

## Please cite the Published Version

Deane, A, Norrey, J, Coulthard, E , McKendry, DC and Dean, AP (2021) Riverine large woody debris introduced for natural flood management leads to rapid improvement in aquatic macroinvertebrate diversity. Ecological Engineering, 163. p. 106197. ISSN 0925-8574

DOI: https://doi.org/10.1016/j.ecoleng.2021.106197

Publisher: Elsevier

Version: Accepted Version

Downloaded from: https://e-space.mmu.ac.uk/628403/

Usage rights: Creative Commons: Attribution-Noncommercial-No Derivative Works 4.0

**Additional Information:** This is an Author Accepted Manuscript of a paper accepted for publication in Ecological Engineering, published by and copyright Elsevier.

## Enquiries:

If you have questions about this document, contact openresearch@mmu.ac.uk. Please include the URL of the record in e-space. If you believe that your, or a third party's rights have been compromised through this document please see our Take Down policy (available from https://www.mmu.ac.uk/library/using-the-library/policies-and-guidelines)

- 1 Riverine Large Woody Debris introduced for Natural Flood
- 2 Management leads to rapid improvement in aquatic
- 3 macroinvertebrate diversity
- 4 Deane, A<sup>1,2</sup>., Norrey J<sup>1</sup>., Coulthard, E<sup>1</sup>., McKendry, D.C<sup>1</sup>. and Dean, A.P.<sup>\*,1</sup>
- 5 <sup>1</sup>Department of Natural Sciences, Faculty of Science and Engineering, Manchester Metropolitan
- 6 University, Oxford Road, Manchester M1 5GD, UK; <sup>2</sup>Cheshire Wildlife Trust, Bickley Hall Farm,
- 7 Malpas, Cheshire, SY14 8EF
- 8 \* Corresponding author. E-mail address: andrew.dean@mmu.ac.uk; JDE431 John Dalton Building,
- 9 Department of Natural Sciences, Faculty of Science and Engineering, Manchester Metropolitan
- 10 University, Oxford Road, Manchester M1 5GD
- 11

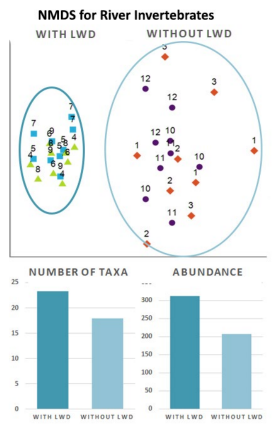
# 12 Graphical Abstract

Sites With Large Woody Debris (LWD)



Sites Without Large Woody Debris (LWD)





### 15 Abstract

Natural flood management interventions, such as Large Wood Debris (LWD) or engineered 16 log jams, are being increasingly deployed throughout the UK and elsewhere. In addition to 17 alleviating flood risk, it is anticipated that they may influence the ecology of freshwater river 18 19 systems, including macroinvertebrate populations. This study explores macroinvertebrate 20 assemblages, water quality parameters, and sediment size distribution in a headwater stream following the addition of LWD as part of a natural flood management scheme. The study area 21 consists of 6 sites within the intervention zone where LWD was implemented, with 22 23 comparative control sites upstream and downstream (3 sites each). Macroinvertebrate 24 communities, sediment size distribution, and water chemistry and were sampled 3 and 10 25 months following the addition of LWD. Our findings revealed increased macroinvertebrate abundance and taxa richness in LWD intervention zone versus control, with an increased 26 27 BMWP score reflecting the increased taxa richness. Average Score Per Taxon, and water chemistry showed no change, revealing invertebrate changes to be independent of water 28 29 quality. NMDS and hierarchical clustering analysis on invertebrate data showed a clear 30 separation of communities where LWD was present from those with no LWD while SIMPER 31 analysis showed that LWD addition led to the rapid establishment of taxa (Hydraenidae, 32 Rhyacophilidae, Scirtidae, and Elmidae) that were otherwise absent. Ten months after LWD 33 addition, improved biodiversity was also found in areas below the intervention zone, suggesting the positive impacts of LWD extend downstream. LWD also altered sediments, 34 with sites immediately upstream of LWD dams have a greater percentage of fine sediment 35 36 than those immediately downstream. These results suggest that biological complexity and niche availability increased within the in-channel zone as a result of introduced LWD, thus 37

revealing wider aquatic habitat improvement potential of LWD for natural flood
management. The use of LWD as an intervention for flood management is recommended for
its additional benefits for ecosystem health.

41 **Key words:** Benthic Macroinvertebrates; Freshwater ecology; Large Woody Debris; LWD;

42 Natural Flood Management; NFM

## 43 **1. Introduction**

44 Healthy river systems provide invaluable ecosystem services in the form of clean water, sediment transport, biodiversity and natural flood management (Thorne, 2014). Threats to 45 46 these ecosystems include poor land management, non-native species, environmental 47 pollution, dredging, draining, and channel modification (Carpenter et al., 2011; Everall et al., 2017; Holmes and Raven, 2014; Mainstone and Holmes, 2010; Thorne, 2014). These factors 48 alter hydrology and reduce ecosystem function and diversity (Raven et al., 1998; Sear et al., 49 2000). Channel modification and dredging are often carried out to manage flood risk (Dadson 50 51 et al., 2017). Flooding is one of the most pressing concerns relating to river system 52 management (Pitt, 2008; Thorne, 2014; Wilkinson et al., 2019), and the management of flood 53 risk, while also maintaining healthy biodiverse river systems is therefore difficult. Exploring 54 alternative strategies to manage flood risk, while maintaining riverine biodiversity, should 55 therefore be considered a priority.

56 Management of flood risk is however, undergoing a paradigm shift, with less emphasis on 57 solely structural defences and channel engineering, and more towards the inclusion of 58 catchment-based measures which attenuate flood risk (Lavers and Charlesworth, 2018; 59 Wilkinson et al., 2019; Wingfield et al., 2019). Catchment-based schemes for flood alleviation 60 include those that utilise natural flood management (NFM) approaches (Dadson et al., 2017; Lane, 2017; Nicholson et al., 2012). NFM interventions can be broadly split into two categories. The first involves catchment wide measures (out of channel) such as woodland creation, hedgerows, soil de-compaction and *Sphagnum* inoculation. The second type is direct river network restoration (in-channel) such as grip blocking, diverter logs, floodplain reconnection, and online storage created through leaky dams and Large Woody Debris (LWD) restoration (SEPA, 2016).

Restoration of river channels using LWD involves the artificial reintroduction of woody 67 material into the watercourse in the form of whole trees and/or large limbs. LWD is 68 conventionally defined as woody material >0.1 m in diameter and >1 m in length (Gippel et 69 al., 1996). Naturally occurring LWD has many benefits including the formation of gravel bars, 70 71 flood regulation, increased hydraulic roughness of the channel, and increased habitat 72 heterogeneity (Gurnell et al., 2005; Janes et al., 2017; Osei et al., 2015). These changes can lead to greater macroinvertebrate biodiversity (Gregory et al., 2003; Johnson et al., 2003; 73 Magliozzi et al., 2019; Pilotto, et al., 2014) as well as wider biological benefits, including fish 74 75 populations (Howsen et al., 2012). Artificially introduced LWD, for example, in woody engineered stream revetments for erosion control (Everall et al., 2012), or when woody debris 76 77 is added directly to rivers (Elosegi et al., 2016, Flores et al., 2017, Kail and Hering, 2005) has also shown these hydrological and biologic benefits. Addition of LWD to streams can also 78 replace organic material that has been depleted and lost from river systems due to the historic 79 80 clearance of LWD from margins (Gurnell et al., 2005).

