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# A Framework Using Applied Process Analysis Methods to Assess Water Security in the Vu Gia - Thu Bon River Basin, Vietnam

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Abstract: The Vu Gia - Thu Bon (VG-TB) river basin is facing numerous challenges to water security, 18 particularly in light of the increasing impacts of climate change. These challenges, including salinity 19 intrusion, shifts in rainfall patterns, and reduced water supply in downstream areas, are of great 20 concern. This study comprehensively assessed the current state of water security in the basin using 21 robust statistical analysis methods such as the Process Analysis Method (PAM), SMART principle, 22 and Analytic Hierarchy Process (AHP). This resulted in the development of a comprehensive as-23 sessment framework for water security in the VG-TB river basin. This framework identifies five key 24 dimensions, with basin development activities (0.32), the ability to meet water needs (0.24), and 25 natural disaster resilience (0.19) being the most crucial, while water resource potential is the least 26 (0.11) according to the AHP methodology. The latter also highlights 15 indicators, four of which are 27 particularly influential, including waste resources (0.54), flood (0.53), water storage capacity (0.45), 28 and basin governance (0.42). Furthermore, 28 variables with high weight factors have been identi-29 fied. This framework aligns with the UN-Water water security definition and addresses the global 30 water sustainability criteria outlined in Sustainable Development Goal 6 (SDG6). It enables the com-31 putation of a comprehensive Water Security Index (WSI) for specific regions, providing a strong 32 foundation for decision-making and policy formulation. It aims to enhance water security in the 33 context of climate change and support sustainable basin development, thereby guiding future re-34 search and policy decisions in water resources management. 35

Keywords: Water security framework; Climate change; Vu Gia - Thu Bon River Basin

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### 1. Introduction

Water is considered an essential natural resource; however, freshwater systems are currently under direct threat from human activities [1, 2] and face an increasing risk due to climate change [3, 4, 5]. Ensuring water security is a multifaceted challenge that could jeopardize the lives and livelihoods of billions if left unaddressed [6, 7, 8, 9]. Due to economic pressures, poverty, and urbanization trends [10], the growing concentration of people in densely populated coastal cities is expected to worsen water scarcity and increase vulnerability to water-related disasters [11]. This issue has been highlighted in a study by

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Vorosmarty et al. (2000) [12], where population growth emerges as a significantly more 46 influential factor than climate change in driving water scarcity. 47

The term "Water Security" is gaining prominence to encompass the numerous com-48 plexities linked to modern water resource management [13]. Water security is a defined 49 concept that entails the maintenance of an acceptable level of risks related to water for 50 both human populations and ecosystems, all while ensuring a sufficient supply of water 51 that meets the required standards to support livelihoods, national security, human well-52 being, and ecosystem functions [14, 15, 16]. Awareness of the importance of water security 53 is internationally recognized and included in specific action programs such as Goal 7 of 54 the eight Millennium Development Goals – MDGs, which preceded the Sustainable De-55 velopment Goals (SDGs) before 2015 [17], and since then, SDG6, which aims at ensuring 56 the availability and sustainable management of water and sanitation for all [18, 19]. 57

The measurement of water security is not a novel concept. However, most of the early 58 research on water security was primarily conceptual, emphasizing defining the boundaries of water security [20]. One particularly impactful paper in this context is by Grey and 60 Sadoff (2007) [15], who conceptualized water security by highlighting its relevance to human well-being and ecosystem health, emphasizing safeguarding against risks [20]. 62

Currently, a highly favored and extensively employed approach for evaluating water 63 security revolves around utilizing an assessment framework incorporating a set of criteria 64 representing different characteristics of water security [21, 22]. Several studies have fol-65 lowed this approach to urban [23, 24, 6, 25, 26], national [27, 28], regional [29, 30], and 66 global scales [31, 32]. The choice of assessment framework and criteria varies depending 67 on the size and attributes of the system under investigation. In most cases, these assess-68 ment frameworks prioritize addressing the pivotal dimension that exerts the most signif-69 icant influence on water security. Each of these frameworks has its advantages and limi-70 tations. These efforts are progressively moving towards more accurate assessments, aid-71 ing policymakers and decision-makers in formulating timely and appropriate water secu-72 rity policies. 73

In their assessment of the state of water security, researchers need to address the es-74 calating complexity of the challenges stemming from economic downturns, disasters, and 75 risks related to water resources. These challenges are exacerbated by adverse effects aris-76 ing from human development activities and global climate change. Recent studies on wa-77 ter security have adopted a broader perspective, encompassing risks, disasters, the reper-78 cussions of ongoing climate change, and projections for the future across various dimen-79 sions and scales [25, 20, 33]. For example, the four-dimensional framework in rural Alaska 80 [34]; the multi-criteria assessment framework for Bangkok (Thailand) [20] and Yulin City 81 (China) [33]; water security and zone adaptive management for arid and semi-arid regions 82 of the Americas [35] and water security at the basin scale [25]. Current research often em-83 ploys methods such as DPSIR (Driving Force - Pressure - State - Impact - Response) [25, 84 20], System Dynamics Modeling (SDM) [28], and Process Analysis Methods (PAM) [6, 36]. 85 Among these methods, PAM is regarded as advantageous and more suitable compared 86 to the other two approaches [6, 37] when applied to construct a water security assessment 87 framework. 88

The water agreement between Jordan and Israel, established as part of their 1994 89 peace treaty, provides a valuable case study in transboundary river water security. Over 90 the past 25 years, both countries have upheld the detailed allocation terms outlined in the 91 agreement. However, it is becoming increasingly clear that the terms may no longer be 92 equitable, especially considering social, economic, and environmental changes within the 93 region and the two nations. This highlights the dynamic nature of water security and em-94 phasizes the necessity for ongoing evaluation and adaptation. This demonstrates how 95 changes in water security can impact individuals and nations [38]. Another insight gained 96 is also related to water security within the transboundary basin, which underscores the 97 critical nature of hydro-politics in bringing attention not only to the political aspects of 98 water-related decisions but also the fundamental assumptions of more traditional hydro-99

political analyses that tend to concentrate on conflicts and cooperation over water resources, with a strong focus on 'the state' as the primary actor and scale of analysis [39]. 101

In Vietnam, there is a limited number of studies on water security using assessment 102 frameworks, and those conducted have not adequately addressed the impacts of climate 103 change. Most research in this area has predominantly utilized the AWDO approach as its 104 foundation [26, 40] and UN-water [41, 42]. At the basin scale, assessments have been per-105 formed for the Red River [26]), Ma River [43], and the Mekong River [42] Basins. Only 106 Hanoi City [40], Quang Ngai Province, and Tra Vinh City [44] have been considered re-107 garding the provincial and city scales. However, there is no comprehensive and direct 108 research on assessing the level of water security in the VG-TB river basin (Figure 1) except 109 for some studies indirectly addressing various aspects and individual factors related to 110 ensuring the water security of the basin. 111

The VG-TB river basin is confronted with various water security challenges, such as 112 inequitable water distribution [45], imbalanced water allocation, water transfer issues [46, 113 47]; environmental flow violations, water pollution [48], vulnerability to natural disasters 114 [49, 50], salinity intrusion [51]; urbanization; deforestation and other changes in vegeta- 115 tion cover, erosion, sedimentation [36]; the impact of tourism; and particularly the effects 116 of hydropower operations on downstream water supply and flood control [52]. 117

This study focuses on establishing a robust framework for evaluating water security 118 in the VG-TB river basin, considering climate change and socio-economic activities. By 119 combining the PAM-SMART-AHP methods, a comprehensive framework has been de-120 vised to assess water security on a river basin scale. The SMART method is utilized to 121 identify relevant criteria, while the AHP method is employed to determine the weight of 122 each criterion. This framework provides a scientifically sound basis for policymakers to 123 improve water security and formulate sustainable development strategies. It incorporates 124 specific indicators from previous research and indicators tailored to the characteristics of 125 the VG-TB river system, considering climate change and rapid growth in the basin. 126

