

Impact of earthworms on trace element solubility in contaminated mine soils amended with green waste compost

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1	Impact of earthworms on trace element solubility in contaminated mine soils amended
2	with green waste compost
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15	

16 Abstract

17	The common practice of remediating metal contaminated mine soils with compost can reduce
18	metal mobility and promote re-vegetation, but the effect of introduced or colonising
19	earthworms on metal solubility is largely unknown. We amended two UK mine soils: As/Cu
20	(1150 mgAs kg ⁻¹ and 362 mgCu kg ⁻¹) and Pb/Zn (4550 mgPb kg ⁻¹ and 908 mgZn kg ⁻¹) with
21	0, 5, 10, 15 and 20 % compost and then introduced Lumbricus terrestris. Porewater was
22	sampled and soil extracted with water to determine trace element solubility, pH and soluble
23	organic carbon. Compost reduced Cu, Pb and Zn, but increased As solubility. Earthworms
24	decreased water soluble Cu and As but increased Pb and Zn in porewater. The effect of the
25	earthworms decreased with increasing compost amendment. The impact of the compost and
26	the earthworms on metal solubility is explained by their effect on pH and soluble organic
27	carbon and the environmental chemistry of each element.
28	
29	Keywords: metal, arsenic, Lumbricus terrestris, remediation
30	
31	Capsule The effect of earthworms on metal solubility was due to changes in dissolved
32	organic carbon and pH but was reduced with increasing compost amendments.

34 Introduction

The combination of large areas of trace element contaminated soils associated with former 35 mining and smelting activities and the generation of green waste from domestic, agricultural 36 37 and silvicultural management of vegetation has resulted in the practice of remediating mine contaminated soils with green waste composts and other organic wastes (van Herwijnen et 38 al., 2007b; Pichtel and Bradway, 2008; Farrell et al., 2010). Composts generally increase 39 plant growth which can prevent wind and water erosion of contaminated soils (Tordoff et al., 40 2000). In addition, cationic metals bind to exchange sites on the surface of organic matter 41 42 which reduces metal leaching from soils (Soler-Rovira et al., 2010).

43

Earthworms represent a significant proportion of the soil fauna and are considered ecosystem 44 45 engineers owing to the role that they play in organic matter degradation, nutrient cycling and hydrology (Jones et al., 1994). For these reasons they have been the subject of innoculation 46 programes during the reclamation of degraded soils (Butt, 1999). Earthworm inoculation 47 48 therefore has the potential to become a commonly used practice during remediation and revegetation of metal contaminated mine soils. Earthworms are also able to colonise 49 contaminated land if climatic and material (organic matter, texture, pH, contaminant) 50 conditions are sutiable (Eijsackers, 2010) and so, when organic amendments are incorporated 51 52 into contaminated soils, it is likely that earthworms will colonise leading to changes in the 53 chemical, biological and physical properties of the soil.

54

We reviewed the impact of earthworms on the mobility and availability of metals and found that in the majority of studies earthworms increase the mobility of metals (Sizmur and Hodson, 2009). Recent experiments have identified that this may be due to the impact of earthworms on the degradation of organic matter and subsequent release of organically bound elements and dissolved organic acids that lower the soil pH and lead to further mobilisation
of potentially toxic elements (Gomez-Eyles et al., 2011; Sizmur et al., 2011b). In contrast,
Beesley and Dickinson (2011) showed in an experiment with an urban soil contaminated with
As, Cd, Cu, Pb and Zn, that *Lumbricus terrestris* reduced dissolved organic carbon in
porewater and thereby reduced the solubility of As, Cu and Pb in a compost amended soil.

65 Different trace elements bind with organic compounds to varying degrees and react differently to changes in soil pH. Therefore, the impact of compost or earthworm additions 66 67 on the solubility of trace elements depends not only on the changes in soluble organic carbon and pH but also on the chemistry of the element in question. Copper and Pb both bind 68 strongly with organic carbon and therefore their solubility is much affected by changes in 69 70 soluble organic compounds (McBride et al., 1997). Zinc however, does not bind so strongly 71 with organic carbon and so solubility is relatively more affected by changes in pH (McBride, 1994). The solublity of Cu, Pb and Zn is increased with decreasing pH because these 72 73 elements are cationic (McBride et al., 1997) but As solubility is decreased with decreasing pH because As forms an oxy-anion in solution and binds to positively charged soil surfaces 74 75 such as iron oxyhydroxides (Masscheleyn et al., 1991).

76

Lukkari et al. (2006) gave evidence that earthworms increase the extractability of Cu and Zn
in their faeces, but decrease the overall extractability of metals in the bulk earthworminhabited soil. This indicates that there are probably at least two separate conflicting
mechanisms by which earthworms impact metal mobility. Earthworms burrow and create
casts that have elevated concentrations of soluble trace elements (Sizmur et al., 2011a). In
addition, they also release mucus into the soil solution which may decrease the solubility of
metals (Sizmur et al., 2010). Mucus is produced in greater quantities during copulation

(Edwards and Bohlen, 1996) and so this effect would be observed to a greater extent in
experiments where two or more earthworms are incubated in each test vessel.

