



UNDER **2**[°]

Secretariat

CLIMATE GROUP

Future Fund

Impact Report 2024

Future Fund Report:
Towards a Net Zero Future



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Celebrating seven years of:



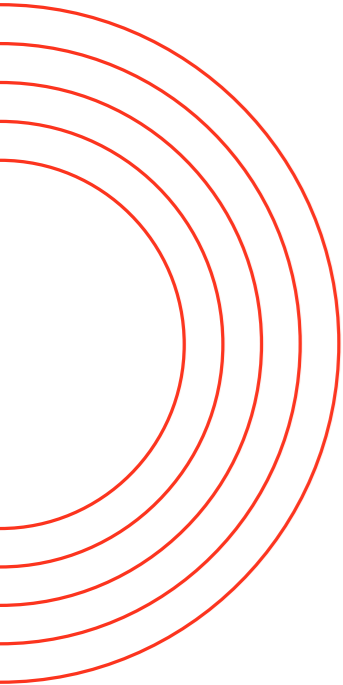
Identifying
scalable, high-
impact solutions
for communities
on the front lines
of climate change.

Protecting future
generations from
climate change.



Transforming the
lives of people
living with
climate change.

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Image opposite: Heidelberg, Baden-Württemberg, Germany
Image above: Ynys Llanddwyn, northwest Wales, UK

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1

About the Future Fund

Established in 2017, the Future Fund is a unique grant-making scheme that was developed for governments by governments. The fund provides climate finance to emerging economies supporting them to amplify their voice on a global stage, address their challenges and support their just transition goals.



To date, the fund has supported 17 projects, 25 secondments, and 57 travel opportunities for subnational leaders to actively participate on the global stage, including the UN Climate Change Conferences (COPs) and Climate Week NYC. The grant scheme, now in its seventh year, is made up of annual contributions from Under2 governments in the global north to facilitate climate action in developing and emerging economies. This vital grant provides direct funding for capacity-building projects, facilitates knowledge sharing between governments, and allows access to global climate events.

The fund's management consists of an Advisory Board and Climate Group, which serves as the Secretariat for the Under2 Coalition. The Advisory Board is composed of contributing governments, namely Baden-Württemberg (Germany), Navarra (Spain), Québec (Canada), Scotland (UK) and Wales (UK).

The fund is open to the Under2 Coalition governments in countries located in the global south with limited access to resources and opportunities to engage in global climate networks. Each year, governments are encouraged to apply for support from the Future Fund to explore local climate solutions and learn from others in the network.

The fund's mission is firmly rooted in climate justice, empowering subnational leaders to accelerate the shift towards net zero and drive climate action faster. Throughout the years, the fund has been successful in enabling developed and advanced states and regions to provide direct support to their peers in emerging and developing economies. It is this generosity and commitment from contributing governments and foundations that allows the future fund to continue delivering transformative change.



The fund has supported 17 projects, 25 secondments, and 57 travel opportunities for subnational leaders.



Government of Baden Württemberg

The Future Fund is and remains a very valuable programme of the Under2 Coalition to support developing and emerging countries in their climate protection activities. Baden-Württemberg has been a committed donor for years. We are impressed every year by the diversity of the projects and the impact of the funds. In order to further support our partners on their way, we are always happy to offer colleagues secondments to Baden-Württemberg for specific topics and working fields.

Thekla Walker MdL, Minister for the Environment, Climate Protection and the Energy Sector in Baden-Württemberg



Image above: Heidelberg, Baden-Württemberg, Germany
Image opposite: Recife and the Capibaribe River, Pernambuco, Brazil



In 2024, the future fund welcomed the Bentley Environmental Foundation as a new partner. As the first corporate foundation to partner with the Future Fund, the Bentley Environmental Foundation supported three capacity building projects in Argentina, Brazil and South Africa.



Bentley Environmental Foundation

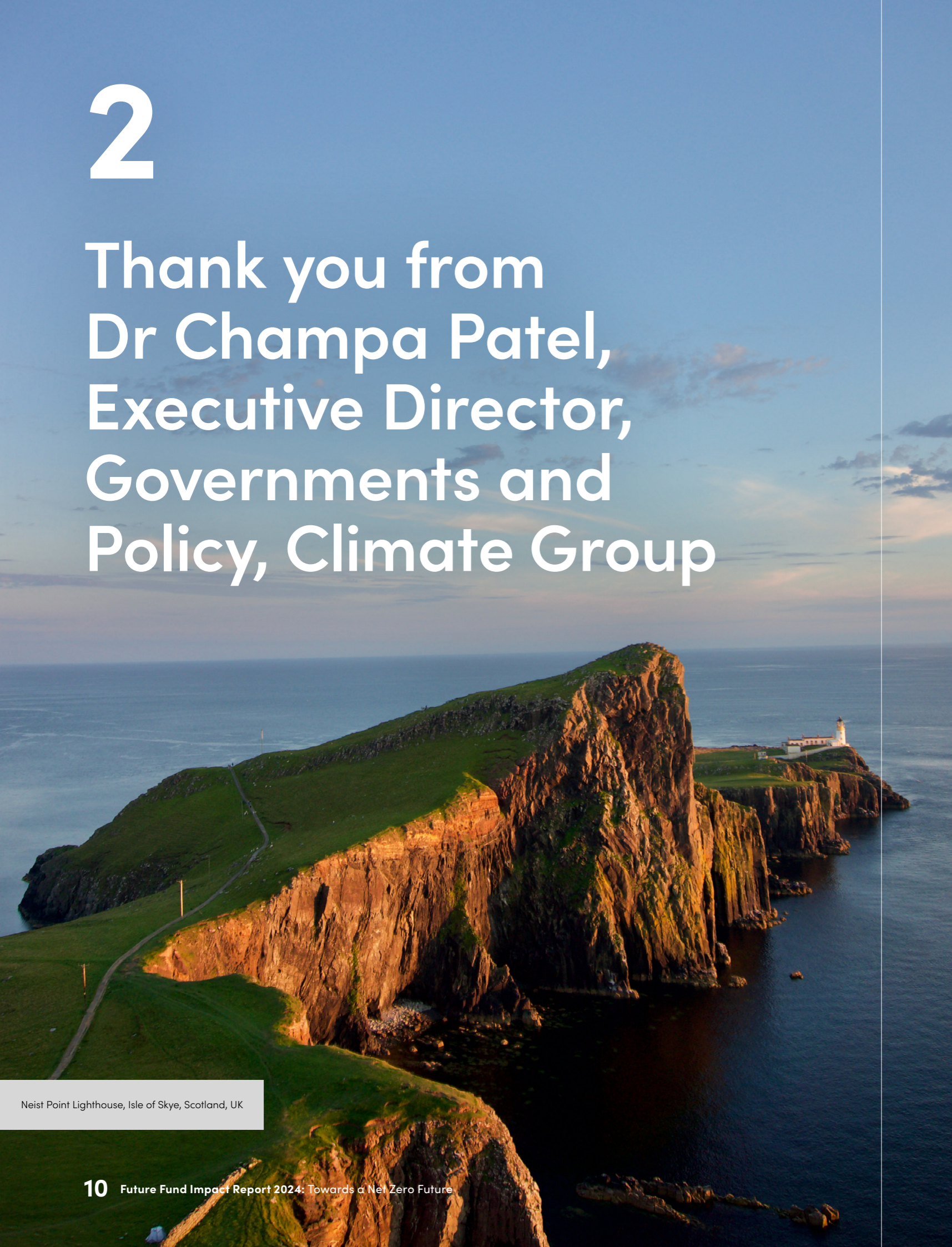
As the pioneering corporate foundation to collaborate with the Future Fund, we are proud of the strides made through the three projects we've supported in Argentina, Brazil, and South Africa. A key marker of success for us is around the scalability of climate solutions, and we are excited to see these projects now being advocated for replication in other regions. This kind of impact, where localised solutions can be adapted and applied on a broader scale, is precisely what is needed to support subnational governments in developing and emerging economies to take climate action.

