

INTERIM REPORT

for

Fondation Eagle



world medical fund for children

Registered charity number 1063756 in England & Wales and SC046207 in Scotland

The Project:

- a) The donor is Fondation Eagle
- b) The project's title is "Support for the WMF Children's Mobile Clinic and fighting malnutrition in the young".
- c) Fondation Eagle reference number is FF 0640 number.
- d) Date of grant accepted was 27th September 2022.
- e) The amount was £47,480.
- f) The number of beneficiaries for the Children's Mobile Clinic medicines is 25,000, the number of beneficiaries for Ready to Use Therapeutic Food is 1,000.
- g) The location is Nkhotakota district and its environs:
- h) Period of Project is from 1st October 2022 to 30th September 2023.
- i) The conversion rate from September 2022 to April 2023 has varied from £1 = 1,099Mk to £1 = 1,280Mk. Taking into account currency transfer charges we are calculating our costs at £1 = 1,150Mk.
- j) Detailed budgets and actual expenditure comparison:

Budget request:

| <u>Item</u> | <u>Cost</u> | <u>No. off</u> | <u>total</u> |
|----------------------------------|-------------|----------------|---------------|
| Mobile Clinic | | | |
| Medicine | 1.04 | 25,000 | 26,000 |
| RUTF | 13.5 | 1,000 | 13,500 |
| Salary costs | 6,680 | 1 | 6,680 |
| PPE air freight for 30,000 masks | 1,300 | 1 | 1,300 |
| | | Total | 47,480 |

Actual expenditure:

On target with a £51 overspend on RUTF and £12 on air freight, an underspend of £1,852 on Meds to date and on target with salary costs.

| <u>Mobile Clinic</u> | <u>Cost</u> | <u>in £UK</u> | <u>Balance</u> |
|---|---------------------|---------------|----------------|
| Medicine in Mk | 27,770,410 | 24,148 | 1,852 |
| RUTF in Mk | 14,948,216 | 12,998 | (51) |
| Transport cost for RUTF in Mk | 635,000 | 552 | |
| Salary costs in Mk | 3,841,000 | 3,340 | 3,340 |
| PPE air freight for 30,000 masks in CHF | 1,496 | 1,312 | (12) |
| | Total in £UK | 42,351 | 5,129 |

Summary:

The projects are running successfully, all objectives are being achieved. Our Children's Mobile Clinic at Nkhotakota remains the only realistic access to medical care for the village children in the region. One major plus was to have junior hospital doctor Dan Dry with us for 4 months as a volunteer.

From Dr Dry

This week marks my final week with WMF and my final week in Malawi, with me due to fly back to the UK on Saturday. The last four months have been my first experience of Africa and my first time practising tropical medicine and I am so pleased I came to work with the WMF, I cannot thank everyone enough for this experience. I shall be truly sad to leave this beautiful country and everyone at WMF has provided me with so much support. Their eternal welcoming and enthusiastic attitude has picked me up on a number of occasions when I've felt lonely or homesick. I hope to continue making trips to Africa through my career.

WMF do truly incredible work and provide vital care to a huge number of children who otherwise would likely go completely without. It's hard to put estimates on



the number of prevented hospital admissions and lives saved, but I can recall multiple occasions in just these four months when a child was taken to hospital for treatment who would likely have died or suffered significant long-term morbidity and disability if the mobile clinic hadn't attended. In addition to this, when you consider the hundreds of malaria cases, chest infections and GI (Gastrointestinal) infections that are caught and treated early, alongside the health education, the morbidity and mortality prevented is huge.

The organisation provides crucial HIV care to a large number of children in the area, running these clinics has been my first experience of HIV care and I've thoroughly enjoyed them. Not only have I learnt so

much, but it's heart-warming to see so many children living with HIV who are happy, healthy and thriving. I've been fortunate to meet two of these children in their own homes and it's clear that without the support from WMF, there would be serious challenges to accessing HIV care, challenges that I doubt they would have the resources to overcome. One of these children expressed wishes to become a doctor in the future, and I hope he is able to follow in the footsteps of multiple others who have already gone on to success in further education, receiving sponsorship from the charity in their medical and nursing training. Supporting these students is absolutely vital in creating sustainable and long-lasting benefits for the community.

This is a truly fantastic organisation making a wide range of positive impacts in the community it supports, it's been a real pleasure to work here. Thank you to everyone who works for and supports this charity.

Dan.

Arrival at the Mobile Clinic:



On arrival at the clinic our team check the weight and MUAC (Mid Upper Arm Circumference) of each child for accurate assessment of whether they are malnourished and for prescribing dosage.

The MUAC is an accurate indicator because it only changes by 1cm for boys and 1.5cm for girls between the age of 12 and 60 months.



Frontline Reports - WMF Malawi

An example of how we now operate on a day-to-day basis; after every clinic our frontline reports carry all the basic data on the clinic and act as an aide-memoire for our clinicians, to make comments and suggestions.

