#### 1 Distinct Microbial Communities in the Soils, Waters and Speleothems of a 2 Hyperalkaline Cave System 3

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<sup>1</sup>Key Laboratory of Earth and Planetary Physics, Institute of Geology and 6 Geophysics, Chinese Academy of Sciences, Beijing 100029, China. 7 <sup>2</sup>School of Earth and Environmental Sciences and Centre for Exoplanet Science, 8 University of St Andrews, St Andrews KY16 9AL, UK. 9 <sup>3</sup>British Geological Survey, Environmental Science Centre, Keyworth, Nottingham 10 NG12 5GG, UK. 11 <sup>4</sup>Lancaster Environment Centre, Lancaster University, Lancaster LA1 4YQ, UK 12 Corresponding author: Jianxun Shen (shenjxun@mail.iggcas.ac.cn) 13 **Key Points:** 14 • Samples from soils, waters, calcites and cave muds were examined to 15 understand the distribution of microbiota in a hyperalkaline cavern. 16 The microbial biomass in above-cave soils and cave muds was notably higher 17 • than that in speleothem calcites and drip waters. 18 Limited in-cave microbial similarities between microhabitats indicated a high 19 • variability likely driven by the steep alkalinity gradient.

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## 22 Abstract

Caves are complex ecosystems with various microbial habitats. Understanding the 23 individual community structures in the key source environments (soils, waters) and 24 those in the sinks (speleothems, cave muds) can help elucidate the extent to which in-25 cave communities are a function of their source communities, or if they can 26 successfully adapt and diversify locally. Here, we assess the network of microbial 27 communities existing within a unique British cave system. Poole's Cavern is 28 characterised by alkalinity or even hyperalkalinity (pH>9) in its drip waters, creating 29 30 a series of challenging ecological niches for microbes to survive. Samples of soil, drip water, speleothem and cave sediment were collected for chemical characterization, 31 32 cell culture assays and DNA sequencing analysis. We show that microbial abundance and diversity were highest in the soils proximal to the cave, and the microbiotas of the 33 hyperalkaline cave chamber were less abundant and less diverse than the cave 34 chamber with lower pH. Proteobacteria and Planctomycetota were the most prevalent 35 bacterial phyla throughout the cave system irrespective of pH, indicating their 36 members are comparatively more metabolically versatile. Predicted essential 37 metabolic pathways were still dominant within all sampling sites, and microorganisms 38 were shown to be capable of utilising various inorganic or simple organic compounds 39 to survive. Interestingly, co-occurrence between Poole's samples was limited, never 40 demonstrating more than 50% similarity. This work highlights the diversity of 41 microbial communities within this extreme environment and the development of 42 43 microbial niches which reflects the adaptation strategy of microorganisms under alkaline-hyperalkaline conditions. 44

### 45 Plain Language Summary

Caves are complex environments, forming a range of living spaces for microbes. 46 Dissolved inorganic minerals and organic matter are carried by water that flows from 47 the soils above caves to speleothems and into sediments on the ground. Poole's 48 49 Cavern in the UK is a cave system with very high pH (>9) waters. These waters are not friendly to most microbes living in neutral pH environments and thus possibly 50 foster special microbial communities that can stay alive under high pH conditions. 51 52 Full of calcite formations and without observable fauna, this cave is not rich in nutrients. We sampled soils above Poole's Cavern, drip waters, speleothems and cave 53 muds to determine the biomass and microbial species in them. We found that the soils 54 outside of this cave had the highest microbial content and diversity. The cave chamber 55 with higher pH waters had fewer microbes than that with lower pH waters. We 56 demonstrate that connectivity of microbial species between in-cave sampling sites 57 was limited, and the community of microbes in each site developed relatively 58 independent finding ways to survive in their respective environment. This study 59 presents the high potential of microbes to evolve and adapt even in conditions almost 60 inhospitable to life. 61

## 62 **1 Introduction**

63 Cave and karst systems represent some of the least studied extreme 64 environments on the planet. Caves are in most cases characterised by extreme nutrient 65 deficiency and utter darkness (Dong et al., 2020), characteristics quite inhospitable to 66 life. However, understanding the karst critical zone (Chen et al., 2018) is of 67 fundamental importance to vast numbers of the global population who rely on karst 68 aquifers for fresh drinking water supplies (Stevanovic, 2019). Possibly the least well-

established connections within karst and cave science revolve around the role of 69 microbial communities within karst, their sources, abundance, community structure 70 and their ability to adapt and even thrive in cave environments (Engel, 2010). It is 71 possible that microbial communities play a central role in the karst aquifer system; 72 their utilisation and consumption of key nutrients (C, N, S and P) may help to balance 73 the anthropogenic increase in nutrient loads to many karst environments. With 74 microbes holding such a potentially critical role within the karst geochemical system 75 and wider ecosystem, it is fundamental that we tackle key questions surrounding the 76 "microbial network" (Zhu et al., 2021). 77

Previous work on cave microbiology is scarce but slowly developing 78 79 (Fairchild and Baker, 2012; Zhu et al., 2021). The routes to microbial deposition within cave systems are thought to primarily be through the entrainment of microbes 80 along with other organic matter in the soil and the "wash in" of this material through 81 the karst aquifer and into the cave. There is also the potential for aquifer biofilms to 82 develop and contribute to communities later deposited within the cave system. In 83 some systems, cave dwelling animals or human visitors could play a role in adding to 84 the microbial network possibly through aerosol transport and contamination (Dredge 85 et al., 2013; Smith et al., 2013), although this is thought to diminish in importance as 86 you move further from the cave entrance and away from tourist routes (Fairchild and 87 Baker, 2012). 88

Based on DNA studies, it has been noted that about half of all recognised 89 bacterial phyla have been identified within cave or karst ecosystems (Engel, 2010; 90 White, 2009) and that microbial communities can thrive in these ecosystems with cell 91 counts of up to 10<sup>6</sup> cells/g of rock (Barton and Jurado, 2007). Globally, studies have 92 identified Betaproteobacteria, Deltaproteobacteria, Acidobacteria, Actinobacteria, and 93 Nitrospira throughout cave and karst aquifers, associated in-cave sediments and on 94 95 cave surfaces, including speleothems (Farnleitner et al., 2005; Ortiz et al., 2013; 96 Pronk et al., 2009; Shabarova and Pernthaler, 2009). The lack of sunlight within cave systems means that these microbes have to be adapted to utilise alternative energy 97 98 sources. For example, the chemosynthetic fixation of inorganic carbon, degradation of aromatic hydrocarbons and the use of hydrogen sulphide have all been identified as 99 non-photosynthetic energy pathways in use in cave systems (Marques et al., 2019; 100 Sarbu et al., 1996; Wu et al., 2015). These microbial communities may become the 101 primary food base to support other cave adapted species (Sarbu et al., 1996). Not only 102 are these species highly adapted to the cave environment, they also appear specifically 103 104 adapted to their niche within the cave. A detailed study of caves of the Yunnan-Guizhou Plateau (China) found that cross-cave microbial networks were often similar, 105 however individual "in-cave" habitat niches (air, water, rock and sediment) were 106 found to be quite distinct from one another (Zhu et al., 2019; Zhu et al., 2021), 107 potentially controlled by their different source micronutrients (Cloutier et al., 2017) 108 and mineral chemistry (Wu et al., 2015). 109

