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ISODRIP, a model to transfer the δ^{18} O signal of precipitation to drip water — implementation of the model for Eagle Cave (central Spain) Domínguez-Villar, David; Krklec, Kristina; Boomer, Ian; Fairchild, Ian J.

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1	ISODRIP, a model to transfer the $\delta^{1\circ}$ O signal of precipitation to drip
2	water — Implementation of the model for Eagle Cave (central Spain)
3	
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11	ABSTRACT
12	The isotope signature of cave waters provides an excellent opportunity to better
12	understand the recharge in karst regions and the complexity of drainage systems in the

understand the recharge in karst regions and the complexity of drainage systems in the 13 vadose zone. We have developed a cave isotope hydrological model (ISODRIP) that 14 requires entering basic hydrometeorological information and a precipitation δ^{18} O record 15 to simulate the discharge and δ^{18} O signals of different drip sites. The model includes four 16 different modules to simulate various flow route regimes: continuous and discontinuous 17 drips under diffuse or preferential flows. We use precipitation and cave water δ^{18} O 18 records that were obtained in Eagle Cave (central Spain) during a 5-year period to test 19 our model and to better understand the dynamics of karst aquifers. Eagle Cave waters do 20 not record evaporation. The δ^{18} O signals do not have seasonality, although they record 21 intra-annual and inter-annual variability. Additionally, cave water δ^{18} O signal falls within 22 the range of the annual average weighted isotope composition of precipitation. Well-23

mixed cave waters, that characterize diffuse flows, record 1‰ δ^{18} O variability, whereas 24 partially-mixed waters, that flow along preferential drainage routes, have up to 3% δ^{18} O 25 variability. The results suggest that precipitation takes on average 15 months to reach the 26 cave through the diffuse flow network, whereas under preferential flow the transit time is 27 28 highly variable depending on the previous condition of the system. ISODRIP includes a soil layer above the vadose zone that controls large recharge events, together with direct 29 recharge components that bypass the soil layer enabling at least some recharge all year 30 31 round. Thus, the simulations reproduce the observed lack of seasonal bias in the cave water δ^{18} O composition in relation to the average weighted isotope composition of 32 precipitation. This research highlights the importance of understanding recharge 33 dynamics and the configuration of particular drips sites to properly interpret speleothem 34 δ^{18} O records. 35

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37 Keywords: Transfer function; Simulation; Oxygen isotopes; Cave drip water; Karst38 hydrology

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43 **1. Introduction**

44 Signals of climate and environmental conditions that take place over caves are transferred underground, propagated through the bedrock which acts as a filter, and eventually 45 46 recorded in caves (Fairchild and Baker, 2012). During the transfer process through the vadose zone, the external signal is often smoothed and delayed. The signal transfer 47 depends on several characteristics of the local cave and karst features, but also on the heat 48 49 or mass transfer processes involved. Thus, a climate or environmental change over a cave that would affect multiple signals (e.g., temperature, amount of precipitation, content of 50 soil CO₂, etc.) may be recorded in the same gallery of the cave at different times, 51 52 depending on the process that controls the transfer. For example, temperature away from the cave entrances is often controlled by conduction, and climate changes can take from 53 years to millennia depending on the period of the anomaly and the thickness of bedrock 54 over the cave (Moore and Sullivan 1978; Villar et al., 1983; Domínguez-Villar et al., 55 2015, 2020). On the other hand, air transported underground is frequently dominated by 56 57 advection, causing a delay of the signal in relation to the surface to be negligible at 58 geological timescales (e.g., Pflitsch et al., 2010; Liñán et al., 2018). In drip waters, the mass transport is affected by both, advective and diffuse transfer processes (Fitts, 2012), 59 and the nature of each flow route imprints singular properties to each drip site (Baker and 60 Fairchild, 2012), affecting the degree of water mixing and the residence time in the vadose 61 62 zone of karst.

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64 Water isotopes have been traditionally used as tracers to investigate the process of 65 transferring precipitation into caves to better understand underground water flow in the 66 vadose zone of karst regions. Early studies found that in most cases, drip water δ^{18} O

values recorded little variability and their average values were close the annual weighted 67 averages of the δ^{18} O values of precipitation over the caves (Goede et al., 1982; Yonge et 68 al., 1985). Note that the annual weighted average of precipitation multiplies every 69 monthly isotope value by the monthly amount of precipitation, and the sum of those 70 71 results during the twelve months of the year is divided by the annual precipitation. Thus, 72 the annual weighted isotope composition of precipitation keeps the mass balance. The lack of seasonality in drip water δ^{18} O signals indicates the mixing of precipitation within 73 the karst and is often used to suggest residence times of the water of at least one year 74 (Ayalon et al., 1998; Fuller et al., 2008; Pape, 2010; Duan et al., 2016). Conversely, the 75 seasonality in drip water δ^{18} O signals is often used as evidence for residence times shorter 76 than a year (Carrasco et al., 2006; Partin et al., 2012; Breitenbach et al., 2015; Pérez-77 Mejías et al., 2018). However, even when drip waters record isotope seasonality, those 78 waters are affected by substantial mixing with previous water in the vadose zone, 79 80 attenuating the amplitude of the annual cycle (Arbel et al., 2010). In addition, the residence time of water in the soil on top of the bedrock can already last several months 81 82 (Comas-Bru et al., 2015). Studies that have dated drip waters from different cave systems 83 using tritium isotopes have confirmed that the ages of most drip waters range from less than two years to several decades (Even et al., 1986; Chapman, et al., 1992; Kaufmann et 84 al., 2003; Yamada et al., 2008; Kluge et al., 2010; Jean-Baptiste et al., 2019). Tritium-85 86 dated waters that are less than one year old have shown no clear seasonality in the drip water δ^{18} O signal as a result of mixing with previous waters (Even et al., 1986), 87 confirming the importance of water mixing even in the case of dominant preferential flow 88 drip sites. Furthermore, drip water δ^{18} O seasonality can result from seasonal mixing of 89 underground water reservoirs of different isotopic composition, regardless their residence 90 time (Bradley et al., 2010), an effect also recorded in other proxies such as fluorescence 91

92 (Domínguez-Villar et al., 2018). Therefore, assessments of residence times based on the 93 structure of the drip water δ^{18} O signal alone should be taken with caution, since they do 94 not consider the full complexity of the karst hydrology.

