

For 'new-line' in text fields pres [ALT] and [ENTER] keys on keyboard (do not insert spaces to create line shift)  
Please do not change the format of the form (including name of page) as this may prevent proper registration of project data.

For new proposals, please complete the tab for 'Project Document', 'Budget' and 'Locations'  
Mandatory fields are marked with an asterisk

## Project Document

### 1. COVER (to be completed by organization submitting the proposal)

<b>(A) Organization*</b>	Somaction			
<b>(B) Type of Organization*</b>	<input type="checkbox"/> UN Agency <input type="checkbox"/> International NGO <input type="checkbox"/> Local NGO <input type="checkbox"/> Local NGO			
<b>(C) Project Title*</b> <small>For standard allocations, please use the CAP title.</small>	Emergency Provision of water Through Voucher System among en route IDPs between Bardera and Elwak Somalia / Grilley (Kenya border)			
<b>(D) CAP Project Code</b>	Not required for Emergency Reserve proposals outside of CAP			
<b>(E) CAP Project Ranking</b>	Required for proposals during Standard Allocations			
<b>(F) CHF Funding Window*</b>	Emergency Reserve			
<b>(G) CAP Budget</b>	Must be equal to total amount requested in current CAP			
<b>(H) Amount Request*</b>	\$	121,120.00	Equals total amount in budget, must not exceed CAP Budget	
<b>(I) Project Duration*</b>	3 months		No longer than 6 months for proposals to the Emergency Reserve	
<b>(J) Primary Cluster*</b>	Water, Sanitation and Hygiene			
<b>(K) Secondary Cluster</b>	Only indicate a secondary cluster for multi-cluster projects			
<b>(L) Beneficiaries</b> <small>Direct project beneficiaries. Specify target population disaggregated by number, and gender. If desired more detailed information can be entered about types of beneficiaries. For information on population in HE and AFLC see FSNAU website (http://www.fsnau.org)</small>		<b>Men</b>	<b>Women</b>	<b>Total</b>
	<b>Total beneficiaries</b>	5400	6600	12000
	<b>Total beneficiaries include the following:</b>			
	<b>Internally Displaced People</b>	4320	5280	9600
	<b>People in Host Communities</b>	1080	1320	2400
<b>Children under 18</b>	2430	2970	5400	
	0	0	0	
<b>(M) Location</b> <small>Precise locations should be listed on separate tab</small>	Regions	<input type="checkbox"/> Awdal <input type="checkbox"/> Banadir <input type="checkbox"/> Bay <input type="checkbox"/> Gedo <input type="checkbox"/> L. Juba <input type="checkbox"/> M. Juba <input type="checkbox"/> Mudug <input type="checkbox"/> Sanaag <input type="checkbox"/> Togdheer <input type="checkbox"/> Bakool <input type="checkbox"/> Bari <input type="checkbox"/> Galgaduud <input type="checkbox"/> Hiraaan <input type="checkbox"/> L. Shabelle <input type="checkbox"/> M. Shabelle <input type="checkbox"/> Nugaal <input type="checkbox"/> Sool <input type="checkbox"/> W. Galbeed		
<b>(N) Implementing Partners</b> <small>(List name, acronym and budget)</small>	1	1.water vendor	Budget:	\$ 1,500
	2	2. money vendor 2%	Budget:	\$ 2,200
	3		Budget:	\$ -
	4		Budget:	\$ -
	5		Budget:	\$ -
	6		Budget:	\$ -
	7		Budget:	\$ -
	8		Budget:	\$ -
	9		Budget:	\$ -
	10		Budget:	\$ -
		<b>Total</b>	Budget:	\$ 3,700
	<b>Remaining</b>	Budget:	\$ 117,420	
<b>Focal Point and Details - Provide details on agency and Cluster focal point for the project (name, email, phone).</b>				
<b>(O) Agency focal point for project:</b>	Name*	Ali Abdi Ibrahim	Title	Program Director
	Email*	soma.action@yahoo.com.aalyare114@yahoo.com	Phone*	0722 447953
	Address	po. box 81 Elwak-kenya		

