Graphical Abstract

Dam Site Selection for Expansion in Morocco using Multi-Criteria Decision-Making

John Oppong, Prof. Noureddine Kouaissah, Prof. Edmond Seabright



Highlights

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- Dam sites 18, 19, 20, and 28 appear most often in the results, making them reliable choices for Morocco's urgent dam site expansion needs.
- The four GP models (Weighted Goal Programming (WGP), Lexicographic Goal Programming (LGP), Chebyshev Goal Programming (CGP), Extended Goal Programming (EGP)) were extended with Multi-Choice Goal Programming to reflect the reality of multiple targets and choices in decision-making.
- Goal programming was adopted for its closeness in underlying principles with Collective Intelligence.

Dam Site Selection for Expansion in Morocco using Multi-Criteria Decision-Making

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Abstract

Water scarcity poses a critical challenge to Morocco, where dams remain central to national strategies for irrigation, hydropower, and water supply. Selecting suitable sites for dam expansion is a complex decision problem, requiring the balance of technical, economic, social, and environmental objectives. This study applies Multi-Criteria Decision-Making (MCDM) through four Goal Programming (GP) variants, Weighted (WGP), Lexicographic (LGP), Chebyshev (CGP), and Extended (EGP), to the selection of three dams from twenty-eight candidates under a fixed budget constraint. To reflect policy uncertainty, Multi-Choice Goal Programming (MCGP) extensions were incorporated for key socio-environmental targets (population, farmland area, residence distance, farmland distance, and road access). Results identify dams 18, 19, and 20 as a consistently robust core across models and scenarios, while dams 28, 21, and 23 emerge as flexible alternatives when environmental or social criteria are emphasized. Sensitivity analysis on both weights and targets confirms that WGP and LGP provide stable recommendations, whereas CGP and EGP display greater variability. These findings suggest that GP does not yield a single rigid solution but rather a decision space that combines stability with adaptability, allowing policymakers to reconcile competing objectives. Beyond the case of Morocco, the study contributes methodologically by integrating multichoice goals and systematic sensitivity analysis into GP, and theoretically by framing dam site selection as a problem of compromise and robustness rather than strict optimization. The approach offers a transparent, adaptable, and policy-relevant decision-support tool for dam site selection for expansion uncertainty.

Keywords: Multi-Criteria Decision-Making, Goal Programming, Dam Site Selection, Water Resource Management, Morocco

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Acronyms

AHP Analytic Hierarchy Process. 6, 43

CGP Chebyshev Goal Programming. 2, 6, 10, 11, 16, 22, 44, 45

CI Collective Intelligence. 6

EGP Extended Goal Programming. 2, 6, 10, 11, 22, 44, 45,

ELECTRE Elimination and Choice Expressing the Reality. 6, 10, 43

GIS Geographic Information System. 6

GP Goal Programming. 6, 7, 10, 11, 43, 44, 45, 46, 47

LGP Lexicographic Goal Programming. 2, 6, 10, 11, 45, 46

MCDM Multi-Criteria Decision-Making. 6, 43, 44, 45, 46

MCGP Multi-Choice Goal Programming. 6, 12, 22, 23, 44

PROMETHEE Preference Ranking Organization MCDM Method for Enrichment Evaluation. 6, 10, 43

SA Sensitivity Analysis. 6, 26

TOPSIS Technique for Order Preference by Similarity to Ideal Solution. 6, 10, 43

WGP Weighted Goal Programming. 2, 6, 10, 11, 22, 23, 26, 44, 45, 46

1. Chapter 1 - Introduction

Water has become one of the most important and contested natural resources of the 21st century. Increasing population growth, accelerating urbanization, and the intensifying effects of climate change are exerting significant pressure on freshwater systems worldwide (American Meteorological Society 2017)[1]. Dams have historically played a critical role in water management, providing storage for irrigation, hydropower generation, domestic supply, and flood control. Globally, they are regarded as cornerstones of national development strategies, yet their design and expansion decisions require careful balancing of social, economic, and environmental considerations [2, 1].

In North Africa, and particularly in Morocco, the challenge of water scarcity is especially pronounced. Morocco is among the most water-stressed countries in the region, with per capita renewable water resources steadily declining over the last decades, from about 2, $560m_3$ in 1960 to roughly $620m_3$ in 2020. THis reduction is attributed to reduced rainfall, rising demand, and sedimentation in existing reservoirs [3]. Dams remain central to Morocco's national water policy, as they underpin agricultural productivity, food security, and energy diversification. The government has therefore invested heavily in dam infrastructure expansion, with over 150 large dams already constructed, and several additional projects planned [4]. However, the benefits of such infrastructure are accompanied by substantial trade-offs related to land use, environmental sustainability, and local socio-economic impacts.

Selecting suitable sites for future dams thus constitutes a complex strategic decision problem. Beyond hydrological and engineering feasibility, the siting of dams must also account for population distribution, access to transport networks, farmland protection, and broader ecological constraints. Conventional single-objective approaches often fall short in capturing these competing dimensions. As a result, there has been a shift toward multi-criteria decision-making (MCDM) methods, which provide structured frameworks to integrate diverse quantitative and

qualitative factors into dam site evaluations [4, 5]. In this study, we position dam site selection for expansion in Morocco within this broader discourse of sustainable and multi-objective water infrastructure planning.

1.1. Problem of Dam Site Selection

While dams are vital for Morocco's long-term water security and economic growth, the process of selecting their sites involves a web of conflicting objectives and constraints. On one hand, governments and planners seek to maximize storage capacity, agricultural productivity, and energy generation. On the other, environmental and social considerations, such as farmland preservation, displacement risks, ecological integrity, and equitable access, place strong constraints on dam siting decisions [6, 7]. These competing goals transform site selection from a straightforward engineering task into a multi-objective decision problem that requires balancing diverse interests under uncertainty.

Traditional approaches to dam site evaluation have often prioritized hydrological suitability or cost efficiency, using single-objective models that emphasize technical feasibility. However, these methods tend to underrepresent the wider social and environmental impacts, leading to decisions that may be technically sound but socially or ecologically unsustainable. To overcome these limitations, researchers and practitioners have increasingly adopted multi-criteria decision-making (MCDM) frameworks, which explicitly incorporate heterogeneous factors into decision analysis [6, 8]. MCDM methods enable decision makers to consider trade-offs among economic, environmental, and social criteria, while also accommodating input from multiple stakeholders.

In Morocco, these complexities are heightened by the diversity of candidate dam sites and the country's urgent need for expansion under resource constraints. From the 28 candidate sites considered in this study, three is to be selected, making the optimization problem both discrete and sensitive to value judgments about which criteria should dominate. This tension underscores the importance of adopting robust decision-support tools capable of producing transparent, justifiable, and adaptable recommendations. It is in this context that the present work turns to Goal Programming (GP), a family of MCDM techniques especially suited to structuring and solving problems where multiple, potentially conflicting objectives must be addressed simultaneously.

1.2. Multi-Criteria Decision-Making

Decision-making in real-world contexts rarely revolves around a single objective. Governments, businesses, and communities are frequently confronted with situations where they must balance conflicting goals, for example, maximizing economic returns while minimizing environmental damage, or ensuring technical efficiency while promoting social equity. To address such complexities, scholars and practitioners have developed Multi-Criteria Decision-Making (MCDM) as a structured scientific approach that enables systematic evaluation of alternatives when trade-offs are unavoidable [9, 10]. Far from being a purely theoretical construct, MCDM has become a practical decision-support tool that reflects the realities of modern governance and resource management [11].

At its core, Multi-Criteria Decision-Making (MCDM) refers to a family of quantitative and qualitative techniques designed to support decisions that involve multiple, often conflicting, evaluation criteria [9, 10]. Unlike simple

optimization models, which concentrate on maximizing or minimizing a single objective, MCDM provides a structured way for decision-makers to balance competing priorities [12]. In practice, this means that MCDM captures the reality that most real-world choices are about trade-offs rather than absolutes. In this sense, it can be seen as a form of collective reasoning: just as a group of individuals brings diverse perspectives to arrive at a shared judgment, MCDM integrates diverse evaluation criteria into a coherent and balanced decision outcome [13, 14].

Over time, Multi-Criteria Decision-Making (MCDM) has developed into an interdisciplinary field, drawing insights from mathematics, economics, computer science, and the social sciences. The rapid growth of computational power has accelerated this evolution, making it possible to design more sophisticated approaches. In particular, fuzzy MCDM methods have been introduced to address uncertainty in decision environments [15, 16], while hybrid approaches now integrate MCDM with artificial intelligence and machine learning to enhance accuracy and adaptability [17, 18]. As a result, MCDM has moved beyond being a theoretical tool to become a cornerstone of modern decision science, widely applied to some of today's most complex real-world challenges.

MCDM techniques have demonstrated remarkable versatility across diverse fields. In engineering and environmental planning, they provide structured frameworks for prioritizing design alternatives and evaluating trade-offs in infrastructure development, environmental impact assessments, and land-use planning [19, 20]. MCDM has been employed in energy systems to compare renewable energy technologies, identify suitable sites for facilities, and support the transition toward low-carbon strategies. Business and finance also has use cases in assisting managers in evaluating investment portfolios, assessing operational risks, and formulating strategic policies [21]. Beyond these traditional domains, MCDM has also become increasingly prominent in sustainability research, where decision-makers must balance economic growth, ecological preservation, and social welfare in an integrated manner [22, 16]. Collectively, these applications illustrate how MCDM adapts to the specific needs of each context while maintaining its role as a systematic tool for rational decision-making.

These applications highlight the very nature of the challenges MCDM is designed to address: decisions with multiple stakeholders, competing objectives, incomplete information, and long-term uncertainties. In this sense, MCDM resonates with the philosophy of collective intelligence, where diverse contributions must be synthesized into a coherent solution[14]. Just as collective intelligence seeks to prevent dominance by a single actor in group decision-making, MCDM provides a safeguard against the dominance of a single criterion in technical evaluations. This parallel underscores MCDM's role not only as a computational tool but also as a conceptual bridge between quantitative rigor and inclusive decision-making.

The importance of MCDM has grown in recent decades due to the increasing complexity of global challenges. Climate change, resource scarcity, and sustainable development goals all require decisions that balance competing priorities. For instance, governments must decide how to allocate limited water supplies across agriculture, energy, and domestic use; companies must balance profitability against environmental and social responsibility; and communities must weigh development needs against cultural and ecological preservation [23, 24]. Traditional single-objective decision tools fall short in these contexts, while MCDM offers a structured and transparent process

for evaluating trade-offs.

MCDM provides a rigorous yet flexible decision-support framework, particularly well-suited to wicked problems—those with no single optimal solution but multiple competing pathways. This makes it a powerful tool for addressing Morocco's dam site investment challenge, where economic, social, and environmental goals must all be considered simultaneously under conditions of uncertainty.

1.3. MCDM in Water Resource Management and Dam Site Selection

The complexity of water resource management makes it a prominent field for the application of Multi-Criteria Decision-Making (MCDM). Early studies in this domain emphasized technical and economic feasibility, particularly in irrigation planning, watershed management, and hydropower development [25, 26]. However, these approaches often overlooked environmental and social dimensions, limiting their comprehensiveness.

From the mid-2000s onward, the literature reflects a growing integration of Geographic Information Systems (GIS) with MCDM to enable spatially explicit decision frameworks. For example, [26] combined GIS and AHP to identify hydropower locations in Brazil, while [19] applied GIS-based multi-criteria analysis for dam site suitability in Turkey. These studies highlighted how spatial integration of hydrological, geological, and socio-economic data strengthens the robustness of site evaluations.

Uncertainty in hydrological and climate conditions has also driven the development of fuzzy and probabilistic MCDM methods. [15] pioneered fuzzy extensions of MCDM based on ideal and anti-ideal concepts, and subsequent reviews [16] show that fuzzy MCDM techniques have become widely used for handling ambiguity in water resource allocation and dam planning. Recent studies extend this trend by employing hybrid models that combine MCDM with optimization algorithms or artificial intelligence. [18], for instance, integrated hybrid artificial intelligence models with multi-criteria decision analysis to improve flood risk assessment in Vietnam.

The evolution of criteria in dam site selection is another clear trend. While early models emphasized economic and engineering parameters, contemporary studies increasingly incorporate environmental and social concerns such as biodiversity protection, resettlement impacts, and ecosystem trade-offs [20, 19]. Reviews of the literature highlights four broad developments. The widespread adoption of GIS for spatial analysis, a shift toward sustainability criteria alongside engineering and economic factors, expanded use of fuzzy and probabilistic approaches to address uncertainty, and the integration of MCDM with machine learning and optimization for greater accuracy.

Despite these advances, several gaps persist. The selection and weighting of criteria remain highly subjective and context-dependent, creating challenges for replicability [27, 16]. Data scarcity, especially in developing regions, further constrains model precision and reliability [25, 20]. Moreover, most studies emphasize projects such as new dams or small hydropower, while fewer address the optimization of existing infrastructure, which is equally critical under climate and fiscal constraints [23, 26]. Finally, there is limited application of these frameworks in North African contexts, despite acute water scarcity and reliance on dams in countries such as Morocco [22].

This gap is particularly significant for Morocco, where the central challenge is not simply the identification of new dam sites but the prioritization of existing infrastructure for expansion and rehabilitation under competing

economic, environmental, and social pressures. Addressing this gap requires the adoption of systematic, context-specific MCDM frameworks that explicitly integrate sustainability goals with fiscal and climate realities.

1.4. Collective Intelligence in MCDM

Multi-Criteria Decision-Making MCDM offers a family of methodologies—ranging from value measurement methods such as the Analytic Hierarchy Process (AHP) and Analytic Network Process (ANP), to outranking methods such as Elimination and Choice Expressing the Reality (ELECTRE) and Preference Ranking Organization MCDM Method for Enrichment Evaluation (PROMETHEE), to distance-based techniques like Technique for Order Preference by Similarity to Ideal Solution (TOPSIS), and to mathematical programming approaches such as GP and Multi-Objective Linear Programming (MOLP)[27, 9]. Each methodology provides a different mechanism for balancing conflicting objectives: value measurement methods rely on hierarchical structuring and subjective weights, outranking methods emphasize pairwise comparison and preference thresholds, distance-based approaches compare alternatives to ideal/anti-ideal solutions, and mathematical programming models optimize across multiple objectives under explicit constraints.

Theories of CI, as discussed by [28], highlight that groups outperform individuals when three conditions are met: diversity of perspectives, independence of judgments, and effective aggregation mechanisms. When viewed through this lens, MCDM methodologies can be understood as formal aggregation mechanisms that operationalize these principles. AHP and ANP capture diversity through structured weighting, outranking methods allow pluralism of thresholds and vetoes, and fuzzy/gray extensions address uncertainty in human judgments [16, 15]. However, most of these methods are either too dependent on subjective weights or lack iterative feedback loops that resemble the adaptive, deliberative, and iterative nature of CI systems [14].

GP stands out as the MCDM methodology most aligned with CI theories. Like collective intelligence, GP does not aim for a single optimal solution but rather for a 'satisficing' compromise that balances multiple, often conflicting, goals. Just as groups rarely arrive at unanimous "optimal" outcomes but instead reach negotiated compromises through deliberation, GP models minimize deviations from a set of priority-ranked or weighted goals rather than forcing one criterion to dominate [12]. Moreover, GP frameworks are inherently flexible: they allow the integration of diverse stakeholder goals, adjustment of priorities, and iterative recalibration—mirroring the feedback-driven and inclusive character of collective intelligence processes [13].

While many MCDM methods resonate with elements of CI, is the methodology that most closely embodies its spirit, particularly in contexts where diverse goals must be reconciled rather than hierarchically imposed. For this reason, our study adopts four distinct models—Weighted WGP, Compromise CGP, Extended EGP, and LGP, to investigate how different compromise structures capture the dynamics of collective decision-making in complex, multi-criteria contexts.

1.5. Goal Programming

GP is particularly well suited for addressing complex infrastructure planning problems such as dam site selection, where multiple and often conflicting objectives must be balanced. Unlike single-objective optimization, which collapses diverse concerns into a single aggregate function, GP preserves the multidimensional nature of decision-making [29]. It does so by minimizing deviations from multiple goals, thereby offering solutions that reflect a compromise among technical, economic, environmental, and social considerations. In recent years, GP models have been applied in contexts with strong stakeholder conflicts and ecological constraints, creating more sustainable decision pathways [30].

A further advantage of GP lies in its flexibility. The method allows for different formulations that align with distinct decision-making philosophies. The WGP model facilitates explicit trade-offs between goals through assigned weights, making it well suited for contexts where objectives can be expressed in relative importance [31]. LGP, by contrast, imposes a strict hierarchy of priorities, ensuring that higher-order goals are fully satisfied before lower-order ones are considered [12]. CGP emphasizes fairness by minimizing the maximum deviation across all goals, producing outcomes that are more equitable among competing objectives [31]. Finally, the EGP model generalizes the GP framework by introducing additional parameters that penalize deviations asymmetrically, thereby capturing flexible stakeholder preferences and allowing more nuanced solutions [12]

Taken together, these four formulations enable decision makers to examine the dam site selection problem through multiple lenses: balanced compromise WGP, priority satisfaction LGP, fairness CGP, and flexibility EGP. In this study, each formulation is mapped to a distinct sub-question concerning how Morocco's dam expansion strategy might weigh competing objectives. By doing so, the analysis not only identifies feasible dam site combinations, but also generates a spectrum of alternatives reflecting different governance and policy orientations. This multimodel approach also strengthens the robustness of final recommendations, as it allows comparisons across frameworks and provides insights into the conditions under which different dam sites emerge as optimal.

2. Chapter 2 - Methodology

Research Objectives and Sub-Questions

The overarching objective of this research is to support evidence-based dam site selection for Morocco's future water infrastructure expansion, under conditions of competing economic, social, environmental, and technical objectives. Specifically, the study addresses the challenge of selecting three sites from a pool of 28 candidate dams, while ensuring that the solutions remain robust, transparent, and adaptable to shifting policy priorities.

To operationalize this objective, the study applies four Goal Programming (GP) formulations, each addressing a distinct sub-question:

• Weighted Goal Programming: What is the most balanced solution when objectives are explicitly weighted according to their relative ?

- Lexicographic Goal Programming: What solution emerges when objectives are ranked hierarchically and pursued in strict priority order?
- Chebyshev Goal Programming: How can the selection be made fair by minimizing the maximum deviation across all objectives?
- Extended Goal Programming: How do flexible formulations, which penalize deviations asymmetrically, alter site selection when stakeholder preferences are uneven?

In addition to these base models, the research incorporates Multi-Choice Goal Programming (MCGP) extensions, which allow for more realistic goal setting by considering intervals or multiple aspiration levels rather than fixed targets. This extension captures the uncertainty and diversity of stakeholder preferences, broadening the scope of feasible solutions.

