### A holistic and comprehensive data approach validates the distribution of the critically endangered flapper skate (*Dipturus intermedius*)

**Authors**: Amy Garbett<sup>1#</sup>, Sophie L. Loca<sup>1#</sup>, Thomas Barreau<sup>2</sup>, Manuel Biscoito<sup>3</sup>, Caroline Bradley<sup>4</sup>, Joe Breen<sup>5</sup>, Maurice Clarke<sup>6</sup>, Jim R. Ellis<sup>7</sup>, Andrew M. Griffiths<sup>8</sup>, Gary Hannon<sup>9</sup>, Klara Jakobsdóttir<sup>10</sup>, Claudia Junge<sup>11</sup>, Arve Lynghammar<sup>12</sup>, Matthew McCloskey<sup>1</sup>, George Minos<sup>13</sup>, Natasha D. Phillips<sup>1</sup>, Paulo A. Prodöhl<sup>4</sup>, William Roche<sup>14</sup>, Samuel P. Iglésias <sup>15</sup>, James Thorburn<sup>1</sup>, Patrick C. Collins<sup>1\*</sup>

**Affiliations**: <sup>1</sup>Queen's University Marine Laboratory (QML), 12-13 The Strand, Portaferry, Co. Down, Northern Ireland, UK, BT22 1PF

<sup>2</sup>Muséum national d'Histoire naturelle, 57 Rue Cuvier, 75005 Paris, France

<sup>3</sup>Marine and Environmental Sciences Centre (MARE), Estação de Biologia Marinha do Funchal and Museu de História Natural do Funchal, R. da Mouraria 31, Funchal 9004–546, Madeira, Portugal. OOM Observatório Oceânico da Madeira, Edifício Madeira Tecnopolo, 9020–105 Funchal, Portugal <sup>4</sup>Queen's University Belfast, School of Biological Sciences, 19 Chlorine Gardens, Belfast, Northern

Ireland, UK, BT9 5DL <sup>5</sup>DAERA Marine and Fisheries Division,1st floor, Klondyke Building, Cromac Avenue, Belfast <sup>6</sup>Marine Institute, Rinville, Oranmore, Co. Galway, Ireland, H91 R673

<sup>7</sup>Centre for Environment, Fisheries and Aquaculture Science, Pakefield Road, Lowestoft, Suffolk, UK, NR33 OHT

<sup>8</sup>University of Exeter, Hatherly Building, Prince of Wales Road, Exeter, EX4 4PS, UK

<sup>9</sup>Sea-Fisheries Protection Authority, National Seafood Centre, Park Road, Clogheen, Clonakilty, Co. Cork, Ireland P85TX47

<sup>10</sup>Marine and Freshwater Research Institute (MFRI), Skúlagata 4 101 Reykjavík, Iceland

<sup>11</sup> Havforskningsinstituttet (Institute of Marine Research, IMR), Fram Centre, Postboks 6606, Langnes, Tromsø 9296, Norway

<sup>12</sup>UiT The Arctic University of Norway. Hansine Hansens veg 18, 9019 Tromsø, Norway

<sup>13</sup>International Hellenic University 14th km Thessaloniki, Nea Moudania 57001 Thermi, Thessaloniki, Greece

<sup>14</sup> Inland Fisheries Ireland, 3044 Lake Dr, Dublin 24, D24 Y265, Ireland

<sup>15</sup> Institut de Systématique, Evolution, Biodiversité (ISYEB), Muséum national d'Histoire naturelle, CNRS, Sorbonne Université, EPHE, Université des Antilles ; Station Marine de Concarneau, Place de la Croix, 29900 Concarneau, France.

<sup>#</sup>Denotes joint first authors

\*Corresponding Author: Patrick C. Collins. Queen's University Marine Laboratory (QML), 12-13 The

Strand, Portaferry, Co. Down, Northern Ireland, UK, BT22 1PF. Email: <u>patrick.collins@qub.ac.uk</u>

This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1111/jfb.15466

**Keywords:** Critically Endangered, Genetics, IUCN, Range, Dipturus cf. intermedia, Elasmobranchs

#### Abstract

d Artic

ente

Morphological similarities between skates of the genus Dipturus in the north-eastern Atlantic and Mediterranean have resulted in longstanding confusion, misidentification and misreporting. Current evidence indicates that the common skate is best explained two species, the flapper skate (D. intermedius) and the common blue skate (D. batis). However, some management and conservation initiatives developed prior to the separation continue to refer to common skate (as 'D. batis'). This taxonomic uncertainty can lead to errors in estimating population viability, distribution range, and impact on fisheries management and conservation status. Here, we demonstrate how a concerted taxonomic approach, using molecular data and a combination of survey, angler and fisheries data, in addition to expert witness statements, can be used to build a higher resolution picture of the current distribution of D. intermedius. Collated data indicate that flapper skate has a more constrained distribution compared to the perceived distribution of the 'common skate', with most observations recorded from Norway and the western and northern seaboards of Ireland and Scotland, with occasional specimens from Portugal and the Azores. Overall, the revised spatial distribution of *D. intermedius* has significantly reduced the extant range of the species, indicating a possibly fragmented distribution range.

#### Introduction

rtic C ccebte

Within the North Atlantic, the skate genus *Dipturus* is currently considered to include five recognised species [1, 2,3], namely: *Dipturus batis* and *Dipturus intermedius* (previously both classified as *Dipturus batis* and so referred to as the 'common skate' complex; IUCN Red list Critically Endangered), *Dipturus laevis* (Endangered), and *Dipturus oxyrinchus* and *Dipturus nidarosiensis* (both Near Threatened), with the possibility of a further, as yet undescribed, species in the north-eastern Atlantic [1]. All North Atlantic *Dipturus* share strong K-strategist life history characteristics, a common feature amongst elasmobranchs, that make them especially vulnerable to over-exploitation [e.g., 4,5]. Historical data on skate and rays have often been reported at the family-level, with taxonomic confusion compromising some of the species-specific data [6,7].

From as early as the 4<sup>th</sup> century BC, giving similar morphological features, early taxonomists such as Aristotle, grouped skate under collective terms such as βάτος [8]. This trend in grouping skate continued in Europe up until 2009, with skate landings by commercial fisheries reported as 'skates and rays' [9, 10]. Since 2008 (North Sea) and 2009 (Celtic Seas, Biscay and Iberian waters), it has been mandatory under EU fisheries legislation for the main skate species to be reported at species-specific level [6]. Notwithstanding improvements in the species-specific reporting of skates [e.g., 7, 10], some landings are still reported at the family level, and there is some concern over the accuracy of those data relating to the genus *Dipturus* [7,11]. These issues have affected data quality (e.g., data relating to catches, species distribution, population structure and abundance) and thus hampering both the assessments of relevant species and stocks and effective management.

Mis-reporting of the *Dipturus* species is linked to the superficial physical similarities between species, with some landings being labelled as 'skate' or 'common skate' (or the equivalent local name [e.g., 7,12, Barreau, pers comms 2021]). Although current fishing regulations prohibit the retention and landing of *D. batis* and *D. intermedius* from EU waters, poor rticl taxonomic resolution means that prohibited species can be misidentified, misreported or mislabelled [13, Hannon, pers comms, 2021; Griffiths, pers comms, 2021], as has been reported for other prohibited species [e.g., 14]. Misreporting, particularly of rare and endangered species, and subsequent impacts on data quality, can compromise the effective conservation management of these species. Accepted The issues linked to what exactly constitutes a 'common skate' has followed a long history of

taxonomic revision and uncertainty (Fig 1). The first use of Raja batis was by Linnaeus, 1758 [15], although his description appears to relate more to *Raja undulata*, with a second, less broadly used synonym, Raja macrorynchus raised by Rafinesque, 1810, [16]. Risso, 1810 [17], used the name 'floussado' in relation to R. batis and Risso, 1826 [18], subsequently named the 'blue skate' as Raia flossada. A decade later, Parnell, 1837 [19], noted two small skate specimens in a Scottish fish market with characteristics intermediate between R. batis and R. oxyrhynchus (which, based on Parnell's [20] subsequent account, related to white skate Rostroraja alba, as opposed to long-nosed skate Dipturus oxyrinchus). Parnell's [20] original paper described these specimens and named them flapper skate Raia intermedia. The line drawings and descriptions provided by Parnell [19,20] match juveniles of what are now considered Dipturus intermedius (supplementary material, Fig A). Later, Gaimardi [21] raised another synonym, Raia gaimardi, although this did not receive widespread acceptance. Clark,

1926 [22] subsequently synonymised *R. intermedia* with *R. batis*, referring to 'common skate' under the scientific name *Raia batis*, despite commenting on the large variation in clasper length of similar-sized male 'common skate'. Based on the different sizes at first sexual maturity, Du Buit, 1968 [23] also remarked on the potential for two 'races' of 'common skate'. Clark's [22] revision of European skates was widely accepted and so data for the 'common skate' complex became confounded over much of the 20<sup>th</sup> century, including the period when the subgenus *Dipturus* was elevated to a distinct genus [24], and until the work of Iglésias *et al.* [11].

