

Emergency Plan of Action (EPoA)

Tanzania: TS Jobo

DREF Operation	MDRTZ029	Glide n°:	TC-2021-000036-TZA
For DREF; Date of issue:	21/04/21	Expected timeframe:	1 month
		Expected end date:	21/05/21
Category allocated to the of the disaster or crisis: Yellow			
DREF allocated: CHF 56,440			
Total number of people likely to be affected:	Approximately 9,801,006 in Mtwara, Lindi, Pwani and Dar es Salaam	Number of people to be assisted:	34,000
Provinces expected to be affected:	7	Provinces/Regions targeted:	4
Host National Society(ies) presence: Tanzania Red Cross Society will coordinate its response through the four branches in Mtwara, Lindi, Pwani and Dar es Salaam. A total of 25 staff and 276 volunteers will be supporting the preparedness activities in anticipation of the TS Jobo.			
Red Cross Red Crescent Movement partners actively involved in the operation: IFRC, Belgian Red Cross-Flanders, Spanish RC and the ICRC.			
Other partner organizations actively involved in the operation: Government of Tanzania, Tanzania Meteorological Agency.			

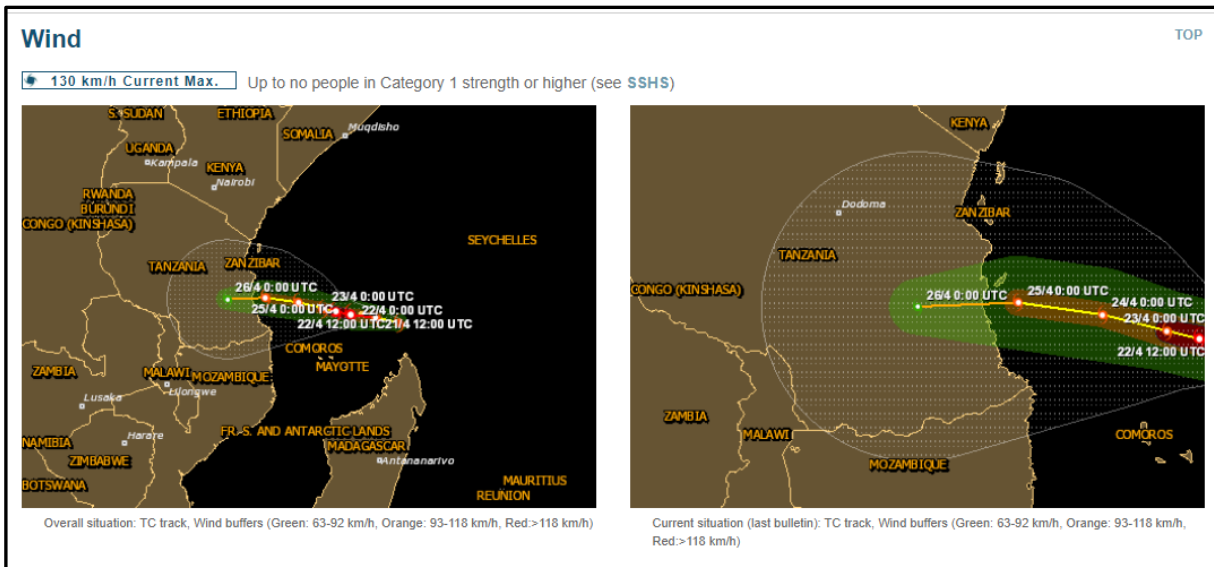
A. Situation analysis

Description of the disaster

This DREF operation is being launched in preparedness of Tropical Storm Jobo is expected to make landfall in the Indian Ocean coastal area of Tanzania on the 26 of April 2021. Classified as an [unusual tropical cyclone](#) due to the possibilities of making landfall in the region of Dar Es Salaam, with the last tropical cyclone making landfall in Dar Es Salaam being in 1952, Tropical Storm Jobo is expected to bring heavy rains, as much as 200mm or a month's worth of rainfall, and heavy winds. The [cyclone currently](#) has a maximum sustained wind speed of 93 Km/h. The expected region to be directly affected include Mtwara, Lindi, Dar es Salaam and Pwani. Even though the impacts are expected to escalate to other inland regions such as Morogoro, Dodoma, and Ruvuma.

