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1 The influence of the scale of mining activity and mine site remediation on the contamination legacy
2 of historical metal mining activity.

3

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ABSTRACT

30 Globally, thousands of kilometres of rivers are degraded due to the presence of elevated
31 concentrations of potential harmful elements (PHEs) sourced from historical metal mining activity. In
32 many countries, the presence of contaminated water and river sediment creates a legal requirement
33 to address such problems. Remediation of mining-associated point sources has often been focused
34 upon improving river water quality, however, this study evaluates the contaminant legacy present
35 within river sediments and attempts to assess the influence of the scale of mining activity and post-
36 mining remediation upon the magnitude of PHE contamination found within contemporary river
37 sediments. Data collected from four exemplar catchments indicates a strong relationship between
38 the scale of historical mining, as measured by ore output, and maximum PHE enrichment factors,
39 calculated versus environmental quality guidelines. The use of channel slope as a proxy measure for
40 the degree of channel-floodplain coupling, indicates that enrichment factors for PHEs in
41 contemporary river sediments may also be highest where channel-floodplain coupling is greatest.
42 Calculation of a metric score for mine remediation activity indicates no clear influence of the scale of
43 remediation activity and PHE enrichment factors for river sediments. It is suggested that whilst
44 exemplars of significant successes at improving post-remediation river water quality can be
45 identified; river sediment quality is a much more-long-lasting environmental problem. In addition, it
46 is suggested that improvements to river sediment quality do not occur quickly or easily as a result of
47 remediation actions focused a specific mining point sources. Data indicate that PHEs continue to be
48 episodically dispersed through river catchments hundreds of years after the cessation of mining
49 activity, especially during flood flows. The high PHE loads of flood sediments in mining-affected river
50 catchments and the predicted changes to flood frequency, especially, in many river catchments,
51 provides further evidence of the need to enact effective mine remediation strategies and to fully
52 consider the role of river sediments in prolonging the environmental legacy of historical mine sites.

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54 **KEYWORDS:** metal mining; river sediments; remediation; contamination

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1. INTRODUCTION

66 The mining of base and precious metal deposits results in the increased loading of potentially
67 harmful elements (PHEs) to the Earth's surface environment (Byrne et al., 2010; Rieuwerts et al.,
68 2009). This environmental loading occurs both during the period of active extraction (Allan, 1997)
69 and following the cessation of mining activities (Mighanetara et al., 2009). Both scenarios are
70 particularly relevant in environments where mining activity has been historical (Alpers et al., 2005;
71 Hren et al., 2001); due to the historical use of less efficient extraction and processing techniques
72 (Nash and Fey, 2007), a lack of environmental awareness and control and the lack of informed post-
73 closure reclamation (Macklin, 1992). The latter, can result in the continued presence of point
74 sources of PHEs to the environment, such as drainage adits (Sarmiento et al., 2009) and deposits of
75 mine waste (Jung, 2008).

76 PHEs can be released into the surface drainage network in either dissolved or sediment-associated
77 form (Bowell and Bruce, 1995; Marcus et al., 2001). However due to the processes of sorption, the
78 dispersal of PHEs generally favours the sediment-associated form (Miller et al., 2007; Taylor and
79 Hudson-Edwards, 2008). As a result, river sediments enriched in PHEs can be found in both within-
80 channel (Bird et al., 2010; Martin, 2004) and overbank (Hurkamp et al., 2009; Vacca et al., 2012)
81 deposits and will be mobilized episodically, particularly during periods of bankfull and flood flow
82 (Dennis et al., 2003).

83 In Europe, increased awareness of the environmental impact of abandoned metal mines coupled
84 with developments in environmental legislation, notably the European Union Water Framework
85 Directive (EU WFD) (CEC, 2000), has resulted in programs of remediation works being undertaken at
86 many historical mine sites (Palmer, 2006). Much of this remediation has been focused upon point
87 sources (e.g. Bearcock and Perkins, 2007; Perkins et al., 2006) and attempting to reduce PHE
88 loadings to the surface drainage network. Whilst there is no readily available data on the amount of
89 money spent upon metal mine remediation, Palmer (2006) reports a total spend on remediation at
90 the Minera site, North Wales, as being in excess of £2.2m. Tremblay and Hogan (2001) quantify the
91 current and future global financial liability of remediating acid mine drainage alone to be in excess of
92 \$100 billion. For England and Wales, Jarvis and Mayes (2012) have estimated a cost of over £370 m
93 for remediating water-related environmental problems from non-coal mines.

94 It is also apparent, however, that there is a spatial variability in the distribution of remediation
95 activities with some abandoned mine sites receiving more attention than others. The legacy of
96 historical mining activity on the geochemistry of a river catchment may therefore vary spatially due
97 to the extent and type of remediation activity carried out. In addition, whilst there has been some
98 coverage of specific remediation projects, there has been little attempt to evaluate the influence the
99 degree of post-mine closure remediation has on the geochemical footprint of historical mining
100 activity in recipient river systems. This study therefore evaluates the influence of the scale of
101 historical mining and of post-mine closure remediation on the magnitude and spatial extent of
102 contemporary PHE contamination in river sediments in four exemplar river catchments in North
103 Wales, UK, an area that has a long history of base and precious metal mining and one in which there
104 has been a varied approach to remediation.

105

106

2. STUDY AREA

107 2.1. Halkyn Mountain

108 The Halkyn Mountain area of North Wales (Figure 1), UK covers an area of approximately 2,000 acres
109 the area, however, in the 19th Century it was the most productive mining area in Wales and the
110 second most productive in the UK (Jones et al., 2004). The area has a diverse geology although the
111 dominant bedrock is carboniferous limestone, the quality of which varies greatly, from high purity
112 limestone (>97% CaCO₃) to that of poorer quality (Smith, 1921). Two distinct geological formations
113 can be identified at Halkyn Mountain: in the west the carboniferous limestone faults up against the
114 Silurian sedimentary bedrock of the Clwydian Range, and in the east it is overlain by numerous
115 sandstone, shale and coal deposits (Davies and Roberts, 1975).

116 Mineralization is associated with Mississippi Valley Type deposits present within the carboniferous
117 limestone. Vein-hosted deposits of galena, sphalerite and chalcopyrite (Jones et al., 2004). From
118 1790 to 1822 an estimated 120,000 tonnes of Pb was extracted from Halkyn Mountain (Ellis, 1998).
119 Mining activity in the area ceased in 1978. Estimates of the total quantities of Pb and Zn extracted
120 throughout the history of Halkyn Mountain vary. Recent figures estimate that between 1823 and
121 1978, 500,000 tonnes of Pb were extracted, and a further 100,000 tonnes of Zn were extracted
122 between 1865 and 1978 (Ellis, 1998). Numerous small streams drain Halkyn Mountain, all of which
123 are tributaries of the Nant-Y-Fflint River that flows northwards to the Dee Estuary (Figure 1). The
124 area has seen some post-mining remediation, with the removal of mine buildings and some mine
125 spoil.

126

127 2.2. Minera

128 The Minera mine site is situated on a band of mineralized limestone (McNeilly et al., 1984) and
129 adjacent to the River Clywedog (Figure 1). Between 1854 and 1938 approximately 181,000 and
130 136,000 tons of lead and zinc, respectively were produced from the site. The Minera site has been
131 the focus for significant remediation activity including the physical removal of spoil and the capping
132 of remaining mine waste with a soil-forming layer (Palmer, 2006).

