

ORGANISATION PROFILE



2026

AquaBots
We provide sustainable access to safe water,
sanitation, and hygiene for rural and underserved
communities in Kenya and beyond.



Transforming the way we think about water

AQUABOTS



WHO WE ARE

AQUABOTS is a registered social enterprise dedicated to providing sustainable access to safe water, sanitation, and hygiene (WASH) for rural and underserved communities in Kenya and beyond. We achieve this through innovative, market-based solutions that address the unique challenges of these communities.

We are the developers of AquaBot™ systems, a revolutionary decentralized water technology designed for rural and underserved areas. Our systems combine cutting-edge technology, sustainable management practices, and a resilient financial model to ensure communities have reliable access to clean and safe water.

Our holistic approach combines community engagement, results-oriented WASH programs, and enhanced sustainability to deliver lasting community impact.



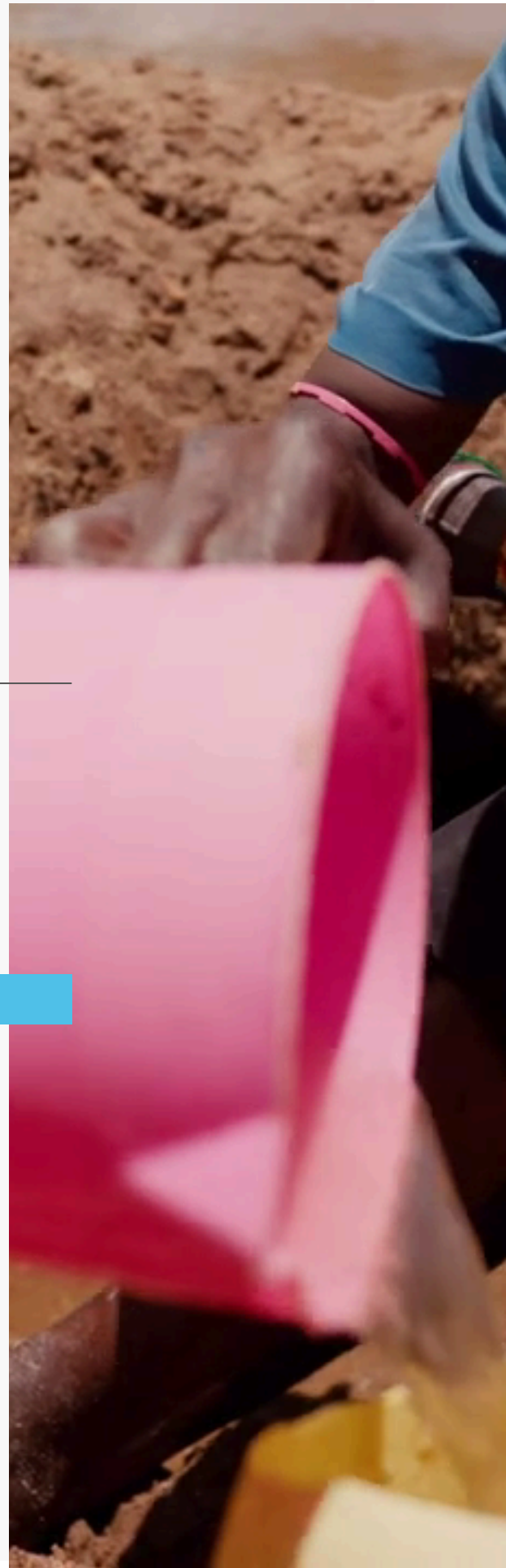
Transforming the way we think about water

VISION

To be the leading provider of sustainable access to safe water, sanitation, and hygiene for rural and underserved communities in Kenya and beyond

MISSION

To transform lives in rural and underserved communities by providing sustainable access to safe water through decentralised AquaBot systems and a holistic, impact-driven WASH programmatic approach grounded in sustainability.



THE INSPIRATION BEHIND AQUABOT

The AquaBot was inspired out of a deep commitment to transform lives by providing sustainable, long-term solutions to water challenges in rural and underserved communities and the need to ensure that every donor contribution leads to real, measurable change going beyond temporary aid to establish water systems that remain functional, accessible, and impactful for generations. By integrating innovative technology, community engagement, and financial sustainability, AquaBot ensures that investments in clean and safe water create lasting health, economic empowerment, and social benefits.



WHAT WE DO



01 Project Scoping, Mapping, and Community Baseline Surveys

We apply an integrated approach that combines project scoping, geospatial mapping, and community baseline surveys to ensure water solutions are well-targeted, data-driven, and responsive to local needs. Through detailed field assessments and geo-mapping, we identify water-stressed communities, existing water sources, population dynamics, and infrastructure gaps.

02 Development of AquaBots Water Systems

We design and develop AquaBot systems that provide reliable 24/7 access to safe water. The systems combine efficient, automated infrastructure with cutting-edge technology, ensuring continuous service, technological sustainability, affordability, and ease of accessibility for communities.

03 Operation, Maintenance, and Management of AquaBots water systems.

We are responsible for the ongoing operation, maintenance, and management of its water systems, ensuring long-term functionality and sustainability. Communities pay an affordable price for safe water, helping to cover operational costs and promote financial sustainability.

