

Soil foraging animals alter the composition and co-occurrence of microbial communities in a desert shrubland

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1	Title page
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3	Soil foraging animals alter the composition and co-occurrence of microbial communities in
4	a desert shrubland
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29	Running title: Animal foraging alters microbial community
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- 34
- 35 Abstract
- 36

Animals that modify their physical environment by foraging in the soil can have dramatic effects 37 38 on ecosystem functions and processes. We compared bacterial and fungal communities in the foraging pits created by bilbies and burrowing bettongs with undisturbed surface soils dominated 39 40 by biocrusts. Bacterial communities were characterized by Actinobacteria and Alphaproteobacteria, and fungal communities by Lecanoromycetes and Archaeosporomycetes. 41 42 The composition of bacterial or fungal communities was not observed to vary between loamy or sandy soils. There were no differences in richness of either bacterial or fungal Operational 43 Taxonomic Units (OTUs) in the soil of young or old foraging pits, or undisturbed soils. Although 44 45 the bacterial assemblage did not vary among the three microsites, the composition of fungi in 46 undisturbed soils was significantly different from that in old or young foraging pits. Network analysis indicated that a greater number of correlations between bacterial OTUs occurred in 47 undisturbed soils and old pits, while a greater number of correlations between fungal OTUs 48 49 occurred in undisturbed soils. Our study suggests that digging by soil disturbing animals is likely to create successional shifts in soil microbial and fungal communities, leading to functional shifts 50 associated with the decomposition of organic matter and the fixation of nitrogen. Given the 51 primacy of organic matter decomposition in arid and semi-arid environments, the loss of native 52 soil-foraging animals is likely to impair the ability of these systems to maintain key ecosystem 53 54 processes such as the mineralization of nitrogen and the breakdown of organic matter, and to recover from disturbance. 55 56

57 *Keywords*: animal foraging/ microbial connectivity/ decomposition/ cyanobacteria/ arid/ soil
58 disturbance

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60 *Subject category:* Microbial ecology and functional diversity of natural habitats

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62 Introduction

Australia has suffered one of the highest rates of global mammal extinctions over the past 200 64 65 years since European settlement (Woinarski et al., 2012). Losses have been most pronounced in the critical weight range (35-5500 g) mammals, which were once common over large areas of 66 continental Australia (Johnson, 2006). The loss of these animals, or the contraction of their 67 ranges, has been attributed to multiple causes associated with European settlement and pastoral 68 69 practices such as altered fire regimes, overgrazing by livestock, competition with exotic pests including the European rabbit (Oryctolagus cuniculus), and predation by introduced species such 70 71 as the domestic cat (*Felis catus*) and the red fox (*Vulpes vulpes*) (Johnson, 2006). Two species that have suffered substantial range restrictions are the greater bilby (Macrotis lagotis) and the 72 73 burrowing bettong (*Bettongia lesueur*). Recent attempts have been made to reintroduce these animals into predator-proof exclosures within their former range in an effort to re-establish viable 74 75 populations (James and Eldridge 2007).

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77 Many of Australia's locally extinct animals forage extensively in the soil for seeds, bulbs, invertebrates and fungi (Robley et al. 2001; James et al., 2011; Eldridge et al., 2012). Foraging 78 disturbs the soil surface and breaks up the surface crust (biocrust), altering rates of water 79 infiltration, and creating small pits and depressions that trap water, soil, organic matter and seed 80 (James et al., 2009). These pits develop into patches of higher nutrients, with greater 81 82 concentrations of plant-available nitrogen and carbon than the surrounding soil matrix (James, 2010) and often a different vegetation community (Lavelle et al., 2006). Studies worldwide have 83 shown that modification of the abiotic environment by these animals, a process referred to as 84 ecosystem engineering (sensu Jones et al., 1994), alters energy flows and resource availability, 85 86 increases species richness, diversity and productivity, through niche construction, ultimately controlling the availability and distribution of resources to other organisms (e.g. Whitford and 87 Kay, 1999; Jones et al., 2010). 88

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An important process moderated by soil disturbing animals in arid environments is the
decomposition of organic matter. Litter and organic matter in these systems is spatially and
temporally variable, and is often concentrated within the foraging pits of animals (James and
Eldridge, 2007). Litter is a source of carbon, nitrogen and other trace elements, and provides

habitat for a range of micro- and macro-invertebrates involved in the decomposition of organic 94 matter (Haslem et al., 2011). Litter falling into pits comes into close contact with soil, where it is 95 96 held *in situ* more effectively than if it remained on the soil surface where it is subject to removal by wind and water (Whitford, 2002). Together with reduced evaporation resulting from lower 97 temperatures in the pits than the undisturbed surface (Eldridge and Mensinga, 2007), this 98 increases the time period over which soil moisture is optimum for microbial decomposition and 99 100 nutrient mineralization (Steinberger and Whitford, 1983; Jacobson and Jacobson, 1998; Whitford, 2002). Litter remaining on the surface, however, is subject to photodegradation (Austin 101 102 and Vivanco, 2006), potentially reducing the return of carbon to the soil organic pool.

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104 Soil disturbing animals therefore play an important role in bringing surface resident organic matter into contact with soil microorganisms. The accumulation of litter in the pits is also likely 105 106 to exert a strong selective pressure on microorganisms essential for the decomposition process. 107 Given the marked differences in the biotic (litter cover and composition) and abiotic (e.g. surface 108 temperature, soil moisture) environments between pits and undisturbed soils; i.e. those soils undisturbed by animal activity (e.g. Vossbrinck et al., 1979; Wallwork et al., 1985; Eldridge and 109 Mensinga, 2007), we expected that the pits would differ in the composition of soil 110 microorganisms. For example, studies of foraging disturbances constructed by the short-beaked 111 echidna (Tachyglossus aculeatus) indicate a greater diversity and abundance of micro-arthropods 112 and higher rates of microbial respiration in the pits than undisturbed soil (Eldridge and Mensinga, 113 2007), suggesting that there are differences in the abundance or structure of microbial 114 communities. Over time, pits collect organic matter, and research has shown that pits over about 115 12 months old have high levels of organic carbon. This compares with young pits (< 3 months 116 old), which have relatively low levels of litter and organic matter (D J Eldridge, unpublished 117 data). We would expect pit age to influence microbial community structure, as these old pits (~ 118 12 months) would have more time to establish seedlings and accumulate litter and 119 microorganisms that are present on adjacent, undisturbed surfaces. Furthermore, older pits could 120 121 provide a greater range of different environments, with differences in depth, shape and orientation, and therefore different soil chemistry and organic matter at varying stages of 122 decomposition. 123

