	Bogra	Dhunat	BD501027
Jamuna	Jamalpur	Islampur	BD453929
Jamuna	Gaibandha	Palashbari	BD553267
Jamuna	Gaibandha	Fulchhari	BD553221
Jamuna	Gaibandha	Sundarganj	BD553291
Jamuna	Gaibandha	Gaibandha Sadar	BD553224
Jamuna	Gaibandha	Gobindaganj	BD553230
Jamuna	Gaibandha	Sadullapur	BD553282
Jamuna	Gaibandha	Saghatta	BD553288
Jamuna	Jamalpur	Dewanganj	BD453915
Jamuna	Jamalpur	Bakshiganj	BD453907
Jamuna	Jamalpur	Sarishabari	BD453985
Jamuna	Jamalpur	Melandaha	BD453961
Jamuna	Jamalpur	Jamalpur Sadar	BD453936
Jamuna	Jamalpur	Madarganj	BD453958
Jamuna	Kurigram	Raumari	BD554979
Jamuna	Kurigram	Nageshwari	BD554961
Jamuna	Kurigram	Bhurungamari	BD554906
Jamuna	Kurigram	Ulipur	BD554994
Jamuna	Kurigram	Rajarhat	BD554977
Jamuna	Kurigram	Char Rajibpur	BD554908
Jamuna	Kurigram	Chilmari	BD554909
Jamuna	Kurigram	Kurigram Sadar	BD554952
Jamuna	Sirajganj	Shahjadpur	BD508867
Jamuna	Sirajganj	Belkuchi	BD508811
Jamuna	Sirajganj	Chauhali	BD508827
Jamuna	Sirajganj	Kazipur	BD508850
Jamuna	Sirajganj	Sirajganj Sadar	BD508878
Jamuna	Sirajganj	Royganj	BD508861
Jamuna	Sirajganj	Ullah Para	BD508894