

1 **Isotopic variations in surface waters and groundwaters of an extremely arid** 2 **basin and their responses to climate change**

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7 **Abstract**

8 Climate change accelerates the global water cycle. However, the relationships between
9 climate change and hydrological processes in the alpine arid regions remain elusive. We sampled
10 surface water and groundwater at high spatial and temporal resolution to investigate these
11 relationships in the Qaidam Basin, an extremely arid area in the northeastern Tibetan Plateau.
12 Stable H-O isotopes and radioactive ³H isotope were combined with atmospheric simulations to
13 examine hydrological processes and their response mechanisms to climate change. Contemporary
14 climate processes and change dominate the spatial and temporal variations of surface water
15 isotopes, specifically, the westerlies moisture transport and the local temperature and precipitation
16 regimes. The spatial H-O isotopic compositions in the Eastern Kunlun Mountains showed a
17 gradually depleted eastward pattern; while a reverse pattern occurred in the Qilian Mountains
18 water system. Precipitation contributed significantly more to river discharge in the eastern basin
19 (approximately 45%) than in the middle and western basin (10%–15%). Moreover, increasing
20 precipitation and shrinking cryosphere caused by current climate change have accelerated basin
21 groundwater circulation. In the eastern and southwestern Qaidam Basin, precipitation and
22 meltwater infiltrate along preferential flow paths, such as faults, volcanic channels, and fissures,
23 permitting rapid seasonal groundwater recharge and enhanced terrestrial water storage. However,
24 compensating for water loss due to long-term ice and snow melt will be a challenge under projected
25 increasing precipitation in the southwestern Qaidam Basin, and the total water storage may show
26 a trend of increasing before decreasing. Great uncertainty about water is a potential climate change
27 risk facing the arid Qaidam Basin.

28 **1. Introduction**

29 In the face of ongoing environmental changes, a thorough understanding of the hydrological
30 cycle is a prerequisite for accurate trend forecasting, and helps to design efficient water resource
31 management strategies. Over the past half century, climate change and more intense human
32 activities have led to global water cycle acceleration and water resource redistribution at different
33 scales (Huntington et al., 2006; Durack et al., 2012; Masson-Delmotte et al., 2021). For example,
34 rapid warming has sharply expanded lakes in the Tibetan Plateau and shrunk them in the
35 Mongolian Plateau (Zhang et al., 2017), and has also exacerbated the severe irrigation water
36 shortage in parts of South Asia and East Asia (Haddeland et al., 2014). Moreover, warming is
37 expected to reduce groundwater storage in the western United States (Condon et al., 2020).
38 Currently, the climate in arid regions of northwestern China is changing from warm–dry to warm–
39 wet (Zhang et al., 2021). The resulting uncertainties in water resources in arid alpine basins pose
40 new challenges to understand the hydrological cycle and water resources. These key scientific
41 issues can be addressed by investigating the spatial and temporal distribution and control
42 mechanisms of surface water and groundwater resources within the basin under accelerating
43 climate change.

44 The Tibetan Plateau, known as the “Third Pole”, has complex cryospheric-hydrologic-
45 geodynamic processes and is especially vulnerable to global warming (Zhang et al., 2017; Yao et
46 al., 2022). The Qaidam Basin in the northeastern Tibetan Plateau is the area that has warmed the
47 most in the entire Tibetan Plateau (Li et al., 2015; Kuang and Jiao, 2016; Yao et al., 2022). Since
48 1961, the average temperature of the basin has increased at an alarming rate of 0.53°C per decade
49 (Wang et al., 2014), resulting in increased precipitation and cryospheric retreat (Song et al., 2014;
50 Xiang et al., 2016; Zou et al., 2022; Wang et al., 2023). These changes have led to drastic spatial
51 changes in surface water and groundwater storage, increasing runoff over wide areas (Jiao et al.,
52 2015; Wei et al., 2021), and hydrological changes in the central and northern basin, such as the
53 lakes expansion (Ke et al., 2022; Zhang et al., 2022). However, several questions remain to be
54 answered: How are hydrological changes in the basin driven by climate change? What are the
55 potential influences of these changes on the water resources of the basin? The dynamics of surface
56 water and groundwater, which link precipitation and meltwater from high elevations with the low-
57 lying lake basins, provide evidence of the effects of climate change on water cycle processes. The

58 Qaidam Basin is therefore an excellent site to reveal the mechanisms of global warming-induced
59 responses to the hydrological cycle on the Tibetan Plateau.

60 The isotopes of hydrogen and oxygen are useful tracers for the water cycle and climate
61 reconstruction. They can help elucidate the processes that control water cycle changes, thus
62 providing scientific evidence for human adaptations and effects on future global changes (Craig,
63 1961; Dansgaard, 1964; Yao et al., 2013; Bowen et al., 2019; Kong et al., 2019; Zhu et al., 2023).
64 Water isotope records provide key information on water flow, and they can compensate for the
65 paucity of hydrometeorological, geological, and borehole data in hydrological research. Stable H-
66 O isotopes and radioactive ^3H isotope have been widely applied to quantify surface water or
67 groundwater recharge sources, interactions, budgets, and ages (Befus et al., 2017; Stewart et al.,
68 2017; Moran et al., 2019; Bam et al., 2020; Rodriguez et al., 2021; Shi et al., 2021; Ahmed et al.,
69 2022; Benettin et al., 2022). Previous researchers have also performed a substantial amount of
70 work on using isotopes to delineate the water cycle in the Qaidam Basin (Xu et al., 2017; Xiao et
71 al., 2017, 2018; Zhao et al., 2018; Tan et al., 2021; Yang and Wang, 2020; Yang et al., 2021).
72 These studies have enhanced our understanding of aquifer properties in local regions and recharge
73 mechanisms. However, past assessments of the water cycle in the Qaidam Basin have been
74 constrained by the challenges of the harsh natural conditions and scarce hydrogeological data. It is
75 a great challenge to achieve a comprehensive elucidation of the basin-scale water cycle mechanism.
76 Furthermore, seasonal recharge of the whole basin has not been systematically explored. Various
77 hydrological, climatic, and hydrogeological conditions of the basin are caused by continuous
78 changes in the topographical and tectonic spatial patterns; moreover, the hydrological effects
79 exerted by anthropogenic climate change differ seasonally (Jasechko et al., 2014). Therefore, it is
80 urgent to develop a comprehensive understanding of the basin water cycle and its seasonal changes.
81 While carrying out a comprehensive assessment of differences in isotopic compositions of various
82 potential recharge sources, it is fundamental to use the same technical methods for the systematic
83 sampling and isotopic characterization of the basin.

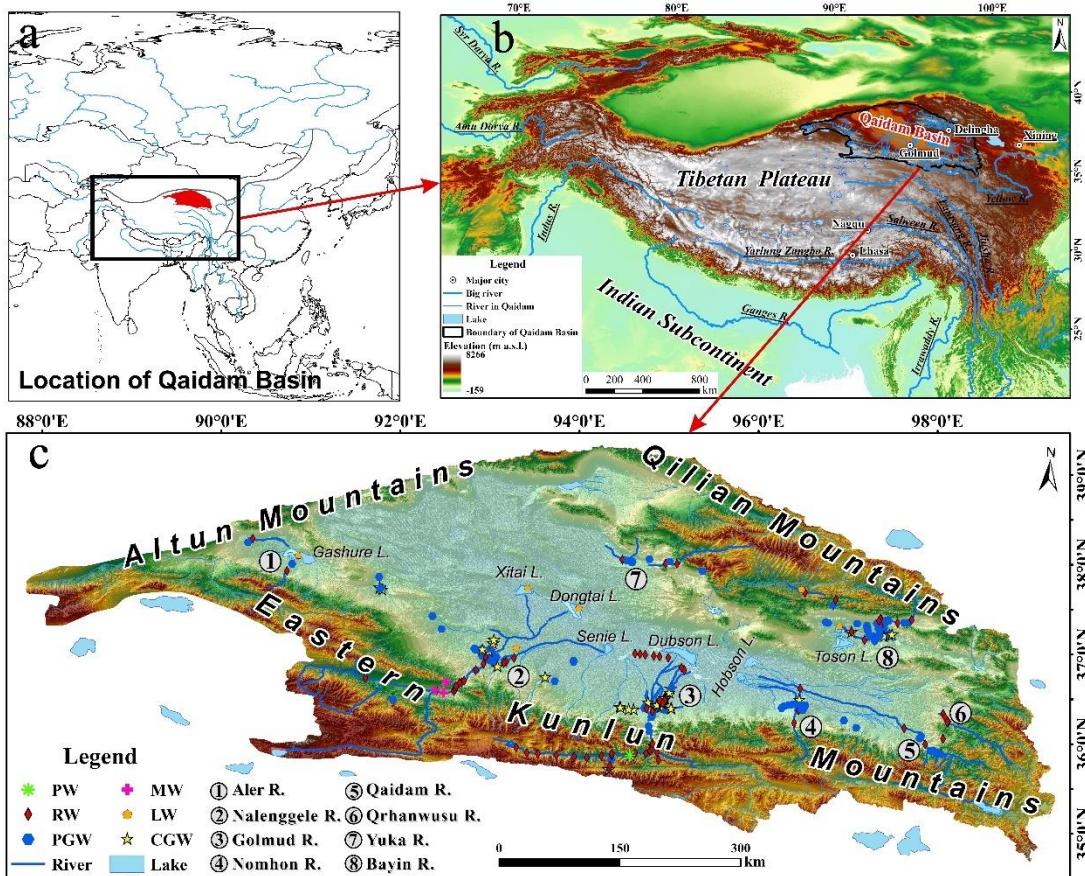
84 In this study, we constrain the hydrological cycle of the Qaidam Basin and surrounding
85 mountains using stable H-O and radioactive ^3H isotope data collected during the wet and dry
86 seasons from eight study sites in major watersheds in the basin. The study aims are: 1) to elucidate
87 the distribution pattern of surface water and groundwater isotopes in this alpine arid basin at
88 various spatial and seasonal scales; 2) to identify and quantify the main components of the regional

89 water cycle, their timing and spatial heterogeneity; and 3) to reveal isotopic hydrological responses
90 to climate change and to predict the trend of the changes of Qaidam Basin water resources.

91 **2. Study area**

92 2.1. General features

93 The Qaidam Basin is a closed fault-depression basin in the northeastern Tibetan Plateau
94 surrounded by the Kunlun, Qilian and Altun Mountains (Figures 1a and 1b). The basin is one of
95 the four main basins in China with an area of approximately 250,000 km². It has a plateau
96 continental climate with a typical alpine arid inland basin characterized by drought. There are
97 significant temperature variations across the basin, and the mean annual temperature is less than
98 5 °C. Annual precipitation varies from 200 mm in the southeastern region to 15 mm in the
99 northwestern region. Mean annual relative humidity is 30%–40%, with a minimum of less than
100 5%. Modern glaciers have formed in the mountains on the western, southern and northeastern sides
101 of the basin. The basin is surrounded by more than 100 rivers, about 10 rivers of which are
102 perennial, with most of the local rivers being intermittent river systems. The rivers are mainly
103 distributed on the eastern side of the basin but are scarce on the western side. The water in the
104 basin's lakes is predominantly saline, with a total of 31 salt lakes.



