

# CAPACITY BUILDING AND KNOWLEDGE TRANSFER

B-EPICC Project KICK-OFF Workshop 2022: Strengthening Resilience Against Climate Change in Brazil

> 23<sup>rd</sup> and 24<sup>th</sup> of August, 2022 at INPE in São José dos Campos, Brazil

# LOCATING CAPACITY BUILDING & KNOWLEDGE TRANSFER IN B-EPICC













## CAPACITY BUILDING & KNOWLEDGE TRANSFER IN B-EPICC- WHAT FOR?



- Co-production of user-oriented climate services to better adapt to climate change
  - Strengthening resilience to climate change
  - Make information and services available and accessible to different types of users
  - Bridging the gap: translation of scientific results into policyrelevant information

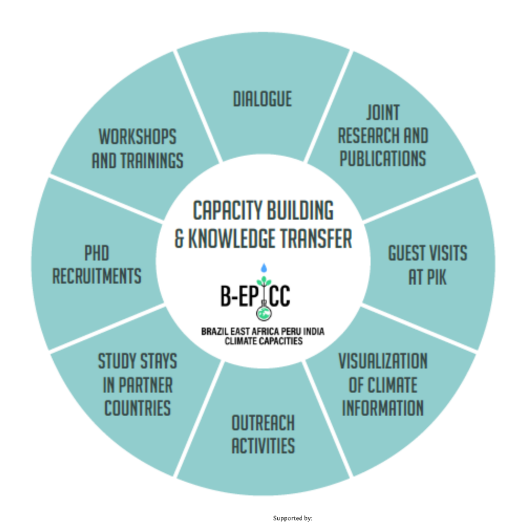








# CAPACITY BUILDING & KNOWLEDGE TRANSFER IN B-EPICC - HOW?











# THE FIRST PROJECT PHASE - IN THE PARTNER COUNTRIES



2019: Senamhi, Lima, Peru



2022: Closing Workshop, Dar es Salaam, Tanzania

Supported by







EPICC – East Africa Peru India Climate Capacities:



2019: TERI, New Delhi, India



# THE FIRST PROJECT PHASE - "IN" THE PARTNER COUNTRIES

Evaluación de la Evidencia: Cambio Climático y Migración en el Perú

LANZAMIENTO DEL ESTUDIO

10 de febrero de 2021 10:00 AM - 11:30 AM Hora de Perú

### Introducción al estudio:

"Evaluación de la Evidencia: Cambio Climático y Migración en el Perú" - Jonas Bergmann, PIK, autor principal y editor

### Q&A sobre el estudio

Palabras de introducción y mesa redonda con expertos y

Ministerio del Ambiente (MINAM)

Ministerio de la Mujer y Poblaciones Vulnerables (MIMP) Embajada de la República Federal de Alemania en el Perú Instituto de Potsdam para la Investigación del Impacto Climático (PIK)

Organización Internacional para las Migraciones (IOM) Universidad Peruana Cayetano Heredia (UPCH)

















Participation in the Participatory Process of the NAP Development: Webinar (07.05.2020)

Source: MINAM

Supported by:









# **GUEST STAYS**





Emmanuel Ole Kileli Leyani at PIK in December 2019 - January 2020; pictured here at the Closing Workshop in Dar es Salaam, Tanzania



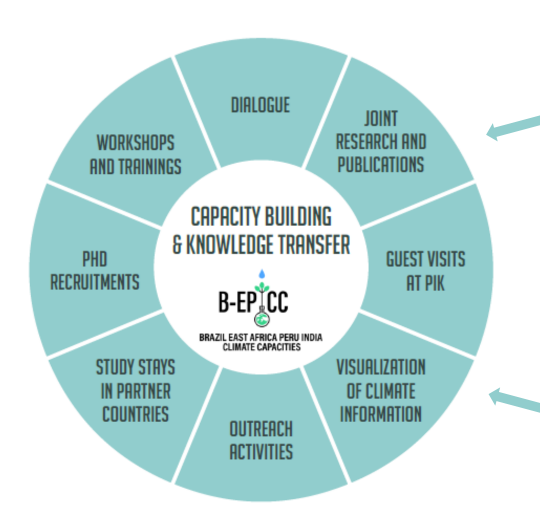








# THE IMPORTANCE OF PARTNERS AND STAKEHOLDERS



- Strengthening resilience to climate change
- Make information and services available and accessible to different types of users
- Bridging the gap: translation of scientific results into policy-relevant information



- Cooperation with research institutes and universities
- Partners at the local level (municipalities, NGOs)
- Exchange with (political) decision makers











# BRIDGING THE GAP, STRENGTHENING RESILIENCE



Source: Gertrud K., https://www.flickr.com/photos/gertrudk/4931872424

- The translation of scientific results into policy-relevant information remains a challenge
- "Modus operandi" for B-EPICC is to work through local partners to reach final users but also work with regional organizations like IOM
- Make better use of virtual meetings and tools

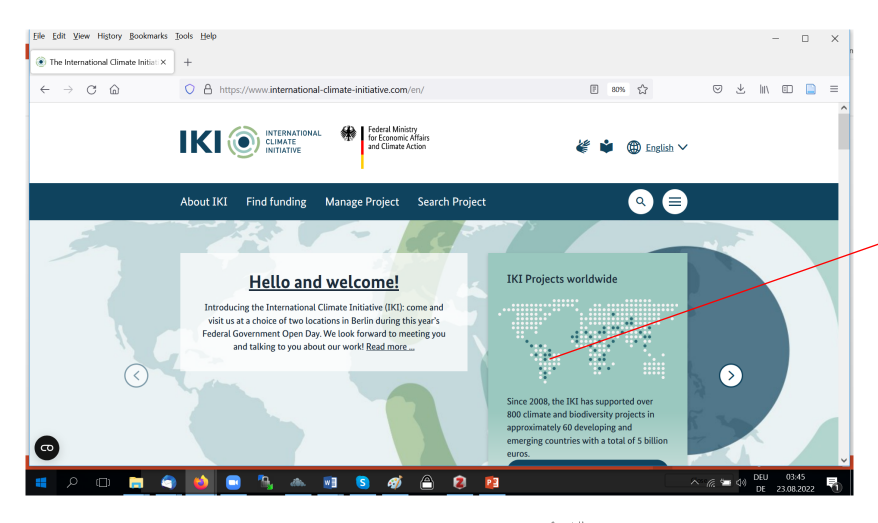








# THE INTERNATIONAL CLIMATE INITIATIVE (IKI) IN BRAZIL



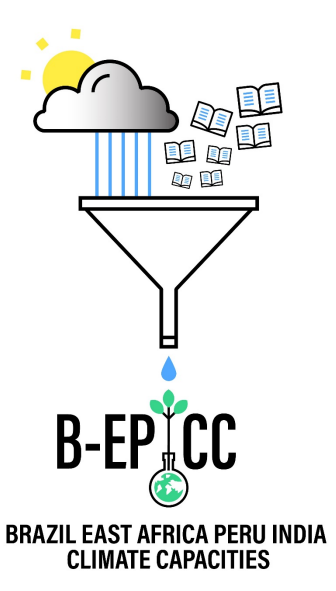
Currently, IKI funds 41 projects which work on diverse topics in Brazil











# Muito obrigado!

Mechthild Becker mechthild.becker@pik-potsdam.de



based on a decision of the German Bundestag







# HELPING INDIAN FARMERS WITH BETTER MONSOON FORECASTS



https://www.dw.com/en/weather-helping-indian-farmers-with-better-monsoon-forecasts/a-59730983







