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### More than one million barriers fragment Europe's rivers

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Barbara Belletti<sup>1†</sup>, Carlos Garcia de Leaniz<sup>\*2</sup>, Joshua Jones<sup>2</sup>, Simone Bizzi<sup>3</sup>, 3 Luca Börger<sup>2</sup>, Gilles Segura<sup>4</sup>, Andrea Castelletti<sup>1</sup>, Wouter van de Bund<sup>\*5</sup>, Kim 4 Aarestrup<sup>6</sup>, James Barry<sup>7</sup>, Kamila Belka<sup>8</sup>, Arjan Berkhuysen<sup>9</sup>, Kim Birnie-Gauvin<sup>6</sup>, 5 6 Martina Bussettini<sup>10</sup>, Mauro Carolli<sup>11</sup>, Sofia Consuegra<sup>2</sup>, Eduardo Dopico<sup>12</sup>, Tim Feierfeil<sup>13</sup>, Sara Fernández<sup>12</sup>, Pao Fernandez Garrido<sup>9</sup>, Eva Garcia-Vazquez<sup>12</sup>, 7 Sara Garrido<sup>14</sup>, Guillermo Giannico<sup>15</sup>, Peter Gough<sup>9</sup>, Niels Jepsen<sup>6</sup>, Peter E. Jones<sup>2</sup>, 8 Paul Kemp<sup>16</sup>, Jim Kerr<sup>16</sup>, James King<sup>7</sup>, Małgorzata Łapińska<sup>8</sup>, Gloria Lázaro<sup>14</sup>, 9 Martyn C. Lucas<sup>17</sup>, Lucio Marcello<sup>18</sup>, Patrick Martin<sup>19</sup>, Phillip McGinnity<sup>20</sup>, Jesse 10 O'Hanley<sup>21</sup>, Rosa Olivo del Amo<sup>9</sup>, Piotr Parasiewicz<sup>22</sup>, Martin Pusch<sup>11</sup>, Gonzalo 11 Rincon<sup>23</sup>, Cesar Rodriguez<sup>14</sup>, Joshua Royte<sup>24</sup>, Claus Till Schneider<sup>25</sup>, Jeroen S. 12 Tummers<sup>17</sup>, Sergio Vallesi<sup>26</sup>, Andrew Vowles<sup>16</sup>, Eric Verspoor<sup>18</sup>, Herman Wanningen<sup>9</sup>, 13 Karl M. Wantzen<sup>27</sup>, Laura Wildman<sup>28</sup> & Maciej Zalewski<sup>8</sup> 14

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<sup>1</sup>Polytechnic University of Milan (Italy), <sup>2</sup>Swansea University (UK), <sup>3</sup>University of 16 17 Padua (Italy), <sup>4</sup>IS Environnement (France), <sup>5</sup>European Commission Joint Research Centre (Italy), <sup>6</sup>Technical University of Denmark (Denmark), <sup>7</sup>Inland Fisheries Ireland 18 (Ireland), <sup>8</sup>European Regional Centre for Ecohydrology of the Polish Academy of 19 20 Sciences (Poland), <sup>9</sup>World Fish Migration Foundation (Netherlands), <sup>10</sup>Italian National Institute for Environmental Protection and Research (Italy), <sup>11</sup>IGB Leibniz-21 Institute of Freshwater Ecology and Inland Fisheries (Germany), <sup>12</sup>University of 22 Oviedo (Spain), <sup>13</sup>IBK- Ingenieur-Büro Kötter GmbH (Germany), <sub>14</sub>AEMS-Rios con 23 Vida (Spain),<sup>15</sup>Oregon State University (USA), <sup>16</sup>University of Southampton (UK), 24 <sup>17</sup>Durham University (UK), <sup>18</sup>University of Highlands & Islands (UK), <sup>19</sup>Conservatoire 25

- 26 National du Saumon Sauvage (France), <sup>20</sup>University College Cork (Ireland),
- 27 <sup>21</sup>University of Kent (UK), <sup>22</sup>Stanisław Sakowicz Inland Fisheries Institute (Poland),
- 28 <sup>23</sup>Polytechnic University of Madid (Spain), <sup>24</sup>The Nature Conservancy (USA),
- <sup>25</sup>Innogy SE (Germany), <sup>26</sup>Hydronexus (Italy), <sup>27</sup>University of Tours (France),
- 30 <sup>28</sup>Princeton Hydro (USA)
- 31
- <sup>32</sup> <sup>†</sup>present affiliation: CNRS UMR5600-EVS, University of Lyon (France)
- 33 <sup>¶</sup>present affiliation: University of Murcia (Spain)
- 34
- 35 \*Corresponding authors:
- 36 <u>c.garciadeleaniz@swansea.ac.uk</u>
- 37 wouter.van-de-bund@ec.europa.eu
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40 Summary

Rivers support some of Earth's richest biodiversity<sup>1</sup> and provide essential 41 ecosystem services to society<sup>2</sup>, but they are often impacted by barriers to free-42 43 flow<sup>3</sup>. In Europe, attempts to quantify river connectivity have been hampered by the absence of a harmonised barrier database. Here we show that there are 44 at least 1.2 million instream barriers in 36 European countries (mean density = 45 46 0.74 barriers/km), 68% of which are low-head (<2 m) structures that are typically unreported. Standardised walkover surveys along 2,715 km of stream 47 48 length in 147 rivers indicate that existing records underestimate barrier numbers by ~61%. The highest barrier densities occur in the heavily modified 49 rivers of Central Europe, and the lowest in the most remote, sparsely 50 51 populated alpine areas. Across Europe, the main predictors of barrier density 52 are agricultural pressure, density of river-road crossings, extent of surface water, and elevation. Relatively unfragmented rivers are still found in the 53 54 Balkans, the Baltic states, and parts of Scandinavia and southern Europe, but these require urgent protection from new dam developments. Our findings can 55 inform the implementation of the EU Biodiversity Strategy, which aims to 56 reconnect 25,000 km of Europe's rivers by 2030, but achieving this will require 57 a paradigm shift in river restoration that recognises the widespread impacts 58 59 caused by small barriers.

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#### 66 MAIN TEXT

#### 67 Broken rivers

68 Rivers support some of the most biodiverse ecosystems in the world, but also some of the most threatened<sup>1</sup>. The defining characteristic of non-ephemeral, natural rivers 69 70 is that they flow<sup>4</sup>, and the most pervasive telltale of human impacts on rivers is the 71 break in connectivity caused by artificial barriers to free-flow<sup>5</sup>. Without dams, weirs, fords and other instream structures it is difficult to imagine abstracting water, 72 73 generating hydropower, controlling floods, ferrying goods, or simply crossing 74 waterways. Rivers provide essential services to society, but our use of rivers has nearly always involved fragmenting them<sup>6</sup>. However, assessing river fragmentation 75 76 has proved challenging<sup>7</sup> due to the dendritic nature of rivers, the seasonality of the 77 hydrological regime, and the spatio-temporal nature of barrier impacts<sup>8,9</sup>.

