# **Common Humanitarian Fund for South Sudan**

## **CHF Reserve Application Template**

For further CHF information please visit  $\frac{\text{http://unocha.org/south-sudan/financing/common-humanitarian-fund}}{\text{or contact the CHF}}$  Technical Secretariat  $\frac{\text{CHFsouthsudan@un.org}}{\text{CHFsouthsudan@un.org}}$ 

#### Note:

This application shall be submitted to the cluster coordinator and cocoordinator for the relevant cluster with copy to the CHF Technical Secretariat.

If the project is not already in the CRP a project sheet must also be prepared and submitted into OPS.  $\,$ 

CHF Reserve No.	14/R/585
Date Received:	21 August 2014
CRP Project	
Focal point:	Olivier Nkidiaka

To be filled in by the CHF Technical Secretariat

Requesting Or	ranication:	CARE Interna	ntional					
Project Title:	gariisatiori.	Wash emerge		o vulnerable host and IDPs communities in				
Proiect Code (i	f CRP project):	SSD-14/ WS/						
Cluster/Sector:		WASH						
	eas of implementation (list	State	%	County, Payam				
State, County and if possible Payam. If the project is covering more than one State please indicate percentage per state):		UNITY	100	Rubkona				
		ONITI	100	Rubkolla				
	lation (Abyei conflict Returnees, Host Refugees)	Internally dis	placed people sh	neltering in the Bentiu UNMISS POC site				
Total project bu	udget:	88,633 USD						
Amount reques	sted from CHF Reserve:	88,633 USD						
Are some acti proposal co-fi	vities in this project unded?	Yes □ No ⊠						
	n (indicate number of st starting date will be oval date):	<b>2 Months -</b> 01	2 Months - 01 September - 31 October 2014					
targeted by the	of direct beneficiaries  CHF Reserve grant  gregated by sex/age):	Number of direct beneficiaries targeted in CHF Reserve Grant (POC 5)						
		Women:		2,080				
		Girls:		1,495				
		Men:		1,495				
		Boys: Total:		1,430 <b>6,500</b>				
Project Contact Details:	Country Office:     Tomping Area, Off Kold Juba Road, Juba      Project Focal Point:     Chris Necker - cneckers +211 954604620      Finance Officer:     Bethuel Sallah - bsallah +211 955599899      Country Director:     Aimee Ansari - aansari	@ss.care.org @ss.care.org						

#### **SECTION II**

#### A. Humanitarian Context Analysis

- In approximately 500 words briefly describe the humanitarian situation in the specific region/area where CHF Reserve activities are planned for with reference to assessments and key data, including the number and type of the affected population<sup>1</sup>.
- Also explain relation to the work of other partners in the area.

During the torrential rainfall, which occurred in Bentiu, Unity State, on 25 July 2014, 41mm of precipitation fell in just over 12 hours. The soil was quickly saturated and the water which accumulated inside the POC site could not be drained. As a result, many areas of POC 2, POC 3, POC 4 and POC5 were flooded.

As these flooding affected large areas of the POC site, approximately 600 households, or an estimated 3,000 IDPs, required evacuation and relocated to higher ground. In response, communal shelters are being provided by the Shelter/NFI Cluster for the displaced population. Assessments conducted in response to the July 25th flooding have also indicated that many of the households which were less affected by the floods are at risk of their shelters becoming uninhabitable if rains continue and without additional flooding mitigation measures put in place. Similarly, communal infrastructure has been affected as well. A considerable number of latrines have collapsed, several humanitarian facilities are flooded and currently inaccessible, and over 4,000 school-age children are unable to access learning spaces.

The health, WASH and protection implications of the aforementioned effects are huge. The average water provision is currently 11.6 litres per person per day, while the average ratio of persons per latrine is over 70. Watery diarrhoea in the camp is already rampant and the combination of poor sanitation and high rates of malnutrition is resulting in alarmingly high mortality rates.

