1	GLOBAL CONSERVATION STATUS OF THE WORLD'S MOST PROMINENT FORAGE
2	FISHES (TELEOSTEI: CLUPEIFORMES)
3	
4	Birge, T.L. ^{a,b} , Ralph, G.M ^{a,b} , Di Dario, F. ^c , Munroe, T.A. ^d , Bullock, R.W. ^{b,e} Maxwell, S.M. ^f , Santos,
5	M.D. ^g , Hata, H. ^h , Carpenter, K.E. ^{*a,b}
6 7	a. IUCN Marine Biodiversity Unit, Biological Sciences, Old Dominion University, Norfolk, VA, USA
8	b. Member of IUCN Species Survival Commission
9	1. The views expressed in this publication do not necessarily reflect those of IUCN.
10	2. The designation of geographical entities in this paper, and the presentation of the
11	material, do not imply the expression of any opinion whatsoever on the part of IUCN
12	concerning the legal status of any country, territory, or area, or of its authorities, or
13	concerning the delimitation of its frontiers or boundaries.
14	c. Universidade Federal do Rio de Janeiro (UFRJ), Instituto de Biodiversidade e
15	Sustentabilidade (NUPEM). CP 119331, CEP 27910-970, Macaé, RJ, Brazil
16	d. National Systematics Laboratory, NMFS/NOAA/OS&T, National Museum of Natural
17	History, Smithsonian Institution, Washington, D.C., USA
18	e. The Deep, Tower Street, Hull HU1 4DP. England
19	f. School of Interdisciplinary Arts and Science, University of Washington, Bothell, Bothell,
20	WA USA
21	g. National Fisheries Research and Development Institute, 101 Mother Ignacia St., Quezon
22	City 1103 Philippines
23 24	 h. Center for Molecular Biodiversity Research, National Museum of Nature and Science, Tsukuba, 305-0005 Japan
25	*Corresponding Author: Kent E. Carpenter, +1 (757) 683-4197, <u>kcarpent@odu.edu</u> , IUCN Marine
26	Biodiversity Unit, Biological Sciences, Old Dominion University, Norfolk, VA 23529-0266, USA.
27	HIGHLIGHTS
28	- Clupeiforms have the lowest percentage of elevated conservation concern species
29	(11%), but the highest percentage of species evaluated as Data Deficient (28%),
30	compared to other fish groups assessed.
31	- Global species richness of Clupeiforms is highest in the Indo-Malay- Philippine
32	Archipelago and the Caribbean.
33	- Major threats include overexploitation, pollution, and habitat modifications from dams.
34	- Increased and improved fisheries management measures and intensive habitat
35	restoration is urgent.

37 ABSTRACT

Understanding the extinction risk of taxonomic groups increases our ability to prioritize 38 39 efforts to address biodiversity loss. Over 400 species of herrings, shads, sardines, anchovies, 40 menhadens, and relatives belong to the Order Clupeiformes and include many of the most important forage fishes. These small, schooling fishes are ecologically, economically, and 41 42 culturally significant. However, despite their global contribution to fisheries and our increasing 43 reliance on them for food and modern commodities, we lack critical information regarding basic 44 biology and population trends for most species. We applied the IUCN Red List methodology, a comprehensive and systematic approach to assess extinction risk, to all clupeiform species. The 45 best estimate suggests nearly 11% of species are of elevated conservation concern, although 46 this could be as high as 36%. Two regions, the Caribbean and the Indo-Malay-Philippine 47 Archipelago have high concentrations of threatened and Data Deficient species and are areas of 48 conservation concern. Major threats include overexploitation, pollution, and habitat 49 50 modification. Immediate conservation priorities include: 1) increasing research and mitigative action directed toward species assessed as threatened or Data Deficient; 2) improving fisheries 51 management regulations for the understudied but heavily exploited species, and 3) promoting 52 53 local, intensive habitat restoration to reduce pollution and remove dams. These extinction risk assessments and subsequent analyses should be used as an informative tool for fisheries and 54 55 conservation managers and to monitor conservation progress.

56

57 Keywords: Extinction, baitfish, Red List, threatened

59 1. INTRODUCTION

60 Forage fishes are a crucial link between primary production and keystone predators in 61 aquatic environments (Pikitch et al., 2014). These typically abundant small- to medium-sized 62 pelagic species feed at the base of the food web and serve as a predominate prey source for numerous larger predators, such as piscivorous fishes, mammals, squids, and seabirds, many of 63 64 which are commercially important (Cury et al., 2011; Smith et al., 2011; Pikitch et al., 2014; 65 Hilborn et al., 2017). Forage fishes include a diverse array of bony fishes and invertebrates such as krill and squid (Pikitch et al., 2014; Rountos, 2016). Many species also support the global 66 67 economy by directly and indirectly sustaining several fisheries (Pikitch et al., 2014) and contribute 20-30% to the annual global marine catch (Alder et al., 2008; Smith et al., 2011, 68 69 Pikitch et al., 2014).

70 Species of the Clupeiformes (Teleostei), commonly known as herrings, shads, menhadens, sardines, anchovies, and their relatives, are a major component of forage fishes in 71 coastal ecosystems and dominate worldwide forage fish landings (Tacon and Metian, 2009a; 72 73 FAO, 2020). Additional to providing ecological and economic support, clupeiforms contribute to 74 global food security given their abundance, easy access, and exceptionally high nutrient content 75 (FAO, 2018). In some human communities, clupeiforms comprise the major or the sole protein 76 source (Alder et al., 2008; Mohanty et al., 2019). Historically, clupeiform presence has been 77 associated with persistent human settlement, growth, and survival (e.g., Bloch, 1809; Thornton 78 et al., 2010; Levin et al., 2016). To meet the needs of a rising human population (United 79 Nations, Department of Economic and Social Affairs, Population Division, 2017), demand for 80 fisheries resources is expected to continue growing (FAO, 2018). Given the overall ecological, cultural, nutritional, and economic importance of clupeiforms worldwide, their conservation 81 82 status warrants greater attention.

The Clupeiformes includes 415 species that are globally distributed with tropical, 83 temperate, and sub-Arctic representatives (Whitehead, 1985; Whitehead et al., 1988; Lavoué et 84 al., 2013). Clupeiform fishes are ecologically diverse and span all aquatic habitats, including 85 coastal and open marine environments, oceanic islands, estuaries, and freshwater rivers and 86 87 lakes (Whitehead, 1985; de Pinna and Di Dario, 2003; Lavoué et al., 2013; Bloom and Egan, 2018). Species can be restricted to marine, estuarine, or fresh waters, or they can be 88 89 euryhaline, where a subset exhibit diadromy (Whitehead, 1985). Strictly marine clupeiforms 90 (33.7% of all species) are distributed in every ocean, except for the Southern Ocean (Whitehead, 1985), while strictly freshwater species (17.8% of all species) are found on every 91 continent except for Antarctica (Bloom and Lovejoy, 2012, 2014; Bloom and Egan, 2018). 92

Despite the global importance of clupeiforms, basic biological information, fisheries data, and management efforts are severely deficient compared to those of other commercially important fishes, such as tunas and billfishes. This disparity may be due in part to perception of extinction resistant traits or may result from the taxonomic complexity of clupeiforms (Whitehead, 1985; Alder et al., 2008). Value per pound for clupeiforms is also far less than that for other commercial fishes, which may further disincentivize the contribution of resources to research and conservation for the clupeiforms. For example, the average commercial landed value of all tunas in the U.S. for 2017 was about USD \$2.8/pound, while the average value for
clupeiforms was roughly USD \$0.09/pound (NOAA Fisheries, 2019). The paradox between
worldwide clupeiform importance and lack of available resources and reliable data reinforces
the need to invest effort into understanding the current conservation status of the members of
this group.

105 The International Union for Conservation of Nature (IUCN) Red List of Threatened 106 Species provides a key starting point for highlighting and addressing conservation needs for species (Mace et al., 2008). The IUCN Red List, an open-access repository of species-specific 107 108 assessments, categorizes a species conservation status by interpreting its risk to extinction 109 (Rodrigues et al., 2006; Vié et al., 2009). Red List assessments are the most widely accepted 110 standard for species-level risk evaluations (Hoffman et al., 2008). By illuminating gaps in conservation knowledge for species, assessments can be used to inform and influence decisions 111 regarding biodiversity conservation (Rodrigues et al., 2006; Mace et al., 2008; Vié et al., 2009). 112

Limited species-specific conservation information on clupeiforms hampers our ability to 113 proactively manage and conserve these essential components of aquatic food webs. To address 114 115 this gap, we applied the IUCN Red List methodology to assess the extinction risk of the 415 valid clupeiform species. The assessments and accompanying data were used to evaluate: 1) 116 117 variability in the proportion of species at an elevated risk of extinction as a function of family, 118 and habitat; 2) major threats; and 3) spatial patterns in species richness. These analyses provide 119 a baseline from which to monitor changes in conservation status and are used to identify 120 conservation priorities and research needs.

121 **2. METHODS**

122 2.1 Taxonomic Scope

Phylogenetic relationships among the main groups of the Clupeiformes are contentious, 123 resulting in different proposals of taxonomic classifications (e.g., Di Dario, 2002, 2009; 124 125 Miyashita, 2010; Lavoué et al., 2014). Overall, the order is divided into the Denticipitoidei, with a single living representative (Denticeps clupeoides) in the Denticipitidae, and the Clupeoidei 126 127 (Grande, 1985), which includes all remaining 414 species of the Clupeiformes assessed here. 128 The Clupeoidei has been traditionally divided into four families: the Chirocentridae, 129 Pristigasteridae, Engraulidae, and the Clupeidae (e.g., Whitehead, 1985). However, morphological characters and molecular evidence indicates that the Clupeidae, which includes 130 131 about half of all currently valid species of the Clupeiformes (Nelson et al., 2016), is not a monophyletic group (summarized in Lavoué et al., 2014). To partially acknowledge that, we 132 133 provisionally accept the classification of Lavoué et al. (2014), which includes Dussumieria, 134 Etrumeus, Spratelloides, and Jenkinsia, in a distinct family (Dussumieriidae). Sundasalanx is a paedomorphic genus of freshwater clupeiforms of unknown relationships within the Clupeoidei 135 (Siebert, 1997; Lavoué et al., 2013, 2014). The genus is generally regarded as a member of the 136 Clupeidae (Siebert, 1997; Lavoué et al., 2014; Nelson et al., 2016), but given its controversial 137 138 position in the Clupeoidei, the Sundasalangidae is also provisionally recognized as a distinct 139 family (Van der Laan et al. 2014). In this arrangement, the Clupeidae includes 188 species. 140 Therefore, for the purposes of this study, seven families of the Clupeiformes are recognized:

- 141 Denticipitidae (1 species), Pristigasteridae (37 species), Engraulidae (161 species),
- 142 Chirocentridae (2 species), Clupeidae (188 species), Dussumieriidae (19 species), and
- 143 Sundasalangidae (7 species).

