



## Trait-based analyses reveal global patterns in diverse albacore tuna diets

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Complete List of Authors:	Hardy, Natasha; University of Alberta, Biological Sciences Matuch, Cindy; University of California Santa Cruz Roote, Zachary; University of Alberta, Biological Sciences George, Iris; University of Alberta, Biological Sciences Muhling, Barb; University of California Santa Cruz Institute of Marine Sciences; NOAA Fisheries Southwest Fisheries Science Center Jacox, Michael; NOAA Fisheries Southwest Fisheries Science Center Environmental Research Division; NOAA Physical Sciences Laboratory Hazen, Elliott; NOAA Fisheries Southwest Fisheries Science Center; NOAA Fisheries Southwest Fisheries Science Center Environmental Research Division Bograd, Steven; University of California Santa Cruz Institute of Marine Sciences; NOAA Fisheries Southwest Fisheries Science Center Environmental Research Division Crowder, Larry; Stanford University Hopkins Marine Station Green, Stephanie J.; University of Alberta, Biological Sciences
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Abstract:	Simplifying complex species interactions can facilitate prediction of changes in ecosystem function and structure under climate change. This is particularly important for highly migratory pelagic predators, which exploit diverse prey fields as they respond to dynamic environments. We reconstructed the historical resource use of albacore tuna ( <i>Thunnus alalunga</i> ) globally and confirmed highly biodiverse diets with 308 prey identified to species, and 279 at lower taxonomic resolution. We quantitatively synthesised prey diversity into 7 functional trait guilds using four traits that influence predator-prey encounter rates – prey habitat association, seasonal and diel vertical migration behaviour – using hierarchical divisive clustering algorithms. We further explore variability in historical composition of albacore diets across geographies based on species identity, individual trait information, and functional trait guilds using a multi-matrix modelling framework. Species-based diet composition was highly variable across geographies and years sampled. Trait-based models of albacore diets highlight the historical importance of near-surface epipelagic prey resources from coastal to oceanic habitats, and seasonally-migrating continental shelf prey, compared to less frequent pulses of deeper water and demersal taxa. Our results indicate that trait information and trait guilds serve as useful

	classification frameworks for identifying functionally redundant food web linkages involving biodiverse prey, and will prove useful in tracking predators' foraging responses to changing ecological states.

**Title:** Trait-based analyses reveal global patterns in diverse albacore tuna diets

**Authors:** Natasha A. Hardy\*<sup>1</sup>, [Cindy Matuch](#)<sup>2</sup>, [Zachary Roote](#)<sup>1</sup>, [Iris George](#)<sup>1</sup>, Barbara A. Muhling<sup>3,4</sup>, Michael G. Jacox<sup>5,6</sup>, Elliott L. Hazen<sup>4,5</sup>, Steven J. Bograd<sup>3,5</sup>, [Larry B. Crowder](#)<sup>7</sup>, Stephanie J. Green<sup>1</sup>

**Corresponding authors:** [nahardy.wildlife@gmail.com](mailto:nahardy.wildlife@gmail.com) & [stephanie.green@ualberta.ca](mailto:stephanie.green@ualberta.ca);  
Department of Biological Sciences, CW 422 Biological Sciences Building, University of  
Alberta, Edmonton, Alberta, Canada, T6G 2E9

#### **Author affiliations**

<sup>1</sup> Department of Biological Sciences, University of Alberta, Edmonton, Alberta, Canada

<sup>2</sup> University of California Santa Cruz, Santa Cruz, CA, United States

<sup>3</sup> Institute of Marine Sciences, University of California Santa Cruz, Santa Cruz, CA, United States

<sup>4</sup> NOAA Southwest Fisheries Science Center, La Jolla, CA, United States

<sup>5</sup> NOAA Southwest Fisheries Science Center, Environmental Research Division, Pacific Grove, CA, United States

<sup>6</sup> NOAA Physical Sciences Laboratory, Boulder, CO, United States

<sup>7</sup> Hopkins Marine Station of Stanford University, Pacific Grove, CA, United States

**Abstract**

Simplifying complex species interactions can facilitate prediction of changes in ecosystem function and structure under climate change. This is particularly important for highly migratory pelagic predators, which exploit diverse prey fields as they respond to dynamic environments. We reconstructed the historical resource use of albacore tuna (*Thunnus alalunga*) globally and confirmed highly biodiverse diets with 308 prey identified to species, and 279 at lower taxonomic resolution. We quantitatively synthesised prey diversity into 7 functional trait guilds using four traits that influence predator-prey encounter rates – prey habitat association, seasonal and diel vertical migration behaviour – using hierarchical divisive clustering algorithms. We further explore variability in historical composition of albacore diets across geographies based on species identity, individual trait information, and functional trait guilds using a multi-matrix modelling framework. Species-based diet composition was highly variable across geographies and years sampled. Trait-based models of albacore diets highlight the historical importance of near-surface epipelagic prey resources from coastal to oceanic habitats, and seasonally-migrating continental shelf prey, compared to less frequent pulses of deeper water and demersal taxa. Our



results indicate that trait information and trait guilds serve as useful classification frameworks for identifying functionally redundant food web linkages involving biodiverse prey, and will prove useful in tracking predators' foraging responses to changing ecological states.

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**1. Introduction**

Pelagic ecosystems are among the last frontiers on Earth, politically and ecologically. Yet stressors such as climate change and intensive fishing efforts (Casini et al., 2009; Poloczanska et al., 2016) are altering the distributions and composition of pelagic communities (Hazen et al., 2013; Cheung et al., 2015; Morley et al., 2018), causing widespread species extirpations and undesirable ecosystem states (Polovina et al., 2011; Molinos et al., 2016). Altered pelagic ecosystem states can lead to changes in fisheries production and uncertain economic futures (Cheung et al., 2010; Blenckner et al., 2015; Free et al., 2019). Within pelagic systems, highly migratory predators such as tunas and billfishes contribute to valuable and extensive

international fisheries (Sala et al., 2018). These species evolved to migrate across ocean basin scales in order to exploit seasonal food resources for growth and warmer waters for reproduction (Mariani et al., 2016). However, anomalies and long-term changes in climate are producing mismatches among predator migration and the productivity of forage resources, with implications for fisheries productivity (Thackeray et al., 2010; Scheffers et al., 2016).

Accounting for trophic interactions is often the missing link to forecasting species redistributions under climate change (Lan et al., 2021; Green et al., 2022), especially for highly migratory marine species (Muhling et al., 2019). Marine species redistributions are typically predicted on the basis of habitat use and changing physical oceanographic properties (Morley et al., 2018). Despite empirical relationships between the biomass of prey species and their prevalence in predator diets, efforts to model predator distributions in relation to the distribution of key prey are often plagued by numerous issues including the accuracy of prey distribution information (Muhling et al. 2019), the number and functional redundancy of interacting species (Link, 2007; Carroll et al., 2019). These hurdles may be overcome by modelling functional ecological relationships using synthetic parameters, or traits (Zakharova et al., 2019; Green et al. 2022).



Trait-based approaches to modelling predator-prey interactions aim to simplify taxonomically complex interactions among hundreds of species to synthetic and non-taxonomic predictors for those relationships, positioning scientists to predict ecological outcomes in new contexts (McGill et al., 2006; Kjørboe et al., 2018; Green et al., 2022). For example, the strength of predator-prey interactions can be modelled as a function of single or multiple individual prey trait variables influencing the predation process (Arrizabalaga-Escudero et al., 2019; Green et al., 2022). Additionally functional groupings of prey into ‘guilds’ are a common ecological practice of dimension or variable reduction (Pomerleau et al., 2015; Parravicini et al., 2020), based on shared traits describing similar roles for those species in ecosystem processes (Gitay & Noble, 1997) in order to model complex species distribution and interactions.

Trait-based approaches may be particularly useful for tunas – that have taxonomically broad diets (Duffy et al., 2017; Pethybridge et al., 2018) and there is little evidence for the influence of predator size on prey size selection (Romanov et al., 2020). While these foraging properties make them salient indicator species to track changing prey communities and predator-prey interactions under climate change, they also make them excellent candidates for trait-based modelling to synthesise complex interactions with numerous prey species and investigate



evidence for selection for certain types of forage (Glaser, 2010; Valls et al., 2022). Previous diet analyses related shifts and niche partitioning in the diets of yellowfin, bluefin, bigeye and albacore tunas across predator species, latitude, predator life stage, environmental drivers (Allain et al., 2012; Young et al., 2015; Duffy et al., 2017; Pethybridge et al., 2018; Portner et al., 2022; Valls et al., 2022; Nickels et al., 2023), and shifts in albacore distribution have been linked to prey availability (Pearcy, 1973). Many of these studies hypothesise about the role of traits in driving observed patterns and shifts. However, the extent to which trait information could explicitly be used to explain tuna foraging ecology across space and time and predict their resource use under changing environmental states remains poorly understood.

Using albacore (*Thunnus alalunga*) as a case study, we seek to move beyond descriptive diet analyses to identifying non-taxonomic predictors for trophic relationships in highly-migratory pelagic predators and commercially valuable species. Our synthesis aggregates historical data on albacore diets from published and grey literature dating from 1880–2020 globally. Our aims are threefold, to: (1) reconstruct historical resource use for albacore across geographies from published aggregate mean diet composition data, (2) use functional traits to distil diverse predator-prey interactions into key trait-based guilds, and (3) explore species-based and trait-based variability in the historical composition of albacore diets across the geographies sampled.



2. Methods

2.1 Historical diet data collation

Our synthesis required quantitative data on adult or juvenile albacore diet composition obtained from stomach content analyses that identified consumed prey to species-level. To obtain these data, we compiled published and grey literature, research theses, and historical reports for albacore diets by searching bibliographic databases (Table S1) queried from 1900 until 2020 using diet analysis search terms and synonymous scientific names for albacore (*Thunnus alalunga*; Supporting Information, Table S1). We also investigated diet reports cited within articles, which expanded our range to include several reports from the 1880s. Studies typically reported a mix of data types (i.e., frequency of occurrence and other metrics).

We obtained diet data from 26 studies that were suitable for meta-analysis (Supporting Information, Table S2); this included 69 independent, aggregate (i.e. by geographic region, year, or season sampled) observations of adult and juvenile albacore diet composition, from 1880–2015 (Supplementary Data, Table S3). We digitised and transcribed data reported typically for a specific geographic location (Figure 1a), year, and season sampled. However, several reports presented information that was further aggregated for multi-year sampling programs (Table S3) and for analyses in these cases, we use the last year of sampling completed. Albacore were typically collected either via scientific sampling programs (i.e., National Oceanic and Atmospheric Administration [NOAA], Centre National de la Recherche Scientifique [CNRS]),

or in collaboration with commercial fishing operations (Bello, 1999; Joubin & Rouie, 1918; Glaser et al., 2015; Romanov et al., 2020), and using surface troll, pole-and-line, longlining at specified depths, or purse seining gear (Table S3).



## *2.2 Prey life stage estimation*

Albacore consume post-larval and juvenile prey as well as adult life stages. Given that traits could vary between life stages for many species, we aimed to match traits to the life stage most commonly consumed by albacore predators for each prey species. Of the 308 prey recorded to species, 72 (or 23%) had associated life stage information reported within their corresponding diet study, with 42 reported as post-larvae, young-of-year, or juveniles, and 37 species consumed as adults (Supplementary Information, Figure S1). Albacore rarely consumed larvae (i.e., 11 species in total). Of these 72 species, 13 were reported at multiple life stages in albacore diets, however, one life stage was typically dominant across diet studies (i.e., with an order of magnitude greater frequency of occurrence than any other life stage). For example, of 11 species with reported consumption of the larval life stage, 6 species were typically consumed as juveniles (i.e. across multiple studies) and thus were assigned as juveniles for the purpose of this meta-analysis (Supplementary Data, Table S4; Supplementary Information, Figure S1).



When life stage information was not provided, it was necessary to estimate prey life stage from available information on the size and age class of either the predator or prey in a given study (Figure S1; Table S4). For an additional 15 species (nearly 5% of species), prey length

information was reported but not life stage. Reported total lengths ranged from 1.5–24.5 cm, and these prey species' life stages were inferred relative to their known length at maturity (Figure S1; Table S4). The remaining 221 species (72% of the species) were identified in albacore diets without meta-information and assumed to be either juveniles or adults. Trait information was often similar between juvenile and adult life stages (Gleiber et al., 2022). Thus for 127 of these taxa (41% of the species), no further estimation of prey life stage was needed.

Trait information differed by life stage for 94 prey species (31% of the species) remaining; for example, these could include a benthic adult with a pelagic juvenile life stage (Figure S1). Here, the most plausible life stage consumed was then assessed on a case-by-case basis (Table S4). As albacore are epipelagic predators, the pelagic stage of these prey was most likely consumed, and albacore are more likely to consume smaller juvenile prey, for example epipelagic juvenile hake (less than 10 cm and up to 20 cm length) than benthopelagic adult hake (~40–90 cm) (Bailey et al., 1982). We corroborated these decisions based on calculated maxillary length (or 'gape limit') for albacore sampled to determine whether adult prey could feasibly have been consumed from a published relationship between length and gape for closely-related yellowfin tuna (Ménard et al., 2006). Depending on the data reported, we used either a measured maximum albacore fork length (FL) (51 species [16%]), or an estimated maximum FL for the population of albacore sampled for each study that did not measure or report albacore lengths sampled (43 species [14%]), as inputs to the equation (Figure S1) (Ménard et al., 2006). Where albacore lengths were not reported, we matched gear-specific length data (range and mean FL) from relevant regional fisheries management organisations (ICCAT, 2020; ISC, 2006) to albacore diet studies by year. There was no significant difference between the variances of

mean, minimum and maximum FL for studies where these parameters were measured or where these parameters were estimated in this study (Figure S2). This process of estimating albacore length information resulted in estimated gape limits of 6.4–11.5 cm across studies and locations sampled, and affected only 14% of decisions on prey life stage and selection of appropriate trait information (Figure S1). Further detail in estimating the mean and range in albacore lengths for a given study are further described in Supplementary Information (Supplementary Information, Appendix B). Overall, our synthesis uses the following prey life stages consumed by albacore: 5 larval life stages, 210 juveniles, and 93 adult prey (Supplementary Data, Table S5).



### *2.3 Prey trait information*

For each prey species and life stage (i.e., larva, juvenile, adult), we collected information for four habitat use traits known to affect the likelihood of pelagic predators encountering and consuming prey (Green et al., 2019). These were: (i) vertical and (ii) horizontal habitat association, (iii) presence of diel vertical migration, and (iv) presence of seasonal migration and seasonal aggregation behaviour (Table 1; Table S5). These trait data were compiled for a broader database of traits that inform predator-prey interactions for albacore (Gleiber et al., 2022). We further describe how prey species' trait values were used in Supporting Information, Appendix C.

### *2.4 Trait-based analyses*



All data manipulation, statistical analysis and graphical illustrations were performed in *R* (version 4.2.1) (R Core Team, 2022).

*Taxonomic and trait diversity in albacore diets*

Species accumulation was calculated and plotted using *BiodiversityR* (version 2-14.1; Kindt & Coe, 2005) in relation to ocean basins where sampling locations occurred and the final year sampled (n = 69 observations) by each study (n = 26). Prey species' phylogenetic information were extracted from the Open Tree of Life Data using the package *rotl* (version 3.0.12) (Michonneau et al., 2016) and parsed to a phylogenetic tree using *ape* (version 5.6-2) (Paradis & Schliep, 2019) and *stringr* (version 1.4.0) (Wickham, 2021) with integrated species-specific trait information displayed using *ggtree* (v3.3.1.900) (Yu et al., 2017) to visualise relationships between taxonomic and trait diversity in the data.

*Albacore prey trait guilds*

For the 292 prey species with complete trait information, key prey trait guilds were identified using a divisive hierarchical clustering algorithm (Anderberg, 1973; Legendre & Legendre, 1998) on a Gower dissimilarity matrix (Gower, 1971) to identify relational structure among albacore prey in relation to ecological trait data for the four habitat use variables: two binomial variables (seasonal and diel vertical migration) and two multi-level categorical variables (vertical and horizontal habitat use) (Table 1; Supplementary Data, Table S4) using the *diana* algorithm in *vegan* (v2.5-7) (Oksanen et al., 2020) and *cluster* (v2.1.2) (Maechler et al., 2021) and visualised with *ggplot2* (v3.3.5) (Wickham, 2016) and *dendextend* (v1.15.2) (Galili, 2015).

We used a consensus approach for validating cluster results – optimising cluster selection and partition by assessing several stability and internal validation metrics (Supplementary Data, Table S6) (Brock et al., 2008) and visualised using non-metric multidimensional scaling (nMDS) plots (Field et al., 1982) using *vegan*. Specifically, we assessed: (1) inter-cluster variation – maximum separation of species between clusters – indicated by higher average distance between species clusters (Rousseeuw, 1987); (2) intra-cluster variance or minimum separation of species within clusters indicated by lower average distance within species clusters (Handl et al., 2005); (3) high silhouette width coefficient value and Dunny Smith residuals (Dunn†, 1974;

Rousseeuw, 1987) representing optimal cluster compactness and separation qualities; and lastly, (4) optimal evenness or balance of cluster composition indicated by the number of species in each cluster (Legendre & Legendre, 1998). Trait values that influence a species' occupancy within a cluster were visualised using heat maps illustrating the importance of trait values to the composition of each cluster.

#### *Trait-based vs taxonomic diet variation*

Historical albacore diet composition across geographies were visualised using frequency of occurrence data from 26 studies that yielded 60 observations of diet composition, because the other 3 studies in this dataset and their 9 observations included presence only data. To visualise overall contributions of prey trait guilds to albacore diets, we calculated a normalised index of contribution for each prey species relative to (i) the trait guild they were classified in and (ii) the sum of frequency of occurrence data within each observation per study. Of note, several species with incomplete trait information are therefore 'not classified' with trait guilds and are included in illustrations of diet composition.

For further statistical analysis of trait-based variance in albacore diet composition across geographies, all data from the 26 studies and 69 observations were transformed to presence/absence to meet the model data distribution requirements. Poorly sampled locations were excluded from analyses (samples from South Pacific, South Atlantic and Indian Oceans),



as well as rare species that only occurred once or twice in this reduced dataset. We therefore compare the diet composition for albacore from sampling locations in the North Pacific (samples mainly come from the California Current System), North Atlantic (largely representing North Atlantic Drift), and Mediterranean Sea, providing us with 57 observations of albacore diet composition and including 98 species.

We use a fourth-corner, model-based approach (Dray & Legendre, 2008; Brown et al., 2014), which builds on the generalised linear modelling (GLM) framework (Nelder & Wedderburn, 1972) to simultaneously test how the composition of albacore diets (L matrix of species presence/absence) differed as a function of two different types of explanatory variables: an environmental variable (R matrix, here containing geographic locations sampled) and prey trait information (Q matrices), producing the trait-environment interaction (QxR) or the fourth corner solution to a multi-matrix problem. We therefore built 3 models to test the role of species identity (no traits) or two types of trait information (individual trait values Q1 and seven trait guilds Q2), and geographic location (R) in explaining the presence of prey types (L) across the global data set (Table 2).

We used a binomial distribution for presence/absence data, analysed via logistic regression (with logit link function) using the *traitglm* function in the R package *mvabund* (version 4.1.12) (Wang et al., 2021). We include a species effect in models (i.e., a different intercept term for each species), akin to fitting a random effect variable to account for differences in absolute number of species occurrences (Brown et al., 2014; Wang et al., 2021). Additionally, models were fit with a LASSO penalty, specifying the fitting method as '*glm1path*', using penalised likelihood to impose a constraint on estimates of model parameters (Hastie et al., 2009;

Brown et al., 2014). This constraint shrinks coefficients to zero when not statistically significant, providing a combined approach for variable selection, p-value adjustment for multiple models, and parameter estimation to evaluate the magnitude and significance of an explanatory variable (Hastie et al., 2009). Trait-environment relationships for individual trait variables and constructed trait guilds were illustrated as heat maps indicating the interaction strength, and positive or negative correlation between trait information and geographies sampled. Model fit was assessed by plotting multivariate residuals against fitted values and plotting quantile-quantile (Q-Q) plots. Multivariate data were previously screened for broad trends using conditional boxplots (Zuur et al., 2010), for overdispersion and outliers by nMDS plots (Field et al., 1982) using *vegan*. All model assumptions were met.

### 3. Results


#### 3.1 Taxonomic and trait diversity in albacore diets

Our synthesis reveals the large biodiversity of prey consumed by albacore globally (Figure 1). Prey hailed from 7 classes representing 203 families; mainly of ray-finned fishes ( $n = 108$  families of prey), cephalopods ( $n = 29$ ), and crustaceans (Malacostraca  $n = 45$ , Hexanauplia  $n = 6$ ), and also including pelagic gastropods ( $n = 6$ ), salps ( $n = 2$ ), one appendicularian, one branchiopod, one hydrozoan, and one elasmobranch (an unknown Squalidae species) (Supplementary Information, Figure S3). Of these, 308 taxa were reported to species level, with a further 279 taxa identified at variable resolutions from genus to order. Whilst the rate of species accumulation appears to level off in well-sampled locations such as the North Pacific, North Atlantic, and in the Mediterranean Sea (Figure 1b/c), an unknown and likely just as large diversity of prey remains to be studied in the South Pacific, South Atlantic, and Indian Oceans (Figure 1b/c). Additionally, out of 308 prey species, 201 were observed in  $< 10\%$  of stomach samples within any study (Figure S3). Individual traits varied across phylogeny and recurred across unrelated prey taxa (Figure 2).



### *3.2 Albacore prey trait guilds*

318 We obtained complete trait information for 292 prey species and these were optimally classified  
319 into seven trait guilds reflecting different combinations of four traits affecting predator-prey  
320 encounter processes (Table 1, Figure 3a). We selected 7 clusters by optimising cluster validation  
321 outputs: (1) higher average distance between species clusters (Rousseeuw, 1987); (2) lower  
322 average distance within species clusters (Handl et al., 2005); (3) high silhouette width coefficient  
323 value and Dunn's Smith residuals (Dunn<sup>†</sup>, 1974; Rousseeuw, 1987); and lastly, (4) optimal  
324 evenness or balance of cluster composition indicated by the number of species in each cluster  
325 (Legendre & Legendre, 1998) (Supplementary Data, Table S6).

326 The most taxonomically abundant trait guild consisted of diel migrating mesopelagics  
327 (trait guild 2), distinct from the non-diel migrating mesopelagics (1) and least taxonomically  
328 abundant (Figure 3). The second and third most abundant groups included the oceanic (or  
329 'offshore') epipelagics (5) and coastal and shelf epipelagics (3), followed by seasonal,  
330 continental shelf taxa (6) and resident continental shelf taxa (7). Finally, the rarest prey guild  
331 globally was the coastal and shelf demersal taxa (4). The hierarchical divisive clustering  
332 technique for 7 optimal clusters performed well in grouping taxa that are also clustered based on  
333 their trait values in multivariate space (Figure 3b; Supplementary Information, Figure S4). 

### 3.3 Historical trait-based albacore diet composition

Almost all trait guilds were observed in albacore diets in nearly all locations sampled (Figure 4). The Mediterranean was characterised by a relatively high contribution of samples containing seasonal shelf taxa, with pulses of resident shelf taxa, diel migrating mesopelagics and oceanic epipelagics at different points in time (Figure 4). North Atlantic samples were also characterised by high prevalence of samples containing the seasonal shelf taxa and resident shelf taxa (Figures 4 & 5), the latter group mainly prevalent in earlier 1930's samples alongside consistent albeit relatively low prevalence of non-diel migrating mesopelagics at that time. From 1968 however, North Atlantic samples oscillate between higher contributions of the seasonal shelf taxa, coast and shelf epipelagics and oceanic epipelagics. These guilds were also highly prevalent in North Pacific diets, and samples from this basin were also characterised by oscillations between coast and shelf epipelagics and oceanic epipelagics (Figures 4 & 5). Oceanic epipelagics appeared to dominate South Pacific sampling in most years, with intermittent higher prevalences of seasonal shelf taxa and non-diel migrating mesopelagics. Notably in this region, a relatively high contribution of unclassified species were observed in albacore diets lacking complete trait information. Indian Ocean observations were few in number, and diets varied including two important seasons for resident shelf taxa, one season dominated by coast and shelf epipelagics, and consistent but low prevalences of non-diel migrating mesopelagics.

Overall, non-diel migrating mesopelagics were primarily observed in diets prior to 1950's samples from the North Atlantic and with high prevalence in select years in the mid-2010s in the Indian and South Pacific Oceans. The coast and shelf demersals were the rarest group across

geographies, and observed mainly in North Pacific samples in the 1940's and North Atlantic samples from 1957. Due to low sample sizes, data from locations in the South Pacific, South Atlantic, and Indian Oceans are illustrated (Figure 4) but were not used in further trait-based models. Taxonomic variation in regional dietary signatures (Supplementary Information, Figure S5) was significantly mediated by trait information and trait guilds, particularly for samples from the North Pacific and the Mediterranean (Figure 5).

## 4. Discussion

### *4.1 Synthesis of albacore diet diversity and historical trait relationships*

We reconstructed historical resource use for albacore tuna (*Thunnus alalunga*) globally, highlighting biodiverse diets in this predator (n = 308 prey identified to species, plus an additional 279 prey taxa identified to genus or higher). We quantitatively synthesised this large prey diversity into 7 functional trait guilds using four sets of traits influencing predator-prey encounter rates: prey habitat association, seasonal and diel vertical migration behaviour. Importantly, this study identifies both taxonomic and trait-based variability in diets of albacore tuna globally, and identifies trait-based dietary signatures in albacore beyond taxonomic variability.

Our results indicate that both trait information and constructed functional trait guilds serve as useful and rapid classification tools for tracking large-scale shifts in albacore diets in time and space. Importantly, trait-based frameworks enable functional simplification of diverse prey and functionally redundant food web linkages (Link, 2007), especially involving highly migratory pelagic predators. A traits approach may be of particular use for retaining data on diets containing less common species in analysis such as species distribution models and network-based food web models, as these typically risk being excluded from analyses seeking to investigate predator-prey interactions due to insufficient data or insufficient weighting of these species in models. Rare prey species likely contribute to diet characterization in sharing forms of traits likely to be consumed with more common prey species. Thus, trait values or trait guilds are more tractable analytical currencies for ecologists in the context of changing species distributions and trophic interactions (Green et al., 2022). In applying traits to analysing ecological interactions, it will be important to quantify the extent to which traits recur across unrelated taxa (i.e. phylogenetically conserved or not) (Ives & Helmus, 2011). Trait and phylogenetic information are likely not redundant and ideally should both be accounted for in modelling frameworks (Ovaskainen et al., 2017), as both provide different and useful information in characterising trophic interactions between albacore and their prey.

393 Traits have proven useful in describing albacore foraging dynamics in prior studies. In  
394 the South Pacific, previous studies describe albacore diets as largely consisting of mesopelagic  
395 and epipelagic prey, and to a lesser extent include surface migrating bathypelagic and coastal  
396 reef-associated taxa (Allain, 2005; Allain et al., 2012; Young et al., 2017). Albacore diets in the  
397 Indian Ocean have previously been characterised by a reliance on mixed epipelagic to  
398 mesopelagic resident prey stocks (Romanov et al., 2020). Our reanalysis of these data within the  
399 global synthesis corroborated and extended these previous descriptive observations.

400 Trait information was rarely used in an explanatory capacity in the North Pacific, North  
401 Atlantic and Mediterranean. Most studies from the North Atlantic and Mediterranean, home to  
402 some of the earliest and most detailed investigations of albacore diets (especially from the  
403 1930's; Bouxin & Legendre, 1936; Legendre, 1934, 1940), categorised the diets of albacore as  
404 'specialised' (Consoli et al., 2008), of narrow trophic niche width (Teffer et al., 2015), of short  
405 food chain length and low trophic adaptability (Pethybridge et al., 2018) compared to the longer  
406 food chain lengths and higher trophic complexity of Pacific tuna diets. Our reanalysis of the  
407 same data found that three habitat trait guilds accounted for a large proportion of diet  
408 composition observations from the North Atlantic and Mediterranean. Mediterranean samples



were especially dominated by two trait guilds overall: the seasonal and resident continental shelf taxa. However, in the North Atlantic dominant prey trait guilds shifted over time, and the detailed taxonomic identification by Bouxin and Legendre in the 1930's revealed particularly trait-diverse diet composition. Trait guilds identified in sampling locations from the North Atlantic and North Pacific were also more diverse than observed elsewhere, and included prevalent consumption of continental shelf, offshore to coastal, mesopelagic and epipelagic trait guilds.

We posit that investigating trait-based diet shifts in albacore will be a powerful framework for tracking foraging responses to environmental variability. Our review shows clear differences in trait-based diet composition across years and locations sampled. Investigating the extent to which the consumption of trait guilds relates to environmental drivers and climate states requires access to disaggregated diet data (i.e. prey from each individual predator) sampled consistently over time and space. It may be that individual species productivity alternate and shift across environmental gradients and inter-annual cycles, whilst that of trait guilds may be more stable and offer predictive insights (e.g., the productivity of offshore mesopelagics and coastal to offshore epipelagics in relation to environmental shifts). The extent to which species

425 taxonomic, phylogenetic and trait information explains variation in diet composition needs to be  
426 formally tested.

427

#### 428 *4.2 Synthesis limitations, knowledge accessibility and gaps to overcome*

429

430 This review also highlights how variable the sampling of albacore tuna diets has been in space  
431 and time, with long gaps between studies ranging from a few years to over fifty years apart  
432 depending on ocean basin. Historically, the North Pacific and Atlantic basins were the most  
433 studied and taxonomically diverse regions for albacore diet composition, with over 100 species  
434 of prey identified in each region, particularly in the productive upwelling system of the Northeast  
435 Pacific where most samples were taken in this basin (from 1942 to 2010). In contrast,  
436 Pethybridge et al. (2018) found decreased dietary diversity in the productive upwelling regions  
437 of the Southeast Pacific (from 2000 to 2015) and for which aggregate diet data for albacore were  
438 not available for this meta-analysis. Additionally, sampled locations tended to be aggregated  
439 within biogeographic provinces of an ocean basin, such as the California Current System for the  
440 North Pacific and North Atlantic Drift for the North Atlantic. In most studies examined in this  
441 meta-analysis, samples were concentrated in either frontal, upwelling or offshore gyre zones,

thus likely more indicative of regional-scale rather than basin-scale processes. We note that published or open-access historical data were sparse for the South Pacific, South Atlantic and Indian Oceans, where we expect the taxonomic and trait biodiversity of prey consumed could be just as large as in the North Pacific.

Very large disaggregated datasets are needed to understand resource use in highly migratory pelagic predators at both broad and finer spatial scales. Indeed, several project-based, global-scale databases exist for the trophic ecology and resource use of albacore, yellowfin, bluefin and bigeye tunas (Young et al., 2015; Duffy et al., 2017; Bizzarro et al., 2022). The maintenance, expansion and collaborative accessibility of these datasets will enable the production of powerful and predictive models for tuna resource use under climate change. Critically, Young et al. (2015) note both a lack of long-term monitoring and inadequate sampling in some regions, and to that we add that the availability of such data after collection is also a significant hurdle. Tewksbury et al. (2014) and Young et al. (2015) also highlight the ongoing need for international cooperation and collaboration on data. While disaggregated historical data cannot be expected back to the late 1800's, we highlight the need for open science practices moving forward – publicly available raw diet data on commercially valuable pelagic predators.

458 Access to disaggregated diet data at high taxonomic resolution where information on  
459 predator size information and prey size (e.g. lengths and widths) are recorded will enable more  
460 accurate pairing of trait information with individual prey items (Zakharova et al., 2019). For each  
461 trait in this meta-analysis, we needed to select a single trait value per species, and also estimate  
462 the most likely life stage consumed for a large proportion of the data. We believe that traits for  
463 prey consumed are representative of the life stage-appropriate habitat use and migratory  
464 behaviour traits, but greater accuracy could be achieved and a very lengthy data curation process  
465 used to ensure current accuracy in trait data could be significantly shortened with disaggregated  
466 data.

