1 2	Spring water anomalies before two consecutive earthquakes (Mw 7.7 and Mw 7.6) in Kahramanmaraş (Türkiye) on 6 February 2023
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10 ABSTRACT

Understanding earthquake phenomena is always challenging. Search for reliable 11 precursors of earthquakes are important but requires systematic and long-time monitoring 12 employing multi-disciplinary techniques. In search of possible precursors, we obtained 13 commercially bottled spring waters dated before and after the earthquakes of 6 February 14 2023. Hydrogeochemical precursors have been detected in commercially bottled natural 15 spring waters (Ayran Spring and Bahcepinar Spring) which are at a distance of about 100 16 km and 175 km from the epicenters of the Mw 7.7 and Mw 7.6 Kahramanmaraş (Türkiye) 17 Earthquakes of 6 February 2023, respectively. The available water samples cover the 18 period from March 2022 to March 2023. The pre-earthquake anomaly is characterized by 19 an increase in electrical conductivity and major ions (Ca²⁺, Mg²⁺, K⁺, Na+, Cl⁻, and SO4²⁻ 20) compared to the background for Ayran Spring water samples. The pre-earthquake 21 anomaly lasted for at least six months. The anomaly in major ions sharply declined and 22 23 the ion content approached the background values about two weeks after the earthquakes. Although only 6.5 kilometers away from the Ayran Spring, the bottled water 24 25 samples of the Bahçepinar Spring did not show any anomalies in electrical conductivity; therefore, the samples were not analyzed for ion content. Bahçepınar water is collected 26 from shallow boreholes dug into alluvial deposits which we believe are decoupled from 27 the basement rocks and this may be the reason for the lack of abnormal water chemistry 28 prior to the earthquakes. This attests to the fact that sampling locations are very important 29 30 in the detection of possible earthquake precursors. Results of the Ayran spring water samples indicate that spring water chemical anomalies of discrete samples may provide 31

valuable information on pre-earthquake crustal deformation. Monitoring of spring waters,
 along with other monitoring techniques in a multidisciplinary network, and for a sufficiently
 long time, could potentially enable obtaining reliable proxy indicators of pre-earthquake
 crustal deformation.

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37 Keywords: geochemical anomalies, spring water, earthquake precursors,

38 Kahramanmaraş earthquakes, East Anatolian Fault Zone (EAFZ), Türkiye

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40 **1. Introduction**

Two devastating earthquakes (Mw 7.7 and Mw 7.6) struck the Kahramanmaras area in 41 Southern Turkey on 6 February 2023; the earthquakes occurred about 9 hours apart. The 42 earthquakes caused devastation causing more than 50,000 deaths; leaving behind 43 thousands injured and/or homeless. Earthquakes of destructive magnitudes (e.g., M>7) 44 are naturally expected to occur at plate boundary settings (Figure 1) and Kahramanmaras 45 province is at the junction of the East Anatolian Fault System (EAFS) and the Dead Sea 46 Fault System (DAFS). However, the reason why such natural events turn into disasters 47 is mainly due to a lack of preparedness. Where buildings are not built to be sufficiently 48 49 earthquake-resistant, monitoring of crustal deformation and searching for reliable preearthquake signals become more important. This is obviously a big challenge for earth 50 51 scientists to overcome. Although there is still a long way to go on this front, the scientific literature is full of scattered but promising and encouraging cases. 52

Earthquakes are complex natural phenomena and their predictions have been long 53 viewed as difficult, if not impossible (e.g., Geller et al., 1997). Geochemical observations 54 to identify earthquake precursors were initiated in the late 1960s (Rikitake, 1979; Wakita 55 1996). Reviewing twenty years of relevant data Turcotte (1991) concluded that large 56 earthquakes are not preceded by reliable seismic precursors. Moreover, Geller et al. 57 (1997) claimed that earthquakes can never be predicted. However, for the last few 58 decades, there have been numerous reports of ground-based anomalies (e.g., changes 59 in soil gas, water chemistry and ground water level, rock deformation detected by 60 tiltmeters, electrical and electromagnetic fields) preceding major earthquakes. (including 61

but not limited to Rikitake, 1979; Dobrovolsky et al., 1979; Birchard and Libby, 1978; 62 Hauksson, 1981: Wakita et al., 1988: Sultankhodhaev, 1984: Thomas et al., 1986: 63 Rikitake, 1987; Martinelli, and Ferrari, 1991; Etiope et al., 1997; Vallianatos and Tzanis, 64 1998; Bella et al., 1998; Virk and Singh, 1993; King et al., 1995; Planinic et al, 2004; 65 Claesson et al., 2004; Vallianatos et al., 2004; Hartmann and Levy, 2006; Papadopoulos 66 et al., 2006; Uyeda et al., 2008; İnan et al., 2008; Walia et al., 2009; İnan et al., 2010; 67 Inan et al, 2012a,b,c; Skelton et al., 2014 and 2019; Barberio et al., 2017; He and Singh 68 69 2019; Ouzounov et al., 2021; Gori and Barberio, 2022; Xiang and Peng, 2023). Compiling a review of claimed precursors, Cicerone et al. (2009) conducted a survey of published 70 scientific literature on earthquake precursors and concluded that precursory anomalies 71 seem to be recorded where there is modern instrumentation. Inan et al. (2010 and 2012a) 72 73 provided hints to select monitoring sites. Recently, Conti et al. (2021) have provided a short review of ground-based observations before earthquakes 74

