

Fondation Eagle

Report Form

Interim or Final report: Final report

Donor name: Fondation Eagle

Fondation Eagle reference: FF 732

Name of Charity: Osiligi Charity Projects

Introduction: The aim of this project was to continue to repair and restore non-functional hand-pumps that provide access to ground water to the rural communities of Kenya.

It is the women and children who really suffer once the village pump breaks. They may have to walk 5-10 Km to the nearest alternative source of water, often a dirty pool shared with animals, to collect and carry 20 Kg of water. Girls who have to spend much of their day collecting water have little time to attend school and are at risk from attack by animals and people.

The Osiligi charity has now restored over 3300 hand-pumps since 2015. However, there are still many more to be repaired – probably in excess of 3000 – and each year many pumps break down. The cost of repairing a broken pump is about 20 times lower than that the cost of digging a new well, so it is a very cost-effective activity.

Rather than just repairing the broken pumps, it is paramount in each project that the charity gives the local community the resources (spares, knowledge and engineer contact details) so that they can perform their own basic repairs and maintenance in order to keep their pumps working for many years to come.

The target for this project was to repair a further 250+ pumps in 2025 with Eagle Foundation (EF) funding.

Date of grant accepted: 29th November 2024

Amount: £60,000

Conversion rate, date & amount in local currency: Average of 165.9 Kenyan Shillings/GBP (exchanged monthly)

Name and exact location of the project: Clean Water Project – ‘Repair of Broken Hand Pumps in Kenya’ (location: 9 counties in Southern Kenya; see Figure 3)

Period of Project: 1st January to 31st December 2025

Project beneficiaries: Approximately 203,000 people in Southern Kenya, including women and children (the target for the full year was 100,000).

Details of the project:

The Osiligi UK management team, and the team of 9 Kenyan water engineers who oversee the pump repairs, all work as volunteers. The charity does not pay the engineers a salary; however, the charity contributes around 10% of its repair budget towards their education or the education of their children.

Each engineer oversees a specific county in Southern Kenya, and every month, each engineer identifies and restores approximately 5 broken hand-pumps, as well as educating local caretakers in their maintenance and basic repairs.

By the end of 2024, the Eagle Foundation (EF) had supported the Osiligi charity for 6 years, resulting in the repair of 1454 pumps, benefiting around 485,000 people.

During 2025 the charity restored a further 512 hand-pumps across 9 counties of Kenya as a result of this project, providing access to water to more than 200,000 people. This significantly surpassed the annual 2025 goal of a minimum of 250 hand-pump repairs.

In terms of pumps repaired and number of beneficiaries in 2025, this was a 35% increase compared to the same period in the previous year with the same amount of EF funding. This is mainly due to increased effectiveness in our repair operations.

Despite the rising cost of materials and transport, the average cost of a repair is now around 28p per beneficiary.

Detailed budgets and actual expenditure summary and comparison:

Figure 1. shows the monthly expenditure on the project, and the monthly number of pump repairs and beneficiaries.

Date	Donations (KES)	Money Used (KES)	By month			Cumulative for 2025		
			Pumps	No. of Users	Cost per user (KES)	Pumps	Users helped	Average cost per
January 2025								
Eagle Foundation (£5958.71 GBP)	922,890							
Brought forward (from 2024)	1,177,879							
Pump repairs		750,000	35	14653	51	35	14653	51
Education budget		80,000						
Bank charges		2,890						
Sub-total	2,100,769	832,890						
C/F		1,267,879						
February 2025								
Eagle Foundation (£5,623.36 GBP)	880,920							
Brought forward	1,267,879							
Pump repairs		499,940	20	7727	65	55	22380	56
Education budget		380,000						
Bank charges								
Sub-total	2,148,799	879,940						
C/F		1,268,859						
March 2025								
Eagle Foundation (£4271.95 GBP)	700,000							
Brought forward	1,268,859							
Pump repairs		700,000	39	14893	47	94	37273	52
Education budget								
Bank charges								
Sub-total	1,968,859	700,000						
C/F		1,268,859						
April 2025								
Eagle Foundation (£4457.68 GBP)	729,438							
Brought forward	1,268,859							
Pump repairs		729,438	43	16617	44	137	53890	50
Education budget								
Bank charges								
Sub-total	1,998,297	729,438						
C/F		1,268,859						
May 2025								
Eagle Foundation (£4669.01 GBP)	784,724							
Brought forward	1,268,859							
Pump repairs		784,724	41	20756	38	178	74646	46
Education budget								
Bank charges								
Sub-total	2,053,583	784,724						
C/F		1,268,859						
June 2025								
Eagle Foundation (£5155.67 GBP)	881,556							
Brought forward	1,268,859							
Pump repairs		881,556	48	18303	48	226	92949	47
Education budget		-						
Bank charges		-						
Sub-total	2,150,415	881,556						
C/F		1,268,859						

