1	Modelling the distribution of rare and data-poor diadromous fish at sea for
2	protected area management
3	
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26	ABSTRACT
27	Anthropogenic pressures have resulted in declines in diadromous fish. Many
28	diadromous fish which were commercially important are now threatened and
29	protected. Little is known about their marine life history phases, and no
30	observation based Species Distribution Model exists for this group of species at sea.
31	Yet, fisheries dependent and independent data could provide new insights to the
32	distribution of diadromous fish at sea.
33	
34	We collated a database of 168 904 hauls from fisheries observer bycatch data and
35	scientific fisheries surveys, from eastern Atlantic and Mediterranean waters. The
36	distribution of eleven rare and data-poor diadromous fish (shads, lampreys,
37	salmonids, the European eel, the thinlip mullet, smelt and the European flounder)
38 39	were modelled. A Bayesian site occupancy model, which incorporates imperfect
39 40	detection to account for repeat detections and non-detections, the non-random nature of fishing gear type and spatial autocorrelation was used. From the model
41	outputs, we explored bycatch risk and the role of MPAs, required under the Marine
42	Strategy Framework Directive and Habitat Directive and assessed.
43	
44	Diadromous fish were observed within relatively shallow coastal areas. Species
45	specific gear bycatch trends were observed. Core distribution areas corresponded
46	to their known water basin presence, indicating connectivity with their freshwater
47	habitats. Numerous Habitat Directive Marine Protected Areas were found to be of
48	relevance.
49	

- 50 Given the coastal distribution of these species, they are exposed to higher
- 51 anthropogenic pressures from both terrestrial and marine environments. Risk of
- 52 bycatch at sea for most species appears to be low. Nonetheless, for threatened
- 53 individuals, even a small amount of bycatch may impact their populations,
- 54 especially since miss-reporting is likely to be high. Differences in catchability
- 55 between gears highlight potential benefits of limiting access of certain gears within
- 56 protected areas to reduce bycatch.
- 57
- 58 Key words: Species Distribution Model, diadromous fish, rare species, imperfect
- 59 detection, Marine Protected Areas, bycatch.
- 60

#### 61 1. Introduction

62 Diadromous fish undertake long distance migrations between freshwater and 63 marine ecosystems during their varying life history stages (Lassalle et al., 2008; 64 Legrand et al., 2020; Limburg and Waldman, 2009; McDowall, 2009). They are 65 particularly vulnerable since they are subject to both terrestrial and freshwater 66 pressures (e.g., terrestrial run-off, pollution, habitat destruction, barriers to 67 migration, climate change, fishing, etc.) (Costa et al., 2021; Limburg and 68 Waldman, 2009; Merg et al., 2020; Verhelst et al., 2021). Furthermore, unlike 69 many marine fish that are geographically widespread, numerous anadromous fish 70 (e.g., shad and salmonids) form river-specific populations which are more 71 susceptible to extinction (Limburg and Waldman, 2009; McDowall, 2009). As a 72 result, most diadromous species native to the northern Atlantic Ocean have declined in abundance by at least 90% since the end of the late 19<sup>th</sup> century 73 74 (Drouineau et al., 2018; Limburg and Waldman, 2009; Waldman and Quinn, 2022). 75 76 To try and halt the loss of diadromous fish populations, various pieces of International Agreements (e.g., Bern Convention, Convention of Migratory Species) 77 78 and legislations (e.g., EU Habitat Directive, EU Marine Strategy Framework 79 Directive (MSFD)) have been enacted (Table 1). Measures implemented focus 80 principally on freshwater or estuarine habitats, such as restoration of river 81 continuity as required by the EU Water Framework Directive (WFD, 2000/60/EC) 82 and freshwater Spatial Areas of Conservation under the Habitat Directive (HD, 83 92/43/EEC). However, most diadromous species remain threatened at a national 84 level (www.nationalredlist.org; Table 1), and the improvements have yet to be 85 attained throughout their range (Verhelst et al., 2021; Waldman and Quinn, 2022; 86 Wilson and Veneranta, 2019). The marine life history stages and at-sea distribution 87 of diadromous fish, largely remain a black box (Elliott et al., 2021), causing 88 difficulty in evaluating their conservation status required under the various 89 legislations that protect these species (Table 1; Wilson and Veneranta, 2019). 90 Furthermore, few Marine Protected Areas (MPAs) have been designated to protect 91 them (e.g., https://mpa.ospar.org; https://natura2000.eea.europa.eu), and at-sea 92 bycatch is not well understood, even if it is suspected that it could contribute to 93 significant mortality (Kappel, 2005; Stratoudakis et al., 2016; Verhelst et al., 2021; Wilson and Veneranta, 2019).

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96 Under the EU data collection framework, Member States are required to collect 97 fisheries bycatch data through an onboard observer program (Cornou et al., 2015). 98 Fisheries data is a rich set of information which provides year-round catch 99 information and can be a valuable source of information for data deficient species 100 (e.g., Baum et al., 2003; Bisch et al., 2022; Elliott et al., 2020b). Bycatch data for 101 protected species can be difficult to access, therefore such fisheries observer data 102 could provide help understand the distribution and bycatch mortality of such data-103 poor species and meet EU Habitat Directive and MSFD (92/43/EEC; 2008/56/EC) 104 requirements. Use of fisheries data does, however, require biases from the 105 different gear types, the targeted nature of fishing, and un-balanced sampling to 106 be taken into consideration (e.g. Alglave et al., 2022; Bourdaud et al., 2017). 107 108 Species Distribution Models (SDMs) provide a means to 'fill in the gaps' and provide 109 complete coverage maps on which to base conservation and management decisions

110 (Guisan and Thuiller, 2005; Guisan and Zimmermann, 2000; Leathwick et al., 111 2005). Modelling the distribution of diadromous fish could help improve protection 112 measures for threatened and data-poor (insufficient biological information to 113 determine the current exploitation status (Berkson and Thorson, 2015; Prince and 114 Hordyk, 2019)) diadromous fish within existing MPAs. SDMs could also be used to 115 meet Descriptor 1 (Biodiversity - habitat extent) requirements under the MSFD 116 (2008/56/EC). However, building diadromous fish at sea distribution models 117 remains challenging because most of these fish are either IUCN red listed at a 118 national level (www.nationalredlist.org) or data-poor (Limburg and Waldman, 2009; 119 Merg et al., 2020). Modelling the distribution of data-poor and rare species, can 120 lead to underestimation of their true distribution due to imperfect detection 121 (uncertainty in the presence of a species within a site where the data was 122 recorded) (Guillera-Arroita, 2017; MacKenzie et al., 2002). 123 124 To model rare and data-poor species' distribution, specific statistical methods are 125 required to combine several sources of data which may not be initially designed to study the species distribution (Engler et al., 2004; Lomba et al., 2010; Simmonds et 126 127 al., 2020). Using such data, requires correction for detection bias arising from 128 observer error, species rarity and variability in environmental conditions (Guillera-129 Arroita, 2017; Kellner and Swihart, 2014; MacKenzie et al., 2002) to help determine 130 sites where the probability of presence of species is higher (Belmont et al., 2022). 131 The low detectability of rare species can also result in a high proportion of false 132 absences (Guillera-Arroita, 2017). Spatial and temporal variation in observation 133 effort is another important source of heterogeneity in the observations (Guillera-134 Arroita, 2017; Kellner and Swihart, 2014; Meyer et al., 2011). Integrated 135 hierarchical statistical model for species distribution have a great potential to 136 combine multiple sources of data to infer a single latent field of abundance or 137 presence/absence, and to enhance rare species distribution models for 138 conservation and management purposes (Engler et al., 2004; Lomba et al., 2010; 139 Simmonds et al., 2020). Another common problem which can arise when modelling

species distribution is that data can be autocorrelated (more similar when closer together). Residual spatial autocorrelation can arise from population demographic processes or the influence of unobserved variables. Ignoring spatial autocorrelation can lead to inaccurate parameter estimations (Latimer et al., 2006). Developing models that explicitly account for spatial autocorrelation in the latent field of presence/absence is, therefore, necessary for accurate inferences on the distribution.

