

YOUR CHURCH CAN HELP COMMUNITIES BUILD PATHWAYS OUT OF POVERTY!

Dear Friends,

For too many families around the world, hunger and poverty are a daily reality. Approximately 689 million people live in extreme poverty --on less than \$1.90 a day. And, with a growing global food crisis made worse by the COVID-19 pandemic and conflict, over 800 million go to bed hungry every night and wake up to face each new day not knowing if they will have food to eat.

Will your church help families and communities struggling with poverty and hunger build new pathways to hope?

Each year, World Renew works with more than 1.4 million people as they make positive, long-term changes in their lives. That incredible impact is possible because of gifts from churches like yours, and it means somewhere in the world, a struggling community will achieve food security, access clean water, adapt to a changing climate, grow their income, or recover from disaster.

Churches across the United States are partnering with World Renew to pray for God's provision for families struggling with hunger and poverty and to give thanks for the families they have walked alongside who have now journeyed to food security and income stability.

Your church's offering in support of World Renew will help build pathways out of poverty for more people. Through your gifts, families will be able to access farming tools and seeds needed to grow more food; parents will receive training to start a small business for more stable income; children will be able to drink clean water for the first time; and, communities can look to the future with hope.

Please pray that all who suffer the injustice of poverty and hunger will have all they need to thrive and live in hope. To learn more about Pathways Out of Poverty, and to access our church resources, including a church planning guide and video, go to worldrenew.net/pathways.

Thank you for sharing the hope of Christ with families and communities around the world.

With hope,

Carol Bremer-Bennett Director, World Renew USA