105

106 **Figure 1.** Location of Qaidam Basin (a, b) and the sampling sites (c).

107 2.2 Basic hydrogeological setting

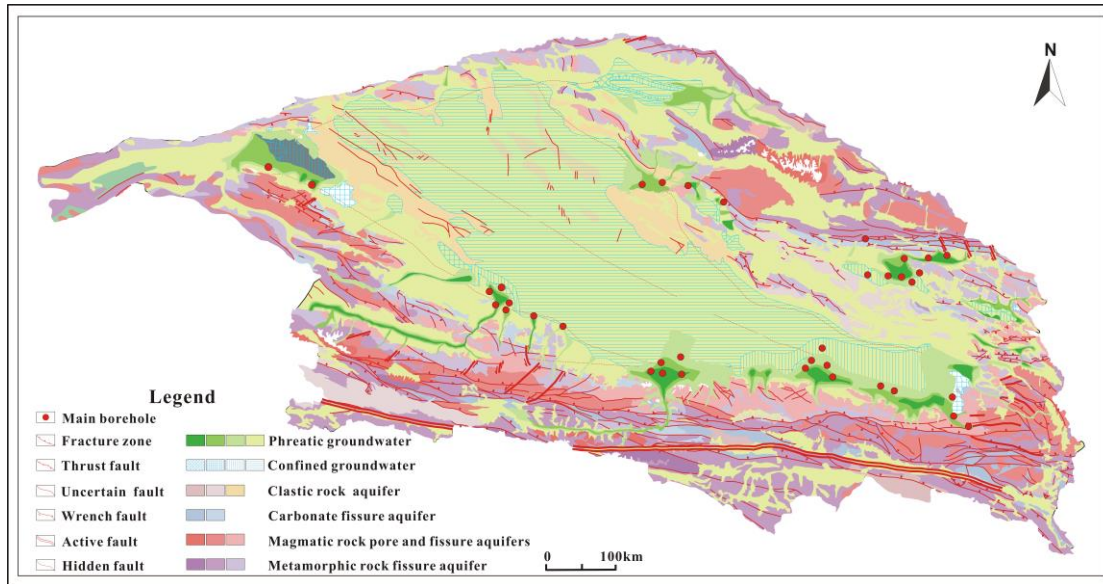
108 The basin basement consists of Precambrian crystalline metamorphic rock series, and the
 109 caprock is of Paleogene-Neogene and Quaternary strata. The mountainous area surrounding the
 110 basin is dominated by a Paleogene system, and the basin area and basin boundary zone are
 111 characterized by a wide distribution of the Paleogene-Neogene system. The Quaternary system is
 112 mainly distributed in the central basin region and the intermountain valley region. The basin terrain
 113 is slightly tilted from the northwest to southeast, and the height gradually reduces from 3000 m to
 114 approximately 2600 m. The distribution of the basin landforms shows a concentric ring shape.
 115 From the rim to the centre, the distribution of diluvial gravel fan (Gobi), alluvial–diluvial silt plain,
 116 lacustrine–alluvial silt clay plain, and lacustrine silt–salt plains follow a regular pattern. Salt lakes
 117 are extensively distributed in the lowlands. The inner edge of the Gobi belt in the northwestern
 118 basin region is clustered with hills that are less than 100 m in height. The southeastern region of

119 the basin has pronounced subsidence, and the alluvial and lacustrine plains are extensive. In the
120 northeastern basin, a secondary small intermountain basin has been formed between the basin and
121 the Qilian Mountains by the uplifting of a series of low mountain fault blocks of metamorphic rock
122 series.

123 The Qaidam Basin is located in the Qin-Qi-Kun tectonic system, where there is strong
124 neotectonic movement, and a series of syncline-anticline tectonic belts and regional deep faults
125 have formed around it. The fault structures in the Qaidam Basin are very well developed and
126 include the north-easterly Altun fault in the north; north-westerly Saishenteng–Aimunik northern
127 margin deep fault in the northeast; westerly Qaidam northern margin deep fault in the northwest;
128 Qimantag Mountains and Burhan Budai Mountains–Aimunik northern margin deep fault in the
129 south; and north-westerly Sanhu major fault and north-easterly Qigaisu–Dongku Fault in the
130 central basin region.

131 The distribution of surface water in the basin is constrained by topography and neotectonic
132 movements and appears to have a general centripetal radial pattern (Figure 1c). There is
133 widespread surface water and groundwater exchange. The mountainous areas are rich in
134 precipitation and ice/snow meltwater, and are the main runoff producing areas. Runoff from the
135 mountains flows through the Gobi belt, where most of it infiltrates into the groundwater system.
136 Groundwater discharges to the surface from springs in confined aquifers or springs at the front
137 edge of the alluvial fan. This water finally flows into terminal lakes.

138 Groundwater can be roughly classified as: i) fractured-bedrock water; ii) leached pore water
139 and local confined groundwater; iii) phreatic groundwater and confined artesian water; iv) saline
140 phreatic groundwater; v) brine, and saline confined artesian water. Surface water and groundwater
141 salinity and solutes are gradually enriched along the flow path (Figure 2; Wang et al., 2008).



142

143 **Figure 2.** Hydrogeologic map of the Qaidam Basin (Modified from Xi'an Center, China Geological Survey,
 144 <http://www.xian.cgs.gov.cn/>). The color of different patches of the same aquifer, from dark to light, denotes high
 145 to low in water yield property.

146 3. Sampling and methods

147 3.1 Sampling and analysis

148 We collected samples from 8 major river–groundwater systems in the region from 2019 to
 149 2021. We collected samples from 6 of the systems once a hydrological year, consisting of the wet
 150 season (July–August) and the dry season (March–April). Precipitation and snow meltwater were
 151 collected from the Eastern Kunlun Mountains. Snow meltwater was collected in the dry season
 152 whereas precipitation was collected at several times during a hydrological year. In total, 239
 153 sampling points were established: phreatic groundwater (n = 100), confined groundwater (n = 43),
 154 spring water (n = 6), river water (n = 81), lake water (n = 5), snow meltwater (n = 3), and
 155 precipitation (n= 1). A total of 422 sets of samples were collected. No sampling point was
 156 established in the northwestern basin because the southern slope and front edge of the Altun
 157 Mountains consisted of Tertiary system halite sedimentation and Quaternary system thick salt flats,
 158 and no freshwater body was developed. Therefore, the sample collection covers the entire Qaidam
 159 Basin and each of the major endorheic regions.

160 Hydrogen and oxygen isotopes (^2H , ^3H , and ^{18}O) were analyzed at the State Key Laboratory
161 of Hydrology-Water Resources and Hydraulic Engineering, Hohai University, China. A MAT253
162 mass spectrometer was used to measure the ratios of $^2\text{H}/^1\text{H}$ and $^{18}\text{O}/^{16}\text{O}$, and the results were
163 compared with the Vienna Standard Mean Ocean Water (VSMOW), expressed in δ (‰), with the
164 analytical precision (1σ) of the instrument for these isotopes was lower than $\pm 1\%$ and $\pm 0.1\%$. To
165 determine the tritium (^3H) concentration, the water sample was first concentrated by electrolysis.
166 Following sample enrichment, measurements were carried out using low background liquid
167 scintillation counting (TRI-CARB 3170 TR/SL). The findings were expressed in terms of absolute
168 concentration in tritium units (TU), the detection limit of the instrument was 0.2 TU, and the
169 precision was improved to less than ± 0.8 TU.

170 3.2 Hydrograph separation

171 In the analysis of water sources among hydrological processes, endmember mixing models
172 are widely used. The contribution of each recharge endmember to the mixed water body was
173 estimated with a Bayesian mixing model that considers to the heterogeneity of different
174 endmember isotopes/water chemistry parameters (Hooper et al., 1990, 2003; Chang et al., 2018).
175 The process is as follows:

$$176 \quad 1 = \sum_{i=1}^n f_i, \quad C_m^j = \sum_{i=1}^n f_i C_i^j, \quad j = 1, \dots, n \quad (1)$$

177 where f_i represents the proportion of water source i , n represents the number of endmembers, and
178 C_m^j represents the level of tracer j in endmember i .

179 The Bayesian mixing models (MixSIAR) coded in R can quantify the contributions of more
180 than two potential endmembers (Parnell et al., 2010). In this study, based on the differences in the
181 water body properties and isotopic composition of each endmember, $\delta^{18}\text{O}$, δD , and d-excess (d-
182 excess = $\delta\text{D} - 8\delta^{18}\text{O}$) data were used as parameters in the modeling. The model was calculated at
183 a fractional increment of 1% and an uncertainty level of 0.1%.

184 3.3 Water vapor trajectory

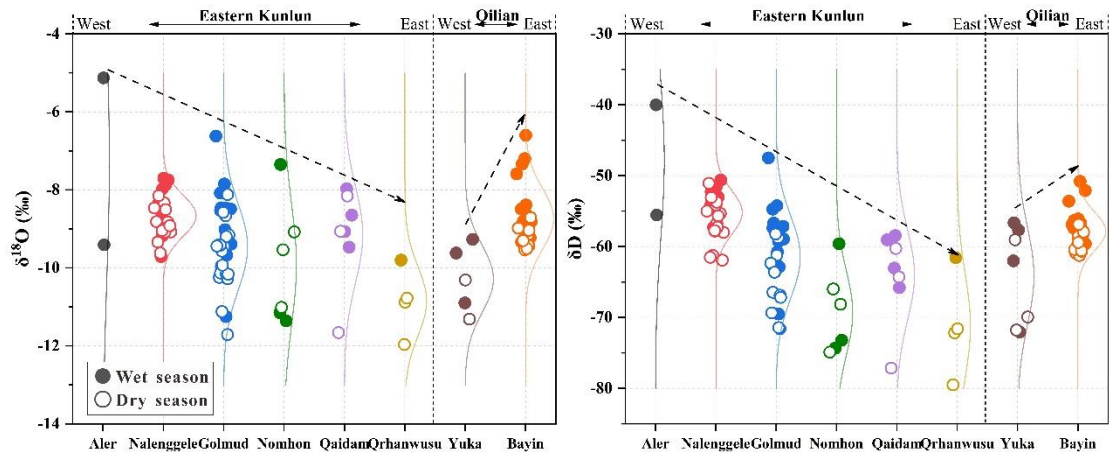
185 The source and transport route of moisture can be monitored based on the water vapor flux
186 field derived from the monthly mean ERA5 reanalysis data ($0.25^\circ \times 0.25^\circ$) of the European Centre

187 for Medium-Range Weather Forecasts (ECMWF, <https://www.ecmwf.int/>) (Hersbach et al., 2019).
188 After taking into account that more than 70% of the precipitation in the Qaidam Basin occurs from
189 June to September, the monthly mean ERA5 reanalysis data in this period from 2019 to 2021 were
190 used to analyze the water vapor transport path in and around the study area. Based on the average
191 altitude of >3000 m at the study site, the simulated atmospheric pressure was set to 500 hPa. The
192 majority of the atmospheric water vapor was distributed in the range of 0–2 km above ground, and
193 the simulated height did not have any significant influence on the findings (Li and Garzione, 2017;
194 Yang and Wang, 2020).

