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Cédric Mascré, Mohamed-Salem Ahmed

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UNDERSTANDING GROUNDWATER SYSTEMS AND THEIR FUNCTIONING THROUGH THE STUDY OF STABLE WATER ISOTOPES IN A HARD-ROCK AQUIFER (MAHESHWARAM WATERSHED, INDIA)

Ph. Negrel^{*a*, 1}, H. Pauwels¹, B. Dewandel^{1, 2}, J.M. Gandolfi^{1, 2}, C. Mascré^{1, 2}, S. Ahmed^{2, 3}

¹ BRGM, Avenue C. Guillemin, BP 36009, 45060 Orléans Cedex 02, FRANCE.

 $\underline{p.negrel@brgm.fr}, \underline{h.pauwels@brgm.fr}, \underline{b.dewandel@brgm.fr}, \underline{jm.gandolfi@brgm.fr}, \\$

² CEFIRES, Indo-French Center for Ground water Research, NGRI, Uppal Road, 500 007 Hyderabad, India
³ NGRI, Uppal Road, 500 007 Hyderabad, India

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shakeelahmed@ngri.res.in

Abstract14

Groundwater degradation through abstraction, contamination, etc., shows a world-wide 15 increase and has been of growing concern for the past decades. In this light, the stable 16 isotopes of the water molecule (δ^{18} O and δ^{2} H) from a hard-rock aquifer in the Maheshwaram 17 watershed (Andhra Pradesh, India) were studied. This small watershed (53 km²) underlain by 18 granite, is endorheic and representative of agricultural land use in India, with more than 700 19 bore wells in use. In such a watershed, the effect of overpumping can be severe and the 20 environmental effects of water abstraction and contamination are of vital importance. A 21 detailed and dynamic understanding of groundwater sources and flow paths in this watershed 22 23 thus is a major issue for both researchers and water managers, especially with regards to water quality as well as the delimitation of resources and long-term sustainability. 24

To this end, the input from monsoon-precipitation was monitored over two cycles, as well as measuring spatial and temporal variations in δ^{18} O and δ^{2} H in the groundwater and in precipitation. Individual recharge from the two monsoon periods was identified, leading to identification of periods during which evaporation affects groundwater quality through a higher concentration of salts and stable isotopes in the return flow. Such evaporation is further affected by land use, rice paddies having the strongest evapotranspiration.

^α Corresponding author: <u>p.negrel@brgm.fr;</u> Tel.: +33 2 38 64 39 69, Fax: +33 2 38 64 34 46

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22	Kowworde	Evaporation	Groundwater,	India	Monsoon	Racharga	Stable I	cotopes
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35 **1. Introduction**

Groundwater flow and storage in hard-rock areas are of great interest and importance to researchers and water managers (e.g., De Silva and Weatherhead, 1997; Ballukraya and Sakthivadivel, 2002), from a viewpoint of both water quantity (Gupta and Singh, 1988) and quality (Robins and Smedley, 1994), as well as for delimiting resources and aquifers (e.g., Singhal et al., 1988). In terms of hydrogeology, hard rocks are heterogeneous and anisotropic, groundwater flow generally being controlled by fissure networks (Maréchal et al., 2004).

Typically, hard-rock aquifers occupy the first tens of metres below ground (Detay et 42 43 al., 1989). Their hydrodynamic properties derive primarily from weathering processes (Wyns et al., 1999; Taylor and Howard, 2000; Dewandel et al., 2006), where hostrock minerals are 44 transformed into mainly clav-rich materials at surface equilibrium (Tardy, 1971; Nahon, 45 1991). From the top downward, hard-rock aquifers consist of two main layers: saprolite or 46 regolith-a clay-rich material derived from prolonged in-situ weathering of the hostrock-47 48 and a fissured layer characterized by dense sub-horizontal and -vertical fracturing in the first metres, below which fissure density decreases with depth (e.g. Dewandel et al., 2006). Such 49 fractures either pre-existed or were caused by the swelling of certain minerals (e.g. biotite in 50 51 granite), resulting in a local volume increase that generates cracks and fracturing. The fresh basement below is only locally permeable, where tectonic joints and fractures are present. 52

In India, as in other rapidly developing countries, groundwater use for domestic, industrial and agricultural activities is growing fast. Groundwater now irrigates 27 million hectares of farmland in India, a larger area than that irrigated by surface water (21 million ha). This change in water use has been extremely rapid since the start of the 'Green Revolution' in the 1970s; the number of bore wells has also increased enormously in the past 40 years, from less than one million in 1960 to over 26 million in 2007. For that reason, groundwater

resources are under great stress, especially in hard-rock and (semi)arid areas, due to the 59 60 abstraction of large quantities of water through pumping for irrigation that undermines the sustainability of water availability and agricultural development. Over the last decade, much 61 of India, and particularly Andhra Pradesh, Karnataka, Maharasthra, Madhya Pradesh and 62 Rajasthan, has suffered from drought, severe drops in groundwater level, and an alarming 63 deterioration of water quality. It is thus imperative that groundwater resources be carefully 64 managed and that institutions in charge of water management be equipped with suitable tools 65 (Dewandel et al., 2007b). 66

67 Sustainable use of groundwater is quantitatively related to such factors as the volume 68 of the existing resource, recharge, and associated environmental factors. From a groundwater-69 quality viewpoint, sustainability implies the prevention of deterioration of groundwater 70 quality beyond acceptable and well-defined limits.

71 Stable isotopes of the water molecule have been investigated throughout India, as a support of fluoride-release investigations (Tirumalesh et al., 2007), as a tool for recharge and 72 73 water-pathway characterization (Gupta et al., 2005; Sukhija et al., 2005; Mukherjee et al., 2007), for geothermal-water investigations (Majumdar et al., 2005), and for isotopic 74 fingerprinting of paleo-climates in groundwater (Kulkarni et al., 1995; Sukhija et al., 1998). 75 However, the trend of increasing groundwater exploitation has induced a major use of isotope 76 tracing over the past three decades (Kumar et al., 1982; Gupta and Deshpande, 2005; 77 Mukherjee et al., 2007; Négrel et al., 2007; Murad and Krishnamurthy, 2008). The main 78 contribution of stable isotopes in fractured-rock hydrogeology concerns the identification of 79 variably mixed groundwater reservoirs, of groundwater flow, and of resource renewal 80 (Fontes, 1980, Praamsma et al., 2009). 81

The Maheshwaram watershed is representative of watersheds in southern India in terms of geology, overpumping of its hard-rock aquifer (more than 700 classical open-end wells in use), its cropping pattern (rice dominating), and its rural socio-economy mainly based
on traditional agriculture (Dewandel et al., 2007a). Groundwater resources face chronic
depletion, reflected in a strongly declining water table induced by a negative groundwater
balance (Maréchal et al., 2006).

The aim of this work, based on a detailed study of the isotopic composition of groundwater and rainfall in the Maheshwaram watershed (Négrel et al., 2007), was to investigate the use of stable isotopes of the water molecule for tracing and fingerprinting the processes of groundwater-recharge (e.g. the monsoon input) and water-use in this typical rural Indian watershed experiencing agricultural water-resource overexploitation. As return flow was suspected to be an important process, a major goal of this investigation was to determine its potential impact on groundwater.

95 **2. General features of the catchment**

The 53 km² Maheshwaram watershed (Fig. 1) is located 35 km south of Hyderabad (Ranga Reddy District, State of Andhra Pradesh). The area has a relatively flat topography with elevations between 590 and 670 m above sea level and no perennial streams (Kumar and Ahmed, 2003).

100 The semi-arid climate is controlled by the periodicity of the monsoon (rainy season: June–October). Mean annual precipitation is around 750 mm, more than 90% of which falls 101 during the monsoon season. The mean annual temperature is about 26 °C, but during summer, 102 from March to May, maximum temperatures can reach 45 °C. The ratio of potential 103 evaporation from soil plus transpiration by plants (1800 mm/year) against the total quantity of 104 rainwater, yields an aridity index of 0.42, typical of semi-arid areas (Maréchal et al., 2006). 105 Surface streams are dry most of the year, except for a few days after very heavy rainfall 106 during the monsoon. 107

The area is underlain by Archean granite (Fig. 1; Dewandel et al., 2006). The rock is mainly orthogneissic granite with porphyritic K-feldspar. Intrusive leucocratic granite with a lower biotite content forms small hills and boulder-strewn outcrops. The weathering profile of these granites generally shows a thin layer of red soil (10–40 cm), a 1 to 3 m thick layer of sandy regolith, a 10 to 15 m thick layer of laminated saprolite, fractured granite that occupies the next 15 to 20 m and, farther down, fresh granite.