The tropical storm is expected to cause high swells, rough sea conditions, heavy rain fall, strong winds and flooding. Increase of rain is expected in Dar es Salaam, Tanga, Pemba, Lindi, Pwani, Morogoro, Mtwara regions and to the south coast of Tanzania and around Lake Victoria (UNOCHA update). Strong winds are expected along the coast and most at risk areas are in the central and south coast of Tanzania, Mtwara region (total population: 1,270,854 people), Dar es Salaam region (total population: 6,400,000), Pwani region (total population: 1,265,500) and Lindi region (total population: 864,652 people).

Tanzania Red Cross Society (TRCS) seeks support through the IFRC Disaster Relief Emergency Fund (DREF) to prepare for effective response, through mobilisation of volunteer network to conduct Early Warning Early Action activities, to mobilise Disaster Preparedness stock, to manage the Emergency Operations Centre (EOC), to identify evacuation centres together with the government and start evacuation. Also, the DREF will ensure resources to conduct detailed assessments of the needs on the ground after the expected impact of the tropical storm, which will inform any strategy changes in the operation.



Map 1: Predicted trajectory of tropical Cyclone as of 21 April 2021 ©GDACS

According to Global Disaster alert and coordination system (GDACS), the Overall Green Alert Tropical Cyclone for JOBO-21 in Tanzania will fall in the below timeline:

Bulletin Timeline								
Alert	N°	Date (UTC)	Category	Max winds (km/h)	Population in Tropical Storm	Population in Cat.1 or higher	Location (lat, lon)	Countries
	1	21 Apr 2021 00:00	Tropical storm	83	<1000 people	no people	-10, 48.8	
	1	21 Apr 2021 12:00	Tropical storm	111	<1000 people	<1000 people	-9.7, 47.3	
	1	22 Apr 2021 00:00	Category 1	130	<1000 people	no people	-9.5, 45.7	
	1	22 Apr 2021 12:00	Category 1	130	no people	no people	-9.3, 44.7	
	1	23 Apr 2021 00:00	Tropical storm	111	no people	no people	-9.1, 43.9	
	1	24 Apr 2021 00:00	Tropical storm	83	220000 people	no people	-8.7, 42.3	
	1	25 Apr 2021 00:00	Tropical storm	93	580000 people	no people	-8.4, 40.2	
	1	26 Apr 2021 00:00	Tropical depression	56	no people	no people	-8.5, 37.7	Tanzania

Summary of the current response

Overview of the Host National Society.

The current TRCS response and early actions include the following:

- Internal HR mapping and development of roster of DM trained volunteers, NDRTs, BDRTs and TRCS staff from regions and HQ to be on standby;
- Activation of TRCS EOC, which is following closely the development of the tropical storm and supports branch communication and coordination;
- Activation of preparedness and response SoPs;
- Participate in internal and external coordination meetings to discuss and coordinate preparedness and response initiatives, including Movement partners, Government Agencies and NGOs;
- TRCS staff is participating in the National and regional disaster committee meetings;
- Continuous monitoring and information sharing with Mtwara, Dar Es Salaam, Pwani and Lindi branches;
- Updated stock overview of TRCS Disaster Preparedness stock in Tanzania;
- TRCS is planning to deploy HQ staff to Lindi, Dar es Salaam, Pwani and Mtwara regions to support preparedness and coordination with branches.
- TRCS supports the local governments with identification of evacuation centres.

- Deployment of volunteers to support with the dissemination of Early Warning Early Action messages to the communities.
- TRCS logistic and fleet are on standby as well as a team that will direct temporary shelters
- TRCS has DP stock to respond to an initial 400HH.

Overview of Red Cross Red Crescent Movement in country

TRCS is in constant contact with the in-country Movement partners (Spanish Red Cross, Belgium Red Cross and the ICRC) as well as with the Operations Unit of the Eastern Africa Country Cluster Support Team (EA CCST).

The following table provides an overview of Movement Partners programs in country.

