



2024

# QUARTER FOUR REPORT

OCTOBER-DECEMBER

[www.afyaplustz.or.tz](http://www.afyaplustz.or.tz)



# LIST OF ABBREVIATIONS

<b>ASRHR</b>	Adolescents Sexual Reproductive Health and Rights
<b>AGYWS</b>	Adolescents Girls and Young women's
<b>APO</b>	Afyaplus Organization
<b>DC</b>	District Council
<b>EWB</b>	Engineers Without Borders
<b>MHH</b>	Menstrual Health Hygiene
<b>MSU</b>	Michigan State University
<b>MHM</b>	Menstrual Hygiene Management
<b>WASH</b>	Water Sanitation and Hygiene
<b>GBV</b>	Gender Based Violence
<b>NGOs</b>	Non Governmental Organizations
<b>SDGs</b>	Sustainable Development Goals
<b>VSLAs</b>	Village Saving and Loan Associations



# Executive Director's Note

## Dear Partners

Warm greetings from the Afyaplus team!

As we wrap up 2024, We are proud to share our achievements in advancing SDG 4 (Quality Education), SDG 5 (Gender Equality), and SDG 6 (Clean Water and Sanitation).

This quarter, we began implementing the SWASH Project in the Mbarali District In Mbeya region, which includes baseline surveys, construction of sanitation facilities, and hygiene education. We also conducted SWASH clubs in twelve schools in Iringa MC to promote good hygiene practices.

Our Safe Pad Lab Project continued making an impact, and we are thrilled to expand it to 40 more schools in Iringa and Dodoma, with 10 new labs, supported by the Malala Fund.

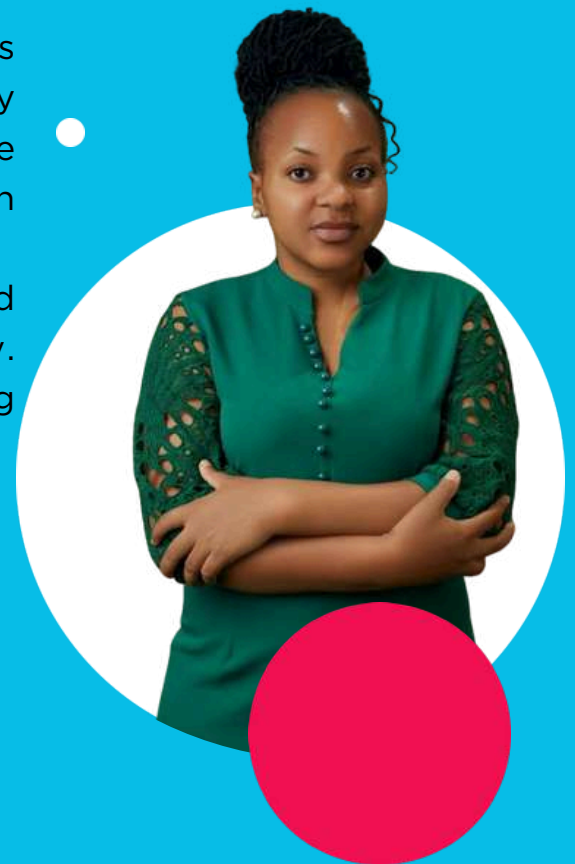
Additionally, we worked on Afyaplus' Six-Year Strategic Plan (2025-2030), engaging key stakeholders to shape our future interventions.

We were also honored to host Engineers Without Borders - Michigan State University Chapter for an assessment trip on the Mangalali water installation project, in partnership with Ruaha Catholic University.

I sincerely thank our partners, donors, and supporters for being part of this journey. Your contributions help us create lasting change in communities.

**SUZAN YUMBE**

**EXECUTIVE DIRECTOR**



# ABOUT AFYAPLUS ORGANIZATION

AFYAPLUS is a not-for-profit organization operating its core development agenda of prevention and control of diseases through the promotion of water sanitation and hygiene (WASH) and empowerment of girls and young women. The main goal of the organization is to improve school performance and create a community free from diseases caused by lack of safe and clean water, poor sanitation, poor hygienic practices, Nutrition and empowerments adolescent girls and young women in a community.

## Our mission

To cultivate behavior change and build a strong community through the promotion of water sanitation, hygiene services, Nutrition and empowerment of adolescents girls and young women through engaging relevant stakeholders.

## Our vision

A responsible healthy Tanzanian community free from diseases caused by unsafe water, poor sanitation, hygiene and nutrition services; and where adolescent girls and young women are empowered.

## Our areas of interventions

We operate in the Iringa, Pwani and Dodoma regions, specifically within the following councils:

- Iringa District Council
- Kilolo District Council
- Mafinga Town Council
- Mkuranga District Council
- Mbarali District Council
- Dodoma City Council
- Chamwino District Council
- Bahi District Council





## OUR STRATEGIC GOALS



Water, Sanitation and Hygiene (WASH) Services Improved in Schools and Community.



