



Swansea University
Prifysgol Abertawe



Cronfa - Swansea University Open Access Repository

This is an author produced version of a paper published in:
Science of The Total Environment

Cronfa URL for this paper:
<http://cronfa.swan.ac.uk/Record/cronfa50175>

Paper:

Jones, J., Börger, L., Tummers, J., Jones, P., Lucas, M., Kerr, J., Kemp, P., Bizzi, S., Consuegra, S., et. al. (2019). A comprehensive assessment of stream fragmentation in Great Britain. *Science of The Total Environment*, 673, 756-762.

<http://dx.doi.org/10.1016/j.scitotenv.2019.04.125>

Released under the terms of a Creative Commons Attribution Non-Commercial No Derivatives License (CC-BY-NC-ND).

This item is brought to you by Swansea University. Any person downloading material is agreeing to abide by the terms of the repository licence. Copies of full text items may be used or reproduced in any format or medium, without prior permission for personal research or study, educational or non-commercial purposes only. The copyright for any work remains with the original author unless otherwise specified. The full-text must not be sold in any format or medium without the formal permission of the copyright holder.

Permission for multiple reproductions should be obtained from the original author.

Authors are personally responsible for adhering to copyright and publisher restrictions when uploading content to the repository.

<http://www.swansea.ac.uk/library/researchsupport/ris-support/>

A Comprehensive Assessment of Stream Fragmentation in Great Britain

Joshua Jones¹, Luca Börger¹, Jeroen Tummers², Peter Jones¹, Martyn Lucas², Jim Kerr⁴, Paul Kemp⁴, Simone Bizzi³, Sofia Consuegra¹, Lucio Marcello⁵, Andrew Vowles⁴, Barbara Belletti³, Eric Verspoor⁵, Wouter Van de Bund⁶, Peter Gough⁷, Carlos Garcia de Leaniz¹

*Corresponding author: j.a.h.jones@swansea.ac.uk

¹Department of Biosciences, College of Science, Swansea University, Swansea SA2 8PP, UK

²Department of Biosciences, Durham University, Durham DH1 3LE, UK

³Department of Electronics, Information, and Bioengineering, Politecnico di Milano, Milano, Italy

⁴Faculty of Engineering and Physical Sciences, University of Southampton, Southampton SO17 1BJ, UK

⁵Rivers and Lochs Institute, University of Highlands and Islands, Inverness, UK

⁶European Commission – Joint Research Centre, 21027 Ispra, VA, Italy

⁷Natural Resources Wales, Cardiff, UK

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
24 barriers, excluding high-head dams, is poorly documented. We provide a comprehensive
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
27 compiled from existing databases and were ground-truthed by field surveys in England,
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%,
30 particularly in the case of low-head structures (<1 m) which are often missing from current
31 records. Field-corrected barrier density estimates ranged from 0.48 barriers/km in Scotland
32 to 0.63 barriers/km in Wales, and 0.75 barriers/km in England. Corresponding estimates of
33 stream fragmentation by weirs and dams only, measured as mean barrier-free length, were
34 12.30 km in Scotland, 6.68 km in Wales and 5.29 km in England, suggesting the extent of
35 river modification differs between regions. Our study indicates that 97% of the river
36 network in Great Britain is fragmented and less than 1% of the catchments are free of
37 artificial barriers.

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

40

41

42 **1. Introduction**

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

51 The spatial distribution of barriers in a catchment determines, to a large extent, their
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
54 freshwater biota (Cooper et al., 2017; Rincón et al., 2017; Van Looy et al., 2014). Barriers
55 situated in lowlands can exert significant impacts throughout the catchment (Rolls, 2011),
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
60 become more vulnerable to habitat fragmentation by the addition of artificial barriers
61 (Compton et al., 2008). Headwater barriers can alter downstream flows and sediment
62 transport, which can trigger changes in turbidity (Bond, 2004; Crosa et al., 2010; Quinlan et
63 al., 2015) and impact on the abundance and diversity of fish and macrophytes (Benejam et

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

67 In addition to barrier location, barrier height also plays a major role in determining
68 barrier impacts on freshwater biota and the surrounding ecosystem (Bourne et al., 2011;
69 Frings et al., 2013; Holthe et al., 2005; Kemp and O’Hanley, 2010; Meixler et al., 2009; Rolls
70 et al., 2013). For example, high-head structures, typically those above 8 m (USACE, 2000) or
71 15 m high (WCD, 2000), often create impoundments greater than $3 \times 10^6 \text{ m}^3$ (WCD, 2000)
72 that are prone to thermal stratification and changes in pH, which can cause shifts in
73 community composition within the reservoir as well as downstream (Muth et al., 2000;
74 Ward and Stanford, 1979). Low-head structures can also impact on essential ecological
75 processes just as strongly (Fencl et al., 2015; Garcia de Leaniz, 2008; Gibson et al., 2011;
76 Hohensinner et al., 2004; Jungwirth et al., 2000; Warren and Pardew, 1998). Whilst barrier
77 impacts vary between barrier types (Mueller et al., 2011), low-head structures (i.e. those
78 with a reservoir surface area typically $<0.1 \text{ km}^2$) make up 99.5 % of the estimated 16.7
79 million artificial barriers present globally (Lehner *et al.*, 2011) and are likely to cause greater
80 cumulative impacts and a more significant loss of river connectivity than high-head
81 structures (Callow and Smettem, 2009; Mantel et al., 2017, 2010a, 2010b; Rincón et al.,
82 2017; Spedicato et al., 2005; Thorstad et al., 2003).

83 In most cases, existing barrier databases are limited and incomplete, and although
84 they list most high-head dams ($>15 \text{ m}$ high; Berga et al., 2006; Lehner et al., 2011), they
85 tend to ignore low-head structures. Consequently, to gain an understanding of the true
86 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;
88 Januchowski-Hartley et al., 2019). Despite the importance of river fragmentation in
89 determining ecosystem health, its extent in Great Britain is poorly understood (e.g.
90 McCarthy *et al.*, 2008; Lucas *et al.*, 2009; Russon, Kemp and Lucas, 2011; Gauld, Campbell
91 and Lucas, 2013). Recent studies have focused on barriers to salmon migration in Scotland
92 (Buddendorf et al., 2019; SEPA, 2018) and hydropower opportunities in England and Wales
93 (Environment Agency, 2018), yet no global river connectivity assessment exists for Great
94 Britain (Environment Agency, 2018),

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

99

100

101 **2. Methods**

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

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

123

124

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).
129 These rivers represent 0.2% of the total river network in Great Britain and are
130 representative in terms of barrier siting (Bishop and Muñoz-Salinas, 2013; Forzieri et al.,
131 2008; Rojanamon et al., 2009; Yasser et al., 2013), barrier density, stream order (Strahler,
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
134 total stream length in Great Britain, respectively, and are well covered in existing barrier
135 databases due to the high flood risk they pose to settlements and property (Lempérière,
136 2017). We used the Ecrins river network to determine sites for validation (European
137 Catchment and Rivers network System; EEA, 2012), in line with ongoing barrier surveying at
138 the European scale (Garcia de Leaniz et al., 2018).

