

1            **Bimodal Hydrographs in Semi-humid Forested Watershed: Characteristics and**  
2    **Occurrence Conditions**

3            **Zhen Cui<sup>1</sup>, Fuqiang Tian<sup>1\*</sup>, Zilong Zhao<sup>1</sup>, Zitong Xu<sup>1</sup>, Yongjie Duan<sup>1</sup>, Jie Wen<sup>2</sup>, Mohd**  
4 **Yawar Ali Khan<sup>3</sup>**

5            <sup>1</sup> Department of Hydraulic Engineering & State Key Laboratory of Hydrosience and  
6 Engineering, Tsinghua University, Beijing 100084, China.

7            <sup>2</sup> State Key Laboratory of Simulation and Regulation of Water Cycle in River Basin, China  
8 Institute of Water Resources and Hydropower Research, Beijing 100038, China.

9            <sup>3</sup> Department of Hydrogeology, Faculty of Earth Sciences, King Abdulaziz University,  
10 Jeddah 21589, Saudi Arabia.

11

12            Corresponding author: Fuqiang Tian ([tianfq@tsinghua.edu.cn](mailto:tianfq@tsinghua.edu.cn))

13            **Key Points:**

14                            • The stormflow hydrograph of the studied watershed displays a bimodal pattern.

15                            • The onset of the bimodal response demonstrates a threshold behavior.

16                            • Delayed stormflow is mainly contributed by shallow groundwater.

17

## 18 **Abstract**

19 Bimodal runoff behavior, characterized by two distinct peaks in flow response, often leads to  
20 significant stormflow and associated flooding. Understanding and characterizing this phenomenon  
21 is crucial for effective flood forecasting. However, this runoff behavior has been understudied and  
22 poorly understood in semi-humid regions. In this study, we investigated the response  
23 characteristics and occurrence conditions of bimodal hydrograph based on the hydrometric and  
24 isotope data spanning 10 years in a semi-humid forested watershed in North China. The main  
25 findings include: 1) the onset of the bimodal hydrograph exhibits a threshold behavior, with  
26 delayed streamflow peaks occurring when the sum of event rainfall (P) and antecedent soil  
27 moisture index prior to the rainfall (ASI) exceeds 200 mm; 2) isotopic hydrograph separation  
28 reveals that delayed stormflow process is primarily driven by pre-event water, with increasing  
29 contributions of pre-event water during catchment wetting-up; 3) the dynamic variation in  
30 groundwater level precedes that of streamflow, establishing a hysteretic relationship wherein  
31 groundwater level peaks before streamflow during delayed stormflow. These findings, supported  
32 by onsite observations, emphasize the dominance of shallow groundwater flow in the generation  
33 of delayed stormflow.

34 **Keywords:** Semi-humid watershed, Stormflow, Bimodal runoff response, Threshold, Shallow  
35 groundwater

## 36 **1. Introduction**

37 Runoff generation is one of the most complex hydrological processes due to their complexity  
38 and non-linearity (McDonnell *et al.*, 2007; McGuire & McDonnell, 2010; Phillips, 2003). At

39 different times of a year, the activation of different runoff generating mechanisms, and contrasting  
40 compartments and flow routes form different hydrograph shapes, which are generally classified as  
41 unimodal and bimodal response types (Jenkins *et al.*, 1994; Gu, 1996; Kosugi *et al.*, 2011). A  
42 unimodal response is characterized by a needle-shaped peak which responds immediately to the  
43 rainfall impulse. In contrast, the bimodal response contains a delayed damped arch-shaped peak  
44 responding to the same rainfall impulse in addition to the direct peak (Martínez-Carreras *et al.*,  
45 2016). Generally, the delayed peak in a bimodal event contributes substantially more runoff than  
46 the first peak (Zillgens *et al.*, 2007). For instance, the study by Onda *et al.* (2001) showed that the  
47 delayed peak discharge is five to ten times greater than the first peak. When the bimodal runoff  
48 event occurs, the streamflow increases markedly and lasts for several days. Therefore,  
49 characterizing the bimodal response is of great significance to understanding the runoff generation  
50 process and essential to achieving improved forecasting of extreme floods.

51         Since the bimodal hydrograph was accidentally observed in Côte d'Ivoire in 1960 during flood  
52 frequency analysis and surface runoff generation study (Dubreuil, 1960, 1985), bimodal response  
53 has piqued the interest of many hydrologists worldwide and been recorded in watersheds with  
54 varied geological and climate conditions. For example, Onda *et al.* (2001) observed bimodal  
55 hydrographs in a steep mountainous watershed underlain by shale and serpentinite in Japan (annual  
56 precipitation: 1800 mm). Padilla *et al.* (2014, 2015) found delayed peaks after the rainfall in a  
57 steep headwater catchment underlain by fractured bedrock also in Japan (annual precipitation:  
58 2669 mm). Zillgens *et al.* (2007) recorded a delayed peak after the direct peak in Saalach basin in  
59 the Austrian Alps (annual precipitation: 1400 mm). Masiyandima *et al.* (2003) found bimodal  
60 responses in an inland valley watershed with wet lowlands in central Côte d'Ivoire (annual rainfall:  
61 1045 mm). Anderson and Burt (1977, 1978) observed delayed peak after the storm at Bicknoller

62 Combe in Sommerset, composed of impermeable Old Red Sandstone. The characteristics and  
63 conditions of occurrence of bimodal hydrograph can provide an effective method for simplifying  
64 the description of complex hydrological systems, and comparing stormflow generation mechanism  
65 in different watersheds (Tromp-van Meerveld & McDonnel, 2006). However, most of these studies  
66 mentioned above have been done in humid regions with rainfall of more than 1000 mm. To the  
67 best of authors' knowledge, very few studies if not none have been conducted in semi-humid  
68 environment with rainfall less than 800 mm.

69         Meanwhile, recognizing the pivotal role of bimodal response in runoff generation, researchers  
70 have made concerted efforts over the past several decades to quantify its characteristics and  
71 establish statistical metrics for identifying the occurrence of bimodal events. Findings suggest that  
72 indicators for bimodal response encompass factors such as rainfall amount (Haga *et al.*, 2005),  
73 pre-event streamflow (Graeff *et al.*, 2009), soil moisture (Anderson & Burt, 1978; Weyman, 1970),  
74 groundwater level (Padilla *et al.*, 2015) and storage (Martínez-Carreras *et al.*, 2016). Taking the  
75 work of Martínez-Carreras *et al.* (2016) as an illustrative example, it revealed that the delayed peak  
76 manifested only when the watershed storage reached a critical threshold of 113 mm. It is  
77 noteworthy that predictors vary significantly among watersheds, with only a limited number of  
78 studies presenting quantitative results akin to those reported by Martínez-Carreras *et al.* (2016).  
79 Moreover, response timing metrics such as response lag to peak—providing insights into different  
80 aspects of water travel time during an event—have received comparatively less attention in the  
81 evaluation of threshold effects (Dingman, 2015; Ross *et al.*, 2021).

82         Many studies have delved into the compartments and flow pathways responsible for  
83 generating distinct runoff response patterns. The first runoff peaks are attributed to factors such as  
84 rainwater directly falling onto the stream channel, rapid flow through preferential paths (Becker

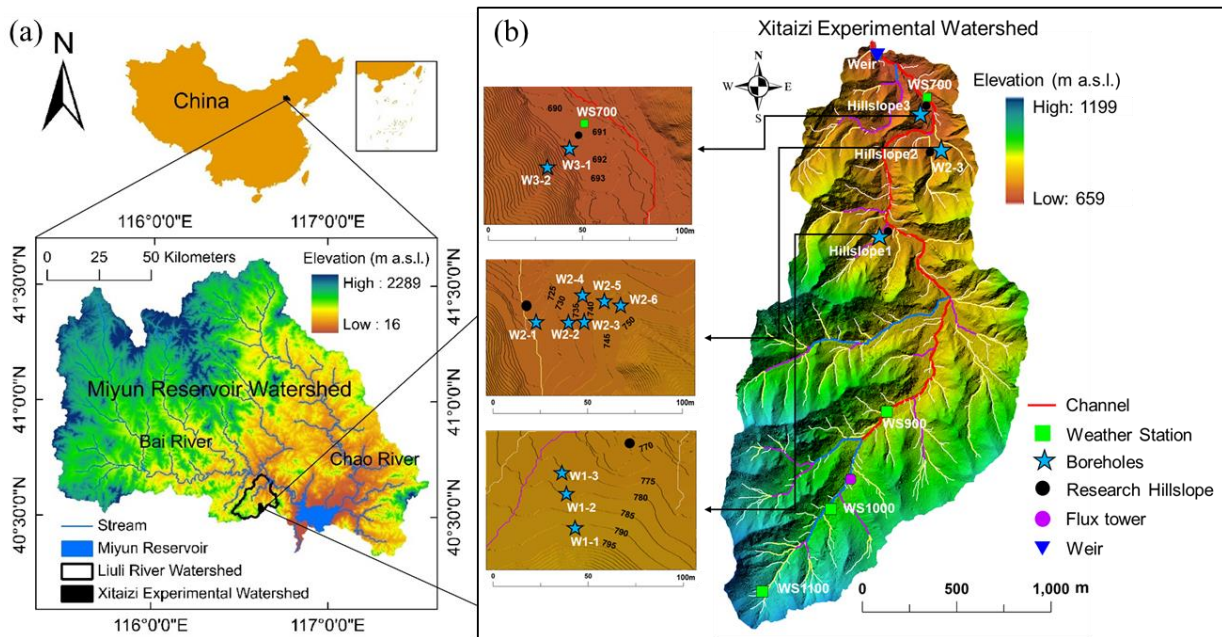
85 & McDonnell, 1998; Martínez-Carreras *et al.*, 2015; Wrede *et al.*, 2015), or saturation-excess  
86 overland flow in the riparian zone (Anderson & Burt, 1978; Westhoff *et al.*, 2011). While delayed  
87 runoff peaks in bimodal events are primarily linked to subsurface flow processes (Weyman, 1970;  
88 Onda *et al.*, 2006; Zillgens *et al.*, 2007; Graeff *et al.*, 2009; Padilla *et al.*, 2015). However, a notable  
89 gap exists in the literature, as many studies have focused solely on water flow processes within the  
90 soil profile without thoroughly investigating whether subsurface stormflow originates from the  
91 soil layer, bedrock layer, or a combination of both.

92 Bimodal responses, representing the nonlinear interplay between runoff and rainfall,  
93 inherently showcase the stormflow process in terms of both response timing and magnitude. This  
94 intuitive manifestation holds significant implications for advancing runoff modeling (Graeff *et al.*,  
95 2009; McDonnell *et al.*, 2007) and enhancing the precision of flash flood forecasting (Zhang *et al.*,  
96 2021; Zillgens *et al.*, 2007). In our present study, spanning the years 2014 to 2023, we collected  
97 data on rainfall, groundwater levels, soil water content, and streamflow within a semi-humid forest  
98 experimental watershed in North China. Our investigation involves characterizing the response  
99 magnitude and timing of stormflow to rainfall through hydrograph analysis, while also scrutinizing  
100 the composition of the water sources contributing to stormflow. Specifically, we hypothesize that  
101 (1) the occurrence of bimodal streamflow responses exhibits a threshold behavior with rainfall and  
102 watershed wetness, and (2) the primary source of water for the delayed stormflow is subsurface  
103 flow.

104 **2. Materials and Methods**

105 **2.1 Study area**

106 The study headwater catchment, the Xitaizi Experimental Watershed (XEW), is situated at  
107 coordinates 40°32'N and 116°37'E, as depicted in Figure 1. Spanning an area of 4.22 km<sup>2</sup>, XEW  
108 exhibits elevations ranging from 676 to 1201 m above sea level. Approximately 54% of the area  
109 features a slope between 20% and 40%. The region experiences a monsoon-influenced semi-humid  
110 climate characterized by an average annual rainfall of 625 mm. The majority of this precipitation,  
111 around 80%, occurs between June and September. The annual mean temperature in the area is  
112 11.5°C, accompanied by a relative humidity of 59.1%. Experimental and observational activities  
113 were conducted over the period from 2014 to 2023.



114 **Figure 1.** Location of the Xitaizi Experimental Watershed (XEW) in North China (a), and the  
115 detailed distributed monitoring stations and instruments (b), including four automatic weather  
116 stations (WS700-1100), one weir, and eleven groundwater boreholes (blue star corresponds with  
117 well numbers and locations). Four rain gauges are located near the weather stations, and one is  
118 located adjacent to the weir.  
119

120

121 XEW represents a typical location in North China's earth-rocky mountainous region, where  
122 approximately 80% of the catchment area is underlain by firmly compacted, deeply weathered  
123 granite. Soil mapping and field investigations reveal the prevalent soil types to be brown earth and  
124 cinnamon soil (according to Chinese soil taxonomy), with a depth extending to 1.5 meters. The  
125 saturated hydraulic conductivity of the soil ranges from 19.5 to 175.3 mm/h, with an average value  
126 of 45 mm/h. The bedrock in the area is primarily composed of granite, constituting approximately  
127 88% of the total bedrock composition, while gneiss and dolomite are sporadically distributed.  
128 Some sections of the granite exhibit fracture, and a layer of regolith is sandwiched between the  
129 soil layer and the bedrock layer. In terms of land cover, the catchment is predominantly covered  
130 by forest (98%), with 54.2% being broad-leaved, 2.3% coniferous, and 10.5% a mix of coniferous  
131 and broad-leaved. The remaining 33% consists of shrubs (Tie *et al.*, 2017).