Adolescent Girls and Young Women Empowered to Exploit their Potential to the maximum.



Afyaplus Organizational Capacity Improved.



Nutrition





## IMPACT STORIES

My name is Emiliana Myovela, I am a Form Three student at Kilolo Secondary School in Kilolo District, Iringa Region. Before the Safe Pad Lab project came to our school, we faced many challenges related to menstruation—especially due to the lack of menstrual education, peace of mind, and menstrual products. It was difficult to manage our periods, particularly when it happened during school hours.

Since joining the project, My classmates and I, we have received training on Menstrual Health Hygiene and learned how to make reusable sanitary pads. under the guidance of our trainer from Afyaplus, have made 102 pads so far. Now, menstruation feels like a normal part of life, even at school. If we need help, we can reach out to each other without feeling the need to go home.

We are very grateful to Afyaplus and the Malala Fund for their support. We hope this project will continue to reach more girls, both in school and in our communities.





My name is Mwalimu Faraja Ruvinga, a teacher at Kilolo Secondary School. Before Safe Pad Lab Project, our school faced great challenges related to menstrual health, especially when it came to supporting girls students during their periods. Many girls were missing school due to lack of access to proper menstrual supplies and support, which affected their learning and attendance.

Thanks to this project, our students have received valuable education on safe menstruation practices and reproductive health. They've also been trained to make their own reusable sanitary pads. So far, we have been able to sew and distribute 102 pads, which some going to students in need and the remaining entrusted to our matron to distribute as needed.

This project has been transformative, not only in equipping our young people with essential knowledge on menstrual health but also in helping them build skills for self-sufficiency. The sewing machines and materials provided have been a huge asset, and we are committed to ensuring this initiative continues to benefit more students and the wider community.

We extend gratitude to Afyaplus and Malala Fund for their support. Because of this project, we believe our daughters have a brighter, more empowered future ahead, and they're now better equipped to achieve their dreams.



## GOAL 1: WATER, SANITATION, AND HYGIENE (WASH) SERVICES IMPROVED IN SCHOOLS AND COMMUNITIES

The main goal of the Afyaplus Organization's development plan, is to promote WASH services in communities and schools so that children and their families can live in long-term strength and comfort, has been persistently advanced. Through focused efforts centered on the prevention and control of diseases associated to WASH and strengthening sanitation infrastructure, the organization seeks to enhance health outcomes, educational attainment, and gender equality in a way that is sustainable. The organization works toward two Sustainable Development Goals: Goal 6 (ensuring that everyone has access to water and sanitation by 2030) Goal 5 (Gender Equality) and Goal 4 (Quality education).



Even while access to clean water and sanitary facilities is widely acknowledged as a fundamental human right, many people still lack these resources. Tanzania's national policies place a strong emphasis on ensuring that all citizens have equitable access to high-quality WASH (Water, Sanitation, and Hygiene) services, and the country's constitution recognizes the human right to water and sanitation (UNICEF WASH Report 2020). But inadequate hygiene and sanitation practices are still common, which increases the risk of avoidable diseases like cholera, which often results in severe diarrhea and dehydration.



## A: THE SAFE PAD LAB PROJECT

The Safe Pad Lab Project is a four years project implemented by Afyaplus and funded by the Malala Fund. The project supports adolescent girls in 92 schools across Six Districts in the Iringa region(Iringa MC, Iringa DC, Kilolo DC, and Mafinga TC) and Dodoma region (Chamwino, Dodoma and Bahi district).

This project aims to break menstrual health taboos, myths, and negative cultural beliefs that have long been barriers to girls' education. Many girls miss school due to a lack of menstrual health knowledge, stigma, and inadequate access to sanitary products.



*A student from Kilolo Secondary School practices sewing reusable sanitary pads during the training session.*

Through capacity-building workshops, girls are trained to make reusable sanitary pads, ensuring they have a sustainable solution to manage their periods. The project also raises awareness on Menstrual Health and Hygiene (MHH) and Adolescent Sexual and Reproductive Health and Rights (ASRHR) to empower girls with knowledge and confidence.

# ACTIVITIES AND ACHIEVEMENTS

So far, 15 schools have been equipped with reusable sanitary pad laboratories, allowing students to produce their own pads while gaining essential skills. The project directly contributes to Sustainable Development Goals (SDG 4 - Quality Education and, SDG 5 - Gender Equality and SDG 6 - Clean Water and Sanitation) by ensuring that menstruation is no longer a barrier to learning.

## PHASE I ACTIVITIES

### **Session on making reusable sanitary pads**

In this reporting quarter, Afyaplus continued with sessions on making reusable sanitary pads in 07 schools, where students were equipped with a variety of skills required to efficiently create reusable sanitary pads, including technical sewing skills, fabric handling, stitching, cutting, and pattern-making. Along with these skills, students learned about different types of materials, their qualities, and how to select the best fabric for producing reusable sanitary pads.