Based on distinct morphology, genetics and ecology, Iglésias *et al.* [11], confirmed that the two types of 'common skate' were in fact two discrete species and this remains the currently held view. Iglésias *et al.* [11] referred to these two species as *Dipturus* cf. *flossada* (blue skate) and *Dipturus* cf. *intermedia* (flapper skate). A subsequent study by Griffiths *et al.* [12] also independently supported the taxonomic status of these two cryptic species, noting that they were apparently represented by northern and southern distributions. Whilst subsequent taxonomic studies [e.g. 1,25] accepted that these were distinct species, the nomenclature was finalised by Last *et al.* [26], with the common blue skate retaining the Linnean name *D. batis* [15] and the flapper skate designated as *D. intermedius* [19].

A decade after the work of Iglésias *et al.* [11], *D. batis* and *D. intermedius* continue to be primarily managed under the 'common skate' complex umbrella. Since 2009, EU fishing regulations have listed 'common skate' complex as prohibited species that cannot be retained or landed from EU waters, meaning that individuals of both species should be promptly released by fishers if caught in EU waters. Regulation (EU) 2015/812 requires that all discards of 'common skate' complex in EU waters are recorded by commercial fishers. Some earlier conservation actions relate to 'common skate' (as '*D. batis*'), including their listing as a Threatened and Declining Species under Annex V of OSPAR, and as a priority species under the UK Biodiversity Action Plan [27]. A recent assessment [28] and subsequent advice to OSPAR [29] was provided for both species in the complex, where it was also recommended that the two species should have separate listings [29]. Northern Ireland listed 'common skate' (as *D.* batis) under the Wildlife (Northern Ireland) Order (1985 (as amended) through the Wildlife and Natural Environment Act (Northern Ireland) 2011). The complex is also listed as a high priority species on the Helsinki Commission Priority List in 2007 [30]. HELCOM refers to those species in the Baltic Sea, within which *D. batis* (complex) are reported as extremely rare [31]. Only Ireland's Red List of Threatened Species [32] and this year's updated IUCN assessment give specific listings for both species in the complex [33].

Beyond these measures, spatial management of both species is limited. A marine protected area (MPA) was designated for the complex in Scottish waters, from Loch Sunart to the Sound of Jura [34], although it essentially protects the local community of *D. intermedius*. In March 2021, after a large number of flapper skate egg cases were discovered in The Sound of Skye, an emergency MPA known as the Red Rocks and Longay Urgent MPA was established in order to protect the potential egg laying ground from damage by fishing activities [35]. The specifications of more permanent measures will be determined upon review.

The earlier IUCN assessment estimated the distribution of the 'common skate' complex (as '*D. batis'*) as ranging from Iceland and the Barents Sea in the north, to as far south as Senegal and the Azores, including the Mediterranean Sea, with this based on published literature [5].

The relatively recent splitting of the 'common skate' complex [11], as well as wider taxonomic confusion across the genus, has raised the question of delineating the species-specific distributions (both current and historic) of *D. batis* and *D. intermedius* within the previously considered distribution area of the 'common skate' complex. Recently, both *D. intermedius* and *D. batis* received species-specific IUCN assessments [33], with both species in the complex still listed as Critically Endangered. This most recent assessment estimated the extant distribution of *D. intermedius* to include the Faroe Islands, Ireland, Norway, and the United Kingdom [33]. As such, the 2021 IUCN assessment noted unverified presence of *D. intermedius* in Belgium; Denmark; France; Germany; Iceland; Netherlands; Portugal; Russian Federation (European Russia); and Spain [33]. Further afield, a recent genetic study by Bache-Jeffreys *et al.* [36] confirmed the presence of flapper skate as far south as Portugal and the Azores.

Within the UK and Ireland, Griffiths *et al.* [12], noted a strong degree of latitudinal separation between *D. intermedius* (more northerly and easterly) and *D. batis* (more southerly and westerly). A subsequent study found that both species had a much more widespread, overlapping distribution than previously thought [37]. This study found that *D. intermedius* and *D. batis* appeared to inhabit many of the same habitats within the region, with the former covering relatively more inshore areas (of sufficient depth).

One of the key requirements for the IUCN assessments is an accurate delineation of both the historical and contemporary distributions of these species, to better allow for a more quantitative evaluation of any reduction in geographic range. Furthermore, the depleted status of the 'common skate' complex in North Atlantic waters requires improved taxonomic

resolution for effective management [e.g., 38]. Traditionally, the lowest taxonomic unit used is the species (or in terms of fisheries management, any discrete biological stocks of a species), as this provides the most appropriate information for biodiversity conservation and conducting stock assessments. Continued poor taxonomic resolution can lead to errors in estimating population viability and range, fisheries management and conservation status. Species-specific ecological data, therefore, are paramount to the successful conservation of *D. intermedius.* 

Here, we will demonstrate how a concerted taxonomic approach, using molecular data, and a combination of survey, angler and fisheries data, in addition to expert witness statements, can be used to build a more granular and higher resolution distribution map of *D. intermedius*. These novel revised georeferenced data were used to establish a distribution map to better reflect current distribution patterns. We argue that this new information can be used to support future decision-making processes from informing spatially explicit conservation and fisheries management as well as IUCN conservation designation.

Accepted Article

#### Methods

Distribution

**Vrtic** 

ccented /

Georeferenced data points for *D. intermedius* occurrences were obtained from fisheries survey databases and angler records. Records collected from 1990 onwards were extracted for *D. intermedius*, *D. batis* and 'common skate' complex from available datasets, to provide a contemporary distribution for the species (Table 1).

ICES DATRAS (hereafter as 'DATRAS', the Database of Trawl Surveys managed by International Council for the Exploration of the Sea (ICES)) occurrence records for '*D. intermedia*', '*D. batis*' and '*D. flossada*' (note the outdated nomenclature) were extracted using the icesDatras package [version 1.2-0; 39] from all available surveys. Relevant metadata including species length (HL) and associated geographical locations (HH) for each data point were combined into a single database. For the additional sources including the Centre for Environment, Fisheries and Aquaculture Science (Cefas), the Institute of Marine Research (IMR), Inland Fisheries Ireland (IFI) and The Scottish Sea Angling Conservation Network, equivalent information were obtained by direct email request (SSACN; Table S1).