Movement partner	Program/activities
IFRC	Provides technical support to the TRCS through the EA CCST based in Nairobi, Kenya and facilitates the launch of DREF and Appeal operations.
Belgian Red Cross Flanders	Disaster Preparedness (Pre-positioning of stock for emergency response, warehouse, capacity building of response team). - First Aid - CASH preparedness, WASH, Cash for recovery Program, Blood Donor recruitment.
Spanish Red Cross	WASH, Health, Blood Donor recruitment.
ICRC	RFL services in the refugee camps in Kigoma region and urban areas, joint engagement with the TPF/TPDF and national society development initiatives in collaboration with the IFRC.

Movement partners are involved in preparedness of Tropical Cyclone in the following way:

- TRCS are able to respond to RFL needs during the emergency through the ongoing support by the ICRC.
- BRCS and SRCS are closely involved in coordination meetings. TRCS is currently finalizing procurement of stock for prepositioning, with support from BRCS. The stock will be available for immediate response and will be replenished through the DREF if distributed.
- IFRC EA CCST and Africa Region offices are providing technical support and monitoring the situation, as well as carrying out overall coordination of the Movement response.

Overview of non-RCRC actors in country

- The Tanzania Meteorological Agency (TMA) has been issuing early warning and advisory messages to the public.
- Government authorities have organized coordination meetings with partners to ensure that adequate early actions are well coordinated and in place.
- TRCS branch coordinators are in continuous contact with the Regional Administrative Commissioner (RAS) and the District Administrative Commissioners to make sure that they are informed of the Government plans and participate in the coordination plans.

Needs analysis, targeting, scenario planning and risk assessment

Needs analysis

According to the World Meteorological Organisation and Tanzania Meteorological Agency, the Cyclone is predicted to be a Tropical storm when making landfall which will cause moderate humanitarian impact including;

- Possible human deaths and displacement due to building collapse and shelter destruction.
- Injuries, trauma, drowning and asphyxia due to entrapment.
- Exacerbation of water borne diseases and vector transmitted diseases risks caused by floods. (should we add amidst an ongoing exacerbation of respiratory illnesses)
- Destruction of health care service delivery and other social services infrastructure.
- Interruption of basic public health services (water, sanitation etc).
- Destruction of livelihood assets and activities.
- Destruction of telecommunication Based on available predictions,

TRCS aims to provide early action support to approximately 6800 households.

The operation will be revised after the tropical storm makes landfall; as soon as first rapid assessments have been conducted. An assessment team will be formed to conduct first rapid assessments and consequently in-depth multi-sector needs assessments to further inform the operation.

Targeting

An overall 34,000 people (6,800 households) are directly targeted in Dar es Salaam, Pwani, Mtwara and Lindi regions as part of this operation.

	Dar es Salaam	Pwani	Lindi	Mtwara	Total
No of HH	5,000	800	500	500	6800
No of affected Population	25,000	4,000	2,500	2,500	34,000

Focus of the operation will be on the . The HH with most vulnerable living conditions in the high-risk coastal regions will be targeted.

Scenario planning the below three possible scenarios have been developed for this operation:

Scenario 1	Scenario 2	Scenario 3
The rains quickly reduce intensity and the tropical storm mostly brings strong winds; the number of households affected remains low and is within TRCS capacity to respond, and no secondary effects are suffered e.g., outbreak of diseases in the affected areas.	The tropical storm makes landfall with strong winds and rains of 100 mm in 24 hours The tropical storm changes its direction but causes heavy rains of 100mm and strong wind in 24 hours affecting not more than 6,800 HH	Tropical storm makes landfall with strong winds and intensified rainfall equal to or more than 150 mm in 24 hours in the areas expected to be most affected as well as other parts of country, resulting in massive displacement of people and further destruction of infrastructure and assets and affecting more than 6,800HH
TRCS Action		
DREF will be revised to include a response element to respond to the most affected HH, ensuring replenishment of essential HHs.	DREF will be revised to include a response element to respond to the most affected HH, with possible change of strategy, increased timeframe and a request for a second allocation.	DREF turns into a large-scale operation through an application for an Emergency Appeal to respond to the situation. EA will also include longer term recovery and DRR activities

The current DREF operation prepares for scenario 1 and 2 and will be revised as soon as the tropical storm has made landfall and further assessments are carried out. Any changes to the current plan of action will be informed by field assessments.