The groundwater budget of the depleted unconfined aquifer in the watershed can be 114 summarized as follows. Horizontal groundwater inflow and outflow of the aquifer are very 115 low compared to other terms (about 1 mm/year) and their difference is close to nil (Maréchal 116 117 et al., 2006), baseflow representing groundwater discharge to streams or springs being nil (Kumar and Ahmed, 2003; Maréchal et al., 2006). Groundwater recharge is mainly direct as 118 no permanent or temporary streams exist and only two tanks can serve as a source of indirect 119 120 recharge (Dewandel et al., 2007b). The irrigation-return flow, according to Dewandel et al. (2007a), is variable in the area as a function of land-use (higher in rice paddies than in flower 121 122 or vegetable plots) and evaporation from the water table is quasi nil (Maréchal et al., 2006). The water table for June 2002 (Maréchal et al., 2006) roughly follows the topographic slope, 123 as is common in flat hard-rock areas. Water-table levels fluctuate between 610 and 619 masl, 124 compared to a flat topography with elevations of 670 to 690 m. The water table is thus 125 everywhere in the fissured aquifer layer, but local cones of depression occur in areas where 126 groundwater abstraction is high due to strong pumping for irrigation. 127

3. Sampling procedures and analytical methods

About 700 open-end wells fitted with submersible pumps, with depths ranging from 30 to 60 m, are used for irrigation in the Maheshwaram watershed (Maréchal et al., 2006). The water samples were collected from these operational agricultural wells. Water temperature,

electrical conductivity (EC) and pH of each sample were measured in situ, EC with a 132 conductivity meter standardized to 20 °C and pH using a pH electrode previously calibrated 133 with standard buffers. Samples for stable-isotope determinations were stored in 50 ml high-134 density polyethylene bottles with small necks and caps sealed with paraffin film. The stable 135 isotopes ²H and ¹⁸O were measured using a Finnigan MAT 252 mass spectrometer with a 136 precision of 0.1‰ vs. SMOW (Standard Mean Ocean Water) for δ^{18} O and of 0.8‰ for δ^{2} H. 137 Isotopic compositions are plotted in the usual δ -scale in % with reference to V-SMOW 138 (Vienna Standard Mean Ocean Water) according to δ_{sample} (‰) = {($R_{sample} / R_{standard}$) - 1}* 139 1000, where R is the ${}^{2}H/{}^{1}H$ or ${}^{18}O/{}^{16}O$ atomic ratio. Chloride analyses were performed by ion 140 chromatography (uncertainty of 10% with a coverage factor k = 2), after filtration through 141 0.45 mm acetate filters (Pauwels et al., 2007). 142

In January 2006, after the rainy period, we selected a network of 24 open-end wells 143 from the over 700 existing ones in the watershed for the groundwater collection to be 144 145 representative of watershed recharge. In March 2006, the same network of open-end wells was sampled plus two others. One of the rare surface waters, a tank fed by the monsoon rains 146 and afterwards only affected by evaporation, was also sampled several times to be 147 148 representative of evaporation. Further sampling concerned 23 of the open-end wells from the network in July 2006, 11 open-end wells in November 2006, and 9 open-end wells in June 149 2008 and February 2009. During the different collection surveys, groundwater temperatures 150 were 25.9 to 30.1 °C. 151

In addition to the groundwater surveys, monsoon rainfall was collected for isotope characterization of the rainwater input into the watershed. To this end, rainfall gauge RF (Fig. 1) was designed and installed in the meteorological station of Maheshwaram village. As the samples were collected on a monthly basis, the isotopic composition of the sample was likely to be modified by evaporation. This was minimized by a special construction of the rain 157 gauge, which included a 1.2-m-deep concrete excavation with a water depth of around 30 cm, 158 in which a cool box was placed. A 15-cm-diameter tube connected the 5-litre collection bottle 159 to the rain-gauge funnel. A lid for lowering the evaporation and preserving the collecting 160 system from direct input of the monsoon sealed the excavation.

During this study, we tried to reproduce the effect of evaporation on the basis of pan evaporation (Jhajharia et al., 2009). Evaporated water samples were taken from a galvanized evaporation pan installed far from vegetation and about 10 cm above the ground. The operating water level in the pan at the start of the experiment was 270 mm and the volume was 109.9 L from the rim. The experiment covered 55 days between November 2 and December 27, 2007, and concerned the analysis of CI⁻ contents and the stable isotopes δ^2 H and δ^{18} O, as described by Kattan (2008) from Syria.

168 **4. Results**

169 4.1. δ^2 H AND δ^{18} O ISOTOPIC SIGNATURES OF THE MONSOON

The collection station in Maheshwaram village was operational from June to November 2006 170 and six monthly samples were collected. The results are given in Table 1. The amount of 171 water ranged from 0.25 L in November to 4 L in September 2006. In all, 11 L of rainwater 172 were collected for 10.5 L recorded by the meteorological station. Moreover, the linear 173 relationship (R squared = 0.996) observed for the individual points (Iso Rainfall gauge = 1.05174 x Meteo Rainfall gauge + 0.02; n = 7) confirms that all the monsoon rainfall was collected 175 for the isotope survey (Table 1). The 2006 monsoon gave 517 mm of precipitation input on 176 177 the watershed, which is considered as a low monsoon. The isotopes in the precipitation varied between -1.2‰ in June and -6.9‰ in October for δ^{18} O, and between 0.2‰ and -44.4‰ for 178 δ^2 H. The mean weighted isotope compositions for the precipitation are -3.83‰ and -21.69‰ 179 for δ^{18} O and δ^{2} H, respectively (Table 1). These values are less depleted than those recorded at 180

181 the nearby Hyderabad station with a mean weighted δ^{18} O between April and November 1998 182 of -6.5‰ (Sukhija et al., 2006), or than those from the Lower Maner Basin (Andhra Pradesh, 183 north of Maheshwaram) where monthly composite precipitation samples in 1977 gave ranges 184 of -4.1 up to -5.1‰ for δ^{18} O and of -25.7 up to -33.4 for δ^{2} H (Kumar et al., 1982).

During the main rainy season (June to September), the west coast of India receives 185 influx from the Arabian Sea as the monsoon blows in from the southwest and is uplifted by 186 the Western Ghats. This section of the southwest monsoon is called the "Arabian Sea branch" 187 (hereafter referred to as SW monsoon), generally with a low depletion of heavy isotopes 188 (Deshpande et al., 2003; Gupta et al., 2005). In the Bay of Bengal, the monsoon current then 189 190 takes a south-easterly turn, entering the Indo-Gangetic plains after being replenished with moisture from the Bay of Bengal. This section of the Indian monsoon is called the "Bay of 191 Bengal branch" (hereafter referred to as NE monsoon) generally yielding a much larger 192 193 depletion of heavy isotopes (Deshpande et al., 2003; Gupta et al., 2005).

In Maheshwaram, almost 70% of the rainfall is contributed by the SW monsoon from 194 June to September and the rest by the NE monsoon from October to November (Kumar and 195 Ahmed, 2003). During the 2006 monsoon this was quite different, with 54% of the rain falling 196 from June to August and 46% from September to November. This indicates a change in the 197 198 distribution between the two monsoons, as has been observed regularly since the 1990s with mean values of 59% and 41%, respectively, for the SW and NE monsoons (data are from the 199 meteorological station in Maheswharam). During the collection period, the δ^{18} O and δ^{2} H fell 200 in two groups as illustrated on Figure 2. The first group yielded slightly depleted values of -201 1.2 to -2.6% (δ^{18} O) and 0.2 to -11.4% (δ^{2} H) that represent the SW-monsoon input between 202 June and August, while the second one, between September and November, yielded a much 203 larger depletion of heavy isotopes with values of -5.5 to -6.9‰ (δ^{18} O) and -34.4 to -44.4‰ 204 $(\delta^2 H)$, a typical range for the NE monsoon. Considering the distribution of the two monsoons, 205

the SW monsoon became less and less dominant and thus the mean value of the rainfall was less and less depleted for δ^{18} O (around -3.83‰ for this study), compared to the previously reported values of less than -5‰ for δ^{18} O (Kumar et al., 1982; Sukhija et al., 2006).

Overall, when compared to the values from the SW and NE monsoons, the mean weighted values are depleted for the NE monsoon (-43.1 and -6.43‰ for δ^2 H and δ^{18} O, respectively) while they are enriched for the SW one (-3.5 and -1.6‰ for δ^2 H and δ^{18} O, respectively), which agrees with previous studies (Deshpande et al., 2003; Gupta et al., 2005). The NE monsoon was found to have values of around -60.7 and -8.8‰ for δ^2 H and δ^{18} O, while the SW monsoon gave -17.1 and -3.0‰ for δ^2 H and δ^{18} O.

We reproduced the monsoon collection in 2008 from June to November with a further 215 six monthly samples. Similar to the 2006 monsoon, 12 L of rainwater was collected giving 216 620 mm of precipitation input on the Maheshwaram watershed. The isotopes in the 2008 217 precipitation varied in the same range as those of the 2006 monsoon (Table 1), with $\delta^{18}O$ 218 ranging from 0.1‰ to -7.4‰ and δ^2 H from 5.6‰ to -49.7‰. The mean weighted isotope 219 compositions for the precipitation are -3.39‰ and -17.05‰ for δ^{18} O and δ^{2} H. respectively 220 (Table 1). As illustrated on Figure 2, the two mean values are very close. As for the 2006 221 222 monsoon (Fig. 1), the two monsoon branches can be seen on Figure 2.

The rainwater-isotope data collected at the Maheshwaram station define a linear relationship $\delta^2 H = 7.64 \pm 0.26 \text{ x} \delta^{18} \text{O} + 7.80 \pm 1.18 (\text{R}^2 = 0.989, \text{n} = 12)$. We used FREML (Functional Relationship Estimation by Maximum Likelihood, AMC, 2002) to give the best estimate of the slope and intercept of the co-variation. This local meteoric water line falls between the global meteoric water line $\delta^2 H = 8\delta^{18} \text{O} + 10$ of Craig (1961) and the linear relationship $\delta^2 H = 7.6\delta^{18} \text{O} + 6.3$ given by Kumar et al. (1982). The 1997 and 1998 monsoon data from the *Global Network of Isotopes in Precipitation* (IAEA/GNIP database on the web: http://isohis.iaea.org), the data of which define a linear relationship given as $\delta^2 H = 6.91 \text{ x}$ $\delta^{18}O + 2.50 \text{ (R}^2 = 0.989, n = 12), differ from those obtained during this study.$

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233 4.2. δ^2 H AND δ^{18} O ISOTOPIC SIGNATURES OF GROUNDWATER

Results of isotopic analyses for the groundwater collected at different periods are given in Table 2. The isotope composition in the open-end well network shows a wide range in isotope compositions from -0.6 to -4.1‰ for δ^{18} O and from -6.6 to -33.1‰ for δ^{2} H.

The main causes of variations in the stable-isotope signature of groundwater are natural variations in the isotopic composition of rainfall, mixing with pre-existing waters, and evaporation during percolation through soil and/or the unsaturated zone (Kendall and McDonnell, 1998). In view of the temperatures generally encountered in the subsurface, the stable isotopes of water can be considered as conservative and not affected by exchanges with soil or rock (Barth, 2000).