To ensure only records of *D. intermedius* were retained, data points from the combined resulting database were filtered to include only specimens  $\geq 160$  cm, as *D. batis* (the smaller of the 'common skate' complex) has a maximum length of ca. 150 cm [11,28]. Where length information was missing, weight data were converted into length, using formulae given by McCully *et al.* [40], for the 'common skate' complex. Following the size-based selection, a total of 83 records were retained from the DATRAS dataset, out of a total of 3529 records. In

some of the surveys carried out by the Cefas (Cefas; GOVL 2014-2017) including surveys on a commercial fishing vessel which specifically targeted both species, *D. intermedius* were identified according to the morphological features described by Iglésias *et al.* [11]. These features include the colour of the iris, the wing blotches, the direction of the lateral tail thorns, the interspace between dorsal fins, and the shape of the teeth [see 11]. These latter records were considered to be verified and included in the final data set regardless of size. To further validate species ID, each record obtained from IMR were confirmed by contracted fishermen, who were responsible for the data collection. Datasets were collated in R, version 4.0.2 [41], and visualised using ArcGIS Pro<sup>®</sup> GIS software [42] ICES reference layers used to classify point locations were downloaded online [43].

Additional data on the distribution of *D. intermedius* were obtained through email correspondences with relevant personnel from several museums, universities and research institutions within the purported range of the 'common skate' complex. For these data, where possible, records were verified using the key morphological traits detailed in Iglésias *et al.* [11], or by using length information. Available literature and catalogues on skates and rays in these regions were consulted to investigate for the presence of *D. intermedius* (Table 2).

#### Molecular analysis

**Inticl** 

ccepte

Cytochrome c oxidase I (CO1) sequences of North Atlantic *Dipturus* species were downloaded from GenBank (see Table S2 for full list of species and sequence accession numbers). This gene region has previously been shown to be useful to uncover cryptic diversity in North Atlantic *Dipturus* [11,44,45], and other species-complexes [46]. In each case, species names were checked against WoRMS [3]. Multiple sequence alignments were carried out using both CLUSTALV [47] and MUSCLE [48], checked manually in Aliview [49], and conservatively trimmed to ensure consistency among samples (equal sequence length of 459bp). The final alignment consisted of 94 sequences, which had been reported across a range of valid and invalid scientific names: *'D. flossada* (n= 3), *D. intermedia* (n = 3), *D. batis* (n = 5), *D. intermedius* (n = 1), *D. nidarosiensis* (n = 37), *D. oxyrinchus* (n = 37), *D. laevis* (n = 7) and *R. clavata* (n = 1)(Fig 3B, & Table S2).

Prior to phylogenetic analyses, jModeltest v2. 1 [50] was used to determine the most appropriate nucleotide substitution model for the alignment data. Hasegawa-Kishino-Yano (HKY) was the best fit model chosen by jModeltest with the best Bayesian Information Criterion score. Sequences were aligned alongside the outgroup *Raja clavata*, rooted using a single fragment for *R. clavata*. Phylogenetic analysis was completed in MrBayes 3.2.6. The final analysis used two simultaneous runs of 10 million generations sampled every 1,000 steps. The retained 12,000 trees were summarised as a 50% majority rule consensus tree.

Haplotype networks of the CO1 gene were constructed in PopART [51] using the TCS method [52] to infer relationships among the reduced subset of samples. An overall haplotype network was produced to visualize interconnections among all individuals sampled in all species and colour coded based on approximate location of sample collection derived from the original published article (Table S2, Fig B). rticl

Accebte

#### Distribution

Occurrence records, as obtained from fisheries survey databases, angling associations, Genbank and relevant researchers in the field confirmed a consistent presence of *D. intermedius* in the Northeast Atlantic, concentrated in the northern North Sea and the northern and western seaboards of Scotland, Northern Ireland and Ireland, as far south as the Celtic Sea (Fig 2, see also Fig C supplementary material). *Dipturus intermedius* was also recorded as far north as Southern and Western Norway, with exceptional/rare reports in the French Bay of Biscay, Portugal and the Azores. Data points were concentrated in coastal shelf seas at depths of 50-600 m.

Publicly available species catalogues and checklists within the IUCN distribution of *D. batis* largely listed the 'common skate' complex (see Table 2).

#### Molecular analysis

The North Atlantic species of *Dipturus* were observed to be monophyletic in this phylogenetic analysis, with *R. clavata* as an outgroup (Fig 3B). The majority of species sequences accurately clustered together in their assigned species groups. Within the CO1 tree, *D. oxyrinchus* and *D. intermedius* appeared to be sister species, as were *D. laevis* and *D. batis* (Fig 3B). Sequences of *D. oxyrinchus* were available from the eastern and western Mediterranean and from the Northeast Atlantic (Norwegian and Iberian waters; Fig 3), while all samples of *D. intermedius* are linked to the Celtic Seas, Greater North Sea and the Azores, with no evidence of them in the Mediterranean (See supplementary material, Fig. B for map of ICES ecoregions). *Dipturus nidarosiensis* formed a distinct clade. *Dipturus laevis* and *D. batis* consistently grouped together as a clade in both the phylogenetic tree and in the haplotype network (Fig 3A & B), despite not being reciprocally monophyletic.

**Intic** Accepte

Haplotype networks generated from all available CO1 sequences of North Atlantic *Dipturus* species highlighted the separation between species groups (Fig 3A). The confirmed distribution of *D. intermedius* from DNA data, reported here, limited the species range to the UK, Ireland, northern North Sea to Norway and the northern Skagerrak, as well as Portuguese and Azorean waters [36,53,54,55]. There was no obvious geographic separation of haplotypes within species groups (Fig 3A). There results also highlighted a distinct *Dipturus oxyrinchus* sequence (Fig 3) from the Bay of Biscay.

After processing the CO1 gene region for all available North Atlantic *Dipturus* samples, species identity for each sequence was verified, and phylogenetic relationships between all sequences inferred (see Table S2). We observed eight potential sequences from the "common skate' complex that require updating to conform with the currently accepted nomenclature (see Table S2).

#### Discussion

rtic Accepted

The result of this investigation, capitalising on previously published data sets and existing public databases, clearly shows that D. intermedius has a more constrained, coastal distribution than previously presumed for the 'common skate' complex [sensu 5]. Furthermore, this study was able to confirm the presence of *D. intermedius* in Spain, Portugal, and the Azores (Fig 2, Fig 3 & Table 2), which were unverified in the most recent speciesspecific IUCN assessment [33]. Validation to the results presented in here is provided by the fact that most observations support the findings of previous research [11,12,37]. The southern limit of the species distribution appears to be the Azores and Portugal [36,44,53, Iglésias pers comms 2020]. There is validated evidence of one specimen (a juvenile of ca. 70 cm, no. 2,040) from Madeira, although there have been no records in the last century [56] and so further inferences as to the historical distribution in this area should be viewed with caution. The northern limit of *D. intermedius* appears to be 63°N, which was validated with records from the Norwegian Sea [55, Junge pers comms 2021], although they are much less abundant at this latitude. Recent surveys have not recorded any D. intermedius from Icelandic waters [36; Jakobsdóttir pers comms, 2021] and it is likely that the large historical specimen was a misidentified Bathyraja spp. [see57]. Beyond this distribution, the complex was also listed as having a temporary or rare occurrence in the Western Baltic Sea. These finding are largely supported by existing distribution models for the species, that predicted a strong presence of flapper skate in the ICES Via region [58, 59]

This study was unable to confirm any presence of *D. intermedius* in the Mediterranean Sea. The early, anecdotal records of 'common skate' in the Mediterranean by Risso, 1810 [17], described a 'spotted grey backed skate with firm and tasty white flesh', which offers limited evidence. Additionally, no records from the area provide any evidence (e.g. drawings, measurements, DNA, photographs) to confirm their validity. Indeed, there have been no recent reports or genetic identification of either member of the 'common skate' complex in the Mediterranean [46,; Minos, pers comms, 2020], although there have been numerous accounts relating to *D. oxyrinchus* and *D. nidarosiensis* [e.g., 60]. Whilst a recent parasitology-based study has nominally reported '*D. batis*' in the Mediterranean [61], the identification material used by the author pre-dated the split in the complex, and no specific morphological information was provided. Therefore, this record should be considered as questionable without further means of confirmation.