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We compared the community structure of soil microbial communities in old and young pits with 125 the undisturbed surface soil on two soil types in an area where bilbies and bettongs have been 126 127 reintroduced into their former range. Both bilbies and bettongs construct pits while foraging for buried seed, invertebrates and plant roots. The pits of these two species are indistinguishable, and 128 range from cylindrical-shaped excavations about 15 cm wide and up to 20 cm deep to shallow 129 basin-like structures (Eldridge et al., 2012). Pits are constructed only once, and unlike cache pits 130 131 of heteromyid rodents (Geluso, 2005), are rarely reworked. Because pits vary in depth and shape, and are constructed in soils of different texture, they provide a range of different physical 132 133 environments that influences the trapping and retention of litter and the breakdown of organic matter. 134

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We hypothesized that the microbial community in pit soils would support more microorganisms 136 137 commonly associated with decomposing litter. Conversely, we expected that the microbial 138 community composition in undisturbed soils would support a community dominated by 139 cyanobacteria, given the extensive cover of biocrusts on the soil surface. We used microbial network analysis to examine the structure of microbial communities, particularly in relation to 140 resilience and reactivity (Ruiz-Moreno et al., 2006; Bissett et al., 2013). Examination of 141 microbial networks improves our understanding of why undisturbed soils might be resistant to 142 143 nutrient amendment, how microbial community structure is altered following pit construction, 144 and how digging promotes nutrient enrichment within these microsites (James et al., 2009). 145

146 Methods

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148 The study area

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Our study was undertaken within the Australian Wildlife Conservancy's Scotia Sanctuary in south-western, New South Wales, Australia (33°43'S, 143°02'E) where locally extinct bilbies and bettongs have been released into predator-proof exclosures. Soil samples were collected from two systems; (1) mallee (*Eucalyptus* spp.) west-east-trending dunes of Quaternary alluvium characterized by calcareous and siliceous sands (Rudosols) and (2) the inter-dunal swales and plains extending to these dunes, which are up to 500 m wide, comprised mainly of loamy,

calcareous soils (Calcarosols). The vegetation on the dunes is moderately dense mallee 156 (Eucalyptus socialis, E. dumosa) and the plains are dominated by open mallee woodland with 157 158 scattered belah (*Casuarina pauper*) and sugarwood (*Myoporum platycarpum*), and a variable cover of shrubs such as punty bush (Senna artemisioides), hopbush (Dodonaea viscosa), 159 turpentine (Eremophila sturtii), pinbush wattle (Acacia burkittii) and assorted bluebushes 160 (Maireana spp.), depending on whether trees had been removed. Shrubs covered about 50% of 161 162 the area of the plains. The climate in the area is semi-arid, with cool winters (mean $\leq 17^{\circ}$ C) and hot summers (mean 30°C). Rainfall is highly spatially and temporally variable and averages 243 163 mm yr⁻¹. Rainfall is evenly distributed between the six warmer months and the six cooler months. 164 165

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166 *Field sampling*

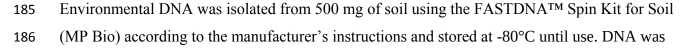
167

168 The location, size, depth and age of all foraging pits constructed by bilbies and bettongs have been monitored at 36 large sites at the Scotia Sanctuary since 2007. Because sites were visited 169 170 every three months, we were able to calculate the relative age of particular pits. In October 2009 we collected soil samples from six sites: three on sandy dunes and three on loamy plains. At each 171 of the six sites we sampled three microsites: (1) young foraging pits, i.e. pits constructed since 172 the previous measurements (<3 months old), (2) old foraging pits, i.e. pits older than 12 months, 173 and (3) undisturbed non-pit surface soils at least 3 m from any pit. At each of the six sites we 174 sampled each microsite at 10 locations. For the young pits, soil was removed from the uppermost 175 10 mm layer of the soil surface or from the base of the pits after removing any existing organic 176 material. Biocrust was not removed from the soil prior to sampling. Approximately 5 g of soil 177 178 was collected with a sterilized spatula. The material from the 10 locations was then bulked and stored on ice before being transported back to the laboratory. The same procedure was used to 179 collect samples from old pits and undisturbed surfaces. This resulted in a database of 18 bulked 180 181 samples (3 replicate sites of 2 soil types x 3 microsites).