Operation Risk Assessment

The current forecasts predict for the tropical storm to make landfall on 26th of April, and poses the risk of heavy flooding, damage to infrastructure and outbreak of water-borne diseases. The continuous flooding may affect the response as most areas could become inaccessible. In response, TRCS is closely monitoring the situation and will provide appropriate interventions to scenarios as they unfold. The preparedness phase of the operations will be managed with own resources, if the DREF will be upscaled to active response operation, the deployment of a Logistic Rapid Response profile will be considered.

To mitigate against security risks, adequate measures will be put in place. This includes, but is not limited to, staff tracking (e.g. via phone or SMS), pre-deployment security/safety briefs, situation monitoring, regular or ad hoc security/safety updates, (field) communication systems and protocols, contingency plans, and the completion of the respective IFRC e-learning courses (i.e. Personal Security, Security Management, Volunteer Security, PGI). They will also be briefed on the COVID-19 situation in the country and measures that need to be taken in order to ensure health safety.

COVID-19

National Society responses to COVID-19 are supported through the IFRC [global appeal](#), which is facilitating and supporting them to maintain critical service provision, while adapting to COVID-19. This DREF operation is aligned with and will contribute to the current global strategy and regional Emergency Plan of Action for COVID-19 developed by the IFRC Regional Office, in coordination with global and regional partners. This means that the National Society will ensure, even as it responds to the floods, COVID-19 prevention measures are adhered to in line with regional plan of action and its national COVID-19 country plan. IFRC continues to assess how emergency operations in response to disasters and crisis should adapt to this crisis and provide necessary guidance to its membership on the same. The National Society will keep monitoring the situation closely and revise the plan accordingly if needed, taking into consideration the evolving COVID-19 situation and the operational risks that might develop, including operational challenges related to access to the affected population, availability of relief items, procurement issues, and movement of National Society volunteers and staff as well as international staff. For more information, please consult the [Covid-19 operation page](#) on the IFRC Go platform.

Below table indicates potential impact of the pandemic on this DREF operation and how ARC will respond to the situation in the event of COVID 19 mitigation measures are made more stringent.

COVID-19 measures	Standard epidemic control measures	Temporary lockdown of society (schools, shops, public functions)	Sustained lockdown and restriction of movement during implementation period
Likelihood	HIGH	LOW	VERY LOW
Impact on operation	Activities such as volunteers' trainings will be done remotely.	Some activities may be canceled and impacting on operation, but this will depend on evolution of situation with elections.	Many activities will be canceled and impacting on operation
Mitigating measures	Conduct volunteers' trainings while respecting COVID 19 mitigation measures including social distancing. Briefing of Volunteers on COVID-19 preventive measures.	Conduct volunteers' trainings while respecting COVID 19 mitigation measures including social distancing. Briefing of Volunteers on COVID-19 preventive measures Tanzania Government authorization for implementation of activities during lockdowns Community mobilization activities conducted through radio broadcasts to limit exposure of people to the virus.	Conduct relevant training remotely. Briefing of Volunteers on COVID-19 preventive measures. Tanzania Gov authorization for implementation of activities during lockdowns. Suspension of any activity that may require gatherings.

B. Operational strategy

Overall Operational objective:

The overall objective of the DREF operation is to prepare for effective response to the anticipated effects of the Tropical Storm Jobo through prepositioning of supplies in the Eastern and Southern regions, mobilisation of volunteers, management of the EOC and continual monitoring of the situation in Dar es Salaam, Pwani, Mtwara and Lindi regions of Tanzania.

The DREF will ensure that the TRCS is able to conduct more detailed assessments that will inform the course of the operation and allow for the plan of action to be updated if necessary.

Proposed strategy

This EPoA will focus on Dar es Salaam, Pwani Mtwara and Lindi regions in the east and southern part of the country. The operation will last for one month and will target 6800 families with most vulnerable living conditions in the at-risk coastal areas. Focus will be on the following activities:

1. Rapid assessments:

TRCS will use local branches for assessment and provide technical support from NHQ as required. TRCS will coordinate with Government and other actors in the field to coordinate assessments.

2. Prepositioning of relief items:

TRCS will focus on the prepositioning and readiness for distribution of immediate relief needs for the most vulnerable households displaced as a result of the floods.

3. Evacuation:

TRCS will support the government in the identification and preparation of evacuation centres as well as early evacuation for high risk HH.