Finally, a Sensitivity Analysis (SA) is performed on both weights and targets to evaluate the robustness and reliability of the proposed solutions. The SA addresses questions such as: *How stable are the selected dam sites under changing weight assignments?*, and *Which dams remain consistently selected across different target scenarios?*

2.1. Criteria Selection

The robustness of any Multi-Criteria Decision-Making (MCDM) model depends fundamentally on the choice of evaluation criteria, since these define the dimensions along which dam sites are assessed. The inclusion or exclusion of particular indicators can significantly influence outcomes, as previous studies on dam planning have demonstrated [32]. In this study, ten criteria were selected to evaluate and prioritize dam sites for investment in Morocco, combining technical, environmental, socio-economic, and infrastructural dimensions to ensure a balanced assessment. Table 1 summarizes these criteria, their units, data sources, and justifications.

Technical indicators such as dam height, storage capacity, and reservoir area were included because they determine the physical potential of a site to store water. These measures are widely used in hydropower site selection literature and remain fundamental in investment decisions [33, 34]. Climatic conditions, represented by temperature and rainfall, provide essential insight into the sustainability of storage and inflows. High temperatures intensify evaporation losses, while rainfall history indicates hydrological reliability, both of which are critical under Morocco's variable climate [35].

Socio-economic dimensions were captured by commune population, proximity to residential centers, farmland area, and farmland distance. Population reflects demand pressure and potential beneficiaries, though normalization was conducted to prevent large communes from skewing results [36, 37]. Likewise, farmland measures account for the agricultural benefits of dam expansion, emphasizing the role of irrigation in Morocco's water strategy [38]. Proximity to settlements ensures accessibility and equity, aligning with social sustainability goals.

Infrastructural connectivity, represented by the distance to the nearest road, was included because access routes directly affect construction costs, operational efficiency, and maintenance feasibility [39]. Together, these

ten dimensions ensure that the analysis captures Morocco's triple objective: meeting water demand, ensuring economic returns, and promoting long-term sustainability.

To estimate the targets for each criterion, the model maximizes values under the constraint of selecting three dams with a total budget of 500 million USD. The maximum achievable objective then serves as the benchmark or "target." This approach ensures that the targets are not arbitrary but instead reflect realistic upper bounds within fiscal and operational constraints.

Insights from prior studies further underscore the importance of such criteria design. For instance,[34] demonstrated that including population data shifted site rankings compared to purely technical models, while [40] showed that incorporating ecological considerations produced different priorities than cost-based evaluations alone. These findings confirm that criteria selection fundamentally shapes decision outcomes.

The ten selected criteria provide a comprehensive and context-appropriate framework for evaluating Morocco's dams. By incorporating physical, climatic, social, and infrastructural factors (see Table 1), the study ensures methodological rigor while reflecting principles of collective intelligence.

2.2. Data Source

Hydrological and structural attributes of dams were obtained from the Food and Agriculture Organization (FAO) AQUASTAT database for Morocco [41]. Dam height is reported in meters (m) and refers to the vertical distance from the crest to the lowest foundation point. Storage capacity is measured in a million cubic meters (10⁶ m³) and reflects the initial designed volume of the reservoir, not considering reduction due to sedimentation. Reservoir surface area is reported in square kilometers (km²) and shows the water-covered footprint when the reservoir is at full supply level.

Climatic data were sourced from the NASA POWER database [42], which provides historical rainfall and temperature records. For each dam-site commune, monthly values from 2010 to 2024 were aggregated into annual totals, and the median annual values were taken as representative estimates. Rainfall is expressed in millimeters per year (mm/year), while temperature is measured in degrees Celsius (°C).

Socio-economic and land-use indicators were extracted from shapefiles obtained from SIG-Maroc [43] and processed with QGIS and Python. Commune population provides an estimate of the number of residents living in the same commune as the dam site. Because population values varied widely (range: 1,276–1,494,413; span: 1,493,137) [36], the data were normalized using min–max scaling into a 0–50 range to reduce the influence of extremes [37, 44]. Distance to the nearest road was calculated in kilometers (km) using geographical coordinates of each dam [45], provincial route shapefiles [46], and the Python GeoPandas package [47]. Farmland area was derived from land use/land cover (LULC) shapefiles [48] and estimated in square meters (m²), while farmland distance was calculated as the shortest distance between the dam-site centroid and the closest farmland polygon [49].

Finally, the nearest conglomerate residence, defined as the shortest distance between the dam site and the nearest highly populated settlement, was estimated by Geopy Python package [50] and visually inspected by Google Earth

imagery [51].

Table 1: Summary of Criteria and Data Sources

Criterion	Data Source	Unit	Processing Notes
Dam height	FAO AQUASTAT [41]	Meters	Direct extraction from na-
			tional database
Reservoir storage capacity	FAO AQUASTAT [41]	Million m ³	Used as initial reservoir vol-
			ume
Reservoir surface area	FAO AQUASTAT [41]	km ²	Used to assess spatial foot-
			print
Annual rainfall (median)	NASA POWER [42]	mm/year	Aggregated from monthly
			data (2010–2024)
Annual temperature (me-	NASA POWER [42]	°C	Aggregated from monthly
dian)			data (2010–2024)
Commune population	SIG-Maroc [43]	Persons	Derived from shapefiles;
			normalized via min-max
	ava ve	****	scaling
Distance to nearest road	SIG-Maroc [43]	Kilometers	Calculated using GeoPandas
			and provincial road shape-
F1	LITTO A1	2	files
Farmland area	LULC Archive [48]	m ²	Extracted from LULC
			shapefiles via geospatial
Distance to formuland	I I II C Anabirra [40]	Vilomotoms	processing Spatially commuted from
Distance to farmland	LULC Archive [48]	Kilometers	Spatially computed from dam-site centroid
Distance to possest conclum	Canala Forth I Come	Vilomatana	
Distance to nearest conglomerate residence	Google Earth + Geopy	Kilometers	Visual inspection + spatial
erate residence	[50]		computation using Python

2.3. Goal Programming Model Formulations

A generic goal program [12] may be presented as:

Minimize:

$$a = h(n, p) \tag{1}$$

Subject to:

$$f_q(x) + n_q - p_q = b_q$$
 $q = 1, ..., Q$ (2)

$$x \in R$$
 (3)

$$n_q, p_q \ge 0$$
 $q = 1, ..., Q$ (4)

The generic GP has Q goals involving n decision variables $x = x_1, x_2, ..., x_n$. Each goal q has a target value b_q and an achieved value $f_q(x)$. Each goal then has a positive or negative deviation variables p_q and n_q respectively. p_q and n_q are non-negative and cannot be non-zero simultaneously. h is a function of the deviation variables representing the penalties associated with non-achievement of the targets and R is the feasible region of x in decision space.

2.4. Weighted Goal Programming

In Weighted Goal Programming (WGP) the objective function is a simple sum of the deviation variables by allocating suitable weights to each of them (the L_1 metric). [12] recommend normalization and assuming that $b_q > 0$ q = 1, ..., Q, the model becomes:

Minimize:

$$a = \sum_{q=1}^{Q} \left(\frac{u_q n_q}{b_q} + \frac{v_q p_q}{b_q} \right) \tag{5}$$

Subject to:

$$f_q(x) + n_q - p_q = b_q$$
 $q = 1, ..., Q$ (6)

$$x \in R$$
 (7)

$$n_q, p_q \ge 0 \qquad q = 1, ..., Q$$
 (8)

Where R is the feasible region of x in the decision space.

We apply this base model to our dam site expansion project as follows:

Minimize:

$$\min a = \frac{1}{47}n_1 + \frac{1}{3}n_2 + \frac{1}{0.04}p_3 + \frac{1}{48.74}p_4 + \frac{1}{0.52}n_5 + \frac{1}{22.07}n_6 + \frac{1}{0.35}p_7 + \frac{1}{0.32}p_8 + \frac{1}{23}p_9 + \frac{1}{0.68}n_{10}$$
(9)

Subject to:

$$\sum_{i=1}^{28} h_i x_i + n_1 - p_1 = 47 \tag{10}$$

$$\sum_{i=1}^{28} c_i x_i + n_2 - p_2 = 3 \tag{11}$$

$$\sum_{i=1}^{28} r_i x_i + n_3 - p_3 = 0.04 \tag{12}$$

$$\sum_{i=1}^{28} t_i x_i + n_4 - p_4 = 48.74 \tag{13}$$

$$\sum_{i=1}^{28} pop_i x_i + n_5 - p_5 = 0.52 \tag{14}$$

$$\sum_{i=1}^{28} rain_i x_i + n_6 - p_6 = 22.07 \tag{15}$$

$$\sum_{i=1}^{28} res_i x_i + n_7 - p_7 = 1.86 \tag{16}$$

$$\sum_{i=1}^{28} f d_i x_i + n_8 - p_8 = 0.32 \tag{17}$$

$$\sum_{i=1}^{28} road_i x_i + n_9 - p_9 = 0.23 \tag{18}$$

$$\sum_{i=1}^{28} f a_i x_i + n_{10} - p_{10} = 0.68 \tag{19}$$

$$\sum_{i=1}^{28} x_i = 3 \tag{20}$$

$$\sum_{i=1}^{28} b_i x_i \le 500 \tag{21}$$

Similarly, the objective function Equation 9 has 10 terms, each representing a criterion. The function is minimizing all terms, which consist of positive $(p_3, p_4, p_7, p_8, p_9)$ and negative $(n_1, n_2, n_5, n_6, n_10)$ deviations. For now, all terms are equally weighted (1). $h_i, c_i, r_i, t_i, pop_i, rain_i, res_i, d_i, road_i$ and a_i represent the 10 criteria, dam height, reservoir storage capacity reservoir surface area, annual temperature, commune population, annual rainfall, distance to the nearest conglomerate residence, distance to farmland, distance to the nearest road, and farmland area respectively. Equations 20 and 21 represent the selections and budget constrains, where x_i is binary and b_i is in millions of dollars.

2.5. Chebyshev Goal Programming

In Chebyshev Goal Programming (CGP) the objective is to minimize the maximum deviation of the goal. The CGP was first used by Flavell[52] but more recent examples are given in [53, 54]. This minmax criteria uses the L_{∞} metric and aims to achieve a balance between the different levels of the satisfaction of each of the goals. The model is defined as:

Minimize:

$$a = D \tag{22}$$

Subject to:

$$f_q(x) + n_q - p_q = b_q$$
 $q = 1, ..., Q$ (23)

$$\frac{u_q n_q}{b_q} + \frac{v_q p_q}{b_q} \le D \qquad q = 1, ..., Q \tag{24}$$

$$x \varepsilon F$$
 (25)

$$n_q, p_q \ge 0 \qquad q = 1, ..., Q$$
 (26)

$$D \ge 0 \tag{27}$$

All variables non-negative. In the base CGP model, the decision vector is denoted by x, which belongs to the feasible set F. For each goal $q = 1, \ldots, Q$, the achievement function is represented by $f_q(x)$ with the corresponding aspiration level b_q . The variables n_q and p_q denote the negative and positive deviations from the

q-th goal, respectively. The parameters u_q and v_q are the weights assigned to the negative and positive deviations, reflecting their relative importance. The scalar D represents the maximum weighted deviation, i.e., the Chebyshev distance to be minimized. Finally, Q indicates the total number of goals considered in the model.

We apply this base model to our dam site expansion project as follows:

Minimize:

$$a = D \tag{28}$$

Subject to:

$$\sum_{i=1}^{28} h_i x_i + n_1 - p_1 = 47 \tag{29}$$

$$\sum_{i=1}^{28} c_i x_i + n_2 - p_2 = 3 \tag{30}$$

$$\sum_{i=1}^{28} r_i x_i + n_3 - p_3 = 0.04 \tag{31}$$

$$\sum_{i=1}^{28} t_i x_i + n_4 - p_4 = 48.74 \tag{32}$$

$$\sum_{i=1}^{28} pop_i x_i + n_5 - p_5 = 0.52 \tag{33}$$

$$\sum_{i=1}^{28} rain_i x_i + n_6 - p_6 = 22.07 \tag{34}$$

$$\sum_{i=1}^{28} res_i x_i + n_7 - p_7 = 1.86 \tag{35}$$

$$\sum_{i=1}^{28} f d_i x_i + n_8 - p_8 = 0.32 \tag{36}$$

$$\sum_{i=1}^{28} road_i x_i + n_9 - p_9 = 0.23 \tag{37}$$

$$\sum_{i=1}^{28} f a_i x_i + n_{10} - p_{10} = 0.68 \tag{38}$$

$$\sum_{i=1}^{28} x_i = 3 \tag{39}$$

$$\sum_{i=1}^{28} b_i x_i \le 500 \tag{40}$$

$$\frac{1}{47}n_1 \le D \tag{41}$$

$$\frac{1}{3}n_2 \le D \tag{42}$$

$$\frac{1}{0.04}p_3 \le D \tag{43}$$

$$\frac{1}{0.04}p_4 \le D \tag{44}$$

$$\frac{1}{48.74}n_5 \le D \tag{45}$$

$$\frac{1}{0.52}n_6 \le D \tag{46}$$

$$\frac{1}{22.07}p_7 \le D \tag{47}$$

$$\frac{1}{0.32}p_8 \le D \tag{48}$$

$$\frac{1}{0.23}p_9 \le D \tag{49}$$

$$\frac{1}{0.68}n_{10} \le D \tag{50}$$

2.6. Extended Goal Programming

Extended Goal programming (EGP) was first proposed by Romero [55] in the context of a lexicographic ordering of the goals and was later generalized in [56]. Some recent applications include [57, 58]. It aims to allow both of the above approaches by combining the optimization given by WGP and the balancing given by CGP. For a non-lexicographic EGP, the general model is:

Minimize:

$$a = \alpha D + (1 - \alpha) \sum_{q=1}^{Q} \left(\frac{u_q n_q}{b_q} + \frac{v_q p_q}{b_q} \right)$$
 (51)

Subject to:

$$f_q(x) + n_q - p_q = b_q$$
 $q = 1, ..., Q$ (52)

$$\frac{u_q n_q}{b_q} + \frac{v_q p_q}{b_q} \le D \qquad q = 1, ..., Q \tag{53}$$

$$x \in F$$
 (54)

$$n_q, p_q \ge 0 \qquad q = 1, ..., Q$$
 (55)

$$D \ge 0 \tag{56}$$

The parameter α is a constant between 0 and 1 which controls the mix of optimization (L_1) and balance (L_∞) in the achievement function. Similarly in the EGP model, the decision vector is denoted by x, restricted to the feasible set F. The achievement function for each goal $q=1,\ldots,Q$ is given by $f_q(x)$ with the aspiration level b_q . The variables n_q and p_q measure the negative and positive deviations from the q-th goal, respectively, while u_q and v_q denote their corresponding importance weights. The parameter $\alpha \in [0,1]$ controls the balance between minimizing the maximum weighted deviation, represented by D, and minimizing the sum of normalized weighted deviations

across all goals. Thus, the objective function $\alpha D + (1-\alpha) \sum_{q=1}^{Q} \left(\frac{u_q n_q}{b_q} + \frac{v_q p_q}{b_q}\right)$ combines the Chebyshev distance with the weighted L_1 norm, offering a compromise between efficiency and balance in goal satisfaction. Finally, Q is the total number of goals in the model.

Dam site selection for expansion, Extended Goal Program Formulation:

Minimize:

$$\min Z = \alpha D_1 + (1 - \alpha) \left(\frac{1}{47} n_1 + \frac{1}{3} n_2 + \frac{1}{0.04} p_3 + \frac{1}{48.74} p_4 + \frac{1}{0.52} n_5 + \frac{1}{22.07} n_6 + \frac{1}{0.35} p_7 + \frac{1}{0.32} p_8 + \frac{1}{23} p_9 + \frac{1}{0.68} n_{10} \right)$$
(57)

Subject to:

$$\sum_{i=1}^{28} h_i x_i + n_1 - p_1 = 47 \tag{58}$$

$$\sum_{i=1}^{28} c_i x_i + n_2 - p_2 = 3 \tag{59}$$

$$\sum_{i=1}^{28} r_i x_i + n_3 - p_3 = 0.04 \tag{60}$$

$$\sum_{i=1}^{28} t_i x_i + n_4 - p_4 = 48.74 \tag{61}$$

$$\sum_{i=1}^{28} pop_i x_i + n_5 - p_5 = 0.52 \tag{62}$$

$$\sum_{i=1}^{28} rain_i x_i + n_6 - p_6 = 22.07 \tag{63}$$

$$\sum_{i=1}^{28} res_i x_i + n_7 - p_7 = 1.86 \tag{64}$$

$$\sum_{i=1}^{28} f d_i x_i + n_8 - p_8 = 0.32 \tag{65}$$

$$\sum_{i=1}^{28} road_i x_i + n_9 - p_9 = 0.23 \tag{66}$$

$$\sum_{i=1}^{28} f a_i x_i + n_{10} - p_{10} = 0.68 \tag{67}$$

$$\sum_{i=1}^{28} x_i = 3 \tag{68}$$

$$\sum_{i=1}^{28} b_i x_i \le 500 \tag{69}$$

$$\frac{1}{47}n_1 \le D \tag{70}$$

$$\frac{1}{3}n_2 \le D \tag{71}$$

$$\frac{1}{0.04}p_3 \le D \tag{72}$$

$$\frac{1}{0.04}p_4 \le D \tag{73}$$

$$\frac{1}{48.74}n_5 \le D \tag{74}$$

$$\frac{1}{0.52}n_6 \le D \tag{75}$$

$$\frac{1}{22.07}p_7 \le D \tag{76}$$

$$\frac{1}{0.32}p_8 \le D \tag{77}$$

$$\frac{1}{0.23}p_9 \le D \tag{78}$$

$$\frac{1}{0.68}n_{10} \le D \tag{79}$$

2.7. Lexicographic Goal Programming

To formulate the lexicographic goal program algebraically, we define the number of priority levels as L with corresponding index l=1,...,L. Each priority level now becomes a function of a set of unwanted deviation variables which we define as $h_1(n,p)$, giving the equation below:

Minimize:

$$a = [h_1(n, p), h_2(n, p), ..., h_L(n, p)]$$
 (80)

Subject to:

$$f_q(x) + n_q - p_q = b_q$$
 $q = 1, ..., Q$ (81)

$$x \varepsilon F$$
 (82)

$$n_q, p_q \ge 0$$
 $q = 1, ..., Q$ (83)

Where each $h_1(n, p)$ contains a number of unwanted deviation variables. The exact nature of $h_1(n, p)$ depends on the nature of the goal program to be formulated, but if we assume that it is linear and separable then it will assume the form

$$h_1(n,p) = \sum_{q=1}^{Q} \left(\frac{u_q^l n_q}{b_q} + \frac{v_q^l p_q}{b_q} \right)$$
 (84)

Where u_q^l is the preferential weight associated with the minimization of n_q in the lth priority level and v_q^l is the preferential weight associated with the minimization of p_q in the lth priority level.