## Monitoring the progress of safe pad labs established

Furthermore, in this reporting period, the Afyaplus team has managed to conduct follow-ups on the 15 established safe pad laboratories to see the project's progress and its impacts on the students. It was discovered that the five schools that completed their sessions are now producing their pads and distributing them to school girls. So far 216 pads have been produced and distributed to 104 school girls. During these workshops, A form four student from Mawelewele secondary school shared her story, highlighting the difficulties girls face in staying in school during their menstrual period due to the lack of money to buy sanitary pads every month.



*Afyaplus Community-Based Trainer demonstrates to students how to prepare materials for cutting in the shape of a sanitary pad.*

# SWASH PROJECT IN MBARALI

In November 2024, Afyaplus partnered with Nawiri Foundation to implement a project to improve Water, Sanitation, and Hygiene (WASH) infrastructure in four schools in Miyombweni Ward, Mbarali District, Mbeya Region. The schools Magigiwe Primary School, Mapogoro B Primary School, Mlungu Primary School, and Msangaji Mpya Primary School face significant challenges in accessing clean water and sanitation facilities, affecting students' health and well-being. This project will rehabilitate toilets at Magigiwe Primary School, construct changing rooms for girls, build an incinerator for safe sanitary waste disposal, install 2 handwashing stations, and set up a water tower with 10,000-liter storage tanks.



*Afyaplus team and Nawiri Foundation Project Officer posing for a photo after a meeting on project implementation.*

Additionally, it will provide SWASH (School Water, Sanitation, and Hygiene) education to equip students with essential knowledge on hygiene practices, environmental cleanliness, gender equality in WASH, disease prevention, and water conservation.



## ACTIVITIES AND ACHIEVEMENTS

By enhancing WASH facilities and awareness, this initiative aims to create a healthier learning environment, reduce waterborne diseases, and promote sustainable hygiene practices in schools and the broader community. While at Mapogoro B, Mlungu, and Msangaji Mpya Primary Schools, the project will construct raisers designed to support two water tanks, each with a capacity of 5,000 liters. This initiative aims to ensure sufficient water storage, providing adequate supply for both students and school staff.

### Baseline survey

The SWASH Project baseline survey assessed the Water, Sanitation, and Hygiene (WASH) conditions in four primary schools in Miyombweni Ward, Mbarali District. It aimed to evaluate the availability, accessibility, and functionality of WASH facilities, identifying critical gaps such as water scarcity, inadequate sanitation, and poor hygiene practices.



*A student at Illore Secondary School using the newly installed handwashing station built by Afyaplus, promoting better hygiene in their school.*

The findings will guide the project's interventions, including toilet renovations, handwashing station construction, and the installation of a water tower. Additionally, the survey established benchmarks to track progress over time and engaged stakeholders, including school administrators, local leaders, and students, to ensure long-term sustainability. By addressing WASH challenges, the project seeks to improve student health, enhance learning environments, and contribute to broader public health goals, promoting a cleaner and safer school community.



*Afyaplus Project Officer conducting a baseline assessment on awareness of WASH-related issues.*

## **Stakeholders meeting**

Before commencing the implementation of the SWASH Project in Mbarali, the Afyaplus team conducted visits to key stakeholders, including officials from the Health, Education, and Community Development Departments of Mbarali District. The purpose was to introduce the project and establish collaborative efforts with the district to ensure its implementation aligns with government standards.



## Visit of Nawiri Foundation to Afyaplus Office

AfyaPlus Organization recently hosted a delegation from Nawiri Foundation at its offices as part of their ongoing collaboration in implementing the SWASH Project in Mbarali. The visit aimed to strengthen partnerships, review project progress, and discuss strategies for improving WASH interventions in target schools.

During the visit, representatives from both organizations engaged in productive discussions on enhancing access to clean water and sanitation facilities, promoting hygiene education, and ensuring community involvement for project sustainability. The Nawiri Foundation team also had the opportunity to learn more about AfyaPlus' broader initiatives in health, education, and community development.



*The Afyaplus team with Miss Anna Mzamo, Project Officer from Nawiri Foundation, during a project meeting at the Afyaplus Office.*

This visit showed the shared commitment of both organizations to improving the well-being of schoolchildren and promoting long-term WASH solutions in Mbarali District.

## Construction and Renovation of Toilets at Magigiwe Primary School

This quarter, Afyaplus has made significant progress in constructing essential WASH facilities at Magigiwe Primary School in Mbarali DC. The project now over 70% complete includes school toilets, an incinerator, a changing room, a handwashing station, and a water tank tower.

These improvements are a vital step toward providing students with a clean, safe, and hygienic learning environment, supporting their health, well-being, and academic success.



