

STAKEHOLDER CONSULTATION REPORT

PUBLICATION DATE **05.05.2022**

This is a report on Local Stakeholder Consultation and used for Stakeholder Feedback Round conducted in line with the [Stakeholder Consultation and Engagement Requirements](#).

This document contains the following Sections

[Key Project Information](#)

[Grouped Consultation Information](#)

[SECTION A - Information made available to Stakeholders](#)

[SECTION B - Invitations made to Stakeholders](#)

[SECTION C - Report of the Consultation Process](#)

[SECTION D - Continuous input / Grievance mechanism](#)

[SECTION E - Stakeholder Feedback Round](#)

KEY PROJECT INFORMATION

| | |
|--------------------------------------|---|
| GS ID of Project | GS12088 |
| Title of Project | GS12087 Uganda Safe Drinking Water Project VPA1 |
| Version number of this Report | V1.0 |
| Completion date of version | 24/12/2022 |
| Time of First Submission Date | 28/01/2023 |
| Start Date of the Project | 16/07/2023 |
| Date of Meeting (s) | 1 st November 2022 |
| Project Cycle: | <input checked="" type="checkbox"/> Regular <input type="checkbox"/> Retroactive |

GROUPED CONSULTATION INFORMATION

| | |
|---|---|
| GS ID of Real Case VPA | GS 12088 |
| Title of Real Case VPA | Uganda Safe Drinking Water Project VPA 1 |
| Geographical Boundary of Grouped Consultation | Republic of Uganda |
| Technology covered by the Grouped Consultation | Construction of new boreholes and/or repair of damaged and defunct deep boreholes |
| Validity Period | 01/11/2024 |
| Anticipated number of VPAs | 5 |

SECTION A. INFORMATION MADE AVAILABLE TO STAKEHOLDERS

A.1. Preliminary agenda for the meeting

>>

Sustainable Climate Impact Fund (SCIF) is developing a Sustainable Living and Public Health Programme (the PoA) in Uganda. The initial project activities will provide safe drinking water to rural communities who live in areas at risk of water scarcity in Uganda. The stakeholder consultation for the project activities is done both at PoA and VPA level. The Stakeholders consultation was carried out as a physical meeting in Masaka Uganda on 1st of November 2022 by inviting the following categories of stakeholders. The agenda of the meeting was established as follows:

| Time | Agenda |
|---------------|---|
| 08:30-09:00 | Welcoming and registration of the participants |
| 09:00-09:15 | Opening of the meeting: <ul style="list-style-type: none"> • Objective of the meeting • Introduction of stakeholders • About Sustainable Climate Impact Fund (SCIF) |
| 09:15-09:45 | Presentation of Project Design <ul style="list-style-type: none"> • Objectives of the project and location • Implementation plan • Description of technology • Benefits and safeguards |
| 09:45 - 10:00 | Questions and Answers |
| 10:00- 10:15 | Coffee Break |
| 10:15-11:30 | Carbon credits <ul style="list-style-type: none"> • Role of Gold Standard • About carbon projects and transfer of carbon rights |
| 11:30-12:15 | Sustainable Development Goals & Safeguarding Principles <ul style="list-style-type: none"> • Discussion of sustainable development outcomes • Safeguarding principles assessment and discussion of the mitigation plan • Discussion of monitoring SDGs • Continuous input/grievance mechanism |
| 12:15-12:30 | Questions and Answers |
| 12:30-12:45 | Evaluation of the meeting |

| | |
|-------------|--|
| 12:45-13:00 | Closing remarks <ul style="list-style-type: none"> • Follow-up actions • Information on stakeholder feedback round |
| 13:00 | Lunch |

A.2. A non-technical summary of the project

>>

A non-technical summary of the project activity was made available to the stakeholders prior to the consultation meeting also in two languages (Luganda and Lunyankore).

The following non-technical summary of the VPA (English version is presented under this report. Other languages are available upon request) has been shared as an attachment to the email:

Uganda Safe Drinking Water Project VPA (Voluntary Project Activity)-1

Purpose of the Project Activity

A majority of the population in Uganda is without basic access to safe water as reported by the Joint Monitoring Programme (JMP) which is the United Nations and World Health Organization's (WHO) mechanism tasked with monitoring water, sanitation, and hygiene progress. 19 percent of the Ugandan population relies on unimproved or surface water for their daily needs. This means that over 8 million people are drinking from sources like streams, ponds, unprotected hand-dug wells, and more. Another 32 percent of the population has what JMP deems "limited" access, meaning the water is likely safe, but it takes over 30 minutes to retrieve it because of distance, overcrowding, or both. In total, that is over 21 million people living without basic access to safe drinking water in the country¹.

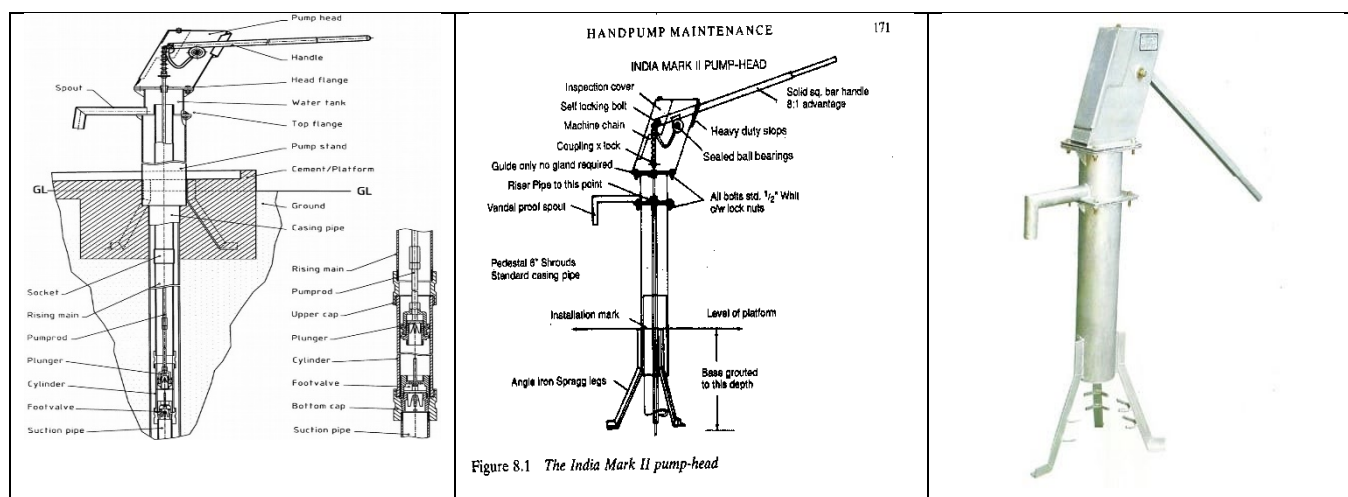
"Uganda Safe Drinking Water Project VPA(Voluntary Project Activity)-1" aims to provide safe drinking water to rural communities in the districts of Lyantonde and Kalungu. The

¹ <https://lifewater.org/blog/uganda-water-crisis/#:~:text=Over%2021%20million%20people%20in,in%20the%20East%20African%20country.>

project consists of the repair of damaged and defunct deep boreholes progressively. Boreholes may be dysfunctional e.g., due to a broken or removed pump or other broken parts. The project reserves an option to motorize some boreholes using the solar pump in a case that this would reveal to be more favorable than only rehabilitating the hand-operated boreholes. The refurbishment of those boreholes reduces the need for households to boil water as a means of purification or consume unsafe water being the scenario prior to implementation of the project activity. The Project will be small scale and the emission reductions achieved due to avoidance of fuel used for boiling water will be certified by the Gold Standard.

Technology

The India Mark II is a human-powered pump designed to lift water from a depth of fifty meters or less. The pump is installed on top of a drilled well or borehole and lifts water from the bottom of the well by repeatedly moving the pump handle up and down. India Mark II Pumps' bored hole may be fitted with a solar thermal siphon pump to run on solar energy. The resulting assembly may be called the India Mark IV Solar Pump.



The pump's primary components consist of the pump handle, the riser main which carries the water to the surface, the pump cylinder which pushes water up the riser main, and the connecting rod which connects the pump handle to the pump cylinder at the bottom of the well.

Implementation Plan

The VPA(Voluntary Project Activity) is considered to start with 17 boreholes identified in districts of Lyantonde and Kalungu on Q1/2023 which marks the date when the first boreholes are operational. New boreholes will be rehabilitated/added progressively in the same region. The duration of the Project will cover a period of 15 years. The indicative implementation plan is as follows:

| Milestone | Date |
|---|---------------|
| Local Stakeholder Consultation (Physical) | Oct-Nov 2022 |
| Submission of project documents to GS | November 2022 |
| Stakeholder Feedback Round | Jan- Feb 2023 |
| Validation by VVB | March 2023 |
| Estimated Start of project activity | Q1/2023 |

Carbon Credits

The Coordinating Managing Entity (CME) of the PoA (Programme of activities) is Sustainable Climate Impact Fund (SCIF) under the Medical Research Council/ Uganda Virus Research Institute (MRC/UVRI), a medical research organization with head offices in Entebbe and field units in Kyamulibwa and Masaka and supported by the London School of Hygiene and Tropical Medicine (LSHTM). The MRC/UVRI is developing a programme of projects aimed at improving health and wellbeing of local communities through targeted, measurable socio-economic, health, environmental interventions and infrastructure improvements that can be independently validated by the international bodies such as Gold Standard (GS). Access to safe water is one of these projects. GHG emissions reductions achieved by avoided emissions and the reduced use of non-renewable biomass will be monitored and certified as carbon credits or VERs. The revenue from the sale of carbon will:





- Finance of refurbishment and construction of more boreholes
- Finance training on Water, Sanitation and Hygiene
- Finance ongoing monitoring, verification of use, and communication about good borehole maintenance


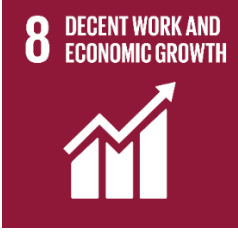

Conditions to join the Programme

A local organization with experience, expertise and required human resource capacity in Water Sanitation and Hygiene (WASH) will act as implementing partner in the programme. The implementing partner is expected to carry out all necessary studies, capacity building of communities, formation and training of Water User Committees, infrastructural development including refurbishment and maintenance of boreholes, record keeping and monitoring.

SCIF will backstop the implementing partner's activities and carry out periodic monitoring and evaluation.

