1 2	Optimizing the Implementation Orders of Watershed Best Management Practices with Time-varying Effectiveness under Stepwise Investment
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16 17	Key Points:
18 19	• Proposed a novel idea to optimize implementation orders of watershed best management practices (BMPs) under stepwise investment
20 21	• Introduced net present value to compare net costs of BMP scenarios and BMP's time- varying effectiveness to assess environmental effects
22 23 24 25	 The basic idea of extending BMP optimization to the spatio temporal level is demonstrated through an agricultural watershed case studyDemonstrated BMP optimization approach in an agricultural watershed case study for forest management BMPs
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27 Abstract

28 Optimizing the spatial configuration of diverse best management practices (BMPs) can provide valuable decision-making support for comprehensive watershed management. Most existing 29 methods focus on BMP type-selection and location-allocation but neglect the BMP 30 implementation time or orders in a management scenario, which is are most likelyoften 31 restricted by investments. This study proposes a new simulation-optimization framework for the 32 implementation orders of BMPs by introducing theusing net present value to calculate the 33 economic costs of BMP scenarios, and the process of taking effectime-varying effectiveness of 34 35 BMPs to evaluate the environmental effectiveness of multistage BMP scenarios. The proposed framework was implemented based on a sSpatially Eexplicit Lintegrated Mmodeling Ssystem 36 37 (SEIMS) and demonstrated using a smallin an agricultural watershed case study. The case study optimized the implementation time of four erosion control BMPs in a specific spatial 38 configuration scenario of controlling soil erosion under a 5-year stepwise investment. 39 Experiments focused on optimizing the implementation time of four representative agricultural 40 BMPs in a specific spatial configuration scenario. The results demonstrated that the proposed 41 42 method could effectively provide more feasible BMP scenarios with a lower overall investment burden at the cost of a slight loss of environmental effectiveness. GatherIncorporating time-43 varying BMP effectiveness data and incorporating them Time varying BMP effectiveness in 44 watershed modeling and scenario optimization should be adopted extensively to better 45 depictmodel_the effect of BMPs on improving the environment over time. The proposed 46 framework was sufficiently flexible to be transplanted applied to other technical chains 47 implementations and extensible to more actual application cases with sufficient BMP data. 48 Overall, this study demonstrated the basic idea of extending the spatial optimization of BMPs to 49 the spatio-temporal level by considering a-stepwise investment. It emphasized the value of 50 integrating physical geographic processes and anthropogenic influences. 51

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53 Plain Language Summary

"When and where to implement which types of best management practices (BMPs) across the 54 watershed to control which environmental issues" are common but complex questions faced by 55 comprehensive watershed management. Multi-objective BMP optimization based on watershed 56 57 modeling can provide scientific and effective decision support. Existing approaches primarily 58 focus on optimizing the spatial dimension but neglect the temporal dimension, including the 59 optimization of BMP implementation orders to pursue trade-offs between high environmental 60 effectiveness and low economic burden during the implementation period. This study proposed a novel spatio-temporal optimization framework considering two significant factors: stepwise 61 investment and time-varying effectiveness of BMPs. The framework was implemented and 62 63 demonstrated in an agricultural watershed to optimize BMP implementation plans for controlling 64 soil erosion. Comparative experiments demonstrate that if a small portion of environmental effectiveness can be sacrificed temporarily, optimizations considering the stepwise investment 65 can provide more feasible implementation plans with less financial pressure, especially in the 66 first year of implementation. This study emphasizes the value of integrating physical geographic 67 68 processes (i.e., the response of the watershed to various spatio-temporal distributions of BMPs) 69 and anthropogenic influences (i.e., stepwise investment) to design, implement, and apply more 70 flexible, robust, and feasible geospatial analysis methods.

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72 **1 Introduction**

73 The scientific and reasonable spatial configuration and optimization of diverse best 74 management practices (BMPs) in the watershed (the BMP scenario) imply a trade-off between 75 environmental effectiveness and economic benefits. Optimized BMP scenarios can provide valuable decision-making support for comprehensive watershed management, including the 76 types and locations of BMPs (Bracmort et al., 2004; Gitau et al., 2006; Veith et al., 2003). 77 Additionally, a feasible watershed management plan often demonstrates "when to implement 78 79 BMPs" considering available investments and other policy-related factors (Bekele & Nicklow, 2005; Liu et al., 2020). Therefore, how to better select BMP types and where and when to 80 implement them are critical issues in optimizing watershed BMP scenarios. 81

The existing optimization methods for watershed BMP scenarios can be categorized into 82 two types. The first is based on identifying priority management areas (PMAs) in thekey 83 watershed areas(Shen et al., 2015; Wu et al., 2023). A PMA, also known-such as the critical 84 source areas (Pionke et al., 2000; Srinivasan et al., 2005), and priority management areas (PMA) 85 (Dong et al., 2018; Shen et al., 2015; Wu et al., 2023). A key areaPMA often refers to a small 86 area that produces disproportionately high pollutants. More importantly, it dramatically impacts 87 direct or indirect receiving water bodies (Wu et al., 2023). These areas are common priority areas 88 for implementing BMPs to control eco-environmental problems, including non-point source 89 pollution and soil erosion (Chen et al., 2016; White et al., 2009; Rana & Suryanarayana, 2020). 90 Therefore, after key areaPMAs are identified and ranked as priorities, the implementation orders 91 of suitable BMPs in these areaPMAs can be designed accordingly (Jang et al., 2013; Shen et al., 92 2015). However, this approach is based only on the evaluation of current watershed conditions. It 93 94 does not consider watershed responses to previously selected BMPs step by step during the implementation period. Consequently, such approaches cannot generate optimized BMP 95 96 implementation orders with multiple stages spanning several years.

The second type is intelligent optimization algorithm-based methods that simplify, 97 98 formulate, and solve the complex optimization problem of selecting and locating BMPs by incorporating watershed modeling (Chen et al., 2016; Srivastava et al., 2002; Veith et al., 2003; 99 Zhu et al., 2021). The optimization problem formulation comprises objectives, geographic 100 decision variables, and constraining conditions (Arabi, Govindaraju, & Hantush, 2006; Zhu et 101 al., 2021). Optimization objectives are often related to multiple and potentially conflicting 102 objectives, including eco-environmental effectiveness and economic investment. A geographic 103 decision variable generally represents the decision to plan, implement, and maintain BMPs in 104 one spatial unit within the study area. A set of decisions determined for all spatial units 105 constitutes a BMP scenario. Constraining conditions refer to restrictive situations for better 106 representing and solving the optimization problem, including spatial constraints (e.g., suitable 107 spatial locations for implementing BMPs and spatial relationships among BMPs) and non-spatial 108 constraints (e.g., limited budgets) (Zhu et al., 2021). 109

110 Most studies on optimization-based methods focus on determining and optimizing the 111 spatial locations of BMPs from two perspectives. The first is to adopt diverse types of spatial 112 units to define decision variables (Zhu, Qin, et al., 2019). The spatial units adopted in the 113 literature can be classified into five types with different levels in the watershed (Zhu, Qin, et al., 114 2019): subbasins (Liu et al., 2019), slope position units (Qin et al., 2018), hydrologically

connected fields (Wu et al., 2018), farms and hydrologic response units (HRUs) (explicitly 115 referring to HRUs in the SWAT model) (Gitau et al., 2004; Kalcic et al., 2015), and grid cells 116 (Gaddis et al., 2014). The second perspective introduces diverse spatial constraints to ensure that 117 the optimization results have meaningful geographic interpretations and practicability (Kreig et 118 al., 2019; Wu et al., 2018; Zhu et al., 2021). Existing studies have considered three types of 119 120 spatial constraints: spatial relationships between BMPs and locations, spatial relationships among adjacent BMPs, and spatial characteristic adjustment of spatial units (e.g., unit boundary; 121 Zhu et al., 2021). These studies have significantly improved the reasonability, practicability, and 122 efficiency of optimization methods for watershed BMP scenarios. However, they still follow the 123 ideal assumption that one BMP scenario can be entirely implemented at one time. This signifies 124 that they ignored one critical realistic factor during the optimization: implementation orders of 125 BMPs that are most likelyoften restricted by stepwise investment (Hou et al., 2020). 126

