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1	A Comprehensive Assessment of Stream Fragmentation in Great Britain
2	Joshua Jones ¹ , Luca Börger ¹ , Jeroen Tummers ² , Peter Jones ¹ , Martyn Lucas ² , Jim Kerr ⁴ , Paul
3	Kemp ⁴ , Simone Bizzi ³ , Sofia Consuegra ¹ , Lucio Marcello ⁵ , Andrew Vowles ⁴ , Barbara Belletti ³ ,
4	Eric Verspoor ⁵ , Wouter Van de Bund ⁶ , Peter Gough ⁷ , Carlos Garcia de Leaniz ¹
5	*Corresponding author: j.a.h.jones@swansea.ac.uk
6	¹ Department of Biosciences, College of Science, Swansea University, Swansea SA2 8PP, UK
7	² Department of Biosciences, Durham University, Durham DH1 3LE, UK
8	³ Deptartment of Electronics, Information, and Bioengineering, Politecnico di Milano, Milano,
9	Italy
10	⁴ Faculty of Engineering and Physical Sciences, University of Southampton, Southampton
11	SO17 1BJ, UK
12	⁵ Rivers and Lochs Institute, University of Highlands and Islands, Inverness, UK
13	⁶ European Commission – Joint Research Centre, 21027 Ispra, VA, Italy
14	⁷ Natural Resources Wales, Cardiff, UK
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21 Abstract

22 Artificial barriers are one of the main threats to river ecosystems, resulting in habitat 23 fragmentation and loss of connectivity. Yet, the abundance and distribution of most artificial barriers, excluding high-head dams, is poorly documented. We provide a comprehensive 24 25 assessment of the distribution and typology of artificial barriers in Great Britain, and 26 estimate for the first time the extent of river fragmentation. To this end, barrier data were compiled from existing databases and were ground-truthed by field surveys in England, 27 28 Scotland and Wales to derive a correction factor for barrier density across Great Britain. 29 Field surveys indicate that existing barrier databases underestimate barrier density by 68%, particularly in the case of low-head structures (<1 m) which are often missing from current 30 records. Field-corrected barrier density estimates ranged from 0.48 barriers/km in Scotland 31 32 to 0.63 barriers/km in Wales, and 0.75 barriers/km in England. Corresponding estimates of stream fragmentation by weirs and dams only, measured as mean barrier-free length, were 33 34 12.30 km in Scotland, 6.68 km in Wales and 5.29 km in England, suggesting the extent of river modification differs between regions. Our study indicates that 97% of the river 35 network in Great Britain is fragmented and less than 1% of the catchments are free of 36 artificial barriers. 37

38 Keywords: instream infrastructure, stream barriers, connectivity, rivers, obstacle inventory,
 39 dams

40

42 1. Introduction

Maintaining river connectivity is an essential requirement for the effective functioning of 43 river ecosystems and a crucial component to achieving 'good ecological status' according to 44 the Water Framework Directive (Directive 2000/60/EC; EC, 2000). However, river 45 46 connectivity can be disrupted by instream infrastructure, which can alter hydrogeomorphological processes, temperature regimes and sediment loadings, ultimately 47 impacting on the movement of organisms, nutrients and biologically-mediated energy flow 48 through river systems (Petts, 1980; Köster et al., 2007; Nyqvist et al., 2017; Rincón et al., 49 2017; Birnie-Gauvin et al., 2018). 50

The spatial distribution of barriers in a catchment determines, to a large extent, their 51 52 impacts on sediment fluxes (Petts and Gurnell, 2005; Schmitt et al., 2018b), fluvial habitats 53 such as floodplains and deltas (Schmitt et al., 2018a), and abundance and diversity of freshwater biota (Cooper et al., 2017; Rincón et al., 2017; Van Looy et al., 2014). Barriers 54 situated in lowlands can exert significant impacts throughout the catchment (Rolls, 2011), 55 56 for example by reducing the habitat suitable for rheophilic fish, and by preventing or 57 delaying fish migrations (Birnie-Gauvin et al., 2017; De Leeuw and Winter, 2008; Harding et 58 al., 2017). Headwater barriers, on the other hand, can impact fish populations that may be 59 already isolated by steep gradients and natural falls (Whiteley et al., 2010), but that can become more vulnerable to habitat fragmentation by the addition of artificial barriers 60 (Compton et al., 2008). Headwater barriers can alter downstream flows and sediment 61 62 transport, which can trigger changes in turbidity (Bond, 2004; Crosa et al., 2010; Quinlan et al., 2015) and impact on the abundance and diversity of fish and macrophytes (Benejam et 63

al., 2016; Gomes et al., 2017). Barrier placement also plays a role in determining
impoundment size (Van Looy et al., 2014), which is known to influence fish migration (e.g.
Keefer and Caudill, 2016; Nyqvist *et al.*, 2017).