144 2.2 Quantifying Extinction Risk

145 We compiled a species list based on the online version of the Catalog of Fishes up to March 2020 (Fricke et al. 2020) and in consultation with taxonomic experts. Individual 146 147 clupeiform species' assessments were based on available information from peer-reviewed and 148 grey literature regarding geographic distribution, population status, life history, utilization and 149 quality of habitat, potential threats, and known conservation measures. The assessment 150 process included involvement from 132 international experts from more than 20 countries with regional or species expertise. We identified potential experts to be involved in the assessments 151 from the authors of peer-reviewed publications, FAO fisheries identification guides, and 152 through the IUCN Species Survival Commission network. All 415 species were assessed against 153 the IUCN Red List criteria (Mace et al., 2008; IUCN 2012) at workshops and through online 154 155 collaborations. Draft assessments go through multiple rounds of review by species experts and the Red List process prior to publication. As of July 2020, all species assessments included in this 156 analysis are published on the Red List website (www.iucnredlist.org). 157

158 The IUCN Red List includes eight global levels of extinction risk: Extinct (EX), Extinct in 159 the Wild (EW), Critically Endangered (CR), Endangered (EN), Vulnerable (VU), Near Threatened 160 (NT), Least Concern (LC), and Data Deficient (DD: IUCN, 2012). A taxon is considered EX when 161 there is no reasonable doubt the last individual has died or is EW if it is only known to survive in 162 cultivation, captivation, or in naturalized populations outside of its historic range (IUCN 2012). A species can reasonably be presumed EX or EW when exhaustive surveys fail to report it (IUCN 163 164 2012). To qualify for a threatened category (CR, EN, VU) a species must meet at least one of the 165 five quantitative thresholds under IUCN Criteria (A – E: Mace et al., 2008). The criteria evaluate population decline (A), restricted geographic distribution (B), small population size and decline 166 (C), very small or restricted population size (D), and the high probability of potential extinction 167 (E: Akçakaya et al., 2000; Mace et al., 2008). 168

169 For each assessment, experts evaluated the species-specific data available against all 170 five Red List Criteria (IUCN, 2001; 2012). Almost all species were assessed under criteria A 171 (population decline) or B (restricted geographic range). Data required to assess a species under 172 the remaining criteria (C, D or E) were often unavailable. Species were assigned to the highest threat category for which the available data met or exceeded the associated thresholds and 173 174 conditions (IUCN, 2001; 2012; IUCN Standards and Petitions Subcommittee, 2016). A category 175 of NT was applied if the quantified estimates of population decline or geographic range size 176 nearly meet the thresholds for assigning a threatened category under at least one of the criteria. A species was listed as LC if it did not qualify for a threatened or NT listing based on the 177 178 available data. Finally, the DD category was applied if a species is known from few specimens, 179 lacks information to assess under any of the criteria, or there is uncertainty regarding its 180 taxonomic status (IUCN, 2001; 2012; IUCN Standards and Petitions Subcommittee, 2016). This

category was also applied if declines were likely due to a known but unquantified threat (e.g.,
 fishing pressure), such that a more appropriate category could not be assigned.

183 Direct threats impacting each species were identified from the published literature 184 (peer-reviewed and grey), verified by species or regional experts, and categorized within each species assessment using the standardized IUCN Threat Classification Scheme (version 3.2: 185 186 IUCN-CMP, 2016). These coded threats and full bibliographies are available as part of the 187 assessment for each species. Major threats were summarized across species as a function of primary habitat system (marine, euryhaline, freshwater). The proportion of species listed as 188 189 threatened (CR, EN, VU) and NT, herein referred to as species of elevated concern, was also 190 explored as a function of family and major habitat system. The proportion of species of 191 elevated concern is expressed using both a midpoint and a range to address the uncertainty 192 surrounding the true status of DD species. The midpoint was calculated by removing the species listed as DD, whereas the lower and upper bounds were calculated by excluding or including 193 194 the DD species with the threatened and NT, respectively. The lower boundary assumes that 195 none of the DD species are of an elevated concern, while the upper boundary assumes that all 196 DD species are of an elevated concern (IUCN, 2016).

197 A species was assigned a major habitat category using the information in the Red List 198 assessments. Given the known or suspected tolerance for salinity fluctuations exhibited by 199 many clupeiforms, we modified the IUCN Red List system classification scheme from two 200 aquatic categories (freshwater, including inland estuarine waters; and marine, including coastal 201 estuarine waters) to three categories. Therefore, the freshwater system includes those species known to occupy only freshwater environments and the marine system includes species 202 restricted to marine waters. The third, euryhaline category includes estuarine species, 203 204 diadromous species, and species known or suspected to tolerate changes in salinity.

205 2.3 Distribution Maps and Spatial Analyses

Maps were created for each species using ArcMap 10.3 based on occurrence records, 206 207 habitat preferences, and depth limits and were reviewed by species experts. As marine clupeiforms are primarily coastal, the distribution polygons for strictly marine species were 208 209 standardized using a base map that represents either the 200 m bathymetric line or 100 km 210 from the shore, whichever was further from the coast. Bathymetric layers were extracted from 211 two global level sources, the National Geophysical Data Center's ETPO1 (Amante and Eakins, 212 2009) and the General Bathymetric Chart of the Oceans (GEBCO: IOC et al., 2003). Maps for 213 freshwater species were created using hydrobasins, because these areas are considered as 214 minimum management units for freshwater conservation (Lévêque et al., 2008; Carrizo et al., 215 2013). For species that utilize both marine and freshwater habitats (e.g., diadromous species), maps separately followed the marine and freshwater protocols, and were combined to 216 217 encompass the entirety of the species' range.

Global maps of overall species richness, DD richness, and richness of elevated concern species were also created using ArcMap 10.3. Species with a freshwater distribution were summarized within the Global HydroBASINS (Lehner and Grill, 2013), using the largest river basins of each continent. Species with a marine distribution were summarized within the Marine Ecosystems of the World at the province level (Spalding et al., 2007). This shapefile was modified to include a region for the Caspian Sea, as it is excluded from the Global HydroBASINS

and Marine Ecosystems of the World.

225 **3. RESULTS**

226 3.1 Global IUCN Red List Status of Clupeiforms

227 The best estimate of the proportion of clupeiforms of elevated concern is 11%. Given 228 the uncertainty of an appropriate Red List Category for all DD species, the true proportion of 229 elevated concern species could lie between 8 - 36%. Of all species (n = 415), three (0.7%) are 230 listed as CR, 11 (2.7%) as EN, 13 (3.1%) as VU, and five (1.2%) as NT. No species were listed as 231 EX or EW. Species are primarily listed as elevated concern either due to a restricted range size 232 with an ongoing threat (criterion B; n = 17) or due to population decline (criterion A; n = 10); two species (Sardinella tawilis and Alosa vistonica) are listed under both criteria A and B. Three 233 234 species are listed as VU given a very restricted range and a serious plausible future threat 235 (criterion D). Of the remaining 383 species, 267 (64.3%) are categorized as LC, and 116 (28.0%) 236 are considered DD.

Among families of the Clupeiformes, the Denticipitidae consists of only one species,

238 *Denticeps clupeoides,* which is listed as VU. As such, this family has the highest proportion of

elevated concern species overall (Fig. 1). Excluding *D. clupeoides*, the Clupeidae has the highest

proportion of elevated concern species (25 of 188 species; midpoint = 16.7%), followed by the

Engraulidae (5 of 161 species; midpoint = 4.9%), and the Pristigasteridae (1 of 37 species;

242 midpoint = 3.8%). None of the Chirocentridae (n = 2), Dussumieriidae (n = 19) or

243 Sundasalangidae (n = 7) are listed as threatened. However, the high proportion of DD species,

especially within the Sundasalangidae, may be obscuring the actual conservation status of thesefamilies.

246 Species classified as euryhaline (i.e., diadromous or estuarine) constituted nearly half of all clupeiforms (n = 201; 48.4%), followed by marine (n = 140; 33.7%) and freshwater species (n 247 = 74; 17.8%) (Fig. 2). Euryhaline habitats harbor the largest proportion of LC species (n = 147; 248 249 73.1%) followed by marine habitats (n = 80; 57.1%), and then freshwater habitats (n = 40; 250 54.1%). Despite having the lowest number of representatives, freshwater clupeiforms have the 251 highest proportion of elevated concern species (16 of 74 species; midpoint = 28.6%), more than 252 three times the proportion in marine environments (7 of 140 species; midpoint = 8.0%), and four times the proportion of elevated concern species found in euryhaline environments (9 of 253 254 201 species; midpoint = 5.7%). Additionally, all species assessed as CR (n = 3), the highest threat 255 level, are found in freshwater habitats.

256 3.2 Major threats

Of the 415 species, 144 have at least one identified threat. The remaining 271 species have either no major threats causing significant impacts, or threats to these species are unknown. The most prominent threat to clupeiforms in all habitats is overexploitation, impacting 107 species overall (Fig. 3). Pollution and natural system changes (e.g., dams) impact nearly the same number of species (47 and 42, respectively). However, despite having the highest proportion of LC species (Fig. 2), the majority of species impacted by pollution or
 natural system changes are euryhaline (Fig. 3). Of the species impacted by at least one threat,
 roughly the same proportions of freshwater and euryhaline species are impacted by pollution
 and natural system changes overall (84 and 76%, respectively). The proportion of marine

species impacted by climate change (36%) is more than two times the proportion of euryhaline

267 (11%) and freshwater (6%) species, while invasive species impact a higher proportion of

- freshwater species (18%) relative to the proportion of marine and euryhaline species (11% and
- 269 7%, respectively).

270 3.3 Spatial Analyses

271 Global species richness of clupeiforms follows two distribution patterns; a longitudinal 272 gradient, where the highest tropical richness is within the Indo-West Pacific, and a latitudinal gradient where richness decreases with increasing distance from the tropics. The highest 273 274 species richness of all clupeiforms is along coastal India and throughout the Indo-West Pacific 275 from the eastern Andaman Sea, east to the Philippines, Indonesia, and northeastern Papua New 276 Guinea (Fig. 4A). High richness also occurs in the central eastern Pacific from Mexico to 277 northern Peru, and the central western Atlantic from the greater Caribbean to northern Brazil. 278 Areas of lowest species richness are within the northern and southernmost limits of the global 279 range for clupeiforms (e.g., the Arctic and north of the Southern Ocean), in inland rivers, and off 280 Polynesian Islands.

In general, DD species richness closely follows that of the total species richness (Fig. 4B).
 However, DD species richness is higher in northern Australian rivers relative to the total species
 richness. In contrast, the high species richness in Europe, eastern United States, and South
 American rivers is not mirrored by high DD species richness.

285 Conversely, the highest richness of species of elevated concern (n = 32) occurs within 286 the greater Caribbean (Fig. 4C). Other areas of high richness for species of elevated concern are 287 along the western Pacific continental coast (Russia south to Indonesia), and inland areas 288 including the Caspian Sea and the Congo River in Central Africa. A low richness of elevated 289 concern species is scattered along regions such as the northeastern United States, the eastern 290 and southern coasts of South America, western Africa, and parts of Europe and Asia.

291 4. DISCUSSION

292 Major threats to clupeiforms are similar to those found for other groups of fishes (e.g., Roberts and Hawkins, 1999; Reynolds et al., 2005; Dulvy et al., 2009; Harnik et al., 2012), with 293 294 overexploitation as the leading threat for all clupeiforms in all habitats. While overexploitation 295 may be the most prolific threat by impacting the highest number of clupeiforms, pollution may 296 be the most detrimental, as it affects greater numbers of CR species. When compared to other 297 economically and ecologically important fish groups globally assessed using the IUCN Red List 298 methodology, clupeiforms have the lowest estimated percentage of threatened and NT species 299 overall. Using the midpoint of species evaluated as elevated concern, roughly 11% are currently 300 at high risk compared to approximately 22% of tunas and billfishes (Collette et al., 2011), 19%

of sparids (Comeros-Raynal et al., 2016), and 19% of groupers (Sadovy de Mitcheson et al.,2020).

303 The lower proportion of threatened species in clupeiforms may be a function of 304 uncertainty and is likely an underestimate of the true conservation status for many of these 305 species. The high percentage of DD clupeiforms (28%) surpasses that of the tunas and billfishes 306 (Collette et al., 2011), sparids (Comeros-Raynal et al., 2016), and groupers (Sadovy de 307 Mitcheson et al., 2020), each with less than 20% of those species evaluated as DD. A DD listing is most often related to taxonomic uncertainty, low number of known specimens, unknown 308 309 geographical range, or inability to quantify a threat or decline in population (IUCN, 2012), all of 310 which are common within the Clupeiformes. Continued taxonomic research will likely identify additional cryptic species (e.g., recent revisions of species of Sardinella, Stolephorus and 311 Encrasicholina – Thomas et al., 2014; Hata and Motomura 2019a,b,c), clarifying our current 312 understanding of the complex taxonomy and biodiversity of this group and influencing the 313 314 assessments of some species.