The introduction of LWD for flood management, via the felling or winching bankside trees into the water course, aims to achieve hydrological benefits though the reduction in downstream peak flows. The studies quoted above on natural LWD, engineered woody river 84 revetments, and addition of woody debris for river restoration, suggest that cross-channel LWD dams for flood management will also lead to increased richness and abundance of the 85 86 aquatic macroinvertebrate assemblages, though this is not certain, as not all restoration 87 practices that increase habitat heterogeneity lead to biodiversity improvements (Palmer et al., 2010). Despite these potential biological benefits, research looking at the biological impact 88 of engineered LWD log jams for flood alleviation is limited. More research is therefore needed 89 90 to fully understand the biological impacts of LWD interventions that are specifically 91 implemented for flood management purposes, as opposed to those implemented primarily for general habitat improvements. A wider understanding of the impacts of LWD, including 92 93 any biodiversity improvements, will assist those at the forefront of delivery in securing funding and political capital for such works (Dadson et al., 2017). 94

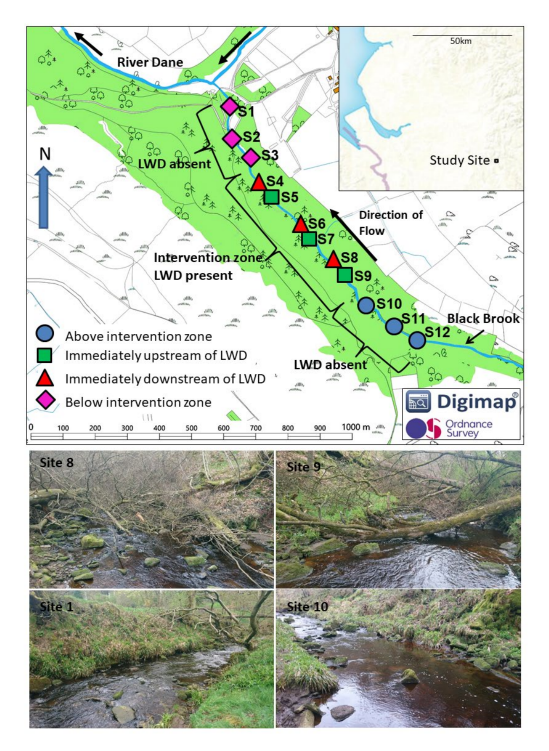
95 This study aims to quantify the impacts on benthic aquatic invertebrates of LWD, in the form of cross-river dams that have been introduced to a river for flood management. Benthic 96 invertebrates are commonly used for water quality assessment purposes, and are used to 97 98 assess the success of stream restoration, and inform water quality management decisions 99 (Kenney et al., 2009). It is hypothesised that the impacts on invertebrates and the river system 100 will be similar to those seen in LWD additions designed specifically for biodiversity and habitat 101 improvement. Reaches of the streams with flood alleviation measures, in the form of LWD, will therefore have higher species richness, abundance, biodiversity and improved biometric 102 103 scores, than streams where LWD is absent.

## 104 **2. Methods**

### 105 2.1 Study Site

106 Black Brook is a headwater stream of the River Dane and is situated in the South West of the Peak District National Park, UK (Figure 1, Supplementary Figs. S1, S2). As part of the 'Slowing 107 108 the Flow' flood alleviation project carried out by Cheshire Wildlife Trust (CWT) and the South 109 West Peak Landscape Partnership Scheme (Cheshire Wildlife Trust, 2017), Black Brook underwent restorative habitat improvement works in January 2018, including the 110 introduction of LWD to fulfil NFM and habitat enhancement objectives. This work consisted 111 112 of selective felling of large bankside trees directly into the channel to create 19 engineered 113 log jams. There were made from a total of 59 felled trees, with 2-4 trees making up each log jam, with a distance between each log jam of 20-50m. The LWD was installed to span the 114 115 width of the channel and in some instances felled parallel with flow direction to create an interlinked mass of large wood within the active flow of the river. 116

A 2km stretch of Black Brook was selected for sampling. This stretch included six sites (Fig. 1: S4-S9) where LWD dams was present in the form artificially engineered log jams (intervention zone (IZ)), and three control (LWD absent) sites upstream (Fig. 1: S10-S12), and three sites downstream (Fig. 1: S1-S3) of the intervention zone. Grid references for sampling sites are provided in Table S1. Three replicate samples were obtained at each.



122 123 Figure 1: Sample sites within the Black Brook, River Dane, UK. The intervention zone (IZ) is located within the 124 centre of the sampling reach and consisted of a suite of LWD engineered log jams. Six sites (S4-S9) were sampled 125 within the intervention zone, with sites situated upstream and downstream of LWD dams. Three sites (S1-S3) 126 were located below the intervention zone, and three sites above (S10-S12). Woodland areas shaded in green. 127 Representative photographs of the sample sites are shown. Sites 8 and 9 are within the intervention zone and 128 are situated upstream and downstream of the large woody debris clearly shown in the photograph. Sites 1 and 129 10 are outside the intervention zone where no LWD was present. Map created in Edina Digimap © Crown 130 copyright and database rights 2020 Ordnance Survey.

#### 132 2.2 Field Sampling

Sampling took place 3 months after addition of LWD (26th April 2018) and 10 Months after LWD addition (12th November, 2018). At each site three replicate samples were taken across the breadth of the channel. Sampling was carried out following a five-day period of no/low rainfall to ensure the catchment was not exhibiting spate conditions with high flows.

#### 137 2.2.1 Invertebrate Sampling

Benthic macro-invertebrate samples were collected from the riverbed using a standardised Surber sampler (quadrat size 330mm x 310mm, fitted with 250µm mesh net and screw-thread collecting tub) obtaining fully quantitative sampling size of 0.1m<sup>2</sup> (Ghani et al., 2016; Everall et al., 2017). Benthic (<5cm deep) and partial hyporheic (>5cm deep) substrate (Magliozzi et al., 2019) was agitated to dislodge organisms into the net. Large stones were held within the net whilst removing organisms attached to the surface. Invertebrate samples were preserved in 70% industrial denatured alcohol (IMS) and transported to the laboratory for identification.

#### 145 2.2.2 Chemical and Physical Sampling

Dissolved oxygen (mg/l and %), temperature (C), pH and conductivity (µS/cm) were measured using a YSI Profession Plus multimeter. Water samples were filtered through a 0.2µm pore membrane filter for subsequent analysis of water chemistry. Sediment samples were collected to a depth of 5cm from the riverbed using a small metal hand trowel, stored in plastic sealable bags and transported to the laboratory for analysis of particle size. Stream flow rate (m/s) was measured using a GeoPacks Flow Meter1.

#### 153 **2.2 Laboratory Analysis**

#### 154 2.2.1 Invertebrate Identification

155 Benthic invertebrates were stored in 70% Ethanol at 4°C until processing. Samples were 156 separated through a 250µm sieve, large debris removed, and transferred into a white sorting tray. Invertebrates were removed and preserved in IMS. Identification was carried out to 157 family level (with the exception of Oligocheata) using the identification keys Croft (1986) and 158 159 Pawley et al., (2011). The Biological Monitoring Working Party (BMWP) and Average Score 160 Per Taxon (ASPT) (Hawkes, 1998), Proportion of Sediment-sensitive Invertebrates (PSI) (Turley 161 et al., 2015) and Lotic-invertebrate Index for Flow Evaluation (LIFE) (Extence et al., 1999) indices were calculated as well as average taxa richness and abundance. 162

#### 163 2.2.2 Environmental Laboratory Analysis

Water chemistry (CI-, NO<sub>2</sub><sup>-</sup>, SO<sub>4</sub><sup>2-</sup>, NO<sub>3</sub><sup>-</sup>, PO<sub>4</sub><sup>3-</sup>, Na, NH<sub>4</sub><sup>+</sup> and K) was measured using ion chromatography (Thermo Scientific Dionex ICS5000+DC). Sediment samples were transferred into foil trays and dried in an oven at 60°C for 72 hours to remove all residual moisture. Dried samples were then separated into 8 particle size classes (>4mm, >2mm, >1mm, >500µm, >250µm, >125µm, >63µm, <63µm) using an Endecotts Automated Sieve Shaker MINOR 200 for 15 minutes. Each fraction was then individually weighed and converted to a percentage of the overall sample.

#### 171 **2.3 Data analysis**

Sampling sites were categorised into 4 groups for analysis - above intervention zone, below
intervention zone, upstream of debris dams, and downstream of debris dams - the latter two
both situated within the intervention zone where LWD was present. Biometric indices

(BMWP, ASPT, LIFE, PSI) were calculated using SAFIS\_v30.0 (Chalkey, 2016). Site/zone 175 176 differences in biotic indices, abundance and taxa richness were calculated using one-way ANOVA with a post-hoc Tukey HSD in R (R Core Team, 2017). Multivariate analyses were 177 carried out in PRIMER-e (Clarke and Gorley, 2006). Environmental data (excluding sediments) 178 179 was normalised prior to spatial ordination via Principal Component Analysis (PCA) using R. 180 Macroinvertebrate analyses were carried out at the family level. Family level analyses are 181 commonly used for water quality assessment, while multivariate analysis of family level data 182 can be more interpretable at higher taxonomic levels, without large departures in sensitivity when compared with lower taxonomic levels (Bailey et al., 2001). Invertebrate abundances 183 were square-root transformed and a resemblance matrix created using Bray-Curtis distance. 184 185 Non-metric multidimensional scaling (nMDS) and hierarchical cluster analysis (group average) were used to graphically analyse the patterns of invertebrate community structure and 186 187 identify site groupings. Differences between sampling groups identified using nMDS were 188 tested using analysis of similarities (ANOSIM). Taxa driving the dissimilarity of statistically 189 different (using ANOSIM) groups were determined using SIMPER.

