

DREF Operational Update

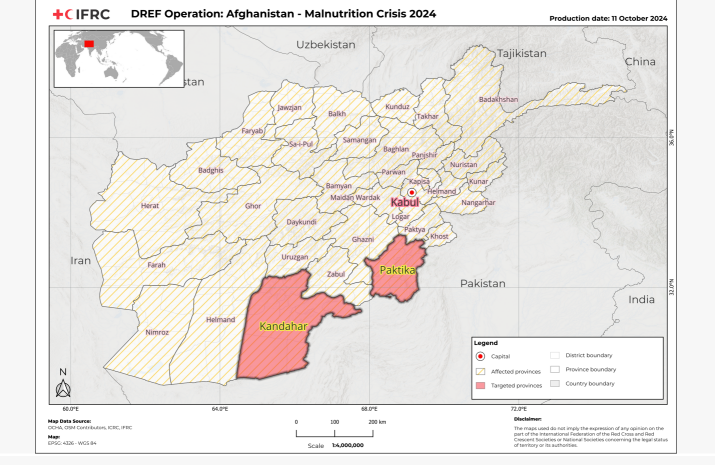
Afghanistan malnutrition crisis 2024



ARCS female staff receiving PFA training in Kabul. (Photo: ARCS)

Appeal: MDRAF017	Total DREF Allocation: CHF 500,834	Crisis Category: Orange	Hazard: Other
Glide Number: OT-2024-000184-AFG	People Affected: 2,920,657 people	People Targeted: 62,834 people	
Event Onset: Slow	Operation Start Date: 18-10-2024	New Operational End Date: 31-08-2025	Total Operating Timeframe: 10 months
Reporting Timeframe Start Date: 18-10-2024		Reporting Timeframe End Date: 25-04-2025	
Additional Allocation Requested:		Targeted Areas: Kandahar, Paktika	

Description of the Event



Map of Afghanistan targeted area. (Map: IFRC, IM)

Date when the trigger was met

10-10-2024

What happened, where and when?

Malnutrition has long been a pressing public health issue in Afghanistan, driven by a complex interplay of underlying and immediate factors. Prolonged drought, natural disasters, population displacement, a sharp increase in the cost of living, food insecurity, and widespread unemployment have all contributed to this crisis.

While these factors have been gradually exacerbating malnutrition over the years, the situation took a severe turn between May and September 2024. During this period, malnutrition rates soared to unprecedented and alarming levels, necessitating urgent and coordinated humanitarian interventions. A notable increase in acute malnutrition was observed among children and pregnant or lactating women nationwide.

This alarming trend was corroborated by the release of the 2024 Global Hunger Index on 10 October 2024, which underscored the worsening malnutrition and hunger crisis in Afghanistan. Reports indicated that the situation had deteriorated further due to rising humanitarian needs coupled with a decline in humanitarian funding. Although the crisis affects the entire country, Kandahar and Paktika provinces have emerged as the most severely impacted areas.

With the winter season having passed (November 2024 to February 2025), timely interventions remain essential to address the ongoing consequences of limited access to nutrition services during the peak months. Strengthening recovery efforts now is critical to prevent further deterioration in malnutrition outcomes and to build resilience ahead of the next seasonal cycle.



Scope and Scale

In Afghanistan, approximately 3.2 million children under five and 840,000 pregnant and lactating women are currently suffering from acute malnutrition. Among these, 1.7 million children face severe acute malnutrition with associated medical complications, significantly increasing their risk of premature death and long-term issues such as cognitive impairment and stunting.

Kandahar and Paktika provinces are the most severely affected areas. Kandahar, with a population of 2,067,723, has a Global Acute Malnutrition (GAM) rate of 15.5%, classified as "critical." This includes 103,386 children under five suffering from severe acute malnutrition and 41,354 pregnant and lactating women facing moderate acute malnutrition. Paktika, with a population of 852,934, has an even higher GAM rate of 17.5%, categorized as "crisis," affecting over 47,647 children and 17,058 pregnant and lactating women. Collectively, these two provinces account for 151,033 children and 58,412 women in urgent need of life-saving interventions.