Summary of Economic, Social and Environmental impacts of the Project:

| | | |
|-----------------------|---|---|
| Environmental impacts |  | <p>Reduction of CO2 emissions:</p> <p>The VPA(Voluntary Project Activity) will refurbish damaged and defunct boreholes which will provide safe drinking water that will not require disinfection by boiling, therefore; eliminating the use of firewood for boiling the water. This will reduce GHGs emissions from cooking practices.</p> |
| |  | <p>Reduced deforestation:</p> <p>The refurbished boreholes will help reduce the use of non-renewable biomass from forests, assisting with the preservation of existing forest stock, protecting natural forest eco-systems and wildlife habitats.</p> |
| Social Impacts |  | <p>Improved health conditions:</p> <p>Safe drinking water is critical for the development of a healthy child. Diarrhea, one of the leading causes of child death, is often triggered from consuming unclean water.</p> <p>Boiling drinking water on open fires exposes people to wood smoke and other toxic particles (PM2.5) that damage lungs and lead to other health complications such as chronic respiratory disease, acute lower respiratory infections, lung cancer, stroke and cardiovascular disease.</p> <p>Refurbishment of damaged and defunct boreholes will reduce the amount of indoor pollutants from the burning of biomass in homes.</p> |
| |  | <p>Safe Drinking Water:</p> <p>The PoA (Programme of activities) will ensure equitable access to safe and affordable drinking water for target communities. Clean water forms the basis for decent sanitation levels and hygiene practices. Basic hand washing facilities at home are the most effective method for COVID-19 prevention.</p> |

| | | |
|------------------|---|--|
| Economic Impacts |  | <p>Empowerment of women:</p> <p>With the implementation of this PoA (Programme of activities), less time will need to be spent purifying water, allowing women greater opportunity to focus on other socio-economic tasks and the supervision of children while children will have time to attend school. Women will have more time available for leisure, education or opportunities for market employment that can raise their household status. Also, with less time spent on fuel wood collection, the risk of gender based violence will also reduce.</p> |
| |  | <p>Creating jobs</p> <p>The VPA(Voluntary Project Activity) will benefit the rural economy by providing employment in the maintenance and monitoring of the boreholes, as well as training and employing community education staff.</p> |
| |  | <p>Access to safe water:</p> <p>Low-income Ugandans are hit the hardest by unequal water access as they spend as much as 22% of their income on water vendors. Costs incurred in the purchase of fuel will be reduced, allowing more money to be spent on food, health care, education etc. The VPA(Voluntary Project Activity) will offer an alternative, affordable source of clean and safe water.</p> |

Safeguarding Principles Assessment

The project will be implemented under the national laws and respects human rights and country's gender policy. Both women and men will benefit from the project, no group will be excluded from participating in the project activities. The women will have more time for other activities as the time spent for fuel wood collection and water boiling will reduce. The project increases the rate of access to safe drinking water and supports health of communities by decreasing waterborne diseases. The project participants will provide safe working environment, machinery and appropriate equipment during the construction of water service points.

A.3. Contact details to get further technical detail and project information

>>

For further technical details and project information the following methods has been provided the stakeholders:

| | |
|--|--|
| Ola Bankole Head Sustainability London School of Hygiene and Tropical Medicine Ola.bankole@lshtm.ac.uk Tel: +44 07718885000 | Zeynep Pinar Ozturk Carbon Consultant Ceres Env. Eng. Cons. İstanbul, Turkey pinar.ozturk@ceres-tr.com Tel. +90 505 506 5425 |
| Juliet Kabasiita London School of Hygiene and Tropical Medicine juliet.kabasiita@lshtm.ac.uk Tel: +256 772 772 586 | |

A.4. Summary of economic, social and environmental impacts of the Project

>>

The program of activities will have several economical, social and environmental impacts.

The project activity will promote good health and well-being by providing safe drinking water within a 1 km distance for households and reducing the likelihood of respiratory diseases. Through systematic awareness increasing efforts the local awareness about safe water and hygiene will be raised. Since there will be no need to boil water for purification the amount of fuelwood used for boiling water for purification will be reduced. This will result in increased households' savings due to reduced expenditures on drinking water supply. Also new jobs created for the operation and maintenance of the project.

Impacts can be summarized as follows;

- Reduction of CO2 emissions, through elimination of use of non-renewable biomass (ex. firewood, charcoal)

- Reduced deforestation due to reduced use of biomass. This will also potentially protect watersheds and help soil conservation,
- Improve health conditions through reduced risk of water borne diseases as well as increasing indoor air quality eliminating the necessity to boil water on open fire (ex. traditionally used three stone cookstoves)
- Ensure equitable access to safe and affordable drinking water for low income and vulnerable communities in the rural areas.
- Empower women since less time will need to be spent purifying water, allowing women greater opportunity to focus on other socio-economic tasks and the supervision of children while children will have time to attend school
- Creating jobs through providing employment in the maintenance and monitoring of the boreholes, as well as training and employing community education staff

A.5. Other relevant information to help stakeholders understand the project

>>

During the stakeholders consultation meeting a presentation has been made to the attendees by the project owners and consults to provide a more in depth information on the project activity as well as on climate change, its impact and carbon credits. The presentation focused on the following key information.

- Project Participants
- Project Summary
- Project Locations
- Project Technology
- Project Benefits

SECTION B. INVITATIONS MADE TO STAKEHOLDERS

B.1. Invitation tracking table

| Category Code | Stakeholder Type/Organisation (if relevant) | Name of invitee | Male/Female | Method of invitation | Date of invitation (>30 days before Meeting) |
|---------------|--|---------------------|-------------|--|--|
| A | Locals and representatives of the local communities (Chiefs, village heads, end users) | N/A | N/A | Through, face to face invitations, newspaper ads, official invitation letters. | 23/09/2022 |
| A | Resident District Commissioner, Kalungu | Kayondo Paddy | Male | Email | 23/09/2022 |
| A | Resident District Commissioner, Lyantonde | Mutegyeize Godfrey | Male | Email | 23/09/2022 |
| A | Resident District Commissioner, Masaka | Lule Mary Theopista | Female | Email | 23/09/2022 |
| A | Resident District Commissioner, Kyotera | Mugume Apollo | Male | Email | 23/09/2022 |
| A | Resident District Commissioner, Nakapiriprit | John Michael Okurut | Male | Email | 23/09/2022 |

| | | | | | |
|---|--|--------------------------------|------|-------|------------|
| A | Chief Administrative Officer, Kalungu | Ocen James Andrew | Male | Email | 23/09/2022 |
| A | Chief Administrative Officer, Lyantonde | Nsubuga Issa Hood | Male | Email | 23/09/2022 |
| A | Chief Administrative Officer, Sembabule | Mahaba Patrick | Male | Email | 23/09/2022 |
| A | Chief Administrative Officer, Masaka | David Kawooya | Male | Email | 23/09/2022 |
| A | Chief Administrative Officer, Wakiso | Malinga Alfred | Male | Email | 23/09/2022 |
| A | Chief Administrative Officer, Kyotera | Bwayo Rogers Gabriel | Male | Email | 23/09/2022 |
| A | Chief Administrative Officer, Nabilatuk | Luke Abong Bwangam oe | Male | Email | 23/09/2022 |
| A | District Chairperson, Kalungu | Nyombi Mukiibi Kamadi | Male | Email | 23/09/2022 |
| A | District Chairperson, Lyantonde | Muhangi Fred | Male | Email | 23/09/2022 |
| A | District Chairperson, Sembabule | Nkalubo Patrick | Male | Email | 23/09/2022 |

| | | | | | |
|---|---|------------------------------|--------|-------|------------|
| A | District Chairperson, Wakiso | Matia Lwanga Bwanika | Female | Email | 23/09/2022 |
| A | District Chairperson, Nakasongola | Kigula Sam | Male | Email | 23/09/2022 |
| A | District Chairperson, Nabilatuk | Lokol Paul | Male | Email | 23/09/2022 |
| A | District Chairperson, Nakapiriprit | Nangiro John | Male | Email | 23/09/2022 |
| B | Ministry of Water and Environment | Mr. Bob Natifu | Male | Email | 23/09/2022 |
| B | Ministry of Water and Environment, Climate Change Unit/DNA Secretariat | Mr. Alfred Okot Okidi | Male | Email | 23/09/2022 |
| B | Ministry of Health | Okia Bosco | Male | Email | 23/09/2022 |
| B | Ministry of Gender Labour and Social Development | Yiga Joseph F | Male | Email | 23/09/2022 |
| B | Ministry of Energy and Mineral Development | Anthony Katusiime | Male | Email | 23/09/2022 |
| B | National Forestry Authority | Paul Musamali Buyera | Male | Email | 23/09/2022 |
| B | National Water and Sewerage Corporation | Dr. Eng Silver Mugisha | Male | Email | 23/09/2022 |

| | | | | | |
|---|--|----------------------------|------|-------|------------|
| B | National Environment Management Authority (NEMA) | Dr Barirega Akankwasah | Male | Email | 23/09/2022 |
| B | Parliamentary Forum on Climate Change (PFCC) | Hon. Lawrence Biyika Songa | Male | Email | 23/09/2022 |
| B | Uganda National Bureau of Standards | Richard Ebong | Male | Email | 23/09/2022 |
| B | National Environment Management Authority - Uganda | Aryamany a-Mugisha, Henry | Male | Email | 23/09/2022 |
| C | Resident District Commissioner, Kalungu | KAYONDO PADDY | Male | Email | 29/09/2022 |
| C | Resident District Commissioner, Lyantonde | MUTEGYE REIZE GODFREY | Male | Email | 29/09/2022 |
| C | Chief Administrative Officer, Kalungu | Ocen James Andrew | | Email | 29/09/2022 |
| C | Chief Administrative Officer, Lyantonde | NSUBUGA ISSA HOOD | Male | Email | 29/09/2022 |
| C | District Chairperson, Kalungu | NYOMBI MUKIIBI KAMADI | Male | Email | 29/09/2022 |
| C | District Chairperson, Lyantonde | Muhangi Fred | Male | Email | 29/09/2022 |

| | | | | | |
|---|--|----------------------------|------|----------------------------------|------------|
| C | Water Officers- Main District water office | N/A | N/A | Official Invitation Letter | 29/09/2022 |
| C | WASH Committee members for District | N/A | N/A | Official Invitation Letter | 29/09/2022 |
| D | Ministry of Water and Environment (Also acts as a Designated National Authority) | Mr. Bob Natifu | Male | Email | 29/09/2022 |
| D | Ministry of Water and Environment, Clima te Change Unit/DNA Secretariat (Also acts as a Designated National Authority) | Mr. Alfred Okot Okidi | Male | Email | 29/09/2022 |
| D | Ministry of health | Okia Bosco | Male | Email | 29/09/2022 |
| D | Ministry of Health Ministry of Gender Labour and Social Development | Yiga Joseph F | Male | Email | 29/09/2022 |
| D | Ministry of Energy and Mineral Development | Anthony Katusiime | Male | Email | 29/09/2022 |
| D | National Forestry Authority | Paul Musamali Buyera | Male | Email | 29/09/2022 |