In addition to barrier location, barrier height also plays a major role in determining 67 barrier impacts on freshwater biota and the surrounding ecosystem (Bourne et al., 2011; 68 69 Frings et al., 2013; Holthe et al., 2005; Kemp and O'Hanley, 2010; Meixler et al., 2009; Rolls et al., 2013). For example, high-head structures, typically those above 8 m (USACE, 2000) or 70 71 15 m high (WCD, 2000), often create impoundments greater than 3×10^6 m³ (WCD, 2000) that are prone to thermal stratification and changes in pH, which can cause shifts in 72 community composition within the reservoir as well as downstream (Muth et al., 2000; 73 Ward and Stanford, 1979). Low-head structures can also impact on essential ecological 74 75 processes just as strongly (Fencl et al., 2015; Garcia de Leaniz, 2008; Gibson et al., 2011; Hohensinner et al., 2004; Jungwirth et al., 2000; Warren and Pardew, 1998). Whilst barrier 76 77 impacts vary between barrier types (Mueller et al., 2011), low-head structures (i.e. those with a reservoir surface area typically <0.1 km²) make up 99.5 % of the estimated 16.7 78 79 million artificial barriers present globally (Lehner et al., 2011) and are likely to cause greater cumulative impacts and a more significant loss of river connectivity than high-head 80 structures (Callow and Smettem, 2009; Mantel et al., 2017, 2010a, 2010b; Rincón et al., 81 2017; Spedicato et al., 2005; Thorstad et al., 2003). 82

In most cases, existing barrier databases are limited and incomplete, and although they list most high-head dams (>15 m high; Berga et al., 2006; Lehner et al., 2011), they tend to ignore low-head structures. Consequently, to gain an understanding of the true extent of river fragmentation, it is important to quantify barrier distribution and height, and

87 include low-head weirs and other similar structures (Garcia de Leaniz et al., 2018; Januchowski-Hartley et al., 2019). Despite the importance of river fragmentation in 88 89 determining ecosystem health, its extent in Great Britain is poorly understood (e.g. McCarthy et al., 2008; Lucas et al., 2009; Russon, Kemp and Lucas, 2011; Gauld, Campbell 90 and Lucas, 2013). Recent studies have focused on barriers to salmon migration in Scotland 91 (Buddendorf et al., 2019; SEPA, 2018) and hydropower opportunities in England and Wales 92 (Environment Agency, 2018), yet no global river connectivity assessment exists for Great 93 94 Britain (Environment Agency, 2018),

Here we provide novel, ground-truthed estimates of the density, typology and spatial distribution of artificial barriers in England, Scotland and Wales using a harmonised database, and assess, for the first time, the extent of stream fragmentation across Great Britain.

101 2. Methods

102 **2.1. Barrier location, type and height**

103 We considered as 'artificial barriers' all anthropogenic structures that can interrupt ecological processes described by the River Continuum Concept (Vannote et al., 1980), 104 105 including all structures detailed in Table 1. Data on the location, type and height of artificial 106 barriers were obtained from the Environment Agency (EA) for England and Wales (Environment Agency, 2018), the Scottish Obstacles to Fish Migration database (SEPA, n.d.), 107 the Global Reservoir and Dam (GRanD) database (Grill et al., 2015) and the European 108 109 Environment Agency catchments and rivers network system (Ecrins) dam database (EEA, 2012). Barriers were included in the AMBER-GB database (AMBER: Adaptive Management of 110 111 Barriers In European Rivers - www.amber.international) if they met stringent criteria and 112 represented unique records. Thus, barriers were excluded and considered duplicates if they occurred within 500 m of a barrier of the same characteristics in other databases. We chose 113 a 500 m duplicate exclusion threshold based on a pilot expert assessment, where we 114 115 applied 50 m, 100 m, 500 m and 1000 m thresholds and compared the number of new records and the risk of including duplicates. The 500 m exclusion criterion only related to 116 117 dams (present in all four source databases), as there was no overlap between the EA and SEPA databases. When duplicate records were identified, barrier attributes were 118 preferentially extracted from the database with the widest spatial coverage (i.e. global 119 database first, regional database last). For the purposes of analysis, we classified all artificial 120 121 barriers into six basic types (Table 1), in line with an ongoing study at the European scale (Garcia de Leániz et al., 2018) to enable comparison with other databases globally. 122

