



On behalf of:



Federal Ministry
for the Environment, Nature Conservation
and Nuclear Safety



of the Federal Republic of Germany

Issue no. 1 | July 2021

IKI News Brazil Newsletter



News from IKI projects in Brazil

A service provided by the Climate Policy Programme Brazil (PoMuC)

Welcome!

We are pleased to announce the first edition of IKI News Brazil.

It conveys the spirit of unity among the 40 projects receiving support from the German Federal Ministry of the Environment, Nature Conservation and Nuclear Safety (BMU) 'International Climate Initiative' (IKI, the German acronym). This group works hard to provide solutions in areas such as mitigation and adaptations to climate change, climate finance, preservation of biodiversity, and urban and sustainable development in Brazil.

This newsletter will provide information on the development of these projects, thus creating a space for collaboration, in which it is possible to identify synergies, leading to new connections, and to stay updated on the latest news regarding topics found in each issue. For this reason, it will not focus solely on goals achieved by each project; but rather on historical landmarks, political instruments, and innovative technical tools under development. In this way, it is hoped that these established 'good practices' are shared, aiding in the pursuit of better results and higher efficiency in achieving goals.

It is worth noting that the newsletter is being published by the 'Climate Policy Programme' (PoMuC) of *Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH*, in its role as the IKI interface, providing an informative overview of the IKI projects in Brazil. The newsletter is now a reality thanks to the engagement of numerous professionals, who have dedicated their time to contribute to this knowledge exchange.

I am grateful to everyone who has contributed to this newsletter, and also to you, the reader, who is interested in following the ongoing developments regarding climate change, the environment, and biodiversity in Brazil.

Anja Wucke

Director, Climate Policy Programme (PoMuC) / GIZ

THE IKI INTERFACE

PROJECT NEWS

- » Mitigation
- » Adaptation
- » Biodiversity
- » Climate Finance
- » Sustainable Urban Development

UPCOMING EVENTS

PUBLICATIONS

THE IKI INTERFACE

Currently **40 projects** with activities in **Brazil** are financed by IKI. Of these, 24 are global, 11 bilateral, and 5 regional. Projects within the line of mitigation support dominate the portfolio, followed by biodiversity projects. In order to support exchanges and the identification of synergies among the IKI supported organizations and institutions, the so-called **IKI interface** was created as part of the 'PoMuC' programme. In addition to meetings that already take place regularly, the newsletter is an initiative to promote networking among all IKI projects in Brazil.



Mitigation
25 projects



REDD+/ Natural carbon sinks
3 projects



Adaptation
4 projects



Biodiversity
8 projects

© PoMuC/IKI

Climate Policy Programme (PoMuC)

PoMuC is a comprehensive programme implemented through coordinated action between GIZ, the Brazilian Ministry of the Environment and the Brazilian Ministry of Economy. The programme works on several thematic axes: transparency system, REDD+, climate finance, emissions reporting, Federal Program for Payment for Environmental Services, and knowledge management (which includes the IKI interface).

Activity examples

- » [Political environment, scenarios, goals of a national GHG reporting programme](#)
- » [Brazil Lab for Climate Finance](#)

GIZ Programme Homepage

- » [Climate Policy Programme](#)