## 132 **2.2 Meteorology and runoff measurements**

133 Meteorological variables and runoff have been systematically monitored since 2013.  
134 Meteorological conditions were consistently measured using four GRWS100 automatic weather  
135 stations. These weather stations were strategically distributed quasi-uniformly along the elevation  
136 gradient, as depicted in Figure 1. The comprehensive data collection from these stations  
137 contributes to a thorough understanding of the meteorological dynamics in the study area over the  
138 specified timeframe.

139 For the measurement of air temperature ( $T_a$ ) and relative humidity at each automatic weather  
140 station, an HC2S3-L temperature and relative humidity probe was utilized. These probes were  
141 equipped with a radiation shield to enhance accuracy. Simultaneously, a LI-190R quantum sensor  
142 was employed to measure photosynthetically active radiation (PAR). Rainfall data were collected  
143 at 10-minute intervals using six tipping-bucket rain gauges. These gauges were positioned in an

144 open space near the automatic weather stations, and average values were adopted for analysis in  
145 this study.

146 Furthermore, the antecedent precipitation index (API), generally used to represent the residual  
147 effect of previous precipitation (Mosley, 1979; Iwagami *et al.*, 2010), was calculated for all the  
148 events over 3, 6, and 12 days. The API during the antecedent  $t$  days is described as follows:

$$149 \quad \text{API}(t) = \sum_{i=1}^t \frac{P_i}{i} \quad (1)$$

150 where  $i$  is the day count and  $P_i$  is the daily precipitation in the  $i^{\text{th}}$  day previously.

151 A Parshall flume was installed at the catchment outlet to measure streamflow (Figure 1). The  
152 water level in the flume was measured every 5 min with a HOBO capacitance water level logger  
153 from 2014. Streamflow was calculated using the standard Parshall flume rating curve, and both  
154 the rainfall and streamflow measurements were averaged to hourly timesteps, and in this study,  
155 the analysis is conducted at hourly timesteps. Unfortunately, the observation equipment is  
156 susceptible to failures due to the complex environmental conditions and disturbances caused by  
157 wild animals and plants. Compounded by the remote location of XEW, accessing the site promptly  
158 to address malfunctions is challenging, leading to the loss of some observation data. Notably,  
159 stormflow data from July 19 to August 16, 2016, had to be excluded because the road collapsed  
160 during a heavy storm, preventing a significant amount of runoff from passing through the Parshall  
161 flume. Furthermore, streamflow data from 2018 to 2019 are unavailable, and the two bimodal  
162 events in 2016 were omitted from the hysteresis analysis due to substantial errors in streamflow  
163 observations resulting from damage to the diversion channel. The specific observation periods are  
164 detailed in Table 1. These limitations underscore the challenges associated with conducting  
165 observations in remote and environmentally intricate locations.



166 **Table 1.** Rainfall-runoff event classification and counts by year. This table provides a  
 167 breakdown of the number of rainfall-runoff events categorized as unimodal, bimodal, and hybrid  
 168 bimodal for each year, along with the corresponding time periods. The total counts are  
 169 summarized at the bottom.

Year	Unimodal event	Bimodal event	Hybrid bimodal event	Time period
Characteristics	A needle-shaped peak which responds immediately to the rainfall impulse	A delayed damped arch-shaped peak responding to the same rainfall impulse in addition to the direct peak	The delayed peak increased rapidly and merged with the direct peak, generating extremely high streamflow volume	
2014	7	-	-	Jul 25 - Sep 25
2015	12	2	-	Jun 1 - Oct 1
2016	2	2	1	Jul 10 - Aug 20
2017	-	2	-	Jun 20 - Jul 10
2020	14	2	-	Jul 1 - Oct 10
2021	15	5	2	Jun1 - Oct 10
2022	18	1	-	Apr 1 - Nov 1
2023	9	-	1	Apr 1 - Nov 1
Total	77	14	4	

170

### 171 **2.3. Soil water content observation**

172 Volumetric soil water content (SWC) was measured at eight observation sites using CS616  
 173 time-domain reflectometry (TDR) probes at 10-min intervals. These measurements were taken at  
 174 10-minute intervals. On Hillslope 1, five soil moisture sensors were deployed, with an additional  
 175 three located adjacent to WS900. These sensors were strategically placed in the soil profiles at 80  
 176 cm depth intervals, each at a depth of 10 cm. For analysis in this study, the 10-minute interval  
 177 measurements were aggregated to hourly time steps, and the arithmetic mean of the total SWC  
 178 across the four profiles was employed. Moreover, SWC data immediately preceding a rainfall  
 179 event were integrated over the 80 cm depth to calculate an antecedent soil moisture index (ASI),  
 180 as proposed by Haga *et al.* (2005). This index, commonly utilized in analyzing the impact of

181 antecedent shallow soil water storage on catchment runoff response (Fu *et al.*, 2013; Penna *et al.*,  
182 2011), provides valuable insights into the soil moisture conditions preceding rainfall events.

#### 183 **2.4 Groundwater level observation**

184 Fluctuations in groundwater level (below the ground surface, hereinafter referred to as bgs)  
185 were systematically recorded in eleven 80 mm diameter boreholes situated on three hillslopes  
186 within the catchment (refer to Figure 1). The boreholes were drilled to depths of 5-26 m in granite  
187 (weathered and fractured to varying extents) mantled by thin soils. Unscreened portions of the  
188 boreholes accounted for approximately one third to three fifths of the total depth (refer to Table 2).  
189 To capture the groundwater level dynamics, HOBO capacitance water level loggers (Onset, USA)  
190 were deployed to record water levels in the boreholes at hourly intervals. It is noteworthy that  
191 water levels were rarely observed in boreholes W1-1, W1-2, W2-4, W2-5, and W2-6. This  
192 observation could be attributed to the boreholes potentially not being drilled deep enough to reach  
193 the groundwater, possibly due to challenges encountered during field drilling. Slug tests conducted  
194 following installation suggested that the saturated conductivity in the weathered and fractured  
195 granite was relatively high, ranging from  $5.2 \times 10^{-3}$  m/day to as high as 1.16 m/day.

196

197

198

199

200

201

202 **Table 2.** Depths and groundwater levels of boreholes. This table summarizes the depths of the  
 203 bottom and the boundary between unscreened and screened portions, along with the shallowest  
 204 and deepest groundwater levels of boreholes in the study area.

Borehole	Bottom (m)	Boundary (m)	Shallowest GWL (m)	Deepest GWL (m)
W1-3	10	6	2.8	10 <sup>a</sup>
W2-1	5	2	0.2	2.2
W2-2	10	4	4.8	10 <sup>a</sup>
W2-3	26	9	6.4	12.2
W3-1	10	4	0.8	3.9
W3-2	10	4	6.1	9.9

205 Note: All values indicate depths (in meters) from the ground surface; GWL represents groundwater  
 206 level; 'a' indicates the groundwater level dropped below the bottom of the borehole.

207  
 208 An index for groundwater level ( $I_G$ ) was computed by normalizing the groundwater levels in  
 209 each borehole to their recorded range throughout the research years, following the approach  
 210 outlined by Detty and McGuire (2010). Subsequently, the arithmetic mean of  $I_G$  across all  
 211 boreholes was calculated, serving as a representative proxy for the groundwater level across the  
 212 entire catchment. This approach provides a standardized measure that allows for the comparison  
 213 of groundwater level variations across different boreholes within the study area.

## 214 **2.5 Separation of rainfall-runoff events**

215 An intensity-based automatic algorithm, as outlined by Tian *et al.* (2012) and Powell *et al.*  
 216 (2007), was employed to delineate and segregate rainfall events from hourly rainfall time series  
 217 data. In this algorithm, a threshold rainfall intensity of >0.1 mm/h was utilized to determine the  
 218 commencement and conclusion of each event, with individual storms being separated by a  
 219 minimum of six hours. Events characterized by an accumulated rainfall exceeding 5 mm were  
 220 selected for further analysis. A total of 95 distinct rainfall events, each with a cumulative rainfall  
 221 of at least 5 mm, were identified and isolated from the rainfall data series spanning the years 2014  
 222 to 2023, employing the intensity-based automatic method (refer to Table 1).

223 Storm runoff events are identified when streamflow experiences a rapid increase and attains  
224 a peak in response to a rain impulse. Throughout the analyses presented, streamflow refers to the  
225 total discharge measured at the weir. The computer program HYSEP (Sloto & Crouse, 1996) was  
226 employed to automatically partition a streamflow hydrograph into baseflow and stormflow  
227 components. Subsequently, the automated separation outcomes underwent manual verification and  
228 adjustment, aligning with observed data and widely accepted straight-line separation principles. In  
229 the context of each event,  $q_0$  is defined as the streamflow before the onset of rainfall. This  
230 parameter characterizes the baseflow conditions preceding the hydrograph's response to a rain  
231 impulse (Zillgens *et al.*, 2007). The separation of stormflow from base flow allows for a more  
232 detailed examination of the runoff dynamics during distinct rainfall events.

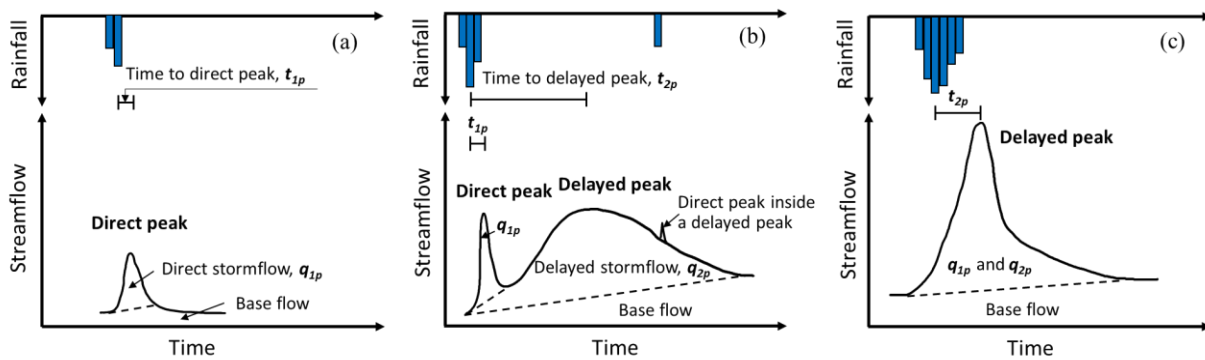
## 233 **2.6 Hydrograph and event types**

234 The hydrograph served as a valuable tool for characterizing the timing, magnitude, and  
235 duration of runoff responses to rainfall. Two primary response types were identified based on the  
236 number and shape of streamflow peaks: unimodal and bimodal events. Schematic diagrams  
237 illustrating these three types of events are presented in Figure 2.

238 A unimodal event has a single peak generates during or shortly after the cessation of rain  
239 impulse (refer to Figure 2a). While a bimodal event features two peaks as a response to the same  
240 rain impulse, of which the direct peak (also called the first peak) corresponds to a fast catchment  
241 response to rainfall and occurs synchronously with the rainfall or shortly after its onset.  
242 Additionally, we referred those events has a similarly shaped hydrograph to unimodal event, but  
243 the water yield and peak delay time are significantly greater, as hybrid bimodal events. Hybrid  
244 bimodal events can be distinguished from unimodal events by their extremely high streamflow

245 volume, longer duration, and delayed response time (Figure 2c). The hydrographs of bimodal and  
 246 hybrid bimodal events can refer to Figures 12 and 13.

247 It's worth noting that a rainfall event may consist of multiple impulses, and in such cases, the  
 248 hydrograph responds with multiple direct peaks (see Figure 2b). The stormflows from the first  
 249 peak ( $q_{1p}$ ) and delayed peak ( $q_{2p}$ ), along with the total event stormflow ( $qs = q_{1p} + q_{2p}$ ), were  
 250 calculated by summing hourly values over the identified event period. The runoff ratio ( $Rr$ ),  
 251 commonly used to estimate the effective contributing area during a runoff event (Buttle *et al.*, 2004;  
 252 Dettly & McGuire, 2010), is calculated as the ratio of  $qs$  to gross rainfall.



253  
 254 **Figure 2.** Schematic diagrams of the hydrographs of an (a) unimodal event, (b) typical bimodal  
 255 events, and (c) hybrid bimodal event (modified from Zillgens *et al.*, 2007).  
 256

## 257 2.7 Definition of lag time

258 The lag time, defined as the duration between peak rainfall and peak streamflow (Mosley,  
 259 1979), is a critical parameter for modeling the temporal variability of streamflow. Lag time varies  
 260 significantly among different water sources (Becker, 2005; Haga *et al.*, 2005) and has been  
 261 introduced to comprehend sub-components of runoff in different response processes. In this study,  
 262 two specific lag times are considered:  $t_{1p}$  the time lag between peak rainfall intensity and the first

263 streamflow peak, and  $t_{2p}$  the time lag between peak rainfall intensity and the delayed streamflow  
264 peak, as illustrated in Figure 2.

