

Combined impacts of climate change and human activities on blue and green water resources in the high-intensity development watershed

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1 Abstract

2 Sustainable management of blue and green water resources is vital for the stability and
3 sustainability of watershed ecosystems. Although there has been extensive attention to blue water
4 (*BW*) which is closely related to human beings, the relevance of green water (*GW*) for ecosystem
5 security is typically disregarded in water resource evaluations. Specifically, comprehensive studies
6 are scarce on the detection and attribution of variations of blue and green water in the Dongjiang
7 River Basin (DRB), an important source of regional water supply in the Guangdong-Hong Kong-
8 Macao Greater Bay Area (GBA) of China. Here we assess the variations of *BW* and *GW* scarcity,
9 and quantify the impacts of climate change and land use change on *BW* and *GW* in DRB using a
10 multi-water-flux calibrated Soil and Water Assessment Tool (SWAT). Results show that *BW* and
11 green water storage (*GWS*) in DRB increased slowly with a rate of 0.14 and 0.015 mm a⁻¹,
12 respectively, while green water flow (*GWF*) decreased significantly at a rate of -0.21 mm a⁻¹. The
13 degree of *BW* and *GW* scarcity in DRB is low, and the per capita water resources in more than 80%
14 of DRB exceed 1700 m³ capita⁻¹ a⁻¹. Attribution results show that 88.0%, 88.5%, and 39.4% of
15 changes in *BW*, *GWF*, and *GWS* result from climate change, respectively. Both climate change and
16 land use change have decreased *BW*, while climate change (land use change) has decreased
17 (increased) *GWF* in DRB. These findings can guide the optimization of the allocation of blue and
18 green water resources between upper and lower reach areas in DRB and further improve the
19 understanding of blue and green water evolution patterns in humid regions.

20 **Key words:** Blue and green water; Water scarcity; Climate change, Land use change; Water flow;
21 Dongjiang River Basin

22 1 Introduction

23 Land use and land cover change (LUCC), and climate variability may alter hydrological

24 processes in watersheds (Berezovskaya et al., 2004; Chagas et al., 2022; Konapala et al., 2020;
25 Tan et al., 2022a), which successively affect variations of regional water resources (Hoek van
26 Dijke et al., 2022; Pokhrel et al., 2021; Stocker et al., 2023; Suzuki et al., 2021), potentially leading
27 to ecosystem degradation and severe water shortage crises (Aghakhani Afshar et al., 2018; Zuo et
28 al., 2015). With the development of society and the economy, there is an increasing need of water
29 resources to accommodate human water utilization, encompassing agricultural, domestic, and
30 industrial water usage. Water scarcity and spatiotemporal mismatch between regional water supply
31 and demand in certain regions are becoming increasingly severe, significantly affecting sustainable
32 development in these regions (Cook et al., 2014). Quantifying water resources in a changing
33 environment is crucial for guiding efficient and sustainable water use.

34 Previous studies on water resource assessment have explored the effects of climate change
35 and anthropogenic factors on available water resources, including streamflow (Ahiablame et al.,
36 2017; Tan et al., 2023), baseflow (Ficklin et al., 2016; Tan et al., 2020), lake water (Acero Triana
37 and Ajami, 2022; Tao et al., 2020), and groundwater (Han et al., 2020). Falkenmark and Rockström
38 (2006) introduce a novel perspective on water resource assessment by categorizing water resources
39 into *BW* and *GW*. *BW* is the total of deep aquifer recharge and river streamflow, such as water in
40 lakes and rivers. Water users such as industries, agriculture, and municipal users can directly utilize
41 *BW*. On the contrary, *GW* is the portion of precipitation that is not drained to the river for
42 streamflow generation. *GW* is temporarily retained in the soil before eventually being released

43 back into the air by evapotranspiration. *GW* encompasses both green water flow (*GWF*) and green
44 water storage (*GWS*) (Veettil and Mishra, 2018; Zang and Liu, 2013). Traditional water resource
45 assessments concentrate on available water resources and only consider *BW*, but neglect *GW* (Dai
46 et al., 2022), although *GW* is also essential. *GW* supplies about 80% of total water resources,
47 sustaining crop growth and the sustainable development of forest and grassland ecosystems in arid
48 regions or during dry seasons (Li et al., 2018; Schuol et al., 2008). Green water scarcity can lead
49 to ecosystem degradation and intensify competition between human needs and ecosystems for
50 water resources (Falkenmark et al., 2003; Veettil and Mishra, 2018). Compared to traditional
51 streamflow assessment methods, water resource scarcity assessment methods based on the
52 framework of *BW* and *GW* are more appropriate for maintaining sustainable water resource
53 management (Cooper et al., 2022; Liu et al., 2017). Recently, some studies have characterized
54 water scarcity by assessing variations of *BW* and *GW*. For example, Veettil and Mishra (2020)
55 assess blue water scarcity and green water scarcity to show the water security status of counties in
56 the United States. Hoekstra et al. (2012) use the concept of *BW* footprint to study water scarcity
57 issues. Schyns et al. (2019) use the *GW* footprint to investigate green water scarcity and find that
58 the increasingly severe shortage of *GW* poses a significant threat to natural ecosystems.

59 The impacts of climate change and anthropogenic on the hydrological cycle processes in
60 watersheds have attracted widespread attention (Ahiablame et al., 2017; Chouchane et al., 2020;
61 Cooper et al., 2022; Tan et al., 2022b; Veettil and Mishra, 2016). Changes in land use alter the

62 underlying surface conditions. For example, afforestation or deforestation may exacerbate or
63 alleviate global or regional climate change, and thus affect hydrological cycle processes (Bai et al.,
64 2020; Lian et al., 2020; Qiu et al., 2023). Changes in land use often lead to alterations in land-
65 atmosphere interactions, and vegetation cover changes are essential for regulating climate systems
66 and land ecosystems (Foley et al., 2005; Huang et al., 2020). Large-scale greening could modify
67 geophysical interactions between the atmosphere and the ground, impacting larger or local regional
68 hydrological cycles. Land degradation (Walters and Babbar-Sebens, 2016), deforestation (Lee et
69 al., 2011), and urbanization (Mohan and Kandya, 2015; Zhang et al., 2018) also have far-reaching
70 effects on the climate and hydrological cycle.

71 Climate change is also crucial to the variations in *BW* and *GW* resources. Precipitation is the
72 source of *BW* and *GW*, and factors such as temperature, solar radiation, and potential
73 evapotranspiration significantly influence the changes of *BW* and *GW* in watersheds, especially in
74 *GWF* (Pandey et al., 2019; Schewe et al., 2014). For a single watershed, *BW* depends directly on
75 precipitation and evapotranspiration (*GWF*) (Shen et al., 2017; Vano et al., 2012). Furthermore,
76 precipitation intensity can have a significant impact on the redistribution of precipitation, *BW*, and
77 *GW*, by altering infiltration and runoff generation processes (Eekhout et al., 2018; Nearing et al.,
78 2005). Therefore, it is crucial to quantify the effects of climate change and LUCC on *BW* and *GW*
79 resources in a watershed for effective water resource planning and management.

80 Water resources management is the primary issue to be addressed for water security.

81 Hydrological models are important tools to meet various needs in water resource management.
82 Hydrological model simulation is an effective method to evaluate changes in blue and green water
83 resources. As a widely used semi-distributed parametric hydrological model, the SWAT model is
84 increasingly used in water resources management at the watershed scale. Based on the SWAT
85 model, researchers simulated the spatiotemporal changes in blue and green water resources in Iran
86 (Ahiablame et al., 2017), the Yangtze River basin (Nie et al., 2023), the Poyang Lake basin (Liu et
87 al., 2023), and India (Sharma et al., 2023). Some studies have also used model simulations to
88 analyze the effects of climate change and human activities on water resource changes in Meki
89 River basin (Hordofa et al., 2023), China (Liu et al., 2022), and Ningxia(Ahiablame et al., 2017),
90 etc. However, most of the hydrological models used in the study were calibrated and validated
91 using only observed streamflow data without checking the accuracy of other simulated water
92 variables, which can lead to uncertainties in modeling soil moisture and evapotranspiration (Nie
93 et al., 2023).

94 The Dongjiang River Basin (DRB) is a crucial water source region for core cities in GBA,
95 such as Shenzhen, Hong Kong, and Huizhou. Given the significant *BW* demand from agriculture,
96 domestic utilization, and industry, as well as the *GW* demand from over 18,000 km² of forested
97 land, the water resource stress in DRB is extremely high, although DRB is located in the wet South
98 China (Liu et al., 2018). The growing mismatch between increasing water demand and decreasing
99 water supply, along with seasonal and pollution-induced water scarcity issues, is becoming

100 increasingly prominent (Yang et al., 2018). However, the majority of current studies on water
101 resources of DRB focus on changes and scarcity of surface water and groundwater (*BW*) while
102 overlooking the critical role and spatiotemporal variations of *GW* (Huang et al., 2022; Jiang et al.,
103 2023; Wu et al., 2021). With the high-intensity urbanization and climate change in DRB, changes
104 of *BW* and *GW* resources in DRB remain unknown.

105 This research aims to analyze the influence of climate change and LUCC on *BW* and *GW* in
106 DRB. The objectives of this research are (a) to build the SWAT model for DRB hydrological
107 simulation, (b) to quantitatively evaluate the spatial and temporal variation of *BW* and *GW* in DRB,
108 (c) to assess the status of water scarcity in DRB using the framework of *BW* and *GW* resources,
109 and (d) to estimate the effects of climate change and LUCC on *BW* and *GW* in DRB.