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148 Given the lack of knowledge on the distribution of most diadromous fish during 149 their marine life history stages, and the need to ensure they are sufficiently 150 protected, our objective was to model the current distribution (2003-2019) of 151 diadromous fish at sea. In addition, we wanted to quantify the risk of bycatch from 152 different gear types and assess the value of Habitat Directive MPAs for their 153 conservation. Since at sea targeted surveys do not exist for these species, we collated a database of 168 904 hauls from fisheries dependent (French fisheries 154 155 bycatch observer data) and independent data (scientific survey data undertaken to 156 assess fish populations) in eastern Atlantic and French Mediterranean waters. A 157 Bayesian site-occupancy model, taking into account spatial autocorrelation in the 158 probability of presence, and imperfect detection through gear type, was used for 159 these data-poor species (Dormann et al., 2007; Latimer et al., 2006; MacKenzie et 160 al., 2002; Moriarty et al., 2020). From the distribution models we wanted to

- answer the following questions: 1) is the distribution of diadromous fish at sea
- 162 connected to existing knowledge on their freshwater habitats? 2) Do different gears
- 163 have different catchability, and does this provide information on the risk of
- 164 bycatch of diadromous fishes? 3) Could existing Habitat Directive MPAs protect
- 165 diadromous fish if specific measures are implemented?

Table 1. Diadromous fish observed within north-eastern Atlantic waters and their IUCN conservation status. A = Anadromous, C = 166

167 Catadromous, - = not listed, CR = Critical, LC = Least Concern, VU = Vulnerable. Demersal species are found near the seabed,

pelagic species occur in the open sea, demerso-pelagic species are species which migrate between these two water column 168

zones, host dependent refers to lampreys which are parasitic species during their marine phase.  $\checkmark$  = protected under the 169 specific convention or Directive, letters specify the specific appendix the species is protected under.

Latin name	Common name	Туре	Water column zone <sup>1</sup>	EU IUCN <sup>3</sup>			I	nternat	ional co	onventio	ns and leg	islation
					CITES	WFD	HD	MSFD	Bern	Bonn	OSPAR	Barcelona
Acipenser sturio	Atlantic sturgeon	А	Demersal	CR	Al	√	II, IV	<b>√</b>		,	✓	✓
Alosa alosa	Allis shad	A	Pelagic	LC	-	$\checkmark$	II, V	✓	111	-	$\checkmark$	-
Alosa fallax	Twait shad	А	Pelagic	LC	-	✓	II, V	$\checkmark$		-	-	-
Alosa agone	Mediterranean twaite shad	А	Pelagic	LC	-		II, V	$\checkmark$		-	-	$\checkmark$
Anguilla anguilla	European eel	С	Demerso-pelagic	CR	All	$\checkmark$	-	$\checkmark$	-	-	$\checkmark$	$\checkmark$
Lampetra fluviatilis	River lamprey	А	Host dependent	LC	NA	✓	II, V	✓	111	-	-	√
Petromyzon marinus	Sea lamprey	А	Host dependent	LC	-	✓	П	$\checkmark$	Ш	-	✓	$\checkmark$
Chelon ramada*	Thinlip mullet	С	Demersal <sup>2</sup>	LC	-	$\checkmark$	-	-	-	-	-	-
Osmerus eperlanus	Smelt	А	Pelagic	LC	-		-	-	-	-	-	-
Platichthys flesus	European flounder	С	Demersal	LC	-		-	-	-	-	-	-
Salmo salar	Atlantic salmon	А	Pelagic	$VU^4$	-	$\checkmark$	11, V	$\checkmark$		-	$\checkmark$	-
Salmo trutta	Sea trout	А	Pelagic	LC	-	✓	-		-	-	-	-

# <sup>1</sup> Elliott and Dewailly, 1995;<sup>2</sup> Almeida, 1996; <sup>3</sup> Freyhof and Brooks, 2011; <sup>4</sup> Nieto et al., 2015 \*previously known as *Lisa ramada*.

#### 172 **2. Method**

173 2.1. Combining fisheries independent and dependent surveys

174 Fisheries dependent and independent data from 1965 to 2019 were collated within 175 eastern Atlantic waters (Greater North Sea, Celtic Sea, Bay of Biscay and the 176 Iberian coast) and French Mediterranean waters). Scientific bottom trawl surveys 177 were extracted from the International Council for the Exploration of the Sea (ICES) 178 Database of Trawl Surveys (DATRAS) portal (https://www.ices.dk/data/data-179 portals/Pages/DATRAS.aspx: Refer to Elliott et al., 2021 Table S1: Data in brief 180 Table S1 - S2) and French Metropolitan scientific surveys not submitted to ICES 181 DATRAS were obtained from the Institut Français de Recherche pour l'Exploitation 182 de la Mer (IFREMER) (https://campagnes.flotteoceanographique.fr/campaign). 183 Fisheries-dependent data came from French fisheries observer data (ObsMer data; 184 Cornou et al., 2015) which began in 2003. According to the sampling plan, fisheries 185 observers sample fishing vessels and fishing operations when on board (Fauconnet 186 et al., 2015). ObsMer data is held by IFREMER and available on request from the 187 French Ministry of Fisheries and Aquaculture (Direction des Pêches Maritimes et de

- 188 l'Aquaculture; Refer to Elliott et al, 2021 Table S1; Data in brief Table S1).
- 189

From the database, diadromous fish presence and absence, length, gear type,
spatial location and year and month of capture were extracted (Fig. 1; Fig. S1).
Due to missing data and insufficient information on the length of hauls, size of
vessels, mesh size, etc., effort was not possible to calculate. Details of gear types
and surveys that were used for the analysis can be found within the supplementary
materials of Elliott et al., (2021).

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Prior to model analysis significant data cleaning was undertaken to standardise the
surveys and extract relevant data to perform statistical analysis (e.g., converting
gear types to gear categories, converting alike variables to the same units, etc.)
(see details within the Data in brief; Appendix A). Data from 2003 were used for
spatial analysis, since a large proportion (74%) of the data came from the ObsMer
dataset which started in 2003. In addition, prior to this data few presences were
observed.

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205 Since the proportion of zeros to presences was very uneven, which is not ideal for 206 predictive modelling (Fielding and Bell, 1997), all surveys, gear types, target 207 species (the intended catch for a particular fishery - from the ObsMer dataset) and 208 ICES statistical divisions (Fig. 1) without diadromous fish presence, were deleted 209 before modelling (Fig. S2 contains a spatial map of all hauls per gear type). Depths 210 outside the ranges the species were observed were also removed. To avoid 211 targeted fishing bias, all species that were targeted were removed. The latter 212 included 2 European eels, Anguilla anguilla, 33 thinlip mullets, Chelon ramada and 213 41 flat fish which may have included European flounders, *Platichthys flesus* 214 presences. All species were modelled other than the European sturgeon, Acipenser 215 sturio because of too few presences (11 presences from 2003 - 2019). Note, for L. 216 fluviatilis, one individual was caught by Set Longline within the Bay of Biscay. Due 217 to its isolated nature of this capture, this caused problems when modelling (over 218 detection of the line caught individual). Line gear type was therefore removed 219 from the hierarchical modelling process.