In an attempt to undertake a comprehensive assessment of the microbial 110 network and its key niches within an anthropogenically impacted cave system, we 111 consider possible microbial habitats from the top down, looking at community 112 113 dynamics within soils, karst aquifer water, sediments and calcite speleothem deposits. This work has focussed upon Poole's Cavern, Buxton, UK. This site was chosen 114 primarily due to the unique hyperalkaline drip waters (pH>9) found within some 115 sections of the cave, the small amount of previous microbial work undertaken locally, 116 and the availability of baseline cave climate data provided as part of the British Cave 117

Science Centre (BCSC) project. This cave system offers an excellent opportunity to interrogate microbial dynamics in a high pH environment, investigate the unique development of microbial niches and quantify the extent to which there are linkages between these habitats.

Whilst most cave and karst systems have very little known about their inter-122 niche microbial network, the unique hyperalkaline soil and karst water environments 123 around Buxton have attracted slightly more previous work on extremophile 124 communities. Burke et. al. (2012) profiled a distinct anaerobic alkaliphilic community 125 dominated by a single, unidentified bacterial species within the Comamonadaceae 126 family of Betaproteobacteria in the Buxton lime kiln deposits near the Poole's Cavern 127 site. This community appears capable of microbial nitrate reduction with increasing 128 129 anoxia (Burke et al., 2012). There is also evidence of communities surviving in a nonkarst hyperalkaline spring in Buxton. Smith et. al. (2016) sequenced the community in 130 pH 7.3 to pH 13 waters. At pH 13, the sequence library was dominated by the families 131 Pseudomonadaceae and Enterobacteriaceae of Gammaproteobacteria, with low 132 overall diversity. They concluded that these communities were functioning at a pH of 133 11-12, but at higher pH (pH 13) these communities remained present, but were 134 unlikely to be active. The only previous work within Poole's Cavern focussed on soil 135 and hyperalkaline drip waters. Blyth et. al. (2014) conducted a study looking at lipid 136 biomarkers: glycerol dialkyl glycerol tetraethers (GDGTs) (Blyth et al., 2014). They 137 found two distinct profiles between the subsurface soils above the cave and the 138 139 speleothem drip waters in an interior chamber. The drip waters were dominated by branched GDGTs, indicative of a bacterial source, and the soils were dominated by 140 isoprenoid GDGTs, indicative of an aquatic archaeal source. This difference indicates 141 142 that microbial communities established within the cave (or karst) were distinct from those in the soil zone, suggestive of microbial diversification within the karst system, 143 rather than a simple in-wash from infiltrating soil waters. These previous local studies 144 offer a glimpse into the potential communities that can exist within hyperalkaline 145 waters such as those sampled in Poole's Cavern. 146

147 The interior environmental conditions of Poole's Cavern vary remarkably. However, the cavern is a cross-linked integrative ecosystem. Unveiling the individual 148 communities in the key source environments (soils, waters) and those in the sinks 149 (speleothems, muds) will elucidate the development of above-cave and in-cave 150 biodiversity and the adaptive capacity of microorganisms to different but proximal 151 microhabitats (Zhu et al., 2021). This paper will investigate the community network 152 153 more fully, using culture-dependent experiments and DNA sequencing to answer questions about community viability and structure throughout the soil, karst aquifer, 154 cave and speleothem system. 155

## 156 2 Site Description and Methodology

157 2.1 Site description

Poole's Cavern is a shallow epigenetic cave evolved from early Carboniferous Bee Low limestones (Hartland et al., 2010b; Newton et al., 2015). The main cave strikes N-S with a total length of 240m, with the main passage terminated by a partially cemented boulder choke (Deakin et al., 1968; Rowberry et al., 2020). The main chambers of interest for sampling (Figure 1a) from this project include Roman Chamber (RC, close to the cavern entrance) and Poached Egg Chamber (PE, deeper into the cavern) (Figure 1b, c). These two chambers are both out of reach from the tourist path

and the public (Figure 1a). Speleothem formations in the PE chamber are characterised 165 by extremely rapid growth rates (10 mm/year) (Hartland et al., 2010b), caused by the 166 super-saturation of carbonate under hyperalkaline conditions. This is due to the 167 leaching of 17th Century lime kiln waste (CaO) above the cave producing Ca(OH)2, 168 which rapidly disassociates to  $Ca^{2+}$  and  $OH^{-}$  ions raising the pH (Hartland et al., 2010b). 169 At hyperalkalinity, the hydroxylation of CO<sub>2</sub> dominates, producing a rich carbonate 170 source (Clark et al., 1992) that has facilitated the formation of the large distinctive 171 stalagmites that attract tourists annually (Figure 1c). 172







(b)

(c)

Figure 1. (a) Locations of Poole's Cavern and its chambers of this study (modified with permissions, from Rowberry et al., 2020). Internal landscapes of (b) Roman
Chamber (RC) and (c) Poached Egg Chamber (PE) [BGS © UKRI].

Above Poole's Cavern exists a well-established, managed deciduous woodland. Soils are organic rich with significant deciduous leaf litter overtopping a ~10-cm layer of organic-rich topsoil and a ~30-cm layer of lime kiln waste (Charles et al., 2015; Hartland et al., 2010a). This lime kiln waste is left over from several lime kilns, which were atop some of the cave chambers. As waters leach the kiln waste they become hyperalkaline. Where leaching waters enter the cave system they form distinctive stalagmite deposits in the chambers below.

183 No vertebrates including bats were observed in the Poole's Cavern due to the 184 adverse in-cave conditions as well as the mesh on the entrance door. The closure of 185 the cave to tours (more than one year before sampling) during the COVID-19 186 pandemic provided a unique opportunity to sample the cave in a more natural state, 187 where any microbiological impact from anthropogenic interference is limited.

