

Requesting Organization :	Golweyne Relief and Rehabilitation NGO			
Allocation Type :	Reserve Allocation 3 (July 2022)			
Primary Cluster	Sub Cluster	Percentage		
Water, Sanitation and Hygiene	Water	100.00		
		100		
Project Title :	Deliver life-saving WASH assistance to reduce acute needs among drought affected communities (including men, women, boys and girls) in Burhakaba in a dignified manner			
Allocation Type Category :	HFU Management Cost			
OPS Details				
Project Code :		Fund Project Code :	SOM-22/3485/RA3/WASH/NGO/22742	
Cluster :		Project Budget in US\$:	300,000.00	
Planned project duration :	6 Months	Priority:		
Planned Start Date :	01/08/2022	Planned End Date :	31/01/2023	
Actual Start Date:	01/08/2022	Actual End Date:	31/01/2023	
Project Summary :	<p>A historic fourth consecutive failed rainy season, skyrocketing commodity prices and an underfunded humanitarian response plan have resulted in a 160 percent increase in the number of people facing catastrophic levels of food insecurity, starvation, and disease in Somalia. More than 805,000 people have been displaced due to drought since October 2021. Nearly 50 percent of the population, 7.1 million people, now face crisis-level food insecurity or worse through at least September 2022. The 2022 March-May rainy season has not materialized and is likely to be the driest on record, devastating livelihoods and driving sharp increases in food, water, and nutrition insecurity. According to FSNAU climate update 24th June, 2022, severe water shortage, and increased reliance and use of water trucking were reported through mid-April 2022 in parts of northern and central regions with abnormally high water prices for livestock and human consumption. Water prices were significantly higher in March, April and May 2022 compared to five-year averages for 2017-2021 in most parts in central regions (7-21%), and in parts of southern Somalia: Shabelle (5-16%), Bakool (47-88%), Bay (11-37%), and Middle Juba (8-38%). Moreover, water prices in remote areas are much higher than water prices near main towns and urban areas where there are permanent water sources in northwest, northeast, and central. However, decreases in water prices compared to the five-year averages for April and May have also been reported in rural markets some regions: Lower Juba (38-55%), Bakool (2-26%), and Lower Shabelle (1-6%). According to Somalia WASH Cluster, the current drought conditions have a devastating impact on the vulnerable population's access to water both in terms of quantity and quality particularly in the worst-affected areas including Bay and Bakool region. Water is in critically short supply, exacerbating the health emergency. About 6.4 million Somalis lack access to safe water and sanitation, contributing to the spread of disease outbreaks. Over 6,861 suspected cases of acute watery diarrhoea/cholera have been reported in 2022 (>130 per cent increase as compared to the same time last year); and 19 deaths have been confirmed. GRRN proposed to achieve this objective through life-saving emergency water trucking to 10,000 beneficiaries who were affected by the devastating drought and , rehabilitation of 3 strategic shallow wells with hand pump to ensure equitable access to safe water supply to 1,500 (720 women, 480 men, 180 girls and 120 boys) beneficiaries of the targeted communities and formation and training of 4 gender balanced water management committees, GRRN intends to construct 132 disaster, gender and disability sensitive communal latrines which are lockable from inside with culturally appropriate hand washing facilities for the drought displaced families and vulnerable host communities.. In order to ensure protection and disability inclusion GRRN will set aside 15% of the latrines (20) for people with disabilities and will provide 660 solar lamps to 660 families targeted with latrines and provision of sanitation tools for SWM activities. This will minimize risk of exclusion and GBV to women and girls. GRRN will use a market based approach to construct latrines under this proposed project as part of empowering local market and people while ensuring community with the skills to maintain the latrines for the purpose of sustainability. GRRN will also conduct distribution of hygiene kits, hygiene promotion activities, community capacity building trainings to 8 CHPs, 4 WMCs, 3 Water Quality monitors and 120 community members through PHAST training, Provision of sanitation tools and Solid waste management campaigns</p>			
Direct beneficiaries :				
Men	Women	Boys	Girls	Total
3,840	5,760	960	1,440	12,000

Other Beneficiaries :

Beneficiary name	Men	Women	Boys	Girls	Total
Host Communities	2,304	3,456	576	864	7,200
Internally Displaced People	1,536	2,304	384	576	4,800

Indirect Beneficiaries :

2400 (Approximately 20% of the total beneficiaries) through mass media messages, mass hygiene promotion campaigns and chlorination of community water points. Contractors, suppliers and others like laborers working on construction activities are indirect beneficiaries that will benefit this project.

Catchment Population:**Link with allocation strategy :**

This project is designed in line with 3rd SHF 2022 Reserve Allocation round: Famine Prevention and is in line with the current humanitarian situation, will respond to acute water shortages in areas experiencing drought and famine like condition. The project adopted the area-based approach to ensure a comprehensive and coherent response to the needs of Burhakaba drought displaced and vulnerable host communities who were affected by compounded crises ; drought, conflict, AWD, COVID-19 and locust, which has been identified as a priority area that required urgent life-saving water provision. The project is designed to targeted ensure that needs of the drought affected population who are in critical needs of 12,000 (5,760 women, 3,840 men, 1,440 girls and 960 boys) beneficiaries. The project will improve access to water through life- saving emergency water trucking for two months to target 10,000 beneficiaries, as an exit strategy rehabilitation of three strategic shallow wells, establishment and training of 4 gender balanced water management committees, construction 132 emergency household latrines with gender, disability, protection mainstreaming lens and 15% of these latrines will be for people with disabilities, purchase and distribution of sanitation tools for solid waste management and latrines construction activities. Hygiene promotion campaigns focusing on hand washing with soap and 1500 hygiene kits distribution, including female specific hygiene items (sanitary clothes). The interventions also fit under the sector specific objective to sustain and expand WASH services for IDPs and the affected population. GRRN will also coordinate with other partners on the ground to provide complementary interventions like nutrition cluster/Health partners and FSL cluster partners. The project is also designed to ensure equitable access to WASH services considering people with disabilities and older people, safety of children as well as dignity and privacy for women and girls. GRRN will ensure community engagement, inclusion, participation in all stages of project implementation, during project infrastructure siting like latrines, community water points decision making all cadre of the targeted community will be engaged to ensure accountability, transparency, community ownership of the projects. In addition, GRRN WASH technical team will follow WASH cluster guidelines, sphere standards to ensure quality service delivery to the affected communities. GRRN with vast experience in project coordination and stakeholders engagement will maintain good coordination with WASH cluster partners, Line ministries(MoEWR, MOH and MoHADM), local authority, nutrition, protection, shelter, Health, CCCM, FSL and WASH clusters at national and state levels. The project will address gender issues and collect sex and age dis aggregated data which will be analyzed to identify gaps, provide gender sensitive interventions and ensure participation and empowerment of women. The accountability to affected populations will be ensured by involving communities, information sharing and engaging them in the complaints and feedback system. Protection of beneficiaries will be ensured during access and utilization of services reducing further risks. GRRN will intend to apply all key principles of WASH interventions by mainstreaming protection, disability, and gender and by ensuring proper Accountability to Affected Populations (AAP) through support to Complaints Feedback Mechanism (CFM) in sites

Sub-Grants to Implementing Partners :

Partner Name	Partner Type	Budget in US\$

Other funding secured for the same project (to date) :

Other Funding Source	Other Funding Amount

Organization focal point :

Name	Title	Email	Phone
Ugas Abdirahman	Programme Manager	golweyne2000@hotmail.com	+254722570724

BACKGROUND**1. Humanitarian context analysis****2. Needs assessment**

As per FSNAU updated IPC and famine risk analysis technical release on 4th June,2022 the worsening drought is putting some areas in central and southern Somalia at an increased Risk of Famine through at least September 2022 if the current Gu season crop and livestock production fails, food prices continue to rise sharply and humanitarian assistance is not scaled up to reach those most in need. These areas include Hawd Pastoral of Central and Hiraan, Addun Pastoral of Northeast and Central, Agro Pastoral livelihoods in Bay and Bakool regions, and IDP settlements in Baidoa, Mogadishu, Dhusamareb, and Galkacyo. The situation in Bay region is particularly concerning as the acute malnutrition threshold for Famine (IPC Phase 5) has been breached in Baidoa district. Mortality (Crude Death Rate) has reached the Emergency (IPC Phase 4) threshold in Bay Agropastoral of Burhakaba and Baidoa districts, and death rates among children have reached the Emergency (IPC Phase 4) threshold in Bay Agropastoral of Baidoa district. While a Famine (IPC Phase 5) classification requires at least two of the three criteria to be met, the increase in acute malnutrition levels and mortality signal that loss of life and livelihoods is already occurring. In particular, malnutrition and mortality outcomes in Baidoa and Burhakaba districts in Bay region already point to an extremely

concerning situation as of May 2022. While only one of the criteria of Famine (IPC Phase 5) has been met in Baidoa district as of May, there is increasing concern that further deterioration in food consumption, acute malnutrition, and mortality may lead to Famine (IPC Phase 5) in these two districts if humanitarian assistance is not scaled up urgently in these areas. Moreover, available long-range forecasts indicate that a record fifth below-average rainy season is likely across Somalia during the forthcoming October and December 2022 Deyr season. Therefore, humanitarian needs are expected to worsen and remain high nationally well into 2023. In Burhakaba residents depends mainly on rainfed earth pan and seasonal shallow wells which dry completed or reduced yield during dry seasons now due to the successive rainfall failure for 4 consecutive rainy season the earth pan dried up completed, 90% of the shallow wells dried up while the remaining 10% reduced yield and require urgent rehabs by Deeping further to increase yields. The community borehole which is 13Km away pipeline extension has been completed through community initiative but can only cover 20% of the water needs by residents of Burhakaba town. nearly zero percent of the drought displaced population have access to latrines, basic hygiene kits and waste disposal tools as per rapid assessment conducted by GRRN in early July,2022.

