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2 **Geological materials as cultural markers of water** 3 **resources**

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15 **Abstract:** Water has always been a critical resource for humans and climate change could aggravate
16 supply problems. In this context, groundwater could be an important reservoir of water, especially
17 given the dispersion of places where it can be obtained and the widespread occurrence of surface
18 marks (springs). Historically, places where groundwater is available have been marked by humans
19 using built structures, with stone materials having a major role. These cultural objects tend to
20 become a part of the collective memory and the historical record (when available) and frequently
21 they stay on the original site along time (hence "marking a spot" for groundwater). However, the
22 development of major water supply structures, especially in the 20th century, promoted an
23 overlook of these ancient water sources. We present a general defense of the importance of
24 recording and preserving cultural stone related to water sources, preferably in the original sites.
25 Conservation of groundwater related structures could help in the future exploration of this
26 geological resource and converge with historical information on the fountains' discharge, with
27 geological studies of the terrains and geochemical features of the groundwaters involved, in order
28 to characterize the hydrogeological systems and their potential future use (including the
29 preservation of water quality and properties). These studies could promote a synergetic
30 conservation of both heritage and water.

31 **Keywords:** groundwater; water supply; climate change; conservation of cultural stone; historical
32 and archaeological sources of information; urban planning, synergetic conservation.
33

34 **1. Introduction**

35 Water has always been a critical resource for human groups and climate change could
36 aggravate supply problems.

37 This is an issue that could have affected humanity in the past and it has been postulated that
38 human development at the end of the Bronze age in some areas was affected by their increased
39 aridity [1].

40 In this context, groundwater could be an important reservoir of water, especially given the
41 dispersion of places where it can be obtained (namely springs) and in many places the multitude of
42 historical structures built with the aim of allowing water consumption.

43 Historically, places where groundwater is available have been marked by humans using built
44 structures, with stone materials having a historically major role. These cultural objects tend to

45 become a part of the collective memory and the historical record (when available) and frequently
46 they stay on the original site along time (hence "marking a spot" for groundwater).

47 However, the development of major water supply structures, especially in the 20th century,
48 promoted an overlook of these ancient water sources.

49 Nonetheless, there are several examples showing the present pertinence of these dispersed
50 water supplies (not limited to stone structures) such as a recent study (2019) regarding water quality
51 in fountains [2]. In their short history of fountains, Juuti et al. [3] mention the spread since the
52 beginning of the present century of "water kiosks" that aimed to provide public drinking water and
53 which could help to reduce plastic waste. There are even examples in the general press, as this
54 example from the Washington Post discussing environmental and health issues associated with the
55 decline of trust in public fountains [4].

56 One can find diverse works relating water resources to heritage such as the already referred
57 work by Juuti et al. [3], several works presented in [5] and the Water Shapes project [6], which will be
58 cited on several specific points of our discussion in the next section

59 We attempt to present here a general defense of the importance of recording and preserving
60 cultural stone related to groundwater sources, focused on examples from Braga (NW Portugal) and
61 surrounding places. Braga is town with a rich historical past from roman times (when it was known
62 as *Bracara Augusta*) and with a wide-ranging heritage among which one can highlight the Braga
63 cathedral (41.55° N, -8.43° W). It is placed mostly on granite terrains and granite is an important
64 material in heritage elements (as will be illustrated here in relation specifically to groundwater).
65 More historical information on Braga, focused on water supply to the town can be found in Martins
66 et al. [6].

67 The results of the discussion presented in the next section will be the basis for our proposals for
68 stone heritage preservation presented in the final considerations.

69 3. Discussion

70 We are considering here geological materials in a very wide sense, comprising both the terrains
71 that are the water source or through which water structures are placed, as well as those materials
72 used for building the water supply structures, with a special highlight for natural stone, a material
73 with a particular importance in water-related historical structures. While we will essentially focus on
74 stone/rock structures, due to our global (geological) research interests, the considerations presented
75 here will be also pertinent for structures with many other materials.

76 The assessment of ancient information on water resources needs to consider both the material
77 evidence and the written sources, as illustrated by the discussion concerning water supply to Braga
78 presented in Martins et al. [6]. Here we are concerned with the special importance of the material
79 record, given our research experience. But we might add that historical documents can be affected
80 by human features, e.g., second-hand information that might not only be inaccurate but even
81 fantasized. In relation to the elements of the material evidence one can expect that they will be "free
82 of intentional misrepresentation", to adapt a sentence used by Lyell for geological bodies [7].

