

Coproducing WEF-Biodiversity nexus to operationalise agri-food systems sustainability transitions

Diana Cristina Moreno Vargas ¹, Carolina del Pilar Quiñones Hoyos ², Olga Lucia Hernández Manrique ³

¹Transnational Centre for Just Transitions in Energy, Climate, and Sustainability TRAJECTS-Universidad Nacional de Colombia, ²Nodo de Psicología Ambiental Ascofasi, Colombia, ³Basque Centre for Climate change BC3



Photo I. Coproducing Workshop



Photo II. Siecha Lake

Introduction

Resource scarcity, environmental WEF conflicts, population growth and climate change pose a severe threat to biodiversity and local cultures.

Methods

Systematic review and bibliometric analysis. VOS visualization tool and TOS methods from 529 papers. Coproducing workshop.

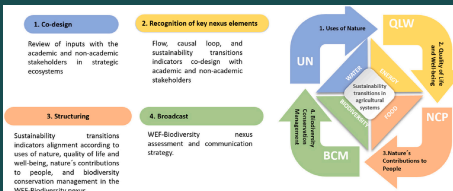


Figure 1. Conceptual Framework WEF-Biodiversity nexus.

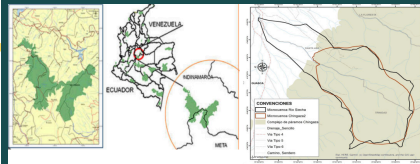


Figure 2. Study area coproduction Framework WEF-Biodiversity nexus.

Results

We coproduce the WEF-biodiversity conceptual framework with the community. We situated types, focus and highlights regarding biodiversity



Highlights

Nexus is currently focus on agency whereas before it was more in elements. Land use and biodiversity conservation became fundamental to agri-food systems sustainability transitions.



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