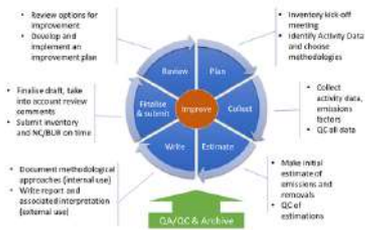
PROJECT NEWS

MITIGATION

How to compile a subnational GHG inventory? – A toolbox

from [Natalie Orentlicher](#), [The Climate Footprint](#) project

The toolbox provides assistance to states and regions with a



© The Climate Footprint

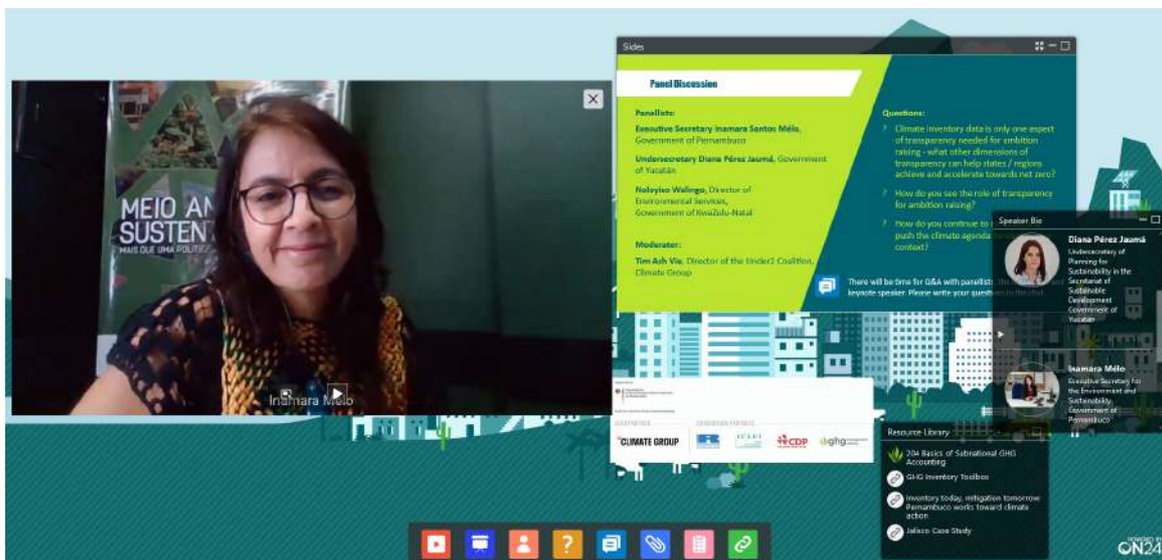
variety of resources to create a greenhouse gas (GHG) inventory for their respective jurisdictions, that include all economic areas. The toolbox is part of the global IKI project 'The Climate Footprint'. The toolbox includes audiovisual materials prepared with support from Ricardo Energy & Environment Consulting and a template package to document the compilation of a GHG inventory. The 'Climate Footprint' project is carried out at a subnational level in Brazil (State of Pernambuco), and in India, Mexico, and South Africa. It also runs the *Under2Coalition* good practices network.

More information and access to the toolbox

» [How to create a GHG inventory - a toolbox for states and regions](#)

Tracking emissions, raising ambition

from [Rolf Bateman](#), *The Climate Footprint* project



© The Climate Footprint

On May 18, 2021, the IKI project 'The Climate Footprint' celebrated the closing of its first phase with the event 'Tracking Emissions, Raising Ambition'. Speakers from the states of Yucatán (Mexico), KwaZulu-Natal (South Africa) and Pernambuco (Brazil) participated. During the event, Inamara Mélo, Executive-Secretary of Environment for the Government of Pernambuco, announced that, due to access to the fundamentals on how to develop a state GHG inventory, provided by the project, the state had embarked on their decarbonization plan, including medium, short, and long term actions.

More information

» [Tracking emissions and raising ambition with 'The Climate Footprint' project](#)

New website and newsletter on climate neutral alternative fuels

from [Ruth Barbosa](#), *ProQR* project

ProQR

Climate Neutral Alternative Fuels



© Ruth Barbosa, GIZ Brazil

Now, the bilateral IKI project 'Climate Neutral Alternative Fuels' (ProQR) has its own website, integrated with the site of the *International Power-to-X (PtX) Hub Berlin*, an innovation center focused on developing of technologies to replace the use of fossil fuels. This platform publishes, news and events, and all previous studies are made available. The website is available in English and Portuguese. 'ProQR' is also launching its own newsletter. To receive it, just send an email to proqr@giz.de with the subject 'Registration Newsletter'.

More information

» [ProQR - Climate Neutral Alternative Fuels](#)

First green hydrogen and PtX training in Brazil

from [Bárbara Correa](#), ProQR project



© Elmar Schuppe, GIZ Brazil

In partnership with the technology innovation center *International PtX Hub Berlin*, the IKI project 'ProQR' offers training sessions in Green Hydrogen and Power-to-X (PtX). The purpose is to provide an overview of green H₂ and PtX production and the potential for future energy systems. The acronym PtX covers processes using electricity to transform virtually every product traditionally dependent on fossil fuels.

The partnership with *PtX-Hub* for the training is crucial for levelling up technical knowledge. In April, public and academic institutions in the state of Paraná participated in a pilot training session. In June, a second training session was held, with partners from other GIZ projects. 'ProQR' is working on offering the course on a larger scale, in Portuguese and Spanish.

More information

» [Building expertise in Green Hydrogen and PtX – initial training in Brazil](#)

'ProQR' project organizes and is featured in international events

from [Ruth Barbosa](#), ProQR project



© ProQR, GIZ Brazil

On June 11, the IKI project 'ProQR' held a webinar on '[Clean Aviation for Brazil](#)'. The debate on the potential for sustainable fuels was a landmark in disseminating the project.

In May, 'ProQR' participated in the '[Stocktaking Webinar](#)' of the International Civil Aviation Organization. Jointly with the *International Power-to-X Hub Berlin*, 'ProQR' brought to the table the sustainability dimensions of the *Power-to-X* and Sustainable Aviation Fuels concepts and presented its pilot project. At the '[Current scenario and potential for green hydrogen in Brazil](#)' workshop, organized by the Brazil-Germany Chambers of Commerce, 'ProQR' participated in the Green Hydrogen Portal aimed at leveraging Brazilian-German collaboration in the H2 sector.

