

# Using opportunistic data to study the distribution and abundance of a warm water elasmobranch at the northern edge of its range

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#### 9 Abstract

10 Detecting changes in the distribution and abundance of marine species that are cryptic or 11 occurring in very low abundances is difficult, but essential for assessing their status and 12 informing management. One way of quantifying these changes is through the collation of 13 opportunistic records. We reconstruct the population trajectory and distribution of the 14 common stingray *Dasyatis pastinaca* around Great Britain, using opportunistic records, mostly obtained by recreational anglers. We tested if *D. pastinaca* declined in abundance and body 15 16 size in response to fishing and if their distribution has shifted northwards in response to 17 warming seas. We obtained 518 records covering the period 1838-2020. After correcting for 18 observation effort, D. pastinaca catches reported by anglers showed no long-term trend over 19 50 years, but with a decrease from 1970-1995 and an increase in abundance since 1995. While 20 records of species occurrence were found around much of Great Britain, nearly all were from south of 54° latitude, and records have contracted southwards since 2000. No trend in 21 22 maximum size through time was detected. In conclusion, we did not find support for the 23 hypothesized declines in abundance and body size or a northward shift in distribution of D. 24 pastinaca and instead found a southward contraction.

25

26 Keywords: conservation, fisheries management, Dasyatidae, elasmobranch, historical

27 ecology, recreational angling, climate change

#### 28 Introduction

29 Detecting changes in the distribution and abundance of uncommon marine species is difficult 30 (Pikitch, 2018), but essential for assessing their population status and identifying whether 31 management actions are required and effective. Many sharks and rays are threatened by 32 fisheries (e.g. Dulvy et al., 2021; Pacoureau et al., 2021). Their distribution and local 33 abundance may also shift in response to oceanographic and climate changes (e.g. Chin et al., 34 2010; Osgood et al., 2021; Hammerschlag et al., 2022), with the latter likely to exacerbate 35 risks from fishing (Walker et al., 2021). Yet, we have little idea of the conservation status of 36 hundreds of species of sharks and rays, including taxa that are infrequently recorded (Walls & 37 Dulvy, 2020, 2021).

38

39 Stingrays (Dasyatidae) are a diverse group of batoid elasmobranchs mainly found in tropical 40 and subtropical regions (Last et al., 2016). The common stingray Dasyatis pastinaca (Linnaeus, 41 1758) occurs in the eastern Atlantic and Mediterranean Sea from the shore to about 200 m 42 depth but is more commonly recorded in shallow waters (< 50 m). While this species has quite 43 a large distribution including the Mediterranean, they are considered less common in 44 northern Europe, as this appears to be at the minimum thermal tolerance of its range 45 (Heessen et al., 2016). The British Isles are on the northern edge of its distribution where it is 46 the only demersal stingray species frequently encountered (Last et al., 2016; Ebert & Dando, 47 2020) and is not commercially fished. The species is suspected to have declined by at least 48 30% through European and north African waters over a three generation period (3 times 7.5 49 years), and is assessed as Vulnerable on the International Union for Conservation of Nature 50 (IUCN) Red List of Threatened Species (Jabado et al., 2021), but the abundance data 51 underpinning this assessment are scarce. Because of their infrequent capture in systematic 52 fisheries-independent scientific demersal fish trawl surveys (which may relate to limited 53 overlap between surveys and the spatial distribution of the common stingray as well as their 54 small population size), such surveys are unable to provide reliable abundance trends (Martin 55 et al., 2010; Heessen et al., 2016; Rindorf et al., 2020).

56

57 Common stingrays *Dasyatis pastinaca* have been documented by naturalists (under a wide 58 variety of names) as occurring around Great Britain for over 330 years, in Scotland, (Sibbald, 59 1684; Raye, 2018), England and Wales (Pennant, 1796; Couch, 1841; Herdman & Dawson, 60 1902). It was reported as most common on the English south coast (Yarrell, 1859) and 61 common in south Wales (Dillwyn, 1848), and was mostly recorded very close to shore (Couch,

62 1841; Yarrell, 1859). Over 100 years later Wheeler (1969) showed the distribution of D. 63 pastinaca all around Great Britain, noting the Thames estuary as a particularly important 64 habitat. Yet despite attracting this level of interest for many years, and being a warm water 65 species on the northern edge of its range in warming seas, there has been no research on how 66 the distribution or abundance of this species may have changed through time around Great 67 Britain. As a result of its larger size and distinctive nature (a relatively rare, venomous species typically associated with warmer waters), the common stingray is popular in recreational sea 68 69 angling in the UK, where it can be caught on a wide range of baits fished on the seabed 70 (https://britishseafishing.co.uk/common-stingray/#, https://hookpoint.co.uk/how-to-catch-71 stingray/). This means that there are records available that may provide insights, previously 72 overlooked, on contemporary population size and distribution. When these available 73 historical and contemporary records are considered together, there is an opportunity to 74 examine temporal changes to this population over the last two centuries. Historic data are 75 often being incomplete and patchy and subject to bias that can change through time. These 76 complications, however, do not lessen the value of historical records, and past studies have 77 shown that the detection and explanation of historical trends and variability are essential to 78 informed management (e.g. Swetnam et al., 1999; Thurstan et al., 2015).

79

80 We define 'opportunistic records' as those that are not the direct result of a scientific field 81 survey aimed at quantifying fish abundance. Opportunistic records therefore include those 82 from commercial fisheries, recreational fisheries, naturalists and the general public, and single 83 records in scientific papers, but not those from scientific trawl surveys. Opportunistic records can be useful as an indicator of local population status or trends (e.g. Grant et al., 2022), 84 85 although they can also be problematic due to a lack of time series consistency, and underlying 86 observation effort may be unclear (Swetnam et al., 1999). The difficulty of monitoring 87 uncommon species that are seldom caught in scientific surveys is illustrated in a study on 88 angelsharks Squatina squatina in Wales, UK (Hiddink et al., 2019). The northeast Atlantic is 89 one of the most intensively monitored oceans in the world, nevertheless only a handful of 90 angelshark were caught in >40 years of scientific fisheries-independent trawl surveys (>25,000 91 hauls) (Heessen et al., 2016). In contrast to this paucity of records, 1,860 angelshark records 92 from a 50-year period were collated from the coastal waters of Wales using interviews, 93 charter-boat skipper log books and other opportunistic sources (Hiddink et al., 2019). The 94 angelshark study estimated that there had been a 70% decline in abundance over 46 years, 95 with continued presence in Cardigan Bay. Although Hiddink et al. (2019) made corrections for

96 observation effort by taking account of the number and age distribution of the observers, 97 uncertainty remains about the reliability of opportunistic records for the estimation of 98 abundance and distribution trends. If trends estimated using opportunistic records are driven 99 mainly by changes in observation effort over time, it can be expected that different 100 uncommon species would show similar trends in abundance and distribution that are all 101 following the observation effort, when using the same type of opportunistic data for different 102 species. However, if the number of records for different species show divergent trends in 103 space and time, we can be more confident that opportunistic records provide an indication of 104 real population trends rather than changes in observation effort alone. For example, in the 105 Mediterranean Sea the number of opportunistic sightings of bluntnose sixgill shark Hexanchus 106 griseus have been decreasing while the number of opportunistic sightings of shortfin mako 107 Isurus oxyrinchusis are increasing, meaning that it can be inferred that the population size 108 trend of shortfin mako is more positive than that for bluntnose sixgill shark (Bargnesi et al., 109 2022).