Hydro-geochemical anomalies observed prior to seismic events are generally interpreted 75 76 to be related to the alteration of the groundwater circulating system by the changes in the 77 crustal stress/strain before earthquakes and mixing of different aquifers (e.g., Scholz et al., 1973; Nur, 1974; Sibson et al., 1975; Sugisaki et al., 1996; Tsunogai and Wakita, 78 1995; Toutain et al., 1997; Claesson et al., 2004; Pérez et al., 2008; Inan et al., 2010; 79 Grant et al., 2011; Inan et al., 2012c; Doglioni et al., 2014; Ingebritsen and Manga, 2014; 80 Skelton et al., 2014 and 2019; Barberio et al., 2017; Gori and Barberio, 2022; Xiang and 81 82 Peng, 2023). However, another different approach based on "stress-activated positive hole currents" has been suggested to play a role in the development of physicochemical 83 pre-earthquake stress indicators (Freund, 2011; Paudel et al., 2018) 84

As suggested by Nur (1974) and later by Rikitake (1987) precursory phenomena may 85 have a common physical basis which Scholz et al. (1973) called the "Dilatation and water 86 diffusion (DWD) model". Roeloffs (1996) noted that with respect to earthquake hydrology, 87 mechanical and fluid-dynamic effects can be modeled using poroelasticity. More recently, 88 the DWD model has been explained further (e.g., Doglioni et al., 2014; Wang and Manga, 89 90 2021). However, other authors have proposed a fundamentally different approach (Freund et al., 2006; Freund, 2008; Freund, 2011; Paudel et al., 2018) to study and 91 evaluate physicochemical pre-earthquake stress indicators. Until the mechanism 92

controlling pre-earthquake processes is fully understood, it is worth noting that the
success of any pre-earthquake stress indicators may be compromised by the everpresent crustal heterogeneity, anisotropy, and/or crustal blocks (Areshidze et al., 1992;
Tansi et al., 2005; Sol et al., 2007; İnan et al., 2012a; Yu et al., 2023). Microplate and/or
block boundaries are obstacles to pre-earthquake strain to transfer from one block to the
other (İnan et al., 2012a; Yu et al., 2023).

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100 A multi-disciplinary earthquake observation network (GPS, seismology, soil radon, and spring water monitoring stations) was established in Kahramanmaras and surrounding 101 102 provinces along the fault zones (Adana. Hatay, Malatya, Elazığ, Bingöl) in 2007 under the scope of the TURDEP Project (Inan et al. 2007). In the Kahramanmaras area, due to 103 104 seismic gap interpretations, also borehole tilt monitoring stations were established. Continuous monitoring was continued until the middle of 2012 and valuable multi-105 106 disciplinary data were collected. However, throughout these five years, no earthquake of significant magnitude (e.g. M>6) occurred to test the usefulness of the monitoring 107 network, the project was terminated by the funding organization due mainly to a lack of 108 109 vision. As a result, the earth science community was caught unprepared when two 110 consecutive devastating earthquakes struck the area on 6 February 2023. No ground (except GPS and seismology) monitoring station data were available to detect possible 111 pre-earthquake anomalies. However, following the Mw 7.7 and Mw 7.6 Kahramanmaraş 112 earthquakes, we searched for bottled spring waters to analyze in search of possible pre-113 earthquake anomalies. This proved difficult as the water supply to the large community 114 affected by the earthquakes was quite limited and businesses providing bottled spring 115 waters were also mostly shut down. Finally, we were able to obtain commercially bottled 116 water samples (dated before and after the earthquake) from the Ayran and Bahçepinar 117 118 springs which are located within about a 6.5-kilometer distance in the Osmaniye Province. 119 The spring waters are about 100 kilometers and 175 kilometers from the epicenter of the first (Mw 7.7) and the second (Mw 7.6) earthquakes, respectively (Figure 1B). In this 120 study, we conducted electrical conductivity (Ec) measurements on bottled waters, and 121 based on the Ec results, we selected samples for analysis of major ions in water in search 122

- of pre-earthquake anomalies. The spring water samples cover the range from March 2022
- to March 2023.