The number of acute malnutrition cases is rising daily, placing immense strain on the limited resources of health facilities and mobile health teams (MHTs). Without immediate intervention, malnutrition-related deaths, particularly among children under five, will increase. Pregnant women also risk delivering low-birth-weight infants with lifelong complications. Exclusive breastfeeding for infants under six months is crucial, but malnourished lactating women may resort to mixed feeding, further exacerbating malnutrition and related health issues.

The winter season, which peaked between December 2024 and February 2025, significantly exacerbated the situation in many areas of Paktika and Kandahar. Due to heavy snowfall, several regions became inaccessible, impeding the delivery of essential supplies and increasing vulnerability to winter-related illnesses such as Acute Respiratory Infections (ARIs) and diarrheal diseases. In response of these challenges, early and sustained interventions remain critical. As children with severe acute malnutrition require at least two months of intensive treatment with Ready-to-Use Therapeutic Food (RUTF), timely implementation is necessary to mitigate the long-term impacts of delayed treatment during the winter months. Ongoing efforts should continue in ensuring continuity of care to prevent further deterioration and prepare for future seasonal challenges.

Source Information

Source Name	Source Link
1. Integrated Phase Classification Report - Afghanistan	https://www.ipcinfo.org/ipc-country- analysis/details-map/en/c/1157027/
2. Afghanistan Humanitarian Situation Report	https://www.unicef.org/afghanistan/topics/situation-report

Summary of Changes

Are you changing the timeframe of the operation	Yes
Are you changing the operational strategy	No
Are you changing the target population of the operation	No
Are you changing the geographical location	No
Are you making changes to the budget	No
Is this a request for a second allocation	No
Has the forecasted event materialize?	No

Please explain the summary of changes and justification:

The extension of the operational timeframe of 4 months to 31 August 2025 is proposed to accommodate procurement-related delays resulting from the initially selected supplier's withdrawal from the contract due to capacity constraints and closure of Pakistan and Afghanistan border. Consequently, a re-tendering process was undertaken in accordance with IFRC procurement procedures, and a new supplier has been successfully contracted. Considering the anticipated production lead time, delivery schedules, and potential interruptions due to holidays, the revised procurement and delivery cycle is estimated to require approximately one month. This

adjustment necessitates an extension of the implementation period to ensure uninterrupted service delivery and fulfilment of planned objectives. Additionally, RUTF will be used to treat SAM children who are already enrolled in the programme and would need treatment beyond the original DREF period up to April 2025.

Current National Society Actions

Start date of National Society actions

01-05-2024

Health	While the National Society has not commenced specific full-fledged interventions
	towards addressing the current crisis, it has been providing 'treatment of severe acute
	malnutrition' services through health facilities as a routine activity. This also included
	collection of routine screening and treatment data. Although with limited capacity (lack
	of supplies, limited coverage and staffing gaps), the NS is currently monitoring trends,
	screening SAM and MAM cases and reporting.

IFRC Network Actions Related To The Current Event

Secretariat	The IFRC Country Delegation supports ARCS to coordinate with clusters, inter-agency working groups, and other international humanitarian actors at national and subnational levels. IFRC is an active member of the Nutrition Cluster in Afghanistan.
	The IFRC has participated in the Emergency Taskforce meeting convened by the ARCS.
	The IFRC continues to monitor the evolution of the situation across the impacted provinces and maintain communications with the ARCS accordingly.
	The IFRC offered support for the development of the DREF application and the drafting of field reports for sharing on go.ifrc platform.
	The IFRC takes lead in coordinating with UNICEF and WFP for provision of RUTF and RUSF respectively through the MoPH. IFRC is also taking lead in procurement of additional stock of RUTF and RUSF to supplement the food commodities that will be provided by UNICEF and WFP.

Other Actors Actions Related To The Current Event

Government has requested international assistance	Yes
National authorities	The government has established committees for coordinating the responses to the needs across the affected provinces.
UN or other actors	Led by UNICEF and WFP, the UN and other humanitarian agencies have scaled up their responses to the malnutrition crisis across Afghanistan, particularly in the most affected provinces. UNICEF is taking lead in coordinating the interventions through the Nutrition Cluster at National level.