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We should also keep in mind that opportunistic recording and fishing activities may favour 111 112 different species at different times (Boersch-Supan et al., 2019). For example, anglers may 113 target particular fish species, and this may guide exact fishing location, gear, bait, and other 114 factors (Lewin et al., 2006). Collectively, opportunistic records can be useful for the study of 115 'rare' species, however, interpretations for how opportunistic records indicate changes at the population level need to be carefully considered with respect to available information the 116 117 type of observations, on temporal changes and biases in observation effort (Swetnam et al., 118 1999; Hiddink et al., 2019).

119

120 Evidence from aquatic environments suggests that body size can decline as a result of climatic 121 warming at the level of the individual, population and community (Daufresne et al., 2009; 122 Shackell et al., 2010) as well as in response to exploitation pressure (e.g. Anderson et al., 123 2008). Increasing sea bottom temperatures with climate change are likely to favour smaller 124 species and individuals (Atkinson, 1994; Hiddink & ter Hofstede, 2008). Climate change is also 125 likely to continue to result in a northward shift of the poleward edge of the distribution of species with warm-water affinities (Perry et al., 2005; Dulvy et al., 2008). It has been shown 126 127 that fish species track temperatures under global warming by moving both latitudinally and 128 into deeper water (Dulvy et al., 2008; Burrows et al., 2019). Large shifts in the distribution and 129 abundance of elasmobranchs in the North Sea have been recorded (Sguotti et al., 2016).

Species of highly mobile fish, such as sharks and rays, may be more responsive to temperature change in time and space than analogous communities on land, potentially as a consequence of living closer to their thermal limits (Burrows *et al.*, 2019). High fishing pressure has also resulted in a decrease in the abundance and body size of large-bodied and slow-reproducing fish species, including sharks and rays, over the last 100 years (Quero, 1998; Rogers & Ellis, 2000; Engelhard *et al.*, 2015).

136

137 This study aims to examine temporal occurrence records of *D. pastinaca* to determine if its geographic range has changed over the last two centuries and whether maximum reported 138 139 sizes have reduced over time. Here we reconstruct the population trajectory and distribution 140 of the common stingray Dasyatis pastinaca over nearly two centuries around Great Britain 141 using opportunistic records, such as social media, newspapers, angling magazines and the 142 scientific literature (where records did not come from systematic fisheries surveys). 143 Recreational sea angling is popular in Great Britain (Hyder et al., 2018) and provided most of 144 the records used in this study. We hypothesize that common stingrays, like other large elasmobranchs (Walker & Hislop, 1998; Wolff, 2000; Rindorf et al., 2020), have declined in 145 146 abundance and body size in response to fishing and may have shifted their distribution 147 northwards in response to climate change.

148

#### 149 Methods

Opportunistic sightings of the common stingray *Dasyatis pastinaca* were compiled from publicly accessible information sources. The study area is the island of Great Britain (England, Scotland and Wales, including their component adjoining islands), and its surrounding seas. All records included in this paper are considered as opportunistic records, which are defined here as any records that were not the results of targeted survey effort in scientific trawl campaigns (e.g. Heessen *et al.*, 2016), and can therefore include records from the scientific literature..

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A 'record' refers to an individual common stingray specimen encountered on one date,
whereas a 'report' refers to a unique common stingray encounter event: one report could
therefore comprise several common stingray records.

161 Data sources

#### 162 Trophy-catch and magazine records

163 This study updated past compilations of two major recreational sea angling data sources 164 which were identified and reviewed by Richardson et al. (2006); SeaAngler magazine (Kelsey 165 media) and the annual reports of the National Federation of Sea Anglers (NFSA). The most 166 popular recreational UK fishing magazine, SeaAngler produces 12-13 issues per year. Reader-167 submitted UK common stingray catches are published in SeaAngler if specimens met or 168 exceeded the shore-based or vessel-based qualifying weight (9.1 kg and 11.3 kg, respectively), but may be mentioned for other reasons too. The number of submitted records is likely to 169 170 depend on both the abundance of stingrays and the number of active anglers in a region.

171 Our search consisted of examining all pages of each SeaAngler issue, to find catch reports 172 and common stingray-specific articles. A total of 598 SeaAngler issues published from March 173 1972 to July 2021 were reviewed. Issues published onwards from 2014 were accessed through 174 a digitalised archive on go.readly.com, and hard copy issues published prior to 2014 were 175 reviewed at Kelsey Media, Kent. We also extracted all records of the angelshark Squatina 176 squating from SeaAnglermagazine using the same methodology for comparison of temporal and spatial trends. The NFSA produced annual reports of trophy catches (catches above a 177 specified weight threshold) for a wide variety of species across the UK, including the species, 178 179 weight and location of capture, from 1976 to 2002, and had 40,000 members in 2006, but is 180 now defunct (Richardson et al., 2006). These trophy records reports had a qualifying weight 181 threshold of 15 kg for common stingray.

182

#### 183 Books, scientific papers and historical literature

184 Where possible, Boolean operators ("and", "or") were used to ensure exact search terms were 185 incorporated; minimising time spent reviewing irrelevant material. All searches (across all information sources) containing predefined terms ("Common stingray," "stingray," "Dasyatis 186 187 pastinaca" or "pastinaca" and any spelling variations that the searches returned) were then 188 examined for reports. If relevant data were not returned, the search string was adapted to 189 increase its sensitivity to the study question, by including locations (United Kingdom, Wales, 190 England, Scotland, Britain), and previous taxonomic classifications (*Trygon pastinaca*). The use 191 of historical local names for the common stingray (e.g. English local names "fire-flare", "fiery-192 flare", or names in other languages (Welsh: "Morgath ddu") did not yield any additional 193 records. Private browsing options were used to avoid previously cached terms. The identified 194 sources went through a manual four-stage screening process of search results to assess the 195 material suitability: title relevance, abstract relevance, figures/image thumbnail and full text.

197 Historical literature is accessible via the Biodiversity Heritage Library 198 (https://www.biodiversitylibrary.org/) and the websites archive.org and books.google.com. 199 Searches returned natural history literature, personal accounts from fishermen, museum 200 catalogues and zoological compilations of local fauna: collectively referred to here as "books". 201 Peer-reviewed scientific literature ("scientific papers") was systematically searched using the 202 search tools Google Scholar and ProQuest (Clarivate), and the publishers' websites for Wiley 203 journals, Springer journals, ScienceDirect (Elsevier journals). Grey literature was also searched 204 to ensure the comprehensiveness of the study as suggested by Haddaway and Bayliss (2015). 205 This included other angling magazines separate from the trophy-catch dataset, and screening 206 bibliographies of relevant material identified other relevant literature.

207 208

## 209 Online searches: News articles, social media, forums, other sources

210 Further common stingray records were found in 34 databases using a search conducted across 211 online angling forums (e.g. https://norfolkfishing.com/), social media platforms (e.g. Twitter, 212 Facebook) and 'other' sources: the latter refers to data portals, local environmental record 213 centres and museum catalogues (see the full list of sources in Supplementary material Table 214 S1). A 'snowball' sampling procedure searched forum responses, article comments and social 215 media post threads for common stingray mentions. This returned public discussion of a) 216 qualitative spatial-temporal distribution and b) the number of fish encountered. Despite 217 creating a non-random sample, this produced reports which would have otherwise gone 218 undocumented. We followed the guidelines for the ethics of using social media in fisheries 219 research in Monkman et al. (2018), and only included information that was accessible without 220 creating an account.