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79 A critical challenge for guantifying river fragmentation is the lack of information on 80 the abundance and location of all but the largest of dams, especially over spatial 81 scales relevant for river basin management. Global database initiatives and novel developments in remote sensing are making it possible to accurately map the 82 location of large dams, typically those above 10 m to 15 m high<sup>3,10-12</sup>, but these only 83 84 represent a small fraction of all instream barriers, typically <1%<sup>13</sup>. Most low-head structures are unreported<sup>14</sup>, despite the fact that their cumulative impact on river 85 connectivity is far more substantial<sup>15,16</sup>. For instance, while only large storage dams 86 87 can affect the hydrological regime<sup>17</sup>, nearly all barriers can affect sediment transport<sup>18,19</sup>, the movement of aquatic organisms<sup>20</sup>, and the structure of river 88 communities<sup>15,21</sup>. Under-reporting of small barriers can vastly underestimate the 89

extent of river fragmentation<sup>22</sup>. For example, assessments of fragmentation based
solely on large dams<sup>3</sup> would ignore 99.6% of the barriers present in Great Britain<sup>23</sup>.
To estimate the true extent of river fragmentation, all barriers need to be considered,
large and small.

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95 With only one third of its rivers having 'good ecological status' according to criteria of the EU Water Framework Directive (WFD)<sup>24</sup>, Europe probably has more heavily 96 modified rivers than anywhere else in the world<sup>25,26</sup>, as well as a long legacy of 97 fragmentation, with fish passage legislation dating back to the 7<sup>th</sup> century<sup>27</sup>. Strikingly, 98 99 the extent of river connectivity remains unknown for most European rivers, despite the 100 fact that the concept of river continuity is enshrined in the WFD and inventories of 101 physical barriers are required in River Basin Management Plans (RBMP)<sup>28</sup>. Yet, there 102 is no comprehensive inventory of stream barriers in Europe, only disparate records that differ in quality and spatial coverage from country to country<sup>29,30</sup>. Many weirs in 103 Europe, for instance, were built at the turn of the 18<sup>th</sup> century and sometimes much 104 earlier, and their number and location are consequently poorly known<sup>31,32</sup>. 105

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Here we present the first comprehensive estimate of river fragmentation in Europe based on empirical and modelled barrier densities. We collated and harmonised 120 regional, national and global barrier datasets, and applied robust exclusion rules to identify unique barrier records. To account for underreporting, we surveyed 147 rivers in 26 countries to derive field-corrected barrier densities, and employed random forest regression (a machine learning technique) to estimate the number and location of missing barriers (Extended Data Fig. 1).

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#### 115 Barrier abundance, types, and distribution

116 We assembled information on 736,348 instream barriers from 36 countries and 117 identified 629,955 unique barrier records (Fig. 1), after excluding 106,393 duplicates 118 (see Methods). This figure is one order of magnitude higher than previous estimates of longitudinal fragmentation for Europe based only on large dams<sup>11,12</sup>, but consistent 119 with regional<sup>31,33,34</sup> and country estimates that considered all barriers<sup>23</sup>. Most of the 120 121 barriers in Europe's rivers are structures built to control and divert water flow, or to 122 raise water levels, such as weirs (30.5%), dams (9.8%), and sluice gates (1.3%), to 123 stabilise river beds, such as ramps and bed sills (31.5%), or to accommodate road 124 crossings, such as culverts (17.6%) and fords (0.3%). In 8.9% of cases, barrier type was not recorded or could not be easily classified into one of our six main types (e.g., 125 126 gauge stations, spillways, groynes). Height data for 117,371 records indicate that 68% 127 of barriers are less than 2 m high and 91% are less than 5 m high (mean = 2.77 m, SE = 0.025; median = 1.20 m; Extended Data Fig. 2), which probably explains why so 128 129 many barriers can be easily missed in surveys and automated procedures, and why 130 low-head structures are under-represented in most barrier inventories.

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#### 132 Accounting for barrier underreporting

Barrier inventories in Europe are not homogeneous with respect to barrier types, reach, or completeness (Table 1), as they were compiled for different purposes using different resources. They have different spatial coverage and suffer from strong sampling bias (Fig. 2a,b) that result in under-reporting of small structures. We adopted two complementary strategies to account for barrier under-reporting and derive more realistic barrier densities (Extended Data Fig. 1): ground-truthing of existing barrier records via walkover field surveys in matched river reaches (a bottom-up strategy; Fig. 2b; Extended Data Fig. 3), and barrier modelling at sub-catchment level using random
forest regression (a top-down strategy; Fig. 2c).

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Our study indicates that there are more barriers than existing databases would suggest. We found 1,583 barriers in 2,715 km of walkway river surveys across Europe, 960 of which (61%) were absent from current barrier inventories (Extended Data Table 1). None of the 147 surveyed rivers were free of artificial barriers (although some of the contiguous test-reaches were). The number of barriers recorded in the field was on average 2.5 times higher than in existing inventories.

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### 150 Extent of river fragmentation in Europe

151 Field-corrected barrier densities indicate that there are on average 0.74 barriers per 152 km of river length, ranging from 0.005 barriers/km for Montenegro to 19.44 barriers/km 153 for the Netherlands (Table 1) with a median distance between adjacent barriers for all 154 countries of 108 m (SE = 44). This equates to 1,213,874 barriers across Europe using a conservative estimate of 1.65M km for the river network<sup>35</sup>, but could be as high as 155 3.7M barriers if we consider a 5M km river network, a figure that better takes into 156 account the abundance of first and second order streams<sup>36</sup>. Our barrier density 157 158 estimates are higher than those reported anywhere (Extended Data Table 2), possibly 159 making Europe the most fragmented river landscape in the world.

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161 On the other hand, modelling of barrier density predicted 0.60 barriers/km (SE =

162 0.24; Fig. 2c, Extended Data Fig. 4a) or 991,341 barriers across Europe, which is

163 within 20% of the field-corrected estimate. Thus, both approaches provided

164 congruent results and suggest that fragmentation estimates based on existing barrier

records underestimate true barrier numbers by 36 to 48% according to modelling and field survey results, respectively. This is largely due to the presence of many small structures (Extended Data Fig. 2) that tend to be under-reported in barrier inventories (Fig. 3a,b).

