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George, Paul; Keith, Aidan M.; Creer, Simon; Barrett, Gaynor L.; Lebron, Inma; Emmett, B. A.; Robinson, David; Jones, David

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- Evaluation of mesofauna communities as soil quality indicators in a national-level
 monitoring programme
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- 4 Paul B.L. George^{*1,2}, Aidan M. Keith³, Simon Creer⁴, Gaynor L. Barrett², Inma Lebron²,
- 5 Bridget A. Emmett², David A. Robinson², David L. Jones¹
- 6 ¹ School of Environment, Natural Resources & Geography, Bangor University, Deiniol Road,
- 7 Bangor, Gwynedd, LL57 2UW, United Kingdom.
- 8 ² Centre for Ecology & Hydrology, Environment Centre Wales, Deiniol Road, Bangor,
- 9 *Gwynedd*, *LL57 2UW*, *United Kingdom*.
- ³ Centre for Ecology & Hydrology, Lancaster Environment Centre, Library Avenue, Bailrigg,
- 11 Lancaster, LA1 4AP, United Kingdom.
- ⁴ School of Biological Sciences, Bangor University, Deiniol Road, Bangor, Gwynedd, LL57
 2UW, United Kingdom.
- 14 *Corresponding author. School of Environment, Natural Resources & Geography, Bangor
- 15 University, Deiniol Road, Bangor, Gwynedd, LL57 2UW, United Kingdom. Email:
- 16 <u>afp67e@bangor.ac.uk;</u>

18 ABSTRACT

Mesofauna underpin many ecosystem functions in soils. However, mesofauna communities 19 are often overlooked when discussing these functions on large scales. They have been 20 21 proposed as bioindicators of soil quality and ecosystem health. This study aimed to evaluate differences amongst mesofauna communities, particularly Acari and Collembola, across 22 multiple habitat and soil types, as well as organic matter levels, and their relationships with 23 24 soil characteristics, on a national-scale. Soil cores were collected from 685 locations as part of a nationwide soil monitoring programme of Wales. Plant community composition, soil 25 26 type, as well as physical and chemical variables, including pH, total C and N, were measured at these locations. Mesofauna were extracted from soil cores and identified using a Tullgren 27 funnel technique. Acari were sorted to Order; Collembola were sorted according to Super-28 29 family. Abundances of mesofauna were consistently lowest in arable sites and highest in 30 lowland woodlands, except for Mesostigmata. Differences between similar habitat types (e.g. Fertile and Infertile grasslands) were not detected using the national-level dataset and 31 32 differences in mesofauna communities amongst soil types were unclear. Relationships between mesofauna groups and soil organic matter class, however, were much more 33 informative. Oribatid abundances were lowest in mineral soils and correlated with all soil 34 properties except moisture content. Collembola and Mesostigmata abundances were likely 35 negatively influenced by increased moisture levels in upland peat habitats where their 36 37 abundances were lowest. These groups also had low abundances in heathlands and this was reflected in low diversity values. Together, these findings show that this national-level soil 38 survey can effectively identify differences in mesofauna community structure and 39 40 correlations with soil properties. Identification of mesofauna at high taxonomic levels in national-level soil monitoring is encouraged to better understand the ecological context of 41 42 changes in soil properties.

43 Key words: Soil biodiversity; Vegetation class; Hydrophobicity; Wales; Mites; Springtails

44 **1. Introduction**

Mesofauna represent a major component of soil biological communities and play a 45 critical role in maintaining soil quality and a range of ecosystem functions (Barrios, 2007). 46 Soil invertebrates support decomposition, nutrient cycling, and soil formation, which 47 facilitates water supply and regulates local erosion and climate (Lavelle et al., 2006: Barrios, 48 2007). Such functions are key components soil health (Doran and Zeiss, 2000). Acari 49 (Gulvik, 2007) and Collembola (Rusek, 1998) are the most abundant groups of mesofauna. 50 51 Collembola in soils are important consumers of microbial films and fungal hyphae or larger plant detritus, and can influence soil structure in some systems (Rusek, 1998). Important 52 Acari sub-orders include Oribatida and Mesostigmata. Oribatids are the most numerous and 53 54 diverse group in most undisturbed soils. They are slow moving, heavily armoured, with 55 comparatively low fecundity and relatively long lifespans to other mesofauna (Gulvik, 2007) and consume organic matter as well as fungi (Schneider et al., 2005). Mesostigmatids are 56 57 commonly important predators within soils, consuming a wide range of invertebrate fauna (Gulvik, 2007) 58