### 221 2.2. Environmental predictor variables

222 Six environmental variables were considered as potential predictors of the 223 presence of diadromous fish (seabed depth; distance from coast; sediment type; 224 salinity; net primary production; and sea surface temperature; Table 2; Fig. S3). 225 Depth and distance from the coast are thought to indicate key diadromous fish 226 migratory periods (Taverny et al., 2012; Taverny and Elie, 2001; Trancart et al., 227 2014). Salinity and temperature are known to have direct physiological effects on 228 diadromous fish, and their changes can indicate migration timing (Arevalo et al., 229 2020; Trancart et al., 2014). Net primary production is the gross primary 230 production by autotrophs over the rate at which they respire, which is a measure of 231 marine ecosystem functioning (ERSEM, 2020). Sediment type can be considered a 232 proxy for food availability and shelter (Elliott et al., 2016; Trancart et al., 2014). 233 As of result of too few presences and less information on length than the presence 234 of individuals, distribution changes in length at stage, seasonal life history stage 235 migration, and changes in habitat occupancy over the years were not considered.

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237 To select the model of best fit, variables which were not collinear (Pearson's 238 correlation coefficient< 0.5 or >-0.5 and a Variance Inflation Factor < 2) (Dormann 239 et al., 2013) were kept. Depth and distance from coast, and sea surface 240 temperature and net primary production were collinear. Since most species 241 occupied a wide latitudinal range and seasonal or yearly temperature effects were 242 not modelled, net primary production was used instead of sea surface 243 temperature. To identify the model of best fit a backwards stepwise model 244 selection process was undertaken, ensure distance from coast and depth were not 245 in the same model. The model with the lowest deviance information criterion, 246 which includes a penalty factor for the number of parameters, was selected 247 (Spiegelhalter et al., 2002).

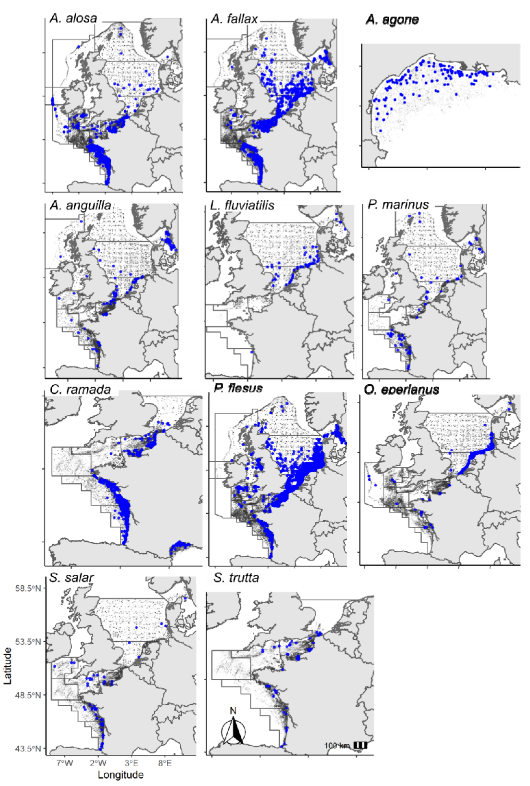
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Table 2. Environmental predictors used to analyse diadromous fish distribution. For
 all species except *Alosa agone*, variables were extracted at a 0.1 x 0.1 decimal
 degree resolution. *A. agone* environmental variables were extracted at a 0.04

252 decimal degree resolution.

Variable	Unit	Description / Source
Depth	Meters (m)	Bathymetry data downloaded from National Aeronautics and Space Administration Earth Observations project (http://neo.sci.gsfc.nasa.gov) with a 0.1 x 0.1 grid cell resolution by using the General Bathymetric Chart of the Oceans grid.
Distance to coast	Kilometres (km)	Calculated from a continent shape file
Sediment	Čatégorical	Broad-scale seabed habitat types (EUSeaMap) downloaded from EMODnet. Four classes were used according to grain size: mud (≤2mm), sand (> 2 and≤4 mm), coarse grain (> 4 mm and 64 mm), and rock (> 64 mm).
Salinity	Practical Salinity Units (PSU%)	Modelled sea surface salinity at 0.1 x 0.1 decimal degree resolution downloaded from Copernicus (ERSEM, 2020). Modelled at 0.04 x 0.04 decimal degree

Net primary production	Milligrams of carbon per meters squared (mg C/m <sup>2</sup> )	resolution from Copernicus using Teruzzi et al., (2021). Modelled net primary production at 0.1 x 0.1 decimal degree resolution downloaded from Copernicus (ERSEM, 2020). Modelled at 0.04 x 0.04 decimal degree resolution from Copernicus using Teruzzi et al., (2021).
Sea surface temperature	degrees centigrade (°C)	Modelled Sea surface temperature at 0.1 x 0.1 decimal degree resolution downloaded from Copernicus (ERSEM, 2020). Modelled at 0.04 x 0.04 decimal degree resolution from Copernicus using Teruzzi et al., (2021).



254 255

**Fig. 1**. Diadromous fish presence (blue dots) and absence (light grey dots) data

used to model their distribution (2003-2019). Dark grey lines indicate International

257 Council for the Exploration of the Sea statistical divisions.

- 258 259 2.3. Statistical analysis 260 A Bayesian hierarchical site occupancy Gaussian intrinsic Conditional Autoregressive 261 (iCAR) model was built independently for each species. Hierarchical models have 262 the advantages of separating the ecological process (here, the habitat suitability 263 model, that is the spatial distribution of the probability of presence/absence, 264 including spatial autocorrelation) from the observation process (here, the 265 imperfect detection and its variability among gears or other factors) (Dormann et 266 al., 2007; Isaac et al., 2020; Latimer et al., 2006; MacKenzie et al., 2002). The 267 fundamental concept of the model is that the true presence/absence spatial field 268 (including spatial autocorrelation) is modelled on a grid, each grid cell being 269 associated with multiple observation events with imperfect detection, with 270 detectability that may vary depending upon the fishing gear. 271 272 The site occupancy model integrates two processes: 273 274 i) Latent ecological process (habitat suitability) 275 The latent field of probability of presence is modelled on a grid as a function of 276 environmental predictors and by explicitly accounting for spatial autocorrelation: 277  $logit(\theta_i) = X_i\beta + P_i$ (1)with  $\theta_i$  the latent probability of presence (the habitat suitability) within grid cell 278 279 cell *j*, modelled in the logit scale as a function of environmental predictors  $X_i$ , with  $\beta$  a vector of fixed effect describing how much the environmental predictor 280 281 contribute to the suitability process. The spatial autocorrelation  $P_i$  is modelled at 282 the scale of the grid cell as an iCAR random effect (2): iCAR:  $P_j \sim Normal(\mu_j, \frac{V_p}{n_j})$ 283 (2)284 with  $\mu_i$  the mean of the random effects calculated over the  $n_i$  cells considered in 285 the neighbour of cell j ( $n_i$  is the number of the neighbours which is 8 in most cases, and <8 when the cell is on the boundary of the spatial domain),  $V_p$  the variance of 286 287 the spatial random effect. A site is defined here as the area/volume covered during 288 a given sampling/fishing operation. Any site i within the cell j as the same latent 289 probability of presence  $\theta_i$ . 290 291 ii) Observation process (detection): 292 Conditionally upon the latent probability of presence/absence in each grid cell j as 293 describe above, the multiple detection events  $y_{i,i}$  (data 0/1) associated to the 294 same grid cell *j* are modelled as mutually independent two steps Bernoulli process 295 with detectability  $\delta_{ii}$ :  $y_{i,i} \sim Bernoulli\left(z_{i,i} \, \delta_{i,i}\right)$ 296 (2)297 with  $z_{i,i} \sim Bernoulli(\theta_i)$ 298 (3) 299 and
- 300  $logit(\delta_{i,i}) = W_{i,i}\gamma$
- 301 where  $\delta_{i,i}$  denotes the probability of detecting the species at site *i* within cell *j*,
- 302 modelled as a fixed effect of the gear type associated with observation *i*.  $W_{j,i}$  is the
- 303 raw vector of the design matrix, and  $\gamma$  is the vector of the gear effects, so as  $W_{j,i}\gamma$
- 304 is the gear affect associated with observation at site *i*.