Luciano Della Mura, Project Lead for the Bentley Environmental Foundation



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Thank you from Dr Champa Patel, Executive Director, Governments and Policy, Climate Group



Neist Point Lighthouse, Isle of Skye, Scotland, UK



The Future Fund continues to support developing and emerging economies tackling climate change and taking bold, tangible action towards a just transition. The impact of the Future Fund is undeniable. In seven years, we have supported groundbreaking projects with a just transition towards a sustainable future and safer planet for the most vulnerable communities and those most impacted by climate change.

The Future Fund has enabled innovative climate action from subnational governments, never shying away from the race to net zero. This work is vital. With the generosity of the Bentley Environmental Foundation and the Advisory Board, Future Fund participants are empowered to do what they do best - drive climate action, fast.

With COP29 in the rear view and Belem ahead, the need for climate finance for the developing regions has never been greater. Rooted in climate justice, the Future Fund has a broad scope in its impact and takes a ground-up, community-first approach. This report is a clear demonstration of subnational leadership in developing and

emerging economies. Thank you to the Bentley Environmental Foundation for joining this effort in your inaugural year. Thank you to our partner governments: Baden-Württemberg, Navarra, Scotland, Québec, and Wales, for your continued support and dedication to amplifying the collective voice of the Under2 Coalition and ensuring this crucial work continues. Finally thank you to every participating government, your courageous steps, resilience and daring spirit towards a greener planet is what makes the Future Fund so successful.

Champa Patel, Executive Director for Governments and Policy.



Government of Quebec

The results achieved by the Future Fund in recent years have been nothing short of remarkable. Support for innovative local projects, fruitful exchanges between climate experts, active participation in major international climate meetings – all these concrete initiatives truly embody the spirit of collaboration of the Paris Agreement. The Future Fund’s accomplishments in empowering Under2 Coalition partners is truly inspiring for Quebec.

Benoit Charette – Minister of the Environment, the Fight against Climate Change, Wildlife and Parks of Québec



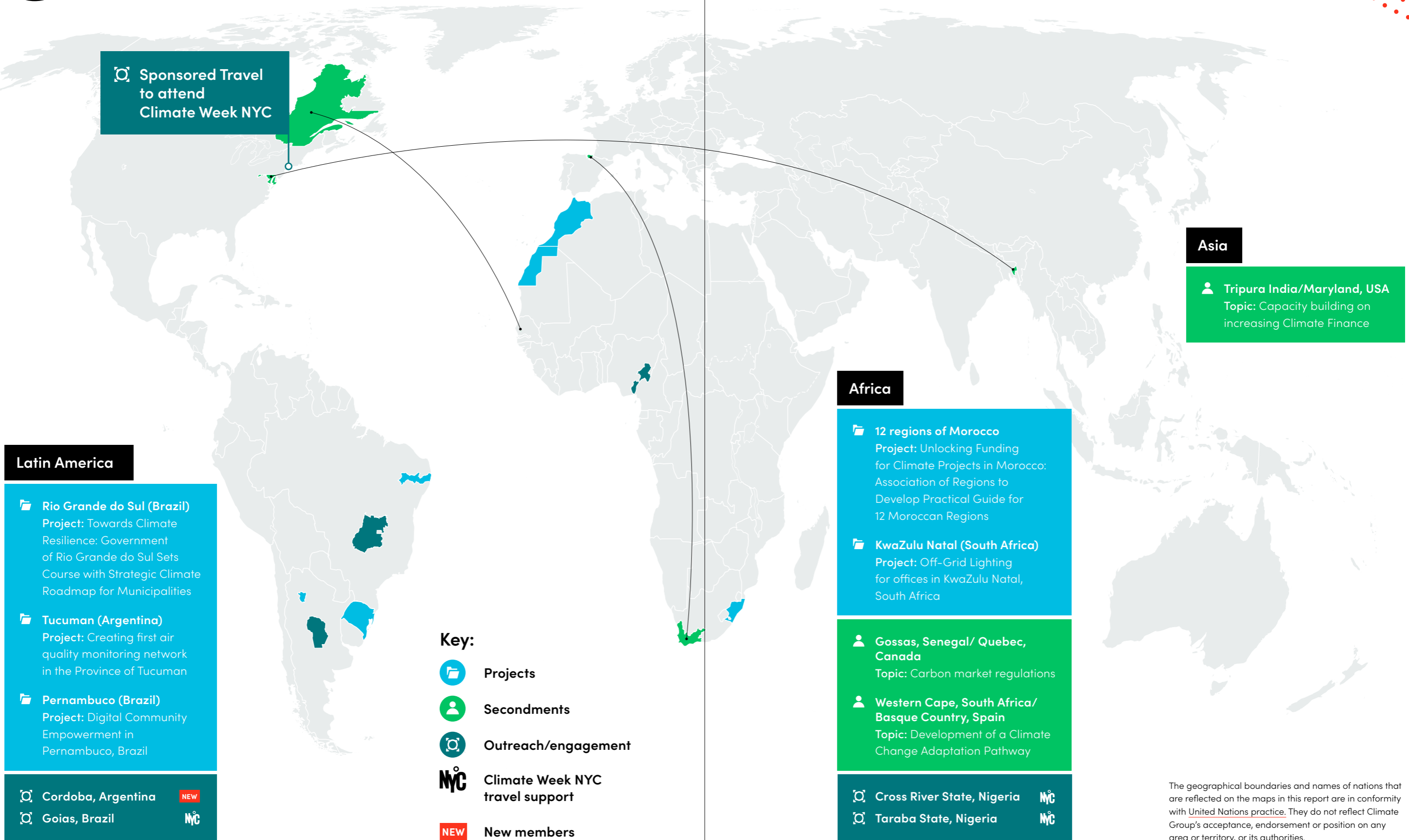
Image above: Château Frontenac, Quebec, Canada
Image opposite: Jacques Cartier National Park, Quebec, Canada



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3 2023 – 2024 at glance

In 2024, the Future Fund supported 5 projects, 3 peer learning secondments and 3 travel support requests to Climate Week NYC.