3. Description Of Beneficiaries

4. Grant Request Justification

According Somalia WASH Cluster, the current drought conditions have a devastating impact on the vulnerable population's access to water both in terms of quantity and quality particularly in the worst-affected areas including Bay and Bakool region. Water is in critically short supply, exacerbating the health emergency. About 6.4 million Somalis lack access to safe water and sanitation, contributing to the spread of disease outbreaks. Over 6,861 suspected cases of acute watery diarrhoea/cholera have been reported in 2022 (>130 per cent increase as compared to the same time last year and 19 deaths have been confirmed.

GRRN pursue to improve access to safe and affordable water and clean sanitation facilities in drought, conflict and COVID-19 affected newly displaced IDPs (Men, women, girls and boys) in Burhakaba and sites This proposed activities/action is in line with the SHF allocation strategy as it focuses on the delivery of life-saving WASH assistance to reduce acute needs among most vulnerable settlements and communities (including men, women, boys and girls) in a dignified manner. GRRN intends to achieve the allocation strategy through comprehensive WASH package to beneficiaries 12,000 (5,760 women, 3,840 men, 1,440 girls and 960 boys) of great importance especially during this Covid-19 pandemic as expounded below. This proposed intervention correlates with the WASH cluster objective on delivery of life-saving WASH assistance to reduce acute needs among most vulnerable settlements. GRRN proposed to achieve this objective through life-saving emergency water trucking to 10,000 beneficiaries who were affected by the devastating drought, rehabilitation of 3 strategic shallow wells with hand pump to ensure equitable access to safe water supply to 1,500 (720 women, 480 men, 180 girls and 120 boys) beneficiaries of the targeted communities and formation and training of 4 gender balanced water management committees, GRRN intends to construct 132 disaster, gender and disability sensitive communal latrines which are lockable from inside with culturally appropriate hand washing facilities for the drought displaced families and vulnerable host communities.. In order to ensure protection and disability mainstreaming GRRN will set aside 15% of the latrines (20) for people with disabilities and will provide 660 solar lamp to 660 families targeted with latrines. This will minimize risk of exclusion and GBV to women and girls. GRRN will use a market based approach constructed latrines under this proposed project as part of empowering local market and people while ensuring community with the skills to maintain the latrines for the purpose of sustainability. To complement WASH infrastructure intervention GRRN proposes hygiene promotion activities which includes but not limited to hygiene promotion campaigns, session, installation of hand washing facilities, trainings, distribution of 1,500 hygiene kits comprising two water containers, 5 pieces of bar soaps, 200 aqua tabs, one Menstrual hygiene kit. The proposed intervention aligns with the strategic allocation. GRRN has a strong operational presence in the location mentions and can fast track urgent intervention to save lives of drought affected population in Burhakaba in the identified location which is inline with allocation strategy and WASH cluster priority activities. GRRN has been Deputy regional WASH cluster focal agency for south West state for long time which enable to build coordination platforms and good relationship with local authority, line ministries and other stakeholders which will ensure smooth implementation. GRRN has strong technical team and vast experience in emergency WASH project implementation that will ensure quality service delivery to the affected communities in with cluster strategies and standards require

5. Complementarity

LOGICAL FRAMEWORK

Overall project objective

Reduce loss of life for 5 million of the most severely vulnerable people, including 1 million children under 5, by decreasing the prevalence of hunger, acute malnutrition, public health threats and outbreaks, and abuse, violence, and exposure to explosive ordinances by the end of 2022

Water, Sanitation and Hygiene							
Cluster objectives		Strategic Response Plan (SRP) objectives	Percentage of activities				
Deliver life-saving WASH assistance to reduce acute needs among most vulnerable settlements and communities (including men, women, boys, and girls) in a dignified manner		SO1: Reduce loss of life for 5 million of the most vulnerable by decreasing the prevalence of hunger, acute malnutrition, public health threats, outbreaks, abuse, violence & exposure to explosive ordinance	50				
Provide and restore sustainable access to safe and equitable WASH services in targeted locations (including non-IDP men, women, boys, and girls)		SO2: Sustain the lives of 5.5 million people, including 3.9 million non-IDPs, 1.6 million IDPs & PWDs across 74 districts, by ensuring safe, equitable & dignified access to livelihoods & essential services	30				
The most vulnerable, including partners with disabilities, older people and minorities have access to safe, accessible, and nondiscriminatory WASH services		SO3: Uphold commitments to the centrality of protection across the humanitarian response through protection mainstreaming, accountability to affected populations & monitoring of the protection environment	20				
Contribution to Cluster/Sector Objectives : Drought affected population including men, Women, Girls and boys in Burhakaba district have improved access to safe water through life-saving emergency water trucking rehabilitation of existing water points, construction of emergency latrines, strengthening hygiene promotion activities and provision of basic hygiene kits							
Outcome 1							
12,000 (5,760 women ,3,840 men,1,440 girls and 960 boys) drought affected populations disaggregated by sex and age in Burhakaba to have improved access to safe water and enabled to improve water quality at source and household level through life-saving emergency water trucking, rehabilitation and restoration of existing water points, water disinfection, construction of emergency latrines, promotion of household water treatment and safe storage and repair of non-functional water sources and hygiene promotion activities							
Output 1.1							
Description							
Increased access to safe and portable water through life-saving emergency water trucking targeting 10,000 beneficiaries, rehabilitation of 3 shallow wells with hand pump and formation of gender balanced water management committees, chlorination of community water points targeting drought displaced/affected communities in Burhakaba district.							
Assumptions & Risks							
Indicators							
Code	Cluster	Indicator	End cycle beneficiaries				End cycle
			Men	Women	Boys	Girls	Target
Indicator 1.1.1	Water, Sanitation and Hygiene	Number of people reached with emergency water trucking services in vulnerable settlements and communities	3,200	4,800	800	1,200	10,000
Means of Verification : Project activities photos, end line survey, contractual documents, certificate of completion, project progress activity report, weekly report, monthly report, quarterly report, signed beneficiaries list and end project report							
Indicator 1.1.2	Water, Sanitation and Hygiene	Number of water sources chlorinated					20
Means of Verification : FRC testing report, Weekly progress report, Project progress reports, monthly report, end project report and quarterly reports.							
Indicator 1.1.3	Water, Sanitation and Hygiene	Number of maintenance tool kits provided					3
Means of Verification : Purchase order, project implementation photos, monthly reports, quarterly reports, end line survey, spot checks and handover notes/certificate, distribution report							
Indicator 1.1.4	Water, Sanitation and Hygiene	Number of shallow wells rehabilitated and equipped with hand pump					3
Means of Verification : Means of Verification : Certificate of completion, project activity photos, end line survey, monthly report, quarterly report, project progress report, facility inspection , contractual documents							
Indicator 1.1.5	Water, Sanitation and Hygiene	Number of WASH committees members trained	10	10			20
Means of Verification : Training participant list, Training photos, training participation incentive payment sheet, Project progress report, training report and participants contact list							
Activities							
Activity 1.1.1							
Standard Activity : Provision of emergency water supply (water trucking)							

Activity 1.1.1: Improve access to safe water through water trucking to 10,000 drought affected population in Burhakaba targeting 10,000(4,800 women,3,200 men, 1,200 girls and 800 boys). GRRN will targeted most vulnerable community members and beneficiaries selection will be done through consultative process. people with disabilities, elderly people, Minorities, women and children and other people with special needs will be given priority. GRRN will provide emergency water trucking to the affected community for a period of 60 days for 1,667 families providing 45 liters of water on daily basis which is equivalent to 7.5l /person/day which is the recommended amount to safe lives in resources scarce situation to save many lives. GRRN will ensure the quality of water that will be deliver to the targeted beneficiaries through water sources chlorination accompanied by HHWT to ensure waters safety. Water quality monitors will be hired for the projects to support existing GRRN staff to ensure water quality monitoring, inspections and community education awareness.

Activity 1.1.2

Standard Activity : Chlorination of strategic water sources

Activity 1.1.2: GRRN will conduct chlorination of 20 community water points on weekly basis with regular FRC test (daily basis)to ensure provision germ free water to the targeted beneficiaries. GRRN has been undertaking chlorination of water points in all areas of where it is conducting WASH activities in the region including Bay and Bakool regions in partnership with UNICEF for the last four years and will continue conducting disinfection of community water points in the project targeted locations. GRRN has qualified chlorinators in the region and will ensure quality of water that will be delivered to the water to drought affected beneficiaries through water trucking and restoration of community water points. Water quality monitors will do regular water inspection, quality monitoring including emergency water trucking activities proposed in this project. In cases where there is suspected or confirmed outbreak of AWDs/cholera, chlorination, and the amount of total chlorine/ free residual chlorine (FRC) will be increased at water points to 0.5mg/l, and measurement of FRC and total chlorine will be conducted using the simple but reliable pool comparators and DPD tablet

Activity 1.1.3

Standard Activity : O&M capacity building (Water sources (boreholes and shallow wells) operators training)

Activity. 1.1.3: Provision of 3 operation and maintenance tool kits for the three shallow wells that will be rehabilitated. Each of the three shallow wells that will be rehabilitated will be given one operation tool kit. Each tool kit will be composed of Afridev spare parts that include 4 pump-handle bearings (Inner and outer bearing bushes), 1 lungers assembly, 1 foot-valve assembly, 2 rod-hanger bearing assembly, 2 nitrile O-ring for foot-valve assembly, 4 pump rod centralizers, and 2 PVC repair sockets. The water management committee will be trained on usage of the spare parts as well as linking up with main stores that sells spare parts for shallow wells. This will enable the water management committees to ensure sustainability of water points rehabilitated.

Activity 1.1.4

Standard Activity : Construction and rehabilitation of water infrastructures equipped with appropriate pumping and power systems, tanks and distribution networks

Activity 1.1.4: Rehabilitation of three (3) shallow wells. The three shallow wells will be rehabilitated in Burhakaba district particularly in Howlwadag village. The rehabilitation work will include desilting of the shallow wells to retrieve lost depth of at least 3m deep, raising of the well mouth at least 0.5m above the ground to prevent flash purchase and installation of Afridev hand pumps and fencing of well perimeter to prevent animal and children and final dewatering and disinfection of the well to ensure water is safe for beneficiaries. Water quality testing would be conducted after this exercise to reconfirm water quality. The selection process of the shallow wells to be rehabilitated will be done in participatory manner together with the targeted communities, community elders, line ministry, the Government and NGOs, community members and other stakeholders operating in the locations from bottom-up approach. Once rehabilitated these shallow wells will each serve approximately 500 beneficiaries and total beneficiaries targeted are 1,500 (720 women, 480 men ,180 girls and 120 boys) beneficiaries in the targeted locations.

