

# PROGRESS REPORT

**FEBRUARY 20, 2025**

*A Franciscan Education: To Cherish the Love of Nature*

---

## ST. FRANCIS TRAINING COLLEGE NYAMONGE

Tel 254743059202  
Fax [Fax]

P.O Box 7216-40100  
Kisumu, Kenya  
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

### KEEPING THE BIG PICTURE IN FOCUS

As we draw closer to the culmination of the project, to *Provide-Clean-Water-To-Over-1800-Nyamongean*s, it is imperative to reiterate the primary objective to provide *access to clean, safe drinking water*.

*“The planet gets only one opportunity to experience your unique and powerful contributions, so share all that you are capable of at this moment” (Eric Jensen).*

A lot has transpired since the onset of the project. With direct funding and support from Global Giving, the college has drilled a borehole, installed a Solar Powered Pump, constructed an elevated Water Tower, and installed a Water Bottling Plant, which has been branded “*Oceanic Bubbles*.” This is depicted in *Table 1. Goal of the Project*. In keeping with the objective, to provide *access to clean, safe drinking water*, the college opted for a Water Bottling Plant, as opposed to the initial proposal of a Digital Water Kiosk. With the periodic assessment of the project, it was predicted that a Water Bottling Plant would be economically beneficial to the college in comparison to the Kiosk.

Besides the overarching outcome of *access to clean, safe drinking water*, the previous report outlined three direct outcomes including, the establishment of the College Garden, improved Food Security, and sustainability of the college environment.

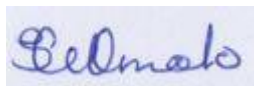
Generally, we are pleased with the activity measure; for the 90% work completed, and the outcome measure; for the intended results achieved.

As the college expand its program offering, specifically in **Technical and Vocational Education and Training (TVET)**, it is envisaged that the *Oceanic Bubbles*, the new bottling plant would be included in one of the technical courses offered at the college.

Moving forward, the college is committed to fostering a stronger relationship with the Global Giving Community, to achieve, and go beyond the goal for which the water project was started.

Through the project to *Provide-Clean-Water-To-Over-1800-Nyamongean*s, the college has managed to create a conducive environment for learning, and inculcated a campus-wide desire, for a culture of ownership and responsiveness.

We feel honored to work with you!



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



Table 1. Goal of the Project

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

**This is work in Progress.**

## GLOBAL DISBURSMENT

<b>Disbursement ID:</b>		<b>Below</b>	
<b>Project Title:</b>		<b>Provide-Clean-Water-To-Over-1800-Nyamongean</b>	
<b>Institution:</b>		<b>St. Francis Training College Nyamonge</b>	
<b>Date</b>	<b>Activity</b>	<b>Disbursement ID</b>	<b>Amount \$</b>
<b>10/25/2021</b>	September Global Giving Accelerator	387586	\$ 607.33
<b>03/30/2022</b>	Matching Grant	418128	\$ 305.06
<b>05/26/2022</b>	Little by little Fund Raising	430347	\$ 590.83
<b>10/26/2022</b>	Little by Little Matching Funds		\$ 0.00
<b>05/24/2023</b>	Little by little Fund Raising	506497	\$ 305.61
<b>09/30/2023</b>	Matching Grant		\$0.00
<b>12/22/2023</b>	Matching Grant	559694	\$263.25
<b>06/24/2024</b>	Matching Grant	599511	\$ 293.43
<b>02/24/2025</b>	Matching Grant	654333	\$21.25
<b>Total</b>			\$ 2,386.76

## PROJECT STATUS

Table 2: Project Status

ACTIVITY	SOURCE OF FUNDS	AMT US \$	Status
<b>1. Drilling Borehole</b>	Total Cost	20,700.00	Complete
<b>2. Actual Borehole drilling</b>	Direct funding	19,309.36	Complete
<b>3. Water Pump Installation</b>	Global Giving Disbursement	607.33	Complete
	Global Giving Disbursement	305.06	
	Global Giving Disbursement	590.83	
<b>4. Solarization of the pump</b>	Direct Funding	5,300.00	Complete
<b>5. Plumbing work</b>	Global Giving Disbursement	305.61	50% work done
	Global Giving Disbursement	263.25	
<b>6. Water Tower</b>	Direct Funding	20,000.00	Complete
<b>7. Plumbing Work</b>	Global Giving Disbursement	\$ 293.43	80% work done
<b>8. Water Bottling Plant</b>	Direct Funding	24,000.00	Complete
<b>9. Plumbing work</b>	Global Giving Disbursement	\$ 21.25	90% work done

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

Plumbing work has begun with Global disbursement and awaiting completion

## OUTLOOK FOR FUTURE YEARS

### A SELF-SUSTAINABLE COLLEGE

The goal of this project, to *Provide-Clean-Water-To-Over-1800-Nyamongean*s, is providing *access to safe, clean drinking water* for domestic use in a number of ways. To date, the following objectives have been achieved: drilling of a borehole, installing a *Solar Powered Water Pump*, *constructing an elevated Water Tower*, and *installing a Water Bottling Plant*. Consequently, the intended outcome realized include, the establishment of the *College Garden*, improved *Food Security*, sustainability of the college environment, and the purified water via the *Oceanic Bubbles*.

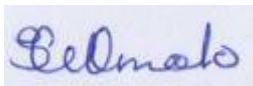
Through the Reverse Osmosis process, we now have consistent flow of tasty water branded as Oceanic Bubbles, that is so addictive.

Strategically, the water plant; *Oceanic Bubbles*, falls in the college's *Strategic Goal # 4: Diversification of the revenue source*.

Accordingly, the college has listed activities under the Water Plant; Oceanic Bubbles, in the Strategic Goal # 4. It is envisaged that an investment in a water plant may offer unique blend of potential financial return and social benefit.

Hence, we enthusiastically look forward to a future with a self-sustainable college, in which students are globally prepared for sustainable development with insights on urgent societal challenges, students and staff are empowered to act and make sustainability a core priority.

Generally, the college is still true to its core mandate and hopes to empower its pupils and student s to be ambassadors of the same.



Sister Celine Omolo, FSJ, Ed. D

Director, St. Francis Training College Nyamonge

P.O Box 7216-40100

Kisumu, Kenya

Email: [ftcnnyamonge2014@gmail.com](mailto:ftcnnyamonge2014@gmail.com)

Tel 254743059202





*Already obtained a brand name  
OCEANIC BUBBLES*



Reverse Osmosis Process  
Begins here.



*Water dispensing tap with high pressure*





Students and staff enjoys safe & clean water



*Srs. Mary Josephine and Florence helps fix the labels*