04 WASH promotion

Raising awareness and promoting improved sanitation and hygiene practices through participatory approaches such as Community-Led Total Sanitation (CLTS), CHAST (Children's Hygiene and Sanitation Training), and PHAST (Participatory Hygiene and Sanitation Transformation)

05 WASH Trainings and Capacity Building

Strengthening the knowledge and skills of community members, local leaders, institutions, and service providers through targeted WASH trainings. These include sanitation and hygiene promotion, safe water handling and treatment, operation and maintenance (O&M) of water systems, environmental sanitation, and behavior change communication. The trainings aim to build local capacity, enhance ownership, and ensure the sustainability of WASH interventions.

06 Policy and Advocacy

Engaging government institutions, community leaders, and key stakeholders to influence, support, and strengthen WASH-related policies, strategies, and regulatory frameworks. This includes evidence-based advocacy, participation in policy development and review processes, alignment with national and county WASH priorities, and promotion of inclusive, sustainable, and community-centered WASH service delivery.



OUR APPROACH



A Brief Story

About The Solution

In response to the severe water challenges facing many regions in Kenya, we developed AquaBot™, a decentralized water initiative that integrates cutting-edge technology, sustainable management, and innovative financial sustainability to ensure reliable access to clean and safe water.

AquaBot™ is a fully automated, community-integrated water solution designed specifically for rural and underserved communities. This innovative approach ensures long-term sustainability by managing every stage of the process, from scoping and site assessments to drilling and full AquaBot infrastructure development, while also guaranteeing ongoing management, operation, and maintenance.

Each unit serves at least 1,000 people and is installed alongside a professionally drilled deep well to ensure a steady and safe water supply. AquaBot combines a robust water treatment system and a push-button water ATM, offering communities 24/7 access to safe water at an affordable rate.

The AquaBot model also includes community baseline surveys, WASH (Water, Sanitation, and Hygiene) promotion, and continuous local engagement to align the system with community needs and practices. Operating on a pay-for-use model, AquaBot ensures affordability while generating the revenue needed to cover maintenance and upkeep.

Funds collected from water sales are automatically deposited into a dedicated Management Fund Account, which is used exclusively for repairs, parts replacement, and routine servicing of the water system. Our skilled technical team conducts regular preventive maintenance and is committed to a quick response for repairs, minimizing downtime and disruption to service delivery.



Government, Community & Stakeholder engagement

AquaBot prioritizes inclusive partnerships with local communities, governments, and key stakeholders. Many traditional water projects fail due to a lack of community buy-in and government alignment. Our approach ensures that all stakeholders are actively involved from project inception to execution, fostering acceptance, community buy in and long-term sustainability.



Technology & Infrastructure Development

Engineering matters! Many rural water projects are poorly constructed and rely on outdated, inefficient, or poorly maintained infrastructure, leading to frequent breakdowns and unreliable access. AquaBot overcomes these challenges by leveraging innovative water technologies and building resilient infrastructure to ensure long-term access to reliable, affordable, and high-quality water.



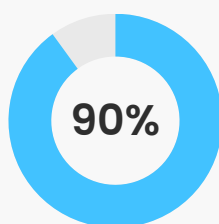
AquaBot Sustainability Approach

One of the biggest failures of conventional water projects is their lack of Social, Technical, financial and operational sustainability, which often leads to system breakdowns and wasted investments.

Social sustainable intervention is community integrated, inclusive, culturally sensitive, and community needs-based. To enhance the social sustainability in AquaBot we engage the community during the entire implementation of the project through, Community and stakeholder engagement, Community Baseline survey, WASH Trainings, WASH household door to door campaigns, Community sensitizations, and the final AquaBot community launch.

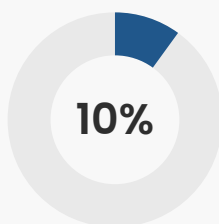


TARGET AREAS



Arid and Semi-Arid Lands (ASALs)

Rural communities where water scarcity is prevalent and access to clean water is a critical need.



Urban Informal Settlements (Slums)

Densely populated areas characterized by inadequate access to clean water and sanitation facilities. The world bank report while 85% of Kenya's urban population has access to safe drinking water

BENEFIT & GAIN

**User
Friendly
Design**

Prioritizing accessibility, AquaBot™ features simple to use allowing everyone in the community, regardless of age, technical expertise, or literacy level, to dispense water the with ease.

**Durability
and
Reliability**

Built to with stand harsh environments and constant use, AquaBot™ utilizes robust, weather-resistant materials designed for low maintenance. This ensures long-term functionality in remote locations, minimizing disruptions to clean and safe water access.

**Scalable
and
Modular
Design**

AquaBot™ is designed with scalability in mind, enabling expansion to underserved regions across Kenya. This includes replicating the model in areas with similar challenges and leveraging data driven strategies to identify and prioritize high-need communities nationwide. AquaBot™ units are also designed in a modular fashion, allowing for easy expansion within a community as water needs grow. This flexibility ensures the system can adapt to changing population dynamics and accommodate future growth, future-proofing the solution.

**Self-
Sustaining
Model**

The token system promotes community involvement and covers maintenance costs, potentially creating a more long term solution compared to options requiring constant external funding. Collected token fees from users are channeled towards maintenance, repairs, and potential upgrades.



THANK YOU

Join us in transforming
water access for over 100,000 People



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