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### 170 Correlates of barrier abundance

171 The highest barrier densities are found in Central Europe and correspond with densely populated areas, intense use of water, and high road density (Fig. 2b,c); in contrast, 172 173 the lowest barrier densities tend to occur in the most remote, sparsely populated alpine 174 areas (e.g., Scandinavia, Iceland and Scotland). This pattern of river fragmentation largely mirrors the distribution of other anthropic pressures in Europe<sup>37</sup>, as well as the 175 176 location of rivers of good ecological status<sup>24</sup>. Although no catchment in Europe is free 177 of artificial barriers, there are still relatively unfragmented rivers in the Balkans, the 178 headwaters of the Baltic States, and parts of Scandinavia and Southern Europe. 179 Worryingly, these are also the areas where many of the new hydropower dams are being planned<sup>38,39</sup>, which threatens their biodiversity and good ecological status and 180 181 may be contrary to the precautionary principle that guides the WFD.

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#### 183 A call for action on small barriers

Views on global patterns of river fragmentation have been dominated by consideration of large dams (>15 m) due to safety and economic reasons<sup>40</sup>, but also because these create large reservoirs that are easier to detect remotely<sup>41,42</sup>, generate social conflict<sup>40,43</sup>, and there is the implicit assumption that large dams are primarily responsible for the loss of longitudinal connectivity<sup>22,44</sup>. However, our study shows that dams greater than 15 m high are rare (<1.0%) and that most barriers to free-flow are

small structures that are difficult to detect and are poorly mapped (Fig. 2a, Fig. 3a). For example, in Switzerland fragmentation is mostly caused by ~100,000 small bed sills built to compensate for bed incision caused by channel straightening<sup>45</sup>. Loss of connectivity depends mostly on the number and location of barriers, not on their height<sup>46</sup>. As many of these barriers are small, old and obsolete, they provide unprecedented opportunities for restoring connectivity, which our study can help inform.

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198 Firstly, to restore connectivity efficiently, we call for better mapping and monitoring of 199 barriers, particularly small ones, as they are the most abundant and the main cause 200 of fragmentation. A concerted global effort is required to map low-head structures and 201 complement existing dam databases. Although barrier density is only a crude measure 202 of fragmentation, the number and location of barriers serves as the basis for most metrics of river connectivity<sup>46</sup>. In this sense, our work highlights the merits, but also 203 204 the limitations, of modelling fragmentation, and suggests that there is no substitute for a 'boots on the ground' approach for estimating barrier numbers and location<sup>23,34</sup>. It 205 206 also exposes the inadequacies of current barrier inventories, and emphasizes the need for complete, harmonized barrier databases in order to select the river 207 208 catchments that offer the best prospects for restoration of connectivity.

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With nearly 630,000 records, the AMBER Barrier Atlas represents the most comprehensive barrier inventory available anywhere, but is far from being complete. A staggering 0.6M barriers are probably missing from current inventories. Importantly, our study can help optimise future mapping efforts, and fill data gaps where information is lacking. For example, our field surveys indicate that existing records

215 grossly underestimate the abundance of small barriers (Log Likelihood Ratio = 97.94, df = 5, P < 0.001; Fig. 3a), particularly fords, culverts and sluice gates (LRT = 44.70, 216 217 df = 5, P < 0.001; Fig. 3b), and these are structures that should be targeted in future 218 surveys. Likewise, the completeness of current inventories differs widely from country 219 to country (Fig. 3c). Barrier underreporting appears to be very high across the Danube 220 and the Balkans (76-98% underreporting), but also in Estonia (91%), Greece (97%), 221 and particularly in Sweden regarding low-head structures (100%). Thus, although our 222 barrier inventory is inevitably incomplete, we can determine where most of the 223 information is missing. At present, the results of our study cannot be used to manage 224 barriers at the catchment scale because although the coordinates of the barriers we 225 mapped are essentially accurate, the underlying European digital river map (ECRINS) lacks the required precision<sup>36</sup>. More detailed hydrographic maps, available in many 226 countries, are needed for dendritic estimates of longitudinal river connectivity<sup>23</sup> and for 227 detailed barrier mitigation planning. Having a more consistent high resolution 228 229 hydrographic network across Europe (i.e. improving on ECRINS) must be viewed as 230 a priority for large scale assessments and for more effective restoration of connectivity.

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Secondly, to reconnect rivers, information is needed on the current use and legal 232 233 status of barriers, as many are no longer in use and could be removed. In some parts 234 of Europe, for example, many weirs were built to service former water mills, which have subsequently been abandoned<sup>31,32</sup>. Given the current impetus on barrier removal 235 and restoration of river connectivity<sup>47</sup>, it would make sense to start with obsolete and 236 237 small (<5 m) structures, which constitute the majority of barriers in Europe. Removing 238 small barriers will likely be easier and cheaper than removing larger infrastructures, 239 and probably also better accepted by local stakeholders, whose support is essential for restoring river connectivity. However, removing old barriers will not increase connectivity if more barriers are built elsewhere. Current rates of fragmentation also need to be halted, and this may require a critical reappraisal of the sustainability and promotion of micro-hydro development<sup>48</sup> against the alternative of enhancing the efficiency of existing dams.

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246 Finally, we call for an evidence-based approach to restoring river connectivity, and 247 the use of 'what if' predictive modelling for assessing the cost and benefits of 248 different restoration strategies under various barrier mitigation scenarios. Given the threat of further fragmentation posed by new dams in Europe<sup>38,49</sup>, and the new EU 249 250 Biodiversity Strategy's target of reconnecting at least 25,000 km of Europe's rivers 251 by 2030<sup>50</sup>, our results can serve as a baseline against which future gains or losses in 252 connectivity can be gauged. Estimates of fragmentation can also be incorporated 253 into pan-European assessments of river 'ecological status' and inform the level of 254 funding required to achieve desired connectivity targets.

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More generally, our analysis indicates that fragmentation caused by a myriad of lowhead barriers greatly exceeds that caused by large dams, a problem not unique to Europe and likely widespread elsewhere. A global effort is hence required to map small barriers across the world's rivers. To avoid death by a thousand cuts, a paradigm shift is necessary: to recognise that while large dams may draw most of the attention, it is the small barriers that collectively do most of the damage. Small is not beautiful.

