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Adaptation and Resilience Outcomes for COP30

COP30 Axes Fact Sheets

COP30
BRASIL
AMAZÔNIA
BELÉM 2025

SAA

SHARH
ADAPTATION
AGENDA

Climate
High-Level
Champions

Marrakech
Partnership



COP29
Baku
Azerbaijan



United Nations
Climate Change

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Adaptation and Resilience are moving from ambition to delivery

Scaling finance, implementation, and measurable impact across systems

Key Messages **Mobilizing Adaptation Finance and Private Sector Leadership**, COP30 will be **the moment to narrow the finance gap — unlocking capital through innovation, blended finance, and private sector action**. By aligning the Baku-to-Belém Finance Roadmap with national plans and market incentives, COP30 can turn resilience into an investable opportunity for businesses, financiers, and communities alike.

700+
Identified initiatives in general³

Accelerating Solutions under the GGA¹ and Global Stocktake, COP30 marks the shift from ambition to implementation of the Global Goal on Adaptation (GGA). Through the Action Agenda, we are scaling adaptation and resilience (A&R) solutions across systems — food, water, cities, and nature — driving measurable outcomes and accountability.

Showcasing the Value of Resilience for People, Nature, and Economies, COP30 demonstrates the **evidence of adaptation impact — how resilience investments improve lives, protect ecosystems, and strengthen economies**. By showcasing solutions from the ground up — from SMEs² to cities to landscapes — Belém will prove that adaptation is opportunity: delivering social stability, natural capital, and economic growth.

Action Agenda Outcomes*

400+

COP30 Outcomes shared with A&R⁴ components

The Action Agenda Outcomes at COP30 are demonstrating progress and new commitments on Adaptation & Resilience across all axes, with 400+ A&R Outcomes identified. Examples of outcomes to be featured on COP30 thematic days:

- **Race to Resilience:** By COP30, the campaign has strengthened climate resilience for nearly 440M people, protected 18M hectares of nature, and unlocked USD 4.2 billion in adaptation finance, **advancing locally led action and measurable progress on global adaptation goals**.
- **Global Transformation Agenda on Water Investments:** aims to **scale a global model for climate-resilient water investments**, launching the Latin America & Caribbean Water Investment Programme (LAC-IP), anchored by a new Platform to address the annual water investment gap.
- **Digital Solutions to support farmers' adaptation:** Brazil and the UAE, with partners including the Gates Foundation are showcasing AgriLLM — the world's first open-source AI model for agriculture — enabling locally tailored digital tools for farmers. Meanwhile, AIM for Scale is providing science-based insights to 100 million farmers, strengthening productivity and climate resilience.

Plan to Accelerate Solutions (PAS)*

20+

PAS with strong A&R components

To translate these commitments into measurable impact, over 20 Plans to Accelerate Solutions (PAS) with strong A&R components were developed and will be launched at COP30 during the thematic days, with some examples being:

- **Belém Health Action Plan (K016):** The plan **strengthens health systems' resilience** to climate change by supporting countries in **training health workers, fostering cooperation, enhancing surveillance** - including climate-informed early-warning systems - **building capacity, promoting innovation, and climate-proofing health facilities and supply chains**. By 2028, the goal is to ensure engaged stakeholders have initiated, advanced, or supported implementation, backed by a package of finance announcements
- **Blue Package: Accelerating Ocean-Based Climate Solutions (K07):** The 'Blue Package' translates the Ocean Breakthroughs into action - a shared roadmap to scale ocean-based solutions for climate, nature & people by 2028, showcasing how collective actions can turn ambition into impact, and build a lasting legacy for COP30.
- **Greening Cities to Beat the Heat (K013):** **mobilizes cities and finance to build resilience to extreme heat through nature-based solutions and urban forestry**. Aims to support cities with local heat action and greening plans, reduce heat risks for 3.5 billion people globally, and integrate these solutions into national adaptation frameworks by 2030. Through strengthened national-to-local collaboration, cross-sector coordination, and investment in green cooling infrastructure, the initiative promotes equity, public health, and climate resilience.