Activity 1.1.5

Standard Activity : Establishment of gender balanced water management committees for ensuring continuity of services, appropriate operation and maintenance and as well strengthen women participation in WASH projects.

Activity 1.1.5: Establishment and training of gender balanced water management committee (WMC): GRRN will conduct 3 days training for 4 Water Management Committees. GRRN in consultation with the targeted community leaders, local authority, and line ministry will identify gender balanced able men (10) and women (10) of the project targeted location to be formed and trained. Three Water Management Committee will be for the shallow wells to be rehabilitated (5 members each) and one water management committee with 5 members for emergency water trucking. The total WMC members to be trained are 20 in total. 15 members for 3 shallow wells to be rehabilitated and 5 WMC members to manage Emergency water trucking. GRRN will work with them and advocate for gender balanced WMC where there are disparities of gender inclusion in community leadership of the boreholes and shallow wells to be rehabilitated. After completion of the rehabilitations of the shallow wells, the WMCs will be trained on sustainable operation and maintenance and realistic cost recovery options that suit to each community. The WMC and camp committees will monitor efficient use of the boreholes/shallow wells and take preventive measures to avoid breakdowns. This activity aims to strengthen community ownership of the WASH infrastructure rehabilitated and will ensure that the water infrastructure facilities are well maintained beyond the life of the project. Once the water points have been constructed/rehabilitated, a MoU will be signed with the water management committees (WMCs) that states, the responsibilities of the WMCs in terms of O&M. The WMC will be trained on water quality inspection and monitoring to increase access to safe water supply by the targeted communities. Water testing will also be undertaken regularly or when deemed necessary by GRRN water quality team to ensure that water is fit for human consumption as per WHO standards. Water quality monitoring and house water treatment and safe storage are critical interventions that aim to reduce the risk of contamination of water supplies. GRRN will ensure women, girls, people with disability and other vulnerable community members will be engaged in all process of the project implementation and at least ensure 50% women representation in water management committees and other WASH committees. The selection process will be very transparent, all-inclusive decision-making process to ensure accountability to the affected communities. The training duration will be three days and will cover the training modules such as water point good governance, conflict resolution, cost recovery approaches, budgeting and book keeping and operation and maintenance of water points etc.

Outcome 2

At least 3,760 IDPs and host communities (1,203 men, 1,805 women,301 boys and 451 girls) in Burhakaba district have improved gender, disability and protection mainstreaming lens sanitation facilities that are culturally acceptable, which have equal access to men, women, girls and boys.

Output 2.1

Description							
3760 IDPs and host communities (1,203 men, 1,805 women,301 boys and 451 girls) drought displaced communities agro-pastoralist communities and IDPs in Burhakaba district in Bay region of Somalia to have access to gender, disability sensitive sanitation facilities through construction of 132 latrines(culture and people with special needs consideration with appropriate designs and there is designed through consultative process and the latrine will have lockable doors and hand washing points provided to men, women, boys and girls served by the water services. At least 15% of these latrines which 20 latrines will be set aside for people with disabilities and will have disability features like ramp and handrails							
Assumptions & Risks							
Assumption is that there is no IDP influx or deteriorating of the drought situation in the targeted locations that led to unforeseen mass influx. The risk is aggravated drought and mass influx that may stretch the available resources and accessibility of the targeted location will remain unchanged during the implementation period. The access of good and supplies won't be affected during project implementation.							
Indicators							
Code	Cluster	Indicator	End cycle beneficiaries				End cycle
			Men	Women	Boys	Girls	Target
Indicator 2.1.1	Water, Sanitation and Hygiene	Number of gender separated latrines constructed					112
Means of Verification : Certificate of completion, project photos, progress report, weekly reports, monthly reports, quarterly report, end line survey, end project report. Beneficiaries contact list. contractual documents if any							
Indicator 2.1.2	Water, Sanitation and Hygiene	Number of latrines constructed which are accessible to people living with disability					20
Means of Verification : Certificate of completion, project photos, progress report, weekly reports, monthly reports, quarterly report, end line survey, end project report. Beneficiaries contact list. contractual documents if any							
Indicator 2.1.3	Water, Sanitation and Hygiene	Number of sanitation tools kits or sets distributed					132
Means of Verification : Distribution report, beneficiaries contact list, purchase order, end project survey							
Indicator 2.1.4	Water, Sanitation and Hygiene	Number of households that benefited from latrine construction that were provided with Solar lamp					660
Means of Verification : Purchase order, project implementation photos, distribution report, monthly report, quarterly report end project report.							
Indicator 2.1.5	Water, Sanitation and Hygiene	Number of clean-up campaigns conducted					20
Means of Verification : Project implementation photos, activity report, monthly, quarterly, end line report. Beneficiaries contact list, participants list.							
Activities							
Activity 2.1.1							
Standard Activity : Constructions of latrines with protection features (lockable doors both inside/outside, outside light, close to dwelling)							
Activity 2.1.1: Construction of 112 communal latrines with hand washing facilities that are disaster, gender sensitive in that the designs of the latrines are appropriate to meet needs of the different communities including separate latrines for different genders that are lockable from inside and has form of lighting through provision of potable solar lamps. Prior to project implementation GRRN will conduct survey to identify people with disabilities in the targeted communities, Women, men, girls and boys of the targeted families will be engaged during latrines construction planning, siting, construction and hand over to ensure community ownership. Each latrine will serve 5 households or 30 persons to ensure project adequate access to latrines for the affected communities that were displaced. 3360(1,075 men, 1,613 women,269 boys and 403 girls) beneficiaries will be targeted with access to latrines. All the new latrines constructed will have a long-lasting/expandable superstructure (starting at 1.4m x 1.7m x 2m height) and offset pit (starting at 1.5m x 1.5m x 3m depth), vent pipe, and a slab with sewer type slanting towards the pit. The design will take into consideration accessibility for people with disabilities, as well as be child friendly. Latrine will be constructed in line with the protection guidelines (covered with roof, lockable from inside), to ensure safety and comfort for female users. Latrines will be constructed at least 30 meters away from any groundwater source, and the bottom of any latrine will be at least 1.5 meters above the water table. The latrine construction will be implemented through competitive contracts that is compliance with the donor and GRRN laid down procurement procedures. In addition GRRN to ensure quality assurance, compliance with contractual agreements between GRRN and awarded vendor project engineer and other project staff will conduct robust and strong monitoring and supervision of the contractors.							
Activity 2.1.2							
Standard Activity : Construction of universally designed latrines (with ramps, handrails, and other accessories for easy access by PwDs)							
Activity 2.1.2. Construction of 20 disability friendly latrines for people with disabilities in the targeted locations. GRRN will conduct baseline assessment to assess people with disabilities in project targeted locations, form of disabilities establish through bi analysis. The latrines will be spacious to enable people with disabilities with wheelchairs, aiding persons to move freely. (2,0m by 1.8 m wide). In addition it will have at 2.00m ramps with supports, handrails or any other features that deem necessary based on the needs of the targeted persons. The target beneficiaries for this particular activity will be determined after conducting baseline survey which includes by-analysis to identify people with disabilities. Disability friendly latrines are serving people with special needs who must have their latrines with proximity of not more than 15m away from dwelling place and the distance from disable person to the next might be further apart but the tentative target beneficiaries of 20 persons per latrine with disability features, the disable persons/elderly persons , their families and Neighbours of the latrines can still use latrines. 400(192 Women, 128 Men, 48 girls and 32 boys) beneficiaries for the 20 latrines that will be constructed .							
Activity 2.1.3							
Standard Activity : Distribution of sanitation kits or tools (Wheelbarrow (x1), Pick axe (x1), Shovel / spade (x2), Brooms (x4) and Rakes (x2-4))in vulnerable IDP settlements for clean-up campaigns							

Activity 2.1.3: Provision of latrines construction tools for the families targeted communities to conducted latrines construction activities through artisan and project engineer supervision. The tools comprise of 132 Mattocks for digging the latrine pits, 132 shovel/spade, 132 wheelbarrow and 132 rakes. These tools will be used by the identified households during construction of latrines and later will be handed over to sanitation groups that will be established where there is non-existing sanitation group structure and where there are existing sanitation groups it will be done over to them once the latrine construction is over. This activity will target 12,000 (5,760 women, 3,840 men, 960 boys and 1,440 girls) beneficiaries which is total project targeted beneficiaries since this activity will be conducted all targeted locations of Burhakaba town.

Activity 2.1.4

Standard Activity : Constructions of latrines with protection features (lockable doors both inside/outside, outside light, close to dwelling)

Activity 2.1.4 Provision of solar lamps to 660 families that are targeted with communal latrine construction. Communal latrines will be shared by a maximum of five households, depending on the household size. Each beneficiary household will also be provided with Solar lights will be provided, in and outside of the facilities to ensure 24-hour usage and enhance protection/security of the displaced persons especially women and children at night. The target beneficiaries of this activity are (1,203 men, 1,805 women, 301 boys and 451 girls) beneficiaries.

Activity 2.1.5

Standard Activity : Solid Waste Management

Activity 2.1.5. Conduct 20 Solid waste management campaigns sessions. GRRN will conduct 20 solid waste management committee to ensure collections of old tyres, paper bags, carcass/corpse. 60 sanitation groups will be engaged at any given time. This activity will target a total beneficiaries of 3760 (1805 Women, 1,203 men, 451 boys and 301 girls).

Outcome 3

75% of the targeted vulnerable drought affected men, women, boys and girls have improved capacity to practice good hygiene behavior change leading to reduction in diarrhea in target households.