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183 Molecular analysis

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quantified using a NanoDrop ND-1000 Spectrophotometer (Thermo Fisher Scientific) and the 187 quality checked by PCR amplification of the 16S rRNA gene using the primer pair 27f/519r 188 189 (Weisburg, 1991). Bacterial and fungal specific tag-encoded FLX amplicon pyrosequencing (TEFAP) of each sample was carried out, using the primers 27f/519r and funSSUF/funSSUR 190 respectively (Lucero, 2011) on a Roche GS-FLX Titanium at the Research and Testing 191 Laboratory (Lubbock, TX). Sequence reads were analyzed using MOTHUR v1.22 192 193 (www.mothur.org) software package (Schloss et al., 2009). Initial quality processing of 454 sequence reads was performed using the mothur implementation of PyroNoise (Quince et al., 194 195 2011) using default settings. Sequences containing < 200 bp, containing ambiguous bases and homopolymers longer than 8 bp in length were removed. The remaining sequences were aligned 196 197 to either the bacterial or fungal alignments of the SILVA release 102 reference alignment. Chim/eric sequences were identified and removed using the mothur implementation of uchime 198 199 (Edgar et al., 2011). The taxonomic identity of each unique sequence was determined by 200 comparison against the SILVA release 102 reference database. Taxonomic assignment was made 201 at each level, given a bootstrap value greater than 80, using the RDP classifier (Wang et al., 2007). Sequences that failed to be classified at the phylum level or were classified as either 202 Mitochondria, Archaea, or Eukaryota/Prokaryota in the respective datasets, were removed. Sub-203 sampling was performed at a level of 400 sequences per sample for the bacterial dataset and 1300 204 205 sequences per sample for the fungal dataset. Implementation of this process resulted in the 206 exclusion of a bacterial young loam soil sample and bacterial young sand soil sample, as these samples contained fewer than the 400 sequences required. To ensure a balanced design across the 207 208 bacterial dataset, the corresponding samples were subsequently excluded from the bacterial old pit soil and bacterial surface pit soil sets (2 replicate sites of 2 soil types x 3 microsites. 209 210 Uncorrected pairwise distances were calculated between sequence reads with the final clustering of OTUs performed at a 0.03 distance threshold using the average neighbor algorithm (Schloss, 211 2011). The identity of each OTU defined at 0.03 a distance threshold was obtained from the 212 consensus of each sequence within that OTU at a confidence threshold of 80. From these data, 213 214 two individual data matrices were generated, one for bacteria and one for fungi, each matrix containing every OTU and the number of reads assigned to it from each sample. In this instance 215 216 the relative proportion of each OTU was used as a proxy for abundance, as absolute abundance 217 measures were not obtained.

219 Statistical analysis

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We used permutation multivariate analysis of variance (PERMANOVA; Anderson et al., 2008) 221 to examine differences in the composition of a data matrix of 2500 bacterial OTUs, defined at 222 0.03 distance threshold, and a data matrix of 5895 fungal OTUs, defined at 0.03 distance 223 224 threshold, in relation to microsite (undisturbed soils, young pits, old pits) and soil type (loam, sand). Relative abundance data were, used after resampling, in order to ensure an equivalent 225 226 number of sequences. The first stratum of this analysis considered soil type and the second stratum microsite and its interaction with soil type. Pair-wise a posteriori comparisons were 227 228 made, where necessary, using a multivariate analogue of the t statistic, the probability levels being obtained by permutation. We tested for differences in richness and diversity of taxa with a 229 230 mixed-model ANOVA with the same structure as the PERMANOVA analysis. Richness and 231 diversity data were checked for homogeneity of variance (Levene's test) and normality using 232 diagnostic tests but no transformations were needed. For all analyses, significant differences between means were examined using Fisher's Protected Least Significant Difference (LSD) test. 233 The procedure was repeated for the fungal data. 234

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236 The degree of association of OTUs with respect to microsite was measured with Indicator Species Analysis in R (De Caceres, 2013) using a data matrix consisting of 2500 bacterial OTUs 237 and 5895 fungal OTUs. Indicator values combine information on relative abundance and 238 239 frequency of species, and the indicator value is maximal (IV=100%) when all individuals of a 240 given species are restricted to a particular microsite (e.g. old pit), and all samples from the 241 particular microsite contain an occurrence of that species. Data (at the OTU level) were randomized among the treatments and a Monte Carlo randomization procedure performed with 242 1000 iterations in order to determine the statistical significance of the indicator values. 243 244

245 The degree of association of OTUs with respect to one another within each microsite was

measured using the Pearson's correlation coefficient (r). Bacterial and fungal OTU tables, 246

247 defined at 0.03 distance threshold, were separated on the basis of microsite then reduced by

removing any OTUs that did not occur across at least 75% of available samples. A Pearson's r 248

score and <i>P</i> -value were calculated pairwise for each bacterial OTU using the rcor.test algorithm,
available from the ltm package (available from
http://rwiki.sciviews.org/doku.php?id=packages:cran:ltm) as implemented in R version 3.0.2. For
each correlation, P -values were generated and the false discovery rate was maintained below 5 %
using the Benjamini-Hochberg procedure (Benjamini and Hochberg, 1995). Visualization of
these interactions, incorporating taxonomic, abundance and microsite occurrence information,
was made with the freely available Cytoscape package version 2.8.3 (available at:
www.cytoscape.org). For each network, topological metrics of connectivity and density were
calculated using the network analysis plug-in (Assenov et al., 2008). Networks pre-embedded
with sample and OTU specific information are provided in the Supplementary Material.
Results
Richness of bacterial and fungal taxa
Most bacterial and fungal OTUs occurred at very low abundances, with a substantial number of
abundances equal to one. Of the original 2500 bacterial OTUs after resampling, 320 (14%)
contributed 50% of total OTU abundances. For fungal OTUs, 525 (9%) of the 5895 OTUs
contributed 50% of total fungal abundances. There were no differences in bacterial OTU richness
(i.e. different number of OTUs) among the different soils ($P = 0.24$; range 238-332 OTUs) or
among the three microsites ($P = 0.47$). Similarly, fungal richness did not vary with soil texture (P
= 0.81; range $397 - 873$) or among the three microsites ($P = 0.17$).
Community composition of bacterial and fungal taxa
Bacterial communities were observed to contain a high proportion of Actinobacteria, and to a
lesser extent, Alphaproteobacteria and Acidobacteria (Figure 1A). Cyanobacteria appeared to
constitute a large proportion of the bacterial community, particularly in undisturbed soils. Fungal
communities were observed to contain a high proportion of Lecanoromycetes, and to a lesser
extent, Archaeosporomycetes (Figure 1B).

There was no significant difference in the composition of either bacterial or fungal OTUs assemblages between loamy and clay soils (P > 0.30). The composition of the bacterial assemblage did not vary among the three microsites (P = 0.21; Figure 2A), but there was a significant effect for fungi (Pseudo $F_{2,8} = 3.08$, P(Perm) = 0.003). The composition of fungi in undisturbed soils was significantly different from that in old (pairwise t = 2.14, P = 0.029) or young (t = 2.02, P = 0.02) pits, but there was no significant differences between old and young pits (P = 0.47; Figure 2B).