195 **4. Results**

196 4.1 Spatial and seasonal characteristics of surface water $\delta^{18}\text{O}$ - δD

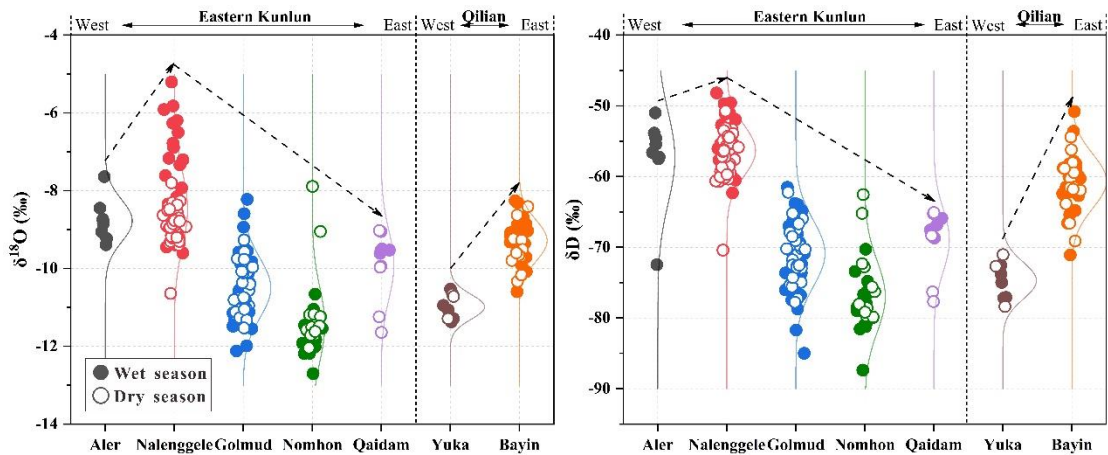
197 In the Qaidam Basin, considerable spatial and seasonal variations exist in the stable H-O
198 isotopes of surface water (Figure 3). The isotopic compositions of rivers originating from the
199 Eastern Kunlun Mountains contrast with those from Qilian Mountains, where the heavy isotopes
200 of the Eastern Kunlun Mountains are gradually depleted in the direction of west to east, and the
201 reverse holds true for the Qilian Mountains. Of these, the $\delta^{18}\text{O}$ and δD values are significantly
202 positive in the southwestern basin, while significantly negative in the eastern basin. Apart from
203 the Nomhon River, all watersheds exhibit a characteristic seasonal variation of enriched in heavy
204 isotope during the wet season relative to the dry season. The mean $\delta^{18}\text{O}$ and δD values in surface
205 water are more positive by -0.08‰ to 1.08‰ and 0.6‰ to 10.6‰ , respectively, in the wet season.
206 Moreover, the seasonal variations of $\delta^{18}\text{O}$ and δD are more evident in the downstream river
207 compared to the upstream. For instance, the $\delta^{18}\text{O}$ value of the downstream Nomhon River is 3.66‰
208 higher during the wet season compared to the dry season. These phenomena reflect the differences
209 in the recharge sources of the river during both the wet and dry seasons and the strong evaporation
210 effect in the central basin region.



211
 212 **Figure 3.** Spatial and temporal variation in the H-O isotope composition of Qaidam Basin river water. Filled
 213 and hollow dots indicate wet and dry seasons, respectively; The light lines indicate the trend of $\delta^{18}\text{O}$ and δD
 214 from west to east.

215 4.2 Spatial and seasonal characteristics of groundwater $\delta^{18}\text{O}$ - δD

216 The spatial variability of groundwater stable H-O isotopes is more pronounced compared with
 217 river water, although it appears to follow the same distribution pattern as river water in the basin
 218 (Figure 4). The $\delta^{18}\text{O}$ and δD values in groundwater system are lower and seasonal fluctuations
 219 were smaller compared to those in surface water because the kinetic fractionation of isotopes
 220 caused by evaporation and mixing are weaker in groundwater than in surface water. Specifically,
 221 the average seasonal variation of $\delta^{18}\text{O}$ in each of the groundwater systems ranges from -0.75‰ to
 222 $+0.84\text{‰}$, and the largest seasonal variations in individual boreholes are $+3.31\text{‰}$ and -3.16‰ ,
 223 respectively. This suggests that the groundwater reflects a spatial and temporal average of the
 224 surface water isotopic signal, and averaging reduces the variability of the values. The region with
 225 the greatest seasonal fluctuations of groundwater is located in the Nalenggele River, southwestern
 226 basin, and the groundwater $\delta^{18}\text{O}$ and δD in wet season are noticeably more positive compared to
 227 those in dry season. This indicates that groundwater is flowing rapidly and each season, new
 228 infiltration displaces the earlier infiltration. The adjacent Golmud River, however, has the least
 229 seasonal variations in $\delta^{18}\text{O}$ and δD . In contrast, this suggests that flow is slow. Although there are
 230 no obvious differences in the topography and landforms between the two adjacent watersheds,
 231 significant differences are observed in the isotope signatures of the two, where both surface water
 232 and groundwater show much more positive $\delta^{18}\text{O}$ and δD values in the Nalenggele River than that
 233 of Golmud River catchment.



234

235 **Figure 4.** Spatial and temporal variation in H-O isotopes in the groundwater of the Qaidam Basin. Filled and
 236 hollow dots indicate wet and dry seasons, respectively; The light lines indicate the trend of $\delta^{18}\text{O}$ and δD from
 237 west to east.

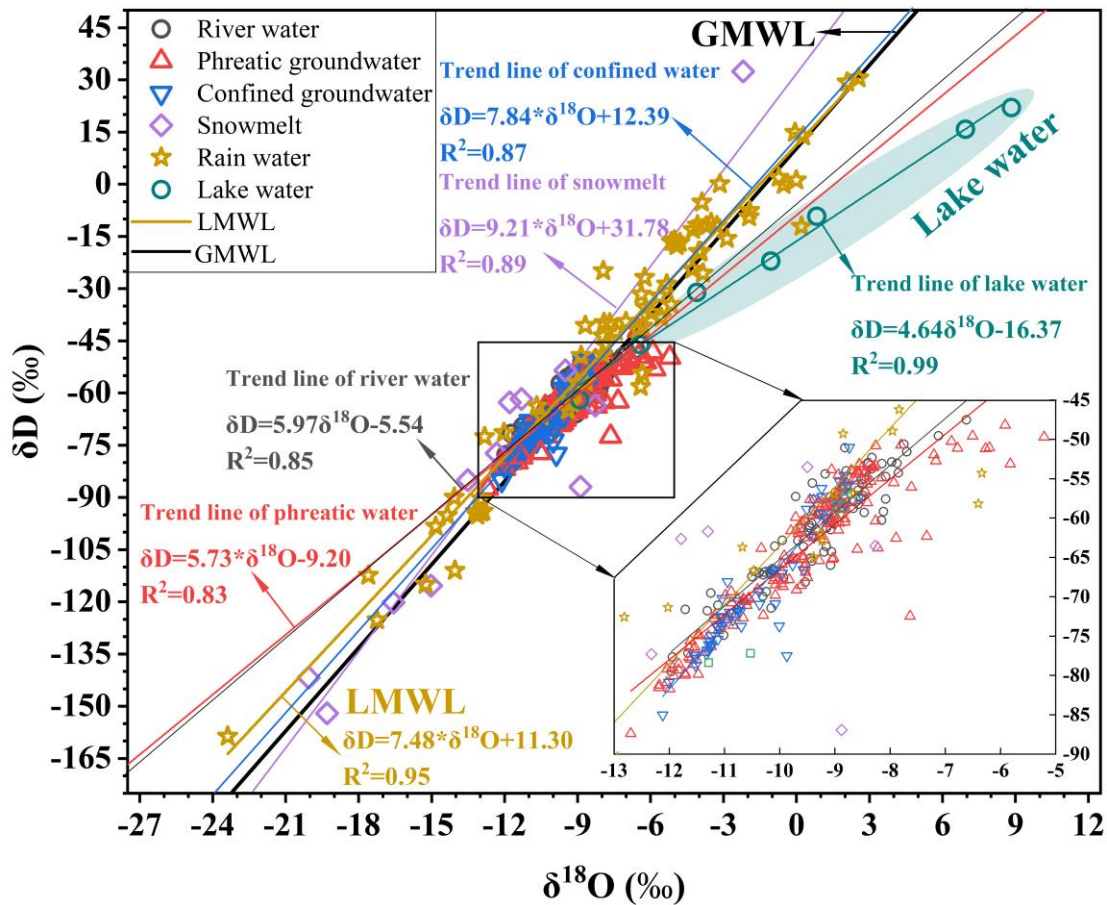
238 4.3 Isotopic variations in different water bodies

239 In the Qaidam Basin, the ranges of $\delta^{18}\text{O}$ and δD of the precipitation samples from the Kunlun
 240 Mountains and Qilian Mountains are -23.38‰ to $+2.55\text{‰}$ and -158.6‰ to $+30.5\text{‰}$, respectively
 241 (Table S1; Zhu et al., 2015). The fitted local meteoric water line (LMWL) equation in the Qaidam
 242 Basin is $\delta\text{D} = 7.48\delta^{18}\text{O} + 11.30$ ($R^2 = 0.95$, $n = 74$), where the slope and intercept are similar to
 243 the long-term monitoring findings of the Qilian Mountains (Figure 5; Zhao et al., 2011; Juan et al.,
 244 2020; Wu et al., 2022; Yang et al., 2023). In the Qaidam Basin, the heavy isotopes present in snow
 245 meltwater samples are considerably depleted compared to rainwater (Clark and Fritz, 2013). The
 246 $\delta^{18}\text{O}$ and δD ranges are -19.30‰ to -2.19‰ and -152.0‰ to 32.4‰ respectively, and the fitting
 247 trend equation was $\delta\text{D} = 9.21\delta^{18}\text{O} + 31.78$ ($R^2 = 0.89$, $n = 12$), with the slope and intercept greater
 248 than LMWL and GMWL (Global meteoric water line).

249 The $\delta^{18}\text{O}$ and δD ranges in river water are -13.51‰ to -5.93‰ and -85.0‰ to -47.5‰
 250 respectively, whereas those in the lake water are more enriched at -4.10‰ to 8.84‰ and -31.1‰
 251 to 22.1‰ , respectively (Figure 5). The fitted trend lines for river and lake samples are: $\delta\text{D} =$
 252 $5.97\delta^{18}\text{O} - 5.54$ ($R^2 = 0.85$, $n = 92$) and $\delta\text{D} = 4.64\delta^{18}\text{O} - 16.37$ ($R^2 = 0.99$, $n = 7$), respectively,
 253 which are below both the GMWL and LMWL, indicating varying extents of evaporative
 254 fractionation in the surface water bodies, with evaporation from lakes being more enhanced. The
 255 radioactive ^3H concentrations range from 4.2 to 17.8 TU, with a mean value of 12.93 TU ($n=23$,
 256 Table S1).