The geographical boundaries and names of nations that are reflected on the maps in this report are in conformity with United Nations practice. They do not reflect Climate Group's acceptance, endorsement or position on any area or territory, or its authorities.

4

Projects

Thanks to our partners, the Future Fund supported five transformative capacity building projects in the Global South in 2024.



Chefchaouen, Morocco



Unlocking Funding for Climate Projects in Morocco: Association of Regions to Develop Practical Guide for 12 Regions

Regions play a pivotal role in implementing Morocco's climate commitments, as outlined in its Nationally Determined Contributions (NDCs), which targets a 45.5% reduction in greenhouse gas emissions by 2030.

However, limited budgetary capacities at the regional level necessitate access to both domestic and international funding to meet these ambitious targets. Recognising this challenge, the Association of Regions

of Morocco has developed a practical guide to support all 12 regions in securing financing for climate projects. This guide serves as a crucial resource for regional decision-makers, offering strategies for structuring financial arrangements and accessing climate funds. The availability of such funding is essential to accelerating the implementation of critical mitigation and adaptation projects, ensuring Morocco's climate goals are met effectively.



Local governments play a crucial role in addressing climate change, yet securing the necessary funding remains a major challenge. Supported by the Future Fund of the Under2 Coalition, this guide equips Morocco's 12 regional councils with essential resources to navigate the complexities of climate finance. In doing so, it empowers the regions to lead a sustainable and equitable transition, transforming climate challenges into opportunities for resilience and growth.

Rajaa Rochd, Senior Climate Change Advisor, Association of Regions of Morocco



Towards Climate Resilience: Government of Rio Grande do Sul Sets Course with Strategic Climate Roadmap for Municipalities

The Government of Rio Grande do Sul developed the "climate roadmap", an online tool strengthening multi-level governance in the region. As the region is facing challenges when it comes to creating engagement from all local governments in addressing the consequences of climate change; the development of the "climate roadmap" was essential to support multilevel climate governance strategies.

The expected impact of this funding is to ensure alignment between state-level actions and the efforts made at the

municipal level to tackle climate change. By creating a more cohesive approach, this project seeks to enhance the effectiveness of climate change mitigation and adaptation measures, while also improving the overall climate resilience of the region. The roadmap was officially launched at COP29 in Baku, during the Under2 Coalition General Assembly. The platform is accessible [here](#).



Rio Grande do Sul's access to the Future Fund was a valuable opportunity to boost our sustainability and climate adaptation initiatives. Through the fund, we were able to develop and implement the Climate Roadmap, which will guide actions in the municipalities across the state and drive multi-level climate governance strategies throughout the region. The project is providing society with a tool that is still unprecedented in Brazil, and the success achieved reflects our commitment to a more sustainable future and the protection of our natural resources.

Marjorie Kauffmann, Secretary of Environment and Infrastructure, Government of Rio Grande do Sul



Caracol Waterfall, Rio Grande do Sul, Brazil

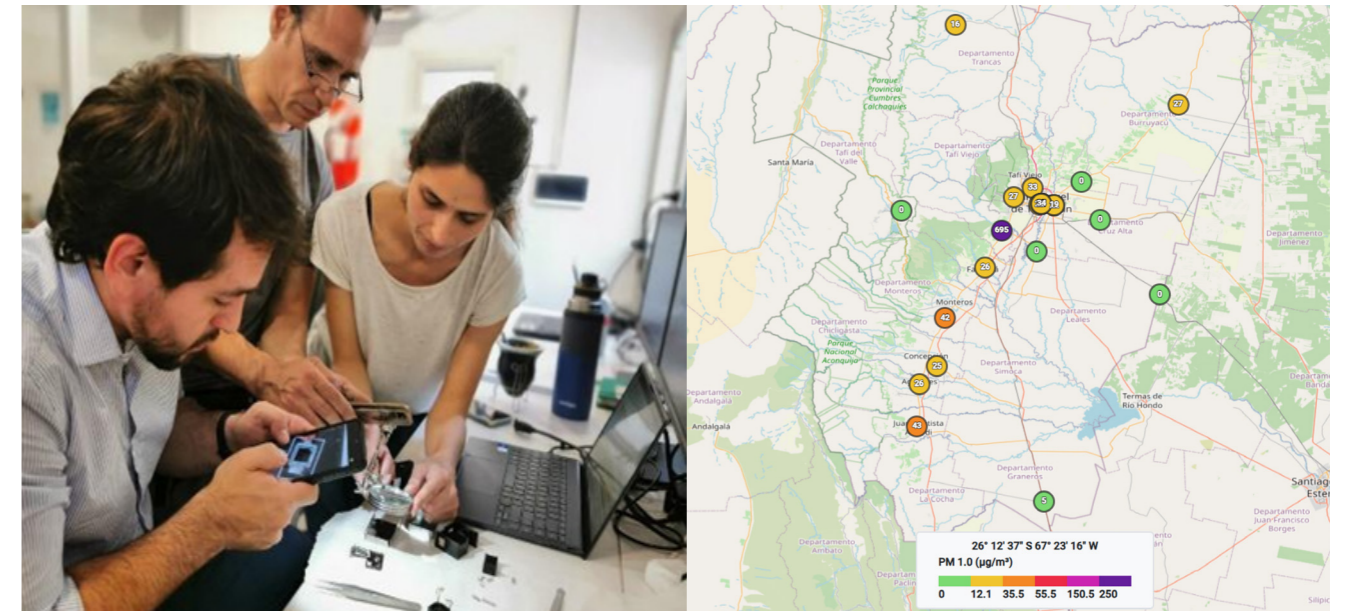


Creating the first air quality monitoring network in the province of Tucumán, Argentina

In the Province of Tucumán, air quality is significantly compromised due to pollutants and particulate matter during the dry season. This phenomenon has been identified as one of the main causes of pollution in the region, representing a considerable risk to public health.