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288 Microsite indicators

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290 Six cyanobacterial OTUs (Gp I [3 OTUs], Gp X, Gp VII and an unclassified OTU) were indicators of undisturbed pits, as were the single Asanoa OTU (Actinobacteria), a Segetibacter 291 292 OTU (Sphingobacteria) and an unclassified alphaproteobacterial OTU. A single Hylangium OTU 293 (Myxobacteria, Deltaproteobacteria), Microvirga OTU (Rhizobiales, Alphaproteobacteria) and a 294 Gp IV actinobacterial OTU were indicators of old pits. A single Rubrobacter OTU (Actinobacteria), Ammoniphilus OTU (Bacilli, Firmicutes) and Actinaurispora OTU 295 (Actinobacteria) were indicators of young pits (Table 1). Overall, fungal taxa were better 296 discriminators of the three microsites, with 20 Orders containing 170 OTUs, with indicator 297 298 values > 0.70, and almost exclusively from sub-phylum Pezizomycotina. These included orders 299 Dothideales (genera Columnosphaeria, Delphinella), Chaetothyriales (genus Glyphium), Lecanorales (genera Sphaerophoraceae, Cladoniaceae), Myxotrichaceae (genus Geomyces), 300 301 *Mycocaliciales* (Sphinctina) and *Pleosporales* (genera Leptosphaeria, Trematosphaeria, Phaeosphaeria). Ten fungal genera (particularly Eupenicillium, Hamigera, Bionectriaceae and 302 an unclassified taxon from the family Bulgaria) were highly indicative (IV > 0.81) of young pits. 303 304 Old pits contained a wide range of different OTUs, with the orders *Chaetothyriales*, *Dothideales*, Hypocreales, Lecanorales, Mycocaliciales and Pleosporales having a large number of OTUs that 305 were strongly indicative (IV > 69%) of older pits (Table 2). 306 307

308 Network analysis

Within the bacterial networks, the mean number of correlations between OTUs was greater in old 310 pit soils (3.45) than either undisturbed (2.516) or young pit (1.294) soils, consistent with a larger 311 312 number of OTUs co-occurring across the samples (Table 3). The majority of the associations present in young pit soils were between a small number of alphaproteobacterial and 313 actinobacterial OTUs. Young pit soils returned the lowest values for network metrics of 314 clustering (0), density (0.081) and centralization (0.050). Undisturbed soils and old pit soils were 315 316 similar in relation to clustering (undisturbed = 0.566, old pits = 0.547), density (undisturbed = 0.084, old pits = 0.088) and centralization (undisturbed = 0.089, old pits = 0.096) (Table 3). 317 318 Within the fungal networks, the highest mean number of correlations between OTUs (20.497) 319 320 was observed in undisturbed soils, where many more OTUs (1814 OTUs) were present across

multiple samples than in young (321) or old (485) pit soils. Similar to the bacterial networks,

young pit soils returned the lowest values for density (0.009), but were also the most centralised

(0.116). Old pit soils were the least clustered (0.472) and the least centralised (0.067).

Undisturbed soils were similar to young pit soils in terms of clustering (undisturbed =0.652,

young pits = 0.647), whereas fungal young and old pit soils were only similar in relation to the mean number of correlations between OTUs.

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328 Discussion

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Soil foraging by semi-fossorial animals in arid areas disrupts surface crusts, alters rates of water 330 331 infiltration, and creates small pits and depressions that trap water, soil, organic matter and seed (James and Eldridge, 2007). We expected to detect substantial differences in the soil microbial 332 333 community between intact undisturbed soils and recently-excavated or older, more established 334 pits in response to differences in plant and litter cover, organic matter decomposition and soil nutrient concentrations. Although we detected some significant differences in the fungal 335 community composition between the soil surface and the pits (described below), there were no 336 337 discernible differences in the bacterial community and in the fungal community between young and old pits, largely because of the high variability among microsites (Figure 1). Consequently, 338 339 we undertook an analysis that would test whether the physical variability that is observed in pit soils, in regard to moisture and nutrient trapping, influenced the occurrence of individual species 340

or the manner in which individual species exhibited correlations to one another. Indicator species 341 analysis was implemented to identify specific OTUs that were more strongly associated with a 342 343 particular microsite type. Critically, indicator species analysis has been previously shown to be suitable for identifying variable taxa where there was no prior assessment, or no significant 344 345 variation, in the larger community composition (De Caceres & Legendre, 2009, De Caceres et al., 2009, De Caceres, 2013). That it was possible to identify species that were statistically indicative 346 347 of particular microsites when the multivariate (PERMANOVA) analysis was insignificant highlights the fact that there is substantial heterogeneity within microsites, and suggests a level of 348 349 functional redundancy within microbial taxa that prevents large-scale perturbation of the community despite the loss of species. Based on the indicator species (De Caceres & Legendre, 350 351 2009, De Caceres et al., 2009, De Caceres, 2013) and microbial network (Chaffron, 2010; Bissett, 2013) analyses, there is sufficient evidence to suggest that pits may be associated with a 352 353 reduction in autotrophic groups (Figure 1, Tables 1 and 2) that are compensated for by an emergence of taxa capable of decomposing organic material (Tables 1 and 2) and reduced 354 355 resilience in the microbial communities (Table 3).