306 All SDMs were undertaken using the 'hSDM' package (Vieilledent et al., 2014) using 307 the 'mod.hSDM.siteocc.iCAR' function in R version 3.6.3 (R Code Team 2018). The 308 prior distribution for the variance of the spatial random effect followed weakly 309 informative uniform distribution. The effect of the detectability from gear and 310 from the suitability process was modelled as fixed effects drawn from an weakly 311 informative Gaussian prior centred at zero with a fixed standard deviation of 2 312 (Gelman et al., 2008; Northrup and Gerber, 2018). Each model was run with 50 000 313 Gibbs iterations, five Markov chain Monte Carlo simulations and a burn-in phase of 314 50 000 iterations.

315

# 2.4. Grid size and spatial distribution

316 317 For species with very low presence and disperse distributions, smaller grid 318 predictions (0.1x0.1 decimal degrees) were not possible since the models did not 319 converge (i.e., lamprey). For A. agone, which only occurs within the 320 Mediterranean, a grid resolution of  $0.04 \times 0.04$  decimal degrees was used because 321 of the smaller area encompassed. This spatial resolution  $(0.04 \times 0.04 \text{ decimal})$ 322 degrees) was not used for other species since it was not available at the scale 323 required within Eastern Atlantic waters. All environmental variables were then 324 aggregated and modelled to their relevant spatial resolution. There were 325 insufficient presences within the Mediterranean for A. anguilla, P. marinus, C. 326 ramada, P. flesus predictions (issues with model convergence). Predictions within 327 the Mediterranean for these were therefore excluded (Fig. 2).

328 329

# 2.5. Model evaluation

330 The probability of presence was calculated from the mean of the posterior 331 distribution of the latent field  $\theta_i$ . A threshold of 0.4 was used using R package 332 'Presence Absence' (Freeman and Moisen, 2008a; Table 3). A threshold of 0.4 was 333 used as a compromise given the rarity of the species and accuracy following 334 examining various thresholds and plotting positive predicted values. The model 335 performance was then evaluated using sensitivity (proportion of correctly classified 336 presences), specificity (proportion of correctly classified absences) and percent 337 correct classification (proportion of presences and absences correctly (Fielding and 338 Bell, 1997). Max sensitivity specificity which is often used for rare species 339 distribution models (Freeman and Moisen, 2008b; Jiménez-Valverde and Lobo, 340 2007), was not used since false presences was very high when applying this metric. 341 Additionally, our SDM objective was to try and maximise certainty of the 342 distribution models. Area under the receiver operating curve was used as a 343 threshold independent metric. These four metrics were used to better understand 344 the effect of zero inflation and the accuracy of the model. Furthermore, some 345 metrics can be biased with zero inflated data and data that suffers from imperfect 346 detection (Allouche et al., 2006; Fourcade et al., 2018; Guillera-Arroita, 2017; 347 Leroy et al., 2018).

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349 So that areas with probabilities of presence above the threshold could be easily 350 identified for management purposes, all predictions below 0.4 were mapped with a 351 uniform light blue colour (Fig. 2). Uncertainty maps for each model were also 352 produced to gage a better idea of areas of prediction with higher uncertainty 353 (Loiselle et al., 2003; Spiegelhalter et al., 2002). The uncertainty maps were

355 spatial parameters in the model of best fit for each species (Lambert et al., 2020; 356 Latimer et al., 2006). Probabilities of prediction and uncertainty were classified 357 into 0.2 units to highlight areas of higher and lower probability of presence more 358 clearly (Fig. 2; Fig. S4). As a result of the low diadromous fish presence, splitting 359 the data into learning/validation samples led to insufficient presence in the 360 learning data set. Cross validation was therefore not undertaken.

- 361
- 2.6. Diadromous fish river basin presence

362 363 The predicted distributions were visually compared to the distribution of 364 diadromous fish within their freshwater habitats using the EuroDiad database 365 (version 4; https://data.inrae.fr/dataset.xhtml?persistentId=doi:10.15454/IVVAIC; 366 Barber-O'Malley et al., 2022). From EuroDiad database, migrating diadromous fish 367 population presence within the study areas our model encompassed, were 368 extracted using 'recent' literature citing from 1951 to 2020 (see Barber-O'Malley et 369 al., (2022) and Béguer et al., (2007) for more details on the database) and mapped 370 with the hierarchical SDM results (Fig. 2). The EuroDiad4 database was used as 371 opposed to IUCN red list map distribution since it has been peer reviewed and it is 372 more up to date.

- 373 374
- 2.7. Habitat Directive MPAs of relevance to diadromous fish

375 'Core areas' with a probability of presence >0.4 were selected and intersected with 376 European Union Natura 2000 Habitat Directive Sites of Community Importance 377 (https://www.eea.europa.eu/data-and-maps/data/natura-12). A threshold of > 0.4 378 probability of presence was selected as a result of the low probability of presence 379 of diadromous fish (particularly Habitat Directive protected species), and to ensure 380 consistency with the model evaluation threshold. Since only one Site of Community 381 Importance was submitted to the European Union from the United Kingdom, Special 382 Areas of Conservation were taken into consideration (https://jncc.gov.uk/our-383 work/special-areas-of-conservation-overview/). For each species, the number of 384 MPAs (Sites of Community Importance and Special Areas of Conservation) and the 385 proportion of MPAs of relevance to diadromous fish (core areas within an MPA) 386 were recorded. The extent of the core area within the MPAs was not calculated as 387 this would be dependent of the model grid used (Table 3). Furthermore, numerous 388 MPAs were smaller than the grid.

#### 390 3. Results

# 3.1. Diadromous fish hierarchical SDM

392 For all species the Area under the receiver operating curve and Percent Correct 393 Classification performed very well ( $\geq$ 75%; Table 3). Correct presence classification 394 from the confusion matrices was consistently lower (<15%) than that of correct 395 absence classification ( $\geq$ 64%), and false absences were lower ( $\leq$ 3%) than false 396 presences ( $\leq 22\%$ ) because of presence absence imbalance (Table 3; Table S1). The 397 later led to on average better specificity than sensitivity scores (Table 3).