To model our problem using the Lexicographic Goal Programming, we group goals into three priority levels, priority level 1 (Dam Height, Dam Capacity, Population, and Farmland Area), priority level 2 (Reservoir Area, Temperature, and Rainfall), and priority level 3 (Residence distance, Farmland distance, and Nearest road distance). In this categorization, we consider the goals in the first priority level as infinitely more important than goal in lower levels. In practice, this means that the optimization first focuses on minimizing deviations for the goals in priority level 1. Only after the best possible achievement of these goals is secured do we consider the goals in priority level 2, and subsequently priority level 3. At each stage, the solution space is restricted so that improvements at lower levels never come at the expense of higher-level goals. This hierarchical structure reflects the decision makers' preferences, ensuring that the most critical objectives dominate the solution process.

Let P_1 and P_2 be the objective function values for Priority 1 and Priority 2, the LGP model can be expressed as follows: Priority one (1) Model:

Minimize:

$$\min a = \frac{1}{47}n_1 + \frac{1}{3}n_2 + \frac{1}{0.52}n_5 + \frac{1}{0.68}n_{10}$$
(85)

Subject to:

Equations 28 to 50

Priority two (2) Model:

Minimize:

$$\min a = \frac{1}{0.04} p_3 + \frac{1}{48.74} p_4 \frac{1}{22.07} n_6 \tag{86}$$

Subject to:

Equations 28 to 50

$$\frac{1}{47}n_1 + \frac{1}{3}n_2 + \frac{1}{0.52}n_5 + \frac{1}{0.68}n_{10} = P_1 \tag{87}$$

Priority three (3) Model:

Minimize:

$$\min a = \frac{1}{0.35}p_7 + \frac{1}{0.32}p_8 + \frac{1}{23}p_9 \tag{88}$$

Subject to:

Equations 28 to 50

$$\frac{1}{47}n_1 + \frac{1}{3}n_2 + \frac{1}{0.52}n_5 + \frac{1}{0.68}n_{10} = P_1 \tag{89}$$

$$\frac{1}{0.04}p_3 + \frac{1}{48.74}p_4 \frac{1}{22.07}n_6 = P_2 \tag{90}$$

2.8. Multi-Choice Goal Programming

In traditional goal programming, a decision maker specifies a single aspiration level for each goal. For example, a target profit, a desired level or service, or environmental impact. The model then seeks to minimize the difference between what is achieved and this single target.

However, in many real-world problems, it is unrealistic to think that there is only one acceptable target. Decision Makers may instead face a situation where several possible aspiration levels are reasonable. For example, a company might aim for at least \$1M in profit, but would also be satisfied if it reaches \$1.2M or \$1.3M. Similarly, a community might consider different acceptable levels of water storage or pollution reduction.

This is where MCGP comes in. Instead of fixing just one aspiration level per goal, MCGP allows multiple aspiration levels to be set. The model then chooses the most appropriate level during optimization, depending on what is feasible given the constraints. This flexibility better reflects the real uncertainty and negotiation involved in decision-making.

MCGP General Formulation

The general idea of the MCGP can be written as [29]:

Minimize:

$$\min a = \sum_{i=1}^{n} \left(d_i^+ + d_i^- \right) \tag{91}$$

Subject to:

$$f_i(X) - d_i^+ + d_i^- = g_{ij} * z_{ij}, \qquad i = 1, 2, ..., n$$
 (92)

Where:

- $f_i(X)$ is the achievement of goal i
- $g_i j$ is one of the possible aspiration levels for goal i
- d_i^+ and d_i^- are the overachievement deviations
- $z_i j$ is a binary variable that selects which aspiration level is chosen for goal i
- *X* is the set of decision variables subject to feasibility constraints.

Under each goal, the model not only minimizes deviations but also chooses which level among the multiple options is best matched under the given conditions.

2.9. Applying Multi-Choice Goal Programming

The concept of Multi-Choice Goal Programming is applied to WGP, CGP, and EGP. For our dam site selection project, 5 of the targets can be could assume multiple values. These are population, residence distance, farmland distance, nearest road, and farmland area. Thus, an extra goal value, which is 10 percent (10%) more than the original goal is created for each.

2.9.1. Multi-Choice Weighted Goal Program (MCWGP)

To extend WGP with MCGP, the original WGP defined from equations 9 to 21 are maintained. The only change is in the targets of the constraints corresponding to population, residence distance, farmland distance, nearest road, and farmland area as showed below:

Minimize:

$$\min a = \frac{1}{47}n_1 + \frac{1}{3}n_2 + \frac{1}{0.04}p_3 + \frac{1}{48.74}p_4 + \frac{1}{0.52}n_5 + \frac{1}{22.07}n_6 + \frac{1}{0.35}p_7 + \frac{1}{0.32}p_8 + \frac{1}{23}p_9 + \frac{1}{0.68}n_{10}$$
(93)

Subject to:

$$\sum_{i=1}^{28} pop_i x_i + n_5 - p_5 = 0.52z_1 + 0.57(1 - z_1)$$
(94)

$$\sum_{i=1}^{28} res_i x_i + n_7 - p_7 = 1.86z_2 + 2.05(1 - z_2)$$
(95)

$$\sum_{i=1}^{28} f d_i x_i + n_8 - p_8 = 0.32 z_3 + 0.35 (1 - z_3)$$
(96)

$$\sum_{i=1}^{28} road_i x_i + n_9 - p_9 = 0.23z_3 + 0.25(1 - z_3)$$
(97)

$$\sum_{i=1}^{28} f a_i x_i + n_{10} - p_{10} = 0.68 z_5 + 0.75 (1 - z_5)$$
(98)

9 to 21

Where z_1, z_2, z_3, z_4 , and z_5 are binary variables.

2.9.2. Multi-Choice Chebyshev Goal Program (MCCGP)

In a similar approach, we extend the Chebyshev Goal Program with the target flexibility of the MCGP. To achieve this, we maintain all equations of the CGP and change the targets for population, residence, farmland, nearest road, and farm area constraints.

Minimize:

$$a = D (99)$$

Subject to:

$$\sum_{i=1}^{28} pop_i x_i + n_5 - p_5 = 0.52z_1 + 0.57(1 - z_1)$$
(100)

$$\sum_{i=1}^{28} res_i x_i + n_7 - p_7 = 1.86z_2 + 2.05(1 - z_2)$$
 (101)

$$\sum_{i=1}^{28} f d_i x_i + n_8 - p_8 = 0.32 z_3 + 0.35 (1 - z_3)$$
 (102)

$$\sum_{i=1}^{28} road_i x_i + n_9 - p_9 = 0.23z_3 + 0.25(1 - z_3)$$
(103)

$$\sum_{i=1}^{28} f a_i x_i + n_{10} - p_{10} = 0.68 z_5 + 0.75 (1 - z_5)$$
 (104)

Equations 10 to 21 unchanged.

$$\sum_{i=1}^{28} x_i = 3 \tag{105}$$

$$\sum_{i=1}^{28} b_i x_i \le 500 \tag{106}$$

$$\frac{1}{47}n_1 \le D \tag{107}$$

$$\frac{1}{3}n_2 \le D \tag{108}$$

$$\frac{1}{0.04}p_3 \le D \tag{109}$$

$$\frac{1}{0.04}p_4 \le D \tag{110}$$

$$\frac{1}{48.74}n_5 \le D \tag{111}$$

$$\frac{1}{0.52}n_6 \le D \tag{112}$$

$$\frac{1}{22.07}p_7 \le D \tag{113}$$

$$\frac{1}{0.32}p_8 \le D \tag{114}$$

$$\frac{1}{0.23}p_9 \le D \tag{115}$$

$$\frac{1}{0.68}n_{10} \le D \tag{116}$$

Where z_1, z_2, z_3, z_4 , and z_5 are binary variables.

2.9.3. Multi-Choice Extended Goal Program (MCEGP)

Similarly, an Extended Goal Programming version of multi-choice goal program would be the usual EGP with the targets of the appropriate goals modified.

Minimize:

$$\min Z = \alpha D_1 + (1 - \alpha) \left(\frac{1}{47} n_1 + \frac{1}{3} n_2 + \frac{1}{0.04} p_3 + \frac{1}{48.74} p_4 + \frac{1}{0.52} n_5 + \frac{1}{22.07} n_6 + \frac{1}{0.35} p_7 + \frac{1}{0.32} p_8 + \frac{1}{23} p_9 + \frac{1}{0.68} n_{10} \right)$$
(117)

Subject to:

$$\sum_{i=1}^{28} pop_i x_i + n_5 - p_5 = 0.52z_1 + 0.57(1 - z_1)$$
(118)

$$\sum_{i=1}^{28} res_i x_i + n_7 - p_7 = 1.86z_2 + 2.05(1 - z_2)$$
 (119)

$$\sum_{i=1}^{28} f d_i x_i + n_8 - p_8 = 0.32 z_3 + 0.35 (1 - z_3)$$
 (120)

$$\sum_{i=1}^{28} road_i x_i + n_9 - p_9 = 0.23z_3 + 0.25(1 - z_3)$$
(121)

$$\sum_{i=1}^{28} f a_i x_i + n_{10} - p_{10} = 0.68 z_5 + 0.75 (1 - z_5)$$
 (122)

Equations 10 to 21 unchanged.

$$\sum_{i=1}^{28} x_i = 3 \tag{123}$$

$$\sum_{i=1}^{28} b_i x_i \le 500 \tag{124}$$

$$\frac{1}{47}n_1 \le D \tag{125}$$

$$\frac{1}{3}n_2 \le D \tag{126}$$

$$\frac{1}{0.04}p_3 \le D \tag{127}$$

$$\frac{1}{0.04}p_4 \le D \tag{128}$$

$$\frac{1}{48.74}n_5 \le D \tag{129}$$

$$\frac{1}{0.52}n_6 \le D \tag{130}$$

$$\frac{1}{22.07}p_7 \le D \tag{131}$$

$$\frac{1}{0.32}p_8 \le D \tag{132}$$

$$\frac{1}{0.23}p_9 \le D \tag{133}$$

$$\frac{1}{0.68}n_{10} \le D \tag{134}$$

2.10. Sensitivity Analysis (SA)

Dam site selection is inherently complex, characterized by multiple criteria whose influences are uncertain. Sensitivity Analysis (SA) accesses how variations in inputs affect model output[59].

The objective of SA in this project is to answer the question: How stable are the outcomes of the various site selection models?

2.10.1. Sensitivity Analysis test data generation

Two SA test are conducted, weighted analysis and target analysis. Weighted SA determines the effect of slight changes in weight to the outcomes of the models. It is conducted for Weighted GP and Lexicographic GP models. For WGP SA test, each term in the objective function received a weight (decimal value between 0 and 1). All weight within a test weight set sum up to one(1). The model is run 10 times with 10 different weight sets, and he output recorded. Target analysis verifies how changes in targets affect the original outcome. It is conducted for all four models. Similarly, the models are run 10 times with 10 different set of targets, all criteria receiving a different target value in each ran. All tests are conducted keeping dam site selection number (3) and budget (\$500*M*) constant. This assumes no uncertainty in the proposed budget for constructing 3 dam sites.

10 weight sets, each for a term in the WGP model were generated using Dirichlet sampling[60]. The Dirichlet generator creates a uniformly distributed vector across the goal simplex. The Dirichlet distribution is a statistical tool used when you have several proportions that must add up to one. It's the multicategory version of the Beta distribution and is often used in Bayesian modeling because of it has convenient mathematical properties[61]. Dirichlet sampling has been effectively used in modeling income-share distributions, portfolio weighting, and objective weighting[62, 63, 64].

In MCDM, a moderate number of iterations is sufficient to capture stability patterns without overburdening computation. For instance, [65] highlight that sensitivity analysis in decision models does not require exhaustive runs; rather, a limited number of systematic variations can reveal whether rankings are robust to weight changes. Similarly, [27] note that a relatively small set of scenarios (often 5-15) is adequate to detect meaningful changes in alternatives' rankings. Therefore, conducting 10 rounds provides a balanced approach—enough to observe whether rankings shift under plausible weight variations, while keeping the analysis efficient.

3. Chapter 3 - Results

3.1. Weighted Goal Programming Solution

The model selected Dams 18, 19, and 23 with a total cost of \$481.5M. Relative to the ten goals, the solution exceeds several targets (e.g., height, capacity) while minimizing the weighted penalty of deviations, resulting in a weighted deviation score of 14.93. We can observe from Figure 1 that the farmland area criterion was the driving

factor in the WGP solution, with dam height and rainfall also exerting a significant influence. These three criteria together shaped the final weighted deviation score of 14.93. Table A.24 lists per-dam attributes; Table 2 summarizes achieved values versus targets and the corresponding deviations. This indicates a balanced compromise solution under the specified weights and budget.

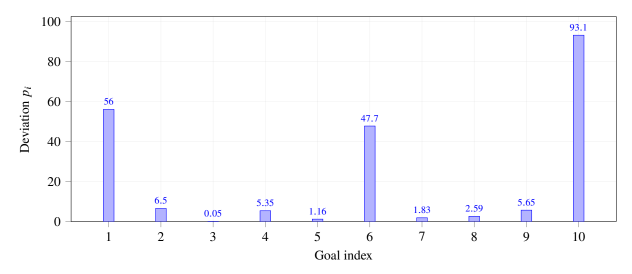


Figure 1: Weighted Goal Programming — deviations above targets (p_i) for each goal.

Table 2: Goal achievement versus targets in the Weighted Goal Programming model

#	Criterion	Target	Achieved	Deviation
1	Dam height (m)	47.00	103.00	$p_1 = 56.00$
2	Capacity (Mm ³)	3.00	9.50	$p_2 = 6.50$
3	Reservoir area (km ²)	0.04	0.09	$p_3 = 0.05$
4	Temperature (°C)	48.74	54.09	$p_4 = 5.35$
5	Population index	0.52	1.68	$p_5 = 1.16$
6	Rainfall	22.07	69.77	$p_6 = 47.70$
7	Residence	1.86	3.69	$p_7 = 1.83$
8	Farmland distance	0.32	2.91	$p_8 = 2.59$
9	Nearest road	0.23	5.88	$p_9 = 5.65$
10	Farmland area	0.68	93.78	$p_{10} = 93.10$

3.2. Chebyshev Goal Programming Solution

In the Chebyshev (min–max) goal programming run, we minimize the maximum normalized, weighted deviation across all ten goals, yielding an optimal scalar deviation of $D^* = 25.2174$. Under the selection and budget constraints (exactly 3 dams, $\sum cost <= \$500$), the model selects dams 19, 20, and 28, with a total estimated cost of \$158.7 + \$166.5 + \$172.1 = \$497.3 million, thereby fully respecting the cap. Relative to the targets, this solution equalizes the worst-off goal (in the sense of the achievement scalarization), so no single criterion dominates the compromise. The binding deviations are those that attain D^* after normalization by their respective scaling factors, while the remaining goals exhibit strictly smaller normalized deviations. The binding criterion is Nearest road (Criterion 9) since it's weighted deviation $p_9/0.23 = 25.2174 = D^*$ (Table 4), all other deviations are strictly smaller. This indicates the worst normalized shortfall at the optimum occurs on the road-proximity goal, with all

other goals at or within the Chebyshev bound. Detailed per-criterion achievements and deviations are reported in Table 3, with the selected alternative attributes summarized in Table A.24.

Table 3: CGP: goal achievement vs. targets and deviations (all $n_i = 0$)

#	Criterion	Target	Achieved	Deviation type	Value
1	Dam height (m)	47.00	138.00	p_1	91.00
2	Capacity (Mm ³)	3.00	71.50	p_2	68.50
3	Reservoir area (km ²)	0.04	0.46	p_3	0.42
4	Temperature (°C)	48.74	48.74	p_4	0.00
5	Population index	0.52	2.09	p_5	1.57
6	Rainfall	22.07	63.76	p_6	41.69
7	Residence	1.86	15.74	p_7	13.88
8	Farmland distance	0.32	4.30	p_8	3.98
9	Nearest road	0.23	6.03	p_9	5.80
10	Farmland area	0.68	24.71	p_{10}	24.03

Table 4: Chebyshev GP: weighted deviations and the binding (max) constraint

#	Criterion	Deviation	Weight term in D	Weighted dev.
3	Reservoir area	$p_3 = 0.4200$	$\frac{1}{0.04}p_3$	10.5000
4	Temperature	$p_4 = 0$	$\frac{1}{0.04}p_4$	0.0000
7	Residence	$p_7 = 13.8800$	$\frac{1}{22,07}p_7$	0.6290
8	Farmland distance	$p_8 = 3.9800$	$\frac{221}{0.32}p_8$	12.4375
9	Nearest road	$p_9 = 5.8000$	$\frac{0.12}{0.23}p_9$	25.2174
			\mathbf{Max} (i.e., D^{\star})	25.2174

3.3. Extended Goal Programming Solution

In the Extended Goal Programming (EGP) run with $\alpha=0.8$, the model selects Dams 16, 19, and 28 with a total estimated cost of \$154.8 + \$158.7 + \$172.1 = \$485.6 M (within the \$500 M cap). The optimized bound on the Chebyshev-normalized terms is $D^*=27.0$, while the composite objective value is $f^*=\alpha D^*+(1-\alpha)\left(\frac{P_3}{0.04}+\frac{P_4}{48.74}+\frac{P_7}{0.35}+\frac{P_8}{0.32}+\frac{P_9}{23}\right)=32.6816$. The *D*-binding criterion is *Temperature* (criterion 4) because $\frac{P_4}{0.04}=27.0$ attains D^* ; the weighted-sum part is chiefly driven by *Residence* via $\frac{P_7}{0.35}\approx48.17$. Tables A.24 and 5 detail the selected alternatives and goal achievements; Fig. 2 visualizes both the *D*-normalized terms and the $(1-\alpha)$ weighted-sum terms for each criterion.

Table 5: EGP: goal achievement vs. targets and deviations (here, all $n_i = 0$)

#	Criterion	Target	Achieved	Deviation type	Value
1	Dam height (m)	47.00	98.00	p_1	51.00
2	Capacity (Mm ³)	3.00	11.80	p_2	8.80
3	Reservoir area (km ²)	0.04	0.10	p_3	0.06
4	Temperature (°C)	48.74	49.82	p_4	1.08
5	Population index	0.52	50.82	p_5	50.30
6	Rainfall	22.07	50.10	p_6	28.03
7	Residence	1.86	18.72	p_7	16.86
8	Farmland distance	0.32	2.09	p_8	1.77
9	Nearest road	0.23	4.44	p_9	4.21
10	Farmland area	0.68	45.24	p_{10}	44.56

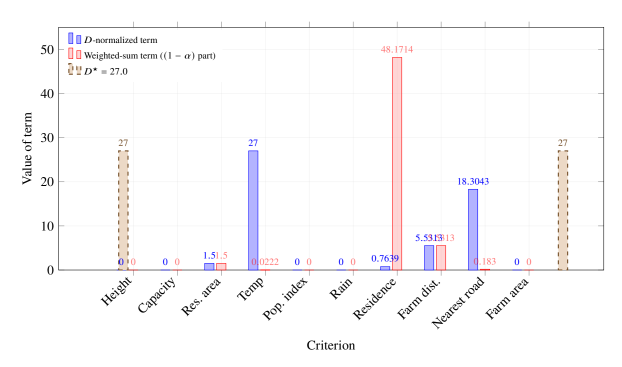


Figure 2: EGP contributions by criterion: comparison of the *D*-normalized terms (used in the minimax bound) versus the terms entering the $(1 - \alpha)$ weighted-sum portion of the objective ($\alpha = 0.8$). The *D*-binding criterion is *Temperature*; the weighted-sum is dominated by *Residence*.