4. Early Warning Early Action messages and Hygiene promotion:

TRCS will deploy volunteers in 4 regions to reach out to the at-risk communities with early warning early action messages. This will include messages on hygiene promotion in Flood context to anticipate precarious hygiene situation and access to sanitation and water. Finally, COVID-19 prevention messages will be integrated in the communication.

The awareness activities will be made possible through implementation of the following activities:

- House to house visits by volunteers with communication materials in very large prints (people from distance can see maintaining social distancing norms)
- Volunteers using Megaphones
- Deployment of mobile vans with Public addressing systems,
- Engagement of religious leaders and influential people.

5. Management of the EOC

TRCS will continue monitoring the situation through its established Emergence Operation Centre located at TRCS HQ. through the EOC the information from various sources will be captured and filtered for provision of summarized information update.

This will be made possible through

- Deployment of volunteers to monitor and report scenes.
- Activation of high-speed internet and communication packages

TRCS is currently developing a full overview of available stock in Tanzania and the region. The DREF will support replenishment of stock distributed from TRCS warehouses and for those not available, items will be procured directly for distribution. TRCS will ensure that its visibility is improved through procurement of visibility material and protective clothing for the 270 volunteers involved on this operation. Continued assessments and monitoring will also be an integral part of the operation and will be used to ensure that the operation is in line with the evolving situation on the ground.

Operational Support Services

Human resources:

TRCS will activate national response teams including NDRT, BDRT and action teams with initial of 100 volunteers in Dar es Salaam, 70 volunteers in Pwani, 50 volunteers in Mtwara and 50 volunteers in Lindi, deployed to support the response. All volunteers will be insured and equipped with protective gears and visibility materials. The volunteers will be supervised by Regional coordinators from the targeted branches and HQ, under the coordination of the TRCS Director of Disaster Management. In addition, the Disaster management staff will be deployed to support coordination of preparedness and response activities in the targeted regions. 6 volunteers will be deployed at the EOC to support in the information scanning, feedback collection and sharing updates in the support of the PMER Manager. Logistic, communication and finance teams will be active throughout to ensure effective support is provided to the operations.

Should the operation escalate to a full response the priority for RDRT will be operations management and logistics.

Logistics and Procurement:

Logistics responsibilities will include sourcing the most urgent and relevant relief items, delivered and distributed equitably to those in need, in a timely, transparent and cost-efficient manner. For the initial response, available prepositioned TRCS stocks will be utilized and replenished through the DREF.

Procurement: Local procurement will be carried out in accordance with the IFRC standard procurement procedures.

Warehousing: Warehousing plays a significant role in this operation. The national society will use their national warehouse to store items in advance of distribution activities.

Fleet: To support the operation, both heavy and light weight vehicles maybe rented locally to reach difficult and inaccessible areas.

Communication and Visibility: To support volunteers in their mission as well as the visibility of Red Cross actions on the ground, TRCS through this DREF operation will procure protection and visibility items for 270 volunteers including Red Cross bibs, raincoats and gumboots. TRCS will use its own megaphones to evacuate at risk members of the community and it will procure 50 TRCS flags which will be used during awareness activities. Some 2000 IEC materials will equally be produced to promote hygiene and health awareness.

Planning, Monitoring, Evaluation and reporting (PMER): IFRC Eastern Africa CCST will provide TRCS with necessary PMER support, especially with regards to monitoring and reporting of this DREF operation. Regular field visits by TRCS teams will ensure daily/weekly supervision of activities, in the first few weeks of the operation. Continuous needs and situation assessments will be carried out during the DREF implementation to inform decision-making.

Field staff will provide weekly updates/reports about the ongoing operation to the Disaster Response Manager based at the HQ. TRCS will be responsible for providing an operational and financial report (2 months after the end of the operation). This way, IFRC Eastern Africa Cluster can consolidate and ensure publishing within 3 months from the end of operation.

At the end of the operation, a lessons learnt workshop will be organized by TRCS with IFRC and other stakeholders of this operation, to reflect on implementation. This workshop will allow for informed planning in future operations planned and implemented by TRCS, but also will allow the NS to reflect on its disaster readiness status, given that it is prone to flooding and cyclones.

TRCS and IFRC refer to lessons from previous flood operations [MDRTZ027](#) and [MDRTZ026](#).