The project carried out the implementation of the first hybrid monitoring network in the Province of Tucumán. This includes

the creation of the first Federal Reference Laboratory with US-EPA Monitors in Argentina, complemented by a network of thirty Integrated Environmental Sensor Modules. Installed throughout the entire Province of Tucumán, this serves as tools to establish a baseline for research into the main causes of air pollution in the region. The findings will support the development of laws and public policies to improve the air quality for the community.



The support from Climate Group through the Under2 Coalition has been transformative for Tucumán. Thanks to this international partnership, we've been able to establish our first Air Quality Monitoring Network across the province. With over 20 sensors now tracking pollution sources and air quality, we are gaining invaluable insights to guide impactful policies that safeguard public health and enhance the quality of life for all who call Tucumán home. This collaboration represents a major step forward in our journey toward a cleaner, healthier future.

Eduardo Castro, Secretary of Production, Ministry of Economy and Production, Government of Tucumán, Argentina



All images: Air Quality Monitoring Project, Tucumán



Digital Community Empowerment project in Pernambuco



Digital community empowerment in the region of Pernambuco, Brazil

The region of Pernambuco has been implementing climate change policies for over a decade, focusing on mitigating greenhouse gas emissions and adapting to climate change effects. However, multilevel governance action and coordination between different levels of government are necessary to promote climate policies and achieve sustainable development goals.

The aim of this project was to develop a digital platform for local climate action, data generation, transparency, and engagement in Pernambuco. The digital platform also supports and monitors the development of the climate agenda in the municipalities of Pernambuco.

The project was structured in several stages, including the creation of a working group composed of 13 representatives from the regions of Pernambuco. Before launching the platform, data was collected from all municipalities to gather information on key topics.

The platform seeks to play a fundamental role in mobilizing Pernambuco's municipalities to address the challenges posed by climate change, focus on specific needs, and help to build cooperation between the different levels of government from the region. The platform is accessible [here](#).



Pernambuco's participation in the Future Fund marks a pivotal step in advancing our capacity to monitor environmental and climate policies at the municipal level. Through the project 'Pernambuco Strengthening Local Capacities for Climate Action,' we have successfully integrated state and municipal government levels in promoting the sharing and transparency of local data. This cooperation is essential in guiding the State Government's actions in supporting the implementation of the climate agenda in municipalities, enabling more precise monitoring of its progress. Strengthening local capacities to address climate change is a critical step toward building a more sustainable and resilient future for all Pernambuco citizens. We believe that this experience, fostered by the Future Fund, will serve as a model for other states and regions that, like us, seek concrete solutions to global climate challenge

Karla Godoy, Executive Secretary for Sustainability, State of Pernambuco, Brazil



Olinda, Pernambuco, Brazil



Off-grid lighting for offices in the province of KwaZulu-Natal, South Africa

The national strategy in South Africa prioritises transitioning from an energy-intensive economy to a climate-friendly one. Four areas with significant potential for reducing greenhouse gas emissions have been identified: energy efficiency, electricity generation, transport, and carbon capture and storage. In line with the national

strategy, the KwaZulu-Natal province aims to regularly update its greenhouse gas inventory to monitor emissions and inform mitigation efforts. The latest inventory shows that the energy sector is the main contributor to the province's emissions, making energy efficiency and electricity generation key priorities for mitigation.



Pietermaritzburg City Hall, KwaZulu-Natal, South Africa



Durban, KwaZulu-Natal, South Africa

Therefore, the KwaZulu-Natal Government has installed Solar PV Panel technology on the Maphumulo Municipal Offices, in the iLembe District. The project focused on a local municipality office park with the intention of showcasing its success and potentially expanding it to other municipal offices. In the long term, the project will support the growth of the Green

Economy Sector, especially in the Solar PV market within the iLembe District, and the KwaZulu-Natal Province in general. It will also reduce the reliance of Maphumulo Local Municipality on the National Grid for office lighting. Additionally, local youths have been trained on maintaining the technology, which will create youth employment in the district.



Botanic gardens in Durban, KwaZulu-Natal, South Africa

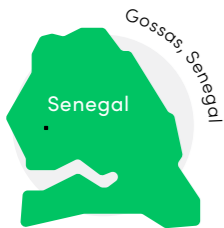
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Secondments



Quebec, Canada



Gossas, Senegal/Quebec, Canada

Topic: Carbon market regulations

The Government of Gossas, Senegal, aims to develop the Malka Forest through reforestation and the creation of carbon sinks. However, a lack of expertise and access to the carbon market presents significant challenges. Through a virtual secondment with the Government of Québec, Canada, officials from the Government of Gossas were interested in finding ways to use [article 6 of the Paris Agreement](#) or voluntary carbon markets

as ways to help its afforestation and reforestation management efforts in a designated conservation area. Québec presented their cap-and-trade system and advised Gossas' government to consider applying to its International Climate Cooperation Program (ICCP) to access its financing. Québec plans to follow up on its proposal should a new call for projects be launched.