July 2025								
Eagle Foundation (£8389.34 GBP)	1,429,496							
Brought forward	1,268,859							
Pump repairs		851,332	41	16453	52	267	109402	48
Education budget		578,164						
Bank charges								
Sub-total	2,698,355	1,429,496						
C/F		1,268,859						
August 2025								
Eagle Foundation (£5,822.64 GBP)	987,881							
Brought forward	1,268,859							
Pump repairs		987,881	50	21684	46	317	131086	47
Education budget								
Bank charges								
Sub-total	2,256,740	987,881						
C/F		1,268,859						
September 2025								
Eagle Foundation (£5187.64 GBP)	888,152							
Brought forward	1,268,859							
Pump repairs		888,152	50	19052	47	367	150138	47
Education budget								
Bank charges								
Sub-total	2,157,011	888,152						
C/F		1,268,859						
October 2025								
Eagle Foundation (£5561.24 GBP)	937,725							
Brought forward	1,268,859							
Pump repairs		937,725	53	18612	50	420	168750	47
Education budget								
Bank charges								
Sub-total	2,206,584	937,725						
C/F		1,268,859						
November 2025								
Eagle Foundation (£4902.76 GBP)	811,318							
Brought forward	1,268,859							
Pump repairs		817,760	49	16547	49	469	185297	48
Education budget								
Bank charges								
Sub-total	2,080,177	817,760						
C/F		1,262,417						
December 2025								
Eagle Foundation (£0 GBP)	-							
Brought forward	1,262,417							
Pump repairs		804,833	43	17524	46	512	202821	47
Education budget								
Bank charges								
Sub-total	1,262,417	804,833						
C/F		457,584						
Grand total (Jan-December 2025)	9,954,100	10,674,395	512	202821	47	512	202821	47
C/F	£0 (GBP total = £60K)	457,584						

The full grant of £60,000 GBP was fully utilized in 2025. There was a carry-forward from 2024 into 2025 of 1,177,879 KES (with Eagle Foundation approval). This was purposely reduced in 2025, such that the carry-forward into 2026 is now 457,584 KES (approximately £2,750). We aim to clear or reduce this carry-forward by the end of 2026.

Figure 2. shows the variance of expenditure (as projected in the File Form versus Actual). As can be seen, there was minimal variance compared to budget.

	Budget (%)	Actual (%)*
Accommodation	10	11
Contractors	24	29
Food-Drink	5	3
Materials	33	36
Misc	3	1
Transport + Fuel	10	11
Education Budget	10	9
Administration	2	0
Audit	3	0
Total	100	100
*on receipted expenses		

Results:

A. Identification and locations of broken pumps

To locate the broken pumps, our team of Kenyan engineers work closely with local authorities, MPs, and word of mouth from the communities. Once identified, getting to site can be quite a challenge, often having to resort to getting out of the car and walking to the last stage.

During 2025, the EF-funded pump repairs took place in 9 counties of south and south-west Kenya (Figure 3). Each engineer is responsible for covering one or more regions. Figure 4 shows the number of EF-funded pump repairs undertaken in each county during 2025. In total, 512 pumps were restored during this period as a result of EF funding.

