# 1 Subterranean environments contribute to three-quarters of 2 classified ecosystem services

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### 71 Abstract

72 Beneath the Earth's surface lies a network of interconnected caves, voids, and 73 systems of fissures forming in rocks of sedimentary, igneous, or metamorphic origin. Though largely inaccessible to humans, this hidden realm supports and regulates 74 75 services critical to ecological health and human well-being. Subterranean 76 ecosystems are integral to major biogeochemical cycles, sustain diverse surface 77 habitats, and serve as the primary source of irrigation and drinking water. They also 78 offer non-material benefits, including scientific discovery, education, and cultural practices. Yet, these contributions often go unrecognized, partly due to the lack of a 79 unified synthesis of ecosystem services across terrestrial, freshwater, and marine 80 subterranean compartments. This gap limits effective communication of their value to 81 82 scientists, practitioners, and the public. Through a systematic expert-based review, we show that subterranean ecosystems contribute to up to 75% of classified 83 ecosystem services. Notably, many of these contributions are described only 84 gualitatively, lacking numerical or economic guantification. Next, we provide 85 examples of the main services to offer a global overview of their multifaceted value 86 and vulnerability to environmental change. We believe this synthesis provides 87 88 researchers and practitioners with concrete examples and targeted metaphors to more effectively communicate the importance of subterranean ecosystems to diverse 89 90 audiences.

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Keywords: Groundwater; Hypogean; Nature value; Drinking water; Food production;
 Biotechnology; Geothermal energy; Sustainability; Ecotourism; Cultural heritage

94 Introduction

Whether engaging in high-stakes discussions with policymakers or navigating casual 95 conversations at social gatherings, scientists studying subterranean biodiversity may 96 find themselves in the uncomfortable position of defending the very essence of their 97 work. Questions like, "Why waste your time in a muddy cave to count tiny beetles?", 98 "Are we really worried about some blind shrimp no one's ever seen?" or "What's next 99 100 101 deep misunderstanding of the hidden world beneath our feet, the fragile ecosystems 102 it sustains, and the profound influence it has on the surface environments where 103 humans live.

104 Studying "unremarkable" species thriving beneath the Earth surface might 105 seem like an indulgent pursuit, far removed from the pressing concerns of modern life. After all, how could the presence of a whitish shrimp in a remote cave pond 106 107 possibly contribute to global challenges such as economic growth, public health, or 108 technological development? Far from trivial, these discussions reflect a broader 109 struggle to spotlight the invisible services provided by nature. The challenge, then, is 110 not merely defending one's research but broadening collective understanding of 111 biodiversity's essential functions—its intrinsic value and its critical role in maintaining 112 a healthy, habitable planet. The public cannot grasp what is at risk if scientists fail to 113 communicate these values.

114 When the concept of ecosystem services gained momentum after 1997, it 115 offered biodiversity scientists a powerful framework to articulate the societal 116 relevance of their work. Ecosystem services encompass all the functions and 117 products of ecosystems that benefit humans and contribute to societal welfare. 118 Initially conceived as a metaphor, the concept quickly evolved into a robust research 119 agenda focused on cataloging, guantifying, and mapping humanity's reliance on 120 nature<sup>1-3</sup>. For example, ecosystem services are frequently categorized into: 121 provisioning services (e.g., food, water), regulation and maintenance services (e.g., 122 climate regulation, pollination, air and water quality), and cultural services (e.g., 123 recreational, traditional practices and spiritual well-being). Notwithstanding the

inherent risk of putting a price tag on nature<sup>10</sup>, many of these services are also often
 measured economically. This reflects the need to highlight the value of services that
 are, in part, subjective and difficult to perceive outside of academic contexts<sup>11,12</sup>.

127 While the quantification of ecosystem services has occupied the research 128 community for decades, knowledge remains incomplete for subterranean 129 ecosystems. Despite their hidden nature, subterranean ecosystems (Box 1) provide 130 and regulate services that are as critical to human well-being and ecological health 131 as those in surface ecosystems (Figure 1). The benefits derived from subterranean 132 ecosystems are remarkably diverse, with direct and indirect links to essential functions such as freshwater provisioning, food production, and the regulation of 133 diverse biogeochemical and physical processes<sup>13–16</sup>. Subterranean ecosystems also 134 contribute to essential "non-material" values, including scientific research and 135 inspiration<sup>17–19</sup>, ecotourism<sup>20,21</sup>, aesthetic appreciation<sup>22,23</sup>, and cultural practices<sup>24,25</sup>. 136

The questions driving this review are straightforward yet important: What 137 138 services do subterranean ecosystems provide, and how many of these have been quantified to some extent? Answering these questions is urgent because, 139 140 paraphrasing the common adage, "you can't manage what you can't see and 141 measure". Currently, information on the benefits provided by subterranean ecosystems is scattered across numerous sources, many of which remain 142 143 inaccessible to the public. While a handful of reviews have compiled subsets of these services for specific subterranean ecosystems<sup>16,26–30</sup> or species<sup>31</sup>, a 144 145 comprehensive scheme that unifies all services across terrestrial, freshwater, and 146 marine subterranean compartments is still lacking. Moreover, integrating quantitative 147 rigor into this mapping exercise could enhance the perceived importance of these 148 services and help establish connections to the eco-evolutionary processes that 149 sustain them. Such an understanding could shift the narrative-from viewing subterranean ecosystems merely as sources of water, geothermal energy, and 150 minerals to recognizing their broader ecological value. This, in turn, would reinforce 151 the importance of even partial data in designing conservation strategies that prioritize 152 ecosystem functions over isolated species or habitats<sup>32</sup>. 153



Figure 1. A visual summary of the main services associated with subterranean ecosystems. Originalillustration by Jagoba Malumbres-Olarte.

Box 1. What do we mean by "subterranean ecosystem"? Subterranean 158 159 ecosystems are globally distributed and vary widely in extent and type of matrix. Following the function-based classification of Earth's ecosystems<sup>33,34</sup>, we considered 160 ecosystems belonging to these biomes in terrestrial, freshwater, and marine 161 162 domains: 'Subterranean' (S) [including the 'Subterranean lithic' (S1) and 163 'Anthropogenic subterranean voids' (S2) biomes], 'Subterranean-freshwater' (SF) 164 [including the 'Subterranean freshwater' (SF1) and 'Anthropogenic subterranean 165 freshwater' (SF2) biomes], and 'Subterranean tidal' (SM1). These include various 166 types of caves (e.g., aerobic caves, lava tubes, volcanic pits, anchialine caves, sea 167 caves) and other voids (e.g., fissure systems, deep scree strata), groundwater 168 ecosystems and their ecotones (e.g., aquifers, underground streams, ponds, lakes, subterranean estuaries, anchialine pools, sinkholes, cenotes, blueholes, springs, 169 170 hyporheic systems), as well as anthropogenic subterranean voids (e.g., mines, underground bunkers and tunnels, water pipes, subterranean canals, wells). 171 172 Conversely, excluded 'Endolithic systems' (S1.2)<sup>33</sup> or, in other words, the deep 173 biosphere—microbial communities occurring kilometers beneath the Earth's surface 174 -due to the limited ecological data available and the uncertainty regarding their connectivity to shallower ecosystems and ecosystem service provision<sup>35,36</sup>. 175

#### 176 Subterranean ecosystems services in numbers

177 To map subterranean ecosystem services, we used the Common International 178 Classification of Ecosystem Services (CICES Version 5.1). CICES is a classification scheme designed to measure, account for, and assess ecosystem services <sup>9</sup>. The 179 180 services are categorized into three main "Sections" (Provisioning, Regulation & 181 Maintenance, and Cultural services) and two broad types within each section (biotic 182 and abiotic), with further breakdowns into levels of Division, Group, and Class. 183 Conveniently, CICES is interoperable with other ecosystem service classification 184 systems by providing equivalency across various schemes. CICES lists 90 primary 185 services—63 biotic and 27 abiotic. Using this backbone classification, we assessed whether subterranean ecosystems contribute to the various ecosystem services 186 187 listed in CICES based on our expert knowledge and the literature. To strengthen our evaluation, we conducted a literature review for each service to assess guantitative 188 189 estimates of the services provided by subterranean ecosystems.

190 According to our mapping exercise (see Data availability statement), 191 subterranean ecosystems contribute to up to 75% (68 out of 90) of the ecosystem 192 services classified by CICES. This contribution is higher than the estimations for 193 ecosystem services provided by grasslands (36%)<sup>37</sup>, urban water bodies (43%)<sup>38</sup>, 194 mangrove ecosystems (33% of the biotic services)<sup>39</sup>, or vineyards (64%)<sup>40</sup>. When 195 considering specific systems, terrestrial, freshwater, and saltwater subterranean compartments match 48%, 57%, and 54% of the services classified by CICES, 196 197 respectively.

198 Of all the 68 matching services, between one third and a half have been quantified (i.e., measured numerically) (Figure 2), primarily by local case studies. 199 200 Most of the identified services benefit society at large, although specific services 201 appear to be most important for specific economic sectors (Figure 3). Groundwaters, 202 particularly freshwater systems, dominate in the percentage of measured ecosystem 203 services. This is likely both due to their accessibility and measurability compared to 204 terrestrial and marine systems and the crucial importance of groundwater for drinking 205 and irrigation. Indeed, human settlements are often located where there is access to

aquifers, through springs, caves, wells and boreholes. These features allow for direct
 sampling and regular monitoring. In comparison, terrestrial and marine subterranean
 ecosystems are less accessible, often requiring specialized and costly technologies
 for exploration<sup>41-43</sup>.

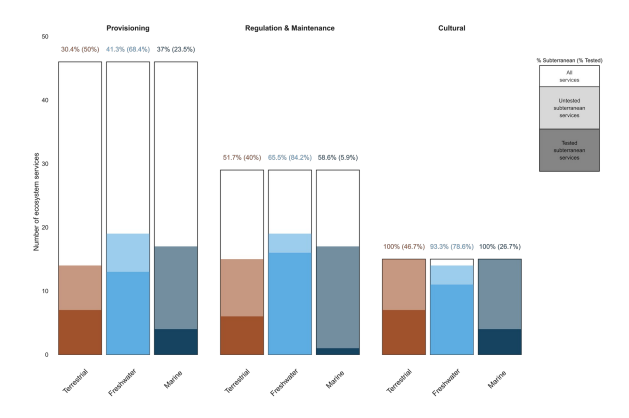


Figure 2. The number of Provisioning, Regulation & Maintenance, and Cultural services provided by terrestrial, freshwater, and saltwater subterranean ecosystems (colored bars) compared to the total services mapped by the Common International Classification of Ecosystem Services (white bars). Darker shades indicate the fraction of subterranean services that have been quantitatively assessed in at least one study. 217

## **Provisioning services**

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Provisioning ecosystem services are the tangible goods and resources that 219 ecosystems provide to humans<sup>9</sup>. These services are the direct products we obtain 220 from nature, such as freshwater, food, raw materials, medicinal resources, and 221 222 energy. Subterranean ecosystems contribute to as many as 63% of the provisioning 223 ecosystem services classified by CICES (Figure 3).

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#### 225 Water supply

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Groundwater, the largest unfrozen continental reserve of freshwater globally<sup>44,45</sup>, is a 227 prime source of water for drinking, irrigation, and industrial use<sup>13</sup> (Figure 4A, 4B). It is 228 229 estimated that groundwater constitutes approximately 95% of the planet's accessible liquid freshwater resources, including drinking water. Over a guarter of the global 230 231 population relies on this resource, either partially or entirely<sup>46</sup>. Current human groundwater use is estimated to exceed the capacity of aguifers by about 3.5 times 232 and groundwater decline is accelerating at the global scale<sup>47</sup>. About 43% of irrigation 233 water and 49% for domestic use is sourced from groundwater<sup>48</sup>, and this figure is 234 likely to become even more pronounced due to continuous population growth and 235 increasing frequency of droughts and extreme events connected with climate change 236 intensity<sup>48,49</sup>. 237

Still, there are large uncertainties in global estimations of the total volume of 238 groundwater<sup>44,45</sup>, where it is distributed<sup>45</sup>, its depth<sup>50</sup>, recharge rates<sup>51</sup>, and patterns of 239 human extractions<sup>52</sup>. Besides quantity, water quality is very relevant, which primarily 240 depends on geochemical processes and anthropogenic impacts but also, at least 241 partially, on the presence of subterranean organisms (see section "Regulation & 242 243 Maintenance Services").

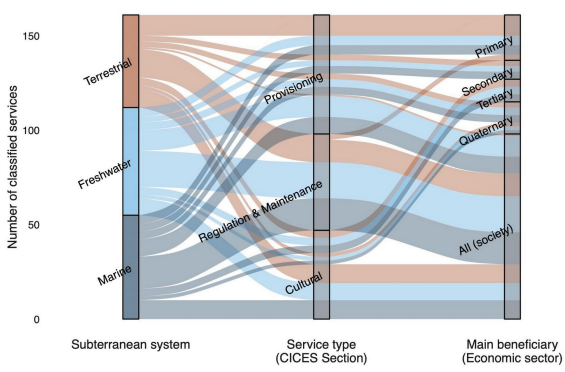


Figure 3. Importance of ecosystem services provided by terrestrial, freshwater, and marine subterranean ecosystems to socio-economic sectors (primary: resource extraction; secondary: manufacturing; tertiary: services; quaternary: knowledge-based activities). "All society" represents services with transversal benefits, not limited to a single sector.