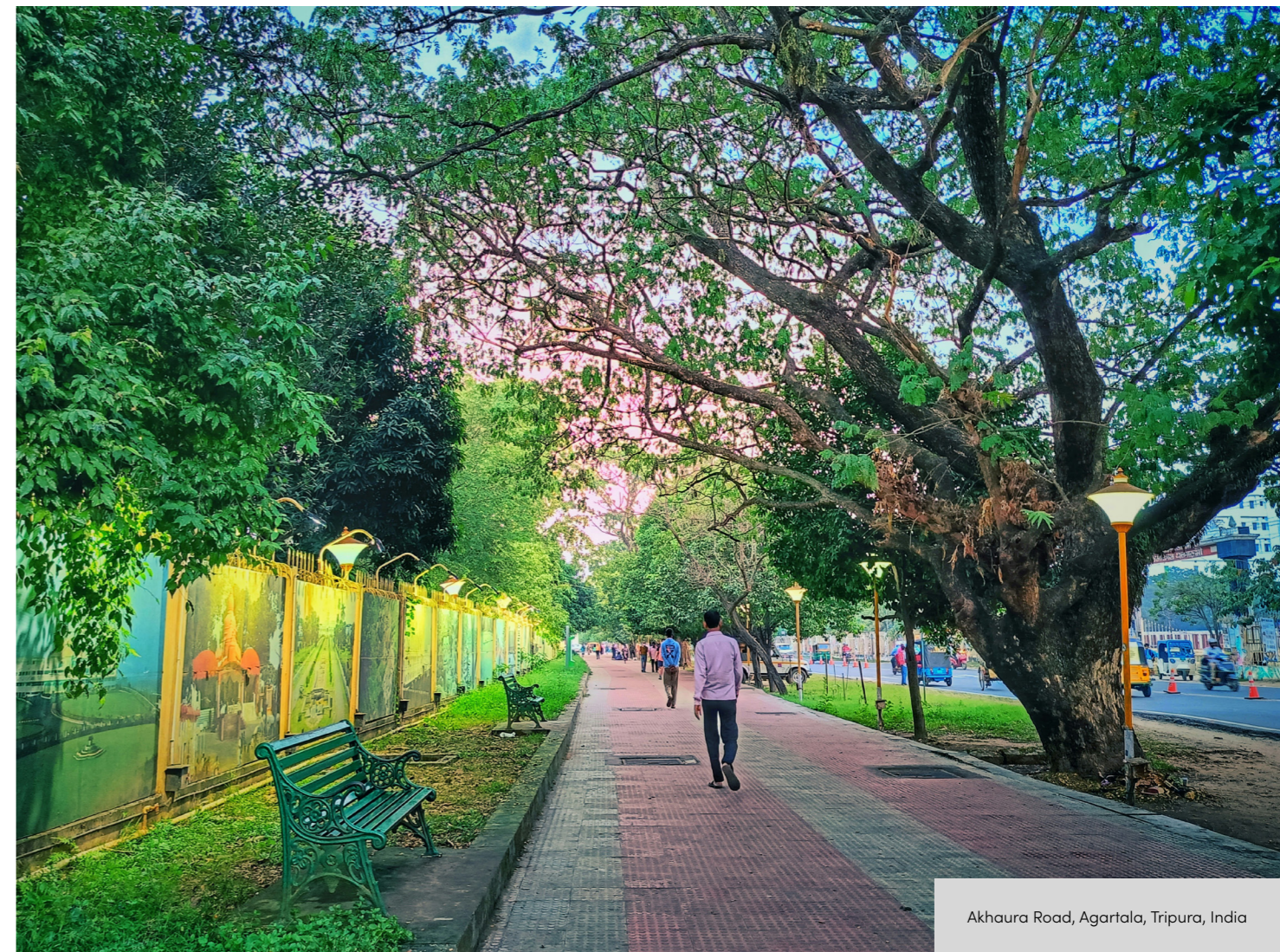
Tripura, India/Maryland, USA

Topic: Capacity building on increasing Climate Finance

One of the critical challenges in Tripura's response to climate change is the lack of financial and technical resources needed to develop and implement effective mitigation and adaptation strategies. Addressing this gap is essential for strengthening the state's resilience to climate impacts. In this regard, the secondment played a crucial role in bridging resource deficits and supporting efforts to combat climate change.

Recognizing the importance of financial planning in climate action, the Department of Science, Technology & Environment

of the Government of Tripura met with officials from Maryland to explore the integration of green budgeting tools into the state's annual budget. Maryland, which is also enhancing its green budgeting capacity through Climate Group's [Next Generation Budgets](#) project, shared insights on effective strategies. In their approach, climate project funding is allocated based on assessments conducted by various agencies to determine resource needs, ensuring a structured and impactful allocation process.



Akhaura Road, Agartala, Tripura, India



Western Cape, South Africa/Basque Country, Spain

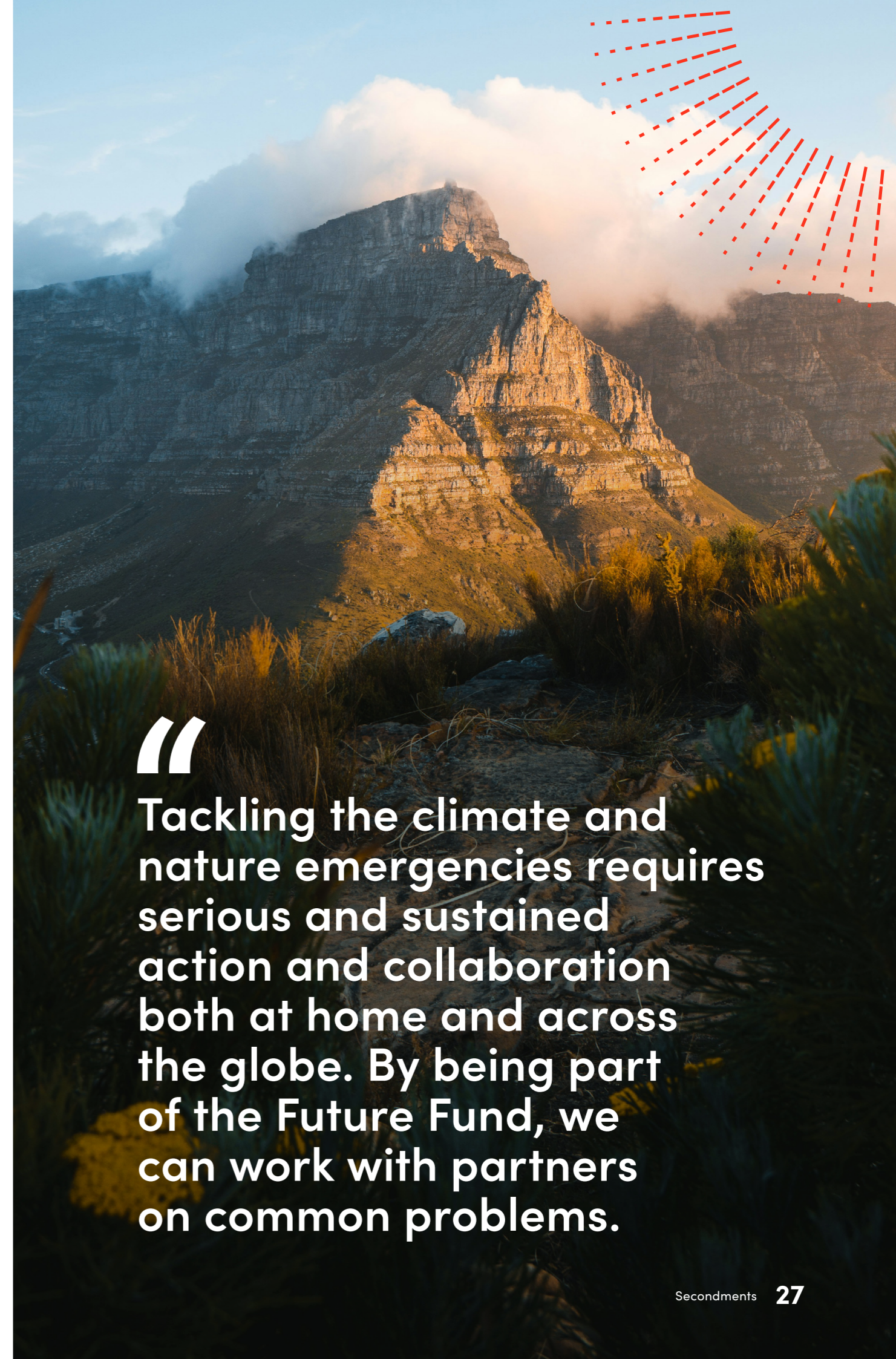
Topic: Development of a Climate Change Adaptation Pathway