### 2. Materials and Methods

### 2.1. Study Area

This study focuses on the VG-TB river basin area, as shown in Figure 1. This region 129 is home to Central Vietnam's most extensive river system, characterized by two primary 130 rivers, Vu Gia and Thu Bon, originating in the Ngoc Linh Mountain and flowing towards 131 the Cua Dai estuary [53, 54]. Covering an extensive area of approximately 10,350 km<sup>2</sup>, the 132 VG-TB basin encompasses parts of Kon Tum, Quang Ngai, Quang Nam, and Da Nang 133 City [54, 55, 56]. It is situated within a tropical monsoon climate zone where weather phe-134 nomena, including intense rainfall events and storms, occur complexly [57]. This region 135 experiences substantial rainfall, averaging 2000 mm to 4000 mm annually, influenced by 136 the basin's topography and shifting seasons [58, 53]. The rainy season contributes signifi-137 cantly to the annual precipitation from September to December, accounting for 65-80% of 138 the total. Conversely, during the dry season from January to August, rainfall sharply de-139 creases, constituting only about 20-35% of the annual rainfall [58, 53, 57]. 140



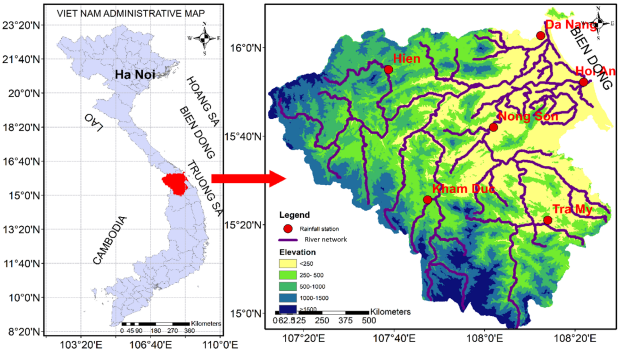


Figure 1. The study area: the VG-TB river basin.

### 2.2. Framework Design for a Composite Model of Basin Sustainability

The proposed water security framework for sustainability in the VG-TB river basin 144 encompasses several key elements (Figure 2): (1) ensuring access to safe and affordable 145 drinking water to meet basic needs, including hygiene and sanitation, health and well-146 being; (2) maintaining livelihoods and cultural values; (3) conserving ecosystems; (4) providing water for socio-economic activities; (5) treating wastewater; (6) promoting in-148 ternational cooperation; (7) building resilience to water-related hazards; and (8) responsi-149 ble management of water resources, considering the interests of all stakeholders. All these components are crucial for sustaining essential ecosystem services, avoiding conflicts, and fostering stability in the region [1].

The process can be described step by step as follows:

- Step 1: Evaluate the overall water security situation in the VG-TB river basin, identify 154 the issues that need to be addressed, and conduct an analysis and assessment of cur-155 rent water resources (quality, quantity), the capacity to meet water demands, water 156 utilization activities within the basin, water-related risks, and the impact of basin de-157 velopment activities, as well as water management practices within the context of 158 climate change. 159
- Step 2: Define the notion of water security (or define water security) to enable the 160 selection of appropriate indicators. There are various definitions and approaches to 161 water security worldwide. This study opts for the comprehensive description of wa-162 ter security provided by UN-Water, as it aligns with the practical conditions in Vi-163 etnam, specifically in the VG-TB river basin. While selecting indicators based on this 164 definition, the research also considers the criteria of the SDG6 and the ADB approach 165 to water security as presented in the AWDO reports. 166
- Step 3: Determine the boundaries of the assessment framework in terms of space and 167 time. The study uses Water Security Index (WSI) indicators within the administrative 168 boundaries of local areas (districts) in the basin, enabling a comparison of water se-169 curity levels and facilitating solutions to improve water security for each locality. The 170 period for assessing meteorological and hydrological variables is determined based 171 on historical data. Socio-economic data are collected for the most recent three-year 172

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period at the time of assessment. As for assessing the impact of climate change on 173 water security in the basin, a mid-century period (2050) is chosen, along with corre-174sponding scenarios. Steps 2 and 3 are elaborated and linked in Figure 3. 175

- Step 4: Establish the Water Security assessment framework. Based on the objectives 176 of water security, spatial and temporal considerations, preliminary dimensions, in-177 dicators, and variables are selected. These aspects must align with the specific condi-178 tions and characteristics of the VG-TB river basin. The chosen dimensions, indicators, 179 and variables should effectively represent the impact of various factors on the well-180 being of the basin's residents. Water security in the basin is achieved when the pop-181 ulation has access to water that meets the required standards in quantity and quality, 182 sanitation facilities, convenient access to water sources, affordability, and safety dur-183 ing water-related disasters, all within acceptable levels. After the preliminary selec-184tion of evaluation variables, the SMART analysis method is used to determine the 185 key variables for the assessment framework (Figure 4). 186
- Step 5: Consult with relevant stakeholders regarding the suitability of the variables 187 and the assessment framework. The assessment framework, including dimensions, 188 indicators, and variables determined using the specified methods and data, is evalu-189 ated for suitability through expert consultation and engagement with relevant par-190 ties. The dimensions, indicators, and variables should be a stakeholder consensus. If 191 there are different opinions, it is necessary to discuss them to reach a consensus to 192 unify the evaluation criteria. 193
- Step 6: Finally, the AHP algorithm (see in Figure 5) is applied to determine the 194 weights of each criterion contributing to the framework. The weights are checked for 195 consistency. Otherwise, the scores must be compromised with the stakeholder group until the final weights are accepted and the assessment framework is concluded. 197

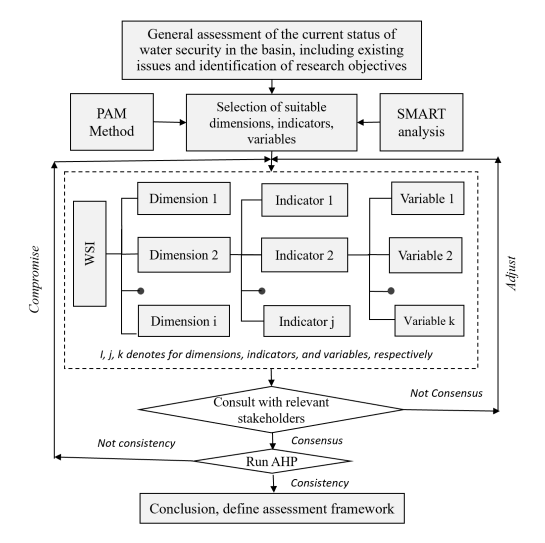
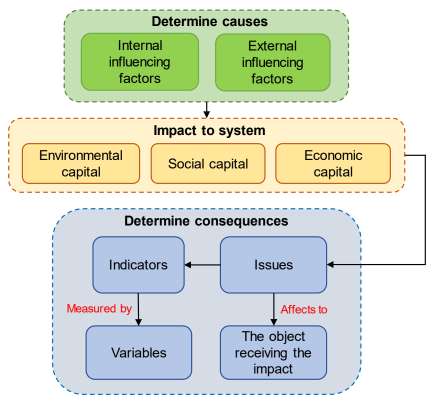


Figure 2. Process for developing the water security framework.

### 2.2.1. Process Analysis Method (PAM)

Developed by Tahir and Darton (2010) [37] and based on analyzing relationships 201 among various factors, PAM provides a procedure for selecting indicators to effectively 202 assess a system's sustainability and resilience. It enables the creation of a comprehensive 203 set of sustainability indicators and metrics tailored to a specific river system [59, 60]. In 204 this method, the impacts on the system are identified along with their underlying causes, 205 referred to as the impacting agents [6]. Internal impacting agents pertain to activities 206 within the watershed, such as water management, economic development, and societal 207 factors, while external impact generators beyond the watershed's boundaries, such as me-208 teorological conditions, hydrology, natural disasters, and climate change, serve as exter-209 nal driving forces. Both impacting agents contribute to water security within the water-210 shed through critical dimensions. These impacts give rise to specific consequences for rel-211 evant entities, known as recipients of these impacts (including humans, the environment, 212 and development activities within the watershed). These consequences are delineated 213 through various aspects of indicators and are quantified using specific variables derived 214 from statistical data and calculations. This process is depicted in Figure 3. In contrast to 215 the SDM model, PAM does not quantify causal relationships between causes, effects, and 216 consequences. Instead, the selection of indicators through this method reflects a holistic 217 understanding of a complex system by examining the literature and involving stakehold-218 ers while concurrently measuring specific factors [6]. With clear objectives, the advantage 219 of the PAM approach is that it provides straightforward yet meaningful results. PAM 220

