

29th March 2019

Dear Sirs

Emergency Disaster Relief Appeal

The Rotary Club of Limbe, on behalf of Rotary District 9210, is appealing for assistance for help in respect of many of our people who have been seriously impacted by Cyclone Idai during the month of March 2019. Large areas of Southern Malawi, Central Mozambique and Eastern Zimbabwe have suffered losses in lives estimated at 1200, and over 3000 people are displaced. There have been heavy losses in properties and infrastructure. The three regions of Malawi, Mozambique and Zimbabwe form part of the Rotary Club District 9210.

This appeal is being made for assistance in order that the Rotary Clubs in Malawi could reach out to the affected areas in Malawi. We are quick to mention that similar arrangements are in place for Rotary Clubs in Mozambique and Zimbabwe to also make appeals for assistance.

With regard to Malawi over 900,000 people have been displaced and about 100 people lost their lives at the cyclone impact stage. Following this devastating disaster, there is no clean water, no shelter, no food and no power in the affected areas.

We therefore request for your assistance, so that we join the effort with many organizations who are on the ground and already pursuing emergency relief with the intention of bringing hope to the affected people.

Donations in cash may be made to the **Rotary Disaster Relief Fund** bank accounts as indicated below: -

Foreign US\$ transfers FCDA account:

Routing instructions for US dollars.

Pay

Citibank N.A New York

111 Wall Street

Swift Code: CITI US 33

Further Credit

First Capital Bank plc

Blantyre, Malawi

Swift Code: FMERMWMW

USD A/C No. 36154853

Beneficiary

Rotary Club of Limbe

A/C NO. 0220092002

ABA routing number 021000089

For Local Currency MWK transfer:

Rotary Club Disaster Relief Fund

Account 0001704001342

First Capital Bank

Limbe Service Center, Churchill Road

We thank you for your attention and also in anticipation of your positive response.



Eric Chinkanda
President-Rotary Club of Limbe