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96 In the last decade, drip water isotope models have helped to understand not only the residence time but also the flow paths of water in the vadose zone of karst terrains above 97 particular drip sites (Baker et al., 2010; Wackerbarth et al., 2010). The complexity of 98 99 models differs greatly, ranging from simple weighting and mixing calculations to more complex functions that include evapotranspiration and different flow routes (Baker and 100 101 Bradley, 2009; Wackerbarth et al., 2010; Bradley et al., 2010; Partin et al., 2012; Baker 102 et al., 2012; Treble et al., 2013; Genty et al., 2014; Moerman et al., 2014; Mischel et al., 2015; Markowska et al., 2016; Domínguez-Villar et al., 2018; Jean-Baptiste, et al., 2019). 103 104 Isotope hydrology models are especially useful in caves where evaporation impact in drip water is negligible. However, in cave systems with low relative humidity (i.e., <<100%), 105 evaporation causes significant isotope fractionation (Bar Matthews et al., 1996; Ayalon 106 107 et al., 1998; Cuthbert et al., 2014), which is a major control on the drip water δ^{18} O signal in addition to the precipitation isotope composition. Furthermore, drip water isotope 108 109 models are very sensitive to periods of water recharge. During periods of severe water deficit, precipitation events may not contribute to the water isotope composition of the 110 deeper sections of those soils. Consequently, the isotope signature of some rainwater 111 events may not be transferred to the vadose zone during recharge events, eventually 112 modifying the weighted average isotope composition of recharge water compared to 113 114 precipitation. Although precipitation from every month of the year is often required to reproduce the δ^{18} O signal of drip waters (e.g., Genty et al., 2014), other cave systems 115 seem to record a biased δ^{18} O signal compared to the weighted average annual δ^{18} O value 116

of precipitation, because some rain events during the drier portion of the year do not 117 contribute to the drip water δ^{18} O signal (e.g., Baker et al., 2019). However, soil isotope 118 studies have shown that regardless of recharge being limited to certain events during the 119 year, the isotope composition at the base of the soil, which accounts for most of the 120 recharge, often has an isotope composition that requires contribution of precipitation from 121 122 all year round (Gehrels et al., 1998; Comas-Bru et al., 2015). In addition, up to now no 123 drip water isotope model with soil layer has accounted for direct recharge: a component of the recharge that by-passes the soil, entering directly to the vadose zone and that is not 124 125 affected by evapotranspiration.

Here we present precipitation and cave water δ^{18} O records obtained during a 5-year monitoring program in Eagle Cave, a small touristic cavern located in central Spain. Using these isotope records in conjunction with meteorological data and information on the drip hydrology, we developed a transfer function that propagates the δ^{18} O signal of precipitation to various drip sites. This function is a lumped isotope model (named ISODRIP) where precipitation enters the vadose zone trough a soil reservoir as well as direct recharge by-passing the soil reservoir.

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134 **2.** Study site

Our study site, Eagle Cave, is located in the south of Ávila province in central Spain (40°9'15"N, 5°4'20"W). The cave is formed in a small hill 427 m above sea level that is composed of dolomite and magnesite (Krklec et al., 2016). The cave has a main hall with small passages beside, one of them serving as the entrance (Fig. 1A). The thickness of bedrock over the cave is on average 16 m, being as thin as 8 m in some sectors over the main hall and as thick as 22 m towards the edges of the hall and most lateral galleries

(Domínguez-Villar et al., 2013). A meteorological station operates outside Eagle Cave 141 142 since 2009, together with a system to collect accumulated precipitation samples at 143 monthly intervals for water stable isotope analyses (Krklec and Domínguez-Villar, 2014). 144 During the period 2009-2013 the mean annual temperature above the cave was 14.7 °C, the average amount of annual precipitation was 765 mm and the average annual potential 145 evapotranspiration (PET) according to Thornthwaite calculations (Thornthwaite, 1948) is 146 147 1163 mm. Freezing events in winter are short-lived and they do not freeze the soil (Krklec et al., 2016). Snow and hail precipitation are rare at the studied site, so, rainwater is the 148 149 usual form of precipitation. Precipitation has a strong seasonality as expected from a 150 Mediterranean climate such as the one recorded at our study site, and PET is higher than precipitation during 5 months per year: from May to September (Fig. 1B). The vegetation 151 152 above the cave consists of a typical Mediterranean forest with evergreen oaks and a dense 153 shrubs canopy. In the hill above the cave, rock exposures are common, although the red soil, often up to 0.5 m thick, covers most of the hill surface over the carbonates (Krklec 154 155 et al., 2016).

156 Inside Eagle Cave, temperature and relative humidity are measured continuously (Domínguez-Villar et al., 2013). Both temperature and relative humidity have a limited 157 158 natural seasonality, whereas these parameters exhibit even less variability as a result of the impact of visitors to the cave (Domínguez-Villar et al., 2010). During the period 2009-159 160 2013 the average cave temperature was 15.6 ± 0.1 °C (uncertainty accounts for 1 standard deviation of daily data). Reliable relative humidity data has been acquired from 2011 161 162 onwards after installing a preheated probe (Vaisala HMP155), providing a relative 163 humidity of 99.2 \pm 0.1 %. Water samples were collected in Eagle Cave at 11 drip sites 164 and 3 natural pools (See Table 1 in the supplementary material). In addition, water samples were also collected from one location isolated from any drip where water was 165

166 left to equilibrate with cave atmosphere moisture. The selection of drip sites considered 167 a wide variety of drip rates and under the studied drip sites there are different types of 168 speleothems, from small candle-like speleothems to flowstones.

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170 **3.- Methodology**

171 *3.1. Cave water sampling, drip rate monitoring and stable isotope analyses*

172 Cave water samples were collected during 5 years from 2008 until 2013 at uneven intervals, ranging from less than 1 month to 4 months. Drip waters were collected in 30 173 ml HDPE bottles left under the drips with small plastic funnels to ensure that all drops 174 175 were collected (Fig. 1C). Depending on the drip rate, certain drip sites permitted 176 collecting samples within some minutes or hours, otherwise bottles were left under the drips until a subsequent visit to the cave 1 to 3 weeks later. For this reason, two visits to 177 the cave were required during every sampling campaign. Even when discharge rates 178 179 allowed collecting samples within a day, often a bottle was left under those drips until the 180 subsequent visit within each sampling campaign to test any potential bias caused by the sampling protocol. Pool water was collected with syringes. Water collected in the HDPE 181 182 bottles or with syringes was transferred to 2 ml glass vials and capped with lids having septa. Whenever possible, vials were filled with water to the top taking special caution 183 184 that no airspace was left under the lid. Collected samples were stored under dark and cold conditions in a fridge (i.e., around 4 °C) until their analysis. One of the studied pools had 185 186 relatively constant water level, whereas in other two it varied. One of the pools with 187 variable water level drains completely during part of the year. At least one drip or water flow is assumed to have provided water to the pools. The drainage of the pools is by 188 overflow and/or by seepage, and no evaporation is expected because of the high relative 189

humidity in the cave. Water collected from a cave pool was left to equilibrate with the 190 191 cave atmosphere moisture in a site with no drips. Several 30 ml bottles were used to contain that water, and more than 6 months were left before the first water aliquot was 192 collected for its analysis. Since the cave atmosphere is saturated with water and air 193 currents are so slow that they were not appreciable during cave visits, these samples are 194 expected to follow the average isotope composition of the cave drips (Domínguez-Villar 195 et al., 2018). Small aliquots (i.e., 2 ml) of the equilibrated water were collected for 196 analysis during sampling campaigns. 197

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Drip rate was measured at seven of the studied sites using Stalagmate drip counters 199 (Collister and Mattey, 2008). Not all drip sites were suitable to use drip counters (i.e., 200 201 short distance to stalactite). In other cases, when several sites were located very close to each other and show similar discharge, only one of the sites was equipped to optimize 202 203 resources. In drip sites without continuous monitoring, qualitative data on discharge 204 patterns was obtained based on field observations, including the amount of water collected in every visit to the cave (Fig. 1D; Table 1 in supplementary material). Water 205 stable isotope analyses (δ^2 H and δ^{18} O) were conducted at the University of Birmingham 206 using a Isoprime continuous-flow isotope ratio mass spectrometer. The water $\delta^2 H$ 207 analyses were undertaken using the pyrolysis method over chromium in a Eurovector 208 elemental analyzer at 950 °C, while the δ^{18} O analyses were undertaken using an 209 equilibration technique in a Isoprime Multiflow. Raw analytical values were corrected for 210 instrumental drift and calibrated using both, internal laboratory standards UOB08 (δ^2 H=-211 40.40; $\delta^{18}O = -6.56$), UOB09 ($\delta^{2}H = -157.60$; $\delta^{18}O = -20.87$) and UOB10 ($\delta^{2}H = -2.82$; 212 δ^{18} O=-1.77) that have been calibrated to IAEA standards SLAP, V-SMOW and GISP. 213

All results are expressed using the δ -notation relative to the Vienna Standard Mean Ocean Water (V-SMOW). The analytical uncertainty (internal precision) was typically <1.5‰ for δ^2 H and <0.1 ‰ for δ^{18} O analyses. Whereas arithmetic isotope averages provide the same weight to each isotope value in a series, weighted isotope averages balance each isotope value by the amount of water contributed to the total amount of water in the averaged series. Thus, weighted averages are calculated during mixing processes in this paper to keep the mass balance of isotope compositions.