3.4. Lexicographic Goal Programming Solution

In the Lexicographic Goal Programming (LGP) solution, we optimize three priority levels in sequence. **Priority 1** minimizes $(1/47)n_1 + (1/3)n_2 + (1/0.52)n_5 + (1/0.68)n_{10}$ and attains 0, implying no underachievement on height, capacity, population, or farmland area at the optimum. **Priority 2** then minimizes $(1/0.04)p_3 + (1/48.74)p_4 + (1/22.07)n_6$ subject to Priority 1's optimum, yielding 0.0416 (driven by temperature: $p_4/48.74 \approx 0.0416$). **Priority 3** finally minimizes $(1/0.35)p_7 + (1/0.32)p_8 + (1/23)p_9$ under the earlier priorities, giving 83.4264. The resulting portfolio selects Dams **19, 21, 28** with total cost \$158.7 + \$164.3 + \$172.1 = \$495.1 M (within the \$500 M cap). Table A.24 lists the attributes of the selected dams, and Table 6 reports achieved values versus targets and deviations; notably, temperature and the Priority 3 social–access criteria (residence, farmland distance, road proximity) drive the lexicographic refinement Figure 3.

Table 6: LGP: goal achievement vs. targets and deviations (final portfolio; $n_i = 0$)

#	Criterion	Target	Achieved	Deviation type	Value
1	Dam height (m)	47.00	123.00	p_1	76.00
2	Capacity (Mm ³)	3.00	10.50	p_2	7.50
3	Reservoir area (km ²)	0.04	0.04	p_3	0.00
4	Temperature (°C)	48.74	50.77	p_4	2.03
5	Population index	0.52	1.13	p_5	0.61
6	Rainfall	22.07	55.60	p_6	33.53
7	Residence	1.86	26.02	p_7	24.16
8	Farmland distance	0.32	4.80	p_8	4.48
9	Nearest road	0.23	9.38	p_9	9.15
10	Farmland area	0.68	36.41	p{10}	35.73

In Fig. 3, a clear pattern emerges. **Damí9** is selected by all four models, indicating a robust choice insensitive

Table 7: Lexicographic GP: summary of priority objective values (final portfolio)

Priority	Objective minimized	Optimal value
1	$\frac{1}{47}n_1 + \frac{1}{3}n_2 + \frac{1}{0.52}n_5 + \frac{1}{0.68}n_{10}$	0.0000
2	$\frac{1}{0.04}p_3 + \frac{1}{48.74}p_4 + \frac{1}{22.07}n_6$	0.0416
3	$\frac{1}{0.35}p_7 + \frac{1}{0.32}p_8 + \frac{1}{23}p_9$	83.4264

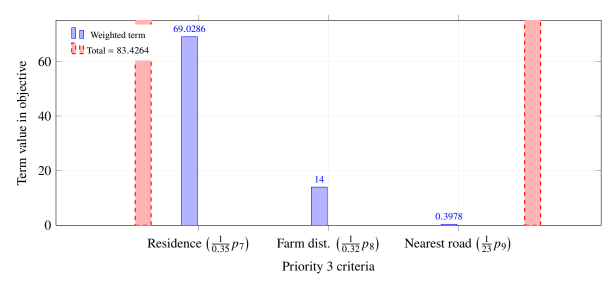


Figure 3: Lexicographic GP, Priority 3 objective components for the final portfolio: $\frac{1}{0.35}p_7 = 69.0286$, $\frac{1}{0.32}p_8 = 14.0000$, and $\frac{1}{23}p_9 = 0.3978$. Their sum equals the Priority 3 value 83.4264.

to the change from weighted-sum (WGP) to Chebyshev (CGP) to extended (EGP) and lexicographic (LGP) formulations. A near-core site, **Dam28**, appears in three models (CGP, EGP, LGP) but not WGP, suggesting that minimax and priority-based emphases favor it. The remaining slot is model-sensitive: WGP picks 18, 23, CGP swaps in 20, EGP prefers 16, and LGP chooses 21. Overall, moving from WGP to CGP/EGP/LGP consolidates consensus around 19, 28 while the third selection pivots according to each model's treatment of deviations (weighted-sum vs. max-deviation vs. lexicographic priorities).

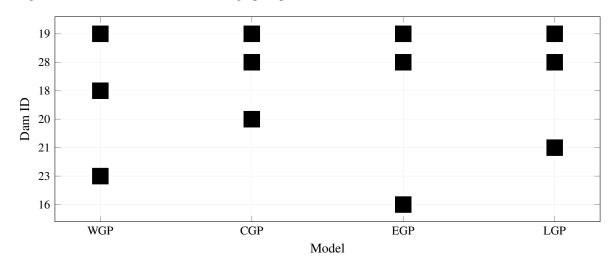


Figure 4: Model—dam selection map for the four GP variants. Dam 19 is chosen by all four; Dam 28 by three (CGP, EGP, LGP); the others are singletons (WGP: 18, 23; CGP: 20; EGP: 16; LGP: 21).

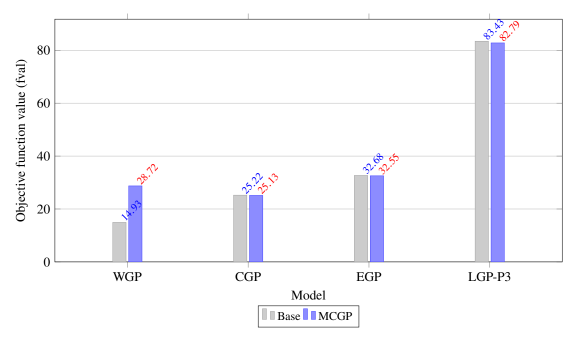


Figure 5: Comparison of fval for Base vs. MCGP variants across models.

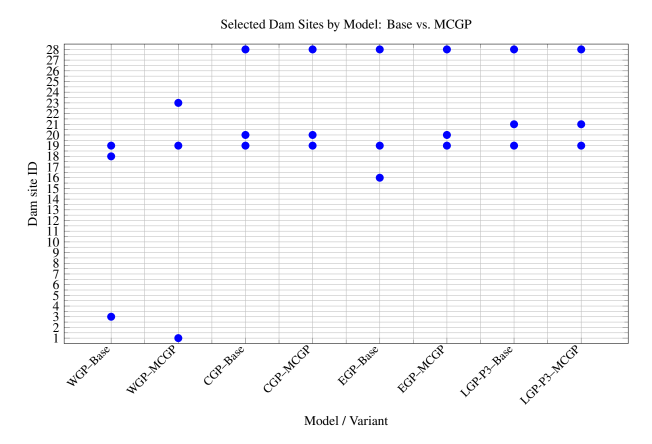


Figure 6: Selected dam sites for each model under Base and MCGP formulations. All markers are blue circles; x-axis labels indicate the model variant.

3.5. Multi-Choice GP Extension Solutions

3.5.1. Weighted GP

In the multi–choice extension of the weighted goal program (WGP–MCGP), five social/access criteria were allowed target flexibility. The model selected the lower bounds for *Population* (0.52) and *Farmland area* (0.68), while adopting the upper bounds for *Nearest residence* (2.05), *Farmland distance* (0.35), and *Nearest road* (0.25), as shown in Table 8. The resulting weighted deviation objective is 28.7245, which is higher than the fixed–target WGP value (14.9277) by +13.7968 (Figure 9), reflecting the tighter upper–bound targets imposed on three criteria. Fig. 7 visualizes the chosen target levels across the flexible goals and the model output is reported in A.44.

Table 8: WGP–MCGP: flexible criteria, available targets, and chosen level (from z).

Criterion	Lower target (L)	Upper target (U)	Chosen
Population index	0.52	0.57	L (0.52)
Nearest residence	1.86	2.05	U (2.05)
Farmland distance	0.32	0.35	U (0.35)
Nearest road	0.23	0.25	U (0.25)
Farmland area	0.68	0.75	L (0.68)

Table 9: WGP vs. WGP-MCGP summary.

Model	Portfolio	Cost (M\$)	Objective	Δ vs. WGP
WGP (fixed targets)	{18,19,23}	481.5	14.9277	_
WGP-MCGP (flexible)	{1,19,23}	487.4	28.7245	+13.7968

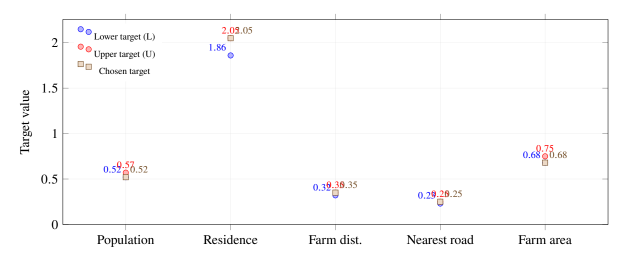


Figure 7: WGP-MCGP target flexibility across five criteria: chosen levels (squares) relative to the available lower/upper targets (dots).

3.5.2. Chebyshev GP

Allowing target flexibility on five socio-environmental criteria retains the CGP portfolio $\{19, 20, 28\}$ while slightly improving the minimax objective from $D^* = 25.2174$ to 25.1304 (Table 10). The model chooses the lower targets for Population and Farmland area, and the upper targets for Nearest residence, Farmland distance, and Nearest road (Table 11). With the selected dams, the worst normalized deviation is still *Nearest road* $(p_9/0.23)$, followed by Farmland distance and Reservoir area (Figure 8); all other normalized deviations are zero in the

minimax sense. Achieved values relative to the chosen targets are detailed in Table 12 and the model output is reported in A.44

Table 10: Chebyshev GP (CGP) vs. CGP-MCGP with target flexibility on five goals.

Model	Selected dams	Total cost (M\$)	D^{\star}	ΔD vs. CGP
CGP (fixed targets) CGP–MCGP (flexible)	{19, 20, 28}	497.3	25.2174	-
	{19, 20, 28}	497.3	25.1304	-0.0870 (-0.345%)

Table 11: CGP–MCGP chosen targets for flexible goals (binary z_k : 1 = lower target, 0 = upper target).

Criterion	Target options	Chosen (z_k)	Target used
Population	0.52 (low) 0.57 (high)	$z_1 = 1$	0.52
Nearest residence	1.86 (low) 2.05 (high)	$z_2 = 0$	2.05
Farmland distance	0.32 (low) 0.35 (high)	$z_3 = 0$	0.35
Nearest road	0.23 (low) 0.25 (high)	$z_4 = 0$	0.25
Farmland area	0.68 (low) 0.75 (high)	$z_5 = 1$	0.68

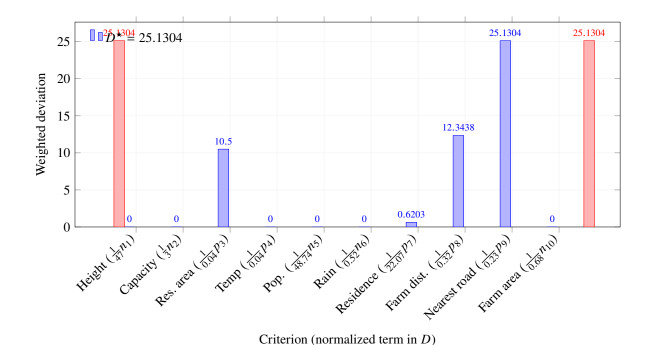


Figure 8: CGP–MCGP normalized deviations in the minimax objective. The binding criterion remains *Nearest road* with $p_9/0.23 = D^*$; flexibility slightly reduces the worst normalized deviation compared to fixed-target CGP.

3.5.3. Extended GP

With $\alpha=0.8$, the extended goal program under multi-choice targets selects the same portfolio as the CGP–MCGP case, $\{19, 20, 28\}$, at a total cost of \$497.3 M (Table 13). Target flexibility is exercised by choosing lower bounds for Population and Farmland area and upper bounds for Nearest residence, Farmland distance, and Nearest road (Table 14). The worst normalized deviation remains *Nearest road* ($p_9/0.23=25.1304$), defining D^* , followed by Farmland distance and Reservoir area (Figure 9). The composite objective evaluates to $f=0.8\times25.1304+0.2\times62.2094=32.5462$, indicating that the portfolio balances a modest improvement in

Table 12: CGP-MCGP achievements vs. (chosen) targets and deviations for the selected set {19, 20, 28}.

#	Criterion	Target	Achieved	Deviation
1	Height (m)	47.00	138.00	$p_1 = 91.00$
2	Capacity (Mm ³)	3.00	71.50	$p_2 = 68.50$
3	Reservoir area (km ²)	0.04	0.46	$p_3 = 0.42$
4	Temperature (°C)	48.74	48.74	$p_4 = 0.00$
5	Population (0–50, norm.)	0.52	2.09	$p_5 = 1.57$
6	Rainfall (cm)	22.07	63.76	$p_6 = 41.69$
7	Nearest residence (km)	2.05	15.74	$p_7 = 13.69$
8	Farmland distance (km)	0.35	4.30	$p_8 = 3.95$
9	Nearest road (km)	0.25	6.03	$p_9 = 5.78$
10	Farmland area (km ²)	0.68	24.71	$p_{10} = 24.03$

the minimax term with a larger weighted-sum contribution, consistent with the α -weighted trade-off; per-criterion achievements and deviations are listed in Table 15.

Table 13: Extended Goal Programming with Multi-Choice targets (EGP–MCGP), $\alpha = 0.8$.

Model	Selected dams	Total cost (M\$)	D^{\star}	WGP term S	Objective $f = \alpha D + (1 - \alpha)S$
EGP-MCGP	{19, 20, 28}	497.3	25.1304	62.2094	32.5462

Table 14: EGP–MCGP chosen targets for flexible goals (binary z_k : 1 = lower target, 0 = upper target).

Criterion Target options		Chosen (z_k)	Target used
Population	0.52 (low) 0.57 (high)	$z_1 = 1$	0.52
Nearest residence	1.86 (low) 2.05 (high)	$z_2 = 0$	2.05
Farmland distance	0.32 (low) 0.35 (high)	$z_3 = 0$	0.35
Nearest road	0.23 (low) 0.25 (high)	$z_4 = 0$	0.25
Farmland area	0.68 (low) 0.75 (high)	$z_5 = 1$	0.68

3.5.4. Lexicographic GP

Relative to the baseline LGP, introducing multi-choice targets leaves the Priority 1 and Priority 2 objectives unchanged while delivering a modest improvement at Priority 3 (from 83.4264 to 82.7889; Table 16, Fig. 10). The chosen target pattern is consistent across priorities—lower targets for Population and Farmland area, upper targets for Nearest residence, Farmland distance, and Nearest road (Table 17)—and the P1 portfolio is {6,7,18}, with the final P3 portfolio shown in Table 18 and Fig. 11.

3.6. Sensitivity Analysis

Sensitivity analysis (SA) is a crucial step in multi-criteria decision-making (MCDM), as it evaluates the robustness of solutions when key model parameters are perturbed. In goal programming applications, where weights, targets, and other constraints guide the optimization, small changes can sometimes lead to disproportionately large shifts in the selected alternatives or in the overall objective performance. Testing models under these conditions therefore helps answer the central question: are the solutions stable enough to be trusted for real-world implementation, or do they fluctuate under modest changes in assumptions?

Table 15: EGP-MCGP achievements vs. (chosen) targets and deviations for the selected set {19, 20, 28}.

#	Criterion	Target	Achieved	Deviation
1	Height (m)	47.00	138.00	$p_1 = 91.00$
2	Capacity (Mm ³)	3.00	71.50	$p_2 = 68.50$
3	Reservoir area (km ²)	0.04	0.46	$p_3 = 0.42$
4	Temperature (°C)	48.74	48.74	$p_4 = 0.00$
5	Population (0–50, norm.)	0.52	2.09	$p_5 = 1.57$
6	Rainfall (cm)	22.07	63.76	$p_6 = 41.69$
7	Nearest residence (km)	2.05	15.74	$p_7 = 13.69$
8	Farmland distance (km)	0.35	4.30	$p_8 = 3.95$
9	Nearest road (km)	0.25	6.03	$p_9 = 5.78$
10	Farmland area (km ²)	0.68	24.71	$p_{10} = 24.03$

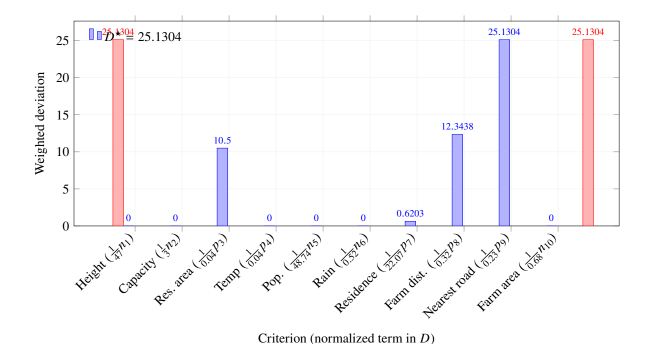


Figure 9: EGP–MCGP normalized deviations in the minimax term D. The binding criterion is *Nearest road* with $p_9/0.23 = D^*$; next are Farmland distance and Reservoir area.

Table 16: Lexicographic objectives by priority: baseline LGP vs LGP–MCGP.

	Priority 1	Priority 2	Priority 3
LGP (baseline) LGP–MCGP (this work)	0.0000 0.0000	0.0416 0.0416	83.4264 82.7889
$\Delta (MCGP - LGP)$	0.0000	0.0000	-0.6375

Table 17: LGP–MCGP target flexibility (binary z_k : 1 = lower target, 0 = upper target).

Criterion	Options	z_k	Target used
Population	0.52 (low) 0.57 (high)	1	0.52
Nearest residence (km)	1.86 (low) 2.05 (high)	0	2.05
Farmland distance (km)	0.32 (low) 0.35 (high)	0	0.35
Nearest road (km)	0.23 (low) 0.25 (high)	0	0.25
Farmland area (km ²)	0.68 (low) 0.75 (high)	1	0.68

Table 18: Selected dam IDs across priorities.

