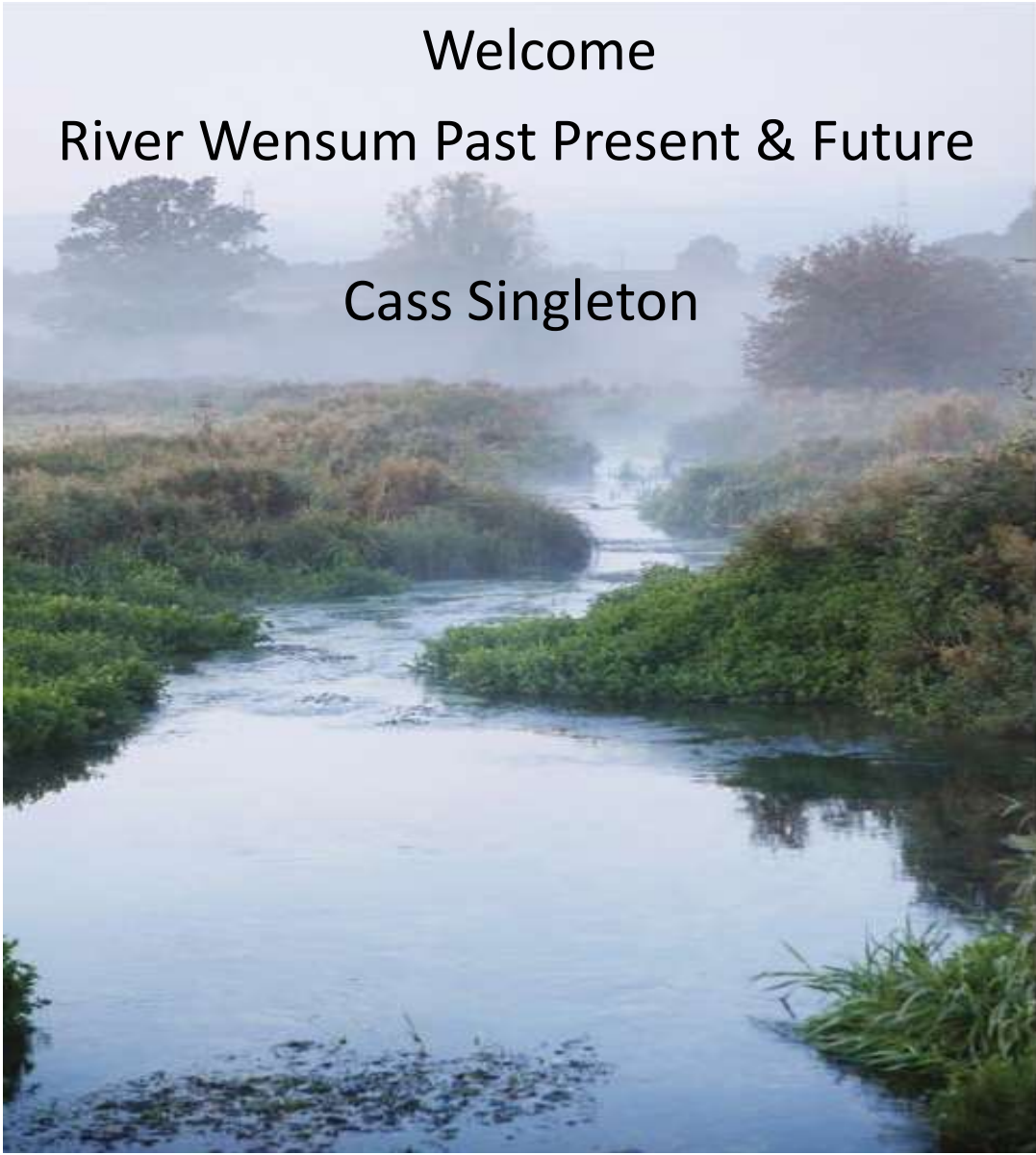


Welcome

River Wensum Past Present & Future

Cass Singleton



Domestics

Fire Alarm

Toilets

Breaks

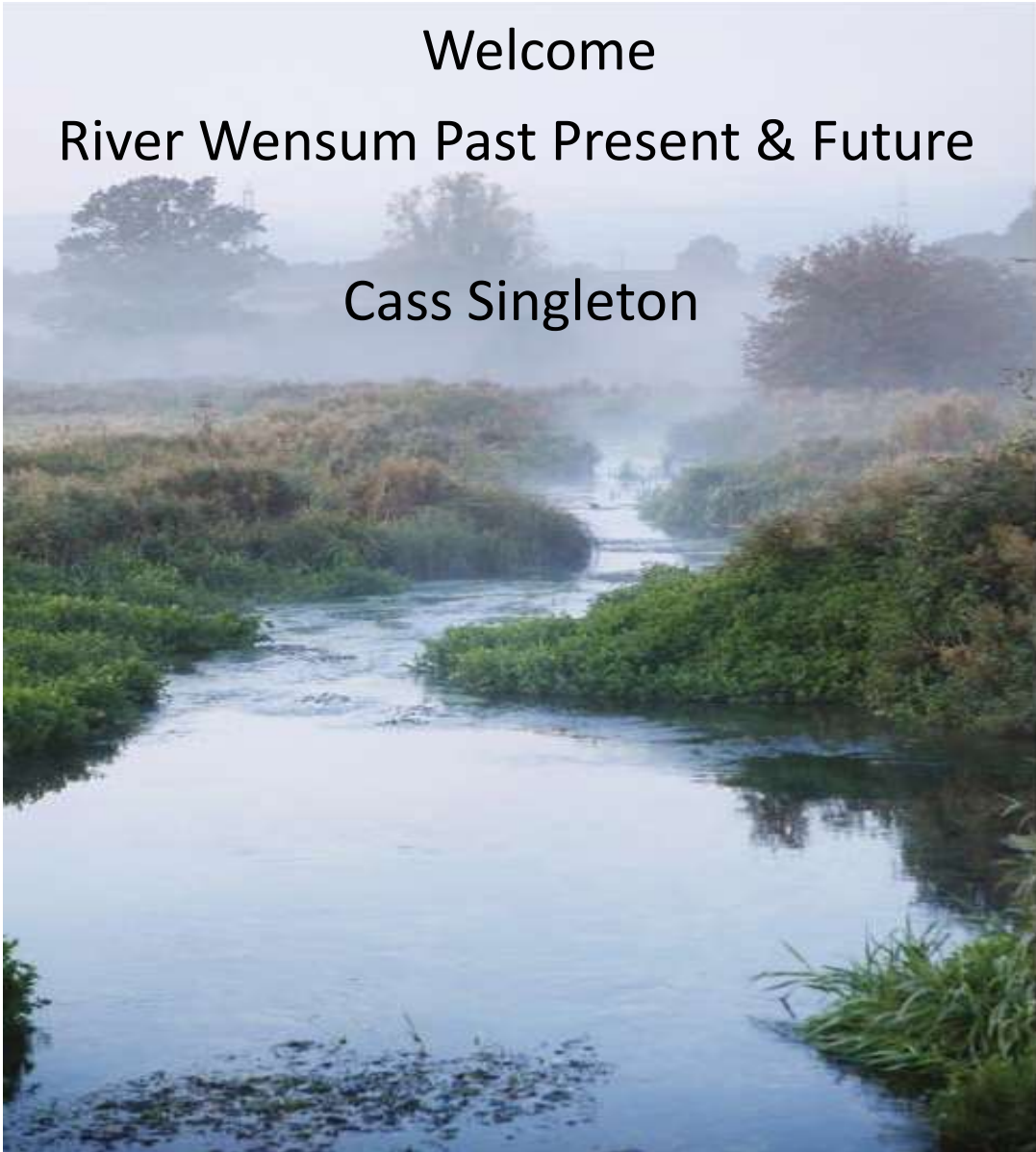
Q/A



Welcome

River Wensum Past Present & Future

Cass Singleton



Introductions to the Day

Agree Catchment Based Approach and formal adoption methodology.

Identify Members from stakeholder community to participate as new management Organisation.

