



The Malawi Report:

2025 Update: the Good and Not So Good

The photo below is a sample of what the cabinets might look like - but it is currently **projected to be about half the size of what is needed.**

Water is available for a sink from the solar water system that was installed last year.

If you'd like to help the Science Lab expand to serve the staff and students even more effectively please consider a contribution. Our original goal was \$12,000 but it was decided to start the project with what we had received to date.

Please take a look at page 2 below - a copy of the info sheet which helped raise the first \$5000.

For those who have already contributed - a special note of appreciation to you. Thank you!



Not So Good:

♦ Lines Up for Fuel

- ♦ I asked Mofart Louis if he was having trouble getting gas for the motorbike. "Oh yes - you rush to line up and there usually is not any petrol left even before you reach the pumps!" Lori and I remember this as well when we lived in Malawi.

♦ The Rains were Late Coming

- ♦ We all know what it's like to be subject to difficult weather conditions - but poor countries like Malawi find it especially challenging when the rains are late like this year.

♦ Tuition Payments are Delayed

- ♦ January started a new school term and many families are struggling to meet the tuition fee payments. Several students had to drop out this term and this, of course, affects the cash flow for meeting basic expenses throughout the academic year.

♦ Inflation

- ♦ For instance: The company supplying the lab equipment will only guarantee their quotation prices for 15 days.

The Good:

♦ The Science Lab is a Go!

- ♦ Thanks to a few generous donations we are able to send support (almost \$5000) to begin to add a small laboratory in one of the classrooms.
- ♦ Required is some cupboards, a sink and a counter top to store and use the science related equipment.
- ♦ The impact of having the basic equipment to teach Chemistry, Biology, Physics and Agriculture will be very significant not only for current students but in attracting new students too. Parents often inquire if the school can teach their children the sciences with proper lab equipment. The answer will now be - **YES, WE DO!**

Donations: You may click on the link here or on the next page which will take you direct to the School Donation page via GCF.
<https://gcfcanda.com/aim-light-ministries/>
 Charitable income tax receipts are provided.

Thank you so much for your support both with prayers and financial encouragements.

Aim Light High School - Malawi

The
2024/2025



Science Lab

Project

The school is doing well academically, however, the science classes are being taught without a proper lab and the necessary equipment. This impacts student results dramatically. A lab would certainly be an added-value component to the instructional format.

Would you be willing to assist in the *development* of a lab for the *development* of the students at ALHS?

Details: Project Goal - **\$12,500**

- Equip the school lab with science equipment. **\$5,000.00**
- Renovate a current classroom with cabinets, desks and sinks for chemistry, biology and agricultural learning. **\$6,000.00**
- Associated fees, taxes and exchange rates. **\$1,500.00**

Donations Welcome! Any amount is valued!

- Donations via GCF / FGC are tax deductible in Canada and USA
- One time and/or monthly contributions available
- Donate through a secure link via:
 - Credit Card, Pre-Authorized Debit or Mail-in a Cheque
- Indicate on your donation "Science Lab Project"

[Click Here to Donate](#)

GCF Website: <https://thegc.org/ca/projects/aim-light-ministries>



Thank You kindly from
Director Mofart Louis, Staff and Students at
Aim Light High School.



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