To the best of our knowledge, few studies have been conducted to optimize BMP 127 implementation orders (Bekele & Nicklow, 2005; Hou et al., 2020). One existing idea is to take 128 all feasible orders of the selected BMPs during a decision-making period on the same type of 129 spatial units (e.g., HRUs) as options for these corresponding decision variables. Consequently, 130 the optimal order configured on each spatial unit usually comprises multiple BMPs, one per year 131 in the decision period (Bekele & Nicklow, 2005). However, such optimization of an 132 implementation order is more focused on every single spatial unit than on all spatial units of one 133 134 scenario. Another idea is the optimization of BMP scenarios under different investment periods as different optimization problems with independent environmental targets and economic 135 constraints (Hou et al., 2020). These problems are solved in turn, that is, the optimization 136 problem under the first investment is solved first with the result of occupying several spatial 137 units, followed by the next optimization problem occupying the remaining spatial units in the 138 139 study area. The stepwise optimized BMP scenarios were are then combined (Hou et al., 2020). 140 However, this idea only conducts BMP scenario optimization under diverse investment periods separately and then loosely combines the results instead of considering stepwise investment as an 141 overall constraint in a single optimization problem. Therefore, existing methods cannot optimize 142 BMP implementation orders from a holistic perspective. 143

In summary, research on optimizing BMP scenarios often emphasizes BMP typeselection and location-allocation but neglects one crucial situation during the optimization, which is the implementation orders of BMPs. The few studies assessing the optimization of the implementation orders of BMPs have failed to optimize the BMP implementation orders from a holistic perspective. Therefore, an effective optimization method for the implementation orders of BMPs on all spatial units of the study area under stepwise investment in one optimization problem is still lacking.

151 In this study, we proposed a new simulation-optimization framework for the implementation orders of BMPs considering two important realistic factors: stepwise investment 152 153 and time-varying BMP effectiveness. This framework extended the existing spatial optimization framework of BMP scenarios (Arabi, Govindaraju, Hantush, et al., 2006; Maringanti et al., 2011; 154 Qin et al., 2018; Zhu et al., 2021) with regard to four aspects: geographic decision variables, 155 BMP scenario cost model, BMP knowledge base, and watershed model. The framework was 156 157 implemented and exemplified in an agricultural watershed in Southeastern China by considering 158 the optimization problem of maximizing soil erosion reduction rate and minimizing the net cost.

160 2 Methods

161 2.1 Basic idea

162 The critical issue in optimizing BMP implementation orders under stepwise investment is 163 the reasonable quantification of the optimization objective, such as the most frequently used economic cost of BMP scenarios and the environmental effectiveness. This is because, according 164 165 to most quantitative methods in existing research, if one complete BMP scenario is divided into 166 several implementation stages, its economic net cost during the evaluation period (usually 167 defined as the initial construction cost plus maintenance cost minus benefit) may either remain 168 the same, increase, or decrease. However, the stepwise implementation of the BMP scenario will undoubtedly reduce the overall environmental effectiveness as these methods assume that each 169 BMP has a fixed effectiveness, which is often optimum during the life cycle of the BMP. 170 Consequently, the comprehensive effectiveness of the BMP scenario is likely to be reduced and 171 172 cannot reflect a situation in which stepwise investment is less stressful to decision-makers and managers. Thus, if the relative loss of environmental effectiveness is acceptable to them, 173 174 considering the reduced budget burden, multi-stage implementation under stepwise investment will be more attractive than a one-time investment. Therefore, the basic idea is to reasonably 175 quantify the economic net cost and environmental effectiveness of the BMP scenario 176 implemented in multiple stages, considering the actual economic activity and time-varying 177 effectivenessprocess of taking effect of BMPs, 178

The net present value (NPV) is a dynamic economic benefit indicator commonly used in 179 capital budgeting and investment planning to evaluate the profitability and feasibility of a multi-180 year project. Therefore, NPV can be introduced to better represent the economic characteristics 181 of stepwise investment; that is,. The core idea of NPV is that a dollar today is worth more than a 182 dollar tomorrow (Khan & Jain, 1999; Žižlavský, 2014). The NPV calculates the difference 183 184 between the discounted present value of cash inflows and outflows over time. To quantify net 185 cost (outflow minus inflow), we revised the NPV calculation to the opposite form of its original 186 formula in economics:

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$$NPV = \sum_{t=1}^{q} \frac{o_t - F_t}{(1+r)^t}$$
(1),

where O_t and F_t are cash outflows and cash inflows, respectively, during period t; q is the number of periods; and r is the discount rate set by the investor or project manager (e.g., 10%).

For environmental efficiency, adopting time-varying environmental efficiency of BMPs 190 can overcome the ideal assumption that one BMP can achieve the desired optimal environmental 191 effectiveness once implemented. Generally, environmental efficiency of BMPs can be quantified 192 193 from two perspectives. The first is measuring the direct effect of BMP on its governance objective, such as the reduction rate of pollutant concentration in the surface flow out of the 194 vegetation filter strip. The other is measuring the effect of BMP on its related geographic 195 variables whose changes indirectly affect the governance objective. For example, measuring 196 improvements in soil properties resulting from returning farmland to forests can be utilized in 197 simulating the increased infiltration and then reduced surface flow and soil erosion. However, all 198 these ideal measurements based on field-controlled experiments (Wang et al., 2013; Zhu et al., 199 2020) are often time-consuming, laborious, and expensive, especially for time-varying data. 200 Theoretical analyses based on the mechanisms of BMP can be used as an effective supplement to 201 a few measured data over time. It is now accepted that the environmental efficiency of BMPs 202

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usually changes over time and gradually increases to the optimum in the process of its taking 203 effect in the first stage of life cycle of the BMP (Bracmort et al., 2004; Emerson & Traver, 2008; 204 Emerson et al., 2010; Liu et al., 2017). Based on this, Liu et al. (2018) generalized a variety of 205 possible time-varying curves for the average effectiveness of BMPs (Figure 1). Therefore, 206 theoretical curves, combined with sampling data in individual years (if available), can be used to 207 208 estimate changes in some key BMP parameters characterized in watershed models. In this manner, we can reasonably model the time-varying effectiveness of BMP and evaluate the 209 environmental effectiveness of BMP scenarios. 210

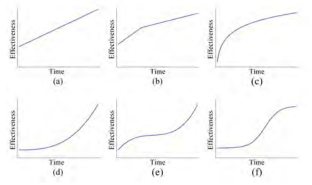


Figure 1. Typical theoretical changes of best management practice (BMP) effectiveness over
 time for the first stage post implementation [adapted from Liu et al. (2018)]. (a)–(f) represent the
 linear, piecewise linear, logarithmic, exponential, polynomial, and logistic changes of BMP
 effectiveness over time, respectively.

216 2.2 Overall design

To achieve the basic idea, we adopted a widely used simulation-spatial optimization 217 framework applied to agricultural and urban BMPs (Arabi, Govindaraju, Hantush, et al., 2006; 218 Maringanti et al., 2011; Raei et al., 2019; Qin et al., 2018; Zhu et al., 2021) and improved it with 219 respect to four aspects (Figure 2). The first was to extend the geographic decision variables to 220 221 represent the implementation time of BMP in initializing and generating BMP scenarios (label 1, 222 Figure 2). The second improvement was incorporating the NPV indicator into the BMP scenario cost model (label 2, Figure 2). Thus, the initialized and regenerated scenarios during the 223 optimization process could be constrained by stepwise investment and screened before being 224 evaluated. The third improvement supported the time-varying effectiveness of BMPs in the BMP 225 knowledge base (label 3, Figure 2). The fourth was to improve the watershed model for 226 application during the simulation (label 4, Figure 2). Subsection 2.3-2.6 of this study present 227 detailed designs of the four improvements with specific implementations for a small agricultural 228 watershed case study that aimed to control soil erosion. Moreover, the multi-objective 229 optimization algorithm should be customized accordingly to handle the extended geographic 230 decision variables during optimization (Subsection 2.7). The optimized BMP scenarios based on 231 this framework could provide decision-makers with the option to include implementation plans 232 233 for BMPs with multiple stages.