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## **TABLES**

## **Table 1. Number of unique barrier records in Europe (AMBER Barrier Atlas)**

## 392 and corrected barrier abundance estimates derived from field surveys.

Country	ECRINS river network (km)		Number of each barrier type						Atlas Corr. barrier barrier density density (No (No km <sup>-1</sup> ) km <sup>-1</sup> )		Corr. No. barriers		
		dam	weir	sluice	culvert	ford	ramp	other	unknown	total	,	,	
Albania (AL)	16.717	210							308	518	0.03	0.51	8.607
Andorra (AD)	273	43	267							310	1.14	1.49	407
Austria (AT)	41,429	19,379	2,208		4		5	5,811		27,407	0.66	1.04	43,189
Belgium (BE)	8,018	1,504	1,388	254	1,993		4	1,394	205	6,742	0.84	1.19	9,580
Bosnia-Herzegovina	25.295	20	, 1		,			11	182	214	0.01	0.20	5.150
Bulgaria (BG)	42.050	187							549	736	0.02	0.42	17.800
Croatia (HR)	21,985	25							88	113	0.01	0.04	889
Cvprus (CY)	2.811	119		1				165		285	0.10	0.46	1.280
Czech Republic (CZ)	26.788	2.210	1.934				7	1.331		5.482	0.20	0.78	20.846
Denmark (DK)	6.723	333	380	19	186		863	305	980	3.066	0.46	0.62	4.176
Estonia (EE)	9,981	187		-						187	0.02	0.80	7.939
Finland (FI)	87.703	96						733		829	0.01	0.36	31.876
France (FR)	183.373	8.744	36.855	346	5.915	357	4.512	1.579	3.652	61.960	0.34	0.35	63.932
Germany (DE)	104,142	4.250	19.236	530	72,795	337	76.895	4,944	9	178,996	1.72	2.16	224.658
Greece (GR)	61,994	143	-,		,		-,	<b>y</b> -	75	218	0.00	0.36	22.508
Hungary (HÚ)	21,483	781	1.048	875				79	-	2.783	0.13	0.15	3.124
Iceland (IS)	16.367	32	<b>,</b>							32	0.00	0.36	5.826
Ireland (IE)	19.503	32	389	30	390	34	554	87	16	1.532	0.08	0.43	8.436
Italy (IT)	134.868	1.406	20.428		5	586	7.849	1.760	5	32,039	0.24	0.49	65.756
Latvia (LV)	16.589	601	,		-		.,	.,	1	602	0.04	0.39	6.474
Lithuania (LT)	17.218	125							1.132	1.257	0.07	0.45	7.800
Luxembourg (LU)	960	6	7		3		15	5	.,=	36	0.04	0.39	376
Montenegro (ME)	7.621	5			-		-	-	33	38	0.00	0.00	38
Netherlands (NL)	3.220	15	55.762	328	11		30	6.440		62.586	19.44	19.44	62.610
North Macedonia (MK)	12.876	7	, -					-, -	166	173	0.01	0.37	4.731
Norway (NO)	107.079	3.977	1		1		1			3.980	0.04	0.08	9.045
Poland (PL)	80.401	1.071	10.742	2.707	1.339		44		268	16,171	0.20	0.96	77.530
Portugal (PT)	31,451	725	117	,	<i>.</i>		1		354	1,197	0.04	0.51	16,095
Romania (RO)	78,829	305	6	3				302	175	791	0.01	0.23	18,095
Serbia (RS)	25,376	73	3						197	273	0.01	0.59	14,901
Slovakia (SK)	20.412	147	4					1		152	0.01	0.36	7.378
Slovenia (SI)	9,891	23	1						669	693	0.07	0.13	1,321
Spain (ES)	187.809	5.131	17.005	10	135	104	2.725	1.429	3.343	29.882	0.16	0.91	171.203
Sweden (SE)	128,357	7,628	2,483	-	8,013		1,033	,	338	19,495	0.15	0.24	31.068
Switzerland (CH)	21,178	415	4,599	93	19,888	722	103,961	670	15,113	145,461	6.87	8.11	171,693
United Kingdom (UK)	68,719	1,566	17,539	2,915	266	61	92	1,280	, -	23,719	0.35	0.70	48,293
Total	1,649,489	61.521	192,403	8.111	110.944	2.201	198.591	28.326	27.858	629,955	0.38	0.74	1,213,87
			- ,	-, -		,	,-,-	-,	,			Sum	1,194,62

#### 396 FIGURE LEGENDS

397

398 Fig. 1. Artificial instream barriers in Europe (AMBER Barrier Atlas). The map 399 shows the distribution of 629,955 unique barrier records compiled from 120 local, 400 regional, and national databases after duplicate exclusion. Red dots represent the 401 new barrier records assembled in this study, whereas black dots represent large 402 dams (>15m in height) from existing global databases. The full georeferenced data 403 can be downloaded from figshare https://doi.org/10.6084/m9.figshare.12629051. 404 Country and sub-basin boundaries were sourced from the European Environment 405 Agency<sup>35</sup>. 406 Fig. 2. Extent of river fragmentation in Europe. The map shows the barrier 407 408 density (barrier/km) in ECRINS sub-catchments (n= 8,467) across Europe based on 409 (a) existing barrier records (AMBER Barrier Atlas), (b) ground-truthed barrier

410 abundance (bottom-up approach), and (c) barrier modelling via random forest

411 regression (top-down approach). Country and sub-basin boundaries were sourced

from the European Environment Agency<sup>35</sup>. 412

413

414 Fig. 3. Extent of barrier under-reporting. The figures show the estimated under-415 reporting error (% of barriers that are missing from current inventories) for barriers of 416 (a) different height (m), (b) different types, and (c) in different countries. Values are 417 colour-coded depending on whether the reporting error is above (blue) or below (light yellow) the median error (dotted line). Country codes are given in Table 1. 418 419



**Fig. 2** 









427 **METHODS** 

428

#### 429 **Overview**

The connectivity of most rivers in Europe is unknown<sup>28</sup>. To fill this gap, we quantified 430 431 the abundance of artificial barriers across Europe as part of the EC-funded Horizon 432 2020 project 'Adaptive Management of Barriers in European Rivers' (AMBER; 433 www.amber.international). We estimated barrier densities (barriers/km) in 36 European countries including all 26 member states of the European Union (EU), the 434 435 United Kingdom, three members of the Economic European Area (Switzerland, 436 Iceland and Norway) and seven countries geographically located within Europe (Albania, Andorra, Bosnia and Herzegovina, Croatia, Macedonia, Montenegro, and 437 Serbia) covering an area of ~5.02 million km<sup>2</sup>. As there is no agreed definition of 438 'barrier' in relation to river connectivity<sup>51</sup>, for the purposes of our work we defined an 439 440 artificial longitudinal barrier as "any built structure that interrupts or modifies the flow 441 of water, the transport of sediments, or the movement of organisms and can cause longitudinal discontinuity". 442

443

444 To estimate barrier densities we used a four-step approach (Extended Data Fig. 1) 445 consisting of (1) compiling a georeferenced atlas of barrier records from local, regional and national barrier databases (the AMBER Atlas), (2) cleaning and 446 447 removing duplicate records, (3) ground-truthing barrier densities with field surveys, 448 and (4) modelling fragmentation at the pan-European scale via random forest regression. This allowed us to identify nearly 630,000 unique barrier records (Fig. 1, 449 450 2a), and to estimate the extent of longitudinal fragmentation in Europe from field-451 corrected (Fig. 2b) and modelled barrier densities Fig. 2c).