### 3. BACKGROUND AND NEEDS ANALYSIS (please adjust row size as needed)

<b>(A)</b> Describe the project rationale based on identified issues, describe the humanitarian situation in the area, and list groups consulted. (maximum 1500 characters) *	The current drought in Somalia and the larger horn of Africa is the worst in 60 years and has resulted to the loss of as many as 80% of the livestock among pastorals in the region. The situation is worse in south Somalia, with its current insecurity and blocked access roads have combined to drive the humanitarian situation to crisis levels. GAM rates rose to over 50% as south Somalia experiences the worst drought in memorable history. Residents are moving in large groups towards Kenya with expectation of getting food and water assistance. However, many people, especially women and children, have perished in the trekking journey from the east due to lack of water and food. This IDPs are from southern part of Somalia by passing trough BARDERA, DOLO, Wajir border. In the Ceel Waaq district of Gedo region in Somalia the drought has resulted in its 11 shallow wells having dried up, the main source of water for the pastorals and their livestock. Thus the IDPs have added to the problems of the host community. With perished livestock and lack of alternative livelihoods, the IDPs lack income to pay for water from water vendors in Somalia, and the
<b>(B)</b> Describe in detail the capacities and needs in the proposed project locations. List any baseline data. If necessary, attach a table with information for each location. (maximum 1500 characters) *	As described above, the migrating IDPs have faced dire need of water. Data indicates the current water available is less than 2 liters per person per day, which is hardly enough to sustain the needs for drinking, cooking, washing and bathing. The voucher system for water provision will be used as an emergency measure for 3 months. Soma Action has previously implemented the voucher system successfully in an emergency water provision project. Eleven shallow wells will also be sunk for the local Host community.
<b>(C)</b> List and describe the activities that your organization is currently implementing to address these needs.(maximum 1500 characters)	Hygiene promotion campaigns, chlorination of water, peace dialogue among communities conflicting due to water and pasture shortage, and water shallow wells rehabilitation/water pan rehabilitation are activities being undertaken in the area to address the issues of hygiene and conflict. The water pan is expected to provide water harvesting infrastructure for future.

#### 4. LOGICAL FRAMEWORK (to be completed by organization)

<b>(A) Objective*</b>	9600 of IDPs and 2400 of host community receive safe drinking water en route every 15-20km		
<b>(B) Outcome 1*</b>	25-50 persons of IDPs/host community identified daily to access water through a voucher system similarly through nine transit centers		
(C) Activity 1.1*	Identify 9600 beneficiaries of IDPs and 2400 of host communities and supply them with 7.5lts of water through vouchers		
(D) Activity 1.2	Identify water vendor/money vendors through open tender		
(E) Activity 1.3	Monitor beneficiary water access and reimburse money vendor		
(F) Indicator 1.1*	Water, Sanitation and Hygiene	Number of people, disaggregated by sex, with access to safe water	<b>Target*</b> 12000
(G) Indicator 1.2	Water, Sanitation and Hygiene	Amount of water per person per day	<b>Target</b>
(H) Indicator 1.3			<b>Target</b>
<b>(I) Outcome 2</b>	Eleven shallow wells be constructed for host community to increase amount of clean drinking water. A protected hand pump will be		
(J) Activity 2.1	Identify local contractor to construct the shallow wells		
(K) Activity 2.2	Identify appropriate locations with community and construct 11 shallow wells and protect them for human consumption .		
(L) Activity 2.3			
(M) Indicator 2.1	Water, Sanitation and Hygiene	Number of people, disaggregated by gender, benefited from construction	<b>Target</b> 10000
(N) Indicator 2.2	Water, Sanitation and Hygiene	Number of Shallow wells constructed and protected	<b>Target</b>
(O) Indicator 2.3			<b>Target</b>
<b>(P) Outcome 3</b>			
(Q) Activity 3.1			
(R) Activity 3.2			
(S) Activity 3.3			
(T) Indicator 3.1			<b>Target</b>
(U) Indicator 3.2			<b>Target</b>
(V) Indicator 3.3			<b>Target</b>
<b>(W) Implementation Plan*</b> Describe how you plan to implement these activities (maximum 1500 characters)	<p>For objective 1: the following steps will be followed: □</p> <p>The beneficiaries will be identified in the specified migratory paths and in the host community. Nine water tanks set 15Km -20 km apart identified and positioned for storage and distribution of water through voucher and water tanker voucher. □</p> <ul style="list-style-type: none"> <li>• The water vendor is identified by Soma Action with participation of the community □</li> <li>• Soma Action alongside the water supplier settles for the amount to be paid for the amount of water (200 liter) □</li> <li>• Serialized vouchers are then printed □</li> <li>• Beneficiaries are issued with vouchers indicating the amount of water they need (7.5lts per day) □</li> <li>• The beneficiaries then take the voucher to the water supplier/vendor for water provision □</li> </ul>		