## 265 **2.8 Water sampling and isotope analysis**

266 Water samples for isotope analysis ( $\delta^{18}\text{O}$  and  $\delta\text{D}$ ) were collected from July 1 to September 1,  
267 2021. Rainwater was automatically sampled every two hours using an ISCO6712 automatic water  
268 sampler (Inc., Lincoln, Nebraska, USA) positioned near the weir. Manual bulk samples of rainfall  
269 were also collected at the same location after each event using a rainwater sampler with a 9.5 cm  
270 diameter funnel attached to a 500 ml plastic water bottle, insulated with bubble foil to protect  
271 against direct sunlight, and a table tennis ball placed in the funnel's mouth to minimize evaporation.

272 Stream water was collected every two hours upstream of the Parshall flume location using an  
273 automatic water sampler (Figure 1). Spring, seepage water, and groundwater were manually  
274 collected daily from boreholes using a bailer. All collected samples underwent isotopic  
275 composition analysis ( $\delta^{18}\text{O}$  and  $\delta\text{D}$ ) using a Picarro L2140-i isotopic liquid water and water vapor  
276 analyzer (wavelength-scanned cavity ring-down spectroscopy, WS-CRDS) with a declared  
277 precision of  $\delta^{18}\text{O} \pm 0.1\text{‰}$  and  $\delta\text{D} \pm 1\text{‰}$ .

## 278 **2.9 Isotopic hydrograph separation**

279 To trace the source of the streamflow during storm events, a simple mass balance approach  
280 was employed to segregate the streamflow into two components: event water and pre-event water.  
281 These components are represented by rainfall and baseflow, respectively, based on the oxygen  
282 isotopic concentration ( $\delta^{18}\text{O}$ ) of each component. The  $\delta^{18}\text{O}$  of baseflow and weighted rainwater  
283 samples served as end members, defining the ultimate isotopic composition of the stream, in  
284 accordance with the approach outlined by Padilla *et al.* (2014):

$$285 \quad C_s = xC_e + (1 - x)C_p \quad (2)$$

286

$$x = \frac{C_s - C_p}{C_e - C_p} \cdot 100[\%] \quad (3)$$

287

where  $C_s$ ,  $C_e$  and  $C_p$  refer to  $\delta^{18}\text{O}$  concentrations of stream, event and pre-event water components,

288

respectively.  $C_e$  is the weighted value calculated using the incremental mean weighting method

289

(McDonnell *et al.*, 1990) for each event.  $C_p$  is determined from the stream  $\delta^{18}\text{O}$  concentration

290

measured immediately preceding the rainfall.  $x$  is the percentage of event water in stream.

### 291 3. Results

#### 292 3.1 Characteristics of different runoff response types

293

During the period from 2014 to 2023, a total of 95 distinct rainfall events, each with a

294

cumulative rainfall of at least 5 mm, were identified from the rainfall data series. Among these

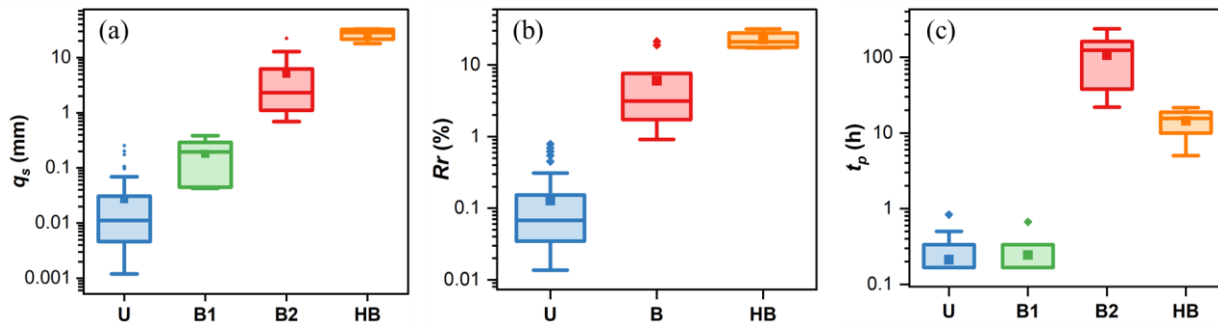
295

events, 14 exhibited a bimodal response, and an additional 4 displayed a hybrid bimodal process

296

(refer to Table 1).

297



298

**Figure 3.** Comparison of (a) stormflow,  $q_s$ , (b) runoff ratio,  $Rr$  and (c) lag time ( $t_p$ ) from peak

299

rainfall to peak streamflow of different event types. U indicates unimodal event, B (including the

300

first peak B1 and the delayed peak B2) bimodal event and HB hybrid bimodal event. In each

301

boxplot, the lower and upper limits represent the lower and upper quartiles, while the whiskers

302

extend to the minimum and maximum values in each dataset. The horizontal line within the box

303

signifies the median. Individual asterisks denote points more than 1.5 times away from the median.

304

It's noteworthy that a semi-logarithmic coordinate was utilized for enhanced interpretability due

305

to the extensive range.

306

307 The stormflow volume and lag times of streamflow peaks for both unimodal and bimodal  
308 events were determined and characterized. As depicted in Figure 3, unimodal events generated  
309 relatively minimal runoff, with a maximum  $q_{1p}$  of 0.25 mm. In contrast, the  $q_{1p}$  and  $q_{2p}$  of bimodal  
310 events exhibited a wider range, spanning from 0.03 to 0.38 mm and from 0.82 to 31.63 mm,  
311 respectively (Figure 3b). The stormflow volume of bimodal events proved to be 3 to 114 times  
312 larger than that of unimodal events, primarily due to the presence of delayed peaks (Figure 3a).  
313 Correspondingly, bimodal events displayed higher  $Rr$  values ranging from 0.91% to 31.81%,  
314 whereas the  $Rr$  of unimodal events remained below 0.8% (Figure 3b). This discrepancy suggests  
315 an expanded effective contributing area during bimodal and hybrid bimodal events, as highlighted  
316 in previous studies (Zhang *et al.*, 2021).

317 In both unimodal and bimodal events, all direct peaks were observed within a one-hour  
318 timeframe. However, the delayed peak, a distinctive feature of bimodal events, manifested itself  
319 between 5 hours and 9.9 days after the occurrence of the direct peak. Notably, hybrid bimodal  
320 events exhibited shorter lag times and significantly higher stormflow yield, underscoring the need  
321 for heightened attention in flood forecasting. The substantial difference in lag time strongly implies  
322 that these peaks are contributed by distinct water sources, aligning with findings from previous  
323 studies (Haga *et al.*, 2005).

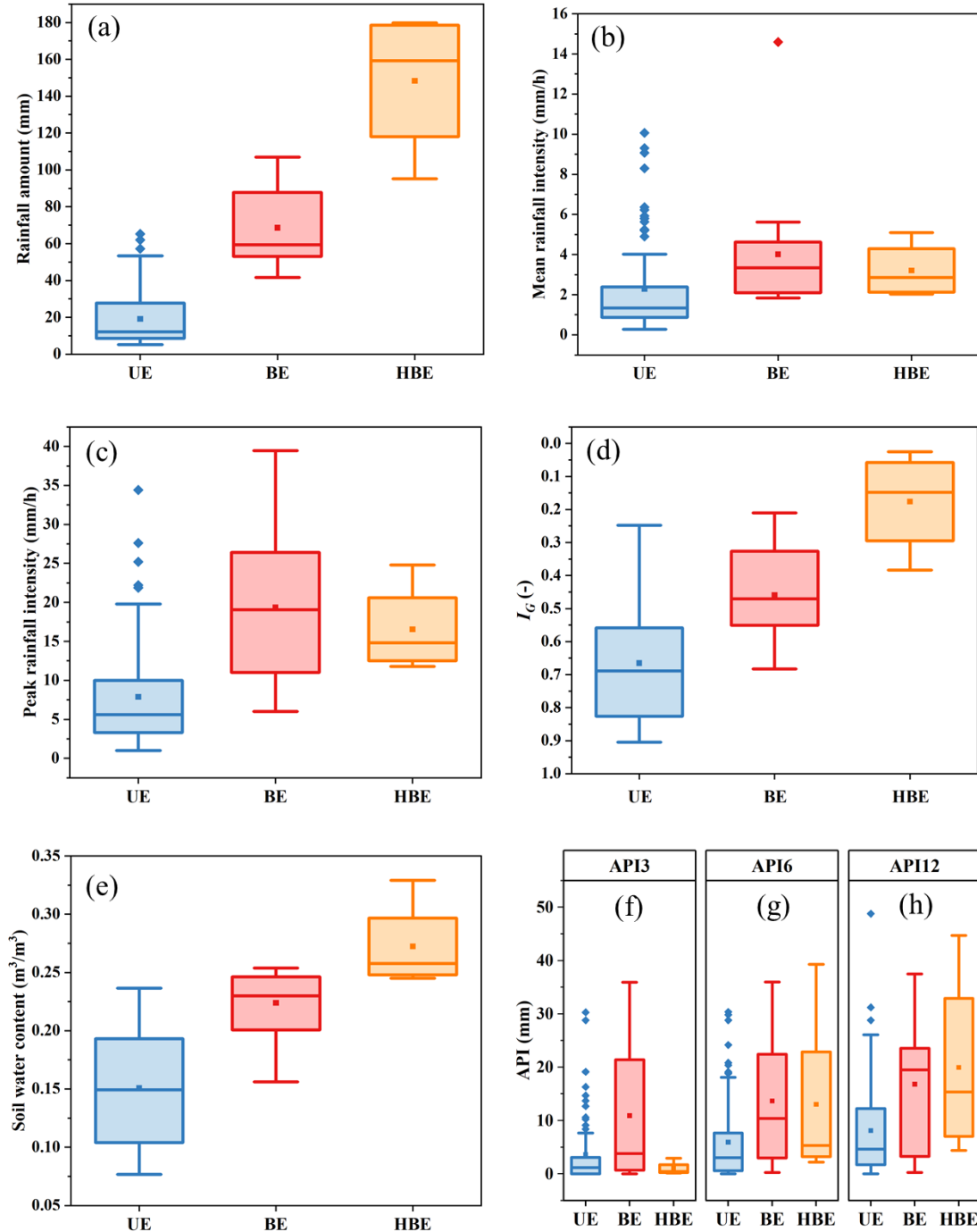
### 324 **3.2 Determinants of delayed streamflow peaks**

325 The relationships between different event types and rainfall characteristic parameters and  
326 watershed wetness indicators were further depicted in Figure 4. It is noteworthy that the soil water  
327 content (SWC) and groundwater level index ( $I_G$ ) presented in Figure 4 represent data recorded at  
328 the end of rainfall events, considering that delayed streamflow peaks typically manifest subsequent  
329 to the cessation of rainfall events. Rainfall amount,  $I_G$ , and SWC were statistically significantly



330 different for both groups, as proven by the t-test of equality of medians at a significance level of  
331  $\alpha=0.01$ . The transition from unimodal to bimodal events reveals a consistent increase in rainfall  
332 amount,  $I_G$ , and SWC. Nearly all bimodal events exhibited rainfall amounts exceeding 50 mm,  
333 whereas the range for unimodal events varied from 5.2 to 66.6 mm (Figure 4a). This suggests that  
334 the initiation of delayed streamflow peaks may be associated with substantial rainfall.

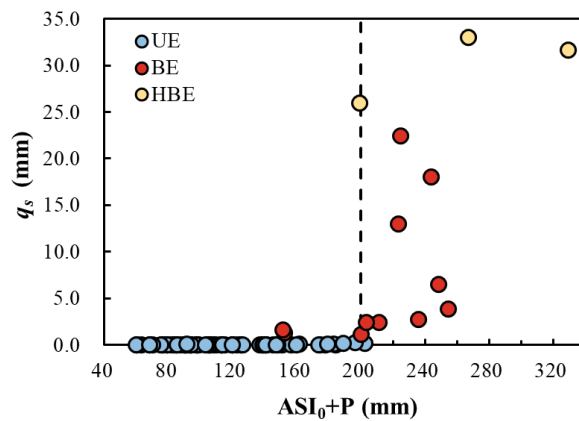
335 The  $I_G$  and SWC of bimodal events, especially hybrid bimodal events, were significantly  
336 higher ( $p < 0.01$ ) than those of unimodal events. Despite partial overlap in the ranges of  $I_G$  and  
337 SWC for these groups (Figure 4d and e), the mean  $I_G$  and SWC values for bimodal events (0.46  
338 and 0.67) were notably greater than those for unimodal events (0.22 and 0.13), underscoring the  
339 distinctiveness of these parameters between event types. Contrastingly, peak rainfall intensity,  
340 mean rainfall intensity, and Antecedent Precipitation Index (API) metrics (API3, API6, and API12)  
341 exhibited a widespread overlap in their variation ( $p > 0.05$ , Figure 4b, d, g-i). Consequently, while  
342 bimodal events were characterized by higher rainfall and antecedent wetness,  $I_G$  and SWC emerged  
343 as more effective indicators for estimating the occurrence of bimodal events, while peak rainfall  
344 intensity, mean rainfall intensity, and API were found to be insufficient for distinguishing between  
345 bimodal and unimodal events.



