

## **AGENDA**

## 10.00 - 15.30 | Wednesday 04 February 2026

Venue: Park Farm, Deer Park Way, Thorney, Peterborough, PE6 0SY

Tea and Coffee from 10.00 | Start 10.45 Chair: Michael Sly MBE, Deputy Chair, ADA Sponsor: Breheny Civil Engineering

	Topic	Presenter	Time
١.	Welcome	Chair	10.45
2.	Opening address	Sarah Fowler Chief Executive, Wildfowl & Wetlands Trust	10.55
3.	Eurasian beaver	Hanneke Kloosterboer Water Safety Policy Advisor, Aa en Maas Water Board	11.20
4.	Multifunctional Ditches	Laurie Friday Centre for Landscape Regeneration, University of Cambridge	11.40
5.	Integrated water management	Revai Kinsella Area Manager,	12.00
6.	Morning Q&A	Pevensey & Cuckmere Water Level Management Board Chair and Morning Speakers	12.20
7.	About our sponsor	Robin Percy Framework Manager, Breheny Civil Engineering	12.40
		BUFFET LUNCH	12.45

ADA – representing drainage, water level and flood risk management authorities

	Topic	Presenter	Time
8.	Fens 2100+	Amy Shaw Fens Flood Risk Manager, Environment Agency	13.30
9.	Eels	Dr Jon Bolland Senior Research Fellow, Hull International Fisheries Institute, University of Hull	13.50
10.	Rainwater Harvesting	Matt Wheeldon Director of Infrastructure Development, Wessex Water	14.10
11.	tbc	TBC Tbc	14.30
12.	Afternoon Q&A	Chair and Afternoon Speakers	14.50
		REFRESHMENTS	15.10
		CLOSE	15.30

## **About Breheny**

Formed in 1963, Breheny is one of the largest family-owned civil engineering companies in the UK. Breheny have developed to provide civil engineering services to almost two



thirds of the country from offices in Suffolk, Yorkshire, Cambridgeshire, Kent, and Hampshire.

Since their creation, Breheny have worked on diverse, award-winning projects across England, covering many different specialisms of civil engineering, including rivers, marine, and environmental sectors. Breheny's directly employed workforce and owned plant fleet allow them to be operationally resilient, proactive and continuously improve their high standards, working for the Environment Agency, Canal & River Trust, and internal drainage boards.