86

In the current study we used anecic *L. terrestris* to determine the impact of earthworms on the remediation of contaminated soils with green waste compost. Treatments of either one or two earthworms, with a constant earthworm:soil mass ratio, were applied to determine the impact of earthworm interactions on the solubility, extractability and speciation of As, Cu, Pb and Zn in two highly contaminated mine soils.

92

93 Methods

94 Soils and Earthworms

95 *Lumbricus terrestris* (5.1 g, SD = 0.70, n = 150) were sourced from Worms Direct, Ulting, UK. All earthworms were adult, fully clitellate and depurated for 48 hours (Arnold and 96 Hodson, 2007) prior to innoculation into the test medium. Rookhope (Pb/Zn) (54.780947 -97 98 2.121240; WGS84) and Devon Great Consols (As/Cu) (50.540851 -4.226920; WGS84) soils were collected from a former lead and fluorspar mine (contaminated with Pb and Zn) and a 99 100 former copper and arsenic mine (contaminated with As and Cu), respectively. Soil was collected from the top 30 cm of the soil profile and on return to the laboratory dried (40 °C), 101 102 sieved (<2 mm), homogenised and stored until the start of the experiment. Green waste 103 compost was obtained commercially from B&Q (B&Q Organic living, Peat free vegetable compost) and was not dried or sieved prior to use. Chemical properties of the soils and 104 compost are given in Table 1. 105

106

The aqua regia digestion of soil samples was carried out alongside an in-house reference
material traceable to BCR-143R - trace elements in a sewage sludge amended soil

109 (Commission of the European Communities, Community Bureau of Reference) certified for Pb and Zn and with an indicative value for Cu. Recoveries of these elements were 103 % (SD 110 = 2.4, n = 2) for Cu, 93 % (SD = 4.2, n = 2) for Pb and 90 % (SD = 0.81, n = 2) for Zn. 111 Arsenic was below detection limits in the in-house reference material (detection limit = 14 112 mg kg⁻¹). The nitric acid digestion of compost was carried out alongside an in-house plant 113 reference material traceable to CRM GBW 07603 - bush branches and leaves, (State Bureau 114 of Technical Supervision, The People's Republic of China, Institute of Geophysical and 115 Geochemical Exploration, Langfang, China) certified for Cu, Pb, and Zn. Recoveries were 116 101 % (SD = 2.1, n = 2) for Cu, 106 % (SD = 0.5, n = 2) for Pb and 104 % (SD = 4.0, n = 2) 117 for Zn. Arsenic was below detection limits in the in-house reference material (detection limit 118 $= 17 \text{ mg kg}^{-1}$). 119

120

121 <u>Experimental procedure</u>

Both Pb/Zn and As/Cu soils were moistened to 80 % of their respective Water Holding 122 Capacities (WHCs). Fresh, moist (moisture content = 61.7%) compost was throughly mixed 123 with bulk soil samples from both sites at rates of 0, 5, 10, 15, and 20 % by dry weight (i.e. 6 124 kg of soil + 0, 0.3, 0.6, 0.9 or 1.2 kg of compost). These amended soils were left in buckets at 125 16 °C for 4 weeks to equilibrate, after which the moisture and WHC was determined (this 126 127 time in the compost/soil mixtures) and amended soils were re-wetted to 80 % of their WHC. 128 Amended soils were weighed out into perforated plastic bags kept in vertical plastic cylinders made from disposable drinking cups in order to produce columns of soil at least 10 cm in 129 depth, as recommended by Lowe and Butt (2005). The surface area of the cups was 0.005 m^2 130 so the earthworm density (500 m^{-2}) was in the range (300-1000 m^{-2}) found in temperate 131 pasture soils (Coleman et al., 2004). For each compost/soil treatment there were ten bags 132 containing 200 g and five bags containing 400 g of material (dry wt.). A single L. terrestris 133

was introduced into five of the bags containing 200 g of soil (leaving five bags earthwormfree) and two *L. terrestris* per bag were introduced into the five bags containing 400 g. This
resulted in two soil treatments (As/Cu and Pb/Zn), five compost treatments (0, 5, 10, 15, and
20 %) and three earthworm treatments (0 earthworms, 1 earthworm and 2 earthworms).