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

146

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

162

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

164 We used a bootstrap approach (Chao et al., 2013) to assess the influence of distance
165 surveyed on barrier discovery rate, and hence estimate the density of new barriers per river
166 length. For this, we randomly resampled with replacement (10,000 times each) between 1
167 and 19 samples from the total set of 19 field validation catchments, calculated the mean

168 barrier density and bootstrapped 95% CI of new barriers discovered per km, as a function of
169 the total river length surveyed. We carried out separate bootstrap resampling estimates for
170 England, Scotland and Wales, but as these overlapped widely, we provide a single sensitivity
171 analysis across Great Britain.

172

173 **3. Results**

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

175 We compiled a harmonised new barrier database for Great Britain (AMBER-GB)
176 consisting of unique records of 19,053 artificial barriers in England, 2,128 in Scotland and
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
179 differed among regions (ANOVA: $F_{2, 20315} = 1362.5$, $p < 0.001$), being higher in Scotland
180 (barriers with height data = 8%, mean = 19.9 m, SD = 10.1) than in Wales (barriers with
181 height data = 100%, mean = 4.78, SD = 5.92, pairwise post-hoc $p < 0.001$) and England
182 (barriers with height data = 100%, mean = 3.13 m, SD = 4.1, pairwise post-hoc $p < 0.001$).

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

189 The density of newly discovered barriers (i.e. those not recorded in existing databases)
190 quickly reached an asymptote at around 0.3 barriers/km after only 68 km of river length had
191 been surveyed (Figure 2), but the variance of the estimator did not stabilize until at least
192 200-250 km of river length had been sampled. The final, bootstrapped barrier discovery
193 rate, based on 300 km of field survey, was 0.3 barriers/km (95% CI: 0.1 - 0.5).

194 **3.2 Barrier density**

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

200 Differences in barrier density between field surveys and AMBER-GB were significant
201 with a mean difference of +0.34 barriers/km observed in the field (95% CI: 0.13- 0.55, paired
202 $t_{18} = -3.4, p = 0.003$), close to the bootstrapped estimate of 0.3, whilst no differences were
203 detected between field and AMBER-GB between regions (ANOVA: $F_{2, 16} = 0.22, p = 0.80$).
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
206 the number of artificial barriers in Great Britain from 23,618 to 66,381 (95% CI: 37,360-
207 58,042) and results in an estimated barrier density of one barrier every 1.5 km of stream (or
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
210 99% of catchments by area in Great Britain, which is consistent with results from field
211 validation.

212

213 **3.2 Barrier-free length**

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

221

222

223

224 **4. Discussion**

225 The conservation of many freshwater communities depends on having well connected
226 habitats (e.g. Abell et al., 2011; Forslund et al., 2009; Ruhi et al., 2019), but managers
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
229 consider only large barriers (Cooper et al., 2017; Grill et al., 2015; Van Looy et al., 2014). Our
230 study has generated the first, comprehensive, validated estimates of the density, typology
231 and spatial distribution of artificial barriers across Great Britain, providing a valuable
232 resource for river management.

233 Over half of the freshwater bodies in England and Wales have failed to achieve
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
236 abundance and distribution should make it possible to estimate cumulative barrier impacts
237 and apply more effective barrier prioritisation and mitigation tools that will aid in achieving
238 good ecological status (Kemp and O'Hanley, 2010; King et al., 2017; Neeson et al., 2015).
239 Existing barrier databases, combined for the first time in this study, indicate that only 3.3%
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
242 catchments surveyed in this study, none were free of artificial barriers, and, based on the
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

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

247 Our estimates of river fragmentation indicate a mean barrier-free length of just 6.8
248 km for Great Britain, although this varied considerably among areas; stream fragmentation
249 was highest in England and lowest in Scotland, possibly reflecting current and historical
250 differences in anthropogenic pressures (Bishop and Muñoz-Salinas, 2013; Grizzetti et al.,
251 2017). This finding is consistent with reports that indicate that rivers in Scotland have
252 double the length of unaltered channels (28.0 %) than those in England and Wales (13.6%;
253 Raven, 1998; Seager et al., 2012).

254 Our study highlights the merits, and need, for ground-truthing estimates of stream
255 fragmentation through field surveys, as existing databases underestimated barrier density
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
261 length of river to reduce uncertainty on barrier density estimates.

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

268 size, fish pass type and height (Januchowski-Hartley et al., 2019). Current estimates of
269 barrier height are derived from remote sensing techniques (e.g. LiDAR), but these tend to be
270 inaccurate when they are compared with field data ($R^2 = 0.39$, (Entec UK Ltd, 2010) and
271 would greatly benefit from ground-truthing or better modelling. More accurate data on
272 barrier traits may be obtained from novel assessment techniques (Diebel et al., 2015; Fuller
273 et al., 2015; Rincón et al., 2017), which should provide a better understanding of cumulative
274 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
276 barrier density. However, our field validation focused on first to fourth order stream reaches
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
280 well within the estimated 95% confidence intervals. The reaches surveyed in this study only
281 represent 0.2% of the total river length of Great Britain, but this extent of coverage is similar
282 to that achieved by other large scale ecological studies (Newbold et al., 2015). Crucially, our
283 bootstrapping analyses indicate that the confidence intervals converge after c. 120 km of
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
286 fragmentation in Great Britain, information on barrier attributes remains patchy. In this
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
289 field (Ellwood et al., 2017; Swanson et al., 2016) through a smart phone application
290 (<https://portal.amber.international/>, accessed: 25/01/2019), could be used to bridge data
291 gaps, complement existing databases, and reduce uncertainty.

292

293 **5. Conclusion**

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

301

302

303

304 **Acknowledgements**

305 This work was funded by the AMBER Project (www.amber.international) under the EC
306 H2020 Program, EC Grant Agreement 689682 led by CGL. Contains OS data © Crown
307 copyright and database right (2018). We acknowledge all colleagues who took part in the
308 field work in Scotland: A. Drywa, N. Crutchley, S. Jones, J. O'Dell, M. Coulson, M. Curran, E.
309 Roderick, S. Ferreira Carvalho, A. William Kirkland, S. Watson (UHI). We thank Morgan Jones
310 for comments on earlier versions of this manuscript.

311 **References**

312 Abell, R., Thieme, M., Lehner, B., 2011. Indicators for assessing threats to freshwater

313 biodiversity from humans and human-shaped landscapes, in: Human Population.
314 Springer, pp. 103–124.