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Figure 1. A) Neotectonics map of the Türkiye and surroundings (compiled from Sengör 126 and Yılmaz, 1981; Sengör et al., 1985; Hancock and Barka, 1987; Şaroğlu et al., 1992; 127 Barka and Reilinger, 1997; Bozkurt, 2001). B) Active fault map of the region affected by 128 the February 2023 Earthquakes (Perincek and Cemen, 1990; Saroğlu et al., 1992a; Cetin 129 et al., 2003). Red starts show the epicenters of the Mw 7.7 and 7.6 Kahramanmaras 130 Earthquakes of 6 February 2023, and Mw 6.4 Hatay Earthquake of 20 February 2023. 131 Filled red circles show the locations of the earthquakes (Mw>4.5) that occurred in the 132 area (circle area with a radius of 150 km from the location of the water spring) between 133 September 2022 and 5 February 2023. Details of the earthquakes are given in Table 1. 134

TTJ is Türkoğlu Triple Junction. Beach balls are fault plane solutions of earthquakes and
 were obtained from the Bogazici University Kandilli Observatory and Earthquake
 Research Institute (KOERI) of Turkey; <u>www.koeri.edu.tr</u>

138 **2.** Active tectonics of the Kahramanmaraş region

Kahramanmaraş region is located in the suture zone formed by the collision between 139 Arabian and Anatolian plates during Late Miocene-Pliocene (Figure 1A). After this 140 collision, very important strike-slip fault zones were developed in the Anatolian plate due 141 to the continuous northward movement of the Arabian plate and the resulting westward 142 143 movement or escape of the Anatolian plate along two major fault zones, the North Anatolian Fault Zone (NAFZ) and the East Anatolian Fault Zone (EAFZ) (Ketin, 1948; 144 McKenzie, 1972; Dewey and Sengör, 1979; Sengör and Yilmaz, 1981; Hempton, 1982; 145 Sengör et al., 1985). 146

The East Anatolian Fault Zone (EAFZ) is approximately 550 km long, northeast-147 southwest trending, sinistral strike-slip fault (Figure 1A). It was first described by Allen 148 (1969) and mapped by Arpat and Şaroğlu (1972). The EAFZ starts from Karlıova Triple 149 Junction in the northeast, and it runs in the southwest direction, passes near the east-150 southeast of Kahramanmaraş, and joins another triple junction at Türkoğlu (TTJ in Figure 151 1B). The EAFZ then continues to the Hatay in the south direction to merge into the Dead 152 Sea Fault Zone (DSFZ) (Allen, 1969; Arpat and Şaroğlu, 1972; Dewey and Sengör, 1979; 153 Rotstein, 1984; Şengör et al., 1985; Kelling et al., 1987; Şaroğlu et al., 1992a and 1992b; 154 Cetin et al., 2003; Yönlü et al., 2017). There are different interpretations, however, for the 155 remainder of the fault zone after Türkoğlu Triple Junction (marked as TTJ in Figure 1B). 156 Some studies extend the fault zone southwesterly to the Mediterranean Sea (McKenzie, 157 158 1972; Dewey et al., 1973; Jackson and McKenzie, 1984; Barka and Kadinsky-Cade, 1988; Karig and Kozlu, 1990; Kempler and Garfunkel, 1991; Westaway and Arger, 1996), 159 joining it with the Cyprian Arc along which the convergence is taking place between the 160 African and Anatolian plates (McKenzie, 1976; Dewey and Sengör, 1979). Others think 161 that the fault zone ends around the TTJ (Lovelock, 1984; Chorowicz et al., 1994). 162 According to Muehlberger and Gordon (1987), the EAFZ becomes the northern branch 163 of the DSFZ. 164

The seismicity of the study area is controlled by a complex interaction of the African, 165 Arabian, and Eurasian plates (McKenzie, 1972). The seismicity of the EAFZ has been 166 minimal for most of the last 100 years (Ambraseys, 1989). Historical earthquake records 167 show that Kahramanmaras and its surroundings were affected by two major earthquakes 168 in AD 1114 and AD 1513 (Soysal et al., 1981; Ambraseys, 1989). There had been a long 169 quiescence of more than 500 years in the Kahramanmaras area before the Mw 7.7 and 170 Mw 7.6 earthquakes struck on 6 February 2023. About one year before these 171 earthquakes occurred, the area had been seismically quiet as suggested by only a few 172 M>4.5 earthquakes occurring in a circular area with a radius of 150 km; taking the Ayran 173 spring water as the center (Figure 1B and Table 1). The fault plane solutions (FPS) for 174 earthquakes #3, #4, and #5 suggest mainly normal faulting, whereas, for others 175 176 (earthquakes #1, #2, and #6), FPS suggest movement on dominantly left lateral strikeslip faults (Figure 1B) as expected for left-lateral strike-slip nature of the EAFZ. 177

Table 1. Earthquakes' time, magnitude, and locations as received from <u>www.koeri.edu.tr</u>.
Earthquakes #1, #2, and #3 are the earthquakes of February 2023. Earthquakes #4, #5,
and #6 are those that have occurred in the circular area (with a radius of 150 km from the
Ayran spring water location) between September 1st, 2022 and 5 February 2023. The
locations of these earthquakes are given on the map (Figure 1B).