188 2.2 Poole's Cavern and sample collection

In total, eight samples were targeted, including soil, water, sediment and 189 190 calcite. Sampling took place in spring/summer (April) 2021. Two calcite samples (PE High and PE Low) were "grown" in Poached Egg Chamber. These samples were 191 192 allowed to precipitate onto clean, autoclaved watch glasses, with calcite left collecting for two months before sampling (Figure 1a). One sample (PE Straw) was from a 193 stalactite straw on the ceiling of the PE Chamber. A PE drip water sample (PE Water) 194 was collected over a period of two weeks by attaching a funnel to an actively 195 depositing speleothem ('PE3', as described in (Morgan, 2022)) and routing the 196 captured water into a 20-L jerrican. 6 L of this water sample were filtered through a 197 0.22 µm Sterivex filter within Poole's Cavern and immediately sealed with Parafilm. 198 RC chamber water was collected only for a single water chemical measurement due to 199 slow drip rates. Additionally, one calcite and one mud sample (RC Calcite and RC 200 Mud) were acquired from Roman Chamber (Figure 1b), with the mud being extracted 201 from the bottom of a seasonally active pool fed by drip waters. This pool contained 202 water at the time of sampling but is known to dry out during the summer months. 203 Moreover, soils above Poole's Cavern and calcareous soils from ~1.7-km southeast of 204 the nearby Brook Bottom valley (53°14'15.2"N, 1°54'35.8"W) were sampled. All 205 samples for microbiological analyses (sequence analysis and cell count analysis) were 206 collected using a sterilised hand auger and containers. For soil and sediment samples, 207 208 the top 10-cm layers were discarded before sample collection; each soil or sediment sample was a pool of at least three locations. 209

All samples for microbiological analysis were transported on ice to BGS
Keyworth that day. Samples for DNA analysis were frozen at -20°C on return.
Samples for cell culture were shipped cold to the University of St Andrews and stored
at 4°C before processing.

Temperature, pH, and electrical conductivity of speleothem drip waters from PE and RC chambers were measured *in situ* at the time of sampling using a WTW Multi 340i handheld multimeter.

- 217 2.3 DNA extraction and sequence analysis
- 218 Samples for sequence analysis were frozen after sampling and stored at -20°C

for one week before DNA extraction. All implements for molecular analyses were 219 either filter sterilised, autoclaved, flamed, or UV-irradiated to prevent any external 220 contamination. The de-ionised water used was molecular biology grade and nuclease-221 free. Either ~400 mg of solid material or the Sterivex filter membrane were used as 222 input for DNA extraction. 100 µL DNA were extracted with one negative control using 223 the FastDNA SPIN Kit for Soil (MP Biomedicals, CA, USA) following the 224 manufacturer's instructions. DNA extracts were amplified for barcoded MinION 16S 225 metagenomic sequencing using 16S Barcoding Kit (SQK-RAB204; Oxford Nanopore 226 Technologies, Oxford, UK) and analysed using Flongle R9.4.1 flow cells (Oxford 227 Nanopore Technologies, Oxford, UK). The 16S rRNA primer pair used for 228 amplification was the domain Bacterial-specific forward primer 27F (5'-229 AGAGTTTGATCCTGGCTCAG-3') and the universal reverse primer 1492R (5'-230 231 GGTTACCTTGTTACGACTT-3') (Reysenbach et al., 2000). The polymerase chain reaction (PCR) was conducted using C1000 Touch thermocycler (BioRad, CA, USA) 232 with the following conditions – 95°C for 1 min, then 40 cycles of 95°C for 20 s, 55°C 233 for 30 s and 65°C for 2 min, with final extension at 65°C for 5 min. PCR reactions were 234 235 conducted in triplicate, each consisted of 5 µL LongAmp Taq DNA polymerase (NEB, MA, USA), 0.2 µL barcoded primer, and 0.03-1.6 µL DNA extract, with the remaining 236 volume made up with molecular grade water. The barcoded PCR products were purified 237 238 using ChargeSwitch PCR Clean-Up Kit (Thermo Fisher Scientific, MA, USA). Amplicon concentration was quantified using an Invitrogen Qubit 3.0 Fluorometer. 239 Only samples with more than 0.05 ng/µL yields (all samples other than PE High and 240 Low) were passed for sequencing on the Oxford Nanopore MinION platform (Oxford 241 Nanopore Technologies, Oxford, UK). 242

243 Bacterial sequences were analysed in the framework of the open-source program Quantitative Insights into Microbial Ecology 2 (QIIME 2 version 2021.8) 244 (Bolven et al., 2019). In the first step, the MetONTIIME meta-barcoding pipeline 245 (version 1.14.0) was applied as an EPI2ME 16S workflow emulator to process 246 MinION sequenced fast5 data in QIIME 2 framework (Maestri, 2021; Maestri et al., 247 2019). Next, base calling was performed using Guppy 5.0.11, followed by read 248 dereplicating and clustering at 100% identity (Maestri, 2021) against the Silva 138 249 99% reference database (Quast et al., 2013; Yilmaz et al., 2014). Then, the generated 250 amplicon sequence variants (ASVs) were aligned against the Silva 138 99% reference 251 database to output taxonomy data using q2-feature-classier (Bokulich et al., 2018). To 252 pledge the sequence quality, sequences with confidence > 0.7 were selected for 253 taxonomic identification (Table S1). Based on the taxonomy information, 254 mitochondrial, chloroplast, archaeal, eukaryotic, and unassigned ASVs were excluded 255 prior to the taxonomic classification analysis. Then, the alpha diversity index, Faith's 256 phylogenetic diversity, was computed after rarefaction at sampling depth 92 with 257 alpha-phylogenetic package (Faith, 1992) in QIIME 2. 258

The improvement of QIIME 2's genome prediction will subsequently optimize 259 accuracy of metabolic inference. Thereafter, potential functions of these 16S 260 261 sequences were predicted with Phylogenetic Investigation of Communities by Reconstruction of Unobserved States 2 (PICRUSt2) (Douglas et al., 2020) based on 262 individual ASVs. PICRUSt2 has also remarkably improved accury and flexibility for 263 marker gene metagenome inference compared to its predecessor. ASVs at this stage 264 were 3,982 counts. Briefly, reads were assigned into phylogenetic units with HMMER 265 (Eddy and Wheeler, 2007), EPA-ng (Barbera et al., 2019), and GAPPA (Czech and 266 Stamatakis, 2019). The hidden-state prediction was performed with the R package 267

'caster'. Representative ASVs with nearest-sequenced taxon index (NSTI) more than 268 two were excluded from the output. Finally, microbial metabolic pathways were 269 identified using the Minimal set of Pathways (MinPath) approach (Ye and Doak, 270 2009) referencing the KEGG Orthology (KO) and MetaCyc pathway database, with 271 the correlation coefficients around 0.8-0.9 between the predicted and observed data 272 (Douglas et al., 2020). Please note the PICRUSt2 inference method is difficult in 273 predicting reduced genomes (e.g., rare species) and cannot perfectly reflect active or 274 even present genes from extracted microbiome, but provides a most likely function 275 based on DNA sequences and related well-understood species (Douglas et al., 2020). 276 After PICRUSt2 filtering, 22 (8 from PE Water, 4 from Soils above Poole's, 9 from 277 Brook Bottom soils, 1 from RC Calcite) out of 3977 sequences were removed from 278 functional group analysis. These 22 sequences belonged to 5 genus Candidatus 279 280 Omnitrophus (Verrucomicrobiota), 1 genus Brevundimonas (Alphaproteobacteria), 1 genus Hydrogenophaga (Gammaproteobacteria), 1 unidentified Proteobacteria, and 281 14 unknown bacteria (Table S1). 282

283 2.4 Determination of microbial abundance

The estimated cell content of each sample was calculated from the concentration of extracted DNA using the equivalent conversion factor  $9 \times 10^{-15}$  g DNA·cell<sup>-1</sup> (Kirchman, 2012).