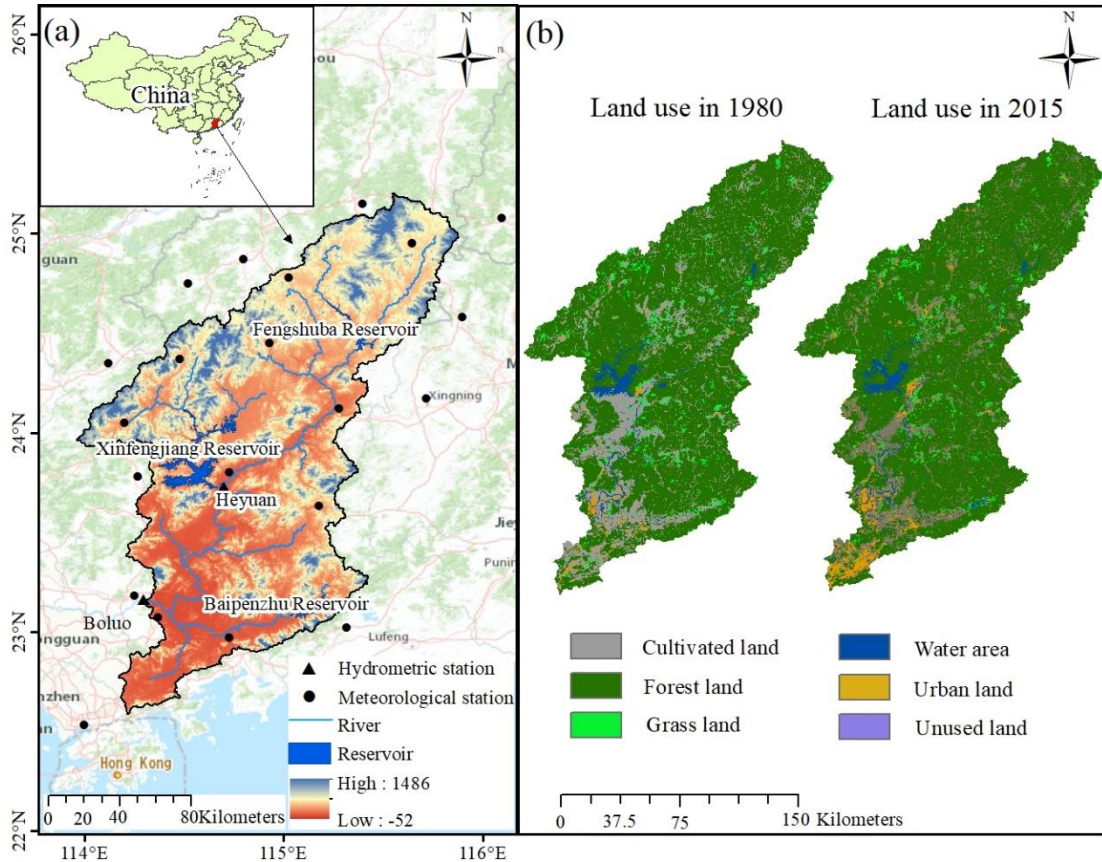
110 **2 Materials and methods**

111 **2.1 Study area**

112 The Dongjiang River is an important tributary of the Pearl River, positioned between
113 longitude 113°25'-115°52'E and latitude 22°26'-25°12'N. It originates in Xunwu County, Jiangxi
114 Province, flows through Jiangxi and Guangdong provinces, and goes across major cities including
115 Longchuan, Heyuan, Dongguan, and Shenzhen. The trunk stream of the Dongjiang River has a
116 total length of 562 km. DRB covers a watershed area of 3.5×10^4 km². DRB is in the subtropical
117 monsoon climate zone with adequate precipitation and high temperatures. The average annual

118 precipitation ranges from 1500-2400 mm, and the average temperature of the basin is 21°C (Wu
119 et al., 2019a). The altitude of the basin decreases from the northeast to the southwest. Regions of
120 the upper reaches of DRB are dominated by mountains and hills, those of the middle reaches of
121 DRB are dominated by hills and plains, and those of the lower reaches of DRB are dominated by
122 plains.

123 Previous hydrological simulation studies of DRB mainly use the Boluo hydrometric station
124 as the outlet of the watershed (He et al., 2013; Wu et al., 2019a), so this research only analyzes the
125 area of DRB where water flows to the Boluo station (Fig. 1). The Boluo hydrometric station is the
126 main control station in the lower reaches of the Dongjiang. The Boluo hydrometric station occupies
127 a drainage area of 25,325 km², which is 71.7% of the total area of DRB. Since the 1950s, more
128 than 896 reservoirs, ponds, dams, and other water conservancy facilities have been constructed in
129 DRB. Among them, the Baipenzhu Reservoir, Fengshuiba Reservoir, and Xinfengjiang Reservoir
130 are the three largest reservoirs in the basin with a cumulative storage capacity of 17,048 million
131 m³. The Dongjiang-Shenzhen Water Supply Project constructed in 1964 diverts water from the
132 Dongjiang River to Shenzhen and Hong Kong for providing fresh water resources for municipal
133 use. Over 70% of Hong Kong's freshwater supply comes from the Dongjiang River. Therefore, it
134 is crucial to comprehend the shifts in water resources within DRB for projecting future available
135 water resources for the development of GBA.



136
 137 Figure 1. Location and characteristics of the study area: (a) location of the watershed, spatial distribution of the
 138 hydrometeorological stations, and digital elevation model (Farr et al., 2007), (b) land use map (Xu et al.,
 139 2018).

140 2.2 Methodology

141 2.2.1 SWAT model

142 The SWAT model was adopted to simulate hydrological processes and estimate the amount
 143 of *BW* and *GW* for DRB (Arnold et al., 1998; Neitsch et al., 2002). The SWAT model is widely
 144 applied to simulate streamflow and surface runoff (Arshad et al., 2022; Martínez-Salvador and
 145 Conesa-García, 2020; Nie et al., 2023). The SWAT model is also widely utilized for exploring
 146 changes in *BW* and *GW* (Dai et al., 2022; Liang et al., 2018; Schuol et al., 2008).

147 In SWAT modeling, DRB was divided into 63 sub-basins (Fig. S1), and each sub-basin was
148 then categorized into Hydrologic Response Units (HRUs) depending on land use, soils, and slope.
149 The SCS curve number method was used for flow partitioning according to land use, soil type and
150 antecedent soil moisture. The Penman-Monteith method was used to calculate potential
151 evapotranspiration, which comprehensively considered various climatic factors such as solar
152 radiation, air temperature, wind speed and relative humidity (Arnold et al., 1998; Neitsch et al.,
153 2002).

154 2.2.2 Model calibration and validation

155 To reduce the influence of hydraulic engineering, the SWAT model was calibrated and
156 validated by utilizing monthly restored natural streamflow at the Boluo and Heyuan hydrometric
157 stations. The optimum model parameters are shown in Table 1. All the selected parameters are
158 automatically calibrated with 500 simulations via SWAT-CUP. The warm-up period for model
159 simulations is the first two years of the simulation period. Reconstructed natural streamflow in
160 1970-1979 was used to calibrate the model, and monthly time series of reconstructed natural
161 streamflow, *ET* from GLEAM, and soil moisture data from ERA5 during 1980-1989 were used to
162 validate the model. The calibration period for this research was 1970-1979, and the validation
163 period was 1980-1989. Three metrics, including the determination coefficient (R^2), the percentage
164 bias (*PBIAS*), and Nash-Sutcliffe efficiency (*NSE*) were applied to evaluate the simulation
165 performance of the SWAT model:

166
$$NSE = 1 - \frac{\sum_{i=1}^n (Q_{nat} - Q_{sim})^2}{\sum_{i=1}^n (Q_{nat} - Q_{ave})^2} \quad (1)$$

167
$$PBIAS = \frac{\overline{Q_{sim}} - Q_{ave}}{Q_{ave}} \times 100 \quad (2)$$

168
$$R^2 = \left[\frac{\sum_{i=1}^n (Q_{nat} - Q_{ave})(Q_{sim} - \overline{Q_{sim}})}{\sqrt{\sum_{i=1}^n (Q_{nat} - Q_{ave})^2 \sum_{i=1}^n (Q_{sim} - \overline{Q_{sim}})^2}} \right]^2 \quad (3)$$

169

170 where Q_{nat} , Q_{ave} , Q_{sim} , and $\overline{Q_{sim}}$ are monthly natural streamflow, mean monthly natural
 171 streamflow, simulated streamflow, and mean monthly simulated streamflow, respectively. n is the
 172 total number of time step.

173 Table 1 Range of the main parameters and their optimal values obtained from the model calibration

Parameter	Calibration type	Initial range	Best calibrated value
GW_REVAP.gw	V	0.19-0.2	0.199
GWQMN.gw	V	493-1247	916.493
SLSUBBSN.hru	R	2.6-5.7	2.804
ESCO.hru	V	0.89-0.97	0.901
CN2.mgt	R	0.14-0.27	0.209
CH_K2.rte	V	0.38-1.16	0.926
ALPHA_BNK.rte	V	0.12-0.18	0.165
SOL_AWC.sol	R	0.3-0.6	0.598
SOL_K.sol	R	0.32-0.69	0.669
CH_K1.sub	V	0-0.15	0.0295

Note: The symbols of V and R denote a replacement and a relative change to the default parameter value, respectively.

174 This study reconstructed the natural monthly streamflow series of the basin by combining the
 175 inflow and outflow of the three major reservoirs (Xinfengjiang Reservoir, Fengshuba Reservoir,
 176 and Baipenzhu Reservoir) in DRB, based on the watershed water balance (Tu et al., 2018):

177
$$Q_{nat} = Q_o + \Delta Q = Q_o + Q_{in} - Q_{out} \quad (4)$$

178 where ΔQ is the total reduced water volume, Q_o , Q_{in} , and Q_{out} are the observed streamflow,
179 reservoir inflow, and reservoir outflow, respectively.

180 2.3 Calculation of blue and green water and water security indicators

181 2.3.1 Calculation of blue and green water

182 BW is calculated from the sum of water yield (SWAT output WYLD) and groundwater storage.
183 The former refers to the amount of water that leaves the HRU and enters the channel. The latter
184 represents the net amount of water recharged to aquifers (SWAT output GW_RCHG) and the
185 amount of aquifer water discharges to the main channel (SWAT output GW_W) during a time step
186 (Hordofa et al., 2023). GW can be divided into two components including GW_F which is the actual
187 evapotranspiration (SWAT output ET) from the HRU, and GW_S which is the soil water moisture
188 (SWAT output SW) (Nie et al., 2023; Veetil and Mishra, 2018). The calculation of the Green Water
189 Index (GWI) involves dividing the quantity of GW by the sum of BW and GW (Ding et al., 2024).