*Before vs. Progress! On the left: The toilet conditions at Magigiwe during our baseline survey with no windows, doors, water system, and a damaged floor. On the right: Ongoing construction with added features, including incinerators, changing rooms, and a handwashing station for improved hygiene and dignity.*

Access to proper sanitation not only reduces the risk of illness but also fosters better hygiene practices and enhances learning outcomes. By strengthening hygiene services, we are building a healthier, brighter future for every student.





## Afyaplus SWASH Clubs in 12 Schools

Afyaplus has effectively maintained Afyaplus SWASH (school, water, sanitation, and hygiene) clubs in twelve different primary and secondary schools within the Iringa Municipal Council. These platforms aim to create permanent habits and promote a clean culture. By concentrating on many schools, we hope to increase our impact and provide youth with essential information on sanitation and hygiene practices.

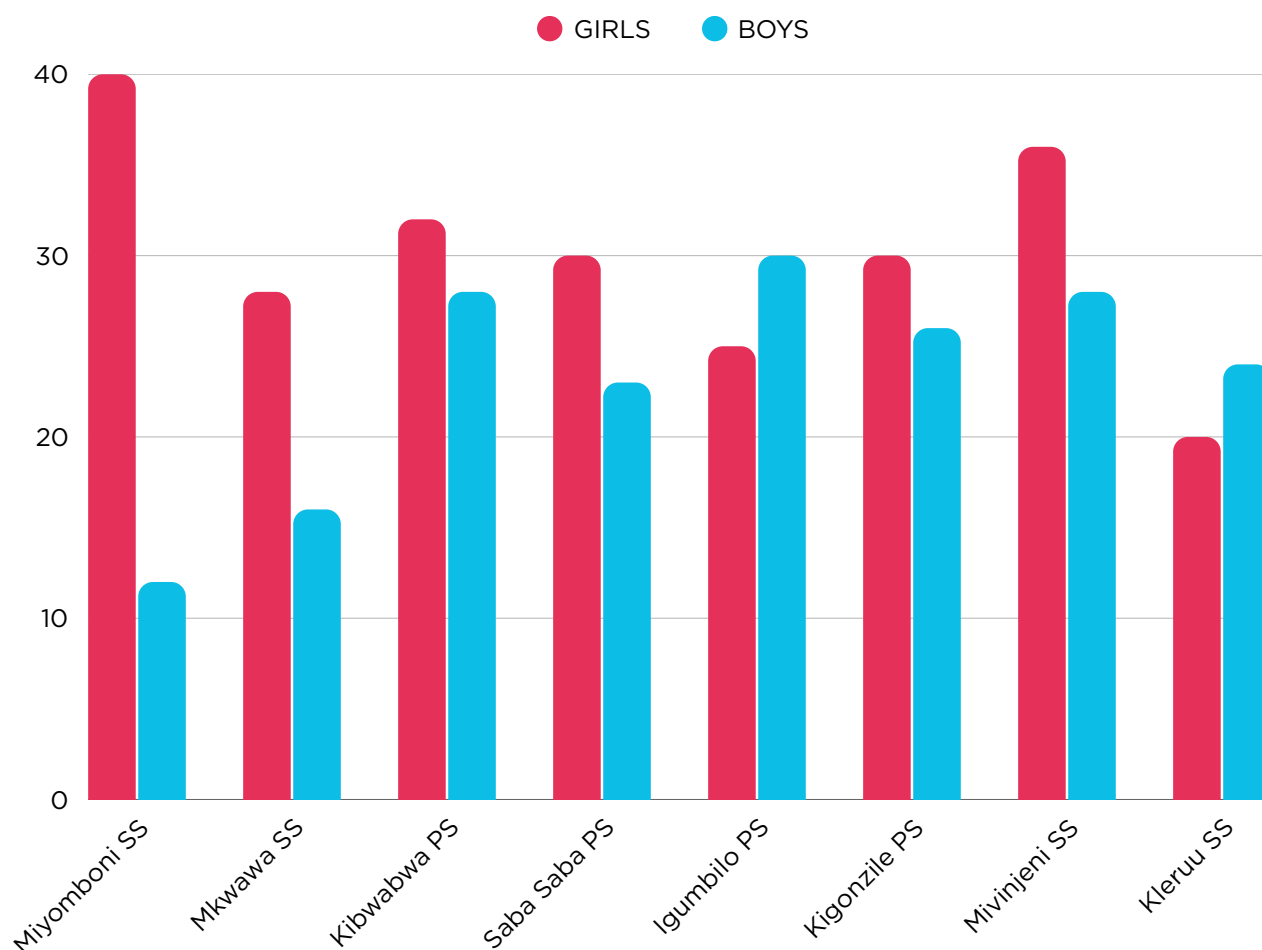


*Ongoing SWASH Club sessions at Ipogolo Secondary School in Iringa MC, where students actively share their views on improving hygiene practices.*

The objectives of SWASH Clubs include: Education on Hygiene Practices, Students learn about proper handwashing techniques, the significance of using clean water for drinking and cooking, and the importance of sanitation facilities. Disease Prevention, by understanding the link between hygiene practices and health outcomes, students can mitigate risks associated with poor sanitation. This includes preventing outbreaks of waterborne diseases such as cholera, dysentery, and other hygiene-related illnesses. The clubs encourage students to engage with their families and communities by sharing what they learn about hygiene practices, thus promoting a culture of health awareness.