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399 P. flesus was the most present species modelled (5394 presences), whereas 400 salmonids the least (S. salar = 68 presences and S. trutta 63 presences) (Table 3). 401 SDMs that had lower presences (salmonids and lamprevs) did not predict as well 402 (lower sensitivity and higher uncertainty maps) as species with higher presence 403 (shads, C. ramada, P. flesus and O. eperlanus). In addition, species that had a 404 more disperse distribution (e.g., A. anguilla and S. salar) did not predict as well

- 405 (sensitivity  $\leq$  0.66 for both species) as those with a more aggregated distribution
- 406 (O. eperlanus sensitivity = 0.81) (Table 3; Fig. 1 and 2). Uncertainty maps showed
- 407 that in general, areas of high and low predicted probability of presence had lower
- 408 uncertainty (Fig. S4).
- 409
- 410 All species were observed to have a shallow (<300m depth) coastal distribution
- 411 (~<300 km from the coast; Fig. 2 and 3). The main predictor variables for
- 412 diadromous fish habitats were depth or distance from coast and salinity (Fig. 3).
- 413 Since sufficient *C. ramada* were observed within eastern Atlantic and
- 414 Mediterranean waters to model, two salinity peaks are observed corresponding to
- 415 the different salinity ranges of the two regions (Fig. 3).
- 416

417 **Table 3**. Hierarchical species distribution model outputs. All models contained gear as part of the observation process. AUC =

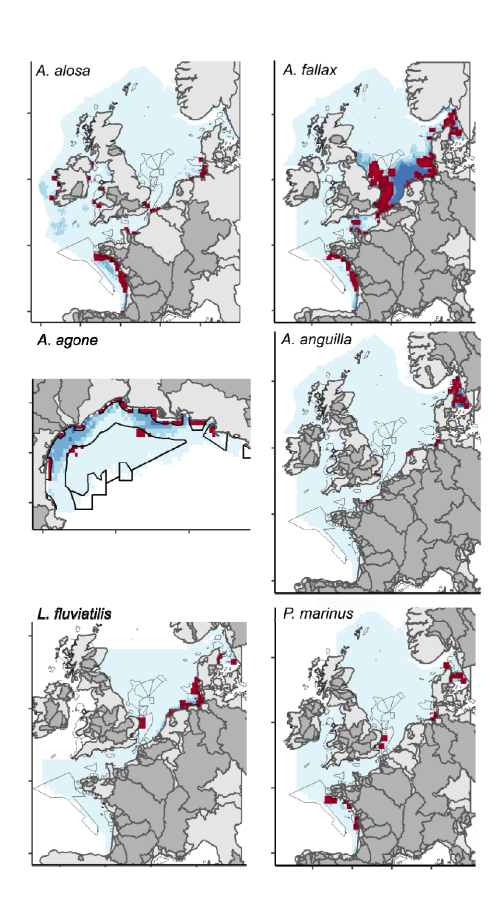
418 Area Under the receiver operating Curve score, PCC = Percent Correct Classification, NetPP = Net Primary Production. Max depth

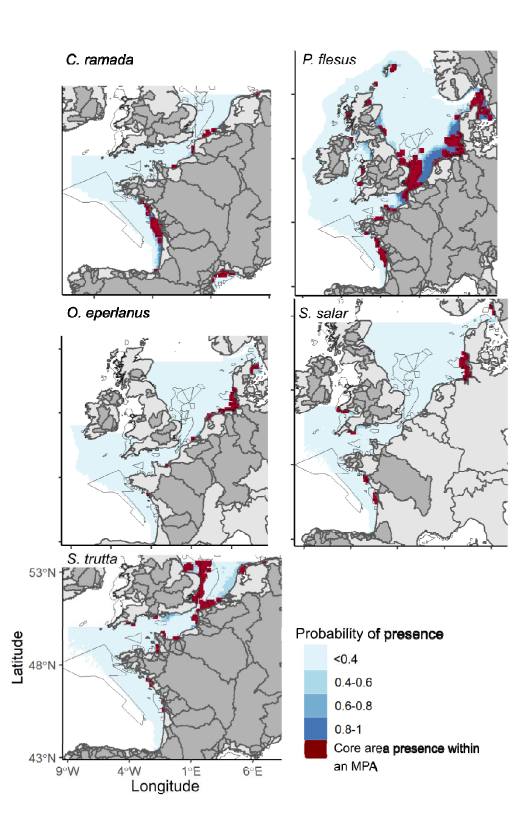
419 is the maximum depth at which the dataset was cut. Note most environmental variables (all except distance and depth) were

420 not available within very coastal areas (e.g., within estuaries and inlets). Numerous presences and absences were therefore lost
 421 when extracting the environmental variables for modelling.

Species	Model selected	Hauls	Presence	Absence (%)	Max depth (m)	Sensitivity	Specificity	AUC	PCC	Cell size (decimal degrees)
A. alosa	Depth + Salinity + NetPP + Sediment	86 292	802	99	300	0.79	0.92	0.95	0.95	0.1x0.1
A. fallax	Distance + Salinity + NetPP + Sediment	91 135	1385	98	300	0.88	0.81	0.90	0.82	0.1x0.1
A. agone	Depth + Salinity + Sediment	5086	176	97	200	0.81	0.74	0.86	0.75	0.04x0.04
A. anguilla	Depth + Salinity + NetPP	54 124	176	99	250	0.53	0.99	0.98	0.98	0.1x0.1
L. fluviatilis	Distance + Salinity	16 536	68	99	150	0.71	0.95	0.96	0.94	0.2x0.2
P. marinus	Distance + Salinity	28 582	74	99	300	0.60	0.98	0.94	0.97	0.2x0.2
C. ramada	Distance + Salinity + Netpp + Sediment	53 083	925	98	300	0.84	0.93	0.96	0.92	0.1x0.1
P. flesus	Distance + Salinity + NetPP + Sediment	92 400	5394	94	300	0.90	0.93	0.97	0.93	0.1x0.1
0. eperlanus	Depth + Salinity + NetPP	48 877	1035	98	450	0.81	0.99	0.99	0.99	0.1x0.1
S. salar	Depth + Salinity + NetPP	36 008	68	99	150	0.66	0.98	0.95	0.98	0.1x0.1
S. trutta	Depth + Salinity + NetPP	31 754	63	99	150	0.71	0.94	0.93	0.93	0.1x0.1

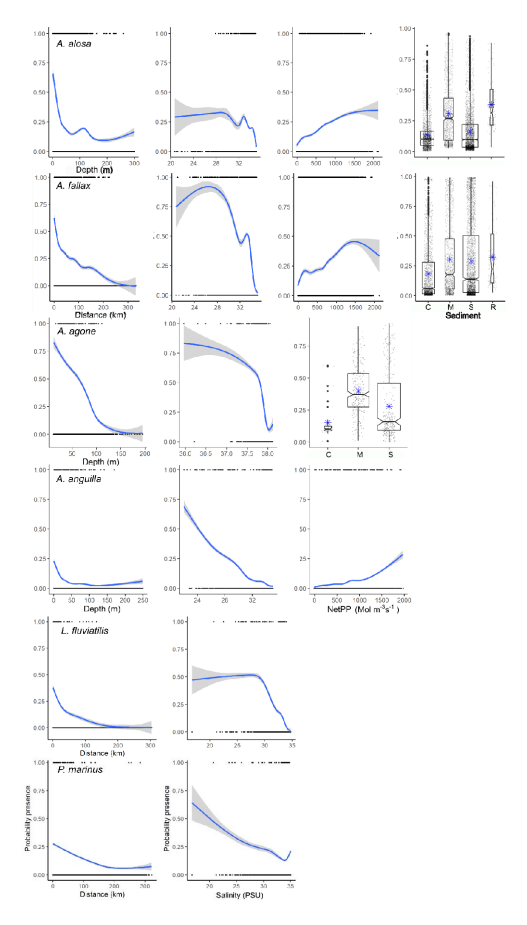
bioRxiv preprint doi: https://doi.org/10.1101/2022.10.24.513530; this version posted October 25, 2022. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.