Community Engagement and Accountability (CEA):

CEA will be mainstreamed throughout the intervention to guarantee maximum and meaningful participation of the affected communities. Hotline and feedback and complaint desk will be put in place for recipients of distributed items to provide direct feedback on the distribution exercise. For the purpose of clarity and for a good flow of information, clear roles and responsibilities will be agreed with representatives, community leaders and committees.

Protection, Gender and Inclusion (PGI):

Acknowledging that women, girls, men and boys with diverse ages, disabilities and backgrounds have very different needs, risk and coping strategies, the operation will pay particular attention to protection and inclusion of vulnerable groups basing and on gender and diversity analysis.

C. Detailed Operational Plan



Shelter

People targeted: 34,000

Male: 16,660

Female: 17,340

Requirements (CHF): 33,029

Needs analysis: Approximately 6800 households are estimated to be affected by the impact of cyclone Jobo 21 which is expected to make landfall in the East and southern Coast of Tanzania from 24 to 26 April 2021. TRCS has planned to preposition relief materials for immediate response for an estimated first response to 400 HH from the central warehouse in Dodoma to 2 regional warehouses in Dar Es Salaam and Mtwara. Each warehouse will support two regions, Dar es Salaam warehouse will cover Dar es Salaam and Pwani regions, Mtwara region will cover Lindi and Mtwara regions respectively. Volunteers will be receiving a refresher orientation on the Code of Conduct and distribution techniques. There is need to inform the at-risk population in the coastal areas about the expected heavy rains and floods and to prepare evacuation centres as well as early evacuation of most at risk families. An estimated 34,000 most at risk people will be reached with EWEA messages.

Population to be assisted: TRCS will initially support 400 households (2,000 people) with immediate NFI needs available from DP stocks.

Risk analysis: Heavy rains which may result to floods might hinder the transportation and response operations.

Programme standards/benchmarks: The activities planned in this area of focus will seek to meet the **Sphere standards**.

P&B Output Code	Shelter Outcome 1: Communities in disaster and crisis affected areas restore and strengthen their safety, well-being and longer-term recovery through shelter and settlement solutions	# of DP stock prepositioned in regional warehouses (400 NFI kits and Shelter kits)															
		# of coordination meetings attended at regional level (4 meetings) # of volunteers deployed to support EWEA, evacuation and distributions (270 volunteers)															
Activities planned Week / Month		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
AP005	Coordination with government and other stakeholders																
AP005	Coordination with other relevant sectors for integrated programming																
AP005	Coordination of transportation of relief materials																
AP005	Logistics coordination and warehouse management at all levels																
AP005	Loading and offloading of relief items																
AP005	Activation of TRCS Emergence Operation and Communication centre																

AP005	Inform communities about the risks through Early Warning Early Action messages																		
AP005	Identify evacuation centers with the government and start early evacuation																		
P&B Output Code	Shelter Output 1.2: Technical support, guidance and awareness raising in safe shelter design and settlement planning and improved building techniques are provided to affected households	<i># of refresher sessions on CoC and distribution techniques held (# 4 trainings, 1 per region)</i>																	
	Activities planned Week / Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
AP006	Identification and mobilization of volunteers for shelter intervention																		
AP006	Activation of Volunteers action teams at regional level including Updating of SoP and signing of Code of conduct.																		
AP006	Refresher training to volunteers on CoC and distribution techniques																		



Health

People targeted: 34,000

Male: 16,660

Female: 17,340

Requirements (CHF): 4,445

Needs analysis: There is need to prepare volunteers and branch office to be ready to respond with surge and rescue and First Aid activities. COVID-19 preventive measures will be integrated throughout the response.


Risk analysis: There is significant risk of injuries and loss of life if Floods occur, and therefore preparedness measures are taken to have teams ready to respond in FA and search and rescue. COVID-19 continues to be a significant risk especially in a setting of overcrowding in evacuation centres. COVID-19 preventive measures will be integrated throughout the response,

Population to be assisted: People in need of FA and Search and Rescue will be targeted.

Programme standards/benchmarks: Indicate the programme standards or benchmarks e.g. Sphere the activities will seek to meet.