Additionally, microscopic cell counting and cell culture of aseptically 287 collected samples (stored at 4°C) were performed one week after sampling. Each 288 sample was suspended and well-mixed in 1:1 volume (mL):weight (g) autoclaved 289 0.9% NaCl solution with two drops of Tween 20 to preserve osmotic pressure and 290 detach cells from particles. Several 10× serial dilutions were further prepared. Cell 291 numbers of 100:1 dilutes were counted under an AmScope optical microscope using a 292 Hirschmann hemocytometer in quadruplicate; each replicate picked up the large 293 counting grids at four corners. 294

For cell culturing experiments, the required volume of each dilute sample was estimated and spread on Plate Count Agar culture plates based on preliminary culturing tests. The recipe for Plate Count Agar was 5 g/L tryptone, 2.5 g/L yeast extract, 1 g/L dextrose and 9 g/L agar. Each sample was plated on these culture plates in quadruplicate. Visible colonies were counted after 10 days of incubation at 21°C in accordance with the growth rate of these microbiotas.

301 2.5 Statistical techniques

Hierarchical clustering of species from each individual site were performed 302 using the Bray-Curtis dissimilarity index and the unweighted pair group method with 303 arithmetic mean (UPGMA) algorithm in Past 4.08 (Hammer et al., 2001). Next, 304 bivariate correlation coefficients were calculated to understand the relationship 305 between sites. Prior to correlation analysis, normality test was performed to determine 306 whether parametric (Pearson's r) or nonparametric (Kendall's tau) statistical approach 307 should be used. Since the microbial community network closely links with ecosystem 308 function (Finlay et al., 1997), we conducted network analysis on Poole's Cavern 309 microbiota at species level. Samples were combined for the extended Bayesian 310 information criterium graphic lasso (EBICglasso) estimation (Friedman et al., 2008). 311 Using individual sites and intercorrelation as nodes and connecting edges 312 respectively, the co-occurrence pattern of species that represents the microbial 313 network was defined based on their EBICglasso coefficients. The network diagram 314

315 and centrality plot of expected influence were drawn using JASP 0.16.2 (https://jasp-316 stats.org/).

- 317 **3 Results**
- 318 3.1 Water chemistry

The temperatures of PE Water and RC Water were  $7.3\pm0.3$  °C (n=4) and 9.3 °C (n=1), respectively. Electrical conductivities of each water type were 1216.5±57.5 µS/cm (n=4) and 600.0 µS/cm (n=1), respectively. pH values were 12.2±0.1 (n=5)

and 9.3 (n=1), for PE Water and RC Water respectively.

323 3.2 Microbi

3.2 Microbial abundance and diversity

324 Sites where samples were collected for microscopic cell counting and cell culture experiments were: PE High, PE Low, PE Water, PE Straw, Soils above 325 Poole's, and Brook Bottom soils. PE Low had the lowest detectable microbial content 326 as reflected in <0.05 ng/µL and in all cell count methods; the extracted DNA 327 concentration from PE High was also below the detection limit of Qubit fluorometer 328  $(0.05 \text{ ng/}\mu\text{L})$ , although its countable microbes were more abundant than PE Water and 329 PE Straw. Conversely, the microbial abundance of Soils above Poole's Cavern and at 330 Brook Bottom, were consistently the highest (Table 2). 331

## 332 Table 1

333 Environmental Parameters of PE and RC Chambers within Poole's Cavern.

Features	PE	RC
pH	12.2±0.1 (n=5)	9.3 (n=1)
Temperature (°C)	7.3±0.3 (n=4)	9.3 (n=1)
Conductivity (µS/cm)	1216.5±57.5 (n=4)	600.0 (n=1)
Hydroxide (mg/L)	144.4 (n=1)	-
Carbonate (mg/L)	11.6 (n=1)	-
Total alkalinity (mg/L)	156.0 (n=1)	-
Orthophosphate (mg/L)	0.018±0.001 n=3)	-

- 334 Note. RC chamber did not have enough liquid sample for environmental
- 335 characterization.

## **Table 2**

337 The Concentrations (Mean ± Standard Error) of Microbial Cells Determined by Plate

338 Count Agar Cell Culture, Microscopic Cell Counting, and Soil DNA Conversion;

339 *Faith's Phylogenetic Diversity Indices of Poole's Cavern Samples.* 

Samples	Viable Cultivable	Microscopic	Soil DNA	Faith's
	Cell Counts	Cell Counts	Equivalence	Phylogenetic
	(CFUs/g)	(cells/g)	(cells/g)	Diversity
PE High	(2.36±1.67)×104	$(1.28\pm0.50)\times10^8$	<1.39×10 <sup>6</sup>	-
PE Low	(6.00±1.47)×10 <sup>2</sup>	(3.44±1.64)×107	<1.39×10 <sup>6</sup>	-
PE Water	(5.13±2.81)×10 <sup>3</sup>	(2.81±1.43)×107	5.89×10 <sup>7</sup>	16.21
PE Straw	$(2.41\pm1.53)\times10^{4}$	(2.50±1.29)×107	2.40×107	17.68
Soils above Poole's	(1.29±0.24)×107	$(4.14 \pm 1.11) \times 10^8$	$1.61 \times 10^{9}$	24.35
Brook Bottom soils	(7.83±2.72)×10 <sup>5</sup>	$(1.83\pm0.78)\times10^8$	$1.61 \times 10^9$	26.22
RC Calcite	-	-	4.36×107	22.49
RC Mud	-	-	2.73×10 <sup>8</sup>	22.12

Note. RC Calcite and Mud did not have enough sample for cell culture. PE High and
Low did not have enough extractable DNA for sequencing.

Based on sequence analysis, PE Water had the lowest phylogenetic diversity index (16.21), followed by PE Straw (17.68). Brook Bottom soils (26.22) and Soils above Poole's (24.35) had the highest diversity indices. The two RC samples, calcite (22.49) and mud (22.12) were intermediate to these (Table 2).

