# Optimisation of Urban-Rural Nature-Based Solutions for Integrated Catchment Water Management

Leyang Liu<sup>1</sup>, Barnaby Dobson<sup>2</sup>, and Ana Mijic<sup>1</sup>

<sup>1</sup>Imperial College London <sup>2</sup>Faculty of Engineering, Department of Civil and Environmental Engineering, Imperial College London

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#### Abstract

Urban-rural nature-based solutions (NBS) have co-benefits for water availability, water quality, and flood management. Searching for optimal integrated urban-rural NBS planning to maximise these co-benefits is important for catchment scale water management. This study develops an integrated urban-rural NBS planning optimisation framework. In this framework, the CatchWat-SD model is developed to simulate a multi-catchment integrated water cycle in the Norfolk region, UK. Three rural (runoff attenuation features, regenerative farming, floodplain) and two urban (urban green space, constructed wastewater wetlands) NBS interventions are integrated into the model at a range of implementation scales. A many-objective optimization problem with seven water management objectives to account for flow, quality and cost indicators is formulated, and the NS-GAII algorithm is adopted to search for optimal NBS portfolios. Results show that rural NBS have more significant impacts across the catchment, which increase with the scale of implementation. Integrated urban-rural NBS planning can improve water availability, water quality, and flood management simultaneously, though trade-offs exist between different objectives. Runoff attenuation features and floodplains provide the greatest benefits for water availability. While regenerative farming is most effective for water quality and flood management, though it decreases water availability by up to 15% because it retains more water in the soil. Phosphorus levls are best reduced by expansion of urban green space to decrease loading on combined sewer systems, though this trades off against water availability, flood, nitrogen and suspended solids. The proposed framework enables spatial prioritisation of NBS, which may ultimately guide multi-stakeholder decision-making.

Supporting Material S2 – water quality results

Leyang Liu, Barnaby Dobson and Ana Mijic, Imperial College London, UK

Dissolved inorganic nitrogen (DIN):

Table S1 Evaluation metrics for the simulation results compared with observed data for DIN

Sub-catchments	NSE $(-Inf, 1]$	r [-1~1]	PB [-100%~100%]
SC14 to SC10	-2.47	-0.06	1.33%
SC5 to $SC10$	-1.34	0.26	-2.24%
SC10 to $SC11$	-2.72	0.24	-10.79%
SC12 to $SC13$	-1.41	0.35	-12.29%
SC3 to $SC13$	-0.71	0.45	-6.54%
SC2 & SC3 to SC13	-1.42	0.30	-5.90%
SC13 to $SC9$	-0.62	0.58	-3.77%
SC6 to SC9	-1.13	0.05	-1.53%

Sub-catchments	NSE $(-Inf, 1]$	r [-1~1]	PB [-100%~100%]
SC4 to SC9	-0.43	0.27	4.74%
SC9 to SC30	-0.73	0.53	-15.07%
SC1 to SC30	-1.72	0.24	3.91%
SC30 to $SC32$	-	-	-
SC18 to $SC26$	0.04	0.55	-14.25%
SC26 & SC27 to SC31 $$	-0.24	0.43	16.26%
SC31 to $SC25$	0.15	0.54	0.09%
SC21 & SC25 to SC32 $$	-0.55	0.43	-6.22%
SC21 to $SC32$	-2.65	0.30	6.47%
SC32 to $SC29$	-1.69	0.45	-15.89%
SC20 to $SC29$	-	-	-

= no observed data for metric evaluation



Fig.S1 Daily simulated (red line) and observed (blue dots) DIN at water quality monitored stations during 2000-2018

Soluble reactive phosphorus (SRP):

Table S2 Evaluation metrics for the simulation results compared with observed data for SRP

Sub-catchments	NSE $(-Inf, 1]$	r [-1~1]	PB [-100%~100%]
SC14 to SC10	-0.43	-0.06	-11.22%

Sub-catchments	NSE $(-Inf, 1]$	r [-1~1]	PB [-100%~100%]
SC5 to SC10	-1.03	-0.07	3.91%
SC10 to $SC11$	-0.52	0.25	15.08%
SC12 to $SC13$	-1.27	0.05	-12.67%
SC3 to SC13	-0.88	0.00	4.94%
SC2 & SC3 to SC13 $$	-2.20	-0.01	14.13%
SC13 to $SC9$	-0.99	0.20	5.86%
SC6 to SC9	-2.27	0.21	0.22%
SC4 to SC9	0.06	0.28	3.94%
SC9 to SC30	-1.07	0.30	0.72%
SC1 to SC30	-10.93	0.38	18.10%
SC30 to $SC32$	-	-	-
SC18 to $SC26$	-0.43	-0.18	-4.58%
SC26 & SC27 to SC31 $$	-0.64	0.66	1.71%
SC31 to $SC25$	-1.66	0.44	-1.82%
SC21 & SC25 to SC32 $$	-11.59	0.42	3.55%
SC21 to $SC32$	-9.37	0.36	-7.75%
SC32 to $SC29$	-0.07	0.42	-35.94%
SC20 to $SC29$	-0.60	-0.16	-43.33%

= no observed data for metric evaluation



Fig.S2 Daily simulated (red line) and observed (blue dots) SRP at water quality monitored stations during 2000-2018

#### Suspend solids (SS):

Table S3 Evaluation metrics for the simulation results compared with observed data for SS

Sub-catchments	NSE $(-Inf, 1]$	r [-1~1]	PB [-100%~100%]
SC14 to SC10	-0.61	0.05	20.48%

Sub-catchments	NSE $(-Inf, 1]$	r [-1~1]	PB [-100%~100%]
SC5 to SC10	0.01	0.38	19.67%
SC10 to $SC11$	-0.96	0.48	42.61%
SC12 to $SC13$	-	-	-
SC3 to SC13	-0.85	0.53	9.69%
SC2 & SC3 to SC13 $$	-0.33	0.49	65.53%
SC13 to SC9	-0.81	0.56	50.74%
SC6 to SC9	-1.90	-0.39	-24.05%
SC4 to SC9	-	-	-
SC9 to SC30	0.19	0.64	17.51%
SC1 to SC30	0.05	0.48	7.86%
SC30 to $SC32$	-	-	-
SC18 to $SC26$	-	-	-
SC26 & SC27 to SC31 $$	0.06	0.37	37.09%
SC31 to $SC25$	-	-	-
SC21 & SC25 to SC32 $$	-0.19	0.46	49.44%
SC21 to $SC32$	0.36	0.62	0.33%
SC32 to $SC29$	-3.27	-0.20	3.22%
SC20 to $SC29$	-	-	-

= no observed data for metric evaluation



Fig.S3 Daily simulated (red line) and observed (blue dots) SS at water quality monitored stations during 2000-2018