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125 2.2. Field validation of barrier data

126 To validate data on barrier type and location we carried out nineteen field walkover surveys, 127 typically 20 km in length, stratified across five rivers in Wales (mean = 21.2 km), five rivers in 128 England (mean = 16.7 km) and nine rivers in Scotland (mean = 12.6 km, Table S1, Figure S1). These rivers represent 0.2% of the total river network in Great Britain and are 129 130 representative in terms of barrier siting (Bishop and Muñoz-Salinas, 2013; Forzieri et al., 2008; Rojanamon et al., 2009; Yasser et al., 2013), barrier density, stream order (Strahler, 131 132 1957), and land cover of rivers in England, Scotland and Wales. Fifth and sixth order rivers 133 were excluded from the validation surveys as they only contribute 2.6% and 0.5% to the total stream length in Great Britain, respectively, and are well covered in existing barrier 134 databases due to the high flood risk they pose to settlements and property (Lempérière, 135 2017). We used the Ecrins river network to determine sites for validation (European 136 Catchment and Rivers network System; EEA, 2012), in line with ongoing barrier surveying at 137 138 the European scale (Garcia de Leaniz et al., 2018).

River reaches surveyed for validation included upland and lowland rivers with elevation ranging from 0 m to 346 m (mean = 88.2 m, SE = 5.0) and 0.1 % to 3.7 % slopes (mean = 1.0 %, SE = 0.01). Most river reaches surveyed were single-thread channels with a sinuosity index ranging from 1.1 to 1.6 (mean = 1.3, SE = 0.01), a stream order between 1 and 4 (median = 3) and are located in CORINE landcover level 1 classes 1 to 3 (median = 2) including artificial surfaces, agricultural areas and forest and semi-natural areas. Comparisons of these reaches to all river reaches in Great Britain are available in Table S2.

147 **2.3. Metrics of river fragmentation**

148 We calculated two measures of river fragmentation, barrier density and barrier-free length. 149 Barrier density was calculated for sub-catchments in the Catchment, Characterisation and Modelling (CCM) 2.1 database (median area = 5.2 km², interquartile range (IQR) = 0.0 - 11.9, 150 Vogt et al., 2008) using the total number of artificial barriers (in AMBER-GB) per total river 151 length (km, OS Open Rivers) for each sub-catchment in QGIS 3.03 (QGIS Development Team, 152 2018). Barrier-free length (BFL) was calculated using custom tools in ArcGIS 10.5 (ESRI, 153 2011) as the stream length between two consecutive barriers (or the stream length 154 155 between a barrier and the river source or mouth) using weirs and dams only, as these were the dominant barrier types and could be compared across all databases. Comparisons of 156 barrier density between field data and existing databases, and between regions (England, 157 Scotland and Wales), were tested by a paired t-test and an Analysis of Variance, 158 respectively; a log10 transformation was applied to barrier height, barrier density and BFL to 159 160 reduce skew and meet model assumptions, which were checked via residual diagnostic plots 161 in R 3.5.2 (R Core Team, 2018).

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163 **2.4 Sensitivity analysis and barrier discovery rate**

We used a bootstrap approach (Chao et al., 2013) to assess the influence of distance surveyed on barrier discovery rate, and hence estimate the density of new barriers per river length. For this, we randomly resampled with replacement (10,000 times each) between 1 and 19 samples from the total set of 19 field validation catchments, calculated the mean barrier density and bootstrapped 95% CI of new barriers discovered per km, as a function of
the total river length surveyed. We carried out separate bootstrap resampling estimates for
England, Scotland and Wales, but as these overlapped widely, we provide a single sensitivity
analysis across Great Britain.