Figure 3. Shows the regions in Kenya where repairs took place in 2025.

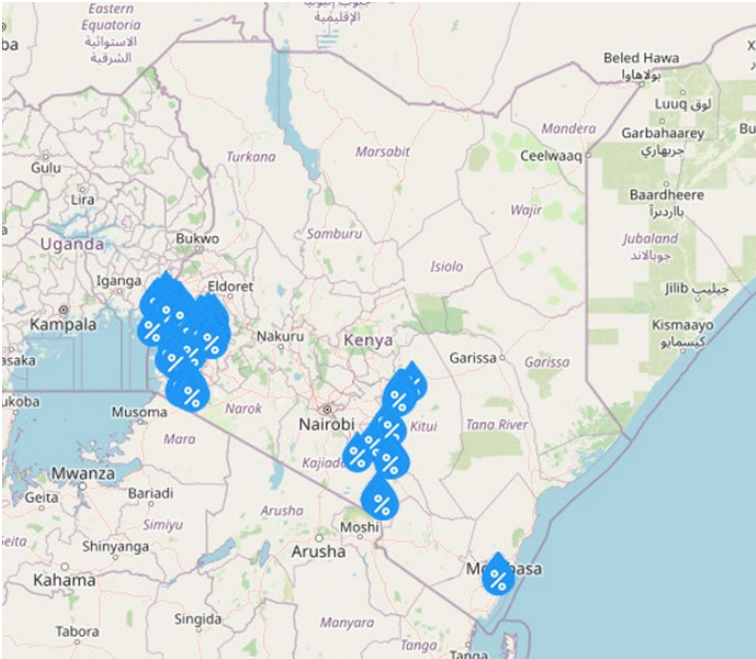
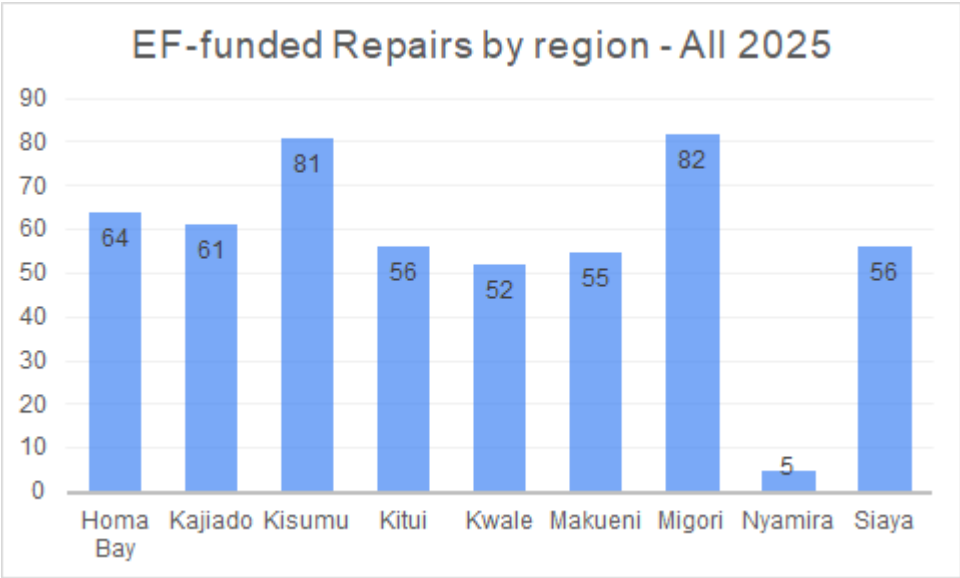


Figure 4. shows number of EF-funded repairs during 2025 by location.



