

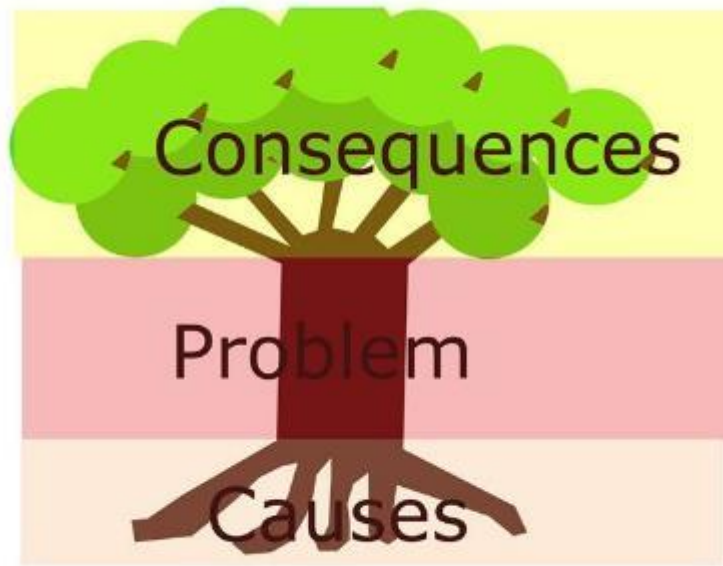


Working Aid 1: Natural Resource Assessment (only as a note for workshop facilitators, but not for the community)

<i>Natural Resource Assessment</i>	
Type of resource	
State of the resource	
Cause of resource degradation or exploitation	
Potential solution	
Responsible person	
Involved institutions	

Working Aid 2: Problem tree

Draw a problem tree for 2-3 most severe problems with natural resources to identify causes and consequences.



Working Aid 3: Disaster Risk Reduction (for moderator use only)

Soil erosion					
Areas affected in the village					
Potential Causes					
Solutions*		effectiveness	feasibility	Costs	Needed material
	Solution A				
	Solution B				
	Solution C				
Decided adaptation action		Use of action plan to specify adaptation action			

*potential solutions:

CESVI: live palisade, brush layering, contour line fascines, drainage fascines, live wattling, gabions, tripod for river works, keck dams

LUP: nitrogen-fixing, poplar trees for afforestation

Flooding					
Areas affected in the village					
Development over time		Have the floods increased in frequency or severity?			
Potential Causes					
Solutions*		effectiveness	feasibility	Costs	Needed material
	Solution A				
	Solution B				
	Solution C				
Decided adaptation action		Use of action plan to specify adaptation action			

Drought					
Areas affected in the village					
Development over time		Have the droughts increased in frequency or severity? Develop a timeline			
Potential Causes					
Solutions*		effectiveness	feasibility	Costs	Needed material
	Solution A				
	Solution B				
	Solution C				
Decided adaptation action		Use of action plan to specify adaptation action			

Working Aid 4: Action Plan (for community use)

For each identified adaptive measure an action plan will be developed. The adaptive measure or overall goal will be divided into smaller subtasks for which then responsibilities and resources can be assigned.

[illegible]