Despite the extreme logistical constraints and volatile security situation in the Rubkona county area, urgent action is desperately needed to address the aforementioned impacts of the flooding and to help improve the living conditions for the POC population, both for their wellbeing and dignity. Large-scale engineering solutions to drain the water and prevent further flooding in the POC site are limited as this level of work cannot be undertaken until the end of the rainy season. Furthermore, general lacks of funding and insufficient rainy season preparedness for the current number of IDPs sheltering in the POC site have hampered responses. Nevertheless, if implemented in a timely manner, several mitigation measures, proposed here within, are anticipated to significantly improve conditions in the POC site and, thus, improve the wellbeing of the thousands of IDPs who have been affected, including over 4,000 children who depend on access to learning spaces to continue their education. With CHF funding, CARE International will be better positioned to roll out a variety of activities which will immediately address some of the most pressing issues which have arisen from the recent flooding. These proposed activities are directly in line with the following priority activities advocated for by the WASH Cluster, and include:

- Constructing primary, secondary and tertiary drainage to direct water out of the POC site, away from health care facilities and learning spaces to outside of the UNMISS compound.
- Procuring and installing heavy duty trash pumps in the POC which will speed up the evacuation of water from the drainage system.
- Cleaning and rehabilitating existing drainage systems and establishing preventative measures to keep drainage clean.
- Decommissioning and replacing collapsed latrines and improving existing latrines in order to better withstand the impacts of future flooding and heavy rains.

#### **B. Grant Request Justification**

- In approximately 300 words describe why CHF Reserve funding is sought for this project, and why this particular activity is important. Explain why the activity is time critical and need rapid funding through the CHF Reserve.
- Confirm that your organization's internal reserves or other donor funds are not immediately available and/or appropriate to fund the proposed activities. Please provide information on which donors or what other funding sources have been approached.
- Briefly describe the value added by your organization

  Describe why this activity was not funded through the CHF standard allocation process, and what has changed since that process was completed to make this project emerge as a priority.

As previously described, large-scale engineering solutions to drain flooded areas of the POC site and prevent further flooding are limited as this level of work cannot be undertaken until the end of the rainy season. Nevertheless, if implemented in a timely manner, several mitigation measures, proposed here within, are anticipated to significantly improve conditions in the POC site and, thus, improve the wellbeing of the 40,000 IDPs sheltering inside the Bentiu POC site.

With CHF funding, CARE International will be able to implement life-saving and life-improving interventions which will drain water from presently flooded areas, including communal facilities and learning spaces, improve drainage systems, replace and improve latrines and put in place mitigation measures to reduce the risk of further flooding in the POC site.

### C. Project Description (For CHF Component only)

#### i) Contribution to Cluster Objectives

Briefly describe how CHF funding will be used to contribute to the achievement of the cluster priority activities identified for this allocation.

<sup>&</sup>lt;sup>1</sup> To the extent possible reference needs assessment findings and include key data such as mortality and morbidity rates and nutritional status, and how the data differs among specific groups and/or geographic regions. Refer situation/data/indicators to national and/or global standards.

All activities proposed in this project are in line with the Cluster activities highlighted as priority for the Bentiu POC site. The specific activities will contribute to the following Cluster objectives:

- Constructing primary, secondary and tertiary drainage to direct water out of the POC site, away from health care
  facilities and learning spaces to outside of the UNMISS compound.
- Procuring and installing heavy duty trash pumps in the POC which will speed up the evacuation of water from the drainage system.
- Cleaning and rehabilitating existing drainage systems and establishing preventative measures to keep drainage clean.
- Decommissioning and replacing collapsed latrines and improving existing latrines in order to better withstand the impacts of future flooding and heavy rains.

#### ii) Project Objective

State the objective/s of this CHF project. Objective/s should be Specific, Measurable, Achievable, Relevant and Time-bound (SMART)

To improve hygiene and sanitation conditions and thus the wellbeing and dignity of IDPs sheltering in the Bentiu POC site through the drainage of stagnant water, the implementation of flood mitigation measures and the replacement and improvement of latrines.

