

#### Overview

- What is the MAPME Initiative?
- What tools do we develop?
- How do we use them?



Abstract EGU24-18584



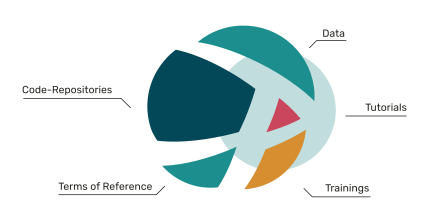
Sharing is encouraged!



## **MAPME Initiative**



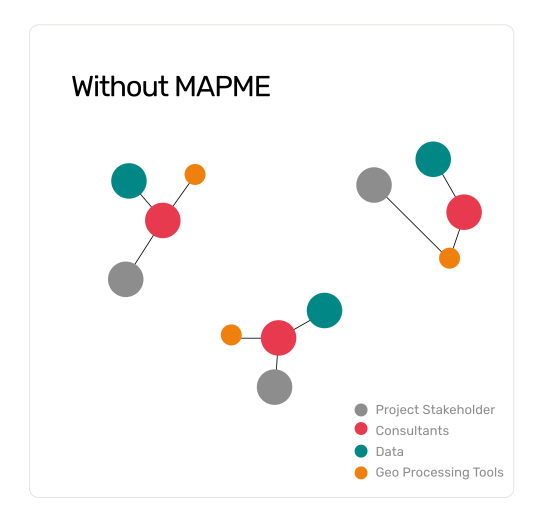
#### **MAPME Initiative**

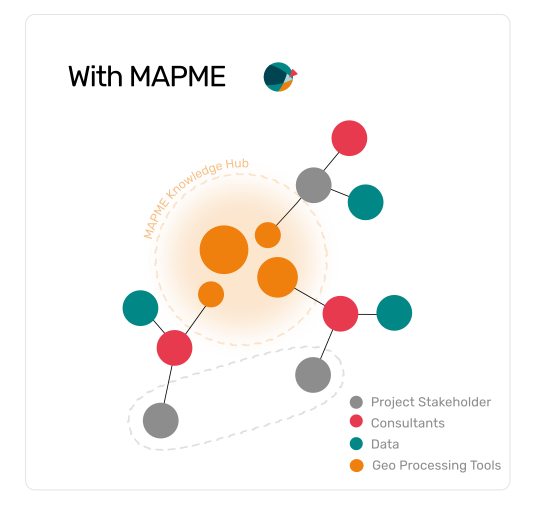


- MAps for Planning, Monitoring, and Evaluation in the development cooperation sector
- driven by geo-enthusiasts in KfW, GIZ, IRD, and AFD
- based on the principles of digital development:
  - design with people
  - share, reuse, and improve
  - use evidence to improve outcomes