138 Earthworms were incubated in these test media for 28 days at 16 °C in darkness.

139

140 At the end of the incubation the bags were emptied and the soil homogenised. Any bags containing dead earthworms were disposed of and the soil was not used for further analysis. 141 142 A small sub-sample of the soil (c. 20 g) was air-dried (40 °C), ground and sieved to <2 mm, while the remainder was frozen at -20 °C. Earthworms were removed from the soil, their guts 143 voided on moist filter paper for 48 hours (Arnold and Hodson, 2007) and frozen at -20 °C 144 145 until digestion in nitric acid to determine metal loadings by ICP-OES (Perkin Elmer Optima 7300 DV Inductively Coupled Plasma-Optical Emission Spectrometer) following the method 146 of Langdon et al. (2005). The digestion of earthworm tissue in nitric acid was run alongside 147 ERM CE278 - mussel tissue (European Commission, Institute for Reference Materials and 148 Measurements) certified for As, Cu, Pb and Zn. Recoveries were 106 % (SD = 3.1, n = 4) and 149 97 % (SD = 2.3, n = 4) for Cu and Zn, respectively. Arsenic and Pb were below the limit of 150 detection in the mussel tissue (detection limit = 15.5 mg kg^{-1} and 4.5 mg kg^{-1} , respectively). 151 152

Five grams of air-dried (40 °C) soil from each experimental vessel was extracted with 20 ml
of >18.2 MΩ cm ultra pure water by mixing on a rotary shaker for 24 hours at 30 rpm at 20
°C. The soil pH was measured (Jenway 3310 pH meter) followed by centrifuging at 3000 g
for 20 min at 20 °C. The supernatants were analysed for water soluble organic carbon (WSC)
(Shimadzu TOC 5000) and water soluble As and Cu (As/Cu soil) or Pb and Zn (Pb/Zn soil)
by ICP-OES.

159

Pore water was extracted from defrosted soil from each experimental vessel by centrifuging 160 at 5000 g for 60 min. Pore water samples were analysed for pH (Jenway 3310 pH meter), 161 elements (ICP-OES), major anions (Dionex DX-500 ion chromatograph), and Dissolved 162 Organic Carbon (DOC) (Shimadzu TOC 5000). Please note the distinction between DOC 163 measured in the pore water and WSC measured in the soil-water extractions. Speciation of 164 Cu (As/Cu soil) or Pb and Zn (Pb/Zn soil) in pore water samples was modelled using WHAM 165 VI (Tipping, 1998). In the absence of characterisation of the DOC fractions, we assumed that 166 167 50 % of DOC was fulvic in origin and that the fulvic acid contained 50 % C (Tipping, 1996; Pribyl, 2010). In all pore waters >98% of the Cu, Pb and Zn was modelled to be present as 168 either free ions or bound to fulvic acids so other species are not presented here. 169

170

171Bioaccumulation factors were calculated as the ratio of metal loadings in the tissues of172earthworms to either pseudo-total soil metal concentrations corrected for dilution with173compost (BAF_{tot}), porewater metal concentrations (BAF_{pw}), or concentrations of modelled174free ions in porewater (BAF_{fi}).

175

176 <u>Statistical analysis</u>

Genstat version 11 was used for all statistical analysis. Normality of data and equal variance between treatments was confirmed using the Shapiro-Wilk test (p>0.01) and Bartlett's test (p>0.01), respectively. Where comparisons between treatments (e.g. compost or earthworm) were made, two-way Analysis of Variance (ANOVA) was carried out. Where comparisons between individual means were required, Fisher's Least Significant Difference test (p<0.05and p<0.01) was used to identify significant differences. Pearson's correlation coefficient was used to quantify relationships between water soluble metals and pH or WSC. 184

185 **Results**

- 186 Mortality, weight and trace element bioaccumulation in earthworms
- 187 Generally, mortality of the earthworms over the test duration was low and the majority of
- treatments resulted in 0 % mortality (Table 2). In treatments containing two earthworms
- 189 where one earthworm died, the other also died in all cases. The As/Cu soil amended with 20
- 190 % compost treatment caused the greatest mortality. Earthworms in all treatments lost weight
- 191 over the test duration, but in both As/Cu and Pb/Zn soils, compost addition significantly
- 192 (p<0.05) reduced the weight loss (Table 2).
- 193

Compost amendments also significantly (p<0.001) reduced the loadings of Pb in earthworms inhabiting the Pb/Zn soil (Table 2). There were significantly greater (p<0.05) As loadings in earthworms from treatments containing two specimens compared to treatments with one earthworm. For Cu and Zn there was less variation in the pseudo-total soil metal

- 198 concentration bioaccumulation factors (BAF_{tot}) than the porewater (BAF_{pw}) or the free ion
- 199 (BAF_{fi}) bioaccumulation factors (Table SI-1).
- 200

201 <u>Water soluble trace elements (WSTE)</u>

In the As/Cu soil the concentration of water soluble As significantly (p<0.001) increased and

the concentration of water soluble Cu significantly (p<0.001) decreased with increasing

204 compost amendment (Figure 1 and Table 3). This was observed along with significantly

- greater (p<0.001) soil pH and WSC due to compost amendment (Figure 2 and Table 3).
- 206 There were significant (p<0.001) positive correlations between water soluble As and both pH
- and WSC and a significant (p < 0.001) negative correlation between water soluble Cu and soil
- 208 pH (Figure 1). There were significantly (p<0.05) lower concentrations of water soluble As

and Cu in As/Cu soil from the two earthworm treatments compared to the one earthworm orno earthworm treatments (Figure 1).