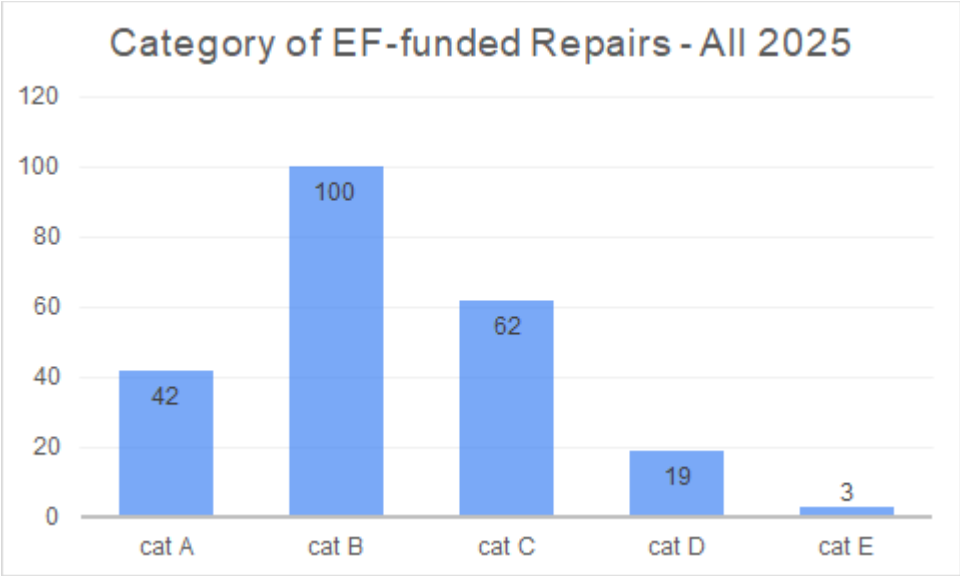
B. Pump Repairs

While we can repair any type of hand-pump, we concentrate on Afridev hand pumps as, once repaired, the caretaker can make simple repairs without the need of a winch. He/she is also trained in basic periodic maintenance and operation management due to the conditions imposed by the environment and how a community uses their pump.

There are 5 categories of repair; A to E, ranging from a basic repair (A) to a complex repair (E) where additional resources are needed such as having to employ a contractor to fish out broken pipes, flush a borehole, broken or damaged plinths, or any civil works. Figure 5 shows that the vast majority of EF-funded repairs in 2025 fell into categories A-C.

As noted above, given that 512 pumps were repaired in 2025 as a result of EF funding, resulting in the provision of clean water to almost 203,000 people, the average number of beneficiaries per pump repair was 396.

Figure 5. shows EF-funded repairs by category of repair.



C. Data Collection and verification

Data is collected on every pump repaired, and this includes the following information: the date of repair, category of pump repair, the type of repair, type of pump, population served, the number of homes, the county, the village and pump name, exact location (latitude and longitude), whether the borehole is registered and community certificated, photographs, what is the alternative source (cost and distance), the depth and water column, and training. Importantly two caretakers are identified for each pump repair, and their names and phone numbers are also recorded, which allows the pump repair to be verified and followed up (see below).

All this information is submitted by each Osiligi engineer on each of their repairs and is automatically collated onto a spreadsheet. Appendix 1 shows the data collected from a typical month.

At the end of every month, one member of our team has the responsibility to call a caretaker for each pump repaired in the preceding month. This is to verify that the pump is still working. In addition, it is the responsibility of each Kenyan engineer to post photos, with GPS coordinates, onto the Osiligi WhatsApp group. These are also verified by the above team member.

Follow up: Thanks to continued Eagle Foundation funding, 2026 will continue as per 2025 using the charity’s highly trained team of volunteer engineers and well-optimized processes. This will be under the new charity name of Together with Kenya (TWK).

Conclusion:

During 2025, the team restored 512 hand-pumps across 9 counties of Kenya as a result of Eagle Foundation funding, providing access to water to over 202,000 Kenyan people.

Therefore, the annual 2025 goal of more than 250 hand-pump repairs using EF funding was significantly surpassed.

The charity is very grateful to the Eagle Foundation for continuing to support this valuable work in Kenya.

Signature and date:

A handwritten signature in black ink, appearing to read "Jeeh".

