

MANGANJO



Summary

Three communities collaboratively sustain future water sources and biodiversity. They define and demarcate a protection area. They establish a tree nursery with indigenous trees, non-timber forestry products (NTFP), ornamental and fruit trees specially selected from nearby primary forests. They plant thousands of trees in the protected area. Meanwhile farmers introduce sustainable farming techniques. A gravitational pipeborn water system provides the communities with clean water. A management office maintains the tree nursery and water system in the long run.

Aims and results

- 20,000 people access to water
- 3,000 indigenous trees planted
- 21 acres of protected and regenerated forest
- 9 farmers replaced and compensated
- 120 farmers trained in organic farming
- 135 villagers trained in alternative income generating activities
- 2 tree nurseries up and running
- 1 management office with 3 staff members
- 1 water caretaker committee with 17 members
- 1 association with 17 board members



Project stats

- Communities = Mabonji, Big Nganjo and Nganjo Titi, Mbonge Subdivision, Meme Division, South-west Region, Cameroon
- Inhabitants = 20,000 (estimated 2016)
- Yield water source = 2,5 mio litres per day
- Start preparation project = 2013
- Expected duration = 8 years
- Budget = 275,000 Euro / 180,400,000 CFA
- Project manager = Eyole Lambe, CED
- Partners = FAHP, PartnerVision, LiveBuild, NASF