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1	Optimisation of Urban-Rural Nature-Based Solutions for Integrated Catchment
2	Water Management
3	Leyang Liu <sup>1</sup> , Barnaby Dobson <sup>1</sup> and Ana Mijic <sup>1</sup>
4 5	1. Department of Civil and Environmental Engineering, Imperial College London, London, United Kingdom
6	Highlights
7 8	• Runoff attenuation features and floodplains are prioritised nature-based solutions for optimal water availability
9 10	• Optimal water quality and flood management have trade-offs with water availability caused by large-scale regenerative farming
11 12	<ul> <li>Extensive urban green space expansion is preferred by optimal phosphorus management but induces significant economic costs</li> </ul>
13	Abstract
14 15 16 17 18 19 20 21	Urban-rural nature-based solutions (NBS) have co-benefits for water availability, water quality, and flood management. Searching for optimal integrated urban-rural NBS planning to maximise these co-benefits is important for catchment scale water management. This study develops an integrated urban-rural NBS planning optimisation framework. In this framework, the CatchWat-SD model is developed to simulate a multi-catchment integrated water cycle in the Norfolk region, UK. Three rural (runoff attenuation features, regenerative farming, floodplain) and two urban (urban green space, constructed wastewater wetlands) NBS interventions are integrated into the model at a range of implementation scales. A many-objective optimization problem with seven water
22 23 24	management objectives to account for flow, quality and cost indicators is formulated, and the NSGAII algorithm is adopted to search for optimal NBS portfolios. Results show that rural NBS have more significant impacts across the catchment, which increase with the scale of implementation.
25 26 27	Integrated urban-rural NBS planning can improve water availability, water quality, and flood management simultaneously, though trade-offs exist between different objectives. Runoff attenuation features and floodplains provide the greatest benefits for water availability. While
28 29	regenerative farming is most effective for water quality and flood management, though it decreases water availability by up to 15% because it retains more water in the soil. Phosphorus levis
30 31 32	are best reduced by expansion of urban green space to decrease loading on combined sewer systems, though this trades off against water availability, flood, nitrogen and suspended solids. The proposed framework enables spatial prioritisation of NBS, which may ultimately guide multi-

33 stakeholder decision-making.

Keywords: nature-based solutions, integrated planning, integrated water management, systems
 analysis, many-objective optimisation, co-benefits and trade-offs

#### 36 1. Introduction

37 Sustainable infrastructure development challenges are present in resource use (e.g., water scarcity 38 (Mancosu et al., 2015)), natural hazards mitigation (e.g., extreme climate events (Allard, 2021)) and 39 environmental management (e.g., ecological degradation (Nyumba et al., 2021)). 'Hybrid' solutions 40 that explicitly integrate blue, grey, and green infrastructure have been recently emerging (Depietri 41 and McPhearson, 2017). Green infrastructure (GI), under a philosophy of 'working with nature' 42 (Calliari et al., 2019), includes several concepts, such as low impact developments (LIDs) and 43 sustainable urban drainage systems (SUDs) for urban regeneration, and best management 44 practices (BMPs) in both urban and rural contexts (Fletcher et al., 2015; Matsler et al., 2021; 45 Ramírez-Agudelo et al., 2020). In this work, we adopt the term Nature-Based Solutions (NBS),

- 46 defined as "solutions that are inspired by, supported by or copied from nature" and can
- 47 "simultaneously provide environmental, social and economic benefits and help build resilience"
- 48 (Bauduceau et al., 2015). NBS can provide multiple benefits to water resources management

49 (Ramírez-Agudelo et al., 2020; Sonneveld et al., 2018), including enhancing water provision

- 50 (Keesstra et al., 2018; Water, 2018), water purification (Jessup et al., 2021; Tanner et al., 2005) and
- 51 flood peaks mitigation (Majidi et al., 2019; Vojinovic et al., 2021).

52 NBS generate water resources management benefits by intervening at multiple points across the

- water cycle. Some NBS are primarily targeted towards the rural water cycle; for example, wetlands
   (Lane et al., 2018) and floodplains (Burt et al., 2002) may increase recharge to groundwater and
- (Lane et al., 2018) and floodplains (Burt et al., 2002) may increase recharge to groundwater and
   maintain baseflows during low-flows. These interventions also remove nutrients through active
- biochemical processes such as denitrification (Jones et al., 2015; Lane et al., 2018; Roley et al., 2012)
- and sedimentation of suspended solids (Braskerud, 2002; Kløve, 2000; Tockner et al., 1999). They
- 58 can attenuate surface runoff generated during heavy rainfall and reduce flood risks (Acreman et al.,
- 59 2003; Wright et al., 2008; Wu et al., 2020). Other NBS target the urban water cycle. SUDs increase
- 60 infiltration into soil and percolation down to groundwater on the urban surface (Hamouz and
- 61 Muthanna, 2019; Zölch et al., 2017) and remove pollutants from stormwater runoff (Drake et al.,
- 62 2014; Lim et al., 2015). Constructed wastewater treatment wetlands filter and remove nutrients and
- 63 solids to purify urban effluent before it is discharged into rivers (Hickey et al., 2018; Zhang, D. Q. et
- 64 al., 2014).
- 65 Considering NBS from an integrated viewpoint that covers both urban and rural systems can
- 66 potentially reveal larger co-benefits when incorporated into a whole catchment water
- 67 management strategy. Such integrated NBS implementation has recently been advocated in the
- 68 'urban-rural partnerships' considering the catchment-scale dependencies (Banzhaf et al., 2022).
- 69 However, NBS implementation has been previously studied in isolation using models that can
- simulate either urban or rural water cycles, but not both (Cheng et al., 2009; Chiang et al., 2014;
- 71 Mao et al., 2017). Hence, evaluating NBS co-benefits at a catchment scale and how they interact

72 with existing infrastructure systems requires an integrated modelling approach that simulates both

73 urban and rural water systems.

74 NBS planning is difficult because a given catchment or region will have a variety of options, 75 locations and scales available in a range of configurations. In addition, urban-rural water cycle 76 interactions may result in non-linear system responses and thus unpredictable performance 77 metrics (Liu et al., 2021). The result is a large and complex decision space that cannot be exhaustively searched (Deb, 2011; Gunantara, 2018). Thus, identifying portfolios of NBS options in a 78 79 region typically requires a search driven simulation-optimisation approach that combines 80 hydrological models and multi-objective evolutionary algorithms (MOEA) (Artita et al., 2013; Mao et al., 2017; Maringanti et al., 2011; Qi et al., 2020; Zhang, K. and Chui, 2018). MOEA approaches 81 82 require objectives (performance indicators) to optimise, most commonly economic costs. NBS 83 optimisation studies also tend to focus on water quality (e.g., nutrients and sediment loadings 84 (Chaubey and Maringanti, 2009; Veith et al., 2004)) or flood management objectives (e.g., flood risk 85 (Duan et al., 2016)), or a combination of both (e.g., stormwater pollution loadings and flow 86 reduction (Gao et al., 2015; Xu et al., 2017)). Although there have been studies that model NBS 87 benefits for water availability (Kumar et al., 2021), it has not yet been included as an objective to 88 optimise for NBS planning. The choice of objectives should reflect the preferences of decision 89 makers (Kasprzyk et al., 2013), but should also facilitate the wider goal of water systems models, which is to better understand the interactions and dominant processes present in the integrated 90 91 water cycle and how these manifest as objectives (Loucks, 1992). For example, to understand the 92 systems-level impacts on water quality, both nitrogen and phosphorus should be included as 93 objectives, as they have different environmental impacts and their main loadings are from different 94 sources (cropland and urban wastewater effluent, respectively) in the UK (Liu et al., 2021).