190

191

192

193

194

#### 196 **3. Results**

#### **3.1 Biodiversity and water quality metrics**

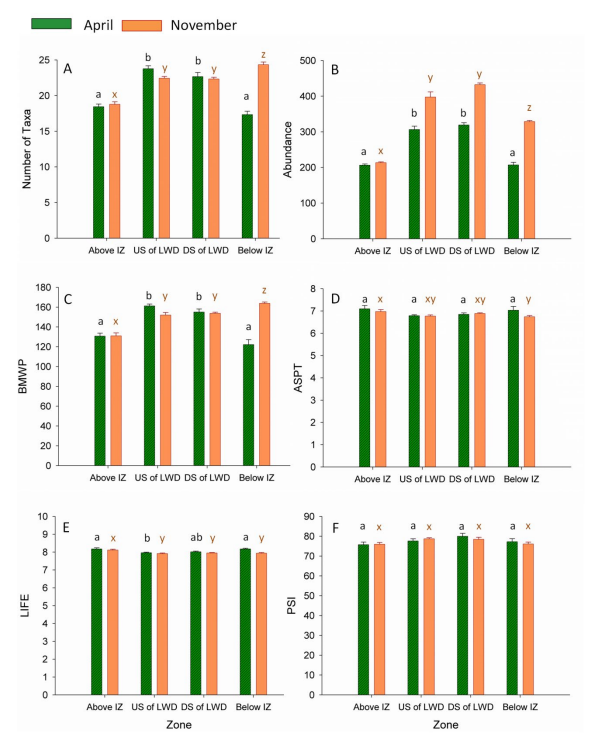
#### 198 **3.1.1. Taxa Richness and Abundance**

A total of 36 samples (12 sites, each with 3 replicate samples) were collected on each sampling
occasion. The number of individual invertebrates for each sample ranged between 183 and
452, with a mean number of individuals per sample of 301. These came from a total of 25
taxa.

Figure 2A shows taxa richness across the 4 zones in both sampling occasions. For the April 203 sampling (3 months after LWD addition) there was a highly significant difference (ANOVA, F= 204 205 46.12, df= 3, p<0.001) in taxa richness between zones with a Tukey post-hoc test showing a 206 significant increase (p<0.001) between sites outside the intervention zone where no LWD was present (Above IZ =  $18.4 \pm 0.4$  taxa, Below IZ =  $17.3 \pm 0.5$  taxa), and those where LWD was 207 present (Upstream of LWD =  $23.9 \pm 0.4$  taxa, Downstream of LWD =  $22.7 \pm 0.6$  taxa). The 208 November sampling (10 months after LWD addition) also showed statistically significant 209 210 differences between sampling zones (p<0.001, F= 55.76, df= 3), with a Tukey post-hoc 211 revealing a significant (p<0.001) increase in richness between sites within the LWD zone (Upstream of LWD=  $22.4 \pm 0.2$ , Downstream of LWD=  $22.3 \pm 0.2$  taxa) compared with those 212 213 above the intervention zone (Above IZ =  $18.8 \pm 0.4$  taxa), with a further significant increase 214 (p<0.001) in richness below the intervention zone (Below IZ = 24.3 ± 0.4 taxa). In both April 215 and November there was no significant differences in taxa richness between sites situated 216 upstream and downstream of LWD within the IZ.

Abundance (Fig. 2B) also showed significant differences between zones in both April (F= 80.5,
df= 3, p <0.001) and November (F= 157.6, df= 3, p<0.001). Tukey post hoc analysis showed</li>

219 April average taxa abundance where LWD was present (Upstream of LWD= 306.4 ± 9.3, 220 Downstream of LWD=  $319.1 \pm 6.0$  individuals) was significantly higher (p<0.001) than where 221 LWD was absent (Above IZ=206.3 ± 3.3, Below IZ=207.1 ± 7.3 individuals). In November, abundance within the intervention zone (Upstream of LWD= 398, Downstream of LWD= 432 222 223 individuals) was approximately double, and significantly higher than (p<0.001, Tukey post-hoc test) above the intervention zone (213.4 ± 2.3 individuals). Although abundance below the 224 intervention zone (328.9 ± 2.6 individuals) was lower than the intervention zone, it was 225 226 significantly higher (p<0.001, Tukey post-hoc test) than those sites situated above the intervention zone. In both April and November there was no significant differences in 227 abundance between sites situated upstream and downstream of LWD within the IZ. 228



229 230

Figure 2: Number of Taxa (A), Total Abundance of Invertebrate pH (B), BMWP (Biological Monitoring Working 231 Party) (C), Average Score Per Taxon (D) and LIFE (Lotic-invertebrate Index for Flow Evaluation) (E) and PSI 232 (Proportion of Sediment-sensitive Invertebrates) (F). Data is presented for each zone - Above the Intervention 233 zone (IZ), and Below the intervention zone where no artificial large woody debris was introduced to the 234 watercourse, and upstream and downstream of LWD dams within the intervention zone. Each bar consists of 3 235 sampling sites, with each site having 3 replicate samples. All values are means±1SE. Bars that do not share lowercase letters are significantly different (p < 0.05) as determined by one-way ANOVA. 236

#### 239 **3.1.2. Biological Monitoring Working Party Scores (BMWP)**

240 The BMWP score (Fig. 2C) assesses the overall biological quality of the assemblage (Hawkes, 1998). Variability in BMWP scores across the sites showed the same pattern as taxa richness 241 242 and abundance with scores significantly different across the sampling zones in both April (F = 30.60, df = 3, p < 0.001) and November (F = 42.65, df = 3, p < 0.001). Scores were higher than 243 244 130 on all sampling occasions putting them in bracket 'A' of the BMWP ranges (very good 245 biological quality) with the exception of downstream of the intervention zone in April, which 246 was in bracket 'B' (good biological quality). In April, scores within the intervention zone (Upstream of LWD = 161.3±1.8, Downstream of LWD = 155.0 ±3.0) were significantly higher 247 248 (p<0.001, Tukey post-hoc test) than those outside (Above IZ =  $130.8 \pm 3.0$ , Below IZ =  $122.2 \pm$ 5.0). In November, scores were again significantly higher (p <0.001, Tukey post-hoc test) in 249 250 the intervention zone (Upstream of LWD =  $152.01 \pm 2.5$ ; Downstream of LWD =  $153.8 \pm 1.09$ ) than above (Above IZ =  $131.0 \pm 3.0$ ). However, a significantly increased BMWP (p < 0.001, 251 Tukey post-hoc test) was observed at sites below the intervention zone (163.9 ±1.2) when 252 253 compared to sites above the intervention zone (131.0±3.0). Overall, the results reveal an improved BMWP score in association with LWD. 254

### 255 **3.1.3. Average Score Per Taxon (ASPT)**

ASPT ratings (Fig. 2D) across all sites in both sampling seasons were between 6.0-6.9, indicating 'good water quality', except sites upstream of the intervention zone in April, which had a rating of >7 indicating 'very good water quality'. In April, there were no significant differences detected in ASPT scores across the sampling zones. In November the ANOVA did show a significant difference between zones (F = 3.29, df = 3, p <0.05) though Tukey post-hoc analysis showed the only significant (p <0.05) difference was a higher ASPT above the intervention zone (7.0±0.1) compared with below (6.7±0.06). The increases in the BMWP
were therefore driven by increases in taxa richness, rather than increased ASPT scores for
those taxa present.

#### 265 **3.1.4. Lotic-invertebrate Index for Flow Evaluation (LIFE)**

The LIFE metric (Fig. 2E) ranks assemblages based on the individual taxa preferences for differing flow regimes (Turley et al., 2015). High LIFE scores are linked to a fast flow rate. LIFE scores across all sampling zones in both seasons were greater than 7.5 which indicates the invertebrate assemblages are typical of fast flowing lotic systems. In each sampling zone 22 taxa contributed to the LIFE biometric given their known flow rate requirements; of which 6 typify very fast flows, 9 moderate-fast flow and 7 slow flow conditions.

272 LIFE Scores were found to be significantly different across the sampling zones in both April (F 273 = 5.98, df = 3, p < 0.01) and November (F = 12.01, df = 3, p < 0.001). In April sites within the intervention zone, and upstream of LWD have significantly lower LIFE scores (8.0±0.03) than 274 275 sites above (8.2±0.06) and below (8.2±0.05) the intervention zones (p <0.05, Tukey post-hoc test), suggesting a reduced flow rate within the intervention zone is causing compositional 276 277 differences within the macroinvertebrate assemblages. LIFE scores in November were also 278 significantly different across the sampling zones (F = 12.01, df = 3, p < 0.001), with sites above 279 the intervention zone (8.1±0.05) significantly higher (p <0.001, Tukey post-hoc test) than 280 other zones where LIFE scores were ~7.9.