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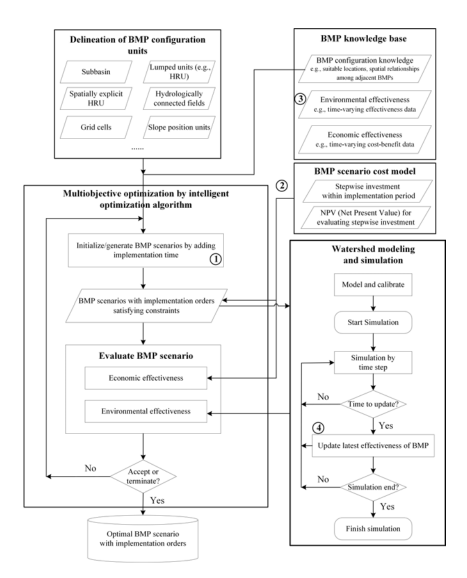




Figure 2. Proposed framework for optimizing implementation orders of best management
 practices (BMPs) considering their stepwise investment and time-varying effectiveness. Labels
 1–4 represent improvements on the already-existing and widely utilized spatial optimization
 framework of BMP scenarios.

2.3 Extending geographic decision variables to represent BMP implementation time 242

Geographic decision variables are normally organized as a one-dimensional array to 243 encode the spatial configuration information of BMPs, which is convenient for use as a 244 chromosome in genetic optimization algorithms. Each geographic decision variable uses an 245 integer value to record the decision on the spatial unit without a BMP (i.e., equals 0) or the type 246 of BMP (Qin et al., 2018). A reversible and easily extensible encoding approach was proposed 247 and implemented to represent BMP type and implementation time in one decision variable 248 249 (Figure 3).



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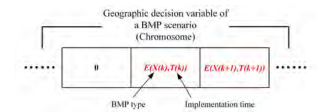


Figure 3. Schematic of the extended geographic decision variable of a best management practice (BMP) scenario. For the spatial unit k in a BMP scenario S, X(k) and T(k) denote the BMP type and implementation time, respectively. E is the reversible encoding method; for example, if E = $X_k(k) \times 10 + T_k(k)$, and if X(k) = 4, and T(k) = 3, the encoded value is 43. The multiplier 10 can be Formatted: Font: Not Italic scaled up or down in multiples of 10, depending on the number of implementation periods. The Formatted: Font: Not Italic Formatted: Font: Not Italic

258 Therefore, the extended geographic decision variables of a BMP scenario S can be expressed as follows: 259

decision variable equals 0 if the spatial unit is not configured with BMP.

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$$S(k) = \begin{cases} E(X(k), T(k)) = X(k) \times 10 + T(k), unit \ k \ configure \ a \ BMP \\ 0, otherwise \end{cases}$$
(2),

where $k \in [1,n]$, $X(k) \in [1,p]$, $T(k) \in [1,q]$, n is the chromosome length (the number of spatial 261 units in the study area), p is the number of BMP types, and q is the number of investment periods 262 263 (typically in years) for implementing BMPs.

With the extended geographic decision variables, the spatial distribution and 264 implementation time of BMPs can be optimized separately in the solution spaces of $(p+1)^n$ and 265 q^n , respectively, and simultaneously in an enlarged $(p^*q+1)^n$ solution space. Stepwise investment 266 can be used as a non-spatial constraint to limit the solution space by setting the minimum and 267 maximum allowable investment amount for each period. 268

2.4 Extending BMP scenario cost model to calculate NPV 269

As stated in the basic idea, once the geographic decision variable supports the BMP 270 implementation time, the classical cost calculation of the BMP scenario by simple cost 271 accumulation is no longer applicable but is still retained for compatibility with the previous 272 framework. Therefore, wWe extended the BMP scenario cost model using Equation (1) to 273 support the calculation of the NPV of the BMP scenario with implementation orders. The annual 274 cost (e.g., the net cost explained earlier) was-is first summarized as a discrete numerical series O 275 = $\{o_1, o_2, ..., o_q\}$. The NPV can then be derived by discounting all costs to the beginning year of 276

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the implementation period, making the net cost of BMP scenarios with different implementationorders comparable.

279 2.5 Extending BMP knowledge base to represent time-varying effectiveness

280 The spatial optimization framework utilized three main types of knowledge (Figure 2): spatial configuration, environmental effectiveness, and economic effectiveness (Zhu, Qin, et al., 281 2019). The latter two types of knowledge are time related. Environmental effectiveness can be 282 expressed as changes in overall effectiveness corresponding to some specific environmental 283 indices (e.g., total nitrogen reduction rate by vegetated filter strips) or changes in BMP modeling 284 285 parameters, such as improvements in soil properties (e.g., increased soil conductivity by returning farmland to forests). Economic effectiveness includes cash outflow (e.g., initial 286 implementation and maintenance costs) and inflow (e.g., direct and indirect income). 287

Generally, time-varying data can be represented in two forms: time-related formulae (Liu 288 et al., 2018) and enumerated values. The former is suitable for ideal situations, such as when the 289 mechanism of the effect of BMP is clearly understandable and the formula is derived from long-290 term environmental observation data. The latter method is relatively simple, flexible, adaptable, 291 and easy to implement. The form of enumerated effectiveness values over time is appropriate 292 when little observational data are available, and the BMP mechanism can be reasonably 293 estimated using theoretical curves (Figure 1). Therefore, the form of enumerated values for 294 knowledge of environmental and economic effectiveness was implemented in this study as an 295 example to verify the proposed framework. All time-related effectiveness data were prepared as 296 arrays with a user-defined time interval and period. 297

298 2.6 Extending watershed model to apply time-varying environmental effectiveness of299 BMPs

Unlike updating watershed parameters related to the fixed effectiveness of BMPs (e.g., 300 soil hydraulic properties) at the beginning of watershed simulation in most existing watershed 301 models, the environmental evaluation of BMP scenarios considering implementation orders 302 requires an iteration updating process during the simulation (Figure 2). When the simulation time 303 step-is incremented, the model verifies whether it is time to update the following BMP 304 effectiveness data: if the simulation time meets the preset update time, the model updates the 305 relevant parameters and conducts subsequent simulations with the updated parameters until the 306 next update time is reached or the entire simulation period ends (Figure 2). 307

To support the iterative update of time-varying environmental effectiveness data of the 308 BMP, a source code-level improvement for the watershed models is required. The Sepatially 309 Eexplicit Lintegrated Mmodeling Seystem (SEIMS), which has been developed over the past few 310 years (Liu et al., 2014; Liu et al., 2016; Zhu, Liu, et al., 2019) was adopted as the watershed 311 modeling framework to implement this improvement (Shen & Zhu, 2022). SEIMS has been 312 successfully utilized in the spatial optimization of BMP scenarios with diverse types of spatial 313 314 units and spatial configuration knowledge (Qin et al., 2018; Zhu et al., 2021; Zhu, Qin, et al., 315 2019).

2.7 Customizing a multi-objective optimization algorithm to handle the extendedgeographic decision variables

The non-dominated sorting genetic algorithm (NSGA-II) (Deb et al., 2002) is as one of the most efficient algorithms for multi-objective optimization problems and has been extensively employed in the spatial optimization of BMP scenarios (Babbar-Sebens et al., 2013; Kalcic et al., 2015; Maringanti et al., 2011; Qin et al., 2018; Wu et al., 2018). This study adopted NSGA-II as an intelligent optimization algorithm with customization of its crossover and mutation operators to support the regeneration process of BMP scenarios considering implementation time (Figure 2).