Output 3.1

Description

12,000 (5,760 women, 3,840 men, 960 boys and 1440 girls) vulnerable drought affected IDPs and host communities increased their knowledge on preventive measures to WASH related diseases by implementing appropriate comprehensive hygiene promotion activities with increased adaption of safe hygiene practices both at public and household level to practice safe hygiene by participating in hygiene promotion campaigns (e.g. door to door campaigns, institutional (schools and health/feeding centers) campaigns and public awareness activities) by the end of the project

Assumptions & Risks

The assumption is that commodities will be available in the market to enable market based programming. Security situation remains calm and there will be no accessibility constraint during the project implementation period.

Indicators

Code	Cluster	Indicator	End cycle beneficiaries				End cycle
			Men	Women	Boys	Girls	Target
Indicator 3.1.1	Water, Sanitation and Hygiene	Number of hygiene kits distributed					1,000
Means of Verification : Hygiene kits distribution report, project photos, beneficiaries contact list, project progress report, quarterly reports, end project report and end line project							
Indicator 3.1.2	Water, Sanitation and Hygiene	Number of hygiene promotion sessions conducted.					39
Means of Verification : Hygiene promotion session photos, session reports, monthly report, project progress report, quarterly report, monthly reports and end line survey							
Indicator 3.1.3	Water, Sanitation and Hygiene	Number of hygiene promoters trained	6	6			12
Means of Verification : Training photos, Training reports, monthly report, project progress report, quarterly report, monthly reports and end line survey							
Indicator 3.1.4	Water, Sanitation and Hygiene	Number of people trained in Participatory Hygiene and Sanitation Transformation (PHAST)	42	78			120
Means of Verification : Training Photos, participant list, participant contact list, project end report, monthly report and quarterly report. Participant payment voucher with thumb print, training reports							
Indicator 3.1.5	Water, Sanitation and Hygiene	Number of baseline line and end line assessments conducted					2
Means of Verification : Baseline assessment reports, enumerators payment acknowledgment note, payment vouchers, monthly reports, end line survey							

Activities

Activity 3.1.1

Standard Activity : Hygiene kit distribution (complete kits of hygiene items)

Activity 3.1.1: GRRN will collect 1000 hygiene kits from Baidioa Regional Supply Hubs(RSH) and will distribute to 1000 household's most vulnerable families affected by the drought. The contents of hygiene kits included WASH cluster standard kits of one collapsible 20 liters jerry cans for fetching and one 20l bucket, five pieces of Bar soaps each weighing 2400 grams , one pack of sanitary pads for menstrual management for schoolgirls and women, 200 tablets of aqua tabs/water makers per family as three-month package) and accompanied by intensify hygiene promotion activities to ensure proper utilization of the hygiene kit. Beneficiary selection will be through consultative process to decide selection criteria based on the vulnerability index female headed households with large size, minorities, elderly people without caretakers, unaccompanied children, people with disabilities or special needs, orphans among others. GRRN will also coordinate with WASH cluster, WASH cluster partners, local authority and other project stakeholders to avoid duplications. For protection and security of the beneficiaries distribution site will be a central place, or nearest stores or home delivery for elderly, people with disabilities without supports to ensure convenience and safety of the disaster affected communities. post distribution monitoring activities to collect community feedback on the use, appropriateness of the content, their satisfaction on the distribution process, beneficiary selection and their engagement will be conducted three weeks after distribution. 15% of the hygiene kits will be targeting people with disabilities this will also depend on the findings of the baseline assessment that will be used to identified people with disabilities among the targeted populations. They will be given special consideration together with other vulnerable community members like elderly, expectant mothers or lactating mothers and minorities or other people with special needs.

Activity 3.1.2

Standard Activity : Community Hygiene promotion

Activity 3.1.2: Conducting Hygiene promotion sessions: 39 hygiene promotion Sessions will be conducted for the targeted communities that involve the use of different approaches that are effective in achieving desirable outcome: The hygiene promotion activities will be conducted by one experienced hygiene promotion supervisor supported by 8 community-based hygiene promoters who will be trained on hygiene promotion approaches. The community-based hygiene promoters will be given monthly incentives. At least 50% of the community-based hygiene promoters will be women and they will undertake household visits.

The hygiene promoters will have focal points in every village and conduct regular hygiene campaigns focusing on key hygiene promotion messages which include hand washing with soap at five critical times or more as Corona virus's prevention measures as well, safe excreta disposal including children feces and safe chain water and food management. The hygiene promoters will be dispatched in the target villages equipped with culturally sensitive IEC materials and will disseminate the messages to the wider drought affected families, schools and health facilities in the view of AWDs prevention and other WASH related illnesses taking into consideration all COVID-19 protocols and measure. Key hygiene messages will focus on adoption of good personal hygiene practices: treatment of drinking water at Point-of-Use (POU), safe handling of water for consumption, good use/maintenance of latrines, and hand washing with soap, etc. GRRN will ensure in all its WASH programming gender balanced, disability, protection mainstreaming through bottom-up approach, effective community consultation, inclusivity, and robust community participation in project stages.

GRRN staff will discuss with the targeted beneficiaries their desired time, approaches and required considerations to achieve equity in WASH service delivery to the affected communities and to achieve highest standard of transparency and accountability to the affected population. GRRN targets a total of 12,000(5,760, 3840 men, 960 boys and 1,440 girls) beneficiaries in the project targeted locations.

Activity 3.1.3

Standard Activity : Establishing and training of inclusive hygiene promoters

Activity 3.1.3: Conduct 3 days training for 12 Hygiene promoters: The hygiene promoters to be trained will include 8 community-based hygiene promoters ,1 qualified Hygiene promotion supervisor, and 3 community leaders who will be closely working with community-based hygiene promoters from targeted communities. This hygiene promotion activities is intended to capacitate approximately 12 beneficiaries with 50% women. Key topics to be covered during the training includes but not limited to the following: Hygiene promotion methodologies, techniques, approaches, the roles and responsibilities of hygiene promoters and importance of Hand washing with soap, safe excreta disposal, HHWT, Hand washing with soap at five critical times, Environmental hygiene and personal hygiene, AWD/Cholera prevention, control and case management.

Activity 3.1.4

Standard Activity : Hygiene promotion training

Activity 3.1.4: GRRN will conduct 6 community capacity building on Participatory hygiene and sanitation transformation (PHAST) as part of community empowerment and project exit strategy objectives. The PHAST training will target community elders /leaders, women groups, IDPs, and other beneficiaries targeted in latrine construction, water trucking and hygiene kit distribution. This community capacity building will be one day each and will capacitate directly 120 individuals from the targeted communities on WASH best practices. Training participants should be at least 65% of them will be women. special consideration will be given to people with disabilities, elderly people and minorities when conducting beneficiary selection which will be done through consultation with the targeted communities elders, women, men, girls and boys, people with disabilities, minority communities, elderly people and other people with special needs. Key topics to be covered in PHAST includes but not limited to safe excreta disposal, AWD/cholera prevention, Hand washing with soap at five critical times, Environmental hygiene and personal hygiene. This training duration will be 1 days to cover the proposed training module.

Activity 3.1.5

Standard Activity : Project monitoring

Activity 3.1.5 GRRN will conduct baseline and end line assessment in project targeted locations so that we establish current WASH indicators, identify people with disabilities, minorities and other vulnerable households for considerations. This will also add value in better Programme designing and ensuring strategic beneficiaries targeting based on vulnerability criteria

Additional Targets :

M & R

Monitoring & Reporting plan

GRRN M&E unit together with WASH staff will develop a comprehensive Monitoring and Evolution plan (MEP) for the project, the MEP will outline the project outcomes, indicators, baseline, targets, activities, inputs and timelines and data collection methods. Further, the M&E unit will develop master plan to guide the implementation team. At the inception of the project KAP survey will be done to inform the current hygiene behaviors and hygiene domains to be focused. Prior to any implementation GRRN will organize project familiarization meeting with all stakeholders, and bilaterally with project beneficiaries to discuss project objectives, implementation strategies, scope, GRRN has strong community feedback and complaint system, beneficiary selection criteria, beneficiary entitlement and roles. In principle, all GRRN staff are obliged to collect the telephone contact information of all project beneficiaries for compliance and monitoring purposes, the same will be applied for this project, GRRN will register all the contact details including the telephone numbers of of the beneficiaries, female and male, respected elders, WASH committees, WASH, local authorities, hygiene promoters and anyone involved in the project implementation. The

contact details will be accessible to all stakeholders (Regional and District level local authorities, external evaluation, WASH Cluster, and OCHA) for easy tracking of progress and beneficiary perception on their satisfaction on their entitlements as well as checking the progress of the project.

GPS coordinates with tagged pictures for infrastructures and other activities will be collected and will be shared with OCHA and cluster coordination. Furthermore, GRRN will organize two joint monitoring visits with key stakeholders including OCHA, other cluster members and independent monitoring agency to assess the project progress and beneficiary satisfaction on the project activities. The joint team will be provided all project documents and telephone contacts for community members benefiting from the project (especially numbers of the most vulnerable), such as CHPs, WASH committee members, vendors, contractors and authorities and those that did not benefit from the project. As well they will be provided all direct beneficiaries contact details to allow them independent monitoring and easier contact. For reporting GRRN has robust reporting systems for both programmatic reporting and finance reporting on progress and completion of the project, Internal monthly progress reporting, Quarterly reports for both internal and donor, baseline and end line survey. Stories on different aspect of the project will be collected on a regular basis to enhance learning at GRRN. Different staff frequently including the top WASH Managers, Field Officers, WASH Technical manager and dedicated M&E staff will monitor the quality of program delivery intermittently