Kucherachera Mobile Clinic 14/11/22:

Malaria tests: 109

Malaria positive tests: 55 (50%)

Hospital admissions/referrals: 1



Top 10 other diagnoses:

Upper Respiratory Tract Infections - 24

Acute Respiratory Infection - 17

Musculoskeletal pain- 10

Worms- 8

Gastroenteritis- 4

Sepsis- 2

Otitis Media- 1

Scabies- 1

Schistosomiasis - 1

Tinea Capitis - 1

Top 10 prescriptions:

1. Co-trimoxazole- 27
2. Albendazole- 24
3. Amoxicillin- 8
4. Chlorphenamine- 6
5. Zinc- 3
6. ORS- 3
7. Dexamethasone eye drops- 3
8. Praziquantel- 2
9. Griseofulvin- 2
10. Erythromycin- 2

Debrief:

Busy but well conducted clinic. Malaria +ve rate significantly lower than the last occasion we visited on 12/10/22. On that occasion 68% malaria +ves. It will be interesting to see if this trend continues. Anecdotally in recent weeks the children seem vastly very well too with the majority presenting with self-limiting viral URTIs (Upper Respiratory Tract Infections). Also seem to be fewer and less severe cases of Tinea and Scabies.

These changes may be due to natural fluctuations and further monitoring is required to see the trend, however it's also likely that our regular clinic visits, catching cases early and interrupting transmission is a factor. Malaria treatment with artesunate kills those parasites at the gametocyte life cycle stage, it's these gametocytes that are taken up by mosquitoes during a blood meal, which mature in the salivary glands of the mosquito and enable subsequent transmission to another person. This again proves how important regular clinics, testing and treatment is instrumental in controlling malaria transmission for the whole population. IRS (Indoor Residual Spraying against mosquitos) has also commenced in recent weeks, with the local area covered at the start of this month, this may have an impact although it's probably too early to judge at this stage.

One interesting patient with a widespread skin rash and skin peeling (pictured). On examination she had urticarial lesions on her chest and significant skin peeling on her extremities with areas on her hands and feet that looked typical of scabies lesions. She was treated as infected scabies with antibiotics, BB (Benzyl benzoate) paint and chlorphenamine for her urticaria. MRDT (Malaria Rapid Diagnostic Test) was -ve and she has also been treated empirically for worms and schistosomiasis. One other boy was advised to attend the DHO (District Health Officer) for a routine inguinal hernia repair.

One patient was advised to attend WMF Thandizo clinic on Thursday for a more detailed assessment, FBC (Full Blood Count) and HIV testing. This is an 8-year-old boy who has been seen at subsequent clinics with splenomegaly, with some evidence of weight loss. Malaria tests are persistently +ve, this will be analysed further with a blood film at his clinic visit.

Thandizo Clinic (*For children living with AIDS*)

The patient from Kucherachera clinic attended with his mother. A more detailed history revealed that the mother had noticed this swelling in his abdomen three months previously, although she thinks this had improved following treatment with praziquantel at an WMF mobile clinic 2 months ago. Systemically he is well and denies any symptoms other than occasional abdominal pains. No TB contacts and he was HIV -ve in 2016, although had received a blood transfusion since then. On examination he was generally well, although weight today was 17.5Kg, seemingly reduced from 2 months ago (19Kg). Examination is unremarkable other than a non-tender, hard and fibrotic feeling spleen. Repeat HIV testing was -ve and FBC, urinalysis and imaging at the DHO revealed no acute concerns. BF was -ve, ruling out treatment resistant malaria. Diagnosis was splenic fibrosis due to chronic Schistosomiasis infection, this seems to be

improving with the first dose of praziquantel. The patient was supplied with a second dose to be taken 5 weeks' time, 3 months after the initial dose. This treats the remaining schistosomes that were immature (schistosomules) at the time of the first dose and not killed. After 3 months these have matured and can be killed with praziquantel. Hopefully the spleen will continue to reduce in size following treatment, although a degree of fibrosis may persist.

Otherwise, there is little to report from the Thandizo clinic. Fortunately, the remaining patients attending for routine HIV care were all well with no major complications and no one this week requiring further investigations for HIV complications. One 2-month-old child newly attending for PMTCT (Prevention of Mother to Child Transmission) care is thriving and feeding well on Nevirapine prophylaxis, mother has an undetectable viral load and there is an excellent chance of the baby remaining HIV -ve.

Sadly, the unwell patient from the previous week did not attend for review. We hope to see her next week for review.

Reported by: Dr Dry.



The Children's Mobile Clinic :



Our pharmacy carries a wide range of medicines, to deal with the many different tropical diseases we see at every clinic.

As a medical facility fully licenced for the care of out-patients, we are registered with the Malawi Medical Council, Poisons boards and ART (Anti-retroviral) programme.

We have signed a Memorandum of Understanding with the Malawi Ministry of Health and Population.

We are closely monitored by the regulatory authorities and ensure we keep accurate records for every facet of our work.

The Children's Mobile Clinic



Most often, healthcare under the shade of a tree.



Waiting patiently to be seen; parents travel for up to two days to ensure their children receive medical care. As one mother said to our team "You always turn up, you always have the medical team and you always have the medicines we need".