467 Further, the need for sound design, maintenance and accessibility of large databases is  
468 echoed for species' trait information. Many such efforts are publicly available for some  
469 taxonomic groups and classes (Froese & Pauly, 2020; Palomares & Pauly, 2020). However,  
470 researchers often expend significant effort and personnel towards further processing data from  
471 these databases to fill knowledge gaps (Kim et al., 2018), as well as testing and creating  
472 synthetic classifications from species-level data. Knowledge on the underlying distribution of  
473 traits across environmental gradients is critical to their use as synthetic predictors in changing

ecosystems (McGill et al., 2006). This is a key knowledge gap in marine and freshwater ecosystems (Green et al., 2022).

## 5. Conclusions

Syntheses of historic trophic interactions are crucial for establishing baselines in understudied systems and understanding how they may change. We reveal a comprehensive taxonomic and trait-based portrait of the trophic plasticity of albacore. We generate 7 functional trait-based guilds of prey consumed, applicable beyond this work to classifying prey in albacore and other tunas. We highlight the utility of both functional trait guilds and prey trait information for synthesising variation in predator diets. Trait-based models revealed broad biogeographic signatures in albacore diets and corroborated known ecological differences between sampled geographies, warranting further development of trait-based analyses and investigation to understand how stable or flexible trait-based biogeographic resource use may be for highly migratory pelagic predators, as pelagic ecosystems are altered by climate change and shift to novel states. Ultimately, further modelling applications that use trait database products in predator diet analyses frameworks will shed light on the extent to which future data collection

and modelling efforts in pelagic systems will benefit from a focus on traits (rather than taxonomic identity alone) when seeking to characterise the effect of trophic interactions on predator redistribution.

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## Authorship Statement

NH led the design, data collection, analysis and writing. LC, SG and BM contributed to the framework and design of the meta-analysis. NH, SG, CM, IG and ZR co-developed data collection protocols. NH, CM, IG and ZR co-developed methods for data re-analysis and graphics. LC, SG, EH, SB and MJ acquired funding for and supervised this project, providing direct intellectual support and contributions from the conceptualization through to publication of the research. All authors contributed text and substantial revision to the final manuscript.

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#### **Data Accessibility**

The database for global and historical albacore diet composition from digitised published and

grey literature will be made available on Dataverse's Borealis repository. All code for analyses

will be made publicly available on Github ([https://github.com/CHANGE-Lab/albacore-diet-](https://github.com/CHANGE-Lab/albacore-diet-global)

[global](https://github.com/CHANGE-Lab/albacore-diet-global)). Both the data and code will be made publicly available through a CC BY 4.0 public-use

licence upon acceptance of this manuscript for publication. Given the nature of the data and

commercial value of the study species we cannot make data publicly available prior to

acceptance for publication of this product.

794 **Tables**

795

796 **Table 1.** Trait variables and values that influence the prey encounter phase of the predation process (Green et al., 2019).

Trait	Variable type	Definitions & relationships of traits for predator-prey interactions
Vertical habitat use	Categorical (demersal, epipelagic, mesopelagic)	Represents the water column position that prey resources primarily occupy (note that species can occur elsewhere, but this trait informs us of their main habitat use).
Horizontal habitat use	Categorical (coastal, continental shelf, oceanic)	Represents the typical position from the coastal to offshore waters that prey resources primarily occupy (note that species can occur elsewhere, but this trait informs us of their main habitat use). Coastal = coastal and reef associated; continental shelf = shelf and slope; oceanic = offshore taxa.
Diel migration	Binary (yes/no)	The relationship of this trait with predation is complicated due to an evolutionary arms race whereby prey species, particularly at larval, young-of-year and juvenile life stages, evolved to undertake these diel migrations to avoid predation, however, visual predators in turn evolved to mirror these migrations and intercept prey at crepuscular hours. We include this trait for exploratory analyses and generation of hypotheses on how this may affect predator-prey interactions for albacore tuna.
Seasonal migration	Binary (yes/no)	Represents whether prey species are seasonally abundant in the system, either in the form of seasonal spawning aggregations or seasonal migrations within the system, or local resident prey present at similar abundances year-round.

797

798 **Table 2.** Model design, variables and matrices used in multi-matrix fourth corner analysis.

Diet data (L)	Trait variables (Q)	Environmental variable (R)	Model
Diet composition (SPP)	None	Ocean basin	Diet composition ~ ocean basin
	Q1 – Trait variables (Table 1/S1)		Diet composition ~ traits variables + ocean basin
	Q2 – Trait guilds (Figure 3)		Diet composition ~ trait guilds + ocean basin

### Figure Legends

**Figure 1.** a) Geographic distribution of published albacore diet papers, reports and grey literature from 1880–2020, including Longhurst biogeographical province codes. A total of 26 studies reported diet data for 69 individual sampling locations and 36 distinct sampling years. Of the 308 prey identified to species-level in albacore tuna diets, we illustrate the: b) mean species accumulation

806 curve in relation to the number of seasons sampled in each ocean basin; and c) step-wise species accumulation in relation to year and  
807 ocean basin sampled from the 1880's to 2020.

808

809 **Figure 2.** Prey and trait diversity across phylogeny. Grey shading indicates no data available for a particular species and trait.

810

811 **Figure 3.** Seven optimal albacore prey trait guilds generated by divisive hierarchical clustering for 292 species with complete trait  
812 information for vertical and horizontal habitat use, seasonal and diel vertical migration. Displayed: a) a radial cluster dendrogram and  
813 overlaid description of the main trait values associated with each cluster (including the number of species within clusters), and b) non-  
814 metric multidimensional scaling (nMDS) plot illustrating each species as an assemblage of four trait values and coloured in relation to  
815 their classified trait guild.

816

**Figure 4.** Composition of prey trait guilds within historical albacore diets (y axis; relative % frequency of occurrence [FO]) across locations and dates sampled from 1880–2015 (x axis; including first author and publication date information). Studies (x axis) are ordered by year from oldest on the left to most recent on the right. Diet composition is illustrated using a normalised metric of relative contribution to the total frequency of occurrence of all species' within each trait guild, normalised for each replicate diet observation.

**Figure 5.** Correlation coefficients for the trait–environment relationship modelled using the fourth corner solution for a) individual trait information, and b) the trait guilds model and their interaction with the explanatory variable for ocean basin sampled. Coefficients for all trait–environment interactions are presented using a (GLM)–LASSO model (Brown *et al.* 2014). Significant trait-based relationships between albacore diet composition and geography sampled are coloured in relation to their correlation coefficient, and the strength and direction of the relationship.

#### Supplementary Materials

830     Supplementary Information includes literature search terms, treatment of albacore diet data, metainformation and prey trait  
831     information, as well as supplementary results illustrations. Supplementary Data contain tables that further support data treatment and  
832     decisions described in the manuscript and Supplementary Information

For Review Only



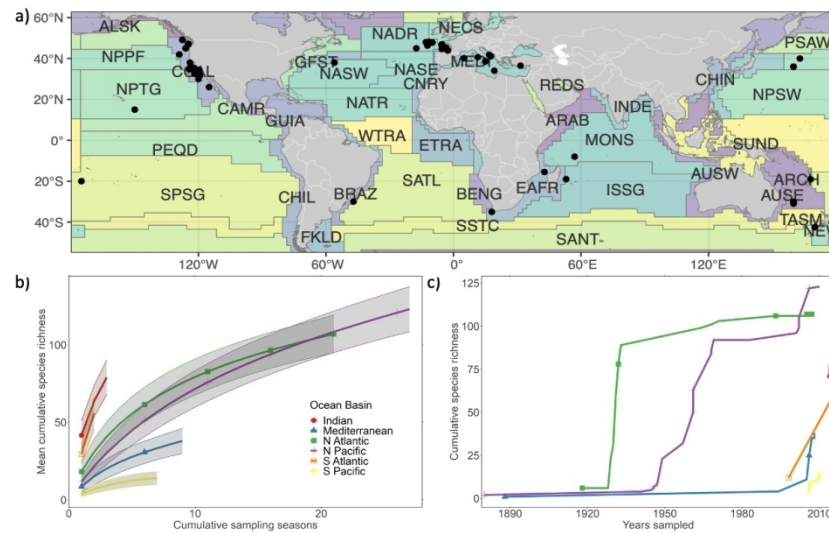
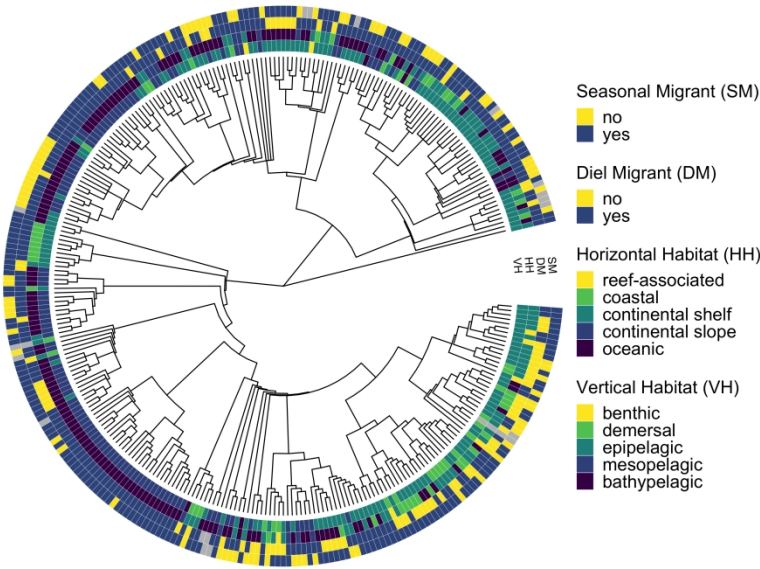



Figure 1. a) Geographic distribution of published albacore diet papers, reports and grey literature from 1880–2020, including Longhurst biogeographical province codes. A total of 26 studies reported diet data for 69 individual sampling locations and 36 distinct sampling years. Of the 308 prey identified to species-level in albacore tuna diets, we illustrate the: b) mean species accumulation curve in relation to the number of seasons sampled in each ocean basin; and c) step-wise species accumulation in relation to year and ocean basin sampled from the 1880's to 2020.

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 Figure 2. Prey and trait diversity across phylogeny. Grey shading indicates no data available for a particular species and trait.

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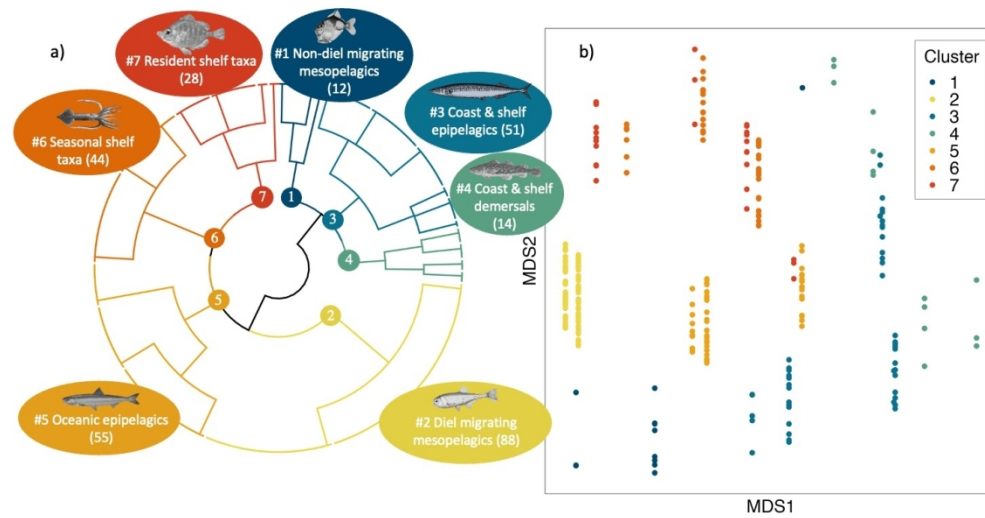


Figure 3. Seven optimal albacore prey trait guilds generated by divisive hierarchical clustering for 292 species with complete trait information for vertical and horizontal habitat use, seasonal and diel vertical migration. Displayed: a) a radial cluster dendrogram and overlaid description of the main trait values associated with each cluster (including the number of species within clusters), and b) non-metric multidimensional scaling (nMDS) plot illustrating each species as an assemblage of four trait values and coloured in relation to their classified trait guild.

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Figure 4. Composition of prey trait guilds within historical albacore diets (y axis; relative % frequency of occurrence [FO]) across locations and dates sampled from 1880–2015 (x axis; including first author and publication date information). Studies (x axis) are ordered by year from oldest on the left to most recent on the right. Diet composition is illustrated using a normalised metric of relative contribution to the total frequency of occurrence of all species’ within each trait guild, normalised for each replicate diet observation.

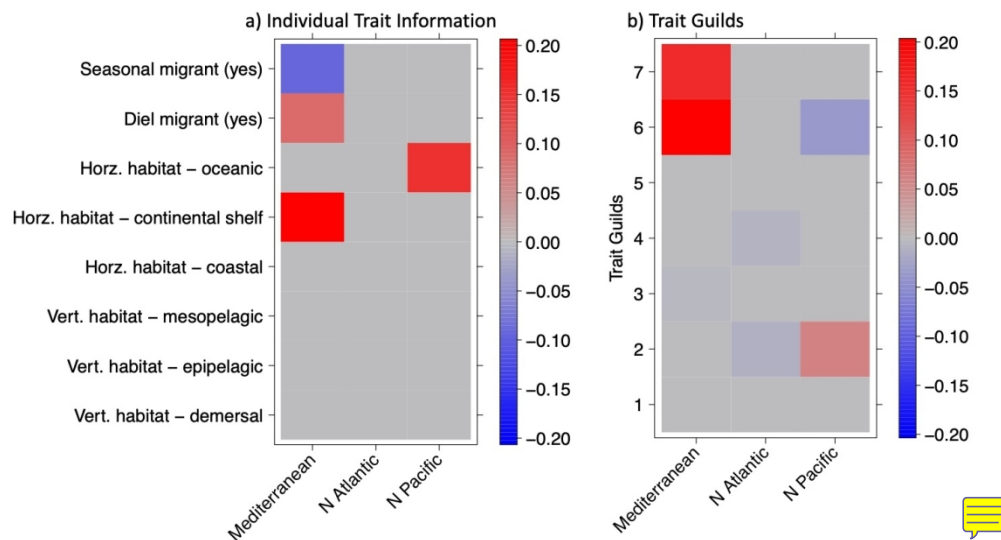


Figure 5. Correlation coefficients for the trait-environment relationship modelled using the fourth corner solution for a) individual trait information, and b) the trait guilds model and their interaction with the explanatory variable for ocean basin sampled. Coefficients for all trait-environment interactions are presented using a (GLM)-LASSO model (Brown et al. 2014). Significant trait-based relationships between albacore diet composition and geography sampled are coloured in relation to their correlation coefficient, and the strength and direction of the relationship.

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Supplemental Information

Appendix A – Literature Search

**Table S1.** Literature search terms used to identify published papers and historical reports of albacore tuna diets queried from 1900 until 2020 using the Web of Science (Clarivate Analytics, 2020), Aquatic Sciences and Fisheries Abstracts (ASFA, 2020) and Federal Science Library Canada (FSLN, 2020) bibliographic databases. Both the diet research terms and synonymous scientific names for albacore tuna were combined by a Boolean ‘AND’ clause.

Diet research terms	Albacore tuna synonymous scientific names
(diet* OR forag* OR prey) AND	("Thunnus alalunga" OR "Scomber alalunga" OR "Albacora alalunga" OR "Germo alalunga" OR "Germo alalunga" OR "Germo germo" OR "Germo germon" OR "Germo germon steadi" OR "Orcynus alalunga" OR "Orcynus alatunga" OR "Orcynus germo" OR "Orcynus germon" OR "Orcynus pacificus" OR "Scomber alalunga" OR "Scomber alalunga" OR "Scomber alatunga" OR "Scomber albicans" OR "Scomber germo" OR "Scomber germo" OR "Scomber germon" OR "Thunnus alalunga" OR "Thunnus alalunga" OR "Thunnus germo" OR "Thunnus pacificus" OR "Thynnus alalunga" OR "Thynnus alalunga" OR "Thynnus pacificus")

**Table S2.** Published and historical reports of albacore tuna diet that provided detailed stomach content data. Several older papers, typically prior to the 1980’s, needed to be scanned and digitised to PDF format. These are available upon request and all data digitised from published papers and reports are available in our diet database. For every diet report, we recorded the date range, months and seasons of sampling, the median geographic location of albacore tuna collections, the number of albacore tuna collected, fishing gear and time of day for collections.

CiteAuth	CiteYear	CiteSource	CiteTitle
Aloncle, H.	1973	Thesis	Rythmes alimentaires et circadiens chez le germon <i>Thunnus alalunga</i> dans le Nord-Est atlantique
Bello, G.	1999	Journal of Molluscan Studies	Cephalopods in the diet of albacore, <i>Thunnus alalunga</i> , from the Adriatic Sea
Bernard et al.	1985	CalCOFI Reports	Stomach contents of albacore, skipjack, and bonito
Clemens & Iselin	1963	FAO World Sci. Meet. Biol. Tunas and Related Species, Sec. 5, Exper. Pap., (30) : 1–13	Food of Pacific albacore in the California fishery
Consoli et al.	2008	Marine Biology	Feeding habits of the albacore tuna <i>Thunnus alalunga</i> (Perciformes, Scombridae) from central Mediterranean Sea
Dos Santos & Haimovici	2002	Bulletin of Marine Science	Cephalopods in the Trophic Relations off Southern Brazil
Glaser et al.	2015	Journal of Marine Systems	Through the stomach of a predator: Regional patterns of forage in the diet of albacore tuna in the California Current System and metrics needed for ecosystem-based management
Goni et al.	2011	Marine Biology	Variability of albacore ( <i>Thunnus alalunga</i> ) diet in the Northeast Atlantic and Mediterranean Sea
Hart, JL	1948	Pacific Biological Station	Accumulated Data on Albacore
Iversen, RTB	1962	Fishery Bulletin	Food of albacore tuna, <i>Thunnus germon</i> (Lacepède), in the central and northeastern Pacific
Jordan & Gilbert	1880	Proceedings of the National Academy of Sciences	Description of two species of scopeloid fishes, <i>Sudis ringens</i> and <i>Myctophum crenulare</i> from Santa Barbara Channel, California.

Joubin & Rouie	1918	Bulletin de l'Institut Océanographique de Monaco	Observations sur la nourriture des thons de l'Atlantique ( <i>Germo alalonga</i> Gmelin)
Legendre & Bouxin†	1934; 1936; 1940	Blondel la Rougery	La Faune pélagique de l'Atlantique au large du Golfe de Gascogne recueillie dans des estomacs de Germons: première partie: poissons; deuxième partie: céphalopodes; troisième partie: invertébrés (céphalopodes exclus), parasites du germon.
Logan et al.‡	2013	Deep Sea Research Part II: Topical Studies in Oceanography	Contribution of Cephalopod prey to the Diet of Large Pelagic Fish Predators in Central North Atlantic Ocean
Madigan et al.	2015	Proceedings of the National Academy of Sciences	Assessing niche width of endothermic fish from genes to ecosystem
Matthews et al.	1977	NOAA Technical Report	Food of Western North Atlantic Tunas ( <i>Thunnus</i> ) and Lancetfishes ( <i>Alepisaurus</i> )
McHugh, JL	1952	Bulletin of the Scripps Institution of Oceanography	The food of albacore ( <i>Germo alalonga</i> ) off California
Ortiz de Zarate, V	1987	Instituto Español de Oceanografía	Datos sobre la alimentacion del atun blanco ( <i>Thunnus alalonga</i> ) juvenil capturado en el golfo de vizcaya
Pinkas et al.	1971	Fish Bulletin	Food habits of albacore, bluefin tuna, and bonito
Prince Albert de Monaco	1888	Comptes Rendus de l'Académie des Sciences	Sur l'alimentation des naufragés en pleine mer (On the nutrition of castaways in the open ocean)
Pusineri et al.	2005	Journal of Marine Science	Food and feeding ecology of juvenile albacore, <i>Thunnus alalonga</i> , off the Bay of Biscay: a case study
Romanov et al.	2020	Marine and Freshwater Research	Trophic ecology of albacore tuna ( <i>Thunnus alalonga</i> ) in the western tropical Indian Ocean and adjacent waters
Romero et al.	2012	Helgoland Marine	Pelagic cephalopods of the central



		Research	Mediterranean Sea determined by the analysis of the stomach content of large fish predators
Salman & Karakulak	2009	Journal of Marine Biological Association of the United Kingdom	Cephalopods in the diet of albacore, <i>Thunnus alalunga</i> , from the eastern Mediterranean
Teffer et al.‡	2015	Marine Biology	Trophic niche overlap among dolphinfish and co-occurring tunas near the northern edge of their range in the western North Atlantic
Watanabe et al.	2004	Fisheries Science	Feeding habits of albacore <i>Thunnus alalunga</i> in the transition region of the central North Pacific
Williams et al.	2015	Deep Sea Research Part II: Topical Studies in Oceanography	Vertical behavior and diet of albacore tuna ( <i>Thunnus alaguna</i> ) vary with latitude in the South Pacific Ocean
Young et al.	2010	Marine Biology	Feeding ecology and niche segregation in oceanic top predators off eastern Australia
†These publications were combined as they consisted of three part publication on the taxonomic composition of albacore diets ‡These publications met nearly all criteria for review, but are not included in further analyses as prey were reported at Family, Order and Class levels.			

## Appendix B – Estimation of albacore prey size/age consumed

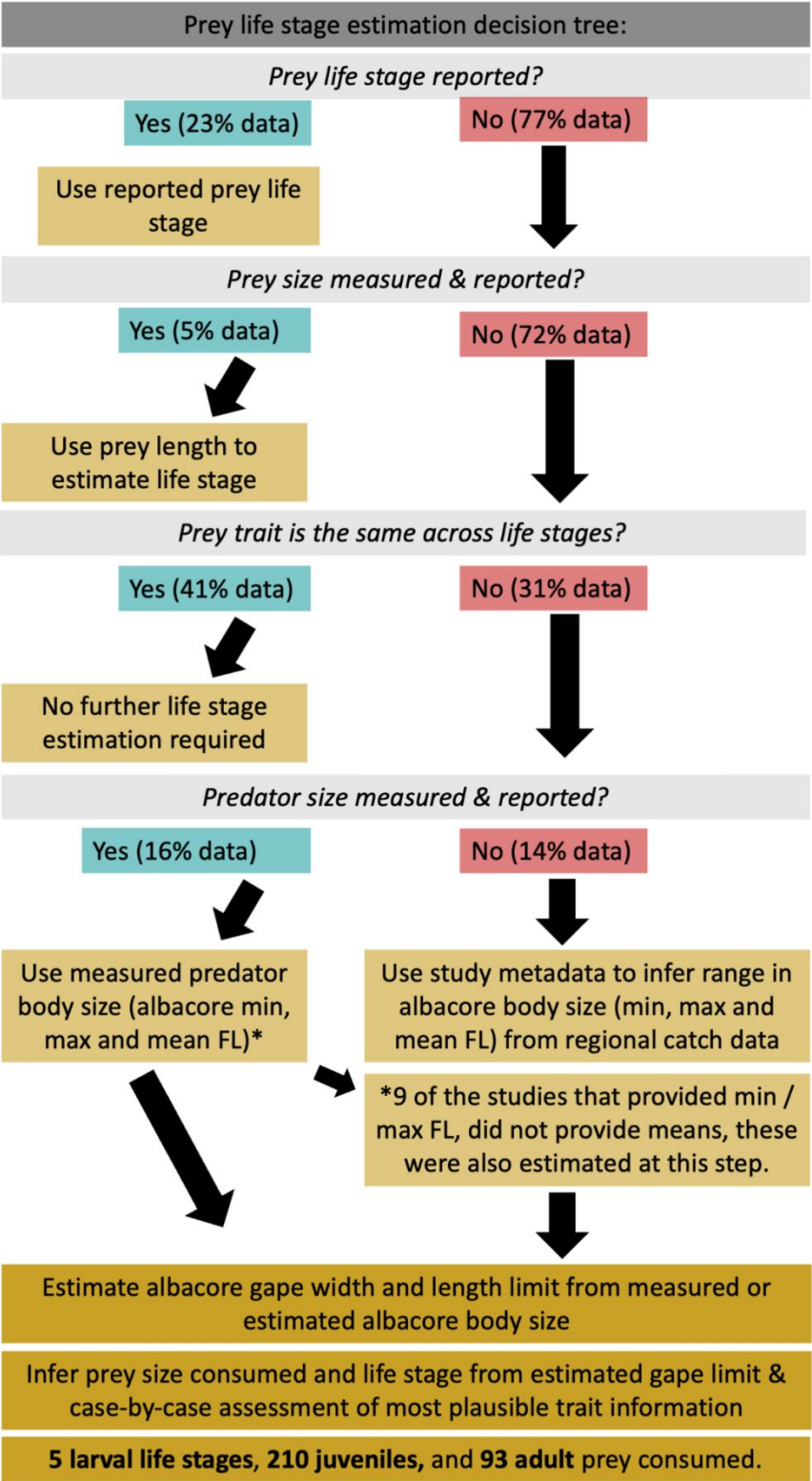
For 94 prey species, we lacked meta-information to assist in their direct life stage estimation and selection of appropriate trait information among different traits for juvenile and adult life stages. We corroborated decisions on selection of appropriate trait information among these species using albacore gape length limits calculated from maximum measured or estimated albacore fork lengths and using the equation developed by (Ménard et al., 2006) for yellowfin tuna to estimate gape limits ranging here from 6.4–11.5 cm across studies and locations sampled. Here we described how data on measured albacore length information were handled and how we estimated fork length information if this was also not measured or reported (Figure S1).

Out of 26 research papers, 16 measured albacore fork length (FL) range, minima and maxima (Figure S2). Of these, seven also reported the mean FL and five an estimated age range or life stage for albacore sampled (e.g., adult, juvenile) (Supplementary Data, Table S3). We also estimated mean FL for the 9 studies that reported FL range but not means (Figure S2), and all FL data for the remaining 10 studies that lacked size or life history information using metadata collected on fishing gear used and matched to gear-specific length data from relevant regional fisheries management organisations.

Of the 10 studies that lacked size or life history information for albacore, four reported the method of sampling (i.e. troll, trawl, longline). For these four studies and to complete the missing mean fork length (FL) for 7 studies noted above, we matched gear-specific length data (range and mean FL) from relevant regional fisheries management organisations (ICCAT, 2020; ISC, 2006) to albacore diet studies by year. We then estimated the likely life stage(s) sampled

using region-specific age and growth curves, and reported sizes at maturity (described in Supplementary Data, Table S3).

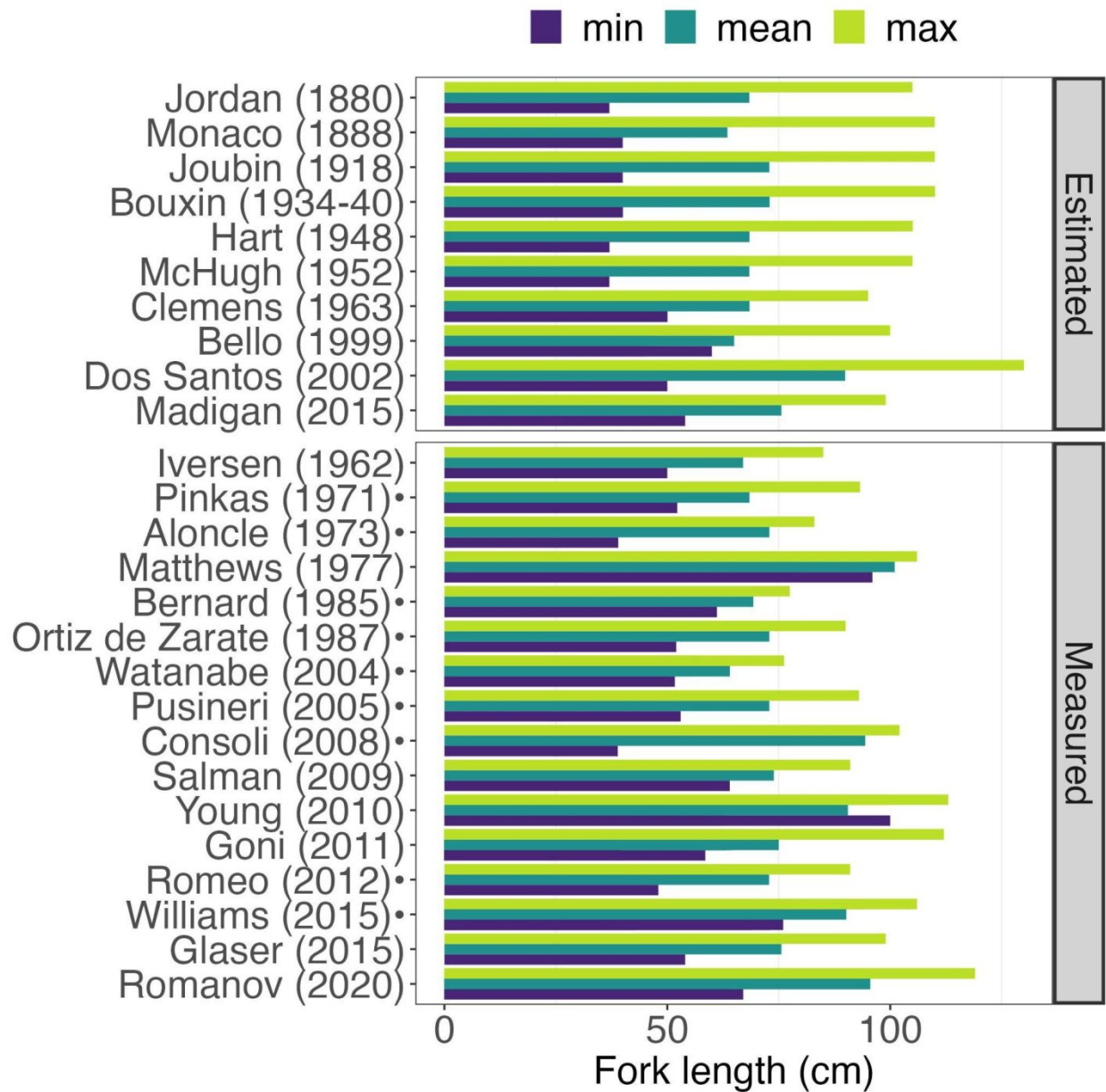
Finally, six historical studies lacked any information about sampled albacore length or age, did not provide catch method and/or were outside any record-keeping time-frames for fisheries catch data. Here, we estimated likely life stage(s) for albacore based on studies that sampled the same geographic area (Supplementary Data, Table S3). We confirmed our life-stage estimations using known albacore ontogenetic and migratory behaviours in the large marine ecosystems sampled (Nikolic et al., 2017). There was no significant difference between the variances of mean, minimum and maximum FL for studies where these parameters were measured or where these parameters were estimated in this study (Figure S2). Overall, we estimate that sampled albacore ranged from 37–119 cm with mean fork lengths of 47–101 cm (Supplementary Information, Figure S2).



52

53 **Figure S1.** Prey species life stage estimation decision tree.

54



**Figure S2.** Albacore tuna fork length minima (min), mean and maxima (max) obtained from measured and reported data from 16 publications and estimated for a further 10 publications. Of the 16 reporting length information, 9 publications (annotated with •) did not include a mean and this value was estimated in the protocol described in the methods of this manuscript.