P&B Output Code	Health Output 2.3: Target population is reached with Search and Rescue activities and First Aid	<i># of volunteers on standby to be deployed (60 volunteers) # of volunteers equipped with protective gear through procurement and DO stock (60 volunteers)</i>																	
	Activities planned Week / Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		

AP082	Deployment of volunteers to provide Search and Rescue and FA services																		
AP082	Equipping volunteers with basic protective gear (raincoats, gum boots, face masks and sanitizers)																		



Water, sanitation and hygiene
People targeted: 34,000
Male:16,660
Female:17,340
Requirements (CHF): 10,137

Needs analysis: The anticipated impacts of TS Jobo may cause disruption of water and sanitation infrastructure and services. As a preventive measure, TRCS volunteers will integrate hygiene promotion awareness in the EWEA intervention, including the distribution of water treatment tablets from DP stock.

Risk analysis: TRCS will provide water treatment tablets (from DP stock) and hygiene promotion activities to curb any possible water, sanitation and hygiene related diseases and conditions

Population to be assisted: The NS will provide hygiene awareness to 34,000 people (6800 HH)

Programme standards/benchmarks: The Sphere standards will be used to guide the activities under WASH

P&B Output Code	WASH Outcome1: Immediate reduction in risk of waterborne and water related diseases in targeted communities	<i>Please include an indicator from the Key Data Sheet with a target</i>																
	WASH Output 1.1: Continuous promotion of water, sanitation, and hygiene integrated with COVID 19 is carried out in targeted communities.	<i>Please include an indicator from the Key Data Sheet with a target</i>																
	Activities planned Week / Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
AP026	Conduct training for RC volunteers on carrying out water, sanitation and hygiene promotion.																	
AP026	Volunteer Conducting hygiene promotion with emphasis on clean water, sanitation and hygiene practices in the targeted communities and COVID 19 protective measures																	
AP026	Coordinate with other WatSan actors on target group needs for appropriate response.																	

Strategies for Implementation

Requirements (CHF): 9,082

Note: for DREF operations, it is recommended to plan all activities under Area of Focus as all are considered in direct support of the relief interventions.

Quick links

[Emergency Items Catalogue 2009](#)

[Logistics Standards Online](#)

[Procurement Portal](#)

P&B Output Code	S1.1: National Society capacity building and organizational development objectives are facilitated to ensure that National Societies have the necessary legal, ethical and financial foundations, systems and structures, competences and capacities to plan and perform	# of volunteers insured (270 volunteers)															
	Output S1.1.4: National Societies have effective and motivated volunteers who are protected	# of volunteers received refresher training on CoC (270 volunteers)															
	Activities planned Week / Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
AP040	Ensure that volunteers are insured																
AP040	Provide complete briefings on volunteers' roles and the risks they face																
P&B Output Code	Output S1.1.6: National Societies have the necessary corporate infrastructure and systems in place	1 EOC activated and managed															
	Activities planned Week / Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
AP042	Activation of EOC																
P&B Output Code	Outcome S2.1: Effective and coordinated international disaster response is ensured	# of feedback mechanisms set up (2: 1 hotline and feedback desks in all distribution sites)															
	Methods are put in place to ensure communities can participate in the response and influence decision-making (feedback desks and activation of hotline)																
AP084																	
P&B Output Code	Output S3.1.2: IFRC produces high-quality research and evaluation that informs advocacy, resource mobilization and programming.	1 Lessons Learnt workshop conducted															
	Activities planned Week / Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
AP055	Lessons Learnt workshop																

Public

Public

Funding Requirements

The overall funding for this operation is 56,440 Swiss francs as detailed in below budget.

International Federation of Red Cross and Red Crescent Societies

all amounts in
Swiss Francs
(CHF)