| | | | | | |
|---|--|----------------------------|--------|-------|------------|
| D | National Water and Sewerage Corporation | Dr. Eng Silver Mugisha | Male | Email | 29/09/2022 |
| D | National Environment Management Authority (NEMA) | Dr Barirega Akankwasah | Male | Email | 29/09/2022 |
| D | Parliamentary Forum on Climate Change (PFCC) | Hon. Lawrence Biyika Songa | Male | Email | 29/09/2022 |
| D | Uganda National Bureau of Standards | Richard Ebong | Male | Email | 29/09/2022 |
| D | National Environment Management Authority - Uganda | Aryamany a-Mugisha, Henry | | Email | 29/09/2022 |
| E | Children Care Uganda | Odongo Fredrico | Male | Email | 29/09/2022 |
| E | Action for Relief and Development | Ezekiel Kisambira | Male | Email | 29/09/2022 |
| E | Action for Relief and Development | Joseph Kyegombe | Male | Email | 29/09/2022 |
| E | Alight | AGNES AGUTI | Female | Email | 29/09/2022 |
| E | Alight | Violet Otwao | Female | Email | 29/09/2022 |
| E | Alliance for Children and Youth - Uganda | Sowedi Kitanywa | Male | Email | 29/09/2022 |

| | | | | | |
|---|--|----------------------------------|--------|-------|------------|
| E | Alliance for Children and Youth - Uganda | Juliet Kabugho | Female | Email | 29/09/2022 |
| E | Bridge of Hope Organization (BOHO) | BRUNO SSERUNK UMA AKEJO | Male | Email | 29/09/2022 |
| E | Centre for Rural Development | Wilson Bamwerin de | Male | Email | 29/09/2022 |
| E | Centre for Rural Development | Jonathan Moore | Male | Email | 29/09/2022 |
| E | CLIMATE ALERT AND FOREST CONSERVATION TRUST | KIRUNGI DERICK | Male | Email | 29/09/2022 |
| E | CLIMATE ALERT AND FOREST CONSERVATION TRUST | KWIKIRIZ A HUMPHRE Y | Male | Email | 29/09/2022 |
| E | CIRCODU (Centre for Integrated Research and Community Development Uganda) | Joseph Ndemere | Male | Email | 29/09/2022 |
| E | Community organisation for Rural Enterprise Activity Management (CREAM) | Valentine Adinga | Male | Email | 29/09/2022 |
| E | Community organisation for | Allan Assah | Male | Email | 29/09/2022 |

| | | | | | |
|---|--|------------------------|--------|-------|------------|
| | Rural Enterprise Activity Management (CREAM) | | | | |
| E | | Dr. | | Email | 29/09/2022 |
| | Conservation Through Public Health | Gladys Kalema-Zikusoka | Female | | |
| E | Conservation Through Public Health | Dr. Dianah Nalwanga | Female | Email | 29/09/2022 |
| E | Domestic Workers and Family Justice Alliance | Rex Richard Mpamire | Male | Email | 29/09/2022 |
| E | Educate a Child International | John Monday | Male | Email | 29/09/2022 |
| E | Health Vision Agency Uganda | Deus Mwijuke | Male | Email | 29/09/2022 |
| E | Health Vision Agency Uganda | Innocent Mbabazi | Male | Email | 29/09/2022 |
| E | Hope 4 Health & Development | Mukasa Nassar | Female | Email | 29/09/2022 |
| E | Jinja Empowerment Organization | Hannah Nusz | Male | Email | 29/09/2022 |
| E | Partnership Development Agency | James Arikosi | Male | Email | 29/09/2022 |
| E | Rape Hurts Foundation (RHF) | Hellen Waiswa Lunkuse | Female | Email | 29/09/2022 |

| | | | | | |
|---|--|-----------------------------|--------|-------|------------|
| E | United Children Integrated Development Action Uganda (UNCIDA UGANDA) | MUGISA NICHOLA S ROBERT | Male | Email | 29/09/2022 |
| E | Women And Children Foundation | Ngorokoro Sadro | Male | Email | 29/09/2022 |
| E | Women And Children Foundation | Mufuluma Lazeri | Male | Email | 29/09/2022 |
| E | World Wildlife Fund, Uganda Country Office | Job Mutyaba | Male | Email | 29/09/2022 |
| E | Youth Association for Rural Development | Lunaana Luke | Male | Email | 29/09/2022 |
| E | Youth Association for Rural Development | Sifuna Edith | Female | Email | 29/09/2022 |
| E | ECOTRUST Uganda | John Kaboggoza | Male | Email | 29/09/2022 |
| E | ECOTRUST Uganda | | | Email | 29/09/2022 |
| E | Uganda Timber Growers Association | Patience Naamara Tumwesigye | Female | Email | 29/09/2022 |
| E | Environmental Alert | Lawrence Ssentongo | Male | Email | 29/09/2022 |
| E | Environmental Alert | | | Email | 29/09/2022 |

| | | | | | |
|---|---|--|--------|-------|------------|
| E | Climate Action Network-Uganda (CAN-U) | | | Email | 29/09/2022 |
| E | Climate Action Network-Uganda (CAN-U) | Anthony Wolimbwa | Male | Email | 29/09/2022 |
| E | Uganda Youth Go Green | Rebecca Kadaga | Female | Email | 29/09/2022 |
| E | Uganda Youth Go Green | Edwin Muhumuz a | Male | Email | 29/09/2022 |
| E | The Katoomba Group/WWF | Alice Ruhweza | Female | Email | 29/09/2022 |
| E | Joint Energy and Environment Programme (JEEP) | Ruth Kiwanuka | Female | Email | 29/09/2022 |
| E | Action Coalition on Climate Change | Magume Rwabukwi ire Stephe n | Male | Email | 29/09/2022 |
| E | Green Watch | Samantha Atukunda K. Mwesigwa | Female | Email | 29/09/2022 |
| E | Green Watch | | | Email | 29/09/2022 |
| E | Ecological Christian Organisation (ECO) | Edith Kateme K asajja | Female | Email | 29/09/2022 |
| E | Ecological Christian Organisation (ECO) | Bylis | Female | Email | 29/09/2022 |
| E | African Centre for Climate Governance | General | | Email | 29/09/2022 |

| | | | | | |
|---|---|----------------------|------|-------|------------|
| E | African Centre for Climate Governance | Anthony Twinomugisha | Male | Email | 29/09/2022 |
| E | Uganda Coalition for Sustainable Development (UCSD) | Kimbowa Richard | Male | Email | 29/09/2022 |
| F | United Purpose | Lloyd Archer | Male | Email | 29/09/2022 |
| F | Global Offset Research | Siddharth Yadav | Male | Email | 29/09/2022 |
| F | CEDESOL | David Whitfield | Male | Email | 29/09/2022 |
| F | Lean Management Systems Promotion Society | Raave Jain | Male | Email | 29/09/2022 |
| F | HIVOS | Harry Clemens | Male | Email | 29/09/2022 |
| F | NOVA | Montagu Murray | Male | Email | 29/09/2022 |

B.1.1. Appropriateness of methods

>>

The project targets to the communities in Uganda. An advert of the meeting was published in local newspaper to invite all interested local communities. The ad was published on 01/10/2022. 30 days prior to the stakeholders meeting Local policy makers, representative of local authorities, community leaders, NGOs and governmental organizations related with our project were also invited by e-mail on 01/11/2022.

Adverts were translated into Luganda and posted up in different parts of Uganda. Invitation letters were sent via e-mail on 29/09/2022. Designated National Authority (Category D), international and local Nongovernmental Organizations (Category E) are

all accessed by email. Gold Standard representative (Category F) and the Gold Standard NGO supporters (Category G) have been invited by email invitations as well. A non-technical summary of the project activity was also attached to these emails. The meeting was held with participation of over 200 stakeholders attendance from Kalungu and Lyatontonde District, which are also the project area locations. The meeting was conducted with a presence of translators to ensure all questions and responds were understood by all participants.

Gender Sensitivity

>>

It is important to provide stakeholders' responsiveness to the multiple, culturally-derived principles of gender equality and women's empowerment and to address and account for the links between gender equality, natural resources management and environmental sustainability. This project activity will contribute to a reduction in deforestation rates since communities will save firewood which would have been used in treating water. This will be an effort towards climate change mitigation since tree stands will be left to sequester carbon dioxide from the atmosphere. The PoA is also expected to empower women through improving their overall productivity from the time savings on firewood collection. There is a great potential to directly improve the health of beneficiary communities through reduced in-door air pollution and reduced use of contaminated water sources. Women and girls who are traditionally responsible for fetching water and firewood will save time from those activities. They will have more time for generating income, education or leisure. Women and girls will expose the indoor air pollution less as they will not need to boil water.

A great effort was put forward by the project proponents to involve women to the project activity to include and address their comments and concerns if any as well as to establish a sustained communication through out the upcoming project lifetime. The Local Stakeholders Consultation Meeting was conducted with an attendance of 97 women out of 243 participants.

B.1.2. Evidence proving invites took place as stated

>>

Stakeholder Consultation Report

From: Juliet Kabasiita <Juliet.Kabasiita@lshtm.ac.uk>
Sent: Thursday, September 29, 2022 1:55 PM
To: Ola Bankole <Ola.Bankole@lshtm.ac.uk>
Subject: Invitation to Stakeholder Consultation Meeting "Uganda Safe Drinking Water Project VPA (Voluntary Project Activity)-1" on 1 Nov 2022 at Masaka, Uganda

Dear Madam/Sir:

The Sustainable Climate Impact Fund (SCIF), is a subsidiary of the London School of Hygiene & Tropical Medicine (LSHTM) and is based at The Medical Research Council/Uganda Virus Research Institute and London School of Hygiene & Tropical Medicine Uganda Research Unit (MRC/UVRI), a medical research organization with head offices in Entebbe and field units in Kyamulibwa and Masaka.

The SCIF is currently developing a safe drinking water supply project in the districts of Lyantonde and Kalungu. The project will repair damaged and defunct deep boreholes, with an overall aim to improve the livelihoods of the population in the area by providing sufficient, accessible, and clean drinking water in communities with no or limited access to safe water. The project is expected to have a positive impact on the environment as well as the health of the population by reducing greenhouse gas (GHG) emissions, which are usually released while burning wood and charcoal to boil and purify unsafe water. The project is being developed according to the Gold Standard framework and will seek to obtain Verified Emissions Reductions (VER). Please see the attached "**Non-Technical Summary**" for further information.

The Sustainable Climate Impact Fund (SCIF) would like to invite you to attend a stakeholder consultation meeting where further information about the project will be presented and you will have the opportunity to share any feedback, comments, or concerns you may have about the project. The meeting will be held at **the Maple leaf Hotel on 1 November 2022, from 08:30 AM to 01:00 PM local time**. Please see attached the **agenda** of the meeting.

Kindly confirm your attendance by responding to this e-mail.

If you are unable to attend the meeting but wish to send feedback or request further information, please contact SCIF at juliet.kabasiita@lshtm.ac.uk or call the numbers **+256 772 722 586**

Sincerely,
Juliet Kabasiita
On behalf of SCIF
Ola Bankole
Head of Sustainability
London School of Hygiene and Tropical Medicine (LSHTM)
London, WC1E 7HT

Mobile: 0771 888 5000
email: ola.bankole@lshtm.ac.uk



Figure 1 Example of email sent to by Project Proponent to the stakeholders.