*These are non-exhaustive

1. Global Goals on Adaptation; 2. Small and medium-sized enterprises; 3. Initiatives invited to join the Activation Groups; 4. Adaptation & Resilience; 5. Plans to Accelerate Solutions
Source: COP30 Documents



Axis 1: Energy resilience is driving the next wave of climate action and economic transformation

Key Messages **Reliable and resilient energy systems are the backbone of societies and economies, yet increasingly disrupted by climate impacts across the energy value chain.**

COP30 is mobilizing finance and partnerships to scale renewables and boost efficiency, with initiatives such as the *Utilities for Net Zero Alliance* driving investment, innovation, and equality in the energy transition.

It also advances universal access to clean, reliable energy through the *Expansion and Resilience of Power Grids*, delivering last-mile solutions that power livelihoods and strengthen resilience for vulnerable communities.

Action Agenda Outcomes*

COP30 Key Objectives with strong adaptation components

1

Tripling renewables and doubling energy efficiency

3

Ensuring universal access to energy

Achieved Outcomes

- **World Bank's Clean Cooking Fund:** Allocated USD 86 million in grants across 28 countries to **advance energy access**. With ESMAP¹ support, it mobilized an additional USD 392 million - including USD 279 million from private sources, USD 102 million from IDA²/IBRD³, and USD 10.8 million from carbon finance - **expanding clean cooking access to over 37 million people and over 2,700 public institutions.**
- **Climate Finance Principles for Grids:** Globally endorsed by over 10 financial institutions to **standardize and scale grid investment in emerging economies through a common framework for climate finance**. Asian Development Bank and World Bank committed USD 12.5 billion to the ASEAN Power Grid. Inter-American Development Bank launched the Power Transmission Acceleration Platform for Latin America and the Caribbean, with commitment from Germany of EUR 15 million.

Future Commitments

- **Utilities for Net Zero Alliance (UNEZA):** Raised its annual investment target to **USD 148 billion** (up from USD 117 billion in 2024) to **accelerate grid and storage expansion** (USD 82 billion) and **renewable deployment** (USD 66 billion) - both essential for global mitigation and adaptation. It focuses on **unlocking renewable integration, flexibility, and reliability, while addressing permitting, finance, and social-license barriers** that delay interconnection and upgrades.

Plan to Accelerate Solutions (PAS)*

20+

PASs under Axis 1, including 3 key examples with strong adaptation and resilience components.

- **Expansion and Resilience of Power Grids (K01):** Led by the Green Grids Initiative, this plan enhances global power grid resilience and efficiency through **modernization, digitalization, integration of distributed energy resources, and improved planning and management, supported by stronger regulations and coordinated stakeholder action.**
- **Universal Access to Electricity (K03):** Hosted by SEforAll⁴, this plan builds a more resilient, flexible, and inclusive energy system by addressing the electricity gap **through strategic planning tools, financing facilities, and government capacity development.** It aims to accelerate new electricity connections to 51 million people per year by 2028.
- **Platform for Clean Cooking in Schools (K03):** Launched by SEforAll, this Plan to Accelerate Solutions for Clean Cooking in Schools (PAS) **links energy and food system transitions globally.** The Platform brings ambition and planning with policy and finance to deliver impact – **creating conditions to mobilise support across the board to accelerate a clean cooking transition in schools.**

*These are non-exhaustive

1. ESMAP: Energy Sector Management Assistance Program; 2. IDA: International Development Association; 3. IBRD: International Bank for Reconstruction and Development; 4. Sustainable Energy for All
Source: COP30 Documents



Axis 2: COP30 elevates nature as the foundation for resilient development

Key Messages **Nature is the first line of defense**, as healthy ecosystems protect lives, livelihoods, and infrastructure and remain our most powerful shield against climate shocks

Nature-based solutions are smart, scalable, and investable. Nature delivers triple wins by reducing risks, creating jobs, and driving resilient growth that investors can measure and scale

COP30 is elevating nature at the heart of adaptation, as Belém and the Amazon show the world that protecting nature means protecting people, economies, and our shared future

Action Agenda Outcomes*

COP30 Key Objectives with strong adaptation components

5

Investments to halt and reverse deforestation and forest degradation

6

Efforts to conserve, protect, and restore nature and ecosystems with solutions for climate, biodiversity and desertification

7

Efforts to preserve and restore oceans and coastal ecosystems

Achieved Outcomes

- **Synergistic Implementation Across Rio Synergies:** The three current and two future Presidencies of the three Rio Conventions released a **joint declaration committing to collaborate on mobilizing non-state actors to promote synergistic action that delivers for climate, biodiversity, and people.**
- **The Tropical Forest Forever Facility (TFFF): Launched** with USD 5.5 billion in commitments from sponsor countries, backed by strong endorsement and plans for delivery. So far, **53 countries, including 34 tropical forest countries, have endorsed the Facility, which has a long-term goal of USD 125 billion.** And in a major shift, at least 20% of all the fund's payments will flow directly to Indigenous Peoples and local communities.