315 If the DD species were evenly distributed relative to total richness, we would expect that all areas would have about 28% DD species. Instead, we found high variation in both the 316 numbers and proportion of DD species. For example, a few freshwater river basins (in eastern 317 318 and northwestern Africa; southern U.S. and northern Mexico; and Borneo) are, or are nearly 319 100% DD. However, these areas are characterized by low clupeiform richness, with only one or 320 two species occurring in each of these regions. The highest number of clupeiform species 321 evaluated as DD generally coincides with geographic areas of both high clupeiform biodiversity and areas of low per-capita income. For example, the Coral Triangle is the epicenter of marine 322 323 biodiversity (Carpenter and Springer 2005; Sanciangco et al., 2013) and is a hotspot for clupeiform species (up to 81), which are heavily relied on for subsistence in local fisheries. 324

325 In general, global biodiversity is unevenly distributed; the most biodiverse places are often areas of high human populations of relatively low per capita income (Baille et al., 2004; 326 327 Brooks et al., 2006) and tend to have the highest number of threatened species (Hoffmann et 328 al., 2010; Baille et al., 2004). Countries with high human populations and high biodiversity are 329 less likely to have financial resources available for research and conservation purposes (Baille et 330 al., 2004), and may rely more heavily on local marine resources for livelihood (Creel 2003; 331 Ferrol-Schulte et al., 2015). In contrast, countries such as those in the advanced economies of 332 Europe invest substantially in conservation research and management and have few globally 333 threatened species (Baille et al., 2004), including those among the clupeiforms where both the 334 number and proportion of threatened and DD are very low.

In many parts of the world, particularly in highly biodiverse areas, clupeiform stock
assessments and fishery effort data are lacking or are unreported. Where data are available, it
is often in the form of raw fishery landings (FAO, 2016) or reconstructed catches (Pauly and
Zeller, 2016a). These landings frequently aggregate several species because those that co-occur
often school together and are difficult to identify (e.g., species of sardines and anchovies:
Bakun and Cury, 1999). Teasing apart landings from multi-species fisheries is a difficult task and
identifications that contain many errors can lead to false estimations of species-specific catch

342 data (Gaichas et al., 2012). Overexploitation is a major threat to over 25% of clupeiform 343 species, but this likely underestimates the impact given uncertainties in landings and the 344 population status of species evaluated as DD. Clupeiforms also contribute to many unreported 345 artisanal fisheries (Whitehead, 1985; Whitehead et al., 1988), represent a significant portion of bycatch in other industrial trawl fisheries (e.g., Stobutzki et al., 2001), and are taken in illegal, 346 347 unreported and unregulated fisheries (IUU: Agnew et al., 2009). Accidental and IUU fishing, along with aggregated landings, adversely affect our ability to quantify global fishing pressure 348 on these species. It can further impact conclusions drawn regarding population trends by 349 350 underestimating true catches (Pauly and Zeller, 2016b), which ultimately impacts the efficacy of 351 conservation or management decisions.

The highest concentration of threatened species is centered in the Caribbean region; 352 353 however, the highest species richness overall and of DD species is concentrated in the central Indo-West Pacific region. Therefore, only about one-tenth of the Caribbean species are 354 assessed as DD compared to roughly one-third of Indo-West Pacific species, highlighting our 355 356 increased knowledge of Caribbean species. Currently, clupeiforms in the Caribbean would 357 benefit most from threat mitigation, while emergent research to fill in our knowledge gaps in 358 the Indo-West Pacific region should be prioritized. As more data become available to adequately assess species currently listed as DD, it is likely that we may find a higher proportion 359 360 of elevated concern species within the Indo-West Pacific, relative to that reported from the Caribbean. 361

362 In addition to the high proportion of DD species, traditional perceptions of intrinsic life 363 history traits have impeded the conservation of clupeiforms. Their typically high fecundity, multiple spawning, and early age of maturation are regarded as resilience factors, even though 364 these traits often do not reflect lower vulnerability to extinction (Jennings et al., 1998; 365 366 Kindsvater et al., 2016; Sadovy, 2001; Juan-Jorda et al., 2012; Comeros-Raynal et al., 2016). For example, the widely distributed Pacific herring (Clupea pallasii) is exploited to varying degrees 367 throughout a large portion of its range. In some regions where this species has experienced 368 369 drastic declines, subpopulations have not recovered even decades after fishing pressure has ceased (see Hay et al., 2001 for description of Yellow Sea and Hokkaido – Sakhalin herring). 370 371 Overall, intrinsic life history characteristics of many clupeiforms and likely other important 372 forage groups may provide a buffer against extinction (compared to long-lived taxa such as 373 sharks, rays, tunas, billfishes, and groupers), but this buffer does not hold for all clupeiform 374 subpopulations.

Synergistic influences of threats can be detrimental to the survival of a population 375 376 (Brook et al., 2008). Often, freshwater and euryhaline clupeiforms are threatened by both 377 pollution and natural system modifications, indicating a potential for increased cumulative effects. Many anadromous representatives in genera such as Alosa and Tenualosa appear to be 378 most negatively impacted by one or both threats (e.g., Freyhof and Kottelat, 2008a; 379 380 NatureServe, 2013; Di Dario, 2018; Mohd Arshaad et al., 2018). In line with previous studies of 381 other freshwater fishes (e.g., Collen et al., 2014), freshwater clupeiforms have roughly four 382 times the proportion of elevated concern species compared with that among marine and 383 euryhaline representatives within the group. Given that all species listed as CR are freshwater

384 clupeids, the responses to multiple stresses by all freshwater clupeids should be examined

more closely. Additionally, the freshwater denticle herring, *Denticeps clupeoides*, is the only

386 member of the Denticipitoidei, a very distinct and presumably old (ca. 126–121 Mya) lineage of

387 clupeiform fishes (Malabarba and Di Dario, 2017). This species is a relict that inhabits a few

- isolated coastal streams of West Africa (Teugels, 2003), a region heavily impacted by
- agricultural and urban developments (Lalèyè et al., 2010). Immediate implementation of
- 390 strategies aimed at the conservation of *D. clupeoides* and other threatened freshwater
- 391 clupeiforms is highly recommended.

5. CONCLUSION

393 Despite the relatively lower percentage of threatened species compared to that of other fish groups of similar economic value, the overall ecological importance of clupeiform fishes 394 and their ubiquity as an essential fishery resource warrants conservation concern. At a local 395 level, species with limited ranges, such as Alosa killarnensis, Denticeps clupeoides, and 396 397 Sardinella tawilis, may require stringent protection and improvement of habitat quality (Freyhof and Kottelat, 2008b; Lalèyè et al., 2010; Santos et al., 2018). Additionally, though some 398 399 species threatened with overexploitation have localized management and monitoring in place, 400 such as Sardinella lemuru in the southern Philippines (Rola et al., 2018), the efficacy of current measures need to be evaluated. An increase in species-specific landings and catch statistics, 401 402 coupled with effort data, would also further improve future assessments of exploited species, 403 especially in developing countries. Large-scale industrial fisheries, such as those for the Peruvian anchoveta (Engraulis ringens) and the Pacific herring (Clupea pallasii), may benefit 404 405 from increased multi-national cooperative regulations. Species of elevated conservation 406 concern are also potential targets for improved and more stringent monitoring. Given the 407 limited resources available, research and conservation prioritization can be difficult in areas of high biodiversity; however, mitigation of anthropogenic stressors in these areas where elevated 408 concern species are distributed is critical. Fishery managers and funding agencies in regions 409 410 with large proportions of exploited DD species may also consider prioritizing research initiatives 411 to fill gaps in our understanding of these species.

412 **ACKNOWLEDGEMENTS**

This project was funded by the Toyota Motor Corporation with additional funding and 413 workshop logistical support provided by the Philippines' Bureau of Fisheries and Aquatic 414 415 Resources. This research was conducted as part of the master's thesis of T. Birge. The statements made herein are solely the responsibility of the authors. We thank Christi Linardich 416 417 for contributions to data collection and workshop facilitation. This project could not have been completed without the 132 species and regional experts who contributed to the completion 418 419 and review of the Red List assessments. We thank the IUCN Red List Unit, particularly Janet 420 Scott, for reviewing the Red List assessments. Additionally, we thank two anonymous reviewers 421 for their comments that improved this manuscript.

423	REFERENCES
424	Agnew, D.J., Pearce, J., Pramod, G., Peatman, T., Watson, R., Beddington, J.R., Pitcher, T.J.,
425	2009. Estimating the worldwide extent of illegal fishing. PLoS ONE 4. doi:
426	10.1371/journal.pone.0004570.
427	
428	Akçakaya, H.R., Ferson, S., Murgman, M.A., Keith, D.A., Mace, G.M., Todd, C.R., 2000. Making
429	consistent IUCN classifications under uncertainty. Conservation Biology 14, 1001-1013. doi:
430 431	10.1046/j.1523-1739.2000.99125.x.
431 432	Alder L. Campbell R. Karpeuzi V. Kaseboer K. Dauly D. 2008 Forage Fish: From Ecosystems
432 433	Alder, J., Campbell, B., Karpouzi, V., Kaschner, K., Pauly, D., 2008. Forage Fish: From Ecosystems to Markets. Annual Review of Environment and Resources 33, 153-166. doi:
433 434	10.1146/annurev.environ.33.020807.
434	10.1140/amulev.environ.55.02080/.
436	Amante, C., Eakins, B.W., 2009. ETOPO1 1 Arc-Minute Global Relief Model: Procedures, Data
437	Sources and Analysis NOAA Technical Memorandum NESDIS NGDC-24.
438	doi:10.7289/V7285C8276M: National Geophysical Data Center, NOAA.
439	
440	Baille, J. Hilton-Taylor, C., Stuart, S.N., 2004. 2004 IUCN Red List of Threatened Species: A Global
441	Species Assessment. IUCN, Gland, Switzerland and Cambridge, UK.
442	
443	Bakun, A., Cury, P., 1999. The 'school trap': A mechanism promoting large-amplitude out-of-
444	phase population oscillations of small pelagic fish species. Ecology Letters 2, 349-351. doi:
445	10.1046/j.1461-0248.1999.00099.x.
446	
447	Bloch, M., 1809. Natural history of the herring. The Belfast Monthly Magazine 2, 241-245.
448	
449	Bloom, D.D., Egan, J.P., 2018. Systematics of Clupeiformes and testing for ecological limits on
450	species richness in a trans-marine/freshwater clade. Neotropical Ichthyology 16, e180095. doi:
451	10.1590/1982-0224-20180095.
452	
453	Bloom, D.D., Lovejoy, N.R., 2012. Molecular phylogenetics reveals a pattern of biome
454	conservatism in New World anchovies (family Engraulidae). Journal of Evolutionary Biology 25,
455	701 - 775. doi: 10.1111/j.1420-9101.2012.02464.x <u>.</u>
456 457	Bloom, D.D., Lovejoy, N.R., 2014. The evolutionary origins of diadromy inferred from a time-
457 458	calibrated phylogeny for Clupeiformes (herring and allies). Proceedings of the Royal Society B
459	281, 20132081. doi: 10.1098/rspb.2013.2081.
460	Brook, B.W., Sodhi, N.S., Bradshaw, C.J.A., 2008. Synergies among extinction drivers under
461	global change. Trends in Ecology and Evolution 23, 453 – 460. doi: 10.1016/j.tree.2008.03.011.
462	Brooks, T.M., Mittermeier, R.A., da Fonseca, G.A.B., Gerlach, J., Hoffmann, M., Lamoreux, J.F.,
463	Mittermeier, C.G., Pilgrim, J.D., Rodrigues, A.S.L., 2006. Global biodiversity conservation
464	priorities. Science 313, 58-61. doi: 10.1126/science.1127609.

