

YOU CAN HELP US MAKE THIS HAPPEN

To raise at least £2m / US\$3.5m, we need your support. You can do this by becoming a:

- **Founder giving at least £25,000 / US\$40,000**
- **Benefactor giving at least £2,500 / US\$4,000**
- **Friend giving at least £100 / US\$150**

We have a “shopping list” and you can associate your donation with the items on our list. We are also looking for marine and medical suppliers to donate parts or offer us special prices.



Please support us:

- Visit www.chauncymaples.org
- Contact Mark Holford on +44 (0)20 7204 2350 or mark.holford@thomasmler.com
- Donate at www.justgiving.com/crmmt
- Organise a fundraising event (contact Mark as above)

Chauncy Maples Malawi Trust

80 Temple Road, Oxford, OX4 2EZ
UK Registered Charity No. 1128174

CHAUNCY MAPLES

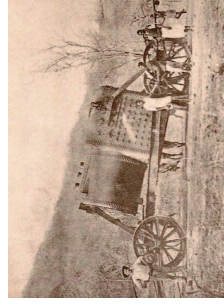


THE STORY OF CHAUNCY MAPLES

1895 Bishop Chauncy Maples was drowned on Lake Malawi

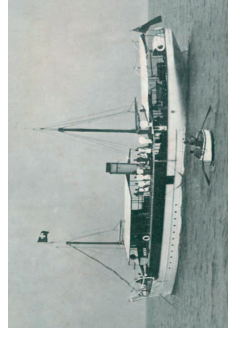
1898 £13,000 (£4m today) was raised by public donations to build a mission ship for Lake Malawi

1899 The ship *s Chauncy Maples* was built in Glasgow with the help of Henry Brunel (son of I K Brunel) and Sir John Barry



(designer of Tower Bridge). The ship was disassembled into 3,481 parcels, transported to Mozambique, barged up river and then carried on people's heads for 100km – the boiler was dragged by 450 people

1901 The reassembled *Chauncy Maples* started work as a mission ship (clinic, school and church), which lasted until 1955



1914 Became a gunboat during the First World War

1965 Sold to Malawi Railways for use as a commercial ferry. Converted from steam to diesel.

1992 Retired to Monkey Bay (southern Lake Malawi), where it remains today – awaiting its new life

2009 Plans for Lake Malawi's clinic drawn-up and drydocking of CM confirms viability of project

2010 Renovation begins

2012 Returns to work as Lake Malawi's clinic

SUPPORT US AND IMPROVE THE LIVES OF 500,000 PEOPLE

Bringing medical care to some of the poorest communities in the world by renovating Africa's oldest motor ship



CHAUNCY MAPLES



LAKE MALAWI'S CLINIC

WHY DOES LAKE MALAWI NEED A CLINIC?

More than 50% of Malawi's 13 million people live in poverty, with an income of less than 75 pence or US\$1 per day.

The under-five death rate is 111 per 1,000 live births – 20 times worse than that in Europe or America. There is only one doctor in Malawi for every 52,000 people.

500,000 Malawians live along the lake (Africa's third largest) with little or no access to medical care. They suffer from disease and lack preventative medicine. Accessing medical care is difficult, especially with the lake's volatile storms.

Sick people can't work; sick children can't attend school.

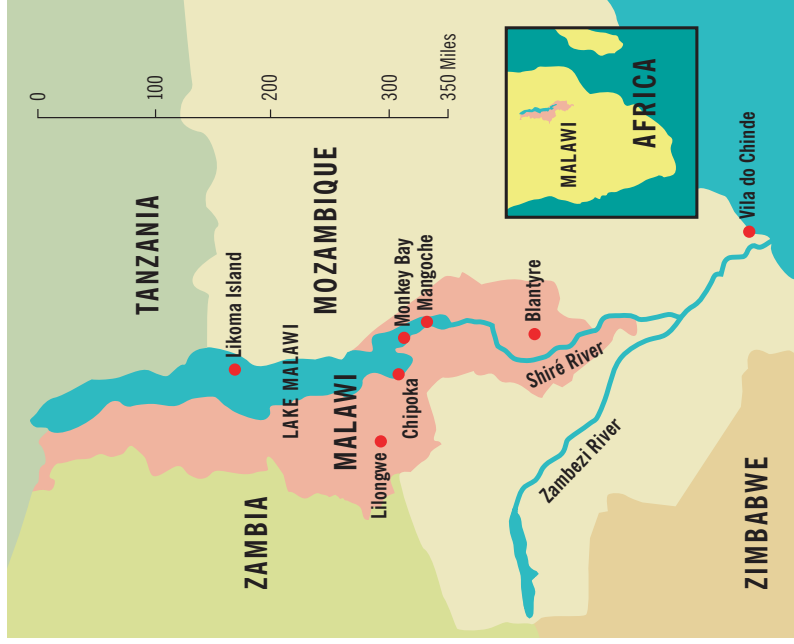
HOW WILL CHAUNCY MAPLES HELP?



HOW WILL THE PROJECT BE FUNDED?

The Malawian Ministry of Health has pledged the first \$250,000 (US\$400,000) for the refit and has promised more. The Chauncy Maples Malawi Trust (a UK registered charity) is supporting the Ministry of Health's vision by raising the rest. The Trustees and their advisers have extensive experience with health projects in Africa as well as marine expertise.

We urgently need your substantial help now to make this project happen – the quicker we raise the money, the sooner we can improve the lives of lakeside Malawians.



Chauncy Maples, now owned by the Malawi Ministry of Health, is 110 years old yet remains afloat. She needs some loving attention as she has not sailed for 20 years.

Once renovated to be Lake Malawi's mobile clinic, her monthly rotation up the lake's west coast could serve a different village each day.

In partnership with NGOs, the Ministry of Health's on-board nursing team will provide treatment for diseases such as malaria, dysentery, tuberculosis, measles, HIV/AIDS to these inaccessible lakeside communities. Other vital improvements will include ante-natal and maternity care, simple operations, dental care, child immunisation, malaria prevention, family-planning and advice on safe sex.

The renovation will be carried out by marine engineers supervised by a South African naval architect. Local apprentices will gain valuable experience. The work is expected to take 2-3 years and cost \$2m (US\$3.5m).