**5. MONITORING AND EVALUATION (to be completed by organization)**

**(A)** Describe how you will monitor, evaluate and report on your project activities and achievements, including the frequency of monitoring, methodology (site visits, observations, remote monitoring, external evaluation, etc.), and monitoring tools (reports, statistics, photographs, etc.). Also describe how findings will be used to adapt the project implementation strategy. (maximum 1500 characters) \*

The project work plan will be key in the monitoring of the project. The matrix of water supplied and the vouchers signed per delivery as well as randomized routine check-ups will be critical in affirming that IDPs/host community beneficiaries receive water 7.5ltr per persons per day. We are going to use photos, Billboards and video camera for the project during implementation/monitoring time. This will be done on a weekly basis in order to avoid issues that may arise and inform the need for change in project strategy if necessary. The data from these forms will be collated used to calculate the total number of beneficiaries and the amounts of water provided. Soma-action is based in Ceel Waaq and we are longtime partner with UNICEF and WFP, 10yrs partner with CARE somalia for Rural Food Security Project (RFSP) in Ceel Waaq district. We also have enough local staff which can access in our project area.

**(B) Work Plan**  
Must be in line with the log frame. Mark "X" to indicate the period activity will be carried out

Activity	Timeframe					
	Please select 'weeks' for projects up to 6 months, and 'months' for projects up to 12 months					
	Week 1-4	Week 5-8	Week 9-12	Week 13-16	Week 17-20	Week 20-24
1.1* Identify and Supply 9600	X	X	X			
1.2 Identify water vendor/mo	X	X	X			
1.3 Monitor beneficiary wate	X	X	X			
2.1 Identify local contractor t	X	X	X			
2.2 Identify appropriate locat	X	X	X			
2.3 0						
3.1 0						
3.2 0						
3.3 0						

**6. OTHER INFORMATION (to be completed by organization)**

**(A) Coordination with other activites in project area**  
List any other activities by your or any other organizations, in particular those in the same cluster, and describe how you will coordinate your proposed activities with them

Organization	Activity
1 COSV	Nutrition and MCH in Ceelwaaq
2 SRCS (somali red cresecent society)	MCH and out reach
3 SOMA-ACTION	Costruction and rehabilitation/chlorination of water sources
4 NCA	Education
5	
6	
7	
8	
9	
10	

**(B) Cross-Cutting Themes**  
Please indicate if the project supports a Cross-Cutting theme(s) and briefly describe how. Refer to Cross-Cutting respective guidance note

Cross-Cutting Themes (Yes/No)	Outline how the project supports the selected Cross-Cutting Themes.	Write activity number(s) from section 4 that supports Cross-Cutting theme.
Gender Yes	This projects supports all gender that walks long distance searching for better lif	69,870,211,435
Capacity Building		