#### 453 Building the European Atlas of artificial instream barriers

454 We collected and cross-referenced barrier records from 120 databases from 36 countries, including 65 local and regional databases, 52 national databases and four 455 456 global ones<sup>52</sup>. After guality checking, we harmonised records into a single relational database (the AMBER Barrier Atlas) and removed duplicates (see below). We 457 classified over 1,000 different barrier types into six main functional groups that 458 capture variation in barrier size and use<sup>23,53</sup>: dam, weir, sluice, ramp/bed sill, ford, 459 and culvert, plus 'other' (e.g., groynes, spillways) and 'unknown' (Table 1). We 460 461 included country, river name, geographical coordinates, and barrier height if known, as well as database source. These attributes were available in most databases and 462 provided the information required to allow us to estimate barrier densities and 463 464 compare them to ground-truthed values.

465

476

To map barriers consistently across Europe we used 86,381 functional sub-466 467 catchments with an average area of 58.2 km<sup>2</sup> (SE = 0.24) derived from the European Catchment and Rivers Network System database (ECRINS<sup>35</sup>). This database and 468 469 the associated river network are derived from a 100 m resolution digital elevation model (DEM) and covers 1.65 million km of river length across the study area. 470 471 Although ECRINS may underestimate river length by up to 74% compared to more 472 detailed river networks<sup>36</sup>, it is the only consistent river network that can currently be 473 used for global comparisons across Europe. The consequences of underestimating river length for estimates of river fragmentation are difficult to predict. 474 475 Underestimating river length can overestimate river fragmentation if the observed

number of barriers is in reality distributed over a longer river network, but it can also

477 underestimate it if undetected barriers are more likely to occur in poorly mapped first478 order streams.

479

### 480 Excluding duplicated barrier records

481 We chose a maximum Euclidean distance of 1,000 m between neighbouring barriers 482 within the same ECRINS sub-catchment to investigate potential duplicates; we had 483 previously determined for a smaller database that few or no duplicates may be expected beyond 500 m<sup>23</sup>. To derive exclusion distances, three people working 484 485 independently assessed up to 200 potential random duplicates per country, or all potential duplicates if the number was less than 200. Each person visually assessed 486 25% of duplicate records using Google and Bing satellite imagery, and all assessed 487 488 a common subsample comprising 25% of the records. The distance between each potential duplicate was measured in QGIS 3.10<sup>54</sup>. We used bootstrapping<sup>55</sup> to 489 490 calculate a mean and 95% CI distance that excluded 80% of potential duplicates and 491 showed 80% or better agreement between the three people working on the common subsamples using an optimised algorithm<sup>53</sup> (Extended Data Table 3). 492

493

#### 494 **Ground-truthing barrier records through walkway river surveys**

To ground-truth barrier density estimates, we surveyed 147 rivers across 26 countries, totalling 2,715 km or 0.16% of the river network (Extended Data Table 1, Extended Data Fig. 3) using a method described previously<sup>23</sup>. We used expert judgement to choose 2-6 test rivers per country that were broadly representative of the river types found in Europe in terms of altitude, slope, stream order<sup>56</sup> and, depending on accessibility, biogeography and land use. Surveyed reaches were mostly singlethread (>80%) and spanned Strahler stream orders 1 to 8, although most were order 3-5 (62%). At each river, we surveyed a contiguous 20 km reach at low flow conditions
(~Q80-Q95) during the spring of 2017 and the summers of 2018 and 2019, except in
Denmark and Scotland where we surveyed multiple 5-10 km reaches due to logistic
constraints<sup>52</sup>. For each barrier we encountered we recorded its coordinates, type,
height class, status (abandoned or in use), and span width (full or partial river width).

The influence of survey length on barrier discovery rate was determined via bootstrapping<sup>23,53</sup> using R version 4.0.0<sup>57</sup>. This showed an asymptotic relationship in most cases indicating that a sufficient river length had been sampled to derive robust correction factors for barrier density in each country, as well as a single correction factor across all countries (Extended Data Table 1). These results were used to inform the choice of calibration datasets for modelling barrier numbers using random forest regression (see below).

515

516 Field-derived correction factors were applied in each country to adjust existing 517 barrier records and derive more realistic barrier densities (Fig. 2b; Table 1). To 518 obtain corrected barrier densities for the 10 countries that had not been surveyed in the field we applied a mean correction factor of 0.35 barriers/km, derived from the 26 519 520 surveyed countries. We employed the Likelihood Ratio Test (two-tailed) implemented 521 in the *DescTools* R 4.0 package<sup>58</sup> to assess the level of under-reporting, comparing 522 the frequencies of barrier types and barrier height classes in existing databases and in walkover river surveys. Barrier reporting error (e) was calculated as 523

524 
$$e = \frac{Na - Nf}{Nf} * 100$$

where *Na* is the number of barriers recorded in the barrier atlas and *Nf* the number
of barriers detected in the field in the same test reaches.

527 Modelling barrier density through random forest regression

We employed random forest regression to model barrier densities based on anthropic and environmental predictors that were expected to be associated with breaks in river connectivity. For example, culverts tend to be associated with roadcrossings<sup>59</sup>, small weirs with water mills in headwaters<sup>32</sup>, and storage dams with nearby cities, agriculture and hydropower<sup>60</sup>. Similarly, the location of barriers is also determined by topography, geology and climate<sup>7</sup>.