### 281 **3.1.5.** Proportion of Sediment-sensitive Invertebrates (PSI)

The Proportion of Sediment-sensitive Invertebrates (PSI) is used as a proxy to describe the extent to which the riverbed is impacted by sedimentation from fine silts (Extence et al., 284 1999). PSI scores (Fig. 2F) were higher than 75 in all sampling zones with a maximum of 80, on both sampling occasions, indicating that the riverbed is slightly impacted by 285 286 sedimentation. There were 22 taxa which contributed to the PSI calculation, 73% of which are sensitive to sediment (10 taxa highly sensitive, 6 moderately sensitive) whilst 23% are 287 288 insensitive (6 taxa moderately sensitive, 3 highly insensitive). PSI scores in April showed no significant differences across the sampling zones (F = 1.59, df = 3, p >0.05). In November 289 however a significant difference was detected (F = 2.91, df = 3, p < 0.05), although a Tukey 290 291 post-hoc test was insignificant.

### **3.2. Macroinvertebrate community analysis**

293 NMDS ordination plots showing macroinvertebrate assemblages at the four sampling zones in April are shown in Fig. 3A. In April, macro-invertebrate assemblages from the 4 zones were 294 295 clustered into two distinct groupings. The first group consisted of sites within the intervention 296 zone (both upstream and downstream of LWD engineered log jams), which clustered closely together, and could not be statistically separated (analysis of similarities, ANOSIM). Sites 297 298 where LWD was absent (upstream of IZ and downstream of IZ) also showed no significant 299 difference, and together formed a separate, more disparate, grouping from the IZ sites. The resulting two clusters were significantly different (ANOSIM, R = 0.849, p < 0.001), indicating 300 301 significant differences in taxa composition where LWD is present. Hierarchical cluster analysis (Figure 3C) also showed a clear separation of sites between those within the intervention 302 303 zone, and those outside.

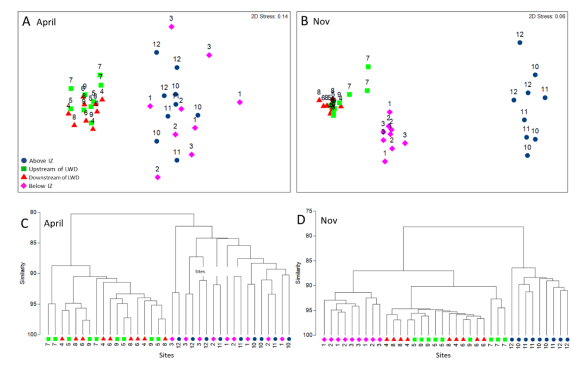


Figure 3: Discrimination of sites on the basis of bacterial community structure. (A) Two-dimensional NMDS plot
 and (C) Hierarchical clustering of sites in April, based on macroinvertebrates in April, showing a separation
 between sites within the intervention zone (S4-S9), and those outside the intervention zone (1-3, 1-12); (B) and
 (D) show the analysis based on the November sampling, showing a separation of sites downstream of the
 intervention zone. All macroinvertebrate data was v transformed prior to multivariate analysis.

SIMPER analysis (Table 1) of the April data suggests that differences between the LWD 311 intervention zone and non-intervention zone (above and below IZ) were associated with an 312 313 increased abundance of all taxa where LWD was present. Leuctridae, Hydraenidae, 314 Simuliidae, Baetidae and Rhyacophilidae were the top 5 taxa contributing to dissimilarity between the sampling zones, which cumulatively contributed 35.5% towards the dissimilarity 315 316 between the intervention and non-intervention reach. Particularly notable was Hydraenidae, 317 Rhyacophilidae, Scirtidae, and Elmidae which were absent in the non-intervention zone but 318 present in the intervention zone.

**Table 1:** SIMPER analysis of April Data contributing to % dissimilarity in macroinvertebrate assemblage composition between intervention (where LWD is present (u, d)) and non-intervention (where LWD is absent (a, b)) sampling zones. The % contribution each taxa has on differentiation of sites is shown in column 4 with cumulative % value in column 5. Mean abundance are shown as square-root-log transformed values. Average dissimilarity = 19.72

Таха	Mean ab			
	Intervention	Non-intervention	Cont. %	Cumul %
	zone	zones		
Leuctridae	8.36	6.50	8.30	8.30
Hydraenidae	1.84	0.00	7.88	16.19
Simuliidae	3.01	1.27	7.49	23.68
Baetidae	7.81	6.36	6.53	30.21
Rhyacophilidae	1.25	0.00	5.33	35.54
Ephemeridae	7.02	5.82	5.26	40.80
Scirtidae	1.05	0.00	4.49	45.29
Pediciidae	1.82	0.81	4.37	49.66
Elmidae	0.99	0.00	4.21	53.87
Glossosomatidae	4.31	3.42	3.94	57.82
Chloroperlidae	1.91	1.14	3.58	61.39
Perlodidae	2.20	1.58	3.48	64.87
Odontoceridae	1.67	0.89	3.4	68.27
Tipulidae	1.37	1.07	3.25	71.53

<sup>326</sup> 

327 In the November sampling (Fig. 3B), the four zones showed 3 distinct clusters on the NMDS 328 plot, with the previously overlapping non-intervention sites (Upstream of IZ and downstream of IZ) now significantly different from each (ANOSIM, R = 0.994, p < 0.001). Sites below the 329 330 intervention zone now appear to be more similar to those within the intervention zone. 331 SIMPER analysis (Table 2) showed that the differences in sites below the intervention zone was likely driven by increases in Baetidae, Leuctridae, Simuliidae, Hydraenidae and 332 Ephemeridae, which cumulatively accounted for 35.3% of dissimilarity. In addition, a number 333 334 of families that were absent above the intervention zone were now present below.

**Table 2:** SIMPER analysis of the November data contributing to % dissimilarity in macroinvertebrate assemblage composition between assemblages from sampling zones above the LWD interventions, and below the intervention zone (both zones where the LWD was absent). The % contribution each taxa has on differentiation of sites is shown in column 4 with cumulative % value in column 5. Mean abundance are shown as square-root-log transformed values. Average dissimilarity = 18.09.

С	л	1
Э	4	T.

Таха	Mean ab	undances				
	Above intervention	<b>Below intervention</b>	<b>Contribution %</b>	Cumulative %		
Baetidae	6.40	8.17	7.94	7.94		
Leuctridae	6.74	8.46	7.70	15.64		
Simuliidae	1.31	2.83	6.82	22.46		
Hydraenidae	0.11	1.55	6.54	29.00		
Ephemeridae	5.89	7.29	6.27	35.27		
Rhyacophilidae	0.00	1.35	6.03	41.30		
Elmidae	0.00	1.27	5.66	46.95		
Scirtidae	0.00	1.15	5.15	52.10		
Heptgeniidae	0.95	1.93	4.41	56.51		
Pediciidae	1.15	2.06	4.07	60.58		
Perlidae	0.76	1.44	3.34	63.93		
Odontoceridae	1.07	1.76	3.26	67.18		
Planorbidae	0.00	0.71	3.17	70.35		

343	In November, although the sites immediately upstream and downstream of LWD appeared
344	to group closely in the NMDS, ANOSIM showed a minor but significant difference (ANOSIM,
345	R-statistic = 0.158, p < 0.01). This difference (Table 3) was largely driven an increase in
346	abundance of Oligochaeta and Tipulidae upstream of LWD log jams, whilst Dytiscidae,
347	Leuctridae and Baetidae were all in greater abundance immediately downstream. Differences
348	between zones amongst these five taxa cumulatively accounted for 34.57% of dissimilarity.
349	Hierarchical Cluster Analysis (Fig. 3D) showed that of the sites immediately upstream of LWD,
350	the statistical difference was largely driven by site 7 which showed the slowest flow, and finest
351	particle size. It is possible that other sites immediately upstream of LWD will develop in a
352	similar way, with finer particulate size and slower flow, leading to further niche availability
353	and habitat heterogeneity within the intervention zone.

Table 3: SIMPER analysis of the November data comparing macroinvertebrate composition between
 assemblages immediately upstream and downstream of large woody debris dams. The % contribution each taxa
 has on differentiation of sites is shown in column 4 with cumulative % value in column 5. Mean abundance are
 shown as square-root-log transformed values. Average dissimilarity = 6.73.