## Number of students reached in SWASH Clubs sessions

The SWASH (School Water, Sanitation, and Hygiene) clubs were established in a total of 12 schools, comprising 6 primary schools and 6 secondary schools. The primary schools involved are Kigonzile, Ukombozi, Igereke, Mtwivila, Igumbilo, and Kibwabwa. The secondary schools include Mkwawa, Mivinjeni, Miyomboni, Kleruu, Ipogolo, and Mtwivila. From the establishment of these SWASH clubs across the aforementioned schools, a total of 475 students participated in sanitation and hygiene sessions. This participation included 378 girls and 117 boys. The gender distribution indicates a significant majority of girls students involved in these sessions.



Through the SWASH Clubs students were capacitated in the following; The best use of water, The Importance of hygiene at school, Diseases caused by dirt, Times to Wash Hands, Correct Steps to Wash Hands, Cleanliness of toilets, Starting environmental projects, Visiting water sources, Plays/ Games/ Environmental mapping



## WATER SUPPLY PROJECT IN MANGALALI

Afyaplus partnered a new partnership with Engineers Without Borders to support the Water Station Installation Project in Mangalali Village, Iringa District.

Mangalali Village currently relies on the Tanangozi water scheme, a system built 60 years ago to serve nine villages. Due to population growth and increased demand, the scheme struggles to provide an adequate supply, leaving Mangalali being the last in line receiving water only once a week for 2-3 hours. Water availability fluctuates seasonally, with higher supply during rains and significant shortages in dry seasons.



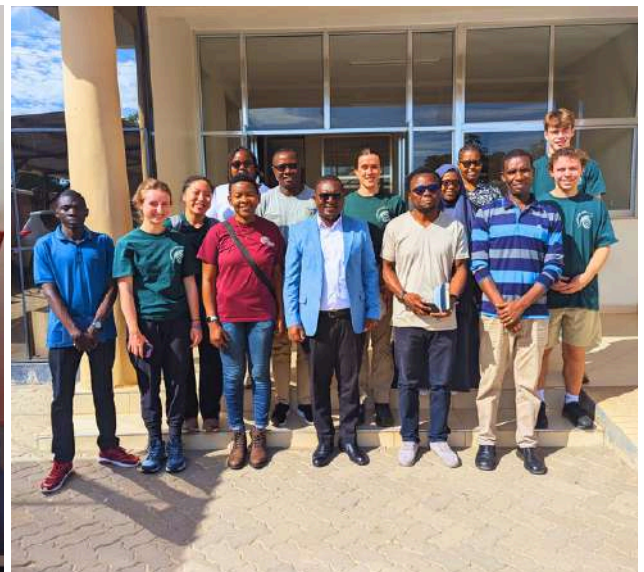
*Afyaplus team, EWB MSU team, RUCU team, and the Mangalali community discussing water crisis challenges during an assessment trip in December.*

To address these challenges, this project aims to install water stations in schools, health centers, and residential areas, ensuring improved access to clean and reliable water. Through this collaboration, we expect to enhance water security and overall well-being for the Mangalali community and neighboring villages. This initiative aligns with Afyaplus' ongoing commitment to sustainable WASH solutions, improving community health and resilience.

## ACTIVITIES CONDUCTED

### Meeting with Iringa District Commissioner

As part of the assessment phase for the Mangalali village water installation project, Afyaplus had the honor of visiting the Iringa District Commissioner, Hon. Kheri James, to introduce the project. During the meeting, we engaged in insightful discussions on the project's impact on the community, emphasizing the importance of sustainable water access. Hon. Kheri James expressed appreciation for Afyaplus' ongoing efforts in improving community well-being and recognized the organization as a key player in driving positive change in Iringa. Additionally, she reaffirmed the government's commitment to supporting initiatives that enhance Water, Sanitation, and Hygiene (WASH) services in underserved areas.



*The Iringa District Commissioner joins the Afyaplus team, EWB MSU team, and RUCU team for a group photo following a meeting on the Mangalali water installation project.*

This engagement strengthened our collaboration with local government authorities and reinforced the collective effort needed to address water challenges in Mangalali village.

### Meeting with Ruaha Catholic University Vice Chancellor

Before starting our assessment trip, we had the honor of visiting our collaborative partner, Ruaha Catholic University (RUCU). During the visit, we engaged with Rev. Prof. Pius Mgeni, Vice Chancellor, and Dr. Bernard Mwakisunga, Head of the Environmental Health Science Department.



