

PINE LAKE CHRISTIAN CHURCH
MISSIONS TEAM
636 PINE LAKE RD
SEBRING, OH, 44672
UNITED STATES OF AMERICA

Dear Pine Lake Christian Church,

Thank you so much for your ongoing partnership with LATM. Over the years, you've been a part of creating hundreds of books in nearly 100 languages. People all over the world celebrate your participation with them in the gospel! Thank you for being a part of how God works out His will through the unity that produces these books.

Last Saturday night, my family invited and took a family of seven to a walk-through Nativity at a local church. This family arrived a few months ago as refugees, having fled war in the Democratic Republic of Congo. They don't have a car yet, so they were all very excited to go somewhere! They are all still learning English, so communication between our two families involved a lot of gesturing, confusion, and laughter. However, we were instantly connected, as this family loves the Lord and is indeed our brothers and sisters.

I was then reminded of Mavuto, our partner in Tanzania, who is working on two Bible study books in Swahili. When he finishes, those books will immediately be used in Tanzania, Kenya, and other African countries. But because of our new initiative, Project Access, those books will also be available here in the US. So when Mavuto's team finishes the books in Swahili in Tanzania, I will share them with my new Congolese friends. And, through Project Access, ministries around the US can share Christian books in dozens of languages with refugees, immigrants, and international students!

We anticipate a new year filled with the mercies and faithfulness of God and hope that, Lord willing, many more books will be published. And, we look forward to how your generous partnership will be a foundational way the Lord makes this happen. Thank you for having the same hope, prayer, and work to keep bringing the books worldwide.

For God's Glory,



Karl Halverson
Executive Director
Literature and Teaching Ministries

Thank you!
— and —
Merry Christmas!