359

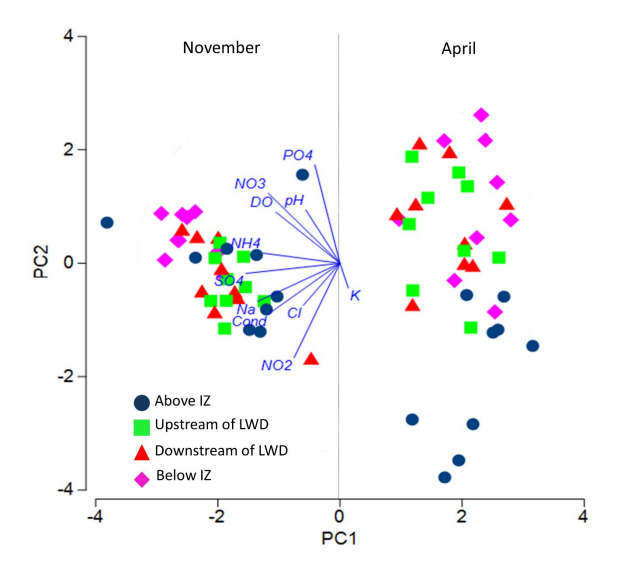
Таха	Mean Abu	Indances				
	Downstream of Dam(d)	Upstream of Dam (u)	Contribution%	Cumulative %		
Dytiscidae	3.25	2.70	8.03	8.03		
Leuctridae	8.91	8.29	7.09	15.12		
Oligochaeta	0.71	1.24	6.60	21.72		
Baetidae	9.42	9.06	6.49	28.20		
Tipulidae	0.79	1.20	6.36	34.57		
Perlidae	1.27	1.16	6.03	40.60		
Hydraenidae	5.19	4.81	5.28	45.89		
Taeniopterygidae	5.59	5.06	5.11	51.00		
Nemouridae	1.53	1.15	4.82	55.81		
Gammaridae	3.02	3.20	4.53	60.34		
Scirtidae	3.04	3.05	4.13	64.47		
Chironomidae	3.27	3.13	3.67	68.14		
Perlodidae	2.34	2.14	3.29	71.43		

360

## 361 **3.3. Analysis of abiotic factors**

#### 362 3.3.1. Water quality

On each sampling occasion, chemical water quality parameters remained relatively consistent between each sampling site. Dissolved oxygen was between 100-110% saturation, pH varied between 7.2 and 7.6, and conductivity between 100 and 150µS/cm. Phosphate was 0.01mg/l, and Nitrate ~2.2mg/l with ammonium and nitrite undetectable. These values showed little variation between sites, and there was little clustering of the different sampling zones (Fig. 4, Tables S2, S3), though the different sampling occasions did form separate grouping on the PCA, indicating seasonal changes in water quality.



## 370

Figure 4: Discrimination of sites on the basis of physicochemical parameters using PCA. Clustering reveals clear
 seasonal differences with April samples situated positively on PC1, and November samples negatively. Little
 discrimination was observed between sites and zones. Data was normalised prior to PCA ordination. PC1 (Table
 which accounts for 41.5% of variance. PC2 accounted for 17% of variance

## 375 3.3.2. Sediment Analysis

- 376 PCA analysis of the sediment dataset (Fig. 5) showed a gradient along PC1 from fine silt
- 377 (<63µm) to course gravels and pebbles (>4mm), with sites containing higher percentages of
- fine sediment (<63μm) positively loaded on PC1, whilst sites with higher percentages of larger
- 379 sediment (>4mm) are positively loaded. Sites immediately upstream of LWD dams contained
- 380 a greater percentage of fine silts and sediments.

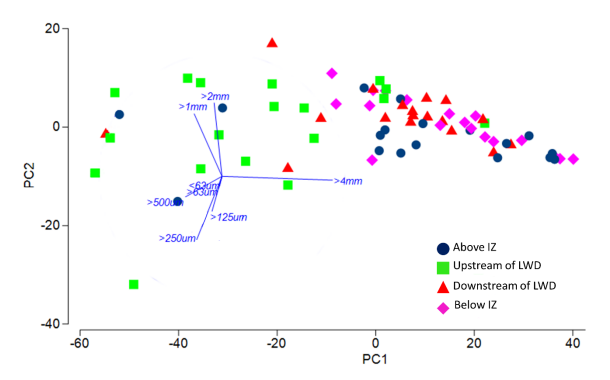


Figure 5: Discrimination of sites on the basis of sediment size classes using PCA, with both sampling occasions
 combined. Sites immediately upstream of LWD dams have a greater percentage of fine sediment than those
 immediately downstream of LWD, and sites above and below the intervention zone. Figure shows data from
 both sampling occasions. PC1 accounts for 90.3% of variance, PC2 accounts for 7% of variance.

## 386 **4. Discussion**

The use of LWD for natural flood management is designed to alter hydrological processes to 387 388 reduce downstream peak flows; however, the introduction of LWD will also alter habitat 389 heterogeneity, which in turn may impact macroinvertebrates. Macroinvertebrates are also impacted by water quality, however in this study although seasonal differences in water 390 391 chemistry were observed, on each sampling occasion water quality remained homogenous across sites and sampling zones, indicating that water chemistry was not driving the observed 392 393 changes in biological communities, and the observed differences were due to the addition of 394 LWD.

Previous research has established that LWD improves hydraulic roughness and complexity of
 stream systems, enabling the natural dynamics of sediment mobilisation, transport and

397 deposition to function efficiently (Gurnell, 2007). Pilotto et al. (2014) also found that LWD altered channel depth, width and velocity regimes. This is also reflected here in an increase 398 399 in fine silts immediately upstream of LWD. This pattern of sediment drop-out is comparable 400 with known observations of sediment accumulations in slow flow regimes designed into NFM 401 features (Janes et al., 2017), and comparable to natural LWD accumulation in lotic systems 402 (Gurnell et al., 2005). Flow data supports this by indicating a reduced flow within the 403 intervention reach; slower flowing eddies and pools allow suspended solids to drop out of the 404 water column (Johnson et al., 2003). The improved sediment transfer function of the stream 405 allows spatially variable sediment deposition.

406 These changes in the physical conditions of stream systems can lead to changes in the 407 macroinvertebrate communities. Previous research by Pilotto et al. (2014) has shown that areas with LWD have higher organic matter content, but also increased taxonomic richness 408 409 and diversity. Similar results have been found in terms of the overall invertebrate community composition in areas with LWD, which is attributed to increased heterogeneity of habitats 410 411 (Osei et al., 2015). In this study, the changes in habitat diversity and hydrological dynamics in 412 intervention zones have led to positive changes in the biotic communities surveyed. We 413 observed significant differences in macroinvertebrate abundance, taxonomic richness and BMWP scores, as well as the community assemblages. Castro and Thorne (2019) proposed 414 that these changes in the biotic components of stream systems can lead to subsequent 415 416 further alterations in geomorphology and hydrology; a 'stream evolution triangle' where all 417 elements are interlinked. Thus, natural flood management interventions may have long-term 418 sustained benefits for steam ecosystems, something which is key for successful restoration of 419 river systems (Gilvear et al., 2013).

420 In this study the macroinvertebrate communities associated in the intervention zone have changed significantly. NMDS and cluster analysis indicated distinct macroinvertebrate 421 assemblages, the first associated with areas where LWD was present, and the second in areas 422 423 without these interventions. These findings suggest that the changes in invertebrate communities are similar to those found in association with areas with naturally occurring LWD 424 (Gurnell et al., 2005). Indeed, river surveys by Johnson et al. (2003) showed that around 90% 425 426 of all aquatic invertebrate taxa recorded were associated with woodland habitats in their 427 survey areas, suggesting that such habitats support far more species that those systems adjacent to non-wooded areas. In this study the study site was situated within a woodland 428 429 habitat, yet the addition of LWD resulted in increased macroinvertebrate numbers and richness. Similar interventions (addition of LWD for flood management) in non-woody areas 430 431 may therefore give rise to even greater improvements in macroinvertebrate diversity than 432 those seen here.

Although on the first sampling occasion (3 months after LWD addition) no significant 433 434 differences in macroinvertebrate composition were observed immediately above and below 435 LWD dams, by November (10 months after LWD added) there was a differentiation between 436 macroinvertebrates at sites immediately upstream and downstream of LWD. These results indicate a temporal change in the habitat and associated macroinvertebrates after LWD 437 addition. Taxa which prefer faster following riffles, such as Batidae and Leuctridae, were 438 439 found in greater numbers immediately downstream of LWD compared with upstream, whilst taxa adapted to slower flows, such as Tipulidae and Oligocheata, were found in great 440 abundance immediately upstream, evidencing possible niche diversification within the 441 channel as a result of LWD. 442

443 These changes in invertebrate community composition are therefore likely due to the engineered LWD enhancing the previously uniform habitat structure by creating a 'pooling' 444 effect on the upstream side of a log jam and a 'riffle' effect on the downstream side, where 445 446 flow is temporarily increased enabling greater surface mixing (Johnson et al., 2003). These pool and riffle niches were interspersed with 'runs' where water flowed unimpeded to the 447 next LWD dam leading to enhanced habitat complexity and a more diverse flow regime. 448 449 Evidence for the impact of changing flow (and sedimentation) can be seen from analysis of 450 the LIFE metric (Turley et al., 2015) which ranks assemblages based on the individual taxa preferences for differing flow regimes and the Proportion of Sediment-sensitive Invertebrates 451 452 (PSI) metric (Extence et al., 1999) which is used as a proxy to describe the extent to which the riverbed is impacted by sedimentation from fine silts. The LIFE biometric was >7.5 in all zones, 453 typical of fast flowing headwater streams with small but significant decreases where LWD is 454 455 present, suggestive of a macroinvertebrate response to reduced flow rate due to LWD. PSI 456 scores show macroinvertebrate assemblages are indicative of slightly sedimented riverbed 457 habitat. Although no significant difference in PSI scores between sites immediately above and 458 below LWD dams was observed in the April sample, there was in the second sampling (November), suggesting that over time fine silts and sediment settle out more readily where 459 LWD is present. Conclusions inferred by the results of PSI analysis are supported by changes 460 461 in relative percentages of sediment fractions, with smaller sediment sizes present 462 immediately above LWD dams.