Earthquake #	Magnitude	Date	Time (GMT)	Latitude	longitude	
	(Mw)					
1	7.7	06.02.2023	01:17	37.1757	37.0850	
2	7.6	06.02.2023	10:24	38.0818	37.1773	
3	6.4	20.02.2023	17:04	36.0713	36.1012	
4	4.6	12.01.2023	20:40	35.5712	36.6723	
5	4.9	18.12.2022	18:13	36.3978	36.4455	
6	5.0	11.10.2022	15:48	37.3025	36.2403	

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3. Samples and methods

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186 **3.1.** Spring water samples

The spring water samples were received in commercial polyethylene bottles and brought to Istanbul Technical University Laboratory for electrical conductivity measurements and major ion analyses. Some of the samples had been bottled up to several months before the analyses. However, this does not create any concern because much longer storage in this kind of bottle has been reported to be appropriate in terms of keeping reliable concentrations (Tsunogai and Wakita, 1995; İnan et al., 2012c; Rapti et al., 2023).

The spring water samples cover the range from March 2022 to March 2023. It is worth noting that the oldest sample predating the earthquakes was AYR 1 (dated 8 March 2022) from the Ayran Spring. Other bottled water samples we could obtain from both springs were dated between September 2022 and March 2023. In fact, we could not obtain any samples dated between 8 March and 14 September 2022. The samples from September, October, and November 2022 are limited but from December 2022 to January 2023, available samples are several per month (Table 2).

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3.2. Spring water analysis

We first screened the bottled water samples by conducting electrical conductivity (Ec) measurements, and based on the results, we selected samples for analysis of major ions.

Samples of the AYR spring water were analyzed by ion chromatography as discussed by 203 Zeyrek et al. (2010). Briefly, the samples were filtered at 0.45 µm and split into two 204 portions before analysis using an ion chromatography instrument (Dionex ICS 1000). 205 206 Sodium carbonate and methane-sulfonic acid were used as eluents for anion and cation analyses, respectively. For calibration, DIONEX Certified Reference Standards were 207 208 used. Deionized water with a resistance better than 18.2 Megaohm was used for the preparation of all eluents. Repeated measurements ascertained that the analytical 209 uncertainties for all anions and cations were below 5%. Electrical conductivity (Ec) 210 measurements for the bottled Bahçepinar (BPN) spring water samples and both Ec and 211 212 Ion analysis results for the bottled Ayran spring waters are listed in Table 2.

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3.3. Statistical analysis of the data

For the statistical treatment of the data on major ion contents of the water samples, we calculated the weighted average (weighted compared to the analytical error for each point) and computed the 2σ external error (2 × α e) from the following equation

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$$\alpha_{e} = \frac{\sum_{i=1}^{n} (x_{i} - \bar{x})^{2} / \sigma_{i}^{2}}{(n-1)\sum_{i=1}^{n} 1 / \sigma_{i}^{2}}$$

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where x is the average and σ the analytical error on each measured point. The 2 σ external error (α_e) considers the general variability of all datasets and the analytical error on each point; thus, we obtained the total error envelope for the samples that we consider representing background (from 15 February to 31 March 2023; see Table 2 and Figure 3B).

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3.4.Relation between earthquake magnitude, distance, and precursory duration

Slightly different relations between earthquake magnitude, duration of a precursory anomaly, and the distance of the monitoring site to the earthquake epicenter have been proposed. Dobrovolsky et al. (1979) proposed a theoretical relation between earthquake magnitude and maximum epicentral distance at which geochemical anomalies may be observed.

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$$D = 10^{0.43*M}$$

Relation 1 assumes a homogenous and isotropic crust. Where M is the earthquake magnitude and D is the distance in kilometers to the earthquake epicenter (Dobrovolsky et al., 1979). Rikitake (1987) noted a slightly different relation;

 $\log T = a + b * M$

(2)

(3)

(1)

where a and b are constants, T is the duration of anomaly and M is the magnitude of an
earthquake (Rikitake, 1987). Moreover, Sultankhodhaev (1984) also reported a relation,
between earthquake magnitude, the distance of the monitoring site to the earthquake
epicenter, and duration of precursory anomaly

 $\log (DT) = 0.63 * M - b$

where D is the distance in km, T is the duration of a precursory anomaly in days, and M is earthquake magnitude; b is a constant taken as 0.15 Sultankhodhaev (1984). All of these three relations provide a helpful initial idea about what to expect of precursory anomalies in terms of duration and distance to the earthquake epicenter. The closer the epicenter of an earthquake of a given magnitude, the longer duration of anomaly at monitoring site.