#### 250 Energy production

251 Subterranean ecosystems are increasingly used for heating, cooling, and direct 252 energy production. Geothermal heat pump systems, which use heat from shallow underground sources, are the fastest-growing segment of geothermal technology 253 254 and one of the fastest-growing renewable energy options in the world. Other direct 255 uses, such as heating buildings, bathing, swimming, industrial processes, farming 256 (especially greenhouses), and fish farming, are generally based on deep hydrothermal resources<sup>53</sup>. Deep geothermal energy plants produce hot water, 257 258 directly used for heating purposes (e.g., via district heating networks) or turn the heat into electrical power. The global geothermal energy production of 95 TWh yr<sup>-1</sup> 259 represents about 10% of the sustainable electricity generated annually. Among 260 261 renewables, geothermal power has the highest potential in the future accounting for 262 about 67%. Solar power, wind power, power from biomass, and hydropower account for 21%, 8%, 3.5%, and 0.1%, respectively<sup>53-55</sup>. 263

264 When considering subterranean ecosystems, it is the use of shallow 265 geothermal energy that requires the most attention. In geology, the boundary between 'shallow' and 'deep' is typically set at a depth of 400-500 meters, which 266 267 corresponds, with only a few exceptions, to the deepest known occurrence of 268 subterranean fauna<sup>56</sup>. Most geothermal heat pump systems operate with relatively 269 shallow closed-loop borehole heat exchangers, often complemented by open, 270 groundwater-based systems. The shallow subsurface is warmer in winter and cooler 271 in summer compared to the outside air. By using geothermal heat pump systems, 272 this temperature difference can provide heating in winter and cooling in summer. 273 However, it is important to note that extracting heat or cold from the subsurface can 274 alter thermal conditions in ways that may be harmful from an ecological perspective. It can also induce temperature fluctuations resembling surface seasonality, though 275 with much smaller temperature differences. Among these effects, warming is the 276 277 main factor that puts pressure on subterranean communities <sup>57</sup>. Warming also 278 accelerates the metabolism of both microbes and fauna, leading to faster 279 consumption of dissolved oxygen and potentially resulting in hypoxic or anoxic 280 conditions. These oxygen-depleted conditions can cause the disappearance of fauna

and are followed by a decline in water quality<sup>58</sup>. Thus, energy production through geothermal use can be in conflict with the health of subterranean ecosystems alongside other global driver of subsurface warming such as climate change<sup>59</sup> and urbanisation<sup>60,61</sup>.

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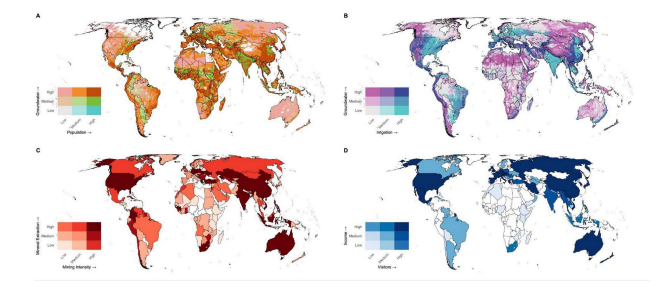
# 286 Food production

288 Groundwater is critical for global food security, supplying over 40% of the water used 289 for irrigation and supporting approximately 13% of total food production<sup>62</sup> (Figure 4B). Groundwater enables both large- and small-scale farmers to enhance 290 291 agricultural output, particularly in regions where rainfall is insufficient to meet crop water demands<sup>63</sup>. Even though the negative effect of irrigation can be mitigated<sup>64,65</sup>, 292 293 groundwater resources are increasingly being overexploited, especially in major 294 agricultural regions such as California's Central Valley, the High Plains Aguifer in the 295 U.S. Midwest, the Middle East, the Indus and Ganges Basins, and the North China 296 Plain<sup>66</sup>. Currently, India is the world's largest consumer of groundwater, supplying approximately 60% of its irrigation needs<sup>67</sup>. Among internationally traded crops, rice 297 298 is the most groundwater-intensive, accounting for 29% of global usage, followed by wheat (12%), cotton (11%), maize (4%), and soybeans (3%). Citrus and sugar crops 299 300 also account for approximately 5% of groundwater use for irrigation each<sup>68</sup>.

301 Beyond these agricultural trends, subterranean environments have been 302 central to food production and foraging practices for millennia. Shepherds have 303 historically used caves and caverns as shelters to protect livestock from harsh 304 weather conditions<sup>69,70</sup>. Additionally, caves were integral to traditional food 305 preservation and production, particularly in cheese and wine-making, as well as 306 mushroom cultivation, where their stable temperatures and humidity make them 307 natural analogs to cellars<sup>71,72</sup>. A case-in-point is *Penicillium roqueforti*, a fungus discovered in the limestone caves above Roquefort, France, where the mold 308 309 accidentally transformed cheese into a flavorful delicacy, now renowned as 310 Roquefort cheese.

311 Subterranean ecosystems and their ecotones also contribute to the service of 312 food production by enabling aquaculture or as habitat for commercially or culturally

important species. For example, anchialine pools have been used to keep fish for 313 314 fresh consumption or even to cultivate fish bait used in traditional mackerel 315 fisheries<sup>73</sup>, as in the case of the red shrimp Halocaridina rubra ('opae'ula) in 316 Hawai'i<sup>74</sup>. The nests and eggs of cave swiftlets (*Collocalia linchi*) and Cory's shearwaters (*Calonectris diomedea*) are harvested for their nutritional <sup>75</sup> or traditional 317 medical value<sup>76</sup>. Oilbirds (*Steatornis caripensis*) are exploited in South America for 318 their flesh and fat (oil), used for cooking and lighting<sup>77</sup>. Bats are hunted as a meat 319 320 source in Asia and Africa<sup>78</sup>. Depending on species and locations, bats are either 321 considered a delicacy or an affordable source of protein during times of food scarcity<sup>79,80</sup>. However, such practices may threaten endangered species and their 322 323 habitats<sup>81</sup>.



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Figure 4. Global mapping of major subterranean ecosystem services based on proxy variables. A) Groundwater depth and human population density, illustrating potential hotspots where there will be pressure in terms of groundwater extraction. Pink areas indicate regions where groundwater is deeply underground and difficult to access, with low population densities. Dark orange areas represent regions where groundwater is also difficult to access but have high population densities. B) 332 Groundwater depth and irrigation intensity, illustrating potential hotspots where there will be pressure 333 in terms of groundwater extraction. Dark blue areas indicate regions that are highly irrigated and face 334 greater difficulty accessing groundwater. In both A and B, groundwater availability is measured as the 335 depth from the land surface to the point where groundwater begins (source: ref. <sup>82</sup>). A shallow depth 336 means groundwater is close to the surface, whereas a greater depth indicates it is further 337 underground. Dark orange and dark blue areas highlight regions where accessing groundwater is 338 particularly challenging, especially in the absence of shallow water resources. C) Global mining 339 pressure, illustrating potential hotspots where mining activities may reduce subterranean habitat 340 availability. Mining intensity is calculated based on the percentage of each country's area occupied by 341 mines (source: ref.<sup>83</sup>) and the total extracted tonnage of target minerals (source: World Mineral 342 Statistics contributed by permission of the British Geological Survey). D) Annual number of show cave visitors per country and associated income, estimated based on cave entrance fees (in dollars) 343 (source: ref.<sup>20</sup>). Note that political borders in the maps are based on open sources, and do not reflect 344 345 the views of the coauthors or the institutions in which the work.

345 *Raw materials* 

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Rock, mineral, and materials extracted from subterranean ecosystems account for a major part of the global economy (Figure 4C). The effects of mining, including rock or mineral extraction itself and all the infrastructure involved, potentially influences 50 million km<sup>2</sup> of the planet's surface<sup>84</sup>. In 2025, the global production of minerals is expected to reach 15 billion tons<sup>85</sup>, with a value exceeding 7 trillion USD in 2024 and constituting an important part of the national GDP in many countries<sup>86</sup>.

Many of the mining areas coincide with protected, key biodiversity and 353 wilderness areas. Hence, mining activities impact subterranean ecosystems, either 354 355 directly (e.g., loss of habitat) or indirectly (aquifer contamination)<sup>87,88</sup>. For example, iron ore production in Brazil accounts for approximately 1.6% of the country's GDP, 356 357 generating around 31 billion US\$ in 2022. With thousands of caves associated with iron ore landscapes, mining activities severely threaten these unique subterranean 358 359 ecosystems, which are recognized for their significant diversity of cave-restricted species<sup>89,90</sup>. 360

A special case of mining involves bat and bird guano, which can be locally abundant—millions of bats gathering in cave colonies can produce guano piles as high as 10 meters<sup>91</sup>. Guano is widely used as a fertilizer due to its high nitrogen and phosphorus content<sup>92</sup>, or as a source of chitin and chitosan for cosmetics, pharmaceutics, and textiles<sup>93,94</sup>. Bat guano fertilizer typically costs US\$ 2.50–24.00 per 1 kg <sup>92</sup>.

- 367
- 368 Biomolecular resources and emerging technologies
- 369

Subterranean ecosystems are a promising source of molecules and compounds with biotechnological applications, though bioprospective activities are still in their early stages. Subterranean microbial biofilms often influence mineral precipitation and dissolution<sup>95</sup>, particularly through polymeric substances that are produced and secreted by microbes (mediating microbial adhesion on surfaces) and may serve as nucleation sites for mineral precipitation, promoting the growith of cave formations (speleothems)<sup>96–98</sup>. Secondary metabolites produced by microbes within those 377 biofilms may have biotechnological and pharmaceutical applications as well, including use as enzymes, biosurfactants, or as antitumoral, immunosuppressive, 378 and immunostimulatory agents<sup>98–105</sup>. Some subterranean microorganisms with 379 extracellular hydrolytic activity and antimicrobial compound production may be 380 relevant against multidrug-resistant pathogens<sup>99,106,107</sup>. For example, extracts of 381 bacterial isolates from lava tubes of Lanzarote (Canary Islands) showed 382 383 antimicrobial activity against the pathogenic strains Staphylococcus aureus, 384 Escherichia coli, and Pseudomonas aeruginosa, and exhibited antiproliferative activity against human breast cancer cells<sup>104</sup>. 385

Beyond microbes, larger subterranean organisms have also been explored for their biomolecular potential. For example, many sessile invertebrates in marine caves (e.g., sponges, anthozoans, bryozoans, and tunicates) contain or secrete compounds with significant application potential<sup>108–112</sup>. This biotechnological potential may also arise from more subtle interactions between microscopic and macroscopic organisms. For instance, animal excrement in caves, which often harbors pathogenic viruses, may stimulate microorganisms to produce antiviral substances<sup>113</sup>.

Finally, the unique biological adaptations of several subterranean species hold promise for biomimicry, particularly in developing sensors, biomaterials, adhesives, and biologically inspired robotic movement<sup>19</sup>. In recent years, medical applications inspired by subterranean adaptations have also gained attention, ranging from potential treatments for diabetes<sup>114</sup> and autism<sup>115</sup> to innovations in blindness research<sup>116</sup>. Despite these possibilities, this potential remains largely untapped, with most studies still far from yielding concrete applications.

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# 401 **Regulation & Maintenance services**

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Regulation & Maintenance services provide the abiotic and biotic processes and
 environmental conditions that benefit living organisms, including humans <sup>9</sup>. Hence,
 these services offer stability, safety, and resilience to both ecosystems and human
 societies, and subterranean ecosystems contribute to as many as 82% of these
 (Figure 3).

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409 *Regulation of physico-chemical conditions* 

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411 Subterranean ecosystems are central to global water and (bio)geochemical cycles, 412 including carbon, nitrogen, and other key elements (e.g., phosphorus, sulphur, and iron)<sup>13,36,117</sup>. Given their role in maintaining freshwater, seawater, and atmospheric 413 balance, subterranean ecosystems are increasingly recognized as vital to global 414 415 sustainability efforts. In particular, subterranean environments may be integral to 416 Earth System governance frameworks such as the planetary boundaries, where 417 groundwater has already been proposed as a key component<sup>13</sup>. The planetary boundaries define a set of critical biogeophysical processes that collectively regulate 418 419 the stability and resilience of the Earth System<sup>118,119</sup>.

Hotspots for these biogeochemical processes are typically located along 420 421 environmental gradients, redox interfaces, ecotones, and other transition zones in both terrestrial (e.g., subsurface-surface atmosphere, sediment/rock-atmosphere 422 423 interfaces) and aquatic settings (e.g., land-sea, sediment-water, and water-424 atmosphere interfaces)<sup>120</sup>. These environmental gradients span micro (< mm) to regional scales (>km), and their role in regulating chemical fluxes and ecosystem 425 functioning is often disproportionately large relative to their size<sup>121</sup>. Some of these 426 427 processes may also be mediated within the so-called "deep biosphere" (Box 1)following the recognition that bacteria and archaea can occur kilometers deep in the 428 429 Earth's crust<sup>35</sup>. Yet, major gaps remain in our understanding of their extent, function, and role in global biogeochemical cycling<sup>36</sup>. 430

431 Biogeochemical processes associated with subterranean ecosystems primarily regulate the chemical conditions of freshwater and marine habitats. Natural 432 and anthropogenic inputs of nutrients and organic matter from the surface into the 433 434 groundwater increase dissolved organic carbon (DOC) and nitrate concentrations-435 important indicators of water quality-that are then attenuated through microbial 436 activity<sup>16</sup>. For instance, redox-driven microbial processes under aerobic or anaerobic 437 conditions (e.g., denitrification and iron reduction) can substantially consume nitrate 438 and reduce or transform DOC as groundwater migrates through subterranean freshwater environments<sup>15</sup> or discharges into the sea<sup>122</sup>. Marine caves and cavities in 439

tropical regions are also areas of heterotrophic DOC consumption<sup>123</sup>, which depletes
 dissolved oxygen<sup>124</sup>.

Fresh groundwater discharge only accounts for a minor portion (~0.6%) of the 442 total freshwater input to the world's oceans<sup>125</sup>, but it can be critical locally for coastal 443 ecosystem functioning due to its high solute and nutrient loads<sup>126</sup>. At the land-sea 444 445 interface, the region of a coastal aguifer where seawater and groundwater mix-the 446 subterranean estuary-is a biogeochemical reaction zone that modulates nutrient and carbon fluxes from rocky, sandy, and muddy coastlines to marine ecosystems 447 and fisheries<sup>122,127</sup>. For example, microbial activity reduces nitrate and methane 448 concentrations in groundwater discharged from sandy coasts<sup>128,129</sup>, and methane and 449 DOC in groundwater discharging from karstic coastlines<sup>130,131</sup>. Moreover, sinkholes 450 along karst coastlines are hotspots for carbon burial<sup>132</sup>, highlighting their potential for 451 452 inclusion in blue carbon stocks. Given that approximately 40% of the world's population lives within 100 km of the coast, understanding these dynamics is of 453 454 growing global importance<sup>133</sup>.

455 Beyond biogeochemical cycles, subterranean ecosystems regulate key physical conditions in the environment. For example, hydrogeological conditions in 456 aquifers control land subsidence, a phenomenon mainly driven by excessive 457 groundwater extraction and aquifer compaction, a process that occurs when an 458 459 aquifer's volume and storage capacity decreases due to the removal of water, often resulting in land subsidence. Globally, land subsidence leads to the loss of aquifer 460 storage (~17 km<sup>3</sup>/year) and affects mainly cropland and urban areas (73%)<sup>134</sup>. 461 462 Consequences include damage to infrastructure, increased flood hazards, and substantial economic and human impacts<sup>135,136</sup>. 463

Groundwater also supports ecosystem services provided by groundwater-464 dependent ecosystems<sup>137</sup>, such as water storage, purification, and flood control. In 465 turn, groundwater-fed vegetation controls erosion rates<sup>138</sup>, buffers and attenuates 466 467 mass movement, and regulates the overall hydrological cycle and water flow, and 468 contributes to flood control and coastal protection. For example, tidal marsh vegetation stabilizes sediment and prevents shoreline erosion<sup>139</sup>, while riparian trees 469 470 like willows (Salix spp.) reduce erosion along riverbanks during heavy flow<sup>140</sup>. The 471 value of groundwater-fed vegetation in flood control has been estimated at about €16 billion in the EU alone<sup>141</sup>. Moreover, groundwater provides essential baseflow to rivers, particularly during dry seasons, sustaining river flow and influencing nutrient cycling and contaminant transport. Globally, baseflow is estimated to account for  $59\% \pm 7\%$  of river flow<sup>142</sup>.