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focuses on internal and external driving forces while identifying their impacts on the sys-221 tem through its analytical framework. 222

### Figure 3. PAM's flowchart.

2.2.2. Principles for Selecting the Indicators (SMART)

Based on the analyses above, this study employs PAM to construct a comprehensive 226 framework for assessing water security in the VG-TB river basin. Subsequently, the SMART analysis method is used to select the key variables for this assessment framework. The SMART criteria are a popular technique to create robust indicators, examples of which abound in the literature [61]. Babel et al. (2020) developed a framework for measuring water security in the context of climate change adaptation [20]. SMART aids in identifying the most feasible and effective factors for achieving the set evaluation objectives, 232 ensuring that they are Specific, Measurable, Action-oriented, Realistic, and Time-limited. 233 The process of establishing SMART criteria is illustrated in Figure 4. 234

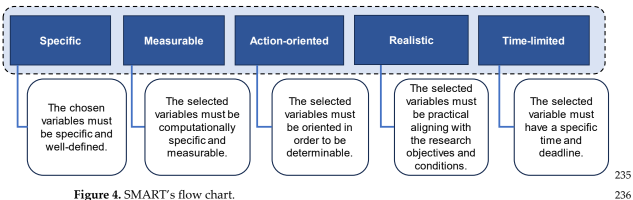


Figure 4. SMART's flow chart.

The selection of indicators for the proposed evaluation framework must be relevant 237 to the VG-TB river basin, ensuring the framework's appropriateness to the region under 238

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investigation. Still, it must also ensure that the assessment is practical and maintains its 239 scientific rigor. Therefore, whether creating new indicators or adopting existing water se-240 curity indicators from previous studies, it is essential to adhere to the following principles: 241 (1) The selected dimensions, indicators, and variables must align with the UN-Water def-242 inition of water security, taking into account the fulfillment of criteria outlined in SDG6 243 [19], and the criteria ensuring water security as per the approach of the ADB in its AWDO 244 reports [29, 30]; (2) The selected indices must be clearly defined, verifiable, and not overly 245 numerous [6]; (3) they can be measurable using a scientifically sound method within a 246 cost-effective range; (4) The metrics should possess representativeness and appropriate 247 synthesis in alignment with the evaluation objectives. (5) Can be capable of reflecting fu-248 ture trend changes. 249

Applying these principles helps establish an evaluation framework and identify the250best set of metrics under current conditions. However, in practice, the study bypassed251certain principles while selecting water security indicators due to computational con-252straints, data collection limitations, and other factors.253

### 2.2.3. Method for Determining Weights

There are several methods for determining the weights of different variables in deci-255 sion-making in economics, transportation, education, resource allocation, planning, and 256 integrated management [62]. Each method has advantages and limitations; for example, 257 MICMAC can investigate multiple variables simultaneously, but it does not give an over-258 all priority score for each variable. On the other hand, AHP considers only the direct im-259 pact of variables, but it provides an overall priority score for each variable [63]. The AHP 260 has been a widely used multi-criteria decision-making (MCDM) method since the 1980s 261 because of its simplicity and rationality [64]. In addition, the AHP is a structured decision 262 process and quantitative process that can be documented and replicated; it applies to de-263 cision situations involving multi-criteria and subjective judgment; it can deal with both 264 qualitative and quantitative data; it can be used to check consistency of preference; and it 265 is suitable for group decision-making [62]. 266

To construct a highly reliable assessment framework that accurately reflects the level 267 of water security in the basin, this study opted for the AHP methodology developed by 268 [65] as the chosen method for analyzing the hierarchical system. Saaty (1987) [66] intro-269 duced the AHP as a measurement theory to establish ratio scales through discrete and 270 continuous paired comparisons, aid decision-makers in prioritizing tasks, and optimize 271 decision-making [67]. The AHP comparison matrix is created by systematically evaluating 272 pairs of indicators using Saaty's scale, which ranges from 1 to 9 (Table 1) [68]. Assigning 273 weights to the criteria plays a vital role in evaluating water security. The AHP method 274 employs expert assessments, incorporating both quantitative and qualitative analyses, to 275 determine the relative importance of each criterion [69]. 276

Several techniques are used to calculate the eigenvectors in the AHP process for setting criteria, such as Geometric Mean, Arithmetic Mean, Row Sum of the Adjusted Saaty 278 Matrix, Reverse Sums of Saaty Matrix Columns, Row Sums of the Saaty Matrix, and the 279 Saaty method. The Saaty method is the most complex and difficult, while the geometric 280 mean and average mean methods are the simplest. Nonetheless, the Saaty method has 281 been proven to be the most accurate [70]. Therefore, the Saaty method was selected in this 282 study. 283

The flowchart for determining the weights of criteria according to the AHP was de-284 veloped by Dang et al. (2011), as can be seen in **Figure 5**. The matrix  $A = [a_{ij}]$  was established 285 lished following the rule that is positive and reciprocal. Coefficients of the matrix were 286 formed from the scoring of pairwise comparisons of dimensions, indicators, and variables 287 of water security through group discussions of experts. Then, the relative weights of com-288 ponents were derived from the mathematical processing of the matrix using the AHP al-289 gorithm. The desired weights were computed as the matrix's principal right eigenvector 290 (or Perron right vector), which was accomplished by raising the matrix [A] to grow power 291 k. The increasing power k of matrix [A] was iterated until the difference of priority weight 292 vector of the two last repetitions was less than the permitted error. For each iteration, the 293 weights were always normalized to sum to one for convenience. Ultimately, the maximum 294 eigenvalue ( $\lambda$ max) of the matrix [A] was then defined [62]. 295 296

The AHP algorithm is developed as follows:

(1) Set up matrix [A] according to the principles of AHP and the main elements taken 297 from pairwise scores from experts' analysis results. 298

(2) Multiply matrix [A] with column vector (e) to get column vector (b).

(3) Multiply the column vector (b) with the row vector (eT) to get one value (c).

(4) Divide the column vector (b) by the value (c) to get the column vector of weight

 $(w_1)$  for the iteration k = 1.

(5) Repeat a second time with k = k + 1.

(6) Matrix [A] is calculated by multiplying with itself.

(7) The computation process from (2) to (6) is repeated with k increases until the total absolute error between the two latest iterations is  $\leq 0.00001$ , then exit the loop and record the preliminary result of the weights of the criteria.

(8) Determining the pairwise comparison matrix's consistency index (CI).

Saaty (1980) emphasized that the calculated indices should consistently fall within an 309 acceptable range of  $0.0 \pm 0.1$  or less than 10% and apply to all types of problems [67]. The 310 CI only has meaning when some criteria in the reciprocal matrix (order of the matrix,  $n \ge 1$ 311 3) and its minimum is zero. CR indicates the probability that the matrix judgments were 312 generated randomly and remained consistent [71]. This means that only about 10% or less 313 of the responses are random and inconsistent, while most responses are highly confident 314 and certain. Conversely, if  $CR \ge 10\%$ , it indicates a situation where responses are hesitant 315 and inconsistent in assessing pairwise comparisons within the matrix [A]. In such cases, 316 it is necessary to recalibrate the evaluations with experts to reach a consensus [68]. 317

Table 1. The scale of relationships between elements of the AHP [65].