This meeting provided an opportunity to strengthen our partnership and discuss collaborative efforts in improving water systems and ensuring access to clean and safe water for the Mangalali community. We appreciate RUCU's support and commitment to advancing sustainable water solutions.



*Afyaplus team, EWB MSU team, RUCU team, and the Mangalali community discussing water crisis challenges during an assessment trip in December.*

### **Community Engagement:**

To ensure a project that truly meets the needs of Mangalali residents, we hosted a community meeting alongside the Afyaplus team, RUCU, Engineers Without Borders MSU, and local leaders. The meeting fostered meaningful discussions, allowing residents to voice their concerns and aspirations for improved water access. It was an inspiring gathering filled with positivity, joy, and hope, as the community eagerly welcomed the project.



*Photos showing the initial engagement meeting between Mangalali community members, the EWB team, and the Afyaplus team for project familiarization.*



Our team also conducted focus group discussions with ward leaders, community members, and Village Water Committees. These dialogues were crucial in identifying existing water challenges and exploring practical, community-led solutions. Through shared knowledge and experience, we are working towards ensuring a reliable, sustainable water distribution system that will serve both households and critical institutions such as schools and dispensaries.



*Photos showing the first engagement meeting between Mangalali community members, the EWB team, and the Afyaplus team for project familiarization.*

Through a partnership with Engineers Without Borders (EWB) MSU Chapter, the Mangalali community, and Ruaha Catholic University, Afyaplus aims to implement this project to enhance access to clean and reliable water.



*Photos showing the first engagement meeting between Mangalali community members, the EWB team, and the Afyaplus team for project familiarization.*





## Household and Water Source Survey in Mangalali Community

The Afyaplus team, in collaboration with Engineers Without Borders MSU, Ruaha Catholic University, and Mangalali village leaders, conducted a household survey to assess water shortages, usage patterns, and overall WASH conditions in the community. Additionally, the survey included an assessment of available water sources in Mangalali, where the team visited Itunda underground water source and the Ruaha River, which crosses the village.

As part of the assessment, water samples were collected from households and natural sources for quality testing to ensure sustainable water solutions that meet community needs.



*Afyaplus team and partners conducting a household survey in Mangalali to assess water shortages and WASH conditions.*

## Assessment of Tanangozi Water Scheme

As part of our survey, the Afyaplus team visited the Tanangozi water scheme, a 60-year-old system supplying water to nine villages, including Mangalali, which is the last in line to receive water. Due to population growth and increased demand, the scheme struggles to provide adequate water, with Mangalali receiving water only once a week for 2–3 hours, making access highly challenging.

Water supply fluctuates seasonally, increasing during rains and decreasing in the dry season, further affecting the community's water security. During the assessment, water samples were collected at different stations from the water source to the last terminal to evaluate quality and distribution efficiency.



*The assessment team visiting water stations along the Tanangozi water scheme to evaluate water supply challenges.*

### **Community Meeting and Conclusion of Water Assessment trip**

On the final day of our assessment in Mangalali Village, the Afyaplusteam held a community meeting to share key findings, observations, and insights gathered from the water assessment. The discussion focused on immediate actions that can be undertaken to address urgent water challenges while preparing for the next phase of project implementation.



*Project assessment team engaging Mangalali community members in a discussion on water assessment findings and immediate actions.*



The meeting also provided an opportunity to engage with community members on the way forward, ensuring their voices and concerns are integrated into the project's planning. The overwhelming support, positivity, and warm hospitality from the Mangalali community reinforced our commitment to finding sustainable solutions for clean and safe water in the village. This marks the beginning of a long-term journey towards improving water access and security in Mangalali.



*Project assessment team engaging Mangalali community members in a discussion on water assessment findings and immediate actions.*

Our journey in Mangalali Village has been both insightful and inspiring. Through assessments, community engagements, and firsthand observations, we have gained a deeper understanding of the water challenges faced by the community. The overwhelming support, collaboration, and resilience of the people of Mangalali have strengthened our commitment to working towards sustainable water solutions.

We are deeply grateful to our donors, Engineers Without Borders Michigan State University, for their unwavering support in driving this mission. Your dedication to creating a sustainable community with clean water is truly inspiring.

A special thank you to Ruaha Catholic University for your immense support throughout the assessment days. Your energy and commitment to this cause are truly appreciated.

Water is a right, bringing health, education, equality, and development. Together, we are working towards SDG 6, ensuring access to clean water and sanitation for all.



### DEVELOPMENT OF AFYAPLUS SIX YEARS STRATEGIC PLAN (2025-2030)

Afyaplus Organization, in collaboration with External Consultant Dr. Donald Kashongi, our Strategic Plan Consultancy Lead, along with key stakeholders and beneficiaries, conducted a comprehensive review of our project implementations and explored the future direction of our interventions.