Discussions on the environmental labeling of Brazilian coffee brands

from [Tatiana Francisco](#), [Advance SCP Brazil](#) project



© IBICT/MCTI

The webinar 'Environmental Labeling of Brazilian Coffee' was held on March 3 and featured discussions on baseline study results concerning eco-labels for coffee brands, covering an overview of the Brazilian coffee certification process, the perception of the main stakeholders on the opportunities and challenges regarding eco-certification, and an estimate of greenhouse gas emissions. Representatives of the coffee industry and eco-labeling experts attended the workshop. The event is an output of the global IKI project 'Advancing and Measuring Sustainable Consumption and Production (SCP) for a Low-Carbon Economy in Middle-Income and Newly Industrialized Countries' (Advance SCP Brazil) executed by the Brazilian Institute of Information in Science and

Technology (IBICT)/ Brazilian Ministry of Science, Technology and Innovation (MCTI) and jointly coordinated by the United Nations Environment Programme (UNEP) and the Brazilian Ministry of Economy.

Representatives of the coffee industry receive training on environmental labeling

from [Tatiana Francisco](#), [Advance SCP Brasil](#) project



© UNEP

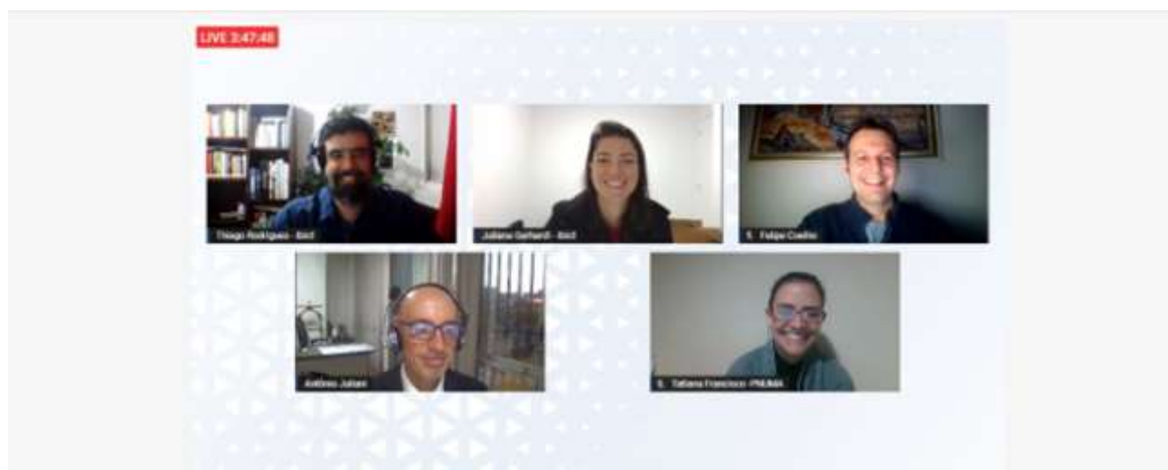
The 'Environmental Certification and Labeling for Coffee Aiming at a Low-Carbon Economy' training session was held on March 17 and coffee industry entities, relevant people and organizations were trained on the environmental labeling, focusing on type I, and the context for a low-carbon economy. The event is an output of the IKI project 'Advance SCP Brazil' implemented by IBICT/MCTI and jointly coordinated by UNEP and the Brazilian Ministry of Economy.

Mehr erfahren:

» [Basic training in environmental certification of coffee for a low-carbon economy.](#)

Training for the general public on labeling and environmental product declaration

from [Tatiana Francisco](#), [Advance SCP Brasil](#) project



© IBICT/MCTI

From May 18 to 20, UNEP and the Brazilian Ministry of Economy, supported by IBICT/MCTI, held a training workshop for the general public on the ISO environmental labeling standards. During this three-day event, the ISO standards 14020, 14024, and 14025 were presented and discussed. These standards set forth the guidelines and procedures to obtain environmental labels and declarations. Also, experts discussed topics, such as sustainability information, circular economy, and life cycle thinking, and showed practical examples of how environmental labeling may support public, sustainable purchases in Brazil and throughout the world.