Are there major coordination mechanism in place?

The Nutrition Cluster is serving as the strategic, policy level, and decision-making forum that ensures unified response to malnutrition through monthly coordination meetings, regular reporting and provision of continuous technical support.

The ARCS and IFRC are members of and participate in national level monthly coordination meetings of the Nutrition Cluster. IFRC is a



member of the Technical Working Group (TWG) of the Nutrition Cluster.

Additionally, IFRC and ARCS are also active members of Food Security and Agriculture Cluster, Cash and Voucher Working Group, Emergency Shelter and Non-Food Items (ES-NFI) Cluster, Accountability to Affected Population Working Group, Health Cluster, WASH Cluster, and Gender in Humanitarian Action Working Group. IFRC also attends the Inter-cluster Coordination Team meeting. The Clusters system was established as a sectoral coordination mechanism at the national and regional levels to clarify the roles and responsibilities of each partner, including non-governmental organizations, United Nations (UN) agencies, public authorities, and other stakeholders. Cluster meetings occur monthly at the national level, coordinated by the respective cluster lead agencies such as shelter, food security and agriculture, health, WASH, protection, and nutrition which is coordinated through OCHA.

IFRC is coordinating closely with the various nutrition cluster members at national and sub-regional levels to ensure unified response and to avoid duplication, while ensuring meeting people's needs in a timely and efficient manner.

Needs (Gaps) Identified



Health

The multi-sectoral rapid needs assessment conducted in April 2024 revealed an alarming nutrition situation in the Southern provinces of Afghanistan including Kandahar and Paktika. Outcomes of the assessment revealed a significant reduction in meal size for children less than 5 years of age in 51 per cent of families, while 20.25 per cent reported a decrease in the frequency of complementary feeding. Regarding breastfeeding practices for newborns and infants aged 0 to 2 years, the outcomes of the assessment indicated 34.7 per cent of children were not breastfed because of lack of breast milk as a result of malnutrition among lactating women.

Additionally, using mid-upper arm circumference (MUAC), 6,257 children and 4,283 PLW were screened on an ongoing basis in the months of August and September through 13 ARCS-supported MHTs and 15 static health facilities in Paktika and Kandahar provinces. Of these, it was discovered that 2654 (62 per cent) of the pregnant and lactating mothers and 4280 (68 per cent) of children had severe and moderate acute malnutrition respectively. Furthermore, MHTs and static health facilities reported a 6.4 per cent fatality rate among children in the month of September alone as a result of malnutrition and related medical complications; this is a death rate that is far higher than the <3 per cent SPHERE recommended threshold.

The most overarching needs include high levels of malnutrition among children and pregnant/lactating women, low coverage as most affected communities are in extremely remote locations, lack of sufficient therapeutic and supplementary food commodities (RUTF and RUSF) for treatment of severe and moderate malnutrition, lack of basic knowledge in infant and young child feeding (IYCF) and lack of knowledge in basic hygiene practices and prevention of malnutrition at household level. Lack of RUTF and RUSF is attributable to the fact that malnutrition-related caseload is currently high and supplies from UNICEF and WFP are insufficient. In addition to RUTF and RUSF that will be provided by UNICEF and WFP respectively, IFRC plans to procure more supplies locally. The quality of the locally procured supplies will be ascertained by the Afghan Food and Drugs Authority (AFDA) before distribution to the beneficiaries.



Water, Sanitation And Hygiene

Outcomes of the multisectoral needs assessment conducted in the Southern region revealed that 32.15 per cent of the population relied on public hand pumps while 21.5 per cent of the population relied on private hand pumps and piped water, with 69.35 per cent lacking treated water and 79.55 per cent facing issues of insufficient access (79.55 per cent), especially during droughts. Outcomes of the assessment also revealed that 32.05 per cent of households use pit latrines without slabs or platforms while 32.05 per cent engaged in open defecation.

Due to poor sanitation and hygiene practices, the risks of infectious diseases remain high in Kandarhar and Paktika provinces - a major predisposing factor to malnutrition. Diarrheal and other WASH-related diseases among children predispose them to malnutrition and other associated medical complications.