133 2.3. Parys Mountain

134 Parys Mountain is situated on north-eastern Anglesey (Figure 1) and played a significant role in the
135 development of the UK metal mining industry and at one time production from the site dominated
136 the world Cu market. Radio-carbon dating of archaeological artefacts has suggested that metal
137 mining has been occurring at Parys Mountain since c. 3900 BP (Jenkins et al., 2000). By the 1790s
138 production had reached 3000 tons Cu per year; mining effectively ceased in 1904 by which time an
139 estimated 2.6x10⁶ tonnes of ore had been mined yielding an estimated 0.13x10⁶ tons of Cu (Jenkins
140 et al., 2000). The Parys Mountain ore deposits are an example of VMS-type mineralization, with
141 exhalative volcanic activity expelling sulphide-rich hydrothermal fluids, lava and ash on the sea-floor
142 (Pearce, 1994). The mineralization is Cu-Pb-Zn with the main sulphide minerals being: pyrite (often
143 containing As), chalcopyrite (CuFeS₂), galena (PbS) and sphalerite (ZnS). Mineralization at Parys
144 Mountain occurs in an Ordovician-Silurian volcanic-sedimentary sequence overlying a Precambrian
145 basement (Jenkins et al., 2000). Work was undertaken in 2003 to drain 270,000 m³ of acidic,

146 metalliferous water from the mine site (Younger and Potter, 2012), however, unlike Halkyn and
147 Minera no work has been undertaken on the particulate waste covering Parys Mountain.

148 **2.4. Parc Mine**

149 Parc Mine is situated in the Llanwrst Mining Field (Figure 1) and covers approximately 6.8 ha. Mining
150 at Parc Mine focused upon the extraction of Pb and Zn with mining intermittently until c. 1930
151 followed by a brief period of mining 1952-1942 (Shu and Bradshaw, 1995). Lead and zinc are
152 predominantly present as the sulphide minerals galena and sphalerite, respectively with a gangue of
153 calcite, quartz and shale (Johnson and Eaton, 1980). Mineralization occurs in narrow veins formed
154 during the mid-Devonian (386-359 Ma) with some remobilization and reformation of mineral
155 deposits approximately 336-307 Ma (Haggerty and Bottrell, 1997). The mineral veins formed within
156 the Ordovician-aged host rocks, which consist of volcanogenic-sedimentary rocks of the Crafnant
157 formation comprising siltstone, mudstone, shale, calcareous sandstone and tuffs (Haggerty and
158 Bottrell, 1997). In 1977-1978 mine tailings at the site were remediated, which included reprofiling,
159 capping and seeding the tailings (Shu and Bradshaw, 1995), however, the lower Parc Adit continues
160 to drain mine-water into the Nant Gwydyr.

161

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3. MATERIAL AND METHODS

163 Samples of stream bed sediment were collected using a plastic trowel from streams draining Halkyn
164 Mountain (n=50), Minera (n=19), Parys Mountain (n=10) and Parc Mine (n = 5). Ten 10 spot-samples
165 were collected over a c. 5 m² area to create a composite sample. Stream sediment samples were air-
166 dried, disaggregated using a pestle and mortar and sieved through a stainless steel mesh to isolate
167 the <2000 µm fraction. The choice of the <2000 µm provides consistency with previous studies in the
168 UK (e.g. Bradley and Cox, 1986; Dennis et al., 2003; Hudson-Edwards et al., 1998).

169 Stream sediment samples were digested in 70% HNO₃ (4:1 liquid:solid ratio) for 1 hour at 100°C prior
170 to the determination of Cu, Pb and Zn concentrations by Atomic Absorption Spectrometry. Copper
171 data is not available for Halkyn Mountain samples. Analytical quality control was monitored through
172 the analysis of repeat samples (10 % of total sample number) and the GSD-12 certified reference
173 material. Digestion with concentrated HNO₃ does not provide a 'total' metal determination,
174 however, recoveries 'total' certified values found very acceptable recoveries of 85 % (Cu), 86 % (Pb)
175 and 93 % (Zn). Analytical precision was determined using blind repeats (10% of total sample number)
176 and found to be 7.2 % (Cu), 3.4 % (Pb) and 4.5 % (Zn).

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4. RESULTS AND DISCUSSION

184 4.1. PHE concentrations in mine waste

185 The PHE content of mine wastes at the mine sites featured in this study (Table 1) demonstrate
186 substantial enrichments above average crustal values (Wedepohl, 1995), with higher Cu
187 concentrations at Parys Mountain and Pb and Zn at Halkyn Mountain and Minera reflecting the
188 nature of mineralization. If left unremediated, such as at Parys Mountain, these wastes have the
189 potential to act as significant sources of PHEs to the surface drainage network through leaching and
190 physical mobilization. The lower pH of waste at Parys Mountain reflects the lower base cation
191 content of the bedrock coupled with substantial pyrite content of the mine waste (Jenkins et al.,
192 2000).

193

194 4.2. PHE concentrations in river sediment

195 PHE concentrations are plotted in Figure 2 alongside Threshold Effect Concentration (TEC) and
196 Probable Effect Concentration (PEC) guidelines for freshwater river sediments (MacDonald et al.,
197 2000). Within the four study rivers, concentrations of PHEs were found to range 32 – 7460 mg kg⁻¹
198 (Cu), 90 mg kg⁻¹ – 6960 mg kg⁻¹ (Pb), 80 mg kg⁻¹ to 5890 mg kg⁻¹ (Zn). Highest Cu concentrations
199 were, unsurprisingly in the Afon Goch (1550 – 7460 mg kg⁻¹), whilst peak concentrations of Pb (6960
200 mg kg⁻¹) and Zn (9690 mg kg⁻¹) were highest in the Nant y Fflint and Nant Gwydyr, respectively
201 (Figure 2). Whilst, primarily draining a Cu ore-body, maximum Pb (2800 mg kg⁻¹) and Zn (4200 mg kg⁻¹)
202 in the Afon Goch, are of a similar magnitude to those in streams draining primarily Pb/Zn
203 mineralization.

204 The magnitude of enrichment of PHE concentrations can be quantified through the calculation of
205 enrichment factors (EFs) (Reimann and de Caritat, 2005). Whilst not without some limitations
206 (Reimann and De Caritat, 2000), EFs (equation 1) provide a valuable, simple measure of the
207 magnitude of enrichment. Here, EFs were determined versus PEC and TEC guideline values
208 (MacDonald et al., 2000), thus providing an indication of the risk posed to ecosystem health by PHEs
209 present within the river sediments.

$$210 \quad PHE\ EF = \frac{C}{G} \quad (\text{Equation 1})$$

211 Where EF is the enrichment factor, C is the concentration and G is the guidelines value (TEC or PEC).

212 EFs for Cu are greatest in the Afon Goch with concentrations exhibiting enrichment up to 50 times
213 the upper PEC, and up to 236 times the lower TEC (Figure 3). In the Afon Clywedog, all Cu
214 concentrations are not enriched versus the PEC, however Pb concentrations are of primary concern,
215 given their presence at concentrations of up to 48 times to Pb PEC. EFs for Pb in the Nant y Fflint
216 are similar to the Clywedog in terms of maximum values (EF of 54 compared to PEC), however, the
217 average EF in the Nant y Fflint (10) is lower than that of the Clywedog (26) or the Nant Gwydyr (18).
218 Zinc EFs versus the PEC are highest in the Nant Gwydyr, with the lowest average EF occurring in the
219 Nant y Fflint.

