



WATER ACCESS + CONSERVATION: WATER

ENABLING CONDITIONS

- Supportive + enforced policies
- Research + science

INVESTMENTS

- \$ invested in water access
- \$ invested in water conservation

ACTIONS

- Assess water risks
- Inform watershed management plans
- Improve access to potable water in producing communities
- Train producers on good water management practices
- Improve access to credit + technical innovations (wastewater processing, drip irrigation, etc..)
- Monitor + adapt

OUTPUTS

- Number of communities participating
- Number of improved water sources
- Number of farmers receiving credit +/- applying new technology
- Number of improved wet mill facilities
- Number of farmers trained on improved practices (forest, soil + water conservation)

OUTCOMES

- Increased access to potable water
- Improved farm + mill infrastructure (SDG9)
- Increased adoption of water conservation practices
- Increased adoption of soil conservation practices
- Increased conservation of primary forest + other high conservation value areas
- Reduced greenhouse gas (GHG) emissions

IMPACTS

- Improved farmer/household income + profitability (SDG1)
- Improved worker health + safety (SDG3)
- Decreased infant mortality rates (SDG3)
- Improved working conditions (SDG8)
- Improved/maintained productivity/acre (SDG12)
- Improved water quality + availability (SDG6)
- Increased/maintained forest cover (SDG16) + thereby reduced GHG emissions (SDG13)