95 Including the wide range of water management objectives required for urban-rural NBS evaluation 96 designates the problem as a, so called, "many-objective" optimisation problem (Di Matteo et al., 97 2017; Maringanti et al., 2011; Seyedashraf et al., 2021). Such problems normally have more than 98 four objectives and the solutions are accompanied by co-benefits and trade-offs among the 99 objectives. For example, Sevedashraf et al. (2021) searched optimal planning of the SUDs in an 100 urban catchment for six objectives and found co-benefits for improving total suspended solids. 101 flood volume, and average runoff peaks. Todman et al. (2019) searched future optimal agricultural 102 landscape planning and found trade-offs between agricultural yield and N<sub>2</sub>O emissions, and 103 between N<sub>2</sub>O emissions and soil organic carbon (SOC). Pareto fronts are obtained to illustrate the 104 trade-offs between objectives, which most commonly exist between costs and other objectives (Di 105 Matteo et al., 2019; Maringanti et al., 2011; Todman et al., 2019). Finally, it is important to 106 understand how different NBS interventions may result in trade-offs between water management 107 objectives, which have not been fully revealed in previous studies. A holistic analysis of NBS 108 performance at a catchment scale in the context of water quantity and quality in rural and urban 109 systems is still missing.

- 110 This study proposes an integrated urban-rural NBS planning optimisation framework. In this
- framework, the CatchWat model from Liu et al. (2021) has been redesigned as a semi-distributed
- tool (CatchWat-SD) to simulate integrated urban-rural water cycles of the Norfolk region, UK. Five
- 113 types of NBS are conceptualised and parameterised in the CatchWat-SD modelling framework so
- that their performance can be compared. Their benefits for water availability, water quality, and
- flood management are evaluated at the catchment scale for a range of implementation sizes. A
- 116 many-objective optimisation problem is then formulated, and solutions are obtained using NSGAII
- 117 genetic algorithm. Finally, NBS co-benefits and trade-offs in the context of water availability, water
- 118 quality, and flood management are investigated to understand the implications of multi-objective
- analysis on integrated urban-rural NBS planning at a catchment scale.

## 120 2. Study area

- 121 To better demonstrate the importance of integrated urban-rural NBS planning, we choose the
- 122 Wensum and Yare catchments in Norfolk, UK, as a case study, an area with both active urban and
- rural water cycles (Fig. 1). The study area is 1,324 km<sup>2</sup>. The land cover is predominantly rural, with
- 124 63% categorised as arable and 19% as grassland in 2015 (Rowland et al., 2020). 9% is populated
- 125 urban or suburban areas, primarily surrounding the city of Norwich.
- 126 We delineate the study region into 32 sub-catchments (SC) whose boundaries are based on Water
- 127 Framework Directive (WFD) River Water Bodies Cycle 1 (Environment Agency, 2021b). The average
- annual rainfall varies from 711 mm (SC10) to 664 mm (SC31) (Marsh and Hannaford, 2008).
- Hydrogeological conditions are defined by highly permeable chalk in the north (SC5, 10, 14) and
- east (SC4, 6, 9, 28, 29, 30, 32), driving significant baseflow (Dils et al., 2009), and less permeable
- loamy soil in the rest area (Cranfield Soil and Agrifood Institute, n.d.). The gauged mean flow for
- River Wensum is 4.1 m<sup>3</sup>/s (SC9) and for River Yare is 1.6 m<sup>3</sup>/s (SC31) (UK Centre for Ecology and
- 133 Hydrology, 2020). The predominant WFD classifications on surface water ecological status are
- 134 'poor' to 'moderate' in the study area (Environment Agency, 2022), thus we consider it an area
- 135 that would benefit greatly from NBS interventions.
- 136 For water resource reliability, most of the study area is evaluated to have at least 50% of the time
- when consumptive abstraction is available (Environment Agency, 2017). 32% of licensed irrigation
- 138 for agriculture in Broadland rivers comes from surface water and 68% from groundwater (Knox et
- al., 2017). The largest licensed river water abstraction for domestic use is > 40 MI/day in SC9 on
- 140 River Wensum, which is for Norwich water supply (Soley et al., 2012). 11 wastewater effluent
- discharge points are identified, with the largest discharge point located in SC32 downstream
- 142 Norwich city (European Commission, 2022).



Fig. 1 Wensum and Yare catchments with the locations of river flow and water quality monitoringstations

#### 146 3. Methodology

#### 147 3.1 An integrated urban-rural NBS planning optimisation framework

- 148 This study develops an integrated urban-rural NBS planning optimisation framework (Fig. 2). It 149 starts by initialising a population of NBS solutions. In each solution scenario, the optimised design for the proposed NBS will be generated for all sub-catchments. These will be input into the 150 151 CatchWat-SD model for simulation. Then, objective values are calculated based on the simulation 152 results, and the constraints are evaluated for each solution. The NSGAII genetic algorithm is 153 adopted to obtain the next generation of solutions via non-dominant sorting, crossover, and 154 mutation (Maringanti et al., 2011; Yang, Guoxiang and Best, 2015). The new generation of solutions 155 will be input into the CatchWat-SD model for simulation, and the process is repeated until the 156 maximum number of generations is achieved or no further improvements to objective functions
- 157 can be made. The details of each procedure are illustrated in the following sections.



158

Fig.2 An integrated urban-rural NBS planning optimisation framework (a), with details on solutions 159 160 (b), CatchWat-SD simulation (c), objectives and constraints (d). The blue text and boxes in (c) indicate different NBS options

#### 162 3.2 CatchWat-SD modelling framework

- CatchWat is an integrated model that was developed to simulate surface water dominated urban-163 164 rural systems lumped at a catchment scale (Liu et al., 2021). It simulates runoff generation and 165 routing, water use (abstraction and effluent discharge), and in-river biochemical processes. Its modelling structure enables simulating urban-rural NBS' effects on the integrated water cycle. In 166 167 this study, CatchWat is expanded to represent sub-catchment processes in a semi-distributed
- 168 configuration for multi-catchment systems (Fig. 1). To represent the behaviour of different NBS
- options, CatchWat-SD simulates two additional physical processes: (i) groundwater storage and 169

- 170 baseflow representations; and (ii) a river storage module that receives flows from upstream sub-
- 171 catchments along with the local runoff as inflows. Detailed explanations of new CatchWat-SD
- 172 modules are presented in Supplementary material S1.
- 173 The information that is used to set up and validate the CatchWat-SD model is summarised in Table
- 174 1; see Liu et al. (2021) for a full description of the different data sources.
- 175