Future Commitments

- **The Mangrove Breakthrough:** At COP30, the Mangrove Catalytic Facility launched with a **USD 80 million fund to drive adaptation and resilience through coastal protection and mobilize USD 4 billion by 2030.** It helps local banks value mangroves and price coastal risk, offering technical assistance, investment frameworks, and financing mechanisms that make mangrove protection sustainable.
- **Ocean Breakthroughs:** At COP30, the **Ocean Breakthroughs Dashboard** was launched to track progress on ocean commitments and make data public. Covering five key sectors - marine conservation, shipping, coastal tourism, ocean renewable energy, and seafood systems - it turns pledges into accountability. By showing which actions are advancing and where gaps remain, **the dashboard helps ensure ocean promises deliver real impact, unlocking up to 35% of the emissions cuts needed by 2050 to keep warming below 1.5°C.**

Plan to Accelerate Solutions (PAS)*

15

PASs under Axis 2, including 3 key examples with strong adaptation and resilience components.

- **TFFF - Tropical Forest Forever Facility (KO5):** Led by MDBs¹ and the Government of Brazil, this **global blended-finance platform** makes forest protection a predictable investment. **It funds countries and Indigenous communities based on verified results, keeping forests standing while generating income for local stewards.** It can meet **up to 25% of tropical countries' annual needs**, cutting deforestation, safeguarding biodiversity, and strengthening livelihoods, with **20% of funds** directed to **Indigenous Peoples and local communities.**
- **Fire Management (KO6):** Led by FAO², this plan **strengthens wildfire prevention and resilience.** It builds national capacity, integrates early warning systems, and supports community-based fire management. **By 2028, it will engage 25+ countries and 5,000 practitioners, applying**

Integrated Fire Management to cut wildfire risk, protect biodiversity, and boost adaptation

- **The Blue Package: Ocean-Based Solutions for the Climate Crisis (KO7):** Led by the Marrakech Partnership, Climate Champions, and Brazil, this plan drives ocean-based climate solutions across five sectors. **By 2030, it will mobilize USD 120 billion yearly, protect 30% of the ocean, and deliver up to 35% of needed emissions cuts, advancing adaptation and resilience through Sustainable Ocean Plans, inclusive finance, and local coastal action.**

*These are non-exhaustive.

1. Multilateral development bank; 2. Food and Agriculture Organization of the United Nations
Source: COP30 Documents



Axis 3: Advancing land restoration and building resilient, adaptive agriculture and food systems, and healthy diets for all

Key Messages Agriculture and food systems drive global food security and economic stability, yet climate impacts are increasingly disrupting every stage of the value chain

At COP30 in Belém, agriculture and food systems are no longer framed as sources of risk alone, but increasingly as central pillars of climate solutions.

Restoring land, strengthening food systems, and ensuring equitable access to nutrition are vital for increasing resilience. COP30 is advancing many solutions - such as land restoration and scaling regenerative agriculture, healthy, nutritious, sustainable and locally-appropriate diets, food and nutrition security, and reducing food loss & waste.

Action Agenda Outcomes*

COP30 Key Objectives with strong adaptation components

8

Land restoration and sustainable agriculture

9

More resilient, adaptive, and sustainable food systems

10

Equitable access to adequate food and nutrition for all

Achieved Outcomes

- **Regenerative Landscapes:** The Action Agenda on Regenerative Landscapes (AARL), an initiative led by WBCSD¹, BCG² and HLC³ and drives agrifood landscape regeneration to boost adaptation and resilience. It advances regenerative farming, improves soil health, water resources and biodiversity, and provides finance and tools for farmers facing climate risks. At COP30, the initiative reports **USD 9 billion mobilized to support 12 million farmers in over 110 countries by 2030.**
- **Agricultural innovation and climate-resilient food systems:** USD 1.45 billion from the Gates Foundation to **expand access to innovations that help farmers across sub-Saharan Africa and South Asia** adapt to extreme weather, including initiatives such as the Agricultural Innovation Mechanism for Scale.