346 3.3 Taxonomic phylogeny

Proteobacteria were the most abundant phyla and displayed similar relative 347 abundance among six samples (Figure 2). Proportions of unclassified bacteria were 348 high in all samples. PE Water had abundant Actinobacteriota and Bacteroidota, while 349 PE Straw had higher abundances of Firmicutes and Zixibacteria (Figure 2). Consistent 350 351 with phylogenetic diversity indices, PE Water and PE Straw had the least diverse 352 communities while soils from Brook Bottom and above Poole's had the most diverse communities (Table 2). Planctomycetota, Verrucomicrobiota, Acidobacteriota, 353 Myxococcota and Nitrospirota were abundant in the solid samples (mud, soil, calcite), 354 355 while PE Water clearly had lower abundances of these groups (Figure 2).

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357



358 Figure 2. Proportions of taxonomic groups of bacteria from Poole's Cavern samples.

359 The dominant bacterial families displayed very different patterns among Poole's Cavern sampling sites (Table 3). The most dominant family was always from 360 Proteobacteria however differed among the samples: Xanthomonadaceae was the 361 most dominant family in PE Water (28.6%), which also included high abundances of 362 Comamonadaceae (26.1%). Comamonadaceae was the most dominant in PE Straw 363 (16.3%), Soils above Poole's (5.8%), and RC Calcite (8.3%); Nitrosomonadaceae 364 was the most dominant in Brook Bottom soils (10.8%) and RC Mud (14.1%). Other 365 dominant families came from Planctomycetota, Nitrospirota, Bacteroidota, 366 Methylomirabilota, Firmicutes, Sumerlaeota, Acidobacteriota and Zixibacteria (Table 367

368 3).

# 369 **Table 3**

370 Proportions of Dominant Bacterial Families (>2% in At Least One Site, Bolded) from Poole's Cavern Samples.

Family	PE Water	PE Straw	Soils above Poole's	Brook Bottom soils	RC Calcite	RC Mud
Nitrosomonadaceae (Proteobacteria)	0.8%	11.4%	2.9%	10.8%	6.7%	14.1%
Sphingomonadaceae (Proteobacteria)	12.6%	0.0%	1.1%	0.0%	3.3%	0.0%
Caulobacteraceae (Proteobacteria)	15.7%	3.6%	0.0%	0.1%	0.0%	0.0%
Xanthomonadaceae (Proteobacteria)	28.6%	0.0%	0.4%	0.4%	4.2%	0.0%
Xanthobacteraceae (Proteobacteria)	1.0%	3.0%	4.0%	1.3%	0.8%	2.2%
Comamonadaceae (Proteobacteria)	26.1%	16.3%	5.8%	3.6%	8.3%	2.2%
Hyphomicrobiaceae (Proteobacteria)	0.0%	6.6%	0.7%	0.2%	0.8%	0.0%
Beijerinckiaceae (Proteobacteria)	2.9%	0.6%	0.0%	0.1%	0.0%	0.0%
Methylophilaceae (Proteobacteria)	0.1%	0.0%	0.7%	0.0%	2.5%	0.0%
Rhodobacteraceae (Proteobacteria)	0.0%	0.0%	1.4%	0.0%	4.2%	0.0%
Burkholderiaceae (Proteobacteria)	0.4%	2.4%	0.4%	0.0%	0.0%	1.1%
Sutterellaceae (Proteobacteria)	0.0%	0.0%	0.0%	0.1%	3.3%	1.1%
Solimonadaceae (Proteobacteria)	0.1%	0.0%	0.0%	0.0%	0.0%	3.3%
Rhizobiales Incertae Sedis (Proteobacteria)	0.0%	0.0%	2.2%	0.4%	0.8%	3.3%
Gemmataceae (Planctomycetota)	0.0%	1.2%	5.0%	1.5%	0.0%	2.2%
Phycisphaeraceae (Planctomycetota)	0.0%	7.8%	0.0%	0.2%	0.0%	0.0%
Nitrospiraceae (Nitrospirota)	0.0%	2.4%	3.2%	1.0%	1.7%	4.3%
Chitinophagaceae (Bacteroidota)	0.0%	0.0%	4.3%	1.4%	1.7%	1.1%
Methylomirabilaceae (Methylomirabilota)	0.0%	0.0%	0.0%	0.1%	0.0%	3.3%
Planococcaceae (Firmicutes)	0.0%	0.0%	0.4%	0.8%	0.0%	2.2%
Bacillaceae (Firmicutes)	0.0%	0.0%	0.7%	1.4%	0.0%	2.2%
Sumerlaeaceae (Sumerlaeota)	0.0%	0.0%	0.0%	0.2%	0.0%	2.2%
Vicinamibacteraceae (Acidobacteriota)	0.0%	0.0%	2.2%	0.7%	0.8%	0.0%
Zixibacteria (Zixibacteria)	0.0%	2.4%	0.0%	0.0%	0.8%	0.0%

371 Note. Nomenclatures follow updated Silva 138 database.

#### 372 3.4 Ordination analyses of study sites

Based on the hierarchical clustering analysis of the sequence data, soils above Poole's Cavern were the most similar to Brook Bottom soils (~45% similarity) (Figure 3a). Their cluster was the most similar to RC Mud (~38% similarity), and then to RC Calcite (~32% similarity). PE Straw and PE Water were clustered together but with the lowest level of similarity (~22% similarity).

Since none of the relative abundances of microbiomes from sampling sites demonstrate a 378 379 normal distribution pattern, Kendall's tau correlation coefficients were calculated and depicted in Figure 3b. Intriguingly, the PE Water sample significantly anticorrelated with the two soil 380 samples - Soils above Poole's and Brook Bottom soils. This trend indicated that most of the 381 dominant microbial members in the least adverse soil samples outside Poole's Cavern 382 diminished in the harsh hyperalkaline water, while most of the rare species in external soils 383 became dominant in the in-cave hyperalkaline water. Besides, the microbial community of PE 384 Water was moderately associated with PE Straw, while PE Straw was highly associated with RC 385 Calcite, and RC Calcite was highly associated with RC Mud. Additionally, the two external soil 386 samples were correlated with each other as well as the samples from the RC chamber. 387

Moreover, network analysis that visualises the co-occurrence between species demonstrated that PE Water were the most marginal point that had the weakest connection with other sites; PE Straw was slightly less marginalized; two RC samples Mud and Calcite were more centralized. Centrality plot (represented by the expected influence index) delineated that Soils above Poole's was the most influential site that was positively linked with other sites,



followed by Brook Bottom soils (Figure 3c).