356

357 Compositional differences between pit and undisturbed soils

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359 Consistent with information from arid soils worldwide, the bacterial community contained high proportions of Actinobacteria and Alphaproteobacteria (Figure 1A) (Yeager et al., 2004; Kuske, 360 2012). At the community level, we detected no significant differences in bacterial community 361 362 composition between pits and undisturbed soils (Figure 2). However, consistent with our first hypothesis, filamentous diazotrophic (Cyanobacteria GpI), baeocystous (Cyanobacteria GpVIII), 363 364 and unicellular (Cyanobacteria GpX) cyanobacteria were found to be indicators of undisturbed 365 soils (Table 1) with a reduction in the observed abundance of cyanobacterial sequence reads when soils were disturbed (Figure 1, Table 1). Cyanobacteria were present in undisturbed soils, 366 however the presence of these taxa as indicators was reflective of both a decrease in the 367 368 abundance of cyanobacterial groups and a shift within the morphological and physiological 369 nature of cyanobacteria between undisturbed and pit soils. Among the heterotrophic population, 370 actinobacterial members of the *Rubrobacteridae* that are pioneers in biological crust formation (Yeager *et al.*, 2004) dominated both undisturbed and pit soils, with a single *Rubrobacter* OTU 371

an indicator of young pit soils. In addition to cyanobacterial groups, the Sphingobacterial genus
 Segetibacter has been previously affiliated with the decomposition of cyanobacteria- and plant derived phytodetritus (Li *et al.*, 2011).

375

Fungal communities in undisturbed and pit soils comprised a wide range of saprotrophs, with 376 Lecanoromycetes, the largest class of lichenized fungi, and to a lesser extent, 377 378 Archaeosporomycetes, comprising about 80% of sequences across the three microsites (Figure 1B). Along with *Pezizomycotina*, these fungal taxa perform a diverse array of ecological 379 380 functions including wood and litter decomposition, mycorrhizal associations and lichen symbioses, animal and plant pathogens (Spatafora et al., 2006). Evidence for active recession, or 381 382 at least competitive inhibition, of microbial groups from the old pits was found, with the insect and plant pathogenic fungi, Delphinella, Leptosphaeria, Trematosphaeria and Columnosphaeria, 383 384 found almost exclusively in undisturbed and young pit soils. *Glomeromycetes*, which comprise 385 arbuscular mycorrhizal species, represented about 3% of sequences in young pits and 2% of 386 sequences in old pit and undisturbed soils.

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388 *Community development with pit age*

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390 Rubrobacter, Ammoniphilus and Actinaurispora were the only bacterial indicators of young pits 391 and likely represent remnants of the sub-surface community. Rubrobacter is a cosmopolitan and abundant taxon in arid zone soils (Yeager et al., 2004). The presence of Ammoniphilus and 392 393 Actinaurispora in young pit soils is likely due to the deposition of plant material. Amminophilus has been reported as a strictly aerobic oxalotroph utilizing plant and algae derived oxalic acid as a 394 395 sole carbon. Actinaurispora are known plant endophytes, inhabiting Camptotheca acuminata 396 species (Zhu et al., 2012). The family Micromonosporacaeae, to which Actinaurispora belongs, however has been tentatively correlated with increasing moisture content in arid and semi-arid 397 soils (Bachar et al., 2010), which may contribute to the presence of this species as an indicator of 398 399 young soils. Trichocomaceae species were the primary fungal indicators of young pits. A single Trichocomaceae species was a key fungal indicator of undisturbed soils, suggesting that fungal 400 401 communities of young pits contain residual surface taxa prior to the colonization and diversification of fungal communities observed in older pits. Trichocomaceae species are 402

predominantly saprotrophic, have aggressive colonisation strategies, and a high tolerance to
extreme environmental conditions such as soil drying, high temperature and metal toxicity
(Houbraken and Samson, 2011). Their presence in young pits could indicate opportunistic
colonisation of recently disturbed soil.

407

Based on the criteria used to select the microsites, progression of the microbial community from 408 409 young to old pits occurs over a period of 9-12 months. Over this time, while little change occurred within the microbial community composition between pit stages, a discernable 410 411 difference was observed between the undisturbed and pit bacterial and fungal communities, irrespective of their age. Microbial richness among microsites, however, remained unchanged. 412 413 Spore propagule density and arbuscular mycorrhizal fungi (AMF) diversity are known to decline with increasing tillage associated with agriculture (Brito et al., 2010; Schalamuk et al., 2013). 414 415 However, this was not reflected in our fungal species richness, which remained unchanged over 416 time. The progressive accumulation of fungal species attached to organic matter and seed in the 417 pits is consistent with the presence of several lichenized lecanoralean genera including Parmeliacaeae and Myrangium (Smith, 1948) and the epiphytic melanized taxon Sarcinomyces 418 (Wollenzien et al., 1997). The Lecanorales are predominantly lichen-forming fungi that are 419 mycobionts of the genera Xanthoparmelia, Parmotrema and Xanthoria, which are common 420 421 corticolous lichens of Callitris glaucophylla trees that occur in the study area (Filson and Rogers, 422 1979). These taxa are typically found in the soil surface or in the pits on detached plant material. At some sites we also recorded the vagant lichen Chondropsis semiviridis from within the pits. 423 424 This lichen, which has no attachment to the soil, moves freely along the surface by wind action (Eldridge and Leys, 1999). Similarly, Cladonia spp., another common soil lichen genus, was 425 426 found on undisturbed surfaces. Along with the lichen genera Endocarpon and Placidium, it is one 427 of the most common lichens forming biocrusts on stable soils in arid and semi-arid areas (Eldridge and Koen, 1998). 428

429

430 Despite our inability to discriminate between the bacterial community of old and young pits, we

431 recorded three indicator species, *Hyalangium* and *Microvirga*, and a Gp IV Acidobacteria. The

two proteobacterial species were indicative of the presence of established vascular plants.

433 *Hyalangium*, belongs to the group of Myxobacteria that uses plant lignin and produces small

bioactive molecules. *Microvirga* has been implicated in nodule formation, facilitating nitrogenfixing processes within the rhizosphere (Ardley *et al.*, 2012). The occurrence of these groups in
old pit soils is likely to enhance nitrogen fixation, presumably to levels greater than those in the
undisturbed and young pit soils, and support the growth of vascular plants occurring in these
microsites.

439

440 Microbial co-occurrence in pit and undisturbed soils

441

Our analyses thus far indicate that initial disturbance reduces the abundance of key
photoautotrophic groups, and that over extended periods of time, capture of organic matter leads
to changes in the abundance of some taxa, with increases in those taxa likely reflecting an
increased capacity for the assimilation of organic carbon and nitrogen matter.