257 The H-O isotopic composition ranges in the groundwater samples are wider and considerable
258 differences are observed between phreatic and confined groundwater (Figure 5). The $\delta^{18}\text{O}$ and δD
259 values range in phreatic groundwater from -12.70‰ to -5.21‰ and -87.4‰ to -42.0‰ ,
260 respectively. The fitted trend line is $\delta\text{D} = 5.73\delta^{18}\text{O} - 9.20$ ($R^2 = 0.83$, $n = 185$). The phreatic
261 groundwater isotopic composition and slope of the trend line are similar to those of surface water,
262 indicating considerable interactions between the two and substantial evaporative fractionation of
263 some shallow groundwater. The $\delta^{18}\text{O}$ and δD ranges in confined groundwater are relatively small
264 and lower in comparison at -12.12‰ to -8.58‰ and -85.0‰ to -51.0‰ . The linear regression
265 relationship of the samples fitting ($\delta\text{D} = 7.84\delta^{18}\text{O} + 12.39$, $R^2 = 0.87$, $n = 51$) revealed that its
266 slope and intercept were essentially consistent with those of GMWL and LMWL, suggesting the
267 presence of a strong correlation between confined groundwater and atmospheric precipitation in
268 different periods. Radioactive ^3H concentrations detectable in the phreatic and confined
269 groundwater range from 0.22 to 30.35 TU and 0.60 to 12.76 TU, respectively, with mean values
270 of 10.23 TU ($n=49$) and 7.55 TU ($n=10$), respectively (Table S1).

271 Overall, the stable H-O isotopic compositions of surface water and groundwater are generally
272 more enriched in the Qaidam Basin. The isotopic compositions and trend fitting features both
273 demonstrated that the water samples have undergone varying degrees of evaporation during runoff,
274 indicating the cold and dry climate environmental characteristics of the study area.



275

276 **Figure 5.** Plot of the relationships between $\delta^{18}\text{O}$ and δD in different water bodies from the Qaidam Basin.

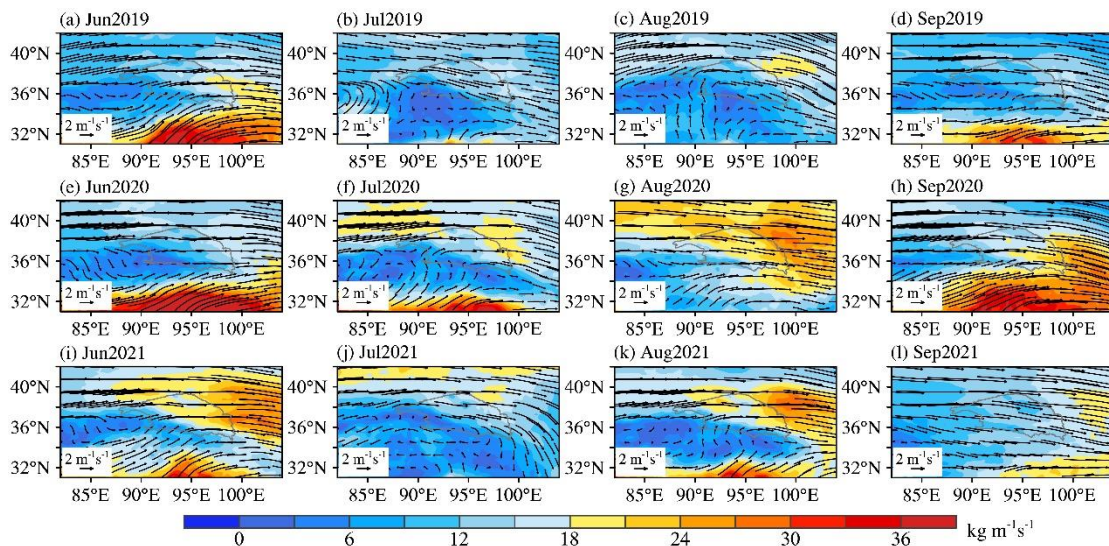
277 **5. Discussion**

278 5.1 Water cycle information indicated by surface water isotopes

279 5.1.1 Atmospheric moisture transport pattern

280 To further explain the cause of spatial and seasonal variations of surface water $\delta^{18}\text{O}$ and δD
 281 values, ERA5 reanalysis data in the rainy season (June to September) were used to calculate the
 282 water vapor flux field in the Qaidam Basin and its surrounding areas as well as track the main
 283 trajectories of the moisture transport (Hersbach et al., 2019). The results show that the mid-latitude
 284 westerlies dominate the moisture paths inside and around the basin, and the water vapor flux in
 285 the eastern basin is notably greater than that in the western basin (Figure 6; Yang and Wang, 2020).
 286 This largely explains the spatial patterns of river water H-O isotopes (Figure 3), as well as
 287 temperature and precipitation regimes (Figure S1). Atmospheric and isotopic tracing data also
 288 support these conclusions. For instance, the Tanggula Mountains (33° – 35° N) serve as the physical

289 and chemical boundary of the Tibetan Plateau, and the westerlies fundamentally govern the
 290 northern region, preventing the Indian monsoon from having a significant impact on the Qaidam
 291 Basin (Yao et al., 2013; Kang et al. 2019; Wang et al., 2019). Furthermore, d-excess can effectively
 292 represent the moisture source properties. The mean d-excess of basin river water during the wet
 293 season (11.45‰, Table S1) was greater than 10‰, associated with the characteristics of an alpine
 294 arid continental climate and a moisture source devoid of monsoon influences. Higher d-excess
 295 values are attributed to westerlies moisture and recycled moisture that is boosted by inland surface
 296 evaporation. In contrast, the hinterland of the Tibetan Plateau, south of the Tanggula Mountains,
 297 which was subject to significant influences from the Indian monsoon circulation, had summer
 298 precipitation and river water d-excess values that ranged from 5‰ to 9‰ with a mean value of 7‰
 299 (Tian et al., 2001). The stark contrasts in the d-excess values between the two regions further
 300 support the above inference about the moisture sources of the Qaidam Basin.



301
 302 **Figure 6.** Tropospheric water vapor flux from June to September 2019 to 2021 (below 500 hPa, unit: $\text{kg m}^{-1}\text{s}^{-1}$).

303 5.1.2 Isotopic records of surface water to precipitation

304 Owing to the sparse precipitation in the alpine arid region and its concentration in summer
 305 (June to September), surface water isotopic records may mimic local precipitation characteristics
 306 during the wet season. On a seasonal basis, the positive correlations between isotopic variations in
 307 surface water (Figure 3) and those in precipitation are extremely strong across most of the basin
 308 and its surrounding areas (Liu et al., 2009; Zhao et al., 2011; Juan et al., 2020; Wu et al., 2022). In
 309 particular, the $\delta^{18}\text{O}$ values in the mountainous areas of each watershed are higher during wet season

310 compared to the dry season, reflecting the input of precipitation with heavy isotopic signatures to
311 the river. Moreover, the mean $\delta^{18}\text{O}$ and δD values are higher in watersheds (such as Qaidam and
312 Bayin Rivers) during wet season, with correspondingly excessive rainfall (Figure S1). From this,
313 river water isotopes of each watershed in the basin are primarily impacted by summer precipitation
314 during the wet season could be inferred. This is mostly because during the rainy season, relatively
315 intensive rainfall events can create surface runoff and rapidly recharge the river.

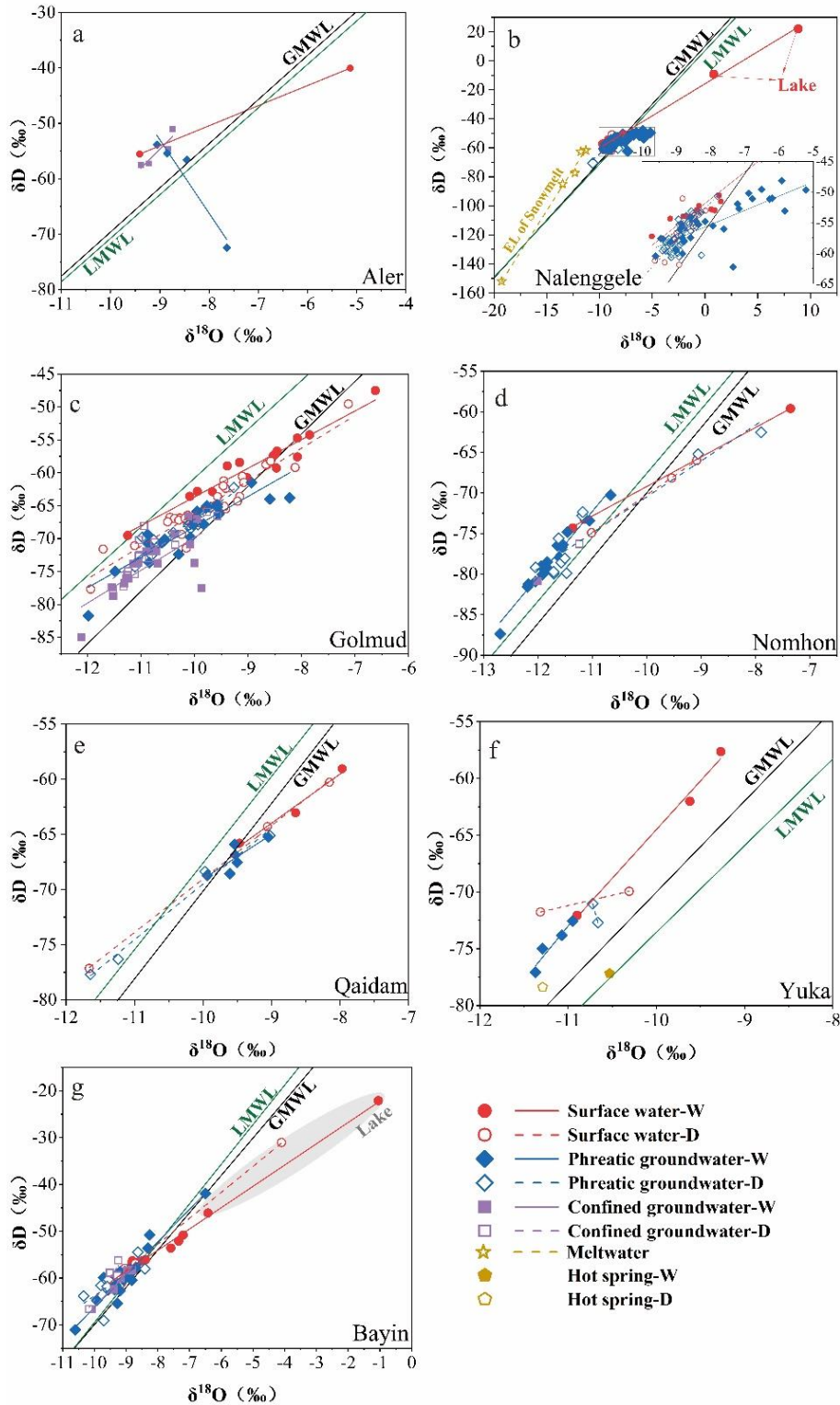
316 5.1.3 Climate impact on isotopic spatial and temporal variation