221

#### 222 Data extraction and handling

223 For each record we collected where available the: number of individuals, size (disc-width, 224 weight and/or total length), sex, observation location, date-of-encounter (year and month) 225 and type of data source (e.g. book, trophy records, forum). Although *D. pastinaca* is the only 226 dasyatid stingray to occur regularly around British coasts, photographs were used where 227 available to confirm identification against the most recent comprehensive identification 228 source (Ebert & Dando, 2020), as some sources (e.g. social media, popular press) have 229 reported rajid skates 'stingrays' as (e.g. 230 https://www.ayradvertiser.com/news/16051350.stingray-found-ballantrae-beach). We also

231 acknowledged the possibility that the much less abundant pelagic stingray (Pteroplatytrygon 232 violacea) or vagrants (e.g. Tortonese's stingray D. tortonesei) could occur around Britain (Ellis, 233 2007; Ebert & Dando, 2020). When no photos were available, the identification of the original 234 source was accepted. Because anglers and other sources are more likely to report and 235 publicize large common stingrays (as 'trophy' or 'specimen' fish), the reported body sizes are 236 likely to be skewed towards larger sizes (although small specimens can also be reported, 237 especially in forums). Any changes in body size therefore need to be interpreted as changes 238 in the maximum size of common stingrays in the population, rather than changes in the mean.

239

240 The date-of-encounter was documented for each stingray rather than the date-of-publication. 241 The date-of-publication was used as a reference point if a past encounter was recalled. For example, a report "seven years ago" was assigned a date seven years prior to the date of 242 243 publication. Positions of encounter locations were estimated based on given descriptions 244 when longitudes and latitudes were not stated. Commonly, the location name was given if the 245 encounter was shore-based. Less often, vessel-based encounters produced distance 246 estimations from a land-based reference point. Many reports did not report the size of the 247 stingray, but where the size was reported one of three measures could be given: disc width 248 (the widest point of the fish), total length or weight. Because weight was most commonly 249 reported, all measures were converted to weight from disc width (DW) and length, 250 respectively, using the following equations that were developed for D. pastinaca: weight (g) = 0.0132 DW<sup>3.06</sup> (Froese & Pauly, 2004) where disc width was estimated from length using DW 251 252 (cm) = 0.60 total length (cm) - 0.61 (Heessen *et al.*, 2016) for 29% of records.

253

We checked for presumed duplicate records by evaluating if there were records from the same location (0.1 degree precision) in the same year from different sources, and duplicates were removed.

257

### 258 Analysis

Analysis was restricted up to the last complete year of data, 2020. For most types of data collated here, it was not possible to correct for observation effort and calculate a catch per unit effort. However, for the trophy and magazine catches only, we used the *SeaAngler* magazine readership data as a proxy for sea angling effort to calculate the number of common stingrays reported per 1000 readers per year. The number of readers was considered as likely to broadly reflect angling effort and the number of catches that are reported (Richardson *et* 

*al.*, 2006). Magazine readership was supplied by the publishers of *SeaAngler* as the combined
paper and online readership for the years 1974–2019. We did not find sources that could be
used as a proxy for observation effort for the other data sources.

268

269 Biogeographic distribution shifts were quantified by estimating the maximum, median and 270 minimum latitude of all records from a 5-year period. To reduce the influence of outliers when 271 assessing distributional shifts, the maximum and minimum latitude were estimated as the 0.95<sup>th</sup> and 0.05<sup>th</sup> quantile of the latitude of records per 5-year period. Results from this analysis 272 273 were only reported when there were >5 data points per 5-year period, resulting in estimates 274 of latitude for years after 1965 only. We tested if the fraction of records from southeast 275 England (east of 2° west longitude and south of 52° north latitude) changed over time. We 276 also tested if the months in which stingrays were recorded changed over time, as it can be 277 expected that they are seen earlier in the year with climate change (Schlaff et al., 2014).

278

279 We also used the approach of McPherson and Myers (2009) to estimate the magnitude of any 280 change in the common stingray population and sensitivity of this to a range of observation 281 effort scenarios. This model builds on a different set of assumptions than the SeaAngler 282 analysis and a comparison between the outputs of the approaches therefore helps us in 283 assessing the robustness of our conclusions. The McPherson and Myers (2009) approach 284 extracts the relative magnitude of population change in the number of reported sightings by 285 fitting a series of generalized linear models the difference in the count data between any 286 reference date and the most recent point with data (2020), to provide multiple estimates of 287 declines under alternate scenarios of observation effort and explicitly address uncertainty 288 over variations in observation effort. This approach enables to simulate various scenarios for 289 proportional change in the observation effort. Values smaller than 0% suggest a declining 290 trend, while values equal to or larger than 0% suggest a stable or increasing population. For 291 more details about the analytical method see McPherson and Myers (2009).

292

#### 293 Results

In total, we obtained 356 common stingray reports that contained 518 individual common stingray records (Table 1), reflecting that most reports were of a single stingray. Records covered the period from 1838 to 2020, but were very scarce and infrequent in the earlier years (0-2 records per 5 years). Most records were catches reported by recreational anglers through various sources, with around a third as catches reported in *SeaAngler* magazine. Forums, news articles and social media together contributed 23% of records. Most of the remainder came from online databases such as the NBN Gateway (<u>https://nbn.org.uk/</u>).There were several records from commercial vessels that were reported in a series of papers on notable fish captures (Wheeler & Blacker, 1969, 1972; Wheeler *et al.*, 1975).

303

304 The total number of common stingray records increased strongly over time, driven by an 305 increase in reports in SeaAngler magazine, forums, social media and regional newspapers that 306 have become available online since the year ~2000 (Figure 1A). SeaAngler contributed the 307 largest dataset where the observation effort was likely to be relatively constant (unlike for 308 example social media), and the temporal trend in the number of reports in this dataset was 309 seen to fluctuate with an increase in SeaAngler reports during a period of declining readership 310 since around the year 2000 (Figure 1B). Common stingray reports per 1,000 SeaAngler readers 311 show a U-shaped pattern, with a decrease from 1970 to 1995, followed by an increase to a 312 similar or even higher level than the start of the time-series by around 2015 (Figure 1C). The 313 dip is caused by a lower number of reports in a period with a high readership in the 1990s (suggesting a lower abundance in that period), while the higher values at the start and the 314 315 end of the time-series relate to higher numbers of reports in periods with a lower readership 316 (suggesting a higher abundance). For comparison, angelshark records showed a very similar 317 decline in reports per 1,000 readers at the start of the observation period, while the uptick in 318 records and the sightings per 1,000 readers at the end of the observation period was very 319 limited compared to the common stingray (Figure 1C). For both species, the non-linear GAM 320 was a better fit to the data than a linear model (the AIC for the GAM was lower than for the 321 linear model). This divergence in the trend between the two species in recent years suggests 322 that the increase in stingray records since 1995 represents a real increase in abundance.

323

324 Records of common stingray were widely distributed around Great Britain, including all Welsh 325 and most English coasts and to the east of Scotland, but we did not find records from the north 326 and west of Scotland, few from northeast England, and only a single record from northwest England (Figure 2A). Nearly all (97%) records were from southern Britain south of 54° latitude. 327 328 Although there were relatively few (n=8) records from Scottish waters, they occurred across 329 several time periods (Figure 2). The highest concentration of records was found in southeast 330 England: on the English Channel coast, centred around Hampshire and West Sussex and the 331 coast of the greater Thames estuary (>80% in recent decades, Figure 2A & 3C). While formerly 332 recorded around most of Britain, common stingray records are now only found in southern

333 Britain (Figure 2B-H). Despite an increase in the total number of stingray records over time in 334 Britain, the last common stingray recorded in the waters of Scotland and northern England 335 (>53°N) was 1991 and 1998 respectively. Most Welsh records were from the south (Bristol 336 Channel, bordering England) since 1975, and mid Wales (Cardigan Bay) in 1975–1999. Since 337 2000 we found few Welsh records (1 in north Wales in 2008, none in mid Wales, and 4 in south 338 Wales). Most records (76%) came from the coast (with a reconstructed position within 2 km of land) rather than further offshore, reflecting the fact that most records were reported by 339 340 anglers fishing from the shore rather than reports by boat users. The spatial pattern for the 341 common stingray contrasts strongly with that for the much less commonly recorded 342 angelshark, for which SeaAngler records remain concentrated in Wales only where it is more 343 commonly recorded than the common stingray (Figure S1).