Intensity of importance	Definition	Explanation		
1	Equal importance	Two activities contribute equally to the objective		
3	Weak importance of one over another	Experience and judgment slightly favor one ac- tivity over another		
5	Essential or strong importance	Experience and judgment strongly favor one ac- tivity over another		
7	Very strong or demonstrated importance	An activity is favored very strongly over an- other; its dominance is demonstrated in prac- tice.		
9	Absolute importance	The evidence favoring one activity over another is of the highest possible order of affirmation.		
2, 4, 6, 8	Intermediate values between adjacent scale values	When compromise is needed		

To ensure the reliability of a pairwise comparison matrix, it is essential to assess it 319 using a consistency ratio (CR), which is determined through the following calculations: 320

$$CR = \frac{CI}{RI} \tag{1} 321$$

where CI is the consistency index; RI is the random inconsistency index defined by using 322 a function of the number of comparison criteria of the reciprocal matrix (n) proposed by 323 Saaty (1980) [65], as shown in Table 2. 324

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$$CI = \frac{\lambda_{max} - n}{n - 1} \tag{2} \quad 325$$

where  $\lambda_{max}$  is the largest eigenvalue of the pairwise comparison matrix. It is important to 326 note that  $\lambda_{\max} \ge n$ , and if  $\lambda_{\max}$  is closer to n, it indicates a higher level of consistency in 327 expert evaluations. The value of  $\lambda_{max}$  is calculated as the average of the elements in the 328 consistent column vector ( $\lambda$ ) as below: 329

$$\lambda_{max} = \frac{\sum_{i=1}^{n} \lambda_i}{n} \tag{3} \quad 330$$

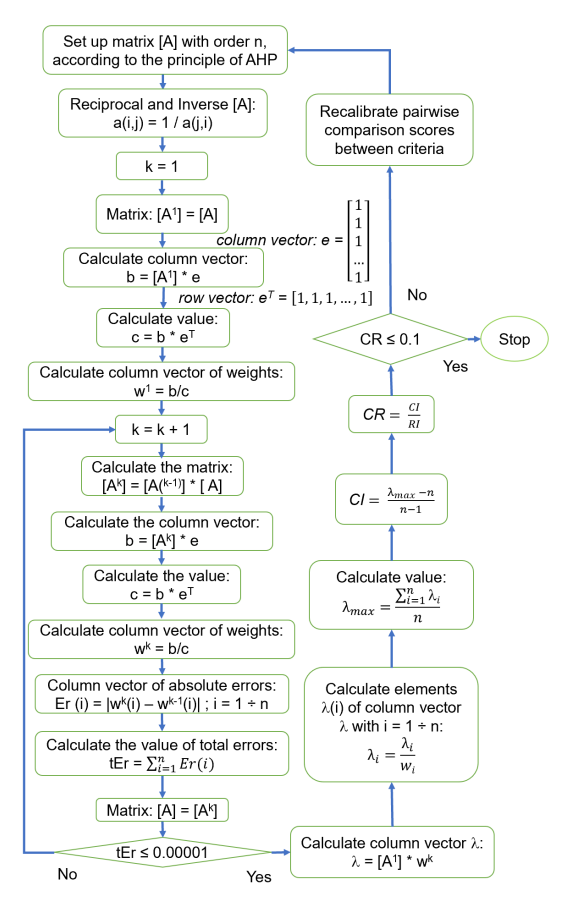
in which  $\lambda_i$  is a value of an element (i) of the consistent column vector ( $\lambda$ ) with a total of n 331 elements; each element  $\lambda_i$  is determined by the following formula: 332  $\lambda_i$ 

$$=\frac{\kappa_i}{w_i} \qquad \text{with } i = 1 \div n \qquad (4) \quad 333$$

where wi is a value of an element (i) of the column vector of weights (w) that is computed 334 and satisfies the total permission error in step (7). 335

The consistent column vector (
$$\lambda$$
) is produced by multiplying matrix [A] with vector w: 336  
 $\lambda = [A] * w$  (5) 337

where [A] is the pairwise comparison matrix; w is the column vector of weights.



**Figure 5.** Diagram for determining the weights of factors according to the AHP (k is iteration; i and j are numerical order of row and column of the matrix or vector) (modified from [62]). 341

n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
RI	0.0	0.0	0.58	0.90	1.12	1.24	1.32	1.41	1.45	1.49	1.51	1.48	1.56	1.57	1.59

### 3. Results and Discussion

#### Identification and Selection of the Water Security Assessment Indicators 3.1.

Our research has identified several fundamental factors for constructing an accurate and effective water security assessment framework for the VG-TB river basin. These fac-346 tors encompass the natural characteristics and socio-economic development activities in 347 Quang Nam province and Da Nang City, as well as the increasing pressure on water sup-348 ply due to population growth, tourism, water pollution sources, and existing challenges 349 in managing and utilizing water resources. The study has proposed an evaluation frame-350 work that utilizes five key dimensions, 15 indicators, and 34 variables, ensuring a com-351 prehensive and detailed understanding of the water security situation in the VG-TB river 352 basin. 353

Based on an analysis of the available data sources and input from expert consulta-354 tions and relevant stakeholders, the study excluded six variables that did not meet the 355 SMART criteria: (1) residue of pesticides and fertilizers in agricultural production; (2) in-356 cidence of diseases related to digestive and dermatological health due to the use of unsan-357 itary water sources; (3) economic water scarcity (the extent of river extraction); (4) com-358 pliance of hydroelectric plants with reservoir operation processes; (5) water loss due to 359 "virtual water" in agricultural production; and (6) local government's attention to water 360 security in their decision-making and governance. 361

The developed framework consists of 28 variables. Each variable's data was normal-362 ized before combining the variables relevant to each indicator. This involved scaling the 363 data to a uniform range to eliminate differences in units and magnitude. The aggregation 364 process also factored in the weight of each variable, which was determined using the AHP 365 methodology. Similarly, the weight of each indicator from the AHP methodology was 366 utilized to aggregate the indicators within each dimension of the WSI. The WSI provides 367 a quantifiable measure of the level of water security in each locality and the overall water 368 security status in the VG-TB river basin. The components, significance, and methods for 369 determining the variables in the assessment framework are detailed, ensuring a robust and reliable evaluation of water security. 371

### 3.1.1. Water Resource Potential Dimension (WSI1)

As a fundamental factor, water resources are inextricably linked to water security. 373 The higher the volume of water in the basin, the greater the level of water security. This 374 underscores the importance of the Water Resource Potential Dimension (WSI1) in our 375 evaluation framework. This dimension is directly linked to the total water supply to the 376 basin. The study meticulously examines the key potential sources, including rainfall, sur-377 face water, and groundwater. Based on data collected from meteorological and hydrolog-378 ical stations, as well as groundwater measurements, the potential water resources are de-379 termined using variables such as annual flow module, low flow module, coefficient of 380 variation for low flow (Cv-dry), average annual rainfall, groundwater exploitation capac-381 ity, and reservoir capacity. For WSI1, water resources are evaluated spatially and in terms 382 of time. The potential for new water resources only reflects the balance (surplus/deficit) 383 and does not consider the ability to extract and efficiently use water resources (loss and 384 wastage) (Table 3). 385

Table 3. Composition and determination of the water resource potential dimension.

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Indicators	Variables	Determination	Data source	Objective of variables in water security assessment
	Annual flow module (WSI1-1-1)	Calculate the daily flow from the mathematical model. Based on this data series, determine Q0 and		It demonstrates the basin's ability to produce water. The larger M0 repre- sents the abundance and availability of water resources and the higher the wa- ter security level.
Surface wa- ter potential (WSI1-1)	Dry season flow module (WSI1-1-2)	Q <sub>dry</sub> for each year. Calculate the average M <sub>0</sub> and M <sub>dry</sub> for many years.	Central Regional Hydrometeoro- logical Station, Department of Natural Re-	Demonstrates the ability to produce wa- ter in the basin during the dry season. The smaller the Mdry, the higher the level of water shortage. The larger the Mdry, the higher the level of security.
	Level of dry sea- son flow fluctua- tion (WSI1-1-3)	Establish the low flow se- ries and the low flow Cv from the average flow in each year's dry season.	sources and En- vironment of Quang Nam province, Da Nang City.	The larger the Cv-dry, the greater the dis- persion of the dry season flow data se- ries and the higher the possibility of ex- treme drought events. The higher the Cv-dry, the lower the water security level.
Rainwater potential (WSI1-2)	Average annual rainfall (WSI1-2-1)	Rainfall distribution in lo- calities is determined from the annual rainfall isometric map.		The larger the amount of water coming from rain distributed in localities, the higher the level of water security.
Groundwa- ter potential (WSI1-3)	Underground water reserves can be exploited (WSI1-3-1)	Determine groundwater reserves from groundwa- ter potential reports.	Quang Nam En- vironmental Monitoring Cen- ter, Da Nang	The greater the ability to replenish wa- ter sources from groundwater, the greater the groundwater potential and the higher the level of water security.
Water stor- age capacity (WSI1-4)	Total capacity of reservoirs (WSI1-4-1)	Determine from statistics the capacity of all reser- voirs from the Irrigation Departments and hydroe- lectric reservoir owners.	Department of Agriculture and Rural Develop- ment, Irrigation Engineering Company, Hy- droelectric plants	In an area with many reservoirs (irriga- tion/hydropower), the ability to retain water in the basin is higher, and the benefiting area has a high level of water security.