Obviously, we should keep in mind that the relations proposed by Dobrovolsky et al. (1979), Sultankhodhaev (1984), and Rikitake (1987) assume homogenous and isotropic crust where pre-earthquake stress and resultant strain propagates in all directions. In fact, we know that this assumption is not totally correct as microplates and/or block boundaries hinder stress transfer (e.g., Inan et al. 2012b). This issue should be seriously considered and care should be exercised.

Inan et al. (2008 and 2010) verified Dobrovolsky et al.'s (1979) relation for medium-size earthquakes (M<5.3). Accordingly, for an earthquake of magnitude 4.5, the maximum distance for detection of possible geochemical anomalies in the Ayran Spring water will be about 100 km. For contingency, we took a 150 km radius and listed in Table 1 the earthquakes with M> 4.5 occurring between September 2022 and 5 February 2023 in order to compare with the water geochemical data we obtained in this study.

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4. Results and Discussion

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The bottled water samples from the Bahcepinar (BPN) Spring did not show any 262 meaningful (e.g., significant) variations in electrical conductivity (Ec) values; varying in a 263 narrow range between 220 and 230 microsiemens/cm (Table 2). Therefore, these 264 samples were not analyzed for major ions content because change (increase/decrease) 265 of major ions contents is expected to result in Ec variation (Inan et al., 2010; Inan et al., 266 2012c). However, the bottled water samples from the Ayran (AYR) spring showed major 267 variations in the Ec values; varying in range between 50 and 200 microsiemens/cm. 268 269 Therefore, the AYR samples were analyzed for major ions. Possible reasons for not detecting any anomaly in the Ec measurements of the BNP spring water samples have 270 271 been investigated. The investigation suggests that the reason may be the geological

environment of the springs. The AYR spring water emanates from Middle-Upper 272 Ordovician age metamorphic rocks (Kardere Formation) made up of guartzite, 273 274 metasandstone, metasiltstone, and metashale (Usta et al., 2015 and 2017), whereas the 275 BPN spring water is collected from shallow boreholes dug into valley-filling Quaternary age alluvial deposits that are underlain by ophiolite (Figure 2). The alluvial deposits reach 276 a thickness of about two hundred meters and the water reservoir within the alluvium 277 deposit is fed by precipitation and a nearby Bekdemir stream flowing towards the alluvial 278 deposit. It is interesting that the streams disappear to the south; suggesting that the 279 stream (creek) water is captured by the alluvial deposit. Since the BPN water is collected 280 from shallow boreholes (less than 100 meters) dug into alluvial deposits, we believe that 281 the alluvial deposits are decoupled from the basement rocks (which undergo pre-282 earthquake stress) and this may be the reason for the lack of anomaly in water chemistry 283 prior to the earthquakes. This has testified again to the importance of adequate geological 284 knowledge of the area before sampling discrete geochemical samples (water or soil gas) 285 and/or continuous monitoring in search of pre-earthquake signals (Inan et al., 2008; Inan 286 287 et al., 2010).



Figure 2. Locations and local geology of the water springs. (Modified from Usta et al., 2015 and 2017). The Ayran spring water emanates from a fault in the Metamorphic Kardere Formation (blue triangle shown at the lower right in the map) whereas the Bahçepınar spring water is obtained from the Quaternary Alluvium (blue triangle shown at the upper left in the map).

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Variations of major ions in the AYR spring water samples were significant. It is clear that pre-earthquake anomalies have exceeded the α_e (Figures 3B and Table 2). Before any interpretation, we needed to make sure that geochemical time series are not affected by meteorological conditions. In this context, meteorological data were obtained from the

- Osmaniye Meteorology Station (located about 32 km SW of the AYR spring) and the daily
- average air temperature and rainfall are shown in Figure 3c.

Table 2. Ec and major ion analysis results for the Ayran (AYR) and the Ec analysis results for the Bahçepınar (BPN) bottled waters. The data for Ca²⁺, Mg²⁺, K⁺, Na+, Cl⁻, SO4²⁻ for the AYR samples are plotted in Figure 3B. Standard deviation (2 σ) has been computed considering cations/anions contents of samples dated from 15 February to 31 March 2023; the period which is considered to nearly represent background concentrations of the water. These samples are marked in bold fonts.