344

345 The maximum and median latitude at which common stingrays have been found in Britain has 346 significantly moved south by 150-350 km (Figure 3A, maximum latitude R<sup>2</sup> = 0.47, F<sub>1,9</sub> = 8.06, 347 p = 0.019, median latitude  $R^2$  = 0.81,  $F_{1,9}$  = 39.4, p < 0.001). Given that the southern boundary of the distribution of the common stingray lies 1,000s of kms south of the study area, the 348 349 minimum latitude is effectively defined by the boundary of the study area and did not show a 350 change over time (minimum latitude  $R^2 = 0.23$ ,  $F_{1.9} = 2.76$ , p = 0.131). The fraction of records 351 from southeast England (east of 2° west longitude and south of 52° north latitude) seems to increase over time ( $R^2 = 0.56$ ,  $F_{1,4} = 5.19$ , p = 0.131), with 88% of records from the period 2000– 352 353 2020 coming from this region (Figure 3C). This is driven by a increase over time in the number 354 of records from lower latitudes (Figure 3A, B&C, where stingray records were always more 355 numerous, while the number of records at higher latitudes decreased in recent years (Figure 356 3B). The months in which common stingrays were recorded did not change significantly over 357 time (linear regression,  $F_{1,47} = 0.0021$ , p =0.61, Figure S2).

358

359 Estimates of the magnitude of change in stingray abundance from any given reference year to 360 2020, based on unstandardized reports from SeaAngler using the McPherson and Myers 361 method (2009) and assuming a linear change over time (Figure 4), indicates either no change 362 or an increase in common stingray abundance, if no change in observation effort is assumed 363 (0%). If observation effort is assumed to have halved (-50%), which Figure 1b suggests is 364 plausible, the model predicts that the common stingray has increased from the 1970s and 365 early 1980s to 2020 by a minimum of 10.2% (Cls -61.2 to +190.6%). If observation effort is 366 assumed to have doubled (100%), the model predicts that the common stingray has decreased

367 in abundance from the 1970s and early 1980s to 2020 by a maximum of 72.2%% (Cls 27.5 to 368 90.3%). This analysis therefore suggests that under the most plausible pattern of a decrease 369 or stable observation effort, stingray abundance has increased. The decrease in abundance to 370 1995 and the subsequent increase to 2020 is represented by the inverted U-shape of the 371 inferred changes in abundance in the figure. The low values on the left of the figure indicate 372 little change in abundance from the start to the end of the time-series, and the high values in 373 the middle of the figure indicate increases in abundance from around 1995 to the end of the 374 time-series.

375

376 Most of the recorded weights were provided for trophy catches, and therefore were 377 representative of the largest individuals in the population (15 to 20 kg) rather than an 378 indication of the body size of the population in general. No trend in the recorded weight over 379 time was detected (Figure 3D,  $R^2 = 0.11$ ,  $F_{1,3} = 0.39$ , p = 0.57).

380

#### 381 Discussion

382 Our study shows that changes in the distribution and abundance of an uncommon marine 383 species can be evaluated by a retrospective analysis of opportunistic records. Here, we 384 present evidence that, contrary to our expectations, the population of the common stingray 385 around Great Britain has shown no long-term trend over 50 years, but with a decrease from 386 1970 to 1995 and an increase in abundance since 1995. The spatial distribution of records has 387 become more concentrated in southern England, with very few recent Welsh records. This 388 southerly shift in apparent distribution is driven mainly by an increase in records from around 389 the Isle of Wight (possibly resulting from an increase in abundance or of targeted angling 390 efforts for stingrays). Unfortunately, the spatio-temporal distribution of angling has not been 391 mapped and it is therefore difficult to make detailed corrections for observation effort. 392 Common stingray sightings have always been sporadic in Scotland, and none have been 393 recorded there in the last 20 years. Because they have likely never been abundant in Scotland, 394 records will have been more newsworthy, which may have lead to a higher likelihood of reporting. As such, an absence of records is likely to reflect a current rarity or absence of 395 396 stingray in Scottish waters. As observation effort and reporting through online sources has 397 been increasing substantially over time, it seems likely that this lack of records in Scotland and 398 most of Wales represents a lower abundance of common stingrays there from 1975 onwards. 399 Unsurprisingly, the number of records obtained from social media, forums and other internet-400 based media increased strongly after 2000, and these increases will reflect increases in the

401 availability and use of these types of sources rather than an actual increase in common402 stingray abundance.

403

As for a previous study involving angelsharks (Hiddink et al., 2019), our findings from rich opportunistic data for stingrays provide a valuable complement to scientific trawl surveys: common stingrays were only caught in small numbers in an extensive program of trawling across the NW European shelf during the period 1977-2013 (Heessen et al., 2016), in contrast to the 356 stingray records we obtained. Additionally, both the trawling and opportunistic datasets appear to corroborate each other in terms of spatial occurrence, with most records around southeastern England/the Eastern English Channel (Heessen et al., 2016).

411

412 The ultimate challenge in the interpretation of opportunistic records is separating true 413 population trends from changes in the observation effort (e.g. McPherson & Myers, 2009), 414 and we could only estimate observation effort for one of the used data sources, the trophy 415 fish catches. The interest in reporting of seldomly encountered and unusual fish may have 416 varied over time (e.g. there was a set of papers describing 'rare and little-known' catches 417 spanning 1966 to 1971, Wheeler & Blacker, 1969, 1972; Wheeler et al., 1975). Only SeaAngler 418 records yielded a suitable number of records for a quantitative analysis, limiting this most 419 rigorous analysis to the years 1974-2019. The analysis of this dataset showed that common 420 stingray abundance fluctuated with no long-term trend over 50 years, but with a decrease 421 from the 1970s to 1995 and increased again since 1995no. The comparison of the temporal 422 and spatial distribution of common stingrays with patterns of angelsharks recorded using the 423 same method (SeaAngler reports) is informative (reported here, and in Hiddink et al., 2019, 424 although scale of the angelshark work there was more extensive because it also include 425 interviews with fishers): while the number of common stingray reports was fairly stable from 426 1970, angelshark records declined strongly since the 1990s and has not recovered. While 427 there have been very few records of common stingrays from north and mid Wales in recent 428 decades, angelsharks maintain a stronghold in mid Wales, and Hiddink et al. (2019) report 429 hundreds of records there since 2000. The divergent trends between these two species 430 suggest that the observed patterns are unlikely to be solely driven by changes in observation and reporting effort, and instead reflect actual changes in stingray populations. They could 431 432 nevertheless be partly driven by observation and reporting effort given that angling catches, 433 especially for seldomly encountered species, can be highly reliant on a handful of anglers or 434 charter boats, and if these change, this can make a large difference to the numbers of local435 records.

