



# EDUCATION + HEALTH

## ENABLING CONDITIONS

- Supportive policies
- Infrastructure
- Technical training + capacity

## INVESTMENTS

- \$ invested in educational/social + health programs
- \$ invested in best practices training

## ACTIONS

- Identify education and/or medical care gaps
- Implement education + medical care/ WASH interventions (schools, teachers, school fees, clinic workers, sanitation, training, etc.)
- Integrate natural resource management + WASH in school curriculum
- Promote education + health care best practices via standard + supplier programs
- Develop M+E framework + verify + monitor results

## OUTPUTS

- Number of children in school
- Percent of farms with access to medical care
- Percent increased awareness of natural resource management + WASH best practices among farmers
- Percent of farms complying with education + health care best practices

## OUTCOMES

- Increased access to education
- Increased access to medical care
- Increased education levels of farm households
- Increased uptake of best practices for education + health
- Increased uptake of best practices for water, biodiversity + forest conservation

## IMPACTS

- Improved farmer/household income + profitability (SDG1)
- Decreased infant mortality rates (SDG3)
- Increased literacy rates/education levels (SDG4)
- Improved/maintained productivity/acre (SDG12)
- Improved water quality + availability (SDG6)
- Increased/maintained forest cover (SDG16)