Chair of the Trustees – Osiligi Charity Projects

10th February 2026

Appendix 1: Pump repair record keeping (January 2025 as a representative month; not intended to be legible)

Date	Time	Location	Equipment	Problem	Repair	Cost	Notes					
1/25/2025	8:41:13	DO	400	80 Replacement for Usual bearings and oil seal	Kajado South	Nibneyayo village	Kisa Ruber pump	Abdew	N/A	34	10	
1/25/2025	8:55:40	DO	500	100 Replaced foot valve, removing an old rod	Kajado South	Nibneyayo village	Panyam well	Abdew	N/A	28	4	
1/25/2025	12:40:30	LO	230/12025 B	4 plastic bearings, broken, plunger head	Mogri	Kuria East	Nyabara village	Nyabara primary school	Abdew	508	308	
1/25/2025	12:41:43	LO	230/12025 C	Plunger head 2 rod controllers, foot valve on Mogri	Mogri	Kuria East	Gatongorona village	Gatongorona secondary	Abdew	308	284	
1/25/2025	12:58:58	LO	230/12025 C	4 plastic bearings, foot valve, plunger head	Mogri	Kuria East	Gatongorona village	Gatongorona primary	Abdew	508	198	
1/25/2025	13:02:01	LO	230/12025 E	2 new 2 rods, cylinder Assy	Mogri	Kuria East	Matare village	Matare Day primary school	Abdew	408	358	
1/25/2025	13:07:02	LO	230/12025 D	Foot valve, usual plastic bearings	Mogri	Kuria East	Wangabara village	Wangabara primary	Abdew	1608	1508	
1/25/2025	13:12:09	LO	230/12025 C	2 ss rods, foot valve, bearings, usual	Mogri	Kuria East	Nyabkongoni village	Nyabkongoni primary	Abdew	308	258	
1/25/2025	16:15:37	DO	250/12025 B	100 Chlorination, change of screwing rods, end of Kajado	Kajado South	Usait	Kisa Pump	Abdew	N/A	30	4	
1/25/2025	16:38:03	DO	250/12025 B	80 Change of foot, Usait, broken end rod and Chikado county	Kajado North	Cherapei	Betai pump	Abdew	N/A	15	6	
1/25/2025	16:49:57	DO	250/12025 B	50 Cleared mud stuck on rods, change of useal	Kajado County	Mata	Mata Pump	Abdew	N/A	18	5	
1/25/2025	19:23:32	VO	890/12025 B	29 Bushes, Fulcum pin, U seal	Kajado County	Nyabach	Rai	Katito Day village	Abdew	Yes	40m	25
1/25/2025	19:44:14	VO	220/12025 A	28 U seal	Kajado County	Nyabach	Kidogo	Kidogo C water pump	Abdew	Yes	80m	60
1/25/2025	21:26:96	VO	220/12025 B	39 3 ss rods, 10 centralized, one plunger	Kisumu	North Nyabach	Kasya	Kasya community school	Abdew	Yes	40	30
1/25/2025	21:26:96	VO	220/12025 B	39 3 ss rods, 10 centralized, one plunger	Kisumu	North Nyabach	Chena	Chena D water pump	Abdew	Yes	60	40
1/25/2025	5:51:54	DO	250/12025 C	15 SS rods, cup washer, plunger	Kisumu	Same	Kopigo	Kopigo community school	Abdew	Yes	40	35