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173 **3. Results**

174 **3.1.** Abundance and typology of artificial barriers

We compiled a harmonised new barrier database for Great Britain (AMBER-GB) 175 consisting of unique records of 19,053 artificial barriers in England, 2,128 in Scotland and 176 177 2,437 in Wales from existing databases (total = 23,618), as part of the EU-funded AMBER 178 project (Supplementary Material, Table 1). Mean barrier height was 3.46 m (SD = 4.72) but differed among regions (ANOVA: F_{2, 20315}= 1362.5, p <0.001), being higher in Scotland 179 180 (barriers with height data = 8%, mean = 19.9 m, SD = 10.1) than in Wales (barriers with height data = 100%, mean = 4.78, SD = 5.92, pairwise post-hoc p < 0.001) and England 181 (barriers with height data = 100%, mean = 3.13 m, SD = 4.1, pairwise post-hoc p < 0.001). 182

Comparisons between AMBER-GB and field survey data indicated that 68% of barriers present in the field were missing from existing records. None of the culverts, fords or ramp-bed sills found in the field were present in existing databases, whilst the presence of weirs was both under- and overestimated in existing databases, varying by region (Figure 1). Furthermore, none of the catchments surveyed during the field validation were free of artificial barriers.

The density of newly discovered barriers (i.e. those not recorded in existing databases) quickly reached an asymptote at around 0.3 barriers/km after only 68 km of river length had been surveyed (Figure 2), but the variance of the estimator did not stabilize until at least 200-250 km of river length had been sampled. The final, bootstrapped barrier discovery rate, based on 300 km of field survey, was 0.3 barriers/km (95% CI: 0.1 - 0.5).

194 **3.2 Barrier density**

Mean barrier density, based on all artificial barriers present in AMBER-GB, was 0.27 barriers/km (SE = 0.01). However, this varied by region (ANOVA: $F_{2, 24119} = 72.57$, p < 0.001), being higher in England (mean = 0.41 barriers/km, SE = 0.02) than in Wales (mean = 0.29 barriers/km, SE = 0.02, pairwise post-hoc p = 0.001) or Scotland (mean = 0.14 barriers/km, SE = 0.01, pairwise post-hoc p < 0.001; Figure 3A).

200 Differences in barrier density between field surveys and AMBER-GB were significant with a mean difference of +0.34 barriers/km observed in the field (95% CI: 0.13- 0.55, paired 201 $t_{18} = -3.4$, p = 0.003), close to the bootstrapped estimate of 0.3, whilst no differences were 202 detected between field and AMBER-GB between regions (ANOVA: $F_{2, 16} = 0.22$, p = 0.80). 203 204 Therefore, a correction factor of +0.34 barriers/km was applied to the known density of all 205 sub-catchments in Great Britain (Figure 3B). To generalise, this correction factor increases the number of artificial barriers in Great Britain from 23,618 to 66,381 (95% CI: 37,360-206 58,042) and results in an estimated barrier density of one barrier every 1.5 km of stream (or 207 208 0.61 barriers/km, 95% CI: 0.40- 0.82). In addition, by multiplying stream length per sub-209 catchment with estimated barrier density, we predict that artificial barriers are present in 99% of catchments by area in Great Britain, which is consistent with results from field 210 validation. 211

213 3.2 Barrier-free length

To calculate barrier-free length (BFL), only dams and weirs were used, as other barrier types were under-represented (Figure 1). Stream fragmentation varied significantly by region (ANOVA $F_{2,21460} = 357.1$, p < 0.001), being highest in England (mean BFL = 5.29 km, SE = 0.18), followed by Wales (mean BFL = 6.68 km, SE = 0.44; pairwise post-hoc p = 0.048) and Scotland (mean BFL = 12.30 km, SE = 0.96; pairwise post-hoc p < 0.001). Overall, results indicate that only 3.3% of the total river network in Great Britain is fully connected (i.e. the barrier free length equals total river length; Figure 3C).