CLASSIFIED

SATURDAY VISION 37
Saturday, October 1, 2022

CANAANSITES LIMITED
...we settle you!

Well located Residential Estates with Mallo land titles

- BULAMU CITY ESTATE**
Along Moyana Road after Bujale TC, Water & Power on site.
50x100-10m
100x100-20m
- SATELLITE CITY ESTATE-KISOGA**
20m off tarmac, Near Kisoga Town, With Mallo Land Titles
50x100-14.5m
100x100-25m
- ROYAL HILLS EXTENSION ESTATE (New)**
On Kaseso Road
50x100-8.5m
100x100-17m
- GAYAZA KIRA ROYAL ESTATE**
In Kira Municipality with a developed Neighborhood
50x100-35m
100x100-70m
- DELIGHT CITY ESTATE-MATUGGA**
Only 24km from Kampala City
50x100-11m
100x100-22m
- GRANGE CITY ESTATE-EXTENSION**
Behind Nkokonko Township
50x100-5.5m
100x100-11m
- LEGACY HOMES ESTATE NASUTI**
In Mukono Township
50x100-17m
100x100-22m
- SISSA ESTATE**
Along Embabe Road
70x100-21m
50x100-24m
- MUKONO KASEME ESTATES**
Near Tarmac, Along Mukono Korog Road
50x100-25m
100x100-50m

• For inspection on appointment call;
Tel: 0754-495555
0775-534054, 0414-347397
Email: info@canasites.co.ug
LOCATION:
Joy House, Bukoto Street, Plot 109 Kamukoya

EMERALD ESTATES
"Make the Right Move"

PLOTS FOR SALE

- 1. MPIGI (IMPENJA)-NGOMWANE MASAKA RD., NEW ESTATE**
Phase I- 3.5M-4M
Phase II- 4M Cash & 4.5M Installment
Phase III- 4.5M Cash & 5M Installment
An acre suitable for a country side home and farming
- 2. GAYAZA-ZIROBWE ESTATES**
• Wakaba-Seta 4.7m-5.0m (NEW)
• Sitobwa-5.5m-6.5m (NEW)
• Kawanda-5.5m-6.5m
• Wabugabugwa-4m-7m
• Wakaba-Seta 1/2 acres-13m-15m (NEW)
- 3. GAYAZA ZIROBWE TOWN ESTATES**
• Gombolole-12.5m-13.5m
• Mungazi-11m-12m
• Zirobwe Town-12m-13m
- 4. WAKISO KAKIRI TOWN** highway view estate 2 minutes drive from tarmac. Prices 10m-15m
- 5. MPAMBIRE MASAKA RD.** Hilltop Estate On tarmac, Viewing Lake Victoria Power & water available.
Phase I- 12M-13M
Phase II- 13M-15M
- 6. SEGUUKU NAKAMUKA KASANKA (GREATER ENTERBE)**
• 13m-15m, 20 min drive from Nakawala Trading Centre
- 7. KAJANSI NAKIGALALA ENTERBE RD.** near the Uganda ecosanitary city 27.5m-25m
- 8. SEGUUKU NSAGU ESTATE**
30M-32M
- 9. SEGUUKU KATALE EBB RD** Near Express Highway 15 min drive from Kampala city
50x100-40M-45M
- 10. NEW HOUSES FOR SALE FROM 90M IN ZIROBWE TOWN ESTATES**
• 11. COMMERCIAL PLOTS:
• Zana, Isobing tarmac 220m (NEW)
• Mogi 100m-40m (NEW)

Free inspection, installment Payments allowed.
Private Mallo Land titles
Call: 0754-495555
0732-538 615, 0392 061 033
WhatsApp: 0780 722 878
www.emeraldestates.co.ug

Millennium Estates Developers Ltd

Organized Housing for all Well planned Plots with Mallo land Titles

- 1. GREEN SATELLITE CITY ESTATE - MPIGI**
50x100ft - 7m cash
50x100ft - 10m installment
- 2. LAKE VICTORIA HEIGHTS - MUKONO KATOGI ROAD**
50x100ft - 7.5M
- 3. MELLENNIUM PRIME VILLAGE - NSANGI**
200' off Nakaka Road
50x100ft - 5.5m cash
50x100ft - 10m installment
100x100ft - 60m cash
- 4. KAKIRI TOWN- WAKISO ECO GREEN ESTATE**
20m off Nakaka Road
With Ready Land Titles
50x100ft - 4.5m
100x100ft - 14m
- 5. MELLENNIUM CITY MATUGGA - Nakasongola Municipality**
50x100ft - 10m
100x100ft - 18m
- 6. MUKONO PRIME VILLA**
50x100ft - 4m
100x100ft - 12m
- 7. LUKAZI HILL TOP SATELLITE CITY ESTATE** Viewing Lugazi town and highway
50x100ft - 10m
100x100ft - 18m
- 8. BUSUKA VIEW HOUSING**
50x100ft - 10m
100x100ft - 18m
- 9. ESTATE OFF BUSUKA TOWN**
50x100ft - 10m
100x100ft - 18m
- 10. KASANKA GREATER ENTERBE**
50x100ft - 4m
100x100ft - 12m
- 11. KITEBE AGRIEST VIEW ESTATE**
50x100ft - 10m
100x100ft - 18m
- 12. KITEBE BWEBAJJA**
50x100ft - 10m
100x100ft - 18m
- 13. BUKURU - MATYANA ROAD** Highway View Estate
50x100ft - 7m
100x100ft - 14m
- 14. KASANKA TOWN**
50x100ft - 10m
100x100ft - 18m

Free inspection
Tel: 0754-495555, 0786-806690,
Put 0414 Kampala St. Apollo Kagere
Road near Shell Petrol Station
0754-495555, 0786-806690
Email: info@millenniumestates.co.ug
www.millenniumestates.co.ug

EBENEZER Real Estate Ltd
"Your future, our priority"

ZION PLOTS WITH TITLES
Accessible with Public Means
More Plots in Developed Estates

- 1. NEW ESTATE**
Namanyumba
Lugazi Wakiso
1.5 miles from Tarmac-13m
5% Discount on Cash Payment
- 2. MATUGGA STAR CITY - 10M**
- 3. GAYAZA-VUMBA - 15M**
- 4. MPIGI NGOMWANE**
3.9m-4.5m
- 5. KAKIRI 13m-15m**
- 6. SEGUUKU NSAGU 30m-33m**
- 7. GAYAZA - MALUMUJI - 10M**
- 8. GAYAZA - KWENDA - 10M**
- 9. GAYAZA - NAMULONGO - 10M**
- 10. KIRA-BULINDO**
Phase I- 2.2M
Phase II- 4.5M
- 11. SEGUUKU - KASUKU - 35M**
- 12. KITEBE KAGGA - ENTERBE RD**
Phase I- 3.0M-3.3M
Phase II- 4.5M
- 13. MPIGI TOWN COUNCIL ESTATE** MPAMBIRE 7M-8.5M
- 14. WAKISO JIMBO ESTATE**
18M-20M
- 15. KAJANSI** Next to the first Eco satellite City
33M Cash & 35M Installment

All plots have ready titles
FREE INSPECTION!!!
Location: Kibuye Zion Building,
Call: 0414267972,
0775-495555, 0786-806690
Email: sales@zion.co.ug
Website: www.zion.co.ug

POWER MICROFINANCE LTD
Special payment terms are available:
1. Pay for land in 2 years & get your title on bill back.
2. 5% down approved in a short time.
3. Monthly payments from 1000 UGX.
MOBILE: 0706 700 100
"WHY KEEP RENTING"

TO LET/RENT

WAREHOUSE TO LET

100M² With ample parking
Kakajjo, Bweyogerere.
0706 690 032

GRANITE & MARBLE

SUPER TERRAZZO
Specialists in Granite & Marble

Granite and Marble Works for:
• Reception Counters
• Steps & Landings
• Bank Counters
• Kitchen Tops
• Window sills
• Vanity Tops
• Table Tops
• Graves

We also specialise in:
Tertrezo works & Polishing of Concrete Floor.

Plot 110-112, 7th Street, Ind. Area, Opp. Uganda Discards.
0702 205 205, 0750 011 544,
Kampala - Uganda
Email: info@superterrazzo.com
www.superterrazzo.com

Figure 2 English advert in local newspaper published on 01/10/2022



Figure 3 Luganda ad published in local newspaper on 01/10/2022

B.1.3. Sample content of invites (for each Method above)

>>

The invitation email sent to identified stakeholders is as follows:

Dear Madam/Sir,

The Sustainability Climate Impact Fund (SCIF) is a subsidiary of London School of Hygiene & Tropical Medicine (LSHTM) and is based at the Medical Research Council Uganda Virus Research Institute and London School of Hygiene & Tropical

MedicineUganda Research Unit (MRC/UVRI), a medical research organization with a head office in Entebbe and field units in Kyamulibwa and Masaka.

The SCIF is currently developing a safe water drinking water supply project in the districts of Lyantonde and Kalungu. The project will repair damaged and defunct deep boreholes, with an overall aim to improve the livelihoods of the population in the area by providing sufficient, accessible, and clean drinking water in communities with no or limited access to safe drinking water. The project is expected to have a positive impact on the environment as well as the health of the population by reducing GHG emissions, which are usually released while burning wood and charcoal to boil and purify unsafe water. The project is being developed in accordance with Gold Standard framework and will seek to obtain Verified Emission Reductions. Please see the attached "Non-Technical Summary" for further information.

The Sustainable Climate Impact Fund (SCIF) would like to invite you to attend a stakeholder consultation meeting where further information about the project will be presented and you will have the opportunity to share any feedback, comments, or concerns you may have about the project. The meeting will be held at the Maple Leaf Hotel on 1st November 2022, from 08:00 AM to 01:00 PM local time. Please see attached the agenda of the meeting.

Kindly confirm your attendance by responding to this email.

If you are unable to attend the meeting but wish to send feedback or request further information, please contact SCIF at juilet.kabasiita@lshtm.ac.uk or call +256 772 772 586

Sincerely,

Juilet Kabasiita

On behalf of SCIF

Ola Bankiola

Head of Sustainability

London School of Hygiene & Tropical Medicine (LSHTM)

London, WC1E 7HT

Mobile: 0771 885 5000

Email: ola.bankola@lshtm.ac.uk

B.1.4. Description of other Means and methods to provide feedback for those who are not able to join the consultation meeting

>>

Those who do not attend the local stakeholder consultation meeting can report their opinions to us via e-mail and phone and fill in our input/grievance logbook.