More information

» [Labeling and environmental product declaration aiming at a low-carbon economy.](#)

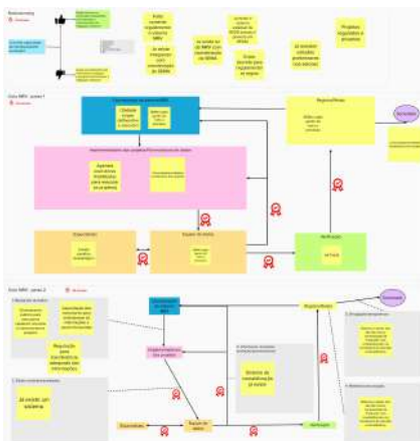
Companies receive technical assistance on type I environmental labeling, consumer information and sustainability

from [Tatiana Francisco](#), [Advance SCP Brazil](#) project

Fourteen coffee industry companies received individualized technical assistance to support the process of obtaining a type I environmental label from the Brazilian Association of Technical Standards (port.: *Associação Brasileira de Normas Técnicas*), which included label characteristics, assessment of practices and current company production reports, and the development of roadmaps and tools for compliance with the environmental labeling criteria. Eight other companies from different industries received technical assistance to use the 'Guidelines for Providing Product Sustainability Information'. The publication is based on the 'Consumer Information Programme for Sustainable Consumption and Production' (10YFP), which offers guidance on how to make effective and reliable statements on product sustainability so as to empower consumers to make well-informed sustainable choices. The assistance was provided by IBICT/MCTI and jointly coordinated by UNEP and the Brazilian Ministry of Economy, through the IKI project 'Advance SCP Brazil'.

MRV workshops with state governments to monitor the AFOLU and REDD+ sectors

from [Rolf Bateman](#), [The Climate Footprint](#) project



© The Climate Group

State government employees working in Amazonas, Mato Grosso, and São Paulo participated in a series of three workshops to better understand the processes and methods to develop a Measurement, Reporting, and Verification (MRV) system, focused on the monitoring of emissions by the Agriculture, Forestry and Other Land Use (AFOLU) and Reducing Emissions from Deforestation and Forest Degradation and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries (REDD+) sectors. With the workshops, the need for greater support was identified. A MRV for AFOLU guide is now under development, aimed at reaching audiences at the subnational level. The workshops

were designed and provided by Ricardo Energy & Environment Consulting, as the Climate Group, the organization responsible for implementing the global IKI project 'The Climate Footprint'.



ADAPTATION

CGT Eletrosul wins 3rd place at the Innovation Award with the support of the 'CSI' project

from [Eduarda Freitas](#), [CSI](#) project



SALA 3 Soluções dos empregados – Vídeo 3

↔ Não listado

© Eletrobrás CGT Eletrosul

The State Company for the Generation and Transmission of Electric Power of Southern Brazil (Port: *Companhia de Geração e Transmissão de Energia Elétrica do Sul do Brasil*, CGT Eletrosul), partner of the global IKI project 'Enhancing Climate Services for Infrastructure' (CSI), won [3rd place at the 1st Eletrobras Company Innovation Award](#), in the socio environmental - professional solutions category. CGT Eletrosul was awarded for the innovative nature of the project, aimed at improving the climate service planning and risk assessment for infrastructure investments, and was able to adopt the project due to its strategic and prioritized infrastructure for the population.

More information

» [CGT Eletrosul project placed second at the Innovation Award](#)



BIODIVERSITY

'Amazon Bioeconomy Investment Innovation Forum' analyzes new ways to obtain sustainable funding sources