317 The spatial variation of surface water isotopes of the Eastern Kunlun Mountains water system
318 (Figure 3) reflects the variation of precipitation isotopes which are strongly influenced by
319 westerlies moisture transport. Heavy isotopes are preferentially separated in raindrops
320 condensation along the westerlies trajectory, and long distance moisture advection leads to heavy
321 isotope depleted precipitation due to rainout (Wang et al., 2016; Yang and Wang, 2020).
322 Meanwhile, the isotope variations in the two watersheds in the Qilian Mountains are opposite to
323 those in the Eastern Kunlun Mountains. Comparing the meteorological parameters of Delingha
324 and Da Qaidam (refer to Figure S1 for specific location) from 2010 to 2020, the mean annual
325 precipitation of Delingha (276.36 mm) was 2.41 times higher than that of Da Qaidam (114.79 mm),
326 and the mean annual temperature of Delingha (5.23 °C) was 1.58 °C higher than that of Da Qaidam
327 (3.65 °C). Precipitation in the Bayin River has increased by up to 25.09 mm per decade since 1961
328 (Figure S1). The seasonal $\delta^{18}\text{O}$ variation in the Bayin River is roughly 1.79 times that of the Yuka
329 River, due to the marked increase in precipitation in Delingha. Under similar conditions of
330 ice/snow meltwater recharge, the mean $\delta^{18}\text{O}$ and δD values of the Bayin River are higher than
331 1.52‰ and 7.3‰, respectively, relative to that of the Yuka River, which can be attributed to a
332 greater proportional contribution of precipitation with heavy isotopic signatures. As a result, the
333 change in river water isotopes in the Qilian Mountains can be attributed to the differences in
334 temperature and precipitation regimes, as well as the extents of warming and humidification
335 between the watersheds.

336 Given the spatial and temporal variations of surface water $\delta^{18}\text{O}$ - δD (Figure 3), samples from
337 different water bodies within each watershed were incorporated into the $\delta^{18}\text{O}$ - δD plot (Figure 7).
338 The considerable differences in the dual-isotopic spectrum imply that seasonal variations in
339 surface water isotopes in each watershed may be attributed to variability in the contribution ratios

340 of precipitation, ice/snow meltwater, and groundwater throughout both the wet and dry seasons.
341 Hence, Equation 1 of the MixSIAR model was employed to estimate the contribution of each
342 potential recharge endmember to river water (Table 1). The findings reveal that groundwater
343 discharge in mountainous areas maintains the base flow in each watershed during dry season, with
344 groundwater contribution up to 97% of the total flow. Various proportions of precipitation,
345 ice/snow meltwater and groundwater recharge the river water during the wet season. For example,
346 in the area with the greatest annual precipitation, the contribution of summer precipitation to the
347 Bayin River during the wet season may reach 84%. Thus, variability in the proportional
348 contributions of each recharge endmember during wet and dry seasons are the main factors
349 responsible for the seasonal variations in surface water isotopes in each watershed.

350 In summary, the spatial and seasonal variations of surface water stable isotopes are caused by
351 the interaction of regional warming and humidification trends, the intensity of midlatitude
352 westerlies moisture transport, and local hydrometeorological conditions.



353

354 **Figure 7.** $\delta^{18}\text{O}$ - δD plots in different water bodies in each watershed of the Qaidam Basin during dry and wet
 355 seasons. W and D represent wet and dry seasons, respectively. Data source of LMWLs: a and b: Xu et al., 2017;
 356 c: this study; d and e: Xiao et al., 2017; f: Zhu et al., 2015; g: Tian et al., 2001.

357 **Table 1.** Contribution ratios of endmembers to river water during the wet and dry seasons based on $\delta^{18}\text{O}$ and
 358 d-excess (Unit: %; W and D represent wet and dry seasons, respectively).

	Endmember	Groundwater	Meltwater	Tributary	Precipitation
Nalengele-W	Mean	0.41		0.47	0.12
	Max	0.60		0.74	0.13
	Min	0.18		0.27	0.08
	SD	0.12		0.13	0.02
Nalengele-D	Mean	0.90	0.10		
	Max	0.97	0.27		
	Min	0.73	0.03		
	SD	0.07	0.07		
Golmud-W	Mean	0.31	0.34	0.25	0.10
	Max	0.36	0.39	0.32	0.12
	Min	0.28	0.29	0.20	0.08
	SD	0.03	0.04	0.05	0.01
Golmud-D	Mean	0.32	0.25	0.42	
	Max	0.46	0.45	0.70	
	Min	0.19	0.11	0.21	
	SD	0.09	0.10	0.17	
Yuka-W	Mean	0.62	0.23		0.15
	Max	0.76	0.29		0.18
	Min	0.55	0.15		0.10
	SD	0.10	0.06		0.04
Bayin-W	Mean	0.26	0.04	0.25	0.45
	Max	0.35	0.05	0.43	0.84
	Min	0.08	0.02	0.06	0.23
	SD	0.08	0.01	0.11	0.19

359 5.2 Multi-sources of groundwater recharge and circulation mechanism

360 Seasonal variations in groundwater aquifer H-O isotopes in each watershed suggest that their
 361 recharge sources, forms, and rates fluctuate. The $\delta^{18}\text{O}$ - δD correlations of different seasons and
 362 types of water samples can be used to deduce the groundwater source compositions and recharge
 363 patterns. According to the seasonal variations in groundwater $\delta^{18}\text{O}$ - δD in each watershed (Figure
 364 4) and the dual-isotopic spectrum of different water bodies within the watershed (Figure 7), the
 365 Qaidam Basin groundwater systems can be divided into three recharge types: modern precipitation
 366 and glacier snow melt water dominated recharge and fossil water as well.

367 5.2.1 Precipitation dominated recharge

368 In the Nalenggele River, which is situated in the southwestern basin, and the Qaidam and
369 Bayin Rivers in the eastern basin, groundwater $\delta^{18}\text{O}$ and δD values are markedly positive in wet
370 season and negative in dry season (Figure 5). The groundwater isotope data in the majority of the
371 wet season clusters near the LMWL and GMWL compared to that during the dry season (Figures
372 7b, 7e, and 7g), indicating the isotopic signatures are similar to the river water and summer
373 precipitation in the same period (Table S1; Zhu et al., 2015), with different trends in evaporation.
374 These results suggest precipitation recharges groundwater during the wet season. The significant
375 seasonal variations of H-O isotopes show that the aquifers in the eastern and southwestern Qaidam
376 Basin have relatively rapid groundwater circulation and seasonal recharge. There is an abundance
377 and notable rise in precipitation in the eastern basin (Figure S1). An interesting finding was that
378 increased precipitation has directly caused a rise of 5 m in water level and an area expansion of
379 1.59 times in a lake near the headwaters of the Nalenggele River in the southwestern basin from
380 1995 to 2015 (Chen et al., 2019). The abundant Precipitation observed in the eastern basin
381 headwater may also be a potential source for the rapid seasonal groundwater recharge associated
382 with rapid warming and humidification. Furthermore, the tectonic conditions of the recharge area
383 are believed to enhance seasonal groundwater recharge. The three watersheds coincide with
384 collision zones of intensive neotectonic movement, where a considerable number of deep faults
385 and other volcanic channels have developed within recharge areas (Figure 2; Tan et al., 2021). It
386 can be concluded that favorable hydrological and tectonic conditions facilitate the formation of
387 directly rapid groundwater recharge of precipitation and meltwater through bedrock fissures at
388 high altitudes under large hydraulic heads (>1000 m), resulting in significant seasonal variations
389 in the groundwater H-O isotopes in these regions.

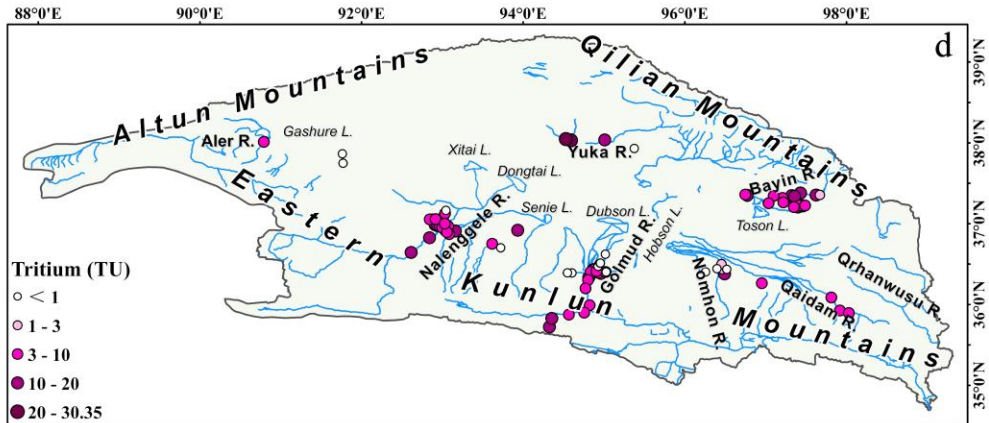
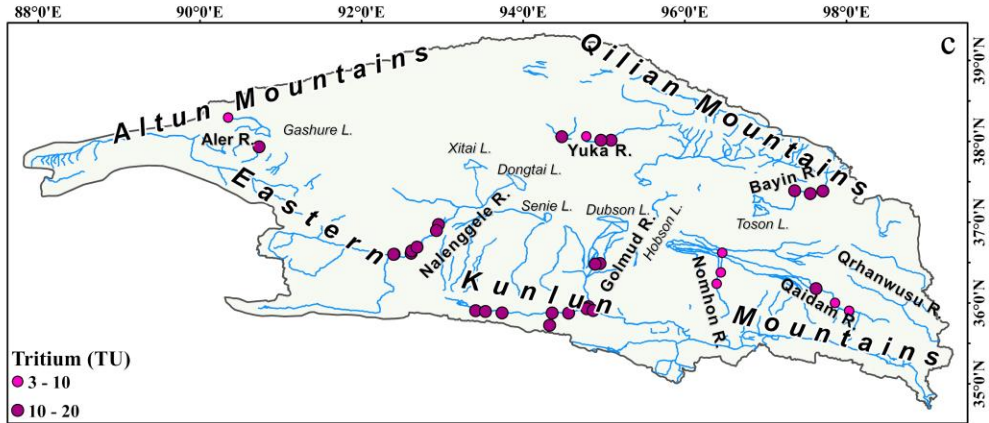
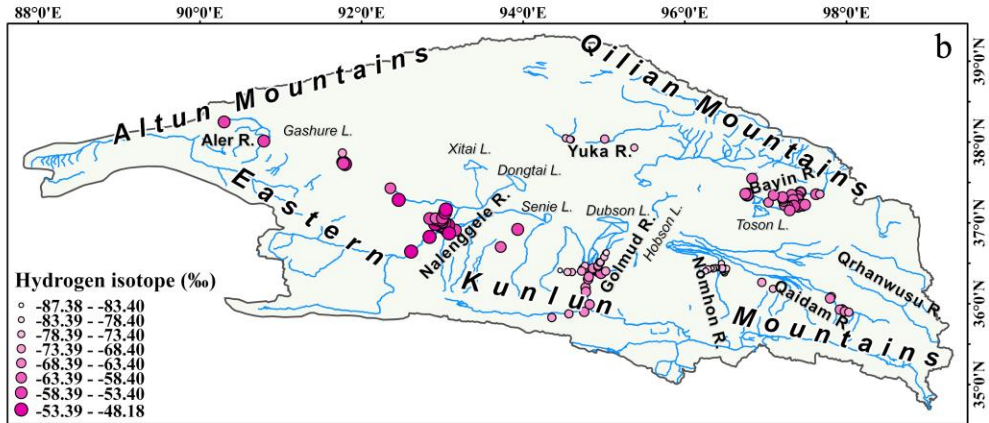
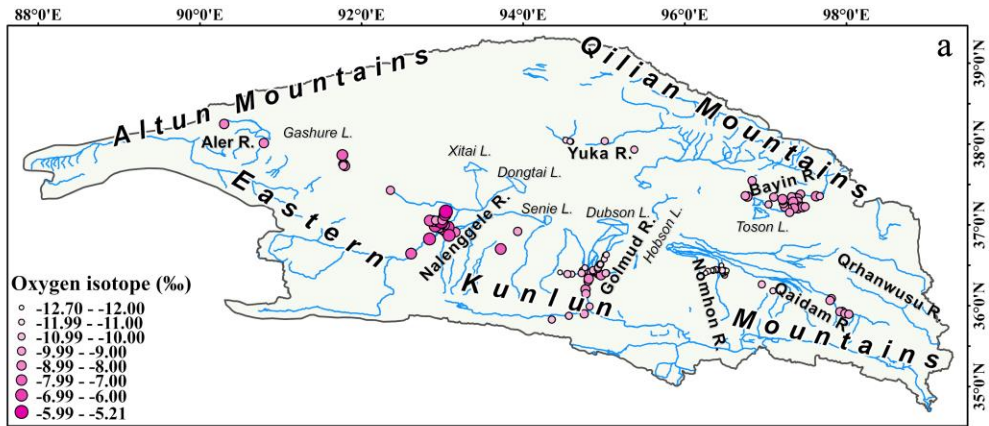
390 5.2.2 Glacier snow melt water dominated recharge

