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Article

Adapting to climate-change-induced drought stress for improving water management in Southeast Vietnam

Phong Nguyen Thanh ^{1,2}, Thinh Le Van ³, Tuan Tran Minh ³, Tuyen Huynh Ngoc ³, Worapong Lohpaisankrit ⁴, Quoc Bao Pham ⁵, Alexandre S. Gagnon ⁶, Proloy Deb ⁷, Nhat Truong Pham ⁸, Duong Tran Anh ^{1,2}, Vuong Nguyen Dinh ^{3*}

- Laboratory of Environmental Sciences and Climate Change, Institute for Computational Science and Artificial Intelligence, Van Lang University, Ho Chi Minh City, Vietnam; <u>phong.nguyenthanh@vlu.edu.vn</u>; <u>duong.trananh@vlu.edu.vn</u>
 Eaculty of Environment School of Technology, Van Lang University, Ho Chi Minh City, Vietnam;
- ² Faculty of Environment, School of Technology, Van Lang University, Ho Chi Minh City, Vietnam; <u>phong.nguyenthanh@vlu.edu.vn</u>; <u>duong.trananh@vlu.edu.vn</u>
- ³ Southern Institute of Water Resources Research, Ho Chi Minh City, Vietnam; <u>dinhvuongkht-lmn@gmail.com</u>; <u>lethinh912@gmail.com</u>; <u>tranminhtuan04@gmail.com</u>; <u>Ngoctuyen42n@gmail.com</u>
- ⁴ Department of Civil Engineering, Faculty of Engineering, Khon Kaen University, Thailand; <u>woralo@kku.ac.th</u>
- ⁵ Faculty of Natural Sciences, Institute of Earth Sciences, University of Silesia in Katowice, Będzińska street 60, 41-200, Sosnowiec, Poland; <u>quoc_bao.pham@us.edu.pl</u>
- ⁶ School of Biological and Environmental Science, Liverpool John Moores University, Liverpool L3 3AF, United Kingdom; <u>A.Gagnon@ljmu.ac.uk</u>
- ⁷ International Rice Research Institute (IRRI), NASC Complex, Dev Prakash Shastri Marg, Pusa, New Delhi, 110012, India; <u>debproloy@gmail.com</u>
- ⁸ Computational Biology and Bioinformatics Laboratory, Department of Integrative Biotechnology, College of Biotechnology and Bioengineering, Sungkyunkwan University, Suwon 16419, Gyeonggi-do, Republic of Korea; <u>truongpham96@skku.edu</u>
- * Correspondence: dinhvuongkhtlmn@gmail.com

Abstract: In Southeast Vietnam, droughts have become more frequent, causing significant damage 26 and impacting the region's socio-economic development. Water shortages frequently affect the in-27 dustrial and agricultural sectors in the area. This study aims to calculate the water balance and the 28 resilience of existing water resource allocations in the La Nga-Luy River basin based on two scenar-29 ios: 1) business-as-usual and 2) following a sustainable development approach. The MIKE NAM 30 and MIKE HYDRO BASIN models were used for Rainfall-Runoff (R-R) and water balance modeling, 31 respectively, and the Keetch-Byram Drought Index (KBDI) was used to estimate the magnitude of 32 droughts. The results identified areas within the Nga-Luy River basin where abnormally dry and 33 moderate drought conditions are common and subbasins, i.e., in the Southeast and Northeast, 34 where severe and extreme droughts often prevail. It is also shown that the water demand for the 35 irrigation of the Winter-Spring and Summer-Autumn crop life cycles could be fully met under ab-36 normally dry conditions. This decreases to 85-100% during moderate droughts, however. In con-37 trast, 65% and 45-50% of the water demand for irrigation is met for the Winter-Spring and Summer-38 Autumn crop life cycles, respectively, during severe and extreme droughts. Furthermore, this study 39 demonstrates that the water demand for irrigation could still be met 100% and 75-80% of the time 40 during moderate, extreme, and severe droughts, respectively, through increased water use effi-41 ciency. This study could help managers rationally regulate water to meet the agricultural sector's 42 needs in the region and reduce the damage and costs caused by droughts. 43

Keywords: Water allocation; Water use; Droughts; Climate change; Southeast Vietnam

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1. Introduction

A water balance represents how much water is available in a hydrological system. 48 The input into the system, precipitation, is equal to the output, which is the water leaving 49 the system, such as evapotranspiration and runoff [1]. The latter primarily depends on the 50 catchment's Land Use Land Cover (LULC) [2]. LULC changes can increase the water de-51 mand, notably through an increase in agricultural production and industrialization [3], 52 potentially leading to competition amongst water users when the demand exceeds the 53 available supplies [4,5]. Moreover, trends in hydroclimatic variables, including precipita-54 tion and temperature, through their impact on evapotranspiration [6], can affect the avail-55 ability of water resources and agricultural water needs [7,8]. These trends can also increase 56 the occurrence and intensity of droughts, often leading to competition among water users 57 [9–11]. 58

The land in the Southeast region of Vietnam is fertile and is covered with commercial 59 crops such as rubber, cashew, coffee, pepper, and fruit trees. The region experiences a 60 tropical monsoon climate with a distinct wet and dry season. Although the area receives 61 between 1500 and 3000 mm of precipitation annually, it is highly variable, spatially and 62 temporally [12]. For instance, the 2014-2016 El Niño exposed many localities to droughts, 63 thereby increasing the number of wells drilled to abstract water for irrigation. The El 64 Niño-induced drought affected Binh Thuan province the most, with irrigation providing 65 water to less than 16% of the cultivated land when it occurred. Agricultural production 66 was consequently greatly affected, with 11,304 hectares of cropland damaged [13,14]. 67 Therefore, allocating water resources adequately is very important. This is particularly 68 the case when there are many competing water users within a catchment. For instance, 69 using water for industrial crops in upland areas often results in rivers and streams run-70 ning dry yearly and lowering the water table, leading to dry wells or salinization of the 71 water supply, thereby affecting water users downstream [15]. 72

There has been rapid development in hydrological and hydraulic modeling in recent 73 years [16], leading to improvements in the simulation of river flow and water balance 74 modeling [17]. The choice of a numerical model depends on data availability [4,18], with 75 commonly used models including SWAT [19–22], MIKE Système Hydrologique Européen 76 (SHE) [23-25], MIKE Nedbor-Afstromings Model (NAM) [26,27], and MIKE HYDRO BA-77 SIN [28-32]. Santos et al. [21] used SWAT and MIKE HYDRO BASIN to model water al-78 location in the Sabor River in Portugal, while Yu et al. [32] used the latter model to develop 79 sustainable agricultural water management practices in the Tarim River in northwestern 80 China. 81