In addition to changes within the intervention zone, it was notable that on the second
sampling (November) sites downstream of the intervention zone also showed a marked
improvement despite no LWD being present. Both community composition and richness,

BMWP and abundance became similar to the LWD sites. This downstream improvement has also been observed by Pilotto et al. (2014) who found that LWD used in river restoration significantly affected macroinvertebrate communities, sediment deposition and organic matter downstream of the additions.

470 The overall findings from this study on the use of LWD for natural flood management support previous research demonstrating the positive affect of natural and introduced woody debris 471 472 on macroinvertebrates and water quality (Everall et al., 2012; Janes et al., 2017, Pilotto et al., 473 2014; Flores et al., 2017). This study explicitly demonstrate the impacts of artificially 474 introduced channel-spanning LWD log jams on macroinvertebrate communities, showing increased richness and abundance of invertebrates and strengthening the ecological integrity 475 476 of the water course (Everall et al., 2012; Spänhoff and Arle, 2007). Although the findings observed during this study reflect short-term changes arising following the reintroduction of 477 478 LWD, it is likely that benefits will persist over a longer timescale due to the increase in biocomplexity of the habitat and niche creation as a result of LWD in the watercourse (Gilvear 479 480 et al., 2013).

In this study, only the effect on macroinvertebrates was studied, and although the wider ecosystem effects of the LWD interventions have not been assessed, other studies have shown biodiversity benefits are not limited to the invertebrate communities, and LWD intervention can positively impact fish populations and food web connectivity, helping to restore human-impacted river ecosystems across multiple trophic levels (Howsen et al., 2012; Thompson et al., 2018). Aside from the benefits to ecosystems, the addition of LWD also has evidenced benefits for the enhancement of ecosystem services including flood alleviation, reducing soil loss into water systems, as well as providing additional ecosystem services by
means of improved water quality and carbon sequestration (lacob et al., 2014; Walling, 2006).

## 490 **5. Conclusions**

In this study LWD was introduced into an upland stream for the purpose of flood 491 management. Within 12 months of introducing LWD positive benefits on macroinvertebrates 492 abundance and taxa richness, and overall water quality biometrics, were observed in 493 494 comparison to control areas with no addition of LWD. The results presented here support 495 those findings where LWD interventions were specifically implemented for habitat improvements, and are also comparable to those detailing the ecological benefits of naturally 496 occurring LWD. These benefits observed in this study are in addition to those relating to 497 498 changing hydrological flow regimes and reducing peak downstream flow, which, in this case, 499 was the principal rationale for the introduction of LWD debris. While this study utilised a headwater stream in the Peak District, UK, results may be comparable to catchments of 500 similar land use, hydrology and geology, though further research is needed to determine if 501 the results are repeated at a wider geographical scale. Further research would also determine 502 longer terms changes to the ecosystem, and the impact of LWD intervention on the wider 503 504 riverine ecosystem. Overall, this study demonstrate that biological complexity and niche availability increased within the in-channel zone as a result of introducing LWD for flood 505 management, revealing the wider aquatic habitat improvement potential of such natural 506 507 flood management approaches. The use of LWD as an intervention for flood management is recommended for its additional benefits for ecosystem health and biodiversity enhancement. 508

509 **Declaration of Competing Interests** 

510	The authors	declare	that th	ey ha	ve no	known	competing	financial	interests	or	personal
511	relationships	that cou	ıld have	appea	red to	o influen	ice the work	reported	l in this pa	per	

## 512 Acknowledgements

- 513 Thank you to Staffordshire Wildlife Trust for access to study site and to Cheshire Wildlife
- 514 Trust and the South West Peak Landscape Partnership funding the restoration work, and
- 515 Mercia Tree Care for carrying out the LWD dam creation through tree felling.

# 517 Appendix A. Supplementary data

518 Supplementary data to this article can be found online.

#### 520 **References**

- 521 Bailey, R.C., Norris, R.H. and Reynoldson, T.B., 2001. Taxonomic resolution of benthic
- 522 macroinvertebrate communities in bioassessments. Journal of the North American
- 523 Benthological Society, 20(2), pp.280-286.
- 524 Carpenter, S, R., Stanley, E, H., Vander, Z., Jake, M., 2011. State of the world's freshwater
- 525 ecosystems: Physical, chemical, and biological changes. Annual Review of Environment and
- 526 Resources, 36, pp. 75-99.
- 527 Castro, J.M. and Thorne, C.R., 2019., The stream evolution triangle: Integrating geology,
- 528 hydrology, and biology. River Research and Applications, 35, pp.315-326.
- 529 Chalkey, A., 2016. SAFIS: Site Analysis for Freshwater Invertebrate Surveys. Version 30.0.
- 530 [Software] Boxvalley Aqua Surveys software available via the author at
- 531 safis@boxvalley.co.uk. [Accessed May 2019]
- 532 Cheshire Wildlife Trust., 2017. Slowing the Flow Project Plan. Unpublished.
- 533 Clarke, K, R., Gorley, R, N., 2006. PRIMER-E v6: User Manual/ Tutorial. Version 6. [Software]
- 534 Plymouth, England: PRIMER-E Ltd. [Accessed May 2019]
- 535 Croft, P, S., 1986. A key to the major groups of British freshwater invertebrates. Field Studies
  536 Council Publications.
- 537 Dadson, S., Hall, J. H., Murgatroyd, A., Acreman, A., Bates, P., Beven, K., Heathwaite, L.,
- Holden, J., Holman, I.P., Lane, S. N., O' Connell, E., Penning-Rowsell, E., Reynard, N., Sear, D.,
- 539 Thorne, C., Wilby, R., 2017. A restatement of the natural science evidence concerning

- 540 catchment-based 'natural' flood management in the UK. Proceeding of the Royal Society A,541 473, 20160706.
- 542 Elosegi, A., Elorriaga, C., Flores, L., Martí, E. and Díez, J., 2016. Restoration of wood loading

has mixed effects on water, nutrient, and leaf retention in Basque mountain streams.

544 Freshwater Science, 35(1), pp.41-54.

- Everall, N, C., Farmer, A., Heath, A, F., Jacklin, T, E., Wilby, R, L., 2012. Ecological benefits of
  creating messy rivers. Area, 44(4), pp. 470–478.
- 547 Everall, N, C., Johnson, M, F., Wood, P., Farmer, A., Wilby, R, L., Meesham, N., 2017.
- 548 Comparability of macroinvertebrate biomonitoring indices of river health derived from

549 semi-quantitative and quantitative methodologies. Ecological Indicators, 78, pp. 437-448.

550 Extence, C.A., Balbi, D.M., and Chadd, R.P., 1999. River flow indexing using British benthic

551 macroinvertebrates: a frame- work for setting hydroecological objectives. Regulated Rivers:

552 Research & Management, 15, pp. 545–574

553 Flores, L., Giorgi, A., González, J.M., Larrañaga, A., Díez, J.R. and Elosegi, A., 2017. Effects of

554 wood addition on stream benthic invertebrates differed among seasons at both habitat and

reach scales. Ecological Engineering, 106, pp.116-123.

Ghani, W.M.H.W.A., Rawi, C.S.M., Hamid, S.A., Al-Shami, S.A., 2016. Efficiency of different
sampling tools for aquatic macroinvertebrate collections in Malaysian streams. Tropical life
sciences research, 27(1), pp. 115-133.

- Gilvear, D, J., Spray, C, J., Casas-Mulet, R., 2013. River rehabilitation for the delivery of
  multiple ecosystem services at the river network scale. Journal of Environmental
  Management, 126, pp. 30–43.
- 562 Gippel, C, J., Neill, I, C., Finlayson, B, L., Schnatz, I., 1996. Hydraulic guidelines for the re-
- 563 introduction and management of large woody debris in lowland rivers. Regulated Rivers-
- 564 *Research & Management* 12, pp 223–236.
- 565 Gregory, S., Boyer, K., Gurnell, A, M. (Eds)., 2003. The ecology and management of wood in
- 566 *world rivers.* Bethesda Maryland, American Fisheries Society.
- 567 Gurnell, A., 2007. Analogies between mineral sediment and vegetative particle dynamics in
- fluvial systems. Geomorphology, 89, pp. 9-20.
- 569 Gurnell, A., Tockner, K., Edwards, P., Petts, G., 2005. Effects of Deposited Wood on
- 570 Biocomplexity of River Corridors. Frontiers in Ecology and the Environment, 3(7), pp. 377-

571 382.