220 What is apparent from concentration and EF data is that active stream sediments in all four study
221 rivers are elevated many times above guideline concentrations. PHE EF and concentration data
222 indicate that samples taken at the lower end of the study reaches still contain PHE concentrations in
223 excess of environmental quality guidelines (Figure 2) and that the presence of enriched river
224 sediments is not isolated to the immediate vicinity of the mine sites. This is despite the cessation of
225 active mining ceasing at least 35 years ago, in the case of the Nant y Fflint, and over 100 years ago in
226 the case of the Afon Goch. These data confirm the acknowledged environmental legacy that
227 abandoned metal mines have, particularly for fluvial environments (Hudson-Edwards, 2003). Indeed
228 in the UK alone, it has been estimated that over 2800 km over river length are impacted by non-coal
229 mining (Johnston et al., 2008). Furthermore, the longer-lasting legacy of PHE pollution stemming
230 from abandoned metal mines is often most evident within river sediments (Hudson-Edwards et al.,
231 2008; Hudson-Edwards and Taylor, 2003; Macklin et al., 2006).

232 It is possible to model the downstream decay in sediment-PHE concentrations as a function of
233 channel distance with respect to linear, power and exponential functions (c.f. Lewin and Macklin,
234 1987). This provides a straight-forward evaluation of the nature of spatial changes in PHE
235 concentrations with distance away from the mine sites. Results suggest that there is no dominant
236 relationship type (Table 2). For example, whilst Pb concentrations in the Afon Goch show strong
237 power relations ($r^2=0.87$), relationships for Cu and Zn in the same river are much weaker. Similarly,
238 in the Afon Clywedog, downstream patterns in Pb concentrations best-fit an exponential pattern,
239 showing relatively rapid decrease immediately downstream of the Minera mine site, however, Cu
240 and Zn in the same river show much weaker spatial trends (Table 2).

241 The variability in downstream decay curves between different rivers and PHEs is likely to reflect the
242 spatially variable nature of the controls upon PHE concentrations. These will include: differences in
243 the source of PHEs and spatially variable patterns of within-channel and floodplain attenuation of
244 sediment-associated PHEs, plus the influence of PHE supply from the erosion and remobilization of
245 sedimentary units. The nature of downstream decay curves will also reflect patterns of dispersal and
246 within-channel attenuation influenced by channel morphology and which are variable between
247 different grain-sizes, with finer fractions such as silts and clays dispersed more readily. Finer
248 fractions, such as silts and clays, are often viewed as most chemically active and may contain higher
249 PHE concentrations compared to coarser fractions (Dennis et al., 2003). However, the silt and clay
250 fraction may only account for a small proportion of the sediment load (Jain and Ali, 2000) or a
251 proportion that is spatially highly variable, thus contributing to spatially variable downstream decay
252 patterns.

253 There may also be additional influences from the relative sizes of the dissolved and sediment-
254 associated PHE loads, which will reflect the influence of remediation activities and the influence of
255 sediment-water interactions within recipient streams. A dominant relationship often observed
256 within mining-affected rivers is the incorporation of the dissolved PHE load into the sediment-
257 associated load through sorption processes (Brydie and Polya, 2003). Data available for the Nant
258 Gwydyr (Figure 4) indicate that concentrations and associated fluxes of dissolved Zn within the
259 stream, sourced from point sources at Parc Mine, vary with river discharge. This highlights the
260 temporally variable nature of PHE fluxes from point sources, but also that substantial dissolved PHE
261 loads may be present and available for scavenging by particulate material within the river channel.

262 4.3. Influence of mine 'size' and the magnitude of contemporary contamination

263 Interestingly, Figure 5 suggests a reasonably strong relationship in the four catchments studied,
264 between ore output, indicative of the scale of mining activity, and maximum EFs found in
265 contemporary river sediments. This analysis acknowledges potential errors in data for historical
266 mine output, however, the general trends present, do suggest that the scale of mining activity is a
267 simple predictor of the magnitude of contemporary contamination, despite the intervening
268 influences of site-specific remediation activities. These data also further highlight the long-lasting
269 impacts on impacts of historical mining activity that in some instances ceased over 100 years ago.
270 This is an issue has been previously identified for, relatively more static floodplain sediments (Dennis
271 et al., 2009), however, this data highlights the continued presence of contaminated sediments
272 within the more active channel sediments.

273 Addition of data that is available for other catchments (Figure 5), reduces the strength of the
274 regression relationship in comparison to the data from this study, however, the same general
275 relationship remains in a number of catchments. However, the additional data also indicates that
276 there are anomalies. For example data for Gunnerside Beck and Shaw Beck (Dennis, 2005) indicates
277 hugely enriched sediments (maximum EF of 357) related to mining activity in that particular
278 catchment that yielded a relatively modest amount of ore (Figure 5), certainly compared to others
279 presented in this study. It could be argued that this is perhaps further confirmation of the need to
280 recognise site-specific conditions relating to metal loading processes when establishing the
281 contamination legacy of historical metal mines. This will incorporate factors such as the nature and
282 strength of the 'coupling' between the mine site and the recipient surface drainage network. In
283 addition, sites such as Gunnerside and Shaw Beck may reflect the importance of the influence of
284 strong channel-floodplain coupling in some catchments. In such instances, highly polluted
285 floodplains, representing an importance legacy-store of PHEs, are able to continue to deliver
286 sediment-associated PHEs to the channel, potentially masking any reductions in supply from mine-
287 site specific sources, and providing an overall high degree of PHE supply and resultantly high EFs in
288 catchments with relatively small amounts of ore production.

289 Channel gradient can be used as a proxy measure of the degree of potential channel-floodplain
290 coupling; with greater coupling via erosion in catchments with steeper channel gradients
291 (Michaelides and Wainwright, 2004). To investigate this relationship, maximum enrichment factors
292 are plotted versus average channel gradient in Figure 6. The data indicate that the most polluted
293 river sediments are present within rivers channels that fall generally in the mid-range of those
294 observed ($0.027-0.051 \text{ m m}^{-1}$). In catchments with shallower slopes the degree of potential PHE
295 delivery from floodplain stores will be lower than in steeper catchment (Figure 6). However, in the
296 very steepest catchments, floodplain formation may be more limited, and therefore the potential for
297 continued supply from these legacy stores may be less, as indicated by data in Figure 6. Overall, this
298 highlights the important geomorphological control upon the magnitude of contamination present
299 within historically-mined river catchments.