211

In the Pb/Zn soil the concentration of water soluble Pb significantly (p<0.001) increased and 212 Zn significantly (p<0.001) decreased due to the compost addition (Figure 1 and Table 3). 213 Lead was significantly (p<0.001) positively correlated to pH and WSC, while Zn was 214 significantly (p<0.001) negatively correlated to pH and WSC (Figure 1). Water soluble Pb 215 was significantly (p < 0.01) lower in all compost treatments containing earthworms compared 216 217 to the earthworm-free treatments, but water soluble Zn was significantly (p<0.05) greater in treatments containing earthworms compared to the earthworm-free treatments in Pb/Zn soil 218 amended with 0, 5 and 10 % compost, but not in the 15 or 20 % amendments (Figure 1). This 219 220 resulted in a significant (p<0.001) interaction between earthworms and compost affecting water soluble Zn in Pb/Zn soil (Table 3). 221

222

223 <u>Porewaters</u>

The addition of compost to the As/Cu soil significantly (p<0.001) increased the concentration of As and decreased the concentration of Cu in porewater (Figure 3 and Table 4) while pH was significantly (p<0.001) increased and DOC significantly (p<0.001) decreased (Figure 4 and Table 4). The addition of compost also decreased the concentration of Cu present as the Cu²⁺ ion and increased the relative proportion of Cu bound to fulvic acids.

229

There was a significant (p<0.01) interaction (Table 4) between compost and earthworms for
both Cu and As. This is because there were lower concentrations in porewaters from soil
containing two earthworms than earthworm-free soil in the unamended soils but not in the
compost amended soils. In the 10, 15 and 20 % compost treatments, As concentrations in

porewaters from the treatments containing two earthworms were greater than the earthworm
free treatments (Figure 3). A similar significant interaction (p<0.01) can be seen with DOC,
as there is a significantly (p<0.05) lower concentration of porewater DOC in the unamended,
two earthworm treatment compared to the earthworm-free soil, but significantly (p<0.01)
greater DOC in the two earthworm treatment in As/Cu soil amended with 10 % compost
(Figure 4 and Table 4).

240

The concentration of Pb and Zn in porewaters from Pb/Zn soil significantly (p < 0.001) 241 242 decreased with increasing compost amendment and there were significantly (p<0.001) lower concentrations of Pb^{2+} and Zn^{2+} ions and a higher relative proportion of Pb and Zn complexed 243 with fulvic acids (Figure 3 and Table 4). This was observed alongside significant (p<0.001) 244 245 increases in DOC and porewater pH with increasing compost amendment (Figure 4 and Table 4). The addition of earthworms significantly (p<0.001) increased the concentration of both Pb 246 and Zn in porewater and significantly (p<0.001) decreased porewater pH (Figure 3 and 4 and 247 Table 4). The inoculation of either one or two earthworms also significantly (p < 0.001) 248 increased the concentrations of free Pb^{2+} and Zn^{2+} ions in porewater (Figure 3 and Table 4). 249 The porewaters extracted from soils inoculated with one earthworm contained higher 250 concentrations of Pb and Zn than the two earthworm treatments in the unamended Pb/Zn soil, 251 but in the soils amended with 20 % compost the opposite was the case (Figure 3). 252 253

254 Discussion

255 <u>Arsenic</u>

The addition of compost increased the porewater and water soluble concentrations of As in the As/Cu soil (Figure 1 and 3), as has been previously observed (Beesley et al., 2010). This

is due to the increase in soil and porewater pH brought about from the addition of compost

with pH 6.8 to a soil with a pH of 4.1 (Table 1). As the pH increases, soil Fe and Mn oxide
and oxyhydroxide surfaces become increasingly negatively charged and favour the desorption
of arsenic oxyanions (Masscheleyn et al., 1991). This is an impotant observation concerning
the use of compost to remediate soils contaminated with As.

263

Whilst both water soluble As and porewater As concentrations were increased in the As/Cu 264 265 soil with increasing compost amendment, there was a decrease in soil pH in the As/Cu soil brought about by earthworm activity, and this resulted in a decrease in the concentration of 266 267 water soluble As (Figure 1 and 2). The two earthworm treatment resulted in significantly (p<0.01) lower water soluble As compared to the one earthworm treatment (Figure 1), but 268 this is not seen in the porewater data (Figure 3). The reason for the lower water soluble As in 269 270 the two earthworm treatment compared to the one earthworm treatment was due to the significantly (p<0.05) lower WSC (Bauer and Blodau, 2006) in the two earthworm treatment 271 (Figure 2), a change not reflected in the DOC data (Figure 4). 272

273

In the As/Cu porewaters there was a significant (p<0.01) interaction between earthworms and compost on DOC and As concentration (Table 4). The addition of two earthworms decreased both the DOC and As concentration in the unamended and 5 % amended soils, but increased the DOC and As concentration in the 10, 15, and 20 % amended soils (Figure 3 and 4). This relationship between As and DOC was due to competition between As and DOC for binding surfaces on positively charged soil constituents such as Fe and Mn oxide oxyhydroxide surfaces (Bauer and Blodau, 2006).