221 3.2. Design of ISODRIP model

We developed a new lumped model (e.g., Fairchild et al., 2006) that considers an 222 223 atmosphere layer, a soil layer and a vadose zone layer. A sketch of the model is provided in figure 2. The model has a monthly resolution and required data are the monthly time 224 225 series of amount of precipitation, potential evapotranspiration and δ^{18} O composition of precipitation, together with a series of soil and karst parameters, as well as the initial 226 227 values of water amount and its isotope composition in the different reservoirs considered 228 in the system (see Table 2 in the supplementary material). Although one of the time series 229 required is the potential evapotranspiration, the model calculates actual evapotranspiration to have a realistic approach to soil water balance and the magnitude 230 and timing of large recharge events. All units of amount of water (volume) are reported 231 in mm to facilitate the comparison with precipitation, where the unit mm refers to mm/m^2 232 and that is equivalent to liters. The model is designed for the flow of water under low 233 environmental temperatures, since no water-rock isotope exchanges are considered. So, 234 the model might not be adequate to characterize the karst hydrology under hydrothermal 235 conditions. 236

Most of the precipitation infiltrates into the soil but a fraction of it is allowed to enter as 238 239 direct recharge to the epikarst (Fig. 2). Two components of direct recharge are enabled, one that represents a constant proportion of precipitation (R_{d1}) to simulate bedrock 240 exposure at the surface, whereas the second component is a variable proportion depending 241 on the moisture conditions of the soil (R_{d2}) to simulate recharge through cracks or other 242 discontinuities in the soil. The total recharge that enters the vadose zone layer (R_T) flows 243 244 through the karst drainage system that may include interconnected conduits, fissures, cracks, joints and pores. We have designed a vadose zone drainage system with four 245 different modules that account for different scenarios where particular flow regimes 246 247 dominate the seepage. Module A is characterized by diffuse flow under normal environmental pressure conditions. Module B represents a diffuse flow drainage that is 248 subject to temporary overpressure conditions. This module simulates drip sites with large 249 250 variations in discharge rate but a well-mixed isotope signal. Overpressure conditions occur when air in the diffuse flow network does not escape through the vadose zone and 251 252 soil during soil recharge events, increasing its atmospheric pressure that eventually 253 impacts the drip rate. Module C simulates a drip site that overflows from a storage within the vadose zone that receives water from diffuse and preferential flow networks. The 254 255 secondary output of this module (drip C_2) is included only to keep the mass balance. The discharge of drip C is continuous due to the diffuse flow component. Thus, although this 256 site never stops dripping, it has large variations in drip rate. Module D simulates the 257 underflow drainage of a storage within the vadose zone that receives water from diffuse 258 and preferential flow networks. The secondary output of this module (drip D₂) is only 259 included to keep the mass balance. This module is allowed to exhaust the storage and 260 provides a discontinuous record. The calculations made in module A are of key 261 importance to other modules, since all of them include at some point a diffuse component 262

in their flow. In module A, not all recharge water enters the diffuse flow network. There 263 264 is a threshold in the amount of water that can enter this network in every time step as a 265 result of its slow flow rate. Any recharge water that surpasses such threshold is deviated 266 to different modules as overflow water and enters the vadose zone in preferential flow networks such as conduits or open fissures. When the recharge does not overpass the 267 maximum diffuse flow network threshold, most of the recharge enters the vadose zone as 268 269 diffuse flow, although a fraction of the recharge also enters conduits and open fissures. A detailed description of the model and its mathematical expressions are provided in the 270 supplementary material. 271

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The simulated isotope composition of different drips depends greatly on the parameters 273 274 selected to run the model. The initial selection of parameters requires the input of 275 estimated values by the operator, unless other sources of information are available (e.g., 276 some parameters such as field capacity or percentage of rock exposure can be measured). 277 Obtaining the final selection of parameters involves a series of trial runs to find the best fit between simulations and observations. During an initial evaluation of the selected 278 parameters, the amount of water in the different reservoirs of the model must reproduce 279 280 the cave hydrology observations (e.g., drips have continuous or discontinuous flow). A proper evaluation of the hydrological balances of the flow networks or storages considers 281 not only the seasonality but also the inter-annual variability. The next criteria to select the 282 283 model parameters is the amplitude of isotope variability of the drip waters. To complete 284 the trial runs, the absolute value of drip water isotope composition and its long-term 285 variability are adjusted to select the final model parameters. Since many parameters have a limited range of variability capable to reproduce observations (e.g., to keep a steady 286 287 state of inter-annual amount of water in the system), simulations are substantially

constrained by observations, reducing the impact of the selected parameters by theoperator.

290

291 **4. Results**

292 4.1. Eagle Cave water isotope record

The stable isotope composition (δ^{18} O and δ^{2} H) of 300 cave water samples was analyzed 293 294 for this study. Samples were collected during 26 sampling campaigns each of them consisting of two visits to the cave. The high relative humidity measured in the cave (i.e., 295 296 >98%) is consistent with negligible evaporation processes within the cave, which is 297 supported by the lack of enrichment in oxygen-18 of samples exposed to cave atmosphere 298 during sampling campaigns (Fig. 3A). Most cave waters have a constrained range of isotope values and δ^{18} O- δ^{2} H relationship. However, we identified a limited number of 299 cave water samples (N=13) that provided anomalous results when compared to the rest 300 301 of the record within each sampling sites (see text section 1.2 in the supplementary 302 material). Those anomalous samples were not removed from the database or the graphs but were not used in calculations. We compare the isotope composition of cave waters to 303 304 the local meteoric water line (Fig. 3A). The isotope variability along the local meteoric water line is used to split the cave water sites in two groups: sites with well-mixed waters 305 306 and sites with partially-mixed waters. The partially-mixed cave waters nicely follow the local meteoric water line, whereas the well-mixed cave waters have a limited variability, 307 308 although all samples sit on top of the local meteoric water line. So, the isotope signature 309 of the collected cave waters does not record any measurable sign of evaporation in the cave, the vadose zone or the soil. 310

The δ^{18} O records show that most cave waters of all sites have an isotope composition that 312 falls within the range of variability of the annually weighted average δ^{18} O values of 313 precipitation, that during the studied period was 1.83‰ (Fig. 3B). No seasonal δ^{18} O 314 variability is observed in the partially-mixed or the well-mixed cave waters despite the 315 obvious seasonality in the precipitation δ^{18} O record (Fig. 3C). The monthly δ^{18} O 316 variability of precipitation is ~10‰, whereas the partially-mixed cave waters show a 317 variability of $\sim 3\%$ and the well-mixed waters have a variability $\sim 1\%$. Most of the 318 319 variability recorded in the well-mixed cave waters corresponds to long-term isotope changes. The long-term trend of the δ^{18} O record of well-mixed cave waters does not 320 follow a simple smooth and/or delayed signal of the precipitation δ^{18} O record. However, 321 the good fit of the cave waters isotope signature to the local meteoric water line and its 322 annually weighted isotope composition of precipitation supports the view that water 323 originates from precipitation. Nevertheless, the δ^{18} O variability of cave waters depends 324 on complex admixtures of precipitation within the karst system that transform the original 325 326 signal.