Table 1 Data input for CatchWat-SD model set-up and validation

Data use	Variables	Source	Temporal resolution	Spatial resolution
	Hydroclimatic	HadUK (Hollis et al., 2019)	1990-2018 daily/monthly	12x12 km
_	Land use & vegetation	Crop Map of England (CROME) (Rural Payments Agency, 2020)	2019	4156 m2
	Crop calendar and crop parameters	International Production Assessment Division (IPAD) and FAO-56 (Allen et al., 1998)	-	_
Model set-up	Population	Local Authority District Population for England and Wales - Census 2011 (Pope, 2017)	2011	-
	Water use	Rural: Agricultural demand forecast (Knox et al., 2017) Urban: EA	n.d.	_
		abstraction compliance (Environment agency, 2022)	2019	
-	Atmospheric deposition	Concentration Based Estimated	1986-2012	5x5 km

		Deposition			
		(CBED) dataset			
		(Levy et al., 2020)			
		UK Centre for			
	Fortiliooro	Environment and	2010-2015	1,11,1,100	
	rentinisers	Hydrology (CEH)	average		
		Fertilisers Map			
		ADAS manure			
	Manura	report	n d		
	wanure	(Nicholson, F. A.	n.d.	-	
		et al., 2008)			
		UK EA WIMS	2000 2010 lass	11 urban	
		database	2000-2018 less	wastewater	
	ennuent	(Environment	mequent than	discharge	
	concentration	Agency, 2021a)	monthly	points	
		National River			
		Flow Archive			
	Divor flow	(NRFA) (UK	2000 2010 daily	6 stations	
	RIVELIIOW	Centre for	2000-2010 Ualiy	0 Stations	
		Ecology and			
Model		Hydrology, 2020)			
validation	River DIN				
	concentration	EA WIMS			
	River SRP	database	2000-2018	10 stations	
	concentration	(Environment	monthly	TO STUTIOUS	
	River SS	 Agency, 2021)			
	concentration				

177 The simulation period starts on 1990/01/01 and ends on 2018/12/31. We validate the CatchWat-

178 SD model for the case study region using simulated flows and water quality against historic data.

179 The metrics for evaluating model validation performance in this study are Nash-Sutcliffe Efficiency

180 (NSE) and percentage of bias (PB) as common indicators used to evaluate the performance of both

river flow and water quality simulations (Moriasi et al., 2007). Given the large number of parameters

182 (> 50 per sub-catchment) in the integrated model, a formal calibration may obtain results with

high performance metrics but based on 'wrong reasons' (Dobson et al., 2021). In this study, some

184 parameters (e.g., crop coefficients, percentage of irrigated water from surface and groundwater)

are selected by the best publicly available evidence (Section 2), while the others (e.g., runoff

186 coefficients, runoff routing time) are adjusted according to expert knowledge. This might not

187 obtain the best performance metrics against observations but can provide insights into systems

188 reactions to parameter values, which ultimately better serves this study's purpose in understanding

189 systems mechanisms.

#### 190 3.3 CatchWat-SD representations of urban-rural NBS

191 In this study, we implement five types of urban-rural NBS, selected to cover interventions across

- 192 the entire water cycle (Fig. 2). They are summarised in Fig. 3 and described in detail below, with
- 193 equations given in Supplement material S1.





Fig. 3 CatchWat-SD model conceptualisation of five urban-rural NBS (green shade shows that NBS is simulated via parameters change, while blank background shows that NBS is simulated via
 developing new modules)

- 198 Runoff attenuation features are soft-engineered NBS that increase catchment runoff storage 199 capacity during rainfall events and have various forms such as on-site ponds/wetlands and 200 dams/barriers (Nicholson, A. R. et al., 2012; Nicholson, Alexander R. et al., 2020). We generalise 201 runoff attenuation features as farm wetlands that are a conceptual soil water tank in the model 202 (Fig. 3 (a)). Soil hydrological parameters (wilting point, field capacity, and total porosity) and 203 processes (precipitation, evapotranspiration, recharge) are included in simulations. Runoff from 204 rural land will interact with soil water in wetlands, and excess soil water that is above total porosity 205 becomes standing water on the land surface. Water quality processes in the standing water include 206 denitrification, suspended solids sedimentation, and macrophyte nutrient uptake. The depth of 207 runoff attenuation features is set as a threshold, above which the standing water will flow 208 downstream to rivers. Detailed equations on outflows and water quality processes in standing 209 water are adopted from the HYPE model (HYPE Model Documentation, 2021) and are illustrated in 210 Supplementary material S1.
- 211 Regenerative farming aims to improve soil health and agricultural productivity in general
- 212 (Sherwood and Uphoff, 2000). Hydrologically, regenerative farming includes soil management
- 213 measures that loose compacted soil structure, such as non-reversing tillage and cover crops (Jan et
- al., 2020). Soil pore volume is enlarged, which enables soils to hold more water. This is
- conceptualised by increasing field capacity up to 0.4 based on the comparison between
- compacted and non-compacted soil characteristics (Fig. 3(b)) (Houšková, 2016). These measures
- are also reported to enhance soil infiltration and groundwater recharge, both of which are
- hindered by compacted soil structure (SARE, 2012). Cover crops, as one regenerative farming
- technique, were shown to increase infiltration compared to conventional tillage by 34.8% on
- average (Basche and DeLonge, 2019). In the model, the original percolation coefficient increases by
- this percentage on the arable land with regenerative farming, limited by a maximum of 0.85. The
- surface and subsurface runoff coefficients decrease proportionately. The two sets of parameter
- values (with and without regenerative farming) are weighted based on their area to obtain the
- 224 parameters for the whole rural land within a sub-catchment.
- 225 Floodplains have close interactions with rivers and wetland-related functions in flood peaks
- attenuation (Acreman et al., 2003; Wright et al., 2008), baseflow maintenance (Burt et al., 2002),
- nutrients removal (Doll et al., 2020; Jones et al., 2015; Roley et al., 2012) and sediment retention
- (Kløve, 2000; Tockner et al., 1999). This is due to its similar characteristics (e.g., high soil moisture
- content (Yin et al., 2019)) and processes (e.g., standing water storage (Cole and Brooks, 2000)) to
- wetland (Bradley and Gilvear, 2000; Doll et al., 2020), which makes them widely termed 'floodplain
- wetland' (Grapes et al., 2006). Hence, this study designs a floodplain module based on the farm
- wetland module. The major difference is that it now only interacts with river water (Fig. 3(c)): when

- the river water depth is above the standing water level, water will flow from the river to the
- floodplain and is added as standing water, and vice versa.
- 235 Implementing SUDs in cities, including green roofs, rain gardens and swales, expands urban green
- space. This is simulated by increasing pervious area and decreasing impervious area at an urban-
- 237 lumped scale (Fig. 3(d)). Less urban surface runoff and in-pipe stormwater will be generated than
- before (Riechel et al., 2020), and fewer pollution loadings from the urban area will be directly
- discharged into rivers (Yang, Wenyu et al., 2021). Infiltration into soil water and groundwater is
- increased through the green space (Bai et al., 2018; Gillefalk et al., 2021).
- 241 Constructed wastewater treatment wetlands have the main function of nutrient retention and
- pollutants removal for urban treated effluent from wastewater treatment plants (Land et al., 2016).
- 243 Though there have been some large-scale (> 1 km<sup>2</sup>) modified natural wetlands used to treat
- wastewater effluent, we are simulating those small-scale (< 1 km<sup>2</sup>) wetlands that are specifically
- designed and engineered for only receiving wastewater effluent (Kadlec, 2016). In various designs,
- this type of constructed wetlands normally has porous material beds that create a submerged
- environment for nutrients transformation, plant uptake, and solids filtering (Hickey et al., 2018). It
- usually has a low hydraulic retention time (< 4 days) (Tonderski et al., 2005), and thus its impacts
- on flows passed through can be neglected (HYPE Model Documentation, 2021). We, therefore,
- conceptualise it as a tank, with its inflow and outflow having the same quantity (Fig. 3(e)). Nutrient
- retention and solids filtering are simulated in the tank, the equations of which are adopted from
- 252 HYPE (HYPE Model Documentation, 2021).