190 2.3.2 Blue and green water scarcity

191 Blue water scarcity ($BWSC$) is determined by the quotient of BW withdrawal and availability.
192 The estimation of BW withdrawals (BWW) in this study involved the multiplication of the
193 aggregate population in each sub-basin by the combined water consumption per person (Liang et

194 al., 2020). The population of each sub-basin was extracted from the population raster data. Blue
 195 water availability (*BWA*) represents the quantity of water that can be utilized without negatively
 196 impacting the river ecosystems. Exhaustive exploitation of *BW* in rivers may adversely impact
 197 river ecosystems. Previous studies have generally used environmental flow requirements (*EFR*) as
 198 a suitable metric for sustaining robust ecosystems (Honrado et al., 2013). According to the study
 199 of Richter (2010) and Richter et al. (2012), extracting more than 20% of the water from rivers may
 200 result in ecological degradation. Therefore, 20% of streamflow can be deemed *BW* and used for
 201 water supply (Veettil and Mishra, 2016). The calculation of *EFR*, *BWA*, and *BWSC* are as follows:

$$202 \quad EFR_{(a,t)} = 0.8 \times Q_{\text{mean}(a,t)} \quad (6)$$

203 where $EFR_{(a,t)}$ is the *EFR* for sub-basin ‘*a*’ during time ‘*t*’; Q_{mean} is the long-term monthly average
 204 streamflow.

$$205 \quad BWA_{(a,t)} = Q_{(a,t)} - EFR_{(a,t)} \quad (7)$$

$$206 \quad BWSC = BWW / BWA \quad (8)$$

207 Green water scarcity (*GWSC*) is defined as the ratio between green water footprint (*GWFO*)
 208 and green water availability (*GWA*). *GWFO* denotes the actual evapotranspiration from the
 209 watershed. *GWA* is the soil moisture that is available for evapotranspiration and vegetation
 210 transpiration and is equal to the initial soil moisture (Liang et al., 2020). The *GWSC* can be
 211 formulated as:

$$212 \quad GWSC_{(a,t)} = GWFO_{(a,t)} / GWA_{(a,t)} \quad (9)$$

213 where $GWSC$ is green water scarcity; $GWFO_{(x,t)}$ is the actual evapotranspiration; $GWA_{(a,t)}$ is initial
214 soil moisture.

215 Based on the blue water scarcity and green water scarcity, water scarcity of a region is
216 categorized as: mild scarcity, moderate scarcity, severe scarcity and extreme scarcity, with
217 thresholds set at 100%, 150% and 200%, respectively.

218 2.3.3 Regional water stress

219 The Falkenmark index (FLK) (Falkenmark et al., 1989) is a widely used measure of water
220 stress, defined as the proportion of BWA to the overall population. The Falkenmark index is
221 classified into no stress, stress, scarcity, and absolutely scarcity based on per capita water use.
222 Absolute scarcity is regarded to occur in areas where the indicator threshold is less than 500 m^3
223 $\text{capita}^{-1} \text{ a}^{-1}$, and no stress is thought to occur in areas where the threshold is larger than 1700 m^3
224 $\text{capita}^{-1} \text{ a}^{-1}$.

225 2.4 Calculation of relative contribution

226 2.4.1 Scenario design and simulation

227 Three scenarios were constructed to assess the impacts of climate change and LUCC on BW
228 and GW by changing climate conditions (land use) while holding land use (climate conditions) for
229 the three scenarios simulation each (Table 2). The land use map was fixed when simulating the
230 influences of climate change on blue and green water (S2-S1), while climate conditions was fixed

231 when simulating the influences of LUCC on blue and green water (S3-S2). The climate conditions
 232 and the land use were altered when assessing the joint influences of climate change and LUCC on
 233 blue and green water (S3-S1).

234 Table 2 Scenario settings for the simulation of effects of climate change and LUCC on blue and green water

Scenarios	Land use	Climate period	Combined effects	Land use change effects	Climate change effects
S1	1980	1970-1993			
S2	1980	1994-2017			S2-S1
S3	2015	1994-2017	S3-S1	S3-S2	

235 2.4.2 Relative contribution rate calculation

236 The influences of climate change and LUCC on the changes of blue and green water in
 237 different periods are evaluated utilizing the relative contribution (*RC*) in this research (Li et al.,
 238 2021):

239 Climate change contribution to *BW* and *GW* change is estimated by:

240
$$RC_c = \frac{|X_2 - X_1|}{|X_2 - X_1| + |X_3 - X_2|} \times 100\% \quad (10)$$

241 where X_1 , X_2 , and X_3 are the amount of water including *BW* or *GW* and *GWS*, respectively for
 242 scenarios S1, S2, and S3.

243 The contribution of LUCC to changes in *BW* and *GW* are estimated by Equations 11.

244
$$RC_L = \frac{|X_3 - X_2|}{|X_3 - X_2| + |X_2 - X_1|} \times 100\% \quad (11)$$

245 2.5 Data

246 The dataset used in this study consists of three parts: (1) hydrometeorological data, (2)
247 geospatial data encompassing DEM, soil type, and land use, and (3) socioeconomic data
248 encompassing per capita water consumption and population data.

249 Observed monthly streamflow data of the two hydrological stations in the study were
250 collected for the years 1970-2000 from Boluo Station and Heyuan Station, and the observed
251 streamflow time series of these two hydrological stations are of no missing data. Monthly inflow
252 and outflow data of the three major reservoirs in DRB were also collected. All hydrologic data
253 were obtained from the Guangdong Provincial Hydrological Bureau. Meteorological data of daily
254 precipitation, temperature, and other meteorological data for 1968-2017 from 21 Meteorological
255 stations in the watershed were obtained from the National Meteorological Information Center of
256 the China Meteorological Administration. Monthly actual *ET* data for SWAT model validation was
257 obtained from the Amsterdam Evapotranspiration Model dataset with a spatial resolution of 0.25°
258 $\times 0.25^\circ$ (Martens et al., 2017). Monthly soil moisture data for SWAT model validation was obtained
259 from the European Center for Medium-Range Weather Forecasts ERA5-land dataset with a spatial
260 resolution of $0.1^\circ \times 0.1^\circ$ (Muñoz Sabater, 2019). The actual evapotranspiration and soil moisture
261 of the watershed equals the average of all grids included in DRB.

262 The 90-meter resolution DEM data and 30-meter resolution land use data at ten-year intervals
263 (i.e., 1980, 1990, 2000, 2010, 2015) are obtained from the Data Center for Resources and

264 Environmental Sciences of the Chinese Academy of Sciences (Xu et al., 2018). Soil data is
265 obtained from the 1-km resolution Harmonized World Soil Database dataset from the Food and
266 Agriculture Organization of the United Nations (Fischer et al., 2008).

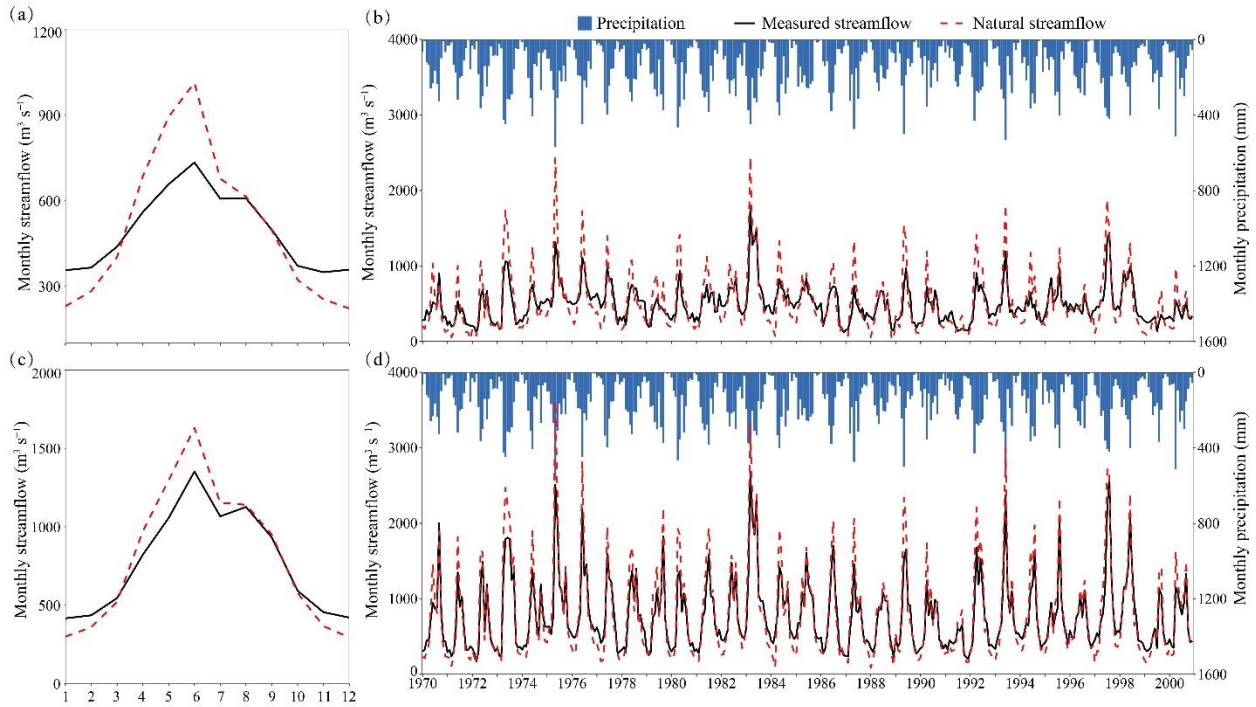
267 The annual per capita integrated water consumption data of DRB from 2000-2017 was
268 acquired from the Water Resources Bulletin of Guangdong Province. The population data in 2000,
269 2005, 2010, and 2015 was obtained from the 1×1 km spatial raster data of the Resource and
270 Environment Science and Data Center of the Chinese Academy of Sciences (Xu, 2017).

271 **3 Results**

272 3.1 Model Performance

273 3.1.1 Streamflow reconstructed

274 The difference between the monthly average observed streamflow and the monthly average
275 natural streamflow is small (Figure 2). The monthly average measured streamflow and natural
276 streamflow at the Heyuan station is $492.1 \text{ m}^3 \text{ s}^{-1}$ and $507.9 \text{ m}^3 \text{ s}^{-1}$, respectively, while the monthly
277 average measured streamflow and natural streamflow at the Boluo station is $768.4 \text{ m}^3 \text{ s}^{-1}$ and 796.7
278 $\text{m}^3 \text{ s}^{-1}$, respectively. The difference between the measured streamflow and the natural streamflow
279 mainly occurs in November, December, January, and February (where the measured streamflow is
280 greater than the natural streamflow) and May, June, and July (where the measured streamflow is
281 less than the natural streamflow) (Fig. 2a and Fig. 2c).