534

535 For each ECRINS sub-catchment we extracted information on 11 variables

536 (Extended Data Table 4): land cover (Corine level 1: %urban, agricultural, natural,

537 wetlands and water<sup>61</sup>); population density (No./km<sup>2</sup>)<sup>62</sup>; mean elevation (m) and slope

538 both scaled by catchment area, dendricity (i.e., river length/No. river segments;

539 km/No.), drainage density (i.e., river length/catchment area; km/km<sup>2</sup>)<sup>35,63</sup>, and

number of road crossings in the river network divided by catchment area (No./km<sup>2</sup>)<sup>64</sup>.
541

We used a data-driven, nonparametric Random Forest Regressor<sup>65</sup> developed using 542 543 the scikit-learn library in Python. The advantages of this modelling approach are that it does not make any assumptions on the relation between predictors and the 544 545 dependent variable, or about the distribution, correlation or linearity of predictors. We 546 used k-fold (k = 5) for cross validation and the Mean Decrease Impurity (MDI) index to estimate variable importance<sup>65</sup>, based on the number of tree nodes that included 547 each predictor, normalized by the number of samples. After some tests, the original 548 549 ECRINS sub-catchments (n= 30,176; mean area = 60.90 km<sup>2</sup>; SE=0.41) were aggregated into increasing larger ones (Extended Data Table 5) using an ad-hoc 550 551 graph theory algorithm in R 4.0 according to a criterion of minimum aggregation area

from upstream to downstream direction. This step was used to reduce the influence of unaccounted local factors (e.g. existence of canals for navigation, or pipes and aqueducts for water diversion) operating at finer spatial scales than the predictors.

Comparisons of model performance at different sub-catchment sizes (Extended Data 556 557 Table 5) indicated poor model performance at the original ECRINS sub-catchment 558 scale. Best model performance (explained variance = 0.4) was reached when the 559 minimum aggregation area was 3,000 km<sup>2</sup>, which corresponds to 593.5 km<sup>2</sup> on 560 average at the pan-European scale (SE = 12.6). The predicted number of barriers 561 was broadly consistent with expectations from field-corrected values and did not vary much between different models. The relatively high amount of unexplained variance 562 563 may be due to the coarse resolution of our predictors, but also likely to the omission 564 of key predictors of barrier density, for example unaccounted variation in barrier use, or possibly in barrier age. Instream barriers in Europe vary widely in age, and many 565 566 are over 50 years or even much older<sup>32</sup>. A temporal mismatch may thus occur between drivers that governed barrier construction in the past and the current 567 568 landscape.

569

570 For model training, we selected barrier records from six countries (Austria, France, 571 Hungary, Poland, Sweden and Germany) that fulfilled five criteria: (1) together, they 572 had relatively low levels of barrier under-reporting (mean correction factor = 0.28); 573 (2) were representative of different geographical areas; (3) showed wide variation in 574 ground-truthed barrier densities; (4) there was a national barrier database (or 575 detailed regional ones) built with a broad purpose (for example, the EU WFD) that 576 covered all barrier types; and (5) at least five rivers where surveyed in the field.

577

As per above, we used the ECRINS sub-catchment as our spatial modelling unit. This allowed us to make use of all barrier records and avoid errors that would have resulted from snapping accurate barrier locations to the less precise, low resolution ECRINS river network. For these reasons, we modelled areal barrier density (barrier/km<sup>2</sup>; Extended Data Fig. 4a) and then transformed into linear river density (barrier/km; Fig. 2c).

584

585 The average model validation error was 0.09 barrier/km<sup>2</sup> (0.24 barrier/km; Extended 586 Data Fig. 5). The model tended to overestimate the number of barriers in small subcatchments, as well as in flat areas of France and Poland, and underestimate the 587 588 highest barrier densities, possibly due to superimposition of barriers of different types 589 and ages. Inspection of model residuals (Extended Data Fig. 5) showed that the 590 model was able to account for barrier under-reporting across large areas, including 591 southern Europe, the Danube basin, the Baltic area, and Ireland. However, in 592 general, the model underestimated the extent of river fragmentation in Europe, most 593 likely because densities of low-head barriers are determined by local drivers operating at finer spatial scales that were not adequately captured in our study. 594 595 Inclusion in future models of barrier age, or proxies for barrier age - perhaps 596 obtained from consideration of barrier type, height and location, may improve model 597 performance.

598

599 Despite model limitations, modeled barrier densities for sub-catchment aggregations 600 of 3,000 km<sup>2</sup> (Fig. 2c) were broadly consistent with field-corrected barrier densities 601 (Fig. 2b) and identified the same broad patterns of river fragmentation across

Europe, especially in data-poor areas (e.g., the Danube and the Balkans). The most important predictors of barrier density were agricultural land cover, road crossing density, proportion of area covered by surface water, and altitude which together accounted for 0.63 in the Mean Decrease Impurity index (Extended Data Fig. 4f). Higher barrier densities correspond to areas with intense agricultural pressure (e.g., central Europe), and the lower densities to more remote, alpine areas (e.g. parts of Scandinavia).

609

#### 610 Data availability

Data for the AMBER Barrier Atlas (Fig. 1), observed barrier densities (Fig. 2a),

ground-truthed barrier densities (Fig. 2b) and modelled barrier densities (Fig. 2c) are

613 freely available at <u>https://amber.international/european-barrier-atlas/</u> as well as in

614 figshare <u>https://doi.org/10.6084/m9.figshare.12629051</u> under a CC-BY-4.0 license.

Data for ground-truthed surveyed reaches (Extended Table 1, Extended Data Fig. 3)

- 616 are also available at https://doi.org/10.6084/m9.figshare.12629051 under a CC-BY-
- 617 **4.0 license**.
- 618

#### 619 Code availability

- 620 The Python code used for modelling of barrier abundance, with links to GIS files for
- visualization, is available under a GNU General Public License at
- 622 <u>https://github.com/AMBER-data/atlas-model</u>. Protocols used for barrier database
- 623 management, duplicate exclusion and processing were done manually in SQL and
- 624 QGIS using *ad-hoc* procedures and are not deposited in a repository.
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745

#### 746 Author contributions

747 B.B., S.B. W.v.d.B and C.G.L. designed the study. B.B., S.B., G.S. and W.v.d.B. led 748 the work and organised the collection of barrier data; B.B., S.B., L.B., A.C., & C.G.L. 749 carried out the analysis; C.G.L. and B.B. wrote the initial drafts of the manuscript with 750 essential input from S.B., L.B, J.J., A.C., S.C. and W.v.d.B.; G.S. and J.J. designed 751 and curated the barrier database; K.M.W. helped secured unpublished barrier 752 records from German Länder; B.B., P.F.G., R.O.A., S.R. and G.S. cleaned existing 753 barrier inventories; walkover river surveys were conducted/organised by G.S. and 754 P.M. (Portugal, France); E.D., E.G.V, C.R., S.F. and G.L. (Spain); B.B. and S.B. (Italy, Lithuania); J.J. and P.E.J. (Wales); K.A., K.B and N.J. (Denmark), J.B. and 755 J.K. (Ireland), M.C. and M.P (Balkans, Danube, Estonia, Germany, Scandinavia); 756 T.F., C.T.S. (Germany); P.K., A.V., J.K., M.C.L., S.V. and J.S.T. (England); E.V. and 757 758 L.M. (Scotland); P.P., M.L. and M.Z. (Poland); H.W. and A.B. (The Netherlands); 759 G.G., J.R., L.W., M.B. & P.G. advised on the development of the Atlas and the 760 policy implications. All co-authors critically revised and approved the edited manuscript. 761

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#### 763 **Competing interests**

The authors declare no competing interests.