## Appendix C – Trait-data collection & Analyses

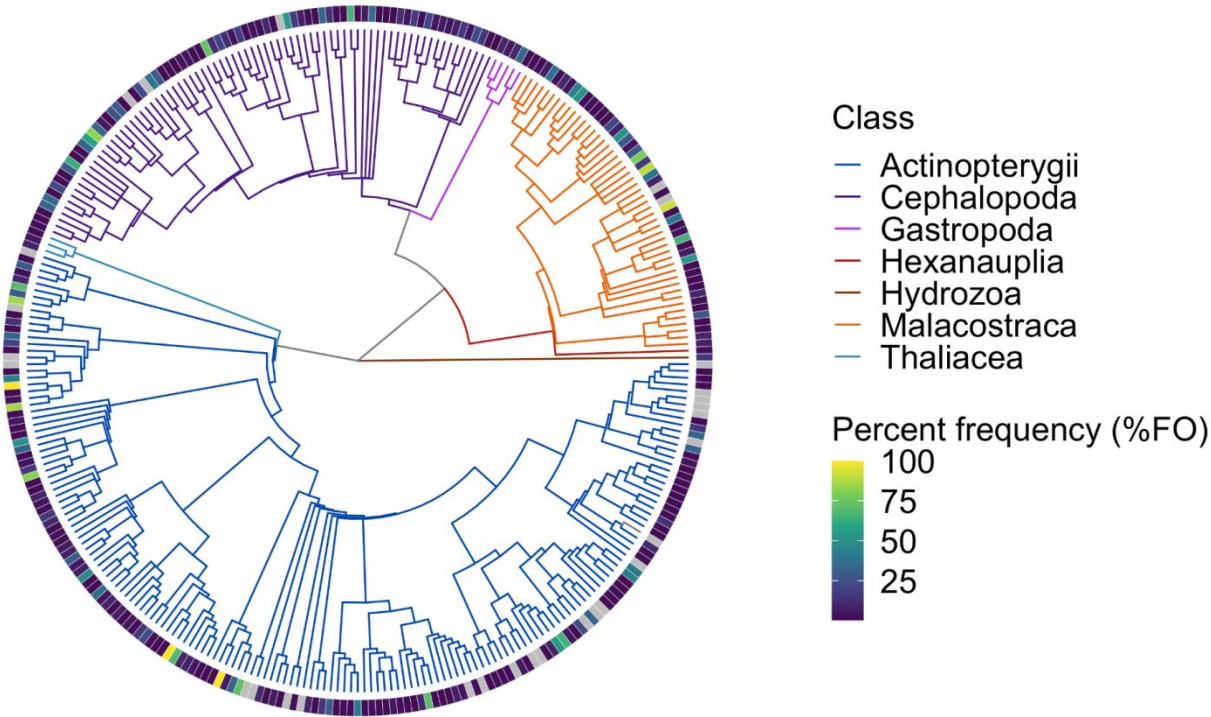
Four trait variables (Table 1) were extracted from a global database of albacore prey traits (Gleiber et al., 2022) for taxa identified to species and for the estimated life stage consumed (Supplementary Data, Table S5). We used online repositories for species-level information, primarily FishBase (Froese & Pauly, 2020), SeaLifeBase (Palomares & Pauly, 2020), and the IUCN Red List of Threatened Species (IUCN, 2020), and by searching descriptive published literature for each species using Web of Science and Google Scholar. Of the 308 species identified in albacore diets, we obtained complete trait information for 292 species for the life stage consumed, for the four habitat use traits used in this meta-analysis: (i) vertical and (ii) horizontal habitat association, (iii) presence of diel vertical migration, and (iv) presence of seasonal migration (Supplementary Data, Table S5).

Vertical and horizontal habitat use traits were directly extracted from online repositories and corroborated alongside species distribution maps, reported depth range and typical depth strata inhabited (Gleiber et al., 2022). Where published literature expanded on or differed from a general value reported by species information repositories, we used the published literature and data. For example, if a species is listed as ‘bathypelagic’ in FishBase, but we do not have access to the original data and published papers report their distribution as typically ‘mesopelagic’, we selected their vertical habitat use trait to be ‘mesopelagic’ for the purposes of this analysis. Trait values for the presence and nature of diel vertical migration or seasonal migration behaviour were collected by keyword searching for each of these terms and for the prey species scientific name on Google Scholar (2020), Web of Science (Clarivate Analytics, 2020), Aquatic Sciences and Fisheries Abstracts (ASFA, 2020) and Federal Science Library Canada (FSLN, 2020)

bibliographic databases. This task was performed and repeated by up to 6 individual data collectors and values were cross-checked between data collectors, multiple published papers and data.

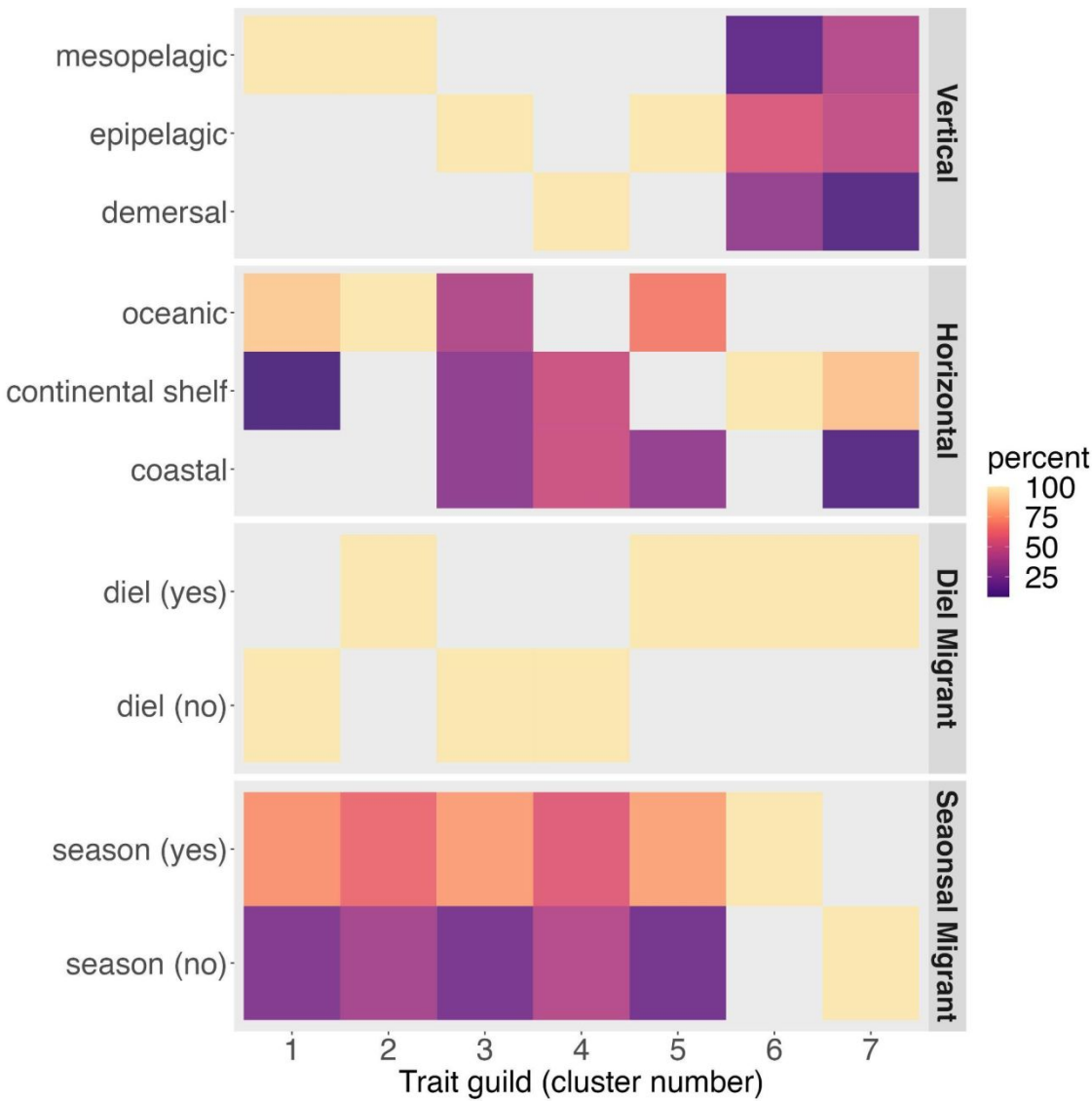
Of note, we further edited vertical habitat use information for two species, *Janicella spinicauda* (Oplophoridae) and *Lampanyctus crocodilus* (Myctophidae), which were classified primarily as ‘bathypelagic’ (> 1300 m depth) and appear as such in the database but are also known to occur in the mesopelagic zone listed as secondary habitat in our database. The mesopelagic zone is where these prey were most likely encountered by albacore tuna that are not known to occur in or be able to dive to the bathypelagic at all. Thus for analyses, we relabelled those two species as ‘mesopelagic’ in order to retain them rather than exclude them from analyses.

Appendix D – Supplemental Results

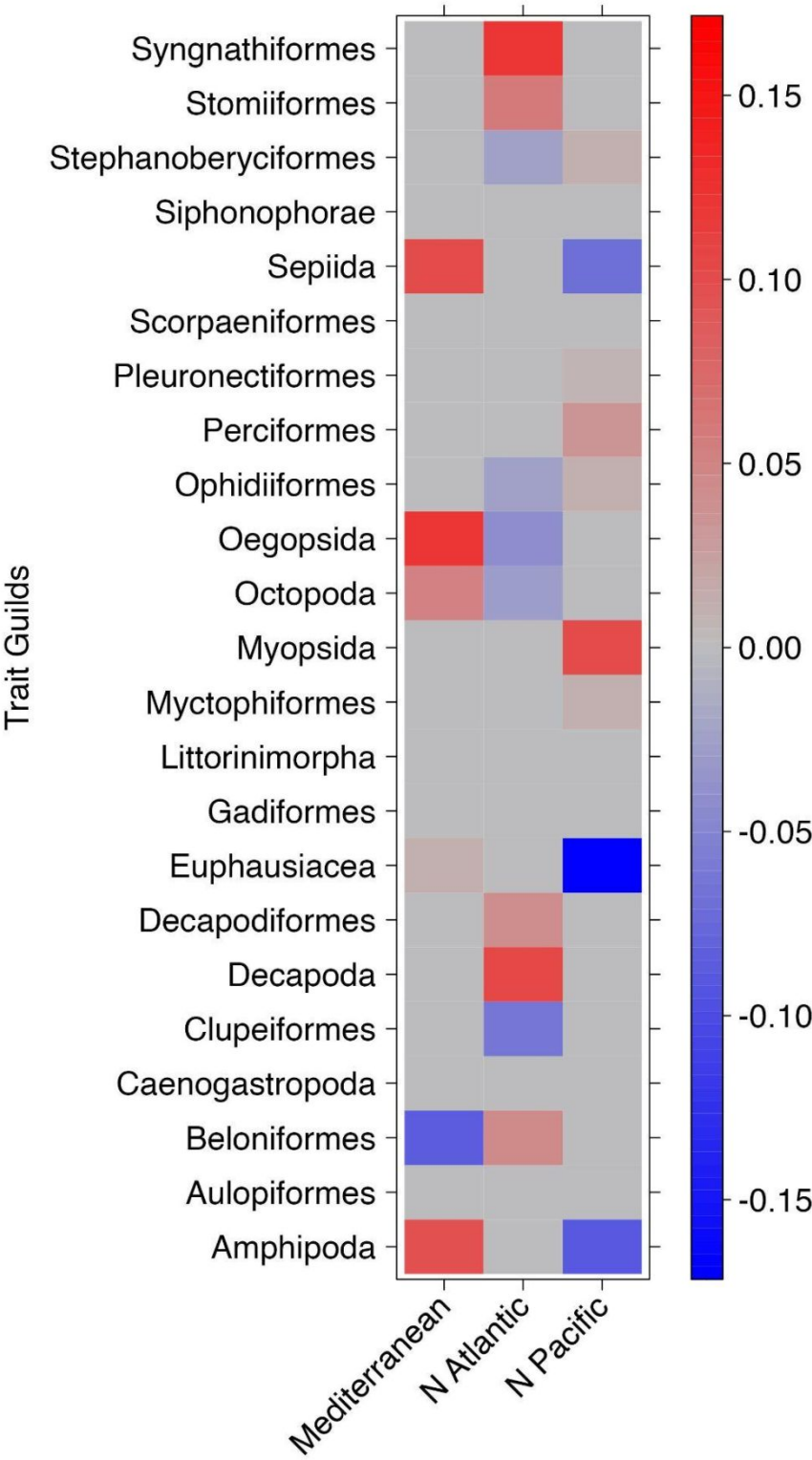


**Figure S3.** The maximum percent frequency of occurrence observed across phylogeny. Grey shading indicates no quantitative diet data were available for a particular species and trait.





**Figure S4.** Trait heatmap illustrating the distribution of trait values within each trait guild (cluster), as a proportion of species within each trait guild associated with each trait value, using hierarchical divisive clustering algorithms ( $k = 7$ ), for vertical habitat ('Vertical'), horizontal habitat use ('Horizontal'), diel vertical migration ('Diel Migrant') and seasonal habitat use ('Seasonal Migrant').



**Figure S5.** Correlation coefficients for the fourth corner solution and significant relationships between taxonomic variability and ocean basins sampled. Here we aggregate 98 species by their phylogenetic order to illustrate the results of taxonomic variability. Coefficients for all trait-environment interactions are presented using a (GLM)-LASSO model (Brown *et al.* 2014). Significant trait-based relationships between albacore diet composition and geography sampled are coloured in relation to their correlation coefficient, and the strength and direction of the relationship.

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sonal migration) phase of the predation process (Green et al., 2019). We used these traits for building p  
tuna diets queried from 1900 until 2020 using the Web of Science (Clarivate Analytics, 2020), Aquatic  
t data. Several older papers, typically prior to the 1980's, needed to be scanned and digitised to PDF fo  
pling, fishing gear used, depth sampled and time of day, the number of non-empty stomachs, measure  
iated notes, and trait variables and values that influence the prey encounter (habitat use, diel vertical ar  
d type of length measurement taken (maxl\_type), as well as the associated maximum gape limit (maxG  
cluster validation outputs: (1) higher average distance between species clusters (Rousseeuw,  
and grey literature form the 1880's to 2020.

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prey functional groups and for investigating differences in albacore diets across the world.

Sciences and Fisheries Abstracts (ASFA, 2020) and Federal Science Library Canada (FSLN, 2020) bi format. These are available upon request and all data digitised from published papers and reports are available albacore length and life history data, and description of our estimation for albacore life history stage, and seasonal migration) phase of the predation process (Green et al., 2019). We used these traits for building a prey taxon (shape) for the albacore sampled from the same study as the prey taxa. Appended are the estimated life stage (1987); (2) lower average distance within species clusters (Handl et al., 2005); (3) high silhouette

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bibliographic databases. Both the diet research terms and synonymous scientific names for albacore tuna available in our diet database. For every diet report, we recorded the date range, months and seasons of sampling, age and lengths based on basin-scale fisheries catch data and age and growth work. Several reports providing prey functional groups and for investigating differences in albacore diets across the world. age (life\_stage) and associated notes used to select the final life stage assigned to each species for select width coefficient value and Dunnett Smith residuals (Dunnett, 1974; Rousseeuw, 1987); and

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1 were combined by a Boolean 'AND' clause.

impling, the median geographic location of albacore tuna collections, the number of albacore tuna colle  
esented aggregate information for an entire multi-year program.

ction of appropriate trait information. \*\*\*See notes below table.

d lastly, (4) optimal evenness or balance of cluster composition indicated by the number of sp

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ected, fishing gear and time of day for collections.

pecies in each cluster (Legendre & Legendre, 1998).

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**Table 1.** Trait variables and values that influence the prey encounter (

Trait	Variable type
Vertical habitat use	Categorical
Horizontal habitat use	Categorical
Diel vertical	Binary (yes/no)
Seasonal migration	Binary (yes/no)

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(habitat use, diel vertical and seasonal migration) phase of the predation process (Green et al., 2019). V

Definitions & relationships of traits for predator-prey
Represents the water column position that prey resources
Represents the typical position from the coastal to
The relationship of this trait with predation is
Represents whether prey species are seasonally abundant

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We used these traits for building prey functional groups and for investigating differences in albacore di-

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ets across the world.

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**Table 2.** Model design, variables and matrices used in multi-matrix fourth corner anal

<b>Diet data (L)</b>	<b>Trait variables (Q)</b>	<b>Environmental variable (R)</b>
Diet composition (SPP)	None	Ocean basin
	Phylogeny	
	Trait variables (Table 1/S1)	
	Trait guilds (Figure 3)	

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lysis.

Model
diet composition ~ ocean basin
nposition ~ phylogeny + ocean
position ~ traits variables + ocean
nposition ~ trait guilds + ocean

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**Table S1.** Literature search terms used to identify published papers and historical reports of albacore 1

Diet	Albacore tuna synonymous scientific names
(diet* OR forag* OR prey) AND	("Thunnus alalunga" OR "Scomber alalunga" OR "Albacora alalunga" OR "Germo alalunga" OR "Germo alalunga" OR "Germo germo" OR "Germo germon" OR "Germo germon steady" OR "Orcynus alalunga" OR "Orcynus alatunga" OR "Orcynus germo" OR "Orcynus germon" OR "Orcynus pacificus" OR "Scomber alalunga" OR "Scomber alalunga" OR "Scomber alatunga" OR "Scomber albicans" OR "Scomber germo" OR "Scomber germo" OR "Scomber germon" OR "Thunnus alalunga" OR "Thunnus alalunga" OR "Thunnus germo" OR "Thunnus pacificus" OR "Thynnus alalunga" OR "Thynnus alalunga" OR "Thynnus pacificus")

tuna diets queried from 1900 until 2020 using the Web of Science (Clarivate Analytics, 2020), Aquatic

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Sciences and Fisheries Abstracts (ASFA, 2020) and Federal Science Library Canada (FSLN, 2020) bi

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ibliographic databases. Both the diet research terms and synonymous scientific names for albacore tuna

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a were combined by a Boolean 'AND' clause.

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**Table S2.** Published and historical reports of albacore tuna diet that provided detailed stomach co

CiteAuth	CiteYear	CiteSource	CiteTitle
Aloncle, H.	1973	Thesis	Rythmes alimentaires et circ
Bello, G.	1999	Journal of Molluscan Studies	Cephalopods in the diet of all
Bernard et al.	1985	CalCOFI Reports	Stomach contents of albacore
Clemens & Iselin	1963	FAO World Sci. Meet. Biol.	Food of Pacific albacore in th
Consoli et al.	2008	Marine Biology	Feeding habits of the albacor
Dos Santos & Haimovi	2002	Bulletin of Marine Science	Cephalopods in the Trophic I
Glaser et al.	2015	Journal of Marine Systems	Through the stomach of a pre
Goni et al.	2011	Marine Biology	Variability of albacore ( <i>Thun</i>
Hart, JL	1948	Pacific Biological Station	Accumulated Data on Albacc
Iversen, RTB	1962	Fishery Bulletin	Food of albacore tuna, <i>Thunn</i>
Jordan & Gilbert	1880	Proceedings of the National A	Description of two species of
Joubin & Rouie	1918	Bulletin de l'Institut Océanog	Observations sur la nourriture
Legendre & Bouxin†	1934; 1936; 19	Blondel la Rougery	La Faune pélagique de l'Atlan
Logan et al.‡	2013	Deep Sea Research Part II: T	Contribution of Cephalopod j
Madigan et al.	2015	Proceedings of the National A	Assessing niche width of end
Matthews et al.	1977	NOAA Technical Report	Food of Western North Atlan
McHugh, JL	1952	Bulletin of the Scripps Institu	The food of albacore ( <i>Germo</i>
Ortiz de Zarate, V	1987	Instituto Español de Oceanog	Datos sobre la alimentacion c
Pinkas et al.	1971	Fish Bulletin	Food habits of albacore, blue
Prince Albert de Monaco	1888	Comptes Rendus de l'Acadén	Sur l'alimentation des naufrag
Pusineri et al.	2005	Jounal of Marine Science	Food and feeding ecology of
Romanov et al.	2020	Marine and Freshwater Resea	Trophic ecology of albacore 1
Romero et al.	2012	Helgoland Marine Research	Pelagic cephalopods of the ce
Salman & Karakulak	2009	Journal of Marine Biological	Cephalopods in the diet of all
Teffer et al.‡	2015	Marine Biology	Trophic niche overlap among
Watanabe et al.	2004	Fisheries Science	Feeding habits of albacore <i>T7</i>
Williams et al.	2015	Deep Sea Research Part II: T	Vertical behavior and diet of
Young et al.	2010	Marine Biology	Feeding ecology and niche se
†These publications were combined as they consisted of three part			

content data. Several older papers, typically prior to the 1980's, needed to be scanned and digitised to PI

adiens chez le germon *Thunnus alalunga* dans le Nord-Est atlantique  
 bacore, *Thunnus alalunga*, from the Adriatic Sea

è, skipjack, and bonito

he California fishery

re tuna *Thunnus alalunga* (Perciformes, Scombridae) from central Mediterranean Sea

Relations off Southern Brazil

edator: Regional patterns of forage in the diet of albacore tuna in the California Current System and me  
*mus alalunga*) diet in the Northeast Atlantic and Mediterranean Sea

ore

*us germo* (Lacepède), in the central and northeastern Pacific

f scopeloid fishes, *Sudis ringens* and *Myctophum crenulare* from Santa Barbara Channel, California.

è des thons de l'Atlantique (*Germo alalonga* Gmelin)

ntique au large du Golfe de Gascogne recueillie dans des estomacs de Germons: première partie: poiss  
 prey to the Diet of Large Pelagic Fish Predators in Central North Atlantic Ocean

lothermic fish from genes to ecosystem

ntic Tunas (*Thunnus*) and Lancetfishes (*Alepisaurus*)

o *alalunga*) off California

del atun blanco (*Thunnus alalunga*) juvenil capturado en el golfo de vizcaya

fin tuna, and bonito

gés en pleine mer (On the nutrition of castaways in the open ocean)

'juvenile albacore, *Thunnus alalunga*, off the Bay of Biscay: a case study

tuna (*Thunnus alalunga*) in the western tropical Indian Ocean and adjacent waters

entral Mediterranean Sea determined by the anaylsis of the stomach content of large fish predators

bacore, *Thunnus alalunga*, from the eastern Mediterranean

g dolphinfish and co-occurring tunas near the northern edge of their range in the western North Atlantic

*hunnus alalunga* in the transion region of the central North Pacific

'albacore tuna (*Thunnus alaguna*) vary with latitude in the South Pacific Ocean

egregation in oceanic top predators off eastern Australia

DF format. These are available upon request and all data digitised from published papers and reports ar

etrics needed for ecosystem-based management

ons; deuxième partie: céphalopodes; troisième partie: invertébrés (céphalopodes exclus), parasites du g

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**Table S3.** Metainformation for published papers and reports on location, year, months, season

StudyID	OceanBasin	LocatName	LocatLatitud	LocatLon	MonthRa	YearRange
Aloncle1973	N Atlantic	NE Atlantic, S	44.632016	-5.5	May–Sep	1968–71
Bello1999	Mediterranean	SW Adriatic	41.096462	17.5122	Sep–Oct	1992
Bello1999	Mediterranean	SW Adriatic	41.2	17.5122	Sep–Oct	1994
Bernard1985	N Pacific	Southern CA	35.358333	-121.91	Aug–Sep	1983
Bouxin&Lege	N Atlantic	Golfe de Gasc	48	-11.681	Jul–Aug	1929
Bouxin&Lege	N Atlantic	Golfe de Gasc	48	-11.681	Jul–Nov	1933
Bouxin&Lege	N Atlantic	Golfe de Gasc	48	-11.681	Jul–Oct	1930
Bouxin&Lege	N Atlantic	Golfe de Gasc	48	-11.681	Jul–Oct	1931
Bouxin&Lege	N Atlantic	Golfe de Gasc	48	-11.681	Jul–Oct	1932
Bouxin&Lege	N Atlantic	Golfe de Gasc	48	-11.681	Oct	1928
Clemens&Isel	N Pacific	A	38	-124	Jul–Sep	1955–61
Clemens&Isel	N Pacific	A-B	36.046601	-123.62	Jul–Sep	1955–61
Clemens&Isel	N Pacific	A-B-C	32.5	-121.84	Jul–Sep	1955–61
Clemens&Isel	N Pacific	B	33.5	-121.84	Jul–Sep	1955–61
Clemens&Isel	N Pacific	B-C	31.5	-119.5	Jul–Sep	1955–61
Clemens&Isel	N Pacific	C	30	-120	Jul–Sep	1955–61
Clemens&Isel	N Pacific	D	26	-115	Jul–Sep	1955–61
Consoli2008	Mediterranean	Central Medit	38.744181	15.0595	Year-roun	2005–06
DosSantos&H	S Atlantic	Southern Braz	-30	-47.036	Multi-moi	1980–98
Glaser2015	N Pacific	Mexico to Car	42	-128.99	Jun–Sep	2005–06
Goni2011	Mediterranean	Balearic	40.158082	5	Oct	2005
Goni2011	Mediterranean	S Adriatic	41.824403	16.7668	Nov	2006
Goni2011	Mediterranean	Tyrrhenian	40.658373	11.4454	Jan	2008
Goni2011	N Atlantic	Bay of Biscay	48	-13	Jul–Aug	2005
Goni2011	N Atlantic	Bay of Biscay	47.8	-10	Aug–Oct	2004
Goni2011	N Atlantic	Bay of Biscay	47.8	-10	Jul	2005
Goni2011	N Atlantic	Bay of Biscay	47.8	-10	Jul	2006
Goni2011	N Atlantic	Bay of Biscay	46.7	-5.6	Aug	2005
Goni2011	N Atlantic	Bay of Biscay	46.7	-5.6	Sep–Oct	2006
Goni2011	N Atlantic	Bay of Biscay	45.4	-3.5	Jul–Sep	2006
Goni2011	N Atlantic	Bay of Biscay	44	-2.7	Aug–Oct	2007
Goni2011	N Atlantic	Bay of Biscay	44	-2.7	Jun–Oct	2005
Goni2011	N Atlantic	Bay of Biscay	44	-2.7	Jun–Oct	2006
Hart1948	N Pacific	Vancouver Isl	49.117928	-127.55	NA	1941
Hart1948	N Pacific	Vancouver Isl	49.117928	-127.55	NA	1946
Hart1948	N Pacific	Washington C	47.046499	-124.79	NA	1941
Hart1948	N Pacific	Washington C	47.046499	-124.79	NA	1945
Hart1948	N Pacific	Washington C	47.046499	-124.79	NA	1946
Hart1948	N Pacific	Washington C	47.046499	-124.79	NA	1947
Iversen1962	N Pacific	Central NE Pa	15	-150	Year-roun	1950–57
Jordan1880	N Pacific	Central CA, S	34.345859	-119.72	NA	1880
Joubin1918	N Atlantic	Golfe de Gasc	46.307336	-12.25	NA	1918
Madigan2015	N Pacific	Mexico to Cal	34.633208	-124.29	Jul–Oct	2008–10
Matthews1977	N Atlantic	NW Atlantic	38	-56	NA	1957–64
McHugh1952	N Pacific	Baja to northe	32.5	-121	Jun & Oct	1949
Monaco1888	Mediterranean	Mediterranean	34.061761	19.2096	Sep	1888

OrtizZarate1968	N Atlantic	Bay of Biscay	46.986108	-5.4076	NA	1968
Pinkas1971	N Pacific	Central Califo	35.28333333	-122	Jul–Nov	1968
Pinkas1971	N Pacific	Oregon-Washi	45	-126	Jul–Nov	1968
Pinkas1971	N Pacific	Oregon-Washi	45	-126	Jul–Sep	1969
Pinkas1971	N Pacific	Southern Calif	32	-119.5	Jul–Nov	1968
Pinkas1971	N Pacific	Southern Calif	32	-119.5	Jul–Sep	1969
Pusineri2005	N Atlantic	Bay of Biscay	45	-17.5	Jun–Sep	1993
Romanov2020	Indian	Indian Monsoo	-8	57	Multi-moi	2001–15
Romanov2020	Indian	Indian South S	-19	53	Multi-moi	2003–14
Romanov2020	Indian	Mozambique C	-15.5	42.76	Multi-moi	2003–14
Romanov2020	S Atlantic	Atlantic Ocea	-35	18	Multi-moi	2013–14
Romeo2012	Mediterranean	S. Tyrrhenian	38.6	15	NA	2002–08
Salman&Kara	Mediterranean	Antalya Bay (I	36.5	31.5	May–July	2007
Watanabe2002	N Pacific	central North I	36	160	July	2002
Watanabe2002	N Pacific	central North I	36	160	May–June	2002
Watanabe2002	N Pacific	central North I	40	163	Septembe	2001
Williams2015	S Pacific	NE New Zeala	-40	178	Apr–May	2010
Williams2015	S Pacific	New Caledoni	-19	168	Feb–Oct	2010
Williams2015	S Pacific	SW New Zeala	-42.5	170	Jan–Apr	2008
Williams2015	S Pacific	SW New Zeala	-42.5	170	Jan–Mar	2009
Williams2015	S Pacific	Tonga (TO_L_	-20	-175.09	Jun–Jul	2010
Young2010	S Pacific	Eastern Austr	-31	160	Year-roun	2004–06
Young2010	S Pacific	Eastern Austr	-30	160	Year-roun	2004–06

ns of sampling, fishing gear used, depth sampled and time of day, the number of non-empty stomachs

Year	End	stomachs	Sample	Me	Sample	Depth	Time	Day	pred	life	pred	life	est
1971		1754	troll		surface		day		juvenile		Estimated:	by	
1992		35	troll, trawl,		100–700 m		day, night		juvenile		Estimated:	by	
1994		21	troll, trawl,		750–1150 m		day, night		juvenile		Estimated:	by	
1983		94	troll, pole-li		surface		day		juvenile		Estimated:	by	
1929		6	troll		NA		day		juvenile, adult		Estimated:	by	
1933		54	troll		NA		day		juvenile, adult		Estimated:	by	
1930		9	troll		NA		day		juvenile, adult		Estimated:	by	
1931		25	troll		NA		day		juvenile, adult		Estimated:	by	
1932		35	troll		NA		day		juvenile, adult		Estimated:	by	
1928		1	troll		NA		day		juvenile, adult		Estimated:	by	
1961	NA		troll, live-b:		surface				juvenile		Estimated:	by	
1961	NA		troll, live-b:		surface				juvenile		Estimated:	by	
1961	NA		troll, live-b:		surface				juvenile		Estimated:	by	
1961	NA		troll, live-b:		surface				juvenile		Estimated:	by	
1961	NA		troll, live-b:		surface				juvenile		Estimated:	by	
1961	NA		troll, live-b:		surface				juvenile		Estimated:	by	
1961	NA		troll, live-b:		surface				juvenile		Estimated:	by	
2006		116	longline, dr		surface, >500r		night		juvenile, adult		Estimated:	by	
1998	NA		longline		surface		day		juvenile, adult		Estimated:	by	
2006		371	troll, pole-li		surface		day		juvenile		Estimated:	stu	
2005		24	longline		0-50m		night		juvenile		Estimated:	by	
2006		24	longline		0-50m		night		juvenile		Estimated:	by	
2008		29	longline		0-50m		night		juvenile		Estimated:	by	
2005		46	troll, pole-li		surface		day		juvenile, adult		Estimated:	by	
2004		19	trawl		0-100m		night		juvenile, adult		Estimated:	by	
2005		14	troll/ pole-li		surface		day		juvenile, adult		Estimated:	by	
2006		39	troll/ pole-li		surface		day		juvenile, adult		Estimated:	by	
2005		29	trawl		0-100m		night		juvenile, adult		Estimated:	by	
2006		32	trawl		0-100m		night		juvenile, adult		Estimated:	by	
2006		22	trawl		0-100m		night		juvenile, adult		Estimated:	by	
2007		31	pole-line		surface		day		juvenile, adult		Estimated:	by	
2005		186	pole-line		surface		day		juvenile, adult		Estimated:	by	
2006		58	pole-line		surface		day		juvenile, adult		Estimated:	by	
1941		214	NA		NA		NA		juvenile		Estimated:	by	
1946		3	NA		NA		NA		juvenile		Estimated:	by	
1941		196	NA		NA		NA		juvenile		Estimated:	by	
1945		45	NA		NA		NA		juvenile		Estimated:	by	
1946		222	NA		NA		NA		juvenile		Estimated:	by	
1947		88	NA		NA		NA		juvenile		Estimated:	by	
1957		348	longline, trc		surface, subsu		day		juvenile		Estimated:	by	
1880		1	NA		NA		NA		juvenile		Estimated:	by	
1918	NA		troll		surface		day		juvenile, adult		Estimated:	by	
2010		86	troll, pole-li		surface		day		juvenile		Estimated:	stu	
1964		38	longline		10-60 m		day		adult		Estimated:	by	
1949		301	troll		surface		day		juvenile		Estimated:	by	
1888	NA		troll		surface		day		juvenile, adult		Estimated:	by	