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# 477 Regulation of biological conditions

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479 Subterranean ecosystems largely support surface vegetation<sup>137,143</sup> and marine habitats<sup>122,144</sup>. Approximately 37% of the world's vegetation depends on groundwater 480 to some extent<sup>145,146</sup>. The quality and availability of groundwater influence the 481 482 distribution, diversity, functioning, and resilience of these plant communities<sup>143</sup>. This 483 dependency is particularly pronounced in drought-prone regions, where threshold levels of groundwater availability serve as indicators of potential drought refugia<sup>147</sup>. 484 485 Groundwater discharged into the marine environment delivers nutrients and affects 486 water quality in estuaries, coral reefs, lagoons, mangroves, and saltmarshes<sup>122,148</sup>.

Subterranean ecosystems also act as temporary, daily, or seasonal habitats 487 for many surface animals and plants, all of which are integral to interconnected 488 subterranean-surface food webs<sup>17</sup>. Surface vertebrates shelter or nest in cave 489 entrances<sup>149–151</sup>, while bats mate near entrances, but breed and hibernate in deeper 490 sections<sup>152</sup>. Different vertebrates and invertebrates move in and out of terrestrial 491 caves, often guided by circadian rhythms or seasonal cues<sup>151,153–155</sup>. Aquatic insects, 492 crustaceans, and fish seek refuge in the hyporheic zone of rivers during droughts<sup>156</sup>. 493 494 Groundwater inputs also heavily influence freshwater fish behavior, migration, spawning, and distribution<sup>156</sup>. Similarly, marine caves host diverse sessile 495 invertebrates (e.g., sponges, corals, bryozoans and brachiopods), fishes, and 496 497 crustaceans, including many economically and ecologically valuable species such as the precious red coral Corallium rubrum<sup>157</sup>. As climate become more unpredictable, 498 499 these subterranean refugia are expected to grow in importance because of their 500 environmental stability<sup>57</sup>.

501 Arguably, cave-dwelling bats represent the best-studied example of biological 502 regulation by subterranean ecosystems. Bats provide critical pollination and seed 503 dispersal services for economically important plants, including figs, durian, mango, and agave<sup>31,158</sup>. For instance, the pollination services of *Eonycteris spelaea* to durian farmers in Sulawesi, Indonesia, were valued at US\$117 per hectare during each fruiting season<sup>159</sup>. Another notable example is the mutualistic relationship between bats and agave. The pollination of agave relies on bats, particularly the cavedwelling *Leptonycteris nivalis*, which, in turn, depend on agave during their seasonal migrations<sup>160</sup>. Agave holds cultural and economic significance in Mexico as a source of food, spirits (tequila and mezcal), and fiber.

511 Insectivorous bats are also key biological controllers due to their hunting efficiency. For example, the cave-dwelling species Pteronotus gymnonotus and P. 512 personatus consume 5–28% of their body weight in insects each night<sup>161</sup>. At least 81 513 514 species of insectivorous bats, including several obligate or facultative cave-dwellers, 515 prey on over 760 species of insect pests that affect economically important crops 516 such as corn, coffee, cotton, rice, apples, macadamia nuts, cocoa, and grapes<sup>162</sup>. Some of these species form massive colonies. For example, Mexican free-tailed bats 517 518 (Tadarida brasiliensis) can form colonies of millions of individuals. During the summer, when bat populations peak in Bracken Cave, Texas, they can remove 519 approximately 100 tons of insects per night, with the annual value of this pest 520 suppression estimated at US\$3.42 million<sup>31</sup>. The economic importance of 521 522 insectivorous bats in Northern America has been estimated to be as high as exceeding US\$3.7 billion per year<sup>163</sup>. 523

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# 525 Mitigation of pollutants

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527 The Chemical Abstracts Service lists >200 million organic and inorganic synthesized 528 compounds, with 20,000–30,000 new entries added daily<sup>164</sup>. Many of these 529 chemicals, especially those produced in large volumes, are released into the 530 environment and eventually make their way underground, either passively (e.g., 531 through percolating water) or intentionally (historically, shallow aquifers and caves 532 were often used as waste disposal sites)<sup>165,166</sup>.

533 Against this backdrop, a critical service is self-purification—the removal or 534 immobilization of pollutants by natural processes<sup>27</sup>. Subterranean microorganisms 535 are key actors in this process, transforming harmful substances into more stable or

536 less toxic forms. For example, bacteria such as Alcaligenes, Acinetobacter, and Pseudomonas can immobilize heavy metals or dissolve phosphate minerals, aiding 537 in the removal of contaminants<sup>167</sup>. As for organic pollutants, microbes can degrade or 538 mineralize compounds like petroleum hydrocarbons and halogenated solvents, 539 particularly in point-source contamination scenarios<sup>168</sup>. However, these processes 540 are often slow, as microbial activity in subsurface environments is limited, and 541 groundwater contamination can persist for years<sup>169,170</sup>. For example, nitrates persist 542 in groundwater for decades unless hypoxic or anoxic conditions and an appropriate 543 electron donor (e.g., organic matter, pyrite) are present<sup>171</sup>. 544

Self-purification processes may be stimulated via amendment of electron 545 acceptors (e.g., dissolved oxygen), electron donors (e.g., molasses), and bacterial 546 strains (termed bioaugmentation)<sup>172</sup>. Managed aquifer recharge systems can 547 effectively remove contaminants<sup>173</sup>, including pharmaceuticals and antibiotics, 548 through degradation processes that depend on the aquifer's redox state and 549 550 temperature<sup>174</sup>. However, biotransformation processes can sometimes produce byproducts that are recalcitrant to further degradation or more toxic than their parent 551 compounds, highlighting the complexity of chemical regulation in groundwater 552 systems<sup>175</sup>. 553

Beyond microorganisms, larger subterranean fauna may also contribute to 554 water purification through bioturbation of sediments and filtration<sup>176,177</sup>. Based on 555 consumption rates and rough density estimates of the isopod *Phreatoicus typicus* in 556 557 New Zealand, it has been estimated that a population of 100 individuals can process approximately 7-28 tonnes of sediment per hectare annually and assimilate 120-558 650 grams of organic carbon per hectare annually<sup>176</sup>. Synergistic effects with 559 560 microorganisms appear to be particularly important in this context. Amphipods, isopods, and other invertebrates bioturbate and aerate sediments, creating favorable 561 conditions for microbial communities to degrade contaminants<sup>176–178</sup>. For example, 562 563 the isopod Coecidotaea tridentata enhances both planktonic and sedimentary bacterial abundance and activity through the excretion of nitrogen, which promotes 564 565 microbial growth, the disturbance of sediments, and the direct consumption of bacteria<sup>179</sup>. 566

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#### Potential for climate change mitigation

Subterranean ecosystems-particularly karst environments and caves-play a 571 572 surprisingly important yet understated role in locally regulating atmospheric 573 composition. Microbially-mediated formation of speleothems, such as moonmilks, sequesters and stores CO<sub>2</sub><sup>180,181</sup>. Furthermore, aerobic caves act as net sinks for 574 atmospheric methane (CH<sub>4</sub>), actively consuming this greenhouse gas through 575 microbial oxidation mediated by methane-feeding (methanotrophic) bacteria<sup>182-184</sup> or 576 577 through other processes<sup>185</sup>. Within flooded caves of a karst subterranean estuary, it is estimated that ~1.4 tons of methane was consumed during 6 months across a 578 579 ~100 km<sup>2</sup> catchment region in the Yucatán Peninsula<sup>131</sup>. It is unlikely that this 580 magnitude of methane removal would affect global greenhouse gas budgets, but it 581 quantifies the contribution of a critical energy source for an anchialine food web<sup>130</sup>.

Bevond gas fluxes, subterranean ecosystems exert influence on microclimatic 582 583 conditions. Their ability to buffer temperature and maintain high humidity levels creates stable environments that interact with aboveground climates, especially in 584 regions with extensive karst topography<sup>186,187</sup>. In terrestrial systems, this kind of 585 regulation is often aided by bryophyte cushions (mosses and liverworts) developing 586 587 in the entrance-zone of caves, which function as living sponges, intercepting rainfall, 588 fog, and dew and retaining water volumes several times their dry mass. By slowly 589 releasing this stored moisture into the substrate and underlying fissures, they buffer hydrological extremes at the subterranean-surface interface, sustain high local 590 humidity for microbial and faunal communities, and contribute measurably to the 591 592 water-storage service of groundwater-dependent ecosystems<sup>188</sup>. In aquatic and marine settings, flooded caves and other subterranean environments have an 593 594 important role in heat transfer through groundwater transport. Aquifers in rocky 595 coastlines, such as karstic and volcanic platforms, are distinct from others, because 596 the fissures and conduits enhance hydraulic transport and exchange of material with the sea through diffuse processes or submarine springs<sup>144,189,190</sup>. Tidal driven 597 oscillation of fresh groundwater discharge has been shown to transport heat to the 598 sea from a volcanic platform<sup>191</sup>. On the contrary, tropical carbonate platforms may 599

600 cool the nearby sea through fresh groundwater discharge while facilitating the 601 marine-derived saline water to import heat from the coast to inland<sup>192</sup>.

602 Beyond caves, groundwater-dependent ecosystems such as groundwater-fed wetlands, fens, riparian forests, and woodlands facilitate atmospheric CO, uptake 603 604 through photosynthesis, root respiration, bicarbonate formation in soil, and the 605 subsequent storage of carbon in groundwater or its precipitation as calcium 606 carbonate<sup>193</sup>. Vegetation supported by groundwater, such as the redwood forests of 607 Northern California, grows more robustly and for longer periods compared to 608 vegetation without groundwater access, sequestering significantly more carbon<sup>194</sup>. Notably, areas with groundwater-dependent ecosystems store approximately 790 609 million tons of CO<sub>2</sub>—nearly double California's annual emissions<sup>194</sup>. However, these 610 benefits can be counterbalanced by the dewatering of groundwater-dependent 611 612 ecosystems. For example, estimates suggest that wetlands could emit ~408 gigatons of CO<sub>2</sub> between 2021 and 2100 if degraded or drained<sup>195</sup>. 613

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### 615 Cultural services

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# 617 Cultural ecosystem services are the non-material benefits people derive from 618 ecosystems, contributing to cultural identity, spirituality, scientific endeavors, and 619 quality of life<sup>9</sup>. Subterranean ecosystems contribute to all (Figure 3).

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#### 621 Tourism and recreation

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Terrestrial and marine caves are among the most frequently visited geo- and ecotourism attractions worldwide. A recent synthesis identified 1,223 show caves across 95 countries, involving an estimated 79 million visitors in 2019<sup>20</sup>. This generates around 800 million euros in entrance fees, with an even greater economic impact when considering related tourist activities—souvenir shops, restaurants, bars, and local transport (Figure 4D). Inevitably, this level of tourism comes not without impacts, including structural damage to caves, alterations to local climatic conditions, 630 the introduction of external organic matter and non-native fungi, bacteria, and 631 animals, and the growth of photosynthetic organisms due to artificial lighting<sup>21</sup>.

632 Furthermore, geothermal phenomena linked to subterranean ecosystems-633 such as boiling lakes, mud ponds, and geysers—serve as striking natural attractions, 634 drawing visitors to destinations that blend wonder with recreation. Some of these 635 features also fuel the wellness sector. Thermal springs, long used by humans-and other apes<sup>196</sup>—for health and wellness, are increasingly being transformed into 636 637 modern hot spring resorts and water parks. Similarly, speleotherapy, particularly speleoclimatotherapy and radon therapy, offers drug-free therapeutic benefits. For 638 example, the unique microclimate of salt caves and mines-characterized by fine 639 aerosols of NaCl, K<sup>+</sup>, and Mg<sup>2+</sup>, high humidity, low radiation, light air ions, 640 hypoallergenic air, and stable temperature-effectively alleviates different respiratory 641 syndromes<sup>197</sup>. 642

Terrestrial and aquatic caves are popular recreational sites for activities such as caving, snorkeling, scuba diving, and boat tours<sup>198,199</sup>. These activities range from spontaneous experiences lasting a few hours, undertaken solo or in groups, to more structured expeditions and cave trips that require advanced speleological knowledge and skills. Often this kind of tourism brings visitors to caves that would be closed to humans otherwise, which may cause local impact to the ecosystems but also enhance scientific knowledge by citizens, amateur scientists, and speleologists.

Finally, subterranean-related ecotourism offers opportunities for wildlife enthusiasts to observe animals in their natural habitats. For instance, bat-watching is increasingly popular worldwide<sup>200</sup>. The nightly emergence of millions Mexican freetailed bats from caves in the Southwestern US is estimated to attract over 240,000 visitors each year, conservatively valued at \$6.5 million annually<sup>201</sup>. Such activities support local economies and provide unique educational experiences for the public, raising awareness about the ecological significance of subterranean ecosystems.