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303 4.3. Influence of remediation approaches

304 In an attempt to provide a first-order evaluation of the influence of the scale of mine remediation
305 activity on the magnitude of PHE enrichment in river sediments, mean and range enrichment factors
306 are plotted versus a metric score for remediation activity (Figure 7). The approach of calculating a
307 metric score was used given, firstly the lack of easily accessible data on capital expenditure on such
308 projects and secondly, in an attempt to reflect the potential influence of mine size, remediation
309 scheme age and the variety of the remediation approaches available. The metric score for
310 remediation activity was calculated as follows:

$$311 \quad M_R = (\sum R \times A)/1000 \quad (\text{Equation 2})$$

312 Where M_R is a unitless remediation metric score, R are the remediation activity scores (Table 3) and
313 A is the age of the remediation project in years (Table 3). Remediation activity scores were scaled to
314 relative to each other based upon cost information provided by US EPA (1997). Information upon
315 remediation activities undertaken at the four mine sites was sourced from Palmer (2006) and
316 Younger and Potter (2012). The total value of R for a given site reflects the sum of the activity scores
317 for remediation actions taken at that site (Table 3), with each activity score multiplied by the
318 relevant amount of waste or water treated at that site.

319 Whilst acknowledging that the analysis is on a limited number of locations, the analysis suggests that
320 there is no clear relationship between the amount of remediation undertaken and the magnitude of
321 PHE enrichment in river sediments. This indicates, that severely enriched stream sediments remain
322 within river systems despite significant remediation efforts and raises the question as to the success
323 of these schemes. However, it must also be acknowledged that remediation schemes, such as at
324 Parys Mountain and Minera, may have focused upon addressing issues associated with mine water
325 and recipient river water quality. It is arguable, however, that there has been preponderance of
326 focus upon the remediation of mine water quality in comparison to river sediments.

327 A large volume of work has been published on different approaches to remediating metal (and non-
328 metal) mine drainage (see reviews by Johnson and Hallberg, 2005; Taylor et al., 2005). Data in Table
329 4 indicates that mine water treatments systems can achieve metal removal efficiencies of up to 99%
330 and therefore substantially reduce metal loads to recipient streams. Reducing metal loads in mine
331 drainage can lead to marked improvements in river water quality. For example Palmer (2006)
332 reports a reduction of peak Zn concentrations in the Afon Cerist, mid Wales, from 5800 $\mu\text{g l}^{-1}$ to 840
333 $\mu\text{g l}^{-1}$ following the remediation of the Y Fan mine site. Lindeström (2003) reports reductions of Cu
334 and Zn concentrations of 72% and 51%, respectively in river water following remediation at the
335 Falun Mine, Sweden. The benefits of remediating mine drainage are apparent, however, data
336 presented by this study demonstrate the long-lasting legacy of historic metal mining activity that
337 remains present within river sediments stored within the channel zone in mining-affected
338 catchments, despite significant attempts at mine site remediation. Importantly, this first-order
339 evaluation suggests that large-scale remediation action is no guarantee of an improvement in river
340 sediment quality.

341

342

343 4.4. Future importance of river sediments

344 Environmental legislation represents an important driver for remediation activities. In a European
345 context, the EU WFD requires responsible authorities to ensure aquatic environments are of good
346 ecological, chemical and physical/morphological quality. Remediating historical mine sites has been
347 undertaken in this context (e.g. Jarvis et al., 2015) and improvements in water quality for PHEs have
348 been achieved, in part through schemes such as those exemplified previously. However, arguably
349 improvements in ecological health, the key focus of the EU WFD have lagged behind. This is
350 indicative of the need to ensure that remediation of mining-related pollution problems focuses on
351 both sediments and waters. Furthermore, it is also apparent that predicted changes in river regime
352 over the coming decades could provide an additional important driver in the need to enact effective
353 mine remediation activities. The latest intergovernmental Panel on Climate Change (IPCC)
354 Assessment Report (IPCC, 2013) suggests that many European river catchments present within the
355 mid-latitude land masses, will experience more intense and frequent extreme rainfall events. Such
356 extreme weather events and associated flow events have the potential to increase the flux of metals
357 from abandoned mine sites; both with respect to solute metals (Canovas et al., 2008) but also
358 through the physical mobilization of metal-rich mine waste (Mighanetara et al., 2009). Indeed
359 exemplar events of enhanced erosion of mine waste deposits during storm events have been
360 reported by Shu and Bradshaw (1995) at Parc Mine. This risk is in addition to the potential for
361 pollution events associated with the failure of mine tailings dams (e.g. Bird et al., 2008; Byrne et al.,
362 2015). Figure 8 presents a collection of exemplar data, collated from the literature, regarding Pb
363 concentrations in flood sediments within mining-affected river catchments. The sediments were
364 deposited on floodplain surfaces during flood events and the data indicate that this material can
365 contain highly enriched metal levels that will likely reflect enhanced metal loading during flood
366 events (Dennis et al., 2003), which will include enhanced erosion of unremediated mine waste
367 (Merrington and Alloway, 1994). Additional contributions may also be expected from the re-working
368 of contaminated river sediments within the catchment (Foulds et al., 2014).

369

370 5. CONCLUSIONS

371 Data for PHE concentrations collected from historically-mined river catchments highlight the
372 presence of highly elevated concentrations in river sediments. At their highest, they are hundreds of
373 times above guideline concentrations and are present within river catchments in which mining
374 ceased 10s to over 100 years ago. Analysis from catchments sampled in this study indicates that
375 mine size is a strong first-order predictor of the magnitude of contemporary contamination,
376 however, the site specific nature of historic mine sites means that severe contamination can be a
377 legacy of relatively small mines. Comparison of PHE enrichment factors with a metric score for
378 remediation 'effort' suggests that there is no clear relationship between remediation activity and
379 subsequent magnitude of PHE enrichment in river channel sediments. Comparison to successes
380 achieved with improving river water quality, data suggest that river channel sediments remain
381 severely contaminated even after significant remediation activities.

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386 collection and to the two anonymous reviewers for their helpful and constructive comments on the
387 manuscript.

388

389 **FIGURE CAPTIONS**

390 Figure 1. Map showing the location of the four study catchments sampled in this study.

391 Figure 2. Concentrations of PHEs within river sediments plotted versus US EPA Threshold Effect
392 Concentration (TEC) and Probable Effect Concentration (PEC) guidelines (MacDonald et al., 2000).

393 Figure 3. Minimum, mean and maximum EFs for each catchment calculated versus the US EPA
394 Threshold Effect Concentration (solid symbols) and Probable Effect Concentration (open circles).

395 Figure 4. Relationship between river discharge and Zn concentration and flux in the Nant Gwydyr
396 (Bird, unpublished data). Concentrations in water filtered through 0.45 µm filter membranes and
397 analysed by ICP-MS. Samples collected at location Ordnance Survey SH788 608 between June 2012
398 and January 2013.

399 Figure 5. The relationship between ore output and maximum PHE enrichment factor for river
400 sediments in mining affected catchments. The regression line is the relation in rivers sampled by this
401 study. Additional data sources are as follows: River Ystwyth (Foulds et al., 2014); Nant Silo
402 (Wolfenden and Lewin, 1978); Gunnerside Beck (Dennis, 2005); River Tamar (Rawlins et al., 2003);
403 Glengonnar Water (Rowan et al., 1995), Afon Twymyn (Byrne et al., 2010), River Nent, River West
404 Allen, Rea Brook (Lewin and Macklin, 1987); Glenridding Beck (Kember, unpublished).