Future Commitments

- **Regenerative School Meals:** The Rockefeller Foundation committed **USD 5.4 million in new grants to strengthen Brazil's food systems by connecting regenerative agriculture to the National School Feeding Program (PNAE).** The funding will support 12 organizations to work with smallholder farmers on soil regeneration, biodiversity, rural livelihoods, and healthy, local school meals; reducing the effects of climate change on hunger and poverty.

Plan to Accelerate Solutions (PAS)*

15+

PASs under Axis 3, including 3 key examples with strong adaptation and resilience components.

- **Accelerating Actions on Land Restoration & Sustainable Agriculture in the Global South (KO8):** Led by the Global EverGreening Alliance, this plan focuses on **scaling land restoration to strengthen adaptation and resilience across the Global South.** It will deliver this through investable restoration programs, blended finance, and direct support to Indigenous Peoples and local communities, aligning policy, data, and grassroots action. In total, it targets the **restoration of 20 million hectares, improved livelihoods for 20 million smallholders, and the mobilization of USD 5 billion in finance.**
- **Regenerative Agriculture for Healthy Soil and Healthy Diets (KO9):** Coordinated by the Coalition for Action for Soil Health (CA4SH), this plan focuses on **restoring soil health and linking agriculture to nutrition and climate resilience. It delivers this through farmer-centered regenerative practices, public procurement, and blended finance, scaling support for women, youth, and Indigenous communities to expand regenerative agriculture and improve diets, livelihoods, and resilience.**
- **Advancing Food Security and Nutrition through Food Recovery and Food Loss & Waste Reduction (KO10):** Coordinated by the Global FoodBanking Network (GFN), this plan focuses on improving food security and nutrition while reducing food loss and waste across more than 50 countries (primarily in the Global South). Activities include **recovering and redistributing surplus food, reducing on-farm losses, addressing waste throughout supply chains, improving business practices, and working with governments on policies and actions to reduce waste.**

*These are non-exhaustive

1. World Business Council for Sustainable Development (WBCSD); 2. Boston Consulting Group (BCG); 3. UN Climate Change High-Level Champions

Source: COP30 Documents



Axis 4: Scaling urban resilience through Integrated Infrastructure & Governance

Key Messages

Advancing urban resilience is vital for protecting lives and sustaining economic stability, but financing remains far below the needs. Cities in developing countries will require over USD147 billion annually for adaptation by 2030.

COP30 marks a turning point in putting adaptation on the investment agenda, including investments in resilient infrastructure such as buildings and water and solid waste management systems.

COP30 is also advancing multilevel governance and blended finance—through initiatives such as **Infrastructure Resilience Development Fund, Beat the Heat and No Organic Waste (NOW)**

Action Agenda Outcomes*

COP30 Key Objectives with strong adaptation components

12

Sustainable and resilient constructions and buildings

13

Resilient urban development, mobility and infrastructure

14

Water management

15

Solid waste management

Achieved Outcomes

- **Global Transformation on Water Investments: Scales a global model for climate-resilient water investments, building on the success of Africa's Water Investment Programme (AIP).** At COP30, the Latin America and Caribbean Water Investment Programme was launched, led by ECLAC and CAF, announcing a USD 20 billion pipeline for water security by 2030.
- **Early Warning Systems (EWS):** At COP30, the 2025 Global Status of Multi-Hazard Early Warning Systems report was launched, **showing over 60% of countries now have EWS in place, while comprehensiveness scores for system capabilities have increased by 45%. To build on this progress, the Climate Risk and Early Warning Systems (CREWS)** initiative followed with its Strategy 2030 to help vulnerable countries scale EWS, backed by commitments from over ten countries to advance surface weather observations through the Systematic Observations Financing Facility (SOFF).

Future Commitments

- **Greening Cities to Beat the Heat:** Hosted under the Global Cooling Pledge, **mobilizes cities and finance to build resilience to extreme heat through nature-based solutions, passive building cooling, reflective surfaces, and public procurement of high-efficiency, low-GWP¹ cooling technologies.** It aims to support over 185 cities with local heat and greening plans, reduce heat risks for 3.5 billion people, and embed these solutions into 50 national adaptation frameworks by 2030.
- **Resilient Urban Infrastructure:** Hosted by UNEP and Brazil's Ministry of Cities, aims to **develop a portfolio of fundable projects, engage the financial ecosystem** (through a blended architecture), and **build local capacity at the country-level in the Global South.**

Plan to Accelerate Solutions (PAS)*

15+

PASs under Axis 4, including 2 key examples with strong adaptation and resilience components.