Case	Priority	Selected dams (IDs)
LGP (baseline)	Final	{20,21,28}
LGP-MCGP	P1	{6,7,18}
LGP-MCGP	P2	{20,21,28}
LGP-MCGP	P3	{20,21,28}

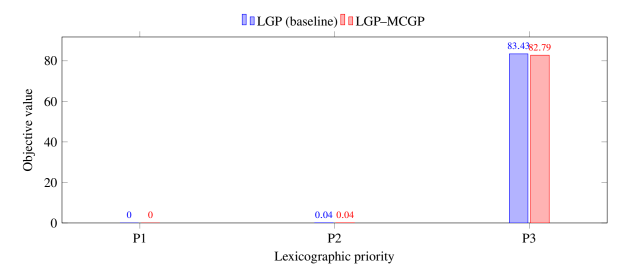


Figure 10: Lexicographic objectives by priority. MCGP matches P1 and P2 and achieves a small improvement at P3 (≈ 0.64).

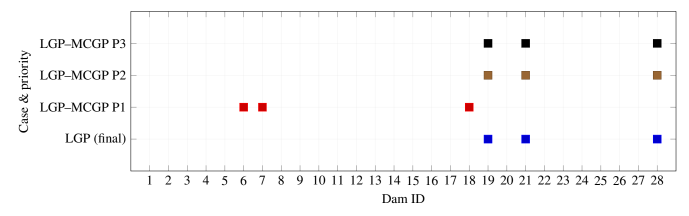


Figure 11: Selected-dam map across LGP baseline and LGP-MCGP priorities. Filled squares mark dams included in each portfolio.

In this study, two types of sensitivity analysis were carried out to systematically investigate robustness across the four goal programming models considered—Weighted Goal Programming (WGP), Lexicographic Goal Programming (LGP), Chebyshev Goal Programming (CGP), and Extended Goal Programming (EGP).

We varied the distribution of weights across objectives using ten randomized test sets and compared the resulting solutions against the base model. The purpose was to determine whether changes in emphasis among objectives significantly alter the selection of dam sites or the associated objective function values. Key questions included: Which dam sites are consistently selected across different weight configurations? Which sites appear only under specific weight emphases? How variable are the objective values under weight perturbations?

Here, the emphasis shifted from weights to the target levels defined for each goal. Ten different target scenarios were generated and applied across all four models, with results compared against their respective base solutions. The objective was to assess: How sensitive is each model to adjustments in target values? Do some models show large swings in objective values while others remain stable? Which dam sites persistently appear across target variations, and which are target-sensitive?

Together, these analyses offer complementary insights. Weight SA reveals the impact of subjective trade-offs among competing objectives, while Target SA shows how solution stability depends on the feasibility and realism of the goals themselves. In the following sections, we first present the results of Weight SA, before moving on to Target SA.

3.6.1. Weight Analysis

The weight sensitivity analysis focused on how variations in the relative importance of objectives influenced the Weighted Goal Programming (WGP) and Lexicographic Goal Programming (LGP) models. Figure 12 maps dam-site selections across ten randomized weight sets compared with the base WGP solution. The heatmap shows that dams 18 and 19 were consistently chosen in nearly all scenarios, while other sites such as 12, 13, and 23 appeared only under specific weight allocations. This highlights the presence of a "core set" of robust sites that are insensitive to weight perturbations, alongside more marginal sites that enter solutions when emphasis shifts to particular objectives.

Objective function values also varied under weight perturbations. The lollipop plot in Figure 13 compares the performance of each test set against the base WGP solution. While the base solution achieved an objective value of 14.93, the sensitivity runs produced substantially lower values ranging between 0.26 and 2.50. This suggests that, although the base configuration is balanced across objectives, certain weight allocations heavily prioritize specific goals at the expense of overall balance, yielding smaller numerical deviations. In other words, the weight distribution strongly shapes model efficiency, but the solutions remain internally consistent across scenarios.

A more direct measure of robustness is shown in the frequency analysis of dam selections (Figure 14). Dam 18 was selected in 70% of runs, dam 19 in 80%, and dam 23 in 60%, while other sites appeared much less frequently. The overlay of the base solution confirms that the sites chosen there align with those most frequently selected under sensitivity runs, reinforcing the interpretation of robustness. Finally, the LGP model illustrates a different dynamic

(Figure 15): while Priority 1 and Priority 2 objectives remain essentially stable across weight sets, Priority 3 shows wide variation, with objective values ranging from 2.5 to 13.1. This reflects the lexicographic structure—higher priorities dominate decision outcomes, leaving lower priorities sensitive to residual trade-offs. Together, these findings show that weight changes mainly affect the inclusion of marginal dam sites and the performance of lower-priority goals, while a stable subset of core sites persists across scenarios.

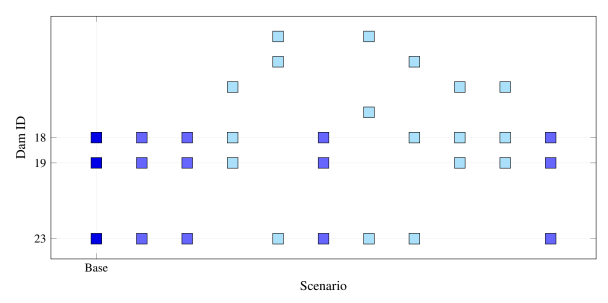


Figure 12: Scenario-dam selection map for the base WGP (first column) and ten test sets. Each filled square marks a selected dam site.

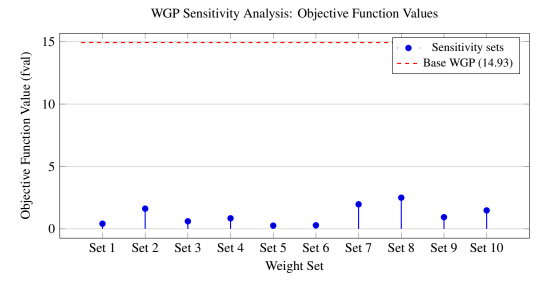


Figure 13: Lollipop plot of *fval* across 10 weight sets (blue dots), compared with the base Weighted Goal Programming solution (red dashed line).

3.6.2. Target Analysis

The target sensitivity analysis investigated how variations in goal target levels affected model outcomes across the four formulations (WGP, CGP, EGP, and LGP). Figure 16 shows the changes in objective values across ten target sets, compared with dashed lines representing the base models. WGP displayed remarkable stability, with values

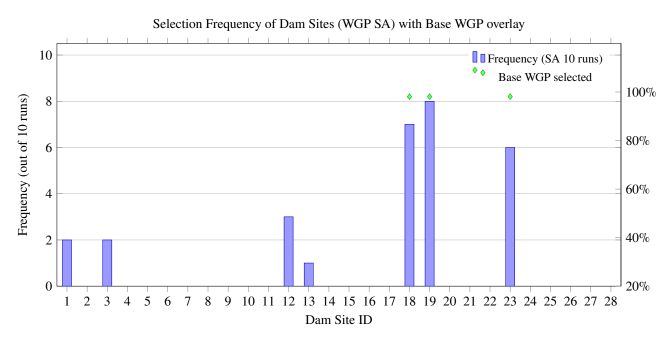


Figure 14: Summary of dam-site selection frequency across 10 WGP sensitivity runs; red diamonds mark sites selected by the Base WGP solution. Right axis shows percent of runs.

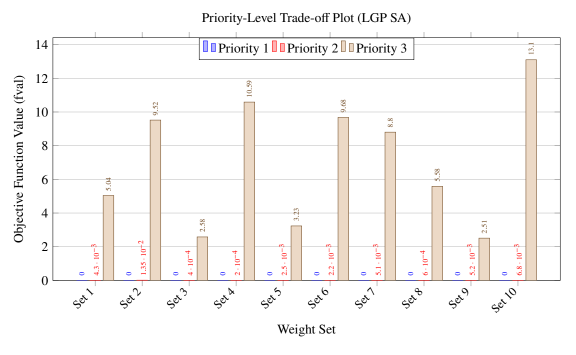


Figure 15: Comparison of objective values (fval) at Priority 1, 2, and 3 across weight sets for Lexicographic Goal Programming sensitivity analysis. Numbers above bars show exact values.

clustered tightly around its base of 14.93. LGP was also comparatively stable, with modest variation between 23 and 38. In contrast, CGP and EGP exhibited wide fluctuations: CGP ranged from 0.0 to 238.5, and EGP from 3.0 to 203.4. The logarithmic scale emphasizes these contrasts, highlighting that while WGP and LGP maintain consistent performance, CGP and EGP are highly sensitive to shifts in target definitions.

These variations are further reflected in dam-site selection patterns. Figure 17 compares selected sites across models and target sets, with base solutions included for reference. WGP consistently selected the core set of dams 18, 19, and 20 across all scenarios, reflecting its stability under target perturbations. LGP displayed moderate variability, occasionally switching between site 19, 20, 21, and 28 depending on the target scenario. EGP and CGP were considerably more dynamic, with their selections shifting more frequently across sites such as 1, 16, 19, 20, and 28. This shows that while WGP and LGP preserve a degree of selection robustness, CGP and EGP yield more target-sensitive outcomes that may complicate interpretation and implementation.

Table 19 summarizes the descriptive statistics of objective values across the ten target scenarios for each model. WGP again emerges as the most stable (standard deviation = 0.63), followed by LGP (6.21), while CGP (87.44) and EGP (71.29) show very high variability. Finally, the grouped bar chart in Figure 18 presents the frequency of site selection across target sets. The results reinforce the earlier patterns: dams 18–20 are robustly selected by WGP, dam 28 is highly persistent in LGP and partially in CGP/EGP, while sites such as 1, 15, 16, and 22 appear intermittently in the more sensitive models. Taken together, these findings demonstrate that target variation exerts strong influence on CGP and EGP, while WGP and LGP provide more stable recommendations and a clearer distinction between robust and target-sensitive dam sites.

Table 19: Descriptive statistics of fval across Target Sensitivity Analysis (per model).

Model	Min	Max	Mean	Std Dev
WGP	14.06	16.10	14.93	0.63
CGP	0.00	238.50	65.20	87.44
EGP	3.03	203.35	61.46	71.29
LGP (P3)	23.37	37.85	29.22	6.21

4. Chapter 4 - Discussion

Two clear patterns emerge from the experiments a *stable core* of sites that persist across modeling choices and a *flexible margin* whose inclusion depends on policy emphasis.

Stable core: dams 18, 19, and 20.. These three recur because, taken together, they satisfy complementary benefit goals (maximize) and cost goals (minimize) under the budget and cardinality constraints:

• Dam 18 combines very high rainfall (30.36; benefit ↑) with a very small reservoir area (0.02; cost ↓). Although its distance to settlement (0.35; benefit ↑) and road distance (3.49; cost ↓) are not standout, the climate supply plus low inundation footprint make it difficult to dislodge when goals are balanced. The budget cost is modest (157.50).

Target Sensitivity Analysis: fval across Models (with Base References)

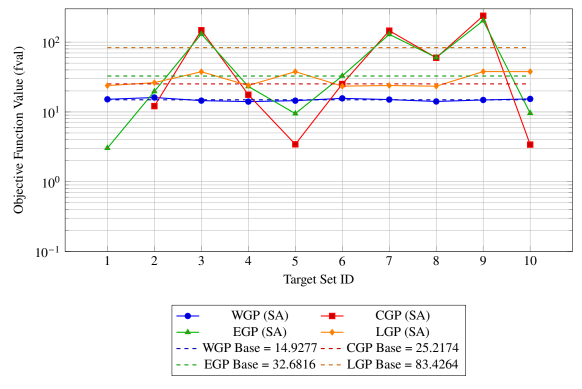
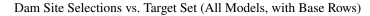


Figure 16: Target Sensitivity Analysis: *fval* across target sets for WGP, CGP, EGP, and LGP with dashed lines showing Base model objective values. Logarithmic scale improves joint visibility across models.



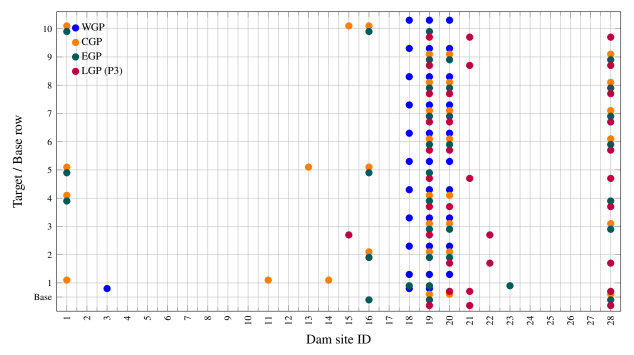


Figure 17: Selected dam sites by model and target set (circles; slight vertical offsets prevent overlap). Base models included on the "Base" row.

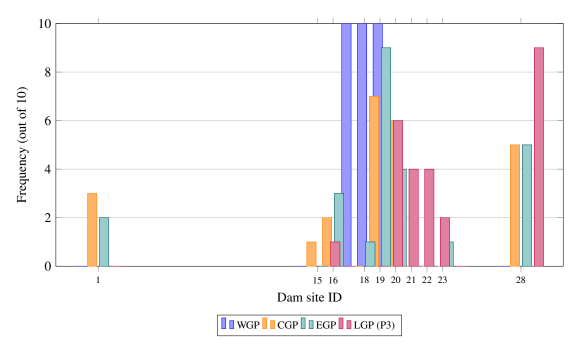


Figure 18: Selection frequency of dam sites across Target Sensitivity Analysis (only sites selected at least once).

- Dam 19 is strong on low temperature (16.26; cost ↓), very small reservoir area (0.02; cost ↓), good rainfall (22.99; benefit ↑), and short farm and road distances (0.90 and 0.93; cost ↓). Although its distance to settlement (0.81; benefit ↑) and farmland area (0.62; benefit ↑) are moderate, the overall multi-criterion balance—especially on the cost side—drives repeated selection. The budget cost is modest (158.70).
- Dam 20 combines high rainfall (33.23; benefit ↑), low temperature (16.92; cost ↓), good farmland area (15.55; benefit ↑), and large capacity (62; benefit ↑). Distances are mid-range (residence 3.63; farm 2.47; road 1.80), but its supply and land-benefit profile keep it in the set when priorities are hierarchical or balanced. The budget cost is moderate (166.50).

Overall, dams 18–20 form a *least-regret set*: even when weights or targets move, there is no single criterion that decisively breaks any of them, and jointly they span climate/resource adequacy (rainfall, capacity), low inundation footprint (small reservoir area for 18–19), and operational feasibility (reasonable access costs), all within budget.

Flexible margin: dams 28, 21, and 23.. These sites function as policy levers that enter when emphasis tilts toward particular social—environmental objectives:

- Dam 28 offers extremely low temperature (15.56; cost ↓), tiny reservoir area (0.01; cost ↓), high distance to settlement (11.30; benefit ↑), and short farm distance (0.93; cost ↓). It is weaker on rainfall (7.54) and road distance (3.30; cost ↓). It appears when settlement buffers and inundation limits are prioritized over hydrologic supply or when road access is less penalized.
- Dam 21 combines a very small reservoir area (0.01; cost ↓), good rainfall (25.07; benefit ↑), very high distance to settlement (13.91; benefit ↑), and strong farmland area (27.25; benefit ↑). Its road distance is large

 $(5.15; \cos \downarrow)$ and farm distance moderate (2.97), so it becomes attractive when social buffers and farmland benefits dominate access costs.

• Dam 23 has outstanding farmland area (91.07; benefit ↑) and very short farm distance (0.24; cost ↓), making it a natural choice when agricultural benefit is emphasized. Its rainfall (2.53) and distance to settlement (0.24) are low, so it recedes when supply or settlement buffers tighten.

Objective values versus robustness. In the WGP sensitivity experiments, some runs produced numerically smaller objective values than the base (0.26–2.50 versus 14.93). 13 Since the original WGP was performed with constant weights (1), the observation of smaller objective values, with small deviations in the sensitivity analyses shows that a properly defined weight set could possibly fall reduce the original objective value. On the other hand, because reweighting changes the unit scale of the weighted-sum objective, these values may not directly comparable for overall goodness across runs and may indicate a shift in emphasis. A more interpretable indicator is selection robustness, for example $R = \frac{runsselected}{runs}$: dams 18–20 exceed a reasonable robustness threshold (R >= 0.6), hence the *core* dams 28, 21, and 23 exhibit context-sensitive inclusion, with R rising in scenarios that favor settlement buffers and inundation limits (28, 21) or agricultural benefit (23). In LGP, as expected under lexicographic logic, top-tier priorities stabilize the choice set, while variation appears in lower-tier residuals. 7

Practical implication.. The models do not prescribe a single rigid optimum. They articulate a *decision space* with a stable backbone (18–20) and policy-tunable complements (28, 21, 23). This is advantageous for planning under uncertainty. Decision-makers can commit to the core for baseline resilience and activate the margin to reflect evolving social (settlement buffers), environmental (inundation footprint, temperature), or agricultural (farmland access/area) priorities, without violating budget or feasibility.

4.1. Comparison with existing literature

This study's findings align with several trajectories in the Multi-Criteria Decision-Making (MCDM) literature. First, prior surveys document the dominance of value-measurement and outranking approaches (e.g., Analytic Hierarchy Process (AHP), TOPSIS, ELECTRE, PROMETHEE) in infrastructure and siting problems, often implemented with GIS to achieve spatially explicit screening and ranking. These methods have proven effective for structuring criteria hierarchies, eliciting weights, and visualizing trade-offs, and they remain the workhorse in environmental and regional planning applications [9, 10]. In contrast, this work deploys *four* GP formulations on the same decision set, thereby reframing site selection from a single deterministic ranking problem into a family of compromise-seeking models that embody distinct decision logics (balance, priority, fairness, blended)[12].

Classic distance-to-ideal and outranking approaches are sensitive to weight and threshold settings. Fuzzy and gray extensions were introduced precisely to buffer this sensitivity by representing imprecision in preferences and data [15, 16]. Our results similarly show that model choice and target specification matter, CGP and EGP, which emphasize fairness and blended objective structures, are more reactive to target shifts than WGP and LGP. Rather

than adopting fuzzy sets, we operationalize uncertainty via multi-choice goals and explicit sensitivity analyses on both weights and targets. This strategy is consistent with calls in the survey literature to move beyond one-shot rankings toward robustness analysis and scenario exploration [9, 10].

The GP literature has long argued that satisficing with explicit deviation penalties is well suited to public decisions with competing objectives and hard constraints [12]. Our findings reinforce this view in the dam expansion context. WGP and LGP deliver *stable* recommendations (a persistent core of sites) that are straightforward to communicate, while CGP/EGP surface tension points criteria that become bottlenecks when targets or scales change. This mirrors the theoretical distinction drawn in GP between weighted compromise, lexicographic priority satisfaction, and Chebyshev fairness, and it evidences the practical value of inspecting multiple GP formulations side-by-side rather than privileging a single model.