The absence of any recent scientifically verified specimens of either *D. batis* or *D. intermedius* from the Mediterranean, and apparent lack of verifiable historical samples, supports previous reservations about the presence of the 'common skate' complex in the Mediterranean [22,26, 62]. Confirmed *Dipturus* records for the Mediterranean are limited to *D. nidarosiensis* and the closely related *D. oxyrinchus* [e.g.,46,63,64]. The high degree of morphological conservatism of these species may explain the probable misidentification in the Mediterranean, especially for smaller specimens. It is therefore likely that any records of 'common skate' in the Mediterranean refer to misidentified *Dipturus* species or other skate genera such as *Raja*. However, this absence of evidence is not necessarily evidence for absence, and more dedicated studies of regional fish collections should be undertaken.

The validated distribution presented here is quite fractured, with no recent observations from the southern North Sea, Irish Sea, or Mediterranean [65,66, this study]. These gaps suggest a potential extirpation from parts of the former range. However, it should be noted that fisheries records of flapper skate represent incidences of bycatch, and a sufficiently low presence of the species in some regions may cause it to appear absent entirely. An analysis of catchability effects on flapper skate bycatch records was beyond the scope of this study, and therefore the distribution presented here is considered conservative. Earlier research has already shown the decline and regional extirpation of 'common skate' complex from the Irish Sea and North Sea over the course of the twentieth century [65,66,67]. Importantly, recent studies have suggested that *D. intermedius* have limited home ranges and express strong site fidelity [68,69]. Therefore, it could be suggested that the current fragmented distribution presents challenges for genetic connectivity between any discrete populations. It is worthwhile to note that the data in this study are provided for the most part by large, mature D. intermedius, and current knowledge of the distribution and ecology of juveniles and subadults is still limited. Further targeted surveys to account for habitat variability, juveniles and temporal patterns are recommended.

Inspection of available catalogues and species checklists within the IUCN distribution of the 'common skate' complex largely corresponded with this study. Despite being previously listed as present in some Mediterranean checklists [70,71], more recent information either neglects to include either species of common skate, or states their presence as 'questionable' [60,72]. Surprisingly, some reports from the Baltic Sea indicate a temporary or rare presence of the 'common skate' complex in their waters, just beyond the verified distribution of *D. intermedius* and *D. batis* [31,73]. This listing, coupled with their protected status under the

Helsinki Commmision [30], presents good reason to assume some small historical presence of either species in the Baltic Sea. Whilst these 'records' were not verifiable; they did highlight issues with nomenclature associated with these species. The 'common skate' complex has many associated common names (grey skate, smooth skate, big skate, blue ray, soft skate etc) throughout Europe, Scandinavia and the Mediterranean, which further exacerbates misidentification with similar species (Table 2). For example, in Irish waters, blue skate are often logged as black skate by fishermen, due to their dark colouration [Hannon, *pers comms* 2021]. Likewise, in Norway, the complex is known as 'storskate' (translated as 'big skate'), such an ambiguous name can cause similar problems with misidentification [Junge, pers comms 2021]. An important target for regional conservation is to improve education and awareness on the morphology and taxonomic nuances surrounding these species, using tools such as species-specific illustrated ID guides [see for example 74].

Recent morphological and genetic evidence has contested traditional systematics by indicating a closer relationship between *D. intermedius* and *D. oxyrinchus* than previously thought. Furthermore, the north-eastern Atlantic *D. batis* grouped with the north-western Atlantic barndoor skate, *D. laevis* [12,45,75, this study], despite these species having non-overlapping distributions either side of the Atlantic Ocean [1,5,76]. While they do not appear to be reciprocally monophyletic (Fig. 3), species delimitation in this clade is consistently challenging, as noted in previous studies [36,77]. Both these species are largely shelf-species, though they are found to depths of ca. 600 m (and *D. laevis* can be found to 1000 m depth [5,76]). Whilst geographically separate and with distinguishing morphological features (1), these sister taxa could be the results of allopatric speciation [45], given that they are separated by a barrier of cold water from the east Greenland Current, beyond which only

deep-water skate species would be found [1,76,79]. Beyond this supposition, these findings have important consequences for the management for these species. Considering the phylogenetic relationships elucidated here and in other studies, it would be reasonable then to adjust the management strategies accordingly. For a species such as *D. batis*, about which little is known, it could be useful to draw on the available data collected for *D. laevis*. Likewise, with the data-poor flapper skate, ecological information on the closely related *D. oxyrinchus* could be applied, with caution, until further species-specific data are collected.

A recognised caveat of size-based selection of catch records is that, while it precludes the inclusion of common blue skate, it may have allowed inclusion of *D. nidarosiensis*, as this species can reach lengths of up to 230cm [80]. Bycatch records of juvenile flapper skate and smaller mature individuals were also omitted using this approach. Nonetheless, the size-based selection remained the most dependable means of validating the bycatch records, which are known to be replete with incidences of misidentification and misreporting [11]. Our study highlights that good taxonomic resolution is important to resolve the fundamental biological and ecological requirements for species, otherwise the geographic distribution and population estimates can become inflated. Overall, the revised distribution of *D. intermedius* based on confirmed species-specific records has significantly reduced the species' known extant range, demonstrated the possible existence of isolated populations and has shown that spatial species-specific management may be required to ensure the long-term survival of this vulnerable skate species.

#### Acknowledgements

AG, JT and NP are supported through the European Union's INTERREG VA Programme (Environment Theme) SeaMonitor project managed by the Special EU Programmes Body (SEUPB). Project ID IVA5060. SL is currently undertaking a PhD studentship funded by the Department of Agriculture, Environment and Rural Affairs. This paper results from the skate regional working group funded through the SeaMonitor project. We thank the laboratories and scientists of the various trawl surveys who have provided data through DATRAS, and Joana Silva (Cefas), for reviewing earlier versions of the manuscript.

#### **Ethical statement**

This study did not involve animal experimentation or harm and required no permits.

#### **Conflicts of interest**

The authors declare that they are not aware of any competing interests.

#### **Author contributions**

S.L.L., J.T. were involved in writing and editing the manuscript. J.R.E, T.B., M.B., C.B., J.B., A.G., C.J., A.L., N.P., P.A.P., and S.P.I. assisted with review and editing. T.B., J.B., M.C., A.M.G., G.H., K.J., C.J., G.M., W.R., S.P.I. provided data for the study. A.G., S.L.L., C.B., M.M. and P.A.P were involved in data analysis. P.C.C. and A.G were involved in conceptualisation, writing and editing.

- 1. Ebert, D.A. and Stehmann, M.F., 2013. *Sharks, batoids and chimaeras of the North Atlantic*. FAO, Rome. Available at: <u>http://www.fao.org/3/i3178e/i3178e.pdf</u>.
- Froese, R., & Pauly, D., Editors. 2020. FishBase. World Wide Web electronic publication. <u>www.fishbase.org</u>, (12/2020)
- WoRMS Editorial Board, 2021. World Register of Marine Species. Available at: <u>http://www.marinespecies.org</u> at VLIZ. <u>https://doi.org/10.14284/170</u> [Accessed 05/06/2020].
- 4. Codling, E.A., Kelly, C.J. and Clarke, M., 2005. Comparison of the effects of exploitation on theoretical long-lived fish species with different life-history strategies and the implications for management
- Dulvy, N.K., NotarbartolodiSciara, G., Serena., F., Tinti, F., Ungaro, N., Mancusi, C., Ellis,
   J. 2006. *Dipturus batis. The IUCN Red List of Threatened Species* 2006. viewed 19th
   March 2020.:e.T39397A10198950.