315 Affum-baffoe, K., Baker, T.R., Lewis, S.L., Lopez-gonzalez, G., Sonke, B., Djuikouo, K., Ojo,
316 L.O., Phillips, O.L., Reitsma, J.M., White, L., Comiskey, J.A., Ewango, C.E.N., Feldpausch,
317 T.R., Hamilton, A.C., Gloor, M., Hart, T., Hladik, A., Lloyd, J., Lovett, J.C., Makana, J.,
318 Malhi, Y., Mbago, F.M., Ndangalasi, H.J., 2009. Increasing carbon storage in intact
319 African tropical forests. *Nature* 457. <https://doi.org/10.1038/nature07771>

320 Anderson, D., Moggridge, H., Warren, P., Shucksmith, J., 2015. The impacts of
321 ‘run-of-river’ hydropower on the physical and ecological condition of rivers. *Water*
322 *Environ. J.* 29, 268–276.

323 Benejam, L., Saura-Mas, S., Bardina, M., Solà, C., Munné, A., García-Berthou, E., 2016.
324 Ecological impacts of small hydropower plants on headwater stream fish: from
325 individual to community effects. *Ecol. Freshw. Fish* 25, 295–306.
326 <https://doi.org/10.1111/eff.12210>

327 Berga, L., Buil, J.M., Bofill, E., De Cea, J.C., Perez, J.A.G., Mañueco, G., Polimon, J., Soriano,
328 A., Yagüe, J., 2006. Dams and Reservoirs, Societies and Environment in the 21st
329 Century, Two Volume Set: Proceedings of the International Symposium on Dams in the
330 Societies of the 21st Century, 22nd International Congress on Large Dams (ICOLD),
331 Barcelona, Spain, 18 June 2006. CRC Press.

332 Birnie-Gauvin, K., Aarestrup, K., Riis, T.M.O., Jepsen, N., Koed, A., 2017. Shining a light on
333 the loss of rheophilic fish habitat in lowland rivers as a forgotten consequence of
334 barriers, and its implications for management. *Aquat. Conserv. Mar. Freshw. Ecosyst.*

335 27, 1345–1349. <https://doi.org/https://doi.org/10.1002/aqc.2795>

336 Bishop, P., Muñoz-Salinas, E., 2013. Tectonics, geomorphology and water mill location in
337 Scotland, and the potential impacts of mill dam failure. *Appl. Geogr.* 42, 195–205.
338 <https://doi.org/10.1016/J.APGEOG.2013.04.010>

339 Bond, N.R., 2004. Spatial variation in fine sediment transport in small upland streams: the
340 effects of flow regulation and catchment geology. *River Res. Appl.* 20, 705–717.
341 <https://doi.org/10.1002/rra.787>

342 Bourne, C.M., Kehler, D.G., Wiersma, Y.F., Cote, D., 2011. Barriers to fish passage and
343 barriers to fish passage assessments: the impact of assessment methods and
344 assumptions on barrier identification and quantification of watershed connectivity.
345 *Aquat. Ecol.* 45, 389–403. <https://doi.org/10.1007/s10452-011-9362-z>

346 Buddendorf, W.B., Jackson, F.L., Malcolm, I.A., Millidine, K.J., Geris, J., Wilkinson, M.E.,
347 Soulsby, C., 2019. Integration of juvenile habitat quality and river connectivity models
348 to understand and prioritise the management of barriers for Atlantic salmon
349 populations across spatial scales. *Sci. Total Environ.* 655, 557–566.
350 <https://doi.org/https://doi.org/10.1016/j.scitotenv.2018.11.263>

351 Callow, J.N., Smettem, K.R.J., 2009. The effect of farm dams and constructed banks on
352 hydrologic connectivity and runoff estimation in agricultural landscapes. *Environ.*
353 *Model. Softw.* 24, 959–968.

354 Chao, A., Wang, Y.T., Jost, L., 2013. Entropy and the species accumulation curve: a novel
355 entropy estimator via discovery rates of new species. *Methods Ecol. Evol.* 4, 1091–
356 1100.

357 Compton, R.I., Hubert, W.A., Rahel, F.J., Quist, M.C., Bower, M.R., 2008. Influences of
358 fragmentation on three species of native warmwater fishes in a Colorado River basin
359 headwater stream system, Wyoming. *North Am. J. Fish. Manag.* 28, 1733–1743.
360 <https://doi.org/10.1577/M07-226.1>

361 Cooper, A.R., Infante, D.M., Daniel, W.M., Wehrly, K.E., Wang, L., Brenden, T.O., 2017.
362 Assessment of dam effects on streams and fish assemblages of the conterminous USA.
363 *Sci. Total Environ.* 586, 879–889. <https://doi.org/10.1016/J.SCITOTENV.2017.02.067>

364 Crosa, G., Castelli, E., Gentili, G., Espa, P., 2010. Effects of suspended sediments from
365 reservoir flushing on fish and macroinvertebrates in an alpine stream. *Aquat. Sci.* 72,
366 85–95. <https://doi.org/10.1007/s00027-009-0117-z>

367 De Leeuw, J.J., Winter, H. V., 2008. Migration of rheophilic fish in the large lowland rivers
368 Meuse and Rhine, the Netherlands. *Fish. Manag. Ecol.* 15, 409–415.
369 <https://doi.org/10.1111/j.1365-2400.2008.00626.x>

370 Diebel, M.W., Fedora, M., Cogswell, S., O’Hanley, J.R., 2015. Effects of road crossings on
371 habitat connectivity for stream-resident fish. *River Res. Appl.* 31, 1251–1261.
372 <https://doi.org/10.1002/rra.2822>

373 Ellwood, E.R., Crimmins, T.M., Miller-Rushing, A.J., 2017. Citizen science and conservation:
374 Recommendations for a rapidly moving field. *Biol. Conserv.* 208, 1–4.

375 Entec UK Ltd, 2010. Mapping Hydropower Opportunities and Sensitivities in England and
376 Wales. Bristol.

377 Environment Agency, 2018. River obstructions England and Wales. Environment Agency,
378 Bristol.

379 ESRI, 2011. ArcGIS Desktop: Release 10.5. Redlands, CA Environ. Syst. Res. Inst.

380 European Environment Agency, 2012. EEA Catchments and Rivers Network System ECRINS
381 v1.1. Copenhagen.

382 Fencel, J.S., Mather, M.E., Costigan, K.H., Daniels, M.D., 2015. How big of an effect do small
383 dams have? Using geomorphological footprints to quantify spatial impact of low-head
384 dams and identify patterns of across-dam variation. PLoS One 10, e0141210.
385 <https://doi.org/10.1371/journal.pone.0141210>

386 Forslund, A., Renöfält, B.M., Barchiesi, S., Cross, K., Davidson, S., Farrell, T., Korsgaard, L.,
387 Krchnak, K., McClain, M., Meijer, K., 2009. Securing water for ecosystems and human
388 well-being: The importance of environmental flows. Swedish Water House Rep. 24.