#### iii) Proposed Activities

Present the project strategy (what the project intends to do, and how it intends to do it). There should be a logical flow to the strategy: activities should lead to the outputs, which should contribute towards the outcomes, which should ultimately lead to the project objective. List the main activities and results to be implemented with CHF funding. As much as possible link activities to the exact location of the operation and the corresponding number of direct beneficiaries (broken down by age and gender to the extent possible).

- 1. Construction of 500 meters of shallow tertiary drainage channels within POC 5.
- 2. De-clogging and cleaning of drains in POC 5.
- 3. Decommissioning of 80 latrines damaged by floods.
- 4. Construction of 100 semi-permanent latrines as replacements of the decommissioned latrines.
- 5. Sandbagging latrine stances and initiating efforts for improving access to these facilities.

#### iv). Cross Cutting Issues

Briefly describe how cross-cutting issues (e.g. gender, environment, HIV/AIDS) are addressed in the project implementation.

The anticipated environmental impact of this project will be neutral. All of the aforementioned activities implemented will respect environmental considerations and it will be ensured that all activities avoid the depletion natural resources. Furthermore, all activities will equally benefit women, men, girls and boys. CARE International will pro-actively recruit women to implement activities when possible.

#### v) Expected Result/s

Briefly describe (in no more than 100 words) the results you expect to achieve at the end of the CHF grant period.

The overall outcome to be achieved through the implementation of the above mentioned activities is the improvement of living conditions in the Bentiu POC site as a result of improvements made to drainage, latrines and general flood mitigation. Specific results which are anticipated to be achieved are:

- 1. Flood mitigation mechanisms improved through the addition of 500 meters of shallow tertiary drainage channels within POC 5.
- 2. Flood mitigation mechanisms improved through the de-clogging and cleaning of drains in POC 5.
- 3. Sanitation improved through the decommissioning of 100 damaged latrines.
- 4. Sanitation improved through the construction of 50 semi-permanent latrines as replacements of the decommissioned latrines.
- 5. Affects of future flooding on latrine stances mitigated through sandbagging.

List below the output indicators you will use to measure the progress and achievement of your project results. At least three of the indicators should be taken from the cluster defined Standard Output Indicators (SOI) (annexed). Put a cross (x) in the first column to identify the cluster defined SOI. Indicate as well the total number of direct beneficiaries disaggregated by gender and age. Add as many indicators as relevant to measure your project results. Ensure these indicators will be measurable during the project implementation.

SO I (X)	#	Output Indicators (Ensure the output indicators are consistent with the output indicators that will be used in the results framework section III of this project proposal).	Target (indicate numbers or percentages) (Targets should be disaggregated by age and sex as per the standard output indicators list and add-up to the number of direct beneficiaries identified page 1)
	1.	# of meters of shallow tertiary drainage channels constructed	500
	2.	# of meters of drains de-clogged or cleaned	500
	3.	# of latrines decommissioned	80
Х	4.	# of semi-permanent latrines constructed	100
	5.	# of latrines stances sandbagged	140

#### vi) Implementation Mechanism

Describe planned mechanisms for implementation of the project. Explain if it is implemented through implementing partners such as NGOs, government actors, or other outside contractors.

Activities will be directly implemented by CARE International through its staff based in Bentiu, Unity State. Where possible, CARE International will implement activities based on a cash-for-work model which will involve members of the Bentiu IDP community. All of CARE International's activities will be implemented in close collaboration with WASH Cluster partners.

The project will be well collaborated with IOM, WASH cluster and CCCM cluster. WASH cluster (Including IOM) and CCCM cluster are working on common layout for drainage system in all POCs including primary, secondary and tertiary drainage and drainage declogging/cleaning, decommissioning of latrines and replacement of decommissioned latrines. CARE has been assigned to work on POC5 drainage and sanitation activities will jointly be monitored by CARE, WASH cluster and CCCM cluster especially on space allocation for drainage and latrines. In addition CARE will collaborate more with IOM to borrow trash pumps and equipments/tools for dewatering and drainage trench excavation where needed.