from [Vitória Faoro](#), [BIOFIN](#) project



© Rakel Caminha/F2iBAM

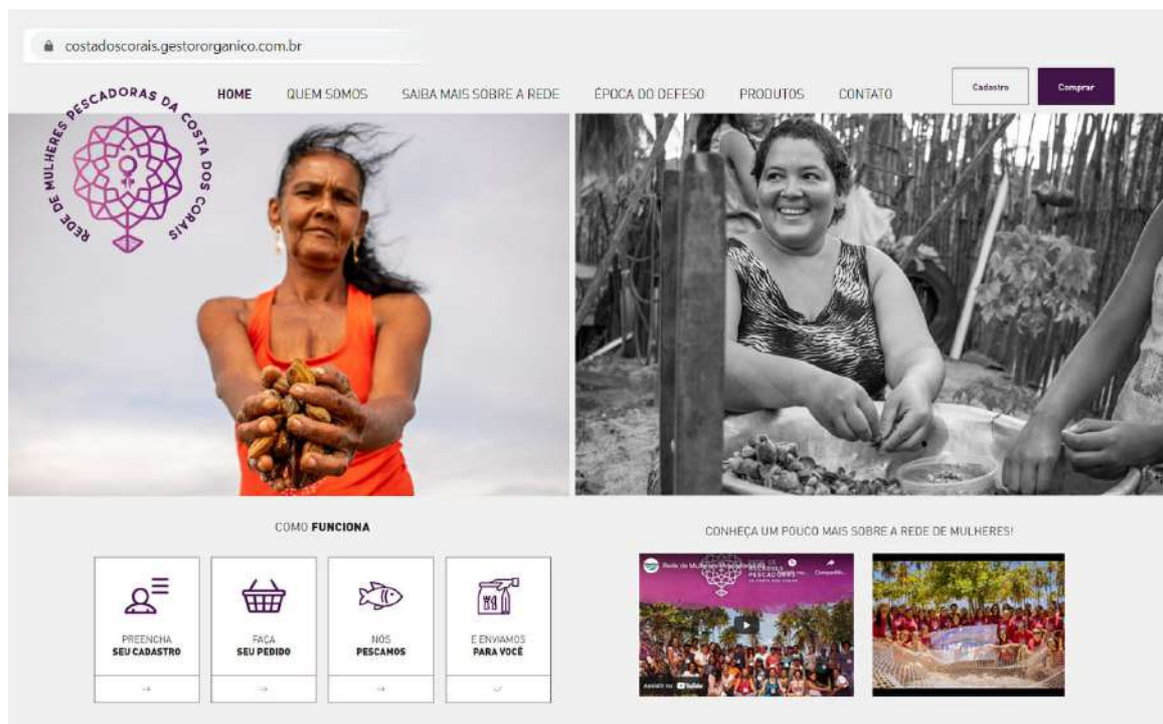
The IKI project 'Biodiversity Finance Initiative' (BIOFIN) is a global initiative that, in June supported the 'Amazon Bioeconomy Investment Innovation Forum' (F2iBAM) in Brazil. 15 virtual panels were held, with the purpose of analyzing new ways to obtain funding sources capable of leveraging the sustainable economy as a new development matrix. The forum gathered researchers, entrepreneurs, investors, public managers, and civil society representatives.

The 'BIOFIN' project, through its representative, Susan Edda Seehusen, presented a study on financing for bioeconomy in Brazil, joining efforts with the Brazilian Ministry of Economy and CERTI Foundation.

More information

New trade platform for fisherwomen

from [Elisa Malta](#), TerraMar project



© Network of Fisherwomen in the Corais Coast

Since March 2021, the 'Network of Fisherwomen in the Corais Coast' (Port: *Rede de Mulheres Pescadoras da Costa dos Corais*) has served as a virtual space for enabling the sale of their fish. Fisherwomen who are also the breadwinners of their families through extractivism and artisanal fishing activities can now count on one more tool to increase the income in their communities. The network was created in 2019, supported by the bilateral IKI project 'Integrated coastal zone management and marine biodiversity' (TerraMar), which promoted workshops to connect over 400 fisherwomen. The initiative aims at strengthening women as a group by encouraging knowledge sharing, income generation, and the protection of their rights. Furthermore, the network promotes the conservation of the biodiversity of several fish species and ecosystems, encouraging the responsible practice of artisanal fishing and the preservation of the traditional knowledge of the fishing communities.

More information

» [Network of Fisherwomen in the Corais Coast](#)

'Economic Management of Mangroves' course brings together the environmental management leadership of four states

from [Elisa Malta](#), TerraMar project



© TerraMar, GIZ Brazil

In order to better promote improved management and take advantage of the economic opportunities offered by mangroves in a more sustainable way, the IKI project 'TerraMar' joined forces with 'Strategic Conservation' (CSF) to conduct the 'Economic Management of Mangroves' course between April 26 and May 5. Over 20 environmental managers from Pernambuco, Alagoas, Bahia, and Espírito Santo participated in the course. Discussions were held on

the services offered to the planet through the ecosystem, such as water filtering, protection from erosion, stronghold for marine species reproduction, production of food, and income generation for extractivism communities.

Cycle of discussions on sustainability in the açai berry value chain

from [Bruno Filizola](#), PBAB project



© Instituto Terroá

In the first semester of 2021, the cycle of discussions 'Risks and Recommendations in the Açai Berry Value Chain' was conducted, with the purpose of building guidelines for sustainable açai berry management. They were held in the scope of the *Diálogos Pró-Açai* initiative promoted by the 'Bioeconomy and Value Chains Project', supported by the global IKI project 'Private Business Action for Biodiversity' (PBAB), involving representatives of public and private actors working in the different chain phases. The attendees considered the discussions an important step for

consolidating the sustainability standards for the production, processing, and trade of açai berry, considered one of the key challenges of the chain.