Because the extended geographic decision variables include both BMP type and implementation time information, crossover and mutation operators designed accordingly can be conducted on them separately and simultaneously. For example, Figure 4 depicts a two-point crossover operation on implementation time only, that is, the second number in the genes of the two-parent individuals S_a and S_b between two randomly selected cross points m_1 and m_2 are swapped.

Two parents							Two children						
\hat{S}_{μ}	11	0	22	0	33	-44	11	0	22	0	31	44	
S_{θ}	14	0	32	Ū	21	42	14	ų	32	0	23	42	

Cross point m₁ Cross point m₂

Figure 4. Example of the two-point crossover operator of two parents S_{a} and S_{b} on implementation time only. To facilitate the demonstration, the first number of each gene denotes best management practice (BMP) type, and the second number represents implementation time.

The mutation operator iterates over each gene value of the new child individual to conduct mutation (i.e., change the original value to one of the applicable values) according to a small probability ρ . If a randomly generated number between 0 and 1 is less than ρ , mutation occurs. The proposed framework allows users to determine whether the mutation object is the BMP type, implementation time, or both, according to the application.

340 **3 Experimental designs**

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To verify the rationality and validity of the proposed <u>simulation</u>-optimization framework for BMP implementation orders, we implemented a new optimization tool. It is based on our former distributed watershed modeling and BMP optimization studies on slope position units, as introduced in the last section. The follow-up case study aimed at optimizing BMP implementation plans for controlling soil erosion under a 5-year stepwise investment in a representative agricultural watershed in the red-soil region of Southeastern China.

347 3.1 Study area and data

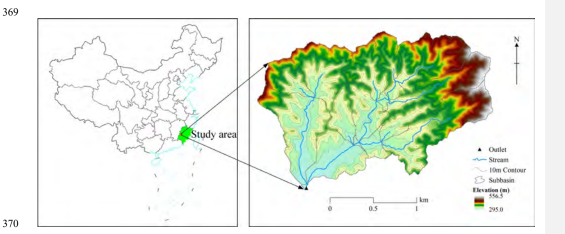
The study area was the Youwuzhen watershed (approximately 5.39 km²) in Hetian Town, Changting County, Fujian Province, China (Figure 5). This small watershed belongs to the Zhuxi River watershed, a first-level tributary of the Tingjiang River, and is located between 25° 40′ 13″ N, 116° 26′ 35″ E and 25° 41′ 29″ N, 116° 28′ 40″ E. The primary geomorphological characteristics are low mountains and hills. The elevation ranges from 295.0 to 556.5 m with an



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average slope of 16.8°. The topographic trend inclines from northeast to southwest and the 353 riverbanks are relatively flat and wide. It has a mid-subtropical monsoon moist climate, with an 354 annual average temperature of 18.3 °C and precipitation of 1697 mm (Chen et al., 2013). 355 356 Precipitation is characterized by concentrated and intense thunderstorm events, and the total rainfall from March to August accounts for 75.4% of the entire year. The main land-use types are 357 forests, paddy fields, and orchards, with area ratios of 59.8%, 20.6%, and 12.8%, respectively. 358 359 Additionally, the study area is dominated by secondary or human-made forests with low coverage owing to the destruction of vegetation by soil erosion and economic development 360 361 (Chen et al., 2013). The soil types in the study area are red soil (78.4%) and paddy soil (21.6%), 362 which can be classified as Ultisols and Inceptisols as per the US Soil Taxonomy, respectively (Shi et al., 2010). Red soil is predominantly distributed in hilly regions, while paddy soil is 363 distributed primarily in broad alluvial valleys with a similar spatial pattern as that of the land use 364 of paddy rice. The study area is within one of the counties with the most severe soil erosion in 365 the Southern China. The soil erosion type iwas severe majorly severe and moderate water 366 erosion, which is a typical and representative of Changting Countysoil erosion type in the study 367 368 area.



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Figure 5. Map of Youwuzhen watershed in Changting County, Fujian Province, China

The basic spatial data collected for watershed modeling of the Youwuzhen watershed 372 included a gridded digital elevation model, soil type map, and land-use type map, all of which 373 were unified to a 10 m resolution (Qin et al., 2018). Each soil type properties were measured 374 from field samplings (e.g., organic matter and mechanical composition; Chen et al., 2013) and 375 376 derived from the Soil-Plant-Air-Water (SPAW) model (e.g., field capacity and soil hydraulic conductivity; Saxton and Rawls, 2006). Land use or land cover-related parameters were 377 referenced from the SWAT database (e.g., Manning's roughness coefficient; Arnold et al., 2012) 378 and relevant literature (e.g., cover management factor for the universal soil loss equation 379 [USLE]; Chen et al., 2019). Daily climate data from the nearest national weather station, 380 including temperature, relative moisture, wind speed, and sunshine duration hours from 2011 to 381 382 2017, were derived from the National Meteorological Information Center of the China Meteorological Administration. Moreover, daily precipitation data from one local monitoring 383 station were also collected. The watershed outlet periodic site monitoring streamflow and 384

sediment discharge data from 2011 to 2017 were provided by the Soil and Water Conservation
Bureau of Changting County. The streamflow and sediment discharge data were screened by a
rule that required complete rainstorms records with more than three consecutive days for
watershed modeling due to limited data quality (Qin et al., 2018).

389 3.2 BMP knowledge base

We selected four representative BMPs that have been widely implemented in Changting County for soil and water conservation: closing measures (CM), arbor–bush–herb mixed plantations (ABHMP), low-quality forest improvement (LQFI), and economic fruit (EF). Table 1 lists the brief descriptions, which mainly include the spatial configuration knowledge (Figure 2).

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395	Table 1. Brief description of four best management practices (BMPs) considered in this study
396	[adapted from (Qin et al., 2018)]

BMP	Brief description
Closing measures	Closing the ridge area and/or upslope positions from human disturbance
(CM)	(e.g., tree felling and forbidding grazing) to facilitate afforestation.
Arbor-bush-herb	Planting trees (e.g., Schima superba and Liquidambar formosana), bushes
mixed plantation	(e.g., Lespedeza bicolor), and herbs (e.g., Paspalum wettsteinii) in level
(ABHMP)	trenches on hillslopes.
Low-quality forest	Improving infertile forest located in the upslope and steep backslope
improvement (LQFI)	positions by applying compound fertilizer on fish-scale pits.
Economic fruit (EF)	Building new orchards on the middle and down slope positions or improving them under superior water and fertilizer conditions by constructing level terraces, drainage ditches, storage ditches, irrigation facilities and roads, planting economic fruit (e.g., chestnut, waxberry), and interplanting grasses and Fabaceae (<i>Leguminosae</i>) plants.

The environmental effectiveness of BMPs in controlling soil erosion can be reflected by 397 improvements in soil properties, including organic matter, bulk density, texture, and hydraulic 398 conductivity. The Soil and Water Conservation Bureau of Changting County selected 50 sample 399 plots in the study area in 2000, including the four BMP types mentioned above. Intensive eroded 400 plots with similar basic conditions including soil type, landform, and parent material were 401 402 selected as control plots. The physical and chemical properties of all the plots were measured in 2005. The change ratio of the soil properties under each BMP to the control plot was considered 403 as environmental effectiveness over five years. Combining these measured data and determining 404 the soil stable infiltration rate by Lin (2005), this study assumed that key soil parameters 405 fluctuate reasonably in specific years post BMP implementation. The time-varying changes in 406 BMP effectiveness can be characterized predominantly by one of the functions depicted in 407 Figure 1, including linear functions, first fast and then slow functions, first slow and then fast 408 functions, and so on. Other derived properties and parameters utilized in the SEIMS model were 409 prepared accordingly, including total porosity and soil erodibility factor. 410

The annual data on environmental effectiveness and cost–benefit knowledge of the four BMPs are depicted in Table 2. For example, after implementing CM, the organic matter (OM) would increase in ratios of 1.50, 1.62, 1.69, 1.74, and 1.77, respectively, within five years. The relative changes in the conservation practice factor USLE_P of the USLE in Table 2 were adopted from one calibrated SWAT model for this area (Chen et al., 2013), which maintained the same value within five years.