For further technical details and project information the following methods has been provided the stakeholders:

| | |
|---|--|
| Ola Bankole Head Sustainability London School of Hygiene and Tropical Medicine Ola.bankole@lshtm.ac.uk Tel: +44 07718885000 | Zeynep Pinar Ozturk Carbon Consultant Ceres Env. Eng. Cons. İstanbul, Turkey pinar.ozturk@ceres-tr.com Tel. +90 505 506 5425 |
| Juliet Kabasiita London School of Hygiene and Tropical Medicine juliet.kabasiita@lshtm.ac.uk Tel: +256 772 772 586 | |

SECTION C. REPORT OF THE CONSULTATION PROCESS

C.1. Date of Meeting

>>

01 November 2022

C.1.1. Justification of why consultation took place after the project start date (retroactive projects only)

>>

n.a. The project activity is a regular project activity.

C.1.2. List of participants

| | | | |
|---------------|----------------------|----------|--------------------------|
| Date and Time | 01.11.2022, 08:00 AM | Location | Maple Leaf Hotel, Masaka |
|---------------|----------------------|----------|--------------------------|

| Category Code | Name of the participant, job / position in the community | Male / Female | Contact details | Organisation (if relevant) | Signature |
|---------------|--|---------------|-----------------|----------------------------|-----------|
| C | Ssembaja Husseina | M | +256702128082 | Lwabenge SAS | Yes |
| A | Nakanuwagi Safina | F | +256745965606 | Birongo C | Yes |
| A | Naluyange Imelda | F | +256752050034 | Birongo C | Yes |
| A | Nabirongo Hadijah | F | +256750076933 | Birongo C | Yes |
| A | Rukond Shadrack | M | +256752896687 | Birongo C | Yes |
| A | Baalaza Johnbosco | M | | Kalumaga | Yes |
| A | Nakasagga Olivia | F | +256754165705 | Kalumaga | Yes |
| A | Nakamy Josephine | F | +256755922225 | Kalumaga | Yes |
| A | Tugiri Zaverio | M | | Kalumaga | Yes |
| A | Noyiga Shadia | F | +256751136943 | Kasebwera | Yes |
| A | Buule Johnbosco | M | +256740747943 | Kasebwera | Yes |
| A | Nabateregga Prossy | F | +256740157925 | Kasebwera | Yes |
| A | Namaalwa Aidah | F | +256755648532 | Kyato | Yes |
| A | Nampijja Beatrice | F | +256704847694 | Ttowa | Yes |
| A | Nassanga Nusule | F | +256707614787 | Ttwowa | Yes |
| A | Kiitia Alex | M | +256741742568 | Kasebwera | Yes |
| A | Nakamy Josephine | F | +256785592225 | Lkalumaga | Yes |
| A | Nakassagga Olivia | F | +256754165705 | Kalumaga | Yes |

| | | | | | |
|---|--------------------------|---|-------------------|-----------------------|-----|
| A | Namaganda Grace | F | +2567573623 58 | Ttwoa | Yes |
| A | Namayanja Agnes | F | +2567856304 50 | Ttwoa | Yes |
| A | Kavuma Gyaviira | M | +2567528383 27 | Lwabenge Parish Chief | Yes |
| A | Muteteri Hope | F | +2567511478 65 | Lwabenge Parish Chief | Yes |
| A | Nampijja Rebecca | F | +2567584559 07 | Lwbenge Office Typist | Yes |
| A | Ssenyonga Edward | M | +2567527203 48 | Lwabenge | Yes |
| C | Ssegawa Georgewilliam | M | +2567058782 19 | Lwabenge SAS | Yes |
| A | Nassozi Teddy | F | +2567042071 98 | Lwabenge | Yes |
| A | Nassimwa Josephine | F | +2567086215 42 | Lwambenge V/C | Yes |
| A | Kasozi Pius | M | +2567058707 90 | Towa-B | Yes |
| A | Nakato Mercy | F | +2567552159 29 | Birongo C | Yes |
| A | Kimbowe Charles | M | +2567580694 95 | C/P Kasebwera | Yes |
| A | Katerega Wilson | M | +2567034404 67 | Birongo C | Yes |
| A | Kyabanji Joseph | F | +2567083309 93 | Kalumega | Yes |
| A | Nsereko Harunah | M | +2567096410 36 | Kyato | Yes |
| A | Kawuma Nasifu | F | +2567084436 74 | Kyato | Yes |
| A | Nambooze Jemeo | F | +2567526273 94 | Kyato | Yes |
| A | Nakyanzi Aisha | F | +2567042072 14 | Kyato | Yes |
| A | Nabuuma Hallimah | F | +2567587092 33 | Kyato | Yes |

| | | | | | |
|---|--------------------|---|-------------------|------------|-----|
| A | Namuli Yudayasi | F | +2567534973 90 | Kalumaga | Yes |
| A | Namazzi Josephine | F | +2567510707 50 | Kalumaga | Yes |
| A | Kizza Ronald | M | +2567525840 52 | Kizza | Yes |
| A | Nakato Hajara | F | +2567561191 21 | Birongo C | Yes |
| A | Namuluya Esther | F | +2567563325 42 | Hia | Yes |
| A | Ssekate Iddi | F | +2567581044 87 | Birongo C | Yes |
| A | Jjuko Edward | M | +2567542653 73 | Kyamagundu | Yes |
| A | Nakaye Phoina | F | +2567586275 89 | Kyamagundu | Yes |
| A | Kikuluo Laurance | M | +2567578821 47 | Kyamagundu | Yes |
| A | Ssekande Paulo | M | +2567534797 22 | Kabisi Lc1 | Yes |
| A | Ssenovo Geofrey | M | +2567586275 89 | Kyamagundu | Yes |
| A | Mugerwa Mayambala | M | +2567419739 15 | Kyamagundu | Yes |
| A | Kateregga Vicent | M | +2567583049 76 | Kyamagundu | Yes |
| A | Gwayambadde Sharif | M | +2567039327 82 | Kasebwera | Yes |
| A | Nalweyiso Rehema | F | +2567517353 60 | Kyato | Yes |
| A | Kanyunyuzi Nahiya | F | +2567074524 91 | Kyato | Yes |
| A | Nagujja Juriyeti | F | +2567576537 99 | Kyamagundu | Yes |
| A | Mwelazi Michal | M | +2567511396 77 | Kalumaga | Yes |
| A | Ssemanda Joseph | M | +2567531312 32 | Towa | Yes |

| | | | | | |
|----|---------------------|---|-------------------|------------|-----|
| hA | Nnalule Mary A | F | +2567578884 09 | Ttowa | Yes |
| A | Nassazi Zakia | F | +2567573794 31 | Kyamagundu | Yes |
| A | Najjuko Sylvia | F | +2567535155 65 | Kyamagundu | Yes |
| A | Nabbanja Phiona | F | +2567033128 44 | Birongo C | Yes |
| A | Nakimbugwe Justine | F | +2567511777 78 | Kasebwera | Yes |
| A | Nakato Khamiat | F | +2567565819 33 | Kasebwera | Yes |
| A | Segirinya Tibulisio | M | +2567568669 42 | Birongo C | Yes |
| A | Kiiza Joseph | M | +2567080882 16 | Birongo C | Yes |
| A | Nambooze Hasifa | F | +2567528094 08 | Kyato | Yes |
| A | Mukiza Anthony | M | +2567591061 42 | Ttowa B | Yes |
| A | Naava Paskazia | F | +2567565727 69 | Kalumaga | Yes |
| A | Mukwaya Paul | M | +2567560866 06 | Nakaseeta | Yes |
| A | Mutebi Hussain | M | +2567737877 58 | Nakaseeta | Yes |
| A | Bukirwa Juliet | F | +2567592345 95 | Nakaseeta | Yes |
| A | Muwonge Christopher | M | +2567732949 86 | Nakaseeta | Yes |
| A | Lubega Muhamadi | M | +2567519683 85 | Nakaseeta | Yes |
| A | Kikonyogo Lawrence | M | +2567071474 60 | Nakaseeta | Yes |
| A | Masiire Paul | M | +2567879225 62 | Nakaseeta | Yes |
| A | Birungi Jane | F | +2567873997 67 | Nakaseeta | Yes |

| | | | | | |
|---|------------------|---|-------------------|-----------|-----|
| A | Kavuma Arafat | M | +2567095531 99 | Nakaseeta | Yes |
| A | Lubega Leo | M | +2567015993 63 | Kigasa A | Yes |
| A | Nakyanzi Jane | F | +2567044975 78 | Kigasa A | Yes |
| A | Iko Annet | F | +2567548934 75 | Kigasa A | Yes |
| A | Nakanwagi Jalia | F | +2567529478 77 | Kigasa A | Yes |
| A | Mirirao Geoffrey | M | +2567087898 48 | Kigasa A | Yes |
| A | Senamba Henrey | M | +2567045780 98 | Kigasa A | Yes |
| A | Nakawooya Teddy | F | +2567003911 64 | Kigasa A | Yes |
| A | Wamanno Victor | M | +2567072088 70 | Kigasa A | Yes |
| A | Nyaahabwe Nile | M | +2567054888 08 | Kigasa A | Yes |
| A | Nambooze Betty | F | +2567038885 68 | Kigasa A | Yes |
| A | Natiigo Julius | M | +2567037865 85 | Katungulu | Yes |
| A | Jjero Patrick | M | +2567519810 98 | Katungulu | Yes |
| A | Mugumya Peter | M | +2567054604 58 | Katungulu | Yes |
| A | Ndagano Madina | F | +2567523334 72 | Katungulu | Yes |
| A | Nalusiba Resty | F | +2567890636 13 | Katungulu | Yes |
| A | Mwesigwa Godfrey | M | +2567025007 18 | Katungulu | Yes |
| A | Kabulame Agness | F | +2567054738 86 | Katungulu | Yes |
| A | Naziwwa Prossy | F | +2567054738 86 | Katungulu | Yes |

| | | | | | |
|---|--------------------|---|-------------------|------------|-----|
| A | Nalubega Margret | F | +2567758866 03 | Katungulu | Yes |
| A | Nantumbe Faridah | F | +2567002557 08 | | Yes |
| A | Nantenge Florence | F | +2567425703 33 | | Yes |
| A | Nassozi Fatumah | F | +2567575784 50 | Kyamulibwa | Yes |
| A | Nakayenga Masitula | F | +2567082594 36 | Kyamulibwa | Yes |
| A | Ssekomo Matia | M | +2567500036 74 | Kyamulibwa | Yes |
| A | Sseklme Kenddy | M | +2567511311 09 | Kyamulibwa | Yes |
| A | Walakira Fred | M | +2567029972 68 | Kyamulibwa | Yes |
| A | Kiggundu Abudul | M | +2567554104 14 | Kyamulibwa | Yes |
| A | Ssegawa Kizito | M | +2567571957 77 | Kyamulibwa | Yes |
| A | Namirimo Sylvia | F | +2567068117 05 | Kasimba | Yes |
| A | Nanziri Agness | F | +2567021394 21 | Kasimba | Yes |
| A | Msibambi Henry | M | +2567413353 62 | Kasimba | Yes |
| A | Najjita Margaret | F | +2567705894 75 | Kasimba | Yes |
| A | Ssenyonga Vicent | M | +2567054593 94 | Kasimba | Yes |
| A | Muwuluzi Simon | M | +2567054593 94 | Kasimba | Yes |
| A | Wasswa Yosam | M | +2567598108 53 | Kasimba | Yes |
| A | Namazzi Margret | F | +2567537451 36 | Kyewanula | Yes |
| A | Kasajja Swaibu | M | +2560755031 45 | Lwamawungu | Yes |