281

282 <u>Copper</u>

283 The addition of green waste compost reduced the porewater and water soluble concentrations of Cu in As/Cu soil (Figure 1 and 3). This may be due to two mechanisms; the first being the 284 binding of metals to an increasing number of organic ligands on the surface of the compost 285 286 (McBride, 1994; McBride et al., 1997) due to the much greater CEC of the compost compared to the soils (Table 1). The second being an increase in pH leading to less 287 competition with hydrogen ions for pH-dependent cation exchange sites on the compost or 288 soil constituents (Martínez and Motto, 2000). There is also a decrease in the modelled 289 concentration of free Cu^{2+} ions in the porewaters due to the addition of compost (Figure 3). 290 291 This is because of the reduction of total porewater Cu and the increase in porewater pH with increasing compost. 292

293

294 The addition of two earthworms reduced the water soluble concentrations of Cu in the As/Cu soil (Figure 1). Although there is a significant negative correlation between soil pH and water 295 soluble Cu, the majority of the variation in water soluble Cu that is explained by changes in 296 pH is due to the effect of the compost. The earthworms significantly (p<0.01) decreased the 297 WSC in the two earthworm treatments compared to the earthworm-free treatments (Figure 2). 298 Therefore the lower solubility of organic carbon in the soils innoculated with two earthworms 299 may have reduced the binding between Cu²⁺ ions and organic acids in solution, allowing for 300 less Cu to become soluble in the soil solution (Temminghoff et al., 1997). Beesley and 301 302 Dickinson (2011) also found that L. terrestris earthworms reduced DOC and therefore reduced Cu mobilisation in a compost-amended, contaminated soil. 303

304

305 <u>Lead</u>

306 Water soluble Pb was increased due to compost amendments and decreased due to the

307 innoculation of earthworms (Figure 1), while porewater Pb concentrations were decreased by

308 compost amendments and increased by the innoculation of earthworms (Figure 3). There was a significant (p<0.001) positive correlation between both WSC and soil pH and water soluble 309 Pb in the Pb/Zn soil, but it is known that increases in soil pH reduce the solubility of Pb in 310 311 soils (Martínez and Motto, 2000). Therefore it appears that, in the WSM extraction, WSC was responsible for the increase in solubility of Pb rather than pH. This is confirmed by the 312 significantly (p<0.001) lower WSC due to earthworm addition resulting in significantly 313 (p<0.001) lower soluble Pb (Figure 1 and 2 and Table 3). In the porewater data, changes in 314 pH, rather than DOC were responsible for the changes in the concentration of Pb. A 315 316 significant (p<0.001) increase in porewater pH due to the addition of compost led to a significant (p<0.001) reduction in the porewater Pb concentration. A significant (p<0.001) 317 decrease in porewater pH due to earthworm addition led to a significant (p<0.001) increase in 318 319 porewater Pb concentrations (Figure 3 and 4 and Table 4).

320

The parameters that affect the solubility of an element in soils are the concentration of an 321 322 element in the soil solution and the ability for the solid phase to replenish the soil solution. The main difference between the WSTE and pore water extractions was the soil to liquid 323 ratio. The solid to liquid ratio of the WSTE extraction was greater than the porewater 324 extraction. The concentration of DOC was much greater in the porewaters (ranging from 325 approximately 55 to 200 μ g L⁻¹) compared to DOC (converted to μ g L⁻¹) in the WSTE 326 extraction (ranging from approximately 25 to 85 μ g L⁻¹). As the concentration of DOC 327 increases, its influence on Pb solubility decreases as the pool of Pb in the solid phase that can 328 replenish the soil solution is increasingly diminished with increasing DOC concentration. In 329 330 the WSTE extraction modest decreases in WSC in earthworm treatments resulted in large decreases in Pb (and As) solubility. This particularly affected Pb in the Pb/Zn soil, because 331 Pb binds very strongly with organic carbon, while Zn does not (McBride, 1994). In the 332

porewater extraction, DOC had less of an effect on Pb solubility because the capacity for the
solid phase to replace elements, becoming organically complexed in the liquid phase, had
become more diminished, due to greater DOC concentrations, and so changes in pH, rather
than DOC, had a greater impact on the dissolution of Pb. In this instance, relatively modest
decreases in porewater pH from earthworm inhabited soils resulted in large increases in
porewater Pb concentrations.