Workplan													
Activitydescription	Year	1	2	3	4	5	6	7	8	9	10	11	12
Activity 1.1.1: Activity 1.1.1: Improve access to safe water through water trucking to 10,000 drought affected population in Burhakaba targeting 10,000(4,800 women,3,200 men, 1,200 girls and 800 boys). GRRN will targeted most vulnerable community members and beneficiaries selection will be done through consultative process. people with disabilities, elderly people, Minorities, women and children and other people with special needs will be given priority. GRRN will provide emergency water trucking to the affected community for a period of 60 days for 1,667 families providing 45 liters of water on daily basis which is equivalent to 7.5l /person/day which is the recommended amount to safe lives in resources scarce situation to save many lives. GRRN will ensure the quality of water that will be deliver to the targeted beneficiaries through water sources chlorination accompanied by HHWT to ensure waters safety. Water quality monitors will be hired for the projects to support existing GRRN staff to ensure water quality monitoring, inspections and community education awareness.	2022								X	X			
	2023												
Activity 1.1.2: Activity 1.1.2: GRRN will conduct chlorination of 20 community water points on weekly basis with regular FRC test (daily basis)to ensure provision germ free water to the targeted beneficiaries. GRRN has been undertaking chlorination of water points in all areas of where it is conducting WASH activities in the region including Bay and Bakool regions in partnership with UNICEF for the last four years and will continue conducting disinfection of community water points in the project targeted locations. GRRN has qualified chlorinators in the region and will ensure quality of water that will be delivered to the water to drought affected beneficiaries through water trucking and restoration of community water points. Water quality monitors will do regular water inspection, quality monitoring including emergency water trucking activities proposed in this project. In cases where there is suspected or confirmed outbreak of AWDs/cholera, chlorination, and the amount of total chlorine/ free residual chlorine (FRC) will be increased at water points to 0.5mg/l, and measurement of FRC and total chlorine will be conducted using the simple but reliable pool comparators and DPD tablet	2022								X	X	X	X	X
	2023	X											
Activity 1.1.3: Activity. 1.1.3: Provision of 3 operation and maintenance tool kits for the three shallow wells that will be rehabilitated. Each of the three shallow wells that will be rehabilitated will be given one operation tool kit. Each tool kit will be composed of Afridev spare parts that include 4 pump-handle bearings (Inner and outer bearing bushes), 1 lungers assembly, 1 foot-valve assembly, 2 rod-hanger bearing assembly, 2 nitrile O-ring for foot-valve assembly, 4 pump rod centralizers, and 2 PVC repair sockets. The water management committee will be trained on usage of the spare parts as well as linking up with main stores that sells spare parts for shallow wells. This will enable the water management committees to ensure sustainability of water points rehabilitated.	2022										X		
	2023												
Activity 1.1.4: Activity 1.1.4: Rehabilitation of three (3) shallow wells. The three shallow wells will be rehabilitated in Burhakaba district particularly in Howlwadag village. The rehabilitation work will include desilting of the shallow wells to retrieve lost depth of at least 3m deep, raising of the well mouth at least 0.5m above the ground to prevent flash purchase and installation of Afridev hand pumps and fencing of well perimeter to prevent animal and children and final dewatering and disinfection of the well to ensure water is safe for beneficiaries. Water quality testing would be conducted after this exercise to reconfirm water quality. The selection process of the shallow wells to be rehabilitated will be done in participatory manner together with the targeted communities, community elders, line ministry, the Government and NGOs, community members and other stakeholders operating in the locations from bottom-up approach. Once rehabilitated these shallow wells will each serve approximately 500 beneficiaries and total beneficiaries targeted are 1,500 (720 women, 480 men ,180 girls and 120 boys) beneficiaries in the targeted locations.	2022										X		
	2023												

<p>Activity 1.1.5: Activity 1.1.5: Establishment and training of gender balanced water management committee (WMC): GRRN will conduct 3 days training for 4 Water Management Committees. GRRN in consultation with the targeted community leaders, local authority, and line ministry will identify gender balanced able men (10) and women (10) of the project targeted location to be formed and trained. Three Water Management Committee will be for the shallow wells to be rehabilitated (5 members each) and one water management committee with 5 members for emergency water trucking. The total WMC members to be trained are 20 in total. 15 members for 3 shallow wells to be rehabilitated and 5 WMC members to manage Emergency water trucking. GRRN will work with them and advocate for gender balanced WMC where there are disparities of gender inclusion in community leadership of the boreholes and shallow wells to be rehabilitated. After completion of the rehabilitations of the shallow wells, the WMCs will be trained on sustainable operation and maintenance and realistic cost recovery options that suit to each community. The WMC and camp committees will monitor efficient use of the boreholes/shallow wells and take preventive measures to avoid breakdowns. This activity aims to strengthen community ownership of the WASH infrastructure rehabilitated and will ensure that the water infrastructure facilities are well maintained beyond the life of the project. Once the water points have been constructed/rehabilitated, a MoU will be signed with the water management committees (WMCs) that states, the responsibilities of the WMCs in terms of O&M. The WMC will be trained on water quality inspection and monitoring to increase access to safe water supply by the targeted communities. Water testing will also be undertaken regularly or when deemed necessary by GRRN water quality team to ensure that water is fit for human consumption as per WHO standards. Water quality monitoring and house water treatment and safe storage are critical interventions that aim to reduce the risk of contamination of water supplies. GRRN will ensure women, girls, people with disability and other vulnerable community members will be engaged in all process of the project implementation and at least ensure 50% women representation in water management committees and other WASH committees. The selection process will be very transparent, all-inclusive decision-making process to ensure accountability to the affected communities. The training duration will be three days and will cover the training modules such as water point good governance, conflict resolution, cost recovery approaches, budgeting and book keeping and operation and maintenance of water points etc.</p>	2022								X	X	X		
	2023												
<p>Activity 2.1.1: Activity 2.1.1: Construction of 112 communal latrines with hand washing facilities that are disaster, gender sensitive in that the designs of the latrines are appropriate to meet needs of the different communities including separate latrines for different genders that are lockable from inside and has form of lighting through provision of potable solar lamps. Prior to project implementation GRRN will conduct survey to identify people with disabilities in the targeted communities, Women, men, girls and boys of the targeted families will be engaged during latrines construction planning, siting, construction and hand over to ensure community ownership. Each latrine will serve 5 households or 30 persons to ensure project adequate access to latrines for the affected communities that were displaced. 3360(1,075 men, 1,613 women,269 boys and 403 girls) beneficiaries will be targeted with access to latrines. All the new latrines constructed will have a long-lasting/expandable superstructure (starting at 1.4m x 1.7m x 2m height) and offset pit (starting at 1.5m x 1.5m x 3m depth), vent pipe, and a slab with sewer type slanting towards the pit. The design will take into consideration accessibility for people with disabilities, as well as be child friendly. Latrine will be constructed in line with the protection guidelines (covered with roof, lockable from inside), to ensure safety and comfort for female users. Latrines will be constructed at least 30 meters away from any groundwater source, and the bottom of any latrine will be at least 1.5 meters above the water table. The latrine construction will be implemented through competitive contracts that is compliance with the donor and GRRN laid down procurement procedures. In addition GRRN to ensure quality assurance, compliance with contractual agreements between GRRN and awarded vendor project engineer and other project staff will conduct robust and strong monitoring and supervision of the contractors.</p>	2022								X	X	X	X	
	2023												
<p>Activity 2.1.2: Activity 2.1.2. Construction of 20 disability friendly latrines for people with disabilities in the targeted locations. GRRN will conduct baseline assessment to assess people with disabilities in project targeted locations, form of disabilities establish through bi analysis. The latrines will be spacious to enable people with disabilities with wheelchairs, aiding persons to move freely. (2,0m by 1.8 m wide). In addition it will have at 2.00m ramps with supports, handrails or any other features that deem necessary based on the needs of the targeted persons. The target beneficiaries for this particular activity will be determined after conducting baseline survey which includes by-analysis to identify people with disabilities. Disability friendly latrines are serving people with special needs who must have their latrines with proximity of not more than 15m away from dwelling place and the distance from disable person to the next might be further apart but the tentative target beneficiaries of 20 persons per latrine with disability features, the disable persons/elderly persons , their families and Neighbours of the latrines can still use latrines. 400(192 Women, 128 Men, 48 girls and 32 boys) beneficiaries for the 20 latrines that will be constructed .</p>	2022								X	X	X	X	
	2023												

Activity 3.1.3: Activity 3.1.3: Conduct 3 days training for 12 Hygiene promoters: The hygiene promoters to be trained will include 8 community-based hygiene promoters ,1 qualified Hygiene promotion supervisor, and 3 community leaders who will be closely working with community-based hygiene promoters from targeted communities. This hygiene promotion activities is intended to capacitate approximately 12 beneficiaries with 50% women. Key topics to be covered during the training includes but not limited to the following: Hygiene promotion methodologies, techniques, approaches, the roles and responsibilities of hygiene promoters and importance of Hand washing with soap, safe excreta disposal, HHWT, Hand washing with soap at five critical times, Environmental hygiene and personal hygiene, AWD/Cholera prevention, control and case management.	2022									X									
	2023																		
Activity 3.1.4: Activity 3.1.4: GRRN will conduct 6 community capacity building on Participatory hygiene and sanitation transformation (PHAST) as part of community empowerment and project exit strategy objectives. The PHAST training will target community elders /leaders, women groups, IDPs, and other beneficiaries targeted in latrine construction, water trucking and hygiene kit distribution. This community capacity building will be one day each and will capacitate directly 120 individuals from the targeted communities on WASH best practices. Training participants should be at least 65% of them will be women. special consideration will be given to people with disabilities, elderly people and minorities when conducting beneficiary selection which will be done through consultation with the targeted communities elders, women, men, girls and boys, people with disabilities, minority communities, elderly people and other people with special needs. Key topics to be covered in PHAST includes but not limited to safe excreta disposal, AWD/cholera prevention, Hand washing with soap at five critical times, Environmental hygiene and personal hygiene. This training duration will be 1 days to cover the proposed training module.	2022																		X
	2023																		
Activity 3.1.5: Activity 3.1.5 GRRN will conduct baseline and end line assessment in project targeted locations so that we establish current WASH indicators, identify people with disabilities, minorities and other vulnerable households for considerations. This will also add value in better Programme designing and ensuring strategic beneficiaries targeting based on vulnerability criteria	2022																		X
	2023	X																	