346  
 347  
 348  
 349  
 350  
 351  
 352

**Figure 4.** Box plots of the hydrological characteristic parameters for unimodal and bimodal events. (a) rainfall amount; (b) mean rainfall intensity; (c) peak rainfall intensity; (d)  $I_G$ : groundwater level index; (e) soil water content; (g)-(i) API3, API6 and API12: antecedent precipitation index over 3, 6 and 12 days. UE, BE and HBE are respectively unimodal, bimodal and hybrid bimodal events. To be noted, each element of the box carries the same interpretation as described in Figure 3.

353 Considering the interdependence of groundwater level, streamflow, and SWC on rainfall, a  
 354 detailed examination of the relationship between rainfall amount and bimodal events was  
 355 conducted. The analysis revealed that the occurrence of delayed peaks is contingent on both event  
 356 rainfall and antecedent wetness, displaying a distinct threshold behavior (Figure 5b). The  
 357 combined sum of event rainfall amount ( $P$ ) and antecedent soil moisture index prior to the rainfall  
 358 ( $ASI_0$ ) serves as a reliable indicator for predicting the occurrence of delayed peaks. Figure 5  
 359 illustrates that bimodal events tend to manifest when  $P + ASI_0$  exceeds 200 mm (with only two  
 360 bimodal events misplaced). An intriguing observation is that these misplaced bimodal events  
 361 produced very little  $q_s$ , and these unimodal events nearby to the threshold, occurred just before the  
 362 year's first bimodal response when the watershed was sufficiently humid, signaling a  
 363 predisposition for bimodal events. However, once the rainfall surpassed the threshold, all bimodal  
 364 episodes were randomly distributed, and no discernible relationship was observed between their  
 365 stormflow volume ( $q_s$ ) and rainfall amount. Based on these findings, we posit that the stormflow  
 366 generation process may be dominated by groundwater or SWC.



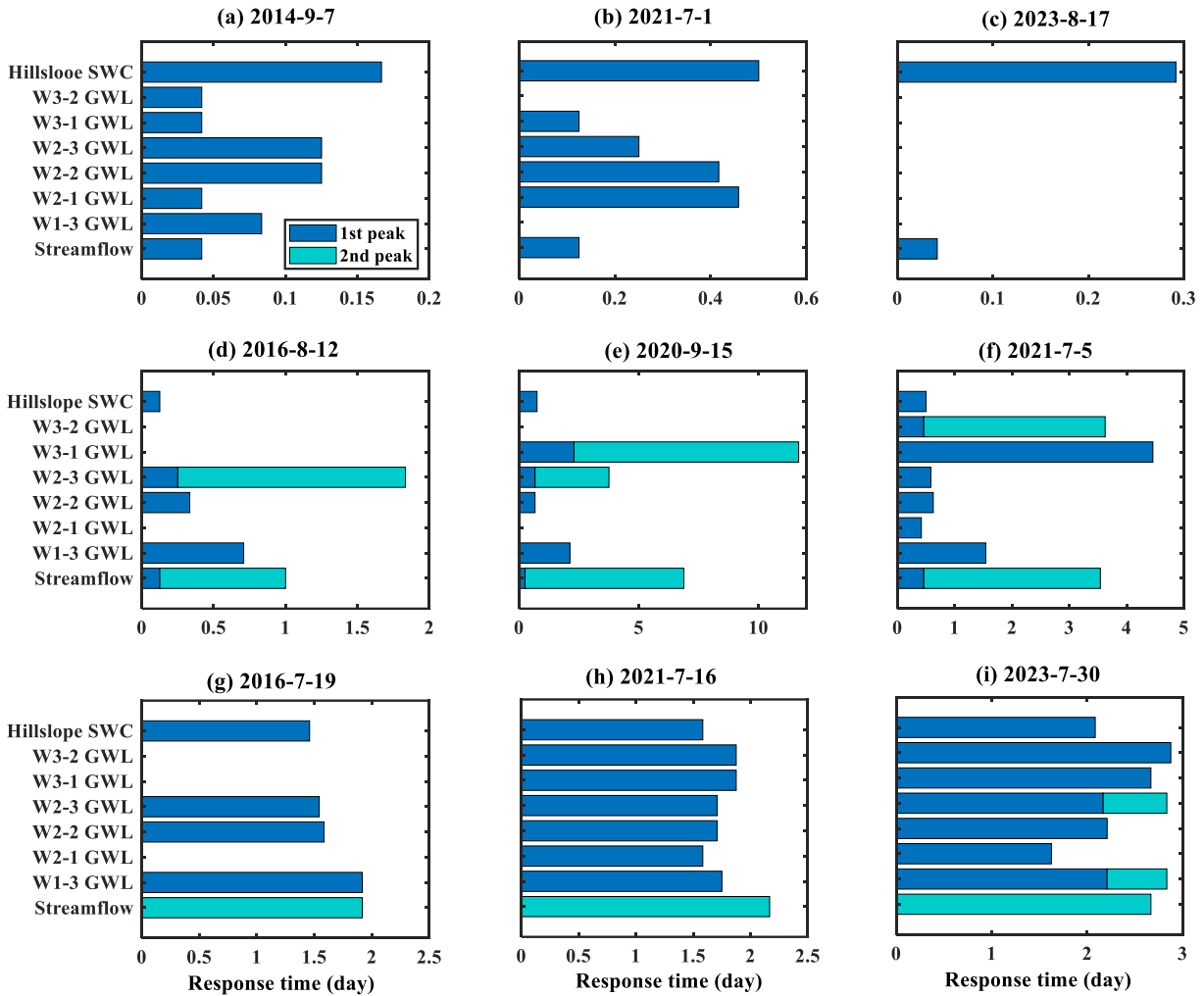
367  
 368 **Figure 5.** Relationship between the  $ASI_0 + P$  and stormflow volumes ( $q_s$ ) of different event types.  
 369 UE is unimodal event, HBE is hybrid bimodal event,  $P$  is rainfall amount, and  $ASI_0$  is antecedent  
 370 soil moisture index before the rainfall.

371

### 372 3.3 Timing of groundwater, soil water, and streamflow response

373 The preceding analysis indicates a correlation between different event types and groundwater  
374 levels along with SWC. Moreover, the inconsistent response time among different event types may  
375 signify distinct contributing sources to the stream channel, providing insights into the primary  
376 mechanisms behind runoff generation. Earlier or identical response timing of groundwater  
377 compared with streamflow suggested that streamflow response was driven by hillslope  
378 groundwater (Haught and Meerveld, 2011; Rinderer *et al.*, 2016). To explore this further, six  
379 bimodal events with minimal or sporadic rainfall during the delayed peak period, along with three  
380 unimodal events, were selected. The response timing of groundwater, SWC, and streamflow is  
381 illustrated in Figure 6. Each horizontal bar represents the onset of rain on the left end and the lag  
382 time for the peak value on the right end of the corresponding variable. It's worth noting that some  
383 groundwater levels in Figures 6d, e, and g lack horizontal bars due to missing groundwater level  
384 data, while the groundwater levels in Figure 6c lack horizontal bars due to no response from  
385 groundwater.

386 SWC reached their maximum after direct streamflow peaks but before delayed peaks.  
387 Particularly in typical bimodal events, SWCs peaked much earlier than delayed streamflow peaks,  
388 suggesting that, in these events, soil water did not contribute to direct peak but may to delayed  
389 streamflow peaks. Regarding groundwater levels, some locations showed two peaks and not all  
390 responded to the same rainfall event. Among different locations, groundwater levels peaked before  
391 or after the delayed streamflow peaks. However, for the hybrid bimodal events, the response time  
392 of groundwater levels at various locations, and even the SWC tended to coincide with the delayed  
393 streamflow peak. Identical response timing or groundwater rising and peaking just before the  
394 stream suggest that whole catchment or critical zone contributed to delayed stormflow.



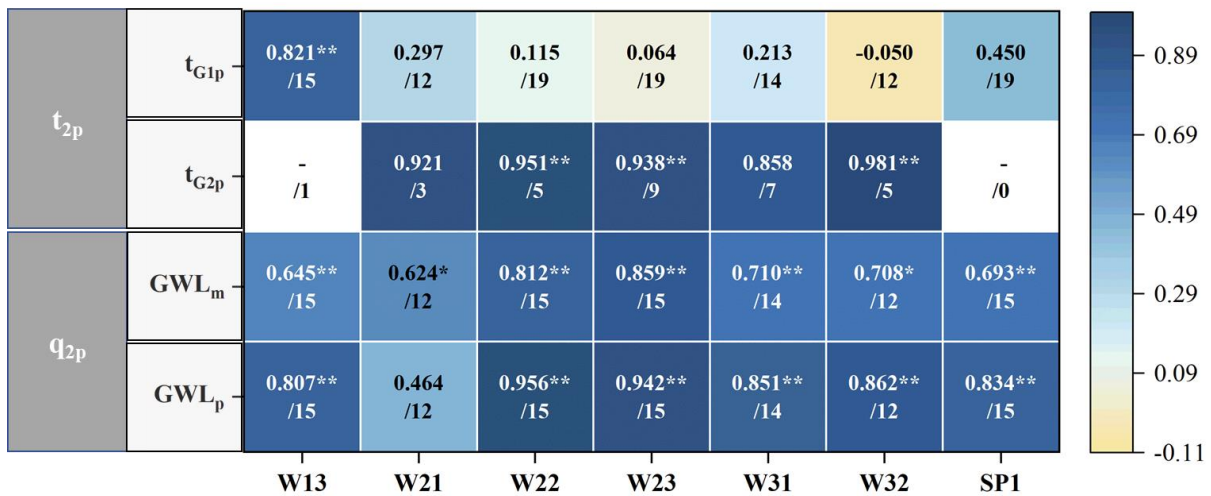
395

396 **Figure 6.** Response time of streamflow, groundwater level and soil water content in nine events.  
 397 The horizontal axis illustrates the lag time from the onset of rainfall. The bar lengths depict the  
 398 time taken for volumetric water content and groundwater level to reach their respective maximums  
 399 from the onset of rainfall. GWL is groundwater level, and SWC is soil water content. Each row  
 400 and column chart shares identical vertical and horizontal axis titles.

401 Pearson correlation coefficients ( $r_p$ ) between peak groundwater levels, peak SWC and  
 402 delayed streamflow were calculated for 19 bimodal events. As showed in Figure 7, the first two  
 403 lines show the correlation coefficients between  $t_{2p}$  and the lag time of the peak groundwater levels  
 404 and SWC,  $t_{G1p}$  and  $t_{G2p}$  represent the response times of the first and second peaks of groundwater  
 405 level or SWC, respectively. The last two lines show the correlation coefficients between  $q_{2p}$  and

406 the average and peak values of groundwater levels and SWC. The number after the slash specifies  
 407 how many pairs of the variables.

408 Groundwater levels exhibited two peaks in some events, with the exception of W13.  
 409 Correspondingly, among these events, the response time of the second peak of groundwater level  
 410 has a strong correlation with  $t_{2p}$  with the  $r_p > 0.858$ . Even though W13's groundwater level only  
 411 has one peak, this peak's response time was highly correlated with  $t_{2p}$  at the 0.01 significance level  
 412 ( $r_p = 0.821$ ). In contrast, SWC displayed one peak in all events, and its response time exhibited a  
 413 weak correlation with  $t_{2p}$  ( $r_p = 0.450$ ). Both groundwater levels and SWC, particularly their peak  
 414 values, demonstrated a high correlation with delayed stormflow volumes ( $q_s$ ). Above all,  
 415 groundwater is deemed to be the primary controlling factor in delayed stormflow.



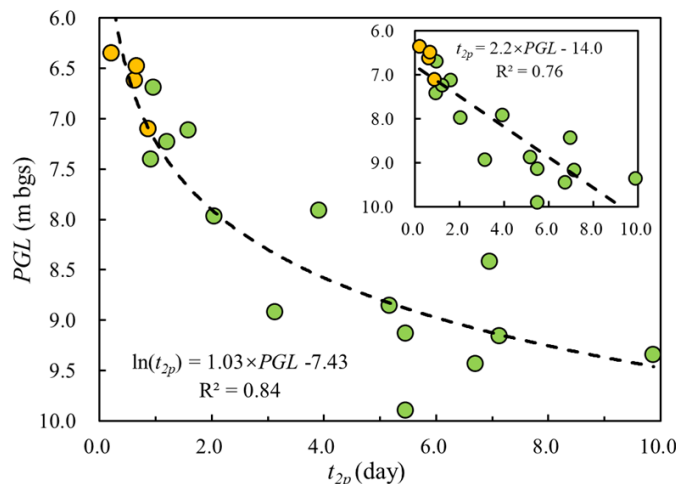
416  
 417 Figure 7. Pearson correlation coefficients between peak streamflow and peak groundwater levels.  
 418 The number after the slash specifies how many pairs of the variables.  $I_G$ , groundwater water level  
 419 index; \*\* Denotes that correlation is significant at the 0.01 level (two-tailed).  
 420

421 The robust correlation observed between groundwater levels at different locations and  
 422 stormflow suggests that groundwater observations at a specific location can serve as a  
 423 representative proxy for the overall groundwater level across the watershed. Given the relatively

424 complete and dynamic water level observation data for W23, this borehole was selected for further  
425 analysis.