Figure 3. (a) Hierarchical clustering of Poole's Cavern samples using Bray-Curtis dissimilarity 394 index based on bacterial species; (b) Kendall's tau correlation heatmap (\*, p < 0.05; \*\*, p < 0.01; 395 \*\*\*, p < 0.001); (c) centrality and network plots. 396

By closely inspecting microbial classes, in-cave niches were distinct from Brook Bottom 397 soils primarily due to abundance differences in Acidobacteriae, Holophagae, Vicinamibacteria, 398 Acidimicrobiia, Thermoleophilia, Bacteroidia, Anaerolineae, Desulfuromonadia, Syntrophia, 399 Bacilli, Clostridia, Latescibacteria, MBNT15, Methylomirabilia, Myxococcia, Polyangia, 400 Planctomycetes, Alphaproteobacteria and Gammaproteobacteria. On the other hand, in-cave 401 niches were distinct from Soils above Poole's primarily due to Vicinamibacteria, Acidimicrobiia, 402 Bacteroidia, Polyangia, Nitrospiria, Phycisphaerae, Alphaproteobacteria and 403

Gammaproteobacteria. 404

#### 3.5 Metabolic pathway analyses 405

Of the different metabolic pathways identified in the Poole's Cavern samples, half were 406 common across all samples and most involved the biosynthesis of essential biomolecules (Figure 407 4). The most common of these metabolic pathways were: amine and polyamine biosynthesis, 408 amino acid biosynthesis, aromatic compound biosynthesis, carboxylate degradation, cell 409 structure biosynthesis, cofactor and vitamin biosynthesis, fatty acid and lipid biosynthesis, fatty 410 acid and lipid degradation, nucleoside and nucleotide biosynthesis, nucleoside and nucleotide 411 degradation, secondary metabolite biosynthesis, secondary metabolite degradation, aminoacyl-412 tRNA charging, fermentation, nucleic acid processing, pentose phosphate pathways, 413 photosynthesis, respiration and tricarboxylic acid (TCA) cycle. 414

PE Water, as the sole liquid sample, showed higher proportions of aldehyde degradation, 415 amino acid degradation and aromatic compound degradation, but lower relative proportions of 416 alcohol degradation, carbohydrate biosynthesis, polymeric compound degradation, C1 compound 417 418 utilisation and assimilation, electron transfer and glycolysis (Figure 4). PE Straw had relatively

- lower proportions of alcohol degradation, aldehyde degradation and detoxification/antibiotic 419
- resistance than other sites. Soils above Poole's had a higher proportion of cofactor, prosthetic 420
- group and electron carrier degradation. Brook Bottom soils had higher proportions of alcohol 421
- degradation and Entner-Duodoroff pathways. RC Calcite had a higher proportion of amine and 422
- polyamine degradation, while RC Mud had a lower proportion of glycan degradation. 423



424

Figure 4. Proportions of predicted metabolic pathway superclasses by PICRUSt2 in reference to 425 the MetaCyc metabolism database. 426

The percentages of salinity-related pathways ranged from 1.03% in PE Water to 1.21% in 427 RC Mud. The percentages of inorganic nutrient metabolism ranged from 1.45% in Brook Bottom 428 soils to 1.76% in PE Straw (Table 4). Some pathways relevant to nitrate, sulphate and phosphate 429

metabolisms contain assimilatory nitrate reduction, denitrification, nitrifier denitrification, 430

- assimilatory sulphate reduction, sulphur oxidation and methylphosphonate degradation. 431
- Table 4 432
- Percentages of Predicted Pathways Related to Salinity and Inorganic Nutrient Metabolisms. 433

Metabolism	Salinity	Inorganic nutrient
Site		metabolism
PE Water	1.03%	1.61%
PE Straw	1.16%	1.76%
Soils above Poole's	1.17%	1.58%
Brook Bottom soils	1.20%	1.45%
RC Calcite	1.14%	1.70%
RC Mud	1.21%	1.51%

#### 434 4 Discussion

Cave deposits, including speleothems, are prominently influenced by factors external to 435 the cave system. Inorganic minerals and organic molecules are released from the soil, aquifer and 436 bedrock and flushed into the cave system, where they are re-deposited on speleothem surfaces. 437 Therefore the "source" region is often defined as the soils and waters above the cave and the 438 439 vector of transport the percolating waters that eventually enter the cave. Whilst clear connections can often be seen between physical events (large rainfalls or autumnal flushes) with influxes of 440 inorganic nutrients (Borsato et al., 2007; Wynn et al., 2014) and organic carbon (Baker et al., 441 1993; Webb et al., 2014), less is known on how this continuous transfer of nutrients and minerals 442 and indeed microbial cells will influence the makeup of the in-cave microbial network (Zhu et 443 444 al., 2019). Additionally, the delivery of nutrients driven by environmental alterations such as UV fluorescence laminations can vary notably on a secular basis (Webb et al., 2014) or an annual 445 basis (Baker et al., 1993). Understanding the individual community structures in the key source 446 environments (soils, waters) and those in the sinks (speleothems, muds) can help elucidate the 447 extent to which in-cave communities are a function of their source communities, or if they can 448 successfully adapt and diversify forming microhabitats or niches (Zhu et al., 2021). 449

450 4.1 Microbial community structures in different microhabitats

Proteobacteria represent the dominant phyla in all the samples collected within and 451 around Poole's Cavern. Most sites and sample types have a high abundance (if not dominant) of 452 previously discovered *Comamonadaceae* (Table 3), which is unsurprising as they are a versatile 453 bacterial family, including anaerobic denitrifiers, hydrogen oxidisers, ferric iron reducers, 454 455 photoautotrophs, photoheterotrophs and aerobic organotrophs (Burke et al., 2012; Willems, 2014). Apart from the dominance of Proteobacteria in all sites, the microbial community 456 structure from soils, waters, mud and speleothems in this hyperalkaline cave environment 457 (Hartland et al., 2010b) varied remarkably (Figure 2 & Table 2). As a rule, the biodiversity and 458 abundance of bacteria in karst ecosystems were less than soils above the cavern, indicating a 459 stronger selection pressure at the community level within the cave (Bassil et al., 2020). 460

461 4.1.1 Soils

The soil systems above Poole's Cavern are by far the most diverse in terms of community structure, due to the organic rich and more neutral nature of the soils and the lack of requirement for highly specialised microbial communities to develop. Only the Soils above Poole's Cavern were characterised by *Gemmataceae*, *Chitinophagaceae* and *Vicinamibacteraceae* (Table 3). The bacterial families found here, but not elsewhere, suggests a community well adapted to the temperate forest ecosystem overlying the cave and include *Gemmataceae* which are aerobic chemoorganotrophic bacteria that inhabit soils, wetlands, and freshwater (Kulichevskaya et al., 2020); *Chitinophagaceae* which degrade chitin or even hydrolyse cellulose (Rosenberg, 2014),
and *Vicinamibacteraceae* which are neutrophilic and psychrotolerant chemoheterotrophs (Huber
and Overmann, 2018). The dominance of these specific families within the soil means they can
be used as tracers for "downstream" environments, helping us to identify if these communities

can be flushed through the soil system and into the cave, and once washed in if they can still