465	
466	Carpenter, K.E., Springer, V.G., 2005. The center of the center of marine shore fish biodiversity:
467	the Philippine Islands. Environmental Biology of Fishes 72, 467 – 480.
468	
469	Carpenter, K.E., Abrar, M., Aeby, G., Aronson, R.B., Banks, S., Bruckner, A., Wood, E., 2008.
470	One-third of reef-building corals face elevated extinction risk from climate change and local
471	impacts. Science 321, 560-563. doi: 10.1126/science.1159196.
472	
473	Carrizo, S.F., Smith, K.G., Darwall, W.R.T., 2013. Progress towards a global assessment of the
474	status of freshwater fishes (Pisces) for the IUCN Red List: application to conservation
475	programmes in zoos and aquariums. International Zoo Yearbook 47, 46 – 64. doi:
476	10.1111/izy.12019.
477	
478	Collen, B., Whitton, F., Dyer, E.E., Baillie, J.E.M., Cumberlindge, N., Darwall, W.R.T., Pollock, C.,
479	Richman, N.I., Soulsby, AM., Böhm, M., 2014. Global patterns of freshwater species diversity,
480	threat and endemism. Global Ecology and Biogeography 23, 40 – 51. doi: 10.1111/geb.12096.
481	
482	Collette, B.B., Carpenter, K.E., Polidoro, B.A., Juan-Jordá, M.J., Boustany, A., Die, D.J., Yáñez,
483	E., 2011. High value and long life-double jeopardy for tunas and billfishes. Science 333, 291-292.
484	Construction of MAT, Delident D.A. Desette I. Marco D.O. Construct C. D. Harr C.D.
485	Comeros-Raynal, M.T., Polidoro, B.A., Broatch, J., Mann, B.Q., Gorman, C., Buxton, C.D.,
486	Goodpaster, A.M., Iwatsuki, Y., MacDonald, T.C., Pollard, D., Russell, B., Carpenter, K.E., 2016.
487	Key predictors of extinction risk in sea breams and porgies (Family: Sparidae). Biological
488	Conservation 202, 88 – 98. doi: 10.1016/j.biocon.2016.08.027.
489	
490	Creel, L., 2003. Ripple effects: population and coastal regions. Population Reference Bureau.
491	Washington, D.C. 1 – 7.
492	
493	Cury, P.M., Boyd, I.L., Bonhommeau, S., Anker-Nilssen, T., Crawford, R.J.M., Furness, R.W.,
494	Mills, J.A., Murphy, E.J., Osterblom, H., Paleczny, M., Piatt, J.F., Roux, JP., Shannon, L.,
495	Sydeman, W.J., 2011. Global seabird response to forage fish depletion one-third for the birds.
496 497	Science 334, 1703-1706. doi: 10.1126/science.1212928.
497	de Pinna, M.C.C, Di Dario, F. 2003. Family Pristigasteridae (Pristigasterids), in: R. E. Reis, S. O.
498 499	Kullander, C. Ferraris. (Org.). <u>Check List of Freshwater Fishes of South and Central America</u> .
499 500	Porto Alegre: EDIPUCRS, p. 43-45.
	roito Alegie. LDIFOCNS, p. 45-45.
501	Di Daria E 2018 Tanualaca tali (arrata varsian publishad in 2010) The UJCN Red List of
502	Di Dario, F., 2018. <i>Tenualosa toli</i> (errata version published in 2019). The IUCN Red List of Threatened Species 2018: a T1870444142822440. doi: 10.2205/UUCNUUK 2018
503	Threatened Species 2018: e.T187944A143832449. doi: <u>10.2305/IUCN.UK.2018-</u>
504	<u>2.RLTS.T187944A143832449.en</u> .
505	

Dulvy, N.K., Pinnegar, J.K., Reynolds, J.D., 2009. Holocene extinctions in the sea. Chapter 6, in: 506 507 Turvey, S.T. (Ed.) Holocene Extinctions. Oxford Biology. Oxford University Press, pp. 129 – 150. 508 FAO, 2016. Fishery and Aquaculture Statistics. Global capture production 1950-2014 (FishStatJ). 509 510 FAO Fisheries and Aquaculture Department [online or CD-ROM], Rome. Updated 2016. 511 http://www.fao.org/fishery/. 512 513 FAO, 2018. The State of World Fisheries and Aquaculture 2018 – Meeting the sustainable development goals. Rome. License: CC BY-NC-SA 3.0 IGO. 514 515 FAO, 2020. The State of World Fisheries and Aquaculture 2020. Sustainability in action. Rome. 516 Licence: CC BY-NC-SA 3.0 IGO. http://doi.org/10.4060/ca9229en. 517 518 519 Ferrol-Schulte, D., Gorris, P., Baitoningsih, W., Adhuri, D.S., Ferse, S.C.A., 2015. Coastal 520 livelihood vulnerability to marine resource degradation: a review of the Indonesian national 521 coastal and marine policy framework. Marine Policy 52 (2015): 163 – 171. 522 523 Freyhof, J., Kottelat, M., 2008a. Alosa immaculata. The IUCN Red List of Threatened Species 2008. e.T907A13093654. doi: 10.2305/IUCN.UK.2008.RLTS.T907A13093654.en. 524 525 526 Freyhof, J., Kottelat, M., 2008b. Alosa killarnensis. The IUCN Red List of Threatened 527 Species 2008. e.T135582A4152432. doi: 10.2305/IUCN.UK.2008.RLTS.T135582A152432.en. 528 Fricke, R., Eschmeyer, W.N., Van der Laan, R. (eds)., 2020. Catalog of Fishes: genera, species, 529 530 references. Accessed March 2020. http://researcharchive.calacademy.org/research/ichthyology/catalog/fishcatmain.asp. 531 532 Gaichas, S., Gamble, R., Fogarty, M., Benoit, H., Essington, T., Fu, C., Koen-Alonso, M., Link, J., 533 2012. Assembly rules for aggregate-species production models: simulations in support of 534 535 management strategy evaluation. Marine Ecology Progress Series 459, 275 – 292. doi: 536 10.3354/meps09650. 537 Grande, L., 1985. Recent and fossil clupeomorph fishes with materials for revision of the 538 subgroups of clupeoids. Bulletin of the American Museum of Natural History 181 (2), 231 - 372 539 540 541 Hata, H., Motomura, H., 2019a. A new species of sardine, Sardinella pacifica from the 542 Philippines (Teleostei, Clupeiformes, Clupeidae). ZooKeys 829: 75 – 83. 543 https://doi.org/10.3897/zookeys.829.30688. 544 545 Hata, H., Motomura, H., 2019b. A new species of sardine, Sardinella electra (Teleostei: Clupeiformes: Clupedidae), from the Ryukyu Islands, Japan. Zootaxa 4565(2): 274 – 280. 546 547 https://doi.org/10.11646/zootaxa.4565.2.11.

549 Hata, H., Motomura, H., 2019c. Sardinella alcyone n. sp., a new sardine (Teleostei: Clupeiformes: Clupeidae) from the northwestern Pacific Ocean. Zootaxa 4702(1): 019 – 025. 550 https://doi.org/10.11646/zootaxa.4702.1.6. 551 552 553 Hay, D.E., Torensen, R., Stephenson, R., Thompson, M., Claytor, R., Funk, F., Ivshina, E., 554 Jakobsson, J., Kobayashi, T., McQuinn, I., Melvin, G., Molloy, J., Naumenko, N., Oda, K.T., 555 Parmanne, R., Power, M., Radchenko, V., Schweigert, J., Simmonds, J., Sjöstrand, B., Stevenson, 556 D.K., Tanasichuk, R., Tang, Q., Watters, D.L., Wheeler, J., 2001. Taking Stock: An Inventory and Review of World Herring Stocks in 2001. Herring: Expectations for a New Millennium. Alaska 557 558 Sea Grant College Program. AK-SG-01-04. 559 Harnik, P.G., Lotze, H.K., Anderson, S.C., Finkel, Z.V., Finnegan, S., Lindberg, D.R., Liow, L.H., 560 561 Lockwood, R., McClain, C.R., McGuire, J.L., O'Dea, A., Pandolfi, J.M., Simpson, C., Tittensor, D. 562 P., 2012. Extinctions in ancient and modern seas. Trends in Ecology & Evolution 27, 608-617. 563 doi: 10.1016/j.tree.2012.07.010 564 565 Hilborn, R., Amoroso, R.O., Bogazzi, E., Jensen, O.P., Parma, A.M., Szuwalski, C., Walters, C.J., 566 2017. When does fishing forage species affect their predators? Fisheries Research 191, 211-221. 567 doi: 10.1016/j.fishres.2017.01.008. 568 Hoffmann, M., Brooks, T.M., da Fonseca, G.A., Gascon, C., Hawkins, A.F.A., James, R.E., 569 570 Langhammer, P., Mittermeier, R.A., Pilgrim, J.D., Rodrigues, A.S.L., Silva, J.M.C., 2008. 571 Conservation planning and the IUCN Red List. Endangered Species Research 6, 113-125. 572 573 Hoffmann, M., Hilton-Taylor, C., Angulo, A., Böhm, M., Brooks, T.M., Butchart, S.H., ... Darwall, W.R., 2010. The impact of conservation on the status of the world's vertebrates. Science 330, 574 575 1503-1509. 576 577 IOC, IHO, BODC, 2003. Centenary Edition of the GEBCO Digital Atlas, published on CD-ROM on 578 behalf of the Intergovernmental Oceanographic Commission and the International 579 Hydrographic Organization as part of the General Bathymetric Chart of the Oceans. British 580 Oceanographic Data Centre, Liverpool. 581 582 IUCN, 2001. IUCN Red List Categories and Criteria: Version 3.1. First edition. IUCN, Gland, Switzerland and Cambridge, UK. 583 584 IUCN, 2012. IUCN Red List Categories and Criteria: Version 3.1. Second edition. IUCN, Gland, 585 586 Switzerland and Cambridge, UK, pp. 32. 587 588 IUCN, 2016. Guideline for Appropriate Uses of IUCN Red List Data. Annex 1. Guidelines for Reporting on Proportion Threatened. Version 1.1. Adopted by the IUCN Red List Committee on 589 590 October 2016.

https://nc.iucnredlist.org/redlist/content/attachment files/Guidelines for Reporting Proporti 591 592 on Threatened ver1 1.pdf 593 594 IUCN-CMP, 2016. Unified Classification of Direct Threats. Version 3.2. https://www.iucnredlist.org/resources/threat-classification-scheme. 595 596 597 IUCN Standards and Petitions Subcommittee, 2016. Guidelines for using the IUCN Red List 598 Categories and Criteria. Version 12. Prepared by the Standards and Petitions Subcommittee. 599 Jennings, S., Reynolds, J.D., Mills, S.C., 1998. Life history correlates of responses to fisheries 600 exploitation. Proceedings of the Royal Society B 265, 333–339. 601 602 603 Juan-Jorda, M.J., Mosquiera, I., Freire, J., Dulvy, N.K., 2012. Life history correlates of marine 604 fisheries vulnerability: a review and a test with tunas and mackerel species, in: Briand, F. (Ed.), 605 Marine extinctions – patterns and processes. CIESM Workshop Monograph 45, 113 – 128. 606 CIESM Publisher, Monacao. 607 608 Kindsvater, H.K., Mangel, M., Reynolds, J.D., Dulvy, N.K., 2016. Ten principles from evolutionary 609 ecology essential for effective marine conservation. Ecology and Evolution 6, 2125–2138. doi: 610 10.1002/ece3.2012. 611 612 Lalèyè, P., Moelants, T., Olaosebikan, B.D. 2010. Denticeps clupeoides. The IUCN Red List of Threatened Species 2010: e.T182459A7890688. https://dx.doi.org/10.2305/IUCN.UK.2010-613 614 3.RLTS.T182459A7890688.en. Downloaded on 08 May 2020. 615 Lavoué, S., Miya, M., Musikasinthorn, P., Chen, W.-J., Nishida, M., 2013. Mitogenomic evidence 616 for an Indo-West Pacific origin of the Clupeoidei (Teleostei: Clupeiformes). PLoS ONE 8, e56485. 617 618 doi: 10.1371/journal.pone.0056485. 619 620 Lavoué, S., Konstantinidis, P., Chen, W.-J. 2014. Progress in clupeiform systematics, in: Ganias, 621 K. (Ed.), Biology and ecology of sardines and anchovies. Boca Raton: CRC Press, 3–42. 622 623 Lehner, B., Grill, G., 2013. Global river hydrography and network routing: baseline data and new 624 approaches to study the world's large river systems. Hydrological Processes 27, 2171 – 2186. 625 doi: 10.1002/hyp.9740. Data is available at www.hydrosheds.org. 626 627 Lévêque, C., Oberdorff, T., Paugy, D., Stiassny, M.L.J., Tedesco, P.A., 2008. Global diversity of fish (Pisces) in freshwater. Hydrobiologia 595, 545 – 567. doi: 10.1007/s10750-007-9034-0. 628 629 630 Levin, P.S., Francis, T.B., Taylor, N.G., 2016. Thirty-two essential questions for understanding the social-ecological system of forage fish: the case of Pacific Herring. Ecosystem Health and 631 Sustainability 2, e01213. doi:10.1002/ehs2.1213. 632 633

