

Land Condition Symposium

	09:00	Networking, coffee & registration	
	09:30	Welcome & Introductions	Jonathan Atkinson
Session 1: Updates Chair: Jonathan Atkinson	09:35	Introducing the Land Condition Community; our Role and Current Focus Areas	Andrew Doerr, IES Land Condition Community Chair
	09:40	NCLOG Update	Ann Barker, NCLOG Co-Chair
	10:00	State of Contaminated Land Report	Phil Whitaker, Land Contamination Manager, Environment Agency
	10:20	Defra's new Environmental Improvement Plan - TBC	Defra
	10:40	Environmental Improvement Plan Progress Report 2024/2025	Darren Watson, Principal Environmental Analyst, The Office for Environmental Protection
	11:00	Q&A	
	11:10	Refreshment break & networking	
Session 2: Community Crossover 1 (Water) Chair: Jonathan Atkinson	11:30	Highways Outfalls	Jo Bradley, Director of Operations UK, Stormwater Shepherds
	11:40	SuDS in Brownfield Sites	Steve Wilson, Technical Director, The Environmental Protection Group (EPG)
	11:50	Attenuation of Sediments from Construction Sites	Natalia Pérez del Postigo, Technical Specialist & Digital Innovation Lead, Frog Environmental
	12:00	Panel Session	Above speakers
	12:30	Lunch break	
Session 3: Community Crossover 2 Chair: Dicken Maclean	13:30	Interactive session: 1. Considering the Importance of Digital Tracking of Soils as a Resource 2. "How to talk to young people about land condition?" 3. TBC	1. Liz Hart, Director, Hart Environmental Ltd 2. Ethny Childs, Head of Communities & Partnerships, The IES 3. TBC
	14:15	IAQM - Good Practice on Air Quality Monitoring for Brownfield Projects Guidance	Sarah Horrocks, Head of Air Quality and Emissions, AtkinsRealis
	14:35	Marine & Coastal Science - TBC	
	14:55	Q&A	
	15:05	Refreshment break & networking	
Session 4: Innovation, Technology & AI Chair: Dicken Maclean	15:25	Data Management	TBC
	15:45	The Future of Interpretative Environmental Data Sharing, beyond the PDF?	Adam Cadman, Director, A-squared Studio
	16:05	Drone Surveys / Other AI Innovations	TBC, Arcadis
	16:25	Q&A	
	16:35	Wrap up & close	Dicken Maclean