PHC Consortium Risk: C00254 - Insufficient alignment of							at dis	ting	Jishe	s the pilot fr	ollout	Risk Snapshot			
Risk I	ID Category / Element		Description			Desired Outcome				Current Situation			Proposed Strategy		
C0028	M2 Project Organisati on	alignment on what distinguishes the pilot from full rollout	The Arini Method pilot phase is intended as a learning opportunity, a chance to test adapt, and refine the model before wider deployment. However, if stakeholders (EcoSocieties, facilitators, trainers) are unclear on how the pilot differs from a full licensing rollout, expectation may be misaligned. There is a concern about distinguishing the explorator iterative nature of the pilot from the standardised, permanent nature of the eventual full-scale implementation.	Participants understand the experimental nature of the pilot  What Could Go Wrong?  Confusion may lead to misaligned expectations and poor reporting					Pilot vs. lice exists but n clarification	needs dee		Issue a short pilot vs. full program explainer with visual comparison			
Risk (three-part) Statement Cur						nt Risk	lifty / ype					Last Review Date			
Cause		Risk Event [uncertainty]	Consequence	Probability	Impact	Score (PxI)	Response Type	Manageability	Residual Risk	Risk Owner	Due Date	Close Date	Notes		
Incomplete preparation or misalignment in briefing content		Insufficient alignment on what distinguished the pilot from full rollout causes participant confusion or missteps	impact and slow initial momentum	1	1 H-1 C-1 Q-1 S-1	1 1	Mitigate	1	1	Winter, David			00 Arini Method l Events Timeline/Read		koff
			Mitiç	gatin	g Act	tions / Re	espoi	nse							
ID Actions										Action Owner	Due Date	Close Date			
	Last 10 RM Events (Meetings/Interviews/Workshops).  Mtg. Date Title / Person / Department Objective (0 Events held.)														
Comme	<u>ents</u>					<u>Hi</u> s	story								
Top Ris	<u>To</u>	Top Risk Mitigation													

Issue a short pilot vs. full program explainer with visual comparison Insufficient alignment on what distinguishes the pilot from full rollout

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