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328 *4.2. Simulation of the soil water and recharge*

Actual evapotranspiration was calculated considering the amount of water available in the soil and the potential evapotranspiration. The results of the calculated actual evapotranspiration show that the hydrological deficit is restricted to four months per year (i.e., May to August), and that ~40% of precipitation is either stored in the soil or enters the vadose zone as recharge, whereas ~60 % of the precipitation is returned to the atmosphere as actual evapotranspiration (Fig. 4A). Because of the direct recharge components, the vadose zone receives recharge every month in which there is

precipitation. During the 2009-2013 period, the direct recharge accounted for ~32% of 336 337 recharge into the vadose zone (Fig. 4B). Thus, most of the recharge occurs when accumulated water in the soil exceeds the field capacity, a component of recharge that in 338 the model is labeled as R_S. The contribution of the R_S component to the total recharge is 339 discontinuous, with only 30% of the months during the studied period having R_s recharge. 340 A clear Rs seasonal pattern is observed during years with abundant precipitation recorded 341 342 during the rainy season, although during dry years the contribution of R_S is limited and lacks a clear seasonality. Water infiltrated in the soil is accumulated in this reservoir until 343 344 it is removed by evapotranspiration or is flushed to the vadose zone as recharge. Thus, 345 precipitation that is infiltrated every month in the soil mixes with the water that was already accumulated in that reservoir. The mixing of water in the soil reduces the 346 amplitude of precipitation δ^{18} O values (i.e., ~10‰) and provides a series of modelled 347 monthly soil water with δ^{18} O values that varied ~3% (Fig. 4C). 348

During periods when there is Rs, the total recharge can be up to one order of magnitude larger than during periods when all recharge originates from direct recharge components. Most of the water that enters the aquifer when R_s is the prevailing source of recharge goes to preferential flows. Therefore, during large recharge events, only a limited percentage enters the diffuse flow network and contributes to the isotope composition of well-mixed drip waters.

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356 *4.3. Simulation of well-mixed cave waters*

ISODRIP model considers four different modules within the vadose zone layer. The
modules A and B capture the signal of well-mixed cave waters, being A the general case,
and B a specific situation that could affect certain drips. Results of the module A show

that the amount of water stored in the diffuse flow network of the aquifer above the 360 simulated drip site (A_{DfA}) has a stable long-term signal and a limited intra-annual 361 variability regarding seasonal or inter-annual amount of recharge (Fig. 5A). The 362 discharge of water in the simulated drip site of module A (QA) is small and has limited 363 variability, nicely simulating the characteristics of slow and continuous drip sites (Fig. 364 5B). During recharge events, only a limited amount of water enters the diffusional flow 365 366 network of Module A (R_{TDf}), whereas any volume of water above the selected threshold is diverted to preferential flows (R_{TPf}). The simulation suggests that the contribution of 367 total recharge to the diffuse flow network (R_{TDf}) is <25% (Fig. 5B), whereas the rest of 368 369 the recharge is diverted by preferential flows (R_{TPf}). In the diffuse flow network, direct 370 recharge contributions are more frequent than recharge events from soil water, but the latter reach the maximum capacity of recharge that this network can assimilate in every 371 372 event. Thus, the contribution to total recharge that enters the diffuse flow drainage network is equally distributed (~50%) between direct recharge (R_d) and soil water 373 recharge (R_S). These results support that the direct recharge has a major role in controlling 374 375 the hydrology of the diffuse flow system and cannot be ignored.

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The module A of ISODRIP simulates the isotope composition of water at the top of the 377 378 diffuse flow network in the vadose zone (δ_{DfA}) that accounts for the mixing of recharge 379 and underground water. The residence time [transit time] of water in [through] the diffuse 380 flow network is given by the ratio between the accumulated water in the network and the discharge. According to ISODRIP, the residence time of water in the diffuse flow network 381 of Eagle Cave is on average 15 months. Once this parameter is known the isotope 382 composition of the network at the top of the aquifer is mixed and transferred to the 383 simulated drip site. Thus, the δ^{18} O composition of the simulated drip in module A (δ_A) is 384

a smoothed and delayed signal of the water at the top of the diffuse flow network in the vadose zone (δ_{DfA}). In Eagle Cave, the simulated drip water isotope composition lacks any seasonality, as expected from the estimated residence time, although the larger changes in δ^{18} O still can occur within less than a year.

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390 Some of the monitored drip sites have well-mixed waters according to their isotope signature, although they also have highly variable drip rates. The well-mixed isotope 391 composition of the drip waters supports that the source of water is from the diffuse flow 392 393 network. However, the fast discharge rates recorded in some sites would exhaust the limited capacity of the water network in module A. However, for these cases we have 394 developed the particular case of module B, that allows lateral flow within the diffuse flow 395 396 network. In this module, enhanced drip rates are not the results of preferential flow, but overpressure conditions in the diffuse flow network during recharge events that prevents 397 the flow of air in the network to be equilibrated with atmospheric pressure at the surface. 398 399 The simulation supports changes of drip rate larger than one order of magnitude without exhausting the water in the diffuse flow network (Fig. 5C). However, since this drainage 400 module allows lateral flow and creates temporal hydrological depression cones, it is 401 402 obvious that this module cannot be a dominant drip site system without affecting the general pattern of surrounding drip sites. In Eagle Cave, the module B drainage system 403 was only assigned to three drips clustered in a small chamber, whereas all other drips 404 associated to diffusional flow were characterized by the module A drainage system. 405

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407 The faster discharge rate enables more water to enter the diffuse network during large 408 recharge events. Since such recharge events often have more negative δ^{18} O values, the isotope composition of the water at the top of the diffuse flow network in the vadose zone (δ_{DfB}) and the isotope composition of the drip water (δ_B) have a slight bias towards more negative δ^{18} O values (Fig. 5D). The maximum δ^{18} O differences between the simulated drip A and drip B (~0.3‰) occurred after 2010, a year that was unusually wet and had more negative δ^{18} O values of precipitation. Aside from slight biases in the δ^{18} O signal, both modules follow a similar structure during the modelled period.

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416 *4.4. Simulation of partially-mixed cave waters*

To simulate the δ^{18} O signal of partially-mixed cave water, ISODRIP incorporates two 417 modules (C and D) that represent preferential flow drainages that pass through different 418 419 storages were preferential and diffuse water drainages interact. Module C represents the 420 overflow of a storage that results in a drip with continuous flow. Module D represents the underflow of a storage that results in a drip with discontinuous flow. The designed 421 hydrological network has secondary outflow routes in each module (drip C2 and drip D2). 422 These outflow drainages are essential to enable hydrological stability to the main module 423 drips replicating the observed dynamics in Eagle Cave, although they are not the focus of 424 425 the simulation in the module.