634 635 636	Mace, G.M., Collar, N.J., Gaston, K.J., Hilton-Taylor, C., Akcakaya, H.R., Leader-Williams, N., Milner-Gulland, E.J., Stuart, S.N., 2008. Quantification of Extinction Risk: IUCN's system for classifying threatened species. Conservation Biology 22, 1424-1442. doi: 10.1111/j.1523-
637	1739.2008.01044.x
638	Malaka da M. C. Di Davia E. 2017. A secondata a basing lite (isk (Tabastai Charifornia))
639	Malabarba, M. C., Di Dario, F. 2017. A new predatory herring-like fish (Teleostei: Clupeiformes)
640 641	from the Early Cretaceous of Brazil, and implications for the relationships in the Clupeoidei.
641 642	Zoological Journal of the Linnean Society 180: 175-194.
643	Mohanty, B.P., Ganguly, S., Mahanty, A., Mitra, T., Patra, S., Karunakaran, D., Mathew, S.,
644	Chakraborty, K., Paul, B.N., Sarma, D., Dayal, S., Singh, S., Ayyappan, S., 2019. Fish in human
645	health and nutrition. Advances in Fish Research 7, 189 – 218.
646	Mohd Arshaad, W., Gaughan, D., Munroe, T.A., 2018. <i>Tenualosa macrura</i> (errata version
647 648	
648	published in 2019). The IUCN Red List of Threatened Species 2018:
649	e.T98842673A143840186. doi: <u>10.2305/IUCN.UK.2018-2.RLTS.T98842673A143840186.en</u> .
650	
651	NatureServe, 2013. Alosa aestivalis. The IUCN Red List of Threatened Species 2013:
652	e.T201946A2730890. doi: <u>10.2305/IUCN.UK.2013-1.RLTS.T201946A2730890.en</u> .
653	
654	NOAA Fisheries, 2019. National Oceanic and Atmospheric Administration: Commercial landings.
655	https://foss.nmfs.noaa.gov/apexfoss/f?p=215:200:11056708372560
656	Deuty D. Zeller, D. 2016a, See Argund He Concerts, Design and Data, Augilable at
657 658	Pauly, D., Zeller, D., 2016a. Sea Around Us Concepts, Design and Data. Available at:
658 659	seaaroundus.org.
660	Pauly, D., Zeller, D., 2016b. Catch reconstructions reveal that global marine fisheries catches are
661	higher than reported and declining. Nature Communications 7, 1 – 9. doi:
662	10.1038/ncomms10244.
663	
664	Pikitch, E.K., Rountos, K.J., Essington, T.E., Santora, C., Pauly, D., Watson, R., Sumalia, U.R.,
665	Boersma, P.D., Boyd, I.L., Conover, D.O., Cury, P., Heppell, S.S., Houde, E.D., Mangel, M.,
666	Plaga'nyi, E., Sainsbury, K., Steneck, R.S., Geers, T.M., Gownaris, N., Munch, S.B., 2014. The
667	global contribution of forage fish to marine fisheries and ecosystems. Fish and Fisheries 15: 43-
668	64. doi: 10.111/faf.12004.
669	
670	Polidoro, B.A., Carpenter, K.E., Collins, L., Duke, N.C., Ellison, A.M., Ellison, J.C., Farnsworth, E.J.,
671	Fernando, E.S., Kathiresan, K., Koedam, N.E., Livingstone, S.R., Miyago, T., Moore, G.E., Ngoc
672	Nam, V., Eong Ong, J., Primavera, J.H., Salmo, S.G., Sanciangco, J.C., Sukardjo, S., Wang, Y., Hong
673	Yong, J.W., 2010. The loss of species: mangrove extinction risk and geographic areas of global
674	concern. Public Library of Science One 5, e10095. doi: 10.131/journal.pone.0010095.
675	

676 Rola, A.C., Narvaez, T.A., Naguit, M.R.A., Elazegui, D.D., Brilloa, B.B.C., Paunlagui, M.M., Jalotjot, 677 H.C., Cervantes, C.P. 2018 Impact of the closed fishing season policy for sardines in Zamboanga 678 Peninsula, Philippines. Marine Policy. 40 – 50. doi: 10.1016/j.marpol.2017.09.029. 679 680 Reynolds, J.D., Dulvy, N.K., Goodwin, N.B., Hutchings, J.A., 2005. Biology of extinction risk in 681 marine fishes. Proceedings of the Royal Society B: Biological Sciences 272, 2337-2344. 682 683 Roberts, C.M., Hawkins, J.P., 1999. Extinction risk in the sea. Trends in Ecology & Evolution 14, 684 241-246. doi: 10.1016/S0169-5347(98)01584-5. 685 Rodrigues, A.S.L., Pilgrim, J.D., Lamoreux, J.F., Hoffmann, M., Brooks, T.M., 2006. The value of 686 687 the IUCN Red List for conservation. Trends in Ecology & Evolution 21, 71-76. doi: 688 10.1016/j.tree.2005.10.010. 689 690 Rountos, K., 2016. Defining forage species to prevent a management dilemma. Fisheries 41 (1), 691 16-17. doi.org/10.1080/03632415.2015.1110791. 692 693 Sadovy. Y., 2001. The threat of fishing to highly fecund fishes. Journal of Fish Biology 59, 90 – 694 108. doi: 10.1006/jfbi.2001.1760. 695 696 Sadovy de Mitcheson, Y., Linardich, C., Barreiros, J.P., Ralph, G.M., Aguilar-Perera, A., Afonso, 697 P., . . . Craig, M.T., 2020. Valuable but vulnerable: Over-fishing and under-management 698 continue to threaten groupers so what now? Marine Policy 116, 1 – 10. doi: 699 10.1016/j.marpol.2020.103909. 700 701 Sanciangco, J.C., Carpenter, K.E., Etnoyer, P.J., Moretzsohn, F., 2013. Habitat availability and 702 heterogeneity and the Indo-Pacific warm pool as predictors of marine species richness in the 703 tropical Indo-Pacific. PLoS ONE 8(2): e56245. doi:10.1371/journal.pone.0056245. 704 705 Santos, M., Munroe, T.A., Di Dario, F., Hata, H., Torres, F., Quilang, J.P., 2018. Sardinella tawilis 706 (errata version published in 2019). The IUCN Red List of Threatened Species 2018: 707 e.T98836352A143839946. doi: 10.2305/IUCN.UK.20182.RLTS.T98836352A143839946.en. 708 709 Schipper, J., Chanson, J.S., Chiozza, F., Cox, N.A., Hoffmann, M., Katariya, V., . . . Young, B.E., 2008. The status of the world's land and marine mammals: Diversity, threat, and knowledge. 710 711 Science 322, 225-230. doi: 10.1126/science.1165115. 712 713 Short, F.T., Polidoro, B., Linvingstone, S.R., Carpenter, K.E., Bandeira, S., Bujang, J.S., 714 Calumpong, H.P., Carruthers, T.J.B., Coles, R.G., Dennison, W.C., Erftemeijer, P.L.A., Fortes, M.D., Freeman, A.S., Jagtap, T.G., Kamal, A.H.M., Kendrick, G.A., Kensworthy, W.J., La Nafie, 715 716 Y.A., Nasution, I.M., Orth, R.J., Prathep, A., Sanciangco, J.C., van Tussenbroek, B., Vergara, S.G., 717 Waycott, M., Zieman, J.C., 2011. Extinction risk assessment of the world's seagrass species.

718 Biological Conservation 144, 1961 – 1971.

719 720 Siebert, D. J., 1997. Notes on the anatomy and relationships of Sundasalanx Roberts (Teleostei, 721 Clupeidae), with descriptions of four new species from Borneo. Bulletin of the American 722 Museum of Natural History London (Zool.) 63(1), 13-26. 723 724 Smith, A.D.M., Brown, C.J., Bulman, C.M., Fulton, E.A., Johnson, P., Kaplan, I.C., Lozano-Montes, 725 H., Mackinson, S., Marzloff, M., Shannon, L.J., Sjin, Y.-J., Tam, J., 2011. impacts of fishing low-726 trophic level species on marine ecosystems. Science 333, 1147 – 1150. doi: 727 10.1126/science.1209395. 728 729 Spalding, M.D., Fox, H.E., Allen, G.R., Davidson, N., Ferdaña, Z.A., Finlayson, M., . . . Robertson, 730 J., 2007. Marine ecoregions of the world: A bioregionalization of coastal and shelf areas. 731 BioScience 57, 573-583. doi: 10.1641/b570707. 732 Stobutzki, I., Miller, M., Brewer, D., 2001. Sustainability of fishery bycatch: a process for 733 assessing highly diverse and numerous bycatch. Environmental Conservation 28, 167 – 181. doi: 10.1017/S0376892901000170. 734 735 736 Tacon, A.G.J., Metian, M., 2009a. Fishing for feed of fishing for food: increasing global 737 competition for small pelagic forage fish. AMBIO: A Journal of the Human Environment 38, 294-738 302. 739 Teugels, G. 2003. Denticipitidae, in: D. Paugy; C. Lévêque & Teugels, 740 741 G.G. (Eds.), Poissons d'eaux douces et saumâtres de l'Afrique de l'Ouest. Tome I. Collection Faune et Flore tropicales 40. Institut de Recherche pour le Développement, and Muséum 742 743 National d'Histoire Naturelle, Paris, France; Musée Royal de l'Afrique Centrale, Tervuren, 744 Belgique. Paris. 745 Thomas Jr., R.C., Willette, D.A., Carpenter, K.E., Santos, M.D., 2014. Hidden diversity in sardines: 746 747 genetic and morphological evidence for cryptic species in the Goldstripe Sardinella, Sardinella gibbosa, (Bleeker, 1849). PLoS ONE 9(1): e84719. doi:10.1371/journal.pone.0084719 748 749 750 Thornton, T.F., Moss, M.L., Butler, V.L., Hebert, J., Funk, F., 2010. Local and traditional knowledge and the historical ecology of Pacific herring in Alaska. Journal of Ecological 751 752 Anthropology 14, 81 – 88. 753 754 United Nations, Department of Economic and Social Affairs, Population Division, 2017. World 755 population prospects: The 2017 Revision, World Population 2017 Wallchart. AT/ESA/SER.A/398. 756 757 Vié, J.-C., Hilton-Taylor, C., Stuart, S.N., 2009. Wildlife in a Changing World - An analysis of 758 the 2008 IUCN Red List of Threatened Species. IUCN, Gland, Switzerland. 759 760 Whitehead, P.J.P., 1985. FAO species catalogue. Vol. 7. Clupeoid fishes of the world (suborder Clupeioidei). An annotated and illustrated catalogue of the herrings, sardines, pilchards, sprats, 761

shads, anchovies and wolf-herrings. Part 1 - Chirocentridae, Clupeidae and Pristigasteridae.

763 Food and Agricultural Organization (FAO) Fisheries Synopsis, Rome, Italy.

764

765 Whitehead, P.J.P., Nelson, G.J., Wongratana, T., 1988. FAO species catalogue. Vol. 7. Clupeoid

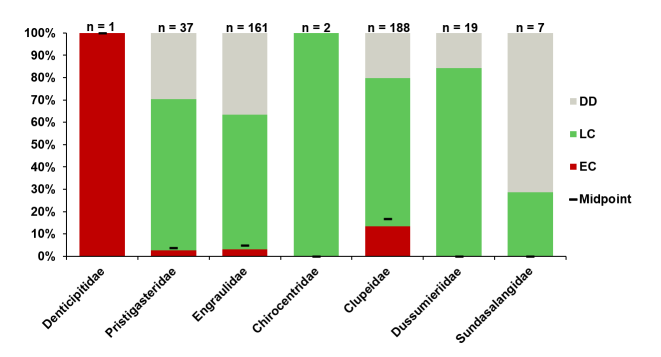
766 fishes of the world (Suborder Clupeoidei). An annotated and illustrated catalogue of the

767 herrings, sardines, pilchards, sprats, shads, anchovies and wolf-herrings. Part 2 - Engraulididae.