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#### Aesthetic and artistic value

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660 Subterranean landscapes inspire and support a range of artistic expressions<sup>22,23</sup>. For 661 instance, artistic practices have explored groundwater as a theme through creative

662 expressions of its sensory qualities-tastes, smells, sounds, textures, and movements-as well as its landscapes, cultural significance, and community 663 664 connections<sup>23</sup>. Contemporary abstract art frequently draws from the textures and 665 patterns of speleothems, as seen in the cave-inspired works of artist Ana Teresa 666 Barboza. Literature has frequently embraced subterranean themes, such as Jules 667 Verne's Journey to the Center of the Earth and Haruki Murakami's Hard-Boiled 668 Wonderland and the End of the World. Music, too, draws inspiration from 669 subterranean acoustics, with composers like John Luther Adams creating pieces that 670 echo the resonant and mysterious qualities of caves. Architecture has similarly demonstrated how caves and sinkholes can be reimagined into cultural and artistic 671 672 venues, with spaces like Los Jameos del Agua in Lanzarote, shaped by César Manrique and Jesús Soto. These are just a few examples among many<sup>22,23</sup>. 673

674 It has been argued that subterranean-related art may improve scientific communication and support the conservation of subterranean ecosystems<sup>22,23,202</sup>. For 675 676 example, projects such as the virtual reconstructions of cave art by the Chauvet Cave team not only preserve these fragile environments but also educate the public 677 about their ecological and historical significance. Likewise, the Cenoteando initiative 678 679 (https://cenoteando.mx/) in Mexico, has developed several educational materials that 680 combine scientific accuracy with artistic expression to promote environmental awareness and proper stewardship of cenotes, promoting a sustainable interaction 681 with these fragile environments. Similarly, artworks and photography that highlight 682 683 the fragility of subterranean ecosystems, such as those by environmental artists like 684 Agnes Denes and Martin Broen, can galvanize support and financial backing for conservation campaigns. Lastly, there is a practical significance to exploring 685 aesthetics of subterranean features. For example, groundwater aesthetics-taste, 686 687 odor, color, and clarity—is essential in shaping cultural perceptions and public trust in water supplies<sup>203</sup>. 688

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#### 690 Scientific research

Terrestrial caves have long been regarded as model systems for scientific research
 across various fields<sup>18,204,205</sup>. The convergent adaptations of subterranean organisms
 make subterranean ecosystems a rich subject for evolutionary research, with a

lineage of studies tracing back to Charles Darwin<sup>206</sup>. Several cave-adapted species, 694 such as cavefish and crustaceans, serve as established model organisms for 695 evolutionary studies and beyond<sup>42</sup>. Furthermore, due to their climatic stability, low 696 biological diversity, simple habitat structure, and often isolated nature, caves allow 697 698 researchers to minimize many confounding factors that typically complicate ecological studies in surface environments<sup>17</sup>. Similarly, marine caves in the littoral 699 700 zone have been described as "deep-sea mesocosms", providing direct human 701 access to deep-sea-like conditions<sup>207</sup>.

702 Importantly, this expanding research agenda builds upon the observations 703 made by individuals who regularly explore subterranean environments, often driven 704 by personal passion and a deep appreciation for nature. Speleological and cave diving clubs are typically composed of highly experienced, non-scientific explorers 705 706 who possess the technical expertise necessary to access and map these 707 underground spaces. Scientific research is also increasingly supported by dedicated 708 subterranean research facilities, such as the Moulis Experimental Ecology Station in 709 France and the Boulby Underground Laboratory in the UK, which provide controlled environments for ecological and evolutionary experiments<sup>42</sup>. Other underground 710 711 laboratories, including Gran Sasso (Italy) and SNOLAB (Canada), further highlight 712 the broader scientific value of caves, extending beyond biology to fields such as 713 astroparticle physics.

Caves play a crucial role in archaeology and paleontology by safeguarding 714 715 fossils, sediments, prehistoric artifacts, and even recently extinct species—such as certain birds known only from cave deposits in Macaronesia<sup>208,209</sup>—as well as 716 numerous human remains discovered in caves around the world<sup>210,211</sup>. Stalagmites 717 718 are archives for paleoclimate research, offering high-resolution records of past 719 climatic fluctuations through isotopic and geochemical analyses<sup>212</sup>, while sediment deposits within cave systems record paleoenvironmental history, such as changes in 720 721 sea level<sup>213–215</sup>. All these archives provide clues into past ecosystems useful for 722 reconstructing paleoenvironments and their biodiversity—yielding important 723 implications for establishing baseline references for conservation and restoration efforts<sup>216</sup>. For example, the analysis of speleothems has provided evidence of past 724

environmental changes and the anthropogenic impacts that contributed to the welldocumented ecocide on Easter Island<sup>217</sup>. Similarly, speleothems from lava tubes in
the Galapagos Islands have revealed biomarkers of surface vegetation changes and
human-induced pollution, emphasizing the need for robust conservation policies to
mitigate the impact of anthropogenic activities<sup>218</sup>.

730 The inspirational value of caves may even extend beyond Earth<sup>219–221</sup>. The 731 detection of volcanic caves on Mars and their protective properties against surface 732 radiation, extreme temperatures, and atmospheric variability, have led researchers to 733 explore caves on Earth from planetary science and astrobiological perspectives. A 734 rich research agenda is shaping up, showing that these subterranean environments could serve as analogs for space exploration and planetary research<sup>220,222</sup>, and offer 735 insights into the possibility of extraterrestrial life<sup>223,224</sup>. Specifically, microbial 736 737 metabolism and mineral interactions in caves and lava tubes on Earth generate a variety of biosignatures<sup>222,225-227</sup>, which provide reference models for potentially 738 detecting extraterrestrial microbial life<sup>228</sup>. Moreover, deep caves offer polygons for 739 740 training for astronauts (programme by European Space Agency), allowing them to 741 practice behavior and tasks in harsh environments that resemble conditions in 742 space.

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#### 744 Education

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Subterranean ecosystems offer vast educational potential, especially for fostering 746 747 scientific literacy and environmental awareness. Every cave provides visitors with an 748 unforgettable experience, combining natural beauty with rich site-specific educational opportunities. Cave interpretation centers, guided tours, and interactive activities can 749 help students and visitors appreciate the uniqueness of cave ecosystems and the 750 importance of their conservation. Similarly, groundwater-fed springs enhance the 751 752 natural beauty of their surroundings and serve as ideal settings for educational 753 school trips. These sites allow students and teachers to observe firsthand the interactions between groundwater systems, biodiversity, and human activities<sup>229</sup>. 754 755 Activities such as water quality testing, species identification, and habitat mapping can transform these visits into living labs, offering hands-on learning experiencesthat reinforce classroom lessons.

758 This interplay between natural and cultural elements creates opportunities for 759 educational projects that explore connections across disciplines such as biology, 760 earth sciences, history, and even art. For example, studying speleothems can teach 761 students about geological processes, offering a concrete visual representation of 762 time accumulation, while analyzing the unique adaptations of cave-dwelling organisms can illustrate fundamental evolutionary principles. Importantly, these 763 764 educational activities can be reinforced through citizen science initiatives. A recent citizen science project collected biological samples from over 300 municipal 765 766 groundwater sites across Switzerland. This initiative bridged educational objectives with research goals, leading to the discovery of new species<sup>230</sup> and enabling the 767 mapping of macroecological patterns at unprecedented resolutions<sup>231–233</sup>. 768

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#### 770 *Cultural heritage and identity*

771 Subterranean ecosystems often shape traditions, customs, and identities, influencing both positive and negative cultural narratives. Historically, caves were often 772 773 perceived as liminal spaces-thresholds between the world of the living and the 774 underworld. In European folklore, they often symbolize fear of the unknown and are 775 believed to be entrances to Hell or lairs for dragons, trolls, and other sinister beings. This is illustrated in 17th-century engravings published in the monograph on the 776 777 Duchy of Carniola by J. V. Valvasor, a Slovenian scientist, which depicts the beliefs of local inhabitants at the time<sup>234</sup>. Yet, caves have also held positive associations, for 778 779 example by serving as places of refuge<sup>25</sup>. Quintessential examples are underground 780 cities in the Mediterranean region, such as Matera (Italy), Bulla Regia (Tunisia), and 781 Cappadocia (Turkey), with tunnels, living guarters, and even chapels carved into the rock. Similarly, Coober Pedy, South Australia, is renowned for its man-made 782 "dugouts", subterranean residences bored into the hillsides of the desert. Beyond 783 human-accessible cavities, features such as springs, anchialine pools, and oases 784 785 played vital roles in community life, fostering social interaction and cohesion.

Specific organisms, such as bats, are often protagonists of these cultural 786 narratives<sup>235</sup>. In some traditions, bats are feared as harbingers of darkness and 787 788 death, a view perpetuated by Gothic literature and popular media. However, bats are also revered as symbols of luck, fertility, or protection. For example, in Chinese 789 790 culture, bats are associated with happiness and prosperity, as the word for bat (fu) 791 sounds like the word for good fortune. In the Americas, indigenous communities 792 such as the Maya often incorporate bats into their mythology, viewing them as 793 powerful guardians of the underworld.

794 Slovenia offers a prime example of how, even today, subterranean landscapes and their fauna can be deeply intertwined with national identity. The 795 country is home to the renowned Postojna Cave, a UNESCO-listed site that has 796 become a source of national pride<sup>236</sup>. This is the cave where the first scientific 797 descriptions of exclusive cave-dwelling animals originated, beginning with the beetle 798 799 Leptodirus hochenwartii, which marks the start of speleobiological research in 800 1832<sup>237</sup>. Slovenia is also the land where the discovery and scientific description of 801 the olm (Proteus anguinus)—a blind, pale groundwater salamander—took place. Proteus has achieved iconic status, celebrated across various facets of Slovenian 802 803 culture, from beer labels and public street art to the textile industry and contemporary 804 art projects.

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#### Spiritual and religious significance

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Caves, anchialine pools, subterranean rivers, springs, and cenotes were often 808 regarded as sacred or spiritually significant<sup>24,238</sup>. For example, the caves of Crete 809 810 were religious sites for the ancient Minoans, while Zeus was believed to have been 811 born in a cave. In Greek mythology, the river Styx delineated Hades, the underworld (the prefix "stygo-" is still used today for "stygobionts", a technical term referring to 812 813 groundwater-dwelling organisms). Similarly, the cenotes of the Yucatán Peninsula 814 were viewed by the Maya as both gateways to Xibalba, the underworld, and essential sources of life-giving water<sup>239,240</sup>. Likewise, many anchialine pools in Hawai'i 815

are revered as wahi pana (celebrated places), or strictly reserved for various uses,
 including royal baths, rituals, ceremonies, and other daily activities<sup>241</sup>.

Countless rock-cut churches and monasteries worldwide further highlight the 818 spiritual dimensions of subterranean sites<sup>25</sup>. Likewise, groundwater provides spiritual 819 and religious services through sacred water sites, often linked to natural features 820 821 such as trees, stones, caves, and hills. These places offer a sensory connection to 822 spiritual practices, with holy wells and springs frequently serving as focal points for 823 rituals and supernatural engagement. While not all water sources are considered 824 sacred, many cultures believe in offering gifts to water spirits to sustain their blessings. Springs emerging from caves hold particular significance, often seen as 825 826 miraculously pure and ritually powerful, with evidence of reverence spanning from prehistoric times to contemporary cultures worldwide<sup>238</sup>. In Australia, many Aboriginal 827 828 nations consider groundwater sites fundamental to their Dreamtime creation stories, 829 in which the Rainbow Serpent is believed to have shaped landforms, springs, and 830 river upwelling zones. Many sacred sites associated with fertility, teachings of lore, and cultural customs are linked to groundwater, holding immeasurable value for 831 these communities<sup>242</sup>. 832

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## 834 Subterranean ecosystem disservices

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Alongside their many positive contributions, ecosystems can also have effects that 836 837 are perceived as harmful, unpleasant, or unwanted-termed "ecosystem 838 disservices"<sup>243</sup>. While research on subterranean ecosystem disservices is virtually 839 non-existent and beyond the scope of this assessment, it is important to briefly mention the potential human health and infrastructural risks associated with these 840 841 environments. For instance, subterranean ecosystems can serve as reservoirs of 842 pathogens and facilitate disease transmission. They harbor harmful microbes, fungi, 843 and viruses, which may exist freely or be associated with specific organisms. Cave-844 roosting bats, in particular, are significant vectors of pathogens, including Histoplasma fungi found in bat guano, which can cause histoplasmosis in humans<sup>244</sup>. 845 Additionally, subterranean environments can accumulate potentially toxic gases such 846 as carbon dioxide, methane, hydrogen sulfide, and radon. These gases pose risks of 847

848 asphyxiation or poisoning, while radon may increase lung cancer risk for frequent 849 visitors.

At the same time, the public's fascination with the underworld has often led to 850 851 unfortunate accidents, particularly when individuals engage in caving or cave diving without adequate training or equipment—as in the famous Thailand cave rescue<sup>245</sup> or 852 the harrowing account of Sheck Exley in the Túnel de la Atlántida<sup>246</sup>. Subterranean 853 854 ecosystems can also evoke some of the most common human phobias, as ranked 855 by ref.<sup>247</sup>. These environments are often dark (nyctophobia), enclosed (claustrophobia), contain deep pits or abysses (acrophobia/vertigo), and host fear-856 inducing organisms such as spiders (arachnophobia) and bats (chiroptophobia), 857 858 potentially causing psychological distress in visitors. Beyond direct health risks, 859 subterranean environments also pose threats to human infrastructure. Natural 860 underground erosion, combined with human activities such as mining and groundwater extraction, can lead to cave collapses and sinkholes, damaging 861 862 buildings and roads.

This discussion of disservices is far from exhaustive. Yet, it serves as a placeholder for further research in this area. Indeed, studying ecosystem disservices has been proposed as a way to better balance the benefits and drawbacks of nature, ultimately leading to a more objective evaluation of its net impact on human wellbeing<sup>248</sup>.

# Box 2. The economic dimension of subterranean ecosystem services

Valuation of services provided by subterranean ecosystems is still in its early stages. A recent review of over 1,300 studies, yielding more than 9,400 monetary value estimates, found that subterranean ecosystems accounted for only 0.08% of the sample<sup>12</sup>. Similarly, ref. <sup>249</sup> reported negligible research effort toward subterranean ecosystems when analyzing the correlation between ecological and economic assessments of 15 regulating services across 32 ecosystem types. While ecological roles such as nutrient cycling, soil formation, and groundwater provision are well-documented, their economic valuation remains limited, with groundwater being the most studied<sup>249</sup>.

In subterranean ecosystems, most valuation efforts focus on provisioning services, particularly groundwater. Methods include market prices, replacement costs, and production functions that measure the marginal impact of water on economic outputs like agricultural crops<sup>250</sup>. However, market prices often fail to capture the full social value of groundwater due to distortions like subsidies, requiring adjustments to reflect true economic value<sup>251</sup>. Replacement cost methods, which estimate the expenses needed to restore lost services, offer an alternative approach<sup>252</sup>.

Regulating services, though frequently reported for subterranean ecosystems, are rarely valued economically. For example, studies on erosion control, flood protection, and water quality regulation typically focus on surface ecosystems rather than subterranean ones<sup>253,254</sup>. Similarly, cultural services like geo- and ecotourism are gaining attention, with examples including the recreational value of mining heritage and willingness-to-pay estimates for geo-guided tours<sup>255–258</sup>.