The Western Cape province of South Africa is facing increasingly severe and frequent extreme weather events, including droughts and wildfires. In response, the provincial government is developing a Climate Change Adaptation Pathway to reduce the impact of climate change on the region and its residents. To support this effort, a virtual exchange was facilitated between government officials from the Western Cape and experts from the Basque Country, Spain.

During three sessions, both regions identified a shared interest in nature-based solutions, highlighting opportunities for further collaboration. In the short term, the Western Cape aims to develop a project that incorporates effective use of indicators and stakeholder engagement in adaptation initiatives. In the long term, the focus is on creating policies that adopt a multi-criteria approach.



Image above: San Juan de Gaztelugatxe, Basque Country, Spain
Image opposite: Lion's Head, Cape Town, Western Cape, South Africa



“
Tackling the climate and nature emergencies requires serious and sustained action and collaboration both at home and across the globe. By being part of the Future Fund, we can work with partners on common problems.”

6



Outreach and engagement

Subnational governments are at the forefront of driving meaningful climate action. The Under2 Coalition Secretariat at the Climate Group is always striving to reach a more diverse audience, and the Future Fund is an essential tool in enabling this.

Building active engagement: proactive recruitment in strategic regions

In 2024, the coalition focused on expanding its outreach and engagement efforts to enable access to a more diverse group of governmental representatives. Climate Group, as the Secretariat of the coalition, recognized the importance of Future Fund in achieving this objective. By targeting developing regions and providing critical

resources through the Future Fund, positive discussions were initiated with potential new members in the Global South. As a result, and with direct support from the Future Fund, the Under2 Coalition successfully recruited Cordoba, Argentina, as a new member.



Cordoba, Argentina



Tackling the climate and nature emergencies requires serious and sustained action and collaboration both at home and across the globe. By being part of the Future Fund, we can work with partners on common problems, demonstrate international leadership and mobilise real action. States and regions are pivotal in making change happen and Wales is committed to strengthening our collaboration with our international partners. Working together across geographic and sectoral boundaries helps us move faster, achieve more and helps us build a fairer, greener future for everyone.

Huw Irranca-Davies,
Deputy First Minister, Wales



Enabling access to international platforms: impact of translation and travel support

To ensure that the voices of diverse members are represented, the Future Fund enables senior government representatives to attend international climate events, including Climate Week NYC and the Under2 Coalition General Assembly and other side events at UN Climate Change Conferences, including COPs.

The Future Fund is proud to have provided three representatives from Cross River State (Nigeria), Goias (Brazil) and Taraba State (Nigeria) to participate in Climate Week NYC in September 2024. All three representatives participated actively in Climate Week NYC. They attended the Under2 Coalition Ministerial, where subnational leaders set a strong agenda for the Under2 Coalition,

elevating subnational leadership, and demonstrating strong global ambition.

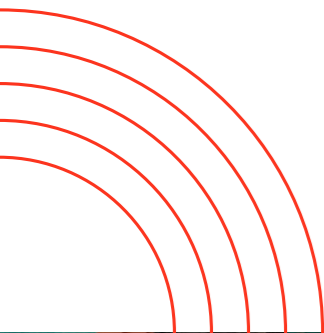
Additionally, they also took part in open events. Cross River State spoke on how the region is tackling methane emissions. Cross River State has formed a climate change council and a green economy commission, both focused on methane, while Nigeria has joined the Global Methane Initiative and the Global Methane Pledge.

The Future Fund also provided translation services in Spanish, Brazilian Portuguese and French to ensure accessibility to all members and support engagement with Africa and Latin American membership, which constitutes a significant portion of the global coalition.

7 Looking ahead

The Under2 Coalition Secretariat has received an overwhelming response from eligible members for project funding, secondments, and travel support requests. As we explore ways to scale up the project and meet the growing demand for funding, the Future Fund is continually seeking additional support.

In the next cycle, the Future Fund is supporting three capacity building projects and three secondments in the global south. The Fund will also support the travel of representatives from the global south to key climate events, including Climate Week NYC and COP30 in Belem.



All images: West Kalimantan Project



From Small Action for Scaled Impact: Nurturing Green Environment Leadership of Youth Generation in West Kalimantan, Indonesia

Indonesia faces various environmental challenges like deforestation, biodiversity loss, marine pollution, and climate change. These issues threaten the country's environment, economic well-being, and sustainability. Therefore, the Government of West Kalimantan wants to increase the involvement of youth in reducing the environmental impact through its Green School Programme.

The Green School Programme aims to improve the efficient use of energy and water, promote renewable energy, and reduce waste. The programme will also increase the number of green open space in schools in the province. The Future Fund will support the West Kalimantan Province in establishing a provincial regulation to enlarge the adoption of the Green School Programme, while ensuring implementation of the programme in four schools in the province.



Thank you for your support with our project 'From Small Action for Scaled Impact: Nurturing Green Environment Leadership of Youth Generation Toward INDONESIA VISION 2045'. Through this project, we plan to expand the adoption of green school programmes in schools and enhance the implementation of waste management, water conservation, energy efficiency, and the use of eco-friendly products. However, we face obstacles such as weak regulations, institutional support, and incentives for schools. Therefore, this project is crucial to overcoming these challenges and building strong environmental leadership. Together, we can achieve a greener and more sustainable West Kalimantan.

His Excellency Harrison Azroi, Acting Governor, West Kalimantan, Indonesia





Development of a platform to conduct analytical diagnosis of the impact of floods in Acre, Brazil

Due to its location in the Amazon, the region of Acre is susceptible to heavy rainfall, seasonal flooding, and sometimes critical periods of drought. These floods cause significant damage to infrastructure, housing, and livelihoods, further exacerbating the vulnerability of affected populations, including several indigenous communities.