More information

» [Risks and Recommendations in the Açai Berry Value Chain](#)

The event 'Parks of Brazil' celebrates SNUC

from [Fabiana Pironi](#), SNUC – LifeWeb project



© Thiago Makowski

On June 9 and 10, Semeia Institute held the 5th edition of 'Parks of Brazil'. The event was online and had the purpose of discussing the management and appreciation of the conservation units included in the Brazilian 'National System of Conservation Units' (Port: *Sistema Nacional de Unidades de Conservação da Natureza*, SNUC). The role of nature in promoting well-being and health was discussed in a post-pandemic environment, as well as the importance of the conservation units for the development and appreciation of Brazilian natural heritage, and opportunities to broaden and improve access to parks and green areas in Brazil. The event took place within the framework of the bilateral IKI project 'Consolidating the Brazilian National System of Conservation Units (SNUC) - LifeWeb'.

More information

» [Parks of Brazil 2021](#)

Protected areas are the highlight of the 'International Day for Biological Diversity'

from [María Olatz Cases](#), [Protected areas and other conservation measures](#) project



© GIZ Brazil

May 22 is the 'International Day for Biological Diversity'. To celebrate this date, a video highlighting the fundamental role of city governments in the conservation of biological diversity was launched. The audiovisual production showed how city governments are also 'part of the solution', which is the slogan of the campaign promoted by the "Convention on Biological Diversity" (Port: *Convenção sobre Diversidade Biológica*). The event took place within the framework of the

regional IKI project 'Protected areas and other area-based conservation measures at the level of local governments'.

More information

» [City governments are 'part of the solution'](#)

Launching the 'Acceleration Programme for Municipal Conservation Units'

from [María Olatz Cases](#), [Protected areas and other conservation measures](#) project



© Itaim Municipal Natural Park/ICLEI

With the purpose of promoting entrepreneurship and an innovative perspective for public administration of municipal conservation units, ICLEI – Local Governments for Sustainability started in April the 'Acceleration Programme for Municipal Conservation Units'. The work will provide support to municipal managers to strengthen the management of these local protected areas and to broaden biodiversity conservation capabilities. Five municipal Conservation Units were chosen in Brazil to participate in the virtual programme, which features collective meetings and individual activities. The programme will end in December 2021.

More information

» [Acceleration Programme - ICLEI](#)



CLIMATE FINANCE

Dialogue on the transition to a low carbon economy in Brazil

from [Maria Regina Maroun](#), [DecarBoost](#) project

The IKI project 'Enabling Conditions for Investment in the Transition to a low carbon society in Latin American Countries' (DecarBoost) supported its 1st 'Virtual Dialogue on the Transition to a Low Carbon Economy in Brazil'. The barriers to mitigation actions and instruments to overcome them were discussed during the events which were supported by [ACT-DDP](#), a project which seeks to accompany companies from high emitting sectors on their low-carbon transition, organized by CentroClima/COPPE/UFRJ. The events first focused on the national scenario and went on to discuss the energy sectors, cement industry and agriculture/forests/land-use change.

More information

» [nexus+1 platform](#)

Innovative approach to mapping climate finance in Brazil

from [Gabriela Coser](#), [Climate Finance](#) project



© Leigh Madeira/CP

The Climate Policy Initiative, in cooperation with the Pontifical Catholic University of Rio de Janeiro, is leading an effort to track investments, policies and financial mechanisms currently in use in Brazil and how they can be improved to boost the country's green economic growth. With a focus on agriculture, forestry and land use, the 'Brazilian Landscape Report' will help identify gaps and opportunities to scale up investments. Already mapped are:

rural credits, thematic bonds issuances, the Decarbonization Credit purchases (CBIO), risk management instruments, government expenses with public policies related to climate change mitigation/adaptation and international donations to climate funds.

More information

» [Innovative approach to mapping climate finance for Agriculture, Forestry and Other Land Use in Brazil](#)

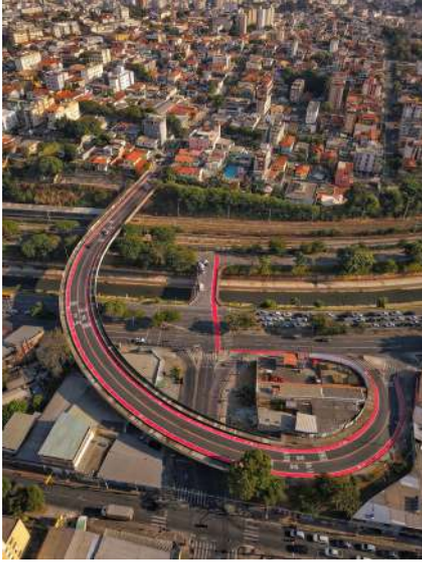


SUSTAINABLE URBAN DEVELOPMENT

Low-cost sustainable development in Belo Horizonte

from [María Rosa Muñoz](#), [Urban Pathways](#) project

In 2017, Belo Horizonte was selected as one of the four pilot cities of 'Urban Pathways: Supporting low-emission plans for basic urban services in the context of the New Urban Agenda', a global IKI project implemented by the Wuppertal Institute (WI), UN-Habitat (UN-H) and UNEP. Since then, the WI and UN-H have been working closely with Belo Horizonte's Transportations and Traffic Company BHTRANS, WRI Brazil and other local organisations in the



© Wuppertal Institute

implementation of low-cost sustainable development interventions at neighbourhood level, such as Zones 30, cycling infrastructure and EcoZones. It is in this context that in 2019 the 'Confisco Zone 30' was implemented and, in 2021, the 'EcoZone Santa Tereza' will follow. The latter was sponsored by the 'Transformative Urban Mobility Initiative' and featured by *Deutsche Welle*.