During the 2015-2016 Winter-Spring crop life cycle and the dry season of 2018-2019, 82 many households in Binh Thuan province lacked water for domestic use because the wa-83 ter supply from irrigation construction only met the water demand in Phan Thiet, Binh 84 Hiep, Ma Lam, Tuy Phong. Similarly, in 2018-2019, thousands of households lacked water 85 for domestic use in Ham Thuan Nam and Tanh Linh districts, and 1,846 hectares of 86 cropland were damaged due to a lack of irrigation water. Moreover, crops could not be 87 grown on 13,215 hectares of arable land in Duc Linh and Tanh Linh districts during the 88 Summer-Autumn crop of 2019 due to a lack of water. 89

This study investigates changes in water availability for irrigation in South-Eastern 90 Vietnam under different drought scenarios. It first calculates the water balance and, thus, 91 the water resources potential of the La Nga and Luy river basins. Secondly, it simulates 92 the effects of various drought categories on water resource availability and assesses the 93 possibility of water infrastructure development to mitigate these effects. The study also 94 proposes a water use plan to enhance efficiency in response to drought in Binh Thuan 95 province. 96

2. Methodology

2.1. Study area

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This study focuses on Binh Thuan province's La Nga and the Luy rivers. The source 99 of the La Nga River is located near Di Linh-Bao Loc at an altitude of 1,300-1,600 m. The 100river flows along the western edge of Binh Thuan province and meets the mainstream, 101 covering 4,100 km² of the watershed. The Luy River originates in a mountainous region 102 bordering the Da Quyeon basin of Lam Dong province at 1,623 m and flows through the 103 Bac Binh district, and its outlets are at Phan Ri (Figure 1). The river is 87 km long and has 104 a basin area of 2,004 km². The Luy River is vital to the region since its topography favors 105 the construction of dams and reservoirs. The Luy River system also receives water from 106 the Dong Nai River basin. However, these two basins often suffer from drought and se-107 vere water shortages during the dry season. Water resources in the study area are une-108 venly distributed in space and time. Total annual rainfall is an average of 1,950 mm, equal 109 to 61.4 billion m³/year, with nearly 92% falling during the rainy season. 110

The water supply depends heavily on the outflow from the Ham Thuan and Da Mi 111 hydroelectric reservoirs (La Nga River basin) and Dai Ninh (Luy River basin). In the first 112 eight months of 2015, according to data from Phan Thiet, only 550 mm of rain fell over 113 Binh Thuan province, which was lower than the average rainfall for the same period (721 114 mm). The volume of water only fulfills approximately 21.7% of the total capacity of the 115 reservoirs. Some reservoirs were below the dead water level. In addition, the storage ca-116 pacity of the Ham Thuan – Da Mi and Dai Ninh hydropower reservoirs had dropped to 117 about 2.3 m³/s, much lower than the average of many years, leading to water shortages. 118



Figure 1. The La Nga and Luy River basins.

2.2. Methodological approach

This study used the MIKE NAM Rainfall-Runoff (R-R) and the MIKE HYDRO BASIN122water balance model. The R-R model was calibrated and validated using discharge data123from Ta Pao and Luy from 1988-1999. For the R-R model, the input data includes hydro-124logical data (rainfall, evaporation), geographical data (river network, Digital Elevation125Model (DEM), land cover map, soil map), and for the MIKE HYDRO BASIN model, the126input data includes infrastructure (Reservoir operation, hydraulic structure), water data127(water demand, irrigation area and method, and streamflow time series).128

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We selected the two commonly used greenhouse gas (GHG) emission scenarios in 129 our investigation of the impacts of climate change on water resources, thus allowing for a 130 consideration of the uncertainties in such emissions. The two scenarios were a business-131 as-usual scenario based on current trends and conditions (KB1) and another one following 132 a sustainable development strategy (KB2), i.e., Representative Concentration Pathway 133 (RCP) 4.5 and 8.5, respectively, from the Intergovernmental Panel on Climate Change 134 (IPCC) (Figure 2). The output of the study is the calculation results of water balance, water 135 supply capacity, drought map, water flow distribution, and available water potential. 136



Figure 2. The methodological approach used in this study.

2.3. MIKE HYDRO BASIN

MIKE HYDRO BASIN was developed by the Danish Hydraulic Institute [33]. It has 140been used as a decision-support tool in water resources management and planning, in-141 cluding water allocation [34]. MIKE HYDRO BASIN is also used for rainfall-runoff mod-142 eling [35]. The MIKE HYDRO BASIN model incorporates information on the catchment 143 characteristics, river network, water use, reservoir operation, and hydropower elements 144[33]. The model allows for simulating single or multipurpose reservoirs using specified 145 operating policies, sharing rights, or no-operation policies [34]. Figure 3 shows the river 146 network and hydraulic works used in the MIKE HYDRO BASIN. 147

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Figure 3. River network and hydraulic works used in the water balance modeling.

2.4. Input data for MIKE Models

The allocation of water to different users and assessing potential shortage and surplus were investigated using the MIKE HYDRO BASIN model. The model used time series of precipitation, evaporation, and irrigation works to determine water availability and refine allocation and usage priorities. The rainfall time series at eight stations in the study area and average monthly potential evaporation data were used as input into the MIKE HYDRO Basin model to determine the basin's water balance. 151 152 153 154 155

The allocation of water to different users and assessing potential shortage and sur-157 plus were investigated using the MIKE HYDRO BASIN model. The model used time se-158 ries of precipitation, evaporation, and irrigation to determine water availability. Daily 159 rainfall time series from 1980 to 2017 at eight stations in the study area, i.e., Di Linh, Ta 160 Pao, Dong Giang, La Gi, Lien Huong, Song Luy, Phan Thiet, and Song Mao, and average 161 monthly potential evaporation data were input into the MIKE HYDRO Basin model to 162 determine the basin's water balance. Monthly evaporation was calculated at Phan Thiet 163 and Ham Tan using the Penman formula based on the Piche evaporimeter at Phan Thiet. 164

The Penman equation combines radiative and radiation-aerodynamic factors to estimate evapotranspiration (ETo). This study used the FAO version of the equation from 1992, as described in [36,37]. Penman's original equation [38] and its subsequent modifications have been extensively employed for estimating evapotranspiration [39]. It is calculated using the following equation: 165

$$ETo = \frac{0.75\Delta(R_n - G) + 1.84\gamma \frac{900}{273 + t} U_2(e_a - e_d)}{\Delta + \gamma(1 + 0.34U_2)}, mm/month$$
(1)

where t – Mean monthly temperature (°C), Δ - The inclination of the temperature relationship curve with the saturated vapour, pressure at temperature t (Kpa/°C), which is determined using the following: 172

$$\Delta = \frac{4098e_a}{(t+237)^2}$$
(2)

ea – saturated vapour pressure (kPa):