The discharge of the main drip of module C captures the overflow drainage of a storage (SC) that accumulates water from preferential and diffusional flows. Discharge of this drip (Q_C) has a high flow rate when preferential water overflows the storage, while records a limited drip rate otherwise. The transition between flow rates is sharp (Fig 6A). However, the amount of water in the storage (A_{SC}) is relatively stable, with sharp increases when preferential flow operates and gradual decreases otherwise due to the diffuse outflow drainage. The δ^{18} O composition of the storage (δ_{SC}) and the drip (δ_C) have a range of 2.5‰ with more negative values when preferential flows trigger higher drip rates, and δ^{18} O values more similar to those in the module A when diffuse flow drainage dominate the discharge (Fig. 6B). The model captures nicely the magnitude of the isotopic anomalies and the timing of some of them, but fails to predict every single isotope negative anomaly. This hydrological design does not simulate isotope anomalies less negative than those simulated by modules A and B, and consequently does not reproduce the full set of partially-mixed δ^{18} O values recorded.

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The discharge of the main drip of module $D(Q_D)$ captures the drainage of a storage (S_D) 441 442 that accumulates water from preferential and diffusional flow drainages. In this case, S_D has an underflow that enables the complete drain out of the storage sometime after the 443 preferential flow drainage ceased. In this module, the discharge of the main drip of the 444 module (Q_D) provides more gradual transitions after the flow through preferential 445 drainages ceases and the drip stops once the storage drains out completely. The simulated 446 447 discharge reproduces the discontinuous drip pattern observed in several drips in Eagle Cave (Fig. 6C). The δ^{18} O composition of the storage (δ_{SD}) and the drip (δ_D) have a range 448 of 3‰ (Fig. 6D). The simulation is a discontinuous time series that sometimes shares 449 variability with the well-mixed cave water δ^{18} O signal but also has important anomalies 450 around it. Most of the anomalies provide more negative δ^{18} O excursions, although this 451 module also simulates less negative δ^{18} O anomalies in relation to well-mixed cave water 452 δ^{18} O signal. Although δ_D covers most of the range of isotope variability recorded in Eagle 453 Cave, the timing of events is difficult to replicate accurately. 454

455

456 4.5. Comparison of observed and simulated cave water $\delta^{l8}O$ records

Sampling sites were characterized according to their hydrological and isotope variability 457 458 to different modules of ISODRIP (see Table 1 in supplementary material). The simulated δ^{18} O signals of drips A, B, C and D were compared with the observed δ^{18} O data of those 459 sites represented within each module. Simulations of drip sites C and D were compared 460 with measured waters from all sites that had partially-mixed δ^{18} O records, regardless if 461 they were characterized as overflow or underflow drainages. The module A, that 462 simulates a drip characterized by a diffuse flow drainage, is represented in the cave by 463 seven of the monitored sites. The simulated $\delta^{18}O$ signal of drip A has the highest 464 correlation when compared to the δ^{18} O observations (r = 0.82; p-value <0.005) and 465 explains 68% of the variance of the δ^{18} O observations (Fig. 7). The range between the 466 confidence intervals of the regression overlaps with the uncertainty of observations in all 467 samples except one, although in this case, only two sites were available to characterize 468 the variability of all cave waters during that month. However, this regression has 469 discarded three months (N=25) that were clear outliers. A justification for the removal of 470 these outliers is provided in the supplementary material. Module B also characterizes 471 472 diffusional flow drainages, although in this case, overpressure conditions during recharge 473 events enable highly variable drip rates. Three of the monitored drip sites, all of them located in the cave within one square meter, were characterized under this drainage 474 regime (Fig. 1C). The correlation coefficient between the simulated drip B δ^{18} O signal 475 and the observed δ^{18} O record is also high (r = 0.76, p-value <0.005) and explains 58% of 476 the variance of observed data (Fig. 7). All observations considering their uncertainties 477 overlap with the range between the confidence intervals of the regression, although from 478 17 observations two were clear outliers and were removed from the analysis. 479

Module C, that represents an overflow storage drainage, has the lowest correlation 481 between simulated and observed δ^{18} O data (r = 0.56, p-value < 0.005) and explains 31% 482 of the variance of δ^{18} O observations (N=26) (Fig. 7). All sites with partially-mixed δ^{18} O 483 signal were used for the comparison (5 sites; see Table 2 in the supplementary material). 484 485 However, it is not clear that any of the studied drip sites will be dominated by this kind 486 of flow regime. No data were removed from the dataset despite an outlier is recorded, since no clear justification was found to discard the values of that month. Module D, that 487 represents an underflow storage drainage, has an unexpectedly high correlation 488 coefficient between simulated and observed δ^{18} O data (r = 0.73, p-value <0.005) and 489 explains 54% of the variance of the observations (Fig. 7). However, it has to be kept in 490 mind that the simulation considers a discontinuous record and that the period of flow of 491 492 different observed sites not always coincides with the simulated drip site, limiting the number of observations (N=15). Although the simulated and observed δ^{18} O values do not 493 record outliers, when considering the uncertainties of observations two data points do not 494 fit within the range between the confidence intervals of the regression. 495

496

497 **5. Discussion**

498 5.1. Implementation of ISODRIP model to Eagle Cave

The hydrological results of ISODRIP model capture the structure of the main drips monitored in Eagle Cave as well as reproduce the mean value and variability of the $\delta^{18}O$ record. The simulation suggests that the mean residence time of the diffuse flow in the main chamber of the cave is on average 15 months and captures very well the inter-annual $\delta^{18}O$ variability, including the exceptionally more negative $\delta^{18}O$ values of precipitation during the year 2010. However, the simulated $\delta^{18}O$ signal provides a slightly smoother signal than the observations. The simulations of modules A and B assume a pure diffusional flow, whereas the real hydrology of the system is likely to be more complex. Thus, although many of the studied sites are dominated by diffuse flow drainages, this does not prevent the existence of secondary sources from preferential flows that could interact at any point during the transit time with the diffuse flow network, increasing its δ^{18} O variability.

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512 Models with preferential flow drainage are more complex to evaluate. Five sites recorded cave water with partially-mixed δ^{18} O values suggesting that those sites were dominated 513 514 by preferential flow regimes. We designed module C to provide a continuous flow and module D to produce a discontinuous flow. The monitoring of three drips showed that 515 after each wet season, when all the sites suddenly increase their discharge, they 516 progressively decrease their drip rate until eventually dry out. This gradual decrease of 517 discharge suggests an underflow drainage (module D). However, since there is no 518 evaporation in the cave, hydrologically there is no clear way to determine if the pool water 519 is sourced predominantly from overflow (module C) or underflow drips (module D). The 520 simulations of preferential flows show that values less negative than the δ^{18} O signal 521 simulated with modules A and B are only possible when implementing the module D (not 522 the module C). Since all monitored sites that record partially-mixed waters have in their 523 time series δ^{18} O values less negative than the simulations of modules A and B, the model 524 525 supports that all studied sites having significant preferential flows are better characterized by module D: an underflow drainage regime (Fig. 8). Since the cave has thousands of drip 526 sites, is likely that many of them would be dominated by overflow drainage regimes, but 527 none of the 15 sites that we selected for this study provided signals compatible with that 528

regime. The correlation of the observed δ^{18} O record of sites with partially-mixed waters and the simulated δ^{18} O signals of the modelled drip site D is relatively high. However, since the simulated drip D provides a discontinuous record that not always coincides with the periods of discharge in the different monitored sites, the overall time series (Fig. 6D) suggests that the good fit of the simulation and observations might be overestimated.