59 With such life-history characteristics as well as their small size, varied ecological preferences, relatively high fecundity, and ease of sampling, mesofauna may serve as 60 bioindicators of soil quality and ecosystem health (Gerlach et al., 2013). At the broad level, 61 62 abundances of Acari and Collembola are useful for understanding how biota respond to the impacts and intensity of land-use on ecosystems (Black et al., 2003; Rutgers et al. 2009; 63 Nielsen et al., 2010a; Arroyo et al., 2013), as well as the effects of anthropogenic disturbance 64 65 (Tsiafouli et al., 2015). While mesofauna are often overlooked, studies of mesofauna as bioindicators have been implemented in a number of large-scale soil assessment and 66 67 ecosystem monitoring programmes across Europe.

68 In the Netherlands, abundances of mesofauna, specifically in agricultural and horticultural sites, declined in areas with high disturbance and increased in areas where 69 disturbance was minimal (Rutger et al., 2009). Cluzeau et al. (2012) suggested that greater 70 abundances of Collembola indicated the use of organic fertilisers and high-level of 71 agricultural management. Ireland's Crébeo soil biodiversity assessment found indicator 72 species that differentiated agricultural land uses (Keith et al., 2012). Soil invertebrate 73 measures were added as bioindicator metrics to the UK Countryside Survey in 1998. Black et 74 al. (2003) found Acari, especially oribatids, preferred highly organic, moist soils as well as 75 76 undisturbed upland habitats including moors, heaths, bogs, and woods, whereas Collembola made up a greater proportion of mesofauna communities in grasslands and deciduous 77 78 woodlands.

79 The fact that such monitoring programmes are undertaken at a national-scale means that trends can be observed for wide geographic areas, offering a range of benefits for 80 ecological synthesis. Firstly, broad, intensive sampling contributes to a national taxonomic 81 82 inventory for soil biota including information of diversity and distribution. Secondly, largescale soil monitoring programmes provide a spatially varied dataset, ideal for linking 83 biological indicators to ecosystem health/functions. Thirdly, such datasets also offer an 84 opportunity to develop and test large-scale hypotheses on, agricultural practices, land 85 remediation, and soil pollution in relation to ecosystem services and health. Finally, soils 86 87 have been described as a critical resource for sustaining human life, similar to air and water (Havlicek, 2010). The importance of soil is slowly becoming recognised through policy, with, 88 the government of Wales adopting soil carbon (C) as a national status indicator of progress 89 90 under the Well-being of Future Generations (Wales) Act 2015 (Welsh Government, 2016).

91 The effectiveness of mesofauna as indicators of soil health at a national-scale is92 unclear, since contemporary surveys to date lack extensive detail on mesofauna trends. Of

93 particular concern is whether differences amongst mesofauna communities are indicative of 94 functional processes at the level of habitat or soil type. However, identifying mesofauna to 95 species-level can present a significant impediment to researchers. Understanding if higher-96 level taxonomic groups of mesofauna can show consistent nationwide trends or highlight 97 important environmental characteristics is needed to realise their application as effective 98 bioindicators of soil quality.

99 Here, we present findings of mesofauna community metrics collected over a 2-year period as part of a nation-wide soil monitoring programme. Specifically, we aim to evaluate 100 101 how mesofauna communities, including abundances of various groups of Acari and Collembola, differ amongst habitats and soils with diverse physico-chemical properties 102 103 across an intensively sampled national landscape including many diverging habitats. We 104 hypothesise that mesofauna will be more abundant and diverse with decreasing disturbance 105 and specifically, that biodiversity will be lowest in frequently disturbed agricultural soils and highest in less-disturbed sites like woodland soils. We also explore relationships between 106 107 various mesofaunal groups and several, pre-selected soil physical and chemical parameters. We expect organic matter (positive), pH, (positive) and moisture content (negative) to be 108 most strongly correlated with mesofauna abundances. The ultimate aim of the work was to 109 establish whether important mesofauna groups effectively delineate habitat and 110 environmental differences amongst sites for a national-scale assessment of soil quality. 111

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113 **2. Materials and methods**

