



June 2016 EOFY Donation Appeal

With the wonderful support of our generous sponsors and donors, Blessed to Bless is "Building Hope through Education" for orphaned and vulnerable children in Zambia. Stage 1 A of our Building Program was completed last year and the Ipalo Christian Community School of 121 students was able to move into new school premises. Additional stages are planned in order to meet the demand for education in the local community, but this will only be possible with further donations to our building fund. With your generous assistance we can do much together to educate more children so that the cycle of poverty can be broken.

With 30 June rapidly approaching would you please consider making a tax deductible donation to our Building Fund. Donations to the Zambia Children's Development Project through Anglican Aid are fully tax deductible.

We hope to have a newsletter out soon. In the meantime, some of our latest stories can be found on our newly developed website.

Read about Mainess, a young widow who, despite her difficult circumstances, with a little assistance, has turned her life around.

<http://blessedtobless.com.au/mainess-story-of-success/>

We now have a new member of the Blessed to Bless team in Zambia – Anthony Mawesa, our agricultural student/employee.

<http://blessedtobless.com.au/agricultural-student-at-iccs-to-develop-our-plot/>



DONATION FORM

OVERSEAS DEVELOPMENT (*Tax deductible*)

Zambian Children's Development Project

(Manyando, Ipalo) OR ZCD OD29



Name

Address

Suburb & Post Code.....

Phone..... Email.....

Please circle:

Donation Amount \$..... Mastercard / Visa / Amex / Diners

___ / ___ / ___ / ___ Exp Date: ___ / ___ ccv ___

Name on Card.....

Once only Monthly Quarterly Half Yearly Yearly

DONATE online at www.anglicanaid.org.au CALL 1800 653 903 or

MAIL PO Box Q190, QVB Post Office NSW 1230

(cheques made out to 'Anglican Aid Overseas Development')

EMAIL enquiries@anglicanaid.org.au

EFT Anglican Aid BSB: 032078 Acc No: 253522 Ref ZCD + your name