The δ^2 H and δ^{18} O values of the groundwater samples collected in January are plotted 243 on Figure 2 with the local meteoric water line and its 95% uncertainty envelopes (LMWL), 244 and the global meteoric water line (GMWL, Craig, 1961); those earlier defined by Kumar et 245 al. (1982) plot in the 95% LMWL uncertainty envelopes and are not shown on the figure. 246 Figure 2 shows only the data obtained in January, which represent recharge that mixed with 247 pre-existing water. Figure 2 also shows all sampling periods (January plus March, July and 248 November 2006, June 2008 and February 2009). Groundwater in the watershed collected in 249 250 January 2006 defines a co-variation with a statistically significant correlation when tested with Pearson's parametric or Spearman's nonparametric tests for correlation with values of 251 0.985 (at $\alpha = 0.05$). Using FREML, the equation is $\delta^2 H = 6.17 \pm 0.25 \text{ x } \delta^{18} O - 0.54 \pm 0.67$ (n = 252 24). Groundwater also defines a co-variation in March, June, November 2006, June 2008 and 253 February 2009 with Pearson and Spearman's R coefficients higher than 0.98. The equations 254

are given in Table 3 for all periods and few differences can be observed considering the 95%
uncertainty envelopes.

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258 4.3. IMPACT OF EVAPORATION ON δ^2 H AND δ^{18} O ISOTOPIC SIGNATURES

The $\delta^2 H - \delta^{18} O$ relationship due to evaporation of water can be predicted on the basis of a 259 steady-state isotope-balance model using temperature, humidity, isotopes in precipitation and 260 a liquid-vapour equilibrium model. This is based on the Craig-Gordon model (see review in 261 Gat, 2008). A slope of around 4 in a δ^2 H– δ^{18} O relationship is generally observed either in 262 surface water during dry-season flow (Négrel and Lachassagne, 2000; Gibson et al., 2008), or 263 in the prediction of the Craig-Gordon model for an open-water dominated evaporative system. 264 Allison et al. (1984) showed a slope of between 4 and 6 in a $\delta^2 H - \delta^{18} O$ relationship for the 265 residual liquid when water evaporates from lakes and rivers or saturated soil, and of between 266 2 and 5 when evaporation affects an unsaturated soil profile. 267

A pan evaporation experiment was carried out for 55 days between 2 November and 269 27 December 2007. Starting with a Cl⁻ of 4.2 mg L⁻¹, it reached 33 mg L⁻¹ at the end of the 270 experiment, leading to a concentration factor of 7.9. At the same time, the water volume 271 decreased from 109.9 L at the start to reach 20.6 L at the end, i.e. a factor of 5.3. The δ^2 H and 272 δ^{18} O started with respective values of -15.11 and -1.58‰ and reached respectively +65.06 and 273 +17.73‰ 55 days later; this corresponds to the equation

$$\delta^{2}$$
H = 4.19±0.09 x δ^{18} O – 9.17±0.98 (using FREML, R² = 0.998, n = 5)

reflecting an evaporation relationship with a slope of 4.19±0.09 (Fig. 3a). This value fully
agrees with the evaporation slopes of about 4.7 given by Navada et al. (1999) for Rajasthan
and of around 4.9 found by Kulkarni et al. (1995) in the central Indo-Gangetic plain.

One of the rare surface waters, a tank in the centre of the watershed, was sampled in March and September 2006 and in February 2009 to be representative of evaporation, as the tank was fed by monsoon rain and afterwards was only affected by evaporation. The $\delta^2 H$ and $\delta^{18}O$ values of the tank water plot along the line defined by the pan-evaporation experiment, corroborating the effect of evaporation on this surface water (Fig. 3a).

283 Deuterium excess ('D-excess') in groundwater samples is expressed as $\delta D - 8\delta^{18}O$. 284 The 'D-excess' values are <10, ranging from 1.1 to 7.5 in January, from -0.6 to 7.6 in March, 285 from -9 to 7.5 in June, from -5.7 to 7.3 in November 2006, and from -4.5 to 7.2 in June 2008. 286 The tank sample shows a 'D-excess' of -7.9 in March, -2.2 in November and -28.2 in 287 February 2009. The lowest 'D-excess' values in the open-end wells are always observed for 288 the M35 (around -9). The 'D-excess' values are plotted versus $\delta^{18}O$ on Figure 4.

The water loss through evaporation in semi-arid zones is illustrated on Figure 3b 289 where δ^{18} O values for the pan experiment and the tank are plotted versus Cl contents. Starting 290 from the mean monsoon (2006 and 2008), dissolved salts in the evaporation experiment 291 concentrate by evaporation steps and the $\delta^{18}O-\delta^2H$ values have a slope reflecting kinetic 292 fractionation; the Cl⁻ $-\delta^{18}$ O relationship should thus be positively correlated as any increase in 293 evaporation would result in isotopic enrichment as well as in a higher Cl content. The Cl-294 δ^{18} O relationship defines a steep slope as less isotope variations would occur with increasing 295 salinity (Fig. 3b). Compared to this natural evolution, the tank also integrates the input of Cl 296 through human and agricultural activities, causing an increase in Cl content that can be quite 297 large, as shown by the February 2006 sample. 298

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300 **5. Discussion**

301 5.1. DISTRIBUTION OF RECHARGE IN SPACE

The δ^2 H and δ^{18} O values of the groundwater samples collected in January 2006 lie closely around the local meteoric water line (LMWL, Fig. 2), confirming that the groundwater most

probably comes from present-day precipitation, though with a significant shift to the right of 304 305 the LMWL. This reflects only evaporation during the percolation through soil and saprolite, as evaporation from the water table is nil (Maréchal et al., 2006) although an enrichment in 306 heavy isotopes by irrigation-return flow is possible as well. Percolation through soil and 307 saprolite may generate the shift to the right of the LMWL; Lee et al. (2007) showed that soil 308 waters in a $\delta^{18}O - \delta^2 H$ space plot close to the local meteoric water lines, indicating recharge 309 310 from year-round precipitation and negligible evaporation, even during the hot summer season. Mathieu and Bariac (1996), studying groundwater recharge, found fast and direct infiltration 311 through conducting fissured zones, generating δ^{18} O values at a depth of a few metres that 312 were close to the mean rainfall input, while slow infiltration through soil and the upper 0.5 m 313 of weathered basement rock generated enriched δ^{18} O values. Sami (1992), in South Africa, 314 also found some evaporative enrichment in groundwater during recharge, as did Navada et al. 315 (1999) and Nair et al. (2001) in Rajasthan who showed a similar $\delta^2 H - \delta^{18} O$ relationship in 316 groundwater as we did, and also found similar δ^{18} O values at depth (>10m) as well as 317 enriched values in the first metre of soil and saprolite. 318

The $\delta^2 H - \delta^{18} O$ relationship (Fig. 2) intercepts the LMWL around $\delta^{18} O = -5.5\%$. 319 suggesting this value to be the approximate $\delta^{18}O$ composition of rainwater. However, this 320 value of -5.5‰ disagrees with the weighted mean monsoon value of -3.39 to -3.83‰ 321 determined in this study, and also disagrees with that of Kumar et al. (1982) who gave a δ^{18} O 322 ranging from -4.1 to -5.1‰. Moreover, the distribution of groundwater values on Figure 2 323 shows some points that plot around the LMWL close to the mean monsoon value. 324 Evaporation of representative water of the mean monsoon value alone cannot be the process 325 that causes a shift from the LMWL, considering the mean δ^{18} O composition of the monsoon 326 (-3.39 to -3.83%) and the pan-evaporation experiment that led to a slope of 4.19 ± 0.09 , quite 327 different from the groundwater one (6.17±0.25). This suggests different stages of groundwater 328

recharge with isotope signatures in close connection with those of the dual monsoon as shown 329 also by Deshpande et al. (2003) for shallow groundwater in southern India. Thus, the first step 330 is related to input from the SW monsoon, resulting in slightly depleted δ^{18} O values, while the 331 second one is related to input from the NE monsoon yielding much more depleted δ^{18} O 332 values. The linear relationship defined in the groundwater thus reflects the mixing between 333 the two rainfall inputs, explaining the data distribution along the δ^{18} O line ranging from -5‰ 334 to -0.5‰. Some groundwater clearly reflects a recharge due to the SW monsoon without any 335 significant influence of the NE one, which may reflect a saturated soil that limited rainwater 336 percolation during the second monsoon stage. On the contrary, the few points that are more 337 depleted when compared to mean monsoon values are more influenced by the NE monsoon. 338

The 6.17±0.25 slope of the linear relationship between all points in the $\delta^2 H - \delta^{18} O$ plot, 339 differs from that of LMWL (7.64±0.26) and is caused by a larger influence of evaporation 340 affecting groundwater recharge during the SW monsoon. The water loss through evaporation 341 in semi-arid areas assumes importance as the heavy-isotope content of groundwater becomes 342 enriched relative to that of precipitation (Fontes, 1980; Navada et al., 1999; Nair et al., 2001; 343 Kattan, 2008). This suggests that the transfer velocity from rainfall towards groundwater 344 storage through soil and the unsaturated zone is sufficiently low, and that post-precipitation 345 evaporation during the passage in soil and the unsaturated zone is an active process, having a 346 greater impact for the second part of the monsoon period than for the first part, as also 347 suggested by Navada et al. (1999) in Rajasthan, Majumdar et al. (2005) in eastern India, and 348 349 Gupta et al. (2005) in central India. However, this is contrary to the observations by Stüber et al. (2003) in West Bengal and by Négrel et al. (2007) on the Subarnarekha River system 350 (Jharkhand State). 351

This is further shown by the plot of 'D-excess' *vs.* δ^{18} O (Fig. 4). The 'D-excess' values in groundwater samples are less than 10 (range -0.6 to 7.6) and fluctuate together with

the δ^{18} O (Pearson and Spearman's R coefficients of around -0.85). Therefore, 'D-excess' 354 355 values of around 8 in groundwater may be inherited from precipitation during the monsoon as their similarity with the δ^{18} O monsoon values confirms minor evaporation (Deshpande et al., 356 2003; Gupta et al., 2005). 'D-excess' values of less than 5, however, suggest significant 357 evaporation of rainwater, leaving the residual groundwater with lower 'D-excess' values and 358 depleted δ^{18} O. The water in the tank plots along the same relationship, with 'D-excess' values 359 close to the lowermost ones observed in groundwater (Fig. 4). This confirms that evaporation 360 has a similar impact on ground- and surface waters. 361