114 2.1. Study design

In Wales, UK, Glastir is a national-level agri-environment scheme, involving 4,911 landowners with an area of 3,263 km². It is the main way that the Welsh Government and the European Union (EU) pays for environmental goods and services. The Glastir Monitoring 118 and Evaluation Programme (GMEP) was established to evaluate the scheme's effectiveness. GMEP collected evidence for six intended outcomes from the Glastir scheme; climate change 119 mitigation, improvement to soil and water quality, a halt in the decline of biodiversity, 120 121 improved woodland management and greater access to the welsh landscape and condition of historic features (Emmett and the GMEP Team, 2015). From 2013 to 2016, GMEP was the 122 largest and most in-depth active soil monitoring programme measuring environmental state 123 and change in the EU (Emmett and the GMEP Team, 2014). For a detailed description of 124 GMEP see Supplementary Material. 125

126 As part of GMEP, survey teams travelled across Wales taking soil samples. The methodology used was established previously in the Countryside Survey (Emmett et al., 127 2010). Briefly, randomly allocated 1 km² squares, each containing 5 plot locations, were 128 129 monitored across Wales. The habitat of each plot was classified using an Aggregate Vegetation Class (AVC) based on a high-level aggregation of vegetation types derived from 130 plant species data in each plot. There are eight categories of AVC: Crops/weeds, Tall 131 grassland/herb, Fertile grassland, Infertile grassland, Lowland wood, Upland wood, 132 Moorland-grass mosaic, and Heath/bog (Bunce et al., 1999; for detailed description see Table 133 S1). Soil type was categorised following the Main Group classifications of the National Soil 134 Map (Avery, 1990; for detailed description see Table S2). In addition, an organic matter 135 classification was used based on three loss-on-ignition (LOI) categories: mineral (0-8% LOI), 136 137 humus-mineral (8-30% LOI), organo-mineral (30-60% LOI), and organic (60-100% LOI) as used in the Countryside Survey (Emmett et al., 2010). 138

Soils were sampled from late spring until early autumn in 2013 and 2014, with cores taken at each plot (8 cm depth, 4 cm diameter) for subsequent mesofauna extraction, colocated with cores for soil chemical and physical parameters. These were taken from 60 x 1 km^2 squares in 2013 and 90 x 1 km^2 in 2014 (Fig. 1), with 684 samples included in analyses.

Cores were kept in cool boxes or fridges at 4°C and then posted overnight to the Centre for
Ecology and Hydrology, Lancaster for mesofauna extraction.

Soil physical and chemical characteristics were assessed on the additional soil cores from each site. We chose standard soil quality indicators including bulk density (g/cm³), pH (measured in 0.01 M CaCl₂), volumetric water content (m³/m³), total phosphorus (P) (mg/kg), total C (%), total nitrogen (N) (%), and soil water repellency (as water drop penetration time in seconds). Mean values of each variable are presented in the Supplementary Material for each AVC (Table S3). These analyses were conducted following Countryside Survey protocols (Emmett et al., 2010).

152

153 2.2. Mesofauna extraction and identification

154 Mesofauna were extracted from soil cores using a Tullgren funnel technique over five days and collected in tubes containing 70% ethanol (Winter and Behan-Pelletier, 2007). 155 Specimens were sorted for identification and enumerated. Due to their importance and 156 proportional dominance in soils, Acari and Collembola were of primary interest. Acari were 157 identified to Order (Mesostigmata) and Sub-order (Oribatida or Prostigmata) following 158 Crotty and Shepherd (2014). Collembola were identified to Order (Symphypleona) or 159 Superfamily (Entobryoidea or Poduroidea) following Hopkin (2007). Other animals 160 identified included Araneae, Chilopoda, Coleoptera, Dermaptera, Diplura, Diptera, 161 Oligochaeta, 162 Hemiptera, Hymenoptera, Isopoda, Protura, Pseudoscorpiones, and Thysanoptera. For each sample, abundances of all mesofauna groups (Oribatida, 163 Mesostrigmata, Entomobryoidea, Poduroidea, and Symphypleona) were enumerated, as well 164 165 as their combined abundance (=total mesofauna) and the abundance of all invertebrates extracted (=total invertebrate catch). Shannon's diversity (H') was calculated on abundance 166 data of the five mesofauna groups. 167