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$$e_a = 0.611 \exp\left(\frac{17.27t}{t+237}\right)$$
 (3)

 R_n – Deviant between increased radiation and decreased radiation of short and long waves 174 (mm/month): 175

$$R_n = R_{ns} - R_{nL} \tag{4}$$

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Rns – Retained solar radiation after reflection to the crop ground (mm/month):

$$R_{ns} = 0.77 \left(0.19 + 0.38 \frac{n}{N} \right) R_a \tag{5}$$

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$$R_{nL} = \frac{118(t+273)^4 10^{-9} (0.34 - 0.044\sqrt{e_d}(0.1+0.9\frac{n}{N})}{59.7 - 0.055t} \tag{6}$$

N – maximum number of hours of sunshine	186
N=7,64Ws (h)	187
G – heat flux of the soil (MJ/m ² month)	188
If we calculate G in days, then: $G = 0.38(t_i - t_{i-1})$	189
ti, ti-1 – air temperature on day I and i-1, (°C)	190
If G is calculated according to the average temperature of the month	191

In 2018, Binh Thuan province had 78 irrigation systems, comprising 21 reservoirs, 35 192 weirs, 18 pumping stations, and four canals, with a total storage capacity of 303.7 million 193 m³ available to irrigate 70,360 hectares (Figure A1 - Appendix). There are 73 existing sys-194 tems of irrigation constructions from the focal point to the in-field canal system, with a 195 total design irrigation capacity of 49,047 hectares; five systems of hydraulic works have 196 been invested since 2010, with a total design capacity of 21,313 ha (Figure 3). Out of 73 197 constructions, 33 systems have promoted irrigation efficiency beyond design capacity, 16 198 promote irrigation efficiency from 70-100% of design capacity, and the remaining 24 ef-199 fective irrigation systems reach less than 70% of design capacity. 200

2.5. Model performance evaluation

The simulated data was evaluated by comparing it with the measured data, using202various statistical measures such as Relative bias [40], Percentage of bias (BIAS(%)), the203Correlation coefficient (R), Nash-Sutcliffe efficiency (NSE) [16], Root Mean Square Error204(RMSE) and Mean Absolute Error (MAE) [41].205

The formula used to calculate the indicators is as follows:s

$$\begin{aligned} \text{Relative Bias} &= \frac{\sum_{i=1}^{n} (O_i - P_i)}{\sum_{i=1}^{n} O_i} \end{aligned} \tag{7} \\ \text{BIAS(\%)} &= \frac{\sum_{i=1}^{n} (O_i - P_i) * 100}{\sum_{i=1}^{n} O_i} \end{aligned} \tag{8}$$

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$$R = \frac{\sum_{i=1}^{n} (O_i - \overline{O}) (P_i - \overline{P})}{\sqrt{\sum_{i=1}^{n} (O_i - \overline{O})^2} \sqrt{\sum_{i=1}^{n} (P_i - \overline{P})^2}}$$
(9)

$$NSE = 1 - \frac{\sum_{i=1}^{n} (O_i - P_i)^2}{\sum_{i=1}^{n} (O_i - \bar{O})^2}$$
(10)

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (O_i - P_i)^2}$$
(11)

$$MAE = \frac{1}{n} \sum_{i=1}^{n} |O_i - P_i|$$
(12)

where O_i - The observed data at the time i, P_i - The simulated data at the time i, \overline{O} - The mean value of the observed data and \overline{P} - The mean value of the simulated data.

2.6. Scenarios simulations

The two scenarios that were simulated are described in Table 1. At the same time, the 210 KB2 represents projected water use by 2030 based on socio-economic development and 211 future water use by the different sectors, as approved by the government. The seasonal 212 rainfall frequency scenarios are shown in Table A1 - Appendix with two cases of Water 213 excess and Less water. Rainfall frequency is the probability of a rainfall event of defined 214 characteristics occurring in any given year at a given location. For the case of Water excess, 215 rainfall frequency is less than 50%, corresponding to the scenario of Water Excess. For the 216 case of Less water with a rainfall frequency of 50-75%, 75-85%, 85-95%, and over 95%, 217 respectively, the scenarios are abnormally dry, moderate drought, severe drought, and 218 extreme drought. Future precipitation changes were based on climate change scenarios 219 (RCP 4.5 and RCP 8.5 greenhouse gas emissions) to 2025 and 2035 (Table A3 - Appendix; 220 Figure 4). Irrigation and hydropower infrastructure will be upgraded, repaired, and built 221 according to the planning until 2025 and 2030. 222

Table 1.	Characteristics	of the	two	scenarios.
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No	Factors	Simulation scenarios					
INU	Factors	Business-as-usual (KB1)	Sustainable development (KB2)				
1	Inflow sce-	Scenario 1a: Magnitude 50%	PCD 4.5 and PCD 8.5 CHC amission connerio to				
1	narios	Scenario 1b: Magnitude 75%	ACT 4.5 and KCT 8.5 GHG emission scenario to				
		Scenario 1c: Magnitude 90%	2033				
	Industrial						
2	water de-	Water demand in 2018	Water demand in 2030				
	mand						
2	Hydraulic	Reservoirs, hydropower plants, and	Planed hydraulic works, including Reservoirs,				
5	works	dams connected to the network in 2018	hydropower plants, and weirs, in 2030				

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Figure 4. Total annual rainfall for three future 20-year at Phan Thiet according to three225versions of the PRECIS Regional Climate Model forced with the (a) RCP 4.5 and (b) RCP2268.5 scenarios developed by the Ministry of Natural Resources and Environment.227

2.7. Quantifying the magnitude of the droughts

The magnitude of the droughts was assessed using the Keetch-Byram Drought Index 229 (KBDI). John Keetch and George Byram developed the KBDI in 1965 based on soil moisture for monitoring the risk of forest fires [42,43]. Values of the KBDI can range from zero, 231 representing no-drought conditions, to a maximum of 800, the most severe drought category (Table 2). The KBDI index is calculated as follows: 233

$$KBDI_t = (KBDI_{t-1} - 100r) + dF \tag{13}$$

$$KBDI_t = (KBDI_{t-1} - 100r) + dF \tag{14}$$

where KBDIt - Current day KBDI index, KBDIt-1 - The previous day's KBDI index, dF - 234Drought factor (0,01 inch), T - The daily maximum temperature (°F), R - The mean annual 235rainfall (inch), dt – Time increment (1 day). 236

Table 2. Categorization of droughts according to the KBDI index.