1968	97 troll	surface	day	juvenile	Estimated: by
1968	286 most caught	surface	day	juvenile	Estimated: by
1968	177 most caught	surface	day	juvenile	Estimated: by
1969	20 most caught	surface	day	juvenile	Estimated: by
1968	222 most caught	surface	day	juvenile	Estimated: by
1969	200 most caught	surface	day	juvenile	Estimated: by
1993	27 driftnets	surface	night	juvenile	Estimated: stu
2015	150 mixed scier	NA	multiple	juvenile, adult	Estimated: by
2014	184 mixed scier	NA	multiple	juvenile, adult	Estimated: by
2014	63 mixed scier	NA	multiple	juvenile, adult	Estimated: by
2014	290 mixed scier	NA	multiple	juvenile, adult	Estimated: by
2008 NA	drifting lon	surface	day	juvenile	Estimated: by
2007	61 long-line	surface	day	juvenile	Estimated: by
2002	46 pole-line, g	surface	day, night	juvenile	Estimated: by
2002	64 pole-line, g	surface	day, night	juvenile	Estimated: by
2001	14 pole-line, g	surface	day, night	juvenile	Estimated: by
2010	11 trolling	< 100m	day	juvenile, adult	Estimated: by
2010	342 longline	50-150m	day, night	juvenile, adult	Estimated: by
2008	152 trolling	< 100m	day	juvenile	Estimated: by
2009	61 trolling	< 100m	day	juvenile	Estimated: by
2010	42 longline	50-150m	day, night	juvenile, adult	Estimated: stu
2006	10 longline	25-385 m	day, night	adult	Estimated: by
2006	36 longline	25-385 m	day, night	juvenile, adult	Estimated: by

omachs, measured albacore length and life history data, and description of our estimation for albacore

<u>pred_age</u>	<u>pred_age</u>	<u>estpred_fln</u>	<u>pred_fln</u>	<u>mean_pred_fln</u>	<u>pred_fln</u>	<u>min_pred_fln</u>	<u>pred_fln</u>	<u>pred_fln</u>
1–5 yo	Estimated: by	72.9			Estimated:	39	83	Measured
1+ yo	Estimated: stu	47.23			Estimated:	45	60	Estimated
2+ yo	Estimated: stu	65			Estimated:	60	100	Estimated
2–3 yo	Estimated: by	69.3			Estimated:	61.13	77.47	Measured
1–8 yo	Estimated: by	72.9			Estimated:	40	110	Estimated
1–8 yo	Estimated: by	72.9			Estimated:	40	110	Estimated
1–8 yo	Estimated: by	72.9			Estimated:	40	110	Estimated
1–8 yo	Estimated: by	72.9			Estimated:	40	110	Estimated
1–8 yo	Estimated: by	72.9			Estimated:	40	110	Estimated
1–8 yo	Estimated: by	72.9			Estimated:	40	110	Estimated
1–3 yo	Estimated: stu	68.4	6.5	Estimated:	50	95	Estimated	Estimated
1–3 yo	Estimated: stu	68.4	6.5	Estimated:	50	95	Estimated	Estimated
1–3 yo	Estimated: stu	68.4	6.5	Estimated:	50	95	Estimated	Estimated
1–3 yo	Estimated: stu	68.4	6.5	Estimated:	50	95	Estimated	Estimated
1–3 yo	Estimated: stu	68.4	6.5	Estimated:	50	95	Estimated	Estimated
1–3 yo	Estimated: stu	68.4	6.5	Estimated:	50	95	Estimated	Estimated
1–3 yo	Estimated: stu	68.4	6.5	Estimated:	50	95	Estimated	Estimated
1–7 yo	Estimated: by	94.4			Estimated:	38.9	102.1	Measured
4+ yo	Estimated: by	89.9			Estimated:	50	130	Estimated
2–4 yo	Estimated: stu	75.6	8.9	Measured:	54	99	Measured	Measured
2–3 yo	Estimated: stu	64.4			Measured:	58.5	83.2	Measured
2–3 yo	Estimated: stu	64.4			Measured:	58.5	83.2	Measured
3–5+ yo	Estimated: stu	75			Measured:	58.5	83.2	Measured
1–4 yo	Estimated: stu	63.2			Measured:	39.6	112	Measured
2–5+ yo	Estimated: stu	63.2			Measured:	39.6	112	Measured
1–3 yo	Estimated: stu	63.2			Measured:	39.6	112	Measured
1–3 yo	Estimated: stu	61.1			Measured:	39.6	112	Measured
1–3 yo	Estimated: stu	63.2			Measured:	39.6	112	Measured
2–4 yo	Estimated: stu	61.1			Measured:	39.6	112	Measured
1–4 yo	Estimated: stu	61.1			Measured:	39.6	112	Measured
1–5+ yo	Estimated: stu	61.1			Measured:	39.6	112	Measured
1–5+ yo	Estimated: stu	63.2			Measured:	39.6	112	Measured
1–5+ yo	Estimated: stu	61.1			Measured:	39.6	112	Measured
2–5+ yo	Estimated: by	68.4	6.5	Estimated:	37	105	Estimated	Estimated
2–5+ yo	Estimated: by	68.4	6.5	Estimated:	37	105	Estimated	Estimated
2–5+ yo	Estimated: by	68.4	6.5	Estimated:	37	105	Estimated	Estimated
2–5+ yo	Estimated: by	68.4	6.5	Estimated:	37	105	Estimated	Estimated
2–5+ yo	Estimated: by	68.4	6.5	Estimated:	37	105	Estimated	Estimated
2–5+ yo	Estimated: by	68.4	6.5	Estimated:	37	105	Estimated	Estimated
2–4 yo	Estimated: by	67			Measured:	50	85	Measured
2–5 yo	Estimated: by	68.4	6.5	Estimated:	37	105	Estimated	Estimated
1–8 yo	Estimated: by	72.9			Estimated:	40	110	Estimated
2–4 yo	Estimated: by	75.6	8.9	Estimated:	54	99	Estimated	Estimated
6–8 yo	Estimated: by	101			Measured:	96	106	Measured
2–5 yo	Estimated: by	68.4	6.5	Estimated:	37	105	Estimated	Estimated
1–8 yo	Estimated: by	63.4875			Estimated:	40	110	Estimated

1–5 yo	Estimated: by	72.9	Estimated:	52	90 Measured
2–5 yo	Estimated: by	68.4	6.5 Estimated:	52.2	93.2 Measured
2–5 yo	Estimated: by	68.4	6.5 Estimated:	52.2	93.2 Measured
2–5 yo	Estimated: by	68.4	6.5 Estimated:	52.2	93.2 Measured
2–5 yo	Estimated: by	68.4	6.5 Estimated:	52.2	93.2 Measured
2–5 yo	Estimated: by	68.4	6.5 Estimated:	52.2	93.2 Measured
2–3 yo	Estimated: by	72.9	Estimated:	53	93 Measured
2+ yo	Estimated: by	95.5	Measured:	67	119 Measured
2+ yo	Estimated: by	95.5	Measured:	67	119 Measured
2+ yo	Estimated: by	95.5	Measured:	67	119 Measured
2+ yo	Estimated: by	95.5	Measured:	67	119 Measured
1–5 yo	Estimated: by	72.84	Estimated:	48	91 Measured
2–5 yo	Estimated: by	73.9	4.9 Measured:	64	91 Measured
1–3 yo	Estimated: by	64.006	3.219 Estimated:	48.9	76.2 Measured
1–3 yo	Estimated: by	64.006	3.219 Estimated:	50.5	75.8 Measured
1 yo	Estimated: by	54.763	5.849 Estimated:	51.7	56.4 Measured
2–6 yo	Estimated: by	84.409	4.064 Estimated:	69	95 Measured
3–9 yo	Estimated: by	90.13	4.291 Estimated:	73	106 Measured
1–4 yo	Estimated: by	64.006	3.219 Estimated:	43	86 Measured
1–5 yo	Estimated: by	74.248	4.543 Estimated:	43	90 Measured
3–9 yo	Estimated: by	90.13	4.291 Estimated:	76	105 Measured
8–12 yo	Estimated: by	90.5	Measured:	100	113 Measured
2–8 yo	Estimated: by	90.5	Measured:	63	100 Measured



ore life history stage, age and lengths based on basin-scale fisheries catch data and age and growth wor

est_note	est_ref
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Synthesis effo	Aloncle & Delaporte (1974); Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Synthesis effo	Santiago & Arrizabalaga (2005)
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Synthesis effo	Santiago & Arrizabalaga (2005)
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Bernard (1985	Bernard (1985); ISC (2006); Xu et al. (2014)
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Used albacore ICCAT (2020);	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Used albacore ICCAT (2020);	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Used albacore ICCAT (2020);	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Used albacore ICCAT (2020);	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Used albacore ICCAT (2020);	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Used albacore ICCAT (2020);	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Synthesis effo	Clemens et al. (1963, 1965) catch data; ISC (2006); Xu et al. (2014)
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Synthesis effo	Clemens et al. (1963, 1965) catch data; ISC (2006); Xu et al. (2014)
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Synthesis effo	Clemens et al. (1963, 1965) catch data; ISC (2006); Xu et al. (2014)
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Synthesis effo	Clemens et al. (1963, 1965) catch data; ISC (2006); Xu et al. (2014)
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Synthesis effo	Clemens et al. (1963, 1965) catch data; ISC (2006); Xu et al. (2014)
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Synthesis effo	Clemens et al. (1963, 1965) catch data; ISC (2006); Xu et al. (2014)
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Synthesis effo	Clemens et al. (1963, 1965) catch data; ISC (2006); Xu et al. (2014)
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Consoli et al. (	Consoli et al. (2008); ICCAT (2020); Santiago & Arrizabalaga (2005)
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Synthesis effo	Chang et al. (1999); ICCAT (2020); Santiago & Arrizabalaga (2005)
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Glaser et al. (2	Glaser (2010); Xu et al. (2014)
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Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
-----------------	--

Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
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Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
-----------------	--

Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
-----------------	--

Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
-----------------	--

Goni et al. (20	Goni et al. (2011); Santiago & Arrizabalaga (2005)
-----------------	--

Synthesis effo	ISC (2006); Xu et al. (2014)
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Synthesis effo	ISC (2006); Xu et al. (2014)
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Synthesis effo	ISC (2006); Xu et al. (2014)
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Synthesis effo	ISC (2006); Xu et al. (2014)
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Synthesis effo	ISC (2006); Xu et al. (2014)
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Synthesis effo	ISC (2006); Xu et al. (2014)
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Study reported	Iversen (1962); Xu et al. (2014)
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Synthesis estir	ISC (2006); Xu et al. (2014)
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Synthesis effo	Goni et al. (2011) length values for the Mediterranean; Santiago & Arrizabalaga (2005)
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Madigan et al.	Glaser (2010); Xu et al. (2014)
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Matthews et al	Matthews et al. (1977); Santiago & Arrizabalaga (2005)
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Synthesis effo	ISC (2006); Xu et al. (2014)
----------------	------------------------------

Synthesis effo	Goni et al. (2011) length values for the Mediterranean; Santiago & Arrizabalaga (2005)
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Ortiz de Zarate (1987); ICCAT (2020); Santiago & Arrizabalaga (2005)  
Pinkas et al. (1971); ISC (2006); Xu et al. (2014)  
Pinkas et al. (1971); ISC (2006); Xu et al. (2014)  
Pinkas et al. (1971); ISC (2006); Xu et al. (2014)  
Pinkas et al. (1971); ISC (2006); Xu et al. (2014)  
Pinkas et al. (1971); ISC (2006); Xu et al. (2014)  
Pusineri et al. (2005); Santiago & Arrizabalaga (2005)  
Romanov et al. (2020); Santiago & Arrizabalaga (2005); Xu et al. (2014)  
Romanov et al. (2020); Santiago & Arrizabalaga (2005); Xu et al. (2014)  
Romanov et al. (2020); Santiago & Arrizabalaga (2005); Xu et al. (2014)  
Romanov et al. (2020); Santiago & Arrizabalaga (2005); Xu et al. (2014)  
Romeo et al. (2012); Santiago & Arrizabalaga (2005);  
Salman & Karakulak (2009); Santiago & Arrizabalaga (2005)  
Watanabe et al. (2004); ISC (2006); Xu et al. (2014)  
Watanabe et al. (2004); ISC (2006); Xu et al. (2014)  
Watanabe et al. (2004); ISC (2006); Xu et al. (2014)  
Williams et al. (2015); ISC (2006); Xu et al. (2014)  
Williams et al. (2015); ISC (2006); Xu et al. (2014)  
Williams et al. (2015); ISC (2006); Xu et al. (2014)  
Williams et al. (2015); ISC (2006); Xu et al. (2014)  
Williams et al. (2015); ISC (2006); Xu et al. (2014)  
Young et al. (2010); Xu et al. (2014)  
Young et al. (2010); Xu et al. (2014)

**Table S4.** Reported information for prey species life stage (pre\_age\_reported\_1\_), lengths (maxL)

prey_sp	prey_age_reported_1	maxl_type	maxL (cm)	maxGape (cm)
Abralia redfieldi	none	NO	0	9.15677
Abraliopsis affinis	none	NO	0	7.97988
Abraliopsis felis	none	NO	0	7.97988
Abraliopsis gilchristi	none	NO	0	9.61765
Abraliopsis morisii	none	NO	0	9.61765
AcanthePHYra pelagica	adult	NO	0	7.75767
Alepisaurus ferox	none	NO	0	9.61765
Alloteuthis subulata	none	NO	0	9.52712
Alpheus glaber	none	NO	0	7.75767
Anarrhichthys ocellatus	none	NO	0	7.38732
Anchylomera blossevillei	none	NO	0	9.52712
Ancistrocheirus lesueurii	none	NO	0	9.61765
Ancistroteuthis lichtenstein	none	ML	12.8	7.75767
Ancistroteuthis lichtenstein	none	NO	0	9.52712
Anoplopoma fimbria	none	NO	0	7.38732
Anotopterus nikparini	none	NO	0	7.97988
Anotopterus pharao	none	NO	0	7.75767
Antigonia capros	none	NO	0	10.0703
Antimora rostrata	none	NO	0	9.61765
Arctozenus risso	none	NO	0	7.75767
Arctozenus risso	none	SL	20.4	7.75767
Argonauta argo	none	NO	0	9.61765
Argonauta nodosus	none	NO	0	9.20615
Argonauta nouryi	none	NO	0	7.38732
Argyropelecus aculeatus	none	NO	0	9.61765
Argyropelecus olfersii	none	NO	0	7.75767
Argyropelecus olfersii	none	SL	6.8	7.75767
Arnoglossus imperialis	none	NO	0	7.75767
Ateleopus natalensis	none	NO	0	9.61765
Atherinopsis californiensis	none	PB	9.46	7.97988
Atlanta peronii	none	NO	0	7.75767
Axius stirhynchus	none	NO	0	7.75767
Balistes punctatus	none	NO	0	9.61765
Barathronus parfaiti	none	NO	0	7.75767
Bathophilus flemingi	none	NO	0	7.38732
Bathyagonus pentacanthus	none	NO	0	7.97988
Bathylagoides wesethi	none	NO	0	7.38732
Belone belone	none	NO	0	7.75767
Benthoosema glaciale	none	NO	0	6.95936
Benthoosema glaciale	none	SL	2.5	7.75767
Berryteuthis anonychus	none	NO	0	7.38732
Beryx splendens	none	NO	0	9.61765
Blennius ocellaris	none	NO	0	7.75767
Boops boops	none	NO	0	7.75767
Brachioteuthis riisei	none	NO	0	7.75767
Brachyscelus cruscum	adult	NO	0	7.75767

Brachyscelus cruscum	none	NO	0	9.61765
Brachyscelus macrocephalus	none	NO	0	7.38732
Brama brama	none	NO	0	7.38732
Brama orcini	none	NO	0	10.0703
Bregmaceros maclellandi	none	NO	0	9.61765
Calanus finmarchicus	none	NO	0	7.75767
Canthidermis maculata	none	NO	0	9.61765
Capros aper	none	NO	0	9.52712
Carinaria lamarckii	none	NO	0	7.75767
Cavolinia tridentata	none	NO	0	9.20615
Centrolophus niger	none	NO	0	7.75767
Ceratias tentaculatus	none	NO	0	9.61765
Ceratoscopelus maderensis	adult	NO	0	7.75767
Ceratoscopelus townsendi	larva	NO	0	7.38732
Ceratoscopelus townsendi	none	NO	0	7.38732
Ceratoscopelus warmingii	none	NO	0	7.0256938
Chelophyes appendiculata	none	NO	0	7.75767
Chiasmodon niger	none	NO	0	9.61765
Chilara taylori	none	NO	0	7.38732
Chiroteuthis veranii	none	NO	0	9.15677
Chlorophthalmus agassizi	none	NO	0	7.75767
Chromis punctipinnis	none	NO	0	7.38732
Chtenopteryx sicula	none	NO	0	7.75767
Citharichthys sordidus	none	NO	0	7.38732
Clio pyramidata	none	NO	0	7.75767
Clupea pallasii	none	NO	0	7.38732
Cololabis saira	adult	NO	0	7.38732
Cololabis saira	juvenile	NO	0	7.2721
Cololabis saira	juvenile	PB	11.91	7.97988
Cololabis saira	none	NO	0	7.97988
Cookeolus japonicus	none	NO	0	9.61765
Coryphaena hippurus	none	NO	0	7.2721
Cranchia scabra	none	NO	0	9.61765
Cubiceps capensis	none	NO	0	9.61765
Cubiceps gracilis	none	NO	0	7.38732
Cubiceps gracilis	none	TL	12	7.75767
Cubiceps pauciradiatus	none	NO	0	9.61765
Cymatogaster aggregata	none	NO	0	7.38732
Cyphocaris faurei	none	NO	0	9.61765
Dactyloptena orientalis	none	NO	0	9.61765
Decapterus macarellus	none	NO	0	9.61765
Decapterus macrosoma	none	NO	0	9.61765
Desmodema polystictum	none	NO	0	7.38732
Diacria trispinosa	none	NO	0	9.61765
Diaphus effulgens	none	NO	0	9.61765
Diaphus lucidus	none	NO	0	9.61765
Diaphus luetkeni	adult	NO	0	7.75767
Diaphus ostenfeldi	none	NO	0	9.61765

Diaphus perspicillatus	none	NO	0	9.61765
Diaphus theta	adult	PB	6.6	7.97988
Diaphus theta	none	NO	0	7.38732
Diplodus sargus	none	NO	0	7.75767
Diplospinus multistriatus	none	SL	15.1	10.0703
Diretmus argenteus	none	NO	0	9.61765
Doryteuthis opalescens	juvenile	PB	0.06	7.97988
Doryteuthis opalescens	none	NO	0	7.97988
Dosidicus gigas	none	ML	0	7.97988
Dosidicus gigas	none	NO	0	7.38732
Echinosquilla guerinii	none	NO	0	7.2721
Electrona risso	adult	NO	0	7.75767
Electrona risso	none	NO	0	9.61765
Eledone cirrhosa	none	NO	0	7.83997
Engraulis capensis	none	NO	0	9.61765
Engraulis encrasicolus	juvenile	NO	0	7.9305
Engraulis encrasicolus	none	NO	13	7.75767
Engraulis japonicus	juvenile	NO	0	7.0256938
Engraulis mordax	juvenile	NO	0	7.38732
Engraulis mordax	juvenile	PB	3.47	7.97988
Engraulis mordax	juvenile	SL	4.7	7.46139
Engraulis mordax	juvenile	TL	4	7.38732
Engraulis mordax	none	NO	0	7.97988
Entelurus aequoreus	none	NO	0	7.75767
Eucleoteuthis luminosa	none	NO	0	9.61765
Euphausia pacifica	adult	NO	0	7.38732
Eusergestes arcticus	adult	NO	0	7.75767
Eusergestes arcticus	juvenile	NO	0	7.75767
Eusergestes similis	adult	NO	0	7.38732
Eusergestes similis	none	PB	3.6	7.97988
Eutrigla gurnardus	none	NO	0	7.75767
Funchalia taaningi	none	NO	0	9.61765
Funchalia woodwardi	none	NO	0	9.61765
Gaidropsarus vulgaris	none	NO	0	7.75767
Galiteuthis armata	none	NO	0	7.75767
Galiteuthis phyllura	none	NO	0	7.38732
Gempylus serpens	none	NO	0	9.61765
Gennadas elegans	juvenile	NO	0	7.75767
Glyptocephalus zachirus	none	NO	0	7.38732
Gonatopsis borealis	juvenile	NO	0	7.97988
Gonatopsis borealis	none	NO	0	7.0256938
Gonatus berryi	none	NO	0	7.0256938
Gonatus californiensis	juvenile	PB	0.12	7.97988
Gonatus onyx	juvenile	PB	0.15	7.97988
Gonatus pyros	juvenile	NO	0	7.97988
Gonatus steenstrupi	none	ML	10.8	7.75767
Gonatus steenstrupi	none	NO	0	7.75767
Grimalditeuthis bonplandi	none	NO	0	9.61765

Halichoeres nicholsi	none	NO	0	7.38732
Haliphron atlanticus	none	NO	0	9.15677
Helicocranchia pfefferi	none	NO	0	7.75767
Helicolenus dactylopterus	none	NO	0	7.75767
Heterocarpus laevigatus	none	NO	0	9.61765
Heteroteuthis dispar	adult	ML	2.58	7.1075
Heteroteuthis dispar	adult	NO	0	9.52712
Heteroteuthis dispar	none	NO	0	7.83997
Histioteuthis bonnellii	juvenile	NO	0	7.1075
Histioteuthis bonnellii	none	NO	0	7.75767
Histioteuthis heteropsis	none	NO	0	7.38732
Histioteuthis meleagroteuth	none	NO	0	9.61765
Histioteuthis reversa	none	NO	0	9.52712
Hyaloteuthis pelagica	none	NO	0	9.175699
Hygophum hygomii	none	NO	0	9.61765
Hyperia galba	adult	NO	0	7.75767
Hyperia galba	none	NO	0	7.75767
Icichthys lockingtoni	none	NO	0	7.97988
Idotea metallica	none	NO	0	7.75767
Illex argentinus	juvenile	NO	0	9.15677
Illex coindetii	none	NO	0	9.52712
Janicella spinicauda	none	NO	0	9.61765
Janthina exigua	none	NO	0	7.75767
Japetella diaphana	none	NO	0	9.61765
Japetella heathi	none	NO	0	9.175699
Katsuwonus pelamis	none	NO	0	7.2721
Lactoria diaphana	none	NO	0	7.2721
Lagocephalus lagocephalus	none	NO	0	9.61765
Lampadena luminosa	none	NO	0	9.61765
Lampanyctodes hectoris	none	NO	0	9.61765
Lampanyctus alatus	adult	NO	0	7.75767
Lampanyctus crocodilus	adult	NO	0	7.75767
Lampanyctus intricarius	adult	NO	0	7.75767
Lampanyctus mexicanus	larva	NO	0	7.38732
Lanceola sayana	adult	NO	0	7.75767
Lepidocybium flavobrunnei	none	NO	0	9.61765
Leptocotis tenuirostris	none	NO	0	7.0256938
Lestidiops ringens	none	NO	0	7.97988
Lestidiops similis	none	NO	0	9.61765
Lestidiops sphyrenoides	none	NO	0	7.75767
Lestrolepis intermedia	none	NO	0	9.61765
Leuroglossus stilbius	none	NO	0	7.38732
Liocranchia reinhardtii	none	NO	0	7.75767
Lobianchia gemellarii	adult	NO	0	7.75767
Lobianchia gemellarii	none	NO	0	9.61765
Lycoteuthis lorigera	none	NO	0	9.61765
Lysiosquilla tredecimdentat	none	NO	0	9.61765
Macroparalepis affinis	none	SL	16.9	7.75767

Macroramphosus scolopax	none	NO	0	9.20615
Magnisudis atlantica	none	NO	0	9.61765
Makaira mazara	none	NO	0	9.61765
Mastigoteuthis dentata	none	NO	0	7.97988
Masturus lanceolatus	none	NO	0	9.61765
Maurolicus imperatorius	none	NO	0	7.0256938
Maurolicus muelleri	none	NO	4	9.61765
Maurolicus muelleri	none	SL	6.2	7.75767
Medialuna californiensis	none	NO	0	7.97988
Meganyctiphanes norvegica	adult	NO	0	7.75767
Meganyctiphanes norvegica	none	NO	0	9.52712
Meganyctiphanes norvegica	none	TL	4	7.75767
Melamphaes lugubris	none	NO	0	7.38732
Melanostomias valdiviae	none	NO	0	7.38732
Merluccius productus	juvenile	PB	6.09	7.97988
Merluccius productus	larva	NO	0	7.38732
Merluccius productus	none	NO	0	7.38732
Microgadus proximus	none	NO	0	7.38732
Micromesistius poutassou	none	NO	16	7.75767
Microstomus pacificus	none	NO	0	7.38732
Monacoa grimaldii	none	NO	0	9.61765
Mugil cephalus	none	NO	0	7.38732
Mullus barbatus barbatus	none	NO	0	7.75767
Myctophum asperum	none	NO	0	9.61765
Myctophum punctatum	adult	NO	0	7.75767
Nannobrachium regale	larva	NO	0	7.38732
Nannobrachium ritteri	larva	NO	0	7.38732
Nannobrachium ritteri	none	NO	0	7.38732
Nansenia macrolepis	none	NO	0	9.61765
Natosquilla investigatoris	none	NO	0	9.61765
Nealotus tripes	none	NO	0	10.0703
Nematoscelis megalops	adult	NO	0	7.75767
Nematoscelis megalops	adult	TL	4	7.75767
Nematoscelis megalops	none	NO	0	9.52712
Neoanchisquilla tuberculata	none	NO	0	9.61765
Neognathophausia gigas	adult	NO	0	7.38732
Neognathophausia ingens	none	NO	0	7.75767
Nesiarchus nasutus	none	NO	0	10.0703
Notoscopelus kroyeri	adult	NO	0	7.75767
Notoscopelus kroyeri	none	NO	0	6.95936
Nyctiphanes australis	none	NO	0	7.8686104
Octopoteuthis nielsenii	juvenile	NO	0	7.38732
Octopoteuthis rugosa	none	NO	0	9.61765
Octopoteuthis sricula	none	NO	0	7.97988
Octopus bimaculatus	juvenile	NO	0	7.38732
Octopus bimaculatus	none	ML	0	7.97988
Octopus vulgaris	none	NO	0	9.15677
Ocythoe tuberculata	none	NO	0	9.61765

<i>Odontodactylus hansenii</i>	none	NO	0	7.2721
<i>Odontodactylus scyllarus</i>	none	NO	0	9.61765
<i>Ommastrephes bartramii</i>	none	NO	0	9.61765
<i>Omosudis lowii</i>	none	NO	0	10.0703
<i>Onychoteuthis banksii</i>	juvenile	NO	0	7.38732
<i>Onychoteuthis banksii</i>	none	NO	0	9.61765
<i>Onychoteuthis borealijapon</i>	none	NO	0	7.97988
<i>Onychoteuthis borealijapon</i>	none	PB	0.8	7.97988
<i>Onykia loennbergii</i>	none	NO	0	9.61765
<i>Onykia robusta</i>	none	NO	0	7.38732
<i>Onykia robusta</i>	none	PB	0.1	7.97988
<i>Opisthoteuthis californiana</i>	none	NO	0	7.38732
<i>Oplophorus typus</i>	none	NO	0	9.61765
<i>Ornithoteuthis antillarum</i>	juvenile	NO	0	9.15677
<i>Ornithoteuthis volatilis</i>	none	NO	0	9.61765
<i>Ostracion cubicus</i>	none	NO	0	9.61765
<i>Palinurus mauritanicus</i>	juvenile	NO	0	7.75767
<i>Palinurus mauritanicus</i>	larva	NO	0	7.75767
<i>Paralepis coregonoides</i>	adult	NO	0	9.52712
<i>Paralepis coregonoides</i>	none	NO	0	7.75767
<i>Paralepis speciosa</i>	adult	NO	0	9.52712
<i>Parapasiphae sulcatifrons</i>	none	NO	0	7.75767
<i>Parapronoe crustulum</i>	none	NO	0	7.0256938
<i>Parribacus antarcticus</i>	none	NO	0	9.61765
<i>Peprilus simillimus</i>	none	NO	0	7.38732
<i>Peristedion gracile</i>	none	NO	0	10.0703
<i>Photonectes margarita</i>	none	NO	0	7.38732
<i>Phrosina semilunata</i>	adult	NO	0	7.75767
<i>Phrosina semilunata</i>	none	NO	0	10.0703
<i>Platyscelus armatus</i>	none	NO	0	7.38732
<i>Platyscelus ovoides</i>	none	NO	0	9.61765
<i>Platyscelus serratulus</i>	none	NO	0	9.52712
<i>Pleuroncodes planipes</i>	adult	NO	0	7.38732
<i>Pleuroncodes planipes</i>	adult	PB	3.38	7.97988
<i>Pleuroncodes planipes</i>	none	NO	0	7.97988
<i>Pleuronichthys decurrens</i>	none	NO	0	7.38732
<i>Pleuronichthys decurrens</i>	none	PB	1.8	7.97988
<i>Polybius henslowii</i>	adult	NO	0	7.75767
<i>Polybius henslowii</i>	larva	NO	0	7.75767
<i>Polybius henslowii</i>	none	NO	0	6.95936
<i>Primno macropa</i>	none	NO	0	9.52712
<i>Protomyctophum crockeri</i>	none	NO	0	7.38732
<i>Psenes pellucidus</i>	none	NO	0	10.0703
<i>Pteroctopus tetracirrhus</i>	juvenile	NO	0	7.752732
<i>Pterycombus petersii</i>	none	NO	0	9.61765
<i>Pterygioteuthis giardi</i>	none	NO	0	7.83997
<i>Pterygioteuthis microlampa</i>	juvenile	NO	0	7.38732
<i>Pyrosoma atlanticum</i>	none	NO	0	7.75767