768 Food and Agricultural Organization (FAO) Fisheries Synopsis, Rome, Italy.

771 FIGURES

Figure 1 color and grayscale versions should be 1.5 columns (color version **only** for online version).



774

Fig. 1. Proportion of species listed in Red List Categories partitioned by family. Abbreviations of

776 Red List Categories are as follows: EC = elevated concern (includes species evaluated as

777 Critically Endangered, Endangered, Vulnerable, or Near Threatened), LC = Least Concern and DD

= Data Deficient. The total number of species in each family is represented by the number at

the top of each bar. The midpoint is represented by the black bar and was calculated by the

following equation: (CR + EN + VU + NT)/(Total - DD).

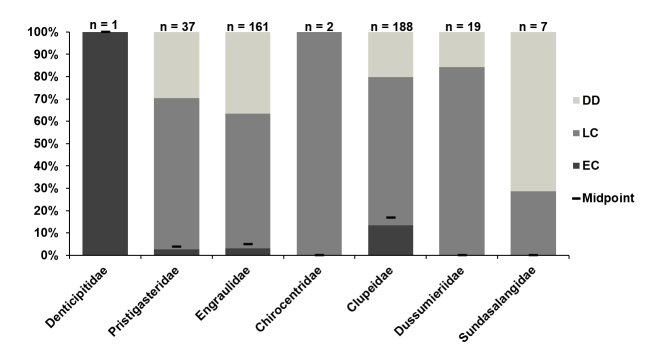




Fig. 1. Proportion of species listed in Red List Categories partitioned by family. Abbreviations of

783 Red List Categories are as follows: EC = elevated concern (includes species evaluated as

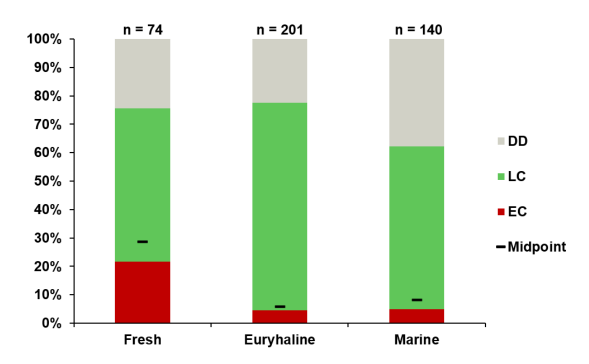
784 Critically Endangered, Endangered, Vulnerable, or Near Threatened), LC = Least Concern and DD

785 = Data Deficient. The total number of species in each family is represented by the number at

the top of each bar. The midpoint is represented by the black bar and was calculated by the

following equation: (CR + EN + VU + NT)/(Total - DD).

Figure 2 color and grayscale versions should be one column (color version **only** for onlineversion).



792

Fig. 2. Proportion of species listed in Red List Categories by major habitat system (freshwater,
 euryhaline, or marine). Abbreviations of Red List Categories are as follows: EC = elevated
 concern (includes species evaluated as Critically Endangered, Endangered, Vulnerable, or Near

796 Threatened), LC = Least Concern and DD = Data Deficient. The total number of species in each

family is represented by the number at the top of each bar. The midpoint is represented by the

798 black bar and was calculated by the following equation: (CR + EN + VU + NT)/ (Total – DD).

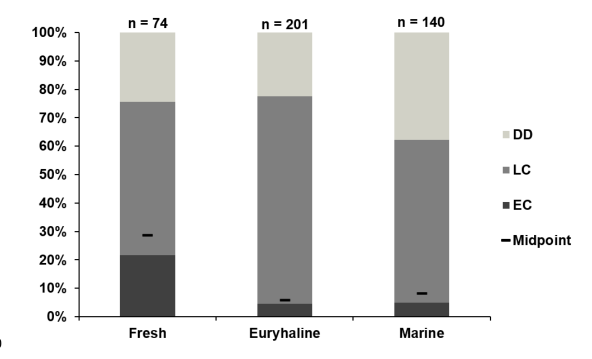


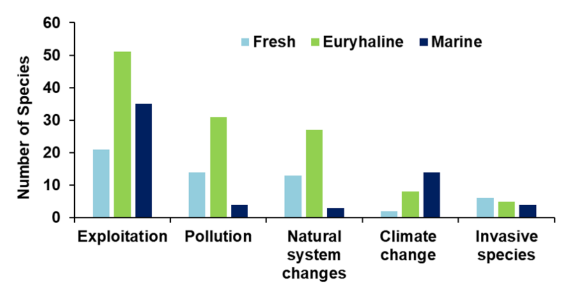
Fig. 2. Proportion of species listed in Red List Categories by major habitat system (freshwater,
 euryhaline, or marine). Abbreviations of Red List Categories are as follows: EC = elevated
 concern (includes species evaluated as Critically Endangered, Endangered, Vulnerable, or Near

Threatened), LC = Least Concern and DD = Data Deficient. The total number of species in each

family is represented by the number at the top of each bar. The midpoint is represented by the

black bar and was calculated by the following equation: (CR + EN + VU + NT)/(Total - DD).

Figure 3 color and grayscale versions should be 1.5 columns (color version **only** for onlineversion).



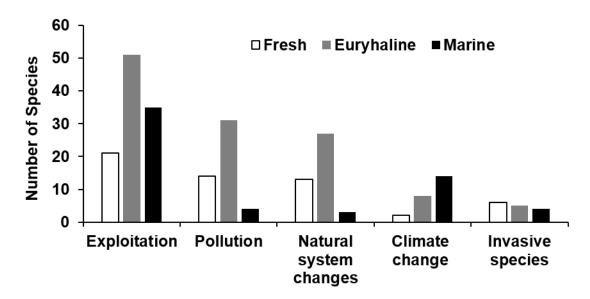
810

811 Fig. 3. Number of clupeiform species impacted by major threats. Each threat is represented by

the number of species impacted separated by major habitat system (freshwater, euryhaline, or

813 marine). Threats impacting less than ten species (Mining, Development, Human intrusion, and

814 Transportation) are excluded.



815

Fig. 3. Number of clupeiform species impacted by major threats. Each threat is represented by

817 the number of species impacted separated by major habitat system (freshwater, euryhaline, or

818 marine). Threats impacting less than ten species (Mining, Development, Human intrusion, and

⁸¹⁹ Transportation) are excluded.

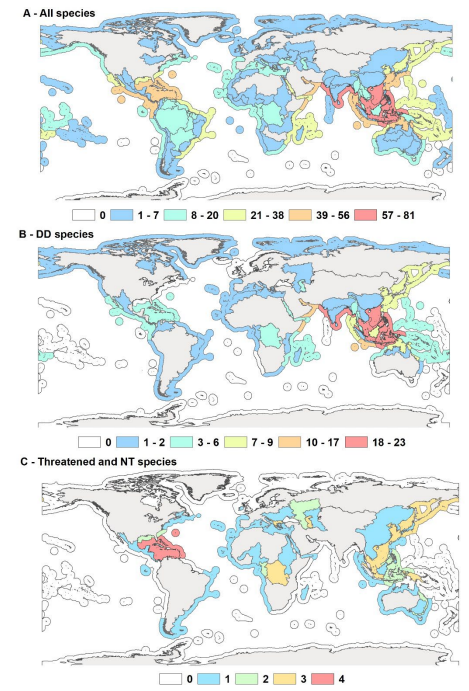
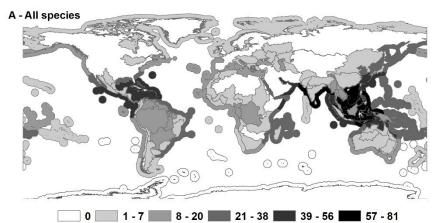
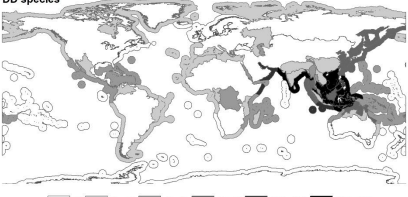


Figure 4 color and grayscale should be two columns (color version **only** for online version).

Fig. 4. Number of clupeiform species in each Large Marine Ecoregion and freshwater hydrobasin for A) All species, B) all Data Deficient species, and C) all species of elevated concern (Critically Endangered, Endangered, Vulnerable, Near Threatened). Colors correspond to numbers of species listed at the bottom of each map. The Marine Ecosystems of the World at the province level (Spalding et al., 2007) was used for marine species, Global HydroBASINS at level three (Lehner and Grill, 2013) was used for freshwater species. The freshwater and marine extents were created separately and merged to represent the total global extent for euryhaline species.

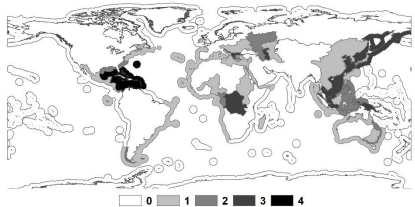


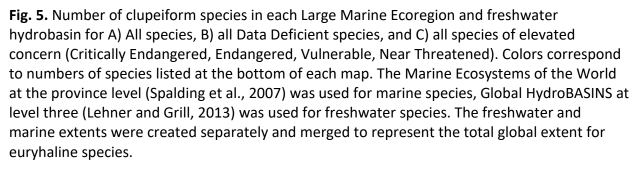




0 1 - 2 3 - 6 7 - 9 10 - 17 18 - 23

C - Threatened and NT species





822 SUPPLEMENTARY INFORMATION

- **Table A1.** List of all 415 clupeiform species alphabetical by family and then by species name.
- 824 The global IUCN Red List categories and criteria are listed: CR = Critically Endangered, EN =
- 825 Endangered, VU = Vulnerable, NT = Near Threatened, LC = Least Concern, DD = Data Deficient,
- 826 NE = Not Evaluated. Criterion A = population decline in the past, present or future, B =
- restricted range, C = small population size and decline, D = very small or restricted population, E
- 828 = quantitative analysis of extinction probability. For further information available on categories
- and criteria, visit the IUCN Red List website (www.iucnredlist.org). The preferred habitat system
- 830 is also listed; F = Freshwater, M = Marine, E = Euryhaline which includes estuarine species and
- 831 diadromous species.