Values	Drought level
0 - 200	No drought
201-400	Possibility of a drought
401-600	Occurrence of a drought
601-800	Severe drought

3. Result and Discussion

3.1. Model calibration

The model parameters were calibrated using data from the Luy River at Luy and the La Nga River at Ta Pao (Table 3). The calibration was done manually, and the model parameters were modified to obtain the smallest error between the simulated and measured data. 242

 Table 3. Calibration of the MIKE HYDRO BASIN model over the study catchments.

Statistical indicators	Ta Pao	Luy
Relative Bias	2530	-2390
BIAS%	6%	8%
R	0.85	0.87

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MAE

NSE	0.997	0.997
RMSE	349.5	84.8

Model parameters of the Luy River station in the coastal basin were used to simulate 245 flow for construction routes in Long Song, Da Bac, Quao Rivers, Ca Ty Rivers, Co Kieu 246 Streams, Phan, and Dinh Rivers. Figure 5a and Figure 5b illustrate the calibrated flow at 247 the Luy and Ta Pao and the associated rainfall over the catchment from 1988 to 1999. The 248 observed and simulated discharge similarity is demonstrated by a bias of no more than 8% 249 at both locations and a correlation coefficient of 0.85 and 0.87 at Luy and Tao Pao, respec-250 tively (Table 3). Similarly, the correlation coefficient between the simulated and measured 251 accumulative water volume at Luy and Tao Pao are both 0.999 (Figure 5c and Figure 5d). 252

0.025

0.023



Figure 5. Calibrated daily discharge (a) at Luy station and (b) at Tao Pao station associated254with rainfall intensity; Accumulative water volume (c) at Luy station and (d) at Tao Pao255station.256

3.2. Water availability and allocation under climate change

The total of the calculated potential water is 8.092 billion m³, 6.447 billion m³, and 258 5.609 billion m³ for P=50%, 75%, and 90%, respectively (Table 4), of which the potential 259 water volume in the North Binh Thuan region accounts for 24-26% of the total water vol-260 ume of the province. The Luy River basin accounts for 71-75% of the water volume in the 261 North Binh Thuan region. The potential water volume in the South Binh Thuan region 262 accounts for 73-75% of the total water volume of the province. At the same time, the La 263 Nga River basin accounts for 75-80% of the water in the South Binh Thuan region. The 264 flood season starts from June to November, and the flow accounts for 75-80% of the total 265 annual flow. The dry season is usually from December to May. Most of the streams in the 266 North of the province are almost dry. The transition time from the flood to the dry season 267 is usually one month in both river basins. 268

The province has only two regular flow monitoring stations to standardize the model 269 parameters. The coastal plain is the Luy River station, and the mountainous area is the Ta 270 Pao station. In the condition of existing observed data, we suggest using the Ta Pao model 271 parameter set of the mountainous basin to simulate the flow of the sub-basins: La Nga, 272 Tra Tan, and Bien Lac. In addition, the water in the river can suddenly decrease due to 273 steep slopes and the high permeability of the basins. Especially in recent years, when the 274 vegetation growth rates are declining, the ability of the land to hold and regulate water 275 also decreases. 276

The rivers and streams in the La Nga river basin have a significant average annual 277 rainfall, and this area is also the place with the most extensive flow module of about 278 M=0.040 m³/s.km² in the province. The area with the second largest flow is the Phan River 279 and Dinh River, which fluctuates around 0.026 m³/s.km². The site with the smaller flow, 280 even from the Ca Ty River, is only 0.008-0.014 m³/s.km². 281

Diver besir	A rice (1cme ²)	Т	Total volume (10 ⁶ m ³)		
Kiver basin	Area (Km ²)	50%	75%	90%	
Da Bac	85.9	14.640	7.230	4.72	
Long Song	471.7	93.140	82.330	28.18	
Luy (including discharge from the Dai Ninh hydropower plant)	1,952.7	1,404.18	1,204.33	1,057.1	
Quao	1,068.3	440.66	390	289.76	
Ca Ty	840	565.150	175.82	85.85	
Luy	533.5	214.500	131.77	73.67	
Dinh	834.5	904.93	524.34	330.5	
Co Kieu	74	58.390	8.730	5.63	
Tram	63.7	53.66	55.14	50.98	
La Nga (including discharge of Ham Thuan – Da Mi Hydropower)	3,181	4,343.69	3,867,88	3,683.41	
Total		8,092.4	6,447.6	5,609.8	

Table 4. Potential water resources of the river basins of Binh Thuan province with arainfall frequency of P=50%, 75%, 95%.

We calculated the water resources potential of the two river basins according to climate change scenarios in 2030. The results show that the total annual flow to 2030 will increase by 2.4%. The total flow in flood season increases by 3.6%. The dry season flow assessment shows an average decrease of about 2.3%. Coastal basins decrease more than 287

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mountainous areas, such as the Long Song and Luy River basins, with the highest reduc-288 tion rates of 6.7% and 8.8%, respectively (Table 5). La Nga and Dinh River basins slightly 289 decrease from 0.2-0.3%. It can be seen that climate change alters the flow pattern in the 290 canal systems with the tendency to increase the extremes, in which the flood season is 291 expected to be more severe, and the dry season is expected to be more and more water-292 deficient. Therefore, the basins can have a greater risk of water shortage. 293

The results of assessing water demand for economic sectors to 2030 in Binh Thuan 294 province. Compared with the potential of surface water, we can see that the province's 295 water resources are met for water use needs. However, water resources are unevenly dis-296 tributed among river basins and over time. Water resources in the South Binh Thuan and 297 North Binh Thuan regions are mainly concentrated in the La Nga and Luy river basins. 298

								Change (%	()		
	Mean annual flow		Dry	Dry season		Flooding season		(In comparison to the current			
River basin								scenario)			
	\mathbf{Q}_0	Wo	Qk	Wk	Ql	W1	Annual	Dry	Flooding		
	(m³/s)	(10 ⁶ m ³)	(m³/s)	(10 ⁶ m ³)	(m³/s)	(10 ⁶ m ³)	Average	Season	season		
Da Bac	0.69	21.76	0.14	4.42	1.21	38.16	+1.5	0.0	+2.4		
Long Song	5.82	183.54	2.98	93.98	8.6	271.21	+0.5	-8.8	+3.4		
Luy	54.56	1,720.6	31	977.62	77.22	2,435.21	+0.8	-6.7	+3.6		
Quao	25.08	790.92	6.5	204.98	42.27	1,333.03	+2.8	-1.4	+3.4		
Ca Ty	16.83	530.75	3.71	117	29.22	921.48	+2.2	-1.1	+2.5		
Phan	14.37	453.17	2.92	92.09	24.94	786.51	+3.1	0.3	+3.4		
Dinh	21.59	680.86	3.57	112.58	38.28	1,207.2	+3.1	-0.6	+3.4		
La Nga	119.85	3,779.59	49.33	1,555.67	179.71	5,667.33	+4.4	-0.2	+5.7		
Total	258.78	8,161.2	97.7	3,091.07	419.86	13,240.7	+2.4	-2.3	+3.6		

Table 5. Predicted water resources available in two river basins.