### 3.1.2. The Water Quality Dimension (WSI2)

The water quality dimension has the most pronounced impact on the water security 389 level of the basin. This dimension is determined through indicators that include emissions 390 from agricultural and aquaculture activities, surface water quality, groundwater quality, 391 and the extent of water quality improvement within the basin. This group of indicators is 392 represented by variables such as agricultural land area, total livestock and poultry popu-393 lation, aquaculture area, the number of lodging establishments, the number of times water 394 quality standards are exceeded, access to clean water sources, and the ability to ensure 395 environmental sanitation conditions (Table 4). 396

Table 4. Composition and determination of water quality dimension.

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Variables

Agricultural culti-

vation activities

(WSI2-1-1)

Cattle-raising ac-

tivities.

(WSI2-1-2)

Indicators

Determination	Data source	Objective of variables in water security assessment		
The ratio of land area used for agricultural cul- tivation/total natural area		The more farming activities, the greater the water use and loss level, and the more fertilizer and pesticide residues pol- lute water sources.		
Total livestock herd (head) of each locality	Department of Agriculture	The lower the water security level, the more livestock farming activities lead to surface water and groundwater pollu- tion.		
Total poultry herd (thou- sands of birds) in each lo- cality	and Rural De- velopment of Quang Nam and Da Nang	The lower the water security level, the more poultry farming activities lead to surface water and groundwater pollu- tion.		

Waste sources (WSI2-1)	Poultry farming activities. (WSI2-1-3) Aquaculture ac- tivities (WSI2-1-4)	Total poultry herd (thou- sands of birds) in each lo- cality The ratio of aquaculture area of each locality/total natural land area of the locality.	and Rural Development of Quang Nam and Da Nang provinces	The lower the water security level, the more poultry farming activities lead to surface water and groundwater pollu- tion. The larger the aquaculture area, the more drug residues and leftover food lead to pollution and fertility problems. A large amount of seawater is introduced to cre- ate a brackish water environment, in- creasing salinity. The more this activity, the lower the water security level.
	Tourism service activities (WSI2-1-5)	Total number of accom- modation rooms serving tourism in each locality	Department of culture, sports and tourism of Quang Nam and Da Nang provinces	The total number of accommodation rooms represents the need to serve large numbers of tourists, causing local pres- sure on water supply needs and water pollution from wastewater and garbage discharge activities in localities where these activities occur. The more tourism activities, the lower the water security level.
Ų	Number of times exceeding the al- lowable threshold of water quality indicators/year (WSI2221)	The number of times in the year that 12 basic in- dicators exceeded the al- lowable threshold level B1 (QCVN 08 MT: 2023/BTNMT)/the total number of monitoring times.	Water quality monitoring re- port from envi- ronmental monitoring centers of Quang Nam and Da Nang provinces	The number of times 12 basic indicators exceed the allowable threshold level B1 (QCVN 08-MT:2023/BTNMT) at monitor- ing locations during the year represents the pollution level of the local water envi- ronment. The more passes, the lower the water security.
Level of wa- ter quality	Percentage of communes with common domes- tic wastewater systems (WSI2:3-1)	Number of communes with shared domestic wastewater systems/total number of communes (%)	Quang Nam and Da Nang statistical year- book	The more communes have common do- mestic wastewater systems, the better the wastewater is collected, minimizing wa- ter pollution, and the higher the water se- curity level.
improvement (WSI2-3)	Percentage of communes with waste collection in the area (WSI <sub>2-3-2</sub> )	Number of communes with waste collection in the area/total number of communes (%)	Quang Nam and Da Nang statistical year- book	The more communes with waste collec- tion on the ground, the better the amount of waste collected and treated, minimiz- ing water pollution from surface waste and increasing water security.

Indicators	Variables	Determination	Data source	Objective of variables in water security assessment
	clean water ac-	Percentage of households provided with clean wa- ter according to Standard 02/Total number of households (%)	Quang Nam	According to Standard 02, the more households are provided with clean wa- ter, the better the water supply system, the more people can access clean water, and the better the water security.

### 3.1.3. Disaster Dimension (WSI<sub>3</sub>)

The impact of water-related disasters is a significant factor in ensuring water security; 400 this dimension considers the community's resilience to the effects of natural disasters. For 401 the VG-TB river basin, typical natural disasters significantly affecting economic and social 402 life include floods, droughts, and saltwater intrusion. The more significant the impact of 403 natural disasters, the lower the level of water security. This dimension is assessed through 404indicators of flood level, SPI drought index, and river water salinity due to saltwater in-405 trusion. Compared to other elements that humans heavily influence, the impacts of natu-406 ral disasters on the basin are issues that we cannot fully actively control (Table 5). 407

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Table 5. Components and determination of the water-disaster dimension.

Indicators	Variables	Determination	Data source	Objective of variables in water security assessment
Flood (WSI <sub>3-1</sub> )	Flood depth (WSI3-1-1)	Flood map of a frequently oc- curring flood (P = 5% - 10%, flood protection standards de- signed for the basin)	Irrigation De- partment	The level of flooding corresponding to floods that are likely to occur frequently reflects the negative impact of flooding on the basin; the deeper the level of flooding, the lower the level of water se- curity.
Drought (WSI3-2)	12-month drought in- dex SPI12 (WSI3-2-1)	SPI <sub>12</sub> index was determined: $SPI_{12} = \frac{R - \bar{R}}{\sigma}$ R: calculated annual CHIRPS rainfall; $\bar{R}$ : documented average CHIRPS rainfall; $\sigma$ : standard de- viation of document list.	Global CHIRPS satellite rain data	Localities with high levels of drought have their water supply severely af- fected, and the damage caused by drought is large. The higher this index, the lower the water security.
Saline in- trusion (WSI3-3)	Salinity (WSI3-3-1)	Salinity S (‰) determined from mathematical model results	Environmental monitoring cen- ters of Quang Nam and Da Nang prov- inces.	The greater the salinity S (‰), the higher the level of salinity intrusion, the greater the damage, and the lower the water se- curity level.

### 3.1.4. Dimension of Ability to Meet Water Demand (WSI4)

This is a highly crucial dimension that determines the level of water security. This 411 dimension reflects water scarcity within the basin or the level of water shortage due to 412 insufficient or untapped water resources to meet the water demand at various times. Current assessments indicate that the water potential in the VG-TB basin is substantial due to 414 total annual precipitation. However, the level of water shortage is primarily due to the temporal distribution of rainfall (which is concentrated during the rainy season) and the system's inability to harness all the water generated in the basin during the rainy season. 417

This dimension is determined by calculating the balance between the water inflow and<br/>demand of various water-consuming sectors within the basin (Table 6).418419

Table 6. Components and determination of ability to meet water demand dimension.

Indicators	Variables	Determination	Data source	Objective of variables in water security assessment
Level of water de- mand satis- faction (WSI4-1)	Level of wa- ter shortage (water scar- city) (WSI4-1-1)	Calculate the water balance between in- coming water vol- ume and total water demand of sectors in the basin.	Central Region Hydrometeoro- logical Station, Department of Agriculture and Rural Develop- ment, Depart- ment of Indus- try and Trade of Quang Nam and Da Nang	The greater the water resource shortage, the less the ability to exploit and use water resources efficiently. Not meeting the wa- ter demand for industries leads to low wa- ter security.

### 3.1.5. Basin Development Dimension (WSI<sub>5</sub>)

This dimension is considered based on the impacts of development activities on the 423 basin. This dimension is challenging to determine because the variables include many di-424 mensions and are difficult to quantify. The study evaluates the impact of development 425 activities on the basin based on economic, social, environmental, policy, and institutional 426 criteria. Hydropower exploitation, forest area conversion, and urbanization significantly 427 impact the basin's water security. The transfer of water from the Vu Gia River to the Thu 428 Bon River due to the operation of hydroelectric plants is also a notable issue in this basin. 429 The water transfer has caused a water shortage downstream of the Vu Gia River, leading 430 to continuous saltwater intrusion in the dry season in recent years since the hydroelectric 431 system was put into operation. Salinity has dramatically affected the supply of water for 432 agriculture and domestic use in the downstream areas of Quang Nam province and Da 433 Nang City (Table 7). 434

Table 7. Components and ways to determine basin development dimension.