405 Figure 6. The relationship between average river channel gradient and maximum PHE enrichment
406 factor for river sediments in mining affected catchments. Data sources for river catchments not
407 sampled by this study is as in Figure 6.

408 Figure 7. Relationship between remediation metric scores and minimum, mean and maximum EFs for
409 river sediments within each study catchment.

410 Figure 8. Range and mean (black circles) Pb concentrations reported in sediments deposited
411 following flood flows. Data from: ¹Foulds et al. (2014); ²Dennis (2005); ³Walling and Owens (2003);
412 ⁴Walling et al. (2003); ⁵Leenaers et al. (1988); ⁶Bird (unpublished data); ⁷Strzebońska et al. (2015).

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420 Table 1. Ore production (tonnes), PHE content (mg kg⁻¹) of mine waste and remediation activities at
 421 Halkyn Mountain, Minera and Parys Mountain. The Upper Continental Crust Average is also given.

	Ore production	pH	Cu	Pb	Zn	Remediation actions
Halkyn Mountain ¹	500,000 (Pb) 100,000 (Zn)	5-8	174	22882	65187	Removal of spoil.
Minera ¹	181,000 (Pb) 136,000 (Zn)	5-8	625	14000	34000	Removal of spoil, reprofiling and capping of spoil ¹ .
Parys Mountain ²	130,000 (Cu)	3-6 ¹	13900 ¹	820-15700	11-1220	Pumping of mine water ⁵ .
Parc Mine ³	11680 (Pb) 4700 (Zn)	-	19-123	647-5860	720-9396	Removal of spoil, reprofiling, capping & seeding of tailings ⁶ .
Upper Continental Crustal average ⁴		-	14.3	17	52	

422 ¹Palmer (2006)

423 ²Bird (unpublished)

424 ³Johnson and Eaton (1980)

425 ⁴Wedepohl (1995)

426 ⁵Younger and Potter (2012)

427 ⁶Shu and Bradshaw (1995)

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447 Table 2. Regression relationships between PHE concentrations and river channel distance.

	Cu	Pb	Zn
Nant y Fflint			
Linear	-	0.03	0.07
Power	-	0.31	0.44
Exponential	-	0.18	0.24
Afon Clywedog			
Linear	0.28	0.50	0.20
Power	0.27	0.58	0.01
Exponential	0.31	0.71	0.01
Nant Gwydyr			
Linear	0.59	0.20	0.09
Power	0.47	0.17	0.12
Exponential	0.61	0.26	0.13
Afon Goch			
Linear	0.00	0.59	0.02
Power	0.08	0.87	0.25
Exponential	0.04	0.69	0.02

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476 Table 3. Remediation activity values (unitless), remediation scheme age (A) and remediation activity scores (R) used to calculate a remediation metric
 477 scores (M_R) for each mine site

Activity	Activity value	R scores (activity value multiplied by amount of material remediated)				
		Parys Mountain	Minera	Halkyn Mountain	Parc	
Pumping mine water	0.05 ¹	8640				
In-situ waste reprofiling	0.6 ²				8800	
Soil capping plus organic amendment	10 ^{3,4}				476500	
Waste removal/relocation	1.7 ^{2,3}		538900	1326000		
Soil capping plus synthetic membrane	45 ⁴		1553085			
		ΣR	8640	2091985	1326000	489700
		Age (A)	13	28	40	38

478 ¹per m³ water

479 ²per ton waste

480 ³Given the difficulty in determining amounts of mine waste produced, this score is multiplied by the amount of ore produced, given that this data is more
 481 readily available and the amount of waste produced will be generally proportional to the amount of ore produced.

482 ⁴per m² waste

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488 Table 4. Percentage reductions in metal concentration in mine drainage due to treatment activities
 489 in some exemplar studies.

Mine	Cu	Pb	Zn	Reference
Bwlch, UK		97.3	98.5	Perkins et al. (2006)
Wheal Jane, UK	73 ¹ , 95 ² , 42 ³		66 ¹ , 73 ² , 47 ³	Whitehead et al. (2005)
Summitville, USA	90		57	Kepler and McCleary (1994)
Copper Basin, USA	91.3		69.2	US EPA (2006)
Rio Tinto, USA	99.9		99.9+	Tsukamoto (2006.)
Force Crag, UK			97	Jarvis et al. (2015)