DREF OPERATION

MDRTZ029 - TANZANIA - Tropical Storm
Jobo

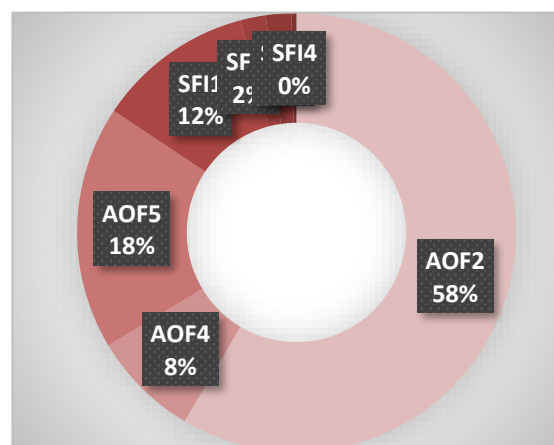
22/04/2021

Budget by Resource

Budget Group	Budget
Clothing & Textiles	2,211
Medical & First Aid	535
Relief items, Construction, Supplies	2,746
Storage	1,190
Distribution & Monitoring	4,759
Logistics, Transport & Storage	5,949
National Society Staff	5,552
Volunteers	11,422
Personnel	16,974
Workshops & Training	20,028
Workshops & Training	20,028
Communications	3,633
Financial Charges	198
Other General Expenses	3,467
General Expenditure	7,298
DIRECT COSTS	52,995
INDIRECT COSTS	3,445
TOTAL BUDGET	56,440

Budget by Area of Intervention

AOF1	Disaster Risk Reduction	
AOF2	Shelter	33,029
AOF3	Livelihoods and Basic Needs	
AOF4	Health	4,445
AOF5	Water, Sanitation and Hygiene	10,137
AOF6	Protection, Gender and Inclusion	
AOF7	Migration	
SFI1	Strengthen National Societies	6,505
SFI2	Effective International Disaster Management	1,056
SFI3	Influence others as leading strategic partners	1,056
SFI4	Ensure a strong IFRC	211
TOTAL		56,440



Reference documents



Click here for:

- Previous Appeals and updates
- Emergency Plan of Action (EPoA)

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

In the Tanzania National Society

- Julius Kejo, Secretary General TRCS Email: kejojulius@trcs.or.tz
- Vivaoliva Shoo, head of DM TRCS, phone: +255789932878, email: vivaoliva@trcs.or.tz

In the IFRC Country Cluster Office, Nairobi.

- John ROCHE, Head of EA CCST phone: +254780436710; email: john.roche@ifrc.org
- Lisa Zitman EA CCST DM Delegate, phone: +2547733203004; email: lisa.zitman@ifrc.org

In the IFRC Office for Africa.

- Adesh Tripathee, Head of Disaster Crisis Prevention, Response and Recovery Department, Nairobi, Kenya; phone +254731067489; email: adesh.tripathee@ifrc.org

In IFRC Geneva

- Nicolas Boyrie, Operations Coordination, Senior Officer, DCPRR Unit Geneva; email: Nicolas.boyrie@ifrc.org
- Eszter Matyeka, DREF Senior Officer, DCPRR Unit Geneva; email: eszter.matyeka@ifrc.org

For IFRC Resource Mobilization and Pledges support:

- **IFRC Africa Regional Office for Resource Mobilization and Pledge:** Francisah Cherotich Kilel, Senior Officer Partnership and Resource Development, Nairobi, email: francisah.kilel@ifrc.org;

For In-Kind donations and Mobilization table support:

- IFRC Africa Regional Office for Logistics Unit: Rishi Ramrakha, Head of Africa Regional Logistics Unit, email: ishi.ramrakha@ifrc.org; phone: +254 733 888 022

For Performance and Accountability support (planning, monitoring, evaluation and reporting enquiries)

- IFRC Africa Regional Office: Philip Komo Kahuho, PMER Manager, Email: Philip.kahuho@ifrc.org; phone: +254 732 203 081

How we work

All IFRC assistance seeks to adhere to the **Code of Conduct** for the International Red Cross and Red Crescent Movement and Non-Governmental Organizations (NGO's) in Disaster Relief and the **Humanitarian Charter and Minimum Standards in Humanitarian Response (Sphere)** in delivering assistance to the most vulnerable. The IFRC's vision is to inspire, **encourage, facilitate and promote at all times all forms of humanitarian activities** by National Societies, with a view to **preventing and alleviating human suffering**, and thereby contributing to the maintenance and promotion of human dignity and peace in the world.

The IFRC's work is guided by Strategy 2020 which puts forward three strategic aims:



Save lives.
protect livelihoods,
and strengthen recovery
from disaster and crises.



Enable **healthy**
and **safe** living.



Promote social inclusion
and a culture of
non-violence and **peace**.