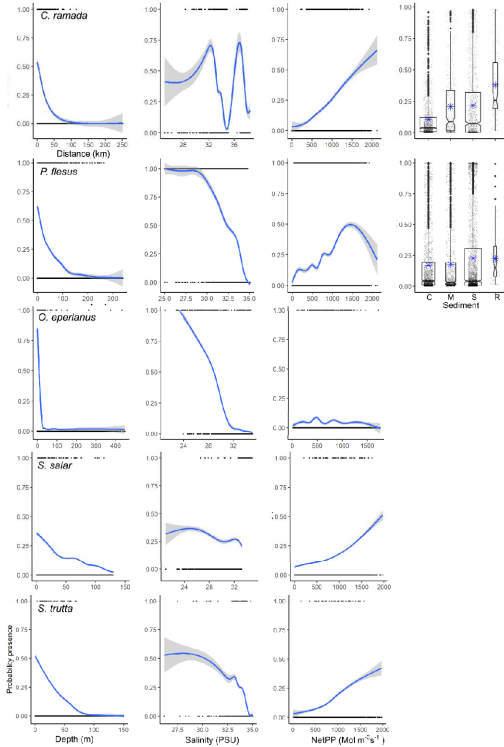


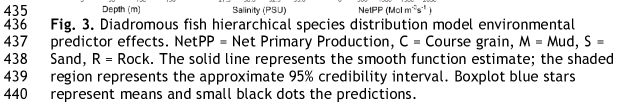
- 425 **Fig. 2.** Diadromous fish hierarchical species distribution model probability of
- 426 presence. Darker blue shades = SDM probability of presence > 0.4, light blue shade
- 427 = SDM probability of presence  $\leq$  0.4. Habitat Directive Marine protected Areas
- 428 (MPAs) outlined in black. MPAs of relevance to core (probability of presence > 0.4)
- 429 diadromous fish distribution, highlighted in dark red. Dark red cells are larger than
- 430 the gridded cells to ensure smaller core areas within MPAs are visible. Darker grey
- 431 terrestrial areas represent river basins which the diadromous fish migratory
- 432 populations have been observed (EuroDiad V.4). Note, no data were available
- 433 within the EuroDiad database from Dutch river basins.

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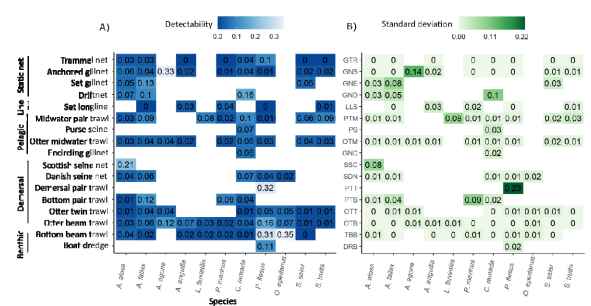
### 442 3.2. Diadromous fish river basin connectivity

443 2717 references contained within the EuroDiad database were used to map the 11 444 diadromous fish presence within the river basin. Core distributions of diadromous 445 fish at sea largely matched with the freshwater areas of presence (Fig. 2). The 446 spatial extent of diadromous fish at sea, was often less than that observed within 447 river basins (e.g., lampreys, C. ramada, O. eperlanus and S. trutta; Fig. 2). It 448 should be noted that there are gaps in the EuroDiad database (refer to Barber-449 O'Malley et al., (2022)). For example, no diadromous fish presence data were 450 available within Dutch freshwater habitats, and salmon populations are known to 451 exist within Danish waters (de Groot et al., 2012; Maes et al., 2007; Rikardsen et 452 al., 2021). Presences of A. alosa and A. fallax within the Mediterranean from the 453 EuroDiad database will have been due to historic classification (Bagliniere and Elie, 454 2000; Keith et al., 2020).

455

# 456 3.3. Gear type detectability

457 All species were caught by a range of gear categories ranging from benthic, 458 demersal and pelagic mobile trawls, seine nets, line gear types (Fig. 4; Table S2). 459 Some general patterns were, however, evident. Line gear types caught the least 460 diadromous fish (2% (weighted), 17 presences over ~2887 hauls), whereas demersal 461 mobile trawl gear types (otter beam trawl and otter twin trawl) caught the most 462 (67%, 7409 presences over ~82 531 hauls; Fig. 4; Table S2). Shad had a higher 463 detectability with static and demersal mobile gears. A. anguilla were detected by a 464 wide range of gear types. Lamprey were mainly detected by mobile trawl gears. P. 465 flesus and O. eperlanus had a higher detectability with demersal and benthic 466 mobile gear, and salmonid had a higher detectability with static nets and pelagic 467 gears. Rarer species and species which were caught by a wider range of gear types 468 had lower detectability than more abundance species caught by fewer gear types 469 (Fig. 4). On average static nets (e.g., trammel net and set gillnets) and pelagic 470 mobile gears (e.g., Otter midwater trawls) caught larger diadromous fish than 471 mobile demersal and benthic gear types (Fig. S1). Although the modelled species 472 were not target species of the fisheries within the observer database, some species 473 were landed (Table 4).



474

Fig. 4. Matrix of the posterior mean (marginal posterior distribution) for gear A)
detectability (inverse logit of y; the probability to detect the presence of fish
when they are present) and B) its standard deviation. Lighter blue shades represent
higher detectability (A) and darker green shades higher detectability standard
deviation (B).

481

482	Table 4. Landed and discarded diadromous fish from the ObsMer data. Excluding
483	targeted catches. Proportion landed = total landed / landed + discards.

Species	Landed	Discard	Hauls	Proportion landed
A. alosa	182	515	70 378	0.26
A. fallax	152	608	64 300	0.20
A. agone	28	69	7373	0.29
A. anguilla	10	8	28 194	0.56
L. fluviatilis	0	2	828	0.00
P. marinus	2	18	10 030	0.10
C. ramada	643	101	45 699	0.86
P. flesus	856	648	66 196	0.57
0. eperlanus	6	45	31 311	0.12
S. salar	29	27	26 009	0.52
S. trutta	43	18	31 666	0.70

<sup>484</sup> 

485 3.4. Habitat Directive MPAs relevance

486 A total of 482 Habitat Directive MPAs have been designated within the area in
487 which the species were modelled (Fig. 2). Despite the small area of core habitats
488 relative to the model prediction area, for most Habitat Directive listed species,
489 numerous MPAs overlap with species core habitats, indicating their potential for
490 the protection of diadromous fish at sea (Table 5; Fig. 2).