490 ¹lime-dosed treatment

491 ²Anoxic limestone drain treatment

492 ³Lime free treatment

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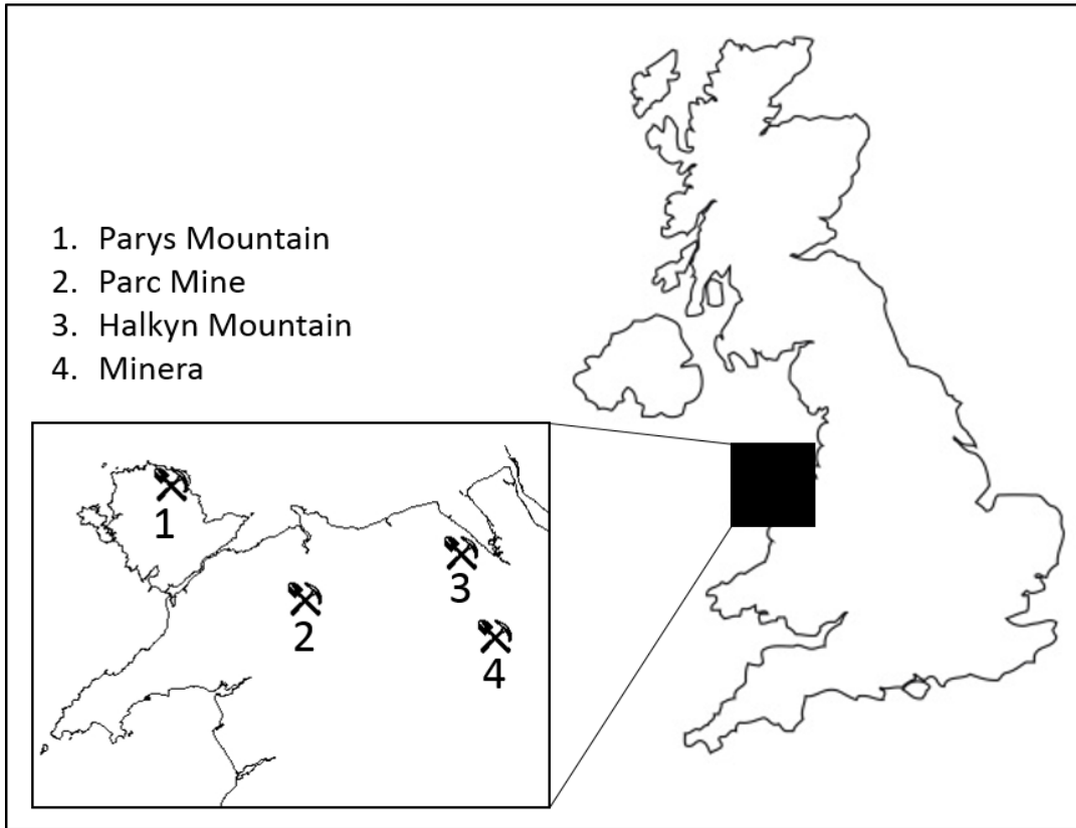
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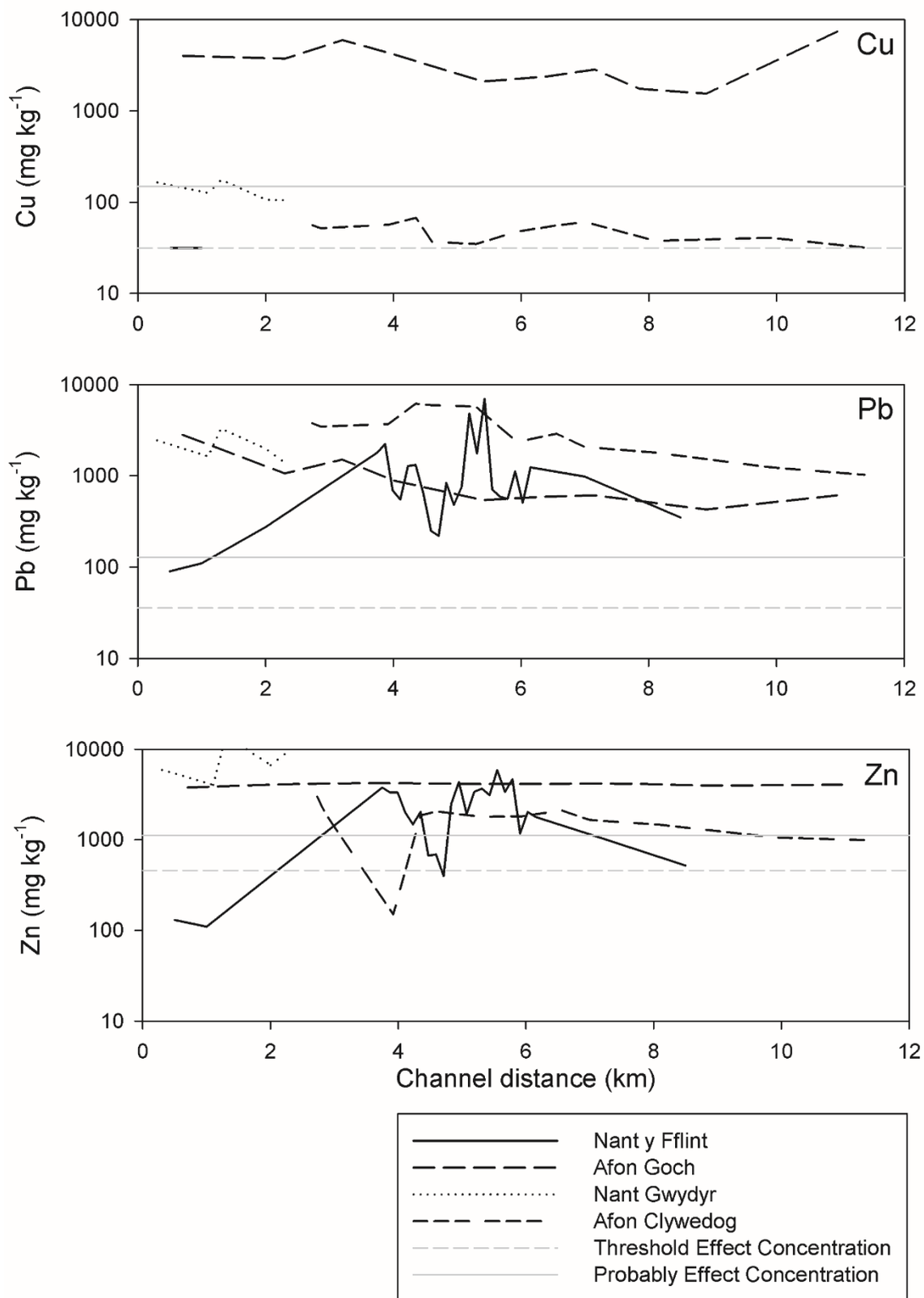
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712 Figure 1

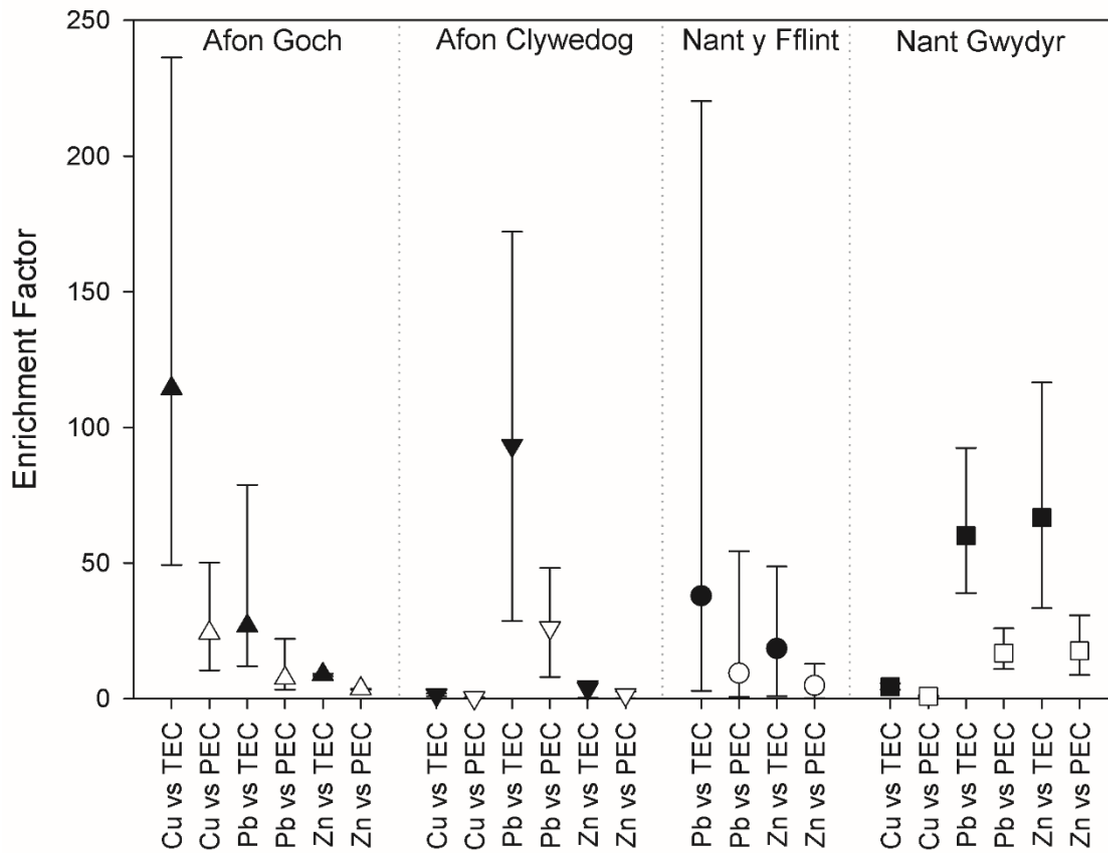
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715 Figure 2