417	Table 2. Environmental effectiveness and cost-benefit knowledge of the four best management practices (BMPs) within five years
418	post implementation

DMD	Voor Environmental effectiveness ^a						Cost-ber	Cost-benefit (CNY 10,000/km ²)			
BMP	Year -	ОМ	BD	PORO	SOL_K	USLE_K	USLE_P	Initial	Maintain	Benefits	
	1	1.50	0.98	1.02	2.21	0.78	0.90	15.50	1.50	0.00	
	2	1.62	0.97	1.03	4.00	0.99	0.90	0.00	1.50	0.00	
CM	3	1.69	0.95	1.05	3.35	0.70	0.90	0.00	1.50	2.00	
	4	1.74	0.94	1.06	3.60	0.60	0.90	0.00	1.50	2.00	
	5	1.77	0.92	1.08	5.24	0.26	0.90	0.00	1.50	2.00	
	1	1.30	0.99	1.01	1.39	0.71	0.50	87.50	1.50	0.00	
	2	1.36	0.98	1.02	1.38	0.89	0.50	0.00	1.50	0.00	
ABHMP	3	1.40	0.97	1.03	1.26	0.76	0.50	0.00	1.50	6.90	
	4	1.42	0.96	1.04	1.15	0.75	0.50	0.00	1.50	6.90	
	5	1.42	0.95	1.05	1.07	0.80	0.50	0.00	1.50	6.90	
	1	2.80	0.98	1.02	1.54	0.88	0.50	45.50	1.50	0.00	
	2	3.22	0.96	1.04	2.00	0.80	0.50	0.00	1.50	0.00	
LQFI	3	3.47	0.94	1.07	2.76	0.60	0.50	0.00	1.50	3.90	
-	4	3.66	0.92	1.09	2.53	0.69	0.50	0.00	1.50	3.90	
	5	3.80	0.90	1.11	2.38	0.73	0.50	0.00	1.50	3.90	
	1	1.20	0.99	1.01	0.90	1.10	0.75	420.00	20.00	0.00	
	2	1.23	0.98	1.02	1.16	1.06	0.75	0.00	20.00	0.00	
EF	3	1.25	0.96	1.04	0.95	0.70	0.75	0.00	20.00	0.00	
	4	1.26	0.95	1.05	1.60	0.65	0.75	0.00	20.00	0.00	
	5	1.30	0.94	1.06	1.81	0.76	0.75	0.00	20.00	60.30	

419 Note. ^a Environmental effectiveness of BMPs includes soil property parameters [organic matter (OM), bulk density (BD), total

420 porosity (PORO), and soil hydraulic conductivity (SOL K)] and universal soil loss equation (USLE) factors [soil erodibility

421 (USLE_K) and conservation practice factor (USLE_P)]. Values in each column represent relative changes (multiplying) and, thus,

422 have no units.

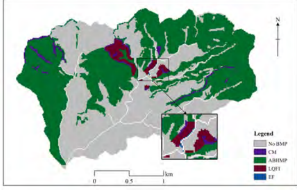
423 CM, closing measures; ABHMP, arbor–bush–herb mixed plantation; LQFI, low-quality forest improvement; EF, economic fruit.

The economic data of these BMPs were estimated by Wang (2008) according to the price standard adopted 15 years ago. Although this is no longer applicable to the current price standards, it is still suitable for evaluating the relative net cost among the BMP scenarios. Owing to the long estimation cycle of the economic benefits of soil and water conservation projects, the directs economic benefits of the four BMPs; (e.g. for example, fruit production growth and forest stock volume) are generally calculated from the third (e.g., CM, ABHMP, and LQFI) or fifth year (e.g., EF) post implementation.

432 3.3 Calibrated watershed model and selected BMP scenario from former study

To simulate daily soil erosion in the Youwuzhen watershed, we adopted the SEIMSbased watershed model that considers gridded cells as the basic simulation unit constructed and calibrated by Zhu, Qin, et al. (2019). The details of the selected watershed process and calibration and validation of watershed outlet streamflow and sediment discharge can be found in Zhu, Qin, et al. (2019).

To perform the optimization on the temporal dimension and evaluate the impact of 438 439 stepwise investment and time-varying effectiveness of BMPs on the BMP implementation plans, we selected an optimized BMP scenario (Figure 6) from Zhu, Qin, et al. (2019) as the 440 fundamental spatial scenario. The selected BMP scenario considers a simple system of three 441 types of slope positions (ridge, backslope, and valley) as the BMP configuration units, which 442 have been proven to be effective in the previous studies undertaken by us (Qin et al., 2018; Zhu, 443 Qin, et al., 2019). In this scenario, ABHMP occupied the most prominent area, with large clumps 444 distributed over the west, central, and northeast ridge, backslope, and valley. LQFI was 445 concentrated on the backslope in the middle region. CM was scattered on the west, central, and 446 east ridges and backslope. EF occupied the smallest area in the central valley. 447



- Figure 6. Spatial distribution of the selected BMP scenario based on slope position units from
 Zhu, Qin, et al. (2019). Partially enlarged details of the configured economic fruit (EF) practice
 along the river have also been depicted (white lines).
- 452

448

454 3.4 Multi-objective BMP scenarios optimization

The multi-objective of this case study was to maximize the soil erosion reduction rate and minimize the net cost of a BMP scenario. The optimization problem can be formulated as follows:

458
$$min\{-f(S), g(S)\}$$
 (4),

where f(S) and g(S) denote the reduction rate of soil erosion and net cost of BMP scenario *S*, respectively. f(S) is calculated by the average soil erosion reduction rate after implementing scenario *S* with implementation orders, as follows:

462
$$f(S) = \sum_{t=1}^{q} f(S,t) / q = \sum_{t=1}^{q} \frac{V(0) - V(S,t)}{V(0)} \times 100\% / q$$
(5),

where t is the implementation period, q is the total number of time periods, f(S, t) represents the reduction rate of soil erosion within period t, and V(0) and V(S, t) are the total amounts of sediment yields from hillslope routed into the channel (kg) under the baseline scenario and S scenario, respectively, in period t.

467 g(S) can be calculated by the net cost of implementing scenario S with implementation 468 order scheme T using the NPV defined in Equation (1). The cash outflow O_t and inflow F_t of S at 469 time t were calculated using Equations (6) and (7), respectively:

470
$$O_t = \sum_{k=1}^n O(S, k, t) = \sum_{k=1}^n \begin{cases} A(X(k), t) * \{C(X(k)) + M(X(k), t)\}, & \text{if } t \ge T(k) \\ 0, & \text{if } t < T(k) \end{cases}$$
(6),

471
$$F_t = \sum_{k=1}^n F(S, k, t) = \sum_{k=1}^n \begin{cases} A(X(k), t) * B(X(k), t), & \text{if } t > T(k) \\ 0, & \text{if } t \le T(k) \end{cases}$$
(7)

where A(X(k), t) is the configured BMP area on the *k*th spatial unit in time *t*; C(X(k)), M(X(k), t), and B(X(k), t) are the initial construction cost, annual maintenance cost, and annual benefit per unit area, respectively (Table 2).