Protection, Gender And Inclusion

Protection and gender issues cut across all other sectors. Women continue suffering from gender-based violence, sexual violence, lack of freedom including inability to travel to public places (even for health care) without Mahrams. Most children not only suffer from



malnutrition and other health issues but also have other protection concerns. It is therefore imperative that these PGI interventions be mainstreamed in the proposed 'treatment of malnutrition' interventions.



Community Engagement And Accountability

ARCS has a network of Volunteers working in the communities and they are involving them more extensively in program activities including screening, defaulter tracing, active case finding and dissemination of key health, nutrition and WASH messages. Currently, ARCS does not have robust community feedback mechanisms through which community members can share their feedback on the impact and effectiveness of the program.

Any identified gaps/limitations in the assessment

The assessment focused a bit more on returnee families and not the entire population because of limited resources. This means the burden of malnutrition is higher than what was revealed in the outcomes of the assessment. ARCS' MHTs and static health facilities only screened beneficiaries who managed to access the service delivery points. Because of high opportunity costs and other factors, chances are high many beneficiaries could not access service delivery points hence they were not screened. This means the burden of malnutrition could be higher than what was revealed in the assessment.

Operational Strategy

Overall objective of the operation

To support the Afghan Red Crescent Society (ARCS) to provide emergency, life-saving nutrition interventions to 45,310 children and 17,524 pregnant and lactating women (a total of 62,834 beneficiaries) in Kandahar and Paktika provinces. The DREF operation is designed to support provision of therapeutic and supplementary nutrition interventions to malnourished children under 5 years and pregnant and lactating women respectively.

Operation strategy rationale

1. TREATMENT OF MALNUTRITION: IFRC will Support existing ARCS' MHTs to provide 'treatment of Severe Acute Malnutrition (SAM)' services to children under 5 years through for Outpatient Therapeutic Programme (OTP) as well as 'treatment of Moderate Acute Malnutrition (MAM)' interventions to Pregnant and Lactating Women (PLW) through Targeted Supplementary feeding Programme (TSFP). Children with SAM will be treated using RUTF while PLW with MAM will be treated using RUSF, each carton box containing 150 sachets of RUSF. The number of sachets distributed to children will be in line with their weight, each carton box containing 150 sachets of RUTF. Caregivers will be educated on domestic use of RUTF while ensuring hygiene standards are adhered to, to prevent infections.

SAM and MAM beneficiaries will be identified through routine anthropometric screening using Mid-Upper Arm Circumference (MUAC) as well as assessment of oedema and where possible, Weight-for-Height (WFH). Screening will be conducted at MHT and health facility level by Nutrition Counsellors. Community Volunteers will also be trained and supported to conduct screening at community level on an ongoing basis. Volunteers will also support with active case finding and referral of SAM and MAM cases, continuous dissemination of key nutrition and hygiene messages and follow up of defaulters and absentees. Volunteers will be trained in anthropometric screening including MUAC, assessment of oedema, measurement of Weight for Height (WFH), timely identification and referral of SAM children with medical complications. The key messages that Volunteers will disseminate at community level will include, proper handwashing, use of safe drinking water at household level, safe disposal of wastes, domestic utilization of RUTF and RUSF, exclusive breastfeeding for the first 6 months and complementary feeding thereafter with continued breastfeeding up to 2 years, nutrition during lactation and pregnancy and utilization of locally available foods.

ARCS is operating in extremely remote districts of Kandahar and Paktika provinces with no other humanitarian actors. While the Ministry of Public Health (MoPH) is making efforts to address the current burden of malnutrition through sparsely distributed health facilities, the impact is minimal as the health few health facilities can only cater for <20 per cent of the needs. This means chances of duplicating interventions are minimal. With robust support through provision of supplies, support for human resources and capacity building, ARCS remains in the best position to provide 'treatment of malnutrition' interventions in Kandahar and Paktika provinces and alleviate the burden of maternal and child morbidity and mortality due to malnutrition.