### 426 3.4 Stormflow timing and magnitude characteristics

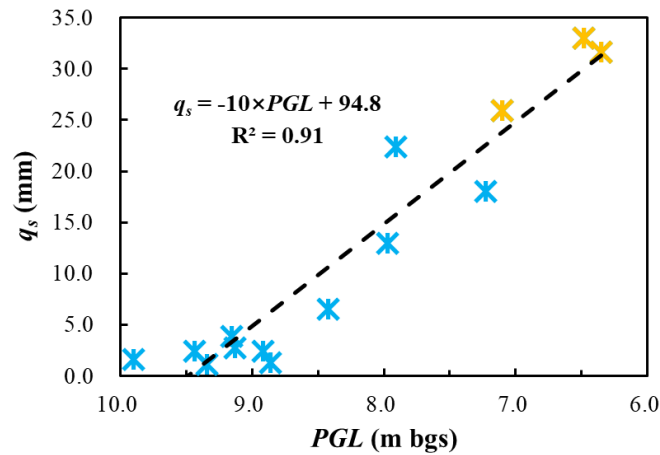
427 Considering the high correlation between streamflow and groundwater level as indicated in  
428 the previous analysis, we hypothesized a connection between groundwater and delayed stormflow.  
429 To elucidate this correlation between groundwater and streamflow, we fitted the relationship  
430 between the groundwater level at location W23 and the magnitude and timing of the delayed  
431 stormflow for bimodal events. The time lag of delayed peak ( $t_{2p}$ ) shows a negative exponential  
432 correlation with peak groundwater level ( $\ln(t_{2p}) = 1.03 \times PGL - 7.43$ ,  $R^2 = 0.84$ ,  $p < 0.01$ , Figure  
433 8), suggesting that a higher groundwater level corresponds to a faster response of the delayed  
434 runoff peak to rainfall. A comparable linear correlation was also fitted between  $t_{2p}$  and groundwater  
435 level, albeit with a slightly lower  $R^2$  ( $R^2 = 0.76$ ).



436 **Figure 8.** Correlation between peak groundwater level ( $PGL$ ) and lag time of the delayed  
437 streamflow peak ( $t_{2p}$ ). The insert shows the same plot with linear fitting. Orange solid circles  
438 represent hybrid bimodal events.  
439

440 Moreover, as shown in Figure 9,  $q_s$  also has a strong linear relationship with groundwater  
441 level ( $q_s = -10 \times PGL + 94.8$ ,  $R^2 = 0.91$ ,  $p < 0.01$ ). These results highlight the significant influence

442 of groundwater on flood generation in the studied watershed, suggesting that incorporating  
443 groundwater level variations into flood forecasting models could enhance their accuracy.



444

445 **Figure 9.** Correlation between peak groundwater (*PGL*) level and stormflow amount ( $q_s$ ) for  
446 bimodal events. Orange stars represent hybrid bimodal events.

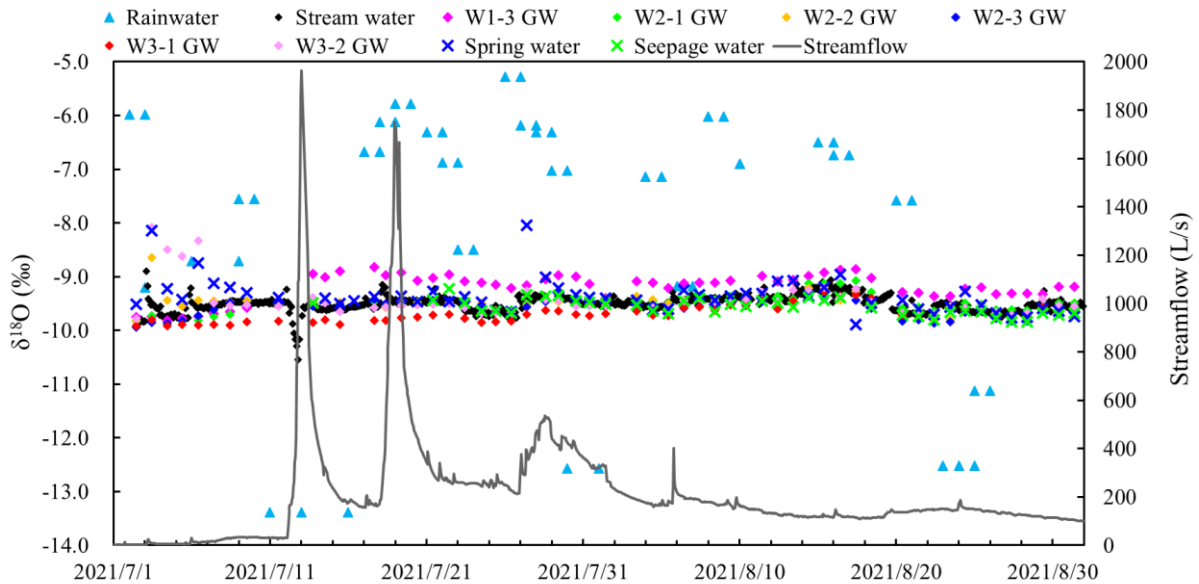
447 For both fitted lines, the closely matching fitting lines for hybrid bimodal events support the  
448 hypothesis that these high, delayed streamflow responses, which may appear unimodal, are, in fact,  
449 bimodal. During hybrid bimodal events, the delayed peak increased rapidly and reached its peak  
450 within one day, practically merging with the direct peak. This led to a potentially misleading result  
451 that only one peak was generated. This occurrence was likely due to the groundwater level rising  
452 rapidly to a critical level with substantially higher hydraulic conductivity, allowing a larger portion  
453 of the hillslope to become hydraulically connected to the stream during these events within a very  
454 short time. Consequently, a substantial amount of groundwater was quickly discharged into the  
455 channel.

### 456 3.5 Isotope composition of groundwater and stream water

457 To gain additional insight into the control of groundwater level on delayed stormflow, the  
458 isotope compositions of different water bodies were analyzed. Figure 10 summarizes the  $\delta^{18}\text{O}$  of  
459 stream, spring, seepage water and the groundwater  $\delta^{18}\text{O}$  from all boreholes between July 1 and



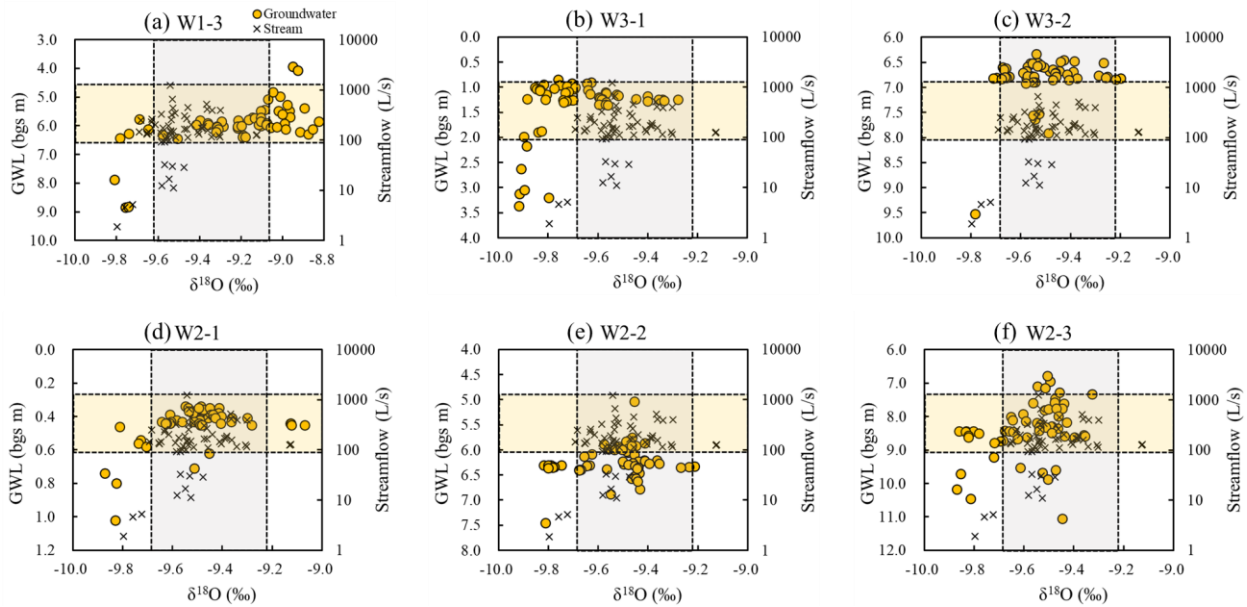
460 September 1 in 2021. Rainwater exhibited a high variation in  $\delta^{18}\text{O}$  composition (ranging from -  
 461 14.42 to -5.28 ‰), with a rainfall-weighted mean  $\delta^{18}\text{O}$  value of -9.197. In contrast, groundwater  
 462  $\delta^{18}\text{O}$  composition appeared more stable throughout the sampling period, showing little variation  
 463 across various boreholes, with a mean  $\delta^{18}\text{O}$  value ranging from  $-9.76 \pm 0.10$  to  $-9.08 \pm 0.86$ ‰. This  
 464 stability indicates minimal event-based mixing with rainwater. The  $\delta^{18}\text{O}$  values of spring and  
 465 seepage water followed a pattern similar to that of groundwater. The average  $\delta^{18}\text{O}$  value of the  
 466 stream (-9.51‰) closely resembled that of groundwater (-9.49‰). Although the stream's  $\delta^{18}\text{O}$   
 467 composition briefly deviated toward that of rainfall during a storm, it quickly reverted to its  
 468 previous value, resembling groundwater. Large isotopic variation in rainfall was dampened in the  
 469 stream, indicating that both baseflow and some stormflow originated from groundwater storage  
 470 with a consistent isotopic ratio, a result of dispersion and mixing processes.



471 **Figure. 10.** Stable isotope  $\delta^{18}\text{O}$  time series of rainwater, stream water and groundwater.  
 472

473 In Figure 11, groundwater  $\delta^{18}\text{O}$  values were plotted against groundwater levels for each  
 474 borehole, and stream water  $\delta^{18}\text{O}$  values were plotted against streamflow. The variability of  
 475 groundwater  $\delta^{18}\text{O}$  increased with rising groundwater levels, suggesting a stronger influence of

476 rainwater on groundwater. Stream water's  $\delta^{18}\text{O}$  remained independent of streamflow volume and  
 477 exhibited a range of variation similar to that of groundwater. Notably, the overlapping isotopic  
 478 compositions, including those during stormflow, were predominantly found in regions with higher  
 479 groundwater levels. This observation underscores that, even during stormflow events, groundwater  
 480 remains the primary source of streamflow.



481  
 482 **Figure 11.**  $\delta^{18}\text{O}$  measurements in groundwater and stream water from July 1 to September 1, 2021.  
 483 Circles and cross represent the  $\delta^{18}\text{O}$  of groundwater and stream water, respectively.

## 484 4. Discussion

### 485 4.1 Lag time of delayed streamflow peaks

486 The lag time of delayed peaks varies across different water sources, providing valuable  
 487 insights for estimating stormflow water resources. Haga *et al.* (2005) conducted relevant studies  
 488 in a forested unchanneled catchment, noting that events with shorter lag times (<2 hours)  
 489 predominantly exhibited runoff composed of saturation excess overland flow near the spring area.  
 490 In contrast, events with longer lag times (>24 hours) were characterized by river runoff mainly

491 composed of saturated subsurface flow above the soil-bedrock interface. Becker (2005)  
492 synthesized lag times from various studies in different basins, observing a trend where lag times  
493 for the three main flow components differed by at least one order of magnitude, following the  
494 pattern overland flow < subsurface flow < baseflow. This substantial difference in lag times is  
495 likely attributed to the stochastic triggering of different flow paths by rainfall forcing in distinct  
496 events.

497 Lag times for the direct streamflow peaks, observed in both unimodal and bimodal events in  
498 this study, were generally within 30 minutes. These lag times exhibited no significant correlation  
499 with rainfall amount, rainfall intensity, or pre-event streamflow (correlation coefficients of 0.005,  
500 0.017, and 0.012, respectively). This lack of correlation suggests that the direct streamflow peaks  
501 were nearly concurrent with rainfall. Therefore, we infer that these direct peaks were generated  
502 either through bypass flow mechanisms, such as macropores, fractures, or soil-bedrock interfaces,  
503 as interpreted in Buttle and Turcotte (1999), Onda *et al.* (2001), Uchida *et al.* (2005), and Xu *et al.*  
504 (2016). Alternatively, they could have been directly contributed to the channel by rainfall. This  
505 interpretation aligns with the consideration that the routing time of the river network in XEW is  
506 approximately 1 hour (Zhao *et al.*, 2019).