0958649, ja, Downloaded from https://onlinelibrary.wiley.com/doi/10.1111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doins) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons License

#### https://dx.doi.org/10.2305/IUCN.UK.2006.RLTS.T39397A10198950.en.

- Ellis, J. R., Silva, J. F., McCully, S. R., Evans, M. and Catchpole, T. 2010. UK fisheries for skates (Rajidae): History and development of the fishery, recent management actions and survivorship of discards. ICES CM 2010/E:10, 38 pp. Available at: <u>http://www.ices.dk/sites/pub/CM%20Doccuments/CM-2010/E/E1010.pdf</u>
- ICES. 2020a. Working Group on Elasmobranch Fishes (WGEF). ICES Scientific Reports. 2(77). 789. Available at <u>http://doi.org/10.17895/ices.pub.7470.</u>
- 8. Hoffman, H.A. and Jordan, D.S., 1892. A catalogue of the fishes of Greece, with notes on the names now in use and those employed by classical authors. *Proceedings of the*

Academy of Natural Sciences of Philadelphia, 230-286. Available at: <u>https://www.jstor.org/stable/4061875</u>.

- Ordinyana, M.D., 2005. Comentaris sobre algunes causes d'errors o d'inexactituds en la nomenclatura catalana dels peixos marins. *Estudis Romànics*, 114-131. Available at: <u>https://raco.cat/index.php/Estudis/article/view/177241</u>.
- Silva, J.F., Ellis, J.R. and Catchpole, T.L., 2012. Species composition of skates (Rajidae) in commercial fisheries around the British Isles and their discarding patterns. *Journal* of Fish Biology, 80, 1678-1703. Available at: <u>https://doi.org/10.1111/j.1095-</u> <u>8649.2012.03247.x</u>.

Artic

Accepte

- Iglésias, S.P., Toulhoat, L. and Sellos, D.Y., 2010. Taxonomic confusion and market mislabelling of threatened skates: important consequences for their conservation status. *Aquatic Conservation: Marine and Freshwater Ecosystems, 20*, 319-333. Available at: <u>https://doi.org/10.1002/aqc.1083</u>.
- Griffiths, A.M., Sims, D.W., Cotterell, S.P., Nagar, A. El, Ellis, J.R., Lynghammar, A., McHugh, M., Neat, F.C., Pade, N.G., Queiroz, N., Serra-Pereira, B. 2010. Molecular markers reveal spatially segregated cryptic species in a critically endangered fish, the common skate (*Dipturus batis*), *Proceedings of the Royal Society, Series B Biological Sciences,* 277 (1687), 1497-1503. Available at: <u>https://doi.org/10.1098/rspb.2009.2111</u>.
- 13. Simpson, Samantha J., and David W. Sims. "Are critically endangered fish back on the menu? Analysis of UK fisheries data suggest post-ban landings of prohibited skates in European waters." *Marine Policy* 69 (2016): 42-51.
- 14. Pazartzi, T., Siaperopoulou, S., Gubili, C., Maradidou, S., Loukovitis, D., Chatzispyrou,A., Griffiths, A.M., Minos, G. and Imsiridou, A. 2019. High levels of mislabeling in shark

meat–Investigating patterns of species utilization with DNA barcoding in Greek retailers. *Food Control*, 98, 179-186. Available at: <u>https://doi.org/10.1016/j.foodcont.2018.11.019</u>.

- 15. Linnaeus, C., 1758. Systema Naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Editio decima, reformata [10th revised edition], vol. 1: 824 pp. Laurentius Salvius: Holmiae.
- 16. Rafinesque, C. S., 1810. Caratteri di alcuni nuovi generi e nuove specie di animali e piante della sicilia, con varie osservazioni sopra i medisimi. Per le stampe di Sanfilippo: Palermo, Italy. 105, 20 fold. Available at: <u>https://doi.org/10.5962/bhl.title.104418</u>.
- 17. Risso, A. 1810. Ichthyologie de Nice, ou, Histoire naturelle des poissons du département des Alpes Maritimes

d Artic

Accepte

- Risso, A. 1826. Histoire naturelle des principales productions de l'Europe méridionale et particulièrement de celles des environs de Nice et des Alpes Maritimes (Vol. 3). Levrault.
- 19. Parnell, R., 1837. An account of a new species of British bream, and a species of skate new to science; with a list of, and observations on, the fishes of the Frith of Forth and neighbourhood. *Proceedings of the Royal Society of Edinburgh.* 166-167, Pl. 2.
- 20. Parnell, R. 1838. Prize essay on the natural and economical history of the fishes, marine, fluviatile, and lacustrine, of the river district of the Firth of Forth. Edinburgh: Wernerian Natural History Society.
- 21. Valenciennes, 1851, in Gaimard, Voy. Isl. Groenl., Atlas, pl. 2-3 (cote d'Islande). Holotype: MNHN no. 1794.
- 22. Clark R.S. 1926. Rays and skates. A revision of the European species. *Fishery Board for Scotland Scientific Investigations* 1, 1-66.

10958649, ja, Downloaded from https://onlinelibrary.wiley.com/doi/10.1111/jfb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons License

- 23. Du Buit, M.H., 1968. Les raies (genre Raja) de la pêche francaise: écologie et morphométrie des principales espèces atlantiques. Travaux de la Faculté des Sciences, Université de Rennes, Série Océanographie Biologique, 1, 19-117.
- McEachran, J.D. and Dunn, K.A. 1998. Phylogenetic analysis of skates, a morphologically conservative clade of elasmobranchs (Chondrichthyes: Rajidae).
   Copeia, 1998(2), 271-290. Available at: <u>https://doi.org/10.2307/1447424</u>
- 25. Weigmann, S., 2016. Annotated checklist of the living sharks, batoids and chimaeras (Chondrichthyes) of the world, with a focus on biogeographical diversity. *Journal of Fish Biology, 88*, 837-1037. Available at: <u>https://doi.org/10.1111/jfb.12874</u>.
- 26. Last, P., Naylor, G., Séret, B., White, W., de Carvalho, M., Stehmann, M., 2016. (Eds.), Rays of the World, CSIRO Publishing.
- 27. BAP, Common Skate' Species Action Plan, 1999. vii. Common Skate (*Raja batis*). Species Action Plan. Available at: http://www.ukbap.org.uk/asp/UKPlans.asp?UKListID=543 [Accessed 12/05/2020].
- ICES. 2020b. Workshop to review and update OSPAR status assessments for stocks of listed shark, skates and rays in support of OSPAR (WKSTATUS). *ICES Scientific Reports.* 2(71), 152. Available at: <u>http://doi.org/10.17895/ices.pub.7468</u>.
- 29. ICES. 2020c. OSPAR request on scientific knowledge on selected elasmobranch species to update the assessments for the OSPAR List of Threatened and/or Declining Species and Habitats. In Report of the ICES Advisory Committee, 2020. ICES Advice 2020, sr.2020.10, Available at: <u>https://doi.org/10.17895/ices.advice.7488.</u>
- 30. HELCOM 2006: HELCOM Red list of threatened and declining species of lampreys and fish of the Baltic Sea. Baltic Sea Environmental Proceedings, No. 109, 40 pp. Available

- at: <u>https://helcom.fi/wp-content/uploads/2019/08/BSEP109.pdf</u> [Accessed 05/08/2021].
- Zidowitz, H., George, M., Forham, S., O. Kullander, S., Pelczarski, W. 2008. Sharks in the Baltic. *The Shark Alliance*. Available at: <u>https://www.sharkadvocates.org/sharks in the baltic.pdf</u> [Accessed 5 August 2021].
   Clarke, M., Farrell, E.D., Roche, W., Murray, T.E., Foster, S. and Marnell, F. (2016) Ireland Red List No. 11: Cartilaginous fish [sharks, skates, rays and chimaeras]. National Parks and Wildlife Service, Department of Arts, Heritage, Regional, Rural and Gaeltacht Affairs. Dublin, Ireland.
- 33. Ellis, J.R., McCully-Philipps, S.R., Sims, D., Walls, R.H.L., Cheok, J., Derrick, D. & Dulvy, N.K. 2021. Dipturus intermedius. The IUCN Red List of Threatened Species 2021: e.T18903491A68783461. <u>https://dx.doi.org/10.2305/IUCN.UK.2021-</u>

10958649, ja, Downloaded from https://onlinelibrary.wiley.com/doi/10.1111/jfb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons License

2.RLTS.T18903491A68783461.en. Downloaded on 21 September 2021.