- 474 function/thrive in this unique environment of high pH waters and complete darkness.
- 475 4.1.2 Cave Waters

PE Water was the least diverse of all the samples collected, immediately indicating a 476 disconnect between the highly diverse soils above the cave and the water emanating from the 477 karst aquifer. Microbes in this water sample with pH>12 were even plausibly not metabolically 478 active (Smith et al., 2016), however were still viable as demonstrated by the presence of 479 480 culturable microorganisms. Only four families, Sphingomonadaceae, Xanthomonadaceae, Comamonadaceae and Caulobacteraceae make up over 80% of the bacteria found within this 481 water (Table 3). The sole bacterial family that dominates PE Water only were Beijerinckiaceae 482 (Table 3), a group of nitrogen fixers and methanotrophs (Morawe et al., 2017). Whilst we are 483 limited to assessing a single sample, there was also no evidence for the potential tracer families 484 485 unique to the Soil above Poole's (Gemmataceae, Chitinophagaceae and Vicinamibacteraceae) within the drip water. This disconnect is clear in Figure 3a and 3b where there is no clear linkage 486 between the soils above Poole's Cavern and the drip water emanating in PE. This, and the 487 reduction of culturable microorganisms in the water sample, indicates that leaching of microbial 488 communities from the soil to the aquifer is limited or that during transit through the karst, 489 significant community filtering/ restructuring occurs. In the drip waters two of the most 490 dominant families (Sphingomonadaceae and Xanthomonadaceae) are known to degrade 491 492 aromatic compounds (Balkwill et al., 2003) and reactive oxygen species (Saddler and Bradbury, 493 2005), quite different from the dominant soil bacteria. This reduction in the diversity of microorganisms, and change in metabolic pathway, all indicate a significant reduction in suitable 494 micronutrients and environmental conditions to support a diverse microbial community within 495 the karst aquifer and resultant drip waters. These are significant observations when considering 496 497 the karst aquifer as a potential filter or zone of consumption for enhanced nutrient leachates from anthropogenic activities. 498

499 4.1.3 Speleothem calcite

As mentioned in the sample collection section, the stalagmite samples from Poole's 500 Cavern (PE High and Low) were grown on glass plates (watch glasses) and collected over a 501 relatively short time period (two months). These samples gave an opportunity to assess the rates 502 of biodiversification and the extent to which these "new" calcite samples varied from, for 503 example, the straw speleothem from the same chamber. Unfortunately, the PE High and Low 504 calcite samples showed the lowest extractable DNA abundance (Table 2) and there was not 505 enough extracted DNA to perform taxonomic phylogeny assessments. This lower abundance 506 could be due to a limited time for community development (probably due to rapid drip washing 507 508 rates) or could be a function (such as partially metabolic inhibition) (Smith et al., 2016) of a high pH feeding water (pH 12.2), far more alkaline than Roman Chamber (pH 9.3) (Table 2). 509

510 Where we could perform an assessment of the dominant bacterial families within the 511 cave system, including PE Straw and RC Calcite, we found differences in the bacterial makeup of these sampling sites. *Rhodobacteraceae*, *Sutterellaceae*, and *Methylophilaceae* were

513 characteristic families in the RC Calcite sample. *Rhodobacteraceae* are a universal but less

dominant marine family (Pohlner et al., 2019). *Sutterellaceae* are asaccharolytic anaerobic to

515 microaerophilic bacteria (Morotomi, 2014). *Methylophilaceae* are oligotrophs that consume

simple organics such as methanol or methylamine through dehydrogenases. The genomic

evolution of *Methylophilaceae* to adapt to environmental changes is primarily driven by

horizontal gene transfer (Salcher et al., 2019). These bacteria demonstrate essential traits to fit in

the oxygen- and nutrient-deficient in-cave conditions.

In comparison, Caulobacteraceae were enriched in PE Straw (3.6%) and PE Water 520 (15.7%); they are motile, with the presence of prosthecae and flagella, and alkaline phosphatase 521 is ubiquitous within this family to adapt to the high pH environment (Abraham et al., 2014). This 522 co-dominance indicates some interconnectivity between the drip waters and the speleothem 523 calcite developing from them and a clear adaption to the hyperalkaline environment in which 524 they survive. Zixibacteria, Hyphomicrobiaceae, Phycisphaeraceae and Burkholderiaceae were 525 dominant bacterial families only in the PE Straw sample. Zixibacteria have previously been 526 detected in moonmilk cave deposits (Maciejewska et al., 2018). Hyphomicrobiaceae can perform 527 denitrification or mixed-acid fermentation under anaerobic conditions (Oren and Xu, 2014). 528 Burkholderiaceae are saprophytic microbes (Coenye, 2014). Phycisphaeraceae are nitrate 529 reducing species discovered in marine algae that have alkaline phosphatase (Fukunaga et al., 530 2009). Metabolic pathways of inorganic nutrient metabolism within cave environments hold 531 important status for understanding the nutrient content of speleothem calcite (Wynn et al., 2021; 532 Wynn et al., 2008). The finding of these microbial inhabitants of the straw but not in the PE 533 Water is significant, implying that this community has developed independently within the cave, 534 535 and not controlled by the water source feeding the precipitating calcite.

536 Due to the nature of the PE Straw sample this may only reflect part of the potential 537 community in these calcite drip samples. Although some researchers have found minimal variety 538 within calcite samples in a cave system (Dhami et al., 2018), more of them have found reduced 539 similarity (Mendoza et al., 2016; Ortiz et al., 2013; Park et al., 2020; Van de Kamp, 2004). 540 Despite this ambiguity the differences in the communities between PE Straw and PE Water 541 reflect a disconnect between the water and some areas of the cave system.

542 4.1.4 Sediments/ mud

The RC Mud sample has a similar level of diversity as the RC Calcite collected from the 543 same chamber, with Xanthobacteraceae (2.2%) and Nitrospiraceae (6.7%) slightly dominant in 544 RC Mud, similar to Soils above Poole's. However, RC Mud had the most bacterial families 545 many of which were not found in other in-cave samples (Table 3), i.e., Solimonadaceae, 546 Methylomirabilaceae, Planococcaceae, Bacillaceae and Sumerlaeaceae. One of the dominant 547 families, Nitrospiraceae, are nitrite oxidisers (Daims, 2014) capable of metabolising under 548 hyperalkaline conditions (Daebeler et al., 2020), reflective of the conditions even in the RC 549 sediments which are fed by hyperalkaline waters. The family Solimonadaceae is primarily found 550 in soils and freshwater; many species of Solimonadaceae can decompose chemical pollutants 551 such as chlorinated compounds (Zhou et al., 2014). Methylomirabilaceae are denitrifying 552 methanotrophs that couple anaerobic methane oxidation with nitrite reduction to nitrogen (Ettwig 553 et al., 2010). Planococcaceae are more abundant in terrestrial habitats rather than aquatic or 554 marine environments (Gupta and Patel, 2020). Bacillaceae are endospore-forming bacteria (Vos 555

et al., 2011). *Sumerlaeaceae* are rarely reported but they have been identified in other extreme
environments, including cold arid deserts and deep-sea basins (Fang et al., 2021). As above,
these families can all adapt to soils or moister environments. More dominant families suggest
that the less alkaline mud below speleothems can foster a more diverse community.