253 To test the performance of water management, each NBS is implemented at small to large sizes

254 (See Section 3.4) across the whole sub-catchments in the model simulations, respectively. The NBS

- performance is evaluated as the relative changes in water availability, water quality, and flood
- 256 management from the baseline scenario. These results are presented in Section 4.2.
- 257

$$Performance_{size,objective} = \frac{Objective_{size} - Objective_{baseline}}{Objective_{baseline}} \times 100\%$$
(1)

## 258 **3.4 Optimisation formulation**

A many-objective optimisation problem is then formulated. Seven objectives are integrated to
 represent different aspects of water availability, water quality, flood management, and economic
 cost.

- For water availability, both surface water and groundwater availability are maximised. Surface water availability is calculated as the ratio of mean daily river flow ( $\bar{q}$ ) in low-flow period (May-Oct) over
- 264 daily maximum surface water licensed abstraction ( $LA_{sw}$ ). Groundwater availability is calculated as
- 265 the ratio of mean groundwater storage  $(\bar{S})$  in low-flow period over daily maximum groundwater
- 266 licensed abstraction  $(LA_{aw})$ . The objectives are calculated as the average ratio in 2014-2018
- 267 (nyear = 5) and averaged for all sub-catchments (nsub = 32).

268 
$$Obj1: Maximise \ \frac{1}{nsub} \sum_{i}^{nsub} \frac{1}{nyear} \sum_{j}^{nyear} \frac{\bar{q}}{LA_{sw}}$$
(2)

$$Obj2: Maximise \ \frac{1}{nsub} \sum_{i}^{nsub} \frac{1}{nyear} \sum_{j}^{nyear} \frac{\bar{S}}{LA_{gw}}$$
(3)

For water quality, the annual mean river concentration of DIN ( $\overline{c_{DIN}}$ ), SRP ( $\overline{c_{SRP}}$ ) and SS ( $\overline{c_{SS}}$ ) are

minimised. Using this indicator complies with the current surface water quality regulation standard(DEFRA, 2014).

273  $Obj3 - 5: Minimise \ \frac{1}{nsub} \sum_{i}^{nsub} \frac{1}{nyear} \sum_{j}^{nyear} \overline{c_k}, k = DIN, SRP, SS$ (4-6)

For flood behaviour, the median of the annual maxima of river flows (QMED) during the 5-year
simulation period is calculated (Kjeldsen, 2015). It is then averaged across all sub-catchments,

which is to be minimised.

269

277

$$Obj6: Minimise \ \frac{1}{nsub} \sum_{i}^{nsub} median(\max(q))$$
(7)

278 Economic costs are evaluated as the sum of capital and management costs and are minimised.

279 Capital costs are only accounted for once, while management costs are calculated for the whole of

280 2014-2018. They are both calculated as the unit cost ( $UC_c$  for capital and  $UC_m$  for management)

281 multiplied with the areas of NBS, which are then summed for all NBS together.

282 
$$Obj7: Minimise \sum_{j}^{nNBS} \sum_{i}^{nsub} (UC_c \times Area_j + UC_m \times Area_j \times nyears)$$
(8)

283 The evaluation of both unit costs (Table 2) is based on existing project examples illustrated in UK

NBS design guidelines (Keating, Keeble et al., 2015; Keating, Pettit et al., 2015).

		Economic costs			Con	etrainte
NBS	Unit capital cost (GBP/km2)	Reference values	Unit managem ent cost (GBP/km2 /year)	Reference values	Min	Max
Runoff attenuation features	5e5	Around £1/m <sup>3</sup> for ponds and wetlands. This study simulates shallow wetlands with an average depth of 0.5 m (Babbar-Sebens et al., 2013), which gives £0.5/m <sup>2</sup>	1e5	£0.1-£2/m <sup>3</sup> of pond volume for retention (wet) ponds	0	WWNP runoff attenuation features 1% AEP
Regenerative farming	0	No documented capital cost for soil management	12300	£123/ha/year for soil management based on an arable farm system	O%	100% maximum arable land area
Floodplain	3e5	£3000/ha for floodplain woodland on average	7500	£75/ha/year	0	WWNP floodplain woodland potential
Urban green space	12.5e6	£10-£15/m² swale area	1e5	£0.1/m <sup>2</sup> for swale surface area	25% urban area	82% urban area
Constructed wastewater treatment wetland	27.5e6	£25-£30/m <sup>3</sup> treated volume for urban constructed wetland, our design of constructed wastewater wetlands has an average depth of 1 m (Solano et al., 2004; Zhang, L. et al., 2010)	1e5	£0.1/m <sup>2</sup> for wetland surface area	0	33 ha

Table 2 Cost evaluation and constraints on NBS implementation sizes

- 288 The decision variables are the areas of each five NBS (i.e., five decision variables per catchment),
- whose constraints are shown in Table 2. The constraints for runoff attenuation features and
- floodplain are obtained from the Working With Natural Processes (WWNP) dataset (Environment
- Agency, 2020). This dataset includes evaluated potential area for runoff attenuation features under
- 1% annual exceedance probability and floodplain woodland, respectively. The dataset is aggregated
- for each sub-catchment as the maximum potential area for the implementation of these two NBS.
- **294** The average maximum constraints across all sub-catchments are 0.18 and 1.40 km<sup>2</sup> for runoff
- attenuation features and floodplain woodland, respectively. The maximum area for implementing
   regenerative farming techniques is set as the whole arable land area within each sub-catchment,
- whose average value is 28 km<sup>2</sup>. The minimum percentage of urban green space is 25%, which is the
- baseline evaluation in Norwich city (Office for National Statistics, 2020). The maximum percentage
- of urban green space is 82%, which is the evaluated green space accessibility potential for global
- 300 cities (Huang et al., 2021). Kadlec (2016) reviewed 87 small constructed wastewater treatment
- wetlands and found the maximum area up to 33 ha, which is adopted as a constraint in the study.
- The simulation period is between 2014-2018 for the optimization problem. The population size of solutions for the NSGAII algorithm is 200, with the number of generations set as 10000.

## 304 **4. Results**

## 305 4.1 Model evaluation

- 306 We present simulated river flow and water quality indicators against available observed data at all
- the monitored stations and summarise the performance metrics (e.g., Nash-Sutcliffe efficiency
- 308 (NSE)) in full in Supplementary material S2. The simulated river flow generally has a good match
- 309 with the observed data series at all stations (Fig. 4(a)), always above 0.7, and with a percent bias
- **310** (PB) within ±20%.