339

340 <u>Zinc</u>

341 Compost amendments reduced the porewater and water soluble concentrations of Zn in Pb/Zn soil (Figure 1 and 3). This is probably due to an increase in pH leading to less competition 342 with hydrogen ions for pH-dependent cation exchange sites on the compost or soil 343 344 constituents (Martínez and Motto, 2000). There is also a decrease in the modelled concentration of free and Zn^{2+} (and Pb²⁺) ions in the porewaters due to the addition of 345 compost (Figure 3). This is presumably due to an increase in pH and the concentration of 346 DOC in porewater from the Pb/Zn soil, resulting in an increase in the relative proportion of 347 the Zn that is complexed with organic and inorganic ligands (Figure 3 and 4 and Table 4). It 348 has been suggested in the literature that free ions in solution represent the most 349 toxicologically relavent parameter of metal contaminated soils and solutions (Di Toro et al., 350 351 2001; Thakali et al., 2006) and that complexation with organic ligands reduces metal uptake 352 by earthworms (Steenbergen et al., 2005; Arnold et al., 2007). However, the bioacumulation factors (Table SI-1) suggest that pseudo-total concentrations of Zn (and Cu) in soils are a 353 better predictor of metal bioavailability to earthworms. This is presumably because after the 354 355 uptake of free ions from porewater, the ions complexed in solution and sorbed to the soil constituents may have re-equilibriated and provided more free ions for uptake. 356

The addition of earthworms to Pb/Zn soil had a larger effect on the solubility of Zn than compost. The earthworms increased the solubility of Zn and the addition of one earthworm had a greater effect than two. This is due to the significantly (p<0.001) lower soil and porewater pH in the earthworm inhabited soils (Table 3 and 4). The lower pH increased the competition between the or Zn^{2+} ions and H⁺ ions for negatively charged binding sites on the surface of soil constituents such as clays or organic matter and therefore increased the concentrations of Zn in solution (Jordan et al., 1997).

365

366 Impact of compost and earthworms on trace element solubility

Compost has been used to remediate and revegetate metal contaminated soil in a number of 367 experiments (Gadepalle et al., 2007; Clemente et al., 2010; Farrell et al., 2010). Often it is 368 369 found that this reduces the solubility of metals, especially when combined with other amendments (Pérez-de-Mora et al., 2007; van Herwijnen et al., 2007a; Gadepalle et al., 2008; 370 Gadepalle et al., 2009), but other studies have shown that a resulting increase in DOC leads 371 to greater solubility of metals (Hartley et al., 2009; Beesley and Dickinson, 2010; Farrell et 372 al., 2010) and elevated pH may mobilise oxy-anions such as arsenic (Beesley et al., 2010). In 373 the current study the addition of green waste compost reduced the porewater and water 374 soluble concentrations of Cu in As/Cu soil and Zn in Pb/Zn soil (Figure 1 and 3). However 375 porewater and water soluble concentrations of As in the As/Cu soil were increased and water 376 377 soluble (but not porewater) Pb was increased by compost addition.

378

A number of studies have reported increases in metal solubility and availability due to the

activities of earthworms (Ma et al., 2000; Kizilkaya, 2004; Wen et al., 2004; Zorn et al.,

381 2005; Wang et al., 2006; Wen et al., 2006). This is due to the degradation of organic matter

and release of organically bound metals into solution and the effect of passage through the

gut of the earthworms on the soil pH and solubility of organic carbon (Sizmur et al., 2011a;
Sizmur et al., 2011b). In this study earthworms decreased the water soluble As and Cu in the
As/Cu soil, but increased the water soluble and porewater Pb and Zn concentrations in the
Pb/Zn soil and, while results appear cortradictory, they could be easily explained by the
impact of the earthworms on pH and mobile organic carbon.

388

389 The addition of two earthworms did not always have the same impact as one earthworm in these experiments. This indicates that earthworms interact in the soil to affect soil chemistry. 390 391 In the As/Cu soil, the two earthworm treatments significantly (p<0.001) decreased the WSC (Figure 2, Table 3) more than the single earthworm treatments, leading to significantly 392 (p<0.001) lower water soluble Cu and As (Figure 1, Table 3). This may be explained by the 393 394 ingestion of soil to produce casts with elevated WSC, caused by microbial stimulation and 395 mucus excretion (Brown et al., 2000), by one earthworm and then reingestion of casts (Curry and Schmidt, 2007) by the other earthworm which then assimilates the mobile carbon. 396 Becuase the casts are also known to contain elevated concentrations of water soluble As 397 (Sizmur et al., 2011a), this may also explain the significantly (p<0.05) greater As loadings in 398 earthworms from treatments containing two earthworms (Table 2). 399