507 In contrast to the direct peaks, the time lags from the peak rainfalls to the delayed peaks were  
508 considerably longer, ranging from 5 hours to 9.9 days (Figure 3). This lag time in our study aligns  
509 with findings from other studies where similar parameters were calculated (refer to Table 3). The  
510 results imply that the delayed peaks observed in XEW were likely generated by subsurface flow  
511 processes, as indicated in the work of Lischeid *et al.* (2002).

512

513

514 **Table 3.** Lag time between peak rainfall intensity and the delayed streamflow peak in this study  
 515 and in previous studies.

Reference	Lag time of delayed peak	The source of the delayed peak
Anderson & Burt (1978)	About one day	Subsurface flow
Onda <i>et al.</i> (2001)	Ten hours to one week	Subsurface flow and bedrock groundwater
Masiyandima <i>et al.</i> (2003)	Several hours	Subsurface flow
Becker (2005)	A day to several weeks	Subsurface stormflow
Zillgens <i>et al.</i> (2007)	Three to five days	Subsurface flow
Birkinshaw (2008)	Several tens of hours to a few days	Subsurface stormflow
Kosugi <i>et al.</i> (2011)	Two to three days	Bedrock groundwater
Fenicia <i>et al.</i> (2014)	Several hours or days	Subsurface flow
Padilla <i>et al.</i> (2014, 2015)	Within four days	Bedrock groundwater
Yang <i>et al.</i> (2015)	Several hours	Subsurface flow
This study	5 hours to 9.9 days	Subsurface flow (groundwater flow)

516

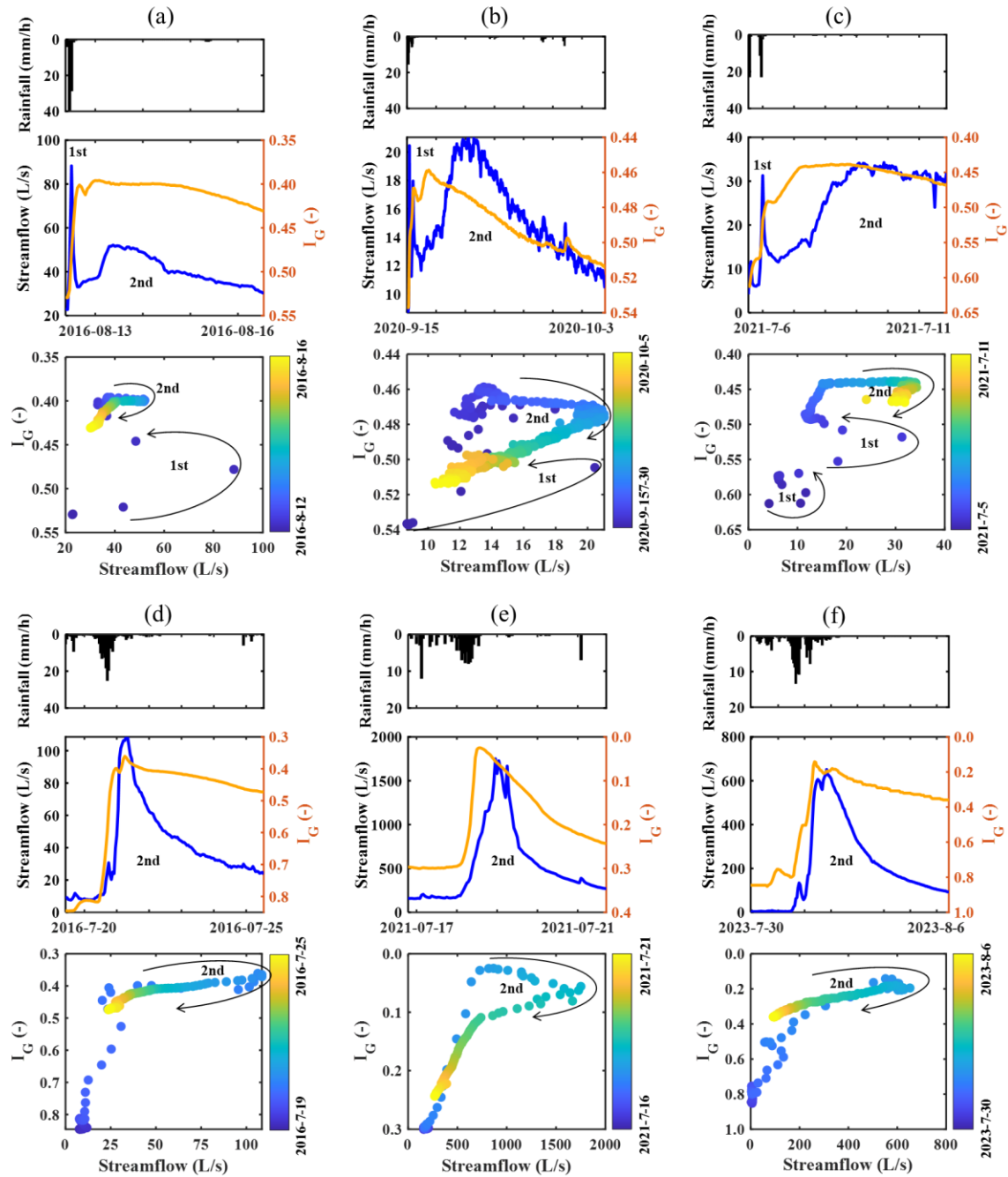
517 **4.2 Hysteresis between groundwater level and streamflow**

518 For bimodal events in XEW, the non-linear relationship between groundwater level and  
 519 streamflow results in hysteretic relationships between the two variables. Figure 12 shows time  
 520 series for streamflow and  $I_G$  as well as scatter plots comparing the two variables for the six events  
 521 used in section 3.3. As noted by Dunne (1978), when two runoff peaks appeared in an event, there  
 522 must be at least two zones in the catchment that responded to the storm and contributed to runoff.  
 523 The hysteretic nature highlights the possibility of multiple hydrological compartments being active

524 and these compartments are not necessarily contributing significant flows simultaneously but  
525 rather sequentially during the runoff generation period (Fovet *et al.*, 2015; Martínez-Carreras *et*  
526 *al.*, 2016).

527

528



529  
530

531 **Figure 12.** Streamflow and  $I_G$  with corresponding scatter plots between both variables for three  
532 typical bimodal and three hybrid bimodal events. Note that the axis scales vary between events.  
533 Arrows indicate progression of time. Direct peaks in bimodal hydrographs indicated as “1st” and  
534 delayed peaks as “2nd”.

535

536 Streamflow increased quickly and peaked before groundwater level during direct peaks,  
537 resulting in an anti-clockwise hysteretic loop. It can be explained that direct peaks were formed by  
538 rainfall directly falling onto the channel or a saturation zone near the channel, and/or by the flow  
539 that contributed to the channel through rapid routes, as observed in other watersheds by Jackisch  
540 *et al.* (2016). In contrast, groundwater level peaked first during delayed peaks, indicating that the  
541 groundwater level in the watershed peaked first and subsequently released water, creating the  
542 delayed runoff peak. This behavior may be attributed to the groundwater level surpassing a  
543 threshold for generating bimodal hydrographs, leading to enhanced hydraulic connectivity  
544 between hillslopes and the channel. This, in turn, resulted in the swift release of a substantial  
545 amount of groundwater or subsurface flow (Burt & Butcher, 1985; Detty and McGuire, 2010;  
546 McGlynn & McDonnell, 2003; McGuire and McDonnell, 2010; Scaife and Band, 2017).  
547 Consequently, the groundwater level is not merely a passive feature in this watershed, where  
548 shallow groundwater may constitute the primary runoff component, but actively controls the  
549 stormflow.

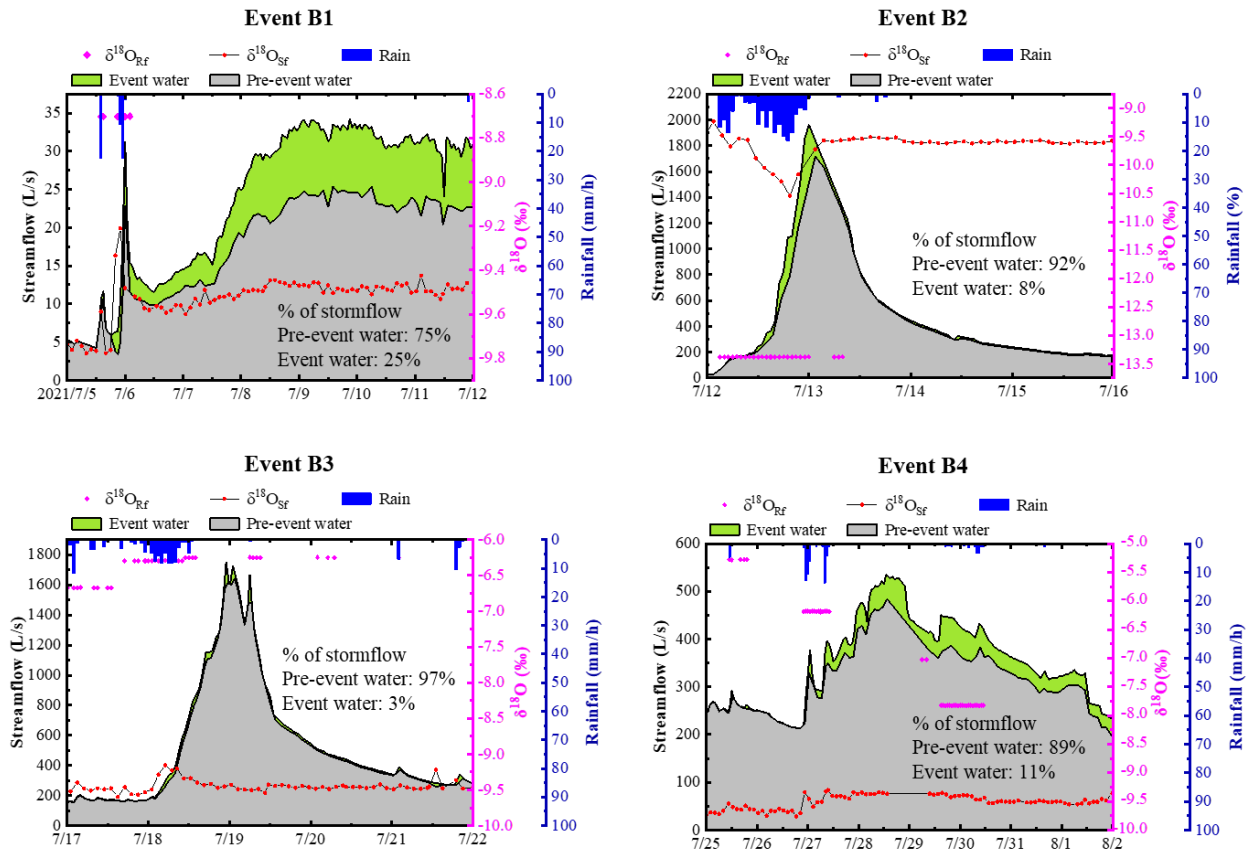
#### 550 **4.3 Two-component hydrograph separation**

551 The two-component hydrograph separation was performed for four bimodal storm events  
552 using the  $\delta^{18}\text{O}$  of the bulk rainfall, a pre-event water signature (represented by the stream  $\delta^{18}\text{O}$   
553 before the rainfall) and the monitored stream water signature during the events. These four events  
554 were chosen because their relatively complete isotope data. It should be noted that in all four  
555 rainfall events,  $\delta^{18}\text{O}$  values in rain and stream water were notably different, which is a requirement  
556 for end-member hydrograph separation analysis. The hydrograph separation results, as well as the  
557  $\delta^{18}\text{O}$  series of rainwater and stream water were shown in Figure 13.

558           Regarding the water sources separation result, these four events can be divided into two  
559 groups: Event B1 and B4, the major stormflow process were lagged and considerably damped, and  
560 event water contributions were higher compared to the other two events. The fraction of event  
561 water comprising the hydrograph was 25% in Event B1, and the contribution ratio of event water  
562 in Event 4 was 11%. Considering that the rain had already stopped, the event water component of  
563 the delayed peak should be the rainwater temporarily stored in the watershed during the rainfall  
564 process. Event B2 and especially Event B3, however, were almost entirely pre-event water  
565 dominated (the contributions of pre-event water were 92% for Event 2 and 97% for Event B3),  
566 although it was evident that some event water contributed to the stormflow during the rising and  
567 peak period of streamflow, this water may have originated from the direct rainfall or rain water  
568 taking a rapid route to the stream channel.

569           The hydrograph separation results indicated that the streamflow contribution of pre-event  
570 water changed virtually in sync with streamflow following the onset of rain, almost entirely  
571 dominating the hydrograph, while event water dominated the sharp streamflow peak responding  
572 to high-intensity storm. Early in the rainy event, the pre-event component of the hydrograph  
573 exceeded 50%, indicating a sufficiently swift groundwater response such that considerable  
574 amounts of groundwater were released soon after the start of rain.