- Fig. 4 Simulated river flows against observed data at six validation stations (a) and a heatmap for
  percent bias between simulated results and observed data for river water quality at 18 validation
  stations (b) (DIN = dissolved inorganic nitrogen, SRP = soluble reactive phosphorus, SS =
  suspended solids, blank = no available sampled data series for validation).
- 316 In Fig. 4(b), we specifically present the results of percent bias (PB) for water quality. We show 317 percent bias because the water quality objectives are based on the mean change in concentration 318 between the scenarios before and after NBS implementations (Section 4.2). Simulated dissolved 319 inorganic nitrogen (DIN) and soluble reactive phosphorus (SRP) results have a generally small 320 percent bias (less than ±20%). SRP in SC20 (-43%) and SC32 (-36%) is significantly underestimated, 321 especially during dry seasons when urban effluents induce SRP peaks (Fig. S3 in Supplementary 322 material S2). Though the magnitude in the upstream Wensum (SC14 and SC5) matches with the 323 sampled SRP data (PB <  $\pm 20\%$ ), capturing the temporal trend in the data could be improved. The 324 slight rising trend during summer seen in Fig. S3 might be induced by unaccounted wastewater 325 discharge (Cooper et al., 2022) or more complex phosphorus processes in the river (e.g., sediment 326 exchange) (Demars and Harper, 2005; Roberts and Cooper, 2018). In contrast, suspended solids 327 (SS) simulations capture temporal peaks well (see Fig. S4 in Supplementary material S2), but are 328 generally overestimated (> 30%), particularly during wet seasons when rural soil erosion drives 329 significant fluctuations in river SS concentration. Overall, the performance of the model is within 330 the comparable range with existing catchment scale water quality studies (Hankin et al., 2019).

#### 4.2 NBS performance on water availability, water quality and flood management

The performance of the five urban-rural NBS for water availability, water quality, and flood management benefits, which are evaluated as the percentage change from the baseline scenario (Eq. 1), varies with NBS implementation sizes (Table 3). Within the maximum implementation size (Table 2), the larger an NBS is implemented, the more significant performance it has. However, the

- performance is different between urban and rural NBS.
- Table. 3 NBS performance on water availability, water quality and flood management averaged
   across all sub-catchments, with economic costs evaluation

NBS	Imple ment	Water availability		Water quality			Flood managem ent	Economic cost
	sizes	Surface water	Ground water	DIN	SRP	SS	QMED	(Willion GBP)
Runoff attenuation features	0.15 km²	8.1%	52.1%	-3.4%	-10.9%	-27.5%	-12.4%	2.88
	0.3 km²	15.2%	71.5%	-4.9%	-13.5%	-31.8%	-22.1%	5.76
	0.45 km <sup>2</sup>	19.1%	77.2%	-6.2%	-14.7%	-33.6%	-27.5%	8.64

Decenerative	25%	-4.2%	-3.5%	-3.0%	-0.9%	-7.6%	-10.3%	14
forming	50%	-6.7%	-6.8%	-6.1%	-1.6%	-14.0%	-21.4%	27.5
farming	75%	-8.7%	-9.9%	-9.0%	-2.4%	-19.3%	-29.1%	41.3
	1.5	20.1%	89.7%	-4 0%	-13.0%	-13.3%	-49.6%	16
	km <sup>2</sup>	20.1%	00.170	4.0%	10.0%	10.0%	+0.0%	10
Floodplain	3	31 5%	116.6%	-67%	-17 8%	-17 2%	-58 7%	32.4
noodplan	km²	01.0/1	110.0/	0.170	11.0/0	11.2/0		02.1
	4.5	38.0%	121 1%	-8.9%	-20.9%	-19.4%	-63.0%	48.6
	km <sup>2</sup>	00.070	121.1/0	0.5%	20.570	10.470	00.070	40.0
Urban groon	45%	-1.1%	0.1%	-1.1%	-2.5%	0.0%	-0.3%	113.4
Space	65%	-2.3%	0.1%	-2.3%	-5.3%	-0.1%	-0.6%	226.7
Space	85%	-3.6%	0.2%	-3.7%	-8.6%	-0.2%	-0.9%	340.1
Constructed	0.1 ha	0.0%	0.0%	-0.2%	-0.8%	-0.2%	0.0%	0.028
wastewater	1 ha	0.0%	0.0%	-1.5%	-4.2%	-1.0%	0.0%	0.28
treatment wetland	10 ha	0.0%	0.0%	-5.6%	-9.8%	-2.3%	0.0%	2.8

340 Runoff attenuation features and floodplains are more effective measures for increasing water

availability, providing an additional 19.1% and 38.0% of surface water and 77.2% and 121.1% of

342 groundwater resources, respectively. Both NBS can divert surface runoff into groundwater storage

343 during the wet period, which will increase the baseflow into rivers during the dry period. These

344 processes attenuate high river flows, which has been observed in previous studies (Acreman et al.,

345 2003; Blanchette et al., 2019; Hensel and Miller, 1991).

In contrast, regenerative farming covering 75% of cropland across the region slightly decreases the water availability overall, by almost 10% for both surface and groundwater. Though the NBS can generally increase the groundwater recharge rate when the soil moisture content reaches the field capacity, it also increases field capacity so that more water will be stored in the soil and less water for recharge will be generated. The results show that the latter effect is more significant across the catchment. As a result, the groundwater storage and baseflow to rivers are decreased in dry periods.

353 Due to the small percentage of area (9%) across the study region, urban green space expansion 354 generally has limited effects on water availability. It slightly increases groundwater availability (< 355 0.2%), as it allows more rainfall to infiltrate into the soil and recharge groundwater. However, it 356 slightly decreases surface water availability (by up to 3.6%), mainly due to reduced stormwater and 357 urban surface runoff generation. This is notable in summers when both flows account for a higher 358 percentage of water in rivers. Finally, given that small constructed wastewater wetlands are 359 assumed to not significantly affect natural hydrological processes in this study, their effects on 360 water availability are minor.