492 Table 5. Habitat Directive Marine Protected Areas of relevance to core diadromous

493 fish distribution (probability of presence >0.4). Diadromous fish listed under the

494 Habitat Directive in bold.

495

Species	Number MPAs of relevance	Proportion of MPAs of relevance		
A. alosa	35	0.08		
A. fallax	60	0.13		
A. agone	10	0.27		
A. anguilla	19	0.04		
L. fluviatilis	11	0.02		
P. marinus	14	0.03		
C. ramada	23	0.05		
P. flesus	65	0.15		
0. eperlanus	13	0.03		
S. salar	17	0.04		
S. trutta	28	0.06		

496

# 497 4. Discussion

498 To our knowledge this is the first comprehensive study to model the distribution of 499 diadromous fish at sea across eastern Atlantic and French Mediterranean waters. 500 Using a hierarchical model allowed us to integrate an extensive database that we 501 collated containing both fisheries dependent and independent data, to model the 502 distribution of eleven rare diadromous fish over a wide spatial area. The model also 503 enabled us to evaluate the probability to detect the presence of fish by the 504 different gear types, and thus provide key information to evaluate the risk of 505 bycatch of diadromous fish by commercial fisheries at sea. 506 507 Diadromous fish are bound to coastal areas because of their migratory behaviour. 508 They are known to be fragile species because of the physiological and 509 osmoregulatory changes required to undertake migrations between fresh water and

510 marine environments (McDowall, 2009). Yet, coastal ecosystems, particularly

511 within eastern Atlantic and Mediterranean waters, are subject to some of the

512 highest anthropogenic impacts (Halpern et al., 2015; Korpinen et al., 2021; Lotze

513 et al., 2006). Even though more data were collected within coastal areas, and the

514 species are known to migrate from freshwater habitats, our study confirms that the

515 investigated species were found to mainly concentrate in coastal and relatively

516 shallow waters. The strong dependency of diadromous fish species to coastal areas,

as evidenced in this study, reinforces the importance of investigating the

vulnerability of diadromous fish to coastal anthropogenic pressures (Halpern et al.,
2015; Limburg and Waldman, 2009; Lotze et al., 2006; Worm et al., 2006).

520

521 4.1. Hierarchical Bayesian SDM

522 On average, the eleven SDMs performed well. All the models had lower sensitivity 523 and positive prediction values scores, because of low presence. Areas of both high 524 probability and very low probability of presence had lower uncertainty, giving a 525 more accurate picture of confidence in the distributions (e.g., higher certainty that 526 most species are absent within waters further from the coast). In addition to 527 problems with very low occurrence, the areas of higher uncertainty for certain 528 species (e.g., S. salar and S. trutta, A. alosa and A. fallax), may be partially 529 because of misidentification between these groups of diadromous fish. The core 530 areas of probability of presence, in combination with the confidence maps provide 531 a better understanding of confidence of these predictions. To improve problems of 532 false presence predictions which might occur with species which are difficult to 533 identify, Bayesian models incorporating false positive errors could be undertaken 534 (e.g. Diana et al., 2021; Guillera-Arroita, 2017; Royle and Link, 2006).

535

536 Separating out the spatial random field of presence absence from the observations 537 enabled us to explicitly consider the imperfect detection of the observation 538 process. Since our database contained non-diadromous fish specific survey and 539 catch data which sampled the same grid cell numerous times, the use of the site 540 occupancy model enabled imperfect detection parameters to be estimated. 541 Disregarding false absences would have led to biased inferences and over-stated 542 parameter precision (Guillera-Arroita, 2017). The spatial random field of the 543 probability of presence explicitly integrates spatial autocorrelation in the 544 probability of presence, which limits the bias in inferences due to the non-random 545 spatial repartition of observations.

546

547 Since there were few presences for most species, our results were sensitive to the 548 choice of prior on the variance of the spatial random effect. We tested both the inverse-gamma or a uniform distribution (the two prior forms that are available 549 550 using the hSDM package; Vieilledent et al., 2014) and found that the uniform 551 distribution provided better result. Some alternative prior choice such as the half-552 Cauchy are advocated in the literature (Gelman, 2006), and future work should 553 explore if other prior choice could provide more accurate inferences. Equally, for 554 increased confidence in predictions of rare species, several different distribution 555 models could be compared or an ensemble model (which use the means of several 556 models) implemented to stabilise inferences (Araújo and New, 2007; Latimer et al., 557 2006; Loiselle et al., 2003).

558

559 For conservation purposes low thresholds are advised for low occurring species such 560 as diadromous fish (Freeman and Moisen, 2008a;b; Jiménez-Valverde and Lobo, 561 2007). However, when lowering the threshold an increase in false positives can 562 occur (Freeman and Moisen, 2008b). Our objective for the distribution models was 563 to minimise false presence and absences where possible, to provide more accurate 564 predictions whilst trying to meet conservations needs and minimise potential 565 impacts on sea-users any spatial protection measure which might be implemented 566 (Domisch et al., 2018; Loiselle et al., 2003; Maxwell and Jennings, 2005). Lack of 567 understanding in species distribution can lead to inefficient spatial protection 568 measures (Wauchope et al., 2022) and resource conflict (Probst et al., 2021).

569 570

# 4.2. Diadromous fish river basin connectivity

571 The EuroDiad database, is a large database which incorporates information on 572 diadromous fish presence and abundance during their freshwater (Barber-O'Malley

573 et al., 2022; Béguer et al., 2007). Using the Eurodiad database to provide large

scale understanding river basin presence of diadromous fish, we provide a first
attempt at qualitatively linking diadromous fish freshwater and marine
distributions within north-eastern Atlantic waters. Although the probabilities of
presence for most species were low, and gaps within the EuroDiad database
evident (e.g., gaps in diadromous fish presence from Denmark and Netherlands),
connectivity with their freshwater habitats appears to be visible, indicating
migration pathways.

581

582 It is thought A. alosa no longer exists within the Greater North Sea (Baglinière et 583 al., 2003; Wilson and Veneranta, 2019). Presences observed may have been from 584 miss-identified A. fallax. The high probability of presence of A. fallax along the 585 east coast of the UK, may be because of suitable conditions for this species as few 586 spawning rivers have been recorded along the east coast (Aprahamian et al., 1998). 587 For A. agone probabilities of presence clearly match that of their watersheds. 588 Predicted A. Anguilla presences closely match tagged river presences from Righton 589 et al., (2016) despite the gaps found in the EuroDiad database. Predicted presence 590 of L. fluviatilis was higher along the north-west coast of Germany and Holland. 591 Presences have been observed here, albeit in low numbers (Admiraal et al., 1993; 592 Pavlov et al., 2017; Thiel and Salewski, 2003). This area was historically heavily 593 trawled (Berg et al., 1996), but may be an indication of recovery. P. marinus 594 predicted presence was slightly more scattered which fits with its wide distribution 595 including into deeper waters (Elliott et al., 2021; Lanca et al., 2014). The very low 596 occurrences of A. Anguilla, and the lamprey species is also likely to be due to 597 inadequate sampling methods used to study these species.

598

599 Probabilities of presence of C. ramada, P. flesus and O. eperlanus matched 600 relatively well their known presence from the EuroDiad database. From the 601 EuroDiad database, there are few S. salar river basin presences within the North 602 Sea. However, S. salar are known to occur within the North Sea and migrate 603 Northwards to their feeding grounds (Mork et al., 2012; Rikardsen et al., 2021). 604 Occurrences observed were most likely 1 sea winter and 2 sea winters individuals 605 returning to their natal rivers given their size ranges. From the rivers which are 606 monitored, S. trutta distribution matched well their freshwater river occupancy 607 (ICES, 2020). The few salmonids observed may be as a result of the relatively few 608 pelagic trawls, in addition to miss-reporting is likely to reflect salmonid low 609 probabilities of presence (ICES, 2005).