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#### Outlook: Communicating the value of subterranean ecosystems

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Although still emerging, research on subterranean ecosystem services is likely to expand rapidly<sup>28</sup>. We now have reasonable estimates of the global distribution and 896 volume of certain types of subterranean ecosystems<sup>44,45</sup>, a growing understanding of 897 subterranean biodiversity patterns<sup>259,260</sup>, and insights into how much of these 898 ecosystems and their biodiversity are protected<sup>32,261</sup>. Increasingly available open 899 900 data<sup>262</sup> and emerging technologies—from omics tools<sup>263</sup> and environmental DNA<sup>264</sup> to terrestrial laser scanning<sup>265</sup> and computer simulations<sup>42</sup>—enable us to map and 901 quantify subterranean ecosystems at unprecedented resolutions. Simultaneously, 902 903 state-of-the-art economic theory provides a set of approaches to quantify the socio-904 economic relevance of these services at meaningful scales (Box 2). If harnessed 905 effectively, these tools could bridge critical knowledge gaps in subterranean 906 ecosystem services research.

907 Yet the importance of subterranean ecological processes to support surface 908 ecosystems and human societies often goes unnoticed. Why do we celebrate 909 climbing the highest mountains, yet overlook the exploration of the deepest caves? 910 Why are so many unaware of the remarkable biodiversity thriving underground? And 911 why do we study distant galaxies while Earth's subterranean environments may hold 912 solutions to today's ecological and societal challenges?

Considering the importance of communicating these findings to inform real-913 914 world decision-making, this review aims to equip researchers and practitioners with a 915 comprehensive vade mecum of examples, concepts, and ideas for conveying the 916 importance of subterranean ecosystems. Effective communication requires tailoring 917 messages to specific target audiences, using the right metaphors and psychological 918 triggers. For some, subterranean biodiversity can be framed as a form of "life 919 insurance," emphasizing its role in maintaining ecosystem stability and resilience<sup>2</sup>. 920 Others may respond to economic metaphors, recognizing the monetary value of 921 services like water filtration, carbon sequestration, and raw material provision (Box 922 2). At the same time, indigenous cultures, which have depended on subterranean 923 ecosystems for centuries, offer invaluable traditional ecological knowledge and biocultural values that can enrich natural resource management strategies <sup>241</sup> These 924

perspectives often tap into metaphors related to the spiritual connection with these
 places, whereas the aesthetic allure and sense of mystery inherent to subterranean
 ecosystems can captivate audiences drawn to the unknown<sup>266</sup>.

By integrating these diverse perspectives, we can foster a deeper 928 929 appreciation for subterranean ecosystems and their role in sustaining life on Earth. 930 Subterranean biodiversity is not just a scientific curiosity—it is a cornerstone of 931 planetary health, a source of resilience in the face of environmental change, and a 932 testament to the interconnectedness of all ecosystems. With this knowledge, we can 933 transform awkward questions about subterranean ecosystems into opportunities for inspiration and advocacy. As the world rallies to address environmental change and 934 935 biodiversity loss, acknowledging and valuing the vital services provided by nature is 936 essential to driving meaningful progress toward a more sustainable future. 937 Ultimately, ensuring that subterranean ecosystems receive the attention and protection they deserve begins with one simple act: shifting the attitude of the next 938 939 listener from indifference to appreciation.

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#### 941 Author contribution

SM, CG, and PC conceived the main idea, with suggestions by all authors. All
authors contributed to the classification of services. SM and AB analyzed the data.
SM wrote the first draft. All authors contributed to the writing of specific sections, and
provided suggestions and additions to the overall text.

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- 984
- 985 **Conflict of Interest**
- 986 None declared.

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988	Data	Data and code availability	
989	Data	and code to reproduce the analysis is available in Github	
990	(https://github.com/StefanoMammola/Subterranean-ecosystem-services).		
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992	References		
993 994	1.	Rieb, J. T. <i>et al.</i> When, where, and how nature matters for ecosystem services: Challenges for the next generation of ecosystem service models. <i>Bioscience</i> <b>67</b> , 820–833 (2017).	
995 996	2.	Loreau, M. <i>et al.</i> Biodiversity as insurance: from concept to measurement and application. <i>Biol. Rev.</i> <b>96</b> , 2333–2354 (2021).	
997 998 999	3.	Bekessy, S. A., Runge, M. C., Kusmanoff, A. M., Keith, D. A. & Wintle, B. A. Ask not what nature can do for you: A critique of ecosystem services as a communication strategy. <i>Biol. Conserv.</i> <b>224</b> , 71–74 (2018).	
1000 1001	4.	Costanza, R. <i>et al.</i> The value of the world's ecosystem services and natural capital. <i>Nature</i> <b>387</b> , 253–260 (1997).	
1002 1003	5.	Lele, S., Springate-Baginski, O., Lakerveld, R., Deb, D. & Dash, P. Ecosystem services: origins, contributions, pitfalls, and alternatives. <i>Conserv. Soc.</i> <b>11</b> , 343–358 (2013).	
1004 1005	6.	Norgaard, R. B. Ecosystem services: From eye-opening metaphor to complexity blinder. <i>Ecol. Econ.</i> <b>69</b> , 1219–1227 (2010).	
1006 1007	7.	Benra, F. <i>et al.</i> National ecosystem restoration pledges are mismatched with social-ecological enabling conditions. <i>Commun. Earth Environ.</i> <b>5</b> , 731 (2024).	
1008 1009	8.	Chaplin-Kramer, R. <i>et al.</i> Wildlife's contributions to people. <i>Nat. Rev. Biodivers.</i> <b>1</b> , 68–81 (2025).	
1010 1011 1012	9.	Haines-Young, R. & Potschin-Young, M. B. Revision of the Common International Classification for Ecosystem Services (CICES V5.1): A Policy Brief. <i>One Ecosyst.</i> <b>3</b> , e27108 (2018).	
1013 1014	10.	Temel, J., Jones, A., Jones, N. & Balint, L. Limits of monetization in protecting ecosystem services. <i>Conserv. Biol.</i> <b>32</b> , 1048–1062 (2018).	
1015 1016	11.	Chee, Y. E. An ecological perspective on the valuation of ecosystem services. <i>Biol. Conserv.</i> <b>120</b> , 549–565 (2004).	
1017 1018	12.	Brander, L. M. <i>et al.</i> Economic values for ecosystem services: A global synthesis and way forward. <i>Ecosyst. Serv.</i> <b>66</b> , 101606 (2024).	
1019 1020 1021	13.	Gleeson, T., Cuthbert, M., Ferguson, G. & Perrone, D. Global groundwater sustainability, resources, and systems in the Anthropocene. <i>Annu. Rev. Earth Planet. Sci.</i> <b>48</b> , 431–463 (2020).	
1022 1023	14.	Siebert, S. <i>et al.</i> Groundwater use for irrigation – a global inventory. <i>Hydrol. Earth Syst. Sci.</i> <b>14</b> , 1863–1880 (2010).	
1024 1025	15.	Chapelle, F. H. The significance of microbial processes in hydrogeology and geochemistry. <i>Hydrogeol. J.</i> <b>8</b> , 41–46 (2000).	

- 102616.Griebler, C. & Avramov, M. Groundwater ecosystem services: a review. Freshw. Sci. 34, 355–1027367 (2015).
- 102817.Mammola, S. Finding answers in the dark: caves as models in ecology fifty years after Poulson1029and White. *Ecography (Cop.).* 42, 1331–1351 (2019).
- 1030 18. Mammola, S. *et al.* Fundamental research questions in subterranean biology. *Biol. Rev.* **95**, 1031 1855–1872 (2020).
- 103219.Hesselberg, T. The biomimetic potential of novel adaptations in subterranean animals. Front.1033Ecol. Evol. 11, 1127728 (2023).
- 103420.Chiarini, V., Duckeck, J. & De Waele, J. A Global Perspective on Sustainable Show Cave1035Tourism. Geoheritage 14, 82 (2022).
- 103621.Piano, E., Mammola, S., Nicolosi, G. & Isaia, M. Advancing tourism sustainability in show1037caves. *Cell Reports Sustain.* 1, 100057 (2024).
- 103822.Mammola, S. *et al.* On art, science, and the conservation of subterranean ecosystems.1039Subterr. Biol. 51, 1–19 (2025).
- 104023.Gleeson, T. Groundwater connected art: practicing arts-based research to enrich how1041hydrogeology engages people, place and other disciplines. (2024).
- 104224.Moyes, H. Sacred Darkness: A Global Perspective on the Ritual Use of Caves. (University1043Press of Colorado, 2012).
- 104425.Bertini, A. Underground cities, cave dwelling, cave homes: yesterday, to day, tomorrow. *Reg.*1045*Archit. Mediterr. Area* 104 (2010).
- 104626.Herman, J. S., Culver, D. C. & Salzman, J. Groundwater ecosystems and the service of water1047purification. Stanford Environ. Law J. 20, 479 (2001).
- 104827.Griebler, C., Avramov, M. & Hose, G. Groundwater ecosystems and their services: current1049status and potential risks. *Atlas Ecosyst. Serv. drivers, risks, Soc. responses* 197–203 (2019).
- 105028.Canedoli, C. *et al.* Integrating landscape ecology and the assessment of ecosystem services in1051the study of karst areas. *Landsc. Ecol.* **37**, 347–365 (2022).
- 105229.Iliopoulos, V. G. & Damigos, D. Groundwater Ecosystem Services: Redefining and1053Operationalizing the Concept. *Resources* **13**, 13 (2024).
- 105430.Charchousi, D., Goula, A. & Papadopoulou, M. P. Mapping and Assessment of Groundwater1055Dependent Ecosystems (GDEs) Services–An Expert-based Land Use/Land Cover Scoring1056Approach. Environ. Process. 12, 2 (2025).
- 105731.Medellin, R. A., Wiederholt, R. & Lopez-Hoffman, L. Conservation relevance of bat caves for1058biodiversity and ecosystem services. *Biol. Conserv.* 211, 45–50 (2017).
- 105932.Mammola, S. *et al.* Perspectives and pitfalls in preserving subterranean biodiversity through1060protected areas. *npj Biodivers.* **3**, 2 (2024).
- 1061 33. Keith, D. A., Ferrer-Paris, J. R., Nicholson, E. & Kingsford, R. T. *The IUCN Global Ecosystem* 1062 *Typology 2.0: Descriptive Profiles for Biomes and Ecosystem Functional Groups.* (IUCN.,
   1063 Gland, Switzerland, 2020). doi:10.2305/IUCN.CH.2020.13.en.

- 106434.Keith, D. A. *et al.* A function-based typology for Earth's ecosystems. Nature 610, 513–5181065(2022).
- 106635.Pedersen, K. Exploration of deep intraterrestrial microbial life: current perspectives. FEMS1067Microbiol. Lett. 185, 9–16 (2000).
- 106836.Edwards, K. J., Becker, K. & Colwell, F. The Deep, Dark Energy Biosphere: Intraterrestrial Life1069on Earth. Annu. Rev. Earth Planet. Sci. 40, 551–568 (2012).
- 107037.Richter, F. *et al.* A guide to assess and value ecosystem services of grasslands. *Ecosyst.*1071Serv. 52, 101376 (2021).
- 107238.Jakubiak, M. & Chmielowski, K. Identification of urban water bodies ecosystem services. Acta1073Sci. Pol. Form. Circumiectus 19, 73–82 (2020).
- 107439.Mukherjee, N. *et al.* Ecosystem service valuations of mangrove ecosystems to inform decision1075making and future valuation exercises. *PLoS One* **9**, e107706 (2014).
- 1076 40. Winkler, K. J., Viers, J. H. & Nicholas, K. A. Assessing ecosystem services and 1077 multifunctionality for vineyard systems. *Front. Environ. Sci.* **5**, 15 (2017).
- 107841.Kreamer, D. K. *et al.* The future of groundwater science and research. in *Global Groundwater*1079503–517 (Elsevier, 2021).
- 108042.Mammola, S. *et al.* Collecting eco-evolutionary data in the dark: Impediments to subterranean1081research and how to overcome them. *Ecol. Evol.* **11**, 5911–5926 (2021).
- 108243.Navarro-Barranco, C. et al. Conservation of dark habitats. in Coastal habitat conservation1083147–170 (Elsevier, 2023).
- 108444.Ferguson, G. *et al.* Crustal groundwater volumes greater than previously thought. *Geophys.*1085*Res. Lett.* **48**, e2021GL093549 (2021).
- 108645.Gleeson, T., Befus, K. M., Jasechko, S., Luijendijk, E. & Cardenas, M. B. The global volume1087and distribution of modern groundwater. *Nat. Geosci.* 9, 161–167 (2016).
- 1088 46. Taylor, R. G. *et al.* Ground water and climate change. *Nat. Clim. Chang.* **3**, 322–329 (2013).
- 108947.Jasechko, S. *et al.* Rapid groundwater decline and some cases of recovery in aquifers1090globally. Nature 625, 715–721 (2024).
- 109148.Kuang, X. *et al.* The changing nature of groundwater in the global water cycle. Science (80-. ).1092**383**, eadf0630 (2024).
- 109349.Wu, W.-Y. *et al.* Divergent effects of climate change on future groundwater availability in key1094mid-latitude aquifers. *Nat. Commun.* **11**, 3710 (2020).
- 109550.Reinecke, R. *et al.* Uncertainty in model estimates of global groundwater depth. *Environ. Res.*1096*Lett.* (2024).
- 109751.Reinecke, R. *et al.* Uncertainty of simulated groundwater recharge at different global warming1098levels: a global-scale multi-model ensemble study. *Hydrol. Earth Syst. Sci.* 25, 787–8101099(2021).
- 110052.Loaiciga, H. A. & Doh, R. Groundwater for People and the Environment: A Globally1101Threatened Resource. Groundwater 62, 332–340 (2024).

