## CLIMATE ACADEMY

## PEOPLE'S PATHWAYS TO CLIMATE ACTION

**GLOBAL TRENDS IN NATURE-BASED SOLUTIONS (NBS)** 

Case study presentations II - mainstreaming NbS

Supported by the "People's Pathways to Climate Action – the Climate Academy" programme

30 September 2021

Organized by

In cooperation with







The relationship between NbS and urbanization can be seen through different lenses. In this three part case study series, through 18 different approaches from across the globe, we aim to understand how NbS can enable communities and policy makers in reducing vulnerabilities to climate change, how they can be mainstreamed in urban planning and implementation and how their application can be made more effective across scales. These pioneer cases have the potential to be lighthouses of enhanced academic, policy and practitioner understanding in this field.

In this second part we will present six case studies – four focusing on the national levels in Indonesia, USA, Peru and Brazil respectively, and two addressing the global dimensions of this debate. Through these cases we aim to illustrate different ways to mainstream the NbS into climate governance schemes and policies across scales and administrative boundaries covering aspects such as challenges, actors, finance, participation, insurance and design that facilitate or impede the mainstreaming.

In the last event of this case study series A8 (later on on 30 September 2021), we will illustrate ways to strengthen the application of NbS in urban areas.



In this webinar, we will be showcasing six different case studies:

## **AGENDA**

Time Slot		Presenter	Presentation title
BONN	HANOI		
13:05 –	18:05 –	Rizqa Hidayani, Urban Planner – Urban Resilience Division, Kota	Resilient Kampung: Participatory Community-based Adaptations in Urban
13:15	18:15	Kita, Indonesia	Neighborhoods in Indonesia
13:15 _	18:15 –	Patricio Gabriel Belloy Kauak, Doctoral researcher University of	Nature-based Solutions in Massachusetts: Implementation Through a Municipal
13:25	18:25	Massachusetts (UMass) Boston's McCormack Graduate School	Assistance Program
13:25	18:25	Sally Fernanda Torres Mallma, Lecturer, Faculty of Architecture	Lomas Ecosystems Landscape. An Approach to the Ecosystem-based
_ 13:35	_ 18:35	and Urbanism at the Universidad Ricardo Palma, Peru	Adaptation for the Climate Change Adaptation in the Metropolitan Area of Lim
13:40	18:40	Olutobi Osanaiye, Senior Business Executive, FBS	The (Re)Insurance Industry's Roles in the Integration of Nature-based Solutions for
13:50	18:50	Reinsurance, Nigeria	Prevention in Disaster Risk Reduction
13:50	18:50	Ana Carolina Brugnera, Scientific	Traditional Communities in Brazil,
14:00	19:00	director and co-founder, Pequi do Cerrado Institute (NGO), Brazil	Their Cultural and Natural Heritage and the Impacts of Climate Change
14:00	19:00	Sahana Ghosh, Science Journalist,	C · · · · · · · · · · · · · · · · · · ·
_ 14:10	- 19:10	Mongabay.com, India	Communicators in Mainstreaming NbS
14:15	19:15	Moderator Himanshu Shekhar,	- I I I I I I I I I I I I I I I I I I I
_ 14:30	- 19:3	UNU-EHS	Feedback, remarks and Q&A