362

363 5.2. EVOLUTION OVER TIME OF STABLE ISOTOPES IN GROUNDWATER

364 *5.2.1. Water dynamics at the watershed scale*

Groundwater in the watershed is defined by co-variations in March, June, November 2006, 365 June 2008, and February 2009 (Pearson and Spearman's R coefficients >0.98, Fig. 2). The co-366 variation slope in March (6.44±0.18, Table 3) fully agrees with that observed in January 367 (6.17 \pm 0.25), and a set of slopes lower than 6 (Table 3) is observed for June 2006 (5.30 \pm 0.19), 368 November 2006 (4.80±0.43), June 2008 (5.11±0.30) and February 2009 (5.16±0.32), though 369 generally higher than that caused by evaporation (4.19±0.09, Fig. 2). Groundwater in the 370 watershed is extensively used for irrigation, which implies irrigation-return flow (Dewandel et 371 al., 2007a) that may be affected by evaporation. Intensive pumping may result in mixing 372 between enriched irrigation-return-flow water and more depleted groundwater (Basu et al., 373 2002; Zheng et al., 2005). 374

The rural socio-economy in the Maheshwaram watershed is based on traditional agriculture, the main crop being rice that requires much irrigation water. In semi-arid climates (Simpson et al., 1992), a major part of the water used for rice production returns to the atmosphere through the combined effects of evaporation and transpiration. Both processes cause enrichment of the residual water in heavier isotopes, evaporation leading to stronger

enrichment than transpiration (Clark and Fritz, 1997). Simpson et al. (1992), studying the 380 flooding of rice paddies in Australia, found a slope of the $\delta^2 H - \delta^{18} O$ relationship for the 381 return-flow water similar to that observed in evaporation pans in the same region. Therefore, 382 evaporation would cause a shift for the slope of the $\delta^2 H - \delta^{18} O$ co-variation in groundwater 383 towards the lower value by the end of the irrigation period in June and May, which would 384 remain low up to the end of the recharge period (after the end of the monsoon in November, 385 plus the transfer through the unsaturated zone). Maréchal et al. (2006) calculated that around 386 40% of the pumped water returns to the aquifer, and Dewandel et al. (2007a) showed the 387 irrigation-return-flow coefficients (ratio between pumping abstraction versus return flow) to 388 be 10% for flowers, 25% for vegetables and around 50% for rice. This means that the effect of 389 the return flow on the $\delta^2 H - \delta^{18} O$ signature of groundwater is variable as a function of land 390 use. Taken as a whole over the watershed, the observed small effect on $\delta^2 H$ and $\delta^{18}O$ in 391 groundwater, which show about the same values as those observed in January during the 392 collection period (Table 3), suggests that the return-flow process has a relatively minor impact 393 on the $\delta^2 H - \delta^{18} O$ signature of groundwater even if it is important (around 80% of the aquifer 394 volume on a yearly basis, Dewandel et al., 2006). This will be further discussed hereafter 395 when comparing the data at the open-end well scale, as a working hypothesis could be the 396 scale effect because land-use patterns differ in the watershed (de Condappa, 2005), with 397 398 paddy fields dominating in some parts compared to grape and fruit growing in others.

399

400 5.2.2 Downscaling water dynamics: land-use effect at the bore-well scale

There is some variation in the stable-isotope composition between sites, suggesting a heterogeneous origin of the water in the aquifer; this first heterogeneity is related to the variation in recharge as demonstrated before. Investigation of the water dynamics should consider specific use of a well, for which several features can be stated. First, there is a 405 variation or lack of variation in site(s) that may reflect different processes. Hereafter, we 406 consider the case of open-end wells located in parts of the watershed with different water use. 407 First we will investigate the effect of moderate use of groundwater for cultivation from three 408 open-end wells. The first is the little-used open-end well M57 that supplies a dress factory, 409 the two others are open-end wells M12 and M14, respectively used for drip irrigation of grape 410 vines and mango trees. After that, we consider the larger use of groundwater from open-end 411 wells M30, 35, 50 and 53, used for rice growing and vegetable- and flower cultivation.

Records for January, March, June and November 2006 were collected for open-end 412 wells M12, 14 and 57 (Fig. 5) plus June 2008 and February 2009 for M12 and M57. For 413 414 open-end well M14 there is no variation between the periods, and the data plot close to the meteoric water lines and the mean weighted monsoon value of 2006. This suggests that 415 recharge is rapid and concerns the two monsoon periods, as the January values for $\delta^{18}O$ and 416 δ^2 H reflecting recharge (Fig. 2) fall on the meteoric water lines. The groundwater is not 417 affected by evaporation and the δ^{18} O and δ^{2} H values of the groundwater mimic those of the 418 mean weighted monsoon, suggesting that recharge occurs during the monsoon period from 419 June to December, with physical parameters of soil and saprolite that allow fast and direct 420 recharge (Mathieu and Bariac, 1996). It is obvious that evaporation, either from percolation 421 through soil and saprolite, or directly from the water table, is nil (Maréchal et al., 2006) as 422 the δ^2 H- δ^{18} O values in the aquifer agree with the meteoric water input. Following the 423 recharge period, the other surveys show similar $\delta^{18}O$ and $\delta^{2}H$ values, suggesting that the 424 water body supplying the water in open-end well M14 is the same throughout the period, 425 leading to the conclusion that no return flow occurs during drip irrigation of mango trees. 426

427 Open-end well M57 functioned similarly to open-end well M12 for the first five 428 periods, without variation in the δ^2 H– δ^{18} O values between the first four periods whose data 429 plot close to the meteoric water lines and the mean weighted monsoon value of 2006. This 430 agrees with recharge during the June to December monsoon period, with soil and saprolite 431 characteristics that allow fast and direct recharge to be dominant. The groundwater around 432 open-end well M57 supplies a dress factory and a recent increase in the pumping frequency 433 has shown a shift of the last collected sample (February 2009) along the evaporation line. The 434 response of the aquifer to this change in water abstraction is relatively rapid as the time 435 interval is around 8 months (between June 2008 and February 2009).

Open-end well M12 functions differently. Even though the three periods of January, 436 March and June 2006 had similar δ^{18} O and δ^{2} H values, they all plot along the evaporation 437 438 line. For November 2006, after the recharge period, the groundwater values are close to those of the mean monsoon, again suggesting rapid recharge (Mathieu and Bariac, 1996) without 439 any impact from evaporation. In June 2008, the value was close to that of November 2006, 440 but plotted differently to those observed in June 2006 and February 2009, plotting close to 441 November 2006 and June 2008 values but different from the March 2006 one. This suggests 442 that recharge was sufficiently minor to balance the enriched δ^{18} O and δ^{2} H values observed 443 between January and June 2006, but was strong enough to affect the groundwater δ^{18} O and 444 δ^2 H values between November and February 2009. But, as the δ^{18} O and δ^2 H values in 445 groundwater differ from the meteoric water lines through evaporation during the period 446 between January and June 2006, this may indicate that the water body from which the water is 447 pumped was affected by returned irrigation flow. On the other hand, the water body seems to 448 be less affected by evaporation during the period from November 2008 to February 2009, 449 450 suggesting less water use in this area where grape vines are drip irrigated. A rice paddy is located close to the open-end well, affecting the groundwater body during the rice-growing 451 season (not all the time) through a partly identified return irrigation flow. 452

453 We now consider open-end wells M30, 35, 50 and 53, used for rice growing and 454 vegetable- and flower cultivation. Data for all five periods were collected for open-end wells

M50, 53 and 30, and for four periods for open-end well M35 (Fig. 5, cont'd). All wells are 455 456 located near paddy fields and used throughout the irrigation period for flooding the paddies twice a day, all points evolving along the evaporation line. This agrees with groundwater 457 pumping during the irrigation period from the same water body, any compositional change 458 being only controlled by returned irrigation flow. The January values for the open-end wells 459 reveal that all were affected by evaporation as the values depart from the meteoric water lines. 460 461 but all are also different from the mean weighted 2006 monsoon value, suggesting once again that fast and direct recharge is dominant. Moreover, they evolve similarly during the irrigation 462 period. The groundwater from well M53 falls on the evaporation line, with the March and 463 464 June 2006 points being close to that of the January recharge, indicating abstraction from the same water body during the irrigation period. The points collected in November 2006 and 465 February 2009 show a slightly more evaporated signature, probably reflecting a returned 466 irrigation flow rather than a change in the water origin, which was also observed in June 467 2008. The groundwater from well M50 evolved similarly from recharge in January plotting 468 along the evaporation line up to March, and June samples that migrated along the evaporation 469 line. One key observation concerns the location along the evaporation line of the February 470 2009 samples that plot with the most strongly shifted values, indicating that either the return 471 flow was large at that time, or that the monsoon recharge was not yet visible in the δ^{18} O and 472 δ^2 H signatures of the groundwater. For well M35 the January and March samples do not 473 differ in signature, but evaporation strongly affected the June ones resulting in a heavy-474 475 isotope enrichment of the water. Such evidence of evaporation is not linked to processes 476 affecting the water table and the only way to explain such evaporation is by large returned irrigation flow after enrichment of the water through evaporation in the paddy fields and 477 478 transpiration from the rice (Simpson et al., 1992). The June samples for both 2006 and 2008 thus represent a clear mixture of the groundwater that was used for irrigation between January 479

and March with the strongly evaporated returned irrigation flow. The November sample lies 480 on the same evaporation line as the other samples of the same well, but with δ^{18} O and δ^{2} H 481 values between those of June and March, showing a shift back to the monsoon value along the 482 LMWL corresponding to the end of the 2007 monsoon. This implies that the groundwater 483 collected in November was partly controlled by the signature of the (mostly evaporated) 484 return flow and by the recharge signature of the SW Monsoon. For February 2009, similar to 485 well M50, δ^{18} O and δ^{2} H plot with the most shifted values, again indicating that the 486 groundwater is largely controlled by the signature of the evaporated return flow. Considering 487 that the February sample still includes part of the 2008 monsoon, the $\delta^{18}O$ and $\delta^{2}H$ values 488 indicate a shift back to the monsoon value and thus that the maximum of the $\delta^{18}O$ and δ^2H 489 signatures of the groundwater affected by return flow may be higher. 490