575  
 576 **Figure 13.** The partitioning of stormflow into its pre-event and event water sources using one-  
 577 tracer two component hydrograph separation analysis with  $\delta^{18}\text{O}$  as tracer for the four storm  
 578 events.  $\delta^{18}\text{O}_{\text{Rf}}$  and  $\delta^{18}\text{O}_{\text{Sf}}$  are the  $\delta^{18}\text{O}$  respectively for rain and stream water.

579 In addition, there was a noticeable, gradual rise in the pre-event water contribution to total  
 580 stormflow as the catchment was wetting-up (Figure 13). Event B1 had a rather dry antecedent  
 581 condition and showed a relatively lower pre-event water percentage (about 75%). Event 3 in the  
 582 temporal sequence had a extremely high pre-event water proportion (approximately 97%) and  
 583 occurred under highly wet antecedent conditions. In Event B4, due to a little reduced wetness  
 584 condition compared to the preceding Event B3, the percentage of pre-event water decreased  
 585 somewhat to approximately 89%. This pattern may be attributed to increased water flux during the  
 586 wetting-up process when the water table rose into near surface soil layers with high saturated  
 587 hydraulic conductivity. The rate of groundwater increase slowed as a result of the higher

588 transmissivity, and more pre-event water was mobilized and travelled rapidly to the stream via  
589 shallow flow pathways (Lundin, 1982).

#### 590 4.4 Field observation

591 Our field observations on-site indicate that direct exfiltration of groundwater into the runoff  
592 predominates, with few signs of hillslope overland flow. For example, during a heavy storm on  
593 July 5, 2021, characterized by short duration (7 hours) and very high intensity (27.6 mm/h) with a  
594 total rainfall of 65.2 mm, minimal overland flow was observed at the study site. However, post the  
595 storm on July 5, the spring water flow from Hillslope 2 substantially increased. Moreover, at  
596 various points in the watershed, seepage flow was observed gushing from fractures in the stone  
597 and holes in the earth. These field observations strongly suggest the direct exfiltration of  
598 groundwater into the runoff, providing further support to the notion that groundwater significantly  
599 contributes to stormflow in the watershed.



600  
601 **Figure 14.** Field observations of the spring and the seepage flows. HS1, HS2 and HS3 are Hillslope  
602 1, Hillslope 2 and Hillslope 3, respectively.

#### 603 5. Conclusions

604 Based on observations from 2013 to 2023, the study carried out an event-scale analysis of  
605 streamflow hydrographs in a semi-humid forested watershed of North China. Three stormflow

606 patterns with distinct shaped hydrograph, i.e., unimodal, bimodal, and hybrid bimodal were  
607 identified. Particularly, their rainfall-runoff response characteristics as well the stormflow  
608 composition were analyzed, and derived the following conclusions:

609 1) Direct peaks for both unimodal and bimodal events occurred within 1 hour following the  
610 peak rainfall, while the lag time of delayed peaks ranged between 5 h and 9.9 days. The stormflow  
611 amount generated by bimodal events, due to the delayed peak, was several to hundreds of times  
612 more than that of the unimodal events, often resulting in flooding.

613 2) Delayed stormflow appeared when the sum of event rainfall amount (P) and antecedent  
614 soil moisture index (ASI) exceeding 200 mm. Stormflow yield is positively proportional to event  
615 peak groundwater level while the lag time of delayed peak showed an inverse correlation with  
616 peak groundwater level.

617 3) The isotopic analysis and two-component hydrograph separation unveiled that pre-event  
618 water predominantly contributed to the delayed stormflow, with event water dominating the sharp  
619 streamflow peak in response to high-intensity storms.

620 4) Streamflow peaked before groundwater level during direct peaks, suggesting that direct  
621 streamflow peaks are from direct rainfall onto the channel or rapid flow through macropores and  
622 bedrock fractures, Discharge peaked before catchment storage during single peak. But  
623 groundwater levels peaked first during delayed streamflow, suggested that the delayed stormflow  
624 is primarily made up of shallow groundwater, and this is further supported by field observation.

625 This study clarified the prerequisites for bimodal stormflow, and the provided information on  
626 the response characteristics and water resources of stormflow is not common knowledge for  
627 regions. We believe these findings can enrich runoff generation theory and contribute new insights  
628 for stormflow modelling in other similar regions.

629 **Data availability**

630 All the data used in this study will be available at the Zenodo website at the time of  
631 publication.

632 **Author contribution**

633 ZC contributed the conceptualization, formal analysis, investigation and writing; FT  
634 contributed the conceptualization, formal analysis and revision; ZZ, ZX, YD and JW contributed  
635 the Investigation; M contributed the writing.

636 **Competing interests**

637 Some authors are members of the editorial board of Hydrology and Earth System Sciences.

638 **Financial support**

639 This study was supported by the National Key R&D Program of China (2022YFC3002902)  
640 and the National Natural Science Foundation of China (51825902).

641 **Acknowledgments**

642 We acknowledge Jeffrey McDonnell for constructive advice on this study.

643 **References**

644 Ali, G., Tetzlaff, D., McDonnell, J. J., Soulsby, C., Carey, S., Laudon, H., McGuire, K., Buttle, J., Seibert, J.,  
645 Shanley, J. (2015). Comparison of threshold hydrologic response across northern catchments. *Hydrological*  
646 *Process*, 29 (16), 3575–3591. <https://doi.org/10.1002/hyp.10527>

647 Anderson, M. G., & Burt, T. P. (1977). Automatic monitoring of soil moisture conditions in a hillslope spur and  
648 hollow. *Journal of Hydrology*, 33(1–2), 0–36. [https://doi.org/10.1016/0022-1694\(77\)90096-8](https://doi.org/10.1016/0022-1694(77)90096-8)

649 Anderson, M. G., & Burt, T. R. (1978). The role of topography in controlling throughflow generation. *Earth*  
650 *Surface Processes*, 3(4), 331–334. <https://doi.org/10.1002/esp.3290030402>

651 Becker, A. (2005). Runoff Processes in Mountain Headwater Catchments: Recent Understanding and Research  
652 Challenges. *Global Change and Mountain Regions*, 283–295. [https://doi.org/10.1007/1-4020-3508-x\\_29](https://doi.org/10.1007/1-4020-3508-x_29)

653 Becker, A., & McDonnell, J. J. (1998). Topographical and ecological controls of runoff generation and lateral  
654 flows in mountain catchments. *IAHS Publications-Series of Proceedings and Reports-Intern Assoc*  
655 *Hydrological Sciences*, 248, 199-206.

656 Birkinshaw, S. J. (2008). Physically - based modelling of double - peak discharge responses at Slapton Wood  
657 catchment. *Hydrological Processes: An International Journal*, 22(10), 1419–1430. <https://doi.org/10.1002/hyp.6694>

658

659 Burt, T. P., & Butcher, D. P. (1985). Topographic controls of soil moisture distributions. *Journal of Soil Science*,  
660 36(3), 469–486. <https://doi.org/10.1111/j.1365-2389.1985.tb00351.x>

661 Buttle, J. M., Dillon, P. J., & Eerkes, G. R. (2004). Hydrologic coupling of slopes, riparian zones and streams:  
662 An example from the Canadian Shield, *Journal of Hydrology*, 287(1–4), 161–177. <https://doi.org/10.1016/j.jhydrol.2003.09.022>

663

664 Buttle, J. M., & Turcotte, D. S. (1999). Runoff processes on a forested slope on the Canadian Shield. *Hydrology*  
665 *Research*, 30(1), 1-20. [https://doi.org/10.1016/S0304-2995\(99\)80027-8](https://doi.org/10.1016/S0304-2995(99)80027-8)

666 Detty, J. M., & McGuire, R. J. (2010). Threshold changes in storm runoff generation at a till-mantled headwater  
667 catchment. *Water Resources Research*, 46(7), 759–768. <https://doi.org/10.1029/2009wr008102>

668

669 Dingman, S. L. (2015). Physical hydrology. Long Grove, IL: Waveland Press.

670

671 Dubreuil, P. L. (1960). Etude hydrologique de petits bassins en Cote d’Ivoire. Rapport general. ORSTOM  
672 Service Hydrologique.

671 Dubreuil, P. L. (1985). Review of field observations of runoff generation in the tropics. *Journal of Hydrology*,  
672 80(3-4), 237–264. [https://doi.org/10.1016/0022-1694\(85\)90119-2](https://doi.org/10.1016/0022-1694(85)90119-2)

673 Dunne, T. (1978). Field studies of hillslope flow processes. In M. J. Kirkby (Eds.), Hillslope Hydrology (pp.  
674 227–293). London, Wiley.

675 Fenicia, F., Kavetski, D., Savenije, H. H., Clark, M. P., Schoups, G., Pfister, L., & Freer, J. (2014). Catchment  
676 properties, function, and conceptual model representation: is there a correspondence?. *Hydrological*  
677 *Processes*, 28(4), 2451-2467. <https://doi.org/10.1002/hyp.9726>

678 Fovet, O., Ruiz, L., Hrachowitz, M., Fauchaux, M., & Gascuel-Oudou, C. (2015). Hydrological hysteresis and  
679 its value for assessing process consistency in catchment conceptual models. *Hydrology and Earth System*  
680 *Sciences*, 19(1), 105-123. <https://doi.org/10.5194/hess-19-105-2015>

681 Fu, C., Chen, J., Jiang, H., & Dong, L. (2013). Threshold behavior in a fissured granitic catchment in southern  
682 China: 1. Analysis of field monitoring results. *Water Resources Research*, 49(5), 2519–2535.  
683 <https://doi.org/10.1002/wrcr.20191>

684 Graeff, T., Zehe, E., Reusser, D., Lück, E., Schröder, B., Wenk, G., John, H., & Bronstert, A. (2009). Process  
685 identification through rejection of model structures in a mid-mountainous rural catchment: observations of  
686 rainfall-runoff response, geophysical conditions and model inter-comparison. *Hydrological Processes*,  
687 23(5), 702–718. <https://doi.org/10.1002/hyp.7171>

688 Gu, W. (1996). On the hydrograph separation traced by environmental isotopes. *Advances in Water Science*,  
689 7(2): 105–111.

690 Haga, H., Matsumoto, Y., Matsutani, J., Fujita, M., Nishida, K., & Sakamoto, Y. (2005). Flow paths, rainfall  
691 properties, and antecedent soil moisture controlling lags to peak discharge in a granitic unchanneled  
692 catchment. *Water Resources Research*, 41(12), 2179–2187. <https://doi.org/10.1029/2005wr004236>

693 Iwagami, S., Tsujimura, M., Onda, Y., Shimada, J., & Tanaka, T. (2010). Role of bedrock groundwater in the  
694 rainfall-runoff process in a small headwater catchment underlain by volcanic rock. *Hydrological Processes*,  
695 24(19), 2771–2783. <https://doi.org/10.1002/hyp.7690>

696 Jackisch, C., Angermann, L., Allroggen, N., Sprenger, M., Blume, T., Weiler, M., Tronicke, J., & Zehe, E.  
697 (2016). In situ investigation of rapid subsurface flow: identification of relevant spatial structures beyond

698 heterogeneity. *Hydrology and Earth System Sciences Discussions*, 1–32. <https://doi.org/10.5194/hess->  
699 2016-190

700 Jenkins, A., Ferrier, R. C., Harriman, R., & Ogunkoya, Y. O. (1994). A case study in catchment hydrochemistry:  
701 Conflicting interpretations from hydrological and chemical observations, *Hydrological Processes*, 8(4),  
702 335–349. <https://doi.org/10.1002/hyp.3360080406>

703 Kosugi, K., Fujimoto, M., Katsura, S., Kato, H., Sando, Y., & Mizuyama, T. (2011). Localized bedrock aquifer  
704 distribution explains discharge from a headwater catchment. *Water Resources Research*, 47(7).  
705 <https://doi.org/1029/2010WR009884>

706 Lischeid, G., Kolb, A., & Alewell, C. (2002). Apparent translatory flow in groundwater recharge and runoff  
707 generation. *Journal of Hydrology*, 265(1–4), 195–211. [https://doi.org/10.1016/s0022-1694\(02\)00108-7](https://doi.org/10.1016/s0022-1694(02)00108-7)

708 Lundin L. (1982) Soil moisture and ground water in till soil and the significance of soil type for runoff. PhD  
709 Thesis, Uppsala University, UNGI Report, 56, 216.