1/25/2025	12:29:20	SK	240/12025 B	400	20 Changing of worn-out seal and rod controller	Maendri	Mbu-czu	Kamri well	Abdew	Shallow well	17	7
1/25/2025	12:41:31	PO	125/02025	38 Plastic bush/charge pin/cup washer seal	Siaya	Nambishi B village	Nambishi	Abdew	Community	30m	23.4m	
1/25/2025	12:43:33	SK	250/12025 C	30 Changing of worn-out cylinder assembly, steel	Maendri	Kyungano	Kyungano well	Abdew	Shallow well	6	4	
1/25/2025	12:49:40	PO	125/02025	46 Cap washer/Plastic bush/1 screw stainless	Siaya	Misiko A	Misiko	Abdew	Community	20m	8m	
1/25/2025	12:51:58	SK	250/12025 B	25 Changing of worn-out plunger head, foot valve	Maendri	Usait	Usait	Abdew	Shallow well	6	4	
1/25/2025	12:57:21	PO	125/02025	256	21 Bush/steel seal/charge pin/rod	Siaya	Misiko	Isaki	Abdew	Community	30m	19m
1/25/2025	13:08:26	PO	125/02025	474	Rods replacement/Cap washer/Plastic bush/1 screw	Siaya	Esweiti	Ara	Abdew	Community	30m	7m
1/25/2025	13:18:38	PO	125/02025	302	Plastic bush/steel seal/charge pin/rod	Siaya	Esweiti A	Ka-pai	Abdew	Community	30m	52m
1/25/2025	14:32:59	DN	030/12025 C	400	80 U seal, two rods, two pipes and fulcum pin ch-Kku	Matiyani	Matiyani community	Pesa community pump	Abdew	Well	25	9
1/25/2025	16:23:23	DN	127/02025	500	25 Changing of worn-out seal, rod controllers	Maendri	Isai	Mathiya well	Abdew	Shallow well	25	8
1/25/2025	20:29:54	DN	123/02025	300	60 Changing of the raising main foot valve charge pin	Kisumu	Kisumu	Kisumu pump	Abdew	Well	20	7
1/25/2025	20:29:54	DN	230/12025 C	300	60 Two leaking tapers, foot valve, rod controller	Kisumu	Kisumu	Mutun pump	Abdew	Well	30	10
1/25/2025	21:18:12	DN	230/12025 C	400	80 Bearing seats for valve, two pipes and two Kku	Kisumu	Kisumu	Warcup pump	Abdew	Well	27	7
1/25/2025	11:26:14	DN	230/12025 C	300	60 Cylinder assembly bearing seat	Kisumu	Kisumu	Kisumu	Abdew	Well	31	5m
1/25/2025	17:13:22	EM	230/12025 B	300	15 Changing of worn-out seal	Maendri	Matiyoni	Musiya well	Abdew	Shallow well	13	4
1/25/2025	8:23:10	EM	310/12025 B	300	30 2 rod replacement, worn-out controllers	Kwale	Uhunda	Tui	Kuryaka well	Abdew	N/A	18
1/25/2025	8:23:10	EM	310/12025 B	300	30 2 rod replacement, worn-out controllers, plunger head valve	Kwale	Manga	Tui	Abdew	N/A	35	
1/25/2025	8:41:28	EM	310/12025 C	250	25	Kwale	Uhunda	Tui	Tui Redemed	Abdew	N/A	24
1/25/2025	8:55:56	EM	310/12025 C	250	30 Hanger pin plunger foot valve, rods	Kwale	Uhunda	Tui	Simbumba Pump	Abdew	N/A	30