The parameter settings for the NSGA-II algorithm included an evolutionary generation of 475 476 100, a population number of 100, a crossover rate of 0.8 for the two-point crossover operator, a mutation rate of 0.1, and a selection probability of 0.8. The reference point for calculating the 477 hypervolume index was set to (300, 0), which denotes the worst scenario: a net cost of 300 (CNY 478 10,000) and a soil erosion reduction rate of zero. To improve the computing efficiency of 479 numerous executions of the SEIMS model required by the optimization algorithm, the Tianhe-2 480 supercomputer (Liao et al., 2014), one of the fastest supercomputers in the world, was utilized to 481 take full advantage of the parallelizability of the SEIMS (Zhu, Liu, et al., 2019), that is, 482 occupying a maximum of 10 nodes and executing four SEIMS models per node simultaneously. 483

484 3.5 Comparative experiments

Based on the selected spatial distribution of BMPs from the former study, we designed four comparative experiments to evaluate the effects of stepwise investment and the time-varying effectiveness of BMPs on the optimized implementation plans:

- 488 Stepwise investment and fixed BMP effectiveness (STEP + FIXED)
- 489 One-time investment and fixed BMP effectiveness (ONE + FIXED)

- 490 Stepwise investment and time-varying BMP effectiveness (STEP + VARY)
- 491 One-time investment and time-varying BMP effectiveness (ONE + VARY)

Experiments with fixed BMP effectiveness used the stable environmental effectiveness data of BMPs in this case study, that is, data in the fifth year post implementation (Table 2). For the one-time investment, we assumed that all funds would be available at the beginning of a specific year in the implementation period and that all BMPs would be implemented within the same year. Therefore, each experiment with one-time investment had only five solutions. Simultaneously, experiments with a stepwise investment needed to be optimized, resulting in near-optimal Pareto solutions (also termed as Pareto fronts).

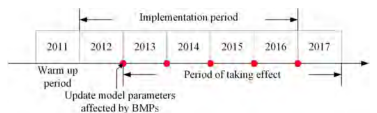
The experimental design followed three assumptions for implementing of a target BMP scenario:

- Once a spatial unit was configured with a BMP in a certain year, the BMP type would
 not change throughout the subsequent evaluation periods.
- The number of BMPs that could be implemented within a year was unlimited, ranging
 from zero to the total number of spatial units *n*.
- Each BMP type could be implemented on any spatial unit within one year and would
 start to take effect in the subsequent year.

507 The simulation period for each SEIMS-based model was from 2011 to 2017 (Figure 7). 508 The environmental effectiveness and cost-benefit data of the four BMPs listed in Table 2 were 509 input within the model with a one year update interval. The implementation period for the BMP 510 scenario was from 2012 to 2016. At the end of each year, the model parameters affected by 511 BMPs (i.e., soil properties of spatial units with BMPs; Table 2) would be updated (red dots in 512 Figure 7), including the newly and previously implemented ones. Therefore, the period of BMPs 513 taking effect in this study lasted from 2013 to 2017.

514

515



516 Figure 7. Schematic diagram of the watershed model simulation periods for evaluating a best 517 management practice (BMP) scenario.

The selected BMP scenario required 207.35 (CNY 10,000) for the initial construction and 518 subsequent maintenance costs before making a profit (the first two years) (Zhu, Qin, et al., 519 2019b). To conduct experiments with stepwise investment, gradually decreased investments 520 521 were designed within the 5-year implementation period, specifically, 90, 70, 30, 20, and 20 (CNY 10,000). The maximum available investment was set to increase by 10% to generate 522 eligible scenarios more quickly. The discount rate was set to 0.1. All cash flows during the 523 implementation period were discounted to values in the first year of the implementation period 524 525 (2012).

526 3.6 Evaluation methods

527 We compared and discussed the four comparative experiments from two perspectives. 528 From the numerical perspective, we evaluated all solutions under two objectives. From the 529 qualitative perspective, we analyzed characteristics of selected solutions considering BMP 530 implementation orders.

In this case study, two aspects were considered in the numerical evaluation of BMP 531 scenarios under the two objectives. One is intuitive comparison by plotting Pareto fronts from 532 stepwise investment experiments and BMP scenarios from one-time investment experiments as 533 scattered plots. The other is using quantitative index to measure the overall quality of the Pareto 534 535 fronts, such as, the commonly used hypervolume index (Zitzler et al., 2003). In this study, the larger the hypervolume, the better the Pareto front. Additionally, changes in the hypervolume 536 index with evolutionary generations could provide a qualitative reference for optimization 537 efficiency. In an ideal optimization process, the hypervolume initially rises rapidly, then 538 539 gradually slows down, and finally stabilizes. The faster the hypervolume becomes stable, the 540 higher the optimization efficiency (Zhu, Qin, et al., 2019).

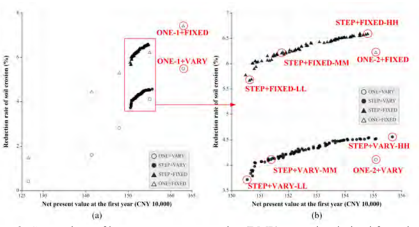
541 To qualitatively evaluate the BMP implementation orders characteristics under the 542 impacts of stepwise investment and time-varying BMP effectiveness, typical scenarios were 543 selected and compared based on their temporal distributions. Three selection criteria were 544 designed: high NPV with high soil erosion reduction rate (HH), low NPV with low soil erosion 545 reduction rate (LL), and moderate NPV with moderate soil erosion reduction rate (MM).

546

547 **4 Experimental results and discussion**

548 4.1 Numerical evaluation of BMP scenarios under two objectives

The BMP scenarios derived from the four experiments are plotted as scatter points with 549 the NPV and soil erosion reduction rate as axes (Figure 8a). Two comparisons between stepwise 550 and one-time investments (STEP + FIXED vs. ONE + FIXED and STEP + VARY vs. ONE + 551 VARY) demonstrated the same distribution patterns. The NPV and reduction rate of soil erosion 552 553 of the one-time investment solutions (ONE + VARY and ONE + FIXED) descended synchronously from the top right (ONE-1) to the bottom left (ONE-5, which denotes investment 554 in the fifth year). The ONE + FIXED scenario that invested in the first year (the existing method, 555 labeled as ONE-1 + FIXED in Figure 8a) required the greatest NPV (163, the unit is CNY 556 10,000) to achieve the most significant soil erosion reduction rate (7.42%). The Pareto fronts 557 under stepwise investment were densely distributed near the ONE-2 solutions and took dominant 558 positions. Figure 8b depicts an enlarged area of 150-156 NPV with a reduction rate of soil 559 erosion at 3.5–7.0% to highlight this pattern. The best soil erosion reduction rates under stepwise 560 investment were approximately 0.8-0.9% lower than those under ONE-1 scenarios saving about 561 7.7 NPV and about 0.4% higher than those of ONE-2 scenarios requiring similar NPVs. In 562 general, the proposed optimization method of BMP implementation orders considering stepwise 563 564 investment could effectively provide more choices with less investment burden at the cost of a slight loss of environmental effectiveness. 565



567 568

574

Figure 8. Comparison of best management practice (BMP) scenarios derived from the four comparative experiments: (a) overall comparison; (b) zoomed in area at approximately 150-156 569 NPV (CNY 10,000) with a soil erosion reduction rate of 3.5-7.0%. STEP: stepwise investment; 570 ONE-n: one-time investment in the nth year; FIXED: fixed effectiveness of BMP; VARY: time-571 varying effectiveness of BMP; LL: low NPV and low soil erosion reduction rate; MM: moderate-572 moderate; HH: high-high. 573

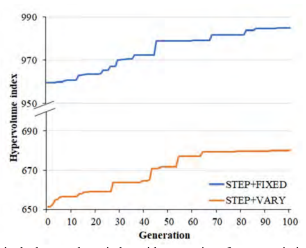
Six representative scenarios were selected from the two STEP Pareto fronts to make more 575 specific comparisons with the two ONE-2 scenarios, as depicted in Figure 8b (e.g., STEP + 576 VARY-HH, STEP + VARY-MM, STEP + VARY-LL, and ONE-2 + VARY). One scenario with 577 the same soil erosion reduction rate as the ONE-2 scenario was selected as the MM scenario. 578 Conversely, LL scenario was set as the one with the lowest NPV and reduction rate and HH 579 580 scenario as the highest NPV and reduction rate. Table 3 enlists the NPV in the first year and the detailed investments (including initial and maintenance investments, i.e., the cash outflow of the 581 NPV) in different years for the selected scenarios. 582