765	Corresponding author
766	Correspondence and requests for materials should be addressed to C. Garcia de
767	Leaniz or W. van de Bund.
768	
769	Additional information
770	Results of walkover surveys in test rivers (Table S1), and barrier database sources
771	(Table S3) are available at figshare https://doi.org/10.6084/m9.figshare.12629051
772 773 774 775	

#### EXTENDED DATA TABLES

- Extended Data Table 1. Results of river walkaway surveys used to ground-
- truth barrier records. NA: number of barriers present in the Atlas; NF: number
- of barriers encountered in the field.

Country	ECRINS	No.	Length		ΝΙΛ		Bootstrapped			
Country	(km)	surveyed	(km)	surveyed	INA		L95CI	Median	U95CI	
Albania	16,717	4	93.0	0.56	1	46	0.387	0.484	0.581	
Austria	41,429	5	83.9	0.20	31	63	0.274	0.381	0.488	
Bosnia-Herzegovina	25,295	2	40.6	0.16	3	11	0.073	0.195	0.317	
Bulgaria	42,050	3	69.5	0.17	9	37	0.290	0.406	0.522	
Croatia	21,985	4	85.4	0.39	5	8	0.000	0.035	0.082	
Czech Republic	26,788	5	135.8	0.51	25	103	0.493	0.574	0.654	
Denmark	6,723	18	102.7	1.53	3	20	0.097	0.165	0.243	
Estonia	9,981	5	94.3	0.95	7	80	0.691	0.777	0.862	
France	183,373	6	93.0	0.05	33	34	0.000	0.011	0.032	
Germany	104,142	6	130.1	0.12	23	80	0.354	0.438	0.523	
Greece	61,994	5	89.2	0.14	1	33	0.258	0.360	0.461	
Hungary	21,483	6	125.8	0.59	3	5	0.000	0.016	0.040	
Italy	134,868	5	104.0	0.08	17	43	0.173	0.250	0.337	
Lithuania	17,218	5	100.0	0.58	11	49	0.290	0.380	0.480	
Montenegro	7,621	1	21.6	0.28	0	0	0.000	0.000	0.000	
Netherlands	3,220	5	132.2	4.11	38	39	0.000	0.008	0.023	
Norway	107,079	5	148.1	0.14	2	9	0.014	0.047	0.081	
Poland	80,401	6	114.1	0.14	31	118	0.684	0.763	0.842	
Portugal	31,451	5	95.2	0.30	5	50	0.379	0.474	0.579	
Romania	78,829	4	81.8	0.10	1	19	0.134	0.220	0.317	
Serbia	25,376	5	84.9	0.33	7	56	0.471	0.576	0.682	
Slovenia	9,891	3	63.2	0.64	6	10	0.016	0.063	0.127	
Spain	187,809	5	101.0	0.05	24	100	0.663	0.752	0.832	
Sweden	128,357	5	121.8	0.09	0	11	0.041	0.090	0.148	
Switzerland	21,178	5	88.1	0.42	281	390	1.148	1.239	1.330	
United Kingdom	68,719	19	315.9	0.46	56	169	0.307	0.358	0.411	
Total	1,463,977	147	2,715.4	0.19	623	1,583	0.335	0.354	0.372	

## 784 Extended Data Table 2. Comparisons of barrier densities (barriers/km) in

Europe and in other parts of the world using a common river network

## 786 (HydroSHEDS).

787

Location	River network* (km)	Barrier Height (m)	No. barriers	Density (barriers/km)	Reference
Europe	1,471,840	All barriers	1,213,874	0.825	This study
		>2 m	157,691	0.107	This study
USA	2,381,096	>1.83 m	90,580	0.038	66
Japan	126,045	>15 m	2,675	0.021	67-68
Brazil	2,498,090	Small to Large	24,097	0.010	69
China	2,410,700	>15 m	22,104	0.009	70
	, ,	Small to Large	86,000	0.036	71
India	879,738	Large	4,657	0.005	72-73

788

789 \*HydroSHEDS river network<sup>74</sup>

790

## 793 Extended Data Table 3. Incidence of barrier duplicates and duplicate exclusion

## 794 criteria (\*databases already collated and cleaned)

	No. ba	arriers	0/		Algorithm	
Country	Before	After	% harriers	Exclusion	(80% or	
Country	duplicate	duplicate	excluded	radius (m)	optimised)	
	exclusion	exclusion			optimiood)	
Albania	1,230	1,209	1.7	332	80%	
Andorra	316	310	1.9	178	Optimised	
Austria	27,605	27,407	0.7	261	Optimised	
Belgium	7,105	6,742	5.1	583	80%	
Bosnia-Herzegovina	883	214	75.8	492	80%	
Bulgaria	1,730	736	57.5	510	Optimised	
Croatia	459	113	75.4	504	80%	
Cyprus	524	285	45.6	279	Optimised	
Czech Republic	5,698	5,482	3.8	347	80%	
Denmark	3,073	3,064	0.3	29	80%	
Estonia	193	187	3.1	13	Optimised	
Finland	929	829	10.8	371	Optimised	
France*	63,478	61,960	2.4	-	-	
Germany	246,072	179,005	27.3	366	80%	
Greece	1,065	214	79.9	356	80%	
Hungary	2,835	2,783	1.8	306	80%	
Iceland	104	32	69.2	935	80%	
Ireland	1,826	1,532	16.1	204	80%	
Italy	32,846	32,039	2.5	439	80%	
Latvia	657	602	8.4	575	Optimised	
Lithuania	1,311	1,257	4.1	58	Optimised	
Luxembourg	38	36	5.3	677	Optimised	
Montenegro	218	38	82.6	576	. 80%	
Netherlands	63,438	62,588	1.3	18	Optimised	
North Macedonia	524	173	67.0	442	. 80%	
Norway	4,254	3,980	6.4	825	Optimised	
Poland	16,658	16,171	2.9	283	. 80%	
Portugal*	1,562	1,197	23.4	-	-	
Romania	904	791	12.5	649	80%	
Serbia	1,986	273	86.3	527	Optimised	
Slovakia	169	152	10.1	732	80%	
Slovenia	1,117	693	38.0	455	Optimised	
Spain*	32.044	29,882	6.7			
Sweden	19,497	19,466	0.2	366	80%	
Switzerland	171.511	145,461	15.2	121	80%	
United Kingdom*	23.719	23,719	0.0	-	-	