534

The calculated actual evapotranspiration suggests that during the studied period ~60% of 535 the precipitation returned to the atmosphere by evaporation or transpiration. This 536 distinction is important, because evaporation is a process that results in kinetic 537 fractionation whereas transpiration does not (Gat, 2010). Therefore, although we do not 538 record evaporation in the cave, it is obvious that a significant fraction of water was 539 evaporated while stored in the soil, before recharge events flushed it into the epikarst to 540 participate into every drip water in the cave. However, the isotope signature of water 541 collected in Eagle Cave does not record any sign of significant evaporation in relation to 542 543 the local meteoric water line. The lack of evaporative signature in the isotope signal is common to cave waters from regions with very different climates. To reproduce realistic 544 cave water δ^{18} O signals, models often use unrealistically low fractionation factors 545 (Wackerbarth et al., 2010; Treble et al., 2013), whereas other simply ignore the 546 evaporation processes in the soil (Partin et al., 2012; Moerman et al., 2014; Domínguez-547 Villar et al., 2018; Jean-Baptiste et al., 2019). ISODRIP model follows the latter approach 548 regarding isotope fractionation in the soil. Although the remaining soil water fraction 549 would have higher δ^{18} O values, major precipitation events responsible for triggering 550 recharge have often relatively low δ^{18} O values, minimizing the impact of evaporation in 551 552 soil water (Dansgaard, 1964; Gat, 1996; Lachniet et al., 2009). In addition, dew produced from condensation of atmospheric moisture (Aravena et al., 1989) or even dew originated from soil water moisture (Kaseke et al., 2017) likely counteract part of the evaporative δ^{18} O biases. Therefore, it is not unusual that shallow underground water would be used as a good approximation to the long-term weighted isotope composition of precipitation, as is the case in Spain (Plata, 1994).

558

Water left to equilibrate with the moisture of the cave atmosphere has a δ^{18} O signal that 559 follows the well-mixed cave waters. Since drainage through the diffuse flow network 560 better reproduces the isotope observations, the recorded δ^{18} O variability in equilibrated 561 water samples suggests that diffuse flow networks provide most of the moisture to the 562 cave atmosphere. However, the reality is slightly more complex. The implementation of 563 ISODRIP in Eagle Cave supports that >75% of recharge flows through the preferential 564 flow network characterized by having partially-mixed δ^{18} O signals. However, not even 565 during large events of recharge the δ^{18} O signal of the cave atmosphere is significantly 566 affected, as recorded by the water samples equilibrated with the atmosphere. The site 567 where equilibrated samples were collected is far from major preferential flow drainages 568 569 (e.g., major flowstones), although the advection in the main hall tends to homogenize the atmosphere (Domínguez-Villar et al., 2013) limiting any local impact. The δ^{18} O values 570 of cave waters that deviate from the well-mixed isotope signature are short-lived and the 571 timing of enhanced discharge that goes along with such deviations differs greatly 572 depending on flow routes. Therefore, waters with partially-mixed δ^{18} O signals smooth 573 their anomalies into the dominant δ^{18} O signal (i.e., well-mixed cave waters). In Eagle 574 Cave, the water equilibrated with the cave atmosphere is impacted by both, diffuse and 575 preferential flow drainages, although individual drip anomalies are smoothed resulting in 576

a well-mixed δ^{18} O signal comparable to the one recorded by drainages of the diffuse flow network (Fig. 3C). Similar observations were reported in a different cave where evaporation in the studied chamber is also negligible (Domínguez-Villar et al., 2018).

580

581 5.2. Implications of ISODRIP model to paleoclimate research

During the last decade, drip water isotope modelling has shown that in caves without 582 evaporation recorded in the cave water δ^{18} O signal, different drips can result in very 583 different signals despite having the same input parameters (e.g., Baker et al., 2012). For 584 this reason, replication of speleothems is essential to evaluate which speleothem δ^{18} O 585 anomalies can be attributed to changes in the climate/environment and which δ^{18} O 586 anomalies fall in the natural range of δ^{18} O variability within a cave caused from different 587 flow routes in the vadose zone (e.g., Jex et al., 2013; Hercman et al., 2020). Speleothem 588 589 paleoclimate researchers often assume that outside the tropics, the speleothem δ^{18} O records, as well as the vadose zone water, have $\delta^{18}O$ compositions biased towards winter 590 (e.g., Pape et al., 2010; Moreno et al., 2014), because of the limited recharge during 591 592 summer months due to enhanced evapotranspiration and in some cases also the limited 593 precipitation. This could justify a theoretical correlation between speleothems and winter 594 climate indexes (Baldini et al., 2008; Deininger et al., 2016), although speleothem records from Europe do not support the assumption of a strong recharge bias towards winter 595 (Mischel et al., 2015). On the other hand, in tropical regions, drip water δ^{18} O signal of 596 some caves has been suggested to be biased towards the summer monsoon season, 597 because this is when most of the recharge takes place (Partin et al., 2012; Breitenbach, 598 2015). However, drip water often records mean drip δ^{18} O values very close to the 599 weighted isotope composition of the precipitation (Moerman et al., 2014; Duan et al., 600

601 2016). Therefore, observations do not support a systematic bias of drip water δ^{18} O signal, 602 in comparison with the mean weighted isotope composition of precipitation, towards the 603 season with larger recharge.

604

Some cave water δ^{18} O models assume direct flow of precipitation into the aquifer (Partin 605 et al., 2012; Genty et al., 2014; Moerman et al., 2014; Mischel et al., 2015; Jean-Baptiste 606 et al., 2019). However, soil is an efficient filter that controls recharge and greatly impacts 607 the recharge δ^{18} O composition (Comas-Bru et al., 2015). So, more sophisticated δ^{18} O 608 hydrological models include a soil layer (e.g., Wackerbarth et al., 2010; Treble et al., 609 2013; Domínguez-Villar et al., 2018). ISODRIP is the first cave water δ^{18} O model to 610 account for direct recharge components as well as having a soil layer. This innovation 611 enables every single month with precipitation to account for the cave water δ^{18} O 612 composition regardless of the existence of seasonality in the major recharge events. 613 Including a direct recharge component is a more realistic approach for many karst 614 aquifers, since rock exposures are common in karst landscapes. This feature of the model 615 616 is particularly important when applied to Mediterranean and semiarid/arid environments. Under these climates, soil cover is often discontinuous and rock exposures represent large 617 percentages of land surface, allowing a fraction of precipitation to enter the vadose zone 618 619 without passing through the soil filter. So, for sites where direct recharge takes place, all significant precipitation events affect the cave water $\delta^{18}O$ composition independently of 620 the month in which they occur. 621

622

623 There is another hydrological phenomenon that limits the impact of large seasonal 624 recharge events biasing the average drip δ^{18} O signals in relation to the mean weighted