436

437 This study adds to a growing body of research using opportunistic records to reconstruct 438 population and distribution trends of uncommon and cryptic marine animals (e.g. McPherson 439 & Myers, 2009; Curtis et al., 2014; Barbini et al., 2015; Olson et al., 2018; Hiddink et al., 2019). 440 For each of these studies, it seems likely that the probability of reporting an observation has 441 been increasing over time, and the key to robust conclusions in each of these studies has been 442 to separate the trends in abundance from the trends in observation and/or reporting effort, 443 and different studies have taken different approaches. Olson et al. (2018) implicitly assumed 444 that observation and reporting effort of killer whales Orcinus orca was constant as they did 445 not correct for potentially changing effort levels. Barbini et al. (2015) used the number of 446 classified advertisements offering fishing guide services published per year in a magazine as a 447 measure of observation effort. Several studies have used the approach developed by 448 McPherson and Myers (2009) that simulates various scenarios of change in the observation 449 effort to evaluate the sensitivity of the inferred magnitude of decline to observation effort 450 (Curtis et al., 2014; Hiddink et al., 2019), while Hiddink et al. (2019) also inferred observation 451 effort from the age distribution and number of respondents. Despite the similarity in the 452 methods and analyses among the studies mentioned above, the inferred relative abundance 453 patterns vary widely among those studies and in comparison to the current results. As it seems 454 likely that the probability of reporting an observation has increased over time for all studies, 455 it is reassuring to see that these trends in the number of records and inferred abundance are 456 different between stingrays (strong increase in recent years) and angelsharks (no or weak 457 increase in recent years), as this gives confidence that we have been evaluating real trends in 458 abundance and distribution rather than artefacts of the recording effort only, and it shows 459 how opportunistic datasets can be valuable tools for illuminating spatial and temporal trends. 460 The sensitivity analysis of our dataset using the McPherson and Myers (2009) method suggests 461 that the long-term trends in common stingray abundance are not particularly sensitive to the 462 halving in observation effort that the SeaAngler readership data suggest (the confidence 463 intervals overlap with zero). A doubling in observation effort could have masked substantial 464 declines in their abundance, but we have no evidence to suggest that observation effort is 465 likely to have substantially increased.

466

467 The records presented here are largely from shallow coastal areas, because most of them 468 were obtained from anglers fishing from the shore or small inshore boats. In other studies, 469 very different habitat preferences of common stingray were inferred. For example, Martin et 470 al. (2010) reported that this species was found offshore in deep waters where tidal currents 471 are moderately intense, based on trawl survey data. This suggests that the mode of data 472 collection has a major effect on the inferred pattern of habitat use. Because our records were mostly from coastal waters, we can only draw conclusions about changes in the distribution 473 474 in coastal waters. Size may also play a role in habitat preference: based on limited common 475 stingray records from trawl surveys, Heessen et al., (2016) reported smaller individuals in 476 shallower (mode = 40 cm DW at <50m water depth) water, with larger individuals in deeper 477 water (mode = 70 cm DW).

478

479 Our hypothesis that common stingrays declined in abundance and maximum body size in 480 response to fishing was not supported by the results, as no long-term decline in either 481 parameter was obvious. Several other large species of rays have in fact increased in 482 abundance in the Celtic Seas and displayed a fairly stable abundance in the North Sea in the 483 last few decades (Engelhard et al., 2015; Heessen et al., 2016). Similarly, a shorter-term study 484 using only scientific trawl records showed no significant change in common stingray 485 abundance from 1995 to 2015 in the North Sea (Rindorf et al., 2020). The observed maximum 486 body sizes in our study (130 cm disc width (DW), 137 cm length which converts to 82 cm DW, 487 36 kg which converts to 126 cm DW) are very large compared to reported maximum body 488 sizes of common stingray of 60–68 cm DW in other sources (Heessen et al., 2016; Last et al., 489 2016). Although these conversions from length and weight to DW depend on the accuracy of 490 the relationship being used and are highly uncertain, it seems plausible that common stingray 491 grows much larger than 60-68 cm DWLast et al. (2016) and Ebert and Dando (2020) note 492 reports of up to 140 cm DW for common stingray are dubious, but lengths of up to 164 cm 493 were reported in Heessen et al., (2016). Furthermore, the subtly different Tortonese's stingray 494 D. tortonesei (not yet known to occur in British waters) is reported as attaining a greater DW 495 than common stingray (84 cm), but the two species have only fairly recently been separated 496 due to their morphological similarity, and thus their biological parameters are less well 497 defined and possibly confounded. It is likely that the larger specimens we recorded represent 498 expanded maximum sizes for common stingray, although we do not discount the possibility 499 that individual Tortonese's stingray could occur as vagrants in British waters. It may be

500 possible that this species attains larger sizes in these higher latitudes, given that this is a 501 common pattern (Atkinson, 1994).

502

503 Our hypothesis that common stingrays would have shifted their distribution northwards to 504 track changes in sea bottom temperature in response to climate change (Hiddink et al., 2015) 505 was not supported and we instead found an opposite pattern, with a contraction in common 506 stingray record distribution towards the south-east coast of England. Our finding of a 507 southward contraction is consistent with apparent disappearance from the south-eastern 508 North Sea since the mid-1960s (Wolff, 2000). The distribution of angling effort alone cannot 509 explain this, as areas of high angling effort are found throughout England and Wales and some 510 parts of Scotland, and there is no reason to assume that rays are more favoured as a target 511 species in the southern and southern-eastern English coasts than in the southwest or 512 northeast (Monkman et al., 2018; MMO, 2020). The southward shift of the distribution of 513 common stingray records could be related to the divergent spatial patterns in human 514 population growth in the UK, with greater growth in the south, and therefore the readership of the SeaAngler could have become more concentrated in the south. However, the 515 516 geographic centre of human population density in Great Britain only shifted ~34 km to the 517 southeast between 1970 and 2020 (https://en.wikipedia.org/wiki/Center of population), 518 while the centre of stingray records shifted ~155 km south over that period, and the human 519 population shift can therefore only explain a minor amount of this southward shift. 520 Nevertheless, angling effort is not uniformly distributed and undergoes spatial and temporal 521 changes in distribution, and a loss of effort (e.g. charter boats) for whatever reason might 522 partly explain observed changes such as decreases in numbers observed in certain areas. Such 523 a pattern of southward contraction of geographic range has only been observed (based on 524 long-term scientific surveys) for a few fish species (Dover sole Solea solea and the Norway pout Trisopterus esmarkii) and about 10% of species of benthic invertebrates in the North Sea, 525 526 in contrast to the majority of species which expanded north (Perry et al., 2005; Hiddink et al., 527 2015)(Burrows et al., 2019). It is hard to explain this contraction of the distribution of the 528 common stingray, in particular when the total number of records was highest in the later 529 periods because of the increasing use of social media and online forums. The most plausible 530 explanation is that parameters other than mean temperature, such as fishing pressure, food 531 availability or availability of spawning habitat, are driving their range-shifts and -contractions 532 (VanDerWal et al., 2013). Commercial fishing continues around all of Great Britain without 533 great shifts in effort distribution and is therefore not expected to lead to a spatial shift in

records (Jennings *et al.*, 1999). Nevertheless, if populations in northern Britain are at their lower thermal tolerance limit, which is likely even though thermal limits have not been independently estimated, it could be expected that population density has always been very low. Therefore, it is possible that their naturally low abundance in the north of Britain has been reduced even further by factors such as commercial fishing, while denser populations in the south of Britain have tolerated fishing pressure better.

540

541 Future work aiming to use historical data, angling catches and other opportunistic to better 542 understand population trends of uncommon marine fauna would benefit from approaches 543 that avoid, or correct for, the biases that may be introduced by uneven observation and 544 reporting efforts. For current angling effort, it should be possible to map the spatio-temporal 545 distribution of angling effort through approaches such as field surveys, interviews and angling 546 shop expenditure, but correcting fully for observation effort in historical data is unlikely to be 547 possible. Comparison of the inferred trends in abundance using opportunistic sources with 548 commercial landings and scientific trawl surveys might help us to understand which of these 549 sources of data are most suitable for reconstructing abundance trends.

