PHC Cor	Parent education program					rollout			Risk Snapshot							
Risk ID	Category / Element	Risk Short Title	Description				Desired Outcome			Current Situation			Proposed Strategy			
C00228 M2 Project Organisati on Parent education program rollout on Method is that learning is co-created between children, educators, and parents. The Parent Education Program in Phase 2 (Months 7–9) aims to equip parents with values-based language, strategies, and understanding that support their child's natural development beyond the classroom. There is a concern about how well-prepared, accessible, and embraced the Parent Educations. Empower parents to reinforce Arini values at home via structured training What Could Go Wrong? Low parental engagement may weaken the learning environment There is a concern about how well-prepared, accessible, and embraced the Parent Education rollout will be across pilot locations.																
Risk (three-part) Statement Current F							u Last Review Date									
Cause		Risk Event [uncertainty]	Consequence	Probability	Impact	Score (PxI)	Response Type	Manageability	Residual Risk	Risk Due Close Date		Notes				
preparation, resources, or clarity in implementation		Parent education program rollout aris during pilot rollout of EcoSociety coordination	ogram rollout arises misunderstandings, or reduced impact in early education			1	Mitigate	1		Winter, David		Open	05Sep25 Arini Method Pilot Timeline Training/Implementation			
			Mit	igatin	ıg Act	ions / R	espor	ise								
ID		Actions										Action Owner	Due Date	Close Date		
Last 10 RI Mtg. Dat		eetings/Interviews Person / Department												(0 Eve	ents held.)	
Comment	<u>s</u>					<u>His</u>	story									
Top Risk Summary Parent education program rollout							Top Risk Mitigation Develop a parent education calendar and start awareness campaigns early									
Parent edu	ication progra	am rollout				De	velop	a par	ent e	ducation cale	endar an	a start awa	areness camp	aigns ear	ıy	

Page 1 of 1 PHCC Confidential Print date: 05/09/2025