'FELICITY' delivers project to Porto Alegre city hall

from [Lukas Prinz](#) et al., [FELICITY](#) project



© Felicity Brasil

The IKI project 'Financing Energy for Low-carbon Investment - Cities Advisory Facility' (FELICITY) in Brazil moves forward to implement the 'Light of Knowledge' project in Porto Alegre, which consists of energy efficiency transition actions and the installation of photovoltaic panels in municipal schools. On June 17, 'FELICITY' held a high-level meeting to deliver the project to the city hall. The event is the first step in making its implementation official. It was attended by

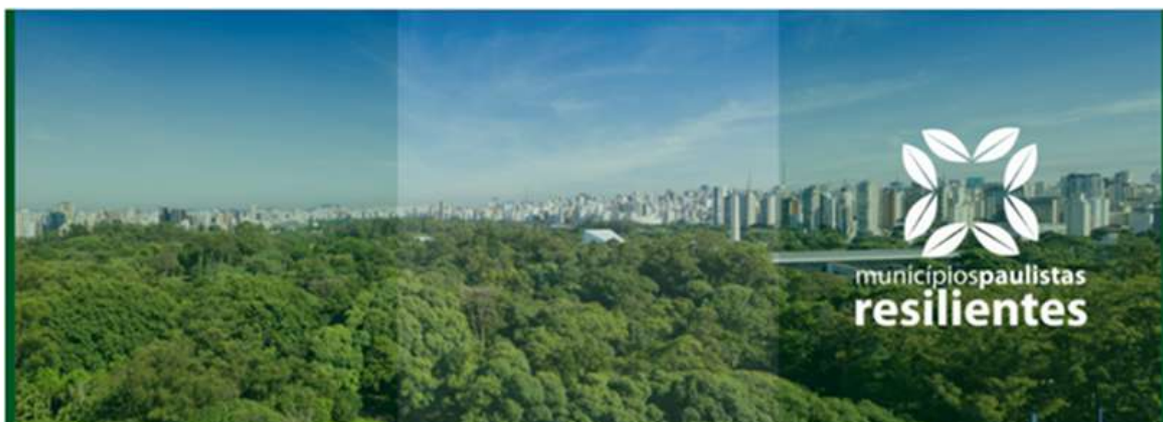
the Secretaries of Local Governance, Environment and Education, and the GIZ project team. 'FELICITY' cooperates with the European Investment Bank and Porto Alegre will likely receive financing through the Far South Regional Development Bank (BRDE).

More information

» [Schools in the capital may have solar power generation and energy efficiency system](#)

Launching of the 'Resilient Cities of São Paulo State' project

from [Armin Deitenbach](#), [Marília Bonfim](#) and [Paula Moreira](#), [ProAdapta](#) project



On June 2, the '[Resilient Cities of São Paulo State](#)' project was launched. It is implemented by the Infrastructure & Environment, Regional Development, and Civil Defense state departments of São Paulo, supported by the bilateral IKI project 'Supporting Brazil in the implementation of its National Agenda for Climate Change Adaptation' (ProAdapta). The goal is to provide capacity building to the 13 cities included, plus the cities of the coastal region of São Paulo (Baixada Santista), which should all be able to develop their own climate adaptation and resilience plans from customized georeferenced data - the training and consulting is to be provided by 'ProAdapta'. After the pilot project, the experience will be replicated in the 645 remaining cities, with the purpose of building resilience in the state of São Paulo. 'ProAdapta' supports the Brazilian government in the implementation of its 'National Climate Change Adaptation Agenda'.