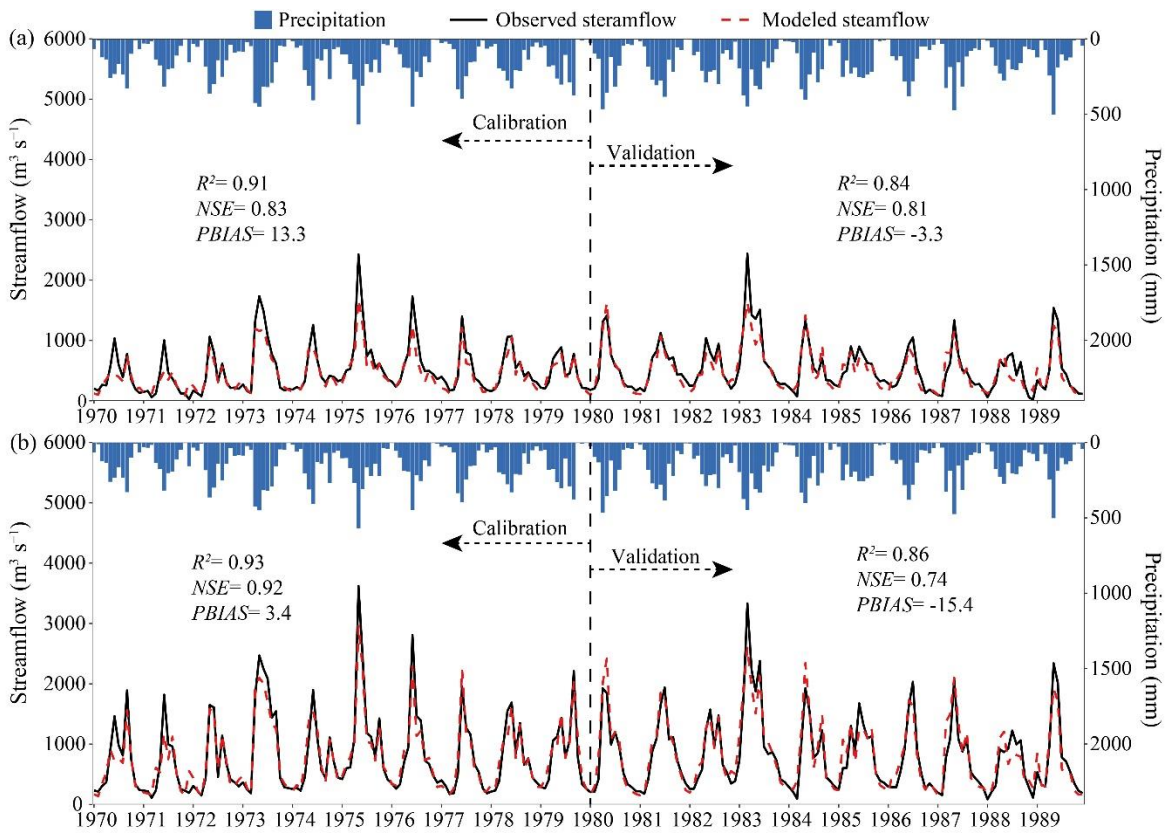
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283 Figure 2. Observed streamflow and natural streamflow processes at the Heyuan and Boluo stations from 1970
 284 to 2000. (a) Annual distribution of streamflow at the Heyuan station, (b) streamflow process at the Heyuan station,
 285 (c) annual distribution of streamflow at the Boluo station, (d) streamflow process at the Boluo station

286 3.1.2 Model calibration and verification

287 The SWAT model shows sufficient accuracies in simulating streamflow, actual
 288 evapotranspiration, and soil moisture changes in DRB and can better simulate both seasonal and
 289 interannual changes in streamflow. During the calibration period, both stations achieved R^2 above
 290 0.9, NSE exceeding 0.8, and $PBIAS$ less than 14% (Fig. 3). Both stations had simulated streamflow
 291 R^2 greater than 0.8 during the validation period. The NSE for streamflow simulation at the Heyuan
 292 station and Boluo station of the validation were 0.81 and 0.74, respectively. The model performs
 293 well in simulating the ET and soil moisture. Since the GLEAM ET data and ERA5 soil moisture
 294 data are raster data of spatial resolution of $0.25 \times 0.25^\circ$, considering the influence of data accuracy

295 on the results, this study uses the watershed scale to validate the simulation results of *ET* and soil
 296 moisture. In the validation period, the R^2 and *NSE* for the simulation of evapotranspiration were
 297 0.92 and 0.8, respectively (Fig. S2), while the R^2 and the *NSE* for the soil moisture simulation were
 298 both greater than 0.6. These validation results show that the model can be used to simulate
 299 hydrological regimes in DRB.



300
 301 Figure 3. Simulated and observed monthly streamflow at the (a) Heyuan and (b) Boluo gauge stations
 302 during calibration and validation periods.

303 3.2 LUCC and Climate variability in DRB

304 LUCC in DRB is mainly the decrease of cultivated land and the increase of urban land. The
 305 land use in DRB primarily consisted of forest land (18,875-18833 km²), which is more than 70%

306 of DRB. From 1980 to 2015, the urban land and water areas showed an increase of 469.4 km²
 307 (137%) and 17.4 km² (2.8%), while the grassland, cultivated land, and forest land showed a
 308 decrease of 41.3 (4.3%), 487.5 (10.8%), and 42.1 km² (0.2%), respectively (Table 3).

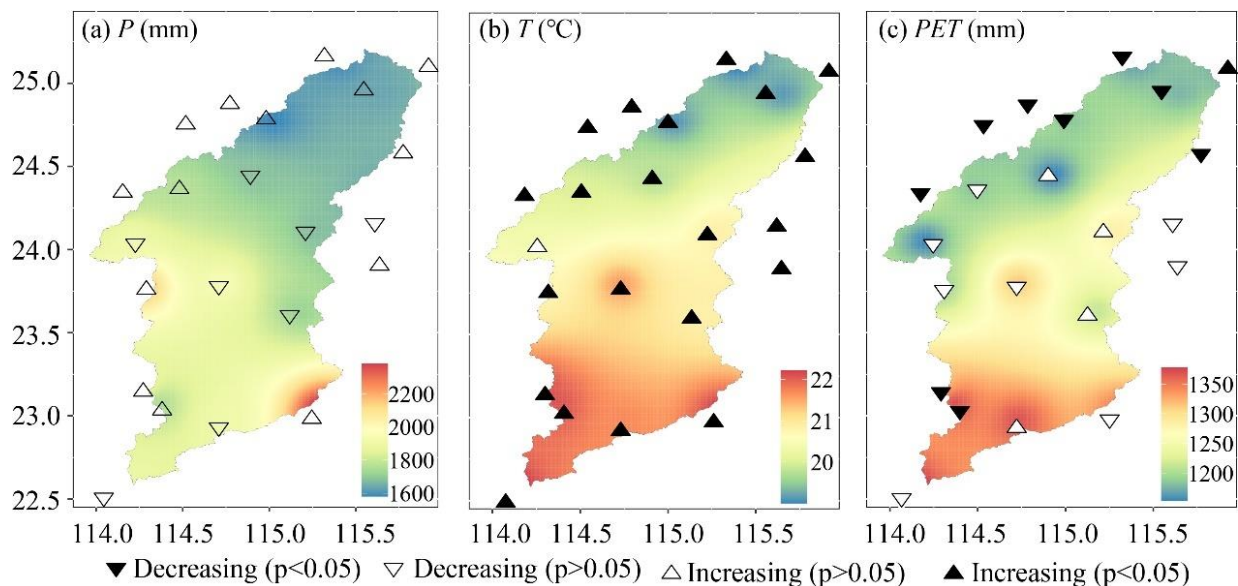
309 Table 3 Land use transfer matrix in DRB from 1980 to 2015

Land use type	2015						1980 total (km ²)
	Grass Land (km ²)	Urban land (km ²)	Cultivated Land (km ²)	Forest land (km ²)	Water area (km ²)	Unused land (km ²)	
1980 Grassland	795.6	29.9	18.3	123.5	2.5	0.0	969.7
Urban land	0.6	319.6	12.4	7.6	2.3	0.0	342.4
Cultivated land	19.0	269.8	3771.7	427.9	40.4	0.03	4528.8
Forest land	110.7	183.7	226.2	18278.7	33.1	0.02	18832.5
Water area	2.5	8.9	12.7	36.8	551.0	0.00	611.9
Unused land	0.0	0.0	0.02	0.03	0.00	0.45	0.51
2015 total	928.4	811.9	4041.3	18874.5	629.2	0.51	25285.8

310 DRB exhibited significant regional differences in multi-year average precipitation,
 311 temperature, and potential evapotranspiration. The precipitation exhibited an increasing trend from
 312 the central to the south and north of DRB. The temperature and potential evapotranspiration
 313 showed an overall distribution pattern of greater values in the south and minor values in the north
 314 of DRB (Fig. 4). The multi-year average precipitation for the entire DRB was 1790.1 mm, with
 315 annual precipitation ranging from 1236.2-2567.5 mm. The regions with the highest multi-year
 316 average annual precipitation are located in the southeast of DRB, where annual precipitation
 317 exceeds 2200 mm, while the regions with the lowest precipitation are in the northeastern of the
 318 watershed. The average annual temperature in DRB ranged from 19.5-21.3 °C, and the average

319 annual potential evapotranspiration ranged from 1101.5-1320.6 mm. The south of DRB is
 320 predominantly urban, characterized by the urban heat island effect, while the north of DRB is
 321 mountainous with higher elevations, leading to the spatial distribution of temperatures.

322 The average temperature and potential evapotranspiration at DRB meteorological stations
 323 exhibited significant variations, while precipitation showed a relatively minor trend (Fig. 4).
 324 Overall, basin-averaged precipitation and potential evapotranspiration showed a non-significant
 325 decreasing trend, while temperatures showed a significant increasing trend. There was no
 326 significant change trend of precipitation for all stations in DRB (Fig. 4a). Twenty out of 21
 327 meteorological stations in the region showed statistically significant increasing trends in average
 328 temperature, indicating a warming trend (Fig. 4b). Nine stations showed a significant decreasing
 329 trend in potential evapotranspiration, primarily located in northern DRB (Fig. 4c).