361 In the context of water quality management, rural NBS can reduce river DIN, SRP, and SS

- 362 concentration to a larger extent than urban NBS, by 9%, 20.9%, and 33.6%, respectively. Runoff
- attenuation features and regenerative farming intervene in soil processes. Both NBS decrease
- 364 surface runoff generation, which reduces the quantity of runoff pollutants reaching rivers. This is
- particularly effective for SS (33.6% and 19.4%, respectively), as heavy rainfalls and the resulting
- runoff cause significant soil erosion on rural land (Peng and Wang, 2012). In addition, runoff
- 367 attenuation features include processes for soil adsorption and plant uptake of SRP, which more
- 368 significantly (by 14.7%) reduces the SRP than regenerative farming. Floodplains directly interact with
- pollutants in rivers by diverting river water into riparian soil and groundwater. Soil nutrient
   processes and solids filtering processes in the floodplain are triggered, which results in a good
- 371 performance in removing river pollutants (8.9% for DIN and around 20% for SRP and SS).
- 372 Urban NBS are generally effective in reducing river SRP, by up to 8.6%. Urban green space
- 373 expansion generates less stormwater and reduces total wastewater amount in a combined sewer
- 374 system, which consequently reduces discharged SRP loadings. In contrast, constructed wastewater
- wetland directly treats wastewater effluent via biochemical processes, including adsorption and
- 376 plant uptake (Kadlec, 2016). Both NBS decrease SRP loadings discharged into rivers and hence
- improve river SRP. Urban NBS are less effective for managing DIN and particularly SS reduction
- across the study region. This is because the main sources of DIN and SS are fertiliser application
- and soil erosion, both of which impact the system through the rural water cycle.
- 380 At a catchment scale, rural measures are more effective in flood mitigation than urban measures, 381 with up to 63% QMED reduction at the catchment outlet. As surface runoff generated on rural land 382 is the main cause of river flood peaks, three rural measures all provide more water storage and 383 divert the stored water into groundwater that takes a longer time to route into rivers. These 384 processes significantly reduce the flow peaks across all the sub-catchments. Urban green space 385 expansion can also decrease high flow peaks by generating less flashy urban runoff and in-pipe 386 stormwater. However, such effects are minor because urban runoff and in-pipe stormwater 387 account for very little proportion of the river flow during the wet period.
- With much higher capital costs than the other NBS (Table 2), urban green space expansion is the
  most expensive NBS, costing more than 100 million GBP to implement region-wide. Floodplains
  and regenerative farming can cost up to 50 million GBP if each of them is implemented to its
- 391 maximum extent. Given the limited maximum area for runoff attenuation features and the
- **392** proposed size of constructed wastewater wetlands, their costs are the lowest (< 10 million GBP).

## 393 4.3 NBS implementation co-benefits and trade-offs

394 The objective values of the final population (200 solutions) from the MOEA and the baseline are

- shown in Fig. 5. The solutions are coloured to show the variation in economic costs. Results show
- that achieving the maximum surface and groundwater availability requires lower investment (blue
- scenarios), while achieving the optimal DIN, SS, and flood management objectives will be more

398 costly (green and yellow scenarios). Achieving maximum SRP reduction is the most expensive

solution (red scenarios).

400



401 Fig. 5 Parallel coordinates plot for integrated objectives of the final population (200 solutions) from
 402 the MOEA (coloured based on costs)



Fig. 6 Pair-wise plots between water management objectives of the final population (200 solutions)from the MOEA, illustrating co-benefits and trade-offs. Scatters are coloured based on the costs.

- 406 While achieving multiple objectives comes at a range of investment costs, it should be noted that
- 407 even scenarios with the least optimised values for water management objectives provide
- 408 improvement, compared to the baseline scenario. This shows that the integrated implementation
- 409 of five selected urban-rural NBS is able to improve water availability, water quality, and flood
- 410 management simultaneously, which demonstrates strong co-benefits for water management.
- 411 However, no single solution can bring all the water management objectives to their optimal value
- 412 simultaneously, indicating that trade-offs exist.

- To better illustrate the co-benefits and trade-offs, objective values are plotted between water
- availability, water quality, and flood management objectives in Fig. 6, respectively. A clear positive
- 415 correlation exists between DIN, SS, and flood objectives, indicating that these objectives can be co-
- improved to their optimal values simultaneously by implementing integrated urban-rural NBS.
- 417 Similarly, SRP and DIN, SS, and flood objectives can be improved together as well (a general
- 418 positive correlation). However, there is a change in trend where SRP reaches its optimal value, with
- 419 DIN, SS, and flood objectives values starting to deteriorate, which indicates trade-offs between SRP
- 420 and the other three objectives.
- 421 The most significant trade-off pattern is between water availability and water quality and flood
- 422 management objectives. Water availability and the other objectives can be co-improved initially
- 423 when implementing integrated urban-rural NBS, especially for increasing surface water availability.
- 424 However, there is a clear tipping point, after which the other objectives are still improved but both
- 425 surface and groundwater availability are decreased. This indicates that improving water quality and
- 426 flood objectives comes at a cost of failing to maximise water availability, though the scenarios still
- 427 increase water availability compared to the baseline.

## 428 4.4 Optimal NBS implementation for integrated objectives

- 429 To maximise NBS implementation potential, it is crucial to understand catchment system
- 430 mechanisms that explain co-benefits and trade-off phenomena. We select six solution scenarios
- that achieve optimal values for each water management objective to explore the mechanisms (Fig.
- 432 7(a)). The NBS implementation sizes for each scenario are averaged across the whole catchment
- 433 and standardised based on introduced implementation constraints (Fig. 7(b)).



Fig. 7 Six solutions that achieve individual water management objectives to their optimal are
clustered into three types (a); the NBS implementation sizes averaged across all sub-catchments in
these six solutions (b), which are standardised in 0 – 100% based on each NBS constraints
(illustrated on the right side).

We categorise selected solution scenarios into three types based on the optimal objectives theyachieve, the similarity in the NBS implementation sizes, and the corresponded economic costs. The

- solutions that achieve the optimal surface and groundwater availability are classified into Type 1.
- Both scenarios implement around 80% maximum implementation sizes (MIS) of runoff attenuation
- 443 and floodplain, 50% MIS of regenerative farming and constructed wastewater wetland, and 40% MIS
- of urban green space (Fig. 7(b)). This demonstrates the runoff attenuation features and floodplains
- are prioritised NBS for improving water availability due to their better performance (Table 3). Both
- solutions require an investment of about 150 million GBP (Fig. 8).



448 Fig. 8 Spatial configurations of NBS implementation in the six solutions that achieve individual449 optimal objectives

450 The DIN, SS, and flood can be improved to their optimal simultaneously, whose optimal scenarios 451 are classified into Type 2. Compared to Type 1, runoff attenuation and floodplain NBS 452 implementation slightly increases to more than 90% MIS, respectively. Regenerative farming almost 453 doubles compared to Type 1 solution to around 90% MIS. This highlights the effects of regenerative 454 farming in generating less surface runoff, which will reduce flood peaks and carried DIN and SS 455 loadings. However, larger implementation of regenerative farming reduces water availability (Table 456 3) by increasing soil water storage, creating the trade-offs between water availability and other 457 objectives (Fig. 6). Although there is also a significant increase in constructed wastewater wetland 458 implementation in Type 2 solutions by approximately 30%, this NBS helps to improve DIN rather 459 than SS or flood based on its performance in Table 3. Urban green space maintains a similar design 460 to Type 1 solutions. The expansion of the implementation sizes in this type increases the total costs

- **461** to 180 210 million GBP.
- 462 Finally, SRP optimal scenario is classified into Type 3, as its NBS implementation shows a different
- 463 pattern. It significantly increases the sizes of urban green space uptake to more than 65% MIS, with
- the other NBS designs comparable to Type 1 and Type 2 solutions. This highlights the effects of
- 465 urban green space in reducing stormwater generation and consequently reducing wastewater SRP
- 466 loadings in combined sewage systems. The high capital cost of such significant urban green space
- 467 expansion increases the total investment to about 370 million GBP, which is the most expensive
- 468 NBS implementation among all six solutions. It should be noted that Type 3 does not require as
- 469 much regenerative farming as Type 2, with approximately 75% MIS. This is largely due to the
- 470 ineffective SRP reduction by regenerative farming (Table 3). As a result, DIN, SS, and flood
- objectives cannot reach their optimal values as in Type 2 solutions. This explains the trade-offs
- between SRP and the other three objectives shown in Fig. 6.

