

Cerrado: The next climate solutions come from the Brazilian savanna

Description

IPAM, Imaflora and ISPN will host an event about the role of Cerrado, Brazil's highly biodiverse savanna, in the climate change regime. The event will foster a scientific debate on the importance of Cerrado's carbon stocks and emissions to the global climate, as much as public and private actions in place for protecting native vegetation, valuing the biome's sociobiodiversity and contributing for a sustainable agricultural production.

Schedule

Relevance of Cerrado to Climate Regulation

Ane Alencar (Director of Science, IPAM) answering the question on how is Cerrado contributing to GHG emissions and climate change mitigation?

The importance of Cerrado's sociobiodiversity

Guilherme (Technical Advisor, ISPN) answering the question on what is the local communities contribution to conserving Cerrado's carbon stocks?

Public Actions for Protecting Native Vegetation

René Oliveira (Coordinator of Environmental Monitoring, IBAMA) answering the question on what are the main public actions for mitigating emissions in the Cerrado?

Sustainability in global commodities supply-chains

TBD answering the question on how global value chains could contribute to sustainability and climate change mitigation in the Cerrado?

Pathway ahead

Isabel Drigo (Project Coordinator, Imaflora), answering the question on how can Cerrado contribute to the Paris Agreement goals and implementation?

Questions & Answers