On criteria design, recent reviews emphasize the shift from purely technical-economic indicators toward sustainability and socio-spatial dimensions in siting (e.g., population exposure/access, land use, proximity/fragmentation), alongside persistent issues of criteria subjectivity and context dependence [23, 9]. Our criteria set follows this evolution: beyond hydrologic and structural capacity, we incorporate population (normalized), farmland access/area, and proximity to settlements and roads. The observed separation in our results between a stable backbone of sites and a flexible margin is consistent with the literature's observation that a few alternatives often dominate on multiple criteria, while a second tier becomes competitive when social or environmental weights increase [9].

With respect to method-reporting practice, several surveys note that many MCDM applications stop at a single configuration without probing robustness, and that transparency about scaling, normalization, and parameter choices is frequently underdeveloped [9]. We address these concerns by (i) disclosing target construction and normalization; (ii) testing both weight and target perturbations; and (iii) summarizing robustness with selection frequencies (and, where relevant, overlap with the base solution). In this sense, the present study contributes an applied template for multimodel GP analysis with explicit robustness narration. This complements the broader MCDM trajectory toward uncertainty-aware, defensible decision support [12, 16].

4.2. Methodological Contributions

This study makes three methodological contributions to the field of multi-criteria decision-making (MCDM) and infrastructure planning.

First, by employing four distinct GP formulations: Weighted, Lexicographic, Chebyshev, and Extended. The analysis demonstrates how alternative logics of compromise, priority, fairness, and flexibility can be operationalized within a single decision problem. This multimodel perspective moves beyond the dominance of single-method studies in dam planning and highlights the value of comparative modeling [27, 9].

The integration of MCGP into the WGP, CGP, and EGP formulations introduces a novel way of handling uncertainty in sociotechnical targets such as population, farmland area, and road access. While earlier dam site studies have applied WGP, EGP, or GIS-based analyses, few have explicitly incorporated flexible aspiration levels.

This extension enhances realism by acknowledging that planning targets are rarely fixed and often evolve with policy or stakeholder negotiations.

Third, the systematic use of sensitivity analysis, both weight and target-based, provides a robustness check that is often underdeveloped in dam site selection literature. By combining Dirichlet-sampled weight perturbations with scenario-based target variations, the study identifies robust core sites while mapping the conditions under which alternative sites gain prominence. This strengthens the credibility of recommendations by ensuring that they hold under a range of plausible assumptions.

These methodological advances contribute to the broader MCDM literature by illustrating how GP can be adapted for complex, high-stakes water resource decisions in data-scarce and uncertainty-prone contexts such as Morocco.

4.3. Theoretical Implications

The findings also carry theoretical implications for the broader field of MCDM. By applying four GP variants to the same decision problem, the study illustrates how distinct logics of decision-making, balance WGP, priority LGP, fairness CGP, and flexibility EGP, can coexist within a unified analytical framework [12]. This reinforces the view that no single MCDM model captures the full complexity of real-world trade-offs [23, 9].

Furthermore, the integration of multi-choice goals and sensitivity testing highlights the importance of treating decision-making as a process under uncertainty rather than a one-off optimization. In this sense, GP models resonate with collective reasoning theories by emphasizing compromise and adaptability over rigid optimality [13]. Together, these insights position GP not only as a computational tool but also as a conceptual bridge between optimization models and inclusive, deliberative decision processes.

4.4. Limitations and Future Work

Despite its contributions, this study has some limitations. First, the analysis relies on available hydrological, climatic, and socio-economic datasets that, while comprehensive, may not fully capture ecological constraints such as biodiversity impacts or sedimentation dynamics. Data normalization and target setting, though carefully designed, remain partly subjective and context-dependent, reflecting a common challenge in MCDM applications [27, 16].

Second, GP formulations are linear by design. While this makes them transparent and computationally tractable, real-world dam planning involves non-linear hydrological and ecological processes that may require more advanced hybrid or simulation-based approaches.

Third, stakeholder preferences were represented indirectly through weights, priorities, and multi-choice targets rather than through participatory elicitation. As such, the models approximate but do not fully capture the deliberative dimension of decision-making.

Future research should address these limitations by incorporating fuzzy or hybrid GP methods to account for non-linearity and uncertainty, integrating richer ecological and social datasets, and testing participatory frameworks

where stakeholders co-define weights and aspiration levels. Extending the analysis to multi-period planning or rehabilitation of existing dams would also enhance policy relevance under climate and budgetary constraints.

4.5. Closing Synthesis

In summary, this study demonstrates that GP provides a rigorous yet flexible framework for addressing the multidimensional challenge of dam site selection in Morocco. By applying four GP variants alongside multi-choice extensions and systematic sensitivity analysis, the research reveals a clear structure of decision outcomes, a stable core of dams (18, 19, 20) that remain robust across models and scenarios, and a flexible margin of alternatives (28, 21, 23) that gain relevance under specific policy emphases.

This dual structure—stability, when combined with adaptability, highlights the practical value of GP in contexts where policy must balance economic, social, environmental, and technical objectives under uncertainty. The analysis reinforces the view that infrastructure planning should not seek a single rigid optimum, but rather a decision space that accommodates evolving priorities and diverse stakeholder perspectives. Thus, the study advances both the methodological practice of MCDM and its theoretical positioning as a tool for inclusive and robust decision support in complex, resource-constrained environments.

5. Chapter 5 - Conclusions

This study applied Goal Programming GP to the problem of selecting three dam sites from a set of twenty-eight candidates under multiple, and sometimes conflicting, objectives. GP was chosen because of its ability to balance competing economic, social, environmental, and technical concerns in a structured and transparent way. Unlike single-objective optimization, GP offers multiple formulations that allow decision makers to incorporate their preferences through weighting, prioritization, and fairness-driven rules. Moreover, GP aligns closely with principles of collective intelligence, providing a decision framework that accommodates diverse viewpoints and contextual constraints while still generating actionable recommendations.

To fully explore the dam site selection problem, four GP variants were employed, each addressing a distinct sub-question. The WGP model asked: what is the most balanced solution when all objectives are weighted simultaneously? The Lexicographic LGP model investigated: what solution emerges when objectives are ranked by strict priority? The CGP model examined: what solution minimizes the maximum deviation, thereby ensuring fairness across objectives? Finally, the Extended Goal EGP model explored: how do solutions change when large deviations are penalized more heavily, revealing asymmetric trade-offs? Together, these formulations ensured that the problem was analyzed not from a single viewpoint, but across different logics of compromise, priority, fairness, and flexibility.

MCDM was applied specifically to five selected targets: population, residence distance, farmland distance, nearest road, and farmland area. These criteria were identified as the most critical sociotechnical and environmental considerations from earlier screening of possible objectives. Focusing on these five allowed for a tractable yet

comprehensive representation of the competing goals most relevant to dam placement. The purpose of using MCDM here was not only to reveal the trade-offs between these key targets, but also to compare how different GP models interpret and resolve these trade-offs, thereby supporting more transparent decision-making.

Sensitivity analysis was then conducted in two parts to test both the robustness and the reliability of the results. Weight sensitivity analysis examined how solutions shifted when the relative importance of objectives was perturbed, revealing which dam sites were consistently robust (selected across many scenarios) and which were sensitive to weight changes. Target sensitivity analysis, in contrast, evaluated the models under changing target levels, demonstrating that while WGP and LGP were stable, CGP and EGP displayed greater variability. These experiments were designed not only to test model stability, but also to guide decision makers by highlighting which recommendations remain credible even under uncertainty.

The combined findings suggest that dams 18, 19, and 20 form a consistently robust core set, appearing frequently across models and scenarios. However, a more nuanced recommendation emerges from the sensitivity results: while these three sites are highly reliable, site 28 and, to a lesser extent, sites 21 and 23, emerge as meaningful alternatives when particular objectives—especially environmental or social priorities—are given greater weight. Thus, the final recommendation is not a single rigid solution, but a set of robust core dams (18, 19, 20) complemented by flexible alternatives (28, 21, 23) that can be emphasized depending on contextual preferences. This flexibility, supported by GP and sensitivity analysis, strengthens the decision-making process by balancing stability with adaptability to local policy and stakeholder priorities.

Beyond the specific case of dam site selection, this study demonstrates the broader value of GP in infrastructure planning under competing objectives. By combining multiple GP formulations with systematic sensitivity analysis, the research illustrates how quantitative models can be translated into robust yet flexible recommendations that accommodate diverse stakeholder priorities. This integration of MCDM with sensitivity testing thus strengthens the link between optimization models and practical, policy-relevant decision support.

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Appendix A. Appendix

Appendix A.1. Tables

Table A.20: Generated weight sets (Dirichlet distribution, each row sums to 1).

Set	$ w_1 $	w_2	<i>w</i> ₃	w_4	w ₅	w_6	w ₇	w ₈	W9	w ₁₀
1	0.0227	0.2049	0.0468	0.0386	0.0914	0.1428	0.0317	0.0192	0.1159	0.2860
2	0.0070	0.0021	0.2364	0.2445	0.0683	0.0274	0.0969	0.0971	0.0131	0.2071
3	0.3275	0.0069	0.0260	0.2038	0.0424	0.0671	0.1081	0.0326	0.0850	0.1005
4	0.0105	0.0838	0.0079	0.3567	0.0266	0.2107	0.0415	0.1638	0.0694	0.0289
5	0.0607	0.0295	0.0513	0.3088	0.2222	0.2819	0.0153	0.0097	0.0114	0.0090
6	0.2207	0.1851	0.0263	0.0184	0.0677	0.0660	0.0039	0.0995	0.1187	0.1935
7	0.1901	0.1284	0.0442	0.0541	0.1202	0.0061	0.0897	0.2419	0.0414	0.0839
8	0.0695	0.0101	0.1077	0.1322	0.0502	0.1241	0.2275	0.1591	0.0325	0.0871
9	0.0046	0.0247	0.0449	0.0054	0.0365	0.0569	0.2021	0.0515	0.1027	0.4708
10	0.0033	0.0038	0.1642	0.3134	0.0262	0.1393	0.1262	0.0696	0.0527	0.1012

Table A.21: Generated RHS target sets ($\pm 20\%$ variation around base values).

Set	t_1	t_2	t ₃	t_4	<i>t</i> ₅	<i>t</i> ₆	<i>t</i> ₇	<i>t</i> ₈	t ₉	t ₁₀
1	48.6331	2.6354	0.0417	53.4186	0.5878	17.7502	1.7689	0.2817	0.2283	0.8106
2	56.0241	3.1042	0.0351	50.8542	0.5699	24.9478	1.4959	0.3043	0.2024	0.6750
3	46.6565	3.5760	0.0414	42.8169	0.5426	24.1885	2.1025	0.2574	0.2187	0.5985
4	41.3687	2.9781	0.0477	50.4336	0.4568	23.0273	2.0385	0.3617	0.1850	0.6467
5	44.6968	2.6406	0.0397	58.0982	0.5381	19.3880	1.9407	0.3507	0.2600	0.5469
6	37.8005	2.8530	0.0352	48.3838	0.6198	22.8369	1.6340	0.3339	0.2521	0.7687
7	53.1286	2.4128	0.0380	42.9002	0.5162	26.3075	1.9246	0.2811	0.2400	0.7453
8	51.5116	3.3912	0.0322	46.3516	0.4577	21.9087	2.2171	0.3311	0.2020	0.7095
9	49.0387	3.2880	0.0452	39.1999	0.4945	19.4257	1.8464	0.3814	0.2380	0.5974
10	41.2884	3.1301	0.0438	55.0954	0.4182	20.9885	1.6371	0.3177	0.2742	0.7036

Table A.22: Generated budget and number-of-sites sets.

Set	Budget	K (sites)
1	432.44	3
2	584.80	2
3	524.80	3
4	563.68	4
5	417.06	3
6	501.52	5
7	488.04	2
8	542.47	2
9	447.02	4
10	470.27	5

Table A.23: Criteria and budget data for 28 dam sites

Dam	Height	Capacity	Res. Area	Temp.	Pop.	Rainfall	Residence	Farm. Dist.	Nearest Road	Farm. Area	Budget
1	29.00	2.00	0.08	18.94	0.24	15.98	3.52	0.10	0.01	226.95	163.40
2	33.00	18.00	0.24	18.75	0.38	17.45	11.65	1.29	0.21	214.26	170.90
\mathcal{E}	71.00	00.96	09.0	19.06	0.24	10.80	0.70	0.11	0.25	6.02	158.20
4	50.00	83.00	0.88	19.10	21.80	13.32	3.58	3.63	0.01	36.19	180.90
S	40.00	9.50	0.26	18.94	0.28	15.98	4.08	1.69	0.11	60.24	168.60
9	46.00	13.00	0.07	18.00	0.23	19.57	2.97	5.11	1.12	0.13	174.80
7	18.00	2.00	0.08	18.78	0.13	12.29	2.50	2.75	0.23	0.05	167.30
%	64.00	725.00	20.00	18.98	0.14	17.02	15.76	2.90	0.02	23.57	192.50
6	100.00	197.00	0.50	16.30	0.51	10.47	3.20	6.35	0.01	41.94	191.20
10	85.00	369.00	1.90	17.50	0.57	12.15	7.82	0.16	2.82	21.81	180.30
11	20.00	2.70	0.08	16.38	0.00	11.52	28.64	16.80	5.69	0.01	193.80
12	20.00	1.00	0.29	21.37	99.0	3.73	0.81	06.0	98.0	12.05	152.20
13	26.00	1.30	0.02	18.98	0.20	17.19	3.91	0.33	0.83	16.21	156.80
14	17.00	1.00	0.03	18.42	0.19	19.19	2.60	3.24	0.28	31.09	166.00
15	15.00	1.10	0.03	18.00	50.00	19.57	9.72	0.11	0.83	36.08	153.20
16	15.00	2.30	0.07	18.00	50.00	19.57	6.61	0.26	0.21	36.08	154.80
17	45.00	43.00	0.33	18.00	5.12	19.57	3.58	0.35	4.98	12.80	169.20
18	29.00	1.00	0.02	19.29	0.40	30.36	0.35	1.77	3.49	2.09	157.50
19	57.00	6.50	0.02	16.26	0.45	22.99	0.81	06.0	0.93	0.62	158.70
20	55.00	62.00	0.43	16.92	1.27	33.23	3.63	2.47	1.80	15.55	166.50
21	40.00	1.00	0.01	18.95	0.31	25.07	13.91	2.97	5.15	27.25	164.30
22	36.00	12.00	0.31	14.70	0.23	25.41	9.59	8.20	0.55	8.79	177.40
23	17.00	2.00	0.05	18.54	0.83	16.42	2.53	0.24	1.46	91.07	165.30
24	55.00	55.50	0.34	16.92	0.21	33.23	2.95	5.47	2.31	0.01	169.50
25	70.00	592.00	4.76	16.67	1.53	7.88	14.84	8.13	0.29	21.96	186.70
56	94.00	216.00	0.75	21.27	0.19	9.31	25.23	3.62	0.22	1.13	191.90
27	79.00	110.00	0.51	17.40	89.0	8.07	3.86	0.58	1.26	33.78	190.40
28	26.00	3.00	0.01	15.56	0.37	7.54	11.30	0.93	3.30	8.54	172.10

Table A.24: Model Evaluation Results and Selected Sites

Model	fival p1 p2 p3 p4 p5 p6 p7 p8 p9 p10	p1	p2	p3	p4	b2	9d	p7	p8	6d	p10	nl	n2	n3	14 14	n n1 n2 n3 n4 n5 n6		n7 n8 n9 n10	n8	0u	n10	Selected Sites
	14.9277	0	0	0	0	0	0	0	0	0	0	56.0	6.5	90.	5.35	1.16	47.70	1.83	2.59	5.65	93.10	17, 18, 22
CGP	25.2174 0 0 0 0	0	0	0	0	0	0 0 0	0	0	0 0	0	91.0 68.5 (68.5	4.	0	1.57	41.69	13.88	3.98	5.80	24.03	2 0 1.57 41.69 13.88 3.98 5.80 24.03 19, 20, 28
EGP	32.6816	0	0	0	0	0	0	0	0	0	0	51.0	8.8	9.0	1.08	50.30	28.03	16.86	1.77	4.21	44.56	17, 19, 28
LGP Priority 1	0	0	0	0	0	0	0	0	0	0	0	46.0	13.0	.13	7.33	0.24	40.15	3.96	9.31	4.61	1.59	6, 7, 18
LGP Priority 2	0.0416	0	0	0	0	0	0	0	0	0	0	0.97	7.5	0	2.03	0.61	33.53	24.16	4.48	9.15	35.73	17, 19, 28
I GP Priority 3	83 4764 0	0	_	_	_	_	_	0	0	<u> </u>	0	76.0	7.5	\subset	2 03	0.61	33 53	24 16	4 48	9 15	35 73	17 19 28

Table A.25: WGP Weight Sensitivity Analysis Results (with Selected Sites)

Veight Test Set	fval		pl p2 p3 p4	p3	4	b5	9d	<i>p</i> 7	1 8d	д 60	010		n2		n4	n5	9u	n7	8u	6u	n10	Selected Sites
	0.4128	0	0	0	0	0	0	0	0	0	0		6.50	0.05	5.35	1.16	47.70	1.83	2.59	5.65	93.10	18, 19, 23
	1.6183	0	0	0	0	0	0	0	0	0	0			0.05	5.35	1.16	47.70	1.83	2.59	5.65	93.10	18, 19, 23
	0.6062	0	0	0	0	0	0	0	0	0	0			0.29	8.18	0.99	35.01	0.11	3.25	5.05	14.08	12, 18, 19
	0.8450	0	0	0	0	0	0	0	0	0	0	70.00	97.00	0.69	7.80	0.79	21.13 4	4.89	0.13	1.49	323.36	1, 3, 23
	0.2595	0	0	0	0	0	0	0	0	0	0			0.05	5.35	1.16	47.70	1.83	2.59	5.65	93.10	18, 19, 23
	0.2860	0	0	0	0	0	0	0	0	0	0			0.11	7.72	0.75	27.52	8.10	0.35	2.07	333.55	1, 13, 23
	1.9670	0	0	0	0	0	0	0	0	0	0			0.63	5.12	1.00	28.14	2.18	0.93	2.41	97.03	3, 19, 23
	2.4976	0	0	0	0	0	0	0	0	0	0		5.50	0.29	8.18	0.99	35.01	0.11	3.25	5.05	14.08	12, 18, 19
	0.9350	0	0	0	0	0	0	0	0	0	0		5.50	0.29	8.18		35.01	0.11	3.25	5.05	14.08	12, 18, 19
С	1.4761	0	0	0	0	0	0	0	0	0	0		6.50	0.05	5.35	1.16	47.70	1.83	2.59	5.65	93.10	65 93.10 18, 19, 23

Table A.26: Full dataset results with extracted selected sites.