<i>Pyroteuthis margaritifera</i>	none	NO	0	9.61765
<i>Ranzania laevis</i>	none	NO	0	9.61765
<i>Rexea prometheoides</i>	none	NO	0	9.61765
<i>Rhinogobiops nicholsii</i>	none	NO	0	7.38732
<i>Robustosergia robusta</i>	none	NO	0	7.75767
<i>Salpa maxima</i>	none	NO	0	9.61765
<i>Sardina pilchardus</i>	none	NO	0	9.52712
<i>Sardinella aurita</i>	none	NO	0	9.52712
<i>Sardinops sagax</i>	juvenile	PB	4.92	7.97988
<i>Sardinops sagax</i>	juvenile	TL	0	7.97988
<i>Sardinops sagax</i>	larva	NO	0	7.38732
<i>Scaevargus unicolor</i>	juvenile	NO	0	7.752732
<i>Scaevargus unicolor</i>	none	NO	0	7.83997
<i>Scomber japonicus</i>	larva	NO	0	7.38732
<i>Scomber japonicus</i>	none	NO	0	10.0703
<i>Scomber japonicus</i>	none	TL	0	7.97988
<i>Scomber scombrus</i>	none	NO	0	7.75767
<i>Scomberesox saurus</i>	none	NO	1.5	9.61765
<i>Scomberesox saurus</i>	none	SL	22.1	7.75767
<i>Scombrobrachius heterolepis</i>	none	NO	0	9.61765
<i>Scopelarchus analis</i>	none	NO	0	9.61765
<i>Scopelogadus bispinosus</i>	none	NO	0	7.38732
<i>Scopelosaurus hoedti</i>	none	NO	0	9.61765
<i>Scyllarus arctus</i>	adult	NO	0	7.75767
<i>Scyllarus arctus</i>	juvenile	NO	0	7.75767
<i>Scyllarus arctus</i>	larva	NO	0	7.75767
<i>Scyllarus arctus</i>	none	NO	0	6.78653
<i>Sebastes aleutianus</i>	juvenile	PB	1.18	7.97988
<i>Sebastes brevispinis</i>	juvenile	PB	1.25	7.97988
<i>Sebastes diploproa</i>	juvenile	PB	1.68	7.97988
<i>Sebastes helvomaculatus</i>	juvenile	NO	0	7.97988
<i>Sebastes maliger</i>	juvenile	NO	0	7.97988
<i>Sebastes miniatus</i>	juvenile	PB	0.99	7.97988
<i>Sebastes proriger</i>	juvenile	PB	1.44	7.97988
<i>Sebastes wilsoni</i>	juvenile	PB	1.3	7.97988
<i>Sebastes zacentrus</i>	juvenile	PB	1.93	7.97988
<i>Selene setapinnis</i>	none	NO	0	10.0703
<i>Sepietta oweniana</i>	none	NO	0	7.75767
<i>Soestia zonaria</i>	none	NO	0	7.75767
<i>Spirula spirula</i>	none	NO	0	9.61765
<i>Spondyllosoma cantharus</i>	none	NO	0	7.75767
<i>Stenobranchius leucopsarus</i>	adult	PB	5.98	7.97988
<i>Stenobranchius leucopsarus</i>	none	NO	0	7.38732
<i>Sternoptyx diaphana</i>	none	NO	0	10.0703
<i>Sternoptyx obscura</i>	adult	NO	0	7.38732
<i>Sthenoteuthis oualaniensis</i>	none	NO	0	9.61765
<i>Stigmatoteuthis dofleini</i>	none	NO	0	9.61765
<i>Stigmatoteuthis hoylei</i>	none	NO	0	9.61765



<i>Streetsia challengerii</i>	none	NO	0	9.52712
<i>Strongylura exilis</i>	adult	NO	0	7.38732
<i>Stylocheiron abbreviatum</i>	none	NO	0	7.75767
<i>Sudis hyalina</i>	adult	NO	0	9.52712
<i>Symbolophorus barnardi</i>	none	NO	0	9.61765
<i>Symbolophorus evermanni</i>	none	NO	0	9.61765
<i>Syngnathus californiensis</i>	none	NO	0	7.97988
<i>Systellaspis debilis</i>	none	NO	0	7.75767
<i>Taningia danae</i>	none	NO	0	9.61765
<i>Taractes asper</i>	none	NO	0	7.38732
<i>Tarletonbeania crenularis</i>	adult	NO	7.48	7.97988
<i>Tarletonbeania crenularis</i>	larva	NO	0	7.38732
<i>Tarletonbeania crenularis</i>	none	NO	0	7.38732
<i>Tetragonurus atlanticus</i>	none	NO	0	7.75767
<i>Tetragonurus cuvieri</i>	none	NO	0	7.38732
<i>Teuthowenia megalops</i>	none	ML	12.9	7.75767
<i>Teuthowenia megalops</i>	none	NO	0	7.75767
<i>Thaleichthys pacificus</i>	none	NO	0	7.38732
<i>Themisto gaudichaudii</i>	adult	NO	0	7.75767
<i>Themisto gaudichaudii</i>	none	NO	0	7.75767
<i>Themisto gaudichaudii</i>	none	TL	1.8	7.75767
<i>Thyrsitoides marleyi</i>	none	NO	0	9.61765
<i>Thysanoteuthis rhombus</i>	none	NO	0	9.61765
<i>Todarodes pacificus</i>	none	NO	0	7.0256938
<i>Todarodes sagittatus</i>	juvenile	NO	0	7.1075
<i>Todarodes sagittatus</i>	none	NO	0	7.83997
<i>Todaropsis eblanae</i>	none	NO	0	9.20615
<i>Trachinotus ovatus</i>	none	NO	0	7.75767
<i>Trachipterus trachipterus</i>	none	NO	0	7.38732
<i>Trachurus japonicus</i>	none	NO	0	6.2649949
<i>Trachurus symmetricus</i>	juvenile	NO	0	7.38732
<i>Trachurus symmetricus</i>	juvenile	TL	0	7.97988
<i>Trachurus symmetricus</i>	none	NO	0	7.38732
<i>Trachurus symmetricus</i>	none	PB	6.47	7.97988
<i>Trachurus trachurus</i>	none	NO	12	7.75767
<i>Tremoctopus gracilis</i>	none	NO	0	9.61765
<i>Tremoctopus violaceus</i>	none	NO	0	9.15677
<i>Triphoturus mexicanus</i>	none	NO	0	7.97988
<i>Vampyroteuthis infernalis</i>	none	NO	0	7.38732
<i>Vampyroteuthis infernalis</i>	none	PB	0.28	7.97988
<i>Vibilia gibbosa</i>	none	NO	0	9.52712
<i>Vinciguerria lucetia</i>	juvenile	NO	0	7.38732
<i>Vinciguerria lucetia</i>	none	NO	0	7.38732
<i>Walvisteuthis rancureli</i>	none	NO	0	9.61765

\* Note that TL = total length, SL = standard length, ML = mantle length, PB = a problematic meas

\*\* Note that we converted SL and ML to TL for taxa with known conversion ratios (Gleiber et al. 2011)

\*\*\* Note that multiple observations per species occurred whereby multiple life stages and reported

life_stage	life_note
------------	-----------

[illegible]

adult	NA
adult	NA
juvenile	NA
juvenile	NA
adult	NA
adult	NA
juvenile	NA
juvenile	NA
adult	NA
adult	NA
juvenile	NA
juvenile	ife stage and we know almost nothing of the larval stage
adult	& Legendre reported age
juvenile	", most likely were post-larvae -- juvenile / young-of-year
juvenile	", most likely were post-larvae -- juvenile / young-of-year
adult	NA
adult	NA
juvenile	NA
juvenile	NA
juvenile	likely to be larva consumed
juvenile	NA
juvenile	NA
juvenile	NA
juvenile	entially even larva
adult	NA
juvenile	NA
juvenile	at larvae based on size
juvenile	at larvae based on size
juvenile	at larvae based on size
juvenile	at larvae based on size
juvenile	NA
juvenile	NA
juvenile	NA
juvenile	o be larvae, based on size ratios
juvenile	NA
juvenile	NA
juvenile	NA
adult	NA
adult	NA
juvenile	NA
juvenile	NA
juvenile	NA
juvenile	NA
adult	NA
juvenile	NA
juvenile	NA
adult	& Legendre reported age
adult	NA

adult	migration, could be juvenile.
adult	ased on diel migration, could be juvenile.
adult	ased on diel migration, could be juvenile.
juvenile	NA
juvenile	there are pelagic eggs and larvae
juvenile	NA
juvenile	Glaser (2010)
juvenile	Glaser (2010)
juvenile	y juvenile / young-of-year
juvenile	y juvenile / young-of-year
juvenile	y juvenile / young-of-year
adult	& Legendre reported age
adult	& Legendre reported age
juvenile	NA
juvenile	NA
juvenile	11) reported juvenile life stage
juvenile	11) reported juvenile life stage
juvenile	primarily consumed, secondary was the adult life stage.
juvenile	) and Bernard et al. (1985) all reported juvenile life stage consumed
juvenile	) and Bernard et al. (1985) all reported juvenile life stage consumed
juvenile	) and Bernard et al. (1985) all reported juvenile life stage consumed
juvenile	) and Bernard et al. (1985) all reported juvenile life stage consumed
juvenile	) and Bernard et al. (1985) all reported juvenile life stage consumed
juvenile	y juvenile / young-of-year
juvenile	NA
adult	NA
adult	ouxin & Legendre
adult	ouxin & Legendre
adult	nkas et al. (1971)
adult	nkas et al. (1971)
juvenile	y juvenile / young-of-year
adult	NA
adult	NA
juvenile	va based on trait information
juvenile	NA
juvenile	y juvenile / young-of-year
juvenile	NA
juvenile	Legendre reported juveniles
juvenile	y juvenile / young-of-year
juvenile	tanabe et al. (2004) reported juveniles
juvenile	tanabe et al. (2004) reported juveniles
juvenile	NA
juvenile	2010) reported juveniles
juvenile	2010) reported juveniles
juvenile	2010) reported juveniles
juvenile	NA
juvenile	NA
juvenile	NA

juvenile	Based on traits
juvenile	y juvenile / young-of-year
adult	Very little info
juvenile	NA
juvenile	NA
adult	NA
adult	NA
adult	NA
juvenile	ello et al. (1999)
juvenile	ello et al. (1999)
juvenile	NA
juvenile	NA
juvenile	NA
juvenile	y juvenile / young-of-year
adult	NA
adult	NA
adult	NA
juvenile	NA
adult	ly to have eaten larva
juvenile	NA
juvenile	NA
adult	NA
adult	NA
juvenile	sed on habitat traits
juvenile	sed on habitat traits
juvenile	y juvenile / young-of-year
juvenile	NA
juvenile	arval but lacking size info
juvenile	NA
adult	NA
adult	& Legendre reported age
juvenile	& Legendre reported age
juvenile	& Legendre reported age
juvenile	", most likely were post-larvae -- juvenile / young-of-year
adult	NA
juvenile	NA
adult	NA
adult	NA
adult	NA
juvenile	NA
juvenile	NA
juvenile	NA
juvenile	NA
adult	& Legendre reported age
adult	& Legendre reported age
juvenile	NA
juvenile	Based on trait
juvenile	NA

adult	NA
juvenile	NA
juvenile	on size and other traits
juvenile	NA
juvenile	y juvenile / young-of-year
adult	NA
adult	; in the review reported lengths ~6 cm (SL)
adult	; in the review reported lengths ~6 cm (SL)
juvenile	NA
adult	) and Pusineri et al. (2005) reported 33-40 mm individuals in guts
adult	) and Pusineri et al. (2005) reported 33-40 mm individuals in guts
adult	) and Pusineri et al. (2005) reported 33-40 mm individuals in guts
adult	NA
juvenile	NA
juvenile	stage, McHugh (1952) reported larvae / postlarvae
juvenile	stage, McHugh (1952) reported larvae / postlarvae
juvenile	stage, McHugh (1952) reported larvae / postlarvae
juvenile	NA
juvenile	NA
juvenile	y juvenile / young-of-year
adult	NA
juvenile	NA
juvenile	NA
adult	NA
adult	& Legendre reported age
juvenile	", most likely were post-larvae -- juvenile / young-of-year
juvenile	", most likely were post-larvae -- juvenile / young-of-year
juvenile	", most likely were post-larvae -- juvenile / young-of-year
juvenile	NA
adult	Based on trait
juvenile	Based on traits
adult	Legendre reported adults
adult	Legendre reported adults
adult	Legendre reported adults
juvenile	y juvenile / young-of-year
adult	NA
juvenile	giant red mysid shrimp
juvenile	Based on traits
adult	;, but based on gape length more likely juveniles
adult	;, but based on gape length more likely juveniles
adult	NA
juvenile	(1952) reported juveniles
juvenile	NA
juvenile	NA
juvenile	ted pelagic juvenile Octopus bimaculatus
juvenile	ted pelagic juvenile Octopus bimaculatus
juvenile	ed on O. bimaculatus
juvenile	y juvenile / young-of-year

juvenile	y juvenile / young-of-year
juvenile	y juvenile / young-of-year
juvenile	NA
juvenile	NA
juvenile	(1952) reported juveniles
juvenile	(1952) reported juveniles
juvenile	NA
juvenile	NA
juvenile	NA
juvenile	y juvenile / young-of-year
juvenile	y juvenile / young-of-year
juvenile	not yet settled juvenile phase
adult	NA
juvenile	not reported juveniles
juvenile	NA
juvenile	larval but lacking size info
larva	no occurrence of juveniles, extremely unlikely to eat adults.
larva	no occurrence of juveniles, extremely unlikely to eat adults.
juvenile	Li et al. (2008) reported
juvenile	Li et al. (2008) reported
juvenile	Li et al. (2008) reported
adult	NA
adult	NA
larva	replaced by similar species consumed in Bouxin & Legendre study
juvenile	NA
juvenile	Probably larva
juvenile	y juvenile / young-of-year
adult	NA
adult	NA
adult	NA
adult	NA
adult	NA
juvenile	lots of juveniles (see season note)
juvenile	lots of juveniles (see season note)
juvenile	lots of juveniles (see season note)
juvenile	y juvenile / young-of-year
juvenile	y juvenile / young-of-year
larva	reported larvae and an occurrence of adults
larva	reported larvae and an occurrence of adults
larva	reported larvae and an occurrence of adults
adult	NA
adult	NA
juvenile	NA
juvenile	Li (2012) reported juveniles
juvenile	NA
adult	NA
juvenile	(1952) reported juveniles
adult	NA

adult	NA
juvenile	y juvenile / young-of-year
juvenile	Based on traits
juvenile	Based on traits
adult	NA
adult	NA
juvenile	NA
juvenile	ed multiple life stages
juvenile	5) reported juvenile and y-o-y life stages consumed
juvenile	5) reported juvenile and y-o-y life stages consumed
juvenile	5) reported juvenile and y-o-y life stages consumed
juvenile	l. (2012) reported juveniles
juvenile	l. (2012) reported juveniles
juvenile	", most likely were post-larvae -- juvenile / young-of-year
juvenile	", most likely were post-larvae -- juvenile / young-of-year
juvenile	", most likely were post-larvae -- juvenile / young-of-year
juvenile	y juvenile / young-of-year
juvenile	ile life stage based on reported length
juvenile	ile life stage based on reported length
juvenile	y juvenile / young-of-year
adult	NA
adult	NA
adult	NA
larva	arvae and an occurrence of juveniles and adults
larva	arvae and an occurrence of juveniles and adults
larva	arvae and an occurrence of juveniles and adults
larva	arvae and an occurrence of juveniles and adults
juvenile	l by Glaser (2010), but could also be larvae
juvenile	l by Glaser (2010), but could also be larvae
juvenile	l by Glaser (2010), but could also be larvae
juvenile	l by Glaser (2010), but could also be larvae
juvenile	l by Glaser (2010), but could also be larvae
juvenile	l by Glaser (2010), but could also be larvae
juvenile	l by Glaser (2010), but could also be larvae
juvenile	l by Glaser (2010), but could also be larvae
juvenile	NA
adult	NA
adult	NA
adult	NA
juvenile	NA
adult	0) reported age, length info
adult	0) reported age, length info
adult	NA
adult	NA
juvenile	NA
juvenile	NA
juvenile	NA



adult	NA
juvenile	at larvae based on size
adult	NA
juvenile	i et al. (2008) reported
juvenile	NA
adult	NA
juvenile	y juvenile / young-of-year
adult	NA
juvenile	y juvenile / young-of-year
juvenile	NA
adult	1 adults, McHugh (1952) - post-larvae
adult	1 adults, McHugh (1952) - post-larvae
adult	1 adults, McHugh (1952) - post-larvae
juvenile	n tunicates in albacore diets?
juvenile	n tunicates in albacore diets?
juvenile	ted 20 cm total lengths, and juvenile sizes
juvenile	ted 20 cm total lengths, and juvenile sizes
juvenile	NA
adult	NA
adult	NA
adult	NA
juvenile	on size and other traits
juvenile	y juvenile / young-of-year
juvenile	NA
juvenile	. (1999) reported juveniles
juvenile	. (1999) reported juveniles
juvenile	NA
juvenile	NA
juvenile	NA
juvenile	NA
juvenile	NA
juvenile	NA
juvenile	NA
juvenile	NA
juvenile	y juvenile / young-of-year
juvenile	y juvenile / young-of-year
adult	NA
juvenile	NA
juvenile	NA
adult	NA
juvenile	(1952) reported juveniles
juvenile	(1952) reported juveniles
juvenile	NA

surement lacking enough information to use it, NO = no measurement information  
2022)

1 sizes were reported.

ape limit (maxGape) for the albacore sampled from the same study as the prey taxa. Appended are the

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estimated life stage (life\_stage) and associated notes used to select the final life stage assigned to each

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species for selection of appropriate trait information. \*\*\*See notes below table.

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**Table S5.** Prey species information (class, order, family, species), estimated prey life stages and assoc

prey_class	prey_order	prey_family	prey_sp	life_stage	life_note	vert_habitat
Actinopterygii	Aulopiformes	Notosudidae	Scopelosaurus	adult	NA	mesopelagic
Actinopterygii	Aulopiformes	Paralepididae	Arctozenus	ris adult	NA	mesopelagic
Actinopterygii	Aulopiformes	Paralepididae	Lestidiops	ring adult	NA	mesopelagic
Actinopterygii	Aulopiformes	Paralepididae	Lestidiops	sim adult	NA	mesopelagic
Actinopterygii	Aulopiformes	Scopelarchida	Scopelarchus	adult	NA	mesopelagic
Actinopterygii	Gadiformes	Bregmacerotic	Bregmaceros	adult	NA	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Ceratoscopelu	adult	Bouxin & Leg	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Ceratoscopelu	adult	NA	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Diaphus	luetke adult	Bouxin & Leg	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Diaphus	osten adult	NA	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Diaphus	persp adult	Based on diel	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Diaphus	theta adult	Glaser (2010)	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Electrona	rissoid adult	Bouxin & Leg	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Hygophum	hy adult	NA	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Lampanyctode	adult	NA	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Lampanyctus	adult	Bouxin & Leg	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Lobianchia	ge adult	Bouxin & Leg	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Myctophum	as adult	NA	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Myctophum	pl adult	Bouxin & Leg	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Notoscopelus	adult	Bouxin & Leg	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Protomyctoph	adult	NA	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Stenobrachius	adult	Glaser (2010)	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Symbolophor	adult	NA	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Tarletonbeania	adult	Glaser (2010)	mesopelagic
Actinopterygii	Myctophiform	Myctophidae	Triphoturus	m adult	NA	mesopelagic
Actinopterygii	Ophidiiformes	Aphyonidae	Barathronus	p adult	NA	bathypelagic
Actinopterygii	Osmeriformes	Opisthoprocti	Monacoa	grim adult	NA	mesopelagic
Actinopterygii	Perciformes	Embiotocidae	Cymatogaster	adult	NA	demersal
Actinopterygii	Stephanoberyc	Melamphaidae	Melamphaes	h adult	NA	mesopelagic
Actinopterygii	Stephanoberyc	Melamphaidae	Scopelogadus	adult	NA	mesopelagic
Actinopterygii	Stomiiformes	Sternoptychid	Argyropelecus	adult	NA	mesopelagic
Actinopterygii	Stomiiformes	Sternoptychid	Argyropelecus	adult	NA	mesopelagic
Actinopterygii	Stomiiformes	Sternoptychid	Maurolicus	im adult	NA	mesopelagic
Actinopterygii	Stomiiformes	Sternoptychid	Maurolicus	m adult	Several of the	mesopelagic
Actinopterygii	Stomiiformes	Sternoptychid	Sternoptyx	dia adult	NA	mesopelagic
Actinopterygii	Stomiiformes	Sternoptychid	Sternoptyx	ob adult	NA	mesopelagic
Actinopterygii	Sygnathiforme	Centriscidae	Macrorampho	adult	NA	demersal
Cephalopoda	Oegopsida	Cranchiidae	Helicocranchia	adult	Very little inf	mesopelagic
Cephalopoda	Oegopsida	Enoploteuthid	Abralia	redfiel adult	NA	epipelagic
Cephalopoda	Oegopsida	Enoploteuthid	Abraliopsis	af adult	NA	epipelagic
Cephalopoda	Oegopsida	Enoploteuthid	Abraliopsis	fel adult	NA	epipelagic
Cephalopoda	Oegopsida	Enoploteuthid	Abraliopsis	gil adult	NA	mesopelagic
Cephalopoda	Oegopsida	Enoploteuthid	Abraliopsis	m adult	NA	mesopelagic
Cephalopoda	Oegopsida	Pyroteuthidae	Pterygioteuthi	adult	NA	mesopelagic
Cephalopoda	Oegopsida	Pyroteuthidae	Pyroteuthis	m adult	NA	mesopelagic
Cephalopoda	Sepiida	Sepiolidae	Heteroteuthis	adult	NA	mesopelagic

Cephalopoda	Sepiida	Sepiolidae	Sepietta owenii adult	NA	benthic
Cephalopoda	Spirulida	Spirulidae	Spirula spirula adult	NA	mesopelagic
Gastropoda	Caenogastropoda	Epitonioidea	Janthina exigua adult	NA	epipelagic
Gastropoda	Littorinimorpha	Atlantidae	Atlanta peroni adult	NA	epipelagic
Gastropoda	Littorinimorpha	Carinariidae	Carinaria lamæ adult	NA	epipelagic
Gastropoda	Pteropoda	Cavoliniidae	Cavolinia tridactyla adult	NA	epipelagic
Gastropoda	Pteropoda	Cavoliniidae	Diacria trispinosa adult	NA	epipelagic
Gastropoda	Pteropoda	Cliidae	Clio pyramida adult	NA	epipelagic
Hexanauplia	Calanoida	Calanidae	Calanus finmarchicus adult	NA	epipelagic
Hydrozoa	Siphonophora	Diphyidae	Chelophyes apiculata adult	NA	epipelagic
Malacostraca	Amphipoda	Brachyscelidae	Brachyscelus (adult)	NA	epipelagic
Malacostraca	Amphipoda	Brachyscelidae	Brachyscelus (adult)	NA	epipelagic
Malacostraca	Amphipoda	Cyphocarididae	Cyphocaris farringtoni adult	NA	mesopelagic
Malacostraca	Amphipoda	Eupronoidae	Parapronoe crassa adult	NA	epipelagic
Malacostraca	Amphipoda	Hyperiidæ	Hyperia galba adult	NA	epipelagic
Malacostraca	Amphipoda	Hyperiidæ	Themisto gauchesi adult	NA	epipelagic
Malacostraca	Amphipoda	Lanceolidae	Lanceola sayana adult	NA	bathypelagic
Malacostraca	Amphipoda	Oxycephalidae	Leptocotis tenuis adult	NA	epipelagic
Malacostraca	Amphipoda	Oxycephalidae	Streetsia challovi adult	NA	epipelagic
Malacostraca	Amphipoda	Phrosinidae	Anchylomera (adult)	NA	epipelagic
Malacostraca	Amphipoda	Phrosinidae	Phrosina semilunata adult	NA	epipelagic
Malacostraca	Amphipoda	Phrosinidae	Primno macrocarpa adult	NA	epipelagic
Malacostraca	Amphipoda	Platyscelidae	Platyscelus armatus adult	NA	epipelagic
Malacostraca	Amphipoda	Platyscelidae	Platyscelus ovatus adult	NA	epipelagic
Malacostraca	Amphipoda	Platyscelidae	Platyscelus setiferus adult	NA	epipelagic
Malacostraca	Amphipoda	Vibiliidae	Vibilia gibbosa adult	NA	epipelagic
Malacostraca	Decapoda	Acanthephyridae	Acanthephyra (adult)	NA	mesopelagic
Malacostraca	Decapoda	Oplophoridae	Janicella spinosa adult	NA	bathypelagic
Malacostraca	Decapoda	Oplophoridae	Oplophorus typhlops adult	NA	mesopelagic
Malacostraca	Decapoda	Oplophoridae	Systellaspis decaudata adult	NA	mesopelagic
Malacostraca	Decapoda	Pasiphaeidae	Parapasiphaea (adult)	NA	mesopelagic
Malacostraca	Decapoda	Penaeidae	Funchalia taeniosoma adult	NA	mesopelagic
Malacostraca	Decapoda	Penaeidae	Funchalia wocarsii adult	NA	mesopelagic
Malacostraca	Decapoda	Sergestidae	Eusergestes armatus adult	Bouxin & Legendre	demersal
Malacostraca	Decapoda	Sergestidae	Eusergestes sinensis adult	Pinkas et al. (1998)	epipelagic
Malacostraca	Decapoda	Sergestidae	Robustosergia (adult)	NA	bathypelagic
Malacostraca	Euphausiacea	Euphausiidae	Euphausia pacifica adult	NA	epipelagic
Malacostraca	Euphausiacea	Euphausiidae	Meganycetiphaea (adult)	Bouxin & Legendre	epipelagic
Malacostraca	Euphausiacea	Euphausiidae	Nematoscelis (adult)	Bouxin & Legendre	epipelagic
Malacostraca	Euphausiacea	Euphausiidae	Nyctiphanes australis adult	NA	epipelagic
Malacostraca	Euphausiacea	Euphausiidae	Stylocheiron australis adult	NA	epipelagic
Malacostraca	Isopoda	Idoteidae	Idotea metallica adult	unlikely to have been	epipelagic
Malacostraca	Lophogastrida	Gnathophausiidae	Neognathophausia (adult)	NA	bathypelagic
Malacostraca	Stomatopoda	Squillidae	Natosquilla (adult)	Based on traits	epipelagic
Thaliacea	Pyrosomatida	Pyrosomatidae	Pyrosoma atlanticum adult	NA	epipelagic
Thaliacea	Salpida	Salpidae	Salpa maxima adult	NA	epipelagic
Thaliacea	Salpida	Salpidae	Soestia zonaria adult	NA	epipelagic

iated notes, and trait variables and values that influence the prey encounter (habitat use, diel vertical ar

horz	habitat	diel	migrant	diel	migrant	season	migraseason	cat	maxFO	maxN
oceanic		1	diel_yes	NA		season_NA			0.5	0
oceanic		1	diel_yes			1 season_yes			52	4
oceanic		1	diel_yes			1 season_yes			4	0
oceanic		1	diel_yes			1 season_yes			1.6	0.2
oceanic		1	diel_yes			0 season_no			6	1
oceanic		1	diel_yes			1 season_yes			2.1	0.3
oceanic		1	diel_yes			1 season_yes			29.62962963	0
oceanic		1	diel_yes			1 season_yes			5.6	0.8
oceanic		1	diel_yes			1 season_yes			2.857142857	0
oceanic		1	diel_yes			1 season_yes			0.7	0
oceanic		1	diel_yes			1 season_yes			7.9	5.8
oceanic		1	diel_yes			1 season_yes			5.6	9.8
oceanic		1	diel_yes			1 season_yes			5.714285714	0.1
oceanic		1	diel_yes			1 season_yes			0.7	0
oceanic		1	diel_yes			1 season_yes			23.4	11.7
oceanic		1	diel_yes			1 season_yes			5.555555556	0
oceanic		1	diel_yes			1 season_yes			4	0.1
oceanic		1	diel_yes			1 season_yes			2.2	0.9
oceanic		1	diel_yes			1 season_yes			68.51851852	0
oceanic		1	diel_yes			1 season_yes			15.8	0
oceanic		1	diel_yes			1 season_yes			2.7	0.2
oceanic		1	diel_yes			1 season_yes			7.6	0.2
oceanic		1	diel_yes			1 season_yes			0.3	0
oceanic		1	diel_yes			1 season_yes			100	5.4
oceanic		1	diel_yes			1 season_yes			6.976744186	0.459066565
oceanic		1	diel_yes			0 season_no			1.851851852	0
oceanic		1	diel_yes			0 season_no			0.5	0
coastal		0	diel_no			1 season_yes			0.5	0.1
oceanic		0	diel_no			0 season_no			5.9	1.1
oceanic		1	diel_yes			0 season_no			2.7	0.4
oceanic		1	diel_yes			0 season_no			0.5	0
oceanic		1	diel_yes			1 season_yes			100	0
oceanic		1	diel_yes			1 season_yes			4.2	0.2
continental shelf		1	diel_yes			1 season_yes			85.71428571	78.5
oceanic		0	diel_no			1 season_yes			44.44444444	0.1
oceanic		1	diel_yes			0 season_no			0.996677741	0
continental shelf		1	diel_yes			1 season_yes			30	0
oceanic		0	diel_no			0 season_no			7.407407407	0
oceanic		1	diel_yes			1 season_yes			5	0
oceanic		1	diel_yes			0 season_no			1.162790698	0.076511094
oceanic		1	diel_yes			1 season_yes			36.4	11.3
continental slope		1	diel_yes			1 season_yes			0.7	0.2
oceanic		1	diel_yes			1 season_yes			4.9	3.4
oceanic		1	diel_yes			1 season_yes			1.63	0.16
oceanic		1	diel_yes			0 season_no			1.63	0.16
continental slope		1	diel_yes			0 season_no			66	88.2

continental shelf	1 diel_yes		1 season_yes	2.857142857	0
continental slope	1 diel_yes		0 season_no	0.7	0.1
oceanic	0 diel_no		0 season_no	5.714285714	0
oceanic	1 diel_yes		0 season_no	1.851851852	0
oceanic	1 diel_yes		1 season_yes	34.28571429	0
oceanic	1 diel_yes		1 season_yes	10	0
oceanic	1 diel_yes	NA	season_NA	5.714285714	0.3
oceanic	1 diel_yes		1 season_yes	11.11111111	0
oceanic	1 diel_yes		1 season_yes	3.703703704	0
continental shelf	1 diel_yes		1 season_yes	16	0
continental shelf	1 diel_yes		0 season_no	92.59259259	6.2
continental shelf	1 diel_yes	NA	season_NA	0	0
continental slope	1 diel_yes		0 season_no	1.6	0.1
continental shelf	1 diel_yes		0 season_no	1.5	0.2
oceanic	1 diel_yes		1 season_yes	5.714285714	0
oceanic	1 diel_yes		1 season_yes	54.3	5.1
oceanic	1 diel_yes		0 season_no	1.851851852	0
oceanic	1 diel_yes		1 season_yes	2.1	0.1
continental shelf	1 diel_yes		1 season_yes	40	0.19
continental shelf	1 diel_yes		1 season_yes	4.2	1.65
continental shelf	1 diel_yes		1 season_yes	65	4.2
oceanic	1 diel_yes		0 season_no	2.857142857	0.49
continental shelf	1 diel_yes		0 season_no	0	0
continental shelf	1 diel_yes		0 season_no	9.259259259	1.1
continental shelf	1 diel_yes		1 season_yes	1.851851852	0.06
continental shelf	1 diel_yes		1 season_yes	0.862068966	0.24
oceanic	1 diel_yes		1 season_yes	38.88888889	0
continental slope	1 diel_yes		0 season_no	2.2	0.5
continental slope	1 diel_yes		0 season_no	3.2	0.5
oceanic	1 diel_yes		1 season_yes	8	0
oceanic	1 diel_yes		0 season_no	4	0
continental shelf	1 diel_yes		0 season_no	1.6	0.2
continental slope	1 diel_yes		0 season_no	0.7	0.1
continental shelf	1 diel_yes		1 season_yes	52	0
oceanic	1 diel_yes		1 season_yes	45	76.5
oceanic	1 diel_yes		1 season_yes	2.857142857	0
oceanic	1 diel_yes		1 season_yes	38.9	43.1
continental shelf	1 diel_yes		1 season_yes	89.7	7.3
continental shelf	1 diel_yes		1 season_yes	80	0.61
coastal	1 diel_yes		1 season_yes	27.9	0
coastal	0 diel_no		1 season_yes	16.66666667	0
continental shelf	0 diel_no		1 season_yes	3.703703704	0
oceanic	1 diel_yes		0 season_no	0.7	0.1
oceanic	0 diel_no	NA	season_NA	2	1.8
oceanic	1 diel_yes	NA	season_NA	2.857142857	0
oceanic	1 diel_yes		1 season_yes	4.8	1.9
coastal	1 diel_yes		1 season_yes	8.571428571	0

nd seasonal migration) phase of the predation process (Green et al., 2019). We used these traits for build

maxM  
0.2  
0.5  
0  
0.1  
0.9  
0.2  
0  
0.2  
0  
0  
5  
0.2  
0.1  
0  
10.8  
0  
0  
0.6  
0  
6.3  
0  
0.2  
0  
0  
0.000609243  
0  
0  
0  
0  
0  
0  
0  
0  
0.1  
24.6  
0  
0  
0.07  
0  
0  
0.006092434  
2.132352045  
0.1  
3.4  
0  
0  
3.68

0  
0  
0  
0  
0  
0.1  
0.1  
0  
0  
0  
0  
2.2  
0  
0  
0.1  
0  
27.3  
0  
0.1  
0.05  
3.3  
6.5  
0.24  
0  
1.3  
0.08  
0.05  
0  
0.1  
0.3  
0  
0  
0.3  
0.1  
0  
0  
0  
0  
84.3  
4.2  
20.4  
0  
0  
0  
1.5  
0  
1.3  
0

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lding prey functional groups and for investigating differences in albacore diets across the world.