400

401 Environmental relevance

When compost is added to contaminated soils to imobilise metals or to promote vegetation establishment, earthworms may be innoculated or colonise the soil. This results in a number of 'ecosystem services' that are beneficial to pedogenesis, revegetation, and bio-stabilisation of organic amendments (Boyer and Wratten, 2010). It is therefore important to understand the effect that such soil biota may have on the solubility of metals that are sequestered by these amendments. Most laboratory experiments performed to test the performance of various soil 408 amendments on the solubility of metals in soils do not take into consideration the influence of soil biota on metal solubility or soil properties that influence metal chemistry. This 409 experiment has shown that earthworms effect the solubility of trace elements in soils, but this 410 effect was reduced in soils with increasing compost additions. However, As in porewaters 411 was increased by earthworm and compost addition. Therefore care must be taken when 412 innoculating earthworms and adding organic amendments to contaminated soils that contain 413 414 anionic metalloids such as As as increases in pH and DOC may mobilise these elements and cause toxic effects. 415

416

417 Conclusions

Generally, the effect of compost increased the solubility of As and decreased the solubility of 418 419 Cu in As/Cu soil and decreased the solubility of Pb and Zn in Pb/Zn soil. Earthworm addition 420 decreased the solubility of As and Cu in the As/Cu soil and increased the solubility of Pb and Zn in the Pb/Zn soil, apart from when Pb solubility was determined by water soluble Pb and 421 As solubility was determined in porewater. These differences are probably due to the 422 difference in the soil to liquid ratio in porewater extractions compared to the water soluble 423 metals extraction. The addition of compost to contaminated soils buffered the metal solubility 424 and reduced the influence of earthworms on the solubility of metals. Whilst the effects of the 425 426 earthworms may have been buffered in the higher compost treatments, we do not know how 427 long this buffering is likely to last. The impact of earthworms on metal solubility needs to be tested in a longer term experiment to determine if, after decomposition of compost, 428 earthworms will continue to mobilise trace elements from the soil constituents. 429 430

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- 599
- 600

601 Table 1. Chemical properties of soils and compost ($n = 3, \pm$ standard error).

	\mathbf{pH}^1	%Organic	Pseudo-total elements ³ (mg kg ⁻¹)			ng kg ⁻¹)	CEC ⁴	%WHC ⁵
	(H ₂ O)	mater ²	As	Cu	Pb	Zn	(cmol _c kg ⁻¹)	
As/Cu soil	4.1	15.9	1150	362	109	88.6	21.0	87.0
	± 0.0	± 0.0	±14	±2.9	±2.4	±1.2	±0.30	±0.91
Pb/Zn soil	5.9	7.60	<14	38.5	4550	908	13.6	55.9
	± 0.0	± 0.1		±3.7	± 270	±77	± 0.14	± 0.37
Green waste	6.8	69.2	<16	25.8	45.5	127	67.4	N/A
compost	± 0.0	±7.2		± 0.8	± 0.8	±5.2	± 2.5	
	DOTAL	100 - 21	• •,•	3		• • • • • • • • •	1	1

¹Based on BS7755-3.2, 1995. ²Loss on ignition ³For soil these are aqua regia extractable concentrations based on BS7755-3.9, 1995. For compost these are nitric acid extractable concentrations based on Alexander et al.,
 (2006). ⁴Cation Exchange Capacity based on (Rowell, 1994). ⁵Water Holding Capacity based on (OECD, 2004)

607	Table 2. Mortality, %	% weight loss and concentration	is of As and Cu and Pb a	nd Zn in the tissues of e	earthworms after incubation	n individually or in
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pairs for 28 days in As/Cu and Pb/Zn soils that were remediated with 0, 5, 10, 15 or 20 % compost. $n = 5, \pm$ standard errors. P values derived from

609 Analysis of variance (ANOVA) show the significance of earthworm inoculation, compost amendments and their interaction on the weight loss and

610 metal loadings of the earthworms.

		% Mortality		% Weight loss		As/Cu so	As/Cu soil (mg kg ⁻¹)		Pb/Zn soil (mg kg ⁻¹)	
Compost	Earthworms	As/Cu	Pb/Zn	As/Cu	Pb/Zn	As	Cu	Pb	Zn	
0 %	1	0	0	22.0 ± 2.5	27.9 ± 6.3	$64.4 \pm 11.$	39.6 ± 3.1	1260 ± 110	535 ± 120	
	2	20	0	20.6 ± 2.4	25.3 ± 2.0	86.2 ± 19	45.3 ± 6.0	995 ± 140	$556.\pm20$	
5 %	1	0	0	20.0 + 3.6	24 4 + 3 7	110 + 26	504+11	951 + 150	602 + 83	
2 /0	2	0	20	15.4 ± 2.1	29.6 ± 4.4	110 ± 20 116 ± 19	43.8 ± 6.1	802 ± 84	623 ± 48	
10 %	1	20	0	22.1 ± 1.7	27.9 ± 3.4	82.7 ± 28	38.6 ± 10	712 ± 150	546 ± 64	
	2	0	0	22.7 ± 6.9	16.3 ± 4.2	160 ± 17	59.1 ± 4.2	698 ± 87	544 ± 45	
15 %	1	0	0	16.3 ± 2.7	17.0 ± 2.6	87.4 ± 7.1	33.7 ± 1.9	541 ± 70	479 ± 48	
	2	0	20	21.5 ± 2.5	17.0 ± 4.5	99.0 ±15	37.6 ± 3.4	612 ± 77	485 ± 44	
20 %	1	20	0	13.4 ± 2.2	11.4 ± 5.4	81.2 ± 15	32.9 ± 6.2	480 ± 97	542 ±47	
_ , , ,	2	40	20	7.04 ± 2.5	17.2 ± 7.2	99.3 ± 12	35.0 ± 5.8	571 ± 81	488 ± 64	
.						0.026				
P values	Earthworms			ns	ns	0.036	ns	ns	ns	
	Compost			0.035	0.041	ns	ns	< 0.001	ns	
	Earthworms*Compost			ns	ns	S	ns	ns	ns	