Target Test Set	fval	<i>p</i> ₁	p2	p ₁ p ₂ p ₃	<i>p</i> 4	<i>p</i> 5	<i>p</i> 6	рл	<i>p</i> ₈	6 <i>d</i>	<i>p</i> ₁₀	n_1	n2	n ₃	n_4	ns	911	Lu L	8 <i>u</i>	6 <i>u</i>	n ₁₀	Selected Sites
1	15.1687	0	0	0	0	0	0	0	0	0	0	54.3669	6.8646	0.0483	0.6714	1.0922	52.0198	1.9211	2.6283	5.6517	92.9694	{36, 37, 40}
2	16.0963	0	0	0	0	0	0	0	0	0	0	46.9759	6.3958	0.0549	3.2358	1.1101	44.8222	2.1941	2.6057	5.6776	93.1050	{36, 37, 40}
ec	14.5178	0	0	0	0	0	0	0	0	0	0	56.3435	5.9240	0.0486	11.2731	1.1374	45.5815	1.5875	2.6526	5.6613	93.1815	{36, 37, 40}
4	14.0624	0	0	0	0	0	0	0	0	0	0	61.6313	6.5219	0.0423	3.6564	1.2232	46.7427	1.6515	2.5483	5.6950	93.1333	{36, 37, 40}
S	14.4975	0	0	0	4.0082	0	0	0	0	0	0	58.3032	6.8594	0.0503	0	1.1419	50.3820	1.7493	2.5593	5.6200	93.2331	{36, 37, 40}
9	15.6563	0	0	0	0	0	0	0	0	0	0	65.1995	6.6470	0.0548	5.7062	1.0602	46.9331	2.0560	2.5761	5.6279	93.0113	{36, 37, 40}
7	15.0330	0	0	0	0	0	0	0	0	0	0	49.8714	7.0872	0.0520	11.1898	1.1638	43.4625	1.7654	2.6289	5.6400	93.0347	37,
~	14.1186	0	0	0	0	0	0	0	0	0	0	51.4884	6.1088	0.0578	7.7384	1.2223	47.8613	1.4729	2.5789	5.6780	93.0705	{36, 37, 40}
6	14.8396	0	0	0	0	0	0	0	0	0	0	53.9613	6.2120	0.0448	14.8901	1.1855	50.3443	1.8436	2.5286	5.6420	93.1826	$\{36, 37, 40\}$
10	15.3641	0	0	0	1.0054	0	0	0	0	0	0	61.7116	6.3699	0.0462	0	1.2618	48.7815	2.0529	2.5923	5.6058	93.0764	$\{36, 37, 40\}$

Table A.27: Results of budget-based sensitivity analysis with extracted selected sites.

Budget	tval	p_1	p_2	p_1 p_2 p_3 p_4 p_5 p_6 p_7	p_4	<i>p</i> ₅	<i>b</i> ₆	p_7	p_8	ps p9	P ₁₀	n_1	n_2	n_2 n_3 n_4	n_4	ns	n_6	n_7		6u 8u	n_{10}	Selected Sites
432.4411												No f	easible res	ults								
584.7991	14.9277	0	0	0	0	0	0	0	0	0	0	56.0000	6.5000	0.0500		1.1600	47.7000		2.5900	5.6500	93.1000	$\{36, 37, 40\}$
524.7983	14.9277	0	0	0	0	0	0	0	0	0	0	56.0000	6.5000	0.0500	5.3500	1.1600	47.7000	1.8300	2.5900	5.6500	93.1000	$\{36, 37, 40\}$
563.6782	14.9277	0	0	0	0	0	0	0	0	0	0	56.0000	6.5000	0.0500		1.1600	47.7000		2.5900	5.6500	93.1000	$\{36, 37, 40\}$
417.0606												No f	easible results	ults								
501.5193	14.9277	0	0	0	0	0	0	0	0	0	0	56.0000	6.5000	0.0500		1.1600	47.7000		2.5900	5.6500	93.1000	$\{36, 37, 40\}$
488.0362	14.9277	0	0	0	0	0	0	0	0	0	0	56.0000	56.0000 6.5000 0.0500	0.0500	5.3500	1.1600	47.7000	1.8300	2.5900	5.6500	93.1000	{36, 37, 40}
542.4664	14.9277	0	0	0	0	0	0	0	0	0	0	56.0000	6.5000	0.0500		1.1600	47.7000		2.5900	5.6500	93.1000	$\{36, 37, 40\}$
447.0190												No f	easible results	ults								
470.2650	18.1079	0	0	0	0	0	0	0	0	0.0000	0	59.0000	59.0000 5.5000 0.2900	0.2900	8.1800	0.9900	35.0100	0.1100	3.2500	5.0500	14.0800	14.0800 {31, 36, 37}

Table A.28: Results of site selection analysis with extracted selected site indices.

No. of Sites Selected	fval	<i>p</i> ₁	<i>p</i> 2	<i>p</i> 3	<i>p</i> ₄	<i>p</i> s	<i>p</i> 6	ГД	<i>p</i> 8	<i>P</i> 9	<i>p</i> ₁₀	n_1	n2	n ₃	n ₄	ns	911	п	n8	6 <i>u</i>	n ₁₀	Selected Sites
3	14.9277	0	0	0	0	0	0	0	0	0	0	56.0000	6.5000	0.0500	5.3500	1.1600	47.7000	1.8300	2.5900	5.6500	93.1000	{36, 37, 40}
2	7.5259	0	0	0	13.1900	0	0	0.7000	0	0	0	39.0000	4.5000	0	0	0.3300	31.2800	0	2.3500	4.1900	2.0300	{36, 37}
1	2.0658	0	0	0.0200	32.4800	0.0700	0	1.0500	0	0	0.0600	10.0000	3.5000	0	0	0	0.9200	0	0.5800	0.7000	0	{36}

Table A.29: Results of target analysis showing fval/D, feature values, and extracted selected site indices.

Target Test Set	fval/D	p_1	p_2	p1 p2 p3	p_4	<i>p</i> s	b_6	p_7	p_8	b_0	p_{10}	n_1	n_2	n3	n_4	n5	n_6	u_7	n_8	6 <i>u</i>	n_{10}	Selected Sites
1	0	0	0	0	0	0	0	0	0	0	0	15.3669 1.4646 0.3583 4.8914 50	1.4646	0.3583	4.8914	3122	21.5298 12.2811 0.8283 1	12.2811	0.8283	.4717	274.269	{1, 31, 34}
2	12.1215	0	0	0	0	0	0	0	0	0	0	70.9759	67.6958	0.4849	0.3258	1501	50.8422	9.5541	3.3257	.7376	51.5750	(35, 38, 39)
3	148.0771	0	0	0	0	0	0	0	0	0	0	91.3435	67.9240	0.4186	5.9231	5474	39.5715	13.6375	4.0426	.8113	24.1115	{37, 38, 45}
4	17.6305	0	0	0	0	0	0	0	0	0	0	70.6313	8.5219	0.0623	0.3264	6032	23.4827	13.5915	1.5683	.0550	235.463	{1, 37, 45}
S	3.4348	0	0	0	2.1782	0	0	0	0	0	0	25.3032	2.9594	0.1303	0	9019	33.3520	12.0993	0.3393	.7900	278.693	{1, 31, 34}
9	25.1214	0	0	0	0	0	0	0	0	0	0	100.1995	68.6470	0.4248	0.3562	4702	40.9231	14.1060	3.9661	<i>6LLL</i> :	23.9413	{37, 38, 45}
7	145.9941	0	0	0	0	0	0	0	0	0	0	84.8714	69.0872	0.4220	5.8398	5738	37.4525	13.8154	4.0189	.7900	23.9647	{37, 38, 45}
∞	59.7109	0	0	0	0	0	0	0	0	0	0	86.4884	68.1088	0.4278	2.3884	6323	41.8513	13.5229	3.9689	.8280	24.0005	{37, 38, 45}
6	238.5017	0	0	0	0	0	0	0	0	0	0	88.9613	68.2120	0.4148	9.5401	5955	44.3343	13.8936	3.9186	.7920	24.1126	{37, 38, 45}
10	3.4040	0	0	0	0.2916	0	0	0	0	0.0071	0	17.7116	2.2699	0.1362	0.1362	8218	34.1315	18.2129	0.1523	.7829	298.406	{1, 32, 33}

Table A.30: CGP Budget Sensitivity Analysis results showing feasible and infeasible solutions with selected site indices.

Budget	fval/D p_1 p_2 p_3	p_1	<i>p</i> 2	<i>p</i> 3	p4 p5 p6 p7	ps	<i>p</i> 6		<i>p</i> 8	6 <i>d</i>	<i>p</i> ₁₀	n_1	P8 P9 P10 R1 R2 R3 R4 R5 R6 R7 R8 R9 R10	n ₃	n_4	ns	n_6	Ги	8 <i>u</i>	6 <i>u</i>	n_{10}	Selected Sites
432.4411													No feasible r	esults								
584.7991	0	0	0	0	0	0	0	0	0	0	0		599.8000	5.0000	5.8500	1.4900	18.9800	20.9700	9.8300	1.0000	97.7300	{24, 32, 44}
524.7983	0	0	0	0	0	0	0	0	0	0	0	96.0000	216.0000	1.0800	12.8400	0.5700	6.9500	27.7000	4.3000	0.8600	239.4500	{1, 31, 44}
563.6782	0	0	0	0	0.0900	0	0	0	0	0	0		217.7000	0.8700	7.8500	0	14.7400	55.5300	20.2000	5.6900	227.4100	{1, 30, 44}
417.0606													No feasible r	esults								
501.5193	0	0	0	0	0	0	0	0	0	0	0	17.0000	1.1000	0.3600	9.5700	50.3800	17.2100	12.1900	0.7900	1.4700	274.4000	{1, 31, 34}
488.0362	0	0	0	0	0	0	0	0	0	0	0		1.1000	0.3600	9.5700	50.3800	17.2100	12.1900	0.7900	1.4700	274.4000	{1, 31, 34}
542.4664	0	0	0	0	0	0	0	0	0	0	0		216.0000	1.0800	12.8400	0.5700	6.9500	27.7000	4.3000	0.8600	239.4500	{1, 31, 44}
447.0190													No feasible r	esults								
470.2650	0	0	0	0	0	0	0	0	0	0	0 0	17.0000 1.1000	1.1000	0.3600	9.5700	50.3800	17.2100	12.1900	0.7900	1.4700	274.4000	{1, 31, 34}

Table A.31: CGP number of selected sites sensitivity snalysis results

Sites Selected	fval/D	<i>p</i> ₁	<i>p</i> 2	<i>p</i> 3	<i>p</i> 4	<i>p</i> s	<i>P</i> 6	<i>p</i> ₇	p8 .	p ₉ p ₁₀	910	n_1	n_2	n ₃	n ₄	ns	94	n_7	811	^{6}u	n_{10}	Selected Targets
3	0	0	0	0	0	0	0	0	0	0	0 17	17.0000	1.1000	0.3600	9.5700	9.5700 50.3800 17.2100	17.2100	12.1900 0.7900 1.4700	0.7900	1.4700	274.4000	{1, 31, 34}
2	0	0	0	0	8.5300	0.0900	0	0	0	0	0 70	0000.97	215.0000	0.7900	0	0	3.2200	26.8900 3.4000	3.4000	0	227.4000	{1, 47}
_	0	27.0000	2.0000	0	27.3700	0	18.3400	1.0500	0	0	0	0	0	0.2500	0	0.1400	0		0.5800 0.6300	0.6300	11.3700	(31)

Table A.32: EGP Sensitivity Analyses results: evaluation of target test sets with feature values and selected site indices.

Target Test Set	fval	D	p_1	p_2	<i>p</i> 3	<i>p</i> ₄	<i>p</i> s	b_6	Ld	<i>p</i> ₈	6d	<i>p</i> 10	n_1	n_2	n_3	n_4	n_5	9u	u_7	u^8	6 <i>u</i>	n_{10}	Selected Targets
1	3.0337	0	0	0	0	0	0	0	0	0	0	0	54.3669	6.8646	0.0483	0.6714	1.0922	52.0198	1.9211	2.6283	5.6517	92.9694	{38, 39, 43}
2	19.6847	12.1215	0	0	0	0	0	0	0	0	0	0	70.9759	67.6958	0.4849	0.3258	51.1501	50.8422	9.5541		2.7376	51.5750	{38, 41, 42}
3	130.949	148.0771	0	0	0	0	0	0	0	0	0	0	91.3435		0.4186	5.9231	1.5474	39.5715			5.8113	24.1115	{39, 40, 48}
4	23.1993	17.6305	0	0	0	0	0	0	0	0	0	0	70.6313	8.5219	0.0623	0.3264	0.6032	23.4827 13.5915		1.5683	4.0550	235.4633	{1, 39, 48}
5	9.4657	3.8696	0	0	0	4.8982	0	0	0	0	0	0	56.3032		0.1303	0	50.1519	39.1520			0.8900	263.1031	{1, 37, 40}
9	32.8122	25.1214	0	0	0	0	0	0	0	0	0	0	100.1995		0.4248	0.3562	1.4702	40.9231			5.7779	23.9413	{39, 40, 48}
7	129.3857	145.9941	0	0	0	0	0	0	0	0	0	0	84.8714		0.4220	5.8398	1.5738	37.4525			5.7900	23.9647	{39, 40, 48}
~	60.1762	59.7109	0	0	0	0	0	0	0	0	0	0	86.4884		0.4278	2.3884	1.6323	41.8513	13.5229		5.8280	24.0005	{39, 40, 48}
6	203.3531	238.5017	0	0	0	0	0	0	0	0	0	0	88.9613		0.4148	9.5401	1.5955	44.3343	13.8936	3.9186	5.7920	24.1126	{39, 40, 48}
10	9.5897	3.808	0	0	0	1.8954	0	0	0	0	0	0	59.7116		0.1262	0	50.2718	37.5515	9.3029	_	0.8758	262.9464	{1, 37, 40}

Table A.33: EGP Budget-constrained Sensitivity Analyses: results of target test sets with feature values and selected site indices.

Target Test Set Budget	Budget	fval D p_1 p_2 p_3 p_4	Ω	p_1	p_2	p_3	p_4		p_6	p_7	p_8	^{6}d	p_{10}	p5 p6 p7 p8 p9 p10 n1 n2 n3	n_2	n_3	n_4		n ₅ n ₆ n ₇	n_7	n_8	u_9	n_{10}	Selected Targets
1	432.4411														No fe	easible res	ults							
2	584.7991	2.9855	0	0	0	0	0	0	0	0	0	0	0	56.0000	6.5000	0.0500	5.3500	1.1600	47.7000		2.5900	5.6500	93.1000	{39, 40, 43}
33	524.7983	2.9855	0	0	0	0	0	0	0	0	0	0	0	56.0000	6.5000	0.0500	5.3500	1.1600	47.7000		2.5900	5.6500	93.1000	{39, 40, 43}
4	563.6782	2.9855	0	0	0	0	0	0	0	0	0	0	0	56.0000	6.5000 0.0500 5	0.0500	5.3500	1.1600	47.7000	1.8300	2.5900	5.6500	93.1000	{39, 40, 43}
5	417.0606														No fe	easible res	ults							
9	501.5193	2.9855	0	0	0	0	0	0	0	0	0	0	0	56.0000	0000 6.5000 0.0500 5.3500	0.0500	5.3500	1.1600	47.7000	1.8300	2.5900	5.6500	93.1000	{39, 40, 43}
7	488.0362	2.9855	0	0	0	0	0	0	0	0	0	0	0	56.0000	6.5000	0.0500	5.3500	1.1600	47.7000	1.8300	2.5900	5.6500	93.1000	{39, 40, 43}
8	542.4664	2.9855	0	0	0	0	0	0	0	0	0	0	0	56.0000	6.5000	0.0500	5.3500	1.1600	47.7000	1.8300	2.5900	5.6500	93.1000	{39, 40, 43}
6	447.0190														No fe	No feasible results	alts							
10	470.2650	3.6216	0	0	0	0	0	0	0	0	0	0	0	59.0000	5.5000	5.5000 0.2900	8.1800	0.9900	35.0100	0.1100	3.2500	5.0500	14.0800	{33, 38, 39}

Table A.34: EGP number of selected sites sensitivity snalysis results

Number of Sites Selected	fval	Q	<i>p</i> ₁	p2	<i>p</i> 3	<i>p</i> 4	ps	<i>p</i> 6	<i>P</i> 7	p8 1	6 <i>d</i>	P 10	n_1	n2	п3	n ₄	ns	94	т7	n ₈	bu b	n ₁₀	Selected Targets
3	2.9855	0	0	0	0	0	0	0	0	0	0	0	26.0000	6.5000	0.0500	5.3500	1.1600	47.7000	1.8300	2.5900	5.6500	93.1000	{37, 38, 41}
2	1.5052	0	0	0	0	13.1900	0	0	0.7000	0	0	0	39.0000	4.5000	0	0	0.3300	31.2800	0	2.3500	4.1900	2.0300	(37, 38)
1	0.4132	0	0	0	0.0200	32.4800	0.0700	0	1.0500	0	0 0.	0090	10.000	3.5000	0	0	0	0.9200	0	0.5800	0.7000	0	{39}

Table A.35: LGP Target Sensitivity Analysis for Priority 1

Target Test Set	fval	<i>p</i> ₁	<i>p</i> 2	<i>p</i> 3	<i>p</i> 4	ps	<i>p</i> 6	p_7	<i>p</i> 8	6 <i>d</i>	<i>p</i> ₁₀	n_1	n_2	n_3	n_4	n_5	9u	n_7	n8	6 <i>u</i>	n_{10}	Selected Targets
1	0	0	0	0	0	0	0	0	0	0	0	45.8166	13.3713	0.1221	12.9312	0.1870	40.4746	3.6656	9.3239	4.5982	1.7038	{26,27,36}
2	0	0	0	0	1.3995	0	0	0	0	0	0	47.8683	0.9883	0.0750	0	0.3798	43.4016	14.9274	7.1193	8.6500	28.6752	{33,36,39}
8	0	0	0	0	0	0	0	0	0	0	0	43.5964	13.5022	0.1298	13.3625	0.1367	42.6863	3.7705	9.3147	4.5736	1.6196	{26,27,36}
4	0	0	0	0	0	0	0	0	0	0	0	42.0429	0.8466	0.0767	8.0898	0.3844	41.2670	15.1138	7.1374	8.6434	28.6024	{33,36,39}
5	0	0	0	0	0	0	0	0	0	0	0	38.5599	13.1304	0.1280	15.4896	0.2380	42.8816	3.5906	9.3468	4.5866	1.6000	{26,27,36}
9	0	0	0	0	0	0	0	0	0	0	0	40.6912	0.5251	0.0717	5.7874	0.4071	45.5639	15.1302	7.1064	8.6664	28.6407	{33,36,39}
7	0	0	0	0	0	0	0	0	0	0	0	41.2119	13.0441	0.1237	9.4485	0.2134	43.8448	3.9527	9.3496	4.5643	1.6681	{26,27,36}
∞	0	0	0	0	0	0	0	0	0	0	0	45.4013	0.6944	0.0706	0.5644	0.3426	44.5213	15.2114	7.1688	8.6685	28.5750	{33,36,39}
6	0	0	0	0	0	0	0	0	0	0	0	36.6660	13.3448	0.1259	8.0468	0.1577	41.1093	3.8649	9.3636	4.6091	1.6742	{26,27,36}
10	0	0	0	0	0	0	0	0	0	0	0	45.8171	0 4042	0.0746	3 3146	9228 0	42 1563	14 9808	7 1536	8 6785	28 7073	195 38 583