#### viii) Monitoring and Reporting Plan

Describe how you will monitor and report on the progress and achievements of the project. Notably:

- 1. Explain how will you measure whether a) Activities have been conducted, b) Results have been achieved, c) Cross-cutting issues have been addressed, and d) Project objectives have been met.
- 2. Indicate what are the monitoring institutional arrangements (e.g. monitoring team, monitoring schedule, updates to management etc.) and monitoring tools and technics will be used to collect data on the indicators to monitor the progress towards the results achieved. Please provide an indication of the frequency data will be collected and if there is already a baseline for the indicators or if a baseline will be collected.
- 3. Describe how you will analyze the data collected and report on the project achievements in comparison with the project strategy.
- 4. Ensure key monitoring and reporting activities are included in the project workplan (Section III)<sup>2</sup>.

CARE has a robust M&E system with Standard data collection tools and instruments, accountability and learning mechanisms which will be utilized during the implementation process. The proposed activities will receive daily visits and supervision by the field team, in particular CARE's WASH manager who will also provide close monitoring of the implementation of the project's activities. M&E team will also periodically visit project sites to ensure the quality of implementation and data collected is reliable. Participatory techniques will be used to collect data, where by IDP community members will be trained on how to capture key project information. A simple data base will be maintained in Microsoft excel platform. And will further be analysed for comparison and data trends. Before and after means of significance change will also be documented. Regular follow-up and support will also be provided by technical advisors in the country office. A final narrative and financial report will be produced at the end of the project, in compliance with the CHF standards and requirements.

MONITORING AND EVALUATION PLAN							
INTERVENTION LOGIC	INDICATOR	TARGET	Means Of Verification	Frequency	Responsibility		
RESULT AREA 1 Flo	ood mitigation mecha	nisms improved within F	POC5				
Construction of shallow tertiary drainage channels	# of meters of shallow tertiary drainage	500m	Activity completion report	Monthly	WASH manager		
within POC 5	channels constructed		Activity progress photos Human interest stories		M&E officer		
RESULT AREA 2.Flo	ood mitigation mecha	nisms improved through	the de-clogging and clea	ning of drains i	n POC 5		
De-clogging and cleaning of drains in POC 5	# of meters of drains de- clogged or	500m	Activity completion report	Monthly	WASH manager		
	cleaned		Activity progress photos Human interest stories		M&E officer		
RESULT AREA 3. Sa	anitation improved th	rough the decommission	ing of 100 damaged latrir	nes			
Decommissioning of latrines damaged by floods	# of latrines decommissioned	80	Activity completion report Activity progress	Monthly	WASH manager		

<sup>&</sup>lt;sup>2</sup> CHF minimum narrative reporting requirements will include the submission of a final narrative report and where applicable a narrative mid-term report. Narrative reports will include a progress on the project achievements using the outputs indicators listed in this project proposal.

			photos Human interest stories		M&E officer
		rough the construction of	50 semi-permanent latrir	nes as replace	ments of the
decommissioned latr		T			T
Construction of	# of semi-	100	Activity completion	Monthly	WASH
semi-permanent	permanent		report		manager
latrines	latrines		Activity progress		
	constructed		photos		M&E officer
			Human interest		
			stories		
RESULT AREA 5. Ef	fects of future flooding	ng on latrine stances miti	gated through sandbaggi	ng	
Sandbagging	# of latrines	140	Activity completion	Monthly	WASH
latrine stances and	stances		report		manager
initiating efforts for	sandbagged		Activity progress		
improving access			photos		M&E officer
to these facilities			Human interest		
			stories		
1.Situation analysis	Number of	2	Situation analysis	Twice	M&E Team
•	situation analysis		report		
	conducted				
2.Monthly report	Number of	2	Progress report	Twice	WASH
	Reports				manager
	submitted on				
	time				M&E officer

E. Total funding secured for the CRP project Please add details of secured funds from other sources for the project in the CRP	
Source/donor and date (month, year)	Amount (USD)
Not Applicable	

### **SECTION III:**

The logical framework is a tool to present how the implementation of CHF funded activities and their results (outputs and outcomes) will contribute to achieving higher level humanitarian results (project and cluster objectives) and how these results will be measured.