389 Forzieri, G., Gardenti, M., Caparrini, F., Castelli, F., 2008. A methodology for the pre-
390 selection of suitable sites for surface and underground small dams in arid areas: A case
391 study in the region of Kidal, Mali. Phys. Chem. Earth, Parts A/B/C 33, 74–85.
392 <https://doi.org/10.1016/J.PCE.2007.04.014>

393 Frings, R.M., Vaeßen, S.C.K., Groß, H., Roger, S., Schüttrumpf, H., Hollert, H., 2013. A fish-
394 passable barrier to stop the invasion of non-indigenous crayfish. Biol. Conserv. 159,
395 521–529. <https://doi.org/10.1016/J.BIOCON.2012.12.014>

396 Fuller, M.R., Doyle, M.W., Strayer, D.L., 2015. Causes and consequences of habitat
397 fragmentation in river networks. Ann. N. Y. Acad. Sci. 1355, 31–51.

398 Garcia de Leaniz, C., 2008. Weir removal in salmonid streams: Implications, challenges and
399 practicalities. Hydrobiologia 609, 83–96. <https://doi.org/10.1007/s10750-008-9397-x>

400 Garcia de Leaniz, C., Belletti, B., Bizzi, S., Segura, G., Borger, L., Jones, J., Olivo del Amo, R.,

401 Wanningen, H., Tummers, J., Kerr, J., Kemp, P., van de Bund, W., the AMBER
402 consortium, 2018. The importance of having a good database for restoring river
403 connectivity: the AMBER Barrier Atlas in Europe, in: Brink, K., Gough, P., Royte, J.,
404 Schollema, P.P., Wanningen, H. (Eds.), *From Sea to Source 2.0. Protection and*
405 *Restoration of Fish Migration in Rivers Worldwide*. World Fish Migration Foundation,
406 Groningen, pp. 142–145.

407 Garcia de Leániz, C., van de Bund, W., Bizzi, S., Belletti, B., Zalewski, M., Krauze, K.,
408 Parasiewicz, P., Kemp, P., Aarestrup, K., Birnie-Gauvin, K., Wanningen, H., van Deelen,
409 J., Olivo del Amo, R., Dodkins, I., 2018. Periodic Technical Report Part B.

410 Gauld, N.R., Campbell, R.N.B., Lucas, M.C., 2013. Reduced flow impacts salmonid smolt
411 emigration in a river with low-head weirs. *Sci. Total Environ.* 458, 435–443.

412 Gibson, R.J., Haedrich, R.L., Wernerheim, C.M., 2011. Loss of fish habitat as a consequence
413 of inappropriately constructed stream crossings. *Chang. Publ. Wiley* 30, 10–17.
414 [https://doi.org/10.1577/1548-8446\(2005\)30\[10:LOFHAA\]2.0.CO;2](https://doi.org/10.1577/1548-8446(2005)30[10:LOFHAA]2.0.CO;2)

415 Gomes, P.I.A., Wai, O.W.H., Yan, X.-F., 2017. Eco-hydraulic evaluation of herbaceous
416 ecosystems below headwater dams without a base flow: Observing below dam reaches
417 as new stream sources. *Ecohydrology* 10, e1774. <https://doi.org/10.1002/eco.1774>

418 Grill, G., Lehner, B., Lumsdon, A.E., MacDonald, G.K., Zarfl, C., Liermann, C.R., 2015. An
419 index-based framework for assessing patterns and trends in river fragmentation and
420 flow regulation by global dams at multiple scales. *Environ. Res. Lett.* 10, 15001.

421 Grizzetti, B., Pistocchi, A., Liqueste, C., Udias, A., Bouraoui, F., van de Bund, W., 2017. Human
422 pressures and ecological status of European rivers. *Sci. Rep.* 7, 205.

423 <https://doi.org/10.1038/s41598-017-00324-3>

424 Harding, D.J., Dwyer, R.G., Mullins, T.M., Kennard, M.J., Pillans, R.D., Roberts, D.T., 2017.

425 Migration patterns and estuarine aggregations of a catadromous fish, Australian bass

426 (*Percales novemaculeata*) in a regulated river system. *Mar. Freshw. Res.* 68, 1544.

427 <https://doi.org/10.1071/MF16125>

428 Hohensinner, S., Habersack, H., Jungwirth, M., Zauner, G., 2004. Reconstruction of the

429 characteristics of a natural alluvial river–floodplain system and hydromorphological

430 changes following human modifications: the Danube River (1812–1991). *River Res.*

431 *Appl.* 20, 25–41.

432 Holthe, E., Lund, E., Finstad, B., Thorstad, E.B., McKinley, R.S., 2005. A fish selective obstacle

433 to prevent dispersion of an unwanted fish species, based on leaping capabilities. *Fish.*

434 *Manag. Ecol.* 12, 143–147. <https://doi.org/10.1111/j.1365-2400.2004.00436.x>

435 Januchowski-Hartley, S.R., Jézéquel, C., Tedesco, P.A., 2019. Modelling built infrastructure

436 heights to evaluate common assumptions in aquatic conservation. *J. Environ. Manage.*

437 232, 131–137. <https://doi.org/10.1016/J.JENVMAN.2018.11.040>

438 Januchowski-Hartley, S.R., McIntyre, P.B., Diebel, M., Doran, P.J., Infante, D.M., Joseph, C.,

439 Allan, J.D., 2013. Restoring aquatic ecosystem connectivity requires expanding

440 inventories of both dams and road crossings. *Front. Ecol. Environ.* 11, 211–217.

441 Jungwirth, M., Muhar, S., Schmutz, S., 2000. Fundamentals of fish ecological integrity and

442 their relation to the extended serial discontinuity concept. *Hydrobiologia* 422, 85–97.

443 Keefer, M.L., Caudill, C.C., 2016. Estimating thermal exposure of adult summer steelhead

444 and fall Chinook salmon migrating in a warm impounded river. *Ecol. Freshw. Fish* 25,

445 599–611. <https://doi.org/10.1111/eff.12238>

446 Kemp, P.S., O’Hanley, J.R., 2010. Procedures for evaluating and prioritising the removal of
447 fish passage barriers: a synthesis. *Fish. Manag. Ecol.* 17, 297–322.

448 King, S., O’Hanley, J.R., Newbold, L.R., Kemp, P.S., Diebel, M.W., 2017. A toolkit for
449 optimizing fish passage barrier mitigation actions. *J. Appl. Ecol.* 54, 599–611.

450 Kroon, F.J., Phillips, S., 2016. Identification of human-made physical barriers to fish passage
451 in the Wet Tropics region, Australia. *Mar. Freshw. Res.* 67, 677–681.