221

224 4. Discussion

225 The conservation of many freshwater communities depends on having well connected habitats (e.g. Abell et al., 2011; Forslund et al., 2009; Ruhi et al., 2019), but managers 226 227 typically have few or no data on river connectivity to guide conservation efforts. Most 228 studies on the impacts of artificial barriers tend to be limited to single catchments, or consider only large barriers (Cooper et al., 2017; Grill et al., 2015; Van Looy et al., 2014). Our 229 230 study has generated the first, comprehensive, validated estimates of the density, typology and spatial distribution of artificial barriers across Great Britain, providing a valuable 231 resource for river management. 232

Over half of the freshwater bodies in England and Wales have failed to achieve 233 234 'good' ecological status under the Water Framework Directive (EEA, 2012), partially due to 235 loss of habitat and stream fragmentation. Understanding the true extent of barrier abundance and distribution should make it possible to estimate cumulative barrier impacts 236 and apply more effective barrier prioritisation and mitigation tools that will aid in achieving 237 238 good ecological status (Kemp and O'Hanley, 2010; King et al., 2017; Neeson et al., 2015). Existing barrier databases, combined for the first time in this study, indicate that only 3.3% 239 240 of the total river length of Great Britain is unfragmented by dams and weirs, but our study 241 suggests that this could be even lower if all barriers are considered. Of the nineteen catchments surveyed in this study, none were free of artificial barriers, and, based on the 242 243 correction factor derived here, we can predict that artificial barriers are present in at least 244 99% of the river catchments of Great Britain. Most of these barriers (c. 80%) are low-head

structures, whose cumulative impacts tend to be underestimated (Anderson et al., 2015;
Fencl et al., 2015).

Our estimates of river fragmentation indicate a mean barrier-free length of just 6.8 km for Great Britain, although this varied considerably among areas; stream fragmentation was highest in England and lowest in Scotland, possibly reflecting current and historical differences in anthropogenic pressures (Bishop and Muñoz-Salinas, 2013; Grizzetti et al., 2017). This finding is consistent with reports that indicate that rivers in Scotland have double the length of unaltered channels (28.0 %) than those in England and Wales (13.6%; Raven, 1998; Seager et al., 2012).

254 Our study highlights the merits, and need, for ground-truthing estimates of stream fragmentation through field surveys, as existing databases underestimated barrier density 255 256 by 68% mostly due to the presence of low-head structures. In broad terms, we were able to 257 correct for this underestimation through simple field validation surveys where differences in 258 barrier density between field data and AMBER-GB reached an asymptote after 68 km of 259 sampling. However, upper and lower barrier density confidence estimates varied five-fold, 260 even after 300 km of river length was surveyed, illustrating the need to sample a sufficient length of river to reduce uncertainty on barrier density estimates. 261

The database presented here (AMBER-GB) unifies barriers of different types and sources from existing databases and can be used to inform a better assessment of the global impact of stream fragmentation on fish assemblages and other taxa, based on barrier density and location (Cooper et al., 2017; King et al., 2017; Van Looy et al., 2014). The results of these studies demonstrate the value of databases on barrier location, particularly when barrier databases often lack important attributes such as barrier type, age, reservoir

size, fish pass type and height (Januchowski-Hartley et al., 2019). Current estimates of barrier height are derived from remote sensing techniques (e.g. LiDAR), but these tend to be inaccurate when they are compared with field data (R² = 0.39, (Entec UK Ltd, 2010) and would greatly benefit from ground-truthing or better modelling. More accurate data on barrier traits may be obtained from novel assessment techniques (Diebel et al., 2015; Fuller et al., 2015; Rincón et al., 2017), which should provide a better understanding of cumulative barrier impacts, which is necessary to restore stream connectivity (Schmitt et al., 2018a).