Indicators	Variables	Determination	Data source	Objective of variables in water security as- sessment
Water transfer in the basin (WSI <sub>5-1</sub> )	Give/receive water (WSI5-1-1)	Total amount of water transferred (to)/ total amount of natural water arriving in that basin (%)	Calculated from the model, Dak Mi 4 hy- dropower plant op- erating parameters,	The total water outflow from the basin (considering dry season water supply only, excluding the flood season) increases due to the influence of hydro- power projects; this will affect the downstream area of the basin and the water security level of the downstream region (post-construction), making the water security level lower. Conversely, the portion of the basin that receives water will have the oppo- site effect.
Socio-eco- nomic (WSI5-2)	Level of awareness and propaganda about water security in the community (WSI5-2-1)	Total number of teach- ers at schools (primary, middle, high school) of each locality/ 10,000 people (teachers/ 10,000 people)	Nang Statistical	A high ratio of high school teachers in the popula- tion represents a high proportion of educational es- tablishments or the number of students in the local- ity, representing the number of people being edu- cated about the awareness of saving and protecting water resources. A high ecological environment and water security level will be high, and vice versa.

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Indicators	Variables	Determination	Data source	Objective of variables in water security as- sessment
	Average income per capita (WSI5-2-2)	Average income (Thou- sand VND/per- son/month)		Localities with high per capita income demonstrate their ability to withstand adverse impacts from natu- ral disasters (floods, droughts, etc.) and improve their quality of life and living environment. They also have a good ability to pay for water supply ser- vices. The higher the average income, the better the level of water security.
	Health services (WSI5-2-3)	Total number of hospi- tal beds of medical facil- ities in the area (beds)	•	The greater the number of hospital beds in medical facilities in the area, the better the living conditions and resilience to the negative impacts of natural dis- asters related to the water environment.
Urbaniza-	Level of decline in green area (WSI5-3-1)	Determine the index from remote sensing im- ages over time to deter- mine the level of decline in the tree area.	sensing image source	The more significant the decline in the green area, the greater the reduction of the basin's land cover and buffer surface. This affects the ability to store water and prevent erosion. High levels of urbaniza- tion and heavy forest exploitation activities pressure the water environment. The greater the level of deg- radation, the lower the water security.
tion (WSI5-3)	Population density (WSI5-3-2)	Population density of localities (people/km <sup>2</sup> )	Quang Nam and Da Nang statistical year- book	The larger the population of localities, the higher the demand for water supply and the higher the level of waste discharge (wastewater, garbage), which will negatively impact the water environment. The higher the population density, the lower the level of water security response.
	Investment capital for water supply, waste and wastewater manage- ment, and treatment activities (WSI54-1)		Quang Nam and Da Nang Statistical Yearbook	The larger the investment capital allocated to water supply, waste management, and wastewater treat- ment activities in local areas, the more it enhances water supply capacity and the ability to manage and control water environmental pollution. A higher level of investment capital correlates with higher water security.
Basin gov- ernance (WSI5-4)		Percentage of com- munes meeting new ru- ral standards/total num- ber of communes in the locality (%)	Quang Nam New Rural Office, Da Nang	The more communes that meet new rural standards, the better the rural infrastructure system, including good water supply and wastewater treatment sys- tems, living environment conditions, and accessibil- ity. Guaranteed water source, educated people, high standard of living (meets 19 new rural criteria). A lo- cality with a high rate means a good level of water security.
	The proportion of field managers in state management agencies (districts) with appropriate ex- pertise (WSI5-4-3)	Number of people with expertise in water re- sources field/number of district People's Com- mittee officials (%)	of districts in Quang	The more people with expertise in water resources in the local management and administration appa- ratus, the better the advice will be for the manage- ment and direction of local authorities to ensure wa- ter security issues, as well as the ability to propagate and raise awareness about water security in local communities. The higher this ratio, the better the water security level.

3.2 Determining the Weights of Factors According to the AHP

After selecting the water security assessment framework for the VG-TB river basin, 437 including dimensions, indices, and variables as synthesized in Section 3.1, the AHP is 438

employed to establish comparison matrices. There are eight tables designed for pairwise 439 comparison of water security factors. The scores are first given by authors and arranged 440as matrices for the AHP. Experts in different groups (scientists, managers, technicians, 441water resources, hydropower, irrigation, water supply, sociologists, economics, environ-442 ment) are discussed and compromised to consensus scores. They have been working for 443 at least 15 years in related the invited fields and come from different institutions of gov-444 ernment, provinces, districts, communes, and enterprises. The final scoring is shown in 445 Table 8, Table 9, Table 10, Table 11, Table 12, Table 13, Table 14, and Table 15, which is 446 also the matrix [A] as an input for the AHP. In each table, the integer number is from the 447 scoring following the AHP rule, and the remaining number is just the inverse of the inte-448 ger number. These tables are formed as reciprocal matrices. 449

Table 8. Pairwise comparison of the five dimensions of water security.

Dimensions	Water resources potential (W <sub>1</sub> )	Water quality (W₂)	Water dis- aster (W <sub>3</sub> )	Ability to meet water demand (W4)	Basin develop- ment (W₅)
Water resources po- tential (WSI1)	1	1/5	1/9	1/8	1/3
Water quality (WSI <sub>2</sub> )	5	1	1/3	1/6	1/3
Water disaster (WSI <sub>3</sub> )	9	3	1	1	3
Ability to meet water demand (WSI₄)	8	6	1	1	3
Basin development (WSI₅)	3	3	1/3	1/3	1

Table 9. Pairwise comparison of the four indicators of water resources potential dimension (WSI1).

Indicators	Surface water poten- tial (WSI <sub>1-1</sub> )	Rainwater poten- tial (WSI <sub>1-2</sub> )	Groundwater poten- tial (WSI <sub>1-3</sub> )	Water storage capac- ity (WSI <sub>1-4</sub> )	
Surface water poten- tial (WSI <sub>1-1</sub> )	1	5	3	1/4	
Rainwater potential (WSI <sub>1-2</sub> )	1/5	1	1/5	1/9	
Groundwater poten- tial (WSI <sub>1-3</sub> )	1/3	5	1	1/5	
Water storage capac- ity (WSI <sub>1-4</sub> )	4	9	5	1	

Table 10. Pairwise comparison of the three variables of surface water potential indicator (WSI1-1).

Variables	Annual flow module (WSI1-1-	Dry season flow module (WSI1-1-	Level of dry sea- son flow fluctu-
	1)	2)	ation (WSI1-1-3)
Annual flow module (WSI1-1-1)	1	1/8	3
Dry season flow module (WSI1-1-2)	8	1	9

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Indicators	Waste sources (WSI2-1)	Surface and under- ground water quality (rivers, lakes, wells) (WSI2-2)	Level of water qual- ity improvement (WSI2-3)
Waste sources (WSI <sub>2-1</sub> )	1	7	4
Surface and underground water qual- ity (rivers, lakes, wells) (WSI2-2)	1/7	1	1/3
Level of water quality improvement (WSI2-3)	1/4	3	1

Table 12. Pairwise comparison of the five variables of waste indicator (WSI2-1).

Table 11. Pairwise comparison of the three indicators of water quality dimension (WSI2).

Variables	Agricultural cul- tivation activi- ties (WSI <sub>2-1-1</sub> )	Cattle raising ac- tivities (WSI <sub>2-1-2</sub> )	Poultry farming ac- tivities (WSI2-1-3)	Aquaculture ac- tivities (WSI <sub>2-1-4</sub> )	Tourism service activities (WSI2-1-5)
Agricultural cultiva- tion activities (WSI <sub>2-</sub>	1	1/7	1/5	2	1/8
Cattle raising activi- ties (WSI <sub>2-1-2</sub> )	7	1	3	5	1/3
Poultry farming ac- tivities (WSI <sub>2-1-3</sub> )	5	1/3	1	3	1/3
Aquaculture activi- ties (WSI <sub>2-1-4</sub> )	1/2	1/5	1/3	1	1/9
Tourism service ac- tivities (WSI <sub>2-1-5</sub> )	8	3	3	9	1

Table 13. Pairwise comparison of the three variables of the level of improvement in water quality (WSI2-3).