Due to production capacity constraints, the initially selected supplier declined the contract, prompting a re-tendering process. A new supplier, validated based on the IFRC procurement process, has been engaged, and samples have been received. The proposed delivery timeline is 50 days, with the overall procurement process now expected to take approximately three months, factoring in potential delays



and holidays.

- 2. WASH: IFRC will support ARCS to develop and distribute IEC materials with WASH messages translated in the local language. The messages will include domestic hygiene, handwashing, safe disposal of wastes and use of safe drinking water. Community Volunteers will conduct hygiene promotion sessions at community level on an ongoing basis.
- 3. PROTECTION, GENDER AND INCLUSION: During routine 'treatment of malnutrition' services, ARCS will also be screening children for any protection concerns and providing counselling to caregivers and/or referring them for specialized support. Besides nutrition services, women will also be screened for any gender/ protection related issues (including GBV, rape etc.) and referring them to tertiary health facilities for specialized/ clinical management. During service provision, staff will be trained to prioritize female beneficiaries at triage level based on the severity of their conditions. Female beneficiaries will be handled only by female staff and privacy will be ensured at both MHT and health facility level. As a way of bolstering the capacity of women, ARCS will ensure women are included in all trainings including the Community Management of Acute Malnutrition (CMAM) training.
- 4. COMMUNITY ENGAGEMENT AND ACCOUNTABILITY: Program activities will be primarily anchored on Community Volunteers and beneficiaries. Volunteers will play a pivotal role in disseminating key messages to the community as well as screening, referral, active case finding and follow up of defaulters and absentees. ARCS staff will ensure community members are provided will all necessary information about the program and they are also given chance to give feedback on the impact or effectiveness of the interventions, setbacks and remedial measures that ought to be taken.
- 5. SECRETARIAT SERVICES: MHTs and health facilities will collect program data on an ongoing basis and report on the same using standard reporting tools in order for ARCS and IFRC to monitor the trends and impact being made by the program. ARCS, IFRC and MoPH will also conduct 2 joint monitoring and supervision visits to program areas to ensure quality service provision and any challenges are addressed in time.
- 6. NATIONAL SOCIETY STRENGTHENING: In quest to fulfil its core mandate of developing the national society, IFRC will ensure ARCS staff are trained in community management of acute malnutrition (CMAM) and are supported to translate the skills gained into hands-on work. As IFRC is already an active member of the Nutrition Cluster, it will ensure ARCS also attends the meetings at national level.

EXIT STRATEGY: Because interventions associated with this proposed program are lifesaving and emergency in nature, the program will not be sustainable, but it will only be meant to address critical life-threatening needs. IFRC will work in close collaboration with Afghan Red Crescent Society to strengthen its capacity so that it can continue providing the same services beyond this DREF period. IFRC will not set up any new structures or systems but will operate within existing ARCS structures and will make efforts to strengthen them including building the capacity of staff to ensure continuity of service provision. Apart from IFRC's contingency procurement, additional RUTF and RUSF will be provided by UNICEF to ARCS through the MoPH for sustainability and ownership of the program by the MoPH and ARCS. Because interventions will be emergency and lifesaving ones, beneficiaries will also be educated in more sustainable and locally acceptable ways of preventing malnutrition including combination of locally available foods into a balanced diet, basics of infant and young child feeding (IYCF) as well as nutrition during lactation and pregnancy. With this exit strategy, IFRC will uphold its 'Do No Harm' principle such that a large-scale program will not be set up for a short time then beneficiaries be left to suffer. IFRC and ARCS will also ensure all beneficiaries enrolled in the nutrition program are treated and discharged from the program. To continue providing life-saving interventions in Paktika, Hong Kong Red Cross will implement a one-year pilot project that will include construction of check dams to mitigate effects of flooding, treatment of malnutrition and support for Grandmother committees to establish kitchen gardens as a more sustainable approach to prevention of malnutrition.

Targeting Strategy

Who will be targeted through this operation?