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**Table S6.** Clustering algorithm statistical output table. We selected 7 clusters by optimising cluster va

Output statist	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6
cluster.number	2	3	4	5	6	7
n (species)	292	292	292	292	292	292
within.cluster.	29.53	27.62	25.09	15.84	10.62	7.85
average.within	0.39	0.37	0.35	0.26	0.21	0.18
average.betwe	0.67	0.66	0.66	0.6	0.58	0.58
dunn2	1.71	1.31	1.25	1.04	1.28	1.43
avg.silwidth	0.41	0.24	0.23	0.4	0.49	0.54
Cluster- 1 size	77	12	12	12	12	12
Cluster- 2 size	215	215	215	88	88	88
Cluster- 3 size	0	65	51	51	51	51
Cluster- 4 size	0	0	14	14	14	14
Cluster- 5 size	0	0	0	127	55	55
Cluster- 6 size	0	0	0	0	72	44
Cluster- 7 size	0	0	0	0	0	28
Cluster- 8 size	0	0	0	0	0	0
Cluster- 9 size	0	0	0	0	0	0
Cluster- 10 siz	0	0	0	0	0	0
Cluster- 11 siz	0	0	0	0	0	0
Cluster- 12 siz	0	0	0	0	0	0
Cluster- 13 siz	0	0	0	0	0	0
Cluster- 14 siz	0	0	0	0	0	0
Cluster- 15 siz	0	0	0	0	0	0

Validation outputs: (1) higher average distance between species clusters (Rousseeuw, 1987); (2) lower av

Test 7	Test 8	Test 9	Test 10	Test 11	Test 12	Test 13
8	9	10	11	12	13	14
292	292	292	292	292	292	292
7.76	6.5	6.07	5.02	4.6	4.46	4.05
0.18	0.16	0.15	0.14	0.13	0.13	0.12
0.58	0.58	0.58	0.57	0.57	0.57	0.57
1.19	1.19	1.57	1.57	1.47	1.47	1.53
0.51	0.54	0.54	0.54	0.54	0.53	0.57
11	11	11	11	11	8	8
88	88	88	88	88	88	88
51	40	40	40	40	40	13
14	14	8	8	8	8	8
55	55	55	44	44	44	44
44	44	44	44	44	44	27
1	1	6	6	6	6	44
28	28	1	1	1	1	6
0	11	28	28	25	25	1
0	0	11	11	11	11	25
0	0	0	11	11	11	11
0	0	0	0	3	3	11
0	0	0	0	0	3	3
0	0	0	0	0	0	3
0	0	0	0	0	0	0

average distance within species clusters (Handl et al., 2005); (3) high silhouette width coefficient value a

Test 14
15
292
3.63
0.1
0.57
1.53
0.61
8
88
13
8
44
15
44
12
6
1
25
11
11
3
3

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and Dunnett Smith residuals (Dunn†, 1974; Rousseeuw, 1987); and lastly, (4) optimal evenness or balan

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ice of cluster composition indicated by the number of species in each cluster (Legendre & Legendre, 1983).

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**Table S7.** Extended list of taxonomic identifications from albacore stomach contents from published

prey_class	prey_order	prey_family	prey_genus	prey_species	prey_tax	tax_level
Actinopterygii	Anguilliformes	Nemichthyidae	NA	NA	Nemichthyidae	family
Actinopterygii	Anguilliformes	Nettastomatidae	Leptocephalus	NA	Leptocephalus	genus
Actinopterygii	Argentiniformes	Argentinidae	NA	NA	Argentinidae	family
Actinopterygii	Argentiniformes	Bathylagidae	Bathylagoides	wesethi	Bathylagoides	species
Actinopterygii	Argentiniformes	Bathylagidae	Bathylagus	NA	Bathylagus	genus
Actinopterygii	Argentiniformes	Bathylagidae	Leuroglossus	stilbius	Leuroglossus	species
Actinopterygii	Argentiniformes	Microstomatidae	Nansenia	NA	Nansenia	genus
Actinopterygii	Argentiniformes	Opisthoproctida	Dolichopteryx	NA	Dolichopteryx	genus
Actinopterygii	Ateleopodiformes	Ateleopodidae	Ateleopus	natalensis	Ateleopus natal	species
Actinopterygii	Atheriniformes	Atherinidae	Atherinopsis	californiensis	Atherinopsis cal	species
Actinopterygii	Aulopiformes	Alepisauridae	Alepisaurus	ferox	Alepisaurus fero	species
Actinopterygii	Aulopiformes	Alepisauridae	Alepisaurus	NA	Alepisaurus	genus
Actinopterygii	Aulopiformes	Alepisauridae	NA	NA	Alepisauridae	family
Actinopterygii	Aulopiformes	Anotopteridae	Anotopterus	NA	Anotopterus	genus
Actinopterygii	Aulopiformes	Anotopteridae	Anotopterus	nikparini	Anotopterus nik	species
Actinopterygii	Aulopiformes	Anotopteridae	Anotopterus	pharao	Anotopterus ph	species
Actinopterygii	Aulopiformes	Chlorothalmidae	Chlorophthalmu	agassizi	Chlorophthalmu	species
Actinopterygii	Aulopiformes	Notosudidae	Scopelosaurus	hoedti	Scopelosaurus	species
Actinopterygii	Aulopiformes	Notosudidae	Scopelosaurus	NA	Scopelosaurus	genus
Actinopterygii	Aulopiformes	Omosudidae	Omosudis	lowii	Omosudis lowii	species
Actinopterygii	Aulopiformes	Paralepididae	Arctozenus	risso	Arctozenus riss	species
Actinopterygii	Aulopiformes	Paralepididae	Lestidiops	ringens	Lestidiops ringe	species
Actinopterygii	Aulopiformes	Paralepididae	Lestidiops	similis	Lestidiops simili	species
Actinopterygii	Aulopiformes	Paralepididae	Lestidium	NA	Lestidium	genus
Actinopterygii	Aulopiformes	Paralepididae	Lestrolepis	intermedia	Lestrolepis inter	species
Actinopterygii	Aulopiformes	Paralepididae	Macroparalepis	affinis	Macroparalepis	species
Actinopterygii	Aulopiformes	Paralepididae	Magnisudis	atlantica	Magnisudis atla	species
Actinopterygii	Aulopiformes	Paralepididae	NA	NA	Paralepididae	family
Actinopterygii	Aulopiformes	Paralepididae	Paralepis	coregonoides	Paralepis coreg	species
Actinopterygii	Aulopiformes	Paralepididae	Paralepis	NA	Paralepis	genus
Actinopterygii	Aulopiformes	Paralepididae	Paralepis	speciosa	Paralepis speci	species
Actinopterygii	Aulopiformes	Paralepididae	Paralepis	sphyraenoides	Lestidiops sphy	species
Actinopterygii	Aulopiformes	Paralepididae	Sudis	hyalina	Sudis hyalina	species
Actinopterygii	Aulopiformes	Scopelarchidae	Benthalbella	NA	Benthalbella	genus
Actinopterygii	Aulopiformes	Scopelarchidae	Scopelarchus	analisis	Scopelarchus a	species
Actinopterygii	Aulopiformes	Scopelarchidae	NA	NA	Scopelarchidae	family
Actinopterygii	Aulopiformes	Scopelarchidae	Scopelarchus	NA	Scopelarchus	genus
Actinopterygii	Aulopiformes	Synodontidae	NA	NA	Synodontidae	family
Actinopterygii	Beloniformes	Belonidae	Belone	belone	Belone belone	species
Actinopterygii	Beloniformes	Belonidae	Strongylura	exilis	Strongylura exil	species
Actinopterygii	Beloniformes	Exocoetidae	Cypselurus	NA	Cypselurus	genus
Actinopterygii	Beloniformes	Scomberesocidae	Cololabis	saira	Cololabis saira	species
Actinopterygii	Beloniformes	Scomberesocidae	NA	NA	Scomberesocidae	family
Actinopterygii	Beloniformes	Scomberesocidae	Scomberesox	saurus	Scomberesox s	species
Actinopterygii	Beryciformes	Anoplogastridae	NA	NA	Anoplogastridae	family
Actinopterygii	Beryciformes	Berycidae	Beryx	splendens	Beryx splenden	species
Actinopterygii	Beryciformes	Berycidae	NA	NA	Berycidae spp.	family
Actinopterygii	Beryciformes	Diretmidae	Diretmus	argenteus	Diretmus argen	species



Actinopterygii	Beryciformes	Holocentridae	Holocentrus	NA	Holocentrus	genus
Actinopterygii	Beryciformes	Holocentridae	NA	NA	Holocentridae	family
Actinopterygii	Beryciformes	Trachichthyidae	NA	NA	Trachichthyidae	family
Actinopterygii	Clupeiformes	Clupeidae	Clupea	NA	Clupea	genus
Actinopterygii	Clupeiformes	Clupeidae	Clupea	pallasii	Clupea pallasii	species
Actinopterygii	Clupeiformes	Clupeidae	Sardina	pilchardus	Sardina pilchardus	species
Actinopterygii	Clupeiformes	Clupeidae	Sardinella	aurita	Sardinella aurita	species
Actinopterygii	Clupeiformes	Clupeidae	Sardinops	NA	Sardinops	genus
Actinopterygii	Clupeiformes	Clupeidae	Sardinops	sagax	Sardinops sagax	species
Actinopterygii	Clupeiformes	Engraulidae	Engraulis	encrasicolus	Engraulis encrasicolus	species
Actinopterygii	Clupeiformes	Engraulidae	Engraulis	japonicus	Engraulis japonicus	species
Actinopterygii	Clupeiformes	Engraulidae	Engraulis	mordax	Engraulis mordax	species
Actinopterygii	Clupeiformes	Engraulidae	Engraulis	capensis	Engraulis capensis	species
Actinopterygii	Clupeiformes	Engraulidae	NA	NA	Engraulidae	family
Actinopterygii	Gadiformes	Bregmacerotidae	Bregmaceros	mcclellandi	Bregmaceros mcclellandi	species
Actinopterygii	Gadiformes	Gadidae	Microgadus	proximus	Microgadus proximus	species
Actinopterygii	Gadiformes	Gadidae	Micromesistius	poutassou	Micromesistius poutassou	species
Actinopterygii	Gadiformes	Gadidae	NA	NA	Gadidae	family
Actinopterygii	Gadiformes	Lotidae	Gaidropsarus	vulgaris	Gaidropsarus vulgaris	species
Actinopterygii	Gadiformes	Merlucciidae	Merluccius	NA	Merluccius	genus
Actinopterygii	Gadiformes	Merlucciidae	Merluccius	productus	Merluccius productus	species
Actinopterygii	Gadiformes	Merlucciidae	Merluccius	NA	Merluccius	genus
Actinopterygii	Gadiformes	Moridae	Antimora	rostrata	Antimora rostrata	species
Actinopterygii	Lampriformes	Trachipteridae	Desmodema	polystictum	Desmodema polystictum	species
Actinopterygii	Lampriformes	Trachipteridae	Trachipterus	NA	Trachipterus	genus
Actinopterygii	Lampriformes	Trachipteridae	Trachipterus	trachipterus	Trachipterus trachipterus	species
Actinopterygii	Lophiiformes	Ceratiidae	Ceratias	tentaculatus	Ceratias tentaculatus	species
Actinopterygii	Lophiiformes	Ogcocephalidae	NA	NA	Ogcocephalidae	family
Actinopterygii	Myctophiformes	Myctophidae	Benthoosema	glaciale	Benthoosema glaciale	species
Actinopterygii	Myctophiformes	Myctophidae	Ceratoscopelus	maderensis	Ceratoscopelus maderensis	species
Actinopterygii	Myctophiformes	Myctophidae	Ceratoscopelus	townsendi	Ceratoscopelus townsendi	species
Actinopterygii	Myctophiformes	Myctophidae	Ceratoscopelus	warmingi	Ceratoscopelus warmingi	species
Actinopterygii	Myctophiformes	Myctophidae	Diaphus	lucidus	Diaphus lucidus	species
Actinopterygii	Myctophiformes	Myctophidae	Diaphus	luetkeni	Diaphus luetkeni	species
Actinopterygii	Myctophiformes	Myctophidae	Diaphus	ostenfeldi	Diaphus ostenfeldi	species
Actinopterygii	Myctophiformes	Myctophidae	Diaphus	effulgens	Diaphus effulgens	species
Actinopterygii	Myctophiformes	Myctophidae	Diaphus	NA	Diaphus	genus
Actinopterygii	Myctophiformes	Myctophidae	Diaphus	perspicillatus	Diaphus perspicillatus	species
Actinopterygii	Myctophiformes	Myctophidae	Diaphus	theta	Diaphus theta	species
Actinopterygii	Myctophiformes	Myctophidae	Electrona	rissoi	Electrona rissoi	species
Actinopterygii	Myctophiformes	Myctophidae	Gymnoscopelus	NA	Gymnoscopelus	genus
Actinopterygii	Myctophiformes	Myctophidae	Hygophum	hygomi	Hygophum hygomi	species
Actinopterygii	Myctophiformes	Myctophidae	Hygophum	NA	Hygophum	genus
Actinopterygii	Myctophiformes	Myctophidae	Lampadena	luminosa	Lampadena luminosa	species
Actinopterygii	Myctophiformes	Myctophidae	Lampanyctodes	hectoris	Lampanyctodes hectoris	species
Actinopterygii	Myctophiformes	Myctophidae	Lampanyctus	alatus	Lampanyctus alatus	species
Actinopterygii	Myctophiformes	Myctophidae	Lampanyctus	crocodilus	Lampanyctus crocodilus	species
Actinopterygii	Myctophiformes	Myctophidae	Lampanyctus	intricarius	Lampanyctus intricarius	species
Actinopterygii	Myctophiformes	Myctophidae	Lampanyctus	mexicanus	Lampanyctus mexicanus	species
Actinopterygii	Myctophiformes	Myctophidae	Lampanyctus	NA	Lampanyctus	genus
Actinopterygii	Myctophiformes	Myctophidae	Lobianchia	gemellarii	Lobianchia gemellarii	species
Actinopterygii	Myctophiformes	Myctophidae	Myctophum	punctatum	Myctophum punctatum	species
Actinopterygii	Myctophiformes	Myctophidae	Myctophum	asperum	Myctophum asperum	species
Actinopterygii	Myctophiformes	Myctophidae	Myctophum	NA	Myctophum	genus
Actinopterygii	Myctophiformes	Myctophidae	NA	NA	Myctophidae	family
Actinopterygii	Myctophiformes	Myctophidae	Nannobranchium	regale	Nannobranchium regale	species
Actinopterygii	Myctophiformes	Myctophidae	Nannobranchium	ritteri	Nannobranchium ritteri	species
Actinopterygii	Myctophiformes	Myctophidae	Notoscopelus	kroyeri	Notoscopelus kroyeri	species

Actinopterygii	Myctophiformes	Myctophidae	Protomyctophur	crockeri	Protomyctophur species
Actinopterygii	Myctophiformes	Myctophidae	Stenobranchius	leucopsarus	Stenobranchius l species
Actinopterygii	Myctophiformes	Myctophidae	Symbolophorus	barnardi	Symbolophorus species
Actinopterygii	Myctophiformes	Myctophidae	Symbolophorus	evermanni	Symbolophorus species
Actinopterygii	Myctophiformes	Myctophidae	Tarletonbeania	crenularis	Tarletonbeania species
Actinopterygii	Myctophiformes	Myctophidae	Tarletonbeania	NA	NA genus
Actinopterygii	Myctophiformes	Myctophidae	Triphoturus	mexicanus	Triphoturus me species
Actinopterygii	NA	NA	NA	NA	Actinopterygii class
Actinopterygii	NA	NA	NA	NA	Teleostei subclass
Actinopterygii	Ophidiiformes	Aphyonidae	Barathronus	parfaiti	Barathronus pa species
Actinopterygii	Ophidiiformes	Ophidiidae	Chilara	taylori	Chilara taylori species
Actinopterygii	Osmeriformes	Microstomatidae	Nansenia	macrolepis	Nansenia macr species
Actinopterygii	Osmeriformes	Opisthoproctida	Monacoa	grimaldii	Monacoa grima species
Actinopterygii	Osmeriformes	Osmeridae	Thaleichthys	pacificus	Thaleichthys pa species
Actinopterygii	Perciformes	Acanthuridae	NA	NA	Acanthuridae family
Actinopterygii	Perciformes	Acropomatidae	Synagrops	NA	Synagrops genus
Actinopterygii	Perciformes	Ammodytidae	Ammodytes	tobianus	Ammodytes tob species
Actinopterygii	Perciformes	Ammodytidae	NA	NA	Ammodytidae family
Actinopterygii	Perciformes	Anarrhichadidae	Anarrhichthys	ocellatus	Anarrhichthys o species
Actinopterygii	Perciformes	Apogonidae	NA	NA	Apogonidae family
Actinopterygii	Perciformes	Benniidae	NA	NA	Benniidae family
Actinopterygii	Perciformes	Blenniidae	Blennius	ocellaris	Blennius ocellar species
Actinopterygii	Perciformes	Bramidae	Brama	brama	Brama brama species
Actinopterygii	Perciformes	Bramidae	Brama	orcini	Brama orcini species
Actinopterygii	Perciformes	Bramidae	NA	NA	Bramidae family
Actinopterygii	Perciformes	Bramidae	Pteraclis	NA	Pteraclis genus
Actinopterygii	Perciformes	Bramidae	Pterycombus	NA	Pterycombus genus
Actinopterygii	Perciformes	Bramidae	Pterycombus	petersii	Pterycombus pe species
Actinopterygii	Perciformes	Bramidae	Taractes	asper	Taractes asper species
Actinopterygii	Perciformes	Callionymidae	Callionymus	NA	Callionymus sp genus
Actinopterygii	Perciformes	Caproidae	Antigonia	capros	Antigonia capro species
Actinopterygii	Perciformes	Caproidae	Capros	aper	Capros aper species
Actinopterygii	Perciformes	Caproidae	NA	NA	Caproidae family
Actinopterygii	Perciformes	Carangidae	Decapterus	NA	Decapterus genus
Actinopterygii	Perciformes	Carangidae	Decapterus	macarellus	Decapterus mar species
Actinopterygii	Perciformes	Carangidae	Decapterus	macrosoma	Decapterus mar species
Actinopterygii	Perciformes	Carangidae	NA	NA	Carangidae family
Actinopterygii	Perciformes	Carangidae	Selene	setapinnis	Selene setapinr species
Actinopterygii	Perciformes	Carangidae	Trachinotus	ovatus	Trachinotus ove species
Actinopterygii	Perciformes	Carangidae	Trachurus	japonicus	Trachurus japor species
Actinopterygii	Perciformes	Carangidae	Trachurus	symmetricus	Trachurus symr species
Actinopterygii	Perciformes	Carangidae	Trachurus	trachurus	Trachurus trach species
Actinopterygii	Perciformes	Centrolophidae	Centrolophus	niger	Centrolophus ni species
Actinopterygii	Perciformes	Centrolophidae	Icichthys	lockingtoni	Icichthys lockin species
Actinopterygii	Perciformes	Chaetodontidae	NA	NA	Chaetodontidae family
Actinopterygii	Perciformes	Champsodontid	NA	NA	Champsodontid family
Actinopterygii	Perciformes	Chiasmodontidae	Chiasmodon	niger	Chiasmodon ni species
Actinopterygii	Perciformes	Chiasmodontidae	NA	NA	Chiasmodontidae family
Actinopterygii	Perciformes	Chiasmodontidae	Pseudoscopelus	NA	Pseudoscopelus genus
Actinopterygii	Perciformes	Coryphaenidae	Coryphaena	hippurus	Coryphaena hip species
Actinopterygii	Perciformes	Embiotocidae	Cymatogaster	aggregata	Cymatogaster a species
Actinopterygii	Perciformes	Gempylidae	Diplospinus	multistriatus	Diplospinus mul species
Actinopterygii	Perciformes	Gempylidae	Gempylus	NA	Gempylus genus
Actinopterygii	Perciformes	Gempylidae	Gempylus	serpens	Gempylus serp species
Actinopterygii	Perciformes	Gempylidae	Lepidocybium	flavobrunneum	Lepidocybium fl species
Actinopterygii	Perciformes	Gempylidae	NA	NA	Gempylidae family
Actinopterygii	Perciformes	Gempylidae	Nealotus	tripes	Nealotus tripes species
Actinopterygii	Perciformes	Gempylidae	Nesiarchus	nasutus	Nesiarchus nas species

Actinopterygii	Perciformes	Gempylidae	Rexea	NA	Rexea	genus
Actinopterygii	Perciformes	Gempylidae	Rexea	prometheoides	Rexea prometh	species
Actinopterygii	Perciformes	Gempylidae	Thyrstitoides	marleyi	Thyrstitoides ma	species
Actinopterygii	Perciformes	Gobiidae	Gobius	NA	Gobius	genus
Actinopterygii	Perciformes	Gobiidae	Rhinogobiops	nicholsii	Rhinogobiops n	species
Actinopterygii	Perciformes	Haemulidae	NA	NA	Haemulidae	family
Actinopterygii	Perciformes	Holocentridae	Sargocentron	NA	Sargocentron	genus
Actinopterygii	Perciformes	Istiophoridae	Makaira	mazara	Makaira mazara	species
Actinopterygii	Perciformes	Kyphosidae	Medialuna	californiensis	Medialuna calif	species
Actinopterygii	Perciformes	Labridae	Halichoeres	nicholsi	Halichoeres nicl	species
Actinopterygii	Perciformes	Malacanthidae	NA	NA	Malacanthidae	family
Actinopterygii	Perciformes	Mugilidae	Liza	NA	Liza	genus
Actinopterygii	Perciformes	Mugilidae	Mugil	cephalus	Mugil cephalus	species
Actinopterygii	Perciformes	Mullidae	Mullus	barbatus	Mullus barbatus	species
Actinopterygii	Perciformes	NA	NA	NA	Perciformes	order
Actinopterygii	Perciformes	Nomeidae	Cubiceps	gracilis	Cubiceps gracili	species
Actinopterygii	Perciformes	Nomeidae	Cubiceps	capensis	Cubiceps caper	species
Actinopterygii	Perciformes	Nomeidae	Cubiceps	pauciradiatus	Cubiceps pauci	species
Actinopterygii	Perciformes	Nomeidae	NA	NA	Nomeidae	family
Actinopterygii	Perciformes	Nomeidae	Psenes	pellucidus	Psenes pellucid	species
Actinopterygii	Perciformes	Pomacanthidae	NA	NA	Pomacanthidae	family
Actinopterygii	Perciformes	Pomacentridae	Chromis	punctipinnis	Chromis puncti	species
Actinopterygii	Perciformes	Pomacentridae	NA	NA	Pomacentridae	family
Actinopterygii	Perciformes	Pomacentridae	Plectroglyphidodon	NA	Plectroglyphidodon	genus
Actinopterygii	Perciformes	Priacanthidae	Cookeolus	japonicus	Cookeolus japo	species
Actinopterygii	Perciformes	Scombridae	Auxis	NA	Auxis	genus
Actinopterygii	Perciformes	Scombridae	Katsuwonus	pelamis	Katsuwonus pel	species
Actinopterygii	Perciformes	Scombridae	NA	NA	Scombridae	family
Actinopterygii	Perciformes	Scombridae	Scomber	japonicus	Scomber japoni	species
Actinopterygii	Perciformes	Scombridae	Scomber	NA	Scomber	genus
Actinopterygii	Perciformes	Scombridae	Scomber	scombrus	Scomber scomt	species
Actinopterygii	Perciformes	Scombridae	Thunnus	NA	Thunnus	genus
Actinopterygii	Perciformes	Scombrolabrax	Scombrolabrax	heterolepis	Scombrolabrax	species
Actinopterygii	Perciformes	Serranidae	NA	NA	Serranidae	family
Actinopterygii	Perciformes	Sparidae	Boops	boops	Boops boops	species
Actinopterygii	Perciformes	Sparidae	Diplodus	sargus	Diplodus sargus	species
Actinopterygii	Perciformes	Sparidae	Spondyliosoma	cantharus	Spondyliosoma	species
Actinopterygii	Perciformes	Sphyaenidae	NA	NA	Sphyaenidae s	family
Actinopterygii	Perciformes	Stromateidae	Pepilus	simillimus	Pepilus simillim	species
Actinopterygii	Perciformes	Stromateidae	NA	NA	Stromateidae	family
Actinopterygii	Perciformes	Tetragonuridae	Tetragonurus	atlanticus	Tetragonurus at	species
Actinopterygii	Perciformes	Tetragonuridae	Tetragonurus	cuvieri	Tetragonurus ci	species
Actinopterygii	Perciformes	Trichiuridae	NA	NA	Trichiuridae	family
Actinopterygii	Perciformes	Zanclidae	NA	NA	Zanclidae spp.	family
Actinopterygii	Pleuronectiform	Bothidae	Arnoglossus	imperialis	Arnoglossus im	species
Actinopterygii	Pleuronectiform	Bothidae	NA	NA	Bothidae	family
Actinopterygii	Pleuronectiform	NA	NA	NA	Pleuronectiform	order
Actinopterygii	Pleuronectiform	Paralichthyidae	Citharichthys	NA	Citharichthys	genus
Actinopterygii	Pleuronectiform	Paralichthyidae	Citharichthys	sordidus	Citharichthys sc	species
Actinopterygii	Pleuronectiform	Pleuronectidae	Microstomus	NA	Microstomus	genus
Actinopterygii	Pleuronectiform	Pleuronectidae	Pleuronichthys	decurrens	Pleuronichthys	species
Actinopterygii	Pleuronectiform	Pleuronectidae	Pleuronichthys	NA	Pleuronichthys	genus
Actinopterygii	Pleuronectiform	Pleuronectidae	Microstomus	pacificus	Microstomus pa	species
Actinopterygii	Pleuronectiform	Pleuronectidae	Glyptocephalus	zachirus	Glyptocephalus	species
Actinopterygii	Polymixiiformes	Polymixiidae	Polymixia	NA	Polymixia	genus
Actinopterygii	Scorpaeniforme	Agonidae	Bathyagonus	pentacanthus	Bathyagonus pe	species
Actinopterygii	Scorpaeniforme	Agonidae	NA	NA	Agonidae	family
Actinopterygii	Scorpaeniforme	Anoplopomatidae	Anoplopoma	fimbria	Anoplopoma fir	species

Actinopterygii	Scorpaeniforme	Dactylopteridae	Dactyloptena	orientalis	Dactyloptena or species
Actinopterygii	Scorpaeniforme	Dactylopteridae	NA	NA	Dactylopteridae family
Actinopterygii	Scorpaeniforme	Gonatidae	Heliocolenus	dactylopterus	Helicolenus dac species
Actinopterygii	Scorpaeniforme	Peristediidae	NA	NA	Peristediidae sp genus
Actinopterygii	Scorpaeniforme	Peristediidae	Peristedion	gracile	Peristedion grac species
Actinopterygii	Scorpaeniforme	Psychrolutidae	NA	NA	Psychrolutidae family
Actinopterygii	Scorpaeniforme	Scorpaenidae	NA	NA	Scorpaenidae family
Actinopterygii	Scorpaeniforme	Scorpaenidae	Scorpaena	NA	Scorpaena genus
Actinopterygii	Scorpaeniforme	Sebastidae	Sebastes	aleutianus	Sebastes aleuti species
Actinopterygii	Scorpaeniforme	Sebastidae	Sebastes	brevispinis	Sebastes brevis species
Actinopterygii	Scorpaeniforme	Sebastidae	Sebastes	diploproa	Sebastes diplo species
Actinopterygii	Scorpaeniforme	Sebastidae	Sebastes	helvomaculatus	Sebastes helvo species
Actinopterygii	Scorpaeniforme	Sebastidae	Sebastes	maliger	Sebastes malig species
Actinopterygii	Scorpaeniforme	Sebastidae	Sebastes	miniatus	Sebastes minia species
Actinopterygii	Scorpaeniforme	Sebastidae	Sebastes	NA	Sebastes genus
Actinopterygii	Scorpaeniforme	Sebastidae	Sebastes	proriger	Sebastes prorig species
Actinopterygii	Scorpaeniforme	Sebastidae	Sebastes	wilsoni	Sebastes wilsor species
Actinopterygii	Scorpaeniforme	Sebastidae	Sebastes	zacentrus	Sebastes zacer species
Actinopterygii	Scorpaeniforme	Triglidae	Eutrigla	gurnardus	Eutrigla gurnarc species
Actinopterygii	Stephanoberyci	Melamphaidae	Melamphaes	lugubris	Melamphaes lu species
Actinopterygii	Stephanoberyci	Melamphaidae	Scopelogadus	mizolepis	Scopelogadus t species
Actinopterygii	Stomiiformes	Gonostomatidae	Gonostoma	NA	Gonostoma genus
Actinopterygii	Stomiiformes	Gonostomatidae	NA	NA	Gonostomatidae family
Actinopterygii	Stomiiformes	Phosichthyidae	Vinciguerria	lucetia	Vinciguerria luc species
Actinopterygii	Stomiiformes	Sternoptychidae	Argyropelecus	aculeatus	Argyropelecus r species
Actinopterygii	Stomiiformes	Sternoptychidae	Argyropelecus	olfersii	Argyropelecus c species
Actinopterygii	Stomiiformes	Sternoptychidae	Maurolicus	imperatorius	Maurolicus imp species
Actinopterygii	Stomiiformes	Sternoptychidae	Maurolicus	muelleri	Maurolicus mue species
Actinopterygii	Stomiiformes	Sternoptychidae	NA	NA	Sternoptychidae family
Actinopterygii	Stomiiformes	Sternoptychidae	Sternoptyx	diaphana	Sternoptyx diap species
Actinopterygii	Stomiiformes	Sternoptychidae	Sternoptyx	NA	Sternoptyx genus
Actinopterygii	Stomiiformes	Sternoptychidae	Sternoptyx	obscura	Sternoptyx obsc species
Actinopterygii	Stomiiformes	Stomiidae	Bathophilus	flemingi	Bathophilus fler species
Actinopterygii	Stomiiformes	Stomiidae	Idiacanthus	NA	Idiacanthus genus
Actinopterygii	Stomiiformes	Stomiidae	Melanostomias	valdiviae	Melanostomias species
Actinopterygii	Stomiiformes	Stomiidae	Melanostomias	NA	Melanostomias genus
Actinopterygii	Stomiiformes	Stomiidae	Photonectes	margarita	Photonectes m species
Actinopterygii	Stomiiformes	Stomiiformes	Cyclothone	NA	Cyclothone genus
Actinopterygii	Sygnathiformes	Centriscidae	Macroramphosus	scolopax	Macroramphosus species
Actinopterygii	Sygnathiforme	Syngnathidae	Entelurus	aequoreus	Entelurus aequ species
Actinopterygii	Sygnathiforme	Syngnathidae	NA	NA	Syngnathidae family
Actinopterygii	Sygnathiforme	Syngnathidae	Syngnathus	californiensis	Syngnathus cali species
Actinopterygii	Sygnathiforme	Syngnathidae	Syngnathus	NA	Syngnathus genus
Actinopterygii	Tetraodontiform	Balistidae	Balistes	punctatus	Balistes punctal species
Actinopterygii	Tetraodontiform	Balistidae	Canthidermis	maculata	Canthidermis m species
Actinopterygii	Tetraodontiform	Balistidae	NA	NA	Balistidae family
Actinopterygii	Tetraodontiform	Diodontidae	Chilomycterus	NA	Chilomycterus genus
Actinopterygii	Tetraodontiform	Molidae	Masturus	lanceolatus	Masturus lance species
Actinopterygii	Tetraodontiform	Molidae	NA	NA	Molidae family
Actinopterygii	Tetraodontiform	Molidae	Ranzania	laevis	Ranzania laevis species
Actinopterygii	Tetraodontiform	Monacanthidae	Cantherhines	NA	Cantherhines genus
Actinopterygii	Tetraodontiform	Monacanthidae	NA	NA	Monacanthidae family
Actinopterygii	Tetraodontiform	Monacanthidae	Stephanolepis	NA	Stephanolepis genus
Actinopterygii	Tetraodontiform	Ostraciidae	Lactoria	diaphana	Lactoria diapha species
Actinopterygii	Tetraodontiform	Ostraciidae	Lactoria	NA	Lactoria genus
Actinopterygii	Tetraodontiform	Ostraciidae	NA	NA	Ostraciidae family
Actinopterygii	Tetraodontiform	Ostraciidae	Ostracion	cubicus	Ostracion cubic species
Actinopterygii	Tetraodontiform	Tetraodontidae	Lagocephalus	lagocephalus	Lagocephalus k species