- 110253.Rybach, L. Global status, development and prospects of shallow and deep geothermal energy.1103Int. J. Terr. Heat Flow Appl. Geotherm. 5, 20–25 (2022).
- 110454.Huttrer, G. W. Geothermal power generation in the World 2015-2020 Update report. in1105Proceedings World Geothermal Congress vol. 1 (2020).
- 110655.Murdock, H. E. et al. Renewables 2021-Global Status Report. https://www.ren21.net/wp-1107content/ uploads/2019/05/GSR2021\_Full\_Report.pdf (2021).
- 110856.Fišer, C., Pipan, T. & Culver, D. C. The Vertical Extent of Groundwater Metazoans: An1109Ecological and Evolutionary Perspective. *Bioscience* 64, 971–979 (2014).
- 1110 57. Vaccarelli, I. *et al.* A global meta-analysis reveals multilevel and context-dependent effects of climate change on subterranean ecosystems. *One Earth* **6**, 1510–1522 (2023).
- 111258.Griebler, C. et al. Potential impacts of geothermal energy use and storage of heat on1113groundwater quality, biodiversity, and ecosystem processes. Environ. Earth Sci. 75, 13911114(2016).
- 1115 59. Benz, S. A. *et al.* Global groundwater warming due to climate change. *Nat. Geosci.* **17**, 545– 1116 551 (2024).
- 1117 60. Bayer, P. *et al.* Extracting past atmospheric warming and urban heating effects from borehole temperature profiles. *Geothermics* **64**, 289–299 (2016).
- 111961.Becher, J., Englisch, C., Griebler, C. & Bayer, P. Groundwater fauna downtown Drivers,1120impacts and implications for subsurface ecosystems in urban areas. J. Contam. Hydrol. 248,1121104021 (2022).
- 112262.de Graaf, I. E. M., Gleeson, T., Van Beek, L. P. H., Sutanudjaja, E. H. & Bierkens, M. F. P.1123Environmental flow limits to global groundwater pumping. *Nature* **574**, 90–94 (2019).
- 112463.Davis, K. F., Rulli, M. C., Seveso, A. & D'Odorico, P. Increased food production and reduced1125water use through optimized crop distribution. *Nat. Geosci.* **10**, 919–924 (2017).
- 112664.Fišer, C. *et al.* Toward sustainable irrigation practices safeguarding groundwater biodiversity1127and ecosystem services. *Bioscience* biaf016 (2025) doi:10.1093/biosci/biaf016.
- 1128 65. Carlson, G. *et al.* Intensive irrigation buffers groundwater declines in key European 1129 breadbasket. *Nat. Water* (2025) doi:10.1038/s44221-025-00445-4.
- 1130 66. Famiglietti, J. S. The global groundwater crisis. *Nat. Clim. Chang.* **4**, 945–948 (2014).
- 1131 67. Rodell, M., Velicogna, I. & Famiglietti, J. S. Satellite-based estimates of groundwater depletion 1132 in India. *Nature* **460**, 999–1002 (2009).
- 1133 68. Dalin, C., Wada, Y., Kastner, T. & Puma, M. J. Groundwater depletion embedded in 1134 international food trade. *Nature* **543**, 700–704 (2017).
- 113569.Hernández-Marrero, J.-C. *et al.* An approach to prehistoric shepherding in La Gomera (Canary1136Islands) through the study of domestic spaces. Quat. Int. **414**, 337–349 (2016).
- 113770.Delhon, C., Martin, L. & Thiébault, S. Neolithic shepherds and sheepfold caves in Southern1138France and adjacent areas: An overview from 40 years of bioarchaeological analyses. Quat.1139Int. 683, 61–75 (2024).

- 114071.Pardo, J. M. F. & Guerrero, I. C. Subterranean wine cellars of Central-Spain (Ribera de1141Duero): An underground built heritage to preserve. *Tunn. Undergr. Sp. Technol.* 21, 475–4841142(2006).
- 114372.Krishnan, K. *et al.* Effects of temperature, relative humidity, and protective netting on1144Tyrophagus putrescentiae (schrank)(sarcoptiformes: Acaridae) infestation, fungal growth, and1145product quality of cave-aged Cheddar cheese. J. Stored Prod. Res. 83, 44–53 (2019).
- 114673.Maly, K. & Maly, O. Ka Hana Lawai'a a Me Nā Ko'a O Na Kai 'ewalu: A History of Fishing1147Practices and Marine Fisheries of the Hawaiian Islands. (Kumu Pono Associates, 2003).
- 114874.Keliipuleole, K. Aia Ke Kumu Waiwai Ma Makalawena: Analysis of the Natural Resources1149within the Makalawena Loko Wai'ōpae Complex. (University of Hawai'i at Manoa, 2022).
- 115075.Yan, T. H., Babji, A. S., Lim, S. J. & Sarbini, S. R. A Systematic Review of Edible Swiftlet's1151Nest (ESN): Nutritional bioactive compounds, health benefits as functional food, and recent1152development as bioactive ESN glycopeptide hydrolysate. *Trends Food Sci. Technol.* **115**, 117–1153132 (2021).
- 1154 76. Rathi, B. S., Kumar, P. S. & Vo, D.-V. N. Critical review on hazardous pollutants in water
  1155 environment: Occurrence, monitoring, fate, removal technologies and risk assessment. *Sci.*1156 *Total Environ.* **797**, 149134 (2021).
- 1157 77. Brinkløv, S. & Warrant, E. Oilbirds. *Curr. Biol.* 27, R1145–R1147 (2017).
- 1158
   78.
   Mickleburgh, S., Waylen, K. & Racey, P. Bats as bushmeat: a global review. *Oryx* 43, 217–234

   1159
   (2009).
- 116079.Jenkins, R. K. B. & Racey, P. A. Bats as bushmeat in Madagascar. Madagascar Conserv.1161Dev. 3, (2008).
- 116280.Kamins, A. O. *et al.* Uncovering the fruit bat bushmeat commodity chain and the true extent of1163fruit bat hunting in Ghana, West Africa. *Biol. Conserv.* 144, 3000–3008 (2011).
- 116481.Tanalgo, K. C., Sritongchuay, T., Agduma, A. R., Cruz, K. C. Dela & Hughes, A. C. Are we1165hunting bats to extinction? Worldwide patterns of hunting risk in bats are driven by species1166ecology and regional economics. *Biol. Conserv.* **279**, 109944 (2023).
- 116782.Verkaik, J., Sutanudjaja, E. H., Oude Essink, G. H. P., Lin, H. X. & Bierkens, M. F. P.1168GLOBGM v1. 0: a parallel implementation of a 30 arcsec PCR-GLOBWB-MODFLOW global-1169scale groundwater model. *Geosci. Model Dev.* **17**, 275–300 (2024).
- 117083.Tang, L. & Werner, T. T. Global mining footprint mapped from high-resolution satellite imagery.1171Commun. Earth Environ. 4, 134 (2023).
- 117284.Sonter, L. J., Dade, M. C., Watson, J. E. M. & Valenta, R. K. Renewable energy production will1173exacerbate mining threats to biodiversity. *Nat. Commun.* **11**, 4174 (2020).
- 117485.Statista.Mining-Worldwide.Statista(n.d.)1175https://www.statista.com/outlook/io/mining/worldwide#production (2025).
- 1176 86. Reichl, C. & Schatz, M. *World Data Mining 2024.* (2024).
- 117787.Mammola, S. *et al.* Climate change going deep: The effects of global climatic alterations on<br/>cave ecosystems. *Anthr. Rev.* **6**, 98–116 (2019).

- 1179 88. Nanni, V., Piano, E., Cardoso, P., Isaia, M. & Mammola, S. An expert-based global assessment of threats and conservation measures for subterranean ecosystems. *Biol.*1181 *Conserv.* 283, 110136 (2023).
- 118289.Ferreira, R. L., de Oliveira, M. P. A. & Silva, M. S. Subterranean biodiversity in ferruginous1183landscapes. *Cave Ecol.* 435–447 (2018).
- 1184
   90.
   Ferreira, R. L. et al. Brazilian cave heritage under siege. Science (80-. ). 375, 1238–1239

   1185
   (2022).
- 118691.Cleary, D. M. *et al.* Guano stable isotopic evidence of Anthropocene climate change influence1187on aridity and vegetation dynamics. *Ecol. Indic.* **145**, 109710 (2022).
- 118892.Sakoui, S. *et al.* The Life Hidden Inside Caves: Ecological and Economic Importance of Bat1189Guano. *Int. J. Ecol.* 2020, 9872532 (2020).
- 119093.Rinaudo, M. Chitin and chitosan: Properties and applications. *Prog. Polym. Sci.* **31**, 603–6321191(2006).
- 1192 94. Kaya, M., Seyyar, O., Baran, T. & Turkes, T. Bat guano as new and attractive chitin and 1193 chitosan source. *Front. Zool.* **11**, 59 (2014).
- 1194 95. Riquelme, C. *et al.* Actinobacterial diversity in volcanic caves and associated 1195 geomicrobiological interactions. *Front. Microbiol.* **6**, 1342 (2015).
- 119696.Miller, A. Z. *et al.* Biogenic Mn oxide minerals coating in a subsurface granite environment.1197Chem. Geol. 322, 181–191 (2012).
- Paar, D. *et al.* Geochemical and mineralogical characterization of speleothems from the karst of Croatia as potential sources of data for environmental researches. *J. geochemical Explor.* **167**, 20–37 (2016).
- 1201 98. Sauro, F. *et al.* Microbial diversity and biosignatures of amorphous silica deposits in 1202 orthoquartzite caves. *Sci. Rep.* **8**, 17569 (2018).
- 1203 99. Zada, S. *et al.* Cave microbes as a potential source of drugs development in the modern era.
   1204 *Microb. Ecol.* 1–14 (2021).
- 1205 100. Zhu, H.-Z. *et al.* Bacteria and metabolic potential in karst caves revealed by intensive bacterial cultivation and genome assembly. *Appl. Environ. Microbiol.* **87**, e02440-20 (2021).
- 1207101.Ghezzi, D. *et al.* Insights into the microbial life in silica-rich subterranean environments:1208microbial communities and ecological interactions in an orthoquartzite cave (Imawari Yeuta,1209Auyan Tepui, Venezuela). Front. Microbiol. **13**, 930302 (2022).
- 1210 102. Ghezzi, D. *et al.* Ancient and remote quartzite caves as a novel source of culturable microbes 1211 with biotechnological potential. *Microbiol. Res.* **286**, 127793 (2024).
- 1212 103. Pipite, A. *et al.* Isolation, antibacterial screening, and identification of bioactive cave dwelling 1213 bacteria in Fiji. *Front. Microbiol.* **13**, 1012867 (2022).
- 1214104.Gatinho, P. et al. From cultural and natural heritage to reservoir of biomedicine: Prospection of1215bioactive compounds produced by bacterial isolates from caves. Int. Biodeterior.1216Biodegradation 190, 105773 (2024).
- 1217 105. Salazar-Hamm, P. S. *et al.* Subterranean marvels: microbial communities in caves and 1218 underground mines and their promise for natural product discovery. *Nat. Prod. Rep.* (2025).

- 1219 106. Cheeptham, N. *et al.* Cure from the cave: Volcanic cave actinomycetes and their potential in drug discovery. *Int. J. Speleol.* **42**, 35–47 (2013).
- 1221107.Kosznik-Kwaśnicka, K., Golec, P., Jaroszewicz, W., Lubomska, D. & Piechowicz, L. Into the1222unknown: microbial communities in caves, their role, and potential use. *Microorganisms* 10,1223222 (2022).
- 1224 108. Uriz, M. J. *et al.* An approach to the ecological significance of chemically mediated bioactivity 1225 in Mediterranean benthic communities. *Mar. Ecol. Prog. Ser.* 175–188 (1991).
- 1226 109. Turon, X., Martí, R. & Uriz, M. J. Chemical bioactivity of sponges along an environmental 1227 gradient in a Mediterranean cave. *Sci. Mar.* **73**, 387–397 (2009).
- 1228 110. Audoin, C. *et al.* Balibalosides, an original family of glucosylated sesterterpenes produced by 1229 the Mediterranean sponge Oscarella balibaloi. *Mar. Drugs* **11**, 1477–1489 (2013).
- 1230 111. Rotter, A. et al. The essentials of marine biotechnology. Front. Mar. Sci. 8, 629629 (2021).
- 1231112.Suárez-Moo, P. *et al.* Exploring the microbial community and biotechnological potential of the1232sponge Xestospongia sp. from an anchialine cave in the Yucatán Peninsula. *Ciencias Mar.* 50,1233(2024).
- 1234113.Gatinho, P., Salvador, C., Silva, A. M. & Caldeira, A. T. Prokaryotic communities from pristine1235cave environments: biotechnological potential with sustainable production. Sustainability 15,12367471 (2023).
- 1237 114. Riddle, M. R. *et al.* Insulin resistance in cavefish as an adaptation to a nutrient-limited 1238 environment. *Nature* **555**, 647 (2018).
- 1239 115. Yoshizawa, M. *et al.* The evolution of a series of behavioral traits is associated with autism-risk genes in cavefish. *BMC Evol. Biol.* **18**, 89 (2018).
- 1241116.Gore, A. V *et al.* An epigenetic mechanism for cavefish eye degeneration. *Nat. Ecol. Evol.* 2,12421155–1160 (2018).
- 1243 117. Griebler, C. & Lueders, T. Microbial biodiversity in groundwater ecosystems. *Freshw. Biol.* **54**, 649–677 (2009).
- 1245118.Rockström, J. *et al.* Planetary boundaries: exploring the safe operating space for humanity.1246*Ecol. Soc.* **14**, (2009).
- 1247119.Steffen, W. et al. Planetary boundaries: Guiding human development on a changing planet.1248Science (80-. ). 347, 1259855 (2015).
- 1249120.McClain, M. E. *et al.* Biogeochemical hot spots and hot moments at the interface of terrestrial1250and aquatic ecosystems. *Ecosystems* 301–312 (2003).
- 1251121.Schmidt, S. I., Cuthbert, M. O. & Schwientek, M. Towards an integrated understanding of how1252micro scale processes shape groundwater ecosystem functions. Sci. Total Environ. 592, 215–1253227 (2017).
- 1254 122. Santos, I. R. *et al.* Submarine groundwater discharge impacts on coastal nutrient 1255 biogeochemistry. *Nat. Rev. Earth Environ.* **2**, 307–323 (2021).
- 1256 123. de Goeij, J. M., van den Berg, H., van Oostveen, M. M., Epping, E. H. G. & Van Duyl, F. C.
  1257 Major bulk dissolved organic carbon (DOC) removal by encrusting coral reef cavity sponges.
  1258 *Mar. Ecol. Prog. Ser.* 357, 139–151 (2008).