Variables	Percentage of com- munes with common domestic wastewater systems (WSI2:3-1)	Percentage of com- munes with waste collection in the area (WSI2-3-2)	Ability to supply clean water accord- ing to QCVN 02:2009/BYT (WSI <sub>2-3-</sub> 3)
Percentage of communes with common do- mestic wastewater systems (WSI <sub>2-3-1</sub> )	1	3	1/7
Percentage of communes with waste collec- tion in the area (WSI <sub>2-3-2</sub> )	1/3	1	1/9

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Ability to supply clean water according to	7	Q	1
QCVN 02:2009/BYT (WSI2-3-3)	I	5	I

Table 14. Pairwise comparison of the three indicators of water disaster dimension (WSI<sub>3</sub>).

Indicators	Flood (WSI <sub>3-1</sub> )	Drought (WSI3-2)	Saline intrusion (WSI3-3)
Flood (WSI <sub>3-1</sub> )	1	6	9
Drought (WSI3-2)	1/6	1	2
Saline intrusion (WSI3-3)	1/9	1/2	1

Table 15. Pairwise comparison of three indicators of basin development dimension (WSI5).

Indicators	Water transfer (WSI <sub>5-1</sub> )	Socioeconomics (WSI5-2)	Urbanization (WSI5-3)	Basin governance (WSI5-4)
Water transfer (WSI5-1)	1	2	2	1/5
Socioeconomics (WSI5-2)	1/2	1	1/5	1/9
Urbanization (WSI5-3)	1/2	5	1	1/5
Basin governance (WSI5-4)	5	9	5	1

The scoring tables include the qualitative numbers; it is, therefore, essential to convert them into quantitative values and test for consistency of such matrices [62]. The consistency of expert ratings is evaluated through the CR, and calculations are performed to determine the weights of the components of specific variables, indicators, and dimensions, as shown in **Table 16**. This table presents the weight values for different dimensions, indicators, and variables. The AHP results depend on the weights assigned to the criteria. 465

In brief, the comparison of five aspects that determine water security in the VG-TB 472 river basin reveals that the dimension of basin development activities (WSI<sub>5</sub>) has the most 473 significant influence on the water security level of the basin with weight w = 0.32. Next is 474 the dimension of ability to meet water demand (WSI4) which also has a significant influ-475 ence with weight w = 0.24. This shows that the state of water security is mainly due to the 476 impact of human development activities in the basin and the ability to exploit and use 477 available water resources effectively. Three other dimensions contribute to the basin's wa-478 ter security: the weights of natural disasters, water quality, and water resources potential 479 are 0.19, 0.14, and 0.11, respectively. 480

In the water resource potential (WSI1) dimension, the indicator of water storage ca-481 pacity (WSI14) exerts the most substantial influence, carrying an AHP weight of 0.45. No-482 tably, the variable of reservoir capacity (WSI1-4-1) stands out with the highest AHP weight 483 of 1.00, underscoring its pivotal role in shaping water resource potential. This implies that 484 reservoir construction and regulation upstream are significant in contributing to water 485 security in the VG-TB river basin. There is only one variable calculated for each indicator 486 of rainwater (weight of 0.16) and groundwater (weight of 0.11), so the variable weight is 487 also 1.0. The second influence indicator is surface water potential with weight of 0.28. 488

Transitioning to the water quality dimension (WSI<sub>2</sub>), significant contributions arise 489 from the indicator of waste sources (WS2-1) with an AHP weight of 0.54. Among these 490 sources, the noticeable impact of tourism service activities (WS2-1-5) is evident, boasting a 491 considerable AHP weight of 0.42 and emphasizing its role in influencing water quality. 492 The following indicator is the level of improvement in water quality (WSI2-3, weight of 493 0.3), which is mainly contributed by a variable of ability to supply clean water (WSI2-3-3) 494 with a weight of 0.6. The lowest contribution indicator is surface and groundwater quality 495 (WSI2-2, weight of 0.16), with only one variable calculated. 496

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Within the natural disaster dimension (WSI<sub>3</sub>), paramount importance is assigned to 497 the indicator of flood (WSI3-1), carrying a substantial AHP weight of 0.53. Specifically, only 498 one variable assessed, flood depth (WSI3-1-1), takes precedence with the highest AHP 499 weight of 1.00, underscoring its crucial role in evaluating the consequences of floods. The 500 second influence indicator is salinity intrusion (weight of 0.33) because the sea level is 501 rising in the VG-TB river system. Due to the occurrence of drought being underestimated 502 in the basin, the last indicator is the drought factor (WSI3-2, weight of 0.14) computed via 503 SPI. 504

Turning to the dimension of the ability to meet water needs (WSI4), the primary contributor is identified as the variable of the level of water demand met (WSI4-1), boasting a noteworthy weight of 1.00. Water shortage (WSI4-1-1) is notable, commanding a total weight of 1.00 and signifying its indispensable role in determining the basin's capacity to fulfill water needs. 509

The last dimension, which is the dimension with the most contribution to the goal of 510 WSI in the basin, is the basin development factor (WSI5), which includes five indicators. 511 The most significant contributing indicator relates to basin governance (WSI54) with a 512 weight of 0.42, in which there are three main variables such as infrastructure (WSI542, 513 weight of 0.41), water-works investment (WSI541, weight of 0.33) and water resources 514 management (WSI543, weight of 0.26). This proves that water infrastructure construction 515 and management are significant for water security in the VG-TB river basin. 516

Following, the urbanization process (WSI5-3) is the second most significant indicator 517 (weight of 0.27) due to variables of dense population, pressure on water use, collection 518 and treatment of waste and wastewater (WSI5-3-2, with significant weight of 0.7); moreover, 519 urbanization also leads to change of land use and topographic structure, reduces the area of natural and green cover, and variation of hydrological regime (WSI5-3-1, weight of 0.3). 521

The third indicator assesses the influence of water transfer works (WSI5-1, weight of 522 0.17), which is accounted for by only one variable for both the giving and receiving water 523 systems. The "last but not least" indicator is the level of socio-economic development in 524 the basin (WSI5-2, weight of 0.14); the variable of capital income is highly appreciated 525 with a weight of 0.65, while health services and public awareness are weighted for 0.23 526 and 0.12, respectively. 527

Dimensions		Indicators		Variables		
Main Di- mensions	AHP Weight	Sub-Dimensions	AHP Weight	Sub-Dimensions	AHP Weight	
		Surface water potential		Year flow module (WSI1-1-1)	0.62	
Water Re- source Po- tential Di- mension (WSI1)		(WSI1-1)	0.28	Dry season flow module (WSI1-1-2)	0.24	
		(**311-1)	(₩311-1)	Fluctuating level of flow in the dry season (WSI <sub>1-1-3</sub> )	0.14	
		Rainwater potential (WSI1-2)	0.16	Average annual rain (WSI1-2-1)	1.00	
		Groundwater potential (WSI <sub>1-3</sub> )	*	0.11	Ability to exploit groundwater (WSI1-3-1)	1.00
		Water storage capacity (WS1-4)	0.45	Reservoir capacity (WSI1-4-1)	1.00	
				Agricultural cultivation activities (WS <sub>2-1-1</sub> )	0.18	
				Cattle farming activities (WS <sub>2-1-2</sub> )	0.12	
		Waste sources (WS <sub>2-1</sub> )	0.54	Poultry farming activities (WS <sub>2-1-3</sub> )	0.06	
Water qual- ity (WS2)	0.14			Aquaculture activities (WS <sub>2-1-4</sub> )	0.22	
ity (W32)				Tourism service activities (WS <sub>2-1-5</sub> )	0.42	
		Surface and groundwater quality (WSI2-2)	0.16	Number of times exceeding the allowable thresh- old of criteria/year (WS <sub>2-2-1</sub> )	1.00	

Table 16. AHP weights for water security dimensions in VG-TB river basin.