OTHER INFO

Accountability to Affected Populations

GRRN will ensure that its project implementation process is accountable and transparent to the targeted communities and to the stakeholders. One of the ways of achieving this is through the establishment of a feedback and complaint mechanism to record and act on expression of satisfaction or dissatisfaction about the quality of the project services. The key objectives of GRRN feedback and complaints mechanism include: Recognition and protection of the beneficiaries' rights; Preventing and mitigating risks before they escalate; Building and maintaining good relations and dialogue with the targeted communities; Promoting accountability towards the stakeholders (beneficiaries, local authorities, donors and partners) to beneficiaries empowerment, information sharing, put in place hotline specific for complain mechanism and dedicated staff to handle beneficiary complains, feedback for timely response to concerns raise; Identifying weaknesses and areas for improvement in project service delivery. The complaint mechanism contributes towards creating a safer environment for the most vulnerable members of a community as well as increasing their voice during the implementations of the projects. GRRN complaint mechanism is accessible to everyone and beneficiaries are mobilized regularly. In addition to using the feedback and complaint mechanism the project shall deliberately involve the beneficiaries in stages of implementation cycle. IDPs and host community leaders, elders, women, men, religious leaders, people with disabilities or special needs, local stakeholders, local authorities would be consulted during the project implementation cycle. Sensitization and coordination meetings will be held during before the project implementation with the local authority and communities in targeted project locations to create awareness on project objectives, activities, target locations, expected outcomes, scope, and type and selection criteria for beneficiaries and beneficiary entitlements. To meet the specific needs of women separate meetings will be held with the women and girls respectively facilitated by female staff. Targeting and beneficiaries selection is a joint process involving communities' representatives. During the sensitization meeting action plans will be drawn with clear division of roles and responsibilities. Capacity building of the beneficiaries is planned to empower them to participate fully in the implementation process. Local vendors will be given priority for contracted works and supplies and the project will promote participatory monitoring and monthly feedback to all stakeholders to enhance accountability. The designing of different activities will be fully consulted with different segments of the communities and particularly the women. GRRN ensures protections, gender and disability mainstreaming in all WASH programming activities and the principle of Do no harm topics will be mainstreamed through the training, as well the new staff of GRRN will be trained on common Humanitarian standards and organizational code of conduct, any violations observed during the implementation will be reported to the respective agencies. Finally the project will be implemented in accordance with humanitarian principles such as independence, neutrality, partiality and humanity. As well the project will respect the cultural values and the dignity of the beneficiaries targeted communities.

Implementation Plan

Coordination with other Organizations in project area

Name of the organization	Areas/activities of collaboration and rationale

Environment Marker Of The Project

Gender Marker Of The Project

4- Likely to contribute to gender equality, including across age groups

Justify Chosen Gender Marker Code

Protection Mainstreaming

Through the incorporation of protection principles into each activities, GRRN ensures that WASH project activities that targets the most vulnerable, enhance safety, dignity, and promote and protect the human rights of the beneficiaries without contributing to or perpetuating discrimination, abuse, violence, neglect and exploitation and the has principles that attained with especial consideration during It is humanitarian interventions. GRRN will work closely with protection experts to support protection mainstreaming in all project activities. Apply principle of Do no harm and generally protection and human right principles will be mainstreamed throughout the project implementation including the infrastructural activities and soft works. GRRN WASH Programme team and experts will ensure protection and disability mainstreaming in all WASH Programme activities, beneficiaries' selection by given consideration to the needs of different groups through consultation with all cadre of the communities targeted by the project to design WASH Programme that addresses their need as humanly possible within the emergency context. . Latrine will be constructed in line with the protection guidelines (covered with roof, lockable from inside), to ensure safety and comfort for female users. GRRN at least 15% of the latrines will target people with disabilities, elderly people and people with special needs and designs and location will be considered according the needs of users as humanly possible. Latrine for disable people designs will be incorporate with disability features such as ramp, handrails, accessible doors, squatting slabs that meets the need of the disable people. distance of a latrines from the households or living area should be within 15m proximately for disable people. Community water points and other WASH facilities should be accessible to people with disabilities by having a ramp, handles or simple water harvesting mechanism that has necessary aids. GRRN will ensure Site selection should aim at reducing the risk of violence against women and children accessing water sources in addition locate water sources in visible, central locations and not more than 500 meters from the settlement identified by the community representative with technical guidance from line ministry and project technical staffs. In addition those targeted with latrines should be provided with solar lighting as part of mitigating GBV risks to women and girls. GRRN Proposed activities including water infrastructure, sanitation facilities and hygiene promotion activities shall be implemented with protection lens to ensure the projects infrastructure site selections is done through consultative process, ensuring centrality of protection, lighting should be provided where possible to mitigate risk of GBV.

Country Specific Information

Safety and Security

Access

Burhakaba is one of the locations in Bay region with access constraint but GRRN been local organization that is well known in the region more particularly the targeted locations won't anticipate any serious access constraint challenges in implementing and if any GRRN will coordinate with security apparatus in the district to ensure smooth movement of goods and personnel. Burhakaba though there is some challenges in terms of access. There have not been any security incidents targeting humanitarian aid worker or activities. GRRN has good working relationship with local authority, OCHA and will work closely with them in ensuring safety of staff and project activities as well as that of the targeted beneficiaries. GRRN has recently implemented WASH projects in the said location and has experience in accessing those location through low profile.

BUDGET

Code	Budget Line Description	D / S	Quantity	Unit cost	Duration Recurrence	% charged to CHF	Total Cost
1. Staff and Other Personnel Costs							
1.1	Executive Director	D	1	8,000.00	6	10.00	4,800.00
	<i>Executive Director (1 at 10%) – The Executive Director provides overall leadership and management to GRRN 's Somalia program and is responsible for the final budgetary oversight. The rate represents his/her current salary, which is consistent with the NGO personnel policies and the rate set for this position. Breakdown: \$8,000 * 6 months * 10% = \$ 4,800</i>						
1.2	Finance Manager	D	1	3,000.00	6	10.00	1,800.00
	<i>Finance Manager (1 at 10%) – This position oversees all financial and budgetary aspects of the project, including preparation of donor financial reports. The rate represents his/her current salary, which is consistent with the NGO personnel policies and the rate set for this position. Breakdown: \$3000*6 months*10%=1,800.</i>						
1.3	WASH manager	D	1	3,000.00	6	52.00	9,360.00
	<i>WASH Manager (1 at 52%) – This position provides technical oversight, support and expertise for all WASH activities, including WASH infrastructure projects. He is expected to devote considerable time to ensure timely and quality delivery of the objective/s of this program. The rate represents his/her current salary, which is consistent with the NGO personnel policies and the rate set for this position. Breakdown: \$3000 * 6months * 52% = \$9,360</i>						
1.4	WASH Engineer	D	1	1,700.00	6	40.00	4,080.00
	<i>WASH Engineer (1 at 40%) – This position reports to the WASH Manager and is assigned to address water and sanitation infrastructure development needs including rehabilitation of water pans, wells and boreholes, design and implementation of trainings, installation of equipment, and construction of WASH stands. This officer will be in charge of the technical aspect of implementation and development of water and sanitation facilities in the project area. Breakdown: \$1,700 * 6 months * 40% = \$4080</i>						
1.5	WASH officer	D	1	1,500.00	6	50.00	4,500.00

	WASH Officer(1 at 50%)-This position reports to the WASH Manager and is assigned to water and sanitation infrastructure development needs including rehabilitation of water pans, wells and boreholes, design and implementation of trainings, installation of equipment and construction of WASH stands. This officer will be in charge of the technical aspect of implementation and development of water and sanitation facilities and hygiene promotion activities • Breakdown: \$1500 * 6 months * 50% = 4,500							
1.6	Hygiene Promoters supervisor	D	1	600.00	6	100.00	3,600.00	
	Hygiene supervisor (1 at 100%) – The position is in charge of day to day supervision of awareness raising and information campaigns that promote safe hygiene practices and hygienic lifestyles. He/she will be based in Burhakaba to supervise and guide community hygiene volunteers. Breakdown: \$600 * 6 months * 1 staff * 100% = \$6,600							
1.7	Water quality monitors	D	3	350.00	6	100.00	6,300.00	
	Water Quality monitor (3 at 100%) – these positions will support water technicians and water community mobilizers to set wells chlorination regimes and infrastructures and train water quality monitors and water technicians on the use of H2S Vials in field rapid water quality tests. They will be deployed to Cholera/AWDs hotspots to accelerate water quality testing, chlorination of wells, and water treatment. Breakdown: 3 staff*6 months*\$350*100%= 6,300							
1.8	Finance Officer	D	1	1,500.00	6	30.00	2,700.00	
	Finance Officer (1 at 30%) – This position will work with the Finance Manager to maintain budgetary processes and support payroll to ensure financial controls and accountability are maintained across the program Breakdown: \$1500 * months * 30% = \$2,700							
1.9	M&E Officer	D	1	1,500.00	6	40.00	3,600.00	
	M&E officer(1 at 40%)-He will be responsible for overall M&E and learning needs of this project and will come up with findings based on real data to show performance of the project. The project staff will get support through M&E findings in enhancing flow of information and its management. The M&E officer will play role in promoting of key learning for the improvement of the project. SHF will contribute 50% of his salary. SHF will contribute 40% of the total cost. Breakdown: 1500*6 months*1 staff*40%= \$3,600							
1.10	Logistics and Admin Officer	D	1	1,500.00	6	20.00	1,800.00	
	Logistics and admin officer (1 at 20%) – This position provides support to the Logistics and Procurement Manager and assists in ensuring the appropriate storage of materials destined for field programs and provides general administrative support. Breakdown: \$1,500 * 6months * 20% = \$1,800							
1.11	Community based Hygiene promoters with monthly incentives	D	8	100.00	6	100.00	4,800.00	
	They will be responsible for engaging their communities at household level, they will support hygiene promoters in hygiene promotion messages disseminations, community mobilization and sensitization on good hygiene practices and ensuring operation and maintenance of WASH facilities. Breakdown: 100*6months* 8 staff*100%=\$4,800							
	Section Total						47,340.00	
2. Supplies, Commodities, Materials								
2.1	Emergency Water Trucking to 10,000 beneficiaries	D	75000	0.02	60	100.00	90,000.00	
	Improve access to safe water through water trucking to drought affected population in Burhakaba targeting 10,000(4,800 women,3,200 men, 1200 girls and 800 boys). GRRN will targeted most vulnerable community members and beneficiaries selection will be done through consultative process. people with disabilities, elderly people, Minorities, women and children and other people with special needs will be given priority. GRRN will provide emergency water trucking to the affected community for a period of 60 days for 1,667 families providing 45 liters of water on daily basis which is equivalent to 7.5l /person/day which is the recommended amount to safe- living in resources scarce situation to save many lives. GRRN will ensure the quality of water that will be deliver to the targeted beneficiaries through water sources chlorination accompanied by HHWT to ensure waters safety. Water quality monitors will be hired for the projects to support existing GRRN staff to ensure water quality monitoring, inspections and community education awareness							
2.2	Rehabilitation of 3 shallow wells with hand pump in Burhakaba	D	3	4,200.00	1	100.00	12,600.00	
	Rehabilitation of three (3) shallow well rehabilitation includes desilting of the shallow wells to retrieve lost depth of at least 3m deep, raising of the well mouth at least 0.5m above the ground to prevent flash purchase and installation of Afridev hand pumps and fencing of well perimeter to prevent animal and children and final dewatering and disinfection of the well to ensure water is safe for beneficiaries. Water quality testing should be conducted after this exercise to reconfirm water quality. The selection process selected the shallow wells to be rehabilitated will be done in participatory manner together with the targeted communities, community elders, line ministry, the Government and NGOs, community members and other stakeholders operating in the locations from bottom-up approach. These shallow wells locations as follows: Once rehabilitated these shallow wells each will serve approximately 500 beneficiaries and total beneficiaries targeted are 1500(720 women, 480 men , 180 girls and 120 boys) beneficiaries in the targeted locations.							
2.3	Formation and training of gender balanced water management committees .	D	4	608.00	1	100.00	2,432.00	