The ARCS will target 45,310 children under five years and 17,524 pregnant and lactating women (62834 beneficiaries) in Kandahar and Paktika provinces. While the estimated total numbers of children with severe acute malnutrition and pregnant/ lactating women with moderate acute malnutrition are 151,033 and 58,412 respectively (based on the targeted affected population), it is estimated 12,586 children and 4,868 PLW will be reached per month. Because the initial cycle of the DREF period was six months, it was estimated that 75,517 children and 29,206 PLW will be reached. However, 100 per cent of this target may not be reached. Considering the areas of operation are both rural and urban, coverage is estimated at 60 per cent hence 45,310 children and 17,524 pregnant and lactating women.

Based on the outcomes of the 2024 IPC Acute Malnutrition Report for Afghanistan, provinces like Badakhshan, Balkh, Faryab and Ghazni had GAM levels of 16.6, 15.5, 17.6 and 16.7 respectively, all classified as 'critical.' Inasmuch as these provinces are severely affected by acute malnutrition and are equally in need of life-saving assistance, Kandahar and Paktika provinces were instead selected for this DREF response, not only based severity of acute malnutrition (GAM rates of 15.5 and 17.5 respectively) but also due to ARCS' strong presence.



ARCS is already operating MHTs and static health facilities in the mentioned locations hence has a good understanding on the context and interventions can be implemented with minimal constraints.

Explain the selection criteria for the targeted population

The interventions will primarily focus on treatment of malnutrition among children less than 5 years of age as well as pregnant and lactating women. Selection of beneficiaries will be through the following criteria:

- 1. Children aged less than 5 years
- 2. Children screened through anthropometric (using MUAC) and found to have severe acute malnutrition (SAM) i.e. MUAC of <11.5 cm and no medical complications including oedema.
- 3. Pregnant women in the second and third trimester screened through anthropometry (using MUAC) and found to have moderate acute malnutrition (MAM) i.e. MUAC of <21.0 cm
- 4. Lactating women within less than 6 months of lactation screened through anthropometry (using MUAC) and found to have moderate acute malnutrition (MAM) i.e. MUAC of <21.0 cm

Total Targeted Population

Women	17,524	Rural	100%
Girls (under 18)	24,921	Urban	0%
Men	0	People with disabilities (estimated)	10%
Boys (under 18)	20,389		
Total targeted population	62,834		

Risk and Security Considerations

Please indicate about potential operation risk for this operations and mitigation actions

Risk	Mitigation action
Seasonal Changes which could bring additional strain on the population through the impacts on their health, livelihoods and property.	There is constant monitoring of the weather situation across the country and care is taken to not establish Humanitarian Service Points in vulnerable areas.
Ethnic and social tensions	The ARCS will work through its branches to fully understand the social setting in targeted communities prior to conducting any intervention and use the information provided to design appropriate strategies that takes into consideration mores which goes counter to community cohesion. In the event that the security situation deteriorates, ARCS will adhere to its security protocols during its operations including, where necessary, temporary suspension of activities.
Possible breakages in the supplies pipeline due to delays in procurement, long approval processes, signing agreements/ contracts with UNICEF, WFP or local suppliers, harsh weather conditions and unforeseen countrywide shortage of supplies	IFRC will assess all possible impediments in time and take necessary precautionary measures including agreeing on timelines with local suppliers, delivering supplies to service delivery points in time, budgeting for in-country transportation and lobbying with the senior leadership to expedite approvals.
Change in security situation. While the security situation remains generally stable across the country, there is always a possibility that this could change.	The IFRC constantly monitors the security situation in Afghanistan and works closely with various partners to potentially pre-empt changes in the country. It also provides advice on the deployment of team members internally and conducts routine assessment in areas it operates or intend to operate. Further, the risk of



exposing IFRC staff is minimal as the implementation of the DREF

Please indicate any security and safety concerns for this operation

While the security situation in Paktika and Kandahar provinces remains relatively stable, chances are the situation may change any time because of unforeseen conflicts between IEA and armed opposition groups as well as between communities. This might have a significant negative impact on this operation. So far during the operations, no changes have been observed in the security situation in either of the provinces and ARCS is able to continue their operations normally

Has the child safeguarding risk analysis assessment been completed?