168

169 *2.3. Statistical analyses*

Differences in community composition were assessed using non-metric dimensional 170 scaling (NMDS) with subsequent analysis of multivariate homogeneity of group variances 171 (betadisper function), followed by ANOVA with Tukey's HSD post-hoc tests, and similarity 172 percentages (SIMPER), using the R software package "vegan" (Oksansen et al., 2016). 173 Significant changes in mesofauna abundances, total catch, and diversity were tested with 174 linear mixed models using the "nlme" package (Pinheiro et al., 2016) with R version 3.1.1 (R 175 Core Team, 2016) following \log_{10} +1 transformations to normalise data. The terms 176 "identifier" (to denote who identified the mesofauna) and "square" (the 1 km² square from 177 which each sample was taken) were included as random-effects in the models. Where 178 179 significant, data were subjected to Tukey's HSD post-hoc testing to determine where differences in mesofauna metrics amongst individual AVCs, soil types, and LOI classes were 180 significant. Correlations between mesofauna abundance and soil properties were determined 181 using Spearmann's rank correlation coefficient and modified versions of the previously 182 described linear mixed models with pseudo-R² values calculated with the "piecewiseSEM" 183 package (Lefcheck, 2015). 184

185

186 **3. Results**

187 *3.1. Mesofauna composition*

Oribatids were generally the most common mesofauna group accounting for between 20 and 44% of the individuals recorded across all AVCs. Entomobryoidea were the most common group of Collembola encountered, especially in Upland and Lowland Woods, where they accounted for approximately 15-25% of mesofauna in each AVC. Symphypleona (Collembola) were the rarest mesofauna group in all AVCs, representing less than 4% of all 193 individuals recorded. While NMDS analysis revealed no distinct clusters of community composition (Fig. S1), significant differences in homogeneity of variance across AVC types 194 $(F_{7,677} = 3.11, p = 0.003)$ were reflected through differences in the variation in mesofauna 195 196 composition between Fertile grasslands and both Upland wood (p = 0.04) and Heath/bog (p =0.02). Based on SIMPER analysis, this was likely driven by differences in proportional 197 abundances of total Collembola and Mesostigmata. Mesostigmata accounted for 198 approximately 21% and 18% of the dissimilarity when Fertile grassland was compared to 199 Heath/bog and Upland wood, respectively. Collembola accounted for approximately 33% and 200 201 36% of the dissimilarities between these same groups.

202

203 *3.2. Abundance and diversity measures*

204 *3.2.1. Differences amongst AVC types*

Total mesofauna abundances differed significantly amongst AVCs ($F_{7,515} = 5.65$, p < 205 0.001). Abundances were three times higher (Table S4) in Lowland wood than in 206 207 Crops/weeds, where abundances were lowest (Fig. 2A). Total mesofauna abundances in Crops/weeds were significantly lower than in Lowland (p < 0.001) and Upland wood (p =208 0.004), Infertile grassland (p < 0.001), and Moorland-grass mosaic (p = 0.028). Total 209 mesofauna abundance in Lowland wood abundances was also significantly greater than 210 Heath/bog (p = 0.038; Fig. 2A). The effect of AVC on total invertebrate catch (mesofauna 211 212 plus others) was also highly significant ($F_{7, 515} = 5.49$, p < 0.001), following the same trends previously mentioned. 213

As with total mesofauna, AVC had a significant effect on oribatid abundance ($F_{7,515} =$ 13.35, p < 0.001). Again, abundances of oribatids were highest in Lowland wood, and lowest in Crops/weeds. Abundances were significantly lower in Crops/weeds and Fertile grassland than all other AVCs except Tall grass and herb (p = 0.973; p = 0.995, respectively).

Additionally, oribatid abundances were significantly greater in Lowland wood than in Tall 218 grass and herb (p = 0.025) and Infertile grassland (p = 0.004) AVCs (Fig. 2B). Though 219 abundances of Mesostigmata differed significantly by AVC ($F_{7, 515} = 8.874$, p < 0.001), such 220 221 differences were not consistent with the overall trend (Fig. 2C). Numbers of Mesostigmata were significantly lower in Moorland-grass mosaic and Heath/bog than Fertile (both p < 222 0.001) and Infertile grassland (both p < 0.001), as well as Upland wood (p = 0.023, p < 0.001, 223 respectively). Abundances in Heath/bog were nearly four times (Table S4) lower than in 224 Lowland wood (p = 0.014). 225