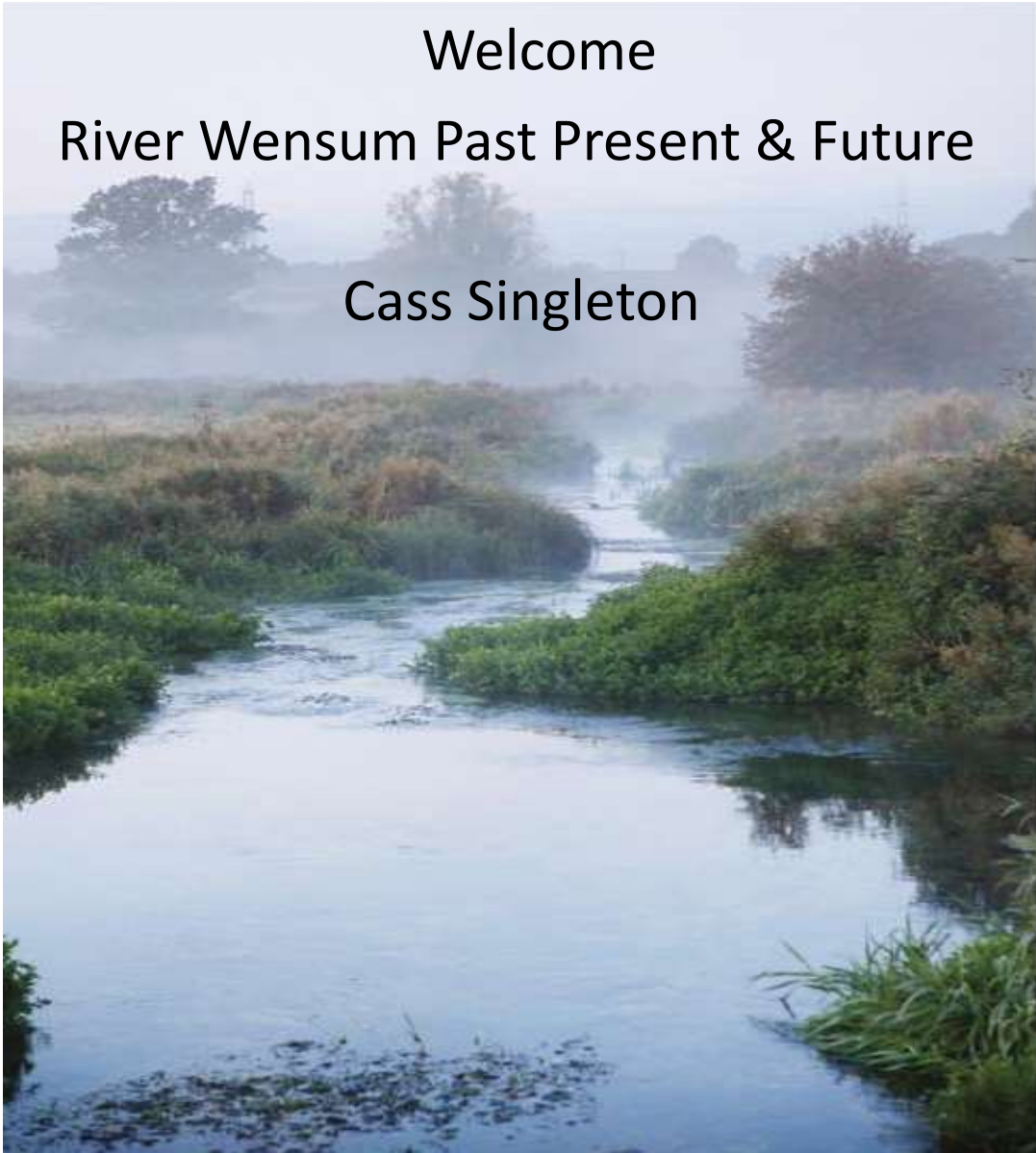
Agree Reinvigoration of River Wensum Restoration Strategy (Investigate how existing Key Stakeholder plans could support this approach).



Welcome

## River Wensum Past Present & Future

Cass Singleton



## Key Objectives:

Ecology - Plants, Bugs

Morphology – erosion, transportation, sedimentation.

Pollution – Domestic to Industrial.

Sustainment – Industrial User/Volunteer/Citizen

Science Engagement for ongoing river monitoring.

Syndicates to Identify:

Strengths, Weaknesses Opportunities and Threats to new way of working, noting this is a key opportunity for better future river management.

Performance Management, Planning and Monitoring Procedures to sustain improvements.