Yes

Planned Intervention



Budget: CHF 438,905 **Targeted Persons:** 62,834

Indicators

Title	Target	Actual
# of children screened using MUAC	45,310	39,104
# of PLW screened using MUAC	17,524	15,283
# of children successfully treated and discharged from the program	27,186	8,310
# of PLW successfully treated and discharged from the program	10,514	6,214
# of group nutrition counselling sessions conducted	42	74
% cure rate for SAM children under 5 years	85	79
# of SAM children with medical complications referred for inpatient care	240	79

Progress Towards Outcome

During the DREF implementation period, IFRC continued to support 13 ARCS MHTs to provide 'treatment of Severe Acute Malnutrition (SAM)' services to children under 5 years through Outpatient Therapeutic Programme (OTP) as well as 'treatment of Moderate Acute Malnutrition (MAM)' interventions to children with MAM through Targeted Supplementary Feeding Program (TSFP). There were no significant changes in the planned implementation and operational strategy. SAM and MAM beneficiaries were identified through routine anthropometric screening using Mid-Upper Arm Circumference (MUAC) as well as assessment of oedema.

Further details on the activities would be provided during final reporting of the DREF.



Budget: CHF 3,195 **Targeted Persons:** 62,834

Indicators

Title	Target	Actual
# of WASH related/hygiene IEC materials procured distributed	2,000	2,000
# of people reached with hygiene promotion activities in the response period	50,267	76,283

Progress Towards Outcome

IFRC supported ARCS to develop and distribute 2000 copies of IEC materials with WASH messages translated in the local language. The IEC materials included messages on domestic hygiene, handwashing, safe disposal of wastes and use of safe drinking water. Community Volunteers conducted hygiene promotion sessions at community level on an ongoing basis.

Detailed information on the activities would be provided during final reporting of the DREF.



Protection, Gender And Inclusion

Budget: CHF 18,638 **Targeted Persons:** 3,525

Indicators

Title	Target	Actual
# of separated or unaccompanied children identified during the implementation period	174	61
# of female staff included in the response team (MHTs and health facilities)	55	51
% of women who report having been subjected to any form of violence	120	48
# of child friendly spaces established	2	2
# of staff trained in handling basic disclosure on violence and safeguarding concerns and PFA	35	35

Progress Towards Outcome

During routine 'treatment of malnutrition' services, ARCS also conducted screening of children for any protection concerns and provided counselling to caregivers and/or referring them for specialized support. Besides nutrition services, women were also screened for gender/ protection related issues (including GBV, etc.) and referred to tertiary health facilities for specialized/ clinical management. During service provision, staff were trained to prioritize female beneficiaries at triage level based on the severity of their conditions.

Female beneficiaries were handled only by female staff and privacy was ensured at both MHT and health facility level. As a way of



bolstering the capacity of women, ARCS trained 26 female and 9 male staff in community-based management of acute malnutrition.

Further details on the activities would be provided during final reporting of the DREF.



Community Engagement And Accountability

Budget: CHF 3,728 **Targeted Persons:** 255

Indicators

Title	Target	Actual
# of Community Volunteers trained and engaged in program activities	135	178
% of people of who feel their opinion is taken into account in decisions about services, programs and operations	60	73
# of defaulters traced and re-admitted in the program	312	254

Progress Towards Outcome

ARCS continued to involve its network of over 625 community Volunteers to conduct community sensitization, defaulter tracing and anthropometric screening at community level. IFRC was also able to establish community feedback mechanisms both in Kandahar and Paktika provinces.

Further details on the activities would be provided during final reporting of the DREF.



Coordination And Partnerships

Budget: CHF 0 **Targeted Persons:** 6

Indicators

Title	Target	Actual
# of Nutrition Cluster meetings attended by IFRC and ARCS	6	6
# of Nutrition Technical Working Group meetings attended by IFRC and ARCS	3	4

Progress Towards Outcome

The details on the activities would be provided during final reporting of the DREF.



Budget: CHF 12,141 **Targeted Persons:** 0



Indicators

Title	Target	Actual
# of joint monitoring and supervision visits conducted	2	2
# of MHTs submitting monitoring data/ reports	8	13
# of health facilities submitting monitoring data/ reports	12	12

Progress Towards Outcome

The details on the activities would be provided during final reporting of the DREF.