Sample ID	Date	Cl.	SO 4 ⁻²	Na⁺	K⁺	Mg ⁺²	Ca+2	AYR Ec	Date	BPN Ec
AYR 1	08.03.2022	2.99	8.34	4.34	0.39	3.22	6.92	50	19.09.2022	220
AYR 2	14.09.2022	7.37	13.08	12.10	1.08	7.73	17.54	150	07.11.2022	230
AYR 3	06.10.2022	9.73	14.79	15.08	1.34	9.20	20.10	180	12.12.2022	230
AYR 4	03.11.2022	9.99	15.52	15.66	1.39	9.50	20.72	170	19.12.2022	220
AYR 5	13.12.2022	7.45	13.43	11.93	1.05	7.59	16.58	150	30.12.2022	220
AYR 6	26.12.2022	11.06	17.35	16.49	1.56	10.19	22.19	190	08.01.2023	220
AYR 7	29.12.2022	11.08	17.20	16.84	1.50	10.20	22.33	180	20.01.2023	220
AYR 8	30.12.2022	10.97	17.29	16.78	1.50	10.17	22.28	190	24.01.2023	220
AYR 9	03.01.2023	10.62	17.23	16.26	1.45	10.06	23.04	170	28.01.2023	220
AYR 10	06.01.2023	11.12	17.56	16.91	1.49	10.29	22.51	190	04.02.2023	220
AYR 11	11.01.2023	11.41	17.96	16.90	1.50	10.43	22.81	190	11.02.2023	220
AYR 12	12.01.2023	11.60	18.21	17.22	1.53	10.50	22.99	200	17.02.2023	220
AYR 13	27.01.2023	9.83	16.20	14.24	1.25	8.89	19.35	160	18.02.2023	230
AYR 14	31.01.2023	11.04	17.62	15.81	1.39	9.87	21.58	180	02.03.2023	230
AYR 15	01.02.2023	11.43	17.85	16.21	1.43	10.04	21.97	190	13.03.2023	220
AYR 16	10.02.2023	9.09	15.59	13.29	1.16	8.46	18.33	180	22.03.2023	230
AYR 17	12.02.2023	6.00	12.47	9.36	0.79	6.29	13.51	120		
AYR 18	13.02.2023	4.25	10.69	6.96	0.56	4.95	10.38	90		
AYR 19	15.02.2023	3.54	10.30	6.28	0.50	4.79	9.65	80		
AYR 20	16.02.2023	3.56	13.64	7.51	0.67	6.91	12.60	110		
AYR 21	28.02.2023	3.29	10.54	5.79	0.47	4.60	9.23	80		
AYR 22	02.03.2023	3.26	10.08	5.48	0.44	4.20	8.59	70		
AYR 23	11.03.2023	3.36	9.85	5.49	0.43	4.21	8.62	70		
AYR 24	13.03.2023	3.28	9.91	5.47	0.44	4.22	8.68	70		
AYR 25	20.03.2023	3.28	9.96	5.36	0.43	4.22	8.73	70		
AYR 26	24.03.2023	3.20	10.02	5.35	0.42	4.14	8.45	70		
AYR 27	31.03.2023	3.31	10.13	5.40	0.43	4.16	8.47	70		
	mean	0.37	1.13	0.60	0.05	0.46	0.94	7.78		
	Σ	0.33	1.19	0.79	0.08	0.88	1.34	13.64		
	2σ	0.65	2.38	1.57	0.17	1.76	2.68	27.28		
	mean +1 σ	3.64	11.32	6.19	0.51	5.04	9.81	83.64		
	mean +2 σ	2.99	8.94	4.62	0.35	3.28	7.13	56.36		

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Air temperature gradually decreases from about 30°C in September 2022 to less than 10°C in February 2023 (Figure 3C). Daily rainfall is noticeably present in November 2022 and March 2023. Normally, variations in air temperature are not expected to affect the chemical contents of the spring water (Inan et al., 2010 and 2012) but the effect of rainfall

on soil radon concentration is dominant (Inan et al., 2008, 2010, 2012b, Seyis et al., 312 2022). All earthquakes listed in Table 1 are plotted on the meteorology time series in 313 Figure 3C and this shows that major and heavy rainfall took place right after the 314 devastating earthquakes of 6 February 2023. Based on the relatively low EC and low 315 major ion contents of the AYR spring water (Table 2) that is bottled and commercially 316 317 distributed, it can be said that this water is of shallow origin (Di Luccio et al., 2018). A comparison of the geochemical time series and significant variations shown in Figure 3B 318 319 and the daily average rainfall data shown in Figure 3C reveals no correlations. Inan et al. (2010 and 2012) compared meteorological time series with hydrogeochemical time series 320 321 and noted that meteorological conditions do not seem to play a role in water's major ion contents. In this study, we compare rainfall data and geochemical time series (Figure 3) 322 323 and, as there is no correlation, we conclude that the increase of major ion contents observed in AYR spring waters are not related to atmospheric variations (e.g., rainfall). 324 325 Therefore, it is safe to conclude that the chemical changes recorded in the spring water must be related to crustal deformation associated with earthquake stress buildup. 326

