

MONTHLY REPORT

OCTOBER 16, 2025

A Franciscan Education: To Cherish the Love of Nature

FRANCISCAN TRAINING COLLEGE NYAMONGE

Tel 254743059202
Fax [Fax]

Email: ftcnnyamonge2014@gmail.com

www.
ftcnnyamonge2014@gmail.com

Contents

DIRECTOR'S MESSAGE	1
GOAL OF THE PROJECT	2
GLOBAL DISBURSMENT	3
PROJECT STATUS	4
OUTLOOK FOR FUTURE YEARS	5

DIRECTOR'S MESSAGE

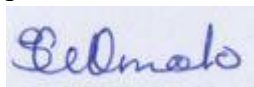
Empowering Communities Through Sustainable Market Growth

Following up on the inspiring journey of Oceanic Bubbles, we are now excited to focus on the next critical step: entering the market. As we move beyond establishing a reliable water source and bottling operation, our priority is to effectively introduce Oceanic Bubbles to broader markets, ensuring sustainability and expanded community impact.

Our market entry strategy emphasizes building strong distribution networks, increasing brand visibility, and forming partnerships that align with our values of health, sustainability, and community empowerment. We aim to leverage the trust and goodwill generated through our foundational work to penetrate retail outlets, local businesses, and institutional buyers in the surrounding regions.

We seek continued support and collaboration to navigate market dynamics, optimize distribution channels, and scale production capacity in response to growing demand. Our vision remains guided by the principles of innovation and social impact, ensuring that Oceanic Bubbles not only provides clean water but also fosters economic opportunities for Nyamonge and beyond.

Together, we look forward to turning this promising phase into a thriving market presence, reinforcing the wellbeing and prosperity of our community.



Sister Celine Omolo, FSJ, Ed. D
Director, St. Francis Training College Nyamonge

Table 1. Goal of the Project



*"Hope is the light
that guides us
forward; purpose is
the compass that
leads us to make a
difference."*

Title: Provide-Clean-Water-To-Over-1800-Nyamongean		
Objective: -Drill a borehole		
<ul style="list-style-type: none"> - Install a Hybride solar pump - Install a water tower - Install a digital kiosk/ a water bottling plant 		
Particulars	Allocation	
Amount	Ksh.	US \$
Borehole Drilling	2,070,000.00	20,700.00
Water Tower & Solarization of The Pumping System	2,401,100.00	24,011.00
Digital Water Kiosk	7331.33	7,331.33
Water Bottling Plant	24,000.00	2,400,000.00
Project Total	5,204,233.00	52,042.33
Global Giving Target	4,500,000.00	45,000.00

This is work in Progress.

GLOBAL DISBURSMENT

Disbursement ID:		Below	
Project Title:		Provide-Clean-Water-To-Over-1800-Nyamongees	
Institution:		Franciscan Training College Nyamonge	
Date	Activity	Disbursement ID	Amount \$
10/25/2021	September Global Giving Accelerator	387586	\$ 607.33
03/30/2022	Matching Grant	418128	\$ 305.06
05/26/2022	Little by little Fund Raising	430347	\$ 590.83
10/26/2022	Little by Little Matching Funds		\$ 0.00
05/24/2023	Little by little Fund Raising	506497	\$ 305.61
09/30/2023	Matching Grant		\$0.00
12/22/2023	Matching Grant	559694	\$263.25
06/24/2024	Matching Grant	599511	\$ 293.43
02/24/2025	Matching Grant	654333	\$21.25
04/24/2025	Little by little Fund Raising	680138	\$793.32
07/24/2025	Little by little Fund Raising	705363	\$77.42
Waiting	Purpose Targeted Campaign	Waiting	
Total			\$ 3,257.50

PROJECT STATUS

Table 2: Project Status

ACTIVITY	SOURCE OF FUNDS	AMT US \$	Status
1. Drilling Borehole	Total Cost	20,700.00	Complete
2. Actual Borehole drilling	Direct funding	19,309.36	Complete
3. Water Pump Installation	Global Giving Disbursement	607.33	Complete
	Global Giving Disbursement	305.06	
	Global Giving Disbursement	590.83	
4. Solarization of the pump	Direct Funding	5,300.00	Complete
5. Plumbing work	Global Giving Disbursement	305.61	50% work done
	Global Giving Disbursement	263.25	
6. Water Tower	Direct Funding	20,000.00	Complete
7. Plumbing Work	Global Giving Disbursement	\$ 293.43	100% work done
8. Water Bottling Plant	Direct Funding	24, 000.00	Complete
9. Plumbing work	Global Giving Disbursement	\$ 21.25	90% work done
10. Bottling plant regulations	Global Giving Disbursement	\$793.32	95% work done
11. Outdoor Playground	Direct Funding	10,300.00	50% work done
12. Outdoor Playground	Global Giving Disbursement	\$77.42	55% work done
13. Bottling Plant regulations	Global Giving Disbursement	Waiting	

*Note: Phase one, Phase two, Phase three, and Phase four of the project was cleared with direct funding and funds from the Global Giving disbursement.

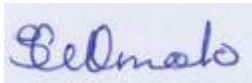
OUTLOOK FOR FUTURE YEARS

Building a Future of Health, Opportunity, and Growth Through Clean Water

Oceanic Bubbles holds a bright and promising future both for the Nyamonge community and Franciscan Training College. For the community, it represents more than just clean water—it is a foundation for improved health, economic empowerment, and social wellbeing. As the brand grows and reaches wider markets, we anticipate increased job creation, greater access to safe drinking water, and enhanced livelihoods that uplift families and neighborhoods.

For the college, Oceanic Bubbles will continue to be a vital resource supporting our educational mission. Revenue generated will fund scholarships, learning materials, and campus sustainability projects, creating a nurturing environment where students thrive academically and personally. The project will also offer practical learning opportunities for students in sustainability, business, and community development.

Looking ahead, Oceanic Bubbles will stand as a lasting symbol of collaboration, innovation, and resilience. Together, we are building a future where clean water fuels not only health but also hope, growth, and opportunity for generations to come.



Sister Celine Omolo, FSJ, Ed. D
Director, Franciscan Training College Nyamonge
P.O Box 7216-40100
Kisumu, Kenya.



PROJECT PHOTOS

This photo captures a practical learning moment at Franciscan Training College Nyamonge, where team members are actively engaged in water quality testing using a TDS (Total Dissolved Solids) and pH meter. Such training demonstrates the college's commitment to ensuring that Oceanic Bubbles bottled water meets high safety and purity standards for community consumption. Hands-on activities like this also build technical skills for students and staff, promoting a culture of transparency and continuous improvement in the water project.



team members are actively engaged in water quality testing using a TDS (Total Dissolved Solids) and pH meter.



Figure 2: Jablonski working in the Bottling Plant



Figure 3 Delivering Water for a function