

Risk ID	Category / Element	Risk Short Title	Description	Desired Outcome			Current Situation			Proposed Strategy	
C00401 []	M3 Communication	Cultural and Ecological Integration	Agricultural programs often ignore cultural practices and ecological cycles.	Promote regenerative intercropping aligned with local traditions and biodiversity.			The respondent practices permaculture with Soil-Plant-Animal cycles.			Integrate permaculture and regenerative principles into PHC training modules and EcoSociety starter packs.	

Risk (three-part) Statement			Current Risk			Response Type	Manageability	Residual Risk	Risk Owner	Due Date	Close Date	Last Review Date
Cause	Risk Event [uncertainty]	Consequence	Probability	Impact	Score (PxI)							Notes
Top-down planning that disregards culture	Loss of local engagement and soil health	Poor adoption and unsustainable farming outcomes	3	3	9	Mitigate	5	6	Winter, David	18Apr26	Open	22Nov25 Permaculture, Regenerative Farming, Culture

Mitigating Actions / Response													
ID	Actions										Action Owner	Due Date	Close Date
#1	Start a permaculture plan										Winter, David	21Jan26	Open
#2	introduce permaculture into the PHC Starter Pack										Winter, David	21Jan26	Open

Last 10 RM Events (Meetings/Interviews/Workshops).

Mtg.	Date	Title / Person / Department	Objective	(0 Events held.)

CommentsHistoryTop Risk Summary

Cultural and Ecological Integration

Top Risk Mitigation

Integrate permaculture and regenerative principles into PHC training modules and EcoSociety starter packs.