The meeting focused on gathering feedback from projects implemented between 2020 and 2024, serving as a critical step in shaping our upcoming Six-Year Strategic Plan (2025-2030). As part of this process, we had the privilege of meeting with the Iringa Regional Academic Officer, engaging with beneficiaries from the Water in Schools Project at Saba Saba Primary and Lugalo Secondary Schools, and connecting with participants from the Safe Pad Lab Project.



*Afyaplus Organization, together with our SP Development Consultant, Dr. Kashongi, visited key stakeholders to discuss our program interventions. On the left, we engaged with the Head Teacher of Saba Saba Primary, and on the right, we met with the REO, Mr. Msendekwa, who shared valuable insights on our programs and their impact on the community.*

The Afyaplus team met with regional and district stakeholders in Iringa to gather input for the 2025-2030 Strategic Plan and review past project progress. Participants included coordinators from education, health, and community development sectors, school representatives, and partners. Their insights will help refine Afyaplus' initiatives to align with community needs, government priorities, and the Sustainable Development Goals.





*Stakeholders' Meeting for the Development of Afyaplus' Six-Year Strategic Plan (2025-2030) held at the Iringa District Commissioner's Office.*

As part of the development of the Afyaplus Six-Year Strategic Plan (2025-2030), the team has identified key thematic areas that will guide future interventions, ensuring they effectively address both global challenges and local community needs. These thematic areas include Nutrition, Climate Change and Adaptation, Water, Sanitation and Hygiene (WASH), Antimicrobial Resistance (AMR), and Economic Empowerment. By focusing on these critical areas, Afyaplus aims to enhance the health, well-being, and resilience of communities while aligning its efforts with national priorities and global development agendas. These themes will serve as the foundation for Afyaplus' strategic direction over the next six years, shaping programs and initiatives that drive meaningful and sustainable impact.





## MILESTONES ACHIEVED IN THIS QUARTER

1. In the fourth quarter, we successfully conducted an assessment of the water installation project in Mangalali. This assessment focused on evaluating water quality, water sources, and water availability, as well as examining the prevalence of WASH-related diseases. This activity was done in collaboration with Engineers Without Borders (EWB) MSU Chapter, Ruaha Catholic University, and the Mangalali community, ensuring a comprehensive and community-centered approach to improving water access and sanitation in the area.
2. Afyaplus is proud to welcome Nawiri Foundation as our new donor, joining our efforts to enhance sanitation facilities and hygiene education in schools. Through this partnership, we are strengthening WASH infrastructure, including the construction of handwashing stations, rehabilitation of toilets, installation of incinerators, development of changing rooms, and improvement of water storage facilities. Additionally, the collaboration supports awareness programs on School Water, Sanitation, and Hygiene (SWASH), empowering students with essential hygiene practices to promote a healthier learning environment.