	<i>Establishment of gender balanced water management committee: GRRN through the targeted communities leaders, local authority, line ministry will be identified gender balanced able men(10) and women(10) of the project targeted location to be formed and trained and in locations where WMCs already exist, GRRN will work with them and advocate for gender balanced WMC where there is disparities of gender inclusion in community leadership of the boreholes and shallow wells to be rehabilitated. After completion of the water sources rehabilitations (boreholes and shallow wells), the WMCs will be trained on sustainable operation and maintenance and realistic cost recovery options that suit to each community.</i>						
2.4	Construction of 112 communal latrines for the drought displaced persons in Burhabakaba	D	112	400.00	1	100.00	44,800.00
	<i>This budget line will be utilized for Construction of 112 communal latrines with hand washing facilities that are disaster, gender, disability sensitive in that the designs of the latrines are appropriate to meet needs of the different communities needs including disability, separate latrines for different genders that are lockable from inside and has form of lighting through provision of potable solar lamps.</i>						
2.5	Provision of solar lamps to 660 families that are targeted with communal latrine construction	D	660	15.00	1	100.00	9,900.00
	<i>This budget line will be utilized for Provision of solar lamps to 660 families that are targeted with communal latrine construction. Communal latrines will be shared by a maximum of five households, depending on the household size. Each beneficiary household will also be provided with Solar lights will be provided, in and outside of the facilities to ensure 24-hour usage and enhance protection/security of the displaced persons especially women and children at night.</i>						
2.6	Provision of sanitation tools for solid waste management and latrine constructions	D	132	102.00	1	100.00	13,464.00
	<i>This budget line will be used for the provision of sanitation tools for solid waste management The tools comprise of 132 Mattocks for digging the latrine pits, 132 shovel/spade, 132 wheelbarrows and 132 rakes. These tools will be used by the identified households during construction of latrines and later will be handed over to sanitation groups that will be establish where there is non-existing sanitation group structure and where there is existing sanitation groups it will be done over to them once the latrine construction is over</i>						
2.7	Community Hygiene promotion activities including HPS, Printing of IEC materials	D	40	198.00	1	100.00	7,920.00
	<i>This budget line will be utilized for hygiene promotion activities including but not limited to hygiene promotion sessions, printing of IEC materials, hygiene promotion campaigns among other. Breakdown: 39 hygiene promotion session*120=4680 +3240 budget for IEC materials.</i>						
2.8	Training for community based Hygiene promoters and Chlorinators	D	1	1,420.05	1	100.00	1,420.05
	<i>This budget line will be used to train 8 community based hygiene promoters, one hygiene promotion supervisor, 4 chlorinators and one persons with disabilities on AWD/cholera prevention, control and case management, WASH best practices and management of community WASH facilities as part of ensuring good exit strategies and community empowering through capacitation</i>						
2.9	PHAST/CHAST trainings	D	6	480.00	1	100.00	2,880.00
	<i>This budget line will be utilized for conducting 6 PHAST/Hand washing training will be conducted targeting at least 120 individuals will be capacitated on hygiene promotion approaches.(See BOQ for details).</i>						
2.10	Hygiene kits transportation from Baidoa RSH to Burhakaba town cost	D	2	1,650.00	1	100.00	3,300.00
	<i>This budget line will be use to transport 1000 hygiene kits from Baidoa RSH to Burhakaba through competitive process</i>						
2.11	Provision of Maintenance and Operations tool kits	D	3	272.00	1	100.00	816.00
	<i>This budget line will be utilized for purchasing shallow wells operation and maintenance kits for the 3 shallow wells with hand pump to be rehabilitated.</i>						
2.12	Baseline and end line survey	D	2	1,462.89	1	100.00	2,925.78
	<i>This budget line will be utilized for conducting baseline and end line survey by hiring enumerators during the survey exercise to identify people with disabilities, minority groups and current WASH indicators.</i>						
2.13	Construction of 20 disability Friendly Latrine for people with disability	D	20	550.00	1	100.00	11,000.00
	<i>This budget line will be used for construction of 20 disability friendly latrines. the extra budget from the normal latrines is because of the ramp constructions cost and handrails and increased size.</i>						
2.14	Conduct Solid waste Management campaigns	D	20	400.00	1	100.00	8,000.00
	<i>This budget line will be used for solid waste management campaigns through payment of the solid waste management campaigns, loudspeakers, microphones mounted on cars and visibility banners</i>						
	Section Total						211,457.83
3. Equipment							
NA	NA	NA	0	0.00	0	0	0.00
	NA						
	Section Total						0.00

4. Contractual Services								
NA	NA	NA	0	0.00	0	0	0.00	
	NA							
	Section Total							0.00
5. Travel								
5.1	Air travel	D	3	480.00	1	100.00		1,440.00
	<i>This budget line will be used for Staff Travel Costs - Perdiem, Flights and accommodation. The staff travelling includes (WASH project manager, finance manager, Project engineer)</i>							
5.2	Per Diem	D	3	50.00	10	100.00		1,500.00
	<i>This budget line will be utilized for the payment of staff per diem during project monitoring missions to Burhakaba. The staff to be paid per diem for project monitoring visits are (WASH project manager, finance manager, Project engineer)</i>							
5.3	Vehicle Rental	D	1	1,800.00	6	100.00		10,800.00
	<i>This budget line will be utilized for the payment of car rental to facilitate staff movements during project supervision and monitoring activities</i>							
5.4	N/A		0	0.00	0	0.00		0.00
	N/A							
5.5	N/A		0	0.00	0	0.00		0.00
	Section Total							13,740.00
6. Transfers and Grants to Counterparts								
6.1	N/A		0	0.00	0	0.00		0.00
6.2	N/A		0	0.00	0	0.00		0.00
6.3	N/A		0	0.00	0	0.00		0.00
6.4	N/A		0	0.00	0	0.00		0.00
6.5	N/A		0	0.00	0	0.00		0.00
	Section Total							0.00
7. General Operating and Other Direct Costs								
7.1	Communications	D	1	1,800.00	6	20.50		2,214.00
	<i>This will cover internet costs for the office in Baidioa officer, Burhakaba and Yeed field offices which enables the staff to communicate, exchange of project documents, storing of digital data gathered and also liaison with the different stakeholders. The unit cost is \$1,800 and SHF will contribute 20.50%. breakdown: 1800*6 months*20.5%= \$2,214.00</i>							
7.2	Office Rent	D	1	1,800.00	6	20.50		2,214.00
	<i>This covers office rent for the office in Baidioa .The office will support the project activities. The program review meetings, kick off meetings, close out meetings and budget variance meetings will held in this office. Where possible some trainings will also be conducted in the office. The unit cost is \$ 2,000 and SHF will contribute 20.5%* 2000**6= 2214.00</i>							
7.3	Utilities	D	1	1,400.00	6	20.00		1,680.00
	<i>This budget line will be utilized for payment of 20% of office utilities like electricity and water. Breakdwon: 1400*6 months*20%= \$1680</i>							
7.4	Bank charges	D	300000	0.20	6	0.70		2,520.00

	<i>This will cover transfer charges for the salaries paid to staff and payments to suppliers. Dahabshil charges 0.7% of the total amount being transferred. GRRN has provided 0.7% of the total project direct cost. Breakdown: 300,000*0.2*6 months*0.7%= \$2,520</i>						
7.5	Stationary and office supplies	D	1	1,400.00	6	22.06	1,853.04
	<i>This budget line will be used for purchasing printing Papers, notebooks, ink for the printers and other consumables. Breakdown: 1400*6 months*22.06%=\$1,853.04</i>						
	Section Total						10,481.04
SubTotal			376,036.00				283,018.87
Direct							283,018.87
Support							
PSC Cost							
PSC Cost Percent							6.00
PSC Amount							16,981.13
Total Cost							300,000.00

Project Locations							
Location	Estimated percentage of budget for each location	Estimated number of beneficiaries for each location					Activity Name
		Men	Women	Boys	Girls	Total	
Bay > Buur Hakaba > Araay	3.30000	0	0	0	0		WASH: Activity 1.1.1: Activity 1.1.1: Improve access to safe water thro... WASH: Activity 1.1.2: Activity 1.1.2: GRRN will conduct chlorination of... WASH: Activity 1.1.5: Activity 1.1.5: Establishment and training of gen... WASH: Activity 2.1.1: Activity 2.1.1: Construction of 112 communal latr... WASH: Activity 2.1.2: Activity 2.1.2. Construction of 20 disability fri... WASH: Activity 2.1.3: Activity 2.1.3: Provision of latrines constructio... WASH: Activity 2.1.4: Activity 2.1.4 Provision of solar lamps to 660 fa... WASH: Activity 2.1.5: Activity 2.1.5. Conduct 20 Solid waste managemen... WASH: Activity 3.1.1: Activity 3.1.1:GRRN will collect 1000 hygiene kit... WASH: Activity 3.1.2: Activity 3.1.2: Conducting Hygiene promotion sess... WASH: Activity 3.1.3: Activity 3.1.3: Conduct 3 days training for 12 Hy... WASH: Activity 3.1.4: Activity 3.1.4: GRRN will conduct 6 community cap... WASH: Activity 3.1.5: Activity 3.1.5 GRRN will conduct baseline and end...