In addition to the similar pattern of the two Pareto fronts under stepwise investment 583 (STEP + VARY and STEP + FIXED), the changes in the hypervolume index with generations 584 for the two optimization experiments also demonstrated similar changing trends (Figure 9). 585 Although the STEP + VARY hypervolume seemed to first attain stability in the 65^{th} generation, 586 while STEP + FIXED demonstrated a slowly increasing trend, we believed that they both had 587 similar evolution characteristics without significant differences in optimization efficiency under 588 the current experimental settings of the NSGA-II algorithm. The only difference between the two 589 590 experiments, which considered the time-varying effectiveness of BMP, was the cause of the overall high hypervolume index of STEP + FIXED, as depicted in Figure 9. This result could be 591 592 expected because the experiments with fixed BMP effectiveness used data from the fifth year 593 (Table 2), which was the optimum effectiveness during the evaluation period of this study. The hypervolume index proved that optimization under stepwise investment could enlarge the 594 solution space and derive better BMP scenarios. 595

597	Table 3. Net present value (NPV) in the first year and detail investments (including initial and maintenance investments, i.e., the cash
598	outflow part of the NPV) in different years of selected scenarios (STEP: stepwise investment; ONE- n : one-time investment in the n^{th}
599	year; FIXED: fixed effectiveness of best management practice [BMP]; VARY: time-varying effectiveness of BMP; LL: low NPV and
600	low reduction rate of soil erosion; MM: moderate-moderate; HH: high-high)

	ONE 2 + EIVED	STEP + FIXED			ONE 2 VADV	STEP + VARY			
	ONE-2 + FIXED —	LL	MM	HH	ONE-2 + VARY —	LL	MM	HH	
NPV (CNY 10,000)	155.09	150.63	151.77	154.80	155.09	150.55	151.39	155.67	
Soil erosion reduction rate (%)	6.22	5.67	6.20	6.59	4.11	3.72	4.11	4.56	
1 st investment (CNY 10,000)	0.00	55.31	72.80	85.53	0.00	57.94	76.28	88.40	
2 nd investment	203.75	67.36	57.35	67.57	203.75	62.77	44.56	69.82	
3 rd investment	3.60	31.87	25.53	29.68	3.60	31.86	32.31	33.07	
4 th investment	3.60	27.42	28.23	14.56	3.60	28.81	29.32	10.83	
5 th investment	3.60	30.63	29.39	17.23	3.60	31.16	30.64	12.80	

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603 604

Figure 9. Changes in the hypervolume index with generations for two optimization experiments
 under stepwise investment (STEP + VARY denotes the optimization using time-varying
 effectiveness of best management practices [BMPs] and STEP + FIXED using fixed
 effectiveness)

608

609 4.2 Impact of stepwise investment on BMP implementation plans

In our case study, the NPVs of the STEP scenarios did not seem to be significantly reduced compared to that of the ONE-2 scenario (e.g., 151.39 in STEP + VARY-MM compared to 155.09 in ONE-2 + VARY). However, from the perspective of the project's start-up fund (i.e., money invested in the first year), STEP scenarios had apparent advantages. For example, the start-up fund of scenario ONE-1 + VARY was 203.75 (CNY 10,000), while that of scenarios STEP + VARY-HH and STEP + VARY-LL were only 88.40 and 57.94 (CNY 10,000), with reductions of 56.61%, and 71.56%, respectively.

617 From Table 3, we learn that the start-up fund has a positive correlation with overall 618 environmental effectiveness. The cumulative investments over time decreased from the HH to MM, and then to the LL scenario. This phenomenon is precisely in accordance with the 619 processes of environmental effectiveness and investment trade-offs. The more and earlier BMPs 620 implemented, the higher the environmental effectiveness. The less and later BMPs implemented, 621 the lower the NPV will be. Further, from Figure 8b, we can observe obvious inflection points at 622 an NPV of approximately 151, that is, as the NPV of Pareto fronts decreases, the soil erosion 623 reduction rate gradually decreases and declines rapidly after the inflection point. This 624 phenomenon may be caused by low investment in the first year (e.g., the 1st investment is less 625 than the 2nd in the two LL scenarios; Table 3), and most BMPs implemented in and after the 626 second year. 627

Therefore, by considering stepwise investments for optimizing BMP implementation plans, the significantly reduced burden on start-up funds would undoubtedly improve the flexibility in funding during the entire implementation period. In the meantime, the investments 631 should be made extensively in the first few years (e.g., two or three years in this case study) to 632 achieve higher environmental effectiveness.

4.3 Impact of time-varying effectiveness on BMP implementation plans

634 Two comparisons of time-varying and fixed effectiveness of BMPs (i.e., STEP + FIXED 635 vs. STEP + VARY and ONE + FIXED vs. ONE + VARY) demonstrated that under the same 636 NPV, the reduction rates of soil erosion in VARY scenarios decreased by approximately 1.6-637 2.8% (Figure 8a). The apparent results are attributed to the representation of BMP effectiveness 638 data. Inaccurate representation may over- or under-estimate the overall effectiveness of BMP 639 scenarios, especially in long-term evaluations. Figure 10 depicts a comparison between BMP 640 scenarios under one-time investments using fixed effectiveness in the first (ONE+FIXED (1)) and the fifth year (ONE+FIXED (5)) and time-varying effectiveness (Table 2). Figure 10 641 indicates that using reasonable time-varying effectiveness can appropriately reduce the bias in 642 evaluating the overall effectiveness of the BMP scenario since the "true" effectiveness of BMPs 643 over time is difficult to measure precisely. Therefore, to minimize this bias or error as much as 644 645 possible, researchers are suggested to monitor BMP effectiveness data periodically and 646 thoroughly. Modelers are meanwhile suggested to reasonably quantify time-varying BMP data and utilize it in watershed models. 647

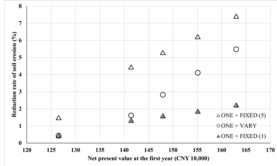




Figure 10. Comparison of best management practice (BMP) scenarios under one-time
 investments using diverse BMP environmental effectiveness data. ONE + VARY represents the
 BMP scenarios under one-time investment using time-varying effectiveness. ONE + FIXED (1)
 and ONE + FIXED (5) represent the BMP scenarios under one-time investments using fixed
 effectiveness in the first and fifth year, respectively.

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4.4 Qualitative analysis of spatio-temporal distribution of selected BMP scenarios

Figure 11 presents spatio-temporal distributions of the six selected representative 656 scenarios from two STEP Pareto fronts and two ONE-2 scenarios. All scenarios have the same 657 BMP spatial distribution but different implementation times. With the same NPV and 658 implementation time, the two ONE-2 scenarios achieved a 6.22% -soil erosion reduction rate 659 based on the fixed effectiveness of BMPs (155.09 NPV, 6.22%) and 4.11% on time-varying 660 effectiveness (Table 3). Figures 11a-c demonstrated three representative scenarios based on the 661 662 time-varying effectiveness of BMPs including STEP + VARY-LL (150.55 NPV, 3.72%), STEP + VARY-MM (151.39 NPV, 4.11%), and STEP + VARY-HH (155.67 NPV, 4.56%). Figures 663

664	11d-f demonstrated	another three	scenarios base	d on the fixe	d effectiveness	of BMPs including
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- 665 STEP + FIXED-LL (150.63 NPV, 5.67%), STEP + FIXED-MM (151.77 NPV, 6.20%), and
- 666 STEP + FIXED-HH (154.80 NPV, 6.59%).
- 667

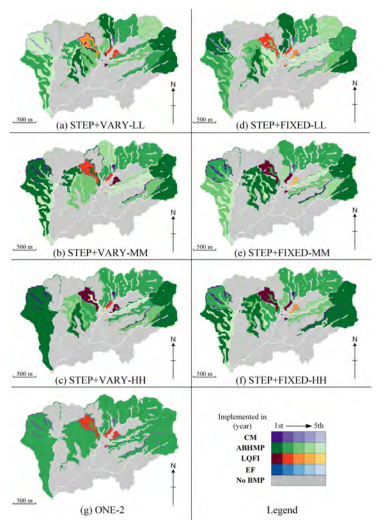




Figure 11. Spatio-temporal distributions of the representative best management practice (BMP)
scenarios: (a)–(c) represent scenarios of low net present value (NPV) with low soil erosion
reduction rate (LL), moderate NPV with moderate reduction rate (MM), and high NPV with high
reduction rate (HH) of optimization experiments under stepwise investment and fixed BMP
effectiveness (STEP + FIXED), respectively; (d)–(f) represent the corresponding scenarios under
time-varying BMP effectiveness (STEP + VARY); (g) represents the scenarios of both fixed and
time-varying BMP effectiveness under one-time investment in the second year (ONE-2).