226 Abundances of Collembola did not follow the same overall pattern. Abundances of Symphypleona were negligible across all AVC's. Entomobryoidea and Poduroidea 227 abundances showed similar differences between AVCs (F_{7, 515} = 5.72, p < 0.001; F_{7, 515} = 228 229 5.97, p < 0.001, respectively). Entomobryoidea abundances were significantly greater in 230 Lowland wood than in Fertile (p = 0.036) and Infertile grassland (p = 0.047), Moorland-grass mosaic (p = 0.018), Crops/weeds (p = 0.002), and Heath/bog (p < 0.001). Abundances in 231 Crops/weeds (p = 0.028) and Heath/bog (p < 0.001) were significantly lower than in Upland 232 wood by approximately six and seven times, respectively (Table S4). Additionally, 233 abundances in Heath/bog were also significantly lower than Infertile (p = 0.006), and Fertile 234 grassland (p = 0.041; Fig. 2D). Abundances of Poduroidea were significantly lower in 235 Crops/Weeds (p = 0.009), Moorland-grass mosaic (p = 0.017), and Heath/bog (p < 0.001) 236 237 AVCs than Lowland wood. Abundances in Heath/bog were also significantly lower than both grasslands (both p < 0.001), Moorland-grass mosaic (p = 0.01), and Upland wood (p = 0.001; 238 Fig. 2E). 239

AVC had a significant ($F_{7, 515} = 13.90$, p < 0.001) effect on H' diversity values (Fig. 2F), possibly influenced by changes in Collembola and mesostigmatid abundances. Diversity values were significantly lower in Crops/weeds and Heath/bog when compared with both

Fertile (p = 0.022; p < 0.001, respectively) and Infertile grassland (p = 0.027; p < 0.001, respectively). Additionally, H' values in Infertile grassland were significantly greater than in Moorland-grass mosaic (p < 0.001). Lowland wood diversity values were significantly greater than Heath/bog (p < 0.001) and Moorland-grass mosaic (0.014). Heath/bog H' values were also significantly lower than Moorland-grass mosaic (p = 0.009) and Upland wood (p < 0.001).

249

250 *3.2.2. Differences between soil types and LOI classes*

251 Soil type had detectable effects on Mesostigmata ($F_{6, 516} = 4.34$, p < 0.001), Entomobryoidea ($F_{6,516} = 3.10$, p = 0.006), and Poduroidea ($F_{6,516} = 2.34$, p = 0.031; Fig. 3). 252 Mesostigmata abundances were three times greater in brown soils than peat (p < 0.001) and 253 254 nearly twice greater than in surface-water gley soils (p = 0.005; Fig. 3C; Table S5). Entomobryidea and Poduroidea abundances were also significantly higher in brown soils than 255 in peats (p = 0.009; p = 0.043, respectively; Fig 3D, 3E). These differences are reflected in H' 256 values ($F_{6,516} = 6.16$, p < 0.001), where the same differences can be seen (brown soils-peats: 257 p < 0.001; brown soils-surface-water gleys: p = 0.002), in addition to a significant difference 258 between podzolic and peat soils (p = 0.002) (Fig. 3F). 259

Differences in mesofauna abundance amongst LOI classes were more informative. Significant differences were observed for total mesofauna ($F_{3, 518} = 3.97$, p = 0.008; Fig. 4A), total invertebrates ($F_{3, 518} = 3.99$, p = 0.008), and oribatid abundances $F_{3, 518} = 7.74$, p < 0.001). Here, abundances were significantly higher in humus-mineral than in mineral soils (p = 0.026; p = 0.030; p < 0.001, respectively). Oribatid abundances were also significantly greater in organo-mineral soils than mineral soils (p = 0.007) and in lower organic than mineral soils (p < 0.001; Fig. 4B). 267 The effect of LOI class on abundance was the same for Mesostigmata ($F_{3,518} = 11.97$, p < 0.001) and Entomobryoidea (F_{3, 518} = 7.36, p < 0.001). Here, abundances of both were 268 significantly lower in organic soils than humus-mineral, mineral (all p < 0.001), and organo-269 270 mineral (p = 0.023, p = 0.037, respectively) soils (Fig. 4B, 4C) by orders of four to five times respectively (Table S6). A similar trend was observed in Poduroidea abundances ($F_{3, 518}$ = 271 9.96, p < 0.001). However, in this case, abundances were significantly lower in organic soils 272 than humus-mineral (p < 0.001) and mineral (p = 0.01) soils (Fig. 4E). LOI class significantly 273 (F_{3, 518} = 28.67, p < 0.001) affected diversity values, being significantly greater in humus-274 275 mineral (p < 0.001), mineral, (p < 0.001) and organo-mineral (p = 0.007) soils than in organic soils. There were also significant differences between organo-mineral soils and both mineral 276 (p = 0.028) and humus-mineral soils (p = 0.001; Fig. 4F). 277