275 Our results show the importance of validating existing barrier databases to estimate barrier density. However, our field validation focused on first to fourth order stream reaches 276 277 delineated at the relative coarse resolution of the Ecrins river network (EEA, 2012) and 278 restricted to areas below 340 m elevation due to access constraints. Although this may have 279 introduced an upward bias on the number of barriers, this is relatively small (<8000) and well within the estimated 95% confidence intervals. The reaches surveyed in this study only 280 281 represent 0.2% of the total river length of Great Britain, but this extent of coverage is similar to that achieved by other large scale ecological studies (Newbold et al., 2015). Crucially, our 282 bootstrapping analyses indicate that the confidence intervals converge after c. 120 km of 283 284 surveying, indicating that our reach selection criteria produced a representative sample. 285 However, whilst our study was able to produce estimates of barrier density and stream fragmentation in Great Britain, information on barrier attributes remains patchy. In this 286 287 sense, barrier data gathered by unmanned aerial vehicles (Ortega-Terol et al., 2014), 288 modelling (Januchowski-Hartley et al., 2013; Kroon and Phillips, 2016) and volunteers in the field (Ellwood et al., 2017; Swanson et al., 2016) through a smart phone application 289 290 (https://portal.amber.international/, accessed: 25/01/2019), could be used to bridge data 291 gaps, complement existing databases, and reduce uncertainty.

293 **5. Conclusion**

Our assessment of stream fragmentation in Great Britain indicates that existing barrier databases underestimate true barrier occurrence, particularly low-head structures, by nearly a factor of 3. Using simple field surveying methods, we show how correction factors can be derived to obtain more realistic values for barrier density. Our results indicate that most catchments in Great Britain are heavily fragmented, and none or very few are free of artificial barriers. These findings provide a much needed critical starting point for assessing the true impacts of stream fragmentation across ecologically relevant spatial scales.

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577 Table 1. Barrier types included in each of the databases of artificial barriers in Great Britain 578 combined in this study (AMBER-GB).

Barrier types included in each database matched to European Barrier Atlas categories								Proportion included in	Source	
Database	Region	Dam	Weir	Sluice	Culvert	Ford	Ramp-bed sill	Other	AMBER- GB	
EA	England and Wales	dam	weir	barrage, sluice, lock	culvert	ford		null, unknown, mill, other	0.998	EA, 2018
SEPA	Scotland	dam	weir	sluice, lock, water gate	culvert, pipe bridge	ford	bridge apron	unknown, screen, wall, intake, artificial cascade, flume, fish trap, fish scarer	0.965	SEPA, 2018
GRanD	Global	dam	-	-	-	-	-	-	1.000	Lehner et al., 2011
Ecrins	Europe	dam	-	-	-	-	-	-	0.856	EEA, 2012

				Barrier height (m)			
Region	n	%	mean (μ)	standard deviation (σ^2)			
	culvert	8	0.04	NA	NA		
	dam	705	3.70	12.02	12.84		
	ford	2	0.01	NA	NA		
Finala nd	ramp-bed sill	1	0.01	NA	NA		
England	sluice	2712	14.23	2.29	1.45		
	weir	14945	78.44	2.86	2.85		
	other	680	3.57	1.84	1.44		
	total	19053	-	3.13	4.10		
	culvert	258	12.12	0.75	NA		
	dam	469	22.04	20.90	9.32		
	ford	57	2.68	NA	NA		
Contland	ramp-bed sill	91	4.28	NA	NA		
Scotianu	sluice	52	2.44	NA	NA		
	weir	744	34.96	1.12	0.99		
	other	457	21.48	NA	NA		
	total	2128	-	19.90	10.10		
	dam	169	6.93	13.43	15.81		
Walos	sluice	163	6.69	3.93	2.02		
vvales	weir	1954	80.18	4.16	3.51		
	other	151	6.20	3.66	4.09		
	total	2437	-	4.78	5.92		
Great Britain	total	23618	-	3.46	4.72		

Table 2. Summary of barrier type, abundance and height for England, Scotland and Wales.No available barrier height information is denoted by 'NA'.



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587 Figure 1. Barrier types observed in the field validation and recorded in existing barrier 588 databases for the same reaches. Total river length surveyed in England was 84 km, 113 km 589 in Scotland and 106 km in Wales.



591 592 Figure 2. Bootstrapped density of new barriers with 95% CI absent from AMBER-GB as 593 observed in 19 catchments in England, Scotland and Wales during walkover surveys ranging 594 from 1.9 km to 30.3 km.



Figure 3. A) Existing records of barrier density (*barriers/km*) in Great Britain at CCM 2.1 catchment scale (*ca* Agency, Scottish Environmental Protection Agency, GRanD and Ecrins barrier databases and OS Open Rivers density corrected by data from field barrier surveys across 19 catchments (303 km). C) Barrier-free leng network length in Great Britain based on records of dams and weirs.