452 Lehner, B., Liermann, C.R., Revenga, C., Vörösmarty, C., Fekete, B., Crouzet, P., Döll, P.,
453 Endejan, M., Frenken, K., Magome, J., Nilsson, C., Robertson, J.C., Rödel, R., Sindorf, N.,
454 Wissler, D., 2011. High-resolution mapping of the world’s reservoirs and dams for
455 sustainable river-flow management. *Front. Ecol. Environ.* 9, 494–502.
456 <https://doi.org/10.1890/100125>

457 Lempérière, F., 2017. Dams and Floods. *Engineering* 3, 144–149.
458 <https://doi.org/10.1016/J.ENG.2017.01.018>

459 Mantel, S.K., Hughes, D.A., Muller, N.W.J., 2010a. Ecological impacts of small dams on South
460 African rivers Part 1: drivers of change-water quantity and quality. *Water Sa* 36, 351–
461 360.

462 Mantel, S.K., Muller, N.W.J., Hughes, D.A., 2010b. Ecological impacts of small dams on South
463 African rivers Part 2: biotic response-abundance and composition of macroinvertebrate
464 communities. *Water Sa* 36, 361–370.

465 Mantel, S.K., Rivers-Moore, N., Ramulifho, P., 2017. Small dams need consideration in
466 riverscape conservation assessments. *Aquat. Conserv. Mar. Freshw. Ecosyst.* 27, 748–

467 754.

468 McCarthy, T.K., Frankiewicz, P., Cullen, P., Blaszkowski, M., O'connor, W., Doherty, D., 2008.

469 Long-term effects of hydropower installations and associated river regulation on River

470 Shannon eel populations: mitigation and management. *Hydrobiologia* 609, 109–124.

471 Meixler, M.S., Bain, M.B., Walter, M.T., 2009. Predicting barrier passage and habitat

472 suitability for migratory fish species. *Ecol. Modell.* 220, 2782–2791.

473 Mueller, M., Pander, J., Geist, J., 2011. The effects of weirs on structural stream habitat and

474 biological communities 48, 1450–1461. [https://doi.org/10.1111/j.1365-](https://doi.org/10.1111/j.1365-2664.2011.02035.x)

475 [2664.2011.02035.x](https://doi.org/10.1111/j.1365-2664.2011.02035.x)

476 Muth, R., Crist, L., LaGory, K., Hayse, J., Bestgen, K., Ryan, T., Lyons, J., Valdez, R., 2000. Flow

477 and temperature recommendations for endangered fishes in the Green River

478 downstream of Flaming Gorge Dam.

479 Neeson, T.M., Ferris, M.C., Diebel, M.W., Doran, P.J., O'Hanley, J.R., McIntyre, P.B., 2015.

480 Enhancing ecosystem restoration efficiency through spatial and temporal coordination.

481 *Proc. Natl. Acad. Sci.* 201423812.

482 Newbold, T., Hudson, L.N., Hill, S.L.L., Contu, S., Lysenko, I., Senior, R.A., Börger, L., Bennett,

483 D.J., Choimes, A., Collen, B., 2015. Global effects of land use on local terrestrial

484 biodiversity. *Nature* 520, 45–50.

485 Nyqvist, D., Greenberg, L.A., Goerig, E., Calles, O., Bergman, E., Ardren, W.R., Castro-Santos,

486 T., Castro-Santos, T., 2017. Migratory delay leads to reduced passage success of

487 Atlantic salmon smolts at a hydroelectric dam. *Ecol. Freshw. Fish* 26, 707–718.

488 <https://doi.org/10.1111/eff.12318>

489 Ortega-Terol, D., Moreno, M., Hernández-López, D., Rodríguez-Gonzálvez, P., 2014. Survey
490 and classification of Large Woody Debris (LWD) in streams using generated low-cost
491 geomatic products. *Remote Sens.* 6, 11770–11790.

492 Petts, G.E., Gurnell, A.M., 2005. Dams and geomorphology: Research progress and future
493 directions. *Geomorphology* 71, 27–47.
494 <https://doi.org/10.1016/J.GEOMORPH.2004.02.015>

495 QGIS Development Team, 2018. QGIS Geographic Information System. Open Source
496 Geospatial Foundation Project.

497 Quinlan, E., Gibbins, C.N., Batalla, R.J., Vericat, D., 2015. Impacts of Small Scale Flow
498 Regulation on Sediment Dynamics in an Ecologically Important Upland River. *Environ.*
499 *Manage.* 55, 671–686. <https://doi.org/10.1007/s00267-014-0423-7>

500 R Core Team, 2018. R: A language and environment for statistical computing.

501 Raven, P.J., 1998. River Habitat Quality: the physical character of rivers and streams in the
502 UK and Isle of Man. Environment Agency.

503 Rincón, G., Solana-gutiérrez, J., Alonso, C., Santiago Saura, , García De Jalón, D., Solana-
504 Gutiérrez, J., Alonso, C., Saura, S., de Jalón, D.G., 2017. Longitudinal connectivity loss in
505 a riverine network: accounting for the likelihood of upstream and downstream
506 movement across dams. *Aquat. Sci.* 79, 573–585. [https://doi.org/10.1007/s00027-017-](https://doi.org/10.1007/s00027-017-0518-3)
507 [0518-3](https://doi.org/10.1007/s00027-017-0518-3)

508 Rojanamon, P., Chaisomphob, T., Bureekul, T., 2009. Application of geographical
509 information system to site selection of small run-of-river hydropower project by
510 considering engineering/economic/environmental criteria and social impact. *Renew.*

511 Sustain. Energy Rev. 13, 2336–2348. <https://doi.org/10.1016/J.RSER.2009.07.003>

512 Rolls, R.J., 2011. The role of life-history and location of barriers to migration in the spatial
513 distribution and conservation of fish assemblages in a coastal river system. *Biol.*
514 *Conserv.* 144, 339–349.

515 Rolls, R.J., Ellison, T., Faggotter, S., Roberts, D.T., 2013. Consequences of connectivity
516 alteration on riverine fish assemblages: potential opportunities to overcome
517 constraints in applying conventional monitoring designs. *Aquat. Conserv. Mar. Freshw.*
518 *Ecosyst.* 23, 624–640. <https://doi.org/10.1002/aqc.2330>

519 Ruhi, A., Catford, J.A., Cross, W.F., Escoriza, D., Olden, J.D., 2019. Understanding the nexus
520 between hydrological alteration and biological invasions, in: *Multiple Stressors in River*
521 *Ecosystems*. Elsevier, pp. 45–64.

522 Russon, I.J., Kemp, P.S., Lucas, M.C., 2011. Gauging weirs impede the upstream migration of
523 adult river lamprey *Lampetra fluviatilis*. *Fish. Manag. Ecol.* 18, 201–210.