- **Multilevel, multisectoral and participatory governance model for implementing the Paris Agreement (KO11):** Led by the COP30 Presidency in collaboration with Brazil's Ministries of Environment and Climate Change, CHAMP² and UN-Habitat, this plan aligns national commitments with local priorities by **uniting countries, subnational networks, and finance partners.** It aims to integrate multilevel governance mechanisms into 100 countries' Nationally Determined Contribution (NDCs) by 2028 and train 6,000 public officials in climate governance.
- **No Organic Waste - NOW (KO15):** Led by Brazil's Ministry of Environment, this plan strengthens food and waste systems by transforming discarded food into climate, nutrition, and livelihoods opportunities. It leverages **innovative finance, policy, technology, capacity-building, and behavior change to drive impact.** NOW aims to recover 20 million tons of surplus food annually, feed 50+ million people, and formally integrate 1 million waste workers into the circular economy. Currently, 25 cities across 18 countries have been engaged.

*These are non-exhaustive

1. Low-GWP: Low-global warming potential; 2. CHAMP: Coalition for High Ambition Multilevel Partnership; Source: COP30 Documents



Axis 5: Human and Social Development are at the frontline of climate adaptation

Key Messages **People are at the center of resilience.** COP30 is advancing adaptation where impacts are most severe – in health systems, social protection, and livelihoods – **placing people at the heart of climate action.**

Through the **Belém Health Action Plan** and the **New Skills Development for the Future** partnership, COP30 is scaling resilient systems by strengthening health surveillance, adaptive safety nets, and access to adaptation finance.

By embedding resilience in essential services – from healthcare to social protection – **COP30 is positioning human and social systems at the frontline of global adaptation.**

Action Agenda Outcomes*

COP30 Key Objectives with strong adaptation components

- 16** Promoting resilient health systems
- 17** Reducing the effects of climate change on eradicating hunger and poverty
- 18** Education, capacity-building and job creation to address climate change
- 19** Culture, cultural heritage protection and climate action

Achieved Outcomes

- **Race to Resilience:** Brings together over 40 partner initiatives and 1,700 members across 164 countries. **Tangible progress reported: more than 437 million people (about one in every 18 globally) have already increased their resilience (target of 4 billion people),** over USD 4.2 billion in adaptation finance has been deployed, and more than 18 million hectares of land and ecosystems are now protected.
- **Regenerative School Meals:** The Rockefeller Foundation committed **USD 5.4 million to strengthen Brazil's food systems by connecting regenerative agriculture to the National School Feeding Program (PNAE).** The funding will support 12 organizations to work with smallholder farmers on soil regeneration, biodiversity, rural livelihoods, and healthy, local school meals; reducing the effects of climate change on hunger and poverty.

Future Commitments

- **Resilience in education:** Led by Brazil's Ministry of Education with the Global Alliance for Disaster Risk Reduction and Resilience in the Education Sector (GADRRRES), a **new Africa-Brazil-LAC network connects countries through South-South cooperation to strengthen education systems against climate risks.** By 2027, it will launch training for educators and public managers; by 2028, it aims to reduce climate-related school dropouts and improve national education policies.
- **Education for New Generations:** Global collaboration led by the Race to Zero, expands **climate action across higher education.** It expects to reach over 1,300 higher education institutions, representing 11.6 million students globally, increasing their climate leadership.

Plan to Accelerate Solutions (PAS)*

10+

PASs under Axis 5, including 2 key examples with strong adaptation and resilience components.

- **Belém Health Action Plan (KO16):** Developed under Brazil's leadership with the World Health Organization (WHO), this plan builds climate-resilient health systems by providing a roadmap for countries to strengthen surveillance, build capacity, foster innovation, and advance evidence-based policymaking. The BHAP was launched with an initial USD 300 million investment from the Climate and Health Funders Coalition.
- **New Skills Development for the Future - Empowering Women and Youth for Just a Transition (KO18):** Hosted by ILO Global Skills Programme, Gender Energy Compact, this plan **accelerates skills**

development for women and youth, building on programs already underway across Africa, Asia-Pacific, and the Americas. By 2030, it aims to equip 3,000 women and youth with future-ready green skills, support 6,000 youth-led clean energy and climate initiatives, and facilitate 500 job placements, mentorships, and internships. It also seeks to integrate gender- and youth-responsive measures into at least three national or regional policy frameworks and reach 50,000 people through advocacy and storytelling campaigns.