676

Spatio-temporal distributions of optimized BMP scenarios under stepwise investment 677 exemplified the tacit knowledge that environmental and economic effectiveness of the BMP 678 679 affect the decision-making of BMP implementation orders under the specific investment plan. 680 For example, BMPs that require high initial and maintenance costs but late returns (e.g., EF) are more likely to be implemented in the mid-to-late stage when investment burden alleviation is a 681 priority (Figures 11a and 11d). BMPs which have high environmental effectiveness and can take 682 effect quickly (e.g., ABHMP) tend to be implemented in large areas in the first stage when 683 focusing more on eco-environmental governance (Figures 11c and 11f). Additionally, BMPs 684 which have moderate performance in overall effectiveness and take effect efficiently (e.g., CM 685 and EF) have more flexibility to be implemented according to diverse investment plans. The 686 proposed framework can provide diverse BMP implementation plans as candidates for decision-687 makers to further screen and reach a consensus, meeting all the stakeholders' interests. 688

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4.5 Applicability of the proposed optimization framework

Although the proposed simulation-optimization framework was implemented and 691 demonstrated through an agricultural watershed management problem, it is designed to be a 692 universal framework that is not related to BMP types, watershed models, optimization 693 algorithms, and applied watershed scales. Similar optimization methods and tools (e.g., the 694 695 System for Urban Stormwater Treatment and Analysis Integration, SUSTAIN; Lee et al., 2012) 696 can be improved according to the proposed idea from the following key points: (1) incorporating BMP implementation time into the construction of BMP scenarios;, that is, for example, 697 updating BMP selection and placement strategies in BMP Optimization of SUSTAIN; (2) 698 considering dynamic economic indicators (e.g., the NPV used in this study) to evaluate the long-699 term investment; that is, for example, improving the BMP Cost Estimation of SUSTAIN; (3) 700 quantifying time-varying BMP effectiveness data through diverse ways such as integrating 701 sampled data with theoretical analysis; and (4) modifying watershed models to support updating 702 time-varying BMP effectiveness data during the simulation period; that is, for example, the BMP 703 Simulation of SUSTAIN. 704

705 The ability to support diverse types of BMPs and watershed scales depends on the specific implementation of the proposed framework, especially the watershed model. The 706 watershed model can represent the time-varying effectiveness of the BMP, which may be 707 quantified by the effect of BMP on its governance objective or BMP-related geographic 708 variables. The four BMPs selected in this case study are representative and successful 709 agricultural BMPs in the study area. Some of them can be regarded as a combination of 710 engineering and non-engineering BMPs, such as the economic fruit (EF). The EF requires not 711 only the construction of level terraces, drainage ditches, storage ditches, and irrigation facilities, 712 but also the plantation of economic fruit, grasses, and Fabaceae plants (Table 1). Engineering 713 714 BMPs (also known as structural BMPs) may have significantly different time-varying 715 effectiveness from non-engineering (or non-structural) BMPs. For example, they may take effect immediately after implementation and achieve periodic high effectiveness over time under 716 maintenance operations. Therefore, it will be meaningful to consider structural and non-717 structural BMPs in practical application cases. 718

719 It is worth mentioning that the primary concern of the spatio-temporal optimization of 720 BMPs in a large watershed is the construction of the watershed model and determining the 721 appropriate BMP spatial configuration units. The computational performance of large 722 watershed models may be an important technical issue that can be essentially resolved by 723 utilizing high-performance computing clusters.

724

725 5 Conclusions and future work

This study proposed a new simulation-optimization framework for implementation orders 726 727 of BMPs by considering two important realistic factors: the stepwise investment and timevarying effectiveness of BMPs. The framework was designed based on a widely used spatial 728 optimization framework. This was applied to agricultural and urban BMPs. The proposed 729 framework by extendeding geographic decision variables to represent BMP implementation time 730 and introduceding the concept of NPV into the BMP scenario cost model. It also customized the 731 BMP knowledge base and watershed model to evaluate the environmental effectiveness of BMP 732 scenarios using the time-varying effectiveness of BMPs. Exemplified framework implementation 733 and experimental results demonstrated that optimizations considering stepwise investment could 734 effectively provide more feasible choices with less investment burden at the cost of a slight loss 735 of environmental effectiveness, especially the significantly reduced load on start-up funds 736 compared to those of one-time investments. By accounting for time-varying effectiveness and 737 stepwise investment, the optimized multi-stage BMP scenarios may better reflect the reality of 738 BMP performance and costs over time, providing diverse choices for watershed management 739 decision-making. 740

The flexibility and extensibility of the proposed framework could make it easy to be 741 applied to other technical transplant and implementations of similar simulation-optimization 742 frameworks. The essential components in this framework could be implemented by similar 743 functional techniques to the case study, including multi-objective optimization algorithms and 744 watershed models. Application-specific data and settings could also be extended in this 745 framework, including spatial units for BMP configuration, BMP types and knowledge bases for 746 specific watershed problems, and diverse stepwise investment representations (e.g., range 747 constraints, even distribution). Before implementing a practical application case, the sources of 748 biases or errors in the proposed framework must be known and handled to minimize errors and 749 improve credibility. It is critical to note that the data and modeling method should be highly 750 accurate in its representation for the characteristics of the study area and environmental 751 problems. From this perspective, biases or errors of this proposed framework may be reinduced 752 or avoided by: (1) reasonably describing the time-varying effectiveness of BMPs based on 753 limited observation data and modeling their all-sided effects in watershed models; (2) selecting 754 suitable BMPs and determining the corresponding spatial configuration units and configuration 755 strategies; and (3) reducing the randomness and calculation errors of multi-objective 756 optimization algorithms by incorporating expert knowledge in defining the optimization 757 problem. 758

As intended to be a universal <u>simulation-optimization</u> framework unrelated to BMP types, watershed models, optimization algorithms, and applied watershed scales, there are several issues worth studying in the future, including extensive applications and sensitivity analysis. The wide applications may include: (1) improving other existing <u>simulation-</u>

optimization frameworks focused on urban BMPs; (2) explicitly considering structural and non-763 structural BMPs in case studies; (3) solving BMP optimization problems in large watersheds, and 764 so on. The sensitivity analysis of the proposed framework and specific implementation could be 765 conducted on three sets of parameters to provide feasible suggestions for practical applications. 766 The first is related to the evaluation of watershed responses to BMP scenarios, including the 767 768 proper evaluation period length. Correspondingly, the second parameter set concerns the economic calculation of BMP scenarios, including the discount rate for NPV calculation. The 769 last parameter set is the optimization algorithm settings, including crossover and mutation 770 operators, maximum generation number, and population size. 771

Overall, this study proposed and demonstrated the novel idea of extending the spatial optimization of BMPs to the spatio-temporal level by considering the stepwise investment, which is a realistic constraint that must be taken into account during decision-making. This study also emphasized the value of integrating physical geographic processes (i.e., watershed response to various spatio-temporal distributions of BMPs) and anthropogenic influences (i.e., stepwise investment) in the design, implementation, and application of more flexible, robust, and feasible geospatial analysis methods.

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789

790 **Open Research**

791 The improved SEIMS framework-programs and the prepared data are freely available 792 aton https://doi.org/10.5281/zenodo.7048969. The Youwuzhen watershed spatio-temporal 793 datasets are located in the /SEIMS/data/youwuzhen/data_prepare folder. These include 794 precipitation and meteorological data, look-up tables, spatial data, and BMP data. Both sets of 795 fixed BMP and time-varying BMP effectiveness used in the case study are included in the BMP 796 data (the scenario subfolder).

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