330
 331 Figure 4. Spatial distribution of annual mean (a) precipitation, (b) temperature, (c) potential
 332 evapotranspiration in DRB from 1960-2017. Each triangle represents the Mann-Kendall test result at a
 333 meteorological station.

334 The mean precipitation, temperature, and potential evapotranspiration of DRB can be
335 obtained from the precipitation, temperature, and potential evapotranspiration of stations using the
336 Tyson polygon method. The inter-annual variation of annual precipitation in DRB showed an
337 insignificant decreasing trend (-0.51mm a^{-1}). The annual mean temperature showed a significant
338 increasing trend ($0.024^{\circ}\text{C a}^{-1}$). The annual potential evapotranspiration showed a significant
339 decreasing trend (-0.38mm a^{-1}) (Fig. S3).

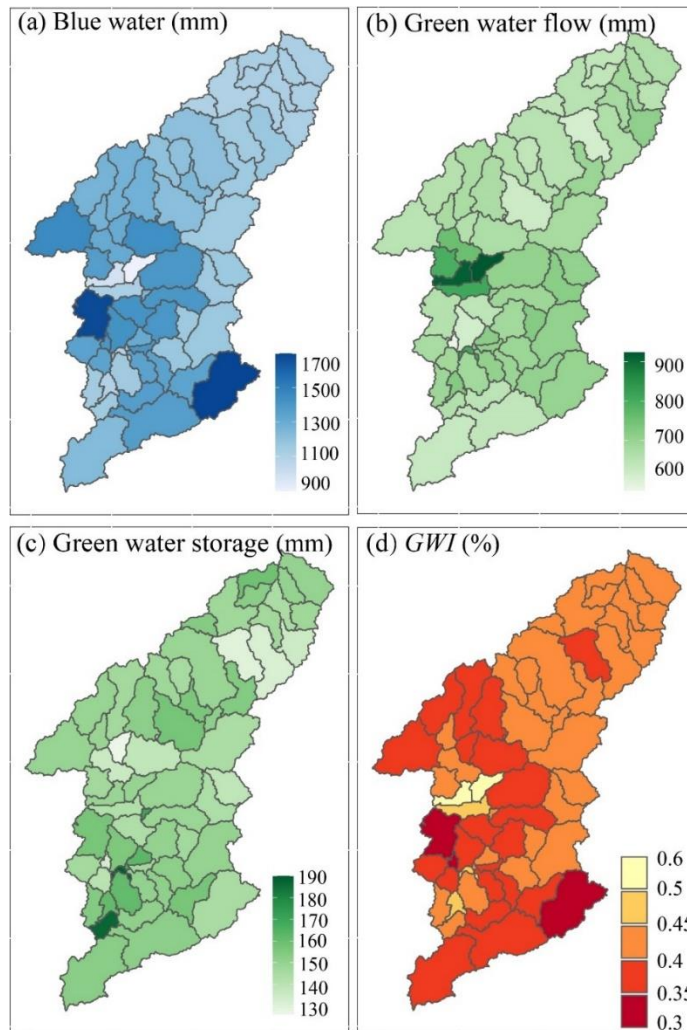
340 3.3 Blue and green water resources

341 The average annual *BW* and *GW* were 1240.8 and 840.7 mm, respectively. The DRB water
342 resources were dominated by *BW*, representing 60.1% of the total water resources, and *BW* was
343 1.48 times higher than that of *GW* resources. The average *GWF* and *GWS* were 689.3 and 151.4
344 mm, respectively.

345 The annual *BW* resources in the sub-basins of DRB ranged from 893.7-1990 mm, showing
346 an increasing trend from the central to the south and north of DRB, aligning with the spatial
347 distribution of precipitation (Fig. 5a). The regions with abundant *BW* resources are situated in the
348 central and southeast parts of DRB (>1300 mm), and the *BW* in the upper reaches is comparatively
349 low (<1100 mm). Differences in the spatial distribution of *BW* are primarily caused by differences
350 in the spatial distribution of precipitation. Overall, the *GWF* and *GWS* are more evenly distributed
351 in the sub-basins than *BW*. The annual *GWF* in the sub-basins of DRB ranged from 573.6-923.6
352 mm. The sub-basins with higher *GWF* are primarily located in the Xinfengjiang reservoir area in

353 the middle reaches (>700 mm), while the low *GWF* sub-basins are situated in the southwest of
354 DRB (<600 mm) (Fig. 5b). The land use in the sub-basins where Xinfengjiang Reservoir is located
355 is primarily water areas, with a higher water evaporation rate than other regions, resulting in a
356 greater *GWF* in this area than in other regions. The annual *GWS* in the sub-basins of DRB ranged
357 from 126-190.6 mm. The sub-basins with higher *GWS* are mainly located in the lower part of DRB
358 (>150 mm) (Fig. 5c). The distribution pattern of *GWS* resources has a great relationship with the
359 soil type of the watershed. The upper reaches and the northwestern part of the watershed are mostly
360 red soil, while the middle and lower reaches are dominated by reddish soil. Reddish soil has a
361 smaller water storage capacity than red soil, loses water faster, and has weaker water conservation
362 and water supply performance than red soil. This is the primary factor for the north-south
363 discrepancies in the amount of *GWS* resources in DRB. In addition, the southern region is mostly
364 of large and medium-sized cities. As urban construction land expands, the land use type in the
365 region has gradually changed to urban land, industrial land, etc., and the solidification of road
366 surfaces has reduced the area of bare soil in the region, resulting in a decrease in *GWS* resources.
367 The annual *GWI* (Fig. 5d) showed a spatial pattern opposite to *BW*, decreasing from 0.45 in the
368 upper reaches to 0.3 in the lower reaches. The highest *GWI* is found in the upper reaches, which is
369 due to the relatively low rainfall in the upper reaches and the lush vegetation, with significant plant
370 interception and transpiration, resulting in a higher proportion of total evapotranspiration than in
371 the middle and lower reaches. The central part of the basin has the highest precipitation, leading

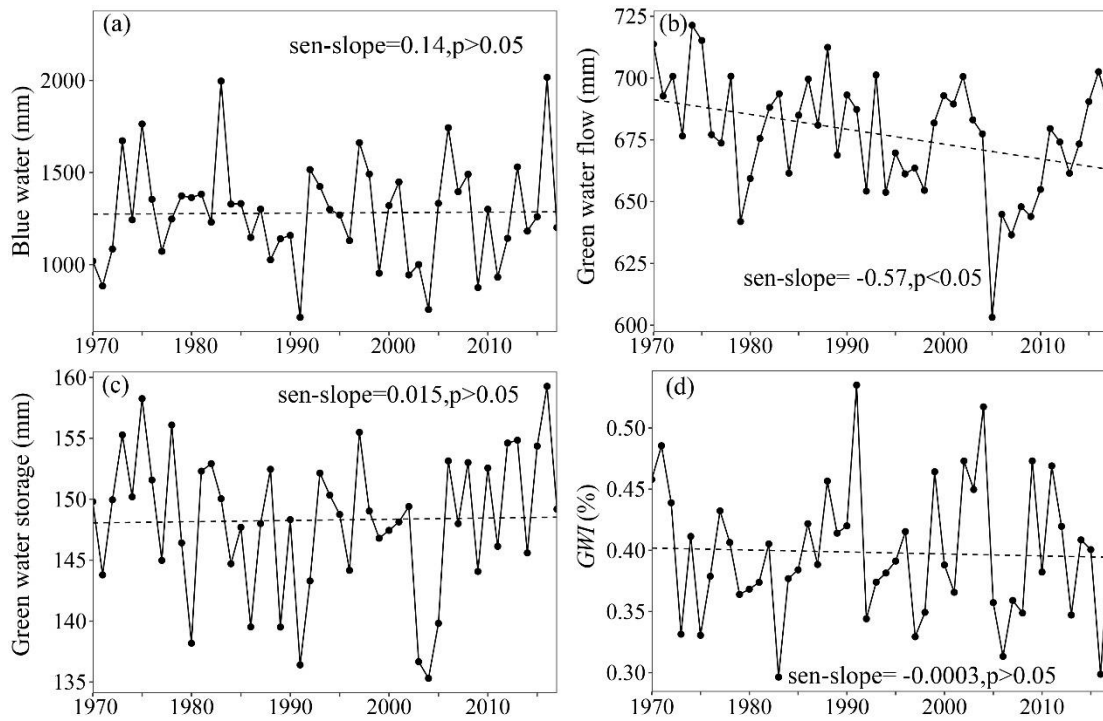
372 to a lower *GWI*. The southern part of the watershed has the highest temperature, and
 373 evapotranspiration is high. Meanwhile, the lower reaches have a large proportion of agricultural
 374 and urban land, and crop irrigation can increase evapotranspiration.



375
 376 Figure 5. Spatial distribution of mean (a) *BW*, (b) *GWF*, (c) *GWS*, (d) *GWI* in DRB over 1970-2017.

377 In DRB, there was no significant increasing trend in either *BW* or *GWS*, while *GWF*
 378 exhibited a significant decreasing trend. The annual trend rate of *BW* in DRB was 0.14 mm a⁻¹,
 379 with an annual fluctuation range of 713.6-2017.5 mm during 1970-2017. The minimum *BW*
 380 occurred in 1991, while the maximum was recorded in 2016 (Fig. 4a). The *GWF* in DRB from

381 1970 to 2017 exhibited a significant decreasing trend (-0.57 mm a^{-1}) (Fig. 4b). The minimum
 382 GWF occurred in 2005 (603.1 mm), while the maximum was recorded in 1974 (721.3 mm). In
 383 contrast, the GWS in DRB from 1970 to 2017 has been slowly increasing at a rate of 0.015 mm a^{-1}
 384 (Fig. 4c). The annual fluctuation in GWS was smaller than BW and GWF. The GWI in DRB
 385 from 1970 to 2017 showed no significant decreasing trend at a rate of $-0.0003 \text{ \% a}^{-1}$ ($p > 0.05$) (Fig.
 386 4d), implying that the redistribution of precipitation in DRB might change slowly.



387
 388 Figure 6. Interannual variation of (a) *BW*, (b) *GWF*, (c) *GWS*, (d) *GWI* in DRB during 1970-2017.