524 Schmitt, R.J.P., Bizzi, S., Castelletti, A., Kondolf, G.M., 2018a. Improved trade-offs of
525 hydropower and sand connectivity by strategic dam planning in the Mekong. *Nat.*
526 *Sustain.* 1, 96–104. <https://doi.org/10.1038/s41893-018-0022-3>

527 Schmitt, R.J.P., Bizzi, S., Castelletti, A.F., Kondolf, G.M., 2018b. Stochastic modeling of
528 sediment connectivity for reconstructing sand fluxes and origins in the unmonitored Se
529 Kong, Se San, and Sre Pok tributaries of the Mekong River. *J. Geophys. Res. Earth Surf.*
530 123, 2–25. <https://doi.org/10.1002/2016JF004105>

531 Seager, K., Baker, L., Parsons, H., Raven, P., Vaughan, I.P., 2012. The rivers and streams of
532 England and Wales: an overview of their physical character in 2007–2008 and changes

533 since 1995–1996. *River Conserv. Manag.* 27–41.

534 SEPA, 2018. Scottish Obstacles to Fish Migration data set [WWW Document]. URL
535 <https://www.sepa.org.uk/environment/environmental-data/> (accessed 9.10.18).

536 Spedicato, M.T., Lembo, G., Marmulla, G., 2005. Upstream migration of Atlantic salmon in
537 three regulated rivers, in: *Aquatic Telemetry: Advances and Applications: Proceedings*
538 *of the Fifth Conference on Fish Telemetry Held in Europe, Ustica, Italy, 9-13 June 2003.*
539 *Food & Agriculture Org.*, p. 111.

540 Strahler, A.N., 1957. Quantitative analysis of watershed geomorphology. *Eos, Trans. Am.*
541 *Geophys. Union* 38, 913–920.

542 Swanson, A., Kosmala, M., Lintott, C., Packer, C., 2016. A generalized approach for
543 producing, quantifying, and validating citizen science data from wildlife images.
544 *Conserv. Biol.* 30, 520–531.

545 Thorstad, E.B., Økland, F., Kroglund, F., Jepsen, N., 2003. Upstream migration of Atlantic
546 salmon at a power station on the River Nidelva, Southern Norway. *Fish. Manag. Ecol.*
547 10, 139–146.

548 USACE, 2000. US Army Corps of Engineers National Inventory of Dams.

549 Van Looy, K., Tormos, T., Souchon, Y., 2014. Disentangling dam impacts in river networks.
550 *Ecol. Indic.* 37, 10–20. <https://doi.org/10.1016/J.ECOLIND.2013.10.006>

551 Vannote, R.L., Minshall, G.W., Cummins, K.W., Sedell, J.R., Cushing, C.E., 1980. The river
552 continuum concept. *Can. J. Fish. Aquat. Sci.* 37, 130–137.

553 Vogt, J. V, Rimaviciute, E., de Jager, A., 2008. CCM2 River and Catchment Database for

554 Europe: Version 2.1 Release Notes.

555 Ward, J. V., Stanford, J.A., 1979. The ecology of regulated streams : [proceedings of the first
556 International Symposium on Regulated Streams held in Erie, Pa., April 18-20, 1979].
557 Plenum Press.

558 Warren, M.L., Pardew, M.G., 1998. Road crossings as barriers to small-stream fish
559 movement. *Trans. Am. Fish. Soc.* 127, 637–644. [https://doi.org/10.1577/1548-](https://doi.org/10.1577/1548-8659(1998)127<0637:RCABTS>2.0.CO;2)
560 [8659\(1998\)127<0637:RCABTS>2.0.CO;2](https://doi.org/10.1577/1548-8659(1998)127<0637:RCABTS>2.0.CO;2)

561 WCD, 2000. Dams and Development: A New Framework for Decision-making: the Report of
562 the World Commission on Dams. Earthscan.

563 Whiteley, A.R., Hastings, K., Wenburg, J.K., Frissell, C.A., Martin, J.C., Allendorf, F.W., 2010.
564 Genetic variation and effective population size in isolated populations of coastal
565 cutthroat trout. *Conserv. Genet.* 11, 1929–1943.

566 Yasser, M., Jahangir, K., Mohmmad, A., 2013. Earth dam site selection using the analytic
567 hierarchy process (AHP): a case study in the west of Iran. *Arab. J. Geosci.* 6, 3417–3426.
568 <https://doi.org/10.1007/s12517-012-0602->

569

570

571

572

573

574

575

576

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

Database	Region	<i>Barrier types included in each database matched to European Barrier Atlas categories</i>							<i>Proportion included in AMBER-GB</i>	<i>Source</i>
		<i>Dam</i>	<i>Weir</i>	<i>Sluice</i>	<i>Culvert</i>	<i>Ford</i>	<i>Ramp-bed sill</i>	<i>Other</i>		
EA	England and Wales	dam	weir	barrage, sluice, lock	culvert	ford			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