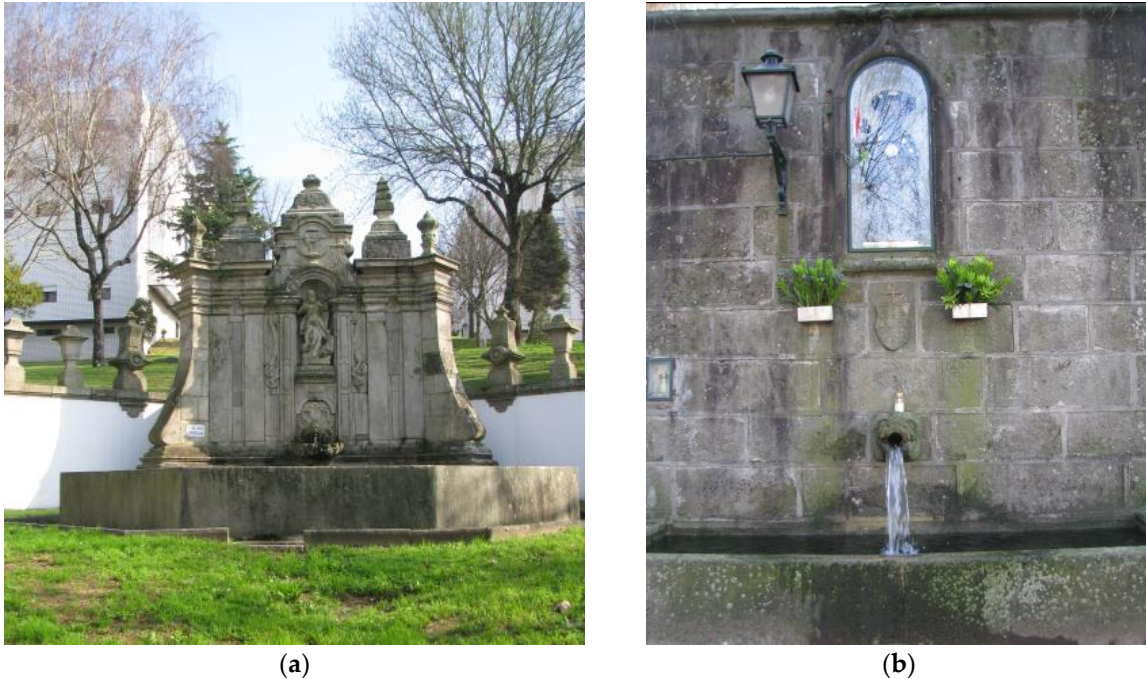
83 However, geologists must be aware, in relation to this subject, that some elements of the
84 material record (namely fountains) can be misleading when they are not be in the original place and
85 there is no documental record of their displacement. In contrast with traditional geological studies,
86 the displacement of these materials will frequently not be due to geological phenomena, excepting
87 those displacements related to, for example, earthquakes, tsunamis, sea rise and mass movements
88 (in these cases there are, generally, other evidences of the geological action).

89 The material record concerning groundwater includes diverse structures such as wells,
90 fountains, aqueducts, etc., made in stone and other geological materials that can persist in time. In
91 Braga, for example, there is wide assortment of water fountains and a major water distribution
92 system. Water supply was frequently celebrated and the very elaborated stonework that is found in
93 many fountains (as shown in Figure 1) is a memento of that importance. Some examples can be
94 found in the middle of intense urban development. One of the most interesting examples is the Idol's

95 fountain that is considered to exist since before the romans [6] and where there are carvings on a
96 granite outcrop around a spring. These carvings have been related to the cult of a local deity [6]. One
97 can also found more recent examples associated with religious motifs (Figure 1b).

98 It was possible in the context of a project of the first author also to recognize the existence of
99 several wells in the center of Braga (albeit we do not make the distinction of those that were made in
100 stone).