#### 473 **4.5 Spatial configurations of optimal NBS implementation**

- 474 In the optimal scenarios, the spatial configurations of NBS implementation exhibit a heterogeneous
- 475 pattern (Fig. 8), where catchments are prioritised locations for implementing certain types of NBS.
- 476 Some of these patterns are driven by physical mechanisms. For optimal groundwater availability,
- 477 regenerative farming is priortised in the upstream Wensum catchment (SC5 and 14), which
- 478 increases groundwater recharge. For optimal surface water availability, regenerative farming is not
- a preferred option to be implemented in the upstream Yare catchment (SC16-19 and SC23-24),
- 480 due to its impact on decreasing groundwater recharge. MIS also affects such a pattern. For
- example, regenerative farming is implemented at a general minimum size in SC30, as it is a very
- 482 urbanised sub-catchment with the least rural land area. Finally, observed patterns might be driven
- 483 by randomness in solution generation by MOEA. In the optimal surface water availability scenario,
- 484 SC5 has a much larger regenerative farming implementation than SC14, even though both sub-
- catchments have similar physical conditions and MIS. A similar pattern also exists in regenerative
- farming implementation in SC18 and SC19 in the optimal groundwater availability scenario.

#### 487 5. Discussion

488 The first contribution of the study is to develop an integrated modelling approach to simulate 489 urban-rural NBS implementation. The proposed CatchWat-SD model successfully simulates urban-490 rural NBS, which enables the comparison of their performance at a catchment scale. The scale of 491 analysis is found to significantly affect evaluating urban-rural NBS performance in catchment water 492 management. In this analysis, rural NBS' performance is more significant than urban interventions 493 when analysed at the catchment outlet. This is because the river flows in most sub-catchments (SC) 494 are mostly from the rural water system given the dominant rural land use in Norfolk. Nevertheless, 495 urban NBS can still generate significant local benefits, especially in highly impervious areas (e.g., 496 SC30 that contains the city of Norwich, Fig. 1). Results show that expanding urban green space 497 from 25% (baseline) to 45% in Norwich can increase the groundwater availability in SC30 by 153%. 498 This demonstrates the need for integrated urban-rural NBS implementation, whose performance 499 can be tested using developed modelling framework.

500 Although NBS performance is generally difficult to validate, CatchWat-SD results are comparable 501 with previous studies. For example, Yang et al. (2010) simulated that wetland restoration can 502 reduce 23.4% peak discharge, which is in the range of 12.4%-27.5% for runoff attenuation features in 503 this study; Roley et al. (2012) showed a less than 10% nitrate loading reduction caused by a 504 constructed floodplain in an agricultural catchment, which is aligned with the 8.9% maximum DIN 505 reduction obtained in this study. However, because it is formulated as part of a conceptual 506 modelling framework, the main value in CatchWat-SD is to contextualise NBS within the wider 507 integrated urban-rural water cycles and thus to explore the plausible catchment scale changes that 508 may result from their implementation. This makes it a complementary tool for simulating and 509 comparing the performance of different integrated urban-rural NBS planning at a catchment scale. 510 We highlight that CatchWat-SD is not a substitute for a detailed hydraulic representation of NBS 511 nor for monitoring and empirical evidence, which are needed to verify that an NBS of a given 512 size/location behaves in a given way.

513 The second contribution of this study is demonstrating that integrated NBS planning has co-

- 514 benefits for water availability, water quality, and flood management for catchment water
- 515 management. This is supported by evidence presented in Fig. 5 that all 200 optimal solutions
- 516 (where a solution is a portfolio of NBS options) achieve improvements in each objective compared
- 517 to the baseline scenario (i.e., no NBS options). However, there is no solution that dominates
- individual objectives; instead there are a range of trade-offs between multiple water management
- 519 objectives.

520 The most significant trade-offs exist between water availability and the other indicators. For

- 521 example, regenerative farming can improve water quality and flood management but decreases
- 522 water availability by storing more water in the soil. However, whether this can be interpreted as
- 523 decreasing the water availability as a whole might depend on how water availability is defined.
- 524 More soil water means more 'green' water availability for plants, which may generate ecological

525 benefits such as increased biodiversity (Bykova et al., 2019). Only considering its effects on 'blue'

- 526 water for human use cannot reveal the water availability in a wider context that includes ecological
- 527 benefits. In addition, results show that trade-offs exist between different pollutants, which are
- 528 driven by different pollution sources (e.g., N and SS are from the rural water cycle, while P is from
- the urban water cycle (Liu et al., 2021)). Both findings highlight the need for incorporating
- 530 indicators in a wider systems context as objectives in the optimisation.

531 The third contribution of this study is to provide evidence that could be used to support decisions532 around NBS implementation. For example, results show that green space in all cities should be

- 533 expanded for optimal phosphorus management to reduce the significant loading from urban
- effluent. However, given the high capital costs involved (Table 2), such large-scale implementation
- is likely to be extremely expensive (>300 million GBP for a 5-year construction and management
- period) and might not be cost-efficient. Identifying prioritised locations for NBS implementation is
- needed in decision-making, especially when bounded by a limited budget. Our results also provide
- potential prioritised locations based on physical mechanisms that are explained in Section 4.5.
- 539 However, socio-economic factors should be considered in decision-making as well. For example,
- among all the cities included in the study (Fig. 1), Norwich might be the prioritised location for
- 541 urban green space expansion, considering the number of people that would benefit from the
- 542 implementation. Further detailed analysis that integrates local citizen perspectives with multi-
- stakeholder engagement (Peters and Landström, 2021) is needed for determining prioritised NBSlocations.

## 545 6. Conclusions

This study developed an integrated NBS planning optimisation framework and applied it in the Norfolk region in the UK. In the framework, CatchWat-SD is developed to enable simulating five selected urban-rural NBS, including runoff attenuation features, regenerative farming, floodplain, urban green space, and constructed wastewater wetland, and their effects on the integrated water cycle. Their performance in water availability, water quality, and flood management, as integrated water management objectives, is evaluated at the catchment scale, with the associated economic costs. A many-objective optimization problem is formulated to find optimal NBS planning.

This study finds that integrated urban-rural NBS planning has co-benefits for water availability, 553 554 water quality, and flood management. Floodplain and runoff attenuation features are prioritised 555 NBS for implementation. Achieving optimal water quality and flood management will result in 556 trade-offs with water availability. Such trade-offs are caused by a large-scale implementation of 557 regenerative farming across multiple sub-catchments, which overall decreases water availability by 558 increasing soil water storage. For water quality objectives, maximising SRP reduction requires 559 expansion of urban green space to decrease the wastewater loading in combined sewer systems, 560 which is accompanied by significant economic costs. These systems insights are useful information 561 for multi-stakeholder decision-making in integrated urban-rural NBS planning at a catchment

- scale. Robust NBS design and planning require detailed modelling tools and additional social-
- 563 environmental information.

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