- 34. SNH, Scottish MPA Project: Assessment against the MPA Selection Guidelines (Loch Sunart to the Sound of Jura possible nature conservation MPA), 2013. Available at: <u>http://www.snh.gov.uk/docs/A987882.pdf</u> [Accessed 20/03/2020].
- 35. Scottish Government 2021. The Red Rocks and Longay Urgent Marine Conservation Order 2021. Scottish Statutory Instruments, 2021 No. 131. Available at: <u>https://www.legislation.gov.uk/ssi/2021/131/made</u>
- 36. Bache-Jeffreys, M., de Moraes, B.L.C., Ball, R.E., Menezes, G., Pálsson, J., Pampoulie, C., Stevens, J.R. and Griffiths, A.M., 2021. Resolving the spatial distributions of *Dipturus intermedius* and *Dipturus batis*—the two taxa formerly known as the 'common skate'. Environmental Biology of Fishes, 1-14.

- 37. Frost, M., Neat, F.C., Stirling, D., Bendall, V., Noble, L.R. and Jones, C.S., 2020. Distribution and thermal niche of the common skate species complex in the northeast Atlantic. *Marine Ecology Progress Series*, 656, 65-74. Available at: <u>https://doi.org/10.3354/meps13545</u>.
- 38. Jansen, J., Hill, N.A., Dunstan, P.K., Eléaume, M.P. and Johnson, C.R., 2018. Taxonomic resolution, functional traits, and the influence of species groupings on mapping Antarctic seafloor biodiversity. *Frontiers in Ecology and Evolution*, 6, 81. Available at: <u>https://doi.org/10.3389/fevo.2018.00081</u>.

Artic

Accepted A

- 39. Millar, C., Large, S. and Magnusson, A., 2019. icesDatras: DATRAS Trawl Survey Database Web Services. R package version 1.3-0. Available at: <u>https://CRAN.R-project.org/package=icesDatras</u>
- 40. McCully, S. R., Scott, F., and Ellis, J. R. 2012. Lengths at maturity and conversion factors for skates (Rajidae) around the British Isles, with an analysis of data in the literature.
  ICES Journal of Marine Science, 69, 1812–1822. Available at: https://doi.org/10.1093/icesjms/fss150
- 41. RStudio Team, 2020. RStudio: Integrated Development Environment for R. RStudio, PBC, Boston, MA URL <u>http://www.rstudio.com/</u>.
- 42. ArcGIS Pro. 2020. ArcGIS Pro, 2020. Version 2.7., Environmental Systems Research Institute. Inc., Redlands, CA. URL: <u>http://www.esri.com/</u>
- 43. ICES Spatial Facility, 2005. ICES, Copenhagen. Available at: <u>https://gis.ices.dk</u> [Accessed 05/08/2021].
- 44. Bache-Jeffreys, M., 2019. A Phylogenetic Study of Vulnerable Batoid Species from the North Atlantic. Unpublished Masters Thesis. University of Exeter.

## https://ore.exeter.ac.uk/repository/bitstream/handle/10871/120924/Bache-

#### JeffreysM.pdf?sequence=1&isAllowed=y

**Vrtic** 

Accepte

- 45. Carugati, L., Melis, R., Cariani, A., Cau, A., Crobe, V., Ferrari, A., Follesa, M.C., Geraci, M.L., Iglésias, S.P., Pesci, P. and Tinti, F., 2021. Combined COI barcode-based methods to avoid mislabelling of threatened species of deep-sea skates. *Animal Conservation*. Available at: https://doi.org/10.1111/acv.12716.
- 46. Cariani, A., Messinetti, S., Ferrari, A., Arculeo, M., Bonello, J.J., Bonnici, L., Cannas, R., Carbonara, P., Cau, A., Charilaou, C. and El Ouamari, N., 2017. Improving the conservation of Mediterranean chondrichthyans: the ELASMOMED DNA barcode reference library. *PloS one, 12*(1), p.e0170244. Available at: https://doi.org/10.1371/journal.pone.0170244.
- 47. Higgins, D.G., Bleasby, A.J. and Fuchs, R., 1992. CLUSTAL V: improved software for multiple sequence alignment. *Bioinformatics*, 8(2), pp.189-191
- 48. Edgar, R.C. 2004. MUSCLE: A multiple sequence alignment method with reduced time and space complexity. *BMC Bioinformatics*, 5(113). Available at: <u>http://dx.doi.org/10.1186/1471-2105-5-113</u>.
- 49. Larsson, A. (2014). AliView: a fast and lightweight alignment viewer and editor for large data sets. *Bioinformatics, 30,* 3276-3278. <u>http://dx.doi.org/10.1093/bioinformatics/btu531</u>
- 50. Darriba, D., Taboada, G.L., Doallo, R. and Posada, D. 2012. jModelTest 2: more models, new heuristics and parallel computing. *Nature Methods*, 9(772). Available at: <a href="https://doi.org/10.1038/nmeth.2109">https://doi.org/10.1038/nmeth.2109</a>.
- 51. Leigh, J. W. and Bryant, D., 2015. PopArt: full-feature software for haplotype network construction. *Methods in Ecology and Evolution*, *6*, 1110-1116.

52. Clement, M., Snell, Q., Walker, P., Posada, D. and Crandall, K. 2002. TCS: Estimating gene genealogies. *Parallel and Distributed Processing Symposium, International Proceedings, 2*(184).
 53. Costa, F.O., Landi, M., Martins, R., Costa, M.H., Costa, M.E., Carneiro, M., Alves, M.J., Steinke, D. and Carvalho, G.R., 2012. A ranking system for reference libraries of DNA

Available at: https://doi.org/10.1371/journal.pone.0035858.

Accepted Articl

54. Knebelsberger, T., Landi, M., Neumann, H., Kloppmann, M., Sell, A.F., Campbell, P.D., Laakmann, S., Raupach, M.J., Carvalho, G.R. and Costa, F.O., 2014. A reliable DNA barcode reference library for the identification of the North European shelf fish fauna. *Molecular Ecology Resources*, 14, 1060-1071. Available at: <u>https://doi.org/10.1111/1755-0998.12238</u>.

barcodes: application to marine fish species from Portugal. PLoS One, 7(4), e35858.

- 55. Lynghammar, A., Christiansen, J.S., Griffiths, A.M., Fevolden, S.E., Hop, H. and Bakken, T., 2014. DNA barcoding of the northern Northeast Atlantic skates (Chondrichthyes, Rajiformes), with remarks on the widely distributed starry ray. *Zoologica Scripta*, 43(5), 485-495. Available at: <u>https://doi.org/10.1111/zsc.12064</u>.
- 56. Biscoito, M., Ribeiro, C. and Freitas, M., 2018. Annotated checklist of the fishes of the archipelago of Madeira (NE Atlantic): I—Chondrichthyes. *Zootaxa*, 4429(3), 459-494.
- 57. Johannesen, E., Mørk, H.L., Korsbrekke, K., Wienerroither, R., Eriksen, E., Fossheim, M., Wenneck, T.D.L., Dolgov, A., Prokhorova, T. and Prozorkevich, D., 2017. Arctic fishes in the Barents Sea 2004-2015: Changes in abundance and distribution. IMR/PINRO Joint Report Series, 1-2017, 46 pp. Available at: <a href="https://www.hi.no/resources/publikasjoner/imrpinro/2017/imr-pinro1-2017">https://www.hi.no/resources/publikasjoner/imrpinro/2017/imr-pinro 1-2017</a> temporal development m omslag3.pdf [Accessed 10/08/2021].