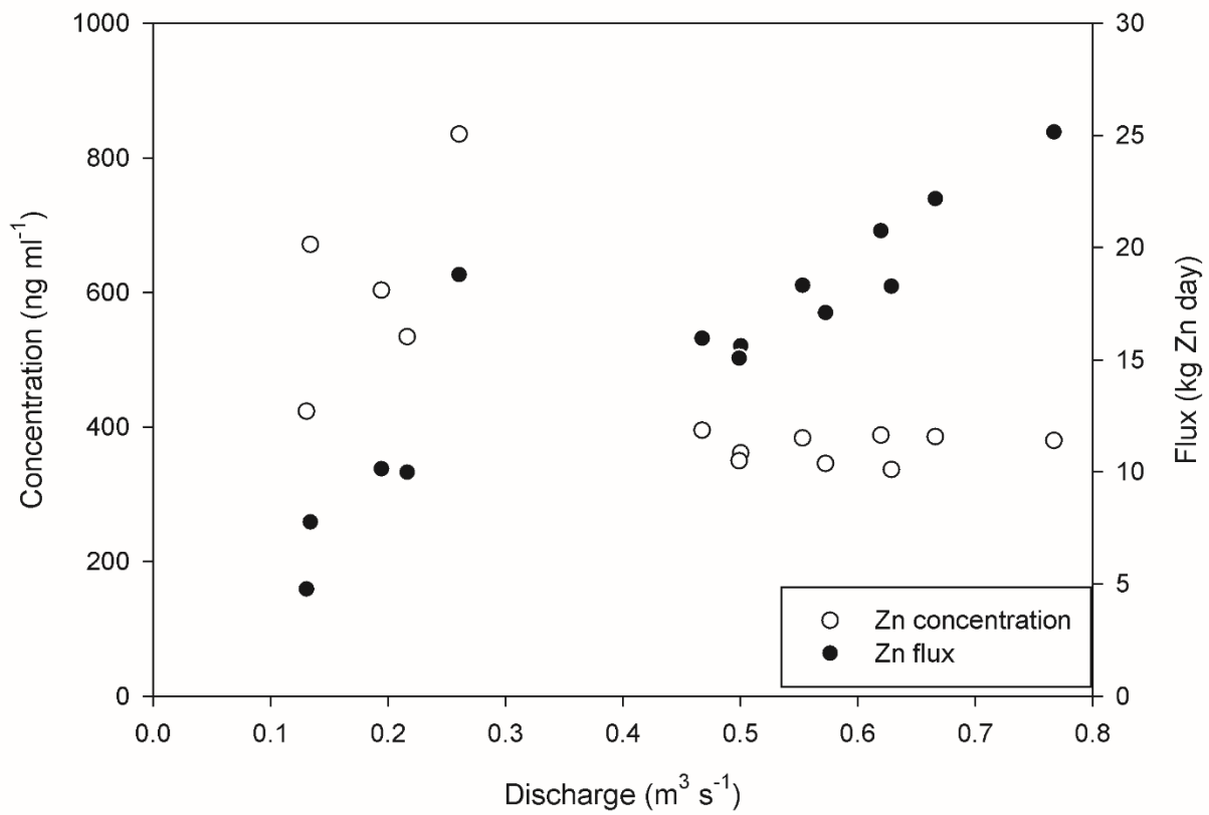
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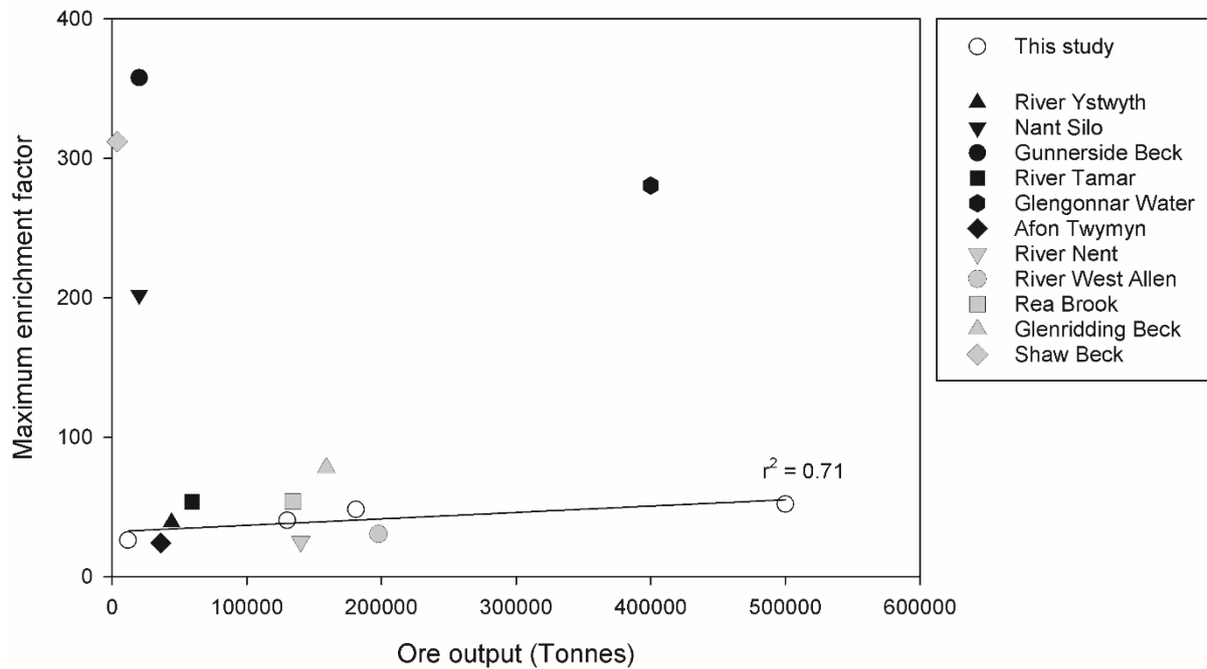
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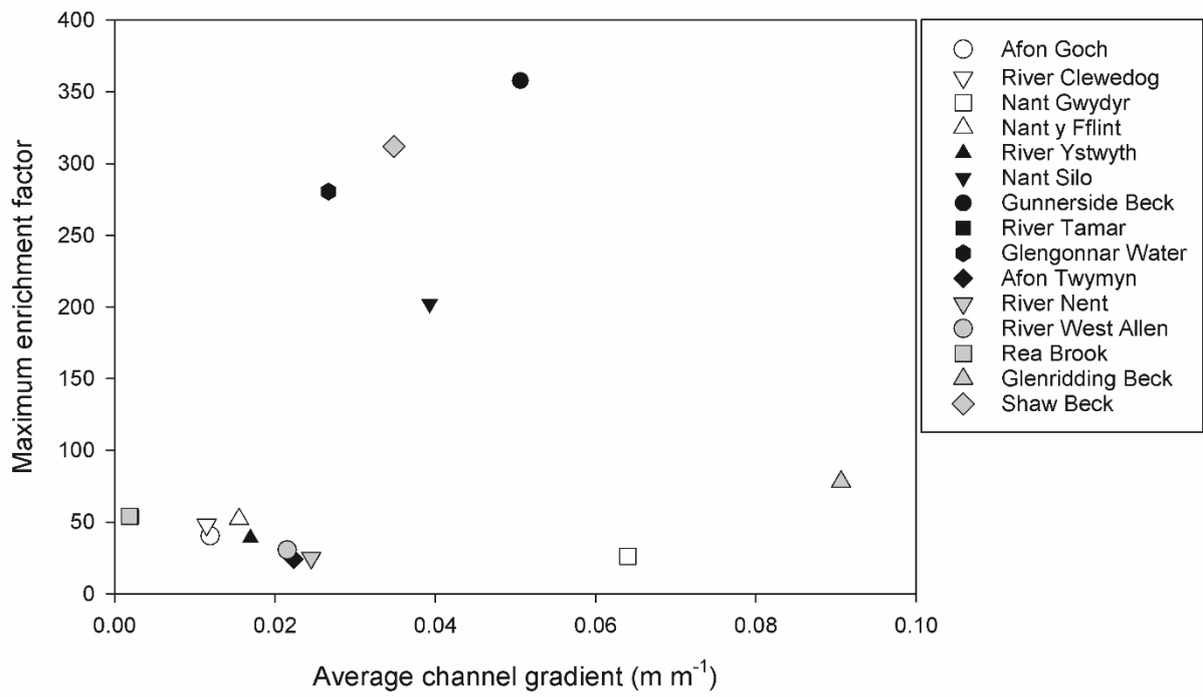
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721 Figure 4