Actinopterygii	Tetraodontiform	Tetraodontidae	NA	NA	Tetraodontidae family
Actinopterygii	Tetraodontiform	Tricanthodidae	Halimochirurgus	NA	Halimochirurgus genus
Appendicularia	NA	NA	NA	NA	Appendicularia class
Branchiopoda	Cladocera	NA	NA	NA	Cladocera order
Branchiopoda	Onychopoda	Podonidae	Evadne	NA	Evadne genus
Branchiopoda	Onychopoda	Podonidae	Pseudevadne	tergestina	Pseudevadne t species
Cephalopoda	Decapodiformes	Ctenopterygidi	Ctenopteryx	sicula	Ctenopteryx si species
Cephalopoda	Myopsida	Loliginidae	Alloteuthis	subulata	Alloteuthis subu species
Cephalopoda	Myopsida	Loliginidae	Doryteuthis	opalescens	Doryteuthis opa species
Cephalopoda	Myopsida	Loliginidae	Loligo	NA	Loligo genus
Cephalopoda	Myopsida	Loliginidae	NA	NA	Loliginidae family
Cephalopoda	Myopsida	Loliginidae	Sepioteuthis	NA	Sepioteuthis sp genus
Cephalopoda	Myopsida	NA	NA	NA	Myopsida order
Cephalopoda	NA	NA	NA	NA	Cephalopoda class
Cephalopoda	NA	NA	NA	NA	Decapodiformes superorder
Cephalopoda	Octopoda	Alloposidae	Haliphron	Haliphron atlant	Haliphron atlant species
Cephalopoda	Octopoda	Amphitretidae	Japetella	diaphana	Japetella diaph species
Cephalopoda	Octopoda	Amphitretidae	Japetella	heathi	Japetella heathi species
Cephalopoda	Octopoda	Amphitretidae	Vitreledonella	NA	Vitreledonella genus
Cephalopoda	Octopoda	Argonautidae	Argonauta	argo	Argonauta argo species
Cephalopoda	Octopoda	Argonautidae	Argonauta	nodosus	Argonauta nodc species
Cephalopoda	Octopoda	Argonautidae	Argonauta	nouryi	Argonauta nour species
Cephalopoda	Octopoda	Argonautidae	NA	NA	Argonautidae family
Cephalopoda	Octopoda	Eledonidae	Eledone	cirrrosa	Eledone cirrhos species
Cephalopoda	Octopoda	NA	NA	NA	Octopoda order
Cephalopoda	Octopoda	Octopodidae	NA	NA	Octopodidae family
Cephalopoda	Octopoda	Octopodidae	Octopus	bimaculatus	Octopus bimacu species
Cephalopoda	Octopoda	Octopodidae	Octopus	vulgaris	Octopus vulgari species
Cephalopoda	Octopoda	Octopodidae	Octopus	NA	Octopus genus
Cephalopoda	Octopoda	Octopodidae	Pteroctopus	tetracirrus	Pteroctopus tetr species
Cephalopoda	Octopoda	Octopodidae	Scaevurgus	unicirrus	Scaevurgus unic species
Cephalopoda	Octopoda	Opisthoteuthida	Opisthoteuthis	californiana	Opisthoteuthis c species
Cephalopoda	Octopoda	Tremoctopodidae	Tremoctopus	violaceus	Tremoctopus vi species
Cephalopoda	Octopoda	Tremoctopodidae	Tremoctopus	gracilis	Tremoctopus gr species
Cephalopoda	Oegopsida	Ancistrocheiridae	Ancistrocheirus	lesueurii	Ancistrocheirus species
Cephalopoda	Oegopsida	Architeuthidae	NA	NA	Architeuthidae family
Cephalopoda	Oegopsida	Brachiateuthida	Brachiateuthis	NA	Brachiateuthis genus
Cephalopoda	Oegopsida	Brachiateuthida	Brachiateuthis	riisei	Brachiateuthis r species
Cephalopoda	Oegopsida	Chiroteuthidae	Chiroteuthis	NA	Chiroteuthis sp genus
Cephalopoda	Oegopsida	Chiroteuthidae	Chiroteuthis	veranii	Chiroteuthis ver species
Cephalopoda	Oegopsida	Chiroteuthidae	Grimalditeuthis	bonplandi	Grimalditeuthis species
Cephalopoda	Oegopsida	Chiroteuthidae	NA	NA	Chiroteuthidae family
Cephalopoda	Oegopsida	Cranchiidae	Cranchia	scabra	Cranchia scabr species
Cephalopoda	Oegopsida	Cranchiidae	Teuthowenia	hyperborea	Teuthowenia m species
Cephalopoda	Oegopsida	Cranchiidae	Galiteuthis	armata	Galiteuthis arm species
Cephalopoda	Oegopsida	Cranchiidae	Galiteuthis	phyllura	Galiteuthis phyll species
Cephalopoda	Oegopsida	Cranchiidae	Heliococranchia	pfefferi	Helicocranchia species
Cephalopoda	Oegopsida	Cranchiidae	Leachia	NA	Leachia genus
Cephalopoda	Oegopsida	Cranchiidae	Liocranchia	reinhardtii	Liocranchia rein species
Cephalopoda	Oegopsida	Cranchiidae	Liocranchia	NA	Liocranchia genus
Cephalopoda	Oegopsida	Cranchiidae	NA	NA	Cranchiidae family
Cephalopoda	Oegopsida	Cranchiidae	NA	NA	Taoniinae subfamily
Cephalopoda	Oegopsida	Cranchiidae	NA	NA	Cranchiidae sp family
Cephalopoda	Oegopsida	Cranchiidae	Taonius	NA	Taonius genus
Cephalopoda	Oegopsida	Cranchiidae	Teuthowenia	megalops	Teuthowenia m species
Cephalopoda	Oegopsida	Enoploteuthidae	Abralia	Abralia redfieldi	Abralia redfieldi species
Cephalopoda	Oegopsida	Enoploteuthidae	Abralia	NA	Abralia genus
Cephalopoda	Oegopsida	Enoploteuthidae	Abraliopsis	affinis	Abraliopsis affi species

Cephalopoda	Oegopsida	Enoploteuthidae	Abraliopsis	felis	Abraliopsis felis species
Cephalopoda	Oegopsida	Enoploteuthidae	Abraliopsis	gilchristi	Abraliopsis gilchristi species
Cephalopoda	Oegopsida	Enoploteuthidae	Abraliopsis	morisii	Abraliopsis morisii species
Cephalopoda	Oegopsida	Enoploteuthidae	Abraliopsis	NA	Abraliopsis genus
Cephalopoda	Oegopsida	Enoploteuthidae	NA	NA	Enoploteuthidae family
Cephalopoda	Oegopsida	Enoploteuthidae	NA	NA	Enoploteuthidae family
Cephalopoda	Oegopsida	Gonatidae	Berryteuthis	anonychus	Berryteuthis anonychus species
Cephalopoda	Oegopsida	Gonatidae	Gonatopsis	borealis	Gonatopsis borealis species
Cephalopoda	Oegopsida	Gonatidae	Gonatopsis	NA	Gonatopsis genus
Cephalopoda	Oegopsida	Gonatidae	Gonatus	berryi	Gonatus berryi species
Cephalopoda	Oegopsida	Gonatidae	Gonatus	californiensis	Gonatus californiensis species
Cephalopoda	Oegopsida	Gonatidae	Gonatus	NA	Gonatus genus
Cephalopoda	Oegopsida	Gonatidae	Gonatus	onyx	Gonatus onyx species
Cephalopoda	Oegopsida	Gonatidae	Gonatus	pyros	Gonatus pyros species
Cephalopoda	Oegopsida	Gonatidae	Gonatus	steenstrupi	Gonatus steenstrupi species
Cephalopoda	Oegopsida	Gonatidae	NA	NA	Gonatidae family
Cephalopoda	Oegopsida	Histioteuthidae	Histioteuthis	bonnellii	Histioteuthis bonnellii species
Cephalopoda	Oegopsida	Histioteuthidae	Histioteuthis	heteropsis	Histioteuthis heteropsis species
Cephalopoda	Oegopsida	Histioteuthidae	Histioteuthis	NA	Histioteuthis genus
Cephalopoda	Oegopsida	Histioteuthidae	Histioteuthis	reversa	Histioteuthis reversa species
Cephalopoda	Oegopsida	Histioteuthidae	Histioteuthis	meleagroteuthis	Histioteuthis meleagroteuthis species
Cephalopoda	Oegopsida	Histioteuthidae	NA	NA	Histioteuthidae family
Cephalopoda	Oegopsida	Histioteuthidae	Stigmatoteuthis	hoylei	Stigmatoteuthis hoylei species
Cephalopoda	Oegopsida	Histioteuthidae	Stigmatoteuthis	dofleini	Stigmatoteuthis dofleini species
Cephalopoda	Oegopsida	Lycoteuthidae	Lycoteuthis	lorigera	Lycoteuthis lorigera species
Cephalopoda	Oegopsida	Mastigoteuthida	Mastigoteuthis	dentata	Mastigoteuthis dentata species
Cephalopoda	Oegopsida	Mastigoteuthida	Mastigoteuthis	NA	Mastigoteuthis genus
Cephalopoda	Oegopsida	NA	NA	NA	Oegopsida order
Cephalopoda	Oegopsida	Octopoteuthida	Octopoteuthis	NA	Octopoteuthis genus
Cephalopoda	Oegopsida	Octopoteuthida	Octopoteuthis	nielsenii	Octopoteuthis nielsenii species
Cephalopoda	Oegopsida	Octopoteuthida	Octopoteuthis	rugosa	Octopoteuthis rugosa species
Cephalopoda	Oegopsida	Octopoteuthida	Octopoteuthis	sicula	Octopoteuthis sicula species
Cephalopoda	Oegopsida	Octopoteuthida	Taningia	danae	Taningia danae species
Cephalopoda	Oegopsida	Ocythoidae	Ocythoe	tuberculata	Ocythoe tuberculata species
Cephalopoda	Oegopsida	Ommastrephidae	Dosidicus	gigas	Dosidicus gigas species
Cephalopoda	Oegopsida	Ommastrephidae	Eucleoteuthis	luminosa	Eucleoteuthis luminosa species
Cephalopoda	Oegopsida	Ommastrephidae	Hyaloteuthis	pelagica	Hyaloteuthis pelagica species
Cephalopoda	Oegopsida	Ommastrephidae	Illex	argentinus	Illex argentinus species
Cephalopoda	Oegopsida	Ommastrephidae	Illex	coindetii	Illex coindetii species
Cephalopoda	Oegopsida	Ommastrephidae	NA	NA	Ommastrephidae family
Cephalopoda	Oegopsida	Ommastrephidae	Ommastrephes	NA	Ommastrephes genus
Cephalopoda	Oegopsida	Ommastrephidae	Ommastrephes	bartramii	Ommastrephes bartramii species
Cephalopoda	Oegopsida	Ommastrephidae	Ornithoteuthis	antillarum	Ornithoteuthis antillarum species
Cephalopoda	Oegopsida	Ommastrephidae	Ornithoteuthis	volatilis	Ornithoteuthis volatilis species
Cephalopoda	Oegopsida	Ommastrephidae	Sthenoteuthis	NA	Sthenoteuthis genus
Cephalopoda	Oegopsida	Ommastrephidae	Sthenoteuthis	oualaniensis	Sthenoteuthis oualaniensis species
Cephalopoda	Oegopsida	Ommastrephidae	Todarodes	pacificus	Todarodes pacificus species
Cephalopoda	Oegopsida	Ommastrephidae	Todarodes	sagittatus	Todarodes sagittatus species
Cephalopoda	Oegopsida	Ommastrephidae	Todarodes	NA	Todarodes genus
Cephalopoda	Oegopsida	Ommastrephidae	Todaropsis	eblanae	Todaropsis eblanae species
Cephalopoda	Oegopsida	Onychoteuthida	Ancistrocheirus	lichtensteinii	Ancistrocheirus lichtensteinii species
Cephalopoda	Oegopsida	Onychoteuthida	NA	NA	Onychoteuthida family
Cephalopoda	Oegopsida	Onychoteuthida	Onychoteuthis	banksii	Onychoteuthis banksii species
Cephalopoda	Oegopsida	Onychoteuthida	Onychoteuthis	banksii	Onychoteuthis banksii species
Cephalopoda	Oegopsida	Onychoteuthida	Onychoteuthis	boreali-japonica	Onychoteuthis boreali-japonica species
Cephalopoda	Oegopsida	Onychoteuthida	Onychoteuthis	NA	Onychoteuthis genus
Cephalopoda	Oegopsida	Onychoteuthida	Onykia	loennbergii	Onykia loennbergii species
Cephalopoda	Oegopsida	Onychoteuthida	Onykia	robusta	Onykia robusta species

Cephalopoda	Oegopsida	Onychoteuthida	Walvisteuthis	rancureli	Walvisteuthis ra species
Cephalopoda	Oegopsida	Pyroteuthidae	NA	NA	Pyroteuthidae family
Cephalopoda	Oegopsida	Pyroteuthidae	Pterygioteuthis	giardi	Pterygioteuthis species
Cephalopoda	Oegopsida	Pyroteuthidae	Pterygioteuthis	microlampas	Pterygioteuthis species
Cephalopoda	Oegopsida	Pyroteuthidae	Pterygioteuthis	NA	Pterygioteuthis genus
Cephalopoda	Oegopsida	Pyroteuthidae	Pyroteuthis	margaritifera	Pyroteuthis mar species
Cephalopoda	Oegopsida	Thysanoteuthid	Thysanoteuthis	rhombus	Thysanoteuthis species
Cephalopoda	Sepiida	Sepiolidae	Heteroteuthis	dispar	Heteroteuthis di species
Cephalopoda	Sepiida	Sepiolidae	Heteroteuthis	NA	Heteroteuthis genus
Cephalopoda	Sepiida	Sepiolidae	NA	NA	Sepiolidae family
Cephalopoda	Sepiida	Sepiolidae	Sepietta	NA	Sepietta genus
Cephalopoda	Sepiida	Sepiolidae	Sepietta	oweniana	Sepietta oweniz species
Cephalopoda	Spirulida	Spirulidae	Spirula	spirula	Spirula spirula species
Cephalopoda	Teuthida	NA	NA	NA	Teuthida order
Cephalopoda	Vampyromorph	Vampyroteuthid	Vampyroteuthis	infernalis	Vampyroteuthis species
Elasmobranchii	Squaliformes	Squalidae	NA	NA	Squalidae family
Gastropoda	Caenogastropo	Epitoniodea	Janthina	Janthina exigua	Janthina exigua species
Gastropoda	Caenogastropo	Epitoniodea	Janthina	NA	Janthina genus
Gastropoda	NA	NA	NA	NA	Unidentified Mo class
Gastropoda	Littorinimorpha	Atlantidae	Atlanta	Atlanta peronii	Atlanta peronii species
Gastropoda	Littorinimorpha	Atlantidae	NA	NA	Atlantidae family
Gastropoda	Littorinimorpha	Carinariidae	Carinaria	lamarckii	Carinaria lamar species
Gastropoda	Littorinimorpha	NA	Littorinimorpha	NA	Littorinimorpha genus
Gastropoda	NA	NA	NA	NA	Gastropoda class
Gastropoda	Pteropoda	Cavoliniidae	Cavolinia	NA	Cavolinia genus
Hexanauplia	Calanoida	Calanidae	Calanus	Calanus finmarc	Calanus finmarc species
Hexanauplia	Calanoida	Calanidae	Cosmocalanus	darwinii	Cosmocalanus species
Hexanauplia	Calanoida	Clausocalanida	Clausocalanus	furcatus	Clausocalanus species
Hexanauplia	Calanoida	Clausocalanida	Clausocalanus	NA	Clausocalanus genus
Hexanauplia	Calanoida	NA	NA	NA	Calanoida order
Hexanauplia	Calanoida	Paracalanidae	Paracalanus	NA	Paracalanus genus
Hexanauplia	Copepoda(subc	NA	NA	NA	Copepoda subclass
Hexanauplia	Copepoda(subc	Oithonidae	Oithona	NA	Oithona family
Hexanauplia	Cyclopoida	Corycaeidae	Corycaeus	NA	Corycaeus genus
Hexanauplia	Cyclopoida	Corycaeidae	Farranula	gibbula	Farranula gibbu species
Hexanauplia	Cyclopoida	NA	NA	NA	Cyclopoida order
Hydrozoa	Siphonophorae	Diphyidae	Chelophyes	Chelophyes apr	Chelophyes apr species
Hydrozoa	Siphonophorae	Diphyidae	Diphyes	NA	Diphyes genus
Hydrozoa	Siphonophorae	Diphyidae	Sulculeolaria	NA	Sulculeolaria genus
Malacostraca	Amphipoda	Brachyscelidae	Brachyscelus	crusculum	Brachyscelus cr species
Malacostraca	Amphipoda	Brachyscelidae	Brachyscelus	macrocephalus	Brachyscelus m species
Malacostraca	Amphipoda	Brachyscelidae	Brachyscelus	NA	Brachyscelus genus
Malacostraca	Amphipoda	Cyphocarididae	Cyphocaris	faurei	Cyphocaris faur species
Malacostraca	Amphipoda	Cyproideidae	Cyproidea	NA	Cyproidea genus
Malacostraca	Amphipoda	Eupronoidae	Parapronoe	crustulum	Parapronoe cru species
Malacostraca	Amphipoda	Eupronoidae	Parapronoe	NA	Parapronoe genus
Malacostraca	Amphipoda	Gammaridae	NA	NA	Gammaridae family
Malacostraca	Amphipoda	Hyperiididae	Hyperia	galba	Hyperia galba species
Malacostraca	Amphipoda	Hyperiididae	NA	NA	Hyperiididae family
Malacostraca	Amphipoda	Hyperiididae	Themisto	gaudichaudii	Themisto gaudi species
Malacostraca	Amphipoda	Lanceolidae	Lanceola	Lanceola sayan	Lanceola sayan species
Malacostraca	Amphipoda	Lycaediae	NA	NA	Lycaediae family
Malacostraca	Amphipoda	NA	NA	NA	Amphipoda order
Malacostraca	Amphipoda	Oxyccephalidae	Leptocotis	tenuirostris	Leptocotis tenui species
Malacostraca	Amphipoda	Oxyccephalidae	Streetsia	challengeri	Streetsia challe species
Malacostraca	Amphipoda	Oxyccephalidae	Streetsia	NA	Streetsia genus
Malacostraca	Amphipoda	Phrosinidae	Anchylomera	blossevillei	Anchylomera bl species
Malacostraca	Amphipoda	Phrosinidae	NA	NA	Phrosinidae family

Malacostraca	Amphipoda	Phrosinidae	Phrosina	NA	Phrosina	genus
Malacostraca	Amphipoda	Phrosinidae	Phrosina	semilunata	Phrosina semilu	species
Malacostraca	Amphipoda	Phrosinidae	Primno	macropa	Primno macrop	species
Malacostraca	Amphipoda	Phrosinidae	Primno	NA	Primno	genus
Malacostraca	Amphipoda	Platyscelidae	Platyscelus	armatus	Platyscelus arm	species
Malacostraca	Amphipoda	Platyscelidae	Platyscelus	NA	Platyscelus	genus
Malacostraca	Amphipoda	Platyscelidae	Platyscelus	ovoides	Platyscelus ovo	species
Malacostraca	Amphipoda	Platyscelidae	Platyscelus	serratulus	Platyscelus serr	species
Malacostraca	Amphipoda	Vibiliidae	Vibilia	gibbosa	Vibilia gibbosa	species
Malacostraca	Decapoda	Acanthephyrida	Acanthephyra	pelagica	Acanthephyra p	species
Malacostraca	Decapoda	Acanthephyrida	NA	NA	Acanthephyrida	family
Malacostraca	Decapoda	Alpheidae	Alpheus	glaber	Alpheus glaber	species
Malacostraca	Decapoda	Axiidae	Axius	Axius stirhynch	Axius stirhynch	species
Malacostraca	Decapoda	Benthescymida	Gennadas	Gennadas eleg	Gennadas eleg	species
Malacostraca	Decapoda	Benthescymida	Gennadas	NA	Gennadas	genus
Malacostraca	Decapoda	Enoplometopidae	Enoplometopus	NA	Enoplometopus	genus
Malacostraca	Decapoda	Enoplometopidae	NA	NA	Enoplometopidae	family
Malacostraca	Decapoda	Homolidae	NA	NA	Homolidae	family
Malacostraca	Decapoda	Munididae	Pleuroncodes	NA	Pleuroncodes	genus
Malacostraca	Decapoda	Munididae	Pleuroncodes	planipes	Pleuroncodes p	species
Malacostraca	Decapoda	NA	NA	NA	Decapoda	order
Malacostraca	Decapoda	NA	NA	NA	Anomura	infraorder
Malacostraca	Decapoda	NA	NA	NA	Brachyura	infraorder
Malacostraca	Decapoda	NA	NA	NA	Caridea	infraorder
Malacostraca	Decapoda	NA	NA	NA	Decapoda	order
Malacostraca	Decapoda	NA	NA	NA	Majoidea	superfamily
Malacostraca	Decapoda	NA	NA	NA	Paguroidea	superfamily
Malacostraca	Decapoda	Nephropidae	NA	NA	Nephropidae	family
Malacostraca	Decapoda	Oplophoridae	Janicella	spinicauda	Janicella spinic	species
Malacostraca	Decapoda	Oplophoridae	NA	NA	Oplophoridae	family
Malacostraca	Decapoda	Oplophoridae	Oplophorus	typus	Oplophorus typ	species
Malacostraca	Decapoda	Oplophoridae	Oplophorus	NA	Oplophorus	genus
Malacostraca	Decapoda	Oplophoridae	Systellaspis	Systellaspis det	Systellaspis det	species
Malacostraca	Decapoda	Paguridae	NA	NA	Paguridae spp.	family
Malacostraca	Decapoda	Palinuridae	Jasus	NA	Jasus	genus
Malacostraca	Decapoda	Palinuridae	NA	NA	Palinuridae	family
Malacostraca	Decapoda	Palinuridae	Palinurus	mauritanicus	Palinurus mauri	species
Malacostraca	Decapoda	Pandalidae	Heterocarpus	NA	Heterocarpus	genus
Malacostraca	Decapoda	Pandalidae	Heterocarpus	laevigatus	Heterocarpus la	species
Malacostraca	Decapoda	Pandalidae	Thalassocaris	NA	Thalassocaris	genus
Malacostraca	Decapoda	Pasiphaeidae	NA	NA	Pasiphaeidae	family
Malacostraca	Decapoda	Pasiphaeidae	Parapasiphae	sulcatifrons	Parapasiphae s	species
Malacostraca	Decapoda	Pasiphaeidae	Pasiphaea	NA	Pasiphaea	genus
Malacostraca	Decapoda	Penaeidae	Funchalia	taaningi	Funchalia taani	species
Malacostraca	Decapoda	Penaeidae	Funchalia	woodwardi	Funchalia wood	species
Malacostraca	Decapoda	Penaeidae	NA	NA	Penaeidae	family
Malacostraca	Decapoda	Polybiidae	Polybius	henslowii	Polybius henslo	species
Malacostraca	Decapoda	Portunidae	NA	NA	Portunidae	family
Malacostraca	Decapoda	Scyllaridae	NA	NA	Scyllaridae	family
Malacostraca	Decapoda	Scyllaridae	Parribacus	antarcticus	Parribacus anta	species
Malacostraca	Decapoda	Scyllaridae	Scyllarus	arctus	Scyllarus arctus	species
Malacostraca	Decapoda	Sergestidae	Eusergestes	arcticus	Eusergestes ar	species
Malacostraca	Decapoda	Sergestidae	Eusergestes	similis	Eusergestes sir	species
Malacostraca	Decapoda	Sergestidae	NA	NA	Sergestidae	family
Malacostraca	Decapoda	Sergestidae	Robustosergia	robusta	Robustosergia r	species
Malacostraca	Euphausiacea	Euphausiidae	Euphausia	NA	Euphausia	genus
Malacostraca	Euphausiacea	Euphausiidae	Euphausia	pacifica	Euphausia paci	species
Malacostraca	Euphausiacea	Euphausiidae	Meganyctiphan	norvegica	Meganyctiphan	species



Malacostraca	Euphausiacea	Euphausiidae	NA	NA	Euphausiidae	family
Malacostraca	Euphausiacea	Euphausiidae	Nematoscelis	megalops	Nematoscelis	species
Malacostraca	Euphausiacea	Euphausiidae	Nematoscelis	NA	Nematoscelis	genus
Malacostraca	Euphausiacea	Euphausiidae	Nyctiphanes	australis	Nyctiphanes	species
Malacostraca	Euphausiacea	Euphausiidae	Stylocheiron	Stylocheiron	Stylocheiron	species
Malacostraca	Euphausiacea	NA	NA	NA	Euphausiacea	order
Malacostraca	Isopoda	Idoteidae	Idotea	Idotea metallica	Idotea metallica	species
Malacostraca	Isopoda	Idoteidae	NA	NA	Idoteidae	family
Malacostraca	Isopoda	NA	NA	NA	Isopoda	order
Malacostraca	Lophogastrida	Gnathophausiid	Negnathophaus	gigas	Neognathophaus	species
Malacostraca	Lophogastrida	Gnathophausiid	Neognathophaus	Neognathophaus	Neognathophaus	species
Malacostraca	Mysida	Mysidae	NA	NA	Mysidae	family
Malacostraca	Mysida	NA	NA	NA	Mysida	order
Malacostraca	NA	NA	NA	NA	Malacostraca	class
Malacostraca	Stomatopoda	Coronididae	Coronida	NA	Coronida	genus
Malacostraca	Stomatopoda	Lysiosquillidae	Lysiosquilla	tredecimdentata	Lysiosquilla	species
Malacostraca	Stomatopoda	Lysiosquillidae	Lysiosquilla	NA	Lysiosquilla	genus
Malacostraca	Stomatopoda	NA	NA	NA	Stomatopoda	order
Malacostraca	Stomatopoda	Odontodactylidae	Odontodactylus	hansenii	Odontodactylus	species
Malacostraca	Stomatopoda	Odontodactylidae	Odontodactylus	NA	Odontodactylus	genus
Malacostraca	Stomatopoda	Odontodactylidae	Odontodactylus	scyllarus	Odontodactylus	species
Malacostraca	Stomatopoda	Pseudosquillidae	Pseudosquilla	NA	Pseudosquilla	genus
Malacostraca	Stomatopoda	Squillidae	NA	NA	Squillidae	family
Malacostraca	Stomatopoda	Squillidae	Natosquilla	investigatoris	Natosquilla	species
Malacostraca	Stomatopoda	Squillidae	Squilla	NA	Squilla	genus
Malacostraca	Stomatopoda	Squillidae	Neoanchisquilla	tuberculata	Neoanchisquilla	species
Malacostraca	Stomatopoda	Gonodactylidae	Gonodactylus	NA	Gonodactylus	genus
Malacostraca	Stomatopoda	Protosquillidae	Echinosquilla	guerinii	Echinosquilla	species
NA	NA	NA	NA	NA	Gelatinous zoopl	NA
NA	NA	NA	NA	NA	Mollusca	class
Other	NA	NA	NA	NA	Unidentified	ren
Other	Other	NA	NA	NA	Invertebrates	ur
Thaliacea	Salpida	Salpidae	Salpa	maxima	Salpa maxima	species
Actinopterygii	NA	NA	NA	NA	Coastal and reef	class
Actinopterygii	NA	NA	NA	NA	Open-ocean fish	class
Cestoda	Trypanorhyncha	Sphyricephalic	Hepatoxylon	NA	Hepatoxylon	genus
Hexanauplia	Copepoda(subclass)	NA	NA	NA	Cirripedia	subclass
Hexanauplia	Lepadiformes	Lepadidae	Dosima	fascicularis	Dosima fascicularis	species
Hexanauplia	Lepadiformes	Lepadidae	Lepas	Lepas anatifera	Lepas anatifera	species
Hexanauplia	Lepadiformes	Lepadidae	NA	NA	Lepadidae	family
Hexanauplia	Sessilia	Pyrgomatidae	Pyrgopsella	NA	Pyrgopsella	genus
Hexanauplia	Siphonostomata	Pennellidae	Pennella	filosa	Pennella filosa	species
Hexanauplia	Siphonostomata	Pseudocynidae	Pseudocynus	appendiculatus	Pseudocynus	species
Hydrozoa	Anthoathecata	Porpitidae	Velella	velella	Velella velella	species
Hydrozoa	Siphonophorae	NA	NA	NA	Calycophorae	suborder
Hydrozoa	Siphonophorae	NA	NA	NA	Siphonophorae	order
Malacostraca	Amphipoda	Oxycephalidae	Oxycephalus	NA	Oxycephalus	genus
Malacostraca	Amphipoda	Phronimidae	NA	NA	Phronimidae	family
Malacostraca	Amphipoda	Phronimidae	Phronima	atlantica	Phronima	species
Malacostraca	Amphipoda	Phronimidae	Phronima	NA	Phronima	genus
Malacostraca	Amphipoda	Phronimidae	Phronima	sedentaria	Phronima	species
Ostracoda	Halocyprida	Halocyprididae	Conchoecia	NA	Conchoecia	genus
Other	NA	NA	NA	NA	Parasite	NA
Other	NA	NA	NA	NA	Plastics	NA
Other	NA	NA	NA	NA	Seaweed	NA
Other	NA	NA	NA	NA	Trash	NA
Other	NA	NA	NA	NA	Unidentified	Pl
Other	NA	NA	NA	NA	Unidentified	Bir

Other	Other	NA	NA	NA	Amphipods, see NA
Polychaeta	NA	NA	NA	NA	Polychaeta class
Polychaeta	Phyllodocida	Alciopidae	Naiades	cantrainii	Naiades cantrainii species
Polychaeta	Phyllodocida	Alciopidae	Torrea	Torrea candida	Torrea candida species
Scyphozoa	Semaeostomea	Pelagiidae	Pelagia	noctiluca	Pelagia noctiluca species
Thaliacea	NA	NA	NA	NA	Thaliacea class
Thaliacea	Salpida	Salpidae	NA	NA	Salpidae family
Trematoda	Plagiorchiida	Didymozoidae	Didymocystis	NA	Didymocystis sp. genus
Trematoda	Plagiorchiida	Hirudinellidae	Hirudinella	Hirudinella vent	Hirudinella vent species
Cephalopoda	Oegopsida	Chiroteuthidae	Chiroteuthis	NA	Chiroteuthis sp. genus
Cephalopoda	Oegopsida	Chiroteuthidae	Chiroteuthis	NA	Chiroteuthis sp. genus
Gastropoda	Pteropoda	Cavoliniidae	Cavolinia	tridentata	Cavolinia tridentata species
Gastropoda	Pteropoda	Cavoliniidae	Diacria	Diacria trispinos	Diacria trispinos species
Gastropoda	Pteropoda	Cavoliniidae	Diacria	NA	Diacria genus
Gastropoda	Pteropoda	Cliidae	Clio	Clio pyramidata	Clio pyramidata species
Thaliacea	Pyrosomatida	Pyrosomatidae	Pyrosoma	atlanticum	Pyrosoma atlanticum species
Thaliacea	Salpida	Salpidae	Soestia	zonaria	Soestia zonaria species