550

551 In conclusion, we did not find support for the hypothesized declines in abundance and body 552 size or for northward shifts for the common stingray, and instead found a contraction of 553 distribution records towards southern England. Divergence between the temporal and spatial 554 distribution patterns of common stingrays and angelsharks using a similar methodology show 555 that the observed patterns are not only driven by patterns in observation effort for large 556 elasmobranchs in British waters. Therefore, opportunistic records can be suitable to better 557 understand population trends of seldomly encountered, large and charismatic marine species. 558 We did not find evidence of long-term decline in the population size of the common stingray 559 around Great Britain, and abundance seems to have increased since 1995. The trend in 560 records of common stingray around Great Britain therefore may not match the overall trend 561 for the NE Atlantic as a whole that led to it being classified as Vulnerable by the IUCN based 562 on scarce data in 2021 (Jabado et al., 2021).

563

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566

567 Contributions

568	JGH and AM generated the idea. RC collated the records. JGH and RC analysed the data. All
569	authors wrote and reviewed the manuscript.
570	
571	Data Availability statement
572	On publication, the collated records will be made available as supplementary material.
573	
574 575 576 577 578 579 580 581 582 583	References
585 584 585 586 587 588 588 589	
590 591 592	
593 594 595 596	Anderson, C.N.K., Hsieh, Ch., Sandin, S.A., Hewitt, R., Hollowed, A., Beddington, J., May, R.M. & Sugihara, G. (2008) Why fishing magnifies fluctuations in fish abundance. <i>Nature</i> , <b>452</b> , 835-839.
597 508	Atkinson, D. (1994) Temperature and organism size: a biological law for ectotherms?
599 600 601	Bargnesi, F., Moro, S., Leone, A., Giovos, I. & Ferretti, F. (2022) New technologies can support data collection on endangered shark species in the Mediterranean Sea. <i>Marine Ecology Progress Series</i> , <b>689</b> , 57-76.
602 603 604	Boersch-Supan, P.H., Trask, A.E. & Baillie, S.R. (2019) Robustness of simple avian population trend models for semi-structured citizen science data is species-dependent. <i>Biological Conservation</i> , <b>240</b> , 108286.
605 606 607 608 609	<ul> <li>Burrows, M.T., Bates, A.E., Costello, M.J., Edwards, M., Edgar, G.J., Fox, C.J., Halpern, B.S., Hiddink, J.G., Pinsky, M.L., Batt, R.D., García Molinos, J., Payne, B.L., Schoeman, D.S., Stuart-Smith, R.D. &amp; Poloczanska, E.S. (2019) Ocean community warming responses explained by thermal affinities and temperature gradients. <i>Nature Climate Change</i>, 9, 959–963</li> </ul>
610 611 612	<ul> <li>Chin, A., Kyne, P.M., Walker, T.I. &amp; McAuley, R.B. (2010) An integrated risk assessment for climate change: analysing the vulnerability of sharks and rays on Australia's Great Barrier Reef. <i>Global Change Biology</i>, <b>16</b>, 1936-1953.</li> <li>Couch L. (1841) A bistomy of the fishes of the British Islanda Malume 1. L. Van Vasant Landau</li> </ul>
613	Couch, J. (1841) A history of the fishes of the British Islands. Volume 1. J. Van Voorst, London.

614 Daufresne, M., Lengfellner, K. & Sommer, U. (2009) Global warming benefits the small in 615 aquatic ecosystems. Proceedings of the National Academy of Sciences, 106, 12788-616 12793. 617 Dillwyn, L.W. (1848) Materials for a fauna and flora of Swansea and the neighbourhood. D. 618 Rees. 619 Dulvy, N.K., Rogers, S.I., Jennings, S., Stelzenmuller, V., Dye, S.R. & Skjoldal, H.R. (2008) 620 Climate change and deepening of the North Sea fish assemblage: a biotic indicator of 621 warming seas. Journal of Applied Ecology, 45, 1029-1039. 622 Dulvy, N.K., Pacoureau, N., Rigby, C.L., Pollom, R.A., Jabado, R.W., Ebert, D.A., Finucci, B., 623 Pollock, C.M., Cheok, J. & Derrick, D.H. (2021) Overfishing drives over one-third of all 624 sharks and rays toward a global extinction crisis. Current Biology, **31**, 4773-4787. e8. 625 Ebert, D.A. & Dando, M. (2020) Field Guide to Sharks, Rays & Chimaeras of Europe and the 626 Mediterranean. Princeton University Press. 627 Ellis, J. (2007) Occurrence of pelagic stingray Pteroplatytrygon violacea (Bonaparte, 1832) in 628 the North Sea. Journal of Fish Biology, 71, 933-937. 629 Engelhard, G.H., Lynam, C.P., Garcia-Carreras, B., Dolder, P.J. & Mackinson, S. (2015) Effort 630 reduction and the large fish indicator: spatial trends reveal positive impacts of 631 recent European fleet reduction schemes. Environmental Conservation, 42, 227-236. 632 Froese, R. & Pauly, D. (2004) FishBase. World Wide Web electronic publication. 633 www.fishbase.org, version (09/2004). 634 Grant, M.I., Bicknell, A.W.J., Htut, T., Maung, A., Maung, T., Myo Myo, K., Rein, T., San, M.K., 635 White, W.T., Ya, K.Z. & Mizrahi, M. (2022) Market surveys and social media provide 636 confirmation of the endangered giant freshwater whipray Urogymnus polylepis in 637 Myanmar. J Fish Biol, 101, 302-307. 638 Haddaway, N.R. & Bayliss, H.R. (2015) Shades of grey: two forms of grey literature important 639 for reviews in conservation. Biological Conservation, 191, 827-829. 640 Hammerschlag, N., McDonnell, L.H., Rider, M.J., Street, G.M., Hazen, E.L., Natanson, L.J., 641 McCandless, C.T., Boudreau, M.R., Gallagher, A.J. & Pinsky, M.L. (2022) Ocean 642 warming alters the distributional range, migratory timing, and spatial protections of 643 an apex predator, the tiger shark (Galeocerdo cuvier). Global Change Biology, 28, 644 1990-2005. 645 Heessen, H.J.L., Daan, N. & Ellis, J.R. (2016) Fish atlas of the Celtic Sea, North Sea, and Baltic 646 Sea: Based on international research-vessel surveys. KNNV. 647 Herdman, W. & Dawson, R. (1902) Fish and fisheries of the Irish Sea. In. London 648 Hiddink, J.G. & ter Hofstede, R. (2008) Climate induced increases in species richness of 649 marine fishes. *Global Change Biology*, **14**, 453–460. 650 Hiddink, J.G., Burrows, M.T. & Molinos, J.G. (2015) Temperature tracking by North Sea 651 benthic invertebrates in response to climate change. Global Change Biology, 21, 652 117-129. 653 Hiddink, J.G., Shepperson, J., Bater, R., Goonesekera, D. & Dulvy, N.K. (2019) Near 654 disappearance of the Angelshark Squatina squatina over half a century of 655 observations. Conservation Science and Practice, 1, e97. 656 Hyder, K., Weltersbach, M.S., Armstrong, M., Ferter, K., Townhill, B., Ahvonen, A., 657 Arlinghaus, R., Baikov, A., Bellanger, M. & Birzaks, J. (2018) Recreational sea fishing 658 in Europe in a global context—participation rates, fishing effort, expenditure, and 659 implications for monitoring and assessment. Fish and Fisheries, 19, 225-243. 660 Jabado, R.W., Chartrain, E., De Bruyne, G., Derrick, D., Dia, M., Diop, M., Doherty, P., Leurs, 661 G.H.L., Metcalfe, K., Pacoureau, N., Pires, J.D., Ratão, S., Seidu, I., Serena, F., Soares, 662 A.-L., Tamo, A., VanderWright, W.J. & Williams, A.B. (2021) Dasyatis pastinaca. The 663 IUCN Red List of Threatened Species 2021: e.T161453A124488102.