560 The dominant bacterial families of Poole's Cavern microbiomes were not different from most cave and karst systems (Engel, 2007, 2010; Farnleitner et al., 2005; Ikner et al., 2007; 561 Northup et al., 2003; Pronk et al., 2009), although far fewer common families are identified 562 (Bassil et al., 2015). These findings highlight that there are significant adaptations found within 563 the cavern in comparison to the soils or waters feeding the in-cave locations. Disconnections 564 between sites suggest that the microbial communities in the soil-karst-speleothem-sediment 565 system are not part of a continuum, but only a partial continuum, with opportunity for adaptation 566 and unique community development specific to the immediate environmental conditions and 567 substrates on which they are supported. 568

569 4.2 Microbial network between sites

As discussed above, alkaliphilic microbial dwellers of Poole's Cavern samples possessed 570 various metabolic functions to consume simple inorganic or organic nutrients and to adapt to 571 changes in ions (Table 4). The main bacteria taxa in Poole's Cavern are similar to neutral to 572 slightly alkaline cave environments (Hershey and Barton, 2018; Tomczyk-Zak and 573 Zielenkiewicz, 2016). Some bacterial taxa were common between sites, and some subgroups 574 such as *Methylophilaceae* develop new metabolic functions by horizontal gene transfer (possibly 575 to adapt to the different environments of RC Mud and RC Calcite, Table 4 & Figure 3b, c). 576 Hence, the network between microbial communities from different microhabitats can be crucial 577 578 in a complex cave system. The anticorrelation between PE Water and two external soil niches implied that dominant bacterial inhabitants in milder environments lost their advantages in a 579 hyperalkaline aquatic setting (Figure 3b). Additionally, proximity of PE Straw to the Soils above 580 Poole's in the correlation and network graphs suggest a rapid hydrological connection from the 581 surface (Figure 3b, c), implying less time for species specialisation. Despite the PE Straw being 582 more hyperalkaline at the drip site, the dry surface conditions of the straw feed the microbes in a 583 similar manner to RC Calcite regarding microbial compositions (Figure 3b). 584

However, whilst commonality of bacterial taxa between sites was present, and functional 585 likeness was evidenced in specific circumstances, this connectivity was weak (network weight < 586 0.21) among in-cave sites and the change in ecological niches can lead to shifts in microbial 587 consortia (Park et al., 2020). Slightly different from previous microbiological studies of less 588 alkaline caves (Dhami et al., 2018; Hershey and Barton, 2018; Tomczyk-Zak and Zielenkiewicz, 589 2016), both the hierarchical clustering (similarity < 45%) and network analyses displayed 590 relatively lower similarity among different sampling sites (Kruskal-Wallis H of inter-site 591 difference = 443.8,  $p < 1.1 \times 10^{-93}$ ), indicating that microbial communities of these sites interacted 592 and affected each other less often (Figure 2 and Figure 3). Despite reduced microbiota 593 connections, the positive associations between RC Calcite and RC Mud, as well as PE Water and 594 PE Straw manifested the presence of a spatial continuum within Poole's Cavern chambers 595 (Figure 3b), as Blyth et al. (2014) also proposed that organic molecules such as biolipids in cave 596 speleothems and associated soils were likely derived indigenously (Blyth et al., 2014). 597

598 Since the connectivity between microhabitats in Poole's Cavern was not high, each 599 microbial group from its respective ecological niche has to rely on its own metabolisms. Within

this soil-water-speleothem-sediment continuum, microbes evolve and adapt to their respective 600 microhabitats along the environmental adversity gradient (Figure 3a), gradually forming distinct 601 communities, possibly also affected by their unique external sources that others are not exposed 602 to. Due to the changes in pH and nutrients, multiple functions were constructed in situ. Complete 603 independent metabolic function structure from each sampling site was detected using the 604 605 PICRUSt2 metagenome inference method (Figure 4). Almost all sites shared similar proportions of essential biosynthesis pathways for producing amino acids, nucleotides, fatty acids, cell 606 structure materials, and amines. Other pathways varied among sites to adapt to their unique 607 environmental conditions. Microorganisms in each site were capable of utilising various and 608 sometimes even unusual inorganic or organic compounds to survive (Charles et al., 2015). The 609 dominance of pathways is closely related to environmental properties. The higher proportions of 610 salinity-related response pathways in mud samples than in the water sample (Table 4) were 611 probably due to evaporation during spring/summer. PE Straw and RC Calcite samples were less 612 trophic than the soils (Dhami et al., 2018), and thus had more percentages of inorganic molecule 613 consuming pathways. The evolution rates of microbial communities are quick in these 614 susceptible microhabitats, and bacteria are very versatile to develop strategies to survive in the 615 Poole's Cavern system. 616

## 617 **5** Conclusions

Poole's Cavern in the UK is famous for its hyperalkaline speleothem deposits and 618 anthropogenically impacted karst formation history. Extremophilic microorganisms were 619 considered to dominate this region. In this study, the abundance, taxonomy and functions of 620 microbial communities from four types of samples (soil, water, speleothem and mud) were 621 examined to understand the distribution of microbial communities and their connections. The 622 aqueous conditions in Roman Chamber, located close to the cave entrance, were warmer, less 623 624 saline, and less alkaline than Poached Egg Chamber. Consequently, Roman Chamber nurtured more abundant and diverse microbial communities. We discovered limited similarity between 625 different niches with community structure demonstrating a high variability among sampling 626 sites, feasibly driven by the steep alkalinity gradient. Each site possessed a relatively 627 628 independent complete essential metabolic structure due to the demands of self-sustainability. This is the first study to identify microbial taxa that can adapt to an alkaline-hyperalkaline cave 629 ecosystem and inhabit different niches of a cavern and provide a basis to determine the controls 630 on these niches and potential seasonal variability. Investigations of alkaliphilic microorganisms 631 contributed to the understanding of global biosphere and microbe-environment interactions in 632

633 karst and cave science.

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642 **Open Research** 

The 16S rRNA gene sequences used for taxonomic analysis and functional pathway
 inference in this study are available in the NCBI BioProject database via the accession number
 PRJNA807843 [BGS © UKRI]. A supplemental table Table S1 is available at the link:

646 https://doi.org/10.6084/m9.figshare.20113907.v1.

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