



This document is an application form to sumit an expression of interest for schemes to be delivered through Green Recovery. For any questions or queries, please email SudsOpportunities@uuplc.co.uk.

Please note: Green Recovery is only applicable to be spent in the strategic catchments of the North West as articulated within the submission to Ofwat. These are the Eden, Fylde Coast and GMCA areas.

We are looking to select projects that can be delivered at pace and any unsuccessful project may reapply with more detail later this year. We can provide feedback where requested to develop and mature project submissions.

All schemes must be completed before 31st March 2025. The first round of funding has a limit of £1m and there is no limit for any individual submissions.

Section 1: Organisational Details

Organisation or group		
Contact details	Lead contact	Second contact
Full name		
Email address		
Role		
Telephone/mobile number		
Organisation address		

Section 2: Project Overview

Project Name			
Location	Eastings	Northings	

Overview	
_, , , ,	
Please include	
any relevant	
photos and	
maps.	
тарз.	
Do you require	
support from	
UU to co-	
identify, co-	
design or co-	
deliver the	
scheme?	
Do you require	
bo you require	
support from	
UU to model	
the impact	
and benefits of	
una benejnes of	
this scheme?	

Section 3: Project Details

What Sustainable Drainage Systems (SuDS) or Natural Flood Management (NFM) techniques are planned to be used?

SuDS Measure		NFM Measure			
Rainwater Harvesting		Upland Peat Management			
Green Roofs		Soil and Land Management			
Infiltration Systems		Runoff Management			
Proprietry Treatment Systems		Runoff Storage			
Filter Strips / Drains		Woodland Management			
Swales		Leaky Barriers			
Bioretention Systems		Offline Storage			
Trees		Floodplain Reconnection			
Pervious Pavements		Other			
Attenuation Storage Tanks		If Other is Yes – Any Further Details?			
Detention Basins					
Ponds and Wetlands					

Further information on SuDS and NFM can be found in their respective manuals. The SuDS Manual C753 The NFM Manual C802

Section 4: Water Management

Area of rainwater attenuated and/or disconnected.
Please attach a plan (and attach a shapefile where
possible) of the area that will
be managed by the scheme.

Volume of rainwater attenuated and/or disconnected.
Please attach and modelled outputs of the impact of this scheme.
If no details are available to hand please state so, and this can be accounted for at a later date.

Section 5: Land Ownership

Land Ownership	Y/N	NFM Measure	Y/N
Rainwater Harvesting		Upland Peat Management	
Green Roofs		Soil and Land Management	
Infiltration Systems		Runoff Management	
Proprietry Treatment Systems		Runoff Storage	

Section 6: Cost

CAPEX / OPEX	Element	Accuracy Low/Med/High	Estimate	Cost Band <£15k	£15- 50k	£50- 250k	£250k+	Actual
CAPEX	Green Recovery							
CAPEX	Partnership Funding							
CAPEX	Total							
OPEX	Green Recovery							
	Funded							
	Maintenance (Annual Estimate)							
OPEX	Locally Funded							
	Maintenance							
	(Annual Estimate)							

Section 7: Adoption and Maintenance

Adoption and Maintenance Plan
Do you plan on adopting the installations?
What maintenance activities will be considered?
How will maintenance be financed? Does this require support?

Section 8: Risks and Uncertainties

Risks What factors may hamper the ability to deliver the project on time, cost and quality indicators?	
Uncertainties Is there any further data, information and studies required to mature the project?	

Please return your completed document, or any questions to **SudsOpportunities@uuplc.co.uk**