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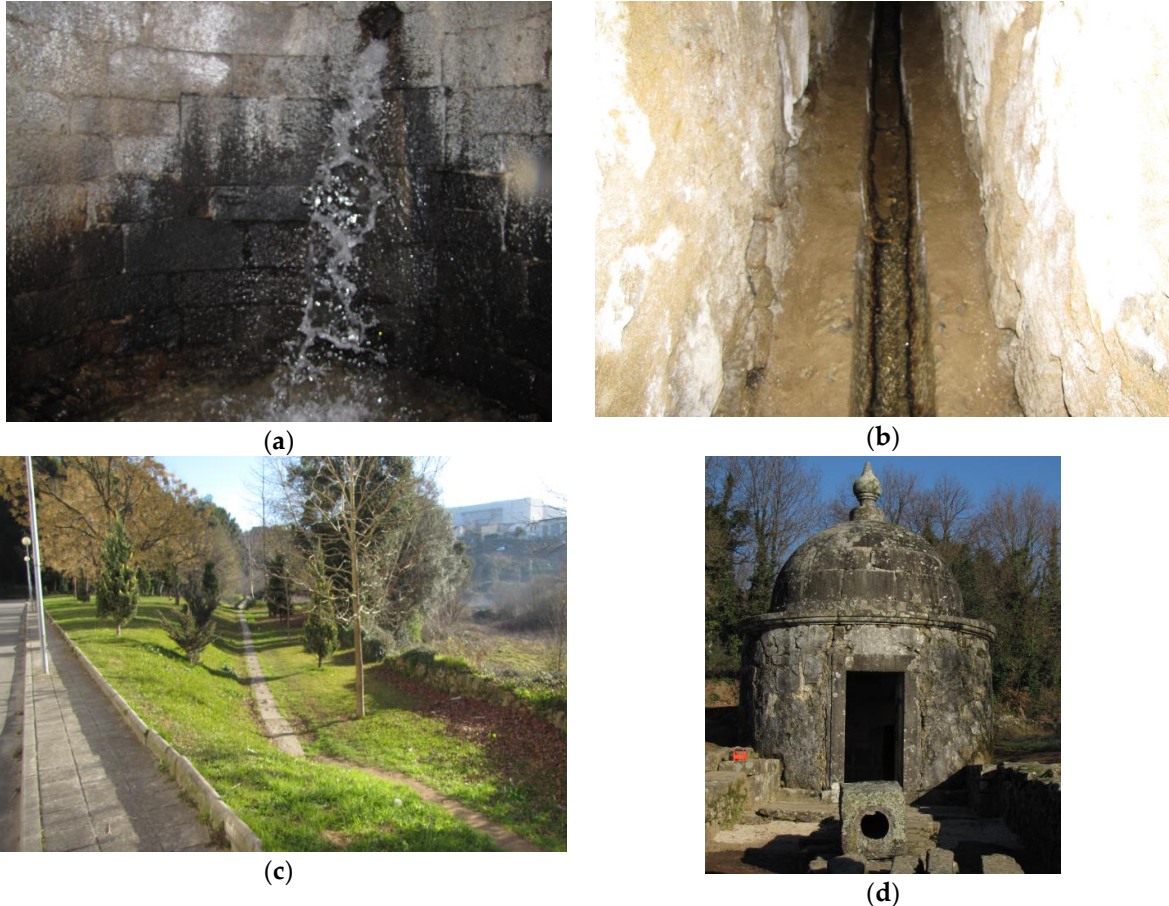
102 **Figure 1.** Examples of fountains in Braga, showing elaborated stonework in granite and its presence
103 in the highly developed urban context (a) and association with religious context (b), which is also
104 located in a highly urbanized setting (not visible in the image).

105
106 A much more elaborated example is the 7 fountains distribution system, which is hypothesized
107 to be based on a previous roman structure and much developed afterwards (see historical
108 information in [6]). This water system collects water from several groundwater sources and presents
109 an extensive and diverse stone heritage, including underground reservoirs, galleries, and surface
110 stone channels (see Figure 2). Martins et al. [6] highlight that the many works in the 7 fountains
111 water distribution system and its resilience to the present day show the area potentialities regarding
112 water resources (related to groundwater sources). The persistence of water supply from this system
113 could have helped to preserve it (personal communication from Ricardo Silva) in an area that was
114 expected to be subjected to intense urban development.

115 Besides these major water distribution systems, one can also find small structures scattered
116 among human settlements as illustrated by the water structure shown in Figure 3. Some of them
117 seem to be currently abandoned but the materials used (stone) and perhaps their position in small
118 settlements have helped to ensure their preservation. There are more modern examples of water
119 systems that were closed and then recovered, such as the Old Croton Aqueduct in New York that
120 was closed in 1955 and partially reopened in 1987 [8]. There has been cases, such as the so called
121 "ferrous waters" in Fraiã, Braga (NW Portugal) that were dismantled and relocated keeping the
122 water supply; however this last case might be illustrative of the problems associated as it seems that
123 the present water supply has very different characteristics from the previous ones characterized in
124 Lima et al. [9].

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These different structures for water supply could be useful for chemical and physical characterization and monitoring of groundwater quality and quantity, especially those linked to in situ water occurrences such as wells and fountains linked to springs. According to Meran et al. [10], Humboldt, during his voyages in Venezuela, hypothesized that the drying of springs and drought in a region could be related to its deforestation.