| | | | | | |
|---|-----------------------|---|-------------------|--------------------|-----|
| A | Kirabo Joan | F | +2567506872 51 | Lwamawungu | Yes |
| A | Nyesiga Mercy | F | +2567585632 16 | Lwamawungu | Yes |
| A | Nabweeyo Deborah | F | +2567523629 45 | Lwamawungu | Yes |
| A | Kyasimire Molly | F | +2567027959 19 | Lwamawungu | Yes |
| A | Sentongo Sulayiti | M | +2567406045 14 | Lwamawungu | Yes |
| A | Nasasira Ronald | M | +2567507776 53 | Kyewanula | Yes |
| A | Namyanga Jenipher | F | +2567406381 54 | Kyewanula | Yes |
| A | Nayiga Fayimah | F | +2567764368 96 | Kyewanula | Yes |
| A | Pastor Katty Nsimire | F | +2567816168 51 | Kasese COG | Yes |
| A | Tushemerwe Clemensia | F | +2567540957 35 | Lwamawungu | Yes |
| A | Tibamwendera Alex | M | +2567533290 92 | Lwamawungu | Yes |
| A | Nakawoko Lamulate | F | +2567068801 13 | Kyewanula | Yes |
| A | Namatovu Aisha | F | +2567025137 78 | Kyewanula | Yes |
| A | Kakembo Vicent | M | +2567537376 42 | Kasese Lc1 | Yes |
| A | Kabudeshiya Kamashaza | F | | Kyewanula | Yes |
| A | Ssali Joseph | M | +2567524464 37 | Driver Chairperson | Yes |
| C | Muwonge George | M | +2567038181 89 | SAS Kalungu | Yes |
| A | Busiku Zakayo | M | +2567729872 00 | Driver/NFA | Yes |
| A | Mukasa Swa | M | +2567532053 44 | Kyato | Yes |

| | | | | | |
|---|-------------------------|---|-------------------|-------------------------------------|-----|
| A | Muhamadi K | M | +2567587092 33 | Kyato | Yes |
| A | Male Musa | M | +2567003658 51 | Kyato | Yes |
| C | Bazadde Kaweesa | M | +2567827944 14 | For Chairman LCV | Yes |
| C | Nakawoka Lamulate | M | +2567068801 13 | Chairperson LC1 | Yes |
| A | Muwonge Johnbosco | M | +2567822093 74 | Yistani Ent.Ltd Director | Yes |
| A | Ssali Ibrahim | M | +2567526336 81 | | Yes |
| A | Sebuma William | M | +2567575230 01 | | Yes |
| C | Bazadde Kaweesa | M | +2567527944 14 | Chairperson LC111 Bkulula | Yes |
| A | Shafick Lumala | M | +2567803803 55 | Driver RDC Kalungu | Yes |
| A | Ruzindana Johnbosco | M | +2567505576 38 | Driver C/P LC5 Lyantonde | Yes |
| A | Kironde Stephen | M | +2567565821 46 | Escort Rdc | Yes |
| C | Bwebare Ezra Mugenyi | M | +2567768897 77 | Chaiperson LC5 Lyntonde District | Yes |
| A | Openyitho Wilbert | M | +2567726302 48 | Driver OH | Yes |
| A | Namata Getrude | F | +2567510289 14 | Kigasa A | Yes |
| A | Zepher Bakeiha | M | +2567025774 08 | Kalungu | Yes |
| A | Ssegawa Kizito | M | +2567571957 77 | Kyamulibwa | Yes |
| A | Ssegujja Ratif | M | +2567511253 87 | Kyamulibwa | Yes |
| A | Bbale Idd | M | | Kyamulibwa | Yes |
| C | Lwelimba Johnson | M | +2567033062 83 | SAS Kyamulibwa | Yes |

| | | | | | |
|---|---------------------|---|-------------------|---------------------------------|-----|
| A | Muwonge Emma | M | +2567765050 88 | Kalung CAO Driver | Yes |
| A | Muhangi James | M | +2567045648 91 | Kalungu | Yes |
| C | Nalubega Jane | F | +2567828618 60 | SAS Lyantonde | Yes |
| C | Ssekamate John Mary | M | +2567503686 26 | Senior Env Officer Lyantonde | Yes |
| A | Kakuru Sam | M | +2567594718 30 | Lwamawungu | Yes |
| A | Nakitto Leontina | F | +2567511403 04 | Kisimba | Yes |
| A | Namutebi Dorothy | F | +2567535544 75 | Kisimba | Yes |
| A | Wasswa Yosam | M | +2567598108 53 | Kisimba | Yes |
| A | Mbabali Stephen | M | +2567551988 41 | Kisimba | Yes |
| A | Katerega Wilson | M | +2567034404 67 | Birongo C | Yes |
| A | Turinawe Emmanuel | M | +2567843820 72 | Kyelumba | Yes |
| A | Kamayang Jane | F | +2567061356 08 | Kyelumba | Yes |
| A | Abdalla Magezi | M | +2567726714 09 | Lyantonde CAO Driver | Yes |
| A | Kizito Juma | M | +2567019515 37 | Birongo C | Yes |
| C | Kyeyune Soweddi | M | +2567741680 80 | DCDO Lyantodde | Yes |
| C | Kiwanuka Francis | M | +2567724432 77 | DWO Lyantonde | Yes |
| A | Lule Ali | M | +2567762725 11 | Pump Mechanic Lyantonde | Yes |
| A | Mugabi Enos | M | +2567772549 81 | Town Clerk Kaliro | Yes |
| C | Nsubuga Issa Hood | M | +2567794811 33 | CAO Lyantonde | Yes |

| | | | | | |
|---|--------------------|---|-------------------|------------------------------|-----|
| A | Ndagire Angella | F | +2567547674 40 | Health Inspector Bukulula | Yes |
| C | Namyalo Marjorie | F | +2567034810 50 | SAS Bukulula | Yes |
| A | Ssentogo Sulayit | M | +2567406045 14 | Lwamahungu L/C 1 | Yes |
| C | Dhabuliwo Musa | M | +2567032833 46 | ADHO - EH Kalungu | Yes |
| A | Karamuzi Brian | M | +2567048276 68 | Lyantonde | Yes |
| C | Kavuma Lawrence | M | +2567505626 12 | ADHO - EH Lyantonde | Yes |
| A | Kagaba Jude | F | +2567598859 50 | Kyamagundu | Yes |
| A | Jjuko Edward | M | +2567061074 16 | Kyamagundu | Yes |
| A | Nammudu Deziranta | F | | Kyamagundu | Yes |
| A | Natiigo Julius | M | +2567037865 85 | Katungulu | Yes |
| A | Muwanguzi Stephen | M | +2567793066 75 | Katungulu | Yes |
| A | Nammudu Mary | F | +2567083784 50 | Katungulu | Yes |
| A | Nakyeyune Olivia | F | +2567056966 88 | Katungulu | Yes |
| A | Nuwamanya Kiyinnda | M | +2567091470 32 | Katungulu | Yes |
| A | Nuwabiine Wycliff | M | +2567002673 11 | Kiyinda | Yes |
| A | Kyabonji Joseph | M | +2567083809 93 | Kalumaga | Yes |
| A | Ssemazi Johnbosco | M | +2567025099 05 | Kalumaga | Yes |
| A | Mwanje Charles | M | +2567584597 18 | Kalumaga | Yes |
| A | Nakalazi Jane | F | +2567556429 97 | Kalumaga | Yes |

| | | | | | |
|---|----------------------|---|-------------------|----------------------------------|-----|
| A | Kavuuma JOnnoah | M | +2567509316 64 | Kyerumba | Yes |
| A | Nabinyama | M | +2567731529 59 | Lwamawungu | Yes |
| A | Akampurira Clovas | F | +2567066333 69 | Lwamawungu | Yes |
| A | Arinaitwe Annet | F | +2567560018 06 | Kyewanula | Yes |
| E | Aguti Agness | F | +2567723465 26 | C/P Rural Green Internatinal | Yes |
| A | Rutebemberwa Iddi | M | +2560708286 78 | Kyewanula | Yes |
| A | Kimbowo Chris | M | +2567580694 95 | Kasebwera | Yes |
| A | Nsubuga Msha | F | +2567570891 51 | Kasebwera | Yes |
| A | Barigye Yasini | M | +2567579584 21 | Kasebwera | Yes |
| A | Bakyasenga Moses | M | +2567598182 66 | Kasebwera | Yes |
| A | Mukwaya Paul. | M | +2567560866 06 | Nakaseeta | Yes |
| A | Mutebi Hussein | M | +2567597754 54 | Hand Pump Mechanic | Yes |
| A | Mwange Aloysius | M | +2567856428 17 | Nakaseeta | Yes |
| A | Kaggwa | M | +2567422883 87 | Nakaseeta | Yes |
| A | Nassali Lillian | F | +2567417431 73 | Kyamulibwa | Yes |
| D | Joseph Masembe | M | +2567562490 00 | Ministry Of Water Environment | Yes |
| D | Kasoma Peter | M | +2567058932 77 | Ministry Of Water Environment | Yes |
| C | Kiguli Dan Kibuka | M | +2567750748 49 | Nema Environmental Inspector | Yes |
| C | Serubambula Abdallah | M | +2567046059 46 | Asst DWO Kalungu | Yes |

| | | | | | |
|---|----------------------|---|-------------------|--|-----|
| A | Okia Bosco | M | +2567728639 63 | PHI MOH | Yes |
| C | Paul Buyera Musamali | M | +2567724665 69 | NFA | Yes |
| A | Kayondo Paddy | M | +2567824825 60 | Rdc Kalungu | Yes |
| D | Katusiime Anthony | M | +2567069487 20 | Min Of Energy & Min Development | Yes |
| C | Namanya Jeremy | M | +2567869545 45 | D/RDC Lyantonde | Yes |
| C | Ocen James Andrew | M | +2567723139 75 | CAO Kalungu | Yes |
| A | Lubega Leo | M | +2567015993 63 | Kigasa A | Yes |
| A | Batenga Marium | F | +2567571937 66 | Kigasa A | Yes |
| A | Byamukama Nelco | M | +2567049868 45 | Kigasa A | Yes |
| A | Nnambuule Fatumah | F | +2567403312 40 | Birongo C | Yes |
| A | Mukwiye Kalaveri | M | +2567056030 95 | Birongo C | Yes |
| C | Kamya Simon Peter | M | +2567023638 01 | Natural Resources Officer Lyantonde | Yes |
| A | Nnasimbwa Josephine | F | +2567086215 42 | Ttowa B | Yes |
| A | Mukasa Asuman | M | +2567065108 11 | Ttowa B | Yes |
| A | Kasule Juma | M | +2567060351 53 | Ttowa B | Yes |
| C | Nalubenga Jane | F | | SAS Lyantonde | Yes |
| A | Namirimo | F | +2567068117 05 | Femel | Yes |
| A | Kamayangi Jane | F | +2567061356 08 | Kyelumba B | Yes |
| A | Nakafero Allan | M | +2567594851 78 | Kyelumba B | Yes |