Year	Month	Day	Time	Location	Equipment	Problem	Repair	Cost	Notes			
2024	10	10	10:00	DO	38	-3.031422	37.783090	37.783090	https://www.google.com/maps/@10.101010,37.783090,15z	Missoua Kaji 079952340	Yes	https://www.google.com/maps/@10.101010,37.783090,15z
2024	10	10	10:00	DO	20	-3.046368	37.897575	37.897575	https://www.google.com/maps/@10.101010,37.897575,15z	Mosew Osho 079174224	No	https://www.google.com/maps/@10.101010,37.897575,15z
2024	10	10	10:00	DO	20/20L	-1.238658	34.638222	34.638222	https://www.google.com/maps/@1.238658,34.638222,15z	Gabriel seko 0718518912	Yes	https://www.google.com/maps/@1.238658,34.638222,15z
2024	10	10	10:00	DO	1km	-1.304465	34.662589	34.662589	https://www.google.com/maps/@1.304465,34.662589,15z	Wanyala Rodgers 071884933	No	https://www.google.com/maps/@1.304465,34.662589,15z
2024	10	10	10:00	DO	150/12025 B	-1.307868	34.602557	34.602557	https://www.google.com/maps/@1.307868,34.602557,15z	Mogri Mangani 072256165	No	https://www.google.com/maps/@1.307868,34.602557,15z
2024	10	10	10:00	DO	20/20L	-1.316925	34.674886	34.674886	https://www.google.com/maps/@1.316925,34.674886,15z	Elizabeth Rhuhi 070324216	No	https://www.google.com/maps/@1.316925,34.674886,15z
2024	10	10	10:00	DO	20/20L	-1.307255	34.69841	34.69841	https://www.google.com/maps/@1.307255,34.69841,15z	John Mumbere 072390621	No	https://www.google.com/maps/@1.307255,34.69841,15z
2024	10	10	10:00	DO	15	-1.256486	34.611799	34.611799	https://www.google.com/maps/@1.256486,34.611799,15z	Damius ojeo 072617847	No	https://www.google.com/maps/@1.256486,34.611799,15z
2024	10	10	10:00	DO	1	-2.991138	37.62419	37.62419	https://www.google.com/maps/@2.991138,37.62419,15z	Mama Kiki 0712018021	No	https://www.google.com/maps/@2.991138,37.62419,15z
2024	10	10	10:00	DO	0.5	-3.064268	37.713757	37.713757	https://www.google.com/maps/@3.064268,37.713757,15z	Mr. Nicholas 070552118	No	https://www.google.com/maps/@3.064268,37.713757,15z
2024	10	10	10:00	DO	1	-3.045508	37.691367	37.691367	https://www.google.com/maps/@3.045508,37.691367,15z	Ole Saa 0710192013	No	https://www.google.com/maps/@3.045508,37.691367,15z
2024	10	10	10:00	DO	5	-5.0.281060	34.802557	34.802557	https://www.google.com/maps/@5.0.281060,34.802557,15z	Teddy 010126013	No	https://www.google.com/maps/@5.0.281060,34.802557,15z
2024	10	10	10:00	DO	0.5	-5.0.273315	34.867433	34.867433	https://www.google.com/maps/@5.0.273315,34.867433,15z	George 073866236	Yes	https://www.google.com/maps/@5.0.273315,34.867433,15z
2024	10	10	10:00	DO	0.5	-5.0.273315	34.867433	34.867433	https://www.google.com/maps/@5.0.273315,34.867433,15z	George 0722484100	Yes	https://www.google.com/maps/@5.0.273315,34.867433,15z
2024	10	10	10:00	DO	1	-5.0.281060	34.862557	34.862557	https://www.google.com/maps/@5.0.281060,34.862557,15z	M. Kinyira 075207373	Yes	https://www.google.com/maps/@5.0.281060,34.862557,15z
2024	10	10	10:00	DO	2	-5.0.115811	34.780154	34.780154	https://www.google.com/maps/@5.0.115811,34.780154,15z	Michael 071845678	Yes	https://www.google.com/maps/@5.0.115811,34.780154,15z
2024	10	10	10:00	DO	2	-5.2.369636	37.874701	37.874701	https://www.google.com/maps/@5.2.369636,37.874701,15z	Kamari 071079364	No	https://www.google.com/maps/@5.2.369636,37.874701,15z
2024	10	10	10:00	DO	3km	0.127	34.075	34.075	https://www.google.com/maps/@0.127,34.075,15z	Michael Alumbi 0704203003	NA	https://www.google.com/maps/@0.127,34.075,15z