Therefore, the Government of Acre will develop a platform to conduct analytical diagnosis of the impact of floods on the socially vulnerable population. The platform will then serve as a tool to support the development of public policy and preventive measures. It will promote social equity, increase community resilience, raise funds and international support, while also enhancing the continuous monitoring of extreme events and emergency responses.



Acre, Brazil



Image above: La Paz, Baja California Sur, Mexico
Image below: Baja California Sur Project



Development of infrastructure to recycle organic waste in the City of La Paz, in Baja California Sur, Mexico

In the state of Baja California Sur, 193,597 tons of solid waste is reported each year in the Municipality of La Paz, and 53% of the waste is organic. For the Government of Baja California Sur, reducing the volume of organic waste that reaches the landfill is a priority. Therefore, the project aims at building a worm farm that recycles organic waste generated by the municipality. With the construction of the worm farm, a management plan for the use and recycling of organic waste will be put in place, which will contribute to the reduction of methane emissions.



Three peer-learning secondments



Solar powered tube well for irrigation in the countryside of Punjab, India



Punjab, India



Taraba State, Nigeria

Secondment: implementing long term decarbonisation pathways in Punjab (India) and Taraba State (Nigeria)

Both Punjab in India and Taraba State in Nigeria have applied for a secondment on getting support in implementing long term decarbonisation pathways. Both governments are looking into developing ambitious and effective environmental policies. Through a secondment with

Baden-Württemberg, Germany, officials from both governments will learn more on how to implement sustainable practices, policies and initiatives aimed at addressing environmental degradation and climate change.



Goiás, Brazil

Secondment: Regional collaboration to increase the municipalities access to technical and financial resources in Brazil

Brazil has 5570 municipalities in its territory. The Government of Goiás wants to exchange with other regional governments in Brazil on how to engage and assist municipalities in dealing with the impact of climate change, especially for municipalities that have less technical and financial resources. In the long term, the

secondment can support the creation of public policies to support Brazilian municipalities when tackling climate change. To support this request, a virtual exchange between Goiás and other Brazilian regional governments will be organised.



Cidade de Goiás, Goiás, Brazil



Secondment: Expert insights on organic landfill reduction in Western Cape (South Africa)

Western Cape in South Africa has developed a net zero pathway by 2025. The Government of Western Cape is hoping to use the Government of Wales's expertise on waste management, especially when it comes to organic waste.

The secondment will focus on organic landfill management, emissions capturing and methane emission reduction.



Image above: Cape Town, Western Cape, South Africa
Image opposite: Cape Town, Western Cape, South Africa



“
A key marker of success for us is around the scalability of climate solutions, and we are excited to see these projects now being advocated for replication in other regions.”

8 Our governance



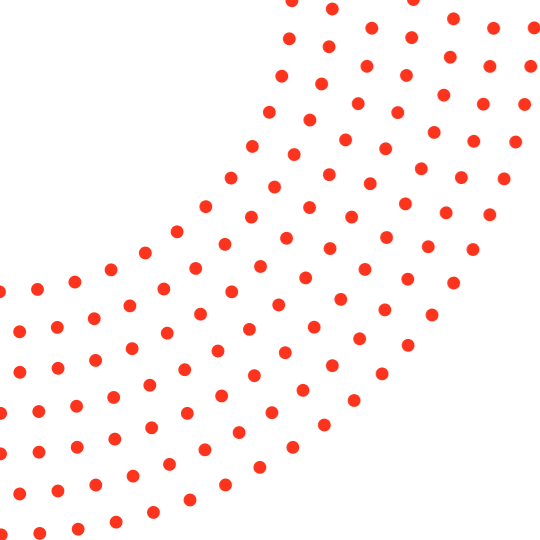
The Future Fund is overseen by an Advisory Board which includes representatives from the governments of Baden-Württemberg, Navarra, Québec, Scotland and Wales. The Advisory Board meets four times a year to advise on strategic priorities, oversee the allocation of funds and steer the decision-making processes of the Future Fund.

This year the Board agreed to maintain the existing funding priorities from the previous financial year. The Fund is therefore being allocated as follows:

- 1. Capacity building and knowledge exchange (50%)** – to provide support to developing and emerging economy regions to develop 2050 pathways, innovative policy solutions and capacity to develop robust inventories through direct funding to selected regions and facilitation of peer learning on topics relevant to developing regions.
- 2. Expanding the network and active engagement (30%)** – recruitment and active engagement with governments from developing and emerging economy regions to commit to the Under2 Coalition's goals and participate in the Under2 Coalition's programmes and events.
- 3. Management and scaling of the Future Fund (20%)** – to oversee the allocation of funding, prepare contracts, organise management, governance of the Advisory Board, input into scaling the Fund in subsequent years and to publish summary reports.