391 In the Nomhon and Yuka Rivers, located in the middle region of the basin, groundwater H-O
392 isotopes are more depleted in the wet season than in the dry season (Table S1; Figure 4). Most of
393 the $\delta^{18}\text{O}$ – δD data for the groundwater samples in these two watersheds are observed in the lower
394 left of the LMWL and GMWL (Figures 7d and 7f), and these values are more negative relative to
395 river water, with characteristics parallel to those measured in snowmelt water obtained from the
396 high-altitude Eastern Kunlun Mountain (Figure 5; Yang et al., 2016). This shows that the

397 groundwater recharged by ice/snow meltwater is more isotopically depleted during both the wet
398 and dry seasons, despite the fact that precipitation contributes less to the aquifer. Similarly, non-
399 monsoonal meltwater control of hydrological processes in monsoonal groundwater systems has
400 also been observed on the eastern margin of the Tibetan Plateau (Kong et al., 2019). The isotope
401 signals suggested that isotopically depleted ice/snow meltwater in the source region was released
402 due to elevated summer temperatures, and was further depleted in the groundwater after mixing
403 with groundwater recharged by seasonal meltwater. Furthermore, due to the scarce precipitation
404 in these two watersheds (61.39 and 121.78 mm, respectively, Figure S1), and that even fewer
405 precipitation events occurred in 2020, the seasonal direct recharge to the aquifer from the limited
406 precipitation was negligible in this extremely arid climate.

407 5.2.3 Fossil water dominated recharge

408 In the Golmud River, the mean $\delta^{18}\text{O}$ value is 0.33‰ higher during the wet season than during
409 the dry season, with insignificant seasonal changes, indicating a limited share of seasonal
410 groundwater recharge and a slow renewal rate. The groundwater H-O isotope data lay mainly
411 between the LMWL and GMWL (Figure 7c), implying that the predominant recharge source is
412 different periods atmospheric precipitation (Beyerle et al., 1998). Furthermore, the groundwater
413 $\delta^{18}\text{O}$ and δD values exhibit a gradually decreased trend along the flow path (Figures 8a and 8b).
414 For this watershed, a prominent feature is the sizeable storage of confined groundwater, which is
415 constantly discharging at the front edge of the alluvial fan. Confined groundwater $\delta^{18}\text{O}$ and δD
416 values are more negative than those of phreatic groundwater, and the mean $\delta^{18}\text{O}$ values are similar
417 during the wet and dry seasons, with minor seasonal variation (Table S1). We hypothesize that
418 phreatic groundwater is recharged primarily by ice/snow meltwater, while confined groundwater
419 is slowly and stably recharged and may be sustained by precipitation with low $\delta^{18}\text{O}$ and δD values
420 or fossil water formed during relatively cold climate periods (Xiao et al., 2018). This scenario is
421 in fact observed in deep confined groundwater in many areas in the world (Ma et al., 2009;
422 Jasechko et al., 2017).



424 **Figure 8.** Spatial distribution of $\delta^{18}\text{O}$ (a) and δD (b) in groundwater and tritium concentrations in surface water
425 (c) and groundwater (d) during the wet season.

426 5.2.4 Mechanism governing water cycle in alpine mountain-basin system

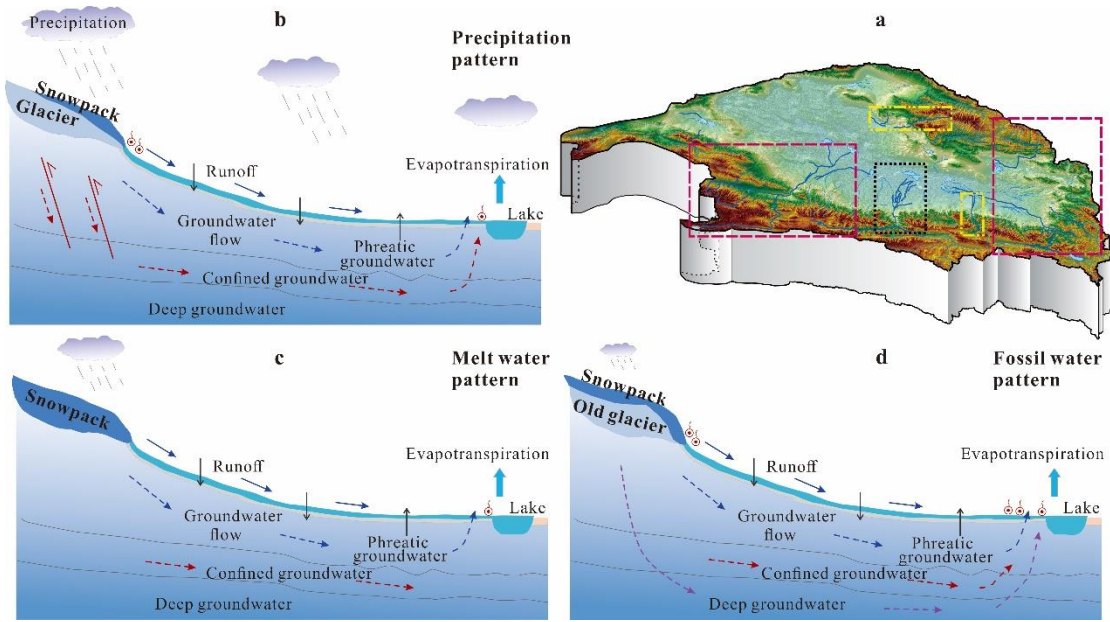
427 Radioactive ^3H , tritium, with a half-life of 12.32 years, can be used to estimate the migration
428 time of younger water. Particularly in mixed water bodies consisting of younger water and fossil
429 water, ^3H can be used to effectively characterize groundwater age and renewal rate (Stewart et al.,
430 2017; Xiao et al., 2018; Chatterjee et al., 2019; Shi et al., 2021). In accordance with the significant
431 differences in $\delta^{18}\text{O}$ - δD of the various water bodies in each watershed (Figures 7, 8a, and 8b), the
432 scale of the groundwater recharge in the Qaidam Basin is further constrained with ^3H (Figures 8c
433 and 8d). The spatial pattern of ^3H reveals that groundwater recharge rates varied significantly at
434 both intra- and inter-watershed scales (Figures 8c and 8d). Thus, the groundwater system is
435 dominated by both regional and local recharge.

436 At the watershed scale, the ^3H concentration of phreatic groundwater is significantly higher
437 in alluvial fan areas along the river channel and mountain pass (Table S1; Figures 8c and 8d), and
438 approximates that of the river water. This suggests that there is a close hydraulic connection
439 between surface water and groundwater, and that the aquifer also receives river water through
440 vertical infiltration and lateral recharge. This portion of groundwater is therefore mostly seasonal,
441 younger, and has a rather rapid renewal rate. ^3H concentrations in the periphery of phreatic and
442 confined groundwater are typically less than 3 TU, indicating that ^3H is dead in comparison to that
443 near the river channel. These findings suggest that these aquifers are mostly recharged by lateral
444 flow, consisting primarily of sub-modern water (>60 years) or fossil water, with limited mixing
445 of modern precipitation and seasonal meltwater, and a slow renewal rate. This is especially evident
446 in Golmud and Nomhon Rivers (Liu et al., 2014; Cui et al., 2015; Xiao et al., 2017, 2018),
447 highlighting the importance of fossil water content in recharging the aquifer in extremely arid
448 regions.

449 At the basin scale, ^3H data is consistent with seasonal variations in stable H-O isotopes.
450 Seasonal variations in $\delta^{18}\text{O}$ and δD values correspond to higher average ^3H concentration in
451 phreatic groundwater systems in the eastern and southwestern basin, revealing that seasonal
452 groundwater recharge is more significant, and that groundwater age is overall younger (<60 years).
453 Based on river seepage, modern meltwater and precipitation may potentially infiltrate through

454 preferential flow paths, such as fault zones developed on a large scale in the recharge area, resulting
455 in rapid aquifer recharge (Figure 9b; Tan et al., 2021). The contrary was observed in the phreatic
456 groundwater systems of the western Qilian Mountains and middle Eastern Kunlun Mountains,
457 where the depletion in heavy isotopes during wet season, accompanied by low ^3H concentrations,
458 meant these aquifers were primarily recharged by seasonal ice/snow meltwater. In contrast, the
459 groundwater renewal rate was relatively slow, owing to less and more steady meltwater recharge
460 (Figure 9c).