*These are non-exhaustive

Source: COP30 Documents



Axis 6: Finance and planning are shaping an investable adaptation agenda

Key Messages

The global adaptation finance gap for developing countries is now estimated at ~USD 337 billion annually. Even doubling public adaptation finance would only reduce the gap by ~5%.

At COP30, setting a clear global adaptation finance goal or integrating measurable finance targets under the Global Goal on Adaptation can channel public funds, help de-risk private investment, and scale mobilization of adaptation finance.

Scaling adaptation requires shifting from fragmented funding to investible pipelines, using country platforms, blended finance, and funder coordination to unlock capital and improve access and predictability of funding.

Action Agenda Outcomes*

COP30 Key Objectives with strong adaptation components

20

Climate and sustainable finance, mainstreaming climate in investments and insurance

21

Finance for adaptation

26

Governance, state capacities and institutional strengthening for climate action, planning and preparedness

Achieved Outcomes

- **Joint MDBs¹ Statement for COP30:** Multilateral Development Banks have **doubled adaptation investments since 2019**, delivering over **USD 26 billion** to low and middle-income economies in 2024. They also launched a **new framework for nature finance**, including *Common Principles for Tracking Nature Finance* and a *Practitioner's Guide to Results Metrics*, to **strengthen financial products and mobilize private capital for nature-based solutions**.
- **Record philanthropic funding for adaptation and resilience:** Philanthropic funding reached a **record USD 870 million in 2024, more than doubling since 2021**. The growth reflects rising engagement from major foundations and climate donors to support vulnerable communities facing escalating climate risks.

Future Commitments

- **Country Platforms for investment mobilization:** Supported by the Green Climate Fund (GCF), **13 countries and 1 region²** announced plans to develop national and regional platforms to align global investments with national climate priorities. **A new Country Platform Hub connects countries to technical assistance, knowledge, and finance to strengthen climate action coordination.**
- **Innovating Finance for Systematic Observation (SOFF):** The World Meteorological Organization (WMO) and partners launched the **first Impact Bond for Weather and Climate Data, with a USD 200 million goal** to help 30 Least Developed Countries and Small Island Developing States improve weather and climate data systems through mobilized capital.

Plan to Accelerate Solutions (PAS)*

30+

PASs under Axis 6, including 3 key examples with strong adaptation and resilience components.

- **Fostering Investable National Adaptation & Resilience Planning and Implementation FINI (KO21):** Brings together over 100 global stakeholders to **mobilize USD 1 trillion in adaptation and resilience investments by 2028**. It turns national adaptation plans into investable pipelines, aligning tools, data, and finance frameworks to deliver **coordinated, large-scale investments**.
- **Credit Enhancement for Private Capital Mobilization (KO20):** MDBs¹ are scaling credit enhancement for sustainability-linked finance to unlock private markets. The **Task Force on Credit Enhancement will standardize guarantees to mobilize**

USD 1.3 trillion annually by 2035, supporting the Belem Framework for Nature Finance.

- **Driving a smarter and more coordinated approach to adaptation and resilience through philanthropy (KO21):** Through the Adaptation and Resilience Collaborative for Funders (ARC), a network of **70+ philanthropic organizations is aligning funding to strengthen climate resilience for vulnerable communities**. The new Adaptation and Resilience Fund will **support locally led initiatives in Asia and Africa, while tracking adaptation finance to enhance transparency and impact.**

*These are non-exhaustive

1. Multilateral Development Banks; 2. The announcements of the establishment of Platforms were made by Cambodia, Colombia, Dominican Republic, India, Kazakhstan, Lesotho, Mongolia, Nigeria, Oman, Panama, Rwanda, South Africa, and Togo; Source: COP30 Documents; Centre for Climate and Energy Solutions. Issues and options: Centering adaptation finance at COP30 – Discussion paper (Washington, DC: Oct 27, 2025); Climateworks Foundation institutional website

Find out more at:

<https://bit.ly/SAA-COP30>

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