National Society Strengthening

Budget: CHF 24,229 **Targeted Persons:** 180

Indicators

Title	Target	Actual
# of NS staff trained in CMAM	45	48
# of Volunteers mobilized to participate in program interventions	135	178
# of Lessons Learned Workshops conducted	1	0

Progress Towards Outcome

The details on the activities would be provided during final reporting of the DREF.

About Support Services

How many staff and volunteers will be involved in this operation. Briefly describe their role.

135 ARCS Volunteers are providing support with anthropometric screening at community level, dissemination of key nutrition messages, active case finding and referral of SAM and MAM cases. More than 45 staff members are providing hands-on nutrition interventions, coordination support at the provincial and regional levels as well as sharing the required information with Movement partners and other stakeholders.

If there is procurement, will it be done by National Society or IFRC?

IFRC will undertake all procurements with strict adherence to its procurement procedures and standards. IFRC plans to procure RUTF and RUSF internationally. Additionally, IFRC and ARCS will also explore the option of getting RUTF from UNICEF (through the MoPH) and RUSF from WFP. It is expected RUTF and RUSF will be sufficient to treat all targeted beneficiaries up to full recovery and no stockouts will be experienced.



How will this operation be monitored?

With support from IFRC, ARCS conducted a rapid nutrition assessment to get a clearer picture of the trends of acute malnutrition and other needs in the targeted areas. Data from the assessment formed the basis for implementation and ongoing monitoring.

Monitoring will be an integral part of the operation and will be undertaken involving those assisted through the interventions as well as other stakeholders utilizing participatory approaches throughout the operation's timeframe. With support from IFRC, ARCS monitors the trends of cases of malnutrition on an ongoing basis and take remedial actions. IFRC, ARCS and the MoPH conducted 2 joint monitoring and supervision visits during which any challenges will be addressed. Use of standard reporting and monitoring tools will be assessed as well as adherence to recommended screening and admission criteria. Joint discussions will be held to discuss remedial measures to be taken. Joint monitoring and supervision reports will also be shared.

In the event that this DREF operation extended for 4 months, ARCS and IFRC will submit the final report within three months after the end of the implementation period. The final report will capture key operational achievements and planned activities for projected period under DREF operation. It will also reflect the numbers of beneficiaries (disaggregated by gender, age and disabilities) who received nutrition services. Additionally, the report will also include information on meetings with key stakeholders and monitoring visits.

Through the beneficiary/community feedback mechanisms, community members will be given chance to share their opinions regarding the services being provided in the program. Simple feedback sheets (translated in the local language) will be provided in all service delivery points, community members will be sensitized on the same and will be free to write their feedback. ARCS will be able to review all the feedback and provide responses (if any) during promotion sessions.

Please briefly explain the National Societies communication strategy for this operation

IFRC will support the ARCS communications team to communicate with external audiences with a focus on the situation and the Red Cross and Red Crescent humanitarian actions in assisting the affected people.

The communications will generate visibility and support for humanitarian needs and the Red Cross Red Crescent response. Close collaboration will be maintained between the Asia Pacific IFRC regional communications unit, IFRC Country Delegation and the National Society to ensure a coherent and coordinated communications approach.



Budget Overview



DREF OPERATION

MDRAF016 - Afghan Red Crescent Society Afghanistan Malnutrition Crisis 2024

Operating Budget

Planned Operations	464,465
Shelter and Basic Household Items	0
Livelihoods	0
Multi-purpose Cash	0
Health	438,905
Water, Sanitation & Hygiene	3,195
Protection, Gender and Inclusion	18,638
Education	0
Migration	0
Risk Reduction, Climate Adaptation and Recovery	0
Community Engagement and Accountability	3,728
Environmental Sustainability	0
Enabling Approaches	36,370
Coordination and Partnerships	0
Secretariat Services	12,141
National Society Strengthening	24,229
TOTAL BUDGET	500,834

all amounts in Swiss Francs (CHF)

Click here to download the budget file

Internal 10/18/2024 #V2022.01





Contact Information

For further information, specifically related to this operation please contact:

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