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279 3.3. Correlates with soil physical and chemical variables

Oribatid abundances significantly correlated with every soil property analysed except 280 soil moisture content (Table 1). Positive relationships were found between oribatid 281 abundance and total C, total N, C:N ratio, and soil water repellency; negative relationships 282 were found between oribatid abundance and pH and total P (Table 1). Oribatids were the only 283 group to have a significant relationship with soil water repellency (Fig. 5). Total mesofauna 284 285 correlated negatively with moisture content and pH, and positively with soil water repellency. 286 Mesostigmata had significant positive relationships with bulk density and pH, and had significant negative relationships for total C, total N, C:N ratio, and moisture content (Table 287 1). Entomobryoidea and Poduroidea displayed negative relationships with total C, total N, 288 289 C:N ratio, and soil moisture content. Both groups only had significant positive correlations with bulk density (Table 1). 290

292 **4. Discussion**

293 4.1. Trends in mesofauna communities

Total abundance and diversity values were consistently lower in arable sites. These 294 295 results support those of other studies that have shown Acari and Collembola abundances decline in agricultural habitats when compared to more extensive habitats (de Vries et al., 296 297 2013; Arroyo et al., 2013; Tsiafouli et al., 2015). For example, Tsiafouli et al. (2015) found Acari and Collembola diversity and biomass declined with increasing agricultural land-use 298 intensity across a range of European sites. These groups (Behan-Pelletier, 2003; Tsiafouli et 299 300 al., 2015) are generally susceptible to disturbance, which has been seen across Europe (Postma-Blaauw et al., 2010; de Vries et al., 2013), North America (Behan-Pelletier, 2003), 301 302 and Australia (Osler and Murphy, 2005).

LOI classification was more informative than soil type when explaining differences in mesofauna abundance and diversity. This is likely an artefact of the resolution and accuracy of soil classification. Soil types were inferred from major groups defined by Avery (1990) associated with the series listed for each sample location on the National Soil Map (see Supplementary Material). In contrast, LOI classification was derived from co-located plot data and may provide more important ecological trends than traditional mapped soil taxonomy.

310

311 4.2. Soil properties and oribatids

The negative correlation of oribatid mite abundance with pH and bulk density, in addition to the positive relationship with soil organic matter observed in the present study is consistent with results from Ireland (Arroyo et al., 2013). Oribatids are sensitive to agricultural practices, primarily due to life-history characteristics such as low fecundity and relatively long generation times (Behan-Pelletier, 1999). Soil compaction and litter removal have been shown to lower oribatid densities in forest plantations (Battigelli et al., 2004) and
both processes commonly occur under conventional agricultural management.

Oribatids were the only group to correlate with soil water repellency. Although soil water repellency is not commonly studied in relation to mesofauna, it is known that soils rich in fungi are often hydrophobic (Hallett et al., 2001; Rillig et al., 2010). Many species of Oribatida are fungivorous (Behan-Pelletier, 1999). We suspect that this relationship may be indicative of soils with high fungal abundance. Further research using microbial data could explore a similar correlation between soil hydrophobicity and fungi, likely to be driven by filamentous species (Rillig, 2005).

Abundances of Oribatida had significant, positive relationships with total N and C:N 326 ratio. This is contrary to research by Cole et al. (2008), who found positive interactions with 327 328 Collembola abundance and total N, and no relationship with oribatid abundance. However, many oribatid taxa may be tolerant of increased soil N addition, especially ammonium 329 (Seniczak et al., 1998). The positive relationship with C:N ratio suggests that Welsh oribatid 330 populations are predominantly fungivorous, whereas the other groups studied are either 331 obviously predatory or might favour bacterivorous or omnivorous diets (Osler and 332 Sommerkorn, 2007). Oribatids were negatively correlated with total P, which is consistent 333 with a previous study by Schon et al. (2011), who found P additions decreased oribatid 334 abundances. This relationship may be indicative of a shift towards intensive agriculture. 335