### **MAPME Initiative**



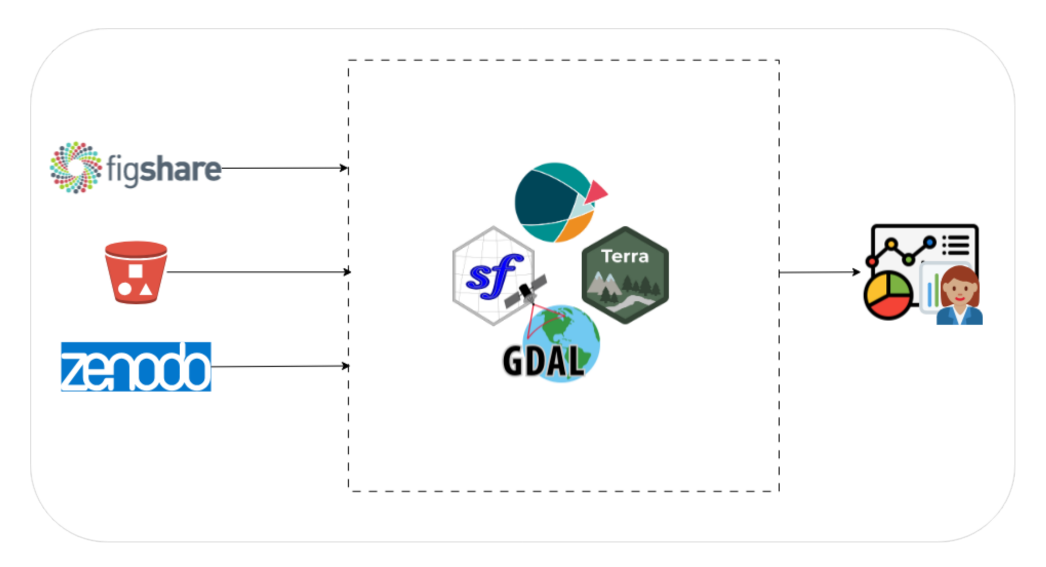




# MAPME Tooling



## **MAPME Tooling**



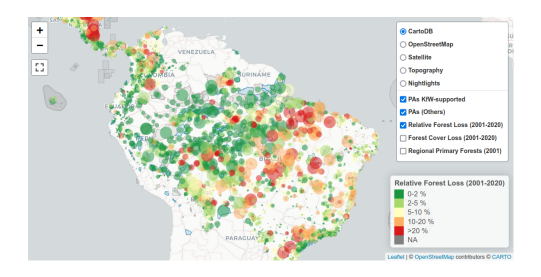
MAPME tooling can be found online on github.com/mapme-initiative.

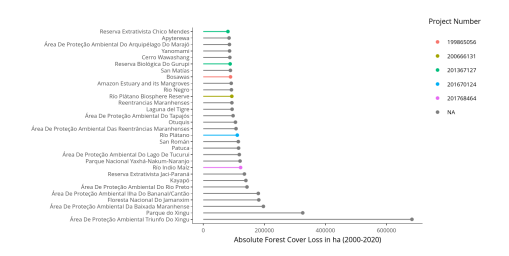


## Use cases



# Monitoring forest loss in Latin America

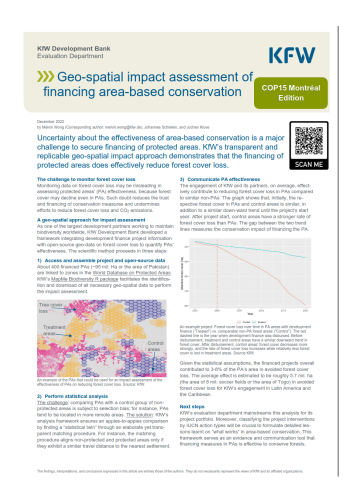


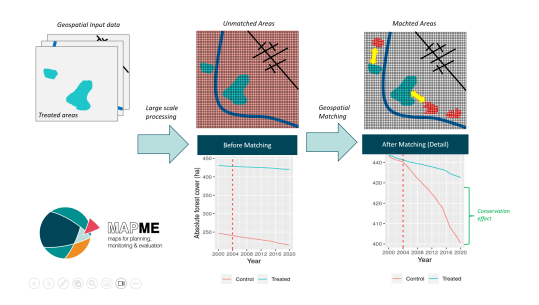


Open-source analysis and reporting codes developed by KfW.



# Measuring project impact to reduce forest loss

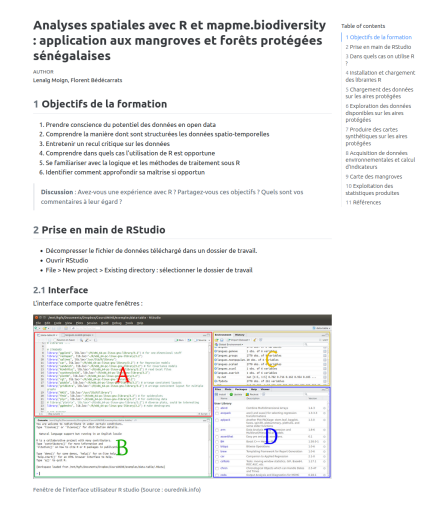




Matching approach to estimate avoided forest loss presented by KfW at COP15.



#### Online training materials for university students



Open materials developed by IRD for a training session in Sénégal.



# Thank you for your attention!



### References

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