# Extended Data Table 4. Variables used to model barrier density.

799

Variable ID	Variable	Description	Resolution (m)	Data source	Owner	URL
1	elev	mean elevation (m) - weighted by catchment area	25	EU-DEM v1.1 -Copernicus Land Monitoring Service	EEA	<u>https://land.copernicus.eu/imagery-in-</u> <u>situ/eu-dem/eu-dem-v1.1</u>
2	slop	mean slope (digital number; high number = low slope) - weighted by catchment area	25	EU-DEM v1.0 and Derived Products	EEA	https://land.copernicus.eu/imagery-in- situ/eu-dem/eu-dem-v1-0-and-derived- products/slope
3	popd	population density (No./km <sup>2</sup> )	250	Global Human Settlement - GHS POPULATION GRID	EC	https://ghsl.jrc.ec.europa.eu/ghs_pop.php
4	clc1	proportion of CLC level 1 - type 1 (urban areas)	100	CORINE Land Cover (CLC), Version 20	EEA	https://land.copernicus.eu/pan- european/corine-land-cover/clc-2012
5	clc2	proportion of CLC level 1 - type 2 (agricultural areas)	100	CORINE Land Cover (CLC), Version 20	EEA	https://land.copernicus.eu/pan- european/corine-land-cover/clc-2012
6	clc3	proportion of CLC level 1 - type 3 (forested/natura areas)	100 I	CORINE Land Cover (CLC), Version 20	EEA	https://land.copernicus.eu/pan- european/corine-land-cover/clc-2012
7	clc4	proportion of CLC level 1 - type 4 (wetlands)	100	CORINE Land Cover (CLC), Version 20	EEA	https://land.copernicus.eu/pan- european/corine-land-cover/clc-2012
8	clc5	proportion of CLC level 1 - type 5 (surface water)	100	CORINE Land Cover (CLC), Version 20	EEA	https://land.copernicus.eu/pan- european/corine-land-cover/clc-2012
9	LenD	drainage density (km/km²)	100	European catchments and Rivers network system (ECRINS)	EEA	https://www.eea.europa.eu/data-and- maps/data/european-catchments-and- rivers-network
10	denr	dendritic ratio (total river length/No. rivers)	100	European catchments and Rivers network system (ECPINS)	EEA	https://www.eea.europa.eu/data-and- maps/data/european-catchments-and- rivers-network
11	roadD	density of river- road crossing (No./km <sup>2</sup> )	NA	GRIP global roads database	GLOBIO	https://www.globio.info/download-grip- dataset

## 803 Extended Data Table 5. Sensitivity analysis for barrier density modelling.

## 804 RMSE: Root Mean Squared Error; MAE: Mean Absolute Error.

Model	No. catchments	Mean catchment area (km²)	Exp. var.	RMSE	MAE	Predicted No. of barriers
ECRINS	30,176	60.90 (SE=0.41)	-0.158654	0.59	0.23	1.43M
600	4,273	497.28 (SE=5.15)	0.369610	0.05	0.10	1.09M
1200	3,062	716.06 (SE=12.36)	0.386606	0.04	0.09	1.03M
2500	1,597	981.03 (SE=32.60)	0.170263	0.06	0.12	1.11M
3000	2,306	1001.53 (SE=30.77)	0.405141	0.04	0.09	0.99M

#### 808 EXTENDED DATA FIGURE LEGENDS

809

Extended Data Fig. 1. Approach used to estimate river fragmentation in Europe. To correct for under-reporting and derive more accurate estimates of barrier density we used a four-step approach: (1) compilation of georeferenced barrier records from local, regional and national barrier databases (the AMBER Barrier Atlas), (2) data cleaning and removal of duplicate records, (3) ground-truthing barrier densities from walkover river surveys, and (4) statistical barrier modelling via random forest regression.

817

818 Extended Data Fig. 2. Cumulative height distribution of artificial barriers found

in European rivers. The figure shows (log10 scale) that most barriers (68% of n =

820 117,371 built structures equal or greater than 10 cm in height) are low head

structures (such as fords, culverts, and sluice gates) smaller than 2 m in height;

these are ubiquitous but typically unreported in existing barrier inventories.

823

824 Extended Data Fig. 3. Location of test reaches used to ground-truth the

AMBER Barrier Atlas during walkover surveys. We walked 147 test reaches

totalling 2,715 km that were representative of river types found in Europe in terms of

827 altitude, slope, stream order, biogeography and land use. River network and country

<sup>828</sup> sub-basin boundaries sourced from European Environment Agency <sup>35</sup>.

829

830 Extended Data Fig. 4. Variation in areal barrier density and main drivers of

831 barrier abundance modelled by random forest regression. The maps show (a)

the predicted barrier density at ECRINS sub-catchments (barriers/km<sup>2</sup>; No. of sub-

833 catchments = 8,467); (b) agricultural pressure (proportion of agricultural area, Corine 834 Land Cover 2 – level 1); (c) road crossing density (No./km<sup>2</sup>); (d) mean altitude (m.a.s.l.); (e) extent of surface water (proportion of area occupied by surface water, 835 836 Corine Land Cover 5 – level 1). (f) shows the relative weight (Mean Decrease Impurity, MDI) of the 11 predictors used to model barrier density (detailed in 837 838 Extended Data Table 4). Country and sub-basin boundaries, CORINE Land Cover and mean altitude sourced from European Environment Agency<sup>35,61,63</sup>; Road density 839 sourced from the GRIP database<sup>64</sup>. 840 841 Extended Data Fig. 5. Performance of the barrier density model. The maps show 842

843 the distribution of modelling residuals (predicted-observed in barrier density –

barriers/km<sup>2</sup>) for (a) the model calibration dataset (No. of sub-catchments = 2,306),

and (b) the whole AMBER Barrier Atlas dataset (No. of sub-catchments = 8,467).

846 Country and sub-basin boundaries sourced from European Environment Agency<sup>35</sup>.











856 Extended Data Fig. 4

#### 



## Extended Data Fig. 5



b)