3.3. Water balance of the La Nga and Luy River basins

Based on the ability of water sources in river basins and the water demand for socioeconomic development. The water balance calculation must consider each river basin's water supply capacity to propose solutions for providing sufficient water for different 303 economic sectors. 304

The outcomes of the water balance analysis are shown in Table 6 for each river basin. They represent water supply capacity for (i) Water balance of river basins scenario 1a current - P=50%); (ii) Water balance of river basins scenario 1 - current - P=75%); (iii) Water balance of river basins scenario 1c - current - P=90%); (iv) Water balance in river basins scenario 2 (Plan 2030 + climate change).

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									Water		
									de-		
			Inflow	with P =	Inflow v	vith P =	Inflow v	vith P =	mand	Climate	change +
		Current	5	50%	759	%	909	%	in	plan	2030
No	River basin	Water							2030		
110	Kivel basili	demand							(m³/s)		
		(m³/s)	Deficit		Deficit	%	Deficit	%		Deficit	%
			dis-	% Supply	dis-	Sup-	dis-	Sup-		dis-	Sup-
			charge	capacity	charge	ply ca-	charge	ply ca-		charge	ply ca-
			(m³/s)		(m³/s)	pacity	(m³/s)	pacity		(m³/s)	pacity
Ι					Luy Ri	ver basin					
1	Da Bac	2.138	0.564	73.62	0.726	66.04	1.025	52.03	2.523	0.697	72.38
2	Long Song	27.415	4.874	82.22	6.812	75.15	10.143	63.00	47.768	9.296	80.54
3	Luy	139.787	0.505	99.64	0.824	99.41	4.901	96.49	160.05 6	0	100
4	Quao	81.829	1.679	97.95	3.601	95.60	21.179	74.12	131.20 6	25.491	80.57
II					La Nga F	River basir	ı				
1	Ca Ty	17.620	0.538	96.95	0.911	94.83	0.918	94.79	38.937	11.357	70.83
2	Phan	9.495	0	100	0.058	99.39	1.004	89.43	19.678	2.570	86.94
3	Dinh	18.375	0.585	96.82	0.671	96.35	0.811	95.59	63.547	10.240	83.89
4	Co Kieu	0.415	0.043	89.65	0.043	89.65	0.073	82.43	0.527	0.224	57.53
5	Tram	1.127	0.117	89.61	0.369	67.25	0.454	59.70	1.126	0.632	43.84
6	La Nga	184.837	0	100	17.703	90.42	25.049	86.45	236.92 9	0	100
	Total (Mil- lion.m ³)		24.089		85.072		176.240			157.610	

Table 6. The water supply capacity of the two river basins.

The results of scenario 1a show that the total water shortage of the whole province is 318 24.089 million m³, of which the Luy River basin and surrounding (Northern Binh Thuan 319 region) account for about 68% of the water shortage in the province. The lack of water is 320 mainly in the Long Song, Quao, and Luy river basins (mainly in the irrigation area on the 321 side of the Ca Tot dam). La Nga River basin and surrounding (South Binh Thuan region) 322 account for 32% of the province's total water shortage. The water shortage is mainly con-323 centrated in the irrigation areas of the Ca Ty and Co Kieu river basins and the Tram River 324 dam. In scenario 1b, the province's total water shortage is 85.072 million m³, of which the 325 Luy River basin and surrounding account for about 39.6% of the province's total water 326 shortage. The Long Song, Quao, and Luy River basins (on the Ca Tot dam side) meet 75%, 327 95%, and 99% of the demand, respectively. 328

From December to April, the available water can only meet 35-60% of the demand. 329 La Nga River basin and surrounding water shortage are 51.39 million m³, accounting for 330 60.4% of the province's total water shortage. The water shortage is mainly concentrated in 331 the irrigation areas of the Ca Ty and Co Kieu river basins and the Tram River dam. In 332 Weir's system, the La Nga River basin pumping station in the dry season months from 333

December to April, the response rate is only 45-55% of the demand. For scenario 1c, the 334 province's total water shortage is 176.240 million m³. The Luy River basin accounts for 335 57.1% of the water shortage in the region. Long Song, Quao, and Luy River basins meet 336 63%, 74%, and 96.5% of demand, respectively. The water was available during the dry 337 season from January to May, and December can only meet 30-46% of the demand. 338

La Nga River basin and surrounding areas account for 42.9% of the province's water 339 shortage. The amount of water shortage is mainly concentrated in the irrigation areas of 340 the river basin: Ca Ty, Co Kieu, Tram River Dam, Ta Pao Dam, and La Nga River Basin 341 pumping station. In the dry season months from December to April next year, the re-342 sponse rate is only 40-55% of the demand. For scenario 2, the province's total water short-343 age is 157.610 million m³, in which the Luy River basin and surrounding account for about 344 58.8% of the province's water shortage. The Long Song, Quao, and Luy River basins meet 345 63%, 80.5%, and 100% of the water demand, respectively. The water shortage is in the 346 middle of the dry season from January to May, and in December, it can only meet 30-40% 347 of the water demand. La Nga River basin and surrounding areas account for 41.23% of 348 the province's water shortage. The amount of water shortage is mainly concentrated in 349 the irrigation areas of the river basin: Ca Ty, Co and Tram River Dam, Ta Pao Dam, and 350 La Nga River basin pumping station. During the dry season from December to April, the 351 response rate is only 35-45% of the demand. 352

3.4. Drought assessment and prediction

This section presents the results of the future drought forecast with different scenar-354 ios such as abnormally dry conditions, moderate drought, severe drought, and extreme 355 drought during the period 2030 for two scenarios for the current situation and the sus-356 tainable development scenario. We classify drought according to the American classification [44-46]. 358

3.4.1. Abnormally dry conditions

Figure 6 and Figure 7 show the areas projected to experience abnormally dry condi-360 tions during the Winter-Spring crop. The Winter-Spring crop in the years with the reser-361 voirs (18 reservoirs) at the beginning of the crop life cycle is more significant than 240 362 million m^{3,} and the total rainfall in the Winter-Spring crop is 40 mm, more critical than in 363 non-drought years. The water source is enough to meet the water demand. However, 364 there are a few months when the water in the reservoir can only meet 30-40% of the irri-365 gation demand (Figure 6). At the beginning of the Summer-Autumn crop life cycle, there 366 is less than 104 million m³ of water available in the reservoir, and the total rainfall in the 367 Summer-Autumn crop is 40 mm, which is more significant than in non-drought years. 368 Drought and water shortages may occur locally in some reservoirs at the beginning of the 369 production season (Figure 7). It is necessary to grasp the situation and results of water 370 resource forecasting to recommend that forecasting water availability can help people to 371 adjust the cultivation area and develop a plan to change the crop structures. 372

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Figure 6. Areas projected to experience abnormally dry conditions during the Winter-Spring crop.