Bay > Buur Hakaba > Buur Hakaba/Dubai	23.60000	0	0	0	0	<p>WASH: Activity 1.1.1: Activity 1.1.1: Improve access to safe water thro...</p> <p>WASH: Activity 1.1.2: Activity 1.1.2: GRRN will conduct chlorination of...</p> <p>WASH: Activity 1.1.5: Activity 1.1.5: Establishment and training of gen...</p> <p>WASH: Activity 2.1.1: Activity 2.1.1: Construction of 112 communal latr...</p> <p>WASH: Activity 2.1.2: Activity 2.1.2. Construction of 20 disability fri...</p> <p>WASH: Activity 2.1.3: Activity 2.1.3: Provision of latrines constructio...</p> <p>WASH: Activity 2.1.4: Activity 2.1.4 Provision of solar lamps to 660 fa...</p> <p>WASH: Activity 2.1.5: Activity 2.1.5. Conduct 20 Solid waste managemen...</p> <p>WASH: Activity 3.1.1: Activity 3.1.1:GRRN will collect 1000 hygiene kit...</p> <p>WASH: Activity 3.1.2: Activity 3.1.2: Conducting Hygiene promotion sess...</p> <p>WASH: Activity 3.1.3: Activity 3.1.3: Conduct 3 days training for 12 Hy...</p> <p>WASH: Activity 3.1.4: Activity 3.1.4: GRRN will conduct 6 community cap...</p> <p>WASH: Activity 3.1.5: Activity 3.1.5 GRRN will conduct baseline and end...</p>
Bay > Buur Hakaba > Buur Hakaba/H/Wadag (Town)	23.70000	0	0	0	0	<p>WASH: Activity 1.1.1: Activity 1.1.1: Improve access to safe water thro...</p> <p>WASH: Activity 1.1.2: Activity 1.1.2: GRRN will conduct chlorination of...</p> <p>WASH: Activity 1.1.3: Activity. 1.1.3: Provision of 3 operation and ma...</p> <p>WASH: Activity 1.1.4: Activity 1.1.4: Rehabilitation of three (3) shall...</p> <p>WASH: Activity 1.1.5: Activity 1.1.5: Establishment and training of gen...</p> <p>WASH: Activity 2.1.1: Activity 2.1.1: Construction of 112 communal latr...</p> <p>WASH: Activity 2.1.2: Activity 2.1.2. Construction of 20 disability fri...</p> <p>WASH: Activity 2.1.3: Activity 2.1.3: Provision of latrines constructio...</p> <p>WASH: Activity 2.1.4: Activity 2.1.4 Provision of solar lamps to 660 fa...</p> <p>WASH: Activity 2.1.5: Activity 2.1.5. Conduct 20 Solid waste managemen...</p> <p>WASH: Activity 3.1.1: Activity 3.1.1:GRRN will collect 1000 hygiene kit...</p> <p>WASH: Activity 3.1.2: Activity 3.1.2: Conducting Hygiene promotion sess...</p> <p>WASH: Activity 3.1.3: Activity 3.1.3: Conduct 3 days training for 12 Hy...</p> <p>WASH: Activity 3.1.4: Activity 3.1.4: GRRN will conduct 6 community cap...</p>

Bay > Buur Hakaba > Buur Hakaba/Waaberi	23.70000	0	0	0	0	<p>WASH: Activity 1.1.1: Activity 1.1.1: Improve access to safe water thro...</p> <p>WASH: Activity 1.1.2: Activity 1.1.2: GRRN will conduct chlorination of...</p> <p>WASH: Activity 1.1.3: Activity. 1.1.3: Provision of 3 operation and ma...</p> <p>WASH: Activity 1.1.4: Activity 1.1.4: Rehabilitation of three (3) shall...</p> <p>WASH: Activity 1.1.5: Activity 1.1.5: Establishment and training of gen...</p> <p>WASH: Activity 2.1.1: Activity 2.1.1: Construction of 112 communal latr...</p> <p>WASH: Activity 2.1.2: Activity 2.1.2. Construction of 20 disability fri...</p> <p>WASH: Activity 2.1.3: Activity 2.1.3: Provision of latrines constructio...</p> <p>WASH: Activity 2.1.4: Activity 2.1.4 Provision of solar lamps to 660 fa...</p> <p>WASH: Activity 2.1.5: Activity 2.1.5. Conduct 20 Solid waste managemen...</p> <p>WASH: Activity 3.1.1: Activity 3.1.1:GRRN will collect 1000 hygiene kit...</p> <p>WASH: Activity 3.1.2: Activity 3.1.2: Conducting Hygiene promotion sess...</p> <p>WASH: Activity 3.1.3: Activity 3.1.3: Conduct 3 days training for 12 Hy...</p> <p>WASH: Activity 3.1.4: Activity 3.1.4: GRRN will conduct 6 community cap...</p>
Bay > Buur Hakaba > Buur Hakaba/Wadajir	23.70000	0	0	0	0	<p>WASH: Activity 1.1.1: Activity 1.1.1: Improve access to safe water thro...</p> <p>WASH: Activity 1.1.2: Activity 1.1.2: GRRN will conduct chlorination of...</p> <p>WASH: Activity 1.1.3: Activity. 1.1.3: Provision of 3 operation and ma...</p> <p>WASH: Activity 1.1.4: Activity 1.1.4: Rehabilitation of three (3) shall...</p> <p>WASH: Activity 1.1.5: Activity 1.1.5: Establishment and training of gen...</p> <p>WASH: Activity 2.1.1: Activity 2.1.1: Construction of 112 communal latr...</p> <p>WASH: Activity 2.1.2: Activity 2.1.2. Construction of 20 disability fri...</p> <p>WASH: Activity 2.1.3: Activity 2.1.3: Provision of latrines constructio...</p> <p>WASH: Activity 2.1.4: Activity 2.1.4 Provision of solar lamps to 660 fa...</p> <p>WASH: Activity 2.1.5: Activity 2.1.5. Conduct 20 Solid waste managemen...</p> <p>WASH: Activity 3.1.1: Activity 3.1.1:GRRN will collect 1000 hygiene kit...</p> <p>WASH: Activity 3.1.2: Activity 3.1.2: Conducting Hygiene promotion sess...</p> <p>WASH: Activity 3.1.3: Activity 3.1.3: Conduct 3 days training for 12 Hy...</p> <p>WASH: Activity 3.1.4: Activity 3.1.4: GRRN will conduct 6 community cap...</p>

Bay > Buur Hakaba > Masusoow	2.00000	0	0	0	0	WASH: Activity 1.1.1: Activity 1.1.1: Improve access to safe water thro... WASH: Activity 1.1.2: Activity 1.1.2: GRRN will conduct chlorination of... WASH: Activity 1.1.5: Activity 1.1.5: Establishment and training of gen... WASH: Activity 2.1.1: Activity 2.1.1: Construction of 112 communal latr... WASH: Activity 2.1.2: Activity 2.1.2. Construction of 20 disability fri... WASH: Activity 2.1.3: Activity 2.1.3: Provision of latrines constructio... WASH: Activity 2.1.4: Activity 2.1.4 Provision of solar lamps to 660 fa... WASH: Activity 2.1.5: Activity 2.1.5. Conduct 20 Solid waste managemen... WASH: Activity 3.1.1: Activity 3.1.1:GRRN will collect 1000 hygiene kit... WASH: Activity 3.1.2: Activity 3.1.2: Conducting Hygiene promotion sess... WASH: Activity 3.1.3: Activity 3.1.3: Conduct 3 days training for 12 Hy... WASH: Activity 3.1.4: Activity 3.1.4: GRRN will conduct 6 community cap... WASH: Activity 3.1.5: Activity 3.1.5 GRRN will conduct baseline and end...
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Documents

Category Name	Document Description
Budget Documents	WASH PROJECT BOQs Gaandi.xlsx
Project Supporting Documents	20222406 Som Drought Response and Famine Prevention Plan.pdf
Project Supporting Documents	Somalia-Updated-IPC-and-Famine-Risk-Analysis-Technical-Release-4-Jun-2022.pdf
Project Supporting Documents	OCHA SOMALIA Drought Situation Report #8 - 30 June 2022 - for publication (1).pdf
Project Supporting Documents	ENDLINE SURVEY REPORT OF GRRN WASH PROJECT IN BURHAKABA DISTRICT.pdf
Project Supporting Documents	VIP Latrine-Elevation_page-0001.pdf
Project Supporting Documents	VIP Latrine-plan_page-0001.pdf
Project Supporting Documents	VIP Latrine-section_page-0001.pdf
Project Supporting Documents	GRRN-Shallow well.pdf
Revision related Documents	WASH PROJECT BOQs Gaandi.xlsx
Revision related Documents	Latrine design with disability Features.pdf
Revision related Documents	WASH PROJECT BOQs Gaandi.xlsx
Budget Documents	REVISED WASH PROJECT BOQs.xlsx
Grant Agreement	HC signed GRRN WASH GA 22742.pdf
Grant Agreement	GRRN SIGNED WASH GA 22742_ (1).pdf
Grant Agreement	-GRRN SIGNED WASH GA 22742 (1).pdf