For decades, the Rohingya people have been subjected to systematic discrimination, statelessness and targeted violence in Rakhine State, Myanmar. Over hundreds and thousands of Rohingyas have arrived in Bangladesh, with significant spikes following violent incidents in 1978, 1991 – 1992, and again in 2016. The largest and most rapid Rohingya refugee influx was triggered in August 2017.

In a matter of weeks, over 745,000 fled Myanmar – including more than 400,000 children – bringing the current camp population to more than 911,000. Since the start of the crisis, WFP has rapidly responded to the influx and since provided food and nutrition access to over a million refugees and host population, alongside facilitating essential shared services. Over two years into the multifaceted collaborative response, 88 percent of the refugee population still remain dependent on external-aid.

WFP provides general food assistance to over 95 percent of the entire refugee population through a combination of in-kind and E-voucher modalities of food assistance. WFP has integrated efficient and advanced technological solutions, the SCOPE system, to manage beneficiary data as well as record transaction of services and entitlements.

WFP aims to integrate existing local and national markets with the supply chain in the E-voucher outlets, managed by locally-contracted retailers.

WFP operates nutrition activities that target a) children under age of five and b) pregnant and breastfeeding women with dual programme of prevention and treatment of moderate acute malnutrition. In the beginning of the influx, malnutrition rates were higher than the globally accepted rates. This resulted in WFP’s tailored package of nutrition assistance.
General Food Assistance

WFP scaled up its E-voucher food assistance i.e., from assisting 25 percent to 47 percent between August 2018 and 2019, with a range of diverse food items, including fresh fruits and seasonal vegetables. Alongside, gradual scaling-down of the in-kind food distribution continued, this currently supports 53 percent of the population.

- Four new E-voucher outlets were opened targeting an additional 200,000 refugees in a span of 12 months, bringing the total to 10 outlets.

- The entire refugee population (except in two camps where International Committee of Red Cross is responsible for food distribution) was registered in the SCOPE system, which now as a pilot is being used for in-kind food distribution for a caseload of over 3,000 households.

- The WFP Assistance card (powered by SCOPE system) was also used for the distribution of humanitarian relief items by other aid agencies, including UNICEF hygiene soaps. Over 87,000 households were assisted in this process.

- To better represent choices and food preferences of refugees, eight seasonal food items were introduced across E-voucher outlets (Flexible List), in addition to a fixed set of food items (Mandatory List), available.

- WFP rolled out a pilot to avoid any reselling of food items, rice capping (fixing the voucher value for rice at BDT 450 or 14.5 kg). As primary monitoring suggest, this has resulted in improved food consumption and dietary diversity on the part of beneficiaries.

WFP E-voucher construction site, led by WFP’s Engineering team

Integrated Nutrition Assistance

WFP expanded its nutrition activities to assist close to 184,200 children under five and 24,500 pregnant and breastfeeding women in the refugee camps across 51 nutrition sites (an increase of 20 percent in

- The Ready-to-use supplementary food distribution (a nutritional supplement for children vulnerable to severe malnourishment) was scaled up to 34 nutrition sites (from 13 sites in 2018).

- WFP successfully integrated its prevention and treatment services with the Outpatient Therapeutic Programme (managed by UNICEF) in 28 nutrition sites. Through improved inter-agency collaboration, WFP enhanced access to essential nutrition services by the refugees.

School Feeding Programme

WFP scaled up assistance to include 247,300 refugee children across 3,700 learning centres with high energy biscuits (HEB) in the camps.

- Every month, close to 500 refugee volunteers were engaged to deliver HEBs against a pre-fixed remuneration of BDT 5,000. WFP continued school feeding across five sub-districts (host regions) for 240,000 children in 486 schools.

- In collaboration with partners, WFP introduced tailored workshops and awareness sessions for students and teachers – such as the Read Play festival.

“"When I come to the centre everyday, we learn, we play, we read and we also eat. Mother tells me this is good for my health, and it is tasty too. I don’t feel hungry for the entire time when I eat these, and sometimes I save a few for my little sister too.”
Livelihood Programme

WFP reached 20,000 families with livelihoods generation and entrepreneurial skill-development activities, which had an overall impact on 100,000 Bangladeshis. This includes 721 persons with

WFP placed emphasis on women empowerment through self-help groups and development of individual businesses. Cumulatively, participants saved 3.1 million (BDT)/35,000 (USD) in 2018-2019 in their self-help groups bank accounts.

Self-Reliance Activities

In the refugee camps, WFP engaged 6,620 participants in Self-Reliance activities across 24 skill centres.

- WFP initiated a range of projects tailored to beneficiaries’ interests, expertise and market opportunities such as aquaculture, tailoring, embroidery, mobile phone and solar panel repairing.
- WFP, in collaboration with partners, also initiated vegetable gardening with camp residents on shelter-roofs which contributed to improved nutritional status and accessibility to micro-nutrient rich foods.

Site Maintenance Engineering Project

As part of the SMEP, the inter-agency engineering (IOM, UNHCR and WFP led) initiative, WFP constructed 40 km of new drainage channels and repaired 20,000 sqm of existing drainage.