The Balmoral, Edinburgh, Scotland, UK



Our finance

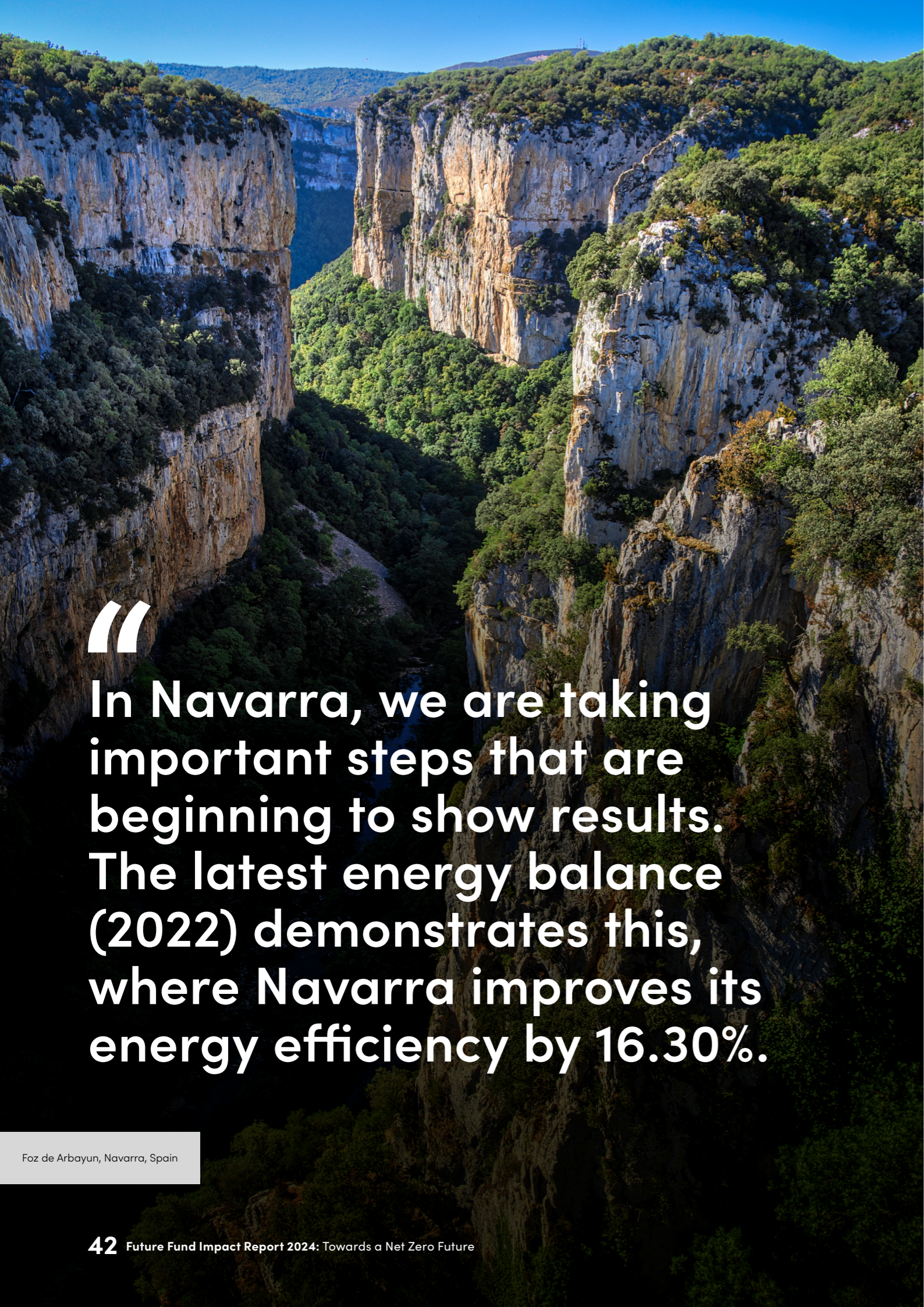
Allocation Budget (USD)

The Future Fund raised a total of \$154,631 in 2024 from donations from governments of Baden- Württemberg, Québec, Navarra, Scotland and Wales.

Allocation	Budget (USD)
Capacity building and knowledge exchange (50%)	\$77,316
Expanding the network and active engagement (30%)	\$46,389
Management and scaling of the Future Fund (20%)	\$30,926
Total	\$154,631

In 2024, Climate Group secured a new funding stream from The Bentley Environmental Foundation to diversify the Future Fund portfolio. The Foundation has contributed a generous amount of \$150,000 for 12 months, to support projects in developing states.





“
In Navarra, we are taking important steps that are beginning to show results. The latest energy balance (2022) demonstrates this, where Navarra improves its energy efficiency by 16.30%.”

Foz de Arbayun, Navarra, Spain



Government of Navarra

In Navarra, we are taking important steps that are beginning to show results. The latest energy balance (2022) demonstrates this, where Navarra improves its energy efficiency by 16.30%.

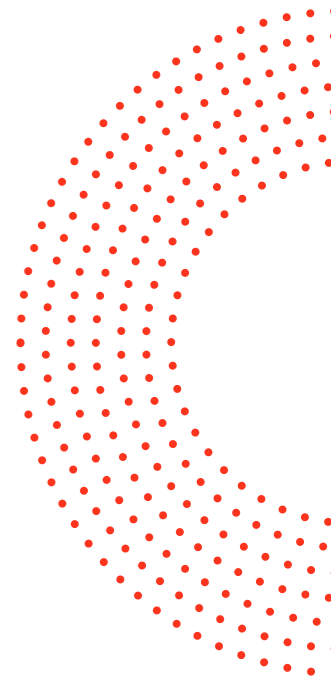
This improvement is due to the fact that industry, public administrations and society are carrying out decarbonization processes and thus becoming less dependent on fossil fuels. However, the impact of these measures must be global. It is through partnerships such as Climate Group that we can support projects that benefit all of us who inhabit Planet Earth. This transition will be effective if we approach it from all continents.

Mikel Irujo, Minister of Industry and Ecological and Digital Business Transition, Government of Navarra



Conclusion /Thank you

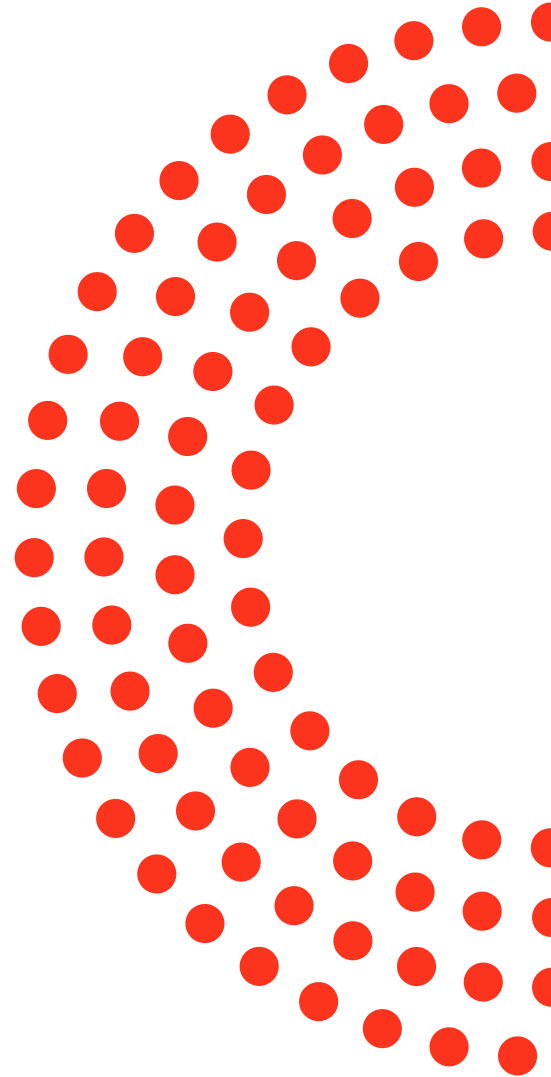
We would like to extend our sincerest gratitude to the governments of Baden-Württemberg, Navarra, Scotland, Québec, and Wales, as well as to the Bentley Environmental Foundation. Their commitment to strengthening the action of their developing and emerging economy peers has demonstrated climate leadership on a global scale in 2024.





Secretariat

CLIMATE GROUP



For more information, please contact
Sarah Van Loo, Project Manager for the Future Fund,
at svanloo@climategroup.org.

Visit our website to find out more about how
the Future Fund supports subnational governments:
theclimategroup.org/future-fund



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