Figure 7. Areas projected to experience abnormally dry conditions during the Summer-377 Autumn crop under two scenarios.

3.4.2. Moderate drought scenario

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At the beginning of the Winter-Spring crop life cycle, less than 204 million m³ of water 380 is available in the reservoirs. The total rainfall is less than 35 mm in abnormally dry and 381 moderate drought years. This implies that water source meets 85% of the agricultural wa-382 ter demand. However, the water availability in some reservoirs at the beginning of the 383 crop life cycle can only meet 25-35% of the irrigation needs (Figure 8). Reservoirs with 384 additional water sources during the season can still ensure sufficient water supply (Ca 385 Giay reservoir). The water availability in the reservoir at the beginning of the Summer-386 Autumn crop life cycle is less than 60 million m³, and the total rainfall is less than 450 mm 387 in moderate drought years (Figure 9). This may lead to local drought and water shortage 388 in some reservoirs. However, reservoirs with supplementary water sources can remain 389 productive during the season. As can be seen, the heavy reliance on reservoirs as the pri-390 mary water source for irrigation raises questions regarding the sustainability of this prac-391 tice in the face of increasing water demand for agricultural, industrial, and domestic use. 392



Figure 8. Areas projected to experience moderate droughts during the Winter-Spring crop 394 under two scenarios. 395



Figure 9. Areas projected to experience moderate droughts during the Summer-Autumn crop under two scenarios.

3.4.3. Severe drought scenario

In the Summer-Autumn crop, the water source to the reservoirs at the beginning of 400the crop life cycle is less than 45 million m³, and the total rainfall is less than 400 mm in 401 severe drought years-drought and lack of water in most reservoirs. During severe drought, the water source to the reservoirs at the beginning of the crop life cycle is less than 180 million m3 for the Winter-Spring crop. The total rainfall in the Summer-Autumn crop is less than 10 mm during years of experiencing moderate to severe drought. The water source meets 65% of the water demand. In some reservoirs, water availability at the beginning of the crop life cycle meets less than 25% of the irrigation water requirements 407 (Figure 10). Based on the forecast results of the drought occurrence and the forecasted 408 water source, local authorities in the affected areas should adjust the farming season or 409 not allow crops. 410

Furthermore, the incoming water only meets 65% of the demand (Figure 11). At the 411 beginning of the crop, it is necessary to plan production efficiently, adjust the season, and 412 reduce the arable land area for reservoirs that can only meet 25-30% (Da Bac reservoir, 413 and Phan, Du Du, Nui Dat River). Preparing a backup pump system could reduce damage 414when a water shortage occurs. 415

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Figure 10. Areas projected to experience abnormally dry and moderate and severe417drought conditions during the Winter-Spring crop.418



Figure 11. Areas projected to experience abnormally dry and drought conditions during420the Summer-Autumn crop.421

3.4.4. Extreme drought scenario

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During an extreme drought (Figure 12 and Figure 13), less than 160 million m³ is 423 available at the beginning of the Winter-Spring crop life cycle (Figure 12), and the total 424 rainfall is less than 1 mm in severe and extreme drought years. Based on the forecast re-425 sults of the drought occurrence and the forecasted water resource, it is necessary to have 426 an efficient water use plan. Water source meets 50% of water demand. The cropping area 427 to be reduced compared to the program is 13,228 hectares. Water availability of some res-428 ervoirs at the beginning of the season can only meet less than 20% of the water demand 429 for irrigation. Some reservoirs, such as Mong, Quao, Phan, Da Bac, and Phan Dung, can 430 supply water for domestic plants. This provides water for daily life and services of the 431 people, then to livestock rearing, agricultural production, and other economic sectors. Pre-432 liminary calculations suggest that if an extreme drought occurs, the area affected by 433 drought and water shortages will be about 9,344 hectares. For the Summer-Autumn crop 434 (Figure 13), the water source to the reservoirs at the beginning of the crop life cycle is less 435 than 25 million m³, and the total rainfall is less than 300 mm in extreme drought years. 436 With the drought, water shortage in most reservoirs, and the amount of incoming water 437 only meeting 45% of the demand, the area must be reduced by nearly 17,000 hectares 438 compared to the plan. Right from the beginning of the crop, it is necessary to plan pro-439 duction, adjust the season, and reduce the arable land area for reservoirs that can only 440 meet 15-20%. 441



Figure 12. Areas projected to experience abnormally dry and drought conditions during443the Winter-Spring crop.444



Figure 13. Areas projected to experience abnormally dry and drought conditions during the Summer-Autumn crop. 447

The KBDI shows that droughts occur almost annually in the Southeast provinces lo-448 cated in the South-Central region (Binh Thuan, Dong Nai- Ba Ria - Vung Tau provinces). 449 The KBDI index at Dong Nai station from 2010 to 2018 shows that drought usually occurs from the end of January to the middle of May; severe droughts typically happen in March 451 and April. 2010-2018, four relatively severe droughts (KBDI Index > 700, occurred for two 452 consecutive months), namely 2014, 2015, 2017, and 2018 dry seasons. Besides, in the dry 453 season KBDI drought index in 2019 shows that drought occurs unevenly in space and time 454 regions. The drought started in January and ended in May 2019, and the most significant 455 drought occurred in March and April. In the northern and western areas, drought ap-456 peared earlier. It ended earlier than the southern and eastern areas of the study area, with 457 severe drought in Binh Thuan, Dong Nai, and Ba Ria - Vung Tau provinces. 458

3.5. Assessing the response of the irrigation system to different drought scenarios

Under the abnormally dry scenario (P=50%), water is available for irrigation through 460 the entire crop life cycle. However, drought occurs in some small reservoirs, where the 461 water source for winter-spring crops is guaranteed. Some areas of the Cam Hang and Du 462 Du reservoirs experience abnormal and moderate droughts. For the Summer-Autumn 463 cropping period, the incoming water source ensures the water use demand. Water short-464 age only occurs at the beginning of the Long Song reservoir season (June with a 75% re-465 sponse rate). The irrigation system of Phan Ri – Phan Thiet and Ta Pao dam ensures 100% 466 of the irrigation area in each season (no drought). In the moderate drought scenario 467