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and grey literature form the 1880's to 2020.

prey_sp	PreyLife	PreyLifeNote	PreyCommonN	PreyOtherCN	CommonName	Classification
Nemichthyidae	NA	Not assessed in	snipe eel	NA	Wikipedia	WoRMS
Leptocephalus	adult		conger eels	NA	NA	WoRMS
Argentinidae	sp adult		argentines	Herring smelts	NOAA AFSC, F	WoRMS
Bathylagoides	v adult		snubnose black	NA	FishBase	WoRMS
Bathylagus spp.	larvae; post-larvae		smelt	NA	NOAA AFSC	WoRMS
Leuroglossus	st adult		California smoo	NA	FishBase	WoRMS
Nansenia spp.	adult		pencil smelt	NA	Wikipedia	WoRMS
Dolichopteryx	s adult		barreleyes fish	NA	Wikipedia	WoRMS
Ateleopus natal	NA	Not assessed in	jelly-head fish	NA	FishBase	WoRMS
Atherinopsis cal	adult		jacksmelt	jack siverside	FishBase, web	WoRMS
Alepisaurus ferc	NA	Not assessed in	long snouted lail	longnose lancet	FishBase	WoRMS
Alepisaurus spp	adult		lancetfish	NA	Wikipedia	WoRMS
Alepisauridae	s adult		lancetfishes	NA	NOAA AFSC	WoRMS
Anotopterus sp	adult		daggertooth	NA	Wikipedia	WoRMS
Anotopterus nik	adult		North Pacific da	NA	FishBase	WoRMS
Anotopterus ph	adult		daggertooth	NA	FishBase	WoRMS
Chlorophthalmu	adult		shortnose greer	NA	FishBase	WoRMS
Scopelosaurus	NA	Not assessed in	Hoedt's waryfis	NA	FishBase	WoRMS
Scopelosaurus	NA	Not assessed in	NA	NA	NA	WoRMS
Omosudis lowii	adult		hammerjaw	omosudid	Wikipedia/FishE	WoRMS
Arctozenus riss	adult		spotted barracu	NA	FishBase	WoRMS
Lestidiops ringe	adult; juvenile		slender barracu	NA	FishBase	WoRMS
Lestidiops simili	NA	Not assessed in	NA	NA	FishBase	WoRMS
Lestidium spp.	adult		barracudina	NA	Wikipedia	WoRMS
Lestrolepis inter	NA	Not assessed in	NA	NA	NA	WoRMS
Macroparalepis	adult		NA	NA	NA	WoRMS
Magnisudis atla	adult		duckbill barracu	NA	FishBase	WoRMS
Paralepididae	s adult; juvenile		barracudinas	NA	NOAA AFSC	WoRMS
Paralepis coreg	adult		sharpchin barra	NA	FishBase	WoRMS
Paralepis spp.	adult		barracudinas	NA	Fishbase	WoRMS
Paralepis specir	adult		NA	NA	NA	WoRMS
Lestidiops sphy	adult		NA	NA	NA	WoRMS
Sudis hyalina	adult		NA	NA	NA	WoRMS
Benthalbella sp	NA	Not assessed in	NA	NA	NA	WoRMS
Scopelarchus a	NA	Not assessed in	short fin pearley	pearl eye	FishBase	WoRMS
Scopelarchidae	adult		pearleyes	NA	FishBase	WoRMS
Scopelarchus s	adult		pearleyes fish	NA	Wikipedia	WoRMS
Synodontidae	s adult		lizardfish	NA	FishBase	WoRMS
Belone belone	adult		garfish	NA	FishBase	WoRMS
Strongylura exil	adult		Californian neec	NA	FishBase	WoRMS
Cypselurus spp	adult		flying fish	NA	FishBase	WoRMS
Cololabis saira	adult; juvenile		Pacific saury	saury	FishBase	WoRMS
Scomberesocid	adult		sauries	NA	FishBase	WoRMS
Scomberesox s	adult		Atlantic saury	NA	Wikipedia	WoRMS
Anoplogastridae	adult		fangtooth fish	NA	Wikipedia	WoRMS
Beryx splend	NA	Not assessed in	splendid alfonsi	slender alfonso	FishBase	WoRMS
Berycidae spp.	NA	Not assessed in	alfonsinos	shorefishes	Smithsonian Tr	WoRMS
Diretmus argen	NA	Not assessed in	silver spinyfin	discfish	FishBase	WoRMS

Holocentrus spp. adult		squirrelfishes	NA	Fishbase	WoRMS
Holocentridae s adult		squirrelfishes	soldierfishes	Fishbase	WoRMS
Trachichthyidae adult		slimeheads	NA	FishBase	WoRMS
Clupea spp. adult		herrings	NA	Wikipedia	WoRMS
Clupea pallasii adult		Pacific herring	NA	FishBase	WoRMS
Sardina pilchard adult		European sardine	NA	Fishbase	WoRMS
Sardinella aurita adult		round sardinella	NA	FishBase	WoRMS
Sardinops spp. adult		NA	NA	NA	WoRMS
Sardinops sagala larvae; post-larvae; young-of-year		Pacific sardine	blue pilchard	FishBase, Wikipedia	WoRMS
Engraulis encrasicolus adult		European anchovy	NA	FishBase	WoRMS
Engraulis japonicus adult; juvenile		Japanese anchovy	NA	FishBase	WoRMS
Engraulis mordax adult; postlarvae; juvenile; larva		California anchovy	NA	FishBase	WoRMS
Engraulis caper NA	Not assessed in	Southern African anchovy		FishBase	WoRMS
Engraulidae spp. adult		anchovy	NA	FishBase	WoRMS
Bregmaceros m NA	Not assessed in	unicorn cod	spotted codlet, I	FishBase	WoRMS
Microgadus procerus adult		Pacific tomcod	NA	FishBase	WoRMS
Micromesistius adult		blue whiting	NA	FishBase	WoRMS
Gadidae spp. adult		cods and haddock	true cods	FishBase/Wikipedia	WoRMS
Gaidropsarus viviparus adult		three-bearded r	NA	FishBase	WoRMS
Merluccius merluccius adult		European hake	NA	FishBase	WoRMS
Merluccius productus adult; juvenile; postlarvae		North Pacific hake	Pacific Hake, P	FishBase, IUCN	WoRMS
Merluccius spp. NA	Not assessed in	NA	NA	NA	WoRMS
Antimora rostrata NA	Not assessed in	blue antimora	NA	FishBase	WoRMS
Desmodema poeyanense adult		polka-dot ribbonfish	NA	FishBase	WoRMS
Trachipterus sp. larvae; post-larvae		ribbonfish	NA	Fishbase	WoRMS
Trachipterus trachipterus adult		Mediterranean ribbonfish		FishBase/Wikipedia	WoRMS
Ceratias tentaculatus NA	Not assessed in	southern seade	NA	FishBase	WoRMS
Ogcocephalidae adult		batfishes	NA	FishBase	WoRMS
Benthoosema glaciale adult		glacier lanternfish	NA	FishBase	WoRMS
Ceratoscopelus adult		madiera lantern	NA	FishBase	WoRMS
Ceratoscopelus adult		dogtooth lampfish	NA	FishBase	WoRMS
Ceratoscopelus adult		warming's lantern	NA	FishBase	WoRMS
Diaphus lucidus NA	Not assessed in	spotlight lantern	NA	FishBase	WoRMS
Diaphus luetkeni adult		Luetken's lantern	NA	FishBase	WoRMS
Diaphus ostenfeldi NA	Not assessed in	Ostenfeld's lantern	NA	FishBase	WoRMS
Diaphus effulgens NA	Not assessed in	headlight fish	NA	FishBase	WoRMS
Diaphus spp. adult; larvae; post-larvae		headlight fish	NA	NOAA AFSC	WoRMS
Diaphus perspicillatus NA	Not assessed in	transparent lantern	flatface lanternfish	FishBase	WoRMS
Diaphus theta adult		California headl	NA	FishBase	WoRMS
Electrona rissoi adult		electric lanternfish	NA	FishBase	WoRMS
Gymnoscopelus NA	Not assessed in	NA	NA	NA	WoRMS
Hygophum hygrophilum NA	Not assessed in	Bermuda lantern	Hygom's lantern	FishBase	WoRMS
Hygophum spp. NA	Not assessed in	NA	NA	NA	WoRMS
Lampadena lura NA	Not assessed in	luminous lantern	NA	FishBase	WoRMS
Lampanyctodes NA	Not assessed in	Hector's lantern	NA	FishBase	WoRMS
Lampanyctus alatus adult		winged lanternfish	NA	FishBase	WoRMS
Lampanyctus crinitus adult		jewel lanternfish	NA	FishBase	WoRMS
Lampanyctus inermis adult		diamondcheek lanternfish	NA	FishBase	WoRMS
Lampanyctus madagascariensis adult		lanternfish	NA	NA	Not found in WoRMS
Lampanyctus scoliodon adult		lanternfish	NA	Wikipedia	WoRMS
Lobianchia gemmipennis adult		Cocco's lantern	NA	FishBase	WoRMS
Myctophum punctatum adult		spotted lanternfish	NA	FishBase	WoRMS
Myctophum asper NA	Not assessed in	prickly lanternfish	rough lanternfish	FishBase	WoRMS
Myctophum spp. adult; larvae; postlarvae		lanternfish	NA	NOAA AFSC	WoRMS
Myctophidae sp. adult		lanternfishes	NA	Fishbase	WoRMS
Nannobranchium larvae; postlarvae		pinpoint lampfish	NA	Fishbase	WoRMS
Nannobranchium adult		broadfin lampfish	NA	FishBase	WoRMS
Notoscopelus kribia adult		lancet fish	NA	Fishbase	WoRMS

Protomyctophur adult		California flashli NA	FishBase	WoRMS
Stenobranchius l adult		northern lampfi NA	FishBase	WoRMS
Symbolophorus NA	Not assessed in	Barnards lantern NA	FishBase	WoRMS
Symbolophorus NA	Not assessed in	Evermann's lan NA	FishBase	WoRMS
Tarletonbeania adult; larvae		blue lanternfish NA	FishBase	WoRMS
Tarletonbeania adult		blue lanternfish NA	FishBase	WoRMS
Triphoturus me adult		Mexican lampfi NA	FishBase	WoRMS
Actinopterygii s adult; larvae		fishes unknown NA	NA	WoRMS
Teleostei spp. adult		NA NA	NA	WoRMS
Barathronus pa adult		NA NA	NA	WoRMS
Chilara taylori adult		spotted cusk-ee NA	FishBase	WoRMS
Nansenia macr NA	Not assessed in	NA NA	NA	WoRMS
Monacoa grima NA	Not assessed in	mirrorbelly NA	FishBase	WoRMS
Thaleichthys pa adult		eulachon NA	FishBase	WoRMS
Acanthuridae s adult		surgeonfishes, tangs, and unico	Fishbase	WoRMS
Synagrops spp. adult		ocean bass NA	Fishbase	WoRMS
Ammodytes tob adult		small sand eel launce	FishBase	WoRMS
Ammodytidae s adult		sand lances NA	FishBase	WoRMS
Anarrhichthys o adult		wolf eel NA	FishBase	WoRMS
Apogonidae sp adult		cardinalfishes NA	Fishbase	WoRMS
Blenniidae spp. adult		combtooth blenni NA	Wikipedia	WoRMS
Blennius ocellar adult		butterfly blenny NA	FishBase	WoRMS
Brama brama adult		Atlantic pomfret NA	FishBase	WoRMS
Brama orcini adult		bigtooth pomfre NA	Fishbase	WoRMS
Bramidae spp. adult		promfets NA	Fishbase	WoRMS
Pteraclis spp. adult		fanfishes NA	Fishbase	WoRMS
Pterycombus s adult		NA NA	NA	WoRMS
Pterycombus pe adult		prickly fanfish NA	FishBase	WoRMS
Taractes asper adult		rough pomfret NA	FishBase	WoRMS
Callionymus sp adult		dragonets NA	Wikipedia	WoRMS
Antigonia capro adult		deepbody boarf NA	FishBase	WoRMS
Capros aper adult		boarfish NA	FishBase	WoRMS
Caproidae spp. NA		boarfishes NA	FishBase	WoRMS
Decapterus spp NA	Not assessed in	mackerel scads round scads, hc	Wikipedia	WoRMS
Decapterus mar NA	Not assessed in	mackerel scad NA	FishBase	WoRMS
Decapterus mar NA	Not assessed in	shortfin scad slender scad	FishBase	WoRMS
Carangidae spp adult		carangid unkno NA	NA	WoRMS
Selene setapinr adult		Atlantic moonfis NA	FishBase	WoRMS
Trachinotus ova adult		pompano NA	FishBase	WoRMS
Trachurus japon adult		Japanese jack r NA	FishBase	WoRMS
Trachurus symr adult; juvenile		Pacific jack mac NA	FishBase	WoRMS
Trachurus trach adult		Atlantic horse rr NA	FishBase	WoRMS
Centrolophus ni adult		rudderfish NA	FishBase	WoRMS
Icichthys lockin adult; juvenile		medusafish NA	FishBase	WoRMS
Chaetodontidae adult		chaetodontid ur NA	NA	WoRMS
Champsodontid adult		crocodile toothfi NA	Fishbase	WoRMS
Chiasmodon ni adult		black swallower NA	Fishbase	WoRMS
Chiasmodontid adult		snaketooth fish Swallowers	Fishbase, Wikip	WoRMS
Pseudoscopelu NA	Not assessed in	swallowers NA	Australian Musc	WoRMS
Coryphaena hip adult		mahi mahi common dolphin	Wikipedia	WoRMS
Cymatogaster a adult		shiner perch NA	FishBase	WoRMS
Diplospinus mul adult		striped escolar NA	FishBase	WoRMS
Gempylus spp. adult		snake mackerel NA	NA	WoRMS
Gempylus serp adult		snake mackerel escolares	Fishbase, Wikip	WoRMS
Lepidocybium fl NA	Not assessed in	escolar black oilfish	FishBase	WoRMS
Gempylidae sp adult		perciform fishessnake mackerel	Wikipedia	WoRMS
Nealotus tripes adult		black snake ma NA	FishBase	WoRMS
Nesiarchus nas adult		black gemfish NA	FishBase	WoRMS



Rexea spp. adult		escolars	gemfish	FishBase	WoRMS
Rexea promethi NA	Not assessed in	royal escolar	NA	FishBase	WoRMS
Thyrstitoides m NA	Not assessed in	black snoek	blacksail snake	FishBase	WoRMS
Gobius spp. adult		NA	NA	NA	WoRMS
Rhinogobiops n adult		blaceye gibby	NA	FishBase	WoRMS
Haemulidae spp adult		grunts	NA	FishBase	WoRMS
Sargocentron s NA	Not assessed in	NA	NA	NA	WoRMS
Makaira mazar NA	Not assessed in	Indo-Pacific blue	Cuban blue mar	FishBase	WoRMS
Medialuna califc adult		halfmoon	NA	FishBase	WoRMS
Halichoeres nicl adult		spinster wrasse	NA	FishBase	WoRMS
Malacanthidae : adult		tilefish	NA	FishBase	WoRMS
Liza spp. NA	Not assessed in	NA	NA	NA	WoRMS
Mugil cephalus adult		flathead grey m	NA	FishBase	WoRMS
Mullus barbatus adult		red mullet	NA	FishBase	WoRMS
Perciformes spp adult		ray-finned fish	NA	Wikipedia	WoRMS
Cubiceps gracili adult		driftfish	NA	FishBase	WoRMS
Cubiceps caper NA	Not assessed in	cape flathead	cape cigarfish	FishBase	WoRMS
Cubiceps paucil NA	Not assessed in	bigeye cigarfish	longfin cubehea	FishBase	WoRMS
Nomeidae spp. adult		driftfishes	NA	Fishbase	WoRMS
Psenes pellucid adult		bluefin driftfish	NA	FishBase	WoRMS
Pomacanthidae NA		angelfishes	NA	FishBase	WoRMS
Chromis puncti adult		blackfish	NA	FishBase	WoRMS
Pomacentridae adult		damsel fish	NA	FishBase	WoRMS
Plectroglyphidor NA	Not assessed in	NA	NA	NA	WoRMS
Cookeolus japo NA	Not assessed in	longfinned bulls	longfin bigeye	FishBase	WoRMS
Auxis spp. adult		frigate tuna	NA	Wikipedia	WoRMS
Katsuwonus pel adult		skipjack tuna	balaya	Fishbase, Wikip	WoRMS
Scombridae spp adult		Scombrid unkn	NA	NA	WoRMS
Scomber japoni adult; larvae; post-larvae		Pacific chub ma	chub mackerel	FishBase, IUCN	WoRMS
Scomber spp. adult		mackerel	NA	Wikipedia	WoRMS
Scomber scomt adult		Atlantic macker	NA	Fishbase	WoRMS
Thunnus spp. NA	Not assessed in	NA	NA	NA	WoRMS
Scombrrolabrax NA	Not assessed in	longfin escolar	NA	FishBase	WoRMS
Serranidae spp. adult		groupers and fa	NA	FishBase	WoRMS
Boops boops adult		bogue	NA	FishBase	WoRMS
Diplodus sargus adult		white seabream	NA	FishBase	WoRMS
Spondyliosoma adult		black seabream	NA	FishBase	WoRMS
Sphyracidae s NA	Not assessed in	barracuda	sea pikes	Fishes of Austr	WoRMS
Peprilus simillir adult		Pacific pompan	NA	FishBase	WoRMS
Stromateidae s adult		butterfish	NA	FishBase	WoRMS
Tetragonurus at adult		bigeye square	NA	FishBase	WoRMS
Tetragonurus ci adult		smalleye square	NA	FishBase	WoRMS
Trichiuridae spp adult		cutlassfish	NA	FishBase	WoRMS
Zanclidae spp. NA	Not assessed in	moorish idol fish	NA	Wikipedia	WoRMS
Arnoglossus im adult		imperial saldfish	NA	FishBase	WoRMS
Bothidae spp. adult		lefteye flounder	NA	FishBase	WoRMS
Pleuronectiform adult		flatfishes	NA	FishBase	WoRMS
Citharichthys sp adult		whiffs	NA	FishBase	WoRMS
Citharichthys sc adult		Pacific sanddab	NA	FishBase	WoRMS
Microstomus sp larvae; postlarvae		righteye flounde	NA	Wikipedia	WoRMS
Pleuronichthys : adult; juvenile		curlfin sole	NA	FishBase	WoRMS
Pleuronichthys : adult		right-eye flound	NA	FishBase	WoRMS
Microstomus pa adult		dove sole	NA	FishBase	WoRMS
Glyptocephalus adult		rex sole	NA	FishBase	WoRMS
Polymixia spp. adult		beardfishes	NA	FishBase	WoRMS
Bathyagonus pe adult		bigeye poacher	NA	FishBase	WoRMS
Agonidae spp. adult		poacher	NA	FishBase	WoRMS
Anoplopoma fir adult		sablefish	black cod	FishBase/ Wikip	WoRMS

Dactyloptena or NA	Not assessed in	oriental flying gup	purple flying gur	FishBase	WoRMS
Dactylopteridae adult		flying gurnards	NA	FishBase	WoRMS
Helicolenus dactylopteri adult		blackbelly rosefish	NA	FishBase	WoRMS
Peristediidae sp. adult		armored searob	NA	FishBase	WoRMS
Peristedion gracile adult		slender searob	NA	Wikipedia	WoRMS
Psychrolutidae sp. juvenile		flatheads	NA	FishBase	WoRMS
Scorpaenidae sp. adult		scorpionfish	NA	FishBase	WoRMS
Scorpaena spp. adult		scorpionfish	NA	FishBase	WoRMS
Sebastes aleuticus juvenile		rougheye rockfish	NA	FishBase, NOAA	WoRMS
Sebastes brevis juvenile		silvergray rockfish	NA	FishBase, NOAA	WoRMS
Sebastes diploproctus juvenile		splitnose rockfish	NA	FishBase, NOAA	WoRMS
Sebastes helveticus juvenile		rosethorn rockfish	NA	FishBase, NOAA	WoRMS
Sebastes maligerus juvenile		quillback rockfish	NA	FishBase, NOAA	WoRMS
Sebastes miniatus juvenile		vermillion rockfish	NA	FishBase, NOAA	WoRMS
Sebastes spp. juvenile		rockfish	NA	FishBase	WoRMS
Sebastes proriger juvenile		redstripe rockfish	NA	FishBase, NOAA	WoRMS
Sebastes wilsoni juvenile		pygmy rockfish	NA	FishBase, NOAA	WoRMS
Sebastes zaccarias juvenile		sharpchin rockfish	NA	FishBase, NOAA	WoRMS
Eutrigla gurnardus adult		grey gurnard	NA	FishBase	WoRMS
Melamphaes longirostris adult		highsnout mela	NA	FishBase	WoRMS
Scopelogadus mitsukurinae adult		twospine bigsca	NA	Wikipedia	WoRMS
Gonostoma spp. adult		bristlemouths	NA	NA	WoRMS
Gonostomatidae adult		bristlemouths	NA	Wikipedia	WoRMS
Vinciguerrria luciae juvenile; adult		Panama lightfish	NA	FishBase	WoRMS
Argyropelecus arctus NA	Not assessed in	lovely hatchetfish	Atlantic silver h	FishBase	WoRMS
Argyropelecus ephippium adult		NA	NA	FishBase	WoRMS
Maurolicus muelleri adult		emperor seamo	NA	FishBase	WoRMS
Maurolicus muelleri adult		silvery lightfish	NA	FishBase	WoRMS
Sternoptychidae adult		marine hatchetf	NA	FishBase	WoRMS
Sternoptyx diaphanus adult		diaphanous hat	NA	FishBase	WoRMS
Sternoptyx spp. adult		hatchetfish	NA	FishBase	WoRMS
Sternoptyx obscurus adult		diaphanous hat	NA	wikipedia	WoRMS
Bathophilus fleti adult		highfin dragonfi	NA	FishBase	WoRMS
Idiacanthus spp. adult; larvae		barbeled dragor	NA	Wikipedia	WoRMS
Melanostomias aeneus adult		Valdivia black d	NA	FishBase	WoRMS
Melanostomias aeneus adult		barbeled dragor	NA	Wikipedia	WoRMS
Photoneustes macleayi adult		NA	NA	NA	WoRMS
Cyclothone spp. larvae; post-larvae		bristlemouth	NA	NOAA AFSC	WoRMS
Macroramphosus spp. adult		longspine snipe	NA	FishBase	WoRMS
Entelurus aequus adult		snake pipefish	NA	FishBase	WoRMS
Syngnathidae sp. adult		pipefishes	NA	FishBase	WoRMS
Syngnathus californiensis adult; juvenile		kelp pipefish	NA	FishBase	WoRMS
Syngnathus sp. adult		pipefish	NA	FishBase	WoRMS
Balistes punctatus NA	Not assessed in	bluespotted trig	golden heart trig	FishBase	WoRMS
Canthidermis maculata NA	Not assessed in	rough triggerfish	spotted ocean t	FishBase	WoRMS
Balistidae spp. adult		triggerfishes	NA	FishBase	WoRMS
Chilomycterus punctulatus adult		burrfishes	NA	Wikipedia	WoRMS
Masturus lanceolatus NA	Not assessed in	sharptail mola	sharptail sunfish	FishBase	WoRMS
Molidae spp. larvae?		molasses	sunfish	FishBase, Wikip	WoRMS
Ranzania laevis NA	Not assessed in	slender sunfish	slender mola	FishBase	WoRMS
Cantherhines spp. NA	Not assessed in	NA	NA	NA	WoRMS
Monacanthidae NA		filefishes	NA	FishBase	WoRMS
Stephanolepis hispidus NA	Not assessed in	NA	NA	NA	WoRMS
Lactoria diaphana adult		roundbelly cowf	NA	FishBase	WoRMS
Lactoria spp. adult		boxfish	NA	FishBase	WoRMS
Ostraciidae spp. adult		boxfish	NA	FishBase	WoRMS
Ostracion cubicus NA	Not assessed in	yellow boxfish	NA	FishBase	WoRMS
Lagocephalus lunatus NA	Not assessed in	oceanic puffer	NA	FishBase	WoRMS

Tetraodontidae NA		puffers		FishBase	WoRMS
Halimochirus adult		spikefish	NA	Fishbase	WoRMS
Appendicularia adult	NA	larvacea	NA	Wikipedia	WoRMS
Cladocera spp. adult		water flea	NA	Wikipedia	WoRMS
Evadne spp. adult		NA	NA	NA	WoRMS
Pseudevadne t adult		NA	NA	NA	WoRMS
Ctenopteryx si adult		Sicilian comb-fir	NA	SeaLifeBase	WoRMS
Alloteuthis subadult		European comn	NA	SeaLifeBase	WoRMS
Doryteuthis opa adult; juvenile		opalescent insh	NA	SeaLifeBase	WoRMS
Loligo spp. juvenile		myopsid squid	NA	Wikipedia	WoRMS
Loliginidae spp. adult		pencil squid	NA	Wikipedia	WoRMS
Sepioteuthis sp adult		Reef squids	oval squids	Wikipedia	WoRMS
Myopsida spp. adult		Myopsida unkn	NA	NA	WoRMS
Cephalopoda s adult; juvenile		cephalopods un	NA	NA	WoRMS
Decapodiformes adult		squid unknown	NA	Wikipedia	WoRMS
Haliphron atlant adult		seven-arm octo	NA	Wikipedia	WoRMS
Japetella diaph larvae	larvae	pelagic octopus	NA	Wikipedia	WoRMS
Japetella heathi adult; larvae		pelagic octopod	NA	Wikipedia	WoRMS
Vitreledonella s adult		glass octopus	NA	Wikipedia	WoRMS
Argonauta argo adult; juvenile		greater argona	NA	Wikipedia	WoRMS
Argonauta nodc adult		knobbed argon	NA	SeaLifeBase	WoRMS
Argonauta nour adult		rough-keeled ar	Noury's argona	sealifebase, wik	WoRMS
Argonautidae s adult		paper nautilus	NA	Wikipedia	WoRMS
Eledone cirrhos adult		curled octopus	NA	Wikipedia	WoRMS
Octopoda spp. adult; juvenile		octopod unknow	NA	NA	WoRMS
Octopodidae sp adult; juvenile		octopuses unkn	NA	NA	WoRMS
Octopus bimac adult		California two-s	Verill's two-spot	FishBase, Wikif	WoRMS
Octopus vulgari adult		common octopl	NA	SeaLifeBase	WoRMS
Octopus spp. adult; juvenile		common octopl	NA	NA	WoRMS
Pteroctopus tetr adult		fourhorn octopu	NA	SeaLifeBase	WoRMS
Scaevurgus unic adult		unihorn octopus	NA	SeaLifeBase	WoRMS
Opisthoteuthis c adult		flapjack octopus	NA	SeaLifeBase	WoRMS
Tremoctopus vir adult		violet blanket oc	NA	SeaLifeBase	WoRMS
Tremoctopus gr NA	Not assessed in	NA	NA	NA	WoRMS
Ancistrocheirus adult		sharpear enope	NA	SeaLifeBase	WoRMS
Architeuthidae s adult		giant squid	NA	Wikipedia	WoRMS
Brachioteuthis s adult		bioluminescent	NA	Wikipedia	WoRMS
Brachioteuthis r adult		common arm sc	NA	Wikipedia	WoRMS
Chiroteuthis sp NA	Not assessed in	chiroteuthid squid			
Chiroteuthis ver adult		long-armed squ	NA	Wikipedia	WoRMS
Grimalditeuthis NA	Not assessed in	NA	NA	NA	WoRMS
Chiroteuthidae s adult; juvenile		deep-sea squid	NA	Wikipedia	WoRMS
Cranchia scabr adult		rough cranch sc	NA	SeaLifeBase	WoRMS
Teuthowenia m adult		NA	NA	NA	WoRMS
Galiteuthis arm adult		armed cranch s	NA	FishBase	WoRMS
Galiteuthis phyll adult		cockatoo squid	NA	Wikipedia	WoRMS
Helicocranchia j adult		Pfeffer's cranch	NA	SeaLifeBase	WoRMS
Leachia spp. adult		glass squids	NA	Wikipedia	WoRMS
Liocranchia rein adult		Reinhardt's crar	NA	SeaLifeBase	WoRMS
Liocranchia spp adult		glass squid	NA	Wikipedia	WoRMS
Cranchiidae sp adult; juvenile		glass squid	cockatoo squid	Wikipedia	WoRMS
Taoniinae spp. adult		glass squid	NA	Wikipedia	WoRMS
Cranchiidae sp adult; juvenile	Not assessed in paper				
Taonius spp. NA	Not assessed in	NA	NA	NA	WoRMS
Teuthowenia m adult		Atlantic cranch	NA	Wikipedia	WoRMS
Abralia redfieldi adult		NA	NA	NA	WoRMS
Abralia spp. adult		NA	NA	NA	WoRMS
Abraliopsis affin adult		enoploteuthid s	NA	SeaLifeBase	WoRMS



Abraliopsis felis adult	enoploteuthid s	NA	SeaLifeBase	WoRMS
Abraliopsis gilchristi NA	Not assessed in paper	NA	NA	WoRMS
Abraliopsis moro NA	Not assessed in paper	Pfeffer's firefly squid	SeaLifeBase	WoRMS
Abraliopsis spp. adult; juvenile	enoploteuthid s	NA	NA	WoRMS
Enoploteuthidae adult; juvenile	Enoploteuthid u	NA	NA	WoRMS
Enoploteuthidae NA	Not assessed in paper			
Berryteuthis antarctica adult	smallfin gonate	minimal armhook squid	SeaLifeBase, WoRMS	WoRMS
Gonatopsis borealis adult	boreopacific gonate	boreopacific armhook squid	SeaLifeBase, WoRMS	WoRMS
Gonatopsis spp. adult	gonatid squid	NA	NA	WoRMS
Gonatus berryi adult	berry armhook squid	NA	SeaLifeBase	WoRMS
Gonatus californicus adult	California armhook squid	NA	SeaLifeBase	WoRMS
Gonatus spp. adult; juvenile	armhook squid	NA	SeaLifeBase	WoRMS
Gonatus onyx adult	clawed armhook squid	black-eyed squid	SeaLifeBase, WoRMS	WoRMS
Gonatus pyros adult	fiery armhook squid	NA	SeaLifeBase	WoRMS
Gonatus steenslandi adult	Atlantic gonate	NA	SeaLifeBase	WoRMS
Gonatidae spp. adult	armhook squid	NA	Wikipedia	WoRMS
Histioteuthis borealis adult; juvenile	umbrella squid	NA	SeaLifeBase	WoRMS
Histioteuthis heteropus adult	strawberry squid	cockeyed squid	mbari/ Wikipedia	WoRMS
Histioteuthis sp. adult; juvenile	cock-eyed squid	NA	NIWA	WoRMS
Histioteuthis revilligianensis adult	elongate jewell squid	NA	SeaLifeBase	WoRMS
Histioteuthis megaloptera NA	Not assessed in paper	pearly jewel squid	SeaLifeBase	WoRMS
Histioteuthidae adult	cock-eyed squid	NA	Wikipedia	WoRMS
Stigmatoteuthis NA	Not assessed in paper	flower vase jewel squid	SeaLifeBase	WoRMS
Stigmatoteuthis NA	Not assessed in paper	NA	NA	WoRMS
Lycoteuthis loricata adult	NA	NA	NA	WoRMS
Mastigoteuthis adult; juvenile	mastigoteuthid	NA	SeaLifeBase	WoRMS
Mastigoteuthis sp. adult	whip-lash squid	NA	Wikipedia	WoRMS
Oegopsida spp. adult	Oegopsid unknown	NA	NA	WoRMS
Octopoteuthis sp. adult; juvenile	pelagic squid	NA	SeaLifeBase	WoRMS
Octopoteuthis nana juvenile	oceanic squid	NA	uniprot	WoRMS
Octopoteuthis rubra NA	Not assessed in paper	rough-skin octopus	SeaLifeBase	WoRMS
Octopoteuthