





# Maps for REDD+ activity planning

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UN-REDD ASIA-PACIFIC REGIONAL WORKSHOP (FAO MRV)



#### Outline







- Why make maps for REDD+ planning?
- How can REDD+ spatial planning enhance the potential benefits from REDD+ and mitigate against the potential risks?
- How does this relate to NFMS?



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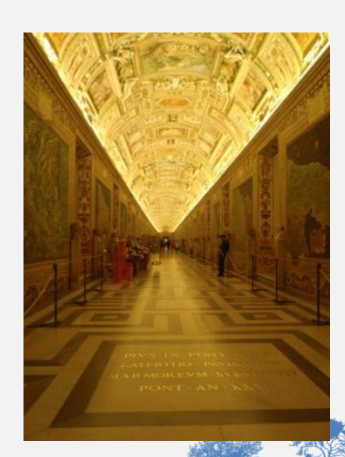


# Why make maps? Planning











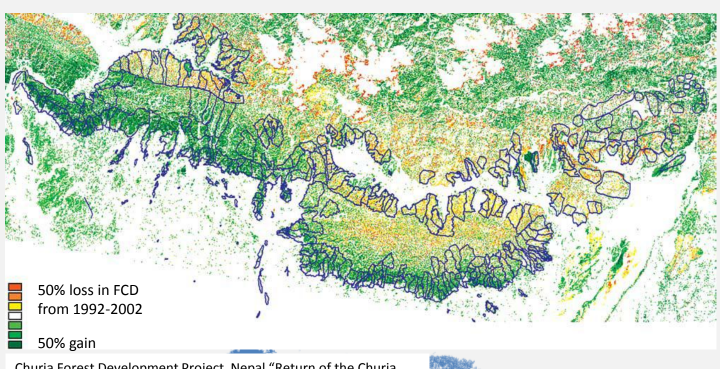








 Which strategy is more effective for REDD+, in terms of emission reductions?



Churia Forest Development Project, Nepal "Return of the Churia Forests", Vickers and Rana, 2005



# Why make maps?







#### Engagement





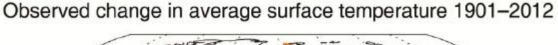
### Why make maps?

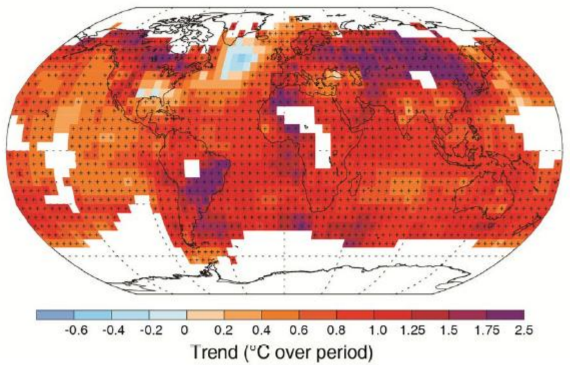






#### Awareness raising







#### Outline

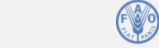






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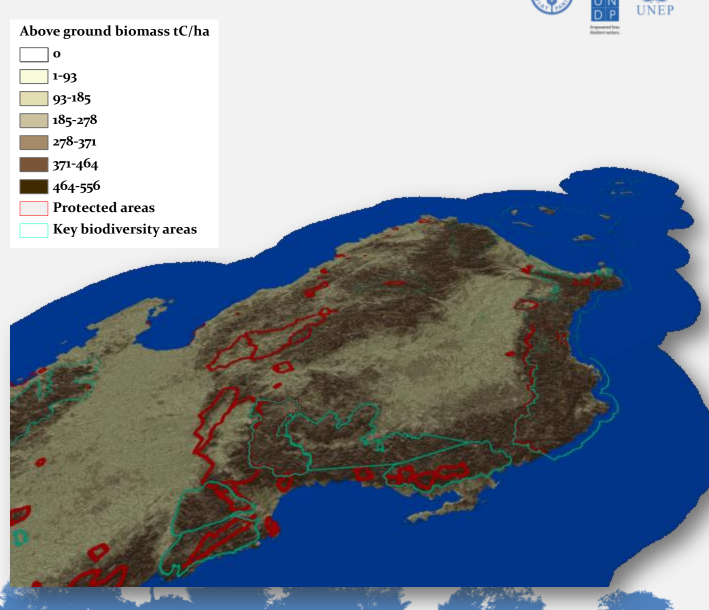