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(P=75%), some reservoirs in the Winter-Spring crop are in abnormally drought conditions,
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such as the Da Bac reservoir, which lacks water at the beginning of the crop. For the Cam
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Hang reservoir, the amount of water at the beginning of the crop is only 26% compared
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to the requirement.
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It is also observed that abnormally dry and moderate droughts have occurred be-472 tween February and April for many years. The Du Du reservoir reached 32% compared 473 to the requirement for moderate water shortage from January to March. Moreover, abnor-474 mal drought is observed in the Nui Dat reservoir during March and April. The Ba Bau 475 reservoir has only 28% of water at the beginning of the season, but the amount of water 476 meets the irrigation demand. In the Summer-Autumn cropping season, some reservoirs 477 have only 40-50% of water at the beginning of the season, but the amount of water can 478 meet the demands because of rainfall. The Phan River reservoir has a mild water shortage 479 at the beginning of the crop, with a supply rate of 56%. The Phan Ri - Phan Thiet irrigation 480system and the Ta Pao dam will meet 100% of the irrigation demand in the moderate 481 drought scenario. In the severe drought scenario (P=85%), 188.05 million m³ of water is 482 available in the reservoirs at the beginning of the winter-spring crop life cycle. However, 483 this decreases to 124.90 million m³ by the end of January. 484

The water availability of the Cam Hang reservoir at the beginning of the cropping 485 period is only 24% compared to the requirement. The amount of water is only enough for 486 December and January. From February to April, there is a moderate to severe drought. 487 The Du Du and Nui Dat reservoirs have an abnormally dry to moderate drought from 488 January to April. The Quao reservoir would require more water for domestic purposes to 489 provide to the Phan Thiet water supply plant. The Ba Bau reservoir has a moderate 490 drought from December to January and a severe drought from February to April. The 491 response rate is less than 40% of the requirement. The Phan Ri - Phan Thiet irrigation 492 system can ensure 80% of the water demand for the crop, and the Ta Pao dam can provide 493 more than 90% of the water demand for the crop in the abnormally dry scenario. In the 494 Summer-Autumn crop, the Cam Hang, Du Du, and Nui Dat reservoirs need to be im-495 proved their capacity to meet the crop water demand. The Song Phan reservoir has a 496 slight water shortage at the beginning of the Summer-Autumn cropping season with a 497 supply rate of 50%. The Nui Dat reservoir had a moderate and severe drought in May, 498 June, and July. 499

The Phan Ri - Phan Thiet irrigation system can meet all the required water demand 500 for cropping during abnormally dry conditions, while this decreases to 76% for the Ta Pao 501 reservoir. For the extreme drought scenario (P=95%), the total capacity of irrigation reser-502 voirs at the beginning of the winter-spring crop will reach 164.21 million m³. By the end 503 of January, only 75.90 million m³ can be supplied. At the beginning of the cropping, there 504 would be a water shortage in Da Bac, Ca Giay, and Ba Bau reservoirs. The reservoirs' water 505 supply can meet the demand during the beginning of the cropping between December 506 and January in the following year. From February to April, there is moderate to severe 507 drought. In the extreme drought scenario, there is no rain in the case. The amount of water 508 at the end of the crop life cycle in March is about 51.41 million m³. The Ba Bau, Du Du, 509 and Ca Giay reservoirs can meet about 15%, 22%, and 31% of water demand. The Song
Mong and Song Quao reservoirs can ensure water demand for irrigation and domestic
use. Moreover, the Song Quao reservoir can provide sufficient water for the domestic
demand for the Phan Thiet water plants. Most small reservoirs have severe drought between January and April.

In the Summer-Autumn cropping season, the Cam Hang, Du Du, and Nui Dat reser-515 voirs must improve their capacity to meet cropping water demand. The Phan River reser-516 voir needs more water at the beginning of the Summer-Autumn cropping season with a 517 response rate of less than 50%. The Nui Dat reservoir would have a moderate and severe 518 drought in May, June, and July. In this scenario, in two seasons, the irrigation system of 519 Phan Ri - Phan Thiet is 75% guaranteed, and abnormally dry conditions occur at Ta Pao 520 dam, 80% and 76%, respectively (Table 7). However, a moderate drought can occur in the 521 Summer-Autumn cropping season. 522

Table 7. Production plan

		Scenario responsiveness								
NT	Construction		Winter-	Spring			Summer-Autumn			
NO	or construction group	Abnor- mally Dry	Moderate Drought	Severe Drough t	Extreme Drought	Abnor- mally Dry	Moderate Drought	Severe Drought	Extreme Drought	
Ι				Rese	rvoir system	L				
1	Long Song	88%	100%	75%	65%	100%	100%	40%	12%	
2	Da Bac	85%	65%	56%	40%	80%	65%	20%	11%	
3	Phan Dung	100%	100%	100%	100%	100%	100%	100%	100%	
4	Ca Giay	100%	75%	41%	32%	100%	64%	41%	15%	
5	Song Quao	100%	100%	78%	73%	100%	79%	79%	75%	
6	Suoi Da	100%	86%	86%	80%	100%	86%	84%	81%	
7	Khan	100%	100%	100%	100%	100%	100%	100%	100%	
8	Ca Giang	100%	100%	74%	71%	100%	100%	100%	77%	
9	Mong	100%	100%	100%	100%	100%	100%	100%	100%	
10	Cam Hang	40%	28%	24%	23%	60%	28%	35%	22%	
11	Ba Bau	100%	85%	25%	15%	100%	100%	45%	35%	
12	Du Du	42%	32%	31%	22%	51%	32%	30%	29%	
13	Phan	100%	100%	86%	76%	100%	100%	25%	22%	
14	Tan Lap	100%	76%	71%	69%	100%	76%	65%	65%	
15	Ta Mon	100%	95%	81%	73%	100%	85%	77%	55%	
16	Nui Dat	100%	65%	65%	63%	100%	65%	24%	20%	
17	Dinh 3	100%	100%	100%	100%	100%	100%	100%	100%	
18	Tra Tan	100%	100%	100%	100%	100%	100%	72%	65%	

II				We	eir system				
1	Phan Ri - Phan Thiet	100%	100%	80%	75%	100%	100%	100%	75%
2	Ta Pao	100%	100%	90%	80%	100%	100%	76%	76%

The average annual flow across the region is 0.025 m³/s, with surface water resources 524 in the study area of 25.3 billion m³. This water source is relatively abundant but needs to 525 be more evenly distributed. In the dry season, the water can dry up. In the rainy season, 526 floods can occur and cause loss of human life, destruction of crops, and loss of livestock. 527 In some places, a severe water shortage causes drought and a lack of water for production 528 and daily life. 529

