# Technology

Ву



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## Issues

- Data Infrastructures (Spatial/ Non Spatial)
- Knowledge and skills
- Access
- Cost
- Institutional
- Scale
- Policy



# Why Technology? = Data

ProjectEnvironment

Land Use

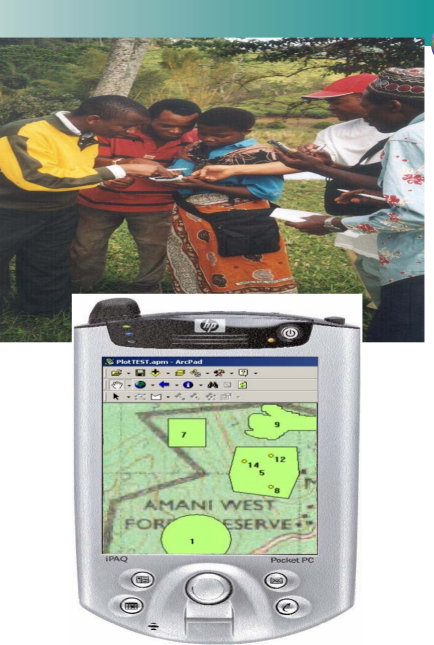
CarbonSequestration/Emission reduction

- The boundaries of the project area
- The situation of land and resource ownership and entitlements
- Eligibility- December 31 1989 or has not been forested over the last fifty years
- The inventory plots and the comparison or control sites
- Baseline evidence (Current uses, state of forest, forest change history etc.)
- Environmental Impacts



## What Technologies

- Geographic Information Technologies
- Satellite and other airborne imagery
- GIS / Mobile GIS
- GPS
- Measurement equipment (soil, tree data etc)





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## **Thanks**

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