446

447 Resilience is the ability of a system to recover from large disturbances, typically over short time 448 frames. Reactivity, however, is the capacity of a system to respond to small perturbations over extended periods. Under such circumstances, the apparent equilibrium may appear stable, despite 449 moving to a new steady state over long time periods (Neubert et al., 2009). Modularity, defined 450 by the number and size of groups of highly interconnected nodes within a network, is positively 451 452 correlated with reactivity, and negatively correlated with resilience (Ruiz-Moreno et al., 2006). 453 Analysis of both bacterial and fungal microbial networks revealed stark differences in modularity, reflected in the values of clustering, density and centralization, of microbial co-454 455 occurrence networks between undisturbed soils and pit soils at different developmental stages (Table 3). Clustering coefficients and density (network connectivity) scores tending towards a 456 457 value of 1 indicate a highly modular system while those tending towards zero represent the 458 opposite (Bissett et al., 2013). Low values of clustering and density associated with microbial communities from contaminated and reference estuarine sediments, indicate historical 459 community "stress" contributing to functional redundancy and reduced correlations among 460 461 species (Sun et al., 2013). This was reinforced by marginally lower values, for each of these 462 metrics, in contaminated sediments, with the suggestion that this anthropogenic perturbation has contributed an additional stress. 463

464

In the present study, bacterial species-species correlations within the young pit soils were almost 465 non-existent. A clustering coefficient of zero and a slightly lower density value were consistent 466 467 with reduced modularity, and an increase in functional redundancy associated with a recent external stress (Sun et al., 2013). In contrast, undisturbed and old pit soils were more consistent 468 with increased modularity, suggesting a lack of functional redundancy, with greater species-469 species correlations, and increased clustering and density. This suggests to us that the bacterial 470 471 community present in undisturbed soils and old pit soils are more reactive and less resilient than young pit soils. Within the fungal communities, the number of correlations among species, 472 473 clustering coefficients and density, and hence modularity, were highest in surface soils and lowest in the old pit soils, suggesting that fungal communities within old pits are less reactive and 474 475 more resilient. In contrast, the young pit soils exhibit reduced modularity, and increased resilience, suggesting that they are likely to respond to nutrient amendments over the short-term, 476 477 thereby driving large and dramatic structural changes. This is largely because of the high degree of physical disturbance created when foraging pits are established. Within the old pit soils, the 478 479 bacterial community has largely regained the modularity observed within the undisturbed soils. The fungal community, however, is apparently more resistant at this stage than in the undisturbed 480 soils, suggesting it is able to continue to drive structural changes in response to events such as 481 litter deposition. 482

483

484 A high level of centralization, as a consequence of the high frequency of centralized nodes, was observed amongst the fungal community in young pit soils (Bulgariaceae, Myxotrichaeae, 485 486 Trichomaceae, Tubeufiaceae) and among the bacterial community in undisturbed (Rubrobacteriaceae, Geodematophiliaceae, Bradyrhizobiaceae) and old pit (Rhodobacteriaceae, 487 Bradyrhizobiaceae, Geodermatophiliaceae, Beijerinckiaceae, Comamondaceae, 488 489 Methylobacteriaceae) soil (Supplementary Information). Centralised nodes have been proposed to represent keystone species, exhibiting a large influence of the "information" transfer 490 491 throughout the community (Bisssett *et al.*, 2013). It has been speculated that these nodes 492 represent critical control points in the cycling of nutrients within the system (Ruiz-Moreno et al., 2006; Bissett et al., 2013). Thus it is realistic to suggest that these centralized taxa act to stabilize 493 494 the microbial community. It should be highlighted that these observations were made in the context of a small number of samples defining each microsite, as well as few sequence reads 495

being available to identify species-species correlations. Our observations between the bacterial 496 and fungal datasets suggest that these metrics are susceptible to sequence depth, and pre-497 498 treatment of the data by retaining only semi-ubiquitous (occurring across at least 75% of samples) OTUs, suggests that these values may also be influenced by the level of heterogeneity 499 within microsites. Despite this, our analyses of network metrics from the bacterial communities 500 suggested that the community structure of old pit soils reflect that of undisturbed soils. Over the 501 502 long term this would tend towards decreased responses to nutrient inputs into these soils. This, however, may be partially offset by frequent deposition of plant matter due to the establishment 503 504 and growth of vascular plants within old pit soils, and subsequent assimilation of this matter by saprotrophic fungi. 505

506

507 Conclusions

508

Our study suggests that digging by soil disturbing animals is likely to create successional shifts in 509 510 soil microbial and fungal communities, which could account for increases in organic matter of nitrogen in old foraging pits (James et al. 2009). The observed richness of fungal and bacterial 511 OTUs, in undisturbed soils, and young and old pits did not differ, though fewer correlations, and 512 hence an increased resilience, were observed between bacterial OTUs in young pits, and fungal 513 514 OTUs in young and old pits. This suggests that these communities are more likely to respond over the short term to nutrient amendment, thus promoting nutrient enrichment and contributing 515 to a form of patchiness that is critical for the functioning of arid systems. The action of soil 516 517 disturbing animals therefore leads to the development of a mosaic of different patches with a varying complement of microorganisms. Given the wide variety in pit size, depth, substrate and 518 spatial configuration, this differential microbial activity will likely lead to the creation of a 519 520 mosaic of patches of differing resource availability, analogous to larger surface-resident biotic patches such as hummocks and debris mounds. Our work suggests that microbial community 521 composition and co-occurrence change with physical disturbance during the formation of 522 523 foraging pits. Given the primacy of organic matter decomposition in arid and semi-arid environments, the loss of native soil-foraging animals from these systems may well impair the 524 525 ability of these systems to maintain key ecosystem processes and to recover from disturbance.