- 1259 124. Young, C. *et al.* Effects of short-term variations in sea level on dissolved oxygen in a coastal karst aquifer, Quintana Roo, Mexico. *Limnol. Oceanogr.* 63, 352–362 (2018).
- 1261 125. Luijendijk, E., Gleeson, T. & Moosdorf, N. Fresh groundwater discharge insignificant for the 1262 world's oceans but important for coastal ecosystems. *Nat. Commun.* **11**, 1260 (2020).
- 1263 126. Slomp, C. P. & Van Cappellen, P. Nutrient inputs to the coastal ocean through submarine 1264 groundwater discharge: controls and potential impact. *J. Hydrol.* **295**, 64–86 (2004).
- 1265 127. Moore, W. S. The subterranean estuary: a reaction zone of ground water and sea water. *Mar.*1266 *Chem.* 65, 111–125 (1999).
- 1267 128. Santos, I. R. S. *et al.* Nutrient biogeochemistry in a Gulf of Mexico subterranean estuary and 1268 groundwater-derived fluxes to the coastal ocean. *Limnol. Oceanogr.* **53**, 705–718 (2008).
- 1269129.Schutte, C. A., Wilson, A. M., Evans, T., Moore, W. S. & Joye, S. B. Methanotrophy controls1270groundwater methane export from a barrier island. *Geochim. Cosmochim. Acta* **179**, 242–2561271(2016).
- 1272 130. Brankovits, D. *et al.* Methane-and dissolved organic carbon-fueled microbial loop supports a 1273 tropical subterranean estuary ecosystem. *Nat. Commun.* **8**, 1–12 (2017).
- 1274 131. Brankovits, D. *et al.* Hydrologic controls of methane dynamics in karst subterranean estuaries.
  1275 *Global Biogeochem. Cycles* **32**, 1759–1775 (2018).
- 1276132.Adame, M. F., Santini, N. S., Torres-Talamante, O. & Rogers, K. Mangrove sinkholes1277(cenotes) of the Yucatan Peninsula, a global hotspot of carbon sequestration. *Biol. Lett.* **17**,127820210037 (2021).
- 1279 133. UNEP (United Nations Environment Programme). *Coastal Resilience*. (2021).
- 1280134.Hasan, M. F., Smith, R., Vajedian, S., Pommerenke, R. & Majumdar, S. Global land1281subsidence mapping reveals widespread loss of aquifer storage capacity. Nat. Commun. 14,12826180 (2023).
- 1283
   135.
   Erkens, G., Bucx, T., Dam, R., De Lange, G. & Lambert, J. Sinking coastal cities. *Proc. Int.* 

   1284
   Assoc. Hydrol. Sci. 372, 189–198 (2015).
- 1285 136. Connor, R. & Miletto, M. *The United Nations World Water Development Report 2022:* 1286 *Groundwater: Making the Invisible Visible.* (UNESCO Publishing, 2022).
- 1287 137. Saccò, M. *et al.* Groundwater is a hidden global keystone ecosystem. *Glob. Chang. Biol.* **30**, e17066 (2024).
- 1289 138. Lowry, C. S. & Loheide, S. P. Groundwater⊡dependent vegetation: Quantifying the 1290 groundwater subsidy. *Water Resour. Res.* **46**, (2010).
- 1291 139. Temmerman, S. *et al.* Impact of vegetation on flow routing and sedimentation patterns: Three-1292 dimensional modeling for a tidal marsh. *J. Geophys. Res. Earth Surf.* **110**, (2005).
- 1293140.Borysiak, J., Czyryca, P. & Stępniewska, M. Erosion control ecosystem service provided by1294Salix acutifolia Willd. Neophyte on the South Baltic coast: Insights from Wolin Island, Poland.1295Quaest. Geogr. 43, 5–19 (2024).
- 1296 141. Vallecillo, S. *et al.* Accounting for changes in flood control delivered by ecosystems at the EU 1297 level. *Ecosyst. Serv.* **44**, 101142 (2020).

- 1298 142. Xie, J. *et al.* Majority of global river flow sustained by groundwater. *Nat. Geosci.* **17**, 770–777 (2024).
- 1300 143. Glanville, K., Sheldon, F., Butler, D. & Capon, S. Effects and significance of groundwater for vegetation: A systematic review. *Sci. Total Environ.* **875**, 162577 (2023).
- 1302144.Moore, W. S. The effect of submarine groundwater discharge on the ocean. Ann. Rev. Mar.1303Sci. 2, 59–88 (2010).
- 1304145.Barbeta, A. & Peñuelas, J. Relative contribution of groundwater to plant transpiration1305estimated with stable isotopes. *Sci. Rep.* 7, 10580 (2017).
- 1306146.Evaristo, J. & McDonnell, J. J. Prevalence and magnitude of groundwater use by vegetation: a1307global stable isotope meta-analysis. *Sci. Rep.* **7**, 44110 (2017).
- 1308147. Rohde, M. M. et al. Establishing ecological thresholds and targets for groundwater1309management. Nat. water 2, 312–323 (2024).
- 1310148.Moosdorf, N. *et al.* A State-Of-The-Art Perspective on the Characterization of Subterranean1311Estuaries at the Regional Scale. *Front. Earth Sci.* Volume 9-, (2021).
- 1312149.Baker, G. M. Quantifying wildlife use of cave entrances using remote camera traps. J. Cave1313Karst Stud. 77, 200–210 (2015).
- 1314150.dos Santos, T., de Souza, A. M., Bondezan, F. L. & Eterovick, P. C. Going underground: What1315the natural history traits of cave users can tell us about cave use propensity. J. Herpetol. 56,1316153–163 (2022).
- 1317 151. Tuniyev, B. S., Koval, A. G. & Vargovitsh, R. S. Amphibians and reptiles in the caves of the
  1318 Greater Caucasus. *Nat. Conserv. Res.* 6, 1–16 (2021).
- 1319152.Furey, N. M. & Racey, P. A. Conservation Ecology of Cave Bats. in Bats in the Anthropocene:1320Conservation of Bats in a Changing World (eds. Voigt, C. C. & Kingston, T.) 463–5001321(Springer International Publishing, Cham, 2016). doi:10.1007/978-3-319-25220-9\_15.
- 1322153.Novak, T., Thirion, C. & Janžekovič, F. Hypogean ecophase of three hymenopteran species in1323Central European caves. *Ital. J. Zool.* **77**, 469–475 (2010).
- 1324154.Mammola, S. & Isaia, M. Day-night and seasonal variations of a subterranean invertebrate1325community in the twilight zone. Subterr. Biol. 27, 31–51 (2018).
- 1326155.Moog, O., Christian, E. & Eis, R. Increased cave use by butterflies and moths: a response to1327climate warming? *Int. J. Speleol.* **50**, 15–24 (2021).
- 1328156.Land, E. & Peters, C. N. Groundwater impacts on stream biodiversity and communities: a1329review. J. Freshw. Ecol. 38, 2260801 (2023).
- 1330157.Gerovasileiou, V. & Bianchi, C. N. Mediterranean marine caves: a synthesis of current1331knowledge. Oceanogr. Mar. Biol. An Annu. Rev. 59, 1–88 (2021).
- 1332158.Ramírez-Fráncel, L. A. *et al.* Bats and their vital ecosystem services: a global review. *Integr.*1333*Zool.* **17**, 2–23 (2022).
- 1334 159. Sheherazade, Ober, H. K. & Tsang, S. M. Contributions of bats to the local economy through durian pollination in Sulawesi, Indonesia. *Biotropica* **51**, 913–922 (2019).

- 1336160.Trejo-Salazar, R. *et al.* Historical, temporal, and geographic dynamism of the interaction1337between Agave and Leptonycteris nectar□feeding bats. *Am. J. Bot.* **110**, e16222 (2023).
- 1338 161. Pimentel, N. T., da Rocha, P. A., Pedroso, M. A. & Bernard, E. Estimates of insect 1339 consumption and guano input in bat caves in Brazil. *Mammal Res.* **67**, 355–366 (2022).
- 1340 162. Tuneu-Corral, C. *et al.* Pest suppression by bats and management strategies to favour it: a global review. *Biol. Rev.* **98**, 1564–1582 (2023).
- 1342 163. Boyles, J. G., Cryan, P. M., McCracken, G. F. & Kunz, T. H. Economic Importance of Bats in 1343 Agriculture. *Science (80-. ).* **332**, 41–42 (2011).
- 1344 164. Chemical Abstracts Service. (n.d.). CAS Content. (2025).
- 1345165.Misstear, B., Vargas, C. R., Lapworth, D., Ouedraogo, I. & Podgorski, J. A global perspective1346on assessing groundwater quality. *Hydrogeol. J.* **31**, 11–14 (2023).
- 1347166.Lapworth, D. J., Boving, T. B., Kreamer, D. K., Kebede, S. & Smedley, P. L. Groundwater1348quality: Global threats, opportunities and realising the potential of groundwater. Science of the1349Total Environment vol. 811 152471 at (2022).
- 1350167.Putilina, V. S. & Yuganova, T. I. The Role of Microbiological Processes in the Formation of1351Geochemical Barriers and Redox Zones under Conditions of Contamination of Soils and1352Aquifers with Metals Near MSW Disposal Sites. Water Resour. 49, S83–S93 (2022).
- 1353 168. Das, N. & Chandran, P. Microbial degradation of petroleum hydrocarbon contaminants: an overview. *Biotechnol. Res. Int.* **2011**, 941810 (2011).
- 1355169.Tatti, F. et al. Experimental and numerical evaluation of Groundwater Circulation Wells as a1356remediation technology for persistent, low permeability contaminant source zones. J. Contam.1357Hydrol. 222, 89–100 (2019).
- 1358 170. Li, P., Karunanidhi, D., Subramani, T. & Srinivasamoorthy, K. Sources and Consequences of 1359 Groundwater Contamination. *Arch. Environ. Contam. Toxicol.* **80**, 1–10 (2021).
- 1360 171. Basu, N. B. *et al.* Managing nitrogen legacies to accelerate water quality improvement. *Nat.* 1361 *Geosci.* 15, 97–105 (2022).
- 1362
  172. Logeshwaran, P., Megharaj, M., Chadalavada, S., Bowman, M. & Naidu, R. Petroleum hydrocarbons (PH) in groundwater aquifers: An overview of environmental fate, toxicity, microbial degradation and risk-based remediation approaches. *Environ. Technol. Innov.* 10, 1365
  175–193 (2018).
- 1366173.Laws, B. V, Dickenson, E. R. V, Johnson, T. A., Snyder, S. A. & Drewes, J. E. Attenuation of1367contaminants of emerging concern during surface-spreading aquifer recharge. Sci. Total1368Environ. 409, 1087–1094 (2011).
- 1369 174. Burke, V., Duennbier, U. & Massmann, G. The effect of aeration on the removal of
   1370 wastewater-derived pharmaceutical residues from groundwater–A laboratory study. *Water Sci.* 1371 *Technol.* 67, 658–666 (2013).
- 1372175.Postigo, C. & Barceló, D. Synthetic organic compounds and their transformation products in<br/>groundwater: occurrence, fate and mitigation. *Sci. Total Environ.* **503**, 32–47 (2015).
- 1374 176. Boulton, A. J. A., Fenwick, G., Hancock, P. J. A. & Harvey, M. S. Biodiversity, functional roles 1375 and ecosystem services of groundwater invertebrates. *Invertebr. Syst.* **22**, 103–116 (2008).

- 1376177.Hose, G. C. & Stumpp, C. Architects of the underworld: bioturbation by groundwater1377invertebrates influences aquifer hydraulic properties. Aquat. Sci. 81, 20 (2019).
- 1378 178. Malard, F. & Hervant, F. Oxygen supply and the adaptations of animals in groundwater.
   1379 *Freshw. Biol.* 41, 1–30 (1999).
- 1380 179. Edler, C. & Dodds, W. K. The ecology of a subterranean isopod, Caecidotea tridentata.
   1381 *Freshw. Biol.* 35, 249–259 (1996).
- 1382180.Martin-Pozas, T. *et al.* Role of subterranean microbiota in the carbon cycle and greenhouse1383gas dynamics. *Sci. Total Environ.* 831, 154921 (2022).
- 1384 181. Ghezzi, D. *et al.* The microbiota characterizing huge carbonatic moonmilk structures and its correlation with preserved organic matter. *Environ. Microbiome* **19**, 25 (2024).
- 1386 182. Waring, C. L. *et al.* Seasonal total methane depletion in limestone caves. *Sci. Rep.* **7**, 8314 (2017).
- 1388183.Webster, K. D. *et al.* Subterranean karst environments as a global sink for atmospheric1389methane. *Earth Planet. Sci. Lett.* **485**, 9–18 (2018).
- 1390184.Ojeda, L. *et al.* Methane sources and sinks in karst systems: The Nerja cave and its vadose1391environment (Spain). *Geochim. Cosmochim. Acta* **259**, 302–315 (2019).
- 1392 185. Fernandez-Cortes, A. *et al.* Subterranean atmospheres may act as daily methane sinks. *Nat.* 1393 *Commun.* 6, 7003 (2015).
- 1394186.Caldwell, T. G. *et al.* Spring discharge and thermal regime of a groundwater dependent1395ecosystem in an arid karst environment. J. Hydrol. 587, 124947 (2020).
- 1396 187. Goldscheider, N. *et al.* Global distribution of carbonate rocks and karst water resources.
   1397 *Hydrogeol. J.* 28, 1661–1677 (2020).
- 1398 188. Cedrés-Perdomo, R. D., Polaíno-Martín, C., Jennings, L. & Gabriel, R. Seeking a hideout:
  1399 Caves as refuges for various functional groups of bryophytes from Terceira Island (Azores,
  1400 Portugal). *Diversity* 16, 58 (2024).
- 1401189.Fleury, P., Bakalowicz, M. & De Marsily, G. Submarine springs and coastal karst aquifers: a1402review. J. Hydrol. 339, 79–92 (2007).
- 1403190.Moosdorf, N. & Oehler, T. Societal use of fresh submarine groundwater discharge: An1404overlooked water resource. *Earth-Science Rev.* **171**, 338–348 (2017).
- 1405191.Taniguchi, M., Ishitobi, T. & Shimada, J. Dynamics of submarine groundwater discharge and1406freshwater-seawater interface. J. Geophys. Res. Ocean. 111, (2006).
- 1407192.Beddows, P. A., Smart, P. L., Whitaker, F. F. & Smith, S. L. Decoupled fresh-saline1408groundwater circulation of a coastal carbonate aquifer: Spatial patterns of temperature and1409specific electrical conductivity. J. Hydrol. 346, 18–32 (2007).
- 1410 193. Singh, P., Jiroušek, M., Hájková, P., Horsák, M. & Hájek, M. The future of carbon storage in calcareous fens depends on the balance between groundwater discharge and air temperature.
  1412 *CATENA* 231, 107350 (2023).
- 1413194.Howard, J. K., Dooley, K., Brauman, K. A., Klausmeyer, K. R. & Rohde, M. M. Ecosystem1414services produced by groundwater dependent ecosystems: a framework and case study in1415California. Front. Water 5, 1115416 (2023).