Table A.36: LGP Target Sensitivity Analysis for Priority 2

Target Test Set	fval	<i>p</i> ₁	<i>p</i> 2	<i>p</i> ₃	<i>p</i> 4	<i>p</i> 5	<i>p</i> 6	РЛ	<i>p</i> ₈	6 <i>d</i>	P10	n ₁	n2	n ₃	n ₄	ns	94	n ₇	n ₈	6 <i>u</i>	n ₁₀	Selected Targets
1	8.8884	0	0	0	0	0	0	0	0	0	0	98.4529	68.0613	0.4188	8.4696	1.5337	39.5781	14.0400	3.9841	5.8098	23.9165	{36,37,46,50}
2	0.0142	0	0	0	0.3973	0	0	0	0	0	0	43.1582	8.0757	0.0142	0	50.3904	26.4912	19.7920	1.6475	4.8330	44.5890	{36,39,42,50}
33	0.0063	0	0	0	2.3767	0	0	0	0	0	0	47.0041	1.7995	0.0063	0	0.3442	31.5651	27.1303	3.8794	8690.6	51.3287	{35,41,47}
4	8.1421	0	0	0	0	0	0	0	0	0	0	91.6040	68.6279	0.4133	7.7288	1.4940	41.0211	14.2032	3.9577	5.7780	24.0885	{36,37,46,50}
5	0.0017	0	0	0	6.1021	0	0	0	0	0	0	80.0436	7.5386	0.0017	0	0.6925	30.3029	24.1036	4.5356	9.1340	35.6649	{36,38,42,47}
9	2.4988	0	0	0	0	0	0	0	0	0	0	86.5026	68.7581	0.4205	2.0783	1.4832	45.1897	13.6080	3.9703	5.8400	23.9826	{36,37,50}
7	1.0498	0	0	0	0	0	0	0	0	0	0	87.7229	68.2129	0.4234	0.6263	1.5922	38.0077	14.1749	3.9332	5.7930	24.1482	{36,37,50}
∞	4.6095	0	0	0	0	0	0	0	0	0	0	99.1672	68.2908	0.4162	4.1933	1.5767	42.6311	13.5697	4.0307	5.7664	24.0094	{36,37,50}
6	0	0	0	0.0028	2.6339	0	0	0	0	0	0	74.5754	8.0213	0	0	0.6547	33.8136	24.2393	4.4266	9.1865	35.6306	{36,38,42,47}
10	0.007	0	0	0.0028	2.6339	0	0	0	0	0	0	74.5754	8.0213	0	0	0.6547	33.8136	24.2393	4.4266	9.1865	35.6306	{36,38,42,47}

Table A.37: LGP Target Sensitivity Analysis for Priority 3

Target Test Set	fval	<i>p</i> ₁	<i>p</i> 2	<i>p</i> 3	<i>p</i> 4	<i>p</i> 5	<i>p</i> 6	p_7	<i>p</i> 8	6 <i>d</i>	<i>p</i> 10	n_1	n_2	n_3	n ₄	n_5	u^{6}	Ги	8 <i>u</i>	6 <i>u</i>	n_{10}	Selected Targets
1	23.8339	0	0	0	0	0	0	0	0	0	0	90.8166	68.8713	0.4121	5.6012	1.5170	42.0146	13.5856	3.9939	5.7882	24.1438	{36,37,46,50}
2	26.2725	0	0	0	7.6495	0	0	0	0	0	0	83.8683	7.4883	0.0050	0	0.6698	31.2816	24.1874	4.4293	9.1600	35.6952	{36,38,42,47}
3	37.6495	0	0	0	0	0	0	0	0	0	0	63.0429	16.4466	0.3267	0.0298	50.2244	41.5170	18.4738	8.8574	2.0834	44.7024	{35,41,44,47}
4	23.9389	0	0	0	0	0	0	0	0	0	0	83.5599	68.6304	0.4180	8.1596	1.5680	44.4216	13.5106	4.0168	5.7766	24.0400	{36,37,46,50}
5	37.7732	0	0	0	6.1021	0	0	0	0	0	0	80.0436	7.5386	0.0017	0	0.6925	30.3029	24.1036	4.5356	9.1340	35.6649	{36,38,42,47}
9	23.4183	0	0	0	0	0	0	0	0	0	0	86.5026	68.7581	0.4205	2.0783	1.4832	45.1897	13.6080	3.9703	5.8400	23.9826	{36,37,50}
7	23.9012	0	0	0	0	0	0	0	0	0	0	87.7229	68.2129	0.4234	0.6263	1.5922	38.0077	14.1749	3.9332	5.7930	24.1482	{36,37,50}
∞	23.3668	0	0	0	0	0	0	0	0	0	0	99.1672	68.2908	0.4162	4.1933	1.5767	42.6311	13.5697	4.0307	5.7664	24.0094	{36,37,50}
6	37.8524	0	0	0.0028	2.6339	0	0	0	0	0	0	74.5754	8.0213	0	0	0.6547	33.8136	24.2393	4.4266	9.1865	35.6306	{36,38,42,47}
10	37.7892	0	0	0	1.3684	0	0	0	0	0	0	69.1277	7.4091	0.0070	0	0.5602	35.4288	24.1839	4.4936	9.1116	35.8378	{36,38,42,47}

Table A.38: LGP Weight Sensitivity Analysis for Priority 1

Weight Test Set	fval	<i>p</i> ₁	<i>p</i> 2	<i>p</i> ₃	p4 ,	ps 1	1 90	1 14	1 80	7 6c	10	n_1	n ₂	n ₃	n ₄	ns	9и	Lu L	8 <i>u</i>	6 <i>u</i>	n ₁₀	Selected Targets
1	0	0	0	0	0	0	0	0	0	0	0	15.0000	2.3000	0.1300	7.3300	50.0100	40.1500	7.6000	4.4600	3.7000	37.5400	{31,36,38,41}
2	0	0	0	0	0	0	0	0	0	0	7 0	46.0000	13.0000	0.1300	7.3300	0.2400	40.1500	3.9600	9.3100	4.6100	1.5900	{28,29,36}
33	0	0	0	0	0	0	0	0	0	0	7 0	46.0000	13.0000	0.1300	7.3300	0.2400	40.1500	3.9600	9.3100	4.6100	1.5900	{28,29,36}
4	0	0	0	0	0	0	0	0	0	0	7 0	46.0000	13.0000	0.1300	7.3300	0.2400	40.1500	3.9600	9.3100	4.6100	1.5900	{28,29,36}
S	0	0	0	0	0	0	0	0	0	0	7 0	46.0000	13.0000	0.1300	7.3300	0.2400	40.1500	3.9600	9.3100	4.6100	1.5900	{28,29,36}
9	0	0	0	0	0	0	0	0	0	0	7 0	46.0000	13.0000	0.1300	7.3300	0.2400	40.1500	3.9600	9.3100	4.6100	1.5900	{28,29,36}
7	0	0	0	0	0	0	0	0	0	0	7 0	46.0000	13.0000	0.1300	7.3300	0.2400	40.1500	3.9600	9.3100	4.6100	1.5900	{28,29,36}
∞	0	0	0	0	0	0	0	0	0	0	⁷ 0	46.0000	13.0000	0.1300	7.3300	0.2400	40.1500	3.9600	9.3100	4.6100	1.5900	{28,29,36}
6	0	0	0	0	0	0	0	0	0	0	7 0	46.0000	13.0000	0.1300	7.3300	0.2400	40.1500	3.9600	9.3100	4.6100	1.5900	{28,29,36}
10	0	0	0	0	0	0	0	0	0	0	7 0	46.0000	13.0000	0.1300	7.3300	0.2400	40.1500	3.9600	9.3100	4.6100	1.5900	{28.29.36}

Table A.39: LGP Weight Sensitivity Analysis for Priority 2

Weight Test Set	fval	<i>p</i> ₁	<i>p</i> 2	<i>p</i> 3	<i>p</i> ₄	<i>p</i> 5	<i>p</i> ₆	ГД	<i>p</i> ₈	6 <i>d</i>	<i>p</i> ₁₀	n_1	n ₂	n ₃	n ₄	ns	911	<i>Lu</i>	n ₈	n ₉	n ₁₀	Selected Dams
1	0.0043	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
2	0.0135	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
3	0.0004	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
4	0.0002	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
S	0.0025	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
9	0.0022	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
7	0.0051	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
∞	0.0006	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
6	0.0052	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
10	0.0068	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}

Table A.40: LGP Weight Sensitivity Analysis for Priority 3

Weight Test Set	Ival	p_1	p_2	p_3	p_4	p_5	be	p_7	p_8	b_{0}	p_{10}	n_1	n_2	n_3	n_4	ns	u^{6}	u_7	118	u_0	n_{10}	Selected Dams
	5.0425	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	-0.0000	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
2	9.5191	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	-0.0000	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
3	2.5808	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	-0.0000	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
4	10.5879	0	0	0	0	0	0	0	0	0	0		7.5000	-0.0000	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
5	3.2344	0	0	0	0	0	0	0	0	0	0		7.5000	-0.0000	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
9	9.6772	0	0	0	0	0	0	0	0	0	0		7.5000	-0.0000	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
7	8.8018	0	0	0	0	0	0	0	0	0	0		7.5000	-0.0000	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
8	5.5848	0	0	0	0	0	0	0	0	0	0		7.5000	-0.0000	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
6	2.5091	0	0	0	0	0	0	0	0	0	0		7.5000	-0.0000	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3,7,10,28}
10	13.1004	0	0	0	0	0	0	0	0	0	0		7.5000	-0.0000	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{3.7.10.28}

Table A.41: LGP Budget Sensitivity Analysis Results for Priority 1, showing feasible and infeasible solutions with selected dam indices.

Budget	fval	p_1	p_2	p_3	p_1 p_2 p_3 p_4 p_5 p_6 p_7 p_8	<i>p</i> ₅	9 <i>d</i>	p_7		6 <i>d</i>	p_{10}	n_1	n_2	n_3	n_4	ns	u_6	L_{I}	811	6и	n_{10}	Selected Dams
432.4411	0	0	0	0	0	0	0	0	0	0	20.0000	2.7000	0.1400	5.7100	0.0100	32.1000	29.6300	21.0000	9.1800	1.4700	0 20.0000 2.7000 0.1400 5.7100 0.0100 32.1000 29.6300 21.0000 9.1800 1.4700 {27,31,37}	
584.7991	0	0	0	0	0	0	0	0	0	0	20.0000	2.7000	0.1400	5.7100	0.0100	32.1000	29.6300	21.0000	9.1800	1.4700	{27, 31, 37}	
524.7983	0	0	0	0	0	0	0	0	0	0	20.0000	2.7000	0.1400	5.7100	0.0100	32.1000	29.6300	21.0000	9.1800	1.4700	{27, 31, 37}	
563.6782													No feasi	ible results								
417.0606	0	0	0	0	0	0	0	0	0	0	54.0000	6.8000	0.0700	4.8100	50.3300	50.8500	5.9100	2.6100	4.4000	38.1100	{36, 38, 39}	
501.5193													No feasi	ible results	No feasible results							
488.0362	0	0	0	0	0	0	0	0	0	0	0 15.0000	2.3000	0.1300	7.3300	50.0100	40.1500	7.6000		3.7000	37.5400	{27, 36, 38}	
542.4664	0	0	0	0	0	0	0	0	0	0	57.0000 6	.5000	0.0800	5.5900	0.4600	43.5700	43.5700 1.8000	5.1000	4.4200	2.0800	2.0800 {27, 38, 39}	
447.0190													No feasi	ible results	No feasible results							
470.2650	0	0	0	0	0	0	0	0	0	0	20.0000	2.7000	0.1400	5.7100	0.0100	32.1000	29.6300	21.0000	9.1800	1.4700	29.6300 21.0000 9.1800 1.4700 {27, 31, 37}	

Table A.42: LGP Budget Sensitivity Analysis Results for Priority 2, showing feasible and infeasible solutions with selected dam indices.

Budget	fval <i>p</i> ₁ <i>p</i> ₂ <i>p</i> ₃ <i>p</i> ₄ <i>p</i> ₅ <i>p</i> ₆ <i>p</i> ₇	p_1	p_2	p_3	p_4	<i>p</i> 5	<i>b</i> ₆	p_7	p_8	^{6}d	p_{10}	n_1	n_2	n_3	n_4	n_5	n_6	μ_7	n_8	6u	n_{10}	Selected Dams
432.4411	_	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	0 0 0 76.0000 7.5000 0 2.0300 0.6100 33.5300 24.1600 4.4800 9.1500 35.7300 {39,41,48}
584.7991	0.0416	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{39, 41, 48}
524.7983	0.0416	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{39, 41, 48}
563.6782												~	o feasible	results								
417.0606	0.6188	0	0 0 0 0 0 0	0	0	0	0		0	0	0	65.0000	5.8000	0.0200	5.7900	0.5300	48.4700	3.2100	2.6800	5.0200	18.2400	{31, 36, 37}
501.5193												No feasible results	o feasible	results								
488.0362	$\overline{}$	0	0	0	0	0	0	0	0	0 0 0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{39, 41, 48}
542.4664	0.3618	0	0	0	0	0	0	0	0	0	0	76.0000	5.8000	0.0100	5.4500	0.4400	0.4400 43.1800 1	16.7700	3.8800	0089.9	43.4000	{31, 36, 38}
447.0190												No feasible results	o feasible	results								
470.2650	0.0416	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	0	2.0300	0.6100	33.5300	33.5300 24.1600	4.4800	9.1500	35.7300	35.7300 {39, 41, 48}

Table A.43: LGP Budget Sensitivity Analysis Results (Priority 3).

fval	p_1	p_2	p_3	p_4	<i>p</i> s	<i>b</i> ₆	p_7	p_8	6 <i>d</i>	p_{10}	n_1	n_2	n ₃	n_4	n_5	u^{e}	n_7	n_8	6 <i>u</i>	n_{10}	Selected Sites
83.4264	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	-0.0000	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{19, 21, 28}
83.4264													No feasible	s results							
83.4264	0	0	0	0	0	0	0	0	0	0	76.0000	7.5000	-0.0000	2.0300	0.6100	33.5300	24.1600	4.4800	9.1500	35.7300	{19, 21, 28}
											N	easible re	sults								
6.3617	0	0	0	0	0	0	0	0	0	0	101.0000	100.5000	0.8700	7.9500	0.8300	15.4500	0.4600	1.5900	1.8100	18.0100	{3, 11, 19}
											N	easible re	sults								
6.3617	0	0	0	0	0	0	0	0	0	0	101.0000	100.5000	0.8700	7.9500	0.8300	15.4500	0.4600	1.5900	1.8100	18.0100	{3, 11, 19}
6.3617	0	0	0	0	0	0	0	0		0	101.0000	100.5000	0.8700	7.9500	0.8300	15.4500	0.4600	1.5900	1.8100	18.0100	{3, 11, 19}
											N	easible re	sults								
6.3617	0	0	0	0	0	0	0	0	0	0	101.0000	100.5000	0.8700	7.9500	0.8300	15.4500	0.4600	1.5900	1.8100	18.0100	{3, 11, 19}
	fval 83.4264 83.4264 83.4264 6.3617 6.3617 6.3617	fval p1 83.4264 0 83.4264 0 6.3617 0 6.3617 0 6.3617 0 6.3617 0 6.3617 0	fval p1 p2 83.4264 0 0 83.4264 0 0 6.3617 0 0 6.3617 0 0 6.3617 0 0 6.3617 0 0	Fval p1 p2 p3 83.4264 0 0 0 83.4264 0 0 0 6.3617 0 0 0 6.3617 0 0 0 6.3617 0 0 0 6.3617 0 0 0	fval p1 p2 p3 p4 83.4264 0 0 0 0 83.4264 0 0 0 0 6.3617 0 0 0 0 6.3617 0 0 0 0 6.3617 0 0 0 0 6.3617 0 0 0 0 6.3617 0 0 0 0	fval p1 p2 p3 p4 p5 83.4264 0 0 0 0 83.4264 0 0 0 0 6.3617 0 0 0 0 6.3617 0 0 0 0 6.3617 0 0 0 0 6.3617 0 0 0 0	fval p1 p2 p3 p4 p5 p6 83.4264 0 0 0 0 0 0 83.4264 0 0 0 0 0 0 0 6.3617 0 0 0 0 0 0 0 0 6.3617 0 <	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0

Iodel	fval	Q	12	22	23	. 42	1 52	1 1	72 F	13 p	4	75 F	<i>b</i> e <i>p</i>	d Lu	8 P	.d 6	P10	n_1	n_2	n_3	n_4	ns	u^{e}	n_7	n_8	u_9	n_{10}	Selected Sites
VGP	28.7245	1	-	0	0	0	_	0	0	0		0	0	0	9		5(, 0000.9	7.5000	0.1100	5.0000	1.0000	33.3200	4.8100	0.8900	2.1500	317.9600	{1, 19, 23}
CGP	25.1304	25.1304	_	0	0	0	_	0	0	0 1.0	052	0	0	0	0)	6 (1.0000	98.5000	0.4200	1.0052	1.5700	41.6900	13.6900	3.9500	5.7800	24.0300	{19, 20, 28}
EGP	32.5462	25.1304	_	0	0	0	_	0	0	0		0	0	0	0)	6 (1.0000 6	98.5000	0.4200	0.0000	1.5700	41.6900	13.6900	3.9500	5.7800	24.0300	{19, 20, 28}
GP P1	0	I	_	0	0	_	0	0	0	0		0	0	0	0	0	4	16.0000 1	13.0000	0.1300	7.3300	0.2400	40.1500	3.7700	9.2800	4.5900	1.5900	{6, 7, 12}
GP P2	0.0416	1	_	0	0	0	_	0	0) 0	_	0	0	0	0)	7,	, 0000.9	7.5000			0.6100	33.5300	23.9700	4.4500	9.1300	35.7300	{19, 21, 28}
LGP P3	82.7889	1	-	0	0	0	_	0	0) 0	_	0	0	0))	7 (. 0000.9	7.5000	0	2.0300	0.6100	33.5300	23.9700	4.4500	9.1300	35.7300	{19, 21, 28}

Table A.44: Results for WGP, CGP, EGP, and LGP Multi-Choice Goal Programming Extensions.

Appendix A.2. Code

Latex+Models Github repository contains latex code for this paper. A folder named matlab-models constains modeling code.