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- 337

4.3 Trends in Mesostigmata and Collembola populations

Interestingly, Collembola abundances were as low in Heath/bog sites as they were in Crops/weeds. Most Heath/bog sites were located in upland regions. The Welsh uplands include at-risk habitats such as peatlands, which are sensitive to disturbance (Reed et al., 2009), tend to be colder and have a higher levels of C, more frequent of precipitation as well 342 as greater N deposition than lowland habitats (Kirkham, 2001). Temperature and moisture level has been identified as stressors for Collembola communities. Choi and colleagues 343 (2002) found development of temperate Collembola can be halted by temperatures lower than 344 345 5 °C. Sustained elevated N deposition in American forest soils has been shown to reduce Collembola densities (Gan et al., 2013). Increased frequency and severity of precipitation 346 also reduce Collembola richness and abundance in both mesocosm (Turnbull and Lindo, 347 2015) and in situ experiments (Tsiafouli et al., 2005). Furthermore, increases in peatland 348 Collembola populations have been documented when peatlands are drained for forestry 349 350 (Silvan et al., 2000). Total C and N, as well as C: N ratio, were highest in upland habitats (Table S3); therefore, the negative relationships between Collembola and these variables 351 were likely artefacts of the strong effect of moisture levels in upland, peat-rich sites. 352

353 Mesostigmata abundances only declined in Moorland-grass mosaic and Heath/bog sites. Mesostigmatids had the same trends with bulk density (positive), and moisture content 354 (negative) as Collembola, but were positively correlated with pH. Prey availability has been 355 shown to have a strong influence on mesostigmatid abundance (Nielsen et al., 2010a; Nielsen 356 et al., 2010b). Decreased prey abundance (i.e. Collembola, Nielson et al., 2010a) could limit 357 their populations in moist upland habitats. Higher abundances in agricultural areas may have 358 been maintained through consumption of unsurveyed prey such as nematodes (Koehler, 359 1997), as predatory Acari in arable habitats are often generalists or omnivores (Postma-360 361 Bloouw et al., 2010).

362

363 *4.3. Implications for national-level soil monitoring*

The approach employed by GMEP is efficient and cost-effective and the collection of a separate mesofauna core from each site does not add considerably to sampling effort of a monitoring programme (Emmett and the GMEP Team, 2014; 2015). This study showed that meaningful conclusions can be drawn from a nationwide mesofauna dataset collected using a
relatively simple, standardised methodology. Yet, trends observed in the present study
highlight some important shortcomings of using mesofauna as bioindicators of soil quality.

370 Differences amongst AVCs were most commonly observed in those with extreme differences in disturbance levels or plant communities, such as Crops/weeds, Lowland wood, 371 and Heath/bog. Using small, subterranean fauna to inform habitat classifications is likely an 372 over-complicated methodology, when aboveground plant community assessments are easier 373 374 and more informative. Indeed, our methodology could not consistently detect community changes amongst grassland and agricultural AVCs. This means that results of agricultural 375 interventions focused on conversion to semi-natural grassland or extensification may not be 376 377 evident in national soil surveys. Furthermore, the relationships between abundances and soil type were not clear and challenging to interpret. 378

Comparing trends amongst nationwide data sets to the literature also presents 379 challenges. The majority of research published on the interaction of mesofauna and soil 380 properties focuses on the habitat or microhabitat scale. Trends presented here represent an 381 382 entire habitat gradient that may be driven by specific AVCs. For instance, the relationship 383 between soil water repellency and oribatid mite abundance is driven by grassland AVCs. It should also be noted that working on a national-scale leads to discrepancies in replication. 384 385 For example, in our dataset, the Tall grass/herb AVC was only represented by three samples, making any trends in this habitat unreliable. Conversely, an overabundance of habitat types in 386 387 a national survey may obscure interesting trends in unique or rare systems. Thus, it may be necessary to subsample data from national surveys by habitat to find comparable data. 388