491 In case of such binary mixing, the following equation applies:

492

 $M = a EM_1 + (1 - a) EM_2$ (eq. 1)

where M corresponds to the mixture, EM_1 and EM_2 to the two end-members, and **a** being the mixing parameter, i.e. the proportion of EM1 and EM2 in the mixing. This gives for **a**

495

$$a = (M-EM_2)/(EM_1-EM_2)$$
 (eq. 2)

Considering the November sample as the mixture in M50, the June samples as EM1 496 and the January one as EM₂, mixing parameter **a** can be calculated by using equation 2. The 497 result shows that around $70\% \pm 0.5$ (propagated error according to classical formulae of 498 equations 2 derivatives) of the water in the November sample comes from EM₁ (June 499 samples) and around 30 $\% \pm 0.1$ (propagated error) from EM₂ (January recharge). Parameter 500 a suggests that most of the recharge through soil and the unsaturated zone occurs between 501 November and January. For the M35 case, we can also consider the November sample as the 502 mixture and the January sample as the recharge (EM₂), defining the returned flow as the most 503 shifted value with δ^{18} O around 0.5‰. Using equation 2, mixing parameter a gives around 504

505 50% for each end-member, showing that groundwater like that of November can be affected 506 for around $65\% \pm 3$ (propagated error) by return flow, agreeing with the estimate given by 507 Dewandel et al. (2007a) for the irrigation return-flow coefficients of around 50% for rice.

Open-end well M30 is characterized by a more marked NE-monsoon recharge with 508 values close to the mean weighted monsoon value. It experienced evaporation as the recharge 509 values (January sample) depart from the meteoric water lines and the March and June 2006 510 511 samples plot along an evaporation line, both values being similar but with a more marked evaporation signal compared to the January sample. The June and November 2008 and 512 February 2009 δ^2 H and δ^{18} O values are increasingly marked by the evaporation signal, though 513 with a less evaporated signal than that found in well M35. The influence of returned flow is 514 strongly suggested. Considering the November sample as the mixture, the February samples 515 as EM_1 and the January one as EM_2 , mixing parameter a can be calculated with equation 2 516 showing that around $80\% \pm 12$ (propagated error) of the water in the November sample comes 517 518 from EM₁ (February sample) and around $20\% \pm 4$ (propagated error) from EM₂ (January recharge). Here, parameter a suggests that groundwater like the November one can be 519 affected around 80 ± 12 % by return flow, a higher value than the 50% estimate of Dewandel 520 et al. (2007a) on the irrigation return-flow coefficients for rice. 521

522 The M35 and M30 calculations led to the conclusion that isotopes of the water 523 molecule, at the bore-well scale, may help in quantifying the land-use effect, i.e. return flow.

524

525 5.2.3 Effect of land use: impact on salinity and stable-isotope signature of the groundwater

526

In order to evaluate the source of salt in groundwater at the watershed scale, chloride concentrations were plotted against the δ^{18} O signature of the groundwater (Fig. 6). As the bedrock contains no evaporites, chloride concentrations in groundwater do not derive from weathering and must originate from both evaporation of rainwater and human activity

(Négrel, 1999; 2006). Data were plotted with those from Sukhija et al. (2006), obtained in 531 weathered/fractured granite near Hyderabad (India), 30 km north of Maheshwaram. The 532 highest Cl⁻ concentration in rainwater, (Cl)_{ref}, was determined according to the method 533 defined by Négrel et al. (1993); it was calculated with the chloride content in rainwater, a 534 mean weighted value of close to 1.9 mg L⁻¹ during the monsoon, multiplied by the 535 concentration factor F (Négrel, 1999). This factor F represents the concentration effect of 536 evapotranspiration and is related to the total quantity of rainwater P (in mm) and the 537 evapotranspiration process E (in mm) by the equation F = P/(P-E). According to the data 538 given by Maréchal et al. (2006) for the watershed, F ranges between 4.5 and 11, leading to a 539 maximum of rain-derived Cl of 8 to 20 mg L⁻¹. The lowest chloride concentrations observed 540 in Maheshwaram groundwater are $<5 \text{ mg L}^{-1}$ (Pauwels et al., 2007) and thus only some 541 samples can be considered as representative of the natural background by rain input without 542 human influence. However, the samples with the highest chloride concentrations are also 543 those with the highest nitrate concentrations, suggesting a common origin for these two 544 elements (domestic sewage, in-situ sanitation, livestock farming, fertilizer spreading). Some 545 groundwater with a δ^{18} O signature similar to that of the mean monsoon rain input, i.e. around 546 -3.5 to -4‰, shows a large variation in Cl content (Fig. 6), from less than Cl_{ref} with a 547 minimum of 2.6 mg L⁻¹ up to 250 mg L⁻¹, whereas with a more enriched δ^{18} O signature of 548 around -3‰ the Cl content is >400 mg L^{-1} . This could be due to several steps of evaporation 549 year after year. However, if mixing occurs, due to groundwater exploitation for example, a 550 poor correlation might be observed (Kattan, 2008). 551

⁵⁵² On Figure 6, according to the pan-evaporation experiment, the line where groundwater ⁵⁵³ variations are due only to recharge (i.e. monsoon input, Fig. 3a, b) and evaporation ⁵⁵⁴ (percolation through soil and saprolite), should show a weak impact on the δ^{18} O and Cl⁻ ⁵⁵⁵ contents, as it starts from the mean rain input but never reaches the maximum of rain-derived 556 Cl⁻ of up to 20 mg L⁻¹. Thus, considering one-step evaporation processes, the Cl⁻ content 557 should only reach a low value, around 5 mg. L⁻¹.

In order better to understand the joint evolution of Cl⁻ and δ^{18} O, we created a daily 558 mass-balance model covering the 20-year period of overpumping of the Maheshwaram 559 watershed, which started close to the beginning of the Green Revolution. Overexploitation 560 can be seen in the strongly declining water table caused by a negative groundwater balance 561 (Maréchal et al., 2006). Starting with about 10 open-end wells in 1985, the watershed 562 contained more than 150 open-end wells in 1995 and up to 700 in 2005. For Cl, rainfall is the 563 only source to be considered in the model as man-induced Cl inputs do not influence the O-564 isotopes. Furthermore, no Cl sink is considered as overpumping of the groundwater leads to 565 endorheic functioning of the watershed (Maréchal et al., 2006) and groundwater becomes 566 increasingly salty though without reaching oversaturation with respect to Cl-solid phases 567 (Pauwels et al., 2007). Soils in the watershed cannot act as Cl sinks as they are clayey/sandy 568 569 without an organic layer (de Condappa, 2005).

570 The model considers a constant mean value for rainfall and an identical recharge every 571 year. For rainfall values, we used the mean weighted value of Cl during the monsoon period 572 (1.9 mg L⁻¹), and a mean weighted δ^{18} O value was used for the June-August period and 573 another for September-November, representing the dual monsoon (Deshpande et al., 2003).

The volumes of recharge, pumping and return flow for the simulation are from Dewandel et al. (2007). Even if the volume of water in the aquifer varies within a year, it returns to the same initial value by the end of every year. The initial condition was estimated and concerns the mean piezometric elevation of the water table (617 m on average according our field data over 2002, 2003, 2004; see also Maréchal et al., 2006), the mean bedrock elevation (604 m), and a specific yield of 0.014 (Dewandel et al., 2006, 2007a). The aquifer volume can be calculated and thus for one aquifer volume the rainfall volume (recharge) is

581	0.5, the volume of the aquifer pumped is 0.96 and the return flow is 0.48 of the pumped
582	volume. Recharge occurs in this model over 120 days. One should also consider the twice
583	yearly rice harvest (Dewandel et al., 2007a). The first rainy season between June and October,
584	Kharif, has an average duration of 137 days when watering is from rainfall and irrigation, the
585	second period between November and April, Rabi, covering 166 days when watering is from
586	irrigation only (Perrin et al., 2006). We also considered a watering period of one month before
587	planting when the pumped volume is 0.1 the normal aquifer volume (Dewandel et al., 2007a).
588	The isotopic signature of the aquifer $\delta^{18}O_T$ can be calculated as follows:
589 590	$\delta^{18}O_T = \delta^{18}O_{j-1} \times V_{j-1}/V_T + \delta^{18}O_{RF} \times V_{RF}/V_T - \delta^{18}O_p \times V_p/V_T + \delta^{18}O_{Rd} \times V_{Rd}/V_T$ (Eq. 3) where:
591	• $\delta^{18}O_{RF}$ is the isotopic signature of the return flow corresponding to $\delta^{18}O_p$ + a ($\delta^{18}O_p$ being
592	the isotopic signature of the pumped water, and a the daily enrichment in heavy isotopes,
593	assumed from an evaporation pan with a value of 0.35);
594	• $\delta^{18}O_{Rd}$ is the isotopic signature of rainfall, for which two $\delta^{18}O$ values were used (-1.61‰
595	for June-August and -6.43 ‰ for September-November);
596	• V_{RF} is the volume of return flow, daily calculated with the equation $V_{RF} = 0.48 \text{ x } V_P$;
597	• V_P is the pumped volume, daily calculated according to $V_P = 0.96 \text{ x } V_{T-1}$ /days of pumping
598	(166 for the Kharif period and 137 for the Rabi period);
599	• V_{Rd} is the volume of direct recharge, daily calculated according to $V_{Rd} = 0.5 \times V_P / 120$;
600	• V_T if the total volume according to $V_T = V_{T-1} + V_{RF70} + V_{Rd70}$ - V_P (the volume of return
601	flow and direct recharge are considered over 70 days after the beginning of pumping and
602	rainfall, and V_{T-1} is the aquifer volume the day before).
603	A similar equation was used for simulating the Cl-content variations:
604 605	$Cl_{T} = Cl_{j-1} \times V_{j-1}/V_{T} + Cl_{RF} \times V_{RF}/V_{T} - Cl_{p} \times V_{p}/V_{T} + Cl_{Rd} \times V_{Rd}/V_{T} $ (Eq. 4)