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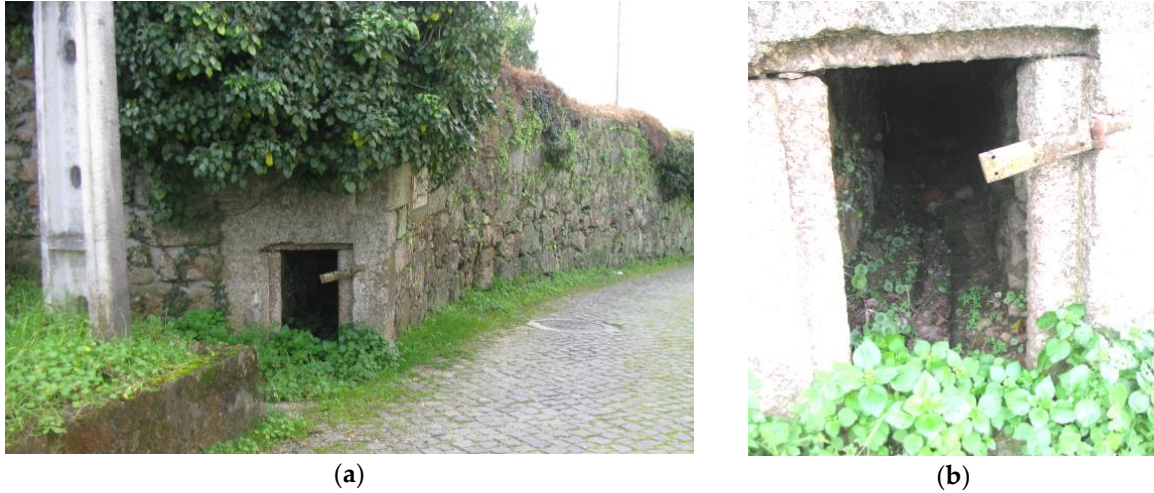
Figure 2. Illustrative images of the 7 fountains water system in Braga (NW Portugal), showing an extensive use of stone for collecting water in underground reservoirs (a), and underground (b) and surface distribution channels (c). Image in (d) shows a detail of the stone pieces used for surface water channels and one of the stations used for the control and manutention of the system known locally as “Mãe d’água” (there **have** been conservation **interventions** in these stations but this older image illustrates the extensive use of stone on these structures).

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In Braga, the Idol's fountain is a clear reminder of the sensitivity of water resources; it had plenty of water in the beginning of this century but has dried up since then. The historical wells in Braga were included in the geochemical characterization of the urban groundwater of this town, albeit in the perspective of assessing their potential impact in the historical built heritage in stone [11]. The water distribution system of the 7 fountains has allowed the preparation of studies of the groundwaters that feed this system concerning both the hydrodynamical characteristics [12] and the geochemistry and water quality [13].

There are several examples of synergetic conservation proposals for ecological resources [14,15], as well as for energy and water [16]. There are also examples involving the perspectives of geological heritage, mineral resources and the structures used for their exploitation [17]. This synergetic conservation approach could be useful for the conservation of geological resources such as groundwaters and the terrains that hosted them, as well as for the historical heritage that was

150 made to supply these hydric resources, as is illustrated by many examples around the world, such
151 as, for example, those considered in the references mentioned previously in this work.
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153 **Figure 3.** Small water structure in stone located in the outskirts of the town of Braga (a) with detail of its
154 inside (b).

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156 4. Final considerations

157 Hopefully, the present work has contributed to the development of a synergetic conservation
158 approach to geological objects, in this case, geological materials used for building historical water
159 supply structures and the groundwater resources that fed or feed them.

160 The last case is especially interesting, since water supply use will be perhaps the best safeguard
161 against the destruction by urban development of this kind of heritage. Hence, searching for and
162 developing uses for the water resources in these structures could be a key element in their
163 conservation. In fact, as some examples in Braga illustrate, historical structures related to
164 groundwater exploitation could be integrated in the urban development and contribute to valuing it.

165 Groundwater-related heritage can be seen as a potential exploration tool for hydric resources
166 that were used in the past and that might be recovered for future use. This should converge with
167 historical information both on location (since some built elements could be presently displaced in
168 relation to the original site) and on the systems' discharge, with geological studies of the terrains and
169 geochemical features of the groundwaters involved, in order to characterize the hydrogeological
170 systems and their potential future use (including the preservation of water quality and properties).

171 These issues should be vital factors in urban planning for the future in order to preserve water
172 resources and related structures that might become essential due to climatic alterations.

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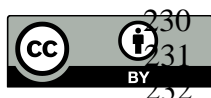
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