327 As shown in Figure 3B, changes in the concentration of the major ionic species dissolved in the AYR spring water were observed. Positive anomalies are recorded in the Ca²⁺, 328 329 Mg²⁺, K⁺, Na+, Cl⁻, and SO4²⁻ contents (mg/l) before the 6 February Mw 7.7 and 7.6 Kahramanmaraş Earthquakes (Figure 3b; Table 2). These positive anomalies (increase 330 331 in dissolved ion content) started as early as September 2022; suggesting a preearthquake anomaly of nearly six months. Considering Sultankhodhaev's (1984) relation 332 $(\log (DT) = 0.63 * M - b)$ between earthquake magnitude, precursory anomaly duration, 333 and the distance of the earthquake epicenter to the monitoring site, such a long duration 334 (six months) of a precursory anomaly we report in this study is very likely because the 335 magnitudes of the 7.7 and 7.6 devastating earthquakes are sufficiently big to cause such 336 a long precursory anomaly at a location about 100 km from the epicenter. Considering 337 338 the relation proposed by Sultankhodhaev (1984), such a magnitude of the earthquake theoretically should lead to months-long of precursory anomaly in the geochemical 339 340 parameters at locations hundreds of kilometers far from the epicentral area. For instance, in Western Turkey, Inan et al. (2010) reported 32 days of chemical anomaly at a water 341 342 monitoring site located 32 kilometers from the epicenter of a M 4.2 earthquake.

In regard to changes in the dissolved ions in the AYR spring water, the following changes 343 are prominent. The Ca²⁺ and Na+ content increase (for the period between September 344 2022 to 15 February 2023) above the background by about 14 (mg/l) and 10 (mg/l), 345 respectively, and reach up to 22 (mg/l) and 16 (mg/l), respectively. This increase started 346 about six months before the 6 February earthquakes (EQ # 1 and EQ #2). Since we could 347 not obtain samples between 8 March 2022 and 14 September 2022, the anomaly could 348 have possibly started even earlier (any time between March and August 2022); so the 349 positive anomaly (e.g., increase) in the major ions started at least six months before the 350 6 February 2023 earthquakes. The Mg²⁺ content also increased from about 4 (mg/l) to 10 351 (mg/) in the period September 2022 to 15 February 2023. Similar major increases were 352 also detected in Cl⁻, and SO4²⁻ contents. Water samples are relatively poor in K⁺ content 353 354 therefore the increase, due to the scale of the graph, is not very obvious in Figure 3B. However, the values given in Table 2 clearly indicate about four times an increase in the 355 K⁺ content compared to the background concentrations (post-seismic samples collected 356 between February 15 and 31 March 2023). 357

358 The pre-earthquake anomaly in the AYR water samples is characterized by an increase of up to 400% for the Ec and also major ions; namely Ca²⁺, Mg²⁺, K⁺, Na+, Cl⁻, and SO4²⁻ 359 360 before the 6 February 2023 Mw 7.7 and Mw 7.6 earthquakes (Figure 3B). It is worth noting that the Ec values and major ion concentrations for the Ayran spring waters show similar 361 362 trends. Post-earthquake samples show decreasing trends in all major ions. Analyses results of the post-earthquake dated samples show that the spring water has had 363 364 chemical stability since the Middle February-Early March 2023; just two to three weeks after the earthquakes (Figure 3B). We have also obtained a chemical analysis report on 365 AYR water submitted with the business license application of the company dated 29 366 August 2012. The chemical analysis data of the samples collected more than 10 years 367 ago include values only for Na+, Cl⁻, and SO4²⁻ as 3.86, 3.12, and 8.37 mg/l, respectively. 368 These values are very close to the analysis result of the AYR water sample dated 8 March 369 2022 (AYR 1 which is the oldest sample in our data set) and the AYR water samples 370 collected after 15 February (Table 2); confirming that these samples represent 371 background values for the AYR spring water. 372

Immediately after the earthquake, the values started to decrease suggesting a reversible 373 chemical change (Figure 3B; Table 2). It is worth mentioning that the broad positive 374 anomaly detected in the AYR water chemistry (Figure 3B) that lasted for about six months 375 before the Mw 7.7 and Mw 7.6 earthquakes shows some transient decreases (about 376 Middle December 2022 and toward the end of January 2023). Following each transient 377 decrease, an increase in ion contents is observed and the broad positive anomaly 378 (starting from September 2022) is sustained until the date of the major earthquakes of 6 379 February 2023. The observations of sudden decrease and rebound in the major ion 380 contents of the water samples (taking place in Mid December 2022 and end of January 381 2023) may suggest sudden and short-lived crustal stress release related to smaller 382 earthquakes (e.g., EQ # 4 and EQ # 5). Soon after the major earthquakes (EQ # 1 and 383 384 EQ # 2), the major ion contents of the water samples show a sharp decline; almost approaching the background values as early as 15 February 2023. One single positive 385 386 anomaly after the major earthquakes (EQ #1 and EQ #2) is detected in the sample dated 16 February 2023. The further increase of the ion contents of this sample seems to 387 388 suggest a short-term stress buildup prior to EQ # 3 (Mw 6.4) that occurred about 120 km to the south of the Ayran Spring water location (Figure 1B). Considering Dobrovolsky et 389 al.'s (1979) theoretical relation (R= 10^{0.43*M}), an increase in major ions contents of the 390 Ayran Spring water is very likely to take place due to an earthquake of magnitude 6.4 391 392 occurring in 120 km distance.

