



RESTORATION

ENABLING CONDITIONS

- Financial partners
- Government partners
- Platforms for identification, certification + exchange of habitat credits
- Awareness + implementation of training among farmers
- Platforms for conservation easements
- Cooperation of local coops
- Available + affordable expert knowledge on habitat assessment
- Remote sensing capacity

INVESTMENTS

- Develop coffee habitat credits
- Develop conservation/mitigation banks
- Develop easement programs
- Develop in lieu fee programs

ACTIONS

- Develop + deliver restoration training materials
- Identify farmers for participation
- Establish benchmark/baseline values
- Identify + secure financial incentives for restoration
- Develop + implement restoration plans

OUTPUTS

- Number farmers gaining financial benefit from restoration
- Number hectares restored
- Yield (area remaining under production)

OUTCOMES

- Improved biodiversity + ecosystem services/ greater carbon sequestration
- Complete restoration of non-productive coffee areas to natural forests
- Conservation or mitigation credits established
- Conservation easements issued
- Conservation in lieu fee programs exist + are available for wetland + streambank restoration

IMPACTS

- Improved farmer/household income + profitability (SDG1)
- Increased food security (SDG2)
- Improved working conditions (SDG8)
- Improved water, soil quality to community (SDG6)
- Improved/maintained productivity/acre (SDG12)
- Improved water quality + availability (SDG6)
- Increased/maintained forest cover (SDG16) + thereby reduced GHG emissions (SDG13)