The results of the simulation are presented in Figure 7, the annual changes covering 10, 15 606 and 20 years. This allows evaluating both intra-annual and inter-annual variations. From these 607 changes, we can state, first, that the chloride content in the groundwater increases as a time 608 function over 10 to 20 years of aquifer exploitation, while, second, the δ^{18} O signature does 609 not follow the same evolution and stays within the same range of -3 to -3.5‰ over 10 to 20 610 years of aquifer exploitation. Propagated errors on the δ^{18} O, according to classical formulae of 611 equations 3 derivative agree with the stability of the signal as the values of the error never 612 exceed 0.4‰. After 15 years of aquifer overpumping, the simulation results match some of 613 the observed chloride contents (e.g. around 26 mg L^{-1}) for the groundwater as do the 20-year 614 simulation results with a chloride content of around 34 mg L^{-1} . It is worth noting that the 615 propagated errors on the Cl content, calculated similarly to that of eq.3, never exceed 1 mg L^{-1} 616 and thus the increase of the Cl content as given by the model is not impacted by the 617 uncertainties on the calculation. The simulation after the maximum of groundwater 618 exploitation of 20 years thus yields a Cl content of up to 34 mg L⁻¹, including recharge, 619 evaporation, pumping and return flow, but the maximum chloride content does not correspond 620 to the highest δ^{18} O signature as illustrated on Figure 8 for the 10th year of aquifer exploitation. 621 The chloride content mainly follows the aquifer-volume fluctuation, whereas the $\delta^{18}O$ 622 variations are due to the effects of three processes, i.e. pumping, evaporation and return flow, 623 during the Rabi season. However, the increase of the δ^{18} O value in the simulation is larger 624 with the direct recharge from the first monsoon. The second monsoon has an opposite effect, 625 the isotopic groundwater signature being more negative. Nevertheless, even if the $\delta^{18}O$ 626 signature is marked by the monsoon, the simulation again leads to the conclusion that 627 evaporation causes enrichment in heavy isotopes. The mean δ^{18} O and δ^{2} H signatures are 628 higher for the rice-paddy areas than for the other parts of the watershed, clearly showing that 629 land-use (paddy fields, grapes, fruit, etc.), and management of the groundwater resource 630

631 directly affect the hydrochemistry and isotope signatures ($\delta^{18}O$, $\delta^{2}H$) of the groundwater, 632 notwithstanding the effect of additional anthropogenic inputs, like fertilizer applications, on 633 the hydrochemistry.

The high Cl⁻ contents of <430 mg. L⁻¹ (sample M20, Jan. 2006) and 370 mg. L⁻¹ 634 (sample M15, Nov. 2006) show a slight deviation from the mean weighted monsoon value in 635 terms of δ^{18} O, suggesting a very small impact of the evaporation process and a large 636 anthropogenic influence that may arise from different sources but cannot be simulated by the 637 model (Figs. 6 and 7). In terms of input, Cl⁻ and NO₃⁻ reach very high contents of around 638 940 mg. L^{-1} for Cl (Pauwels et al., 2007) as shown on Figure 6. The data from Sukhija et al. 639 (2006) show a similar relationship, with most "modern" water being Cl⁻ enriched, owing to 640 the fact that one sample of "old" (a few hundreds to thousands of years old) water had a high 641 Cl⁻ content without any divergence of the δ^{18} O value. When nitrates and chlorides are of 642 organic origin, the chemical composition is marked by a lower NO₃/Cl ratio than when they 643 have a mineral source (fertilizer). This variability of the NO₃/Cl ratio suggests a variety of 644 inputs, which agrees with land use in the basin. Poultry farming and a population of 15,000 645 inhabitants provide organic compounds, whereas mineral fertilizer is used in paddies and 646 647 vegetable gardens.

648 **6. Conclusions**

Stable-isotope analyses of precipitation and groundwater from a tropical hard-rock aquifer (Maheshwaram watershed, Andhra Pradesh, India) defined a detailed and dynamic picture of groundwater sources and flow paths. This endorheic watershed is representative of South Indian conditions in terms of geology (hard rock), land-use, overpumping of the hard-rock aquifer (over 700 bored open-end wells in use), and its socio-economic context. The stable isotopes revealed the following features. Precipitation samples from two entire monsoon cycles allowed defining the NE and SW monsoon signals, the latter being enriched in stable isotopes compared to the first. The monsoon samples define a Local Meteoric Water Line (LMWL) that is close to the Global Meteoric Water Line (GMWL), and allow calculating the mean weighted monsoon signal.

Groundwater data collected in January allowed defining the recharge isotopic signature in the watershed that fluctuates between the two monsoons, with a shift from the LMWL due to evaporation during percolation through soil and saprolite. Groundwater from the irrigation period (March and June) plots in the same range as that defined in January, reflecting few changes at the watershed scale.

Using individual open-end wells for investigating the downscaling of water dynamics, shows that, for a moderate groundwater use for fruit- and grape growing and light industry, the data plot either close to the meteoric water lines and the mean weighted monsoon value, or on an evaporation line. The first observation suggests that recharge is rapid as the monsoon signal is not transformed during percolation through soil and saprolite, while the second observation suggests a lower recharge rate.

Open-end wells with a heavier use of groundwater for rice paddies and vegetable- and flower growing show a different functioning. Groundwater generally follows the evaporation line, with or without deviation from the mean weighted monsoon data, and a returned irrigation flow with a more evaporated signature can be identified while a mixing model allows calculating the proportion of returned water in one case.

Future work should consider variations in the hydrogeological system (layered, fractured, etc.) and in groundwater collected from different boreholes at various depths, for designing a 3D-isotopic framework. This would be necessary for identifying possible flowpaths in conjunction with a larger exploitation of the groundwater resource. Such work would also aid in generalizing the use of other isotope tools such as Nd and Sr or Pb, and of

newly developed isotope systematics like Ca or Si, in other catchments that may face similar structural problems of groundwater overexploitation. This is of primary importance as groundwater flow and -storage in hard-rock areas are major issues for researchers and water managers, especially with regard to water quality as well as the definition of resources and aquifers and of long-term sustainability.

685

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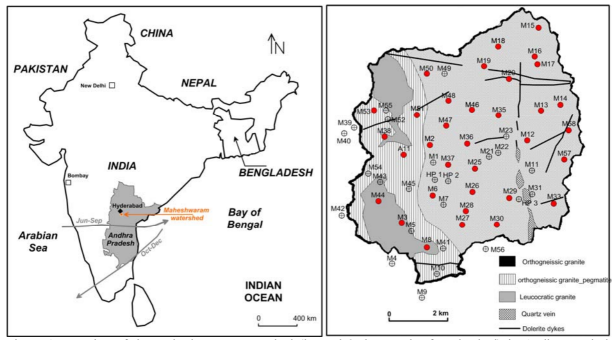
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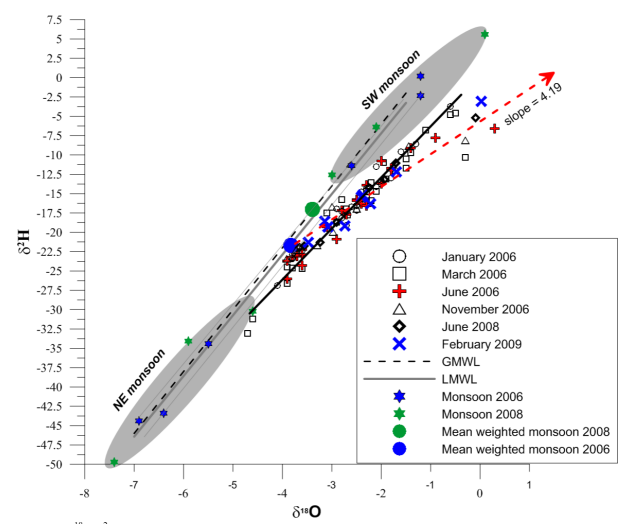
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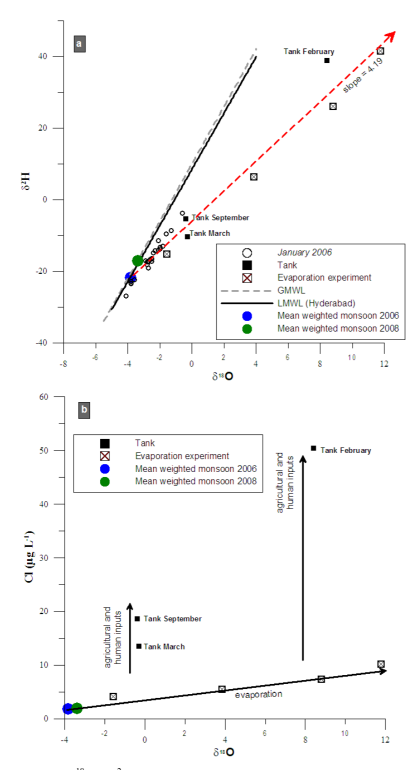
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Figure 1. Location of the Maheshwaram watershed (located 35 km south of Hyderabad) in Andhra Pradesh (India), grey arrows indicate the main wind direction (and monsoon origin) for the periods June to September 888 and October to December (Deshpande et al., 2003). Simplified geological map of the Maheshwaram watershed 889 890 with location of sampled boreholes (Mxx). Black triangle: rain gauge in Maheshwaram village.