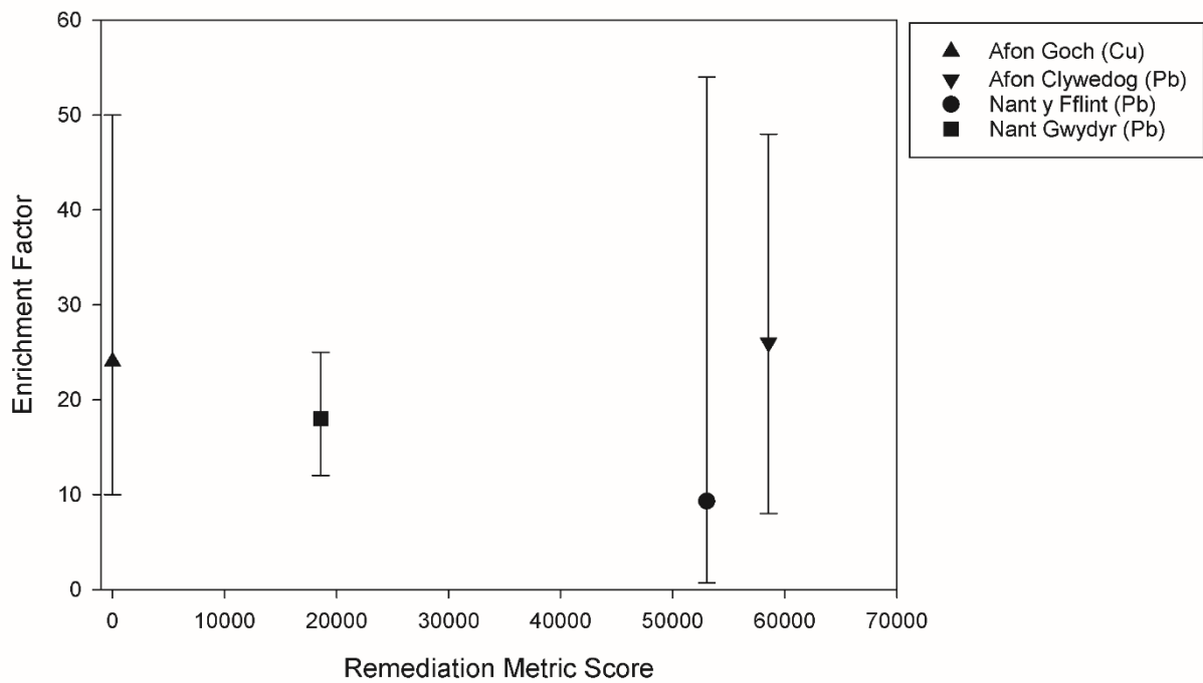
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723 Figure 5



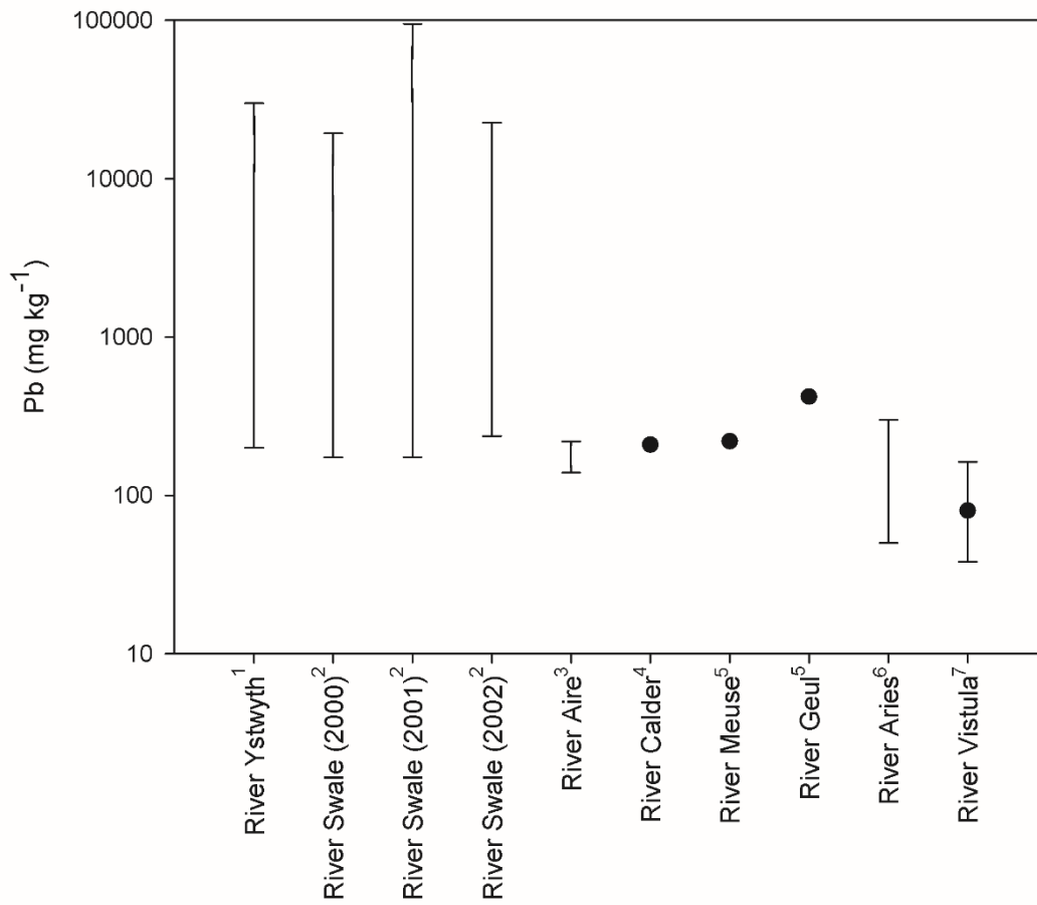
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725 Figure 6



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727 Figure 7



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729 Figure 8