The amount of water supply for the domestic, agricultural, and industrial sectors in 530 2017 was 9.0 billion m³, accounting for 21.7% of the total annual flow. Agricultural pro-531 duction, domestic use, and industry accounted for 77.3% (cultivation 65.6%; fishery 11.6%), 532 8.4%, and 14.0% of the water supply, respectively. Considering climate changes, the re-533 sults of the expected water demand by 2030 show that the total water demand is about 534 13.42 billion m³, which increases by about 4.35 billion m³ compared to the water demand 535 of the year 2017. The agricultural sector accounts for much water use in the basin. Com-536 pared with the water available in the basin, the water demand for agriculture by 2030 537 accounts for about 29.75% of the water use. The water balance results of the current situ-538 ation in 2017 show that in the dry season, most river basins have water shortages. The 539 amount of water shortage in the region is about 1.35 billion m³. The water shortage is 540 mainly concentrated in the Tay Ninh sub-basins, Saigon River sub-basins, and coastal sub-541 basins. The results of water balance by 2030 under climate change show that the planned 542 constructions, namely Dong Nai River, La Nga 3 reservoir works, and Ta Pao, Vo Dac 543 irrigation systems, can help to improve the water supply systems in some sub-basins, es-544 pecially upstream sub-basins. Although large reservoirs were built, water is insufficient 545 to meet the high demand. As a result, water shortage can occur in some drought years, 546 especially for the sub-basins of the Saigon River and the coastal river basin because this 547 area has limited storage facilities, unlike upstream regions. 548

The study demonstrates the feasibility and high applicability of using the MIKE HY-549 DRO BASIN model and KDBI drought index to assess water resource management in 550 Binh Thuan province. The successful calculation of the KDBI's potential application in 551 monitoring drought and predicting crop yield has previously been demonstrated in the 552 Greater Mekong sub-region, the central highland regions of Vietnam, and neighboring 553 countries, including Indonesia [47–51]. The findings of this study can potentially improve 554 the identification and monitoring of drought conditions in Binh Thuan province and pro-555 vide an example for other studies in other regions affected by droughts and water availa-556 bility constraints. With the latter, decision-makers and stakeholders, including farmers 557 and water resource managers, can better plan and arrange for cultivating different crops 558 when droughts are forecast and establish a rational irrigation plan. Moreover, the research 559

could assist the irrigation department in determining the water supply capacity and the560percentage of water deficit required to enhance their irrigation system, reservoirs, pump-561ing stations, and canals, raising awareness for future investments in water infrastructure.562

Despite the model's excellent performance, it is essential to acknowledge that limita-563 tions and uncertainties remain. Specifically, this study only accounts for surface water 564 calculations and does not include groundwater. Also, the study focused on one drought 565 index to assess drought extent. Other drought indices representing meteorological, hy-566 drological, and agricultural droughts, such as the Standardized Precipitation Index (SPI), 567 Standardized Precipitation Evapotranspiration Index (SPEI), Standardized Runoff Index 568 (SRI), and the Standardized Soil Water Index (SSWI), could be examined as an extension 569 to this study, as well as assessing drought frequency and probability using Artificial In-570 telligence (AI) models. 571

As for all numerical models, there are uncertainties associated with the use of the 572 MIKE MYDRO BASIN model, notably in the model structure, the assumptions that the 573 model makes, and the values of model parameters even after calibration [52-54], the ac-574 curacy of the input data [52]. Furthermore, there are uncertainties in using the regional 575 climate model and climate change scenarios [54]; modeling not only uncertainties can 576 meet the need for irrigation water by 100% and 75-80% during moderate to extreme 577 drought. Nonetheless, the results indicate that water shortages will occur in some drought 578 years, but uncertainties are associated with future GHG emissions and the climate sys-579 tem's response to the latter [55]. However, the problem was previously solved using two 580 greenhouse gas emissions scenarios, including the lower and upper boundaries of pro-581 jected future emissions. 582

4. Conclusion

Water shortages and the allocation of water resources are major issues in the South-584 east region of Vietnam, especially in the Luy-Nga River basin, where water resources are 585 not evenly distributed in space and time and where droughts are a recurrent problem 586 during the dry season. This study shows the continued recurrence of abnormally dry and 587 drought conditions in the basin until 2030 and the resilience of existing allocations of wa-588 ter resources based on two climate change scenarios. Under unusually dry conditions, 100% 589 of the water needs during both annual crop cycles can be met. However, this rate de-590 creases to 85-100% during a moderate drought. Severe and extreme droughts, common in 591 the East and Northeast of the basin, reduces the percentage of the water demand for irri-592 gation that can be met to 65% and 45-50%, respectively, albeit with some reservoirs meet-593 ing only 15-40% of the demand. Water availability will increase when the La Nga 3 res-594 ervoir and Ta Pao Vo Dac irrigation systems are completed. 595

This study demonstrates that improving water resources managemenThis study 596 will be the basis for developing and expanding approaches for water resources management in other rivers in the Southeast region, helping to stabilize agricultural production, 598 changing the structure of crops suitable for water resources in harsh weather conditions, 599 and reducing costs and damage caused by droughts. 600

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Figure A1. Digital Elevation Model (DEM) and Location of critical reservoirs in the La646Nga and Luy river basin of Binh Thuan Province.647

Table A	1. Drought	scenario	correspo	nding to	o rainfall	frequency.
	· · · · · · · · ·			·		/ -

Case	Rainfall frequency	Drought scenario
Water shortage	<50%	No drought
	From 50% to less than 75%	Abnormally dry
Loss urster	From 75% to less than 85%	Moderate drought
Less water	From 85% to less than 95%	Severe drought
	Over 95%	Extreme drought

Table A2. Water use rates by different sectors in a sustainable development scenario649(1,000 m³).650

Year	Water demand (Million m³)	Ratio to cur- rent	Cash crop	Aquaculture	Domestic	Industry
2017	9,068.698	100%	5,952.89	1,056.16	762.83	1,296.81
2017	100%		65.6%	11.6%	8.4%	14.0%
2020	13,418.875	148%	8,845.23	969.34	1,327.89	2,276.39
2030	100%		65.9%	7.2%	9.9%	17.0%

Table A3. Projected changes in mean annual temperature and total annual precipitation651for different 20-year periods compared to the 1986-2005 period for RCP4.5 and RCP8.5.652

V	aria	ble

RCP4.5

RCP8.5

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	2016-2035	2046-2065	2080-2099	2016-2035	2046-2065	2080-2099
Temperature	0.7ºC (0.4-1.3)	1.3 (0.9-2.1)	1.7 (1.1-2.6)	0.8 (0.5-1.2)	1.8 (1.3-2.6)	3.2 (2.7-4.1)
Deinfell	18.4%	21.5 % (13.5-	23.2 % (13.4-	16.0 % (6.6-	17.8 % (6.2-	21 = 0/(11 + 21 + 2)
Kamfall	(8.3-28.0)	30.1)	33.2)	25.8)	28.9)	21.3 % (11.8-31.2)

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