				Percentage of communes with shared domestic wastewater systems (WSI2-3-1)	0.32
		Level of improvement in water quality (WSI2-3)	0.30	Percentage of communes with waste collection in the area (WSI2-3-2)	0.08
				Ability to supply clean water according to Regula- tion 02 - 2009 BYT, Vietnam (WSI2-3-3)	0.60
Natural		Flood (WSI <sub>3-1</sub> )	0.53	Flood depth (WSI3-1-1)	1.00
disaster	0.19	Drought (WSI3-2)	0.14	Standardized Precipitation Index (SPI) (WSI3-2-1)	1.00
(WS <sub>3</sub> )		Salinity intrusion (WSI3-3)	0.33	Salinity (S‰) (WSI <sub>3-3-1</sub> )	1.00
Ability to meet water needs (WSI4)	0.24	Level of water demand met (WSI41)	1.00	Water Shortage (Water Scarcity) (WSI4-1-1)	1.00
(11011)		Water transfer (WSI <sub>5-1</sub> )	0.17	Giving/receiving water (WSI <sub>5-1-1</sub> )	1.00
	Car	Socio-economic (WSI5-2)	0.14	Public awareness (number of teachers per 10,000 people) (WSI5-2-1)	0.12
		30c10-economic (W 315-2)		Average income per capita (WSI5-2-2)	0.65
Basin de-				Health services (WSI5-2-3)	0.23
velopment	0.32	Urbanization (WSI5-3)	0.27	Reduced green area (WSI5-3-1)	0.30
(WSI5)	0.52		0.27	Population density (WSI5-3-2)	0.70
(77515)		Basin Governance (WSI5-4)	0.42	Investment capital for water supply, waste and wastewater management, and treatment activities (WSI5-4-1)	0.33
				Infrastructure (WSI5-4-2)	0.41
				Water resource management (WSI5-4-3)	0.26
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### 3.3. Discussions

The water security assessment framework for the VG-TB river basin is developed by 531 PAM and SMART methods and includes five dimensions, 15 indicators, and 28 variables. 532 The weights of these dimensions, indicators, and variables were computed using the AHP 533 methodology. The framework provides an overarching view of the current status and 534 changes in water security within the basin. It also allows the determination of the WSI for 535 individual regions (sub-basin, district) and the aggregated WSI for the entire basin. The 536 impact of climate change on water security in the basin could be assessed via the variables 537 relevant to temperature variation, sea level rise, and changes in rainfall patterns. These 538 variables are examined with the following dimensions: potential water resources (WSI<sub>1</sub>), 539 natural disasters (WSI<sub>3</sub>), and ability to meet water needs (WSI<sub>4</sub>). The impact of the socio-540 economic and infrastructure development level on water security in the basin is assessed 541 through variables of water quality (WSI2) and basin development (WSI5) dimensions. Con-542 sequently, water security maps in the basin will be conducted using this framework to 543 provide WSI for individual sub-basins or districts. This will be a reference for authorities 544 and stakeholders to improve water security and plan to adapt to climate change and de-545 velopment activities in the basin. 546

The study excluded six variables (as mentioned in Section 3.1) considered relevant 547 for assessing water security within the basin due to limitations in data availability and 548 calculation constraints. Furthermore, some variables had to be indirectly calculated 549 through other indicators, which might not represent the assessment objectives best. Alt-550 hough the weights of water security criteria in the VG-TB river basin, as outlined in Table 551 16, provide an overall picture of water security, inputs from complex water resource mod-552 els can be utilized to calculate specific indicator parameters, especially when applying 553 probability and uncertainty associated with mathematical expressions [72]. These are 554 challenges that need to be addressed in further research endeavors. 555

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Previous studies on the WSI have not considered the weights between criteria contributing to the overall WSI but assumed that the criteria have equal contributions and the same weights. This article has researched the connection of the PAM-SMART-AHP methods to quantitatively calculate the weights based on analyzing the experts' scores. Consequently, the importance of each criterion to the comprehensive WSI is analyzed and computed; this can demonstrate the physical and practical meaning of the river basin. 561

This is the first study to develop a set of water security assessment indicators for the 562 VG-TB river basin. The basin has complex characteristics, including a harsh climate, frequent natural disasters, and unstable water demand. Therefore, determining an evaluation framework requires a comprehensive review and approach that considers the interaction between factors. This article has proposed a framework for assessing water security in the VG-TB river basin, following its unique characteristics. 562

Although the successful application of linked methods PAM-SMART-AHP, there are 568 still two limitations. As mentioned in Section 2.2.3, using AHP has a limitation in that the 569 algorithm assumes independence between criteria during pairwise comparisons and con-570 siders the direct impact of variables. However, during the development of the WSI assess-571 ment framework, the linked methods PAM-SMART-AHP helped select five dimensions, 572 15 indicators, and 28 variables to be independent and set up eight tables of pairwise com-573 parison matrix. Moreover, the advantages of AHP attracted using the AHP in this paper. 574 Further studies could consider using other methods to relax the postulation of the inde-575 pendent criteria in the AHP, e.g., the Analytic Network Process or another technique that 576 incorporates the discrete Markov Random Fields into the AHP framework developed by 577 Huang and Chen (2024) that enhances decision making by effectively and sensibly cap-578 turing interdependencies among criteria, reflecting actual weights [64]. Another limitation 579 of the study is the need for more data for AHP computation. Section 3.1 excludes six var-580 iables that are also helpful and related to WSI in the basin and nine indicators with only 581 one variable. Nevertheless, the framework is sufficient, with 28 variables covering almost 582 all fields, and could be accepted for computing the WSI in the VG-TB river basin. 583

The AHP relies on expert evaluations during pairwise comparisons; therefore, experts from different groups are selected carefully, as mentioned in Section 3.2. It is concluded that experts' perspectives and understanding of the analyzed parameters are independent and certain and do not change the final results. 587

When selecting influence variables for the WSI, it's essential to consider their di-588 rect impact on the WSI indicator. Six variables have been identified based on their 589 weight contribution to the WSI: population density (0.70), average income per capita 590 (0.65), annual flow (0.62), ability to supply clean water (0.60), tourism service (0.42), and 591 infrastructure (0.41). However, to make better decisions for enhancing water security in 592 the VG-TB river basin, evaluating each variable's performance and contribution to the 593 overall WSI for the entire basin is essential. As a result, the priority variables are water 594 shortage (1.0), flood depth (1.0), reservoir capacity (1.0), tourism service (0.42), and in-595 frastructure (0.68). This holistic approach considers the integration of weights from the 596 fundamental components to the final WSI. This highlights one of the advantages of the 597 AHP method, as detailed in Section 2.2.3. 598

### 4. Conclusions

This article utilized the PAM method to construct an assessment framework for water security for the VG-TB river basin. The framework encompasses five dimensions, 15 indicators, and 28 variables, aligning with the UN-Water definition of water security and addressing the SDG6 criteria for global water sustainability. Additionally, it adheres to the ADB approach to assessing water security, as outlined in the AWDO reports.

The assessment framework offers a comprehensive overview of the factors influencing water security in the basin. In addition to the inherited indices, the research proposes dimensions, indicators, and indices that reflect significant influences on the basin's water security level. These influences include tourism exploitation, water transfers within the basin due to hydroelectric activities, urbanization, and overall developmental activities. 609

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These impacts are represented through the development of the basin, waste emissions, 610 water transfers within the basin, urbanization, basin management, variables related to 611 tourism service activities, rural infrastructure development, the ratio of specialized personnel in state management agencies, and others. Furthermore, several variables are calculated using new methods suitable for the available data conditions in the basin, such as reservoir capacity, cattle farming activities, poultry farming activities, annual exceedances of water quality standards, 12 months SPI, and public awareness. 616

The novelty from this study are the weights of the different components of the frame-617 work arising from the AHP methodology. Five key dimensions contribute significantly to 618 the WSI of the basin: the basin development activities (0.32) and the ability to meet water 619 needs (0.24) are the most important, while water resource potential is the least (0.11). Four 620 noticeable indicators are waste resources (0.54), flood (0.53), water storage capacity (0.45), 621 and basin governance (0.42). Five priority variables for improving WSI in the VG-TB river 622 basin are water shortage (1.0), flood depth (1.0), reservoir capacity (1.0), tourism service 623 (0.42), and infrastructure (0.68). 624

The framework can assess the impacts of climate change and basin development activities on water security using variables related to water resources, natural disasters, ability to meet water demands, and water quality. The weights of water security criteria will be used to conduct the subregion-based water security maps.

The study's results could support decision-making to enhance the water security situation in sub-basins and the basin, adapt to climate change and development activities, propose appropriate solutions to overcome the weaknesses of WSIs, and formulate plans and policies to facilitate sustainable basin development.

For further study, other techniques (e.g., Multidisciplinary analysis, MicMac, Markov Random, etc.) could be applied to define water security dimensions, indicators, and variables. This may overcome the limitation of the AHP methodology, which assumes independence between criteria during pairwise comparisons.

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