579

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

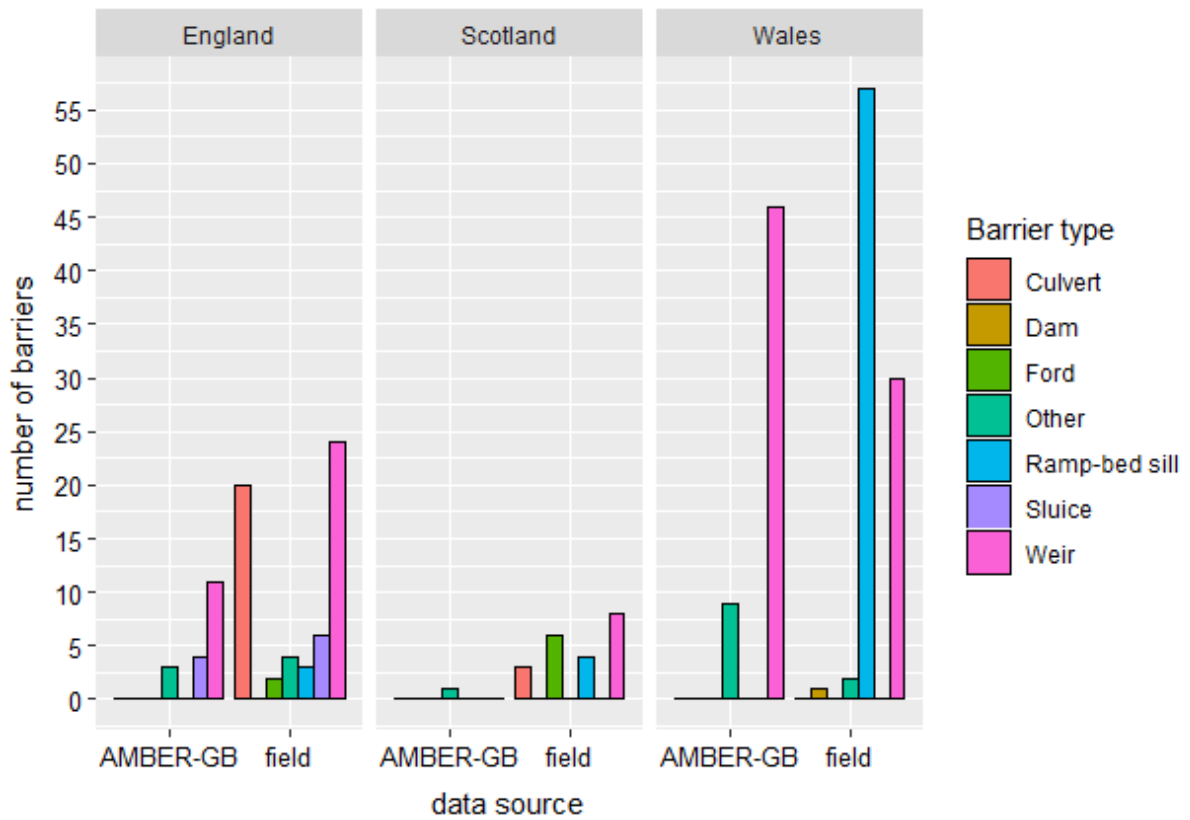
<i>Region</i>	<i>Barrier type</i>	<i>n</i>	<i>%</i>	<i>Barrier height (m)</i>	
				<i>mean (μ)</i>	<i>standard deviation (σ^2)</i>
England	culvert	8	0.04	NA	NA
	dam	705	3.70	12.02	12.84
	ford	2	0.01	NA	NA
	ramp-bed sill	1	0.01	NA	NA
	sluice	2712	14.23	2.29	1.45
	weir	14945	78.44	2.86	2.85
	other	680	3.57	1.84	1.44
	total	19053	-	3.13	4.10
Scotland	culvert	258	12.12	0.75	NA
	dam	469	22.04	20.90	9.32
	ford	57	2.68	NA	NA
	ramp-bed sill	91	4.28	NA	NA
	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
Wales	dam	169	6.93	13.43	15.81
	sluice	163	6.69	3.93	2.02
	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