610

611 Given the coastal habitat occupancy for most of these diadromous fish and declines 612 observed (Limburg and Waldman, 2009; Merg et al., 2020), detailed analysis of the 613 connectivity between both habitats is essential (Flitcroft et al., 2019; Lin et al., 614 2017; McDowall, 2009). Unfortunately, such a model was not possible here, 615 because it would require more detailed knowledge on their freshwater habitat 616 occupancy (i.e., numerous outlets diadromous fish were observed within proximity 617 to, were not contained within the EuroDiad database) and their river fidelity. 618 Furthermore, seasonal and stage specific SDMs, which would provide more 619 information on their ontogenetic migration movements, were not possible because 620 of the zero inflation and dispersion. Developing future research to model the 621 connectivity between both habitats is key to improving our understanding of the

622 pressures faced during their migrations (Flitcroft et al., 2019; Lin et al., 2017;
623 McDowall, 2009).

624

### 625 *4.3.Gear type detectability*

626 Even though little bycatch was observed, given a number of the diadromous fish 627 studied here are threatened, even a small amount of bycatch may impact their 628 populations (Dulvy et al., 2003). Furthermore, misreporting and illegal fishing is 629 likely to remain (Elliott et al., 2020a; ICES, 2005; Stratoudakis et al., 2020; Worm 630 et al., 2013). Bycatch detectability results from our models could help provide 631 management advice so that gear types and areas with higher bycatch rate be 632 avoided. Such advice can provide direct information for the MSFD and the Habitat 633 Directive that requires the identification of gear types which may threaten 634 protected species (1992/43/EEC; 2008/56/EC).

635

636 All species were caught by a wide range of gear types (e.g. benthic, demersal and 637 pelagic trawls, and seine nets), despite their vertical guild preference (Elliott and 638 Dewailly, 1995). The latter will be because of diel vertical migration and 639 behavioural variations as they develop whilst at sea (Kristensen et al., 2018; Lança 640 et al., 2014; Righton et al., 2016). Certain gear types (e.g., trawls and static nets), 641 can catch fish within both the demersal and pelagic water zones (He et al., 2021; 642 Borges et al., 2008). Higher detectability from certain gear types were, however, 643 observed. For example, shad were mainly caught by demersal mobile gear and 644 static gear, salmonids static and pelagic mobile gear types, and P. flesus and 645 *O.eperlanus* were largely captured by demersal and benthic mobile gear. These 646 results broadly match the water column habitat occupancy these species are known 647 to occupy and existing literature (ICES, 2005; Wilson and Veneranta, 2019). As it is 648 thought that lampreys detach from their host upon capture (Elliott et al., 2021; 649 Halliday, 1991), bycatch is likely to be minimal for these species.

650

651 To improve understanding by catch risk on a spatial level, fishing intensity by gear 652 type should be mapped, ideally using Vessel Monitoring System data and overlaying 653 it with the predicted distributions (Elliott et al., 2018; Quemmerais-Amice et al., 654 2020). Unfortunately, this information was not available to us. Additionally, since 655 the fisheries observer data we had access to is only a small sample of the existing 656 French fishing activity (Cornou et al., 2015), and it does not include other countries 657 fishing effort, results would be biased. Within our modelling framework, gear 658 effects were modelled as fixed effects within the observation part (detectability) 659 of the model. An alternative modelling choice would have been to model gear 660 effects as random effects. This was not possible, however, due to the low number 661 of gears for some species (e.g., L. fluviatilis and A. agone).

- 662
- 663 4.4. MPA relevance

To improve protection of diadromous fish a sea, numerous mechanisms could be implemented. For example: identifying areas of high bycatch risk with measures to limit bycatch within these areas; improving diadromous fish migratory pathways; to spatial protection measures (Verhelst et al., 2021; Wilson and Veneranta, 2019). To date, little has been undertaken to protect marine fish out with commercial fish Total Allowable Catches and quotas (Dureuil et al., 2018; Probst et al., 2021; Strateudakia et al., 2016). However, there is increasing evidence that MDAs may

670 Stratoudakis et al., 2016). However, there is increasing evidence that MPAs may

have positive impacts on fish populations if appropriate management measures are
implemented (Davies et al., 2021; Moland et al., 2013; Probst et al., 2021; Worm
et al., 2006). The value of protected areas for highly migratory species has been
questioned, but there is evidence that MPAs may have positive impacts on
migratory species (Pendoley et al., 2014; Takashina and Mougi, 2014).

676

677 Our results show relatively high core area presence of protected diadromous fish 678 within Habitat Directive MPAs. Most Sites of Community Importance have not been 679 designated to protect Habitat Directive listed diadromous fish. Nonetheless, our 680 results highlight the value of these MPAs for diadromous fish protection. Specific 681 management measures limiting threats (e.g., limiting access to gear types with 682 higher probability of capture) to diadromous fish within these areas, would be of 683 benefit to their protection (Domisch et al., 2019; Stratoudakis et al., 2016). 684 Detailed analysis of Sites of Community Importance and other categories of 685 designated MPAs should be undertaken to evaluate their potential to protect 686 diadromous fish.

687 688

# 4.5. Conclusion

Understanding the spatial distribution of species and their habitats is essential for 689 690 effective management and conservation (Halpern et al., 2015; Worm et al., 2009, 691 2005). Much research has been carried out on the conservation of freshwater 692 diadromous fish (Drouineau et al., 2018; Merg et al., 2020; Verhelst et al., 2021). 693 Very little research has been dedicated to the conservation of marine and estuary 694 habitats, and on the effect of fisheries bycatch (Feunteun, 2002; Flitcroft et al., 695 2019; Lin et al., 2017). Here we provide an insight into the distribution and bycatch 696 of diadromous fish at sea.

697

698 Despite diadromous fish vulnerability, targeted fishing within estuaries for 699 numerous species remains (Aprahamian and Walker, 2008; Castelnaud, 2000; 700 Feunteun, 2002; Kappel, 2005; Stratoudakis et al., 2020). Given the very coastal 701 distribution of these species, more detailed analysis into such catch data (small 702 fishing vessels targeting diadromous fish) is required. Smaller vessels and artisanal 703 fisheries are still largely overlooked, regardless their potential threat to 704 diadromous fish (Beaulaton et al., 2008; Castelnaud, 2000; Stratoudakis et al., 705 2016). Having a better understanding of fishing pressure combined with the outputs 706 of distributions and gear capture from these models could help improve

707 understanding of fishing impacts on diadromous fish.

708

709 Finally, it has been well acknowledged that although a large impetus for the 710 designation of MPAs has been undertaken in the last two decades (Probst et al., 711 2021; Worm et al., 2006). The implementation of management measures has been 712 slow to put in place (Dureuil et al., 2018; Probst et al., 2021; Stratoudakis et al., 713 2016). Furthermore, little has been undertaken to protect marine fish (Dureuil et 714 al., 2018; Probst et al., 2021; Stratoudakis et al., 2016). We highlight the value of 715 Habitat Directive MPAs which have the jurisdiction to protect diadromous fish. 716 Limiting access of fisheries with a higher probability of capture to such areas could 717 provide additional protection for diadromous fish and their habitats. 718

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