- Campsite 4 and 20 were expanded by over 253 acres of habitable area. The speed at which the ground was prepared for relocation is one of the finest examples of inter-agency partnership to ensure a safer environment for the most vulnerable in the refugee community. Over 40,000 refugees have been relocated to this campsite, from highly vulnerable sites.
- WFP, through SMEP, commissioned design of a flood risk analysis model which helped identify essential mitigation measures, including road repairs and drainage clearance, required to reduce the damages from the monsoon and cyclone season.
- WFP plans to install a broader array of meteorological stations in the existing SMEP forward operating bases. These stations would capture in real-time not only rainfall, but also wind and atmospheric conditions needed to conduct better predictive analysis of cyclone conditions.

Disaster Risk Reduction

WFP continued to undertake micro- and macro-scale rehabilitation works, including land terracing and levelling to facilitate refugee relocation, bridge and road construction, drainage clearance, and forest-related activities. activities.

- WFP actively engaged in reforestation activities, planting over 100,000 tree saplings in an area spanning over 41 hectares.
- Over 80,400 participants in the refugee and 8,100 host community were engaged in risk reduction and emergency preparedness related activities against a pre-fixed remuneration.
- In the host areas, WFP and its partners refurbished 40 cyclone shelters and an additional 40 refurbishments are planned for 2019. These shelters can hold 600-2,000 people per location.
- Over 750 vulnerable sites were reinforced, including construction of emergency shelter and land preparation works for distribution points.

Common Services

Emergency Telecommunications Sector (ETS): WFP as the lead for ETS provided regular access to key information and services for humanitarian aid organizations and Government stakeholders.

ETS ensured steadfast internet connectivity to logistics and a common information hub, which supported in community awareness and mobilization activities, humanitarian aid transport and storage.

Logistics Sector: WFP aims to establish the online data collecting tool Physical Access Constraint Mapping, in collaboration with the global preparedness platform.

This would combine information from international and national stakeholders to generate a real-time overview of logistics infrastructure and required repairs. Furthermore, three more logistics hubs were established with a capacity of 15 Mobile Storage Units, with an overall storage capacity of 3,600 mt.

Food Security Sector: WFP as the co-lead for the sector actively engaged in coordinating with partners to ensure uninterrupted food supply.
**Vision 2020: Sustainable Innovation, Durable Solutions**

**Improve existing programmes and experiment with innovative, context-specific programmatic designs**

**Transition from In-kind to E-voucher modality**

WFP aims to bring the entire refugee population under its E-voucher food assistance modality by mid-2020; entire refugee population will receive monthly entitlements on a pre-paid debit card, which they can use across WFP-contracted retail shops to buy 20 different food, including rice, lentils, eggs and others.

**Improving construction and site maintenance**

The Site Maintenance Engineering Project (SMEP) is piloting alternative models of building and procuring bricks, stabilizing slopes and constructing roads. Partners will directly involve local communities and refugees in the production of building materials by creating a “start-up”.

**Integrated Nutrition sites**

WFP aims to integrate all the nutrition sites, providing prevention, treatment services for moderately acute malnourished children as well Outpatient Therapeutic services for severely acute malnourished children (in partnership with UNICEF/UNHCR) at the same place. Towards this end, WFP is actively engaging with local cooperating partners as well as other UN agencies.

**Strengthen engagement with host community through an increased focus on medium-to-long term livelihoods approach**

**Strengthening market linkages**

WFP is exploring ways to more strategically incorporate value chain approaches into its livelihoods activities operational in the host communities. In addition, WFP aims to introduce group grants for women by giving larger financial support to a group of 20-25 women to start their own businesses and undertake savings.

**Engagement with international financial institutions**

WFP is actively engaging with international and regional financial bodies to undertake extensive community-based risk reduction, asset creation works and scale up livelihoods activities. For instance, WFP is engaging with the World Bank that has announced significant funds – nearly USD 500 million – to the Rohingya response.

**Scaling-up Livelihoods programme**

In the host community, WFP engages 20,000 participants with skill development activities, with plans to scale it up to include 35,000 more participants, by early 2020. WFP aims to extend the programme period to an additional one year, provided the funding needs are met timely.

**Introducing robust technologically-empowering solutions for humanitarian aid**

**Blockchain technology**

As the response expands, WFP aims to explore newer platforms to strengthen existing systems. One such technology is blockchain which would allow enhanced inter-agency collaboration and provide an alternative to transferring beneficiary entitlements with a “closed-loop” system.

**Improved service delivery Modalities**

WFP continues to make sustained efforts to improve service delivery modalities as well as interest of the beneficiaries. In this regard, WFP introduced vegetable corners with the aim of mirroring food assistance outlets as closely possible with the community markets, thus making them more consumer-friendly and accessible.

**Innovations through SCOPE**

WFP SCOPE system was implemented to manage beneficiary database. WFP Bangladesh was the first country to champion the usage of the de-duplication tool and effectively use it to manage duplicates. Furthermore, WFP plans to use SCOPE across other programmatic areas, including Nutrition, Disaster Risk Reduction, Self-Reliance activities.

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