- 572 Hawkes, H.A., 1998. Origin and development of the biological monitoring working party
- score system. Water Research. 32, pp. 964–968.
- 574 Holmes, N., Raven, P. (2014) Rivers. Baydon, Wiltshire: D & N Publishing.
- Howsen, T, J., Robson, B, J., Mathews, T, G., Mitchell, B, D., 2012. Size and quantity of wood
- 576 debris effects fish populations in a sediment-disturbed lowland river. Ecological Engineering,

577 40, pp. 144-152.

Iacob, O., Rowan, J, S., Brown, I., Ellis, C., 2014. Evaluating wider benefits of natural flood
management strategies: an ecosystem-based adaptation perspective. Hydrology Research,
45, pp. 774–787.

Janes, V. J., Grabowski, R. C., Mant, J., Allen, D., Morse, J. L., Haynes, H., 2017. The Impacts
of Natural Flood Management Approaches on In-Channel Sediment Quality. River Research
and Applications, 33, pp. 89–101.

Johnson, L, B., Breneman, D, H., Richards, C., 2003. Macroinvertebrate community structure

and function associated with large wood in low gradient streams. River Research and

586 Applications, 19, pp. 211–18.

587 Kail, J. and Hering, D., 2005. Using large wood to restore streams in Central Europe:

potential use and likely effects. Landscape ecology, 20(6), pp.755-772.

589 Kenney, M.A., Sutton-Grier, A.E., Smith, R.F. and Gresens, S.E., 2009. Benthic

590 macroinvertebrates as indicators of water quality: The intersection of science and

591 policy. Terrestrial Arthropod Reviews, 2(2), p.99.

Lane, S., 2017. Natural Flood Management. WIREs Water, 4(3), p.e1211.

Lavers, T., Charlesworth, S., 2017. Opportunity mapping of natural flood management

594 measures: a case study from the headwaters of the Warwickshire-Avon. Environmental

595 Science and Pollution Research, 25(20), pp. 19313-19322

596 Magliozzi., C., Usseglio-Polatera, P., Meyer, A., Grabowsk, R, C., 2019. Functional traits of

597 hyporheic and benthic invertebrates reveal importance of wood-driven geomorphological

598 processes in rivers. Functional Ecology, 33, pp. 1758–1770.

Mainstone, C., Holmes, P., 2010. Embedding a strategic approach to river restoration in
operational management processes: experiences in England. Aquatic Conservation: Marine
and Freshwater Ecosystems, 23, pp. 82–95.

Nicholson, A., Wilkinson, M., O'Donnell, G., Quinn, P., 2012. Runoff attenuation features: a
sustainable flood mitigation strategy in the Belford catchment, UK. Area, 44(4), pp. 463–
469.

Osei, N, A., Gurnell, A., Harvey, G, L., 2015. The role of large wood in retaining fine

sediment, organic matter and plant propagules in a small, single-thread forest river.

607 Geomorphology, 235, pp. 77-87.

Palmer, M.A., Menninger, H.L. and Bernhardt, E., 2010. River restoration, habitat

heterogeneity and biodiversity: a failure of theory or practice? Freshwater Biology, 55,

610 pp.205-222.

Pawley, S., Dobson, M., Fletcher, M., 2011. Guide to British freshwater macroinvertebrates

for biotic assessment. Freshwater. No 67. Ambleside: The Freshwater Biological Association.

Pilotto, F., Bertoncin, A., Harvey, G, L., Wharton, G., Pusch, M, T., 2014. Diversification of

614 stream invertebrate communities by large wood. Freshwater Biology, 59, pp. 2571–2583.

Pitt, M., 2008. 'The Pitt Review: Lessons learned from the 2007 floods.

616 https://webarchive.nationalarchives.gov.uk/20100812084907/http://archive.cabinetoffice.g

617 ov.uk/pittreview/\_/media/assets/www.cabinetoffice.gov.uk/flooding\_review/pitt\_review\_f

618 ull%20pdf.pdf [Accessed May 2019].

619	Raven, P, J.	, Holmes,	Ν, Τ,	Н.,	Dawson,	F, H.,	, Fox, F	P, J, A.,	, Everard,	Μ.,	Fozzard,	I, R.	, Rouen,
-----	--------------	-----------	-------	-----	---------	--------	----------	-----------	------------	-----	----------	-------	----------

- K, J., 1998. River Habitat Quality: The Physical Character of Rivers and Streams in the UK and
  Isle of Man. Environment Agency: Bristol.
- R Core Team., 2017. R: A language and environment for statistical computing. R Foundation
  for Statistical Computing. [Software] Vienna, Austria. http://www.R-project.org/ [Accessed
  Jun 2019]
- 625 Sear, D, A., Wilcock, D., Robinson, M, R., Fisher, K, R., 2000. Channel modifications and
- 626 impacts. In The Changing Hydrology of the UK. Acreman, M, C. (ed.). London: Routledge.
- SEPA., 2016. Natural flood management handbook. Edinburgh: Scottish Environment
  Protection Agency
- 629 Spänhoff, B., Arle, J., 2007. Setting attainable goals of stream habitat restoration from a
- 630 macroinvertebrate view. Restoration Ecology, 15, pp. 317–20.
- 631 Thompson, M.S., Brooks, S.J., Sayer, C.D., Woodward, G., Axmacher, J.C., Perkins, D.M. and
- 632 Gray, C., 2018. Large woody debris "rewilding" rapidly restores biodiversity in riverine food
- webs. Journal of Applied Ecology, 55(2), pp.895-904.
- Thorne, C., 2014. Geographies of UK flooding in 2013/4. The Geographical Journal, 180, pp.
  297–309.
- Turley, M.D., Bilotta, G.S., Krueger, T., Brazier, R.E. and Extence, C.A., 2015. Developing an
- 637 improved biomonitoring tool for fine sediment: combining expert knowledge and empirical
- data. Ecological Indicators, 54, pp.82-86.

- 639 Walling, D, E., 2006. Human impact on land–ocean sediment transfer by the world's rivers.
- 640 Geomorphology, 79, pp. 192-216.
- 641 Wilkinson, M, E., Addy, S., Quinn, P, F., Stutter, M., 2019. Natural flood management: small-
- scale progress and larger-scale challenges. Scottish Geographical Journal, 135(1-2), pp.23-32.
- 643 Wingfield, T., Macdonald, N., Peters, K., Spees, J., Potter, K., 2019. Natural Flood
- 644 Management: Beyond the evidence debate. Area, 51(4), pp.743-751.

## 646 Appendix A: Supplementary Tables and Figures

647 **Table S1**: Locations of sampling sites (river and wetland) on Black Brook, Staffordshire, UK. A map of

648 all sites is shown in Figure 1.

Site	Description	Grid Reference
1	Downstream of Intervention Zone	SJ9903165797
2	П	SJ9908265632
3	П	SJ9911465606
4	Immediately below LWD dam	SJ9916065511
5	Immediately above LWD dam	SJ9917765511
6	Immediately below LWD dam	SJ9917265487
7	Immediately above LWD dam	SJ9916865474
8	Immediately below LWD dam	SJ9923565406
9	Immediately above LWD dam	SJ9925765407
10	Upstream of intervention Zone	SJ9967665012
11	П	SJ9968464993
12	П	SJ9969264989