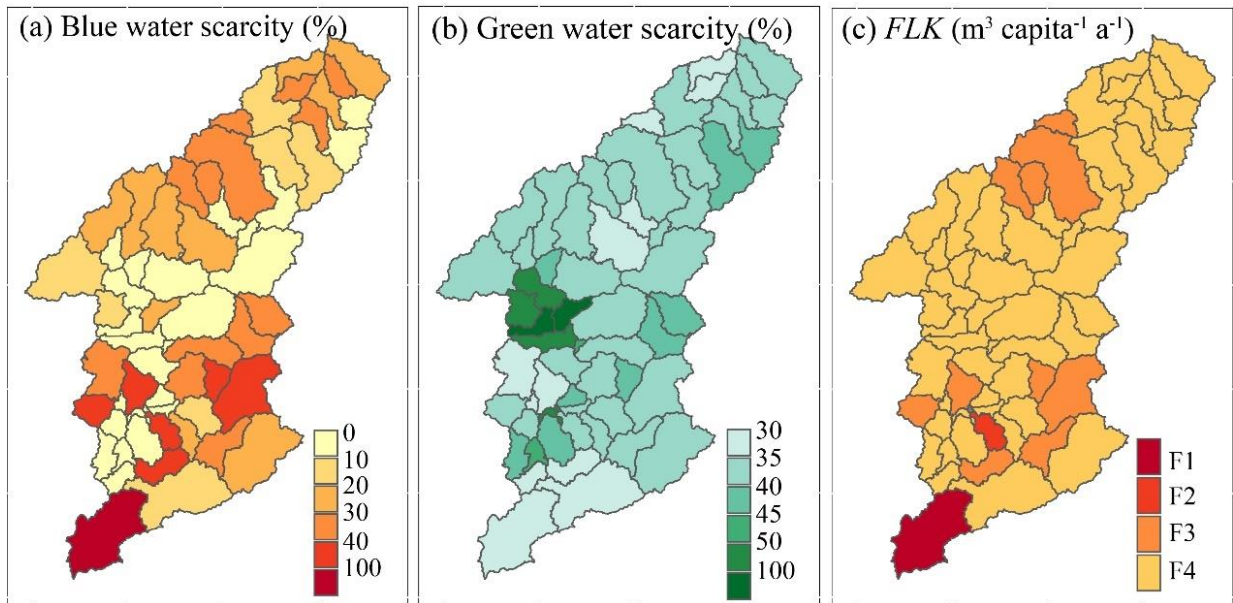
389 3.4 Blue and green water scarcity

390 The average blue water scarcity level in DRB was low (22.4%) during 1970-2017. The blue
 391 water scarcity levels in various sub-basins ranged from 0.1-206%. The multi-year average blue
 392 water scarcity, except for one sub-basin in the southwest, was all low ($< 100\%$) (Fig. 7a). This

393 indicates that blue water scarcity is not common in DRB at the annual scale. Regions with
394 relatively high blue water scarcity (>20%) are mostly situated in the upper reaches of various
395 tributaries within the watershed, where river streamflow is relatively small. The area with the
396 highest blue water scarcity (206%) is located in the 63rd sub-basin of Shenzhen and Huizhou,
397 reaching a moderate level of blue water scarcity. This region has a large population, with a much
398 higher blue water demand than other areas. Additionally, this sub-basin is situated in the upper
399 reaches of the primary tributary of DRB, resulting in a limited supply of *BW* resources. Although
400 the northern parts of sub-basins 55, 56, and 61 have large populations, these sub-basins are situated
401 in downstream of the main Dongjiang River, with a higher streamflow, leading to lower *BWSC*
402 levels. The average *GWSC* in the entire basin from 1970-2017 was low (41.4%). The blue water
403 scarcity levels in various sub-basins ranged from 31-104%. The vegetation cover in DRB is high,
404 and DRB is thus of relatively high rates of vegetation transpiration and interception evaporation.
405 The basin experiences a *GWSC* of nearly 50%, indicating a potential occurrence of *GWSC*. The
406 areas with higher *GWSC* are primarily situated in the middle reaches for DRB (Fig. 7b), where
407 water surface evaporation is high, resulting in their *GWSC* exceeding 100%. The evaporated water
408 in these areas originates from the reservoirs, not the soil, leading to an overestimation of the *GWSC*
409 in these sub-basins.

410 Furthermore, the *FLK* index was also used to quantify population-driven water resource
411 scarcity. F1-F4 represent absolute scarcity, scarcity, stress, and no stress, respectively. The results

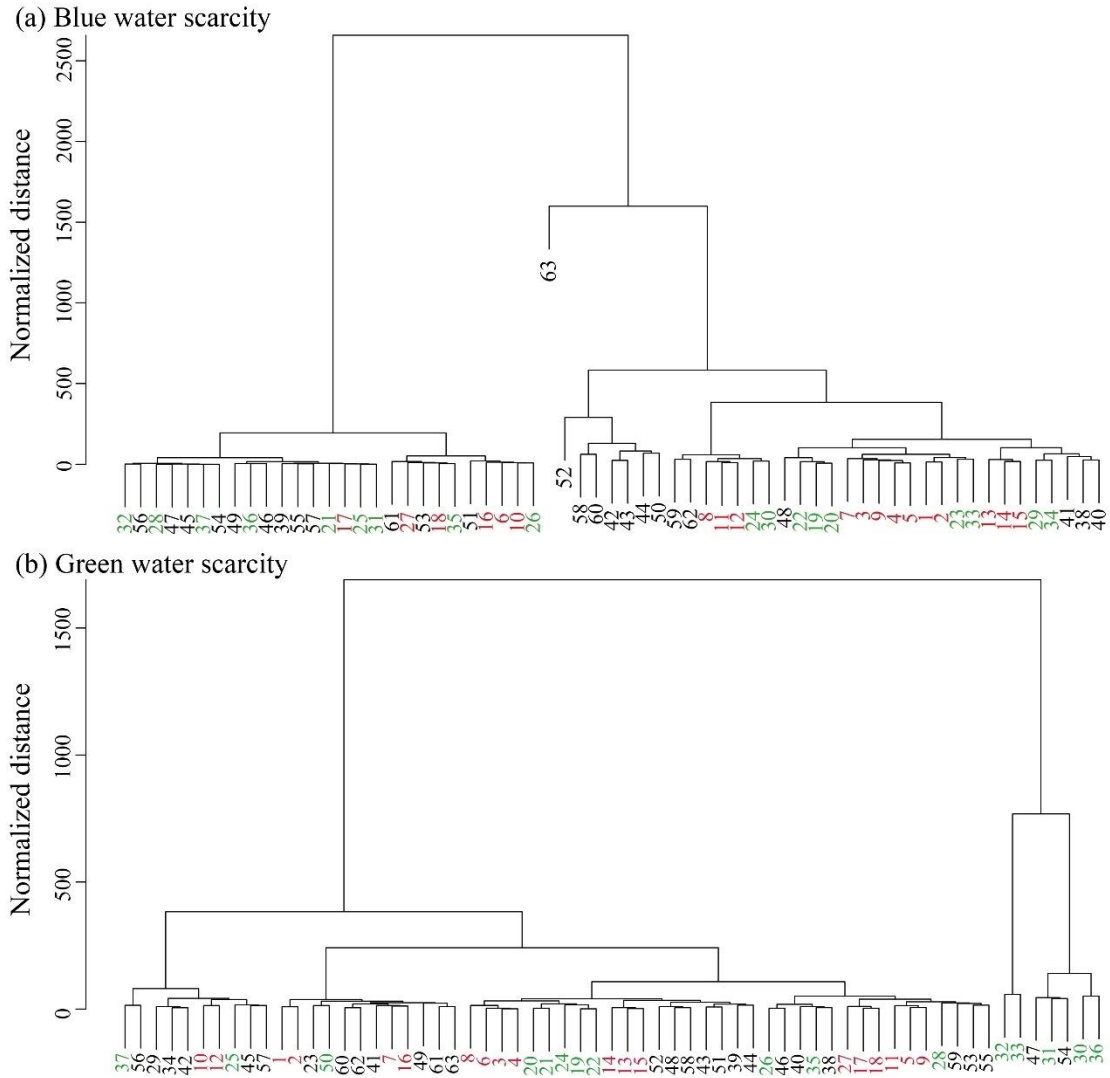
412 showed that most regions in DRB have no water scarcity pressure (Fig. 7c). However, the 63rd
 413 sub-basin experienced absolute water scarcity, and the 52nd sub-basin experienced water scarcity.
 414 There were six lower reaches sub-basins and four upper reaches sub-basins facing water stress.
 415 DRB receives ample precipitation, resulting in a relatively large river flow, generally leading to a
 416 higher *FLK* index. As a result, the basin faces lower water resource pressure.



417
 418 Figure 7. Spatial distribution of the mean (a) *BWSC*, (b) *GWSC*, and (c) *FLK* index in DRB over 1970-
 419 2017.

420 This study also further identified hotspots of *BWSC* and *GWSC* in DRB by hierarchical
 421 clustering of *BWSC* and *GWSC* in each sub-basin. Figure 8 shows the clustering tree results for
 422 *BWSC* and *GWSC*. When the standardized distance was set to 500, all sub-basins could be divided
 423 into four categories according to blue water scarcity: (1) The first category consisted of 27 sub-
 424 basins, such as 32, 56, and 28, where the blue water scarcity level was the lowest (<20%). (2) The
 425 second category comprised sub-basin 63, which has the most severe blue water scarcity (206%).

426 (3) The third category comprised seven sub-basins, such as 52, 58, and 60, all located in the lower
427 reaches, with relatively high blue water scarcity levels (40%-100%). These sub-basins are mostly
428 located in the tributaries of the lower reaches, with a relatively large population and smaller river
429 streamflow compared to the mainstem of the Dongjiang River. (4) The fourth category consisted
430 of 28 sub-basins, such as 59, 62, and 8, with blue water scarcity levels ranging from 20% to 40%.
431 Similarly, hierarchical clustering was conducted for *GWSC*. When the standardized distance was
432 set to 500, *GWSC* in the sub-basins could be divided into three categories: (1) The first category
433 consisted of 56 sub-basins, such as 37, 56, and 29, with relatively low *GWSC* levels, all below
434 50%, indicating low *GWSC*. (2) The second category consisted of sub-basins 32 and 33, where the
435 predominant land use type was water areas, leading to higher *GWSC* due to high water surface
436 evaporation. (3) The third category consisted of sub-basins 47, 31, 54, 30, and 36, where the water
437 area proportion in these sub-basins was larger than in others, leading to significant influences from
438 water surface evaporation. Figure S4 shows the annual variation of blue water scarcity and green
439 water scarcity in the basin. Except for some sub-basins, the blue and green water scarcity in most
440 sub-basins is less than 50%. The degree of green water scarcity is higher than that of blue water
441 scarcity in most of the sub-basins. Only the sub-basin 63 in downstream experienced a severe blue
442 water scarcity.