 δ^{18} O composition of precipitation. Soil recharge events often involve larger volume of 625 water that cannot be assimilated at once by the diffuse flow drainage network. So, during 626 627 large recharge events, most of the recharge is transferred underground by preferential flow networks (i.e., conduits and fissures). So, only drips dominated by preferential flow 628 drainages will record certain δ^{18} O bias towards periods of recharge, whereas those drips 629 dominated by diffuse flow would have a minimal impact. A maximum threshold for the 630 amount of recharge entering the diffuse flow network was already implemented in 631 previous cave water δ^{18} O models (e.g., Jean-Baptiste et al., 2019) and this feature is also 632 633 included in ISODRIP. Thus, the impact of direct recharge and the maximum threshold of the aquifer to assimilate recharge water, explain the good fit of many cave water δ^{18} O 634 values with the annually weighted average δ^{18} O values of precipitation in caves from 635 636 different climates (Goede et al., 1982; Yonge et al., 1985; Caballero et al., 1996; Fleitmann et al, 2004; Lambert and Aharon, 2010). Considering the processes described 637 638 above, we do not support the idea that climate over the cave controls a systematic bias of drip water δ^{18} O values in relation to mean weighted δ^{18} O values of precipitation (Baker 639 640 et al., 2019). Instead, drip sites dominated by preferential flow routes as well as drip sites with evaporative processes within the vadose zone are likely to be behind most 641 divergences. 642

643

644 Cave water studies have demonstrated that understanding the role of evaporation in cave 645 waters is critical to properly interpret the variability of speleothem δ^{18} O records (Cuthbert 646 et al., 2014; Feng et al., 2014). In addition, cave water δ^{18} O models have demonstrated 647 that for the same cave, multiple drip δ^{18} O signals with a wide compositional range can be 648 the result of different flow routes (Fig. 8). The δ^{18} O variability related to different flow

routes may be larger than the amplitude expected for large climate anomalies such as 649 650 Younger Dryas (Baker et al., 2013). Thus, instead of doing general assumptions, to properly understand a speleothem δ^{18} O record, it is critical to characterize the hydrology 651 of the drip site that formed the studied speleothem, as well as its relationship with the 652 mean weighted δ^{18} O signal of precipitation. Nevertheless, particular drips might have 653 non-stationary dynamics (Moerman et al., 2014), and not in all cases the monitoring 654 results could be extrapolated to the past. Sometimes there is no certainty in linking 655 speleothems and specific drip sites or is obvious that the drip dynamics have changed 656 through time (e.g., changes in flow route due to micro-collapses within the vadose zone 657 658 or filling of fissures/porosity by detrital/chemical deposits). In these cases, replication of 659 various speleothem records covering the same time period is recommended to evaluate the variability of δ^{18} O in the cave/chamber (e.g., Domínguez-Villar et al., 2017; Hercman 660 et al., 2020). The replication of multiple speleothem records is time and resource 661 662 consuming, but provides a reliable signal and narrows down the impact of hydrology in the composite δ^{18} O record variability. Replication studies are important independently of 663 664 the goal of the speleothem research being on meteorological events such as hurricanes or 665 cyclones (e.g., Partin et al., 2012) or on long-term climate changes. Most replication test are typically designed to constrain the impact of kinetic fractionation (Dorale and Liu, 666 2009) and frequently only two speleothems are compared (e.g., Wang et al., 2001). 667 However, to characterize the variability of paleo drip water δ^{18} O signature in a 668 cave/chamber based on speleothem δ^{18} O records, replications based on more than two 669 speleothems are desirable. In any case, δ^{18} O models of drip waters suggest that to prevent 670 misinterpreting anomalies in speleothem δ^{18} O records, replication should become a 671 common practice in paleoclimate studies not just to evaluate kinetic effects, but also to 672 understand the internal variability introduced in the signal by the karst hydrology. 673

675 **6.** Conclusions

We have developed a new cave water isotope hydrological model (ISODRIP) that 676 captures not only the mean δ^{18} O composition of observed drip water and its variability, 677 but also reproduces nicely the inter-annual variability of the signal. ISODRIP considers 678 four different flow scenarios to capture diffuse and preferential flow drainages in the 679 system. Module A characterizes drips with diffuse flow under atmospheric pressure 680 conditions. Drips with limited drip rate variability and a well-mixed drip water δ^{18} O 681 signals should be simulated with this module. Module B characterizes drips with diffuse 682 flow under temporal overpressure conditions. Drip sites with large drip rate variations 683 and well-mixed drip water δ^{18} O signals should be simulated with this module. Module C 684 represents drips with diffusional and preferential flows passing through an overflow 685 storage. Drip sites with a continuous and very variable discharge that record partially-686 mixed δ^{18} O signals should be simulated with this module. Finally, module D represents 687 688 drips where diffuse and preferential flows circulate through a underflow storage. Drip sites with a discontinuous record and partially-mixed δ^{18} O signals should be simulated 689 with this module. Each module can be adjusted to reproduce as many virtual drip sites as 690 desired. The simulations include a direct recharge component in the soil layer that enables 691 692 precipitation from any significant event to contribute to the cave water oxygen isotope composition. Therefore, we provide evidence to support that recharge is unlikely to be 693 limited to certain periods of the year (e.g., winter), including in Mediterranean, semiarid 694 695 or even arid climates unless in specific drip sites dominated by preferential flows. The best fit of our simulated and observed δ^{18} O signals is for diffuse flow drainages. In these 696 cases, the simulations suggest that in Eagle Cave the average residence time of water in 697

the vadose zone above the cave is 15 months. The relative humidity in Eagle Cave is always nearly 100% and consequently no evaporation is recorded in the cave water $\delta^{18}O$ record in relationship to the local meteoric water line. Water exposed to the moisture of the cave atmosphere records a well-mixed $\delta^{18}O$ signal similar to water from diffuse flow drainages, since the anomalies introduced by the preferential flow drainages are not synchronous and are progressively smoothed.

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We described the conditions for diffuse flow drainages to be capable to provide well-705 706 mixed δ^{18} O signals even when discharge rates increase exponentially as a response to recharge events. The module that simulates such conditions enables a temporary lateral 707 708 water flow component for particular drip sites where pressure builds up in the drainage network during recharge events. Simulation of preferential flow drainages is more 709 complex to reproduce, although the magnitude of δ^{18} O events was properly captured. The 710 monthly timescale of the model is likely insufficient to simulate accurately the flow 711 712 through preferential conduits and its interaction with different storage components, although provides a good approximation to the average δ^{18} O composition of cave waters 713 and its variability. 714

715

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Fig. 1. Eagle Cave settings and sampling sites. A) Sketch of Eagle Cave showing the 934 location of sampling sites. The inset map (top left) shows the cave location within the 935 Iberian Peninsula. B) Climate diagram of the studied site for the years 2009 to 2013, 936 including potential evapotranspiration. Curve in red represents temperature, in green is 937 for PET and grey bars are for precipitation. C) Drip sites EC1 (left) and EC2 (right) during 938 939 a water collection campaign. D) Examples of annual drip rate records from 3 drip sites 940 with different flow regimes. EFf: highly variable drip rate and discontinuous flow, EJ1: limited drip rate and continuous flow, EC2: bi-modal drip rate and continuous flow. 941