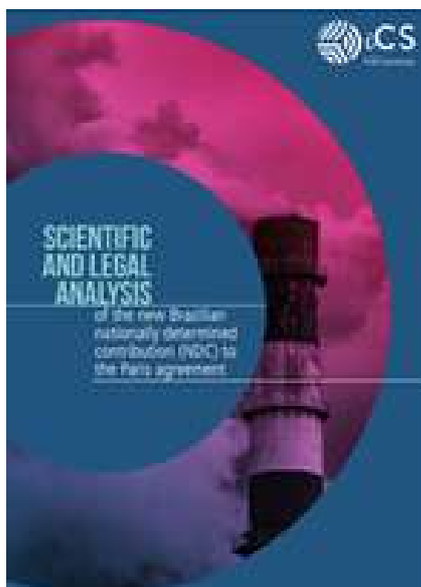
Mehr erfahren:

» [Launching of the Resilient Cities of São Paulo State Programme](#)

UPCOMING EVENTS

- September 28, 29, and 30, 2021: V Regional Conference of Local Protected Areas (online)
Organized by [María Olatz Cases](#)
- July 18, 2021: A Day at the Park 2021 (Online)
Organized by [Coalizão Pró-UCs](#)

PUBLICATIONS



© iCS

[Evaluation of the commitments of the new version of the 1st NDS of Brazil](#)

Emilio Lèbre La Rovere, 03/2021

The article debates the positioning adopted by Brazil regarding the presentation of its new version of the first NDC, on December 8, 2020, in technical and legal terms. The new NDC was also discussed in the webinars '[Brazilian NDC and judicialization by Climatic Ambition](#)' and '[the Brazilian NDC: technical and judicial implications of its update](#)'.

The article was published under the activities of the regional IKI project 'DecarBoost'.



© Estúdio Cajúina

[Sustainability roadmap for public urban solid waste management services](#)

Batista Peixoto et al., 03/2021

The roadmap was developed for municipal managers and technicians as a support for the decision-making processes in urban solid waste management. It provides guidance on how to define a fee model and includes a spreadsheet to calculate the fees or rates for urban solid waste management services. Legal instrument models are offered

for implementing the charging model of the services. The initiative is from the bilateral IKI project



© Estúdio Cajuína

Implementation roadmap for the public urban solid waste management consortia

Heliana Campos et al., 03/2021

The roadmap targetes municipal managers and technicians as support for the decision-making processes in the urban solid waste management. It presents guidelines for cities to assess management solutions at regional level through public consortia for urban solid waste management. It also provides a description of the steps required for the creation

of public consortia and successful practices. The initiative is a joint collaboration between the IKI project 'ProteGEEr' and 'Support for the Brazilian National Agenda for Sustainable Urban Development' (ANDUS).

Avaliação Ambiental Preliminar
para o Licenciamento de
Plantas de Produção de
Eletrocombustível Renovável de
Aviação Próximas a Aeroportos
Remotos no Brasil



© ProQR, GIZ Brasil

Preliminary environmental assessment for licensing of renewable aviation electrofuel production plants near remote airports in Brazil

Kênia Godoy et al., 03/2021

The study compiles and summarizes the preliminary environmental information on the legal aspects involved in the decentralized Power-to-Liquid Sustainable Aviation Fuels (PtL SAF).

From an environmental point of view, the decentralized production plants have clear advantages, but there is currently no official instruction regularizing the environmental licensing of such PtL SAF plants. The study is a relevant input for the implementation of the first pilot PtL SAF plant in Brazil. This study is an initiative from the IKI project 'ProQR'.



© Instituto Semeia

Worldwide overview on biodiversity conservation: balance of Aichi targets and perspectives for 2050

Instituto Semeia, 05/2021

The 'series Parks & Society' published a special edition with a world report on biodiversity conservation in the last decade. The publication also covers perspectives on the conservation agenda for the upcoming years, based on

information from the Public Policy Formulation Summary, an integral part of the 5th Global Biodiversity Outlook edition. Prepared by the 'Convention on Biological Diversity', the research assesses compliance with the 20 Aichi targets from 2011 to 2020.

Allocating and managing resources: a guide for subnational governments tracking climate emissions and actions

Sina Wartmann et al., 06/2021

These two briefs include details on the resources required to

12394

VAT no. DE 113891176

Tax no. 040 250 56973

Chairman of the Supervisory Board

Martin Jäger, State Secretary

Management Board

Tanja Gönner (Chair of the Management Board)

Ingrid-Gabriela Hoven

Thorsten Schäfer-Gümbel

In charge of this newsletter:

Anja Wucke, anja.wucke@giz.de

Editor(s):

Wendy König, wendy.koenig@giz.de

With contributions from:

Vinicius Faria, vinicius.faria@giz.de

Photo Credits:

Title image: ©Unsplash/Alenka Skvarc

All other images:

See notes on sources and copyrights below the pictures.

Details on the processing of your personal data by GIZ can be found in GIZ's privacy policy.

The IKI News Brazil newsletter is administered by the IKI interface project "Climate Policy Programme" (PoMuC) in Brazil and informs regularly about news of climate change and biodiversity projects in Brazil financed by the International Climate Initiative (IKI). The Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU) supports this initiative on the basis of a decision adopted by the German Bundestag.

If you no longer wish to receive this newsletter, please click [here](#).