The potential benefits from REDD+ are unevenly distributed across the landscape



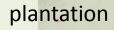






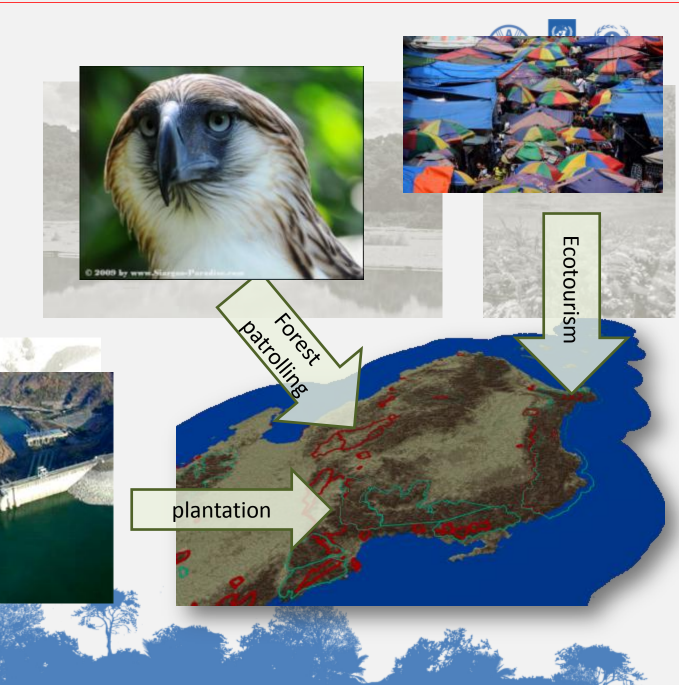


Ecotourism



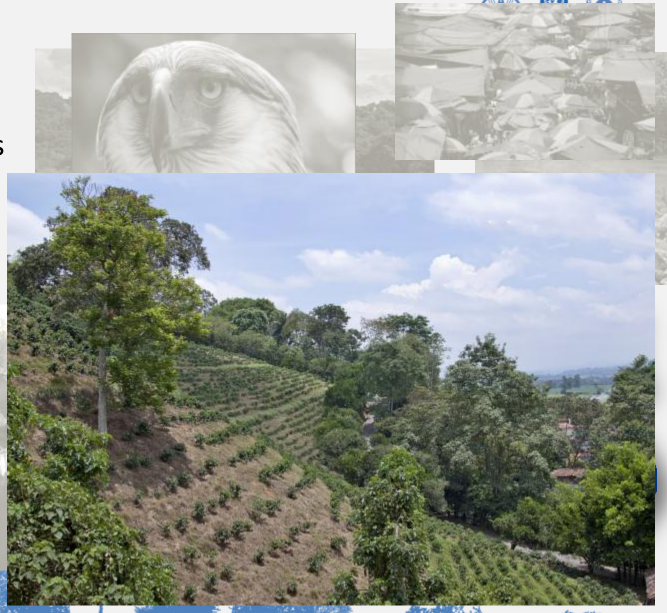


Where you implement different REDD+ interventions will have variable impacts on the potential benefits from REDD+





Where you implement different REDD+ interventions will also impact on the **potential risks** 





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#### So...







If maps are useful – how to get the spatial data?