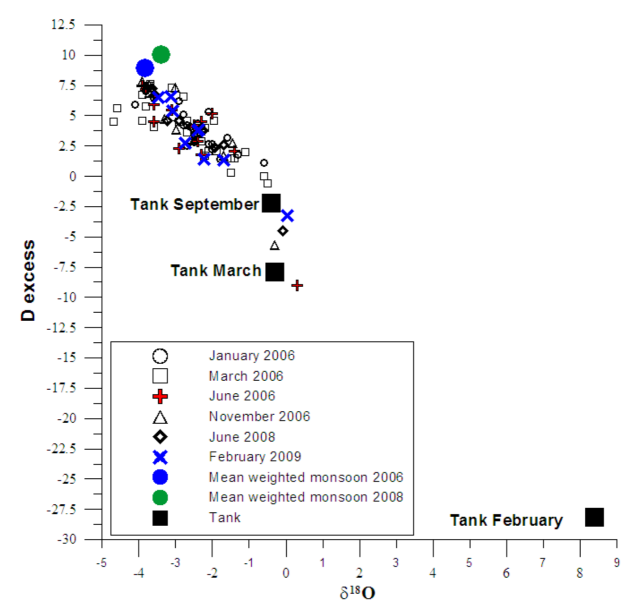
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Figure 2. $\delta^{18}O-\delta^{2}H$ plot for groundwater from the Maheshwaram watershed in January (Fig. 2), March, June and November 2006, June 2008 and February 2009. GMWL is the global meteoric water line ($\delta^{2}H = 8 \ \delta^{18}O + 10$; Craig, 1961). LMWL is the local meteoric water line defined in this study shown with its 95% uncertainty envelopes. $\delta^{18}O-\delta^{2}H$ monsoon samples and weighted means are shown for 2006 and 2008 monsoons. The monsoon data (Kumar et al., 1982) are from the Lower Maner Basin (Andhra Pradesh, north of Maheshwaram). Groundwater in the watershed collected in January 2006 defines a co-variation (black line), the equation is $\delta^{2}H = 6.17\pm0.25 \ x \ \delta^{18}O - 0.54\pm0.67 \ (n = 24)$.

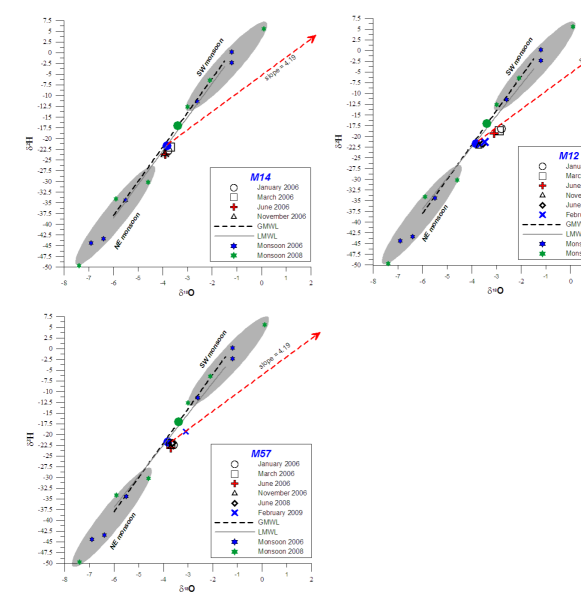


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Figure 3. δ^{18} O - δ^{2} H plot for groundwater from the Maheshwaram watershed in January (Fig. 4a) and panevaporation experiment (Fig. 4b). Tank-sample data are from the only surface water in the watershed. GMWL, LMWL, and monsoon, mean-weighted-monsoon as on Figure 2. δ^{18} O - Cl content plot of pan-evaporation experiment; mean-weighted-monsoon and tank surface water.



906 Figure 4, 'D-excess' *vs.* δ^{18} O plot for groundwater from the Maheshwaram watershed and for the monsoons (see 907 text).



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January 2006 March 2006

November 2006 June 2008

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Monsoon 2008

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LMWL

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June 2006

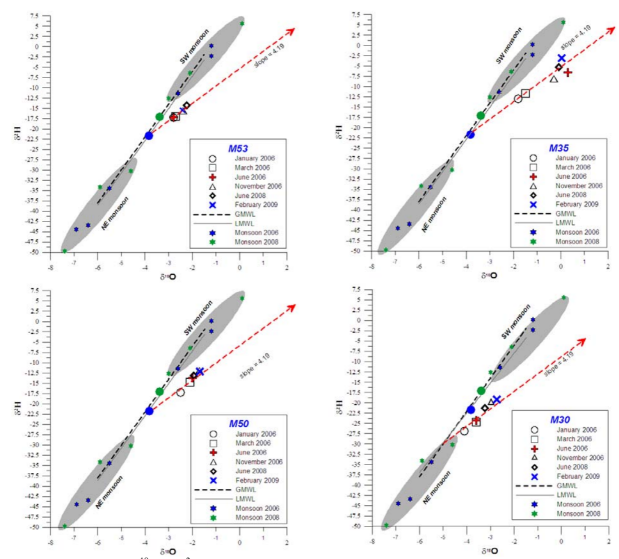
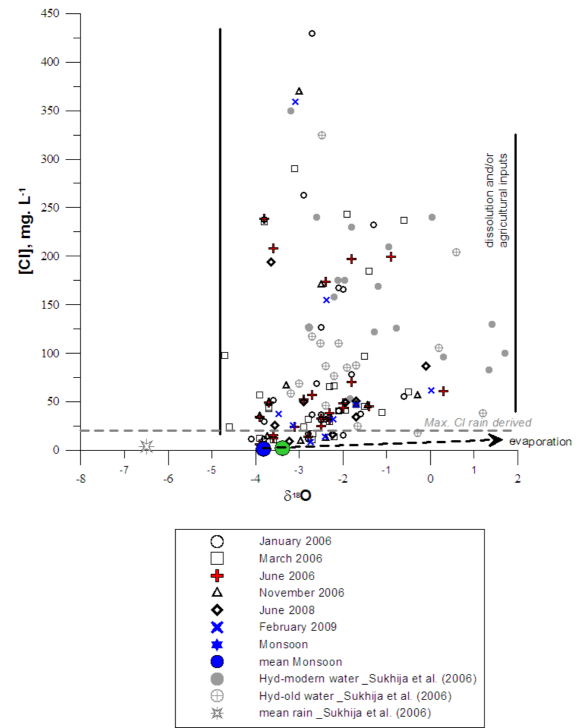


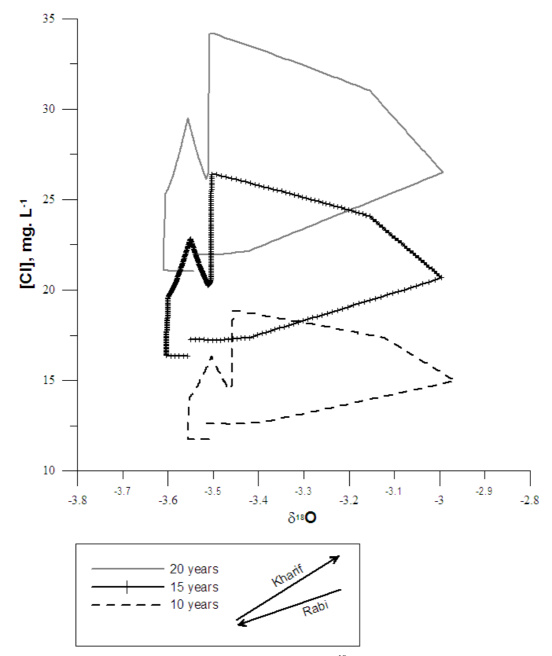
Figure 5a, b. Seasonal δ^{18} O vs. δ^{2} H variations for selected groundwater collected in the Maheshwaram watershed (moderate use of groundwater for cultivation through open-end wells M12, 14 and 57 and greater use of groundwater through open-end wells M30, 35, 50 and 53; the monsoon, mean-weighted-monsoon, and the slope of the evaporation line are shown as well. As on Figures 2 and 3, GMWL is the global meteoric water line and LMWL is the local meteoric water line.



915 916 Figure 6. Cl⁻ concentration vs. δ^{18} O plot for groundwater from the Maheshwaram watershed, including data for

917 the monsoon, and from the study by Sukhija et al. (2006) in the catchment that comprises Hyderabad and its

suburbs. Dashed line corresponds to the one-step evaporation line following the evaporation experiment.



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920 Figure 7. Results of the simulation for Cl- contents and δ^{18} O signatures over a period of 20 years within the

921 Maheshwaram catchment, considering yearly evolution at 10, 15 and 20 years of overpumping of the aquifer.

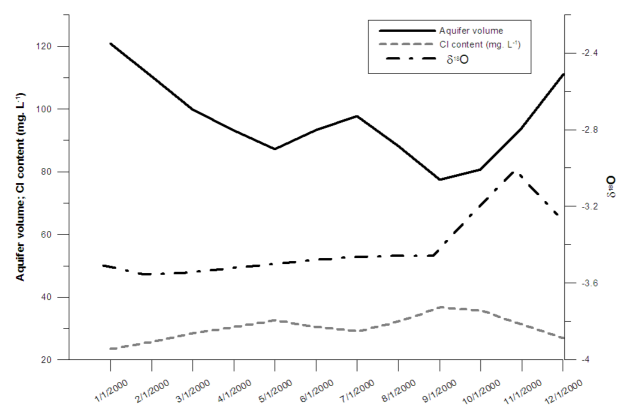


Figure 8. Evolution along the 10th year of overpumping of the Maheshwaram aquifer, for aquifer volume, Cl content, and δ^{18} O.**

Period	$\delta^2 H \%$	δ ¹⁸ Ο ‰	Collected volume Rainfall gauge	Collected volume Meteo gauge	CI	
	V-SMOW (± 0.8‰)	V-SMOW (± 0.1‰)	L	L	mg. L ⁻¹	
Monsoon 2006						
June 2006	-2.3	-1.2	0.70	0.60	4.75	
July 2006	-11.4	-2.6	1.75	1.50	2.10	
August 2006	0.2	-1.2	3.50	2.94	1.53	
September 2006	-43.4	-6.4	4.00	4.18	1.30	
October 2006	-44.4	-6.9	0.80	0.77	2.55	
November 2006	-34.4	-5.5	0.25	0.40	3.30	
Mean weighted monsoon 2006	-21.69	-3.83	-	-	1.86	
Monsoon 2008						
June 2008	5.6	0.1	0.75	-	nd	
July 2008	-6.4	-2.1	2.84	-	nd	
August 2008	-12.6	-3	5.30	-	nd	
September 2008	-49.7	-7.4	1.45	-	nd	
October 2008	-30.2	-4.6	1.25	-	nd	
November 2008	-34.1	-5.9	0.40	-	nd	
Mean weighted monsoon 2008	-17.05	-3.39	-	-	-	

Table 1. Results of stable isotopes of the water molecule ($\delta^{18}O$ and $\delta^{2}H$), collected volumes, and Cl⁻ contents for

monsoon precipitation collected in Maheshwaram village in 2006.