461 In confined groundwater, heavy H-O isotope depletion is greatest, with most samples having
462 very low ^3H concentrations (<3 TU), indicating a very slow recharge rate. Furthermore, most of
463 the confined groundwater was over 100 years old and consisted mainly of submodern groundwater
464 or fossil water (Xiao et al., 2018). In the Golmud River, the confined groundwater in the discharge
465 zone continued to discharge after nearly a half century of extraction, and the pressure heads did
466 not decrease, implying that modern precipitation or ice/snow meltwater may recharge deep
467 confined groundwater. Some confined groundwaters possess discernible seasonal isotopic effects,
468 and the existence of a certain proportion of ongoing recharge, even on a seasonal scale, cannot be
469 excluded. Large karst springs have also developed in the mountainous areas of Golmud River.
470 Well-formed karst caves and fissures provide conduits for direct precipitation or meltwater
471 infiltration. With deep circulation, precipitation and meltwater generate regional subsurface flow
472 that recharges the confined groundwater in the overflow zone in the long term, allowing continuous
473 flow under a large hydraulic head (about 1,000 m) (Figure 9d). Moreover, the H-O isotopic signals
474 of confined groundwater in part of the alluvial fan front in the Golmud and Bayin Rivers are largely
475 similar with those of the nearby phreatic groundwater, with ^3H concentrations close to 10 TU.
476 These findings also suggest that confined groundwater recharge may have occurred through
477 aquitard or by leakage recharge in nearby skylights.



478

479 **Figure 9.** Schematic diagram of the Qaidam Basin water cycle model (b represents the purple dashed box; c
 480 represents the yellow dashed box; and d represents the black dashed box).

481 5.3 Isotope hydrology responses to climate change and indication of water cycle trends

482 The Qaidam Basin has experienced rapid warming at a rate more than twice the global
 483 average since the 1980s (Wang et al., 2014; Kuang and Jiao, 2016; Yao et al., 2022). Since 1961,
 484 the 10- and 30-year mean temperature and precipitation changes and rising rates at eight
 485 meteorological stations in the basin have demonstrated that the current warming and
 486 humidification trends in this basin, northeastern Tibetan Plateau, are continuously strengthening
 487 (Figure 10). Changes in surface water and groundwater isotopes in the Qaidam Basin reflect
 488 different sensitivities to climate change at both seasonal and multi-year scales. Previously, it was
 489 assumed that the isotopic composition of the surface water and groundwater systems did not vary
 490 with time, at least on interannual intervals, and was rather stable (Boutt et al., 2019). However,
 491 isotopic variability in water bodies over the past 40 years suggests that there is a variable degree
 492 of interannual variability in surface water and groundwater isotopes, with interannual variability
 493 in mean $\delta^{18}\text{O}$ values greater than 3‰ (Figure 11). The spatial and temporal variability of isotopic
 494 signals can be ascribed to differences in the extent of warming and humidification across the basins.
 495 Wang et al. (2014) highlighted that while the Qaidam Basin has experienced rapid warming over
 496 the past 50 years, warming and humidification have been markedly asynchronous in different
 497 regions, with rates of temperature increase ranging from 0.31 to 0.89 °C per decade and the rates

498 of rainfall increase from 1.77 to 25.09 mm per decade (Figure S1). It is noteworthy that surface
499 water is more responsive to precipitation, whereas groundwater is more sensitive to temperature
500 (Figure 12). This phenomenon suggests that increased precipitation may influence the water cycle
501 by promoting slope runoff and groundwater infiltration in mountainous areas, and the warming
502 will cause the solid water ablation at higher elevations, thereby accelerating groundwater recharge
503 to aquifers through bedrock fissures. In addition, elegant remote sensing monitoring findings
504 suggested that the increase in terrestrial water storage in the Qaidam Basin was strongly correlated
505 with increased precipitation and glacier meltwater recharge (Song et al., 2014; Jiao et al., 2015;
506 Xiang et al., 2016; Wei et al., 2021; Zou et al., 2022), which fully supported the isotope-based
507 conjecture. Furthermore, a recent study found that the accelerated conversion of ice and snow into
508 liquid water on the Tibetan Plateau has led to an imbalance in the “Asia Water Tower”, with the
509 Qaidam Basin being one of the key regions where liquid water has grown (Yao et al., 2022). The
510 isotopes, remote sensing and hydrometeorology data are consistent with the observation that the
511 Qaidam Basin is the most rapid and substantial warming region in the Tibetan Plateau. Global
512 warming affects the basin by redistributing precipitation and melting ice and snow in high
513 elevations, resulting in groundwater storage increase and lakes expansion. The trend of increasing
514 water storage in the Qaidam Basin is likely to continue in the 21st century. The highly coupled
515 results of different observation methods further emphasize the sensitivity and potential of water
516 isotopes in tracing water cycles and climate change.

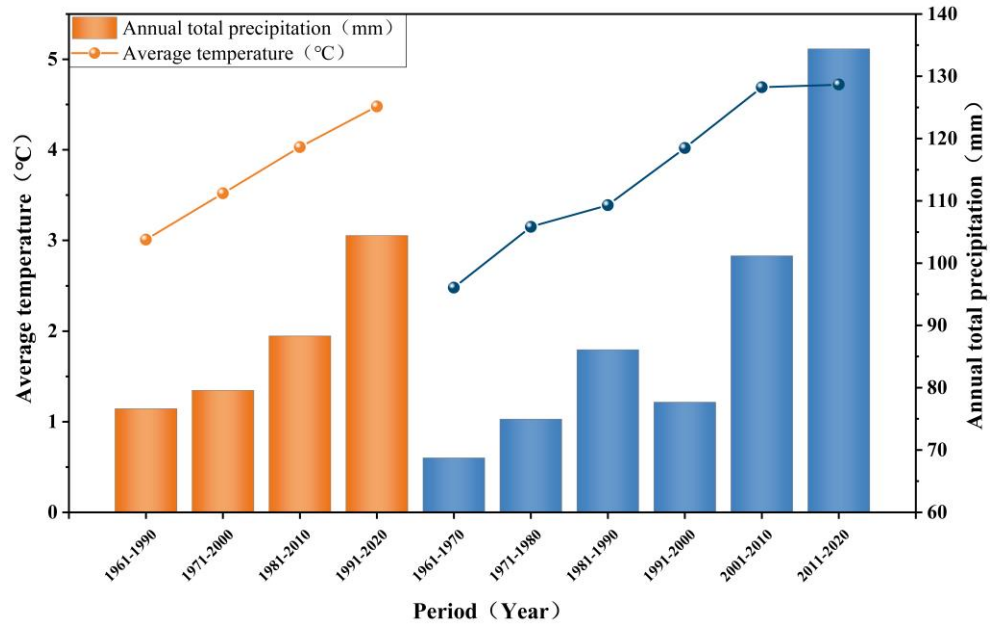
517 Under the influence of climate change and the intensive cryosphere retreat, runoff has
518 changed dramatically on the Tibetan Plateau, with significant effects on the spatial and temporal
519 water resources distribution (Wang et al., 2021). The rapid changes in water resources in the
520 Qaidam Basin are likely because:

521 1) The surface water and groundwater resources will increase significantly in the short term
522 (in recent decades) due to continued rapid warming and wetting. For example, water storage
523 in the Bayin and Qaidam Rivers in the eastern basin is likely to continue to increase with a
524 high renewal capacity in the long term under the influence of sustained climate change and
525 the abundant and significantly increasing precipitation. This phenomenon has been verified
526 in many regions of the Tibetan Plateau as well as some alpine watersheds in high-latitude
527 Switzerland (Xiang et al., 2016; Malard et al., 2016; Shi et al., 2021).

528 2) The decadal scale climatic oscillation suggests that the massive shrinking cryosphere may
529 not sustain surface water and groundwater recharge in the basin (Wang et al., 2023). It is
530 expected that water resources in the southwestern basin (e.g., Nalenggele River) may
531 continue to increase for a certain period followed by a large-scale decrease under future
532 climate change scenarios. This is a general trend that has occurred in the Tibetan Plateau as
533 well as regions around the world with large-scale glacial coverage area in alpine watersheds.
534 Glaciers in the southwestern basin are reported to be losing mass regularly (-0.2 to -0.5
535 m/a), a trend that has increased substantially from 2018 to 2020, notably at the headwaters
536 of Nalenggele River, where glacier elevation has been reduced by 5.42 m since 2000 (Shen
537 et al., 2022). However, completing the hydrologic budget will remain a challenge given
538 strong decoupling between rapid melting of ice and snow caused by warming versus scarce
539 precipitation in the southwestern basin, even if precipitation continuously increases in the
540 future.

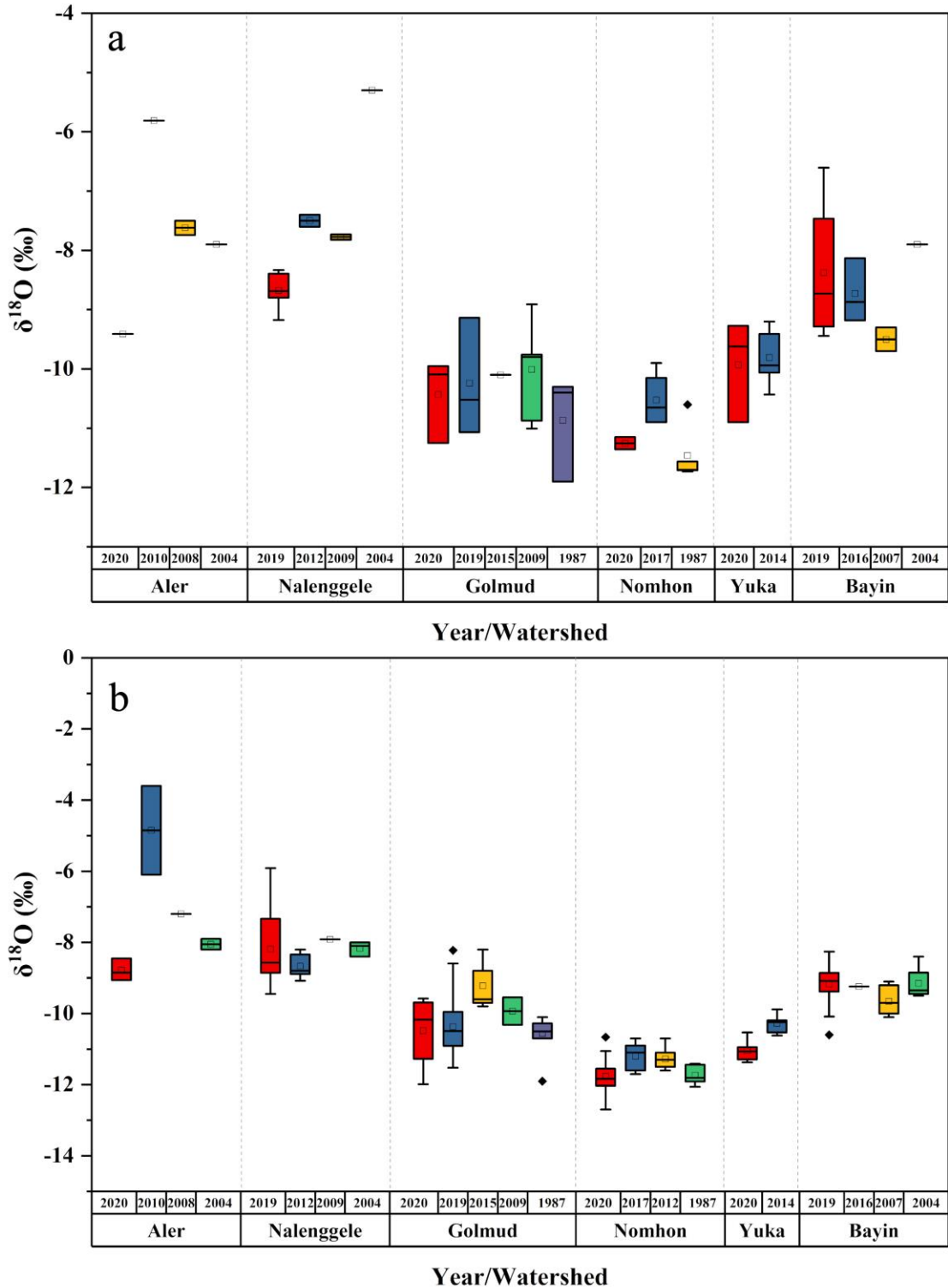
541 3) In the middle basin (Nomhon, Golmud, and Yuka Rivers), there is long-term large-scale
542 groundwater mining during the agriculture and industry development, accompanied by
543 strong local evaporation. The sparse precipitation in the source area led to a melt
544 dependence, although the surface water and groundwater recharge here are relatively stable.