443
 444 Figure 8. Hierarchical clustering tree of (a) *BWSC*, (b) *GWSC*.

445 The interannual variations in *BWSC* and *GWSC* in DRB showed distinct regional differences.

446 *BWSC* in the basin was slowly increasing at a rate of $0.3\% \text{ a}^{-1}$ (Fig. 9a). The *BWSC* in the lower

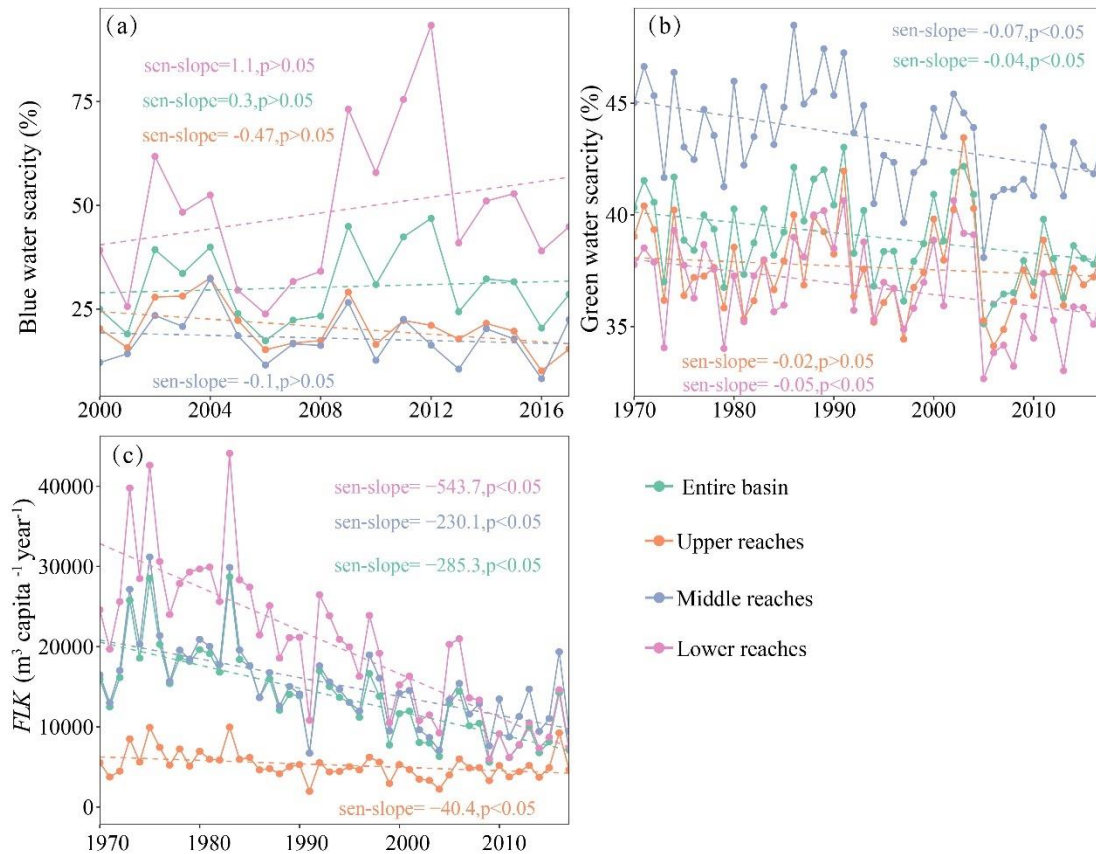
447 reaches slowly increased at a rate of $1.1\% \text{ a}^{-1}$, while the *BWSC* in the upper and middle reaches

448 slowly decreased at $-0.47\% \text{ a}^{-1}$ and $-0.1\% \text{ a}^{-1}$, respectively. *GWSC* in the upper, middle, and lower

449 reaches of DRB showed a decreasing trend, with basin scale *GWSC* decreasing significantly at a

450 rate of $-0.04\% \text{ a}^{-1}$ (Fig. 9b). Despite the acceleration of urbanization and a significant increase in

451 population in the middle and lower reaches of the watershed, blue water availability and the
 452 amount of obtainable *BW* have been increasing. Additionally, the annual per capita water
 453 consumption in the basin has decreased from 481.0 m³ in 2000 to 245.0 m³ in 2020. As a result,
 454 the rate of increase in *BWSC* in the watershed has been relatively small. In contrast, the *GWF* in
 455 DRB demonstrated a significant decreasing trend, and the *GWS* increased slowly. Therefore, the
 456 *GWSC* in DRB demonstrated a significant decreasing trend. Meanwhile, the *FLK* index of the
 457 watershed showed a significant decreasing trend (-285.3 m³ per year), which means that the per
 458 capita water resources in the watershed have significantly decreased (Fig. 9c). This is due to the
 459 rapid population growth in the watershed and the slow increase in available water resources.

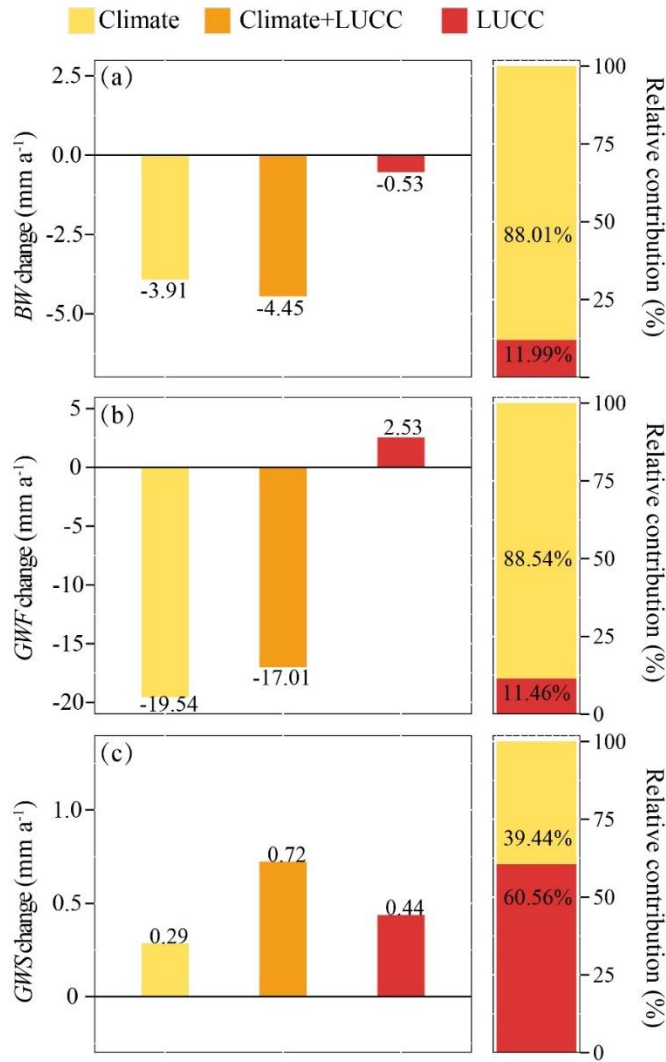


460
 461 Figure 9. Interannual variation of (a) *BWSC*, (b) *GWSC*, and (c) *FLK* index in DRB during 1970-2017.

462 3.5 Impacts of LUCC and climate change on blue and green water

463 To examine the impacts of climate change and LUCC on *BW* and *GW* change, this study set
464 three climate conditions and land use scenarios to explore this effect by comparing the scenarios
465 (Table 3). The combined impacts of climate change and LUCC on *BW* and *GWS* in DRB were
466 superimposed, and the combined effect on *GWF* was a negatively synergistic effect. Figure 10
467 shows the variations in *BW* and *GW* under the impacts of climate change (S2-S1) and LUCC (S3-
468 S2), as well as their combined effects (S3-S1), along with the relative contribution of climate
469 change and LUCC to the *BW* and *GW* changes in DRB during 1970-2017. Under the joint
470 influences of climate change and LUCC, *BW* decreased by 4.5 mm a⁻¹. Among this decrease,
471 climate change resulted in a loss in *BW* of 3.9 mm a⁻¹, contributing 88.0%, while LUCC led to a
472 loss in *BW* of 0.5 mm a⁻¹, contributing 12.0% (Fig. 10a). The effect of climate change on *BW*
473 variation is much greater than that of LUCC at the basin scale. Under the combined influences of
474 climate change and LUCC, *GWF* decreased by 17.0 mm a⁻¹. Among this decrease, climate change
475 accounted for a decrease in *GWF* of 19.5 mm a⁻¹, contributing 88.5% to the decrease, while LUCC
476 led to an increase in *GWF* of 2.5 mm a⁻¹, contributing 11.5% (Fig. 10b). Overall, the influence of
477 climate change on *GWF* changes in the watershed is significantly more pronounced than that of
478 LUCC. Under the joint influences of climate change and LUCC, *GWS* increased by 0.7 mm a⁻¹.
479 Among this increase, climate change contributed to an increase in *GWS* of 0.3 mm a⁻¹, accounting
480 for 39.4%, while LUCC contributed to an increase in *GWS* of 0.4 mm a⁻¹, accounting for 60.6%

481 (Fig. 10c). DRB is situated in a humid region with high *GWS*, resulting in small fluctuations of
 482 *GWS* in response to precipitation changes. The fluctuations of *GWS* are primarily influenced by
 483 soil properties and land use. In general, the effect of climate change on the *GWS* change of DRB
 484 is smaller than the effect of LUCC.



485
 486 Figure 10. Effects and relative contribution of climate change and LUCC on the changes in (a) *BW*, (b) *GWF*,
 487 and (c) *GWS* in DRB during 1970 to 2017.

488 Under the coupled influences of climate change and LUCC, the *BW* and *GW* resources in
 489 DRB have changed. However, there were differences in the joint impacts of climate change and

490 LUCC on *BW* and *GW*. Both climate change and LUCC have led to the decrease of *BW* in the
491 watershed, and the combined effect of climate change and LUCC on *BW* equals to the sum of their
492 individual effects. Climate change, such as a decrease in potential evapotranspiration, has resulted
493 in a decrease in *GWF* in DRB, while LUCC has led to an increase in *GWF*. Therefore, the joint
494 impacts of climate change and LUCC on *GWF* were partially offset, resulting in the joint impacts
495 of climate change and LUCC on *GWF* being less than the sum of their absolute individual effects.
496 Both climate change and LUCC have led to an increase in *GWS* in DRB, and the joint impacts of
497 climate change and LUCC on *GWS* equals to the sum of their individual effects.