582

583

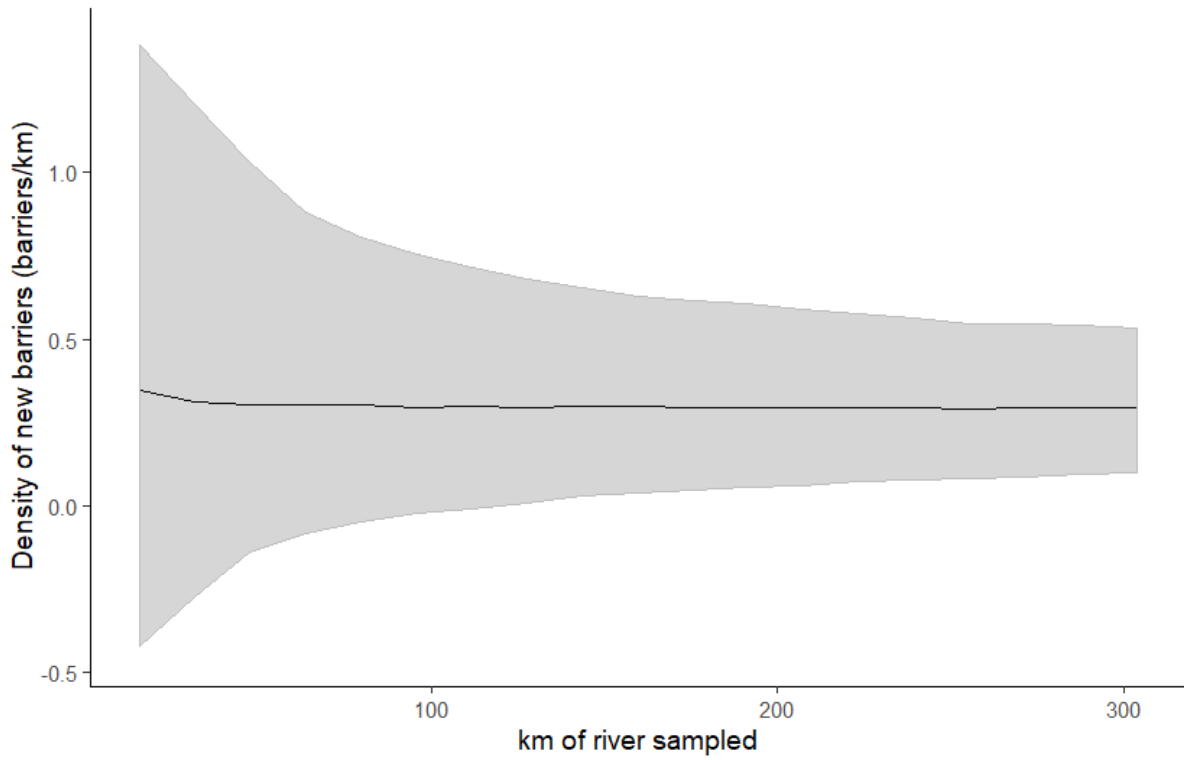
584

585

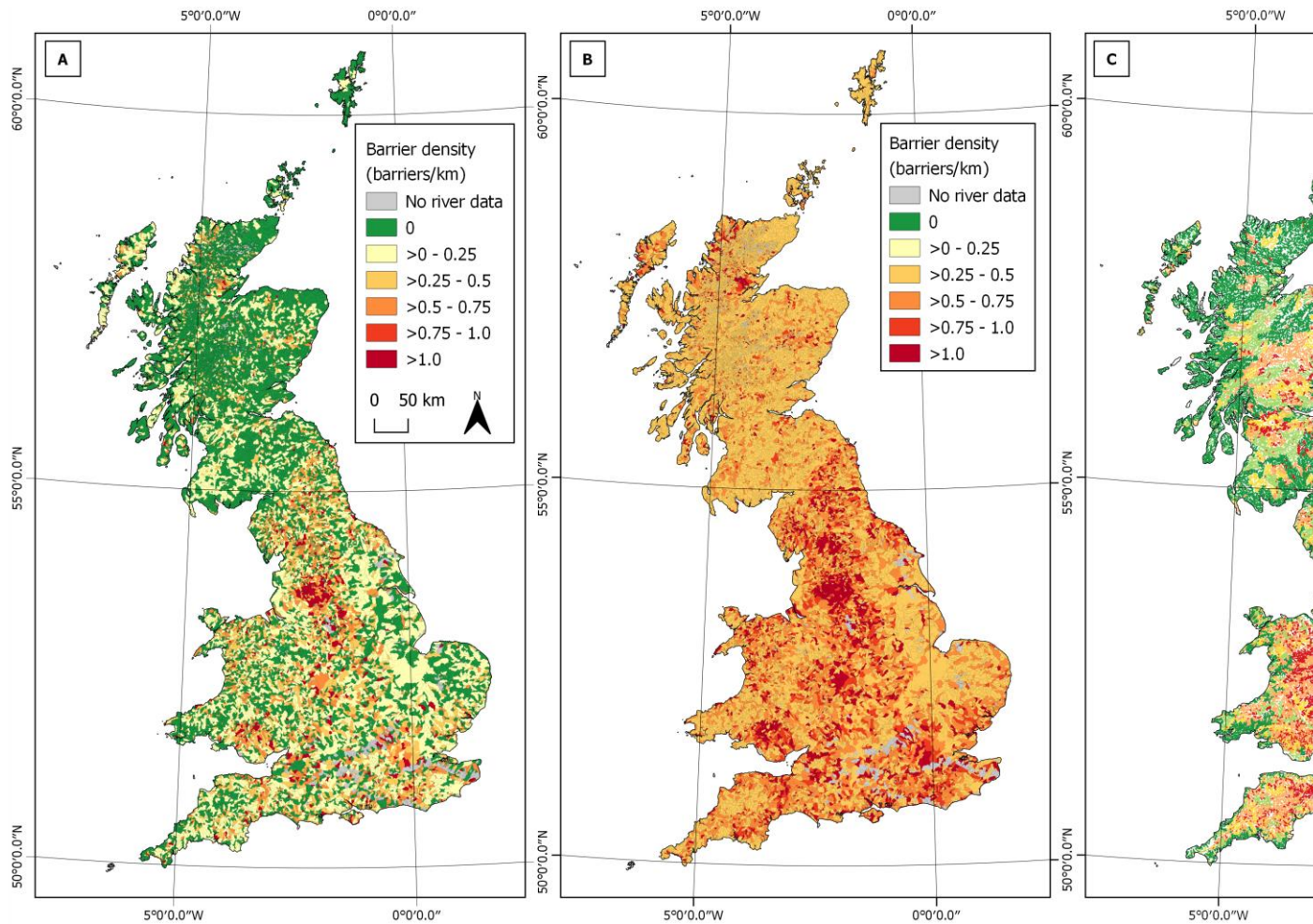


586
587
588
589
590

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

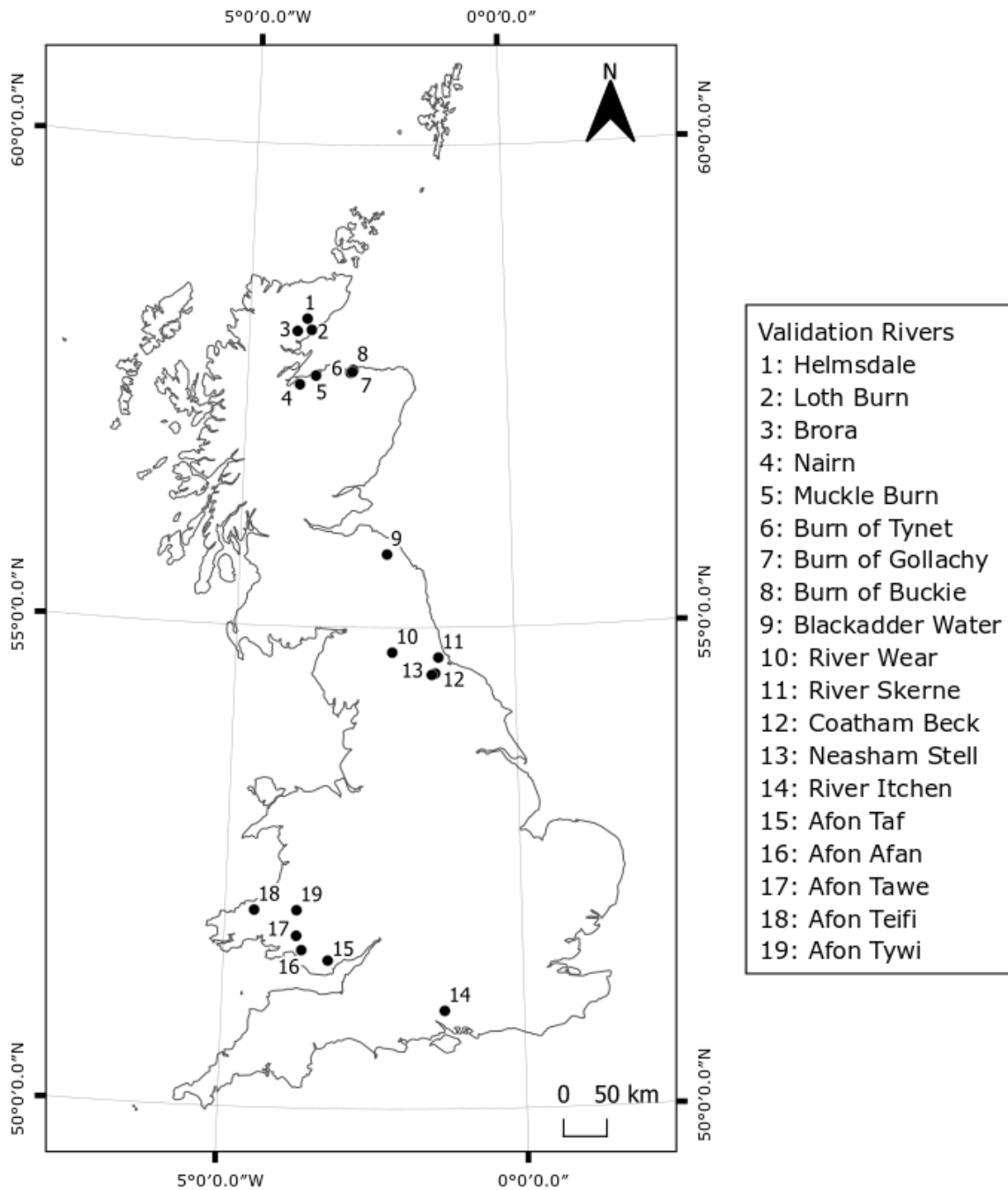


595

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

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

602



603

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

<i>ID</i>	<i>River</i>	<i>Reach</i>	<i>Length (m)</i>	<i>Mean altitude (m)</i>	<i>Mean slope (%)</i>	<i>Number of channels</i>	<i>Sinuosity</i>	<i>CORINE land cover</i>
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

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

605

606

607

608

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

	field		Great Britain		χ^2	W	P	Test
	median	IQR	median	IQR				
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