| | | | | | |
|---|----------------------------|---|-------------------|------------|-----|
| A | Birabwa Ruth | F | +2567581689 76 | Kyelumba B | Yes |
| A | Gumisiriza | M | +2567748325 95 | Kyelumba B | Yes |
| A | Kyasiimire Brenda | F | +2567847029 07 | Kiyinda Tc | Yes |
| A | Kiiza Mathew | M | +2567627525 07 | Kiyinda Tc | Yes |
| A | Nansukusa Justine | F | +2567084715 33 | Kiyinda Tc | Yes |
| A | Ssali Ibrahim | M | +2567526336 81 | Kyelumba B | Yes |
| A | Turinawe Emmanuel | M | +2567843820 72 | Kyelumba B | Yes |
| A | Mukiibi Eria Turyahebwa | M | +2567869971 91 | Kiyinda Tc | Yes |
| A | Ndyamuba Noah | M | +2567581012 41 | Kiyinda Tc | Yes |
| A | Ssettumba Augustne | M | +2567808097 34 | Kiyinda Tc | Yes |
| A | Nassozi Josephine | F | +2567778604 86 | Kiyinda Tc | Yes |
| A | Balireta Fulugyesia | F | +2567059220 56 | Kiyinda Tc | Yes |

C.1.3. Pictures from the physical meeting(s) (best practice)

>>







C.2. Minutes of physical meeting(s)

>>

The meeting took place in Maple Leaf Hotel in Masaka on November 1st 2022 and 243 participants attended. All presentations and discussions were interpreted in local language and vice versa by project representatives.

The meeting started with an introductory session presenting project representatives. Background on MRC Uganda and synergy with SCIF was explained. Jonas Lexow from SCIF attended online and briefly went through the history of the MRC unit in Uganda and highlighted the objectives and purpose of the organization. He also introduced SCIF to the audience emphasizing the proposed sustainability interventions, the close association, and its shared mission with the London School of hygiene and tropical medicine, in the UK.

Following Jonas Lexow's introduction, Ola Bankola attended online and introduced himself as the operational lead for the Uganda Safe drinking water project activity. He started the presentation by providing information about the project, the locations, the technology, and the reasons for choosing the safe water project and strategy of rehabilitation as opposed to building new boreholes. He also expressed SCIF's interest

in progressing with the water project ambition beyond Lyantonde and Kalungu and further expanding across Uganda.

There was a Q&A Session allowing stakeholders to ask, comment and clarify any open issues.

Pinar Ozturk (Carbon Consultant to the project activity) attended online and explained role of the Gold Standard and about carbon projects and the transfer of carbon rights. Climate change and its affects, carbon finance and the contributions of the project to sustainable development goals were discussed in this session. She introduced Gold Standard Foundation with the core principles and explained how the project will reduce GHG emissions to achieve certification. She explained that the carbon finance would be used to implement the project and management of monitoring activities, maintenance of boreholes and carrying out hygiene campaigns. The participants to the local stakeholder meeting are informed that an agreement would be signed with the representatives of the communities for transferring the ownership of the carbon credits to project implementers. In return, the project implementers commit to do the necessary expenditures to supply accessible and drinkable water to the people.

Then, the contribution of the project to each sustainable development goals clarified and the participants are asked to discuss the SDG contributions of the project in groups. A set of questions prepared by the project activity was brought forward to be discussed with the stakeholders. A summary of the questions and respond are presented as follows.

Comment1: Water streams and man-made/dug-up wells are the main sources of water. There are boreholes however most of them are not usable. The available water resources is not safe to drink and they are shared by livestock, including dogs and humans. Water sources have impurities such as silt, animal faeces,etc

Comment 2: The families suffer from typhoid fever, cholera, bilharzia, dysentery and Hepatitis A due to the contaminated water. The project will reduce incidents of water-borne diseases. We will be able to save money that would otherwise be used for healthcare (water-borne related) and time spent on looking for safe water sources.

Comment 3: The safe water anticipated will not require boiling so fuelwood or charcoal consumption will be reduced. Time will be saved – from fetching fuelwood and boiling water.

Comment 4: The women will benefit from the project by

- Reduced Gender-Based Violence
- Reduced tasks and therefore can rest
- Reduced time and travel distance to fetch clean/safe water
- Women have time for their families and other economic activities
- There will be enough water for other domestic uses such as washing and cleaning
- Women will spend less on medical care – water-borne diseases and respiratory diseases
- Women will save on fuel.

Comment 5: The project will reduce deforestation by reducing the demand on firewood. The forests are depleting due to the following reasons:

- Demand for firing earth bricks
- Demand for construction materials
- Charcoal burning
- Source of income – sales of forest products
- Weak implementation of environmental management laws and regulations
- High demand for forest products – that have a high price
- Lack of alternative sources of energy
- Urbanisation
- Lack of Forest Management Plans

Comment 6: The project will contribute to livelihood of the community by the following ways:

- Access to clean safe water will improve the health and well-being of communities hence they would have time and good health to engage in economic activities
- Easy access to safe water means that schoolchildren will no longer have to walk long distances looking for water hence will have time for school
- There are going to be employment opportunities for borehole mechanics and training of new ones from communities

- Reduction of environmental degradation due to reduction in tree cutting and greenhouse gas emissions
- Improvement in sanitation and hygiene
- The same water can be developed into water for production – livestock and irrigation hence increased income
- Women will have time for economic activities

After the discussion, the meeting continued with safeguarding principles assessment and discussion of mitigation and monitoring plans. It is explained that the project will be implemented in line with all health and safety measures for workers. No additional comments are received from the participants.

The discussion is followed by the introduction of continuous input/ grievance mechanism options. Participants were given contacts for feedback and promised that a Feedback Register will be placed within the community, preferably at the Local Leaders' residents or Offices so community members can anonymously (if they wish) log in their concerns, complaints, feedback, ideas, etc.,

Before closing remarks, the participants were asked to fill down the evaluation forms. They were also informed that all project documents would be accessible on web and another feedback round would be run for two months as a part of the project certification. It is also stated that all participants to the meeting would be informed about the start of the second feedback round.

Further remarks were made by a representative from the Ministry of Water and Environment and the Resident District Commissioner, Kalungu District.

They were all happy to have been invited to attend the meeting and hoped the meeting had fulfilled the participants' expectations. They thanked participants and congratulated them for making the meeting such a successful event.

They also thanked MRC/UVRI for the health services they have provided to the Greater Masaka region.

They reechoed the issue of climate change and the need to take immediate action. They also emphasized the problem of lack of safe water in Uganda and particularly in the cattle corridor.

They thanked SCIF for prioritizing addressing the safe water problem and hoped all affected areas will be covered in the nearest future.

They encouraged the participants to cooperate and support SCIF to enable the project take off and expand to other regions and wished SCIF project success.

C.2.1. Minutes of other consultations

>>

Four stakeholder consultation sessions were held in target districts; Lyantonde and Kalungo on November 2nd and 3rd respectively. The live sessions aimed to introduce SCIF as programme implementer, objectives of the project, how safe drinking water will be supplied and specific locations where the project will be implemented.

Indicative timeline of the project is also shared and the stakeholders' questions are answered. Impact of climate change is discussed; the transfer of carbon rights and the concept of carbon credits are explained in detail. The contribution to 7 SDGs and socio-economic and health benefits of the project are highlighted.

a. 2 Sessions – Lyantonde District – 2 Nov 2022

These sessions are strictly focused on getting feedback from the grassroots community members mainly women, girls, and youths from Lyantonde district.

b. 2 Sessions - Kalungo District in Uganda- 3 Nov 2022

These sessions also focused on getting feedback from the grassroots community members mainly women, girls, and youths from Kalungu district.

The stakeholders were very engaged and interactive throughout the meetings, which also included vigorous discussions and Q & A sessions. This means that the stakeholders were able to present their queries and have them addressed by the SCIF team.

SCIF received overwhelming support from across the stakeholder groups for the Safe water project proposal. This included solid support for the strategy of the refurbishment of the borehole as opposed to building new boreholes. There was an eagerness expressed for SCIF to continue to roll out the safe water projects to other locations/districts in Uganda because the demand is great.



C.3. Assessment of comments from all consultations above

| Gender of Stakeholder | Stakeholder comment | Was comment taken into account (Yes/ No)? | Explanation/ Justification (Why? How?) |
|-----------------------|--|---|---|
| | How do you ensure the quality of the water is maintained throughout the journey of the water from the source to the destination? | Yes. | The process of rehabilitation will include a thorough water quality test, treatment methods, and an education campaign for the end users on how to maintain the water quality through the journey of the water from the source to the destination. The emphasis is more on the education campaign and mobilization than the |

| | | |
|---|------|---|
| | | rehabilitation of the boreholes itself. |
| What are the measures in place for people to know how to maintain and protect water boreholes? | Yes. | The engagement activities at the grassroots will be carried out before, during, and after the rehab. This includes training the representatives from the communities on the maintenance and upkeep of the boreholes. |
| As Lyantonde is generally a dry area, does SCIF use advanced technology to facilitate water supply from the deep well? In addition to that, how do you cater to livestock and cattle? | Yes. | <p>One of the advantages of rehabilitating the nonfunctional borehole is because of the location and water yield in that area as these boreholes were functional at some point. The process of the rehab will include investigating the problems that left the borehole defunct and ensuring appropriate measures are taken to fix the issues. This may include deploying current technologies in drilling and ensuring that the construction companies are well-equipped to deliver this. This is a key aspect of SCIF, and it is crucial for us to execute.</p> <p>ii) Supplementary provisions will be made to cater to the needs of cattle and livestock. This will be taken into consideration. This will be separate from drinking water.</p> |

| | | |
|--|------|--|
| Are community members expected to repair the boreholes themselves? | Yes. | Depending on the severity of the repairs, SCIF will work with the community to ensure the problems are fixed on time to ensure the long-term viability of the water points. There is an expectation from the community reps should be able to do minor timely repairs as and when required and must be done locally. It is expected that there must be an equal commitment from both SCIF and Communities. SCIF wants to provide long-term benefits for the community, and it has a vested interest in ensuring that the water borehole is sustainable for a long time. There will also be auditing performed at regular intervals to ensure the longevity of the boreholes. |
| How are the locations selected? | Yes. | The need for safe water on the existing nonfunctional borehole is the key to selecting the location in addition to understanding the water quality, and water yield in the area in addition to the number of people benefitting from those water points. The idea is that the maximum availability to the highest number within the catchment of the borehole. |
| What are the key benefits of this project? What is the | Yes. | The safe water project will enable the household to reduce the need |

| | |
|--|--|
| impact of avoiding wood and carbon | for boiling water using firewood, charcoal, and other fossil fuel that would directly sequester carbon by those trees. The aim is to expand the project to other locations and districts. Reduce the cases of water-borne diseases. Provide more time for women and children to focus on other activities. |
| How do you measure CO ₂ ? Yes. | SCIF carried out the baseline survey to understand the type of cook stove and fuel that is used to boil water. This information will give us an idea of how much water is required to be boiled for how many hours times the number of households in that location. All these variables will help us deduce the tons of GHGs avoided. |
| How does an organization know more about the Gold Standard and what is the certification process? Yes. | The organization can get more information about the Gold Standard and the methodology for the water projects from the GS website. For the certification process, more information can be found on the approved methodology. There are other project methodologies like Solar Power, Biogas projects, and Clean cook stoves. All these generate carbon credits |

C.3.1. Evaluation forms (best practice)

There has been 57 written responses to the evaluation forms addressing 3 main questions:

- What is your impression of the meeting
- What do you like about the project activity
- What do you not like about the project activity?