- 58. Pinto, C., Thorburn, J.A., Neat, F., Wright, P.J., Wright, S., Scott, B.E., Cornulier, T. and Travis, J.M., 2016. Using individual tracking data to validate the predictions of species distribution models. *Diversity and Distributions*, *22*(6), 682-693.
- 59. Bache-Jeffreys, M., de Moraes, B.L.C., Ball, R.E., Menezes, G., Pálsson, J., Pampoulie,
   C., Stevens, J.R. and Griffiths, A.M., 2021. Resolving the spatial distributions of
   Dipturus intermedius and Dipturus batis—the two taxa formerly known as the
   'common skate'. *Environmental Biology of Fishes*, 104, 923-936.
- Serena, F., Abella, A.J., Bargnesi, F., Barone, M., Colloca, F., Ferretti, F., Fiorentino, F., Jenrette, J. & Moro, S. 2020. Species diversity, taxonomy and distribution of Chondrichthyes in the Mediterranean and Black Sea, *The European Zoological Journal*, 87: 497-536. Available at: <u>https://doi.org/10.1080/24750263.2020.1805518</u>.

d Articl

Accepte

- 61. Benmeslem, K., Randhawa, H.S. and Tazerouti, F., 2019. Description of a new species of rhinebothriidean tapeworm from the skate *Dipturus batis* in the Mediterranean Sea. *Journal of Helminthology*, *93*(5), 589-600.
- 62. Norman, J.R. 1935. Coast fishes. Part I. The South Atlantic. Discovery Reports, 12: 1– 58
- 63. Landi, M., Dimech, M., Arculeo, M., Biondo, G., Martins, R., Carneiro, M., Carvalho, G.R., Brutto, S.L. and Costa, F.O., 2014. DNA barcoding for species assignment: the case of Mediterranean marine fishes. *PLoS one*, *9*(9), p.e106135. Available at: <a href="https://doi.org/10.1371/journal.pone.0106135">https://doi.org/10.1371/journal.pone.0106135</a>.
- 64. Ramírez-Amaro, S., Ordines, F., PUERTO, M.Á., García, C., Ramon, C., Terrasa, B. and Massutí, E., 2017. New morphological and molecular evidence confirm the presence of the Norwegian skate *Dipturus nidarosiensis* (Storm, 1881) in the Mediterranean Sea

and extend its distribution to the western basin. *Mediterranean Marine Science*, 18, 251-259. Available at: <u>http://dx.doi.org/10.12681/mms.1950</u>.

- 65. Brander, K. 1981. Disappearance of common skate *Raia batis* from Irish Sea. *Nature,* 290, 48-49. <u>https://doi.org/10.1038/290048a0</u> [Accessed 03/03/2021].
- 66. Dulvy, N.K., Metcalfe, J.D., Glanville, J., Pawson, M.G. and Reynolds, J.D., 2000. Fishery stability, local extinctions, and shifts in community structure in skates. Conservation Biology, 14, 283-293. Available at: <u>http://dx.doi.org/10.1046/j.1523-1739.2000.98540.x</u>.
- 67. Walker, P.A. and Hislop, J.R.G. 1998. Sensitive skates or resilient rays? Spatial and temporal shifts in ray species composition in the central and north-western North Sea between 1930 and the present day. ICES Journal of Marine Science, 55, 392-402. Available at: <a href="https://doi.org/10.1006/jmsc.1997.0325">https://doi.org/10.1006/jmsc.1997.0325</a>.
- Neat, F., Pinto, C., Burrett, I., Cowie, L., Travis, J., Thorburn, J., Gibb, F., Wright, P.J., 2015. Site fidelity, survival and conservation options for the threatened flapper skate (*Dipturus* cf. *intermedia*). *Aquatic Conservation Marine Freshwater Ecosystems*, *1*, 6-20. Available at: <u>https://doi.org/10.1002/aqc.2472</u>.
- 69. Thorburn, J., Dodd, J., Neat, N., 2018. Spatial ecology of flapper skate (*Dipturus intermedius Dipturus batis* complex) and spurdog (*Squalus acanthias*) in relation to the Loch Sunart to the Sound of Jura Marine Protected Area and Loch Etive. Scottish Natural Heritage Research Report No. 1011.
- 70. Bradai, M.N., Saidi, B. and Enajjar, S., 2012. Elasmobranchs of the Mediterranean and Black Sea: status, ecology and biology bibliographic analysis. Studies and Reviews-General Fisheries Commission for the Mediterranean, (91). Available at: <u>http://www.fao.org/3/i3097e/i3097e.pdf</u> [Accessed 06/08/2021].

Accepted Articl

71. Dulvy, N.K., Allen, D.J., Ralph, G.M. and Walls, R.H.L. 2016. The conservation status of Sharks, Rays and Chimaeras in the Mediterranean Sea. IUCN, Malaga, Spain. Available at:

https://www.iucn.org/sites/dev/files/content/documents/brochure\_medredlist\_sha rks.pdf [Accessed 09/08/2021].

- 72. Mancusi, C., Baino, R., Fortuna, C., De Sola, L.G., Morey, G., Bradai, M.N., Kallianotis, A., Soldo, A., Hemida, F., Saad, A.A. and Dimech, M., 2020. MEDLEM database, a data collection on large Elasmobranchs in the Mediterranean and Black seas. Available at: https://doi.org/10.12681/mms.21148 [Accessed 05/08/2021].
- 73. HELCOM, 2012. Checklist of Baltic Sea Macro-species. Baltic Sea Environment Proceedings No. 130. Available at: <u>https://www.helcom.fi/wpcontent/uploads/2019/08/BSEP130-1.pdf.</u> [Accessed 06/08/2021].
- 74. Shark Trust. 2020. FLAPPER SKATE (Dipturus intermedius), Shark Trust Great Eggcase Hunt. https://www.sharktrust.org/faqs/flapper-skate

Accepted Articl

- 75. Naylor, G.J.P., Caira, J.N., Jensen, K., Rosana, K.A.M., White, W.T., Last, P.R. 2012. A DNA sequence-based approach to the identification of shark and ray species and its implications for global elasmobranch diversity and parasitology. *Bulletin of the American Museum of Natural History, 367*, 1-262. doi: 10.1206/754.1. Available at: <a href="http://hdl.handle.net/2246/6183">http://hdl.handle.net/2246/6183</a>.
- 76. Kulka, D.W., Cotton, C.F., Anderson, B., Herman, K., Pacoureau, N. & Dulvy, N.K. 2020.
   *Dipturus laevis*. The IUCN Red List of Threatened Species 2020: e.T39771A124413280.
   Available at: <u>https://dx.doi.org/10.2305/IUCN.UK.2020-</u>
   <u>3.RLTS.T39771A124413280.en</u> [Accessed 06/07/2021].

- 10958649, ja, Downloaded from https://onlinelibrary.wiley.com/doi/10.1111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.1111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.1111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.1111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.1111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.1111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.1111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.1111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.1111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.111/jtb.15466 by Uit The Arctic University Of, Wiley Online Library on [01/06/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.111/jtb.15466 by Uit Terms and Conditions (https://onlinelibrary.wiley.com/doi/10.111/jtb.15466 by Uit Terms and Conditi
- 77. Ball, R.E., Serra-Pereira, B., Ellis, J., Genner, M.J., Iglésias, S., Johnson, A.F., Jones, C.S.,
  Leslie, R., Lewis, J., Mariani, S. and Menezes, G., 2016. Resolving taxonomic uncertainty in vulnerable elasmobranchs: are the Madeira skate (*Raja maderensis*) and the thornback ray (*Raja clavata*) distinct species?. *Conservation Genetics*, 17(3), pp.565-576.
- 78. Templeman, W., 1973. First records, description, distribution, and notes on the biology of *Bathyraja richardsoni* (Garrick) from the Northwest Atlantic. Journal of the Fisheries Board of Canada, 30, 1831-1840.
- 79. Lennon, E., Philips, N.D., Garbett, A., Carlsson, J., Carlsson, J.E., Crowley, D., Judge, M., Yeo, I. and Collins, P.C., 2021. Going deeper, darker and further: Observations charting an egg nursery, a range and depth extension for the deep-sea spiny tailed skate *Bathyraja spinicauda*, first records from the Mid Atlantic Ridge. Deep Sea Research
  Part I: Oceanographic Research Papers, p.103584. Available at: <a href="https://doi.org/10.1016/j.dsr.2021.103584">https://doi.org/10.1016/j.dsr.2021.103584</a>.
- 80. Stehmann, M.F.W., Ellis, J., Walls, R. and Lynghammar, A. 2015. *Dipturus nidarosiensis*. *The IUCN Red List of Threatened Species* 2015:
  e.T161729A48927468. <u>https://dx.doi.org/10.2305/IUCN.UK.2015-</u>
  <u>1.RLTS.T161729A48927468.en</u>. Downloaded on 18 October 2021

