## 4.2 Objectives, Results and Activities

## 4.3.1 Operational Overview of the Action: Log-frame

## Operational Overview of the Action: Log-frame<sup>1</sup> (max. 3 pages)

Rwanda Red Cross capacity building for Response Preparedness				
RRCS (at HQ and branch level) and selected communities in the districts of Nyamagabe and Rusizi have increased disaster preparedness capacity to effectively provide humanitarian assistance to the most vulnerable groups				
Intervention Logic		Sources of Verification	Assumptions and Risks	
training and the provisi	ion of equipment for disaster resp	oonse		
ety and DM Department	have increased preparedness	for response capacity		
Baseline August	End of programme	Sources of verification		
2016			Assumptions	
- Ambulances: 2 - Light truck: 1 old - Vehicle equipment and ICT materials: 2 ambulance vehicles equipped and 0 ICT materials	- Ambulances: 4 - Light truck: 2 with 1 new - Vehicle equipment and ICT materials: 4 ambulance vehicles equipped with medical materials and 100 % ICT equipment:  ORAGIO System for 6 vehicles, OGC car GPS, OCOntrol unit equipment at HQs (Server computers, laptops antennas,	- Procurement information - Equipment lists - Stock reports - Distribution lists	The political situation in Rwanda remains stable and the country is not affected by large scale emergencies which surpass the capacity of the National Society.  The quality of the relationship between Rwanda Red Cross and the other stakeholders involved in disaster response remains good for the entire duration of the programme.  NDRT and BDRT volunteers and key RRC staff can be maintained during the programme.  The beneficiaries and community leaders are willing	
	RRCS (at HQ and brancapacity to effectively plants of the capacities of RRC training and the provisity and DM Department Baseline August 2016  - Ambulances: 2 - Light truck: 1 old - Vehicle equipment and ICT materials: 2 ambulance vehicles equipped and 0	RRCS (at HQ and branch level) and selected communicapacity to effectively provide humanitarian assistance  Intervention Logic  The capacities of RRCS at HQ and branch level are straining and the provision of equipment for disaster respety and DM Department have increased preparedness  Baseline August 2016  - Ambulances: 2 - Light truck: 1 old - Vehicle equipment and ICT materials: 2 ambulance vehicles equipped and 0 ICT materials  - Radio System for 6 vehicles, - 6 car GPS, - Control unit equipment at HQs (Server computers,	RRCS (at HQ and branch level) and selected communities in the districts of Nyamagabe ar capacity to effectively provide humanitarian assistance to the most vulnerable groups  Intervention Logic  Sources of Verification  The capacities of RRCS at HQ and branch level are strengthened through increased training and the provision of equipment for disaster response  The capacities of RRCS at HQ and branch level are strengthened through increased training and the provision of equipment for disaster response  The capacities of RRCS at HQ and branch level are strengthened through increased training and the provision of equipment for disaster response  The capacities of RRCS at HQ and branch level are strengthened through increased training and the provision of equipment and ICT materials and DM programme  Find of programme  Sources of verification  - Procurement information - Equipment lists - Stock reports - Distribution lists - Distribution lists  Radio System for 6 vehicles, - 6 car GPS, - Control unit equipment at HQs (Server computers, laptops antennas,	

<sup>&</sup>lt;sup>1</sup> This table will be annex I of the signed Agreement. It has to give a comprehensive overview of the different elements of the Action. It will only contain concise information on results and activities. Any changes made to the log-frame at intermediate report or final report stage will be done using strikethroughs.

Indicator 1.2. Number of national level staff and volunteers trained for disaster response	- People trained in NDRT: 94 - People trained in stock mgt.etc: 39 - People trained in Emergency FA and WASH in Emergency: 0 - People participating in National level simulation exercise: 0	with RAMP application  - People trained in NDRT: 94, but with added skills in (Emergency FA (30), Emergency WASH (30), stock management (90) - People trained in stock mgt: 90 - People trained in Emergency FA: 30 - People trained in WASH in Emergency: 30 - People participating in National level simulation exercise: 94	-Training reports - Attendance lists - Deployment records	part of the programme.  The local authorities keep close relationships with RRC and are motivated to collaborate with RRC in the development of the response preparedness measures.  There is no significant economic downturn of the Rwandese economy, which affects the ability to find and retain motivated and qualified volunteers.  Risks  The political situation in Rwanda deteriorates again and the country becomes affected by arge scale emergencies which surpass the capacity of the National Society to respond.
Indicator 1.3. Number of relief goods prepositioned at national level	<ul> <li>Prepositioned NFI kits: 17</li> <li>Prepositioned volunteer materials: 17 Districts</li> </ul>	Prepositioned NFI kits: 27     Prepositioned volunteer     materials: 27 Districts	<ul><li>Procurement information</li><li>Equipment lists</li><li>Stock reports</li><li>Distribution lists</li></ul>	The quality of the relationship between Rwanda Red Cross and the other stakeholders involved in disaster response worsens and affects the proper implementation of the programme.
Result 2: 2 RRC branches in Rusizi and Nyamagabe districts have strengthened capacity to respond to disasters				NDRT and BDRT volunteers and key RRC staff cannot be retained during the programme.
Indicator 2.1. Number of disaster response equipment available at branch level	- Individual equipments / materials for volunteers: 0 - Collective equipments: 0	- Individual equipments / materials for volunteers: 400 - Collective equipments: 16	- Procurement information - Equipment lists	The beneficiaries and community leaders are reluctant to participate and question the messages developed as part of the programme.  The relationship between RRC and local authorities
Indicator 2.2. Number of branch level staff and volunteers trained for disaster response	- Staff trained: 1 - Volunteers trained (BDRT) and available: 43 (30 Nyamagabe, 13 Rusizi)	- Staff trained: 4 - Volunteers trained (BDRT): 60 (30 per each district)	- Training reports and attendance lists	worsens and the motivation to collaborate with RRC in the development of the response preparedness measures decreases.  There is an important economic downturn of the Rwandese economy, which affects the ability to find
Indicator 2.3. Number of relief goods	<ul> <li>Available NFIs kits (full): 10 families</li> </ul>	- Available NFIs kits: 400 kits (100 /Nyamagabe, 300	- Distribution lists - Stock reports	and retain motivated and qualified volunteers.