All of the comments share the similar outcome and validate the successful organisation of the meeting that enables clear information flow with a wide range of efficient engagement as well as the positive outcome and impact of the project activity focusing on access to safe drinking water supplies, reduction of GHG gases, decrease in fossil fuel consumption and increase in spare time especially of women, and the positive impact of project activity on human health in the region.

There were also feedbacks and comments received that address also room for improvement in the meeting and the project as well. These comments can be categorized under the following common comments:

- For some stakeholders it was not clear enough how the project was to discourage boiling drinking water.
 - o The water quality will be assured by microbial and chemical tests carried out after the boreholes are operational for a period of time. Therefore, the stakeholders do not need to worry about the quality of water. The beneficiaries will be informed about the water quality and the issue will be explained and discussed during Water Hygiene Campaigns organized during the implementation of the project.
- Some stakeholders stated there are more contributions to SDGs than it is discussed in the meeting.
 - o During the meeting the impact of the project activity including sustainability is well explained. Of course the topic of sustainability is a vast topic with lots subtopics to be investigated however the project shall also demonstrate the contributions by monitoring the indicators. The SDG contributions were selected on the basis of this approach and by the guidance of GS SDG impact tool.

- Some beneficiaries requested more information on carbon credits and mechanisms
 - o Some beneficiaries were interested in the carbon credits and would like to learn how to generate credits for their projects. They were informed shortly about the certification process and directed to Gold Standard web page for more information. As the main objective of the meeting to introduce the project itself and get feedback from stakeholders, there were limited time for this topic to be elaborated.
- 2 stakeholders raised concerns on reduced income of people selling water
 - o During the meeting, information has been provided. The project will have an impact on access to clean water sources through either repairing old and malfunctioning boreholes or building new ones. It will reduce the necessity of boiling unsafe water at the baseline situation, hence will have no or limited impact on water supplies already providing safe drinking waters such as bottled (sold for income).

Example forms are presented as follows. The full set of forms (57 total) are available upon request.

| | |
|---|---|
| Name | Zepher Bakeha |
| Gender – Male/Female: | M |
| What is your impression of the meeting? | Participatory approach where most of the stakeholders have been answered. The meeting was well organized and will meet the expected outputs. |
| What do you like about the project? | The project will answer the most pressing problem (safe water) in the community. The project is community centred and focused. |
| What do you not like about the project? | None |
| Signature | Yes |

| | |
|---|--|
| Name | Karamuzi Brian |
| Gender – Male/Female: | F |
| What is your impression of the meeting? | The meeting was impressive and educative especially during expression of ideas |

| | |
|---|---|
| What do you like about the project? | The project targets safe water usage which is key to human health |
| What do you not like about the project? | Non |
| Signature | Yes |

| | |
|---|--|
| Name | Kiwanka Francis |
| Gender – Male/Female: | F |
| What is your impression of the meeting? | The meeting is timely and very good and gained a lot information at the start of the project |
| What do you like about the project? | This project is good especially to people of Lyentonde who are having problems with safe water |
| What do you not like about the project? | The estimated start of project activity is 01/2023 is far and it should start now |
| Signature | yes |

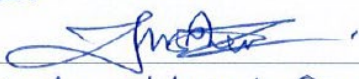

| | |
|---|--|
| Name | Muwenge John Boslo |
| Gender – Male/Female: | M |
| What is your impression of the meeting? | My impression of meeting was about climate change |
| What do you like about the project? | I like the project because of the mind set change how we can improve on our well being in the community, for health and saving money |
| What do you not like about the project? | None |
| Signature | Yes |


| | |
|---|--|
| Name | Seguja Ratif |
| Gender – Male/Female: | F |
| What is your impression of the meeting? | Am impressed of the meeting because it has been talking of well being in our community |


| | |
|---|--|
| What do you like about the project? | The increase on the rate of safe drinking water and supporting health communities by decreasing waterborne diseases. |
| What do you not like about the project? | All is well actually I am more excited because our mother are gonna be tiredless |
| Signature | Yes |

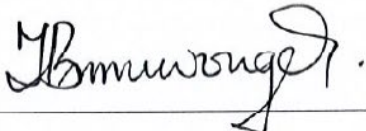
| | |
|---|---------------------------------|
| Name | Stephan Muwanguzi |
| Gender – Male/Female: | M |
| What is your impression of the meeting? | There has been free discussions |
| What do you like about the project? | I want to get safe clean water |
| What do you not like about the project? | Nothing |
| Signature | Yes |


| | |
|---|--|
| Name | Kizito Juma |
| Gender – Male/Female: | M |
| What is your impression of the meeting? | <ul style="list-style-type: none"> - How best we can protect the environment - Ways of protecting water for drinking |
| What do you like about the project? | It turns services to the local person |
| What do you not like about the project? | |
| Signature | Yes |

| | |
|---|---|
| Name and Surname | ZEPHER BAKIRIHA  |
| E-mail address | zepheroribakiria@gmail.com |
| What is your impression of the meeting? | <ul style="list-style-type: none"> - Participatory approach where most of the stakeholders have been involved. - The meeting was well organized and will meet the expected outputs. |
| What do you like about the project? | <ul style="list-style-type: none"> - The project will answer the most pressing problem (safe water) in the community. - The project is community centred / or focused. |
| What do you not like about the project? | None |
| Signature |  |

| | |
|---|--|
| Name and Surname | Karamuzi Brian |
| E-mail address | Karamuzibrian2000@gmail.com |
| What is your impression of the meeting? | The meeting was impressive and Educational especially during expression of ideas. |
| What do you like about the project? | The Project targets safe water usage which is key to human health. |
| What do you not like about the project? | - None - |
| Signature |  |

| | |
|---|---|
| Name and Surname | Kiwanuka Francis |
| E-mail address | kiwanukafrancis@yahoo.co |
| What is your impression of the meeting? | The meeting is timely and very good and gained alot aiming to start of the project |
| What do you like about the project? | This project is good especially to people of Lyantonde who are suffering with un safe water |
| What do you not like about the project? | The estimated start of the project activity 01/2023 is far, it should start now |
| Signature |  |

| | |
|---|---|
| Name and Surname | MUWONGE JOHN BOSCO. |
| E-mail address | yistarmecolimited@gmail.com |
| What is your impression of the meeting? | My impression of the meeting was about Climate Change |
| What do you like about the project? | I like the project, because of the mind set change, how we can improve on our well being in the community. For Health & Saving money. |
| What do you not like about the project? | None! |
| Signature |  |

| | |
|---|---|
| Name and Surname | KIZITO JUMA |
| E-mail address | kizito.juma537@gmail.com |
| What is your impression of the meeting? | <ul style="list-style-type: none"> - How best we can protect the environment - Ways of protecting water for drinking - |
| What do you like about the project? | <ul style="list-style-type: none"> - It turns services to the local person. - |
| What do you not like about the project? | - |
| Signature |  |

C.4. Summary of alterations based on comments

>>

No negative comments were received that require alteration of project activity.

SECTION D. CONTINUOUS INPUT / GRIEVANCE MECHANISM

Please use the table below to report on the methods agreed with stakeholders

| | Method Chosen (include a known details e.g. location of the book, phone, number, identity of mediator) | Justification of Choice (best practice) |
|--|---|--|
| Continuous Input / Grievance Expression Process Book (mandatory) | The process books will be placed in the local villages chiefs' offices. | Mandatory |
| GS Contact (mandatory) | help@goldstandard.org | Mandatory |
| Telephone access (optional) | Tel (UK): +44 0771 888 5000 Tel (Uganda): +256 772 722 586 | A local number will be available for minor inputs and grievance that require immediate response. |
| Internet/email access (optional) | Juliet.Kabasiita@lshtm.ac.uk | Email and internet are being used by local and international NGOs. |
| Nominated Independent Mediator (optional) | No need for a nominated independent mediator is foreseen by the stakeholders | Optional |
| Other | No other means has been offered by the stakeholders | Optional |

SECTION E. STAKEHOLDER FEEDBACK ROUND

☐ Please check this box if the project is retroactive and has done only 1 consultation with a physical meeting integrated into the SFR.

E.1. Length of the Feedback Round

| Stakeholder Feedback Round | | Planned | Actual |
|----------------------------|------------|-------------------------------------|--------------------------|
| Start Date | 01/02/2023 | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| End Date | 03/04/2023 | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

E.2. Summarise how all stakeholders were/will be invited to provide feedback

>>

The stakeholder feedback round will be conducted for 60 days online starting on February to April. The draft project design document and stakeholder consultation report will be shared by both email and online at SCIF webpage.

All stakeholders invited to the live meeting will also invited to stakeholder feedback round.

E.1. Summarise Feedback received, including if any changes in project design were made

>>

Will be finalized after SFR.

Revision History

| Version | Date | Remarks |
|---------|-----------------|---|
| 1.2 | 5 May 2022 | Addition of grouped consultation info, preliminary agenda and section to justify retroactive consultation took place. Minor edits to text. |
| 1.1 | 14 October 2020 | Inclusion of Key Project Information Restructure, new headings and reorder to better match the steps a developer will follow in consultations. Removal of some non-mandatory template tables (Blind Sustainable Development Assessment). Clarification of best practice steps that are non mandatory processes, clarification of mandatory discussion points. Clarification regarding publishing names and that original evaluation forms (optional) and attendance lists (mandatory) should be separate documents. Improved clarity on Stakeholder Feedback round section and procedures for retroactive projects Provision of an accompanying Guide to help the user understand detailed rules and requirements |
| 1.0 | 14 August 2017 | Initial adoption |