Fig. 2. Sketch of ISODRIP model to simulate the isotope composition of vadose 945 zonewaters. The model has three layers, atmosphere, soil and vadose zone and four 946 947 modules to represent different hydrological scenarios in the vadose zone layer. Module A is for diffuse drainage under atmospheric pressure, module B for diffuse flow under 948 temporal overpressure conditions, module C is for drainages with preferential and 949 diffusional flows circulating through an overflow storage that results in continuous 950 951 discharge and module D for drainages with preferential and diffuse flows circulating 952 through an underflow storage that results in discontinuous discharge. The output of the model provides the amount of water and the isotope composition of different drips in a 953 954 hypothetical cave. Lines and arrows indicate the flow of water in the system as

preferential flow drainage (thick lines) or diffuse flow drainage (thin lines). 955 956 Discontinuous lines represent conditional flow. Rectangles represent water reservoirs, they have a white filling when the reservoir is a network across the full layer (i.e., soil 957 interconnected porosity and vadose zone diffuse flow network) or are filled in grey color 958 when they represent storages (i.e., large open fissures or other cavities) within the vadose 959 960 zone. The isotope composition of water in every reservoir is averaged considering the 961 amount of water from each contributing source. WA: Isotope values weighted by the amount of water from every contributing source, including the reservoir itself. Red dots 962 are nodes where the flow is controlled by at least one operation. All operation symbols 963 964 are in italics, colored in green when describing just a function, or in black when the function requires entering an input parameter to be defined by the user. WA,%: Isotope 965 966 values calculated using a percentage for every source of water in addition to their amount 967 of water contributed. The black % symbol indicates that a percentage of water can flow in a certain direction, the rest being directed in a different direction or continues being 968 969 accumulated in the preceding reservoir. %v: indicates that the percentage of flow is 970 variable. Pdf is a probability distribution function. max. and min.: are maximum or 971 minimum thresholds of flow; max. (%): a maximum percentage of flow is considered. 972 Drip A, B, C and D are the main drips simulated, although the model also includes two subsidiary outflows or drips (i.e., drip C_2 and D_2) that are only introduced to keep the 973 mass balance. Initial amount of water (A₀) and isotope composition (δ_0) of different 974 reservoirs are required input parameters. These reservoirs are indicated by the subscripts: 975 SW for the water accumulated in the soil, A for water in the diffuse flow network, SC and 976 SD for water in the storages from module C and D, respectively. Other variables are also 977 reported in this sketch. P stands for precipitation, AET is the actual evapotranspiration; 978 979 R_{d1} and R_{d2} are two components of direct recharge, R_T is the total recharge and FC the

- 980 field capacity. In module C, the storage that collects preferential flows has a maximum
- 981 capacity (CS_C) controlled by the position of the overflow conduit. The symbol (*) in
- 982 epikarst reservoirs indicates that the initial parameters and average weighting in these
- 983 reservoirs is identical to the reservoir in the module A.



Fig. 3. Isotope records at the studied site. A) Graph showing the δ^2 H and δ^{18} O relationship of precipitation and cave waters. Black dots: monthly rainwater samples. Red dots:

partially-mixed cave waters. Blue dots: well-mixed cave waters. Crosses: anomalous 989 990 analyses. Cave waters overlie the local meteoric water line with no signs of deviation due to evaporation. B) Monthly precipitation δ^{18} O record (green dots) at the meteorological 991 station outside Eagle Cave. The black line shows the annually weighted δ^{18} O record of 992 precipitation ($\delta^{18}O_{pw}$). The grey rectangle shows the range of variability of $\delta^{18}O_{pw}$. C) 993 Cave water δ^{18} O record. The black line and grey rectangle are the δ^{18} O_{pw} record as in the 994 panel B. Red symbols: drip sites with partially-mixed waters (triangle: ECol, circle: Eff, 995 996 square: EFd). Blue symbols: drip sites with well-mixed waters (star: EBE, triangle: ET, circle: EJ1, square: EJ3, diamond: EJ2, hexagon: EC1, inverted triangle: EC2, vertical 997 stripe: EC3). Black symbols: Pool waters (triangle: EBP, circle: EAP, square: FdD), 998 Yellow circles: water equilibrated with the cave atmosphere. Crosses: anomalous 999 analyses. 1000

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Fig. 4. Simulation of time series of the soil water components and their isotope 1004 composition above Eagle Cave during the period 2009-2013. A) Graph showing the 1005 1006 relationship among precipitation (P), potential evapotranspiration (PET) and actual evapotranspiration (AET). B) Main contributions to recharge. The direct recharge (R_d) 1007 represents the sum of the two direct recharge components considered in ISODRIP, Rd1 1008 1009 and R_{d2}. Total recharge (R_T) is the sum of soil recharge (R_S) and direct recharge (R_d) components. C) Isotope composition of water stored in the soil (red curve) and total 1010 1011 recharge water (black curve). The lower panel shows the amount of recharge every month. 1012 Outstanding positive/less negative isotope anomalies of water from the Rd source contributes to the recharge with small but significant amount of water. Large peaks of RT 1013 (blue curve) occur during different periods of the year and during those periods, the 1014 isotope variability range of R_T (black curve) is < 2‰. 1015



Fig. 5. Simulation of diffuse flow drainage in modules A and B. A) Main hydrological components of module A simulation. A_{DfA} : amount of water accumulated in the diffuse flow network of module A, R_{TPf} : amount of total recharge diverted to preferential flows, Q_A : discharge at drip site A. B) Details of the hydrological response of module A. R_T : total recharge, R_{TDf} : amount of total recharge that enters the diffuse flow network. The right axis is scale only for R_T . C) Main hydrological components of modules A and B.

1025 Amount of water accumulated in the diffusional flow network of modules A and B (A_{DfA} 1026 and A_{DfB}). Discharge at drip sites A and B (Q_A and Q_B). D) Simulated δ^{18} O signal of 1027 water from the upper section of the aquifer according to modules A and B (δ_{DfA} and δ_{DfB}) 1028 and at the drip sites A and B (δ_A and δ_B). Observed δ^{18} O data are also plotted for 1029 comparison.



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Fig. 6. Simulations of drainages with preferential flow components in modules C and D. A) Main hydrological components of preferential flow in module C. A_{SC}: amount of water in the storage of module C, Q_C: discharge at drip site C. B) Simulated δ^{18} O signal of water in the storage C (δ_{SC}) and at the drip site C (δ_{C}). Observed δ^{18} O data are plotted for comparison. The amount of water provided by preferential flows (R_{TPf}) is plotted for

1037 comparison. C) Main hydrological components in module D. A_{SD}: amount of water in the 1038 storage of module D, Q_D: discharge at drip site D. D) Simulated δ^{18} O signal of water at 1039 the drip site D (δ_D). Observed δ^{18} O data are also plotted for comparison. The amount of 1040 water provided by preferential flows (R_{TPf}) and the discharge of drip D (Q_D) are plotted 1041 for comparison.

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Fig. 7. Comparison of simulated δ^{18} O signals of drips from modules A, B, C, and D with 1045 observed δ^{18} O records from sites classified into the four hydrological modules of 1046 1047 ISODRIP. All partially-mixed waters were used to compare the simulations of drips C and D, although only those months with simulated discharge in drip D were used for 1048 1049 comparison in the case of module D. For every month, observations of all drips characterized for a particular module were averaged. The vertical uncertainty bars 1050 accounts for two standard deviations of all observations for sites within each module and 1051 sampling campaign as well as the analytical error. The regression (blue dashed line) and 1052 the 95% confidence interval bands (grey lines) of the model-observation correlation are 1053 also plotted to evaluate the overlap of uncertainties. Clear outlier data from drips A and 1054 B (red crosses with their error bars) were removed from calculations (see supplementary 1055 1056 material).



1060 Fig. 8. Drip and soil water δ^{18} O simulations. Monthly precipitation δ^{18} O record is 1061 displayed for comparison. Dotted horizontal lines represent the range of annually 1062 weighted δ^{18} O values of precipitation. The black arrow indicates the period that cause 1063 outliers in simulated drips A and B.

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