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Sample	Т	EC	Cl	δ ² H	δ ¹⁸ Ο	D-exces
	°C	µS cm⁻¹	mg. L ⁻¹	% V-SMOW (±0.8%)	‰ V-SMOW (±0.1‰)	
January 2006						
A11	27.5	850	34.41	-14.3	-2.3	4.1
M02	28.4	1440	166.22	-13.3	-2.0	2.7
M03	27.2	770	40.64	-11.5	-2.1	5.3
M06	29.8	685	36.98	-19.1	-2.7	2.5
M08	26.6	700	37.58	-9.6	-1.6	3.2
M12	26.0	750	17.34	-18.2	-2.8	4.2
M14	27.6	900	29.75	-22.9	-3.8	7.5
M15	27.9	3310	263.21	-17.0	-2.9	6.2
M16	27.3	1800	238.00	-23.4	-3.8	7.0
M19N	27.4	1470	167.04	-14.1	-2.1	2.7
M20	27.5	3570	429.15	-17.4	-2.7	4.2
M25	28.1	700	31.45	-16.6	-2.5	3.4
M28	26.6	670	15.65	-13.8	-2.0	2.2
M29	25.9	1390	126.84	-16.5	-2.5	3.5
M30	26.3	670	11.70	-26.9	-4.1	5.9
M33	27.7	600	11.78	-23.3	-3.8	7.1
M35N	27.1	1060	77.91	-13.0	-1.8	1.4
M36N	28.8	750	31.86	-14.8	-2.4	4.4
M44	26.7	940	55.77	-3.7	-0.6	1.1
M46	29.3	800	68.91	-16.7	-2.6	4.1
M50	26.9	770	36.82	-17.2	-2.5	2.8
M51	20.9	1830	232.62	-8.6	-2.5	2.0 1.8
M53	27.3	810	232.02 11.35	-0.0 -17.3	-1.5 -2.8	5.1
M53	28.4 28.6	1100	51.66	-17.3 -22.4	-2.8 -3.6	5.1 6.4
March 2006	20.0	1100	01.00	<i>с</i> ∠.т	0.0	0.4
A11	27.4	820	29.62	-15.5	-2.3	2.9
M02	27.4	820 970	29.02 97.91		-2.5 -4.7	2.9 4.5
M03		970 800	97.91 41.12	-33.1 -11.0	-4.7 -2.0	4.5 4.6
	26.8					
M06	28.6	800	45.50	-10.5	-1.5	1.5
M08	27.0	660 707	38.97	-6.8	-1.1	2.0
M12	26.5	797	24.30	-18.7	-2.9	4.5
M14	27.6	940	42.89	-22.0	-3.7	7.6
M15	28.8	3270	290.07	-17.5	-3.1	7.3
M16	nd	1780	235.28	-24.6	-3.8	5.8
M19N	27.1	180	243.59	-13.1	-1.9	2.1
M20	29.1	1077	57.17	-26.6	-3.9	4.6
M25	29.1	590	17.43	-17.8	-2.7	3.7
M28	27.8	690	13.84	-13.6	-2.2	4.0
M29	26.8	930	66.32	-15.9	-2.2	1.7
M30	27.5	1460	10.81	-24.7	-3.6	4.1
M33	28.2	610	12.18	-24.5	-3.9	6.7
M35N	27.4	1140	96.80	-11.7	-1.5	0.3
M36N	28.6	760	31.96	-15.8	-2.8	6.6
M37	28.6	1490	237.33	-4.8	-0.6	0.0
M44	26.0	940	60.41	-4.6	-0.5	-0.6
M46	28.6	790	65.34	-14.7	-2.3	3.7
M48	27.5	650	24.46	-31.2	-4.6	5.6
M50	27.4	650	40.37	-14.7	-2.1	2.1
M51	27.5	1770	184.74	-9.7	-1.4	1.5
M53	28.0	790	10.72	-17.0	-2.7	4.6
M57	30.1	1080	44.79	-22.1	-3.7	7.5
Tank	nd	nd	nd	-10.3	-0.3	-7.9
June 2006					0.0	

June 2006

A11	28.8	790	31.73	-13.9	-2.3	4.5
M2	nd	nd	173.78	-16.3	-2.4	2.9
M3	28.2	840	48.85	-10.8	-2.0	5.2
M6	27.2	690	38.51	-16.6	-2.3	1.8
M8	nd	nd	45.31	-9.1	-1.4	2.1
M12	nd	nd	24.62	-19.3	-3.1	5.5
M14	28.6	890	34.30	-23.7	-3.9	7.5
M15	28.9	1480	208.46	-22.2	-3.6	6.6
M16	27.8	1740	238.38	-23.2	-3.8	7.2
M25	28.3	650	25.28	-15.8	-2.5	4.2
M29	nd	nd	52.53	-20.9	-2.9	2.3
M30	27.5	720	12.56	-24.3	-3.6	4.5
M33	28.2	640	15.82	-22.9	-3.6	5.9
M35N	nd	nd	60.69	-6.6	0.3	-9.0
M36N	29.0	780	32.59	-15.9	-2.5	4.1
M37	28.7	1160	199.16	-7.8	-0.9	-0.6
M44	nd	nd	70.63	-11.7	-1.8	2.7
M46	28.7	756	57.27	-17.7	-2.7	3.9
M48	nd	nd	6.14	-26.0	-3.9	5.2
M50	nd	nd	43.66	-13.7	-2.0	2.3
M51	27.4	1610	197.50	-12.0	-1.8	2.4
M53	28.9	810	13.90	-17.2	-2.8	5.2
M55 M57	28.8	1060	49.27	-23.1	-3.7	6.5
November 2006	20.0	1000	45.27	20.1	-0.1	0.0
M2	28.3	1940	170.28	-17.0	-2.5	3.0
M8	nd	Nd	45.74	-8.8	-1.4	2.7
M12	nd	Nd	13.72	-22.3	-3.7	7.5
M14	nd	Nd	34.95	-22.3	-3.9	7.8
M15 M29	28.2	4930 1350	369.61	-16.7	-3.0	7.3 4.7
	27.5	1350	66.52	-21.7	-3.3	
M30	nd	Nd	9.48	-20.0	-3.0	3.8
M35	nd	1280	56.70	-8.1	-0.3	-5.7
M50	27.4	1300	46.58	-11.9	-1.7	1.7
M53	28.9	1120	12.29	-15.6	-2.4	3.6
M57	nd	nd	49.47	-22.8	-3.7	6.9
June 2008					. –	
M6	27.9	nd	34.10	-11.0	-1.7	2.6
M8	28.7	780	51.15	-11.0	-1.7	2.6
M12	29.2	700	25.73	-21.7	-3.6	6.7
M30	28.3	700	9.66	-21.3	-3.2	4.6
M35	27.7	1200	86.44	-5.2	-0.1	-4.5
M48	28.4	nd	50.41	-18.7	-2.9	4.6
M50	27.7	920	49.10	-13.2	-1.9	2.3
M53	30.1	870	16.55	-14.2	-2.2	3.7
M57	30.6	1510	194.06	-22.0	-3.7	7.2
February 2009						
M2	28.8	1303	154.71	-15.2	-2.4	3.8
M6	27.6	752	31.73	-16.3	-2.2	1.4
M8	23	596	25.88	-18.6	-3.1	6.5
M12	28.6	763	37.30	-21.3	-3.5	6.5
	077	683	8.40	-19.1	-2.7	2.7
M30	27.7					
M35	27.5	1085	61.65	-3.0	0.0	-3.3
M35 M50	27.5 26.9		46.83	-12.2	-1.7	1.3
M35	27.5	1085				
M35 M50	27.5 26.9	1085 982	46.83	-12.2	-1.7	1.3

Tank March 2006	nd	nd	13.6	-10.3	-0.3	-7.9
Tank November 2006	nd	nd	18.7	-5.4	-0.4	-2.2
Tank February 2009	nd	nd	50.42	38.4	8.4	-28.2

nd = non-determined values

960 Table 2. Results of field variables (EC in μ S/cm; temperature in °C; pH) and stable isotopes of the water

- 1 molecule (δ^{18} O and δ^{2} H), in ‰ with reference to V-SMOW (Vienna Standard Mean Ocean Water) for
- 2 groundwater collected in the Maheshwaram watershed.

Period	Equation	n	\mathbf{R}^2
January 2006	$\delta^2 H = 6.17 \pm 0.25 \text{ x} \delta^{18} O - 0.54 \pm$	24	> 0.98
	0.67		
March 2006	$\delta^2 H = 6.44 \pm 0.18 \ x \ \delta^{18} O - 0.24 \pm 0.50$	26	> 0.98
June 2006	$\delta^2 H = 5.30 \pm 0.19 \text{ x} \delta^{18} O - 3.33 \pm 0.54$	23	> 0.98
November 2006	$\delta^2 H = 4.80 \pm 0.43 \text{ x}$ $\delta^{18} O - 4.49 \pm 1.22$	11	> 0.98
June 2008	$\delta^2 H = 5.11 \pm 0.30 \text{ x}$ $\delta^{18} O - 3.44 \pm$	9	> 0.98
	0.77		
February 2009	$\delta^2 H = 5.16 \pm 0.32 \text{ x}$ $\delta^{18} O - 3.51 \pm$	9	> 0.98
	0.81		

997 Table 3. Results of δ^{18} O and δ^{2} H relationships for the January, March, June and November 2006, June 2008,

February 2009 collection periods, n is the number of open end wells collected and R^2 is the correlation coefficient.