498 **4 Discussion**

499 This study used the SWAT model to simulate the changes in *BW* and *GW* resources in DRB
500 over the past five decades and their response to climate change and LUCC. It also assessed the
501 water resource security in the basin. The findings revealed that the *GWF* exhibited a decreasing
502 trend, and the *BW* and *GWS* exhibited an increasing trend. Liu et al. (2010) similarly found an
503 increasing trend in annual surface runoff in DRB. Potential evapotranspiration in DRB showed a
504 decreasing trend, which may be the main cause of the significant decrease in *GWF* in the basin
505 (Fig. S3), and similar conclusions are obtained in He et al. (2013).

506 We show that water resources in DRB are dominated by *BW*, with a mean annual *GWI* of 0.4,
507 which is the same as what many studies show in humid areas (Nie et al., 2023). Although the *GWI*

508 in humid areas is much smaller than that in arid areas, the ratio of *GW* in DRB still reaches 40%,
509 so it is imperative to incorporate *GW* in the water resources assessment system. The *GWI* in the
510 upper and middle reaches of DRB exceeded 0.4, while that in the lower reaches was only about
511 0.3. These results mean that to ensure the appropriate utilization of water resources, effective water
512 management in the upper and middle reaches of DRB should consider *GW* planning while water
513 management in the lower reaches should mainly consider *BW*. The assessment results of *BWSC*
514 and *GWSC* in DRB similarly illustrate this issue. The *GWSC* in the upper and middle reaches was
515 bigger than that in the lower reaches of DRB, while the *BWSC* in the lower reaches of DRB was
516 bigger than in the upper and middle reaches (Fig. 9).

517 There are robust correlations between *BW* and precipitation, *GWF* and potential
518 evapotranspiration in DRB. Climate change plays a dominant role in variations of *BW* and *GWF*.
519 *BW* is more sensitive to precipitation and potential evapotranspiration. *GWF* shows sensitivity to
520 changes in potential evapotranspiration and *GWS* is influenced by both precipitation and potential
521 evapotranspiration (Ahiablame et al., 2017; He et al., 2015). Of course, some studies in arid regions
522 show that *GWF* is mainly affected by precipitation (Ahiablame et al., 2017), which may be linked
523 to the hydrothermal conditions of the basin. There is sufficient precipitation in DRB, where the
524 *GWF* changes are mainly energy-limited, and the effect of precipitation on the *GWF* is smaller.

525 Although *BW* and *GW* are mainly affected by climate change, the influences of LUCC on
526 them cannot be ignored. The reaction of water resources to LUCC is exceedingly intricate and

527 involves various hydrological processes, including runoff yield, infiltration, and groundwater (Cuo,
528 2016; Zhang and Shangguan, 2016). As there is a strong compensatory effect of diverse land use
529 in the hydrological system, particularly in expansive watersheds, this could create a strong
530 resistance to *GW* and *BW* conversion (Lin et al., 2015). A decrease in forest land or an increase in
531 cultivated and urban land could lead to a rise in *BW* and a decline in *GW* in the watershed. Veettil
532 and Mishra (2018) demonstrate that there is a 10% rise in forest land cover and a 1.4% drop in *BW*,
533 indicating a negative elasticity between the two. However, the effect of urban land on streamflow
534 in different periods showed the opposite effect. On the one hand, the increase in urban land results
535 in increases in impermeable area and thus surface runoff in the basin, but at the same time, the
536 increase in urban land may also reduce groundwater discharge to streamflow. At the same time,
537 LUCC often results in changes in vegetation. Vegetation variations affect the water cycle by
538 altering canopy interception (Shao et al., 2018; Wu et al., 2019b), transpiration (Chen et al., 2023)
539 and canopy evaporation, and ameliorating soil structure (Qiu et al., 2022). Thus increasing
540 vegetation often increases infiltration and soil moisture and reduces surface runoff.

541 There are several limitations and uncertainties in this research. (1) Since the quantity of the
542 *BW* and *GW* is derived from the output results of the model simulations, including water yield, *ET*,
543 soil moisture, and groundwater, the precision of the outcomes depends largely on the precision of
544 the model simulations. Given the absence of observed evapotranspiration and soil moisture data
545 for DRB, this study calibrated and validated the SWAT model using only monthly streamflow,

546 which may weaken these results to some extent. To enhance the credibility of the model, this study
547 also utilized widely used actual evapotranspiration data (GLEAM) and soil moisture (ERA5-land)
548 during model validation at a basin scale. The findings indicated that the simulation performance is
549 relatively good and meets the accuracy requirements for simulation. (2) Climate change, LUCC,
550 and large reservoir operation are the primary factors influencing the changes in hydrological
551 conditions in DRB. The contributions of reservoir regulation, LUCC, water resource utilization,
552 and climate change to the distribution of intra-annual flow are 33.5%, -9%, 4.5%, and 1%,
553 respectively, during 1956-2009 (Tu et al., 2015). The operation of reservoirs, including large
554 reservoirs like the Xinfengjiang Reservoir, is one of the important reasons for hydrological changes
555 in DRB (Lin et al., 2014; Zhang et al., 2015). The reservoir module was not established when
556 constructing the SWAT model in this research. To obtain natural *BW* and *GW* volumes in the
557 watershed and mitigate the impact of hydraulic engineering, reconstructed natural streamflow
558 based on observed flow was utilized for model calibration and validation. However, hydraulic
559 engineering significantly influences the annual allocation of *BW*. The flow restoration considered
560 the impacts of the three major reservoirs on the Dongjiang River and did not consider the impacts
561 of other minor hydraulic projects and human water consumption. (3) Both the calculations of
562 *BWSC* and the *FLK* index include environmental flows. This study represented the proportion of
563 environmental flow in streamflow as 80%. Some studies have suggested that assuming
564 environmental flow to be 80% of the total water resources in a basin may overestimate water

565 scarcity (Liu et al., 2017; Richter et al., 2012). Therefore, we varied the proportion of
566 environmental flow and assessed the degree of *BWSC* using 60% and 70% proportions. Results
567 show that only the 63rd sub-basin changed from severe *BWSC* to moderate to high *BWSC*, while
568 other sub-basins remained with low *BWSC*. Therefore, the threshold for environmental flow has a
569 minor impact on this paper. The assessment of *BWSC* and per capita water resources did not take
570 into account the water demand of cities such as Shenzhen and Hong Kong, although the water
571 supply for these cities primarily comes from the Dongjiang River through the Dongjiang-Shenzhen
572 Water Supply Project. (4) The hydrological modeling approach utilized in this research is a
573 frequently used method for quantitative analysis of attribution. Nevertheless, it implies
574 independence between climate change and LUCC and does not adequately distinguish the impacts
575 of these two components. Such restrictions are diffusely recognized to exist (Dey and Mishra,
576 2017). Despite this recognized limitation, hydrological modeling methods have been widely used
577 in numerous similar researches, yielding credible results (Li et al., 2021; Nie et al., 2023).

578 **5 Conclusion**

579 This study analyzed the spatio-temporal evolution of *BW* and *GW*, assessed the water security,
580 and evaluated the effects of climate change and LUCC on *BW* and *GW* in DRB using the SWAT
581 model. The conclusions can be outlined as follows:

582 (1) During 1970-2017, grassland, cultivated land, and forestland in DRB decreased by 4.3%,

583 10.8%, and 0.2%, respectively, while urban land and water areas increased by 137% and 2.8%,
584 respectively. The annual precipitation and potential evapotranspiration showed a non-significant
585 decreasing trend, while the annual average temperature showed a significantly increasing trend.

586 (2) The annual *BW*, *GWF*, and green storage in DRB from 1970-2017 were 1240.8 mm, 840.7
587 mm, and 151.4mm, respectively. *BW* (0.14 mm a⁻¹) and *GWS* (0.015 mm a⁻¹) in DRB showed no
588 significant increasing trend, and *GWF* (-0.57 mm a⁻¹) showed a significant decreasing trend.

589 (3) The level of annual *BWSC* and *GWSC* in DRB were low, and per capita water resources
590 exceeded 1,700 m³ capita⁻¹ a⁻¹. *BWSC* displayed a non-significant increasing trend, while the
591 *GWSC* and *FLK* index displayed a significant decreasing trend, especially in lower reaches.

592 (4) Climate change was the major driving factor of changes in *BW* and *GWF*, and LUCC was
593 the major driving factor of *GWS* change. Climate change contributed to 88.0%, 88.5%, and 39.4%
594 of the changes in *BW*, *GWF*, and *GWS* in DRB, respectively. Both climate change and LUCC
595 decrease (increase) *BW* (*GWS*), while climate change (LUCC) decreases (increases) *GWF* in DRB.

596 **Data availability**

597 The daily meteorological data was obtained from <https://data.cma.cn/>. The ERA5-land
598 monthly soil moisture data was obtained from
599 [https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-land-monthly-](https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-land-monthly-means?tab=overview)
600 [means?tab=overview](https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-land-monthly-means?tab=overview). The GLEAM monthly actual evapotranspiration data was downloaded from

601 <https://www.gleam.eu/>. The DEM, population density data, GDP data and land use data were
602 obtained from <https://www.resdc.cn>. Soil data was obtained from [https://www.fao.org/soils-](https://www.fao.org/soils-portal/data-hub/soil-maps-and-databases/en/)
603 [portal/data-hub/soil-maps-and-databases/en/](https://www.fao.org/soils-portal/data-hub/soil-maps-and-databases/en/).

604 **Author contributions**

605 Xuejintan Tan, Bingjun Liu, and Xuezhi Tan conceptualised the study project. Xuejin Tan
606 designed the methods and supervised implementation by Bingjun Liu, and Xuezhi Tan. Xue jin
607 Tan and Zeqin Huang carried out all data processing and modeling work. Xuejin Tan, Zeqin Huang
608 and Jianyu Fu analyzed results. Xuejin Tan prepared the paper with contributions from all co-
609 authors.

610 **Competing interests**

611 The contact author has declared that none of the authors has any competing interests.

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