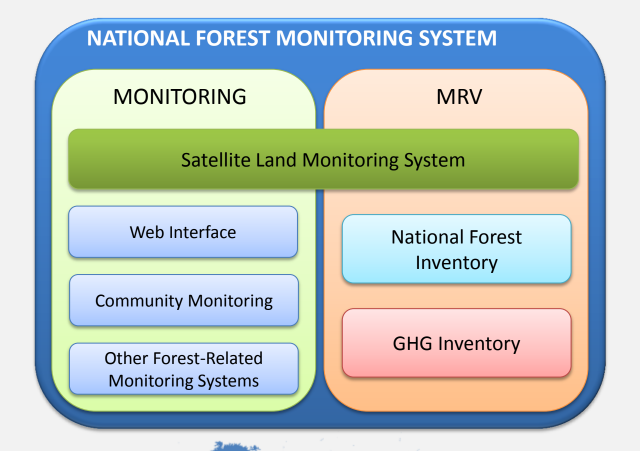


## NFMS – a system which is already needed









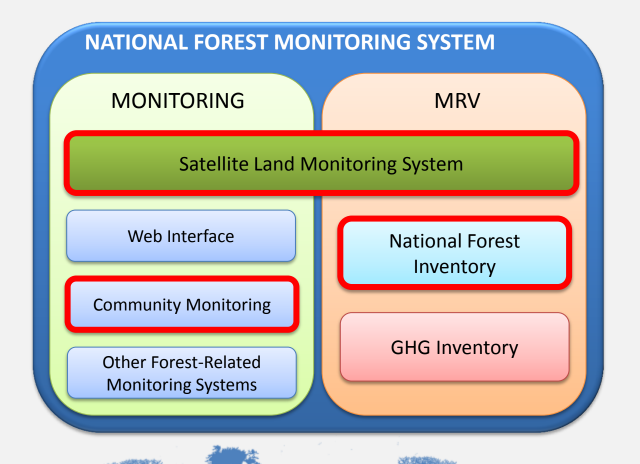


# NFMS – provides spatial information









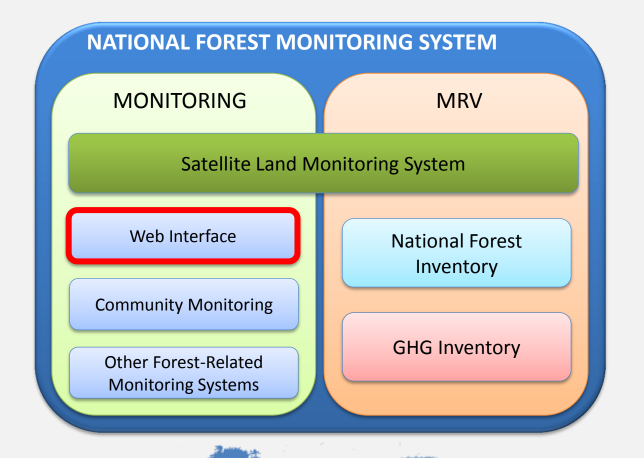


# NFMS –platforms that can be used to profile spatial information







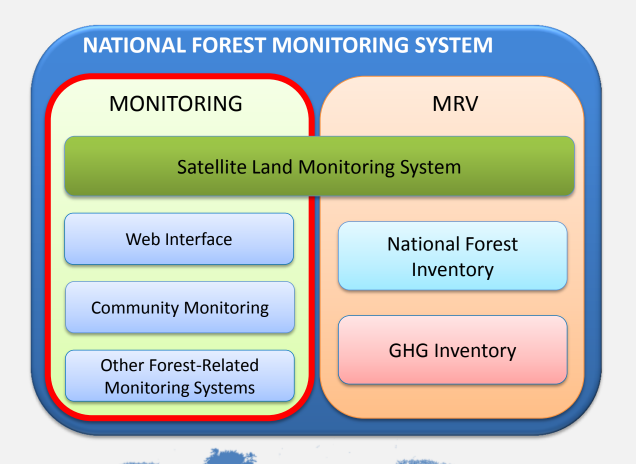




# NFMS – and can tell you which potential (\*\*) REDD+ inventions are more effective







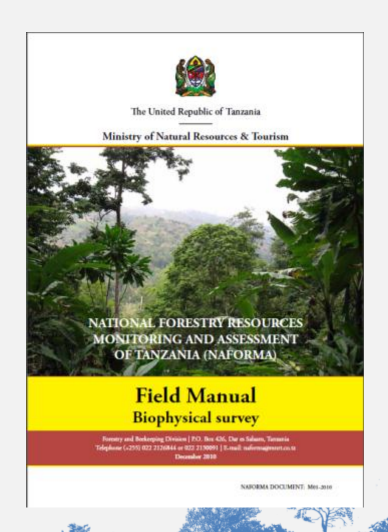


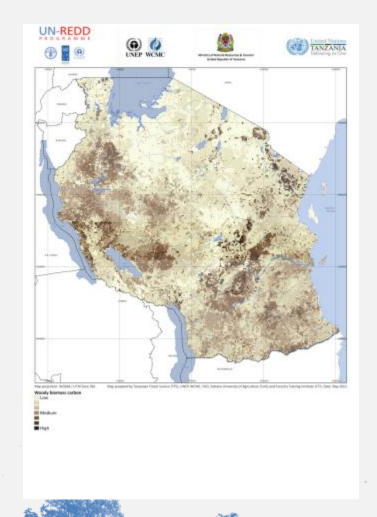
# Example – Tanzania











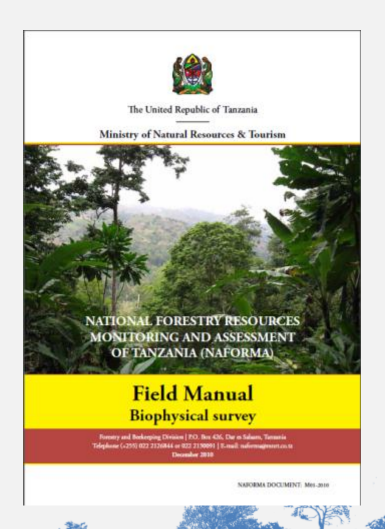


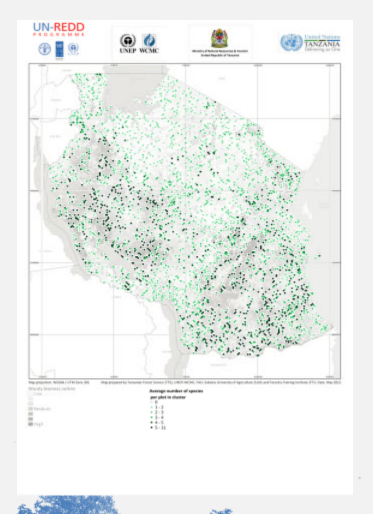
# Example – Tanzania













# Thank you!







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