2024	10	10	10:00	DO	3	-1.831007	37.781966	37.781966	https://www.google.com/maps/@1.831007,37.781966,15z	Muthu 0786214853	No	https://www.google.com/maps/@1.831007,37.781966,15z
2024	10	10	10:00	DO	3	-1.831007	37.781966	37.781966	https://www.google.com/maps/@1.831007,37.781966,15z	Muthu 0786214854	No	https://www.google.com/maps/@1.831007,37.781966,15z
2024	10	10	10:00	DO	0.132	0.132	34.074	34.074	https://www.google.com/maps/@0.132,34.074,15z	Borface Chongo 0728784089	NA	https://www.google.com/maps/@0.132,34.074,15z
2024	10	10	10:00	DO	0.121	0.121	34.058	34.058	https://www.google.com/maps/@0.121,34.058,15z	NA 071000003	NA	https://www.google.com/maps/@0.121,34.058,15z
2024	10	10	10:00	DO	0.122	0.122	34.057	34.057	https://www.google.com/maps/@0.122,34.057,15z	Ornel Chey 07148025	NA	https://www.google.com/maps/@0.122,34.057,15z
2024	10	10	10:00	DO	1	-1.35884	38.014335	38.014335	https://www.google.com/maps/@1.35884,38.014335,15z	Gabriel 25410376917	No	https://www.google.com/maps/@1.35884,38.014335,15z
2024	10	10	10:00	DO	3	-5.1.880816	37.856245	37.856245	https://www.google.com/maps/@5.1.880816,37.856245,15z	Mary 070902009	Yes	https://www.google.com/maps/@5.1.880816,37.856245,15z
2024	10	10	10:00	DO	1	-1.303352	38.032671	38.032671	https://www.google.com/maps/@1.303352,38.032671,15z	Peter hawtho 072957523	No	https://www.google.com/maps/@1.303352,38.032671,15z
2024	10	10	10:00	DO	1	-1.305008	38.029172	38.029172	https://www.google.com/maps/@1.305008,38.029172,15z	Sammy muthama 070264115	No	https://www.google.com/maps/@1.305008,38.029172,15z
2024	10	10	10:00	DO	1	-1.303322	38.034972	38.034972	https://www.google.com/maps/@1.303322,38.034972,15z	Karumba mwini 075103766917	No	https://www.google.com/maps/@1.303322,38.034972,15z
2024	10	10	10:00	DO	1	-1.30231	38.032636	38.032636	https://www.google.com/maps/@1.30231,38.032636,15z	Mason muthu 072288845	Yes	https://www.google.com/maps/@1.30231,38.032636,15z
2024	10	10	10:00	DO	2	-5.2.397182	37.852983	37.852983	https://www.google.com/maps/@5.2.397182,37.852983,15z	Brian 073964673	Yes	https://www.google.com/maps/@5.2.397182,37.852983,15z
2024	10	10	10:00	DO	2	-4.24991	39.575582	39.575582	https://www.google.com/maps/@4.24991,39.575582,15z	betuma mogose 0710488574	NA	https://www.google.com/maps/@4.24991,39.575582,15z
2024	10	10	10:00	DO	4	-2.25331	39.57493	39.57493	https://www.google.com/maps/@2.25331,39.57493,15z	NA 071600570	NA	https://www.google.com/maps/@2.25331,39.57493,15z
2024	10	10	10:00	DO	16	-4.234037	39.575564	39.575564	https://www.google.com/maps/@4.234037,39.575564,15z	Isai LC 074609570	NA	https://www.google.com/maps/@4.234037,39.575564,15z
2024	10	10	10:00	DO	15	-4.233665	39.575505	39.575505	https://www.google.com/maps/@4.233665,39.575505,15z	Isai LC 079251946	NA	https://www.google.com/maps/@4.233665,39.575505,15z

Year	Month	Day	Time	Location	Equipment	Problem	Repair	Cost	Notes		
2024	10	10	10:00	DO	None	None	None	None	None	None	None
2024	10	10	10:00	DO	None	None	None	None	None	None	None
2024	10	10	10:00	DO	None	None	None	None	None	None	None
2024	10	10	10:00	DO</							

Appendix 2: Two (of 512) hand-pumps repaired during 2025

Koketch Community hand pump, serves 430 people, Rongo sub-county Migori County



Kwa Ngolanya well, Mulundi village, Mulundi sub-location, Kitui County. Repaired and now working serving 400 people. Had stalled since 2024 due to missing parts.