FAMILY	SPECIES NAME	GLOBAL CATEGORY & CRITERIA	SYSTEM
Chirocentridae	Chirocentrus dorab	LC	M
Chirocentridae	Chirocentrus nudus		M
Clupeidae	Alosa aestivalis	VU A2b	E
Clupeidae	Alosa agone	LC	F
Clupeidae	Alosa alabamae	NT A2ac	E
Clupeidae	Alosa algeriensis	DD	E
Clupeidae	Alosa alosa	LC	E
Clupeidae	Alosa braschnikowi	DD	E
Clupeidae	Alosa caspia	LC	E
Clupeidae	Alosa chrysochloris	LC	E
Clupeidae	Alosa curensis	DD	E
Clupeidae	Alosa fallax	LC	E
Clupeidae	Alosa immaculata	VU B2ab(v)	E
Clupeidae	Alosa kessleri	LC	E
Clupeidae	Alosa killarnensis	CR B1ab(iii)	F
Clupeidae	Alosa macedonica	VU D2	F
Clupeidae	Alosa maeotica	LC	E
Clupeidae	Alosa mediocris	LC	E
Clupeidae	Alosa pontica	LC	E
Clupeidae	Alosa pseudoharengus	LC	E
Clupeidae	Alosa sapidissima	LC	E
Clupeidae	Alosa saposchnikowii	DD	E
Clupeidae	Alosa sphaerocephala	LC	E
Clupeidae	Alosa suworowi	DD	E
Clupeidae	Alosa tanaica	LC	E
Clupeidae	Alosa vistonica	CR A2ace; B1ab(iii,v)	F
Clupeidae	Alosa volgensis	EN B2ab(iii,v)	E
Clupeidae	Amblygaster clupeoides	LC	М
Clupeidae	Amblygaster indiana	DD	М

		GLOBAL CATEGORY &	1
FAMILY	SPECIES NAME	CRITERIA	SYSTEM
Clupeidae	Amblygaster leiogaster	LC	М
Clupeidae	Amblygaster sirm	LC	М
Clupeidae	Anodontostoma chacunda	LC	E
Clupeidae	Anodontostoma selangkat	LC	E
Clupeidae	Anodontostoma thailandiae	LC	E
Clupeidae	Brevoortia aurea	LC	E
Clupeidae	Brevoortia gunteri	LC	М
Clupeidae	Brevoortia patronus	LC	E
Clupeidae	Brevoortia pectinata	LC	E
Clupeidae	Brevoortia smithi	LC	E
Clupeidae	Brevoortia tyrannus	LC	E
Clupeidae	Clupanodon thrissa	LC	E
Clupeidae	Clupea harengus	LC	М
Clupeidae	Clupea pallasii	DD	М
Clupeidae	Clupeichthys aesarnensis	LC	F
Clupeidae	Clupeichthys bleekeri	VU B1ab(iii)	F
Clupeidae	Clupeichthys goniognathus	LC	E
Clupeidae	Clupeichthys perakensis	LC	E
Clupeidae	Clupeoides borneensis	LC	E
Clupeidae	Clupeoides hypselosoma	DD	F
Clupeidae	Clupeoides papuensis	DD	F
Clupeidae	Clupeoides venulosus	VU B2ab(iii,v)	F
Clupeidae	Clupeonella abrau	CR B1ab(ii,iii,v)+2ab(ii,iii,v)	F
Clupeidae	Clupeonella caspia	LC	E
Clupeidae	Clupeonella cultriventris	LC	E
Clupeidae	Clupeonella engrauliformis	EN A2bde	М
Clupeidae	Clupeonella grimmi	EN A2bde	М
Clupeidae	Clupeonella muhlisi	EN B1ab(iii)+2ab(iii)	F
Clupeidae	Clupeonella tscharchalensis	LC	E
Clupeidae	Congothrissa gossei	DD	F
Clupeidae	Corica laciniata	DD	F
Clupeidae	Corica soborna	LC	E
Clupeidae	Dayella malabarica	LC	E
Clupeidae	Dorosoma anale	LC	F
Clupeidae	Dorosoma cepedianum	LC	E
Clupeidae	Dorosoma chavesi	NT B1ab(iii)	F
Clupeidae	Dorosoma petenense	LC	E
Clupeidae	Dorosoma smithi	DD	F
Clupeidae	Ehirava fluviatilis	DD	E
Clupeidae	Escualosa elongata	DD	M

FAMILY	SPECIES NAME	GLOBAL CATEGORY & CRITERIA	SYSTEM
Clupeidae	Escualosa thoracata	LC	E
Clupeidae	Ethmalosa fimbriata	LC	E
Clupeidae	Ethmidium maculatum	DD	M
Clupeidae	Gilchristella aestuaria	LC	E
Clupeidae	Gonialosa manmina	LC	E
Clupeidae	Gonialosa modesta	DD	E
Clupeidae	Gonialosa whiteheadi	DD	E
Clupeidae	Gudusia chapra	LC	F
Clupeidae	Gudusia variegata	LC	F
Clupeidae	Harengula clupeola	LC	E
Clupeidae	Harengula humeralis	LC	E
Clupeidae	Harengula jaguana	LC	M
Clupeidae	Harengula thrissina	LC	E
Clupeidae	Herklotsichthys blackburni	DD	E
Clupeidae	Herklotsichthys castelnaui	LC	E
Clupeidae	Herklotsichthys collettei	LC	М
Clupeidae	Herklotsichthys dispilonotus	LC	М
Clupeidae	Herklotsichthys gotoi	LC	E
Clupeidae	Herklotsichthys koningsbergeri	LC	E
Clupeidae	Herklotsichthys lippa	LC	Μ
Clupeidae	Herklotsichthys lossei	LC	Μ
Clupeidae	Herklotsichthys ovalis	DD	Μ
Clupeidae	Herklotsichthys punctatus	LC	Μ
Clupeidae	Herklotsichthys quadrimaculatus	LC	М
Clupeidae	Herklotsichthys spilurus	LC	М
Clupeidae	Hilsa kelee	LC	E
Clupeidae	Hyperlophus translucidus	LC	E
Clupeidae	Hyperlophus vittatus	LC	E
Clupeidae	Konosirus punctatus	LC	E
Clupeidae	Laeviscutella dekimpei	LC	E
Clupeidae	Lile gracilis	LC	E
Clupeidae	Lile nigrofasciata	LC	E
Clupeidae	Lile piquitinga	LC	E
Clupeidae	Lile stolifera	LC	E
Clupeidae	Limnothrissa miodon	LC	E
Clupeidae	Limnothrissa stappersii	DD	F
Clupeidae	Microthrissa minuta	VU D2	F
Clupeidae	Microthrissa royauxi	LC	F
Clupeidae	Microthrissa whiteheadi	LC	F
Clupeidae	Minyclupeoides dentibranchialus	LC	E

FAMILY	SPECIES NAME	GLOBAL CATEGORY & CRITERIA	SYSTEM
Clupeidae	Nannothrissa parva	LC	F
Clupeidae	Nannothrissa stewarti	EN B1ab(v)	F
Clupeidae	Nematalosa arabica		M
	Nematalosa come		M
Clupeidae	Nematalosa erebi		
Clupeidae			F
Clupeidae	Nematalosa flyensis	DD	F
Clupeidae	Nematalosa galatheae	LC	E
Clupeidae	Nematalosa japonica	DD	M
Clupeidae	Nematalosa nasus	LC	E
Clupeidae	Nematalosa papuensis	DD	F
Clupeidae	Nematalosa persara	DD	M
Clupeidae	Nematalosa resticularia	DD	Μ
Clupeidae	Nematalosa vlaminghi	LC	E
Clupeidae	Odaxothrissa ansorgii	LC	F
Clupeidae	Odaxothrissa losera	DD	F
Clupeidae	Odaxothrissa mento	LC	F
Clupeidae	Odaxothrissa vittata	LC	F
Clupeidae	Opisthonema berlangai	VU D2	Μ
Clupeidae	Opisthonema bulleri	LC	Μ
Clupeidae	Opisthonema libertate	LC	М
Clupeidae	Opisthonema medirastre	LC	М
Clupeidae	Opisthonema oglinum	LC	E
Clupeidae	Pellonula leonensis	LC	E
Clupeidae	Pellonula vorax	LC	E
Clupeidae	Platanichthys platana	LC	E
Clupeidae	Poecilothrissa centralis	LC	F
Clupeidae	Poecilothrissa congica	LC	F
Clupeidae	Poecilothrissa moeruensis	VU B1ab(v)	F
Clupeidae	Potamalosa richmondia	LC	E
Clupeidae	Potamothrissa acutirostris	LC	F
Clupeidae	Potamothrissa obtusirostris	LC	F
Clupeidae	Potamothrissa whiteheadi	DD	F
Clupeidae	Ramnogaster arcuata	LC	М
Clupeidae	Ramnogaster melanostoma	LC	F
Clupeidae	Rhinosardinia amazonica	LC	E
Clupeidae	Rhinosardinia bahiensis	LC	E
Clupeidae	Sardina pilchardus	LC	M
Clupeidae	Sardinella albella	LC	M
Clupeidae	Sardinella alcyone	DD	E
Clupeidae	Sardinella atricauda	LC	M

FAMILY	SPECIES NAME	GLOBAL CATEGORY & CRITERIA	SYSTEM
Clupeidae	Sardinella aurita	LC	M
Clupeidae	Sardinella brachysoma	LC	M
Clupeidae	Sardinella brasiliensis	DD	E
Clupeidae	Sardinella dayi	DD	M
Clupeidae	Sardinella electra	DD	М
Clupeidae	Sardinella fijiense	LC	M
Clupeidae	Sardinella fimbriata	LC	E
Clupeidae	Sardinella gibbosa	LC	М
Clupeidae	Sardinella goni	DD	М
Clupeidae	Sardinella hualiensis	LC	М
Clupeidae	Sardinella jussieui	DD	М
Clupeidae	Sardinella lemuru	NT A2bd	М
Clupeidae	Sardinella longiceps	LC	М
Clupeidae	Sardinella maderensis	VU A2d	М
Clupeidae	Sardinella marquesensis	LC	М
Clupeidae	Sardinella melanura	LC	E
Clupeidae	Sardinella neglecta	LC	М
Clupeidae	Sardinella pacifica	DD	М
Clupeidae	Sardinella richardsoni	DD	М
Clupeidae	Sardinella rouxi	DD	М
Clupeidae	Sardinella sindensis	LC	E
Clupeidae	Sardinella tawilis	EN A2bd; B1ab(iii,v)+2ab(iii,v)	F
Clupeidae	Sardinella zunasi	LC	М
Clupeidae	Sardinops sagax	LC	М
Clupeidae	Sauvagella madagascariensis	LC	E
Clupeidae	Sauvagella robusta	EN B2ab(iii)	F
Clupeidae	Sierrathrissa leonensis	LC	F
Clupeidae	Spratellomorpha bianalis	DD	E
Clupeidae	Sprattus antipodum	LC	М
Clupeidae	Sprattus fuegensis	LC	М
Clupeidae	Sprattus muelleri	LC	М
Clupeidae	Sprattus novaehollandiae	LC	E
Clupeidae	Sprattus sprattus	LC	E
Clupeidae	Stolothrissa tanganicae	LC	F
Clupeidae	Strangomera bentincki	LC	М
Clupeidae	Tenualosa ilisha	LC	E
Clupeidae	Tenualosa macrura	NT B2ab(iii)	E
Clupeidae	Tenualosa reevesii	DD	E
Clupeidae	Tenualosa thibaudeaui	VU A2bcd	F

FAMILY	SPECIES NAME	GLOBAL CATEGORY & CRITERIA	SYSTEM
Clupeidae	Tenualosa toli	VU B2ab(iii,v)	E
Clupeidae	Thrattidion noctivagus	DD	F
Denticipitidae	Denticeps clupeoides	VU B2ab(iii)	F
Dussumieriidae	Dussumieria acuta	LC	Μ
Dussumieriidae	Dussumieria elopsoides	LC	М
Dussumieriidae	Etrumeus acuminatus	LC	Μ
Dussumieriidae	Etrumeus golanii	DD	М
Dussumieriidae	Etrumeus jacksoniensis	LC	М
Dussumieriidae	Etrumeus makiawa	LC	М
Dussumieriidae	Etrumeus micropus	LC	Μ
Dussumieriidae	Etrumeus sadina	LC	М
Dussumieriidae	Etrumeus whiteheadi	LC	М
Dussumieriidae	Etrumeus wongratanai	DD	Μ
Dussumieriidae	Jenkinsia lamprotaenia	LC	М
Dussumieriidae	Jenkinsia majua	LC	М
Dussumieriidae	Jenkinsia parvula	DD	Μ
Dussumieriidae	Jenkinsia stolifera	LC	М
Dussumieriidae	Spratelloides atrofasciatus	LC	М
Dussumieriidae	Spratelloides delicatulus	LC	Μ
Dussumieriidae	Spratelloides gracilis	LC	М
Dussumieriidae	Spratelloides lewisi	LC	М
Dussumieriidae	Spratelloides robustus	LC	E
Engraulidae	Amazonsprattus scintilla	LC	F
Engraulidae	Anchoa analis	DD	E
Engraulidae	Anchoa argentivittata	LC	М
Engraulidae	Anchoa belizensis	LC	F
Engraulidae	Anchoa cayorum	LC	М
Engraulidae	Anchoa chamensis	DD	М
Engraulidae	Anchoa choerostoma	EN B1ab(v)+2ab(v)	М
Engraulidae	Anchoa colonensis	LC	М
Engraulidae	Anchoa compressa	LC	E
Engraulidae	Anchoa cubana	LC	E
Engraulidae	Anchoa curta	LC	E
Engraulidae	Anchoa delicatissima	LC	E
Engraulidae	Anchoa eigenmannia	LC	М
Engraulidae	Anchoa exigua	LC	М
Engraulidae	Anchoa filifera	LC	E
Engraulidae	Anchoa helleri	LC	М
Engraulidae	Anchoa hepsetus	LC	E
Engraulidae	Anchoa ischana	LC	Μ

