

uPcycle Inception Meeting

27th March – 13:30 am – 16:30 pm – GMT

13:30 – 13:40	Welcome	Will Brownlie – UKCEH, UK (3 mins)	
	Opening Addresses	Maisa Rojas - Ministry for Environment, Chile (2 mins) (recorded) Isabelle Vanderbeck – UNEP (5 mins)	
	Scene Setting - Chaired b	y Bryan Spears	
13:40 – 14:40	UNEP Global Partnership for Nutrient Management – a phosphorus perspective.	Ning Liu – UNEP (~5 mins) (recorded) Mark Sutton - UKCEH, UK (~5 mins)	
	Q & A (~5 mins)		
	Accelerating the transformation to a circular global phosphorus cycle.	Dana Cordell - University of Technology, Sydney (~5 mins)	
	The net zero phosphorus approach.	Genevieve Metson - Western University, Ontario (~5 mins) (recorded)	
	Q & A (~5 mins)		
	Phosphorus pollution and lakes in SDG6.	Stuart Warner - UNEP (~5 mins)	
	Global status of lake health and the World Water Quality Alliance call for Action on Sustainable Lake management.	Ken Irvine - IHE Delft, Netherlands (~5 mins) (recorded)	
	Phosphorus management in the Lake Villarica catchment, Chile.	Sergio Sairafi Bazán - Ministry of Environment, Chile (~5 mins)	
	Q & A (~5 mins)		
14:40 – 14:55	Break		
	Overview of the Project - Chaired b	y Natalie Alem Zabalaga	
14:55 – 15:45	Overarching objectives of the uP-Cycle project.	Bryan Spears - UKCEH, UK (10 mins)	
	Project Component 1 - Increasing clarity on global phosphorus emissions, drivers and impacts.	Helen Coskeran - UKCEH, UK (10 mins)	
	Project Component 2 - Building the Global Community of Practice on sustainable phosphorus management.	Anna Doeser - UKCEH, UK (10 mins)	
	Project Component 3 - Demonstrating the uPcycle Monitoring and Assessment Approach in Chile.	Linda May - UKCEH, UK (10 mins)	

Funded by

Implemented by

Executed by











	Project Component 4 - Accelerating the integration of global sustainable phosphorus management across scales.	Issy Lewis - UKCEH, UK (10 mins)	
15:45 - 16:25	Discussing opportunities for collaboration and next steps Q&A - Facilitated by Will Brownlie - Miro Board Link		
16:25 - 16:30	Concluding remarks	Isabelle Vanderbeck – UNEP (5 mins)	

Funded by



environment programme