649

Site	DO (%)	DO (mg/L)	Temp (°C)	рН	Cond (µS)	NO₃ (mg/L)	NO₂ (mg/l)	PO₄ (mg/L)	Na (mg/l)	NH₄ (mg/L)	K (mg/L)	Cl (mg/L)	SO₄ (mg/L)	Flow (m/s)
Site 1	105.83	12.76	7.20	7.20	102.00	2.17	0.00	0.00	8.52	0.00	1.34	14.81	8.05	0.57
	±0.12	±0.03	±0.00	±0.06	±0.00	±0.02	±0.00	±0.00	±0.24	±0.00	±0.56	±0.10	±0.07	±0.06
Site 2	105.60	12.69	7.27	7.27	102.67	2.16	0.00	0.00	8.41	0.00	1.33	14.68	8.00	0.64
	±0.17	±0.05	±0.07	±0.03	±0.67	±0.00	±0.00	±0.00	±0.16	±0.00	±0.56	±0.07	±0.06	±0.02
Site 3	104.97	12.60	7.33	7.30	102.67	2.15	0.00	0.00	8.20	0.00	0.74	14.61	8.00	0.86
	±0.49	±0.06	±0.07	±0.00	±0.67	±0.01	±0.00	±0.00	±0.22	±0.00	±0.04	±0.11	±0.05	±0.21
Site 4	104.93	12.59	7.40	7.33	103.33	2.14	0.00	0.00	8.34	0.00	0.76	14.44	7.92	0.99
	±0.47	±0.05	±0.00	±0.03	±0.67	±0.01	±0.00	±0.00	±0.23	±0.00	±0.04	±0.08	±0.04	±0.18
Site 5	105.03	12.57	7.47	7.38	103.00	2.15	0.00	0.00	8.17	0.00	0.72	14.54	7.96	0.90
	±0.52	±0.05	±0.07	±0.04	±0.58	±0.02	±0.00	±0.00	±0.19	±0.00	±0.04	±0.17	±0.08	±0.26
Site 6	105.23	12.56	7.53	7.43	103.33	2.18	0.00	0.01	8.52	0.00	0.75	14.79	8.06	0.61
	±0.32	±0.05	±0.07	±0.02	±0.33	±0.03	±0.00	±0.00	±0.23	±0.00	±0.04	±0.26	±0.11	±0.21
Site 7	103.67	12.34	7.60	7.47	103.67	2.21	0.00	0.01	8.34	0.00	0.71	15.02	8.19	0.32
	±1.46	±0.17	±0.00	±0.02	±0.67	±0.01	±0.00	±0.00	±0.30	±0.00	±0.03	±0.08	±0.04	±0.08
Site 8	103.87	12.32	7.83	7.53	104.33	2.16	0.00	0.01	8.67	0.00	0.79	15.27	8.14	0.29
	±1.60	±0.16	±0.23	±0.06	±0.67	±0.05	±0.00	±0.00	±0.36	±0.00	±0.07	±0.18	±0.09	±0.07
Site 9	104.20	12.30	8.07	7.58	104.67	2.11	0.00	0.01	8.43	0.00	0.76	15.45	8.09	0.28
	±1.71	±0.15	±0.23	±0.04	±0.33	±0.05	±0.00	±0.00	±0.35	±0.00	±0.08	±0.22	±0.08	±0.06
Site 10	106.03	12.46	8.30	7.62	104.33	2.06	0.00	0.01	8.81	0.00	0.78	15.60	7.99	0.33
	±0.22	±0.03	±0.00	±0.02	±0.33	±0.00	±0.00	±0.00	±0.30	±0.00	±0.08	±0.06	±0.05	±0.01
Site 11	105.47	12.33	8.43	7.57	105.00	2.06	0.00	0.01	8.81	0.00	0.73	15.64	8.00	0.29
	±0.52	±0.13	±0.13	±0.03	±1.00	±0.01	±0.00	±0.00	±0.31	±0.00	±0.03	±0.08	±0.05	±0.06
Site 12	105.47	12.30	8.57	7.55	106.00	2.05	0.00	0.01	9.17	0.00	0.76	15.66	7.97	0.30
	±0.52	±0.12	±0.13	±0.04	±1.00	±0.00	±0.00	±0.00	±0.06	±0.00	±0.00	±0.08	±0.03	±0.06

 Table S2: Water Chemistry and Flow for April Sampling. All data are means (each 3 sites, 3 replicates, n=9) ±1SE.

Site	DO	DO	Temp	рН	Cond	NO <sub>3</sub>	NO <sub>2</sub>	PO <sub>4</sub>	NH <sub>4</sub>	Na	К	Mg	Са	Cl	SO <sub>4</sub>	Flow
	(%)	(mg/L)	(°C)		(μS)	(mg/L)	(mg/l)	(mg/L)	(mg/L)	(mg/l)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(m/s)
Site 1	108.00	13.16	6.93	7.60	143.10	2.50	0.01	0.01	0.04	10.04	0.87	2.85	10.96	15.17	23.72	0.37
	±0.61	±0.06	±0.03	±0.00	±0.00	±0.04	±0.00	±0.00	±0.01	±0.20	±0.07	±0.02	±0.07	±0.24	±0.40	±0.03
Site 2	108.30	13.16	6.97	7.63	143.20	2.51	0.01	0.01	0.06	10.03	0.88	2.87	11.04	15.23	23.78	0.37
	±0.40	±0.05	±0.03	±0.03	±0.10	±0.04	±0.00	±0.00	±0.00	±0.19	±0.07	±0.04	±0.14	±0.23	±0.39	±0.03
Site 3	108.10	13.17	7.00	7.63	143.30	2.51	0.01	0.01	0.05	9.97	0.84	2.87	11.02	15.25	23.82	0.40
	±0.20	±0.06	±0.00	±0.03	±0.10	±0.04	±0.00	±0.00	±0.00	±0.21	±0.04	±0.04	±0.14	±0.21	±0.36	±0.06
Site 4	108.43	13.21	7.00	7.63	143.40	2.48	0.01	0.01	0.05	10.06	0.85	2.91	11.17	15.10	23.51	0.53
	±0.29	±0.05	±0.00	±0.03	±0.00	±0.01	±0.00	±0.00	±0.00	±0.17	±0.05	±0.03	±0.11	±0.06	±0.13	±0.09
Site 5	108.80	13.24	7.00	7.60	142.63	2.47	0.01	0.01	0.05	9.97	0.90	2.90	11.15	15.10	23.40	0.53
	±0.15	±0.02	±0.00	±0.00	±0.77	±0.01	±0.00	±0.00	±0.00	±0.10	±0.01	±0.03	±0.10	±0.06	±0.09	±0.09
Site 6	108.03	13.10	7.00	7.60	141.87	2.51	0.01	0.01	0.06	9.96	0.90	2.90	11.12	15.29	23.79	0.53
	±0.92	±0.13	±0.00	±0.00	±0.77	±0.03	±0.00	±0.00	±0.00	±0.11	±0.02	±0.03	±0.12	±0.14	±0.32	±0.09
Site 7	106.33	12.87	7.00	7.60	141.10	2.50	0.01	0.01	0.06	9.94	0.90	2.90	11.14	15.27	23.75	0.40
	±1.50	±0.20	±0.00	±0.00	±0.00	±0.03	±0.00	±0.00	±0.00	±0.10	±0.02	±0.03	±0.13	±0.15	±0.33	±0.06
Site 8	100.37	12.12	7.13	7.40	141.77	2.48	0.01	0.01	0.06	9.91	0.90	2.90	11.14	15.25	23.75	0.30
	±4.68	±0.58	±0.13	±0.20	±0.67	±0.05	±0.00	±0.00	±0.00	±0.08	±0.02	±0.03	±0.13	±0.16	±0.34	±0.12
Site 9	99.27	11.98	7.17	7.33	142.43	2.46	0.01	0.01	0.06	9.98	0.90	2.89	11.14	15.30	23.83	0.23
	±4.09	±0.51	±0.12	±0.18	±0.67	±0.03	±0.00	±0.00	±0.00	±0.02	±0.02	±0.04	±0.13	±0.21	±0.42	±0.07
Site 10	100.53	12.14	7.20	7.30	143.10	2.44	0.01	0.01	0.05	10.28	0.79	2.92	11.14	15.27	24.07	0.30
	±4.91	±0.61	±0.10	±0.15	±0.00	±0.04	±0.00	±0.00	±0.01	±0.30	±0.11	±0.05	±0.13	±0.22	±0.39	±0.12
Site 11	106.33	12.86	7.13	7.47	143.67	2.44	0.01	0.01	0.05	10.27	0.79	2.92	11.15	15.26	24.05	0.33
	±1.74	±0.21	±0.03	±0.03	±0.57	±0.04	±0.00	±0.00	±0.00	±0.30	±0.11	±0.05	±0.14	±0.23	±0.42	±0.09
Site 12	107.27	12.92	7.17	7.50	144.23	2.44	0.01	0.01	0.04	10.22	0.79	2.93	11.21	15.26	24.01	0.27
	±0.83	±0.15	±0.03	±0.00	±0.57	±0.04	±0.00	±0.00	±0.01	±0.33	±0.11	±0.04	±0.08	±0.23	±0.39	±0.12

 Table S3: Water Chemistry and Flow for November Sampling. All data are means (each 3 sites, 3 replicates, n=9) ±1SE.



- 2 **Figure S1**: sampling sites below the intervention zone (S1-3) and above the intervention zone
- 3 (S10-S12). The river width was between 4 and 7 m, with a mean of 5.1m, with a mean depth of
- 4 0.14m, and maximum depth of 0.40m.



- 2 Figure S2: Sampling sites within the intervention zone. Sites 4, 6 and 8 are downstream of a
- 3 LWD intervention, and Sites 5, 7, and 9 are immediately above the same intervention. The
- 4 river width was between 4 and 8 m, with a mean of 6.2m, with a mean depth of 0.14m, and a
- 5 maximum depth of 0.44m.