- 1416195.Zou, J. *et al.* Rewetting global wetlands effectively reduces major greenhouse gas emissions.1417Nat. Geosci. 15, 627–632 (2022).
- 1418 196. Matsuzawa, T. Hot-spring bathing of wild monkeys in Shiga-Heights: origin and propagation of 1419 a cultural behavior. *Primates* **59**, 209–213 (2018).
- 1420 197. Munteanu, C. SPELEOTHERAPY-scientific relevance in the last five years (2013–2017)–A systematic review. *Balneo Res. J.* **8**, 252–254 (2017).
- 1422 198. Gunn, J. Diving in caves. *Encyclopedia of caves and karst science* 653–655 (2004).
- 1423 199. Wilson, J. M. Recreational caving. *Encyclopedia of Caves* 861–870 (2019).
- 1424200.Kunz, T. H., Braun de Torrez, E., Bauer, D., Lobova, T. & Fleming, T. H. Ecosystem services1425provided by bats. Ann. N. Y. Acad. Sci. 1223, 1–38 (2011).
- 1426 201. Bagstad, K. J. & Wiederholt, R. Tourism values for Mexican free-tailed bat viewing. *Hum.*1427 *Dimens. Wildl.* 18, 307–311 (2013).
- 1428202.Danielopol, D. L. Conservation and protection of the biota of karst: assimilation of scientific1429ideas through artistic perception. J. Cave Karst Stud. 60, 67 (1998).
- 1430203.Burlingame, G. A., Dietrich, A. M., Adams, H. & Bartrand, T. A. Managing Drinking Water1431Aesthetics With Water Safety Planning. Journal American Water Work. Assoc. 116, 6–171432(2024).
- 1433 204. Poulson, T. L. & White, W. B. The Cave Environment. Science (80-. ). 165, 971–981 (1969).
- 1434205.Martinez, A. & Mammola, S. Let research on subterranean habitats resonate! Subterr. Biol. 36,143563–71 (2020).
- 1436206.Juan, C., Guzik, M. T., Jaume, D. & Cooper, S. J. B. Evolution in caves: Darwin's 'wrecks of1437ancient life' in the molecular era. *Mol. Ecol.* **19**, 3865–3880 (2010).
- 1438207.Harmelin, J.-G. & Vacelet, J. Clues to deep-sea biodiversity in a nearshore cave. Vie1439Milieu/Life Environ. 351–354 (1997).
- 1440208.Rando, J. C., Alcover, J. A., Olson, S. L. & Pieper, H. A new species of extinct scops owl1441(Aves: Strigiformes: Strigidae: Otus) from São Miguel island (Azores archipelago, north1442Atlantic ocean). Zootaxa 3647, 343–357 (2013).
- 1443209.Rando, J. C., Pieper, H., Olson, S. L., Pereira, F. & Alcover, J. A. A new extinct species of1444large bullfinch (Aves: Fringillidae: Pyrrhula) from Graciosa Island (Azores, North Atlantic1445Ocean). Zootaxa (2017).
- 1446 210. Chatters, J. C. *et al.* Late Pleistocene Human Skeleton and mtDNA Link Paleoamericans and 1447 Modern Native Americans. *Science (80-. ).* **344**, 750–754 (2014).
- 1448211.Berger, L. R. *et al.* Homo naledi, a new species of the genus Homo from the Dinaledi1449Chamber, South Africa. *Elife* 4, e09560 (2015).
- 1450212.Fairchild, I. J. & Baker, A. Speleothem Science: From Process to Past Environments. (John1451Wiley & Sons, 2012).
- van Hengstum, P. J., Reinhardt, E. G., Beddows, P. A. & Gabriel, J. J. Linkages between
  Holocene paleoclimate and paleohydrogeology preserved in a Yucatan underwater cave. *Quat. Sci. Rev.* 29, 2788–2798 (2010).

- 1455214.van Hengstum, P. J., Scott, D. B., Gröcke, D. R. & Charette, M. A. Sea level controls1456sedimentation and environments in coastal caves and sinkholes. *Mar. Geol.* 286, 35–501457(2011).
- 1458215.van Hengstum, P. J., Cresswell, J. N., Milne, G. A. & Iliffe, T. M. Development of anchialine1459cave habitats and karst subterranean estuaries since the last ice age. *Sci. Rep.* 9, 119071460(2019).
- 1461216.Hughes, A. C. *et al.* Reconstructing cave past to manage and conserve cave present and1462future. *Ecol. Indic.* 155, 111051 (2023).
- 1463217.Miller, A. Z. *et al.* Analytical pyrolysis and stable isotope analyses reveal past environmental<br/>changes in coralloid speleothems from Easter Island (Chile). *J. Chromatogr. A* **1461**, 144–152<br/>(2016).
- 1466218.Miller, A. Z. et al. Organic geochemistry and mineralogy suggest anthropogenic impact in1467speleothem chemistry from volcanic show caves of the Galapagos. *iScience* 25, 1045561468(2022).
- 1469219.Titus, T. N. *et al.* A roadmap for planetary caves science and exploration. *Nat. Astron.* 5, 524–1470525 (2021).
- 1471 220. Sauro, F. *et al.* Speleology as an analogue to space exploration: The ESA CAVES training 1472 programme. *Acta Astronaut.* **184**, 150–166 (2021).
- 1473 221. Sauro, F. *et al.* Training astronauts for scientific exploration on planetary surfaces: The ESA
  1474 PANGAEA programme. *Acta Astronaut.* 204, 222–238 (2023).
- 1475 222. Wynne, J. J. *et al.* Fundamental science and engineering questions in planetary cave exploration. *J. Geophys. Res. Planets* **127**, e2022JE007194 (2022).
- 1477223.Northup, D. E. *et al.* Lava Cave Microbial Communities Within Mats and Secondary Mineral1478Deposits: Implications for Life Detection on Other Planets. *Astrobiology* **11**, 601–618 (2011).
- Popa, R., Smith, A. R., Popa, R., Boone, J. & Fisk, M. Olivine-Respiring Bacteria Isolated from
  the Rock-Ice Interface in a Lava-Tube Cave, a Mars Analog Environment. *Astrobiology* 12, 9–
  18 (2011).
- 1482 225. Westall, F. *et al.* Biosignatures on Mars: what, where, and how? Implications for the search for 1483 martian life. *Astrobiology* **15**, 998–1029 (2015).
- 1484226.Palma, V. *et al.* Connecting molecular biomarkers, mineralogical composition, and microbial1485diversity from Mars analog lava tubes. *Sci. Total Environ.* **913**, 169583 (2024).
- 1486227.Palma, V. *et al.* Decoding organic compounds in lava tube sulfates to understand potential1487biomarkers in the Martian subsurface. *Commun. Earth Environ.* **5**, 530 (2024).
- 1488228.Macalady Jennifer, L. *et al.* Dominant Microbial Populations in Limestone-Corroding Stream1489Biofilms, Frasassi Cave System, Italy. *Appl. Environ. Microbiol.* **72**, 5596–5609 (2006).
- 1490229.Reinfried, S., Aeschbacher, U., Kienzler, P. M. & Tempelmann, S. The model of educational1491reconstruction-a powerful strategy to teach for conceptual development in physical geography:1492the case of water springs. Int. Res. Geogr. Environ. Educ. 24, 237–257 (2015).
- 1493230.Alther, R., Bongni, N., Borko, Š., Fišer, C. & Altermatt, F. Citizen science approach reveals1494groundwater fauna in Switzerland and a new species of Niphargus (Amphipoda, Niphargidae).

- 1495 Subterr. Biol. 25, 1–31 (2021).
- Schneider, A. S., Knüsel, M. & Altermatt, F. Assessment of occurrence, diversity, and biomass of macroinvertebrates in Swiss groundwater systems using citizen science data. *Subterr. Biol.*46, 147–164 (2023).
- 1499 232. Knüsel, M. *et al.* Systematic and highly resolved modelling of biodiversity in inherently rare 1500 groundwater amphipods. *J. Biogeogr.* **51**, 2094–2108 (2024).
- 1501233.Knüsel, M., Alther, R. & Altermatt, F. Pronounced changes of subterranean biodiversity1502patterns along a Late Pleistocene glaciation gradient. *Ecography (Cop.).* e07321 (2024).
- 1503 234. Crane, R. & Fletcher, L. Cave: Nature and Culture. (Reaktion Books, 2015).
- 1504 235. Sieradzki, A. & Mikkola, H. Bats in folklore and culture: a review of historical perceptions 1505 around the world. *Bats–Disease-prone But Benef.* (2022).
- 1506236.Zagmajster, M., Polak, S. & Fišer, C. Postojna-Planina Cave System in Slovenia, a Hotspot of1507Subterranean Biodiversity and a Cradle of Speleobiology. Diversity vol. 13 at1508https://doi.org/10.3390/d13060271 (2021).
- 1509 237. Schmidt, F. Beitrag zu Krain's Fauna. *Illyrisch- es Blatt* **3**, 9–10 (1832).
- 1510 238. Ray, C. Holy wells and sacred springs. in *Sacred Waters* 1–31 (Routledge, 2020).
- 1511239.Munro, P. G. & de Lourdes Melo, M. The role of cenotes in the social history of Mexico's1512Yucatan Peninsula. *Environ. Hist. Camb.* **17**, 583–612 (2011).
- 1513240.Melo Zurita, M. de L. Holes, subterranean exploration and affect in the Yucatan Peninsula.1514Emot. Sp. Soc. 32, 100584 (2019).
- 1515 241. Gibson, V. L., Bremer, L. L., Burnett, K. M., Lui, N. K. & Smith, C. M. Biocultural values of groundwater dependent ecosystems in Kona, Hawai'i. *Ecol. Soc.* **27**, (2022).
- 1517 242. Moggridge, B. J. Aboriginal people and groundwater. *Proc. R. Soc. Queensland*, **126**, 11–27 (2020).
- 1519243.Blanco, J., Dendoncker, N., Barnaud, C. & Sirami, C. Ecosystem disservices matter: Towards1520their systematic integration within ecosystem service research and policy. *Ecosyst. Serv.* 36,1521100913 (2019).
- 1522 244. Gugnani, H. C. & Denning, D. W. Infection of bats with Histoplasma species. *Med. Mycol.* **61**, myad080 (2023).
- 1524245.Beech, H., Paddock, R. C. & Suhartono, M. Still can't believe it worked. The story of the1525Thailand cave rescue. New York Times (2018).
- 1526 246. Exley, S. Caverns Measureless to Man. (Cave Books, 1994).
- 1527247.Correia, R. A. & Mammola, S. The searchscape of fear: A global analysis of internet search1528trends for biophobias. *People Nat.* 6, 958–972 (2024).
- 1529248.Schaubroeck, T. A need for equal consideration of ecosystem disservices and services when1530valuing nature; countering arguments against disservices. *Ecosyst. Serv.* 26, 95–97 (2017).
- 1531249.Kadykalo, A. N., Kelly, L. A., Berberi, A., Reid, J. L. & Findlay, C. S. Research effort devoted to1532regulating and supporting ecosystem services by environmental scientists and economists.1533*PLoS One* **16**, e0252463 (2021).

- 1534250.Aziz, T. *et al.* Monetizing the role of water in sustaining watershed ecosystem services using a1535fully integrated subsurface–surface water model. *Hydrol. Earth Syst. Sci. Discuss.* 2023, 1–341536(2023).
- 1537 251. Singh, S., Kaur, P., Sachdeva, J. & Bhardwaj, S. Profitability analysis of major crops in punjab:
  1538 some evidence from cost of cultivation survey data. *Indian J. Econ. Dev.* **13**, 71–78 (2017).
- 1539 252. Carrera-Hernández, J. J. & Gaskin, S. J. Water management in the Basin of Mexico: current 1540 state and alternative scenarios. (2009).
- 1541253.Lundin-Frisk, E. *et al.* Improved assessments of subsurface projects: Systematic mapping of1542geosystem services and a review of their economic values. *J. Environ. Manage.* **365**, 1215621543(2024).
- 1544254.Patault, E. *et al.* Analysis of off-site economic costs induced by runoff and soil erosion:1545Example of two areas in the northwestern European loess belt for the last two decades1546(Normandy, France). Land use policy **108**, 105541 (2021).
- 1547255.Pérez-Álvarez, R., Torres-Ortega, S., Díaz-Simal, P., Husillos-Rodríguez, R. & De Luis-Ruiz,1548J. M. Economic valuation of mining heritage from a recreational approach: Application to the1549case of El Soplao Cave in Spain (Geosite UR004). Sustainability 8, 185 (2016).
- 1550256.Khalaf, E. E. D. A. H. Geoheritage and cultural-religious heritage of Samalute-Minia area in1551North Egypt. Geoheritage 16, 5 (2024).
- 1552 257. Kubalíková, L. Cultural ecosystem services of geodiversity: A case study from Stranska skala
   1553 (Brno, Czech Republic). *Land* 9, 105 (2020).
- 1554258.Cheung, L. T. O., Fok, L. & Fang, W. Understanding geopark visitors' preferences and1555willingness to pay for global geopark management and conservation. J. Ecotourism 13, 35–511556(2014).
- 1557259.Zagmajster, M., Ferreira, R. L., Humphreys, W. F., Niemiller, M. L. & Malard, F. Patterns and1558determinants of richness and composition of the groundwater fauna. in *Groundwater ecology*1559and evolution 141–164 (Elsevier, 2023).
- 1560260.Martínez, A. *et al.* Stygofauna Mundi: a comprehensive global biodiversity database of1561groundwater-related habitats across marine and freshwater realms. 69–73 at (2024).
- 1562261.Sánchez-Fernández, D., Galassi, D. M. P., Wynne, J. J., Cardoso, P. & Mammola, S. Don't1563forget subterranean ecosystems in climate change agendas. Nat. Clim. Chang. 11, 458–4591564(2021).
- 1565262.Huggins, X. *et al.* A review of open data for studying global groundwater in social-ecological1566systems. *EarthArXiv* (2025) doi:10.31223/X5XB07.
- 1567263.Pérez-Moreno, J. L., Iliffe, T. M. & Bracken-Grissom, H. D. Life in the Underworld: Anchialine1568cave biology in the era of speleogenomics. *Int. J. Speleol.* **49**, 149–170 (2016).
- 1569264.Saccò, M. *et al.* eDNA in subterranean ecosystems: Applications, technical aspects, and future1570prospects. Sci. Total Environ. 820, 153223 (2022).
- 1571265.Idrees, M. O. & Pradhan, B. A decade of modern cave surveying with terrestrial laser1572scanning: A review of sensors, method and application development. Int. J. Speleol.45,157371–88 (2016).

1574 266. Ryan-Davis, J. & Scalice, D. Co-Creating Ethical Practices and Approaches for Fieldwork.
 1575 AGU Adv. 3, e2022AV000762 (2022).