Fill in the logical framework below for this project proposal ensuring the information provided is in accordance with the strategies and activities described in the narrative section of this proposal, in particular section C. Follow the guidance and the structure (Goal, objective, outcome, outputs and activities) and the numbering. Add/remove lines according to the project strategy.

LOGICAL FRAMEWORK			
CHF ref./CRP Code: SSD-14/ WASH_CARE_60635	Project title:	Provision and Improvement of Emergency WASH Assistance for Vulnerable Populations in the Bentiu Protection of Civilians (POC) Site	Organisation: <u>CARE</u>

Goal/Ob	jectives/Outcomes/Outputs	Indicator of progress	Means of Verification	Assumptions and Risks
Goal/Impact (cluster priorities)	<ul> <li>Improve hygiene, sanitation and overall living conditions in the Bentiu POC site</li> </ul>	Reduction in mortality cases caused by water borne diseases Clean environment and improved living conditions in IDP sites		<ul> <li>Security conditions allow humanitarian activities inside the POC</li> <li>Transportation of WASH material from Juba is possible within the project timeframe</li> <li>Labour is available</li> </ul>
CHF project Objective	Provision and enhancement of additional drainage and latrines and the implementation of general flood mitigation measures.	# of beneficiaries enjoying better living conditions through the mitigation of flooding	Progress reports  Monitoring visits reports	<ul> <li>Security conditions allow humanitarian activities inside the POC</li> <li>Transportation of WASH material from Juba is possible within the project timeframe</li> <li>Labour is available</li> </ul>
Outcome 1	Families living in POC 5 are able to access better sanitation and clean environment.	Number of HH reporting better living environment Percentage reduction in ODF cases in POC 5	Progress reports  Monitoring visits	<ul> <li>Security conditions allow humanitarian activities inside the POC</li> <li>Transportation of WASH material from Juba is possible within the project timeframe</li> <li>Labour is available</li> </ul>

Goal/Ob	jectives/Outcomes/Outputs	Indicator of progress	Means of Verification	Assumptions and Risks
Output 1.1	500 meters of shallow tertiary drainage channels constructed	# of meters of new drainage channel constructed	Progress reports  • Monitoring visits	<ul> <li>Security conditions allow humanitarian activities inside the POC</li> <li>Transportation of WASH material from Juba is possible within the project timeframe</li> <li>Labour is available</li> </ul>
Activity 1.1.1	Construction of shallow tertiary drai	nage channels within POC 5		
Output 1.2	<ul> <li>500 meters of drains de-clogged or cleaned</li> </ul>	meters of drains de-clogged or cleaned	<ul><li>Progress reports</li><li>Monitoring visit reports</li></ul>	<ul> <li>Security conditions allow humanitarian activities inside the POC</li> <li>Transportation of WASH material from Juba is possible within the project timeframe</li> <li>Labour is available</li> </ul>
Activity 1.2.1	De-clogging and cleaning of drains	in POC 5		
Outcome 2	Hygiene and sanitation in the Bentiu POC is improved through the decommissioning, construction and improvement of latrines	# of new sanitation facilities constructed, Number of sanitation facilities rehabilitated, renovated	<ul> <li>Construction reports</li> <li>Monitoring visits reports</li> <li>Field visit reports</li> </ul>	<ul> <li>Security conditions allow humanitarian activities inside the POC</li> <li>Transportation of WASH material from Juba is possible within the project timeframe</li> <li>Labour is available</li> </ul>
Output 2.1	80 latrines decommissioned	# of latrines decommissioned	<ul><li>Progress reports</li><li>Monitoring visit reports</li></ul>	<ul> <li>Security conditions allow humanitarian activities inside the POC</li> <li>Transportation of WASH material from Juba is possible within the project timeframe</li> <li>Labour is available</li> </ul>

