GREETINGS

QUARTER 4

DECEMBER 2023

BACKGROUND

It has only been three months since i I arrived in Cambodia, but the journey has been quite long since i applied for the GMF programme. This has been one of the most complex tests of faith for me and so far worth it.



This has been my first holiday season away from my home and its bitter sweet because on one hand I am doing all I could ever dreamed of but the people I love are not close, saying that it's been a privilege to finally begin this two year journey.

MORE ABOUT GMF PROGRAM





I have had the priviledge of meeting the best kind of people who have been essential in this journey making me feel welcome and comfortable during this transitional period and this has humbled me beyond measure







CHAD M Y M I S S I O N

CHAD (Community Health and Agricultural Development) is a development program that I am working with here in Cambodia. It is a mission initiative implemented by the General Board of Global Ministries of the United Methodist Church and Methodist Church in Cambodia



This last quarter of 2023, I had the opportunity to travel with my team to different provinces in Cambodia. I witnessed the resiliency of people who dont have much but are always ready to share with others and build strong communities.

ABOUT CHAD



It was the flood season and saw first hand how these communities make the best with what they have. CHAD works alongside these communities to create sustainable models of community through health and agricultural initiatives.







MINISTRY

In the short period I have been in Cambodia, I have been able to attend various ministries around the Country both in the UMC and outside of it. It s a priviledge to be invited to be in prayer in all these different communities.



LETS CHAT:

MUGASANDRA@GMAIL.COM

FACEBOOK:HTTPS://WWW.FACEBOOK.COM/PROFILE.PHP?
ID=61552037004195&MIBEXTID=ZBWKWL







PLEASE CONSIDER SUPPORTING MY MISSION:

MY ADVANCE:

<u>HTTPS://ADVANCE.UMCMISSION.ORG/</u>

<u>P-2177-SANDRA-ESTHER-AWOUR-</u>

MUGA.ASPX