Higher taxonomic levels of mesofauna were however, informative of relationships using locally derived soil data. Relationships of these groups with soil properties, though potentially obscured when taken as a whole, allow for important insights into the ecological

implications of changes in the environment. Similarly, comparing mesofauna groups to soils 392 classified by LOI percentage on a national-level revealed trends that better inform us of the 393 ecological meaning behind distributions that traditional soil taxonomic classifications. It is 394 395 possible that further classification of mesofauna to species-level could be more informative. We chose not to do this, and to instead use higher-level taxonomy following previous British 396 surveys (Black et al., 2003; Keith et al., 2015). National monitoring has an added benefit of 397 398 creating a national inventory of taxonomic specimens from which further research can be conducted and from which more species may be described. Additionally, reference 399 400 collections of identified mesofauna species provide a strong starting-point for studies using metabarcoding (Creer et al., 2016). Greater confidence can be given to database matches of 401 402 mesofauna from community and environmental DNA and DNA from identified specimens 403 can be uploaded to databases (Ratnasingham and Hebert, 2007) to build more complete 404 reference libraries. It is important to remember that comparisons of new molecular datasets will require reference to historical taxonomic data, strengthening the case for acquiring new 405 406 reference materials as part of monitoring. Therefore, we suggest that the addition of surveys of mesofauna identified at coarse taxonomic levels to any national soil monitoring 407 programme will be an important compliment to the assessments of soil properties and 408 biodiversity. 409

410 **5.** Conclusions

Our results show that at the national-level, mesofauna populations have the potential to be effective environmental indicators, through their consistent sensitivity to differences in habitat, plot-level soil class, and soil physical characteristics. This research represents an important first step to assess agri-environment schemes and land-use change. The present study was one of the most extensive nationwide surveys of mesofauna in Europe. Results show that conventional stresses on soil mesofauna from agriculture can be observed across

the country with relatively low sampling effort. Additionally, it has revealed trends in 417 Collembola and Mesostigmata in highly sensitive upland areas. Such results may be of use to 418 policy-makers and land-managers actively trying to maintain a balance between rural 419 420 development and natural values. The sampling design used here has been effective for analysis of disparate habitat types. However, further refinements are needed to separate 421 similar habitat types and to understand relationships with soil type as defined by the National 422 Soil Map using mesofauna communities. We encourage the use of mesofauna surveys in 423 regional- to national-level soil monitoring programmes to better inform researchers of the 424 425 ecological implications of changing soil properties. With the inclusion of mesofauna in soil monitoring plans, a more complete picture of the potential of mesofauna as bioindicators of 426 427 soil quality will be made.

428

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598	Figure Captions
599	Fig. 1. Map of 1 km ² squares selected for GMEP monitoring. Sites are randomly offset by 10
600	km to protect landowner anonymity.
601	
602	Fig. 2. Boxplots of A) total mesofauna; B) Oribatida; C) Mesostigmata; D) Entomobryoidea;
603	E) Poduroidea; F) Shannon's diversity plotted against Aggregate Vegetation Class. All
604	abundances are log ₁₀ plus one transformed. Notches indicate confidence interval around the
605	median. Overlapping notches are a proxy for non-significant differences between medians.

Black dots are outliers. AVC's are ordered from most (Crops and weeds) to least (Heath andbog) productive.

608

609	Fig. 3. Boxplots of A) total mesofauna; B) Oribatid mites; C) Mesostigmatid mites; D)
610	Entomobryoidea; E) Poduroidea; F) Shannon's diversity plotted against soil type. All
611	abundances are log_{10} plus one transformed. Notches indicate confidence interval around the
612	median. Overlapping notches are a proxy for non-significant differences between medians.
613	Black dots are outliers. Soils are listed in approximate order of increasing soil moisture
614	content.
615	
616	Fig. 4. Boxplots of A) mesofauna; B) Oribatid mites; C) Mesostigmatid mites; D)
617	Entomobryoidea; E) Poduroidea; F) Shannon's diversity for each loss-on-ignition (LOI)
618	class. All abundances are log ₁₀ plus one transformed. Notches indicate confidence interval
619	around the median. Black dots are outliers. Overlapping notches are a proxy for non-
620	significant differences between medians. LOI classes are listed in order of increasing soil
621	organic matter content.
622	
623	Fig. 5. Scatterplot and linear regression line of log_{10} plus one transformed oribatid abundances
624	versus log-transformed soil water repellency $(log_{10}(s))$ from all sample sites. Grey area

around regression line represents 95% confidence interval. Pseudo- R^2 value was calculated

using the R package "Piecewise SEM" (Lefcheck, 2015).