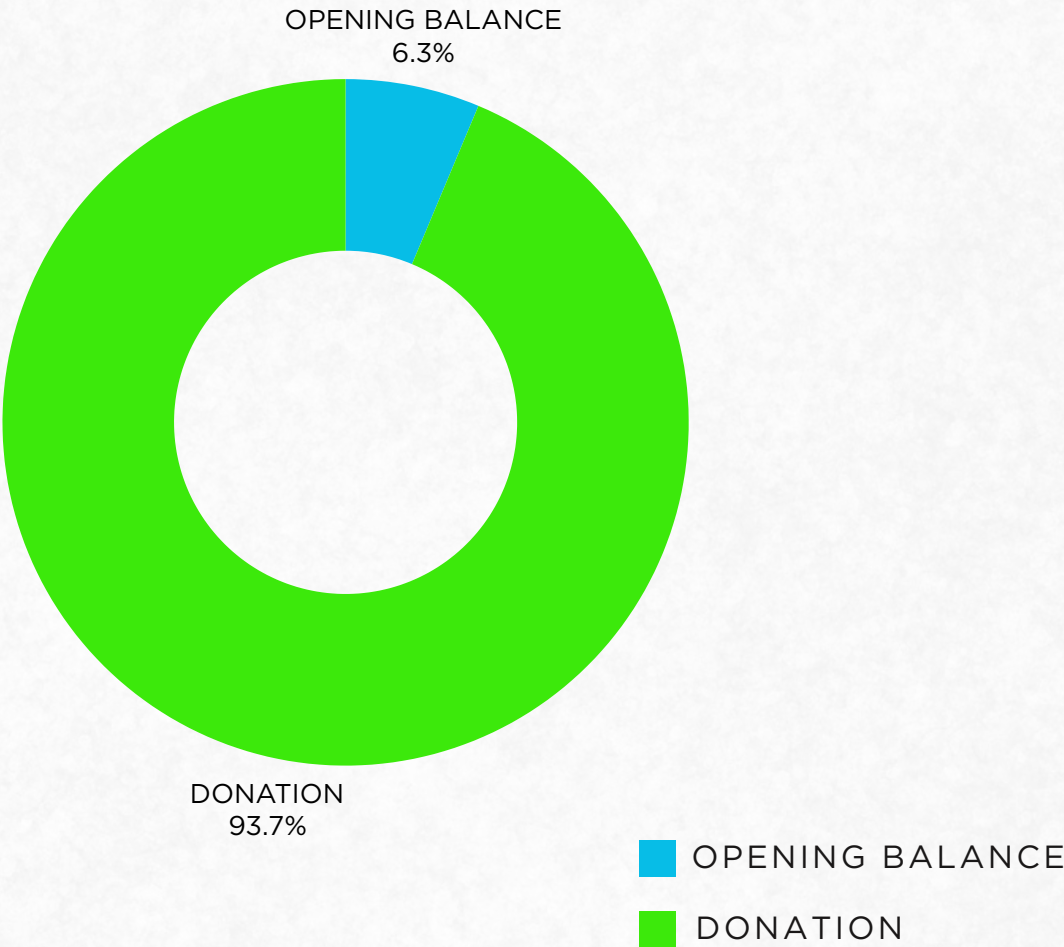




# FINANCIAL UPDATES

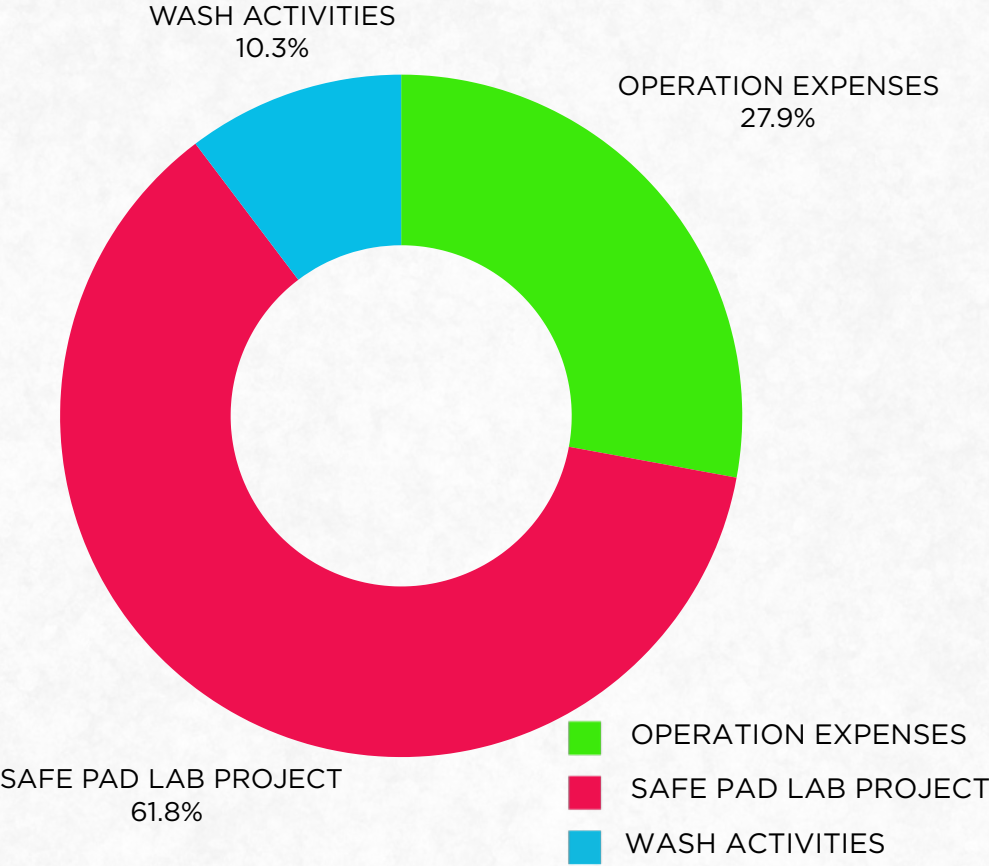
## QUARTER FOUR INCOME

ITEM	USD (\$)	TSH
OPENING BALANCE	4855.90	12,993,581.66
DONATION	1,427.78	192,329,104



# QUARTER TWO EXPENSES

ITEM	USD (\$)	TSH
OPERATION EXPESSES	3,226.46	29,935,145
SAFE PAD LAB PROJECT	7,145.83	19,472,400
WASH ACTIVITIES	1,191.78	7,200,000
TOTAL	11564.07	1070900







## Our esteemed donors and partners

Afyaplus Organization extends its heartfelt appreciation to our donors, development partners, government bodies, and esteemed stakeholders. Your unwavering commitment and generous contributions have been instrumental in the growth and success of Afyaplus, enabling us to advance our mission of serving the community. Thank you for your invaluable support.

### Government



- Ministry of Community Development, Gender, Women and Special Groups.
- Ministry of Education, Science and Technology.
- Ministry of Health.
- Ministry of Water
- President's Office Regional Authorities and Local Government.

### Developmental partners



## MORE ABOUT US