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Figure 3. Time variation graphs of Ec for the Ayran (AYR) and the Bahçepınar (BPN) bottled waters (A) and major ions for the AYR bottled waters (B). All data are listed in Table 2.



Figure 3. Cont. Daily average air temperature and rainfall at the Osmaniye meteorology
 station (37°07'N, 36°25'E; 32 km SW of the Ayran spring) between 1 September 2022
 and 30 March 2023 (C).

404 (<u>https://www.meteoblue.com/tr/hava/historyclimate/weatherarchive/</u>
 405 <u>osmaniye_türkiye_303195</u>). EQ1 through EQ6 are the earthquakes listed in Table 1.
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407 We have shown and discussed the reliable precursory anomalies in the major ions of the 408 bottled AYR spring water prior to the Mw 7.7 and Mw 7.6 earthquakes that occurred in the Kahramanmaraş region on 6 February 2023. However, the process(es) leading to the 409 build-up of geochemical anomalies related to the earthquake cannot be inferred with 410 certainty. However, some inferences based on previous observations can be made. For 411 instance, Sibson (1992) suggested that extensive hydro-fracture dilatancy might develop 412 prior to failure leading to the earthquake. Development of fractures probably enhances 413 water circulation and mixing of different reservoirs leading to pre-earthquake anomalies 414 (Italiano et al., 2004; Federico et al., 2008; İnan et al., 2010; İnan et al., 2012c; Skelton 415 et al., 2014; Ingebritsen and Manga, 2014; Doglioni et al., 2014; Barberio et al., 2017; 416 Skelton et al., 2019; Wang and Manga, 2021; Gori and Barberio, 2022;). Although the 417 process(es) responsible for chemical anomalies detected in the Ayran spring waters prior 418 to the 6 February 2023 earthquakes cannot be suggested with any certainty at this stage, 419 two immediate mechanisms emerge: 1) a simple increase in fluid flow in the surrounding 420 of the future epicenter and selective dissolution of some K–Mg–Ca-rich rocks (Federico 421

et al., 2008); or 2) "electro-corrosion" whereby the dissolution of rocks is accelerated by 422 the flow of stress-activated positive hole currents (Balk et al., 2009; Freund, 2011; Paudel 423 et al., 2018). Following the second mechanism, the increased content of major ions in 424 water could be related to the oxidation of water to hydrogen peroxide at the rock-water 425 interface (Balk et al., 2009; Paudel et al., 2018). Freund (2011) suggested that with the 426 427 positive hole current flowing, the "corrosion" of the rock is accelerated releasing into the water major cations and anions. Further work to be conducted in this area may enable us 428 to suggest the process(es) responsible for the pre-earthquake geochemical anomalies 429 we have discussed in the AYR spring water. 430

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5. Conclusions

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Hydrogeochemical precursors have been detected in commercially bottled water samples 434 of natural springs (Ayran Spring and Bahcepinar Spring) emanating from a location about 435 100 km distance from the epicenter of the Mw 7.7 Kahramanmaraş Earthquake of 6 436 February 2023. The pre-earthquake anomaly is characterized by an increase in Ca²⁺, 437 Mg²⁺, K⁺, Na+, Cl⁻, and SO4²⁻ content in the bottled water samples of the Ayran spring. 438 Samples that are dated after the earthquakes (covering about two months after the 439 440 earthquake) show decreasing trends in all major ions. About three weeks after the 441 earthquake, the major ion contents of the spring water attained stability. At least six months of pre-earthquake anomaly (increase) in the major ions content of the Ayran 442 443 spring water is prominent. It is worth noting that the Bahcepinar Spring water samples did 444 not show any anomalies in electrical conductivity therefore the samples were not analyzed for ion content. Bahçepinar water is collected from shallow boreholes dug into 445 alluvial deposits which, we believe, are decoupled from the basement rocks and this may 446 447 be the reason for the lack of any significant change in the water chemistry prior to the 448 earthquakes. Here, we remind that geological knowledge of the investigated area and the sampling site have paramount importance in sampling discrete samples for geochemical 449 analysis and/or conducting continuous monitoring. The results of this study suggest that 450 spring water chemical anomalies may be monitored as proxy indicators of pre-earthquake 451

452 crustal deformation. The physical mechanisms of the observed precursors are yet 453 impossible to explain with certainty at this stage. In order to be able to suggest the 454 mechanism(s) leading to the reported pre-earthquake geochemical anomalies, more work 455 needs to be conducted; especially multi-disciplinary (seismological, geodetical, 456 geochemical) and continuous earthquake monitoring networks must be established and 457 run for a sufficiently long time.

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470 Authors contributions

S.I. and H.C. conceived the project; H.C. collected the samples; N.Y. coordinated
laboratory analysis, compiled seismic events, and prepared the figures; S.I. was the
primary interpreter of the data. S.I. and H.C. were writers of the manuscript with
contributions from N.Y.

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