664	https://dx.doi.org/10.2305/IUCN.UK.2021-2.RLTS.T161453A124488102.en. Accessed
665	on 20 October 2023.
666	Jennings, S., Alvsvag, J., Cotter, A.J.R., Ehrich, S., Greenstreet, S.P.R., Jarre-Teichmann, A.,
667	Mergardt, N., Rijnsdorp, A.D. & Smedstad, O. (1999) Fishing effects in northeast
668	Atlantic shelf seas: patterns in fishing effort, diversity and community structure. III.
669	International trawling effort in the North Sea: an analysis of spatial and temporal
670	trends. <i>Fisheries Research</i> , <b>40</b> , 125-134.
671	Last, P., Naylor, G., Séret, B., White, W., de Carvalho, M. & Stehmann, M. (2016) Rays of the
672	World. CSIRO publishing.
673	Lewin, WC., Arlinghaus, R. & Mehner, T. (2006) Documented and potential biological
674	impacts of recreational fishing: insights for management and conservation. Reviews
675	in Fisheries Science, <b>14</b> , 305-367.
676	Martin, C., Vaz, S., Ellis, J., Coppin, F., Le Roy, D. & Carpentier, A. (2010) Spatio-temporal
677	patterns in demersal elasmobranchs from trawl surveys in the eastern English
678	Channel (1988–2008). Marine Ecology Progress Series, 417, 211-228.
679	McPherson, J.M. & Myers, R.A. (2009) How to infer population trends in sparse data:
680	examples with opportunistic sighting records for great white sharks. Diversity and
681	Distributions, <b>15</b> , 880-890.
682	MMO (2020) Mapping recreational sea anglers in English waters. A report produced
683	for the Marine Management Organisation, MMO Project No: 1163, February 2020,. In, p.
684	129
685	Monkman, G.G., Kaiser, M.J. & Hyder, K. (2018) Text and data mining of social media to map
686	wildlife recreation activity. Biological conservation, 228, 89-99.
687	Osgood, G.J., White, E.R. & Baum, J.K. (2021) Effects of climate-change-driven gradual and
688	acute temperature changes on shark and ray species. Journal of Animal Ecology,
689	Pacoureau, N., Rigby, C.L., Kyne, P.M., Sherley, R.B., Winker, H., Carlson, J.K., Fordham, S.V.,
690	Barreto, R., Fernando, D., Francis, M.P., Jabado, R.W., Herman, K.B., Liu, K.M.,
691	Marshall, A.D., Pollom, R.A., Romanov, E.V., Simpfendorfer, C.A., Yin, J.S., Kindsvater,
692	H.K. & Dulvy, N.K. (2021) Half a century of global decline in oceanic sharks and rays.
693	Nature, <b>589</b> , 567-571.
694	Pennant, T. (1796) The history of the parishes of Whiteford and Holywell. B. and J. White.
695	Perry, A.L., Low, P.J., Ellis, J.R. & Reynolds, J.D. (2005) Climate Change and Distribution Shifts
696	in Marine Fishes. <i>Science</i> , <b>308</b> , 1912-1915.
697	Pikitch, E.K. (2018) A tool for finding rare marine species. <i>Science</i> , <b>360</b> , 1180-1182.
698	Quero, J.C. (1998) Changes in the Euro-Atlantic fish species composition resulting from
699	fishing and ocean warming. Italian Journal of Zoology, <b>65</b> , 493-499.
700	Raye, L. (2018) Robert Sibbald's Scotia Illustrata (1684): A faunal baseline for Britain. Notes
701	and Records: the Royal Society Journal of the History of Science, <b>72</b> , 383-405.
702	Richardson, E.A., Kaiser, M.J., Edwards-Jones, G. & Ramsay, K. (2006) Trends in sea anglers'
703	catches of trophy fish in relation to stock size. <i>Fisheries Research</i> , <b>82</b> , 253-262.
704	Rindorf, A., Gislason, H., Burns, F., Ellis, J.R. & Reid, D. (2020) Are fish sensitive to trawling
705	recovering in the Northeast Atlantic? <i>Journal of Applied Ecology</i> , <b>57</b> , 1936-1947.
706	Rogers, S. & Ellis, J. (2000) Changes in the demersal fish assemblages of British coastal
707	waters during the 20th century. ICES Journal of Marine Science, 57, 866-881.
708	Schlaff, A.M., Heupel, M.R. & Simpfendorfer, C.A. (2014) Influence of environmental factors
709	on shark and ray movement, behaviour and habitat use: a review. <i>Reviews in Fish</i>
710	Biology and Fisheries, <b>24</b> , 1089-1103.
711	Serena, F., Mancusi, C., Morey, G. & Ellis, J.R. (2015) <i>Dasyatis pastinaca</i> . The IUCN Red List of
712	Threatened Species 2015: e.T161453A48933979.

713 Sguotti, C., Lynam, C.P., García-Carreras, B., Ellis, J.R. & Engelhard, G.H. (2016) Distribution of 714 skates and sharks in the North Sea: 112 years of change. Global change biology, 22, 715 2729-2743. 716 Shackell, N.L., Frank, K.T., Fisher, J.A.D., Petrie, B. & Leggett, W.C. (2010) Decline in top 717 predator body size and changing climate alter trophic structure in an oceanic 718 ecosystem. Proceedings of the Royal Society B: Biological Sciences, 277, 1353. 719 Sibbald, R. (1684) Scotia Illustrata. Tomus secundus de animalibus Scotiae tam feris quam 720 domesticis et de mineralibus metallis et marinis Scotiae. Ex Officinâ Typographicâ 721 Jacobi Kniblio, Josuae Solingensis & Johannis Colmarii, Sumptibus Auctoris, 722 Edinburgh. 723 Swetnam, T.W., Allen, C.D. & Betancourt, J.L. (1999) Applied historical ecology: using the 724 past to manage for the future. Ecological applications, 9, 1189-1206. 725 Thurstan, R., McClenachan, L., Crowder, L., Drew, J., Kittinger, J., Levin, P., Roberts, C. & 726 Pandolfi, J. (2015) Filling historical data gaps to foster solutions in marine 727 conservation. Ocean & Coastal Management, 115, 31-40. 728 VanDerWal, J., Murphy, H.T., Kutt, A.S., Perkins, G.C., Bateman, B.L., Perry, J.J. & Reside, A.E. 729 (2013) Focus on poleward shifts in species' distribution underestimates the 730 fingerprint of climate change. Nature Climate Change, 3, 239-243. 731 Walker, P.A. & Hislop, J.R.G. (1998) Sensitive skates or resilient rays? Spatial and temporal 732 shifts in ray species composition in the central and north-western North Sea 733 between 1930 and the present day. ICES Journal of Marine Science, 55, 392-402. 734 Walker, T.I., Day, R.W., Awruch, C.A., Bell, J.D., Braccini, J.M., Dapp, D.R., Finotto, L., Frick, 735 L.H., Garcés-García, K.C. & Guida, L. (2021) Ecological vulnerability of the 736 chondrichthyan fauna of southern Australia to the stressors of climate change, 737 fishing and other anthropogenic hazards. Fish and Fisheries, 738 Walls, R.H. & Dulvy, N.K. (2020) Eliminating the dark matter of Data Deficiency by predicting 739 the conservation status of Northeast Atlantic and Mediterranean Sea sharks and 740 rays. Biological Conservation, 246, 108459. 741 Walls, R.H. & Dulvy, N.K. (2021) Tracking the rising extinction risk of sharks and rays in the 742 Northeast Atlantic Ocean and Mediterranean Sea. Scientific reports, 11, 1-15. 743 Wheeler, A. & Blacker, R. (1969) Rare and little-known fishes in British seas in 1966 and 744 1967. Journal of Fish Biology, **1**, 311-331. 745 Wheeler, A. & Blacker, R. (1972) Rare and little-known fishes in British seas in 1968 and 746 1969. Journal of Fish Biology, 4, 141-170. 747 Wheeler, A., Blacker, R.W. & Pirie, S.F. (1975) Rare and little-known fishes in British seas in 748 1970 and 1971. Journal of Fish Biology, 7, 183-201. 749 Wheeler, A.C. (1969) The fishes of the British Isles and north-west Europe. Macmillan. 750 Wolff, W.J. (2000) The south-eastern North Sea: losses of vertebrate fauna during the past 751 2000 years. Biological Conservation, 95, 209-217. 752 Yarrell, W. (1859) A history of British fishes. John Van Voorst. 753