611 ns = Not significant (p>0.05)

612

Table 3. P values to describe the significance of earthworm inoculation, compost amendments
 and their interaction on soil pH, Water Soluble organic Carbon (WSC) and water soluble As

and Cu in As/Cu soil and Pb and Zn in Pb/Zn soil amended with 0, 5, 10, 15 or 20 % compost
and inoculated with 0, 1 or 2 earthworms for 28 days.

617

	Earthworm	Compost	Earthworm*Compost
As/Cu			
soil			
As	< 0.001	< 0.001	< 0.001
Cu	< 0.001	< 0.001	ns
pН	ns	< 0.001	0.002
WSC	< 0.001	< 0.001	ns
Pb/Zn			
soil			
Pb	< 0.001	< 0.001	ns
Zn	< 0.001	< 0.001	< 0.001
pН	< 0.001	< 0.001	ns
WSC	< 0.001	< 0.001	0.035

618 ns = Not significant (p>0.05)

621 Table 4. P values to describe the significance of earthworm inoculation, compost amendments

and their interaction on pH, Dissolved Organic Carbon (DOC), As, Cu, Pb and Zn and the

623 WHAM-modelled concentrations of free ions of Cu, Pb and Zn in solution or bound to fulvic

624 acids (FA) in porewaters extracted from As/Cu (As and Cu) and Pb/Zn (Pb and Zn) soil.

625

	Earthworm	Compost	Earthworm*Compost
As/Cu			
soil			
As	0.034	< 0.001	0.008
Cu	< 0.001	< 0.001	< 0.001
Cu ²⁺	< 0.001	< 0.001	< 0.001
Cu - FA	0.049	< 0.001	< 0.001
pН	ns	< 0.001	< 0.001
DOC	ns	< 0.001	0.008
Pb/Zn			
soil			
Pb	< 0.001	< 0.001	0.001
Pb^{2+}	< 0.001	< 0.001	0.004
Pb - FA	< 0.001	< 0.001	0.001
Zn	< 0.001	< 0.001	< 0.001
Zn^{2+}	< 0.001	< 0.001	< 0.001
Zn - FA	< 0.001	< 0.001	< 0.001
pН	< 0.001	< 0.001	ns
DOC	< 0.001	< 0.001	< 0.001

⁶²⁶ ns = Not significant (p>0.05)

627



636

Figure 1. Water soluble As and Cu in As/Cu soil and Pb and Zn in Pb/Zn soil amended with 0, 637 5, 10, 15 or 20 % compost and inoculated with 0, 1 or 2 earthworms for 28 days. * = statistically 638 significantly different from the 0 earthworm treatment at the 95 % (*) and 99 % (**) level. # = 639 statistically significantly different from the 1 earthworm treatment at the 95 % (#) and 99 % 640 (##) level. Scatter plots show the strength and significance of correlations between water soluble 641 metals data and soil pH or water soluble organic carbon. Error bars are standard errors, n = 5. 642 643



with 0, 5, 10, 15 or 20 % compost and inoculated with 0, 1 or 2 earthworms for 28 days. * = statistically significantly different from the 0 earthworm treatment at the 95 % (*) and 99 % (**) level. # = statistically significantly different from the 1 earthworm treatment at the 95 % (#) and 99 % (##) level. Error bars are standard errors, n = 5.

655



Figure 3. Concentration of As and Cu and Pb and Zn in porewaters of As/Cu and Pb/Zn soils respectively after earthworms were inoculated for 28 days in soils amended with 0, 5, 10, 15 or 20 % compost. Cu, Pb and Zn concentrations are split into free ions or complexed with fulvic acids (FA), modelled using WHAM. Error bars are standard errors of total concentrations, n = 5.



Figure 4. pH and Dissolved Organic Carbon (DOC) in porewaters of As/Cu and Pb/Zn soils 673 respectively after earthworms were inoculated for 28 days in soils amended with 0, 5, 10, 15 or 674 20 % compost. * = statistically significantly different from the 0 earthworm treatment at the 95 675 % (*) and 99 % (**) level. # = statistically significantly different from the 1 earthworm 676 treatment at the 95 % (#) and 99 % (##) level. Error bars are standard errors, n = 5. 677