526

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533	
534	Supplementary Information
535	
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537	
538	Conflict of interest
539	
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541	
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Captions for figures

Figure 1. Relative abundance of major (A) bacterial and (B) fungal taxa within each microsite. Larger circles indicate greater abundance.

Figure 2. Multi-dimensional scaling biplot of the first two dimensions of an ordination of a reduced matrix of (A) 280 bacterial OTUs and (B) 135 fungal OTUs. Note the clustering of undisturbed samples for both bacteria and fungi.

1 Table 1. Bacterial taxa, to the level of genus, that are significantly associated with different microsites using Indicator Species

- 2 Analysis.
- 3

Order	Family	Genus	Microsite	icrosite IV		No of	
						OTUs	
Cyanobacteria	Family I	Group I	Undisturbed	0.866	0.047	3	
Cyanobacteria	Family X	Group X	Undisturbed	0.866	0.046	1	
Cyanobacteria	Unclassified	Unclassified	Undisturbed	0.866	0.049	1	
Actinomycetales	Micromonosporaceae	Asanoa	Undisturbed	0.866	0.046	1	
Cyanobacteria	Family VIII	Group VIII	Undisturbed	0.866	0.047	1	
Sphingobacteriales	Chitinophagaceae	Segetibacter	Undisturbed	0.866	0.049	1	
Alphaproteobacteria	Alphaproteobacteria	Alphaproteobacteria	Undisturbed	0.866	0.047	1	
Myxococcales	Cystobacteraceae	Hyalangium	Old	1.000	0.008	1	
Acidobacteria	Acidobacteria	Group IV	Old	0.913	0.030	1	
Rhizobiales	Methylobacteriaceae	Microvirga	Old	0.812	0.028	1	
Rubrobacterales	Rubrobacteraceae	Rubrobacter	Young	0.905	0.012	1	
Bacillales	Paenibacillaceae	Ammoniphilus	Young	0.866	0.040	1	
Actinomycetales	Micromonosporaceae	Actinaurispora	Young	0.866	0.040	1	

1 Table 2. Fungal taxa, to the level of genus, that are significantly associated with different microsites using Indicator Species Analysis.

2 Only taxa with an indicator value (IV) > 0.75 are shown.

³

Subclass	Order	Family	Genus	Microsite	IV	Р	No of
							OTUs
Eurotiomycetidae	Eurotiales	Trichocomaceae	Unclassified	Undisturbed	0.94	0.002	1
Pleosporomycetidae	Pleosporales	Leptosphaeriaceae	Leptosphaeria	Undisturbed	0.91	0.006	8
Pleosporomycetidae	Pleosporales	Melanommataceae	Trematosphaeria	Undisturbed	0.91	0.006	4
Skeletonemataceae	Skeletonema	Unclassified	Unclassified	Undisturbed	0.91	0.002	1
Strombidiidae	Strombidium	Unclassified	Unclassified	Undisturbed	0.91	0.007	1
Dothideomycetidae	Dothideales	Dothioraceae	Delphinella	Undisturbed	0.90	0.003	3
Naviculaceae	Navicula	Unclassified	Unclassified	Undisturbed	0.90	0.003	4
Pleosporomycetidae	Pleosporales	Phaeosphaeriaceae	Phaeosphaeria	Undisturbed	0.88	0.013	6
Pleosporomycetidae	Pleosporales	Pleosporaceae	Pleospora	Undisturbed	0.88	0.011	4
Dothideomycetidae	Dothideales	Dothioraceae	Columnosphaeria	Undisturbed	0.86	0.012	17
Chaetothyriomycetidae	Chaetothyriales	Chaetothyriales	Glyphium	Undisturbed	0.86	0.012	19
Pleosporomycetidae	Pleosporales	Phaeotrichaceae	Phaeotrichum	Undisturbed	0.86	0.011	2
Chaetothyriomycetidae	Chaetothyriales	Chaetothyriales	Sarcinomyces	Undisturbed	0.86	0.011	2
Mycocaliciomycetidae	Mycocaliciales	Sphinctrinaceae	Sphinctrina	Undisturbed	0.86	0.012	11
Dothideomycetes	Tubeufiaceae	Letendraea	Unclassified	Undisturbed	0.86	0.012	10
Leotiomycetes	Myxotrichaceae	Myxotrichaceae	Geomyces	Undisturbed	0.85	0.012	6
Sporadotrichida	Halteriidae	Halteria	Unclassified	Undisturbed	0.85	0.014	7

Dothideomycetes	Botryosphaeriales	Botryosphaeriaceae	Botryosphaeria	Undisturbed	0.82	0.016	1
Lecanoromycetidae	Lecanorales	Lecanorineae	Cladoniaceae	Undisturbed	0.82	0.016	1
Dothideomycetidae	Dothideales	Dothideales	Hortaea	Undisturbed	0.82	0.015	2
Xylariomycetidae	Xylariales	Xylariaceae	Hypoxylon	Undisturbed	0.82	0.023	1
Xylariomycetidae	Xylariales	Amphisphaeriaceae	Pestalosphaeria	Undisturbed	0.82	0.012	1
Helotiales	Bulgariaceae	Bulgaria	Unclassified	Undisturbed	0.82	0.012	1
Dothideomycetes	Kirschsteiniothelia	Unclassified	Unclassified	Undisturbed	0.82	0.016	2
Pezizales	Pezizaceae	Peziza	Unclassified	Undisturbed	0.82	0.016	1
Sordariomycetidae	Magnaporthales	Magnaporthaceae	Pseudohalonectria	Undisturbed	0.81	0.021	3
Lecanoromycetidae	Lecanorales	Lecanorineae	Sphaerophoraceae	Undisturbed	0.81	0.018	5
Agaricomycetidae	Agaricales	Lycoperdaceae	Lycoperdon	Undisturbed	0.76	0.039	1
Dothideomycetidae	Dothideales	Dothioraceae	Delphinella	Old	0.91	0.004	1
Eurotiomycetidae	Eurotiales	Trichocomaceae	Chromocleista	Old	0.82	0.015	1
Chaetothyriomycetidae	Chaetothyriales	Chaetothyriales	Glyphium	Old	0.82	0.025	6
Dothideomycetes	Tubeufiaceae	Letendraea	Unclassified	Old	0.82	0.025	1
Chaetothyriomycetidae	Chaetothyriales	Chaetothyriales	Sarcinomyces	Old	0.80	0.025	1
Mycocaliciomycetidae	Mycocaliciales	Sphinctrinaceae	Sphinctrina	Old	0.80	0.027	3
Sporadotrichida	Halteriidae	Halteria	Unclassified	Old	0.80	0.024	2
Dothideomycetidae	Dothideales	Dothioraceae	Columnosphaeria	Old	0.79	0.025	5
Pleosporomycetidae	Pleosporales	Leptosphaeriaceae	Leptosphaeria	Old	0.79	0.030	4
Hypocreomycetidae	Hypocreales	Hypocreaceae	Hypocrea	Old	0.75	0.034	2
Xylariomycetidae	Xylariales	Amphisphaeriaceae	Pestalosphaeria	Old	0.74	0.045	1

