February 17–April 24, 2020
Join with Presbyterians worldwide in sharing God’s love with our neighbors-in-need around the world by providing relief from natural disasters, food for the hungry, and support for the poor and oppressed.

This Lenten season, please give generously to One Great Hour of Sharing.

WAYS TO GIVE —

+ Through your congregation
+ Donate by credit card online at presbyterianmission.org/give-oghs
+ Text OGHS to 91999 to give

-or-

You can help sustain the important ministries and programs that are supported by One Great Hour of Sharing Offering by making an online gift at any time throughout the year. Checks may be sent Presbyterian Church (U.S.A.); P.O. Box 643700; Pittsburgh, PA 15264-3700.

Thanks to your heartfelt gifts, One Great Hour of Sharing currently supports projects in over 100 countries.

IF WE ALL DO A LITTLE, IT ADDS UP TO A LOT!

Visit pcusa.org/oghs to learn more about how your gift to One Great Hour of Sharing makes a difference.
Because Water is Life

Meet all the needs for which the world thirsts, O God. May your spring of justice, compassion and peace spring up quickly, and may it spring up quickly in us.

Amen.

We the People of Detroit, a community-based grassroots organization, is strengthening its commitment to water justice and water access with support from One Great Hour of Sharing gifts.

One Great Hour of Sharing is the single, largest way that Presbyterians come together every year to work for a better world. Each gift to One Great Hour of Sharing helps improve the lives of the suffering and the vulnerable through three life-saving programs –

PRESBYTERIAN DISASTER ASSISTANCE
Restore streets to live in

PRESBYTERIAN HUNGER PROGRAM
Share your Bread with the Hungry

SELF-DEVELOPMENT OF PEOPLE
Loose the Bonds of Injustice

Please give generously.
IF WE ALL DO A LITTLE, IT ADDS UP TO A LOT!

Families in a remote area of Bolivia are building infrastructure to address a critical water shortage. One Great Hour of Sharing gifts also support the distribution of plastic containers to collect and save rainwater.