5°0′0.0″W 0°0′0.0″ 0.0°0°0°N 60°0'0.0"N Validation Rivers 1: Helmsdale 2: Loth Burn 3: Brora 4: Nairn 5: Muckle Burn 6: Burn of Tynet 7: Burn of Gollachy 55°0'0.0"N 55°0'0.0"N 8: Burn of Buckie 9: Blackadder Water 10 11 10: River Wear 13 12 11: River Skerne 12: Coatham Beck 13: Neasham Stell 14: River Itchen 15: Afon Taf 16: Afon Afan 17: Afon Tawe 18: Afon Teifi 19: Afon Tywi 50°0'0.0"N 50°0'0.0"N 0 50 km L 1 5°0′0.0″W 0°0′0.0″

Figure S1. Distribution of 19 rivers surveyed during field validation in England (n = 5), Scotland (n = 9) and Wales (n = 5).

ID	River	Reach	Length (m)	Mean altitude (m)	Mean slope (%)	Number of channels	Sinuosity	CORINE land o
1	Helmsdale	downstream	15146	57	0.5	1	1.3	agricultural ar
		upstream	15163	103	0.3	1	1.13	forests and se areas
2	Loth Burn	both	3638	68	3.7	1	1.19	forests and se areas
3	Brora	both	14954	79	0.9	1	1.3	agricultural ar
4	Nairn	downstream	12692	39	0.5	1	1.09	agricultural ar
		upstream	12685	114.5	0.8	1	1.09	agricultural ar
5	Muckle Burn	both	4083	16.5	0.2	1	1.3	agricultural ar
6	Burn of Tynet	both	7400	82.5	3.3	1	1.33	agricultural ar
7	Burn of Gollachy	both	5457	84.5	3.1	1	1.12	agricultural ar
8	Burn of Buckie	both	1849	19.5	2.6	1	1.21	artificial surfa
9	Blackadder Water	downstream	9600	58.4	0.3	1	1.54	agricultural ar
		upstream	10415	86.9	0.6	1	1.28	agricultural ar
10	River Wear	downstream	10268	259.2	0.9	1	1.07	agricultural ar
		upstream	9996	346.3	1.6	1	1.25	agricultural ar
11	River Skerne	downstream	8504	69.4	1.1	1	1.33	forests and se areas
		upstream	10796	93.8	0.9	1	1.31	forests and se areas
12	Coatham Beck	downstream	10562	49.5	0.4	1	1.43	agricultural ar
13	Neasham Stell	upstream	11212	22.5	0.2	1	1.44	agricultural ar
14	River Itchen	downstream	8734	24.5	0.17	>1	1.42	agricultural ar
		upstream	13600	53.5	0.17	>1	1.31	agricultural ar

Table S1. Summary of 19 rivers surveyed during field validation in England (n = 5), Scotland (n = 9) and Wale

15	Afon Taf	downstream	11200	16	0.16	1	1.21	artificial surfa
		upstream	11200	36.5	0.17	1	1.15	artificial surfa
16	Afon Afan	downstream	11200	46.5	1.01	1	1.12	artificial surfa
		upstream	11200	192.9	2.11	1	1.08	forests and se areas
17	Afon Tawe	downstream	11500	67.9	0.82	1	1.19	artificial surfa
		upstream	11500	288.2	3.4	1	1.05	forests and se areas
18	Afon Teifi	downstream	8322	14.6	0.2	1	1.41	forests and se areas
		upstream	8322	27.3	0.1	1	1.62	forests and se areas
19	Afon Tywi	downstream	10670	79.5	0.47	1	1.14	forests and se areas
		upstream	10670	149.7	1.78	1	1.32	forests and se areas

Table S2. Comparison of field validation reaches to all catchments in Great Britain.

	field		Great Britain					
	median	IQR	median	IQR	X²	W	Ρ	Test
Stream order (Strahler)	3	2	1	1	-	114070	<0.001	
Slope (%)	0.7	1.3	4.9	9.3	-	24855	<0.001	Wilcoxon
Elevation (m)	68	54.9	43.4	114	-	77246	0.056	
Land cover (CORINE Level 1)	2	1	2	1	0.46	-	0.447	Kruskal-Wallis