PHC Consortium Risk: C00249 - Visibility and c							coordination across all participating EcoSocieti							Risk Snapshot			
Risk ID	Category / Element	Risk Short Title	I Description				Desired Outcome					Current Situation			Proposed Strategy		
C00249	M2 Project Organisati on	Visibility and coordination across all participating EcoSocieties	multi differ cultu experiments adapting There ensured but the collar coordabour pilot,	Arini Method pilot span iple EcoSocieties acros rent countries and ures. Each location is ected to implement the let, report learnings, and to based on collective pht. The is a concern about uring each site can "see others, not just in theory through practical visibilitied documentation, aborative tools, and relinated check-ins. It's ut creating a cohesive , not isolated eriments.	ss L d d	amon Wl _ack ∈ ead t	e a sup g partic hat Cou of comn o duplic tunities	ipating Id Go nunica ation	g regional regions of the second regions of the second region of the sec	ons g? could	List of parti unclear if the collaboration	nere's str		Create a pilo forum and si schedule			
Risk (three-part) Statement Current								/pe	ty	쑹				L t D -			
Cause		Risk Event [uncertainty]		Consequence	Probability	Impact	Score (PxI)	Response Type	Manageability	Residual Risk	Risk Owner	Due Date	Close Date	Last Review Date Notes			
Limited planning or inconsistent preparation across EcoSocieties Visibility and coordination acros participating EcoSocieties become a bottleneck to effective rollout			and community trust			1 H-1 C-1 Q-1 S-1	1				Winter, David			06Sep25 Arini Method Pilot - Participating EcoSocieties Community Integration			
				Miti	gatin	g Act	ions / R	espor	ise								
ID	D Actions								Action Owner							Close Date	
Top Risk Summary Visibility and coordination across all participating EcoSocieties								Top Risk Mitigation Create a pilot participant forum and shared update schedule									

Page 1 of 1 PHCC Confidential Print date: 06/09/2025