754 Table 1. Summary statistics of the eight sources of common stingray record used, their

temporal range, the number of reports (of one or more stingrays at a particular time and

756	location) and records	(total number of individuals	reported) in Great Britain
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Туре	First record	Last record	Reports	Recorded numbers
SeaAngler magazine	1952	2020	155	155
Online forum	1905	2020	75	79
Other	1857	2015	36	161
Book	1838	1987	30	50
News article	1980	2020	26	26
Social media	2011	2020	17	17
Scientific paper	1989	2003	9	10
NFSA	1970	1989	8	20
Total			356	518

757



760 Figure 1. A) Temporal trends in the number of common stingray reports (one or more stingrays 761 at one time and place) around Great Britain obtained from all data sources as total records 762 per 5-year period from 1830 to 2020 (see Table 1). B) SeaAngler magazine readership (online 763 and paper subscribers, left axis, line) and the number of common stingray (black points) and 764 angelshark (blue points) reports in SeaAngler (right axis, per year) over the period from 1974 765 to 2020. C) The number of common stingray (black) and angelshark (blue) reports per 1,000 766 SeaAngler readers. The lines are GAMs fitted through the data (black: common stingray, 767 effective df=2.91, F=5.236, p=0.0033, deviance explained = 29.9%, ΔAIC with linear model = -768 7.87, light blue: angelshark, effective df=2.79, F=14.32 p<0.0001, ΔAIC with linear model = -7.87, deviance explained = 49.8%). Note that the x-axes for A) covers a much longer period. 769 770



Figure 2. (A) The distribution of common stingray records around Great Britain from all sources 772 773 based on reconstructed positions, showing degrees of latitude and longitude. All records are 774 plotted in transparent grey scale. This results in the most persistent observation locations 775 being represented by more intense shades and individual isolated locations being represented 776 by transparent points. (B–H) Distribution by 25-year period of common stingray, over nearly 777 two centuries. The 2000 onwards observation period is inevitably truncated and comprised of 20 years of records to 2020. The black crosses indicates the 95% confidence intervals around 778 779 the mean latitude and longitude (centre of the cross) of all records for each period.



782 Figure 3. Temporal trends in the common stingray distribution and size around Great Britain. 783 (A) The maximum (blue, 0.95<sup>th</sup> guantile), median (black) and minimum (red, 0.05<sup>th</sup> guantile) 784 latitude of common stingray records per 5-year period. The minimum latitude of the study 785 area is ~50°N. (B) Number of common stingray records by 4-degree latitude band per 25-year 786 period. Red = 48 to 52°, black = 52 to 56°, blue = 56 to 60°. (C) The fraction of the total number 787 of records from SE England. (D) The median reconstructed wet weight of stingrays (± 95% 788 confidence intervals) per 10-year period. Points are only plotted for periods where the 789 number of records n>5. The number of observations, N, is given below or above the data 790 points. The indicated years the years at the start of a time period. X-axes differ between plots. 791



**Reference Year** 

792

**Figure 4**. Estimates of the magnitude of changes in abundance of the common stingray in

the UK using opportunistic data from multiple data sources, with 95% confidence bounds,

between any chosen reference year and 2020, based on all reported observations. Different

796 lines represent different assumed changes in observation effort.

## 798 Supplementary material



800 Figure S1. Angelshark distribution from magazine records only, extracted using the same 801 methodology as for the common stingray. All records are plotted in transparent blue grey 802 scale. This results in the most persistent observation locations being represented by more 803 intense shades and individual isolated locations being represented by transparent 804 dotspoints. (B–C) Distribution by 25-year period of angelshark. The 2000 onwards 805 observation period is inevitably truncated and comprised of 20 years of records to 2020. The 806 black crosses indicates the 95% confidence intervals around the mean latitude and longitude 807 (centre of the cross) of all records for each period. 808



811 Figure S2. Month in which common stingray was recorded from 1970 onwards. The line

812 indicates a binomial regression (because values are bounded between 1 and 12, converted

813 to 0 to 1 for model fitting) with confidence intervals (GLM,  $z_{1,265} = -1.318$ , p = 0.187). There

814 was no significant change in the length of the sighting period over time ( $t_{47}$ =0.505, p=0.616).

Table S1. Information sources from which stingray records were compiled.

Source	Link	Source category
Chelmsford Weekly News	www.chelmsfordweeklynews.co.uk	News article
Daily Echo	www.dailyecho.co.uk	News article
East Anglian Daily Times	www.eadt.co.uk	News article
Express	www.express.co.uk	News article
Gazette News	www.gazette-news.co.uk	News article
ITV	www.itv.com	News article
Kent Online	www.kentonline.co.uk	News article
Planet Sea Fishing	www.planetseafishing.com	Forum
The News - Portsmouth	www.portsmouth.co.uk	News article
Press Reader	www.pressreader.com	News article
Veals Mail Order	www.veals.co.uk	News article
Wales Online	www.walesonline.co.uk	News article
West Sussex Today	www.westsussextoday.co.uk	News article
Archive	https://archive.org	Other
Biodiversity Library	www.biodiversitylibrary.org	Other
Angling Addicts	www.anglingaddicts.co.uk	Forum
Bristol Channel Federation		Other
of Sea Anglers (BCFSA)	www.bristolchannelfishing.com	
Charter Boats UK	www.charterboats-uk.co.uk	Other
British Marine Life Study		Other
Society	www.glaucus.org.uk	
World Sea Fishing	www.worldseafishing.com	Forum
Anchorman Charters	www.anchormancharters.co.uk	Other
The Database of Trawl		Other
Surveys	https://datras.ices.dk	
Fish UK	www.fish-uk.com	Forum
Freshwater Habitats	https://freshwaterhabitats.org.uk	Forum
National Biodiversity		Other
Network (NBN)	https://records.nbnatlas.org	

Natural History Museum		Other
(NHM)	https://data.nhm.ac.uk	
Norfolk Fishing	https://norfolkfishing.com	Forum
South-West Federation of		Other
Sea Angling (SWFSA)	https://swfsa.co.uk	
Underwater Fishing	www.underwaterfishing.co.uk	Forum
Wales Federation of Sea		Other
Anglers (WFSA)	https://www.wfsa.org.uk/	
Facebook (i.e., Natur Dyfi,		Social media
BluePlanetSoc)	www.facebook.com	
Tumblr	www.tumblr.com	Social media
Youtube	www.youtube.com	Social media
Instagram accounts (i.e.,		Social media
@southwalesfishing)	www.instagram.com	
First Nature	www.first-nature.com	Forum
The Archive for Marine		Other
Species and Habitats Data		
(DASSH)	https://www.dassh.ac.uk/	