FAMILY	SPECIES NAME	GLOBAL CATEGORY & CRITERIA	SYSTEM
Engraulidae	Anchoa januaria	LC	E
Engraulidae	Anchoa lamprotaenia	LC	Μ
Engraulidae	Anchoa lucida	LC	E
Engraulidae	Anchoa lyolepis	LC	Μ
Engraulidae	Anchoa marinii	LC	E
Engraulidae	Anchoa mitchilli	LC	E
Engraulidae	Anchoa mundeola	LC	E
Engraulidae	Anchoa mundeoloides	LC	E
Engraulidae	Anchoa nasus	LC	М
Engraulidae	Anchoa panamensis	LC	E
Engraulidae	Anchoa parva	LC	E
Engraulidae	Anchoa pectoralis	LC	E
Engraulidae	Anchoa scofieldi	LC	E
Engraulidae	Anchoa spinifer	LC	E
Engraulidae	Anchoa starksi	LC	E
Engraulidae	Anchoa tricolor	LC	E
Engraulidae	Anchoa trinitatis	DD	М
Engraulidae	Anchoa walkeri	LC	E
Engraulidae	Anchovia clupeoides	LC	E
Engraulidae	Anchovia landivarensis	DD	E
Engraulidae	Anchovia macrolepidota	LC	E
Engraulidae	Anchovia surinamensis	LC	E
Engraulidae	Anchoviella alleni	LC	F
Engraulidae	Anchoviella balboae	DD	Μ
Engraulidae	Anchoviella blackburni	DD	E
Engraulidae	Anchoviella brevirostris	LC	E
Engraulidae	Anchoviella carrikeri	LC	F
Engraulidae	Anchoviella cayennensis	LC	E
Engraulidae	Anchoviella elongata	LC	E
Engraulidae	Anchoviella guianensis	LC	F
Engraulidae	Anchoviella hernanni	LC	F
Engraulidae	Anchoviella jamesi	LC	F
Engraulidae	Anchoviella juruasanga	LC	F
Engraulidae	Anchoviella lepidentostole	LC	E
Engraulidae	Anchoviella manamensis	LC	F
Engraulidae	Anchoviella miarcha	DD	E
Engraulidae	Anchoviella perezi	DD	F
Engraulidae	Anchoviella perfasciata	LC	М
Engraulidae	Anchoviella sanfranciscana	DD	E
Engraulidae	Anchoviella vaillanti	LC	F

FAMILY	SPECIES NAME	GLOBAL CATEGORY & CRITERIA	SYSTEM
Engraulidae	Cetengraulis edentulus	LC	E
Engraulidae	Cetengraulis mysticetus	LC	Μ
Engraulidae	Coilia borneensis	DD	E
Engraulidae	Coilia coomansi	DD	E
Engraulidae	Coilia dussumieri	LC	E
Engraulidae	Coilia grayii	LC	E
Engraulidae	Coilia lindmani	LC	E
Engraulidae	Coilia macrognathos	DD	E
Engraulidae	Coilia mystus	EN A2bd	E
Engraulidae	Coilia nasus	EN A2bd	E
Engraulidae	Coilia neglecta	LC	E
Engraulidae	Coilia ramcarati	DD	E
Engraulidae	Coilia rebentischii	DD	E
Engraulidae	Coilia reynaldi	LC	E
Engraulidae	Encrasicholina auster	DD	Μ
Engraulidae	Encrasicholina gloria	DD	Μ
Engraulidae	Encrasicholina heteroloba	LC	М
Engraulidae	Encrasicholina intermedia	DD	Μ
Engraulidae	Encrasicholina macrocephala	DD	Μ
Engraulidae	Encrasicholina oligobranchus	DD	Μ
Engraulidae	Encrasicholina pseudoheteroloba	LC	Μ
Engraulidae	Encrasicholina punctifer	LC	Μ
Engraulidae	Encrasicholina purpurea	LC	E
Engraulidae	Engraulis albidus	DD	E
Engraulidae	Engraulis anchoita	NT A2bd	Μ
Engraulidae	Engraulis australis	LC	E
Engraulidae	Engraulis capensis	LC	М
Engraulidae	Engraulis encrasicolus	LC	E
Engraulidae	Engraulis eurystole	LC	М
Engraulidae	Engraulis japonicus	LC	Μ
Engraulidae	Engraulis mordax	LC	Μ
Engraulidae	Engraulis ringens	LC	Μ
Engraulidae	Jurengraulis juruensis	LC	F
Engraulidae	Lycengraulis batesii	LC	E
Engraulidae	Lycengraulis figueiredoi	LC	F
Engraulidae	Lycengraulis grossidens	LC	E
Engraulidae	Lycengraulis limnichthys	DD	E
Engraulidae	Lycengraulis poeyi	LC	E
Engraulidae	Lycothrissa crocodilus	LC	F
Engraulidae	Papuengraulis micropinna	DD	E

FAMILY	SPECIES NAME	GLOBAL CATEGORY & CRITERIA	SYSTEM
Engraulidae	Pseudosetipinna haizhouensis	DD	М
Engraulidae	Pterengraulis atherinoides	LC	E
Engraulidae	Setipinna breviceps	LC	E
Engraulidae	Setipinna brevifilis	DD	F
Engraulidae	Setipinna melanochir	DD	E
Engraulidae	Setipinna paxtoni	DD	М
Engraulidae	Setipinna phasa	LC	E
Engraulidae	Setipinna taty	LC	E
Engraulidae	Setipinna tenuifilis	DD	E
Engraulidae	Setipinna wheeleri	DD	F
Engraulidae	Stolephorus advenus	DD	М
Engraulidae	Stolephorus andhraensis	LC	E
Engraulidae	Stolephorus apiensis	LC	М
Engraulidae	Stolephorus babarani	DD	М
Engraulidae	Stolephorus baganensis	LC	М
Engraulidae	Stolephorus bataviensis	DD	М
Engraulidae	Stolephorus baweanensis	DD	М
Engraulidae	Stolephorus bengalensis	LC	М
Engraulidae	Stolephorus brachycephalus	LC	E
Engraulidae	Stolephorus carpentariae	LC	E
Engraulidae	Stolephorus chinensis	LC	E
Engraulidae	Stolephorus commersonnii	LC	М
Engraulidae	Stolephorus continentalis	DD	М
Engraulidae	Stolephorus dubiosus	LC	E
Engraulidae	Stolephorus holodon	LC	E
Engraulidae	Stolephorus indicus	LC	E
Engraulidae	Stolephorus insignus	DD	М
Engraulidae	Stolephorus multibranchus	DD	М
Engraulidae	Stolephorus nelsoni	DD	E
Engraulidae	Stolephorus oceanicus	DD	М
Engraulidae	Stolephorus pacificus	DD	М
Engraulidae	Stolephorus ronquilloi	DD	E
Engraulidae	Stolephorus shantungensis	DD	E
Engraulidae	Stolephorus tamilensis	DD	М
Engraulidae	Stolephorus teguhi	DD	E
Engraulidae	Stolephorus tri	DD	М
Engraulidae	Stolephorus waitei	DD	М
Engraulidae	Thryssa adelae	DD	М
Engraulidae	Thryssa aestuaria	LC	E
Engraulidae	Thryssa baelama	LC	E

FAMILY	SPECIES NAME	GLOBAL CATEGORY & CRITERIA	SYSTEM
Engraulidae	Thryssa brevicauda		E
Engraulidae	Thryssa chefuensis	DD	E
Engraulidae	Thryssa cultella	DD	M
Engraulidae	Thryssa dayi	DD	M
Engraulidae	Thryssa dussumieri	LC	E
Engraulidae	Thryssa encrasicholoides	DD	M
Engraulidae	Thryssa gautamiensis	DD	E
		LC	E
Engraulidae Engraulidae	Thryssa hamiltonii Thryssa kammalensis	DD	E
			E
Engraulidae	Thryssa kammalensoides	DD	
Engraulidae	Thryssa malabarica	DD	E
Engraulidae	Thryssa marasriae	LC	E
Engraulidae	Thryssa mystax	LC	E
Engraulidae	Thryssa polybranchialis	DD	Μ
Engraulidae	Thryssa purava	DD	M
Engraulidae	Thrucca restroca	EN Blah(i ii iii vi) (2ah(i ii iii vi)	F
Engraulidae	Thryssa rastrosa	B1ab(i,ii,iii,v)+2ab(i,ii,iii,v) DD	E
Engraulidae	Thryssa scratchleyi		
Engraulidae	Thryssa serena	DD	M
Engraulidae	Thryssa setirostris		E
Engraulidae	Thryssa spinidens	DD	M
Engraulidae	Thryssa stenosoma	DD	M
Engraulidae	Thryssa vitrirostris		E
Engraulidae	Thryssa whiteheadi	LC	M
Pristigasteridae	Chirocentrodon bleekerianus		E
Pristigasteridae	Ilisha africana		E
Pristigasteridae	Ilisha amazonica	LC	F
Pristigasteridae	llisha compressa	LC	M _
Pristigasteridae	Ilisha elongata	LC	E
Pristigasteridae	Ilisha filigera	DD	E
Pristigasteridae	Ilisha fuerthii	LC	E
Pristigasteridae	Ilisha kampeni	LC	E
Pristigasteridae	Ilisha lunula	DD	E
Pristigasteridae	llisha macrogaster	DD	E
Pristigasteridae	llisha megaloptera	LC	E
Pristigasteridae	llisha melastoma	LC	E
Pristigasteridae	llisha novacula	LC	F
Pristigasteridae	llisha obfuscata	DD	М
Pristigasteridae	llisha pristigastroides	DD	E
Pristigasteridae	llisha sirishai	DD	М

FAMILY	SPECIES NAME	GLOBAL CATEGORY & CRITERIA	SYSTEM
Pristigasteridae	llisha striatula	DD	E
Pristigasteridae	Neoopisthopterus cubanus	VU B2ab(i,ii,iii)	E
Pristigasteridae	Neoopisthopterus tropicus	LC	E
Pristigasteridae	Odontognathus compressus	LC	E
Pristigasteridae	Odontognathus mucronatus	LC	E
Pristigasteridae	Odontognathus panamensis	LC	E
Pristigasteridae	Opisthopterus dovii	LC	E
Pristigasteridae	Opisthopterus effulgens	DD	E
Pristigasteridae	Opisthopterus equatorialis	LC	М
Pristigasteridae	Opisthopterus macrops	LC	М
Pristigasteridae	Opisthopterus tardoore	LC	E
Pristigasteridae	Opisthopterus valenciennesi	DD	E
Pristigasteridae	Pellona castelnaeana	LC	E
Pristigasteridae	Pellona dayi	DD	М
Pristigasteridae	Pellona ditchela	LC	E
Pristigasteridae	Pellona flavipinnis	LC	F
Pristigasteridae	Pellona harroweri	LC	E
Pristigasteridae	Pliosteostoma lutipinnis	LC	E
Pristigasteridae	Pristigaster cayana	LC	F
Pristigasteridae	Pristigaster whiteheadi	LC	F
Pristigasteridae	Raconda russeliana	LC	E
Sundasalangidae	Sundasalanx malletti	DD	F
Sundasalangidae	Sundasalanx megalops	DD	F
Sundasalangidae	Sundasalanx mekongensis	LC	F
Sundasalangidae	Sundasalanx mesops	DD	F
Sundasalangidae	Sundasalanx microps	DD	F
Sundasalangidae	Sundasalanx platyrhynchus	DD	F
Sundasalangidae	Sundasalanx praecox	LC	F