545 4) Future groundwater level dropping seems to be inevitable in the basin with glacier retreat
546 and reducing of melt water in the mountainous source area. Monitoring data from five
547 shallow groundwater boreholes along the alluvial fan belt of the Golmud River shows that
548 groundwater levels have fluctuated since 2011, declining by an average of -1.18 m/a
549 (Figure S2). Therefore, whether the enhanced water resource renewal capacity and water
550 storage in the Qaidam Basin can stay stable in the future is a scientific issue worth
551 considering.



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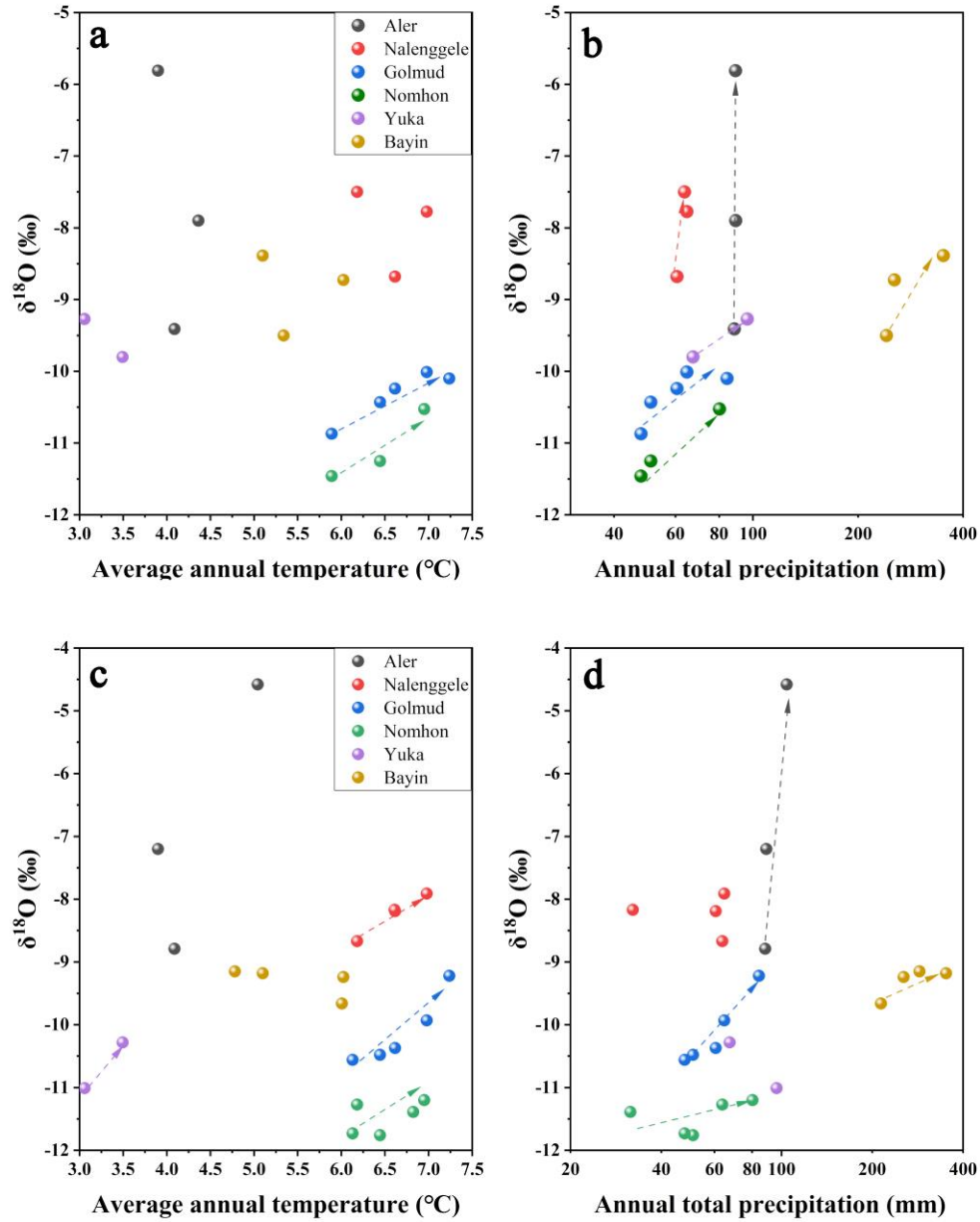
553 **Figure 10.** Average temperature and precipitation in the Qaidam Basin every 30 years and 10 years from 1961
 554 to 2020.



555

556 **Figure 11.** Interannual variations in the river water (a) and groundwater (b) $\delta^{18}\text{O}$ in the Qaidam Basin. Date
 557 source: Aler: 2004, Wang et al., 2008; 2008, Tan et al., 2009; 2010, Ye et al., 2015. Nalenggele: 2004,
 558 Wang et al., 2008; 2009, Tan et al., 2012; 2012, Xu et al., 2017. Golmud: 1987, Wang et al., 2008; 2009,

559 Tan et al., 2012; 2015, Xiao et al., 2018. Nomhon: 1987, Wang et al., 2008; 2012, Cui et al., 2015; 2017,
 560 Zhao et al., 2018. Yuka: 2014, Zhu, 2015. Bayin: 2004, Wang et al., 2008; 2007, He et al., 2016; 2016,
 561 Wen et al., 2018.



562

563 **Figure 12.** Surface water $\delta^{18}\text{O}$ and temperature (a) and precipitation (b); Groundwater $\delta^{18}\text{O}$ and temperature (c)
 564 and precipitation (d) in the Qaidam Basin. The light lines indicate $\delta^{18}\text{O}$ change with temperature and
 565 precipitation.

566 6. Conclusion

567 The spatial and temporal variations of $\delta^{18}\text{O}$ and δD in surface water and groundwater of the
568 Qaidam Basin reflect their dynamic hydrological responses to climate change, water sources, and
569 local temperature and precipitation regimes, especially precipitation, at interannual and seasonal
570 scales.

571 (1) The mean values of surface water $\delta^{18}\text{O}$ and δD in the Eastern Kunlun Mountains gradually
572 decrease eastward, whereas the opposite is true for the Qilian Mountains river system, reflecting
573 the intensity of westerlies moisture transport and the influence of local climatic conditions,
574 respectively. Surface water is enriched in heavy H-O isotopes during wet season and is relatively
575 depleted during dry season. The base flow is maintained by groundwater recharge during dry
576 season, while receiving varying proportions of groundwater (26%–62%), ice/snow meltwater
577 (23%–47%) and precipitation (10%–45%) during wet season. The seasonal isotopic variability is
578 determined by the quantity of precipitation and its gradient in the basin, with precipitation in the
579 Qilian Mountains contributing more to rivers than in the eastern Kunlun Mountains.

580 (2) The key factor accelerating groundwater circulation in the Qaidam Basin is the
581 contribution of precipitation and meltwater produced by climate change. The groundwater systems
582 located in the collision and convergence zone of several mountain ranges are distinguished by
583 enriched H-O isotopes during wet season, high ^3H concentrations, and marked rapid seasonal
584 recharge. Modern precipitation and meltwater can infiltrate through favorable structural conduits
585 (e.g., large-scale active fault zones), resulting in rapid groundwater recharge. In contrast, the
586 groundwater systems in the western Qilian Mountains and the middle Eastern Kunlun Mountains
587 are depleted in H-O isotopes during wet season and ^3H concentrations are low, and are primarily
588 slowly recharged by seasonal ice/snow meltwater, which consisted of modern water and
589 submodern water (>60 years). The confined groundwater is considerably depleted in H-O isotopes,
590 and for the most part exhibits imperceptible seasonal changes. ^3H concentrations are very low, and
591 recharge is quite slow, dominated by fossil water.

592 (3) Warming climate has exerted a substantial impact on the hydrological processes across
593 the basin, accelerating water cycle and raising water storage uncertainties in the eastern and
594 southwestern basin through the increased precipitation and melting of glaciers and snow. However,
595 this increasing trend of water resources in the basin seems to be unsustainable. The southwestern

596 basin could suffer a rapid loss in total water resources in the future as precipitation increases and
597 solid water ablation in mountainous areas becoming severely out of balance undergone climatic
598 extreme changes.

599 **Author Contribution**

600 Conceptualization: Yu Zhang, Hongbing Tan; Funding acquisition: Xiying Zhang;
601 Investigation: Peixin Cong; Resources: Wenbo Rao; Visualization: Dongping Shi; Writing–
602 original draft: Yu Zhang; Writing–review & editing: Hongbing Tan.

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611 and geochemical analysis in the laboratory.

612 **Declaration of interests**

613 The authors declare that they have no known competing financial interests or personal
614 relationships that could have appeared to influence the work reported in this paper.

615 **Data Availability Statement**

616 The complete list of isotopes and their values is available in Table S1 in Supporting
617 Information. The meteorological data can be obtained on China Meteorological Data Network
618 (<http://data.cma.cn>). The monthly mean ERA5 reanalysis data ($0.25^\circ \times 0.25^\circ$) can be obtained from
619 European Centre for Medium-Range Weather Forecasts (ECMWF, <https://www.ecmwf.int/>).

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