Accepted Articl

	Linnaeus (1758)	Parnell (1837)		Du			uit (1968) │	Last (2016)
Date	1750	1800	1850	1900		1950	2000	
Species Name	R. batis	R. flossada	R. batis & R. intermedia		D. batis		D. flossada & D. intermedia	D. batis & D. intermedius
	Risso (1826)			Clark (1926)			Iglésias (2010)	

**Figure 1. Historical timeline of flapper skate (Dipturus intermedius) taxonomic names.** Key dates indicated, with name and date of authoritative author. R= *Raja*, D= *Dipturus*. Blue area denotes the names associated with flapper and blue skate, including lumping and splitting events.







Figure 3B.jpg

#### Main text

Accepted Articl

**Figure 1. Historical timeline of flapper skate (***Dipturus intermedius***) taxonomic names.** Key dates indicated, including name and date of authoritative author. R= *Raja*, D= *Dipturus*. Blue area denotes the names associated with flapper and blue skate, including lumping and splitting events.

Figure 2. Verified distribution of *Dipturus intermedius* compared to the previous IUCN distribution of the 'common skate' complex and the current IUCN distribution for species. *D. intermedius* occurrences obtained from fishery trawling surveys, angling and genetic databases.

**Figure 3.** Phylogenetic analysis of North Atlantic species of *Dipturus*. **A]** Haplotype network of the CO1 marker for north Atlantic species of *Dipturus* constructed with the TCS program, rooted with *R. clavata*. Each line segment represents an inferred mutation step. Haplotypes are labelled by species groupings, starred labels represent confirmed species ID for 'common skate complex' (*D. batis*) records, coloured by ICES Ecoregions ([43], Fig B), and scaled proportionately to the number of supporting sequences. **B]** CO1 phylogenetic gene tree constructed using Mr Bayes for north Atlantic species of *Dipturus* (*D. nidarosiensis*, *D. intermedius*, *Dipturus intermedia*, *D. laevis*, *D. flossada*, *D. batis*, and *D. oxyrinchus*) rooted with *Raja clavata*.

Figure A Comparison between A) a juvenile *Dipturus intermedius* and B) a line drawing of *Raja intermedia* Parnell [19].

Figure B. Map of ICES Ecoregions [43].

**Figure C. Map of occurrence records obtained for D. intermedius grouped by source.** Additional records were those obtained from personal communications with researchers and were not available publicly. Table 1. Occurrence data for D. intermedius obtained from researchers, fisheries, survey and angler databases: Centre for Environment,Fisheries and Aquaculture Science (Cefas), International Council for the Exploration of the Sea (ICES): the Database of Trawl Surveys (DATRAS),Inland Fisheries Ireland (IFI), the Institute of Marine Research (IMR), and the Scottish Sea Angling Conservation Network (SSACN)

ticle

data
Haul latitude Haul longitude
Haul latitude Haul longitude
Haul latitude Haul longitude
d coast Latitude Longitude
Latitude Longitude
Latitude Longitude
Latitude Longitude
and Bay Haul average latitude Haul average Longitude
Latitude Longitude

# Table 2. Presence of *D. intermedius* or *D. batis*(complex) in regional species checklists and catalogues within the current IUCN distribution of *D. batis*(complex).

Not listed	names na	na	Marine fishes of the Azores: annotated checklist and	Santos <i>et al.</i>
Not listed	na Blue skate	na	Marine fishes of the Azores: annotated checklist and	Santos et al.
D. batis	Blue skate		bibliography	1997
complex	Dide skate	Present	Sharks and Rays from the Azores; an illustrated catalogue	Barreiros & Gadig, 2011
D. intermedius	Flapper skate, grey skate	Present	Shark and Ray ID cards, Flapper skate ID guide	The Shark Trust, 2020
D. intermedius	Flapper skate	Present	An inventory of elasmobranch databases for Irish waters	Varian, 2011
D. batis complex	Common skate, Norwegian skate, grey skate	Present	The Conservation Status of Sharks, Rays and Chimaeras in the Mediterranean Sea	Dulvy <i>et al.</i> 2016
<i>D. batis</i> complex	Grey skate	Present	Elasmobranchs of the Mediterranean and Black Sea	Bradai <i>et al.</i> 2012
Not listed	na	na	The Mediterranean Large Elasmobranchs Monitoring (MEDLEM) database	Mancusi <i>et al.</i> 2020
Not listed	na	Questionable	Species diversity, taxonomy and distribution of Chondrichthyes in the Mediterranean and Black Sea	Serena <i>et al.</i> 2020
D. batis complex	Common skate	Present	Sharks, skates and rays of the southern North Sea and the (eastern) English Channel.	Brevé <i>et al.</i> 2015
<i>D. batis</i> complex	Common skate, blue skate	Present	An annotated checklist of North Sea cartilagenous fish	George, 2009
D. batis	Common skate,	Extremely	Sharks in the Baltic	Zidowitz <i>et al.</i>
complex	blue ray	rare		2008
D. batis complex	skate	Temporary occurrence	Checklist of Baltic Sea macro- species	HELCOM, 2012
	D. intermedius D. intermedius D. batis complex D. batis complex Not listed D. batis complex	D. intermediusFlapper skate, grey skateD. intermediusFlapper skateD. batisCommon skate, norwegian skate, grey skateD. batisGrey skateD. batisGrey skatecomplexnaNot listednaD. batisCommon skate, complexD. batisCommon skateD. batisCommon skateD. batisCommon skate, blue skateD. batisCommon skate, blue skateD. batisCommon skate, blue skateD. batisCommon skate, blue skateD. batisSkatecomplexblue rayD. batisskate	D. intermediusFlapper skate, grey skatePresentD. intermediusFlapper skatePresentD. batisCommon skate, grey skatePresentD. batisGrey skatePresentD. batisGrey skatePresentNot listednanaNot listednaQuestionableD. batisCommon skate, grey skatePresentD. batisCommon skate, complexPresentD. batisCommon skate, complexPresentD. batisCommon skate, blue skatePresentD. batisCommon skate, blue skatePresentD. batisCommon skate, complexPresentD. batisSkateTemporary occurrenceD. batisskateTemporary occurrence	D. intermediusFlapper skate, grey skatePresentShark and Ray ID cards, Flapper skate ID guideD. intermediusFlapper skatePresentAn inventory of elasmobranch databases for Irish watersD. batisCommon skate, grey skatePresentThe Conservation Status of Sharks, Rays and Chimaeras in the Mediterranean SeaD. batisGrey skatePresentElasmobranchs of the Mediterranean and Black SeaD. batisGrey skatePresentElasmobranchs of the Mediterranean Large Elasmobranchs Monitoring (MEDLEM) databaseNot listednanaThe Mediterranean Large Elasmobranchs Monitoring (MEDLEM) databaseNot listednaQuestionableSpecies diversity, taxonomy and distribution of Chondrichthyes in the Mediterranean and Black SeaD. batisCommon skate, complexPresentSharks, skates and rays of the southern North Sea and the (eastern) English Channel.D. batisCommon skate, complexPresentAn annotated checklist of North Sea cartilagenous fishD. batisCommon skate, complexPresentAn annotated checklist of North sea cartilagenous fishD. batisCommon skate, complexExtremely sharks in the BalticSharks in the BalticD. batisSkateTemporary complexChecklist of Baltic Sea macro- species