Eurotiomycetidae	Eurotiales	Trichocomaceae	Hamigera	Young	0.87 0.011	4
Hypocreomycetidae	Hypocreales	Bionectriaceae	Bionectriaceae	Young	0.86 0.013	2
Dothideomycetidae	Dothideales	Dothioraceae	Columnosphaeria	Young	0.86 0.013	1
Eurotiomycetidae	Eurotiales	Trichocomaceae	Eupenicillium	Young	0.84 0.016	5
Leotiomycetes	Myxotrichaceae	Myxotrichaceae	Geomyces	Young	0.82 0.021	1
Mycocaliciomycetidae	Mycocaliciales	Sphinctrinaceae	Sphinctrina	Young	0.82 0.012	1
Pleosporomycetidae	Pleosporales	Leptosphaeriaceae	Leptosphaeria	Young	0.79 0.041	2
Dothideomycetes	Tubeufiaceae	Letendraea	Unclassified	Young	0.79 0.026	2

Table 3. Metrics obtained from analysis of scale-free microbial networks of bacterial and fungal microbial communities. Edges represent the number of significant positive and negative Pearson correlation coefficients identified following implementation of the Benjamini-Hochberg procedure at a minimum false discovery rate of 5%.

Taxon and	OTUs	Edges	Mean	Clustering	Density	Centralization	
microsite			number of	Coefficient			
			neighbours				
Bacteria							
Old	40	70	3.450	0.547	0.088	0.096	
Undisturbed	31	39	2.516	0.566	0.084	0.089	
Young	17	11	1.294	0	0.081	0.050	
Fungi							
Old	135	485	7.185	0.472	0.054	0.067	
Undisturbed	177	1814	20.497	0.652	0.166	0.095	
Young	81	321	7.926	0.647	0.009	0.116	

Α	Acidobacteria	0	0	0	0	0	0
	Actinobacteria	\bigcirc	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc
	Chloroflexi	0	0)。)°	。	•
	Cyanobacteria	0	0	•	٠	0	0
	Firmicutes	•	•	0	0	•	0
Gemmatimonadetes			0	•	•	•	•
Sphingobacteria		0	0	0	•	0	0
Alphaproteobacteria		\bigcirc	\bigcirc	0	\bigcirc	\bigcirc	\bigcirc
Betaproteobacteria			•	0	0) 0) 0
Deltaproteobacteria			0	0	0	0	0
Other Proteobacteria			0	0	۰	۰	۰
	Others	0	0	0	0	0	0
В	Agaricomycetes	•	•	0	0	0	•
Arch	aeosporomycetes	\bigcirc	0	0	\circ	0	\bigcirc
Dothideomycetes		0	0	0	0	0	0
	Eurotiomycetes	0	0	0	0	0	0
	Glomeromycetes	0	0	0	0	0	0
Lecanoromycetes		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Leotiomycetes		õ	õ	õ	õ	ŏ	õ
M-Ascomycota		0	0	\bigcirc	0	0	0
Pezizomycetes		0	0	0	0	0	0
	Pezizomycotina				0		•
Sordariomycetes		0	0	•	0	•	0
	Spirotrichea	0	0	0	0	0	0
	Others	0	0	0	0	0	0
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		Sar	oa	Sar	oa	Sar	oa
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		rb.	be	<i>в</i> С	4	dР	A P
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		dis	dist	Yo	Yoı		
		U	n U				
		Undisturbed Sand	Undisturbed Loam	Young Pit Sand	Young Pit Loam	Old Pit Sand	Old Pit Loam

Figure 1. Relative abundance of major (A) bacterial and (B) fungal taxa within each microsite. Larger circles indicate greater abundance.

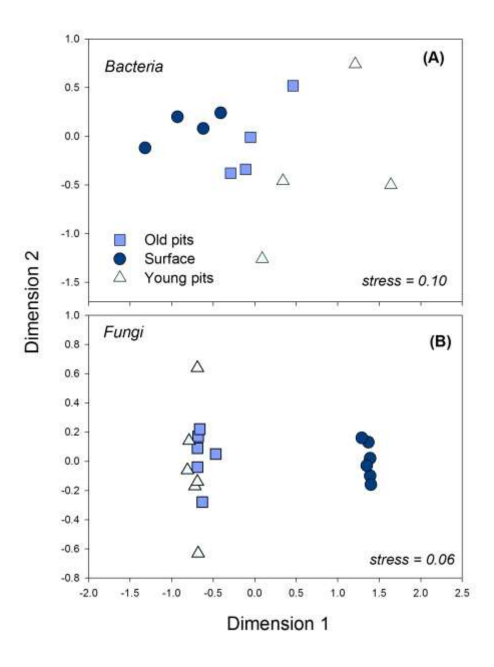


Figure 2. Multi-dimensional scaling biplot of the first two dimensions of an ordination of a reduced matrix of (A) 280 bacterial OTUs and (B) 135 fungal OTUs. Note the clustering of undisturbed samples for both bacteria and fungi.