Advances in technology:

When we began our Mobile Clinics over twenty years ago, our clinicians were armed with just a stethoscope, ophthalmoscope and otoscope and their skills in diagnosis.

Today our Mobile Clinic carries a portable Diagnostic Imaging Ultrasound Device and an ElectroCardioGraph with printer and a range of other smaller diagnostic devices.

For more detailed analysis when required at our premises we now have a fully qualified Laboratory Technician as an intern and a Full Blood Scan device and a microscope for malarial blood smear test.



The blood smear test for malaria is the “gold standard” performed when we believe that we are getting a false negative from the malaria RDT (Rapid Diagnostic finger-prick Test)¹.

¹ The cause is the Malaria rapid test we use is histidine-rich protein 2 and 3 (*hrp 2/3*). It is known that this test is associated with false negative results because of *P. falciparum* *hrp 2/3* deletions (5).

Malnutrition and RUTF (Ready to Use Therapeutic Food):

“RUTF is ready-to-use therapeutic food. It’s an energy dense, micronutrient paste made using peanuts, sugar, milk powder, oil, vitamins and minerals that has helped treat millions of children threatened by severe wasting – the most dangerous form of malnutrition. Globally, 1 in 5 deaths among children under age 5 is attributed to severe wasting, making it one of the top threats to child survival.

Why is RUTF a wonder ‘food’?

RUTF comes in a one-dose foil sachet, has a shelf life of two years and doesn’t require refrigeration, even after opening. It doesn’t require preparation and doesn’t need to be mixed with water, reducing the risk of children consuming contaminated water. It is safe and easy to use and can be eaten straight from the sachet. RUTF revolutionized the treatment of uncomplicated forms of severe wasting among children by allowing treatment to take place at home rather than in hospitals. And best of all, children like it!”²

Malnutrition in a nation with a high percentage of the population surviving as subsistence farmers, prone to frequent famines through reliance on unpredictable climatic conditions is a constant challenge in the rural areas.

Stunting in under five-year old children is 39% in rural Malawi compared with 25% in urban areas³.



The solution is RUTF and 1,000 severely malnourished children will benefit through this project.

There was some delay in the RUTF becoming available as the lack of FOREX (foreign currency) in country meant our usual manufacturers could not buy and import vital ingredients.

² <https://www.unicef.org/nutrition/RUTF>

³ <https://www.unicef.org/malawi/media/596/file/Nutrition%20Narrative%20Factsheet%202018.pdf>

RUTF (Ready to Use Therapeutic Food):



Unloading the lorry; this is a vast delivery, enough to treat 1,000 children suffering from severe malnutrition.



And in safe storage, ready for distribution.

The situation in Malawi:

There have certainly been challenges; over half a million people forced to leave their homes with 1,250 injured and 500 killed following Tropical Cyclone Freddy that struck Malawi leaving a trail of devastation in March.

At Nkhotakota we were spared the worst of the storm's damage with severe flooding but with little structural damage, unlike 2019 when hurricane Idai wrecked our premises.

We also faced the deadliest outbreak of cholera in Malawi's history; the official figures were 36,943 cases and 1,210 deaths. We played a key role in the vaccination programme of children throughout the district.

The other major challenge we have faced is the desperate shortage of FOREX in Malawi. This has had a multitude of dire consequences from delaying our purchase of RUTF to no aviation fuel being available at the airports and cancellation of flights.

Cases treated 1st 6 months - 23

| | |
|---|---------------|
| Abscess | 20 |
| Anaemia | 305 |
| Arthritis | 44 |
| Asthma | 182 |
| Bilharzia | 401 |
| Burns | 11 |
| Dental Carries | 29 |
| Diarrhoea – bloody (Dysentry) | 316 |
| Diarrhoea - non bloody | 390 |
| Ear Infection | 403 |
| Ear wax | 28 |
| Epilepsy | 51 |
| Eye Condition - Allergy | 175 |
| Eye Condition – Bacterial | 801 |
| Gastroenteritis | 912 |
| Heart Abnormalities | 4 |
| Infected Sores/ Ulcers | 69 |
| Larve migrans | 83 |
| Malaria | 4,267 |
| Malnutrition | 389 |
| Mascular Skeletal pain | 127 |
| Mumps | 8 |
| Nephrotic Syndrome | 7 |
| Oral Candidiasis | 65 |
| Oral Sores | 29 |
| Respiratory Tract Infections | 2,412 |
| Rheumatic Heart Disease | 18 |
| Sepsis | 144 |
| Skin Condition - Viral | 109 |
| Skin condition - Allergy | 208 |
| Skin Condition – with Bacterial Infection | 190 |
| Skin Condition – with Fungal Infection | 550 |
| TB Suspects | 93 |
| Tonsillitis | 31 |
| Urinary Tract Infection | 289 |
| Worms | 501 |
| TOTAL | 13,661 |

Conclusion:

We are pleased to report the project is running successfully, easing much suffering and saving young lives.

On behalf of the communities we serve, we are delighted to pass on their sincere and heartfelt gratitude to Fondation Eagle for supporting this programme.