Goal/Obj	jectives/Outcomes/Outputs	Indicator of progress	Means of Verification	Assumptions and Risks
Activity 2.1.1	Decommissioning of latrines damage	ed by floods		
Output 2.2	<ul> <li>100 semi-permanent latrines constructed</li> <li># of semi-permanent latrines constructed</li> <li>Progress reported</li> </ul>		· · · · · ·	<ul> <li>Security conditions allow humanitarian activities inside the POC</li> <li>Transportation of WASH material from Juba is possible within the project timeframe</li> <li>Labour is available</li> </ul>
Activity 2.2.1	Construction of semi-permanent lat	rines		
Output 2.3	<ul> <li>140 latrine stances sandbagged</li> <li>140 latrine stances with improved access</li> </ul>	# of latrine stances sandbagged # of latrine stances with improved access .	Progress reports  Monitoring visits	<ul> <li>Security conditions allow humanitarian activities inside the POC</li> <li>Transportation of WASH material from Juba is possible within the project timeframe</li> <li>Labour is available</li> </ul>
Activity 2.3.1	Sandbagging latrine stances and in	itiating efforts for improving access to the	se facilities	

## **PROJECT WORK PLAN**

This section must include a work plan with clear indication of the specific timeline for each main activity and sub-activity (if applicable).

The work plan must be outlined with reference to the quarters of the calendar year. Please insert as well the key monitoring activities to be conducted during the project implementation (collection of baseline, monitoring visits, surveys etc.)

Project start date:	01 September 2014	Project end date:	31 October 2014
FIUJECT Start date.	or ocpicinoci zora	i roject ena date.	31 3010BC1 2014

Activities	Q2	Q3/2014		Q4/2014			Q1/2015			Q2/2015		
Activities	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Activity 1.0.0. Procurement and transportation of tools				Х								
Activity 1.1.1 Construction of shallow tertiary drainage channels within POC 5				Х	Χ							
Activity 1.2.1 De-clogging and cleaning of drains in POC 5				Х	Χ							
Activity 2.0.0. Procurement and transportation of latrines construction materials and empty sand bags.				Χ								
Activity 2.1.1 Decommissioning of latrines damaged by floods				Χ	Χ							
Activity 2.2.1 Construction of semi-permanent latrines				Х	Χ							
Activity 2.3.1 Sandbagging latrine stances and initiating efforts for improving access to these facilities				Χ	Χ							

<sup>:</sup> TIMELINE FOR EACH SPECIFIC ACTIVITY MUST BE MARKED WITH AN X AND SHADED GREY 15%

Common Humanitarian Fund for South Sudan - CHF Reserve Application

## **CHF Reserve Grant Request Review Section – Internal**

## **CHF Reserve Grant Request Review Section – Internal**

Reviewer			Justification/clarification/recommendations
Function/Title:	Cluster Coordinator	or co-coordinator	
Name:			
Organisation:			
Date:			
Recommendation:	Grant recommended	: No No	
Function/Title:	State-level focal poin	nt	
Name:			
Organisation:			
Date:			
Recommendation:	Grant recommended	: ☐ Yes ☐ No	
Function/Title:	CHF Technical Secre	etariat	
Name:			
Organisation:			
Date:			
Recommendation:	Grant recommended	: No No	
Function/Title:			
Name:			
Organisation:			
Date:			
Recommendation:	Grant recommended	: No No	
PRT Recommendati	on, DATE:		
Names	Organisation:	Title	Key points:

### Common Humanitarian Fund for South Sudan - CHF Reserve Application

Grant recommended :				
1. Yes with no further revision				
2.  Yes subject to revision (TS to confirm revision)				
3.  Yes subject to revision (PRT to confirm revision)				
4. Not recommended				