



Men stand in floodwaters following heavy rains in Khartoum, Sudan. East Africa is struggling under a cascade of impacts from torrential rains, locusts and the coronavirus pandemic. (CNS photo/Mohamed Nureldin Abdallah, Reuters)



by Barbara Fraser

Freelance journalist based in Peru

[View Author Profile](#)

Follow on Twitter at [@Barbara Fraser](#)

[Join the Conversation](#)

October 23, 2020

[Share on Bluesky](#)[Share on Facebook](#)[Share on Twitter](#)[Email to a friend](#)[Print](#)

Editor's Note: *EarthBeat Weekly is your weekly newsletter about faith and climate change. Below is the Oct. 23 edition. To receive EarthBeat Weekly in your inbox, [sign up here](#).*

Scientists have long predicted that Africa would be one of the continents hit hardest by the climate crisis, and recent events are showing that to be true. Millions of people in East Africa were already grappling with the combined effects of prolonged drought followed by record-setting floods. Then came swarms of locusts, followed by the coronavirus pandemic.

"It's a kind of a horrible convergence across the board," Matt Davis, Catholic Relief Services regional director for East Africa, told EarthBeat.

The combination of natural phenomena and lockdowns aimed at stopping the spread of the coronavirus has also caused an "economic meltdown" in the region, multiplying the hardships people face, he said.

Scientists say the [climate crisis is contributing](#) to the severe weather and the locust swarms that are causing devastation across the region.

Nevertheless, as Tawanda Karombo reports for EarthBeat this week from Zimbabwe, some farmers are learning [techniques for adapting](#) to the extreme weather caused by a changing climate, through training at centers supported by Catholic Relief Services and other Catholic organizations.

Because East Africa's landscape is varied, the effects of the extreme weather differ from place to place, Davis said. But the torrential rains have had a massive impact, washing out roads, crops and houses. More than 6 million people are estimated to have been affected by the flooding, and as many as 1.5 million have been forced to abandon their homes.

"In the deep rural areas, most people head to higher ground, literally, with whatever assets they can carry, or whatever livestock they can bring, and live in sort of a

displacement setting until the water recedes and they're able to return to their communities," Davis said.

In other places, people migrate from the countryside to cities, seeking assistance or looking for a way to make a living. Temporary displacement camps have been established outside of some urban areas, while in others, people have melded into the community, "looking for some support and at least temporary assistance," he said.

CRS channels food aid provided by the U.S. government and the United Nations' World Food Programme, but washed-out roads and bridges make delivery difficult, he said. Dropping food packages from a helicopter is a last resort, but even that is impossible when villages are surrounded by water.

The [plague of locusts](#), which began early this year, is a consequence of the unusually heavy rainfall, which allowed vegetation to flourish in normally arid areas. Scientists say this enabled the locusts to thrive and reproduce in places where the usual dry conditions would have made it impossible for them to survive.

The locusts move from country to country across the region in [huge swarms](#) — one measured 37 miles by 24 miles, about half the size of the state of Rhode Island. And where they land, they devour crops.

Experts fear the continued rains could bring a [second wave of locusts](#). Between the flooding and the insects, farmers may not have seed to plant next year, further increasing the risk of widespread hunger.

The coronavirus pandemic, which came on the heels of the locust outbreak, has been less lethal in Africa than health officials had expected. But lockdowns and travel restrictions aimed at limiting the spread of the virus also [made it difficult](#) for countries to obtain pesticides and equipment that would have helped keep the locusts in check, scientists say.

Because of the lockdowns, people who depend on day labor to earn a living have seen their scant income cut off, and poverty is increasing, said Jesuit Fr. Rigobert Minani Bihuzo, who heads the department of research and social and political activity Centre d'Etudes pour l'Action Sociale (Center for Social Action Studies) in Kinshasa, Democratic Republic of Congo.

The pandemic-related global economic downturn has also made outside assistance scarcer than it was before, he told EarthBeat.

"People are surviving because of generosity," he said. "People share the small things they have."

Here's what else is new on EarthBeat this week:

- The U.S. presidential election is just 12 days away. NCR environment correspondent Brian Roewe takes a look at how faith groups have worked to [mobilize voters around climate change](#) — and improve on environmentalists' poor turnout record in past elections.
 - In other election news, young climate activists are mounting a different type of campaign to address environmental issues: [running for local political offices in conservative-leaning towns and communities](#), reports Marianne Dhenin of [DrilledNews.com](#), part of the Covering Climate Now collaboration.
 - The Franciscan-run Pontifical University Antonianum [awarded an honorary doctorate to Patriarch Ecumenical Patriarch Bartholomew](#) of Constantinople for his contributions to the theology and spirituality of care for the environment, writes Cindy Wooden for Catholic News Service.
 - [Newly discovered oil fields in western Uganda](#) symbolize economic hope to some, and for others represent environmental threats to land and ways of life. Diane Taremwa Karakire has the story for [Climatetracker.org](#), also part of Covering Climate Now.
-

And here's some of what's new in other climate news this week:

- Julie Grant at The Allegheny Front describes an ambitious strategy for the environmental and economic [recovery of the Ohio River Basin](#), which comprises 15 states. The plan focuses on ecosystem restoration, clean water, research, flood control, commerce and outdoor recreation.
- Climate change could make it more likely for harmful bacteria or other pathogens to find their way into drinking water, but drinking more bottled water is not the answer, [reports](#) Kari Lydersen for Ensia. Instead, communities,

especially in rural areas, should invest in improving their municipal water systems.

- The hotter weather and stronger winds that come with rising global temperatures increase the likelihood of severe wildfires around the world, with [short- and long-range health consequences](#), according to a new study in the New England Journal of Medicine. The risk is especially high for children, people over age 65, those with respiratory and cardiovascular conditions, and those who work outdoors.
 - Although the fishing catch by women in Asia is worth about \$3 billion a year, women are generally sidelined from decisions about fisheries. Now, however, a group of women in the Philippines have [won the right](#) to manage conservation and harvesting in their tribe's traditional oyster fishing area, reports Jen Chan for [Mongabay](#), also a Covering Climate Now partner.
-

Upcoming events

"Interreligious Responses to Laudato Si'," a virtual event sponsored by Georgetown University and Yale University on Oct. 29 and 30, will bring together experts from Pope Francis' staff in Rome and from diverse religious traditions and various agencies to encourage discernment, cooperation, and policy development for an integral ecology.

You can find more information about this and other upcoming events on the [EarthBeat events page](#).

Closing beat

EarthBeat celebrates its first birthday this month, and we're asking our readers for feedback, to be sure we're providing the information you need about what people of faith can do — and are doing — to address the climate crisis and work for environmental justice.

If you've already responded — thank you! Your input will help us shape our coverage in the months ahead. If you haven't, we'll be sending out another email with the survey, or you can click [directly on the survey here](#) and respond now.

To thank you for your time, we'll give you the chance to win a \$20 gift card. And, of course, you can always write to us any time at earthbeat@ncronline.org.

If you like EarthBeat Weekly, why not share it with a friend? Feel free to forward this newsletter or pass along the [link to EarthBeat Weekly](#) on our website. And if someone forwarded it to you, [you can sign up here](#) to receive the newsletter in your inbox every Friday .

Thank you for reading EarthBeat!

Barbara Fraser

NCR Climate Editor

bfraser@ncronline.org

Advertisement

This story appears in the **EarthBeat Weekly** feature series. [View the full series.](#)