The United States Needs to Meet Its International Climate Finance Commitments

Recommendations for Congress

Support the US commitment to provide robust funding for international climate finance to help low-income countries cut their heat-trapping emissions, adapt to climate change, and cope with the inequities of loss and damage caused by climate change.

The world needs funding for clean energy and climate resilience

Communities and ecosystems around the world are being forced to contend with increasingly severe climate impacts—floods, heat waves, drought, wildfires, intense storms, and more—which are worsening as heat-trapping emissions rise. The science is clear: human-caused global warming is significantly increasing the odds of many extreme events, driving slow-onset disasters (e.g., sea level rise, ice sheet and glacier loss), and raising the risk of major climate tipping points.

In 2022, the toll was staggering, from devastating floods in Pakistan and China to a catastrophic ongoing drought in the Horn of Africa to record-breaking heat waves in India, Pakistan, and Europe. Climate change is not the sole causative factor. Maladaptive development patterns, political conflicts, structural racism, and unjust socioeconomic factors are also responsible for further jeopardizing people and property.

At the same time, we have a tremendous opportunity to help low-income nations make a just and equitable transition to clean energy and cut their heat-trapping emissions. The climate, public health, and economic benefits of this transition would be a huge boon, especially for communities currently struggling with high fossil energy costs, energy poverty, and pollution from fossil fuels.

The rising costs and human toll from climate impacts, as well as from our long-standing dependence on fossil fuels, make clear that doing nothing is the most expensive and harmful choice. Smart and equitable investments in clean energy and climate resilience worldwide can help limit the costs of runaway climate change while also advancing fairer, healthier societies.

Funding for international climate finance is critical to help low-income countries address climate change, and will help maintain our country’s global credibility and influence. In addition, more wealthy nations hold more responsibility; on a cumulative basis, for example, the United States alone is responsible for almost a quarter of the heat-trapping emissions fueling climate change. Meanwhile, people emitting a minuscule amount of emissions in low-income countries, such as Pakistan, Somalia, Peru, and Vanuatu, are bearing the brunt of extreme disasters.

In 2021, President Biden promised $11.4 billion a year in climate finance by 2024 (a relatively small amount compared with the overall size of the US budget and the scale of urgent needs in many nations). So far, Congress has not appropriated anything close, and the December 2022 omnibus budget bill was deeply disappointing on this front. This inaction will worsen an already wide gap between the promise wealthy nations made to provide $100 billion in financial assistance annually starting in 2020 and what has been distributed to date to countries on the front lines of the climate crisis. Our continued failure to deliver this funding will risk trust with global partners and create challenges for cooperation in other areas.
**Support international climate funding commitments**

- Include as robust an appropriation as possible for international climate finance in the upcoming budget.
- Consider signing our forthcoming "Dear Colleague" letter, which will contain specific appropriations funding requests.
- Address funding for loss and damage as the fund established at COP27 is operationalized.

*Please contact Todd Wolf at twolf@ucsusa.org if you have any questions.*

---

**Congress has the power to support US commitment to climate finance**

We urge Congress to push for as robust an appropriation as possible for international climate finance to show that the United States and the Biden administration intend to meet the president’s pledge to deliver $11.4 billion a year in international public climate finance by FY24.

“Low-income, climate vulnerable countries urgently need and deserve rapidly scaled-up and steady funding to help cut heat-trapping emissions, invest in clean energy and climate resilience, and address climate loss and damage.”

— Rachel Cleetus
UCS Climate Policy Director

**Funding is especially needed for climate loss and damage**

In addition to this specific request, it will be essential to address funding for climate loss and damage in forthcoming budget cycles. At the 2022 United Nations Climate Change Conference (COP27), the United States agreed to a historic decision to establish a loss and damage fund, particularly for nations most vulnerable to the climate crisis. Efforts are now under way to operationalize the fund in the next year.

The fund is expected to provide support to low-income countries facing climate extremes. The term loss and damage refers to the most severe of climate impacts, those human-caused and fossil fuel-driven disasters occurring with an intensity and frequency that far exceeds ordinary adaptation measures. Climate-caused loss and damage can be both economic (e.g., loss of land, homes, infrastructure) and noneconomic (e.g., loss of places of cultural importance), and it grievously compounds existing poverty and inequity, leaving those who have the fewest resources most affected.

“Low-income, climate vulnerable countries urgently need and deserve rapidly scaled-up and steady funding to help cut heat-trapping emissions, invest in clean energy and climate resilience, and address climate loss and damage.”

— Rachel Cleetus
UCS Climate Policy Director

---

The Union of Concerned Scientists puts rigorous, independent science to work to solve our planet’s most pressing problems. Joining with people across the country, we combine technical analysis and effective advocacy to create innovative, practical solutions for a healthy, safe, and sustainable future.

© FEBRUARY 2023 UNION OF CONCERNED SCIENTISTS