710 Martínez-Carreras, N., Hissler, C., Gourdol, L., Klaus, J., Juilleret, J., Iffly, J. F., & Pfisteret, L. (2016). Storage  
711 controls on the generation of double peak hydrographs in a forested headwater catchment. *Journal of*  
712 *Hydrology*, 543, 255–269. <https://doi.org/10.1016/j.jhydrol.2016.10.004>

713 Martínez-Carreras, N., Wetzel, C. E., Frentress, J., Ector, L., McDonnell, J. J., Hoffmann, L., Pfister, L., 2015.  
714 Hydrological connectivity inferred from diatom transport through the riparian-stream system. *Hydrology and*  
715 *Earth System Sciences*, 19(7), 3133–3151. <https://doi.org/10.5194/hess-19-3133-2015>

716 Masiyandima, M. C., van de Giesen, N., Diatta, S., Windmeijer, P. N., & Steenhuis, T. S. (2003). The hydrology  
717 of inland valleys in the sub-humid zone of West Africa: rainfall-runoff processes in the M’be experimental  
718 watershed. *Hydrological Processes*, 17(6), 1213–1225. <https://doi:10.1002/hyp.1191>

719 McDonnell, J. J., Bonell, M., Stewart, M. K., & Pearce, A. J. (1990). Deuterium variations in storm rainfall:  
720 Implications for stream hydrograph separation. *Water resources research*, 26(3), 455-458.  
721 <https://doi.org/10.1029/WR026i003p00455>

722 McDonnell, J. J., Sivapalan, M., Vaché, K., Dunn, S., Grant, G., Haggerty, R., Hinz, C., Hooper, R., Kirchner,  
723 J., Roderick, M. L., Selker, J., Weiler, M. (2007). Moving beyond heterogeneity and process complexity:

724 A new vision for watershed hydrology. *Water Resources Research*, 43(7). [https://doi.org/10.1029/](https://doi.org/10.1029/2006WR005467)  
725 2006WR005467

726 McGlynn, B. L., & McDonnell, J. J. (2003). Quantifying the relative contributions of riparian and hillslope zones  
727 to catchment runoff, *Water Resources Research*, 39(11), 1310. <https://doi.org/10.1029/2003wr002091>

728 McGuire, K. J., & McDonnell, J. J. (2010). Hydrological connectivity of hillslopes and streams: Characteristic  
729 time scales and nonlinearities. *Water Resources Research*, 46(10). <https://doi.org/10.1029/2010WR009341>

730 Mosley, M. P. (1979). Streamflow generation in a forested watershed, New Zealand. *Water Resources Research*,  
731 15(4), 795–806. <https://doi.org/10.1029/wr015i004p00795>

732 Onda, Y., Komatsu, Y., Tsujimura, M., & Fujihara, J. (2001). The role of subsurface runoff through bedrock on  
733 storm flow generation. *Hydrological Processes*, 15(10), 1693–1706. <https://doi.org/10.1002/hyp.234>

734 Padilla, C., Onda, Y., Iida, T., Takahashi, S., & Uchida, T. (2014). Characterization of the groundwater response  
735 to rainfall on a hillslope with fractured bedrock by creep deformation and its implication for the generation  
736 of deep-seated landslides on Mt. Wanitsuka, Kyushu Island. *Geomorphology*, 204, 444–458.  
737 <https://doi.org/10.1016/j.geomorph.2013.08.024>

738 Padilla, C., Onda, Y., & Iida, T. (2015). Interaction between runoff-bedrock groundwater in a steep headwater  
739 catchment underlain by sedimentary bedrock fractured by gravitational deformation. *Hydrological*  
740 *Processes*, 29(20), 4398–4412. <https://doi.org/10.1002/hyp.10498>

741 Penna, D., Tromp-van Meerveld, H. J., Gobbi, A., Borga, M., & Dalla Fontana, G. (2011). The influence of soil  
742 moisture on threshold runoff generation processes in an alpine headwater catchment. *Hydrology and Earth*  
743 *System Sciences*, 15(3), 689–702. <https://doi.org/10.5194/hess-15-689-2011>

744 Phillips, J. D. (2003). Sources of nonlinearity and complexity in geomorphic systems, *Progress in Physical*  
745 *Geography*, 27(1), 1–23. <https://doi.org/10.1191/0309133303pp340ra>

746 Powell, D. N., Khan, A. A., Aziz, N. M., & Raiford, J. P. (2007). Dimensionless rainfall patterns for South  
747 Carolina. *Journal of Hydrologic Engineering*, 12(1), 130–133. [https://doi.org/10.1061/\(asce\)1084-](https://doi.org/10.1061/(asce)1084-0699(2007)12:1(130))  
748 0699(2007)12:1(130)



749 Ross, C. A., Ali, G. A., Spence, C., & Courchesne, F. (2021). Evaluating the Ubiquity of Thresholds in  
750 Rainfall - Runoff Response Across Contrasting Environments. *Water Resources Research*, *57*(1),  
751 e2020WR027498. <https://doi.org/10.1029/2020wr027498>

752 Scaife, C. I., & Band, L. E. (2017). Nonstationarity in threshold response of stormflow in southern Appalachian  
753 headwater catchments. *Water Resources Research*, *53*(8), 6579–6596. [https://doi.org/10.1002/](https://doi.org/10.1002/2017WR020376)  
754 [2017WR020376](https://doi.org/10.1002/2017WR020376)

755 Sivapalan, M. (2003), Process complexity at hillslope scale, process simplicity at the watershed scale: Is there a  
756 connection? *Hydrol. Processes*, *17*(5), 1037–1041. <https://doi:10.1002/hyp.5109>.

757 Sloto, R. A., & Crouse, M. Y. (1996). HYSEP: A computer program for streamflow hydrograph separation and  
758 analysis (No. 96-4040). US Geological Survey. <https://doi.org/10.3133/wri964040>

759 Tian, F., Li, H., & Sivapalan, M. (2012). Model diagnostic analysis of seasonal switching of runoff generation  
760 mechanisms in the blue river basin, oklahoma. *Journal of Hydrology*, *418–419*, 136–149.  
761 <https://doi.org/10.1016/j.jhydrol.2010.03.011>

762 Tie, Q., Hu, H., Tian, F., Guan, H., & Lin, H. (2017). Environmental and physiological controls on sap flow in  
763 a subhumid mountainous catchment in north china. *Agricultural and Forest Meteorology*, *240–241*, 46–57.  
764 <https://doi.org/10.1016/j.agrformet.2017.03.018>

765 Tromp-van Meerveld, H. J., & McDonnell, J. J. (2006), Threshold relations in subsurface stormflow: 1. A 147-  
766 storm analysis of the Panola hillslope. *Water Resources Research*, *42*, W02410. [https://doi.org/10.1029/](https://doi.org/10.1029/2004WR003778)  
767 [2004WR003778](https://doi.org/10.1029/2004WR003778)

768 Uchida, T., Tromp-van Meerveld, I., & McDonnell, J. J. (2005). The role of lateral pipe flow in hillslope runoff  
769 response: An intercomparison of non-linear hillslope response. *Journal of Hydrology*, *311*(1-4), 117–133.  
770 <https://doi.org/10.1016/j.jhydrol.2005.01.012>

771 Westhoff, M. C., Bogaard, T. A., & Savenije, H. H. G. (2011). Quantifying spatial and temporal discharge  
772 dynamics of an event in a first order stream, using distributed temperature sensing. *Hydrology and Earth*  
773 *System Sciences*, *15*(6), 1945-1957. <https://doi.org/10.5194/hess-15-1945-2011>

774 Weyman, D., R. (1970). Throughflow on hillslopes and its relation to the stream hydrograph. International  
775 Association of Scientific Hydrology. *Bulletin*, 15(3), 25–33. <https://doi.org/10.1080/02626667009493969>

776 Wrede, S., Fenicia, F., Martínez-Carreras, N., Juilleret, J., Hissler, C., Krein, A., Savenije, H. H. G., Uhlenbrook,  
777 S., Kavetski, D., Pfister, L. (2015). Towards more systematic perceptual model development: a case study  
778 using 3 Luxembourgish catchments. *Hydrological Processes*, 29(12), 2731-2750.  
779 <https://doi.org/10.1002/hyp.10393>

780 Xu, Q., Liu, H., Ran, J., Li, W., & Sun, X. (2016). Field monitoring of groundwater responses to heavy rainfalls  
781 and the early warning of the Kualiangzi landslide in Sichuan Basin, southwestern China. *Landslides*, 13,  
782 1555-1570. <https://doi.org/10.1007/s10346-016-0717-3>

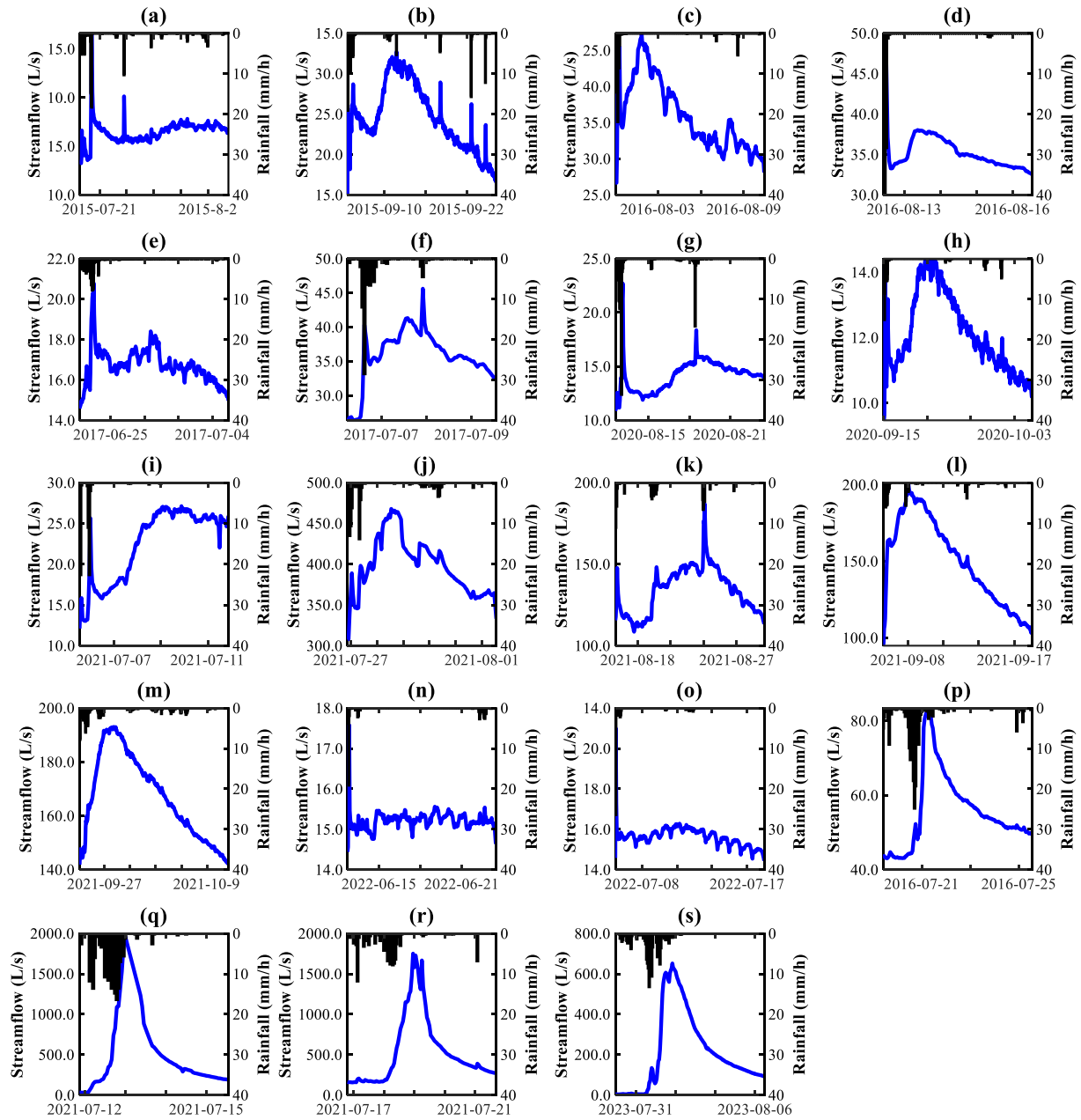
783 Yang, Y., Endreny, T. A., & Nowak, D. J. (2015). Simulating double-peak hydrographs from single storms over  
784 mixed-use watersheds. *Journal of hydrologic engineering*, 20(11), 06015003. [https://doi.org/](https://doi.org/10.1061/(ASCE)HE.1943-5584.0001225)  
785 [10.1061/\(ASCE\)HE.1943-5584.0001225](https://doi.org/10.1061/(ASCE)HE.1943-5584.0001225)

786 Zhang, G. T., Cui, P., Gualtieri, C., Zhang, J. L., Ahmed Bazai, N., Zhang, Z. T., Wang, J., Tang, J. B., Chen,  
787 R., Lei, M. Y. (2021). Stormflow generation in a humid forest watershed controlled by antecedent wetness  
788 and rainfall amounts. *Journal of Hydrology*, 603. <https://doi.org/10.1016/j.jhydrol.2021.127107>

789 Zillgens, B., Merz, B., Kirnbauer, R., & Tilch, N. (2007). Analysis of the runoff response of an alpine catchment  
790 at different scales. *Hydrology and Earth System Sciences*, 11(4), 1441–1454. [https://doi.org/10.5194/hess-](https://doi.org/10.5194/hess-11-1441-2007)  
791 [11-1441-2007](https://doi.org/10.5194/hess-11-1441-2007)

792

793 **Appendix A: Supplementary Figures of Results and discussion**



794  
795 Figure A1. Rainfall and streamflow hydrograph for (a-o) 15 bimodal and (p-s) 4 hybrid bimodal  
796 events.