prepositioned at branch level	kits /Nyamagabe, 20 families kits /Rusizi	/Rusizi)	
		ve enhanced ability to effective	
Indicator 3.1: Number of persons reached with sensitization on DRR and DM	No DRR / DM spread by RRC	150,000 people reached	<ul><li>Field visits reports</li><li>Activity reports</li><li>Training reports and attendance lists</li><li>IEC materials</li></ul>
Indicator 3.2: Number of persons trained on First Aid or DM at community level	Volunteers trained (LDRT) available:     85 (20     Nyamagabe, 65     Rusizi)     No water Rescue team	<ul> <li>Volunteers trained (LDRT): 280 (140 per each district)</li> <li>Volunteers water Rescue team: 20</li> </ul>	- Activity reports     - Training reports and attendance lists
Indicator 3.3: Number of Risk Mappings and Contingency Plans elaborated at community level	- 5 sectors with outdated risk maps and plans (Rusizi)	<ul> <li>14 sectors with updated risk maps and contingency plans</li> </ul>	- Activity reports     - Risk mappings and Contingency     Plans
<b>Result 4: National Socie</b>	ty engages actively wit	th other key stakeholders in re	sponse preparedness
Indicator 4.1: Number of meetings, workshops and events regarding DM and DRR, attended or initiated by RRC disseminated via mass media	- 0 Mobile cinemas - 0 Sensitization sessions in schools - 0 Community works - 0 Socio-cultural event	<ul> <li>2 mobile Cinemas /         Sector / Month (420         sessions)</li> <li>1 Sensitization per         School per month (24         session x Nb. of schools)</li> <li>1 Community work /         Sector/ Month (48         Community works)</li> </ul>	- Meeting reports - Attendance lists - Media coverage
Indicator 4.2: Number of information sessions on DRR and DM	<ul> <li>O Contracts with radios for DRR &amp; DM emission</li> <li>O DRR books for children</li> <li>O Commission meetings with stakeholders (district level)</li> </ul>	<ul> <li>2 Contracts with radios for DRR &amp; DM radio shows (1 radio show per week per radio →200 radio shows)</li> <li>10,000 DRR books for children</li> <li>1 Commission meeting with stakeholders per</li> </ul>	- Meeting reports - Media coverage

	- 0 LDRTs planning & reporting meeting - 0 Risk maps made - 0 Contingency Plans (District & Sector levels)	Semester: 8 Commission meetings - 35 LDRTs planning & reporting meeting - 14 Sector Risk maps made - 2 District Risk maps made - 10 Sector Contingency Plans - 2 District Contingency plans	
Indicator 4.3 Number of exchange visits hosted	In-country exchange visits hosted on DP for Burundi and Uganda RC: 0	Exchange visits hosted on DP for Burundi and Uganda RC: 1	- Meeting and visit reports
Indicator 4.4 Number of exchange visits on DP engaged in in the Great Lakes region	Exchange visits participated in in the region: 0	Exchange visits engaged in: 2	- Meeting and visit reports
Activities result 1	<ul> <li>Provide light tr</li> <li>Provide vehicle</li> <li>Training (NDR</li> <li>Establish a vel</li> <li>Preposition NF</li> <li>Preposition vo</li> <li>Organize natio</li> </ul>	quip 2 ambulances for preventive uck for response preparedness are equipment and ICT materials T, stock management, DM staff nicle communication system (GFI-kits for 1.500 families lunteer materials (visibility, proteinal level simulation exercise	and disaster response  and emergency First Aid)  S-based)  ctive gear)
Activities result 2	<ul> <li>Training for branch volunteers (DM, Water rescue, mobile cinema)</li> <li>Provide zodiac boat and transport equipment (motorbikes, bicycles)</li> <li>Provide emergency WASH kit for water treatment</li> <li>Provide equipment and set up mobile cinema</li> <li>Construct multi-purpose building in Rusizi</li> <li>Rehabilitate warehouse in Nyamagabe</li> <li>Organize simulation exercises, contingency planning(CP), volunteer meetings</li> <li>Preposition NFI-kits for 400 families</li> </ul>		
Activities result 3		ity members (First Aid, DM) napping and contingency planniı	ng at sector and cell level

	<ul> <li>Sensitization on DM in schools and communities</li> <li>Sensitization via mobile cinema in communities</li> <li>Provide IEC materials</li> <li>Organize volunteers and sector coordination meetings</li> </ul>	
Activities result 4	<ul> <li>Engagement, collaboration and coordination with national and local authorities, knowledge centers, local businesses and civil society organizations</li> <li>Media coverage and visibility regarding RRC DM and DRR activities</li> <li>Hosting of exchange visit and learning workshop</li> <li>Learning visit to Uganda and Burundi Red Cross society</li> </ul>	