PHC Consortium Risk: C00319 - Failure to develo						elop the	. Gar	den F	Fleet'	's Smart Cc	Smart Contract.			Risk Snapshot		
Risk ID	Category / Element		Description		Desired Outcome						Current Situation			Proposed Strategy		
C00319 []	C1 Feasibility/ Business Case	Garden Fleet's Smart Contract.	The feasibility of a self- sustaining ESG business model anchored in blockcha tokenomics is unproven at scale.	nain E	mode ESG Wh	el suppor contracts	porting long-term acts ould Go Wrong?			on paper, b	on paper, but market-tested examples are scarce			Phase deployment with traditional contracts while piloting token-based ESG packages		
	t Risk	уре	ξį	₩.				Last Po	view Date							
Cause		Risk Event [uncertainty]	Consequence	Probability	Impact	Score (PxI)	Response Type	Manageability	Residual Risk	Risk Owner	Due Date	Close Date		otes		
Novelty of ESG tokens in real-world service delivery Market fails to adopt or Funding dries up, value the token model contracts unfulfilled H-1 C-1 Q-4 S-1							Mitigate	3		Harakat, Abu Bakr		- (((((((((((((((((((two type of 'service' (contracts) - (1) ocean guardian NFT - coastal cleanup (khs/m of coastline cleaned. (2) mangrove - how many trees along certain coastlines with geolocation info carbon sequestering amounts There may not even be a token, that is an option Deliverable is the Impact report - Paper / NFT			
Mitigating Actions / Response																
ID						Action Owner	Due Date	Close Date								
Last 10 RM Events (Meetings/Interviews/Workshops). Mtg. Date Title / Person / Department Objective (0 Events held.)																
<u>Comments</u>							History									
Top Risk 4 Summary							Top Risk Mitigation									
Failure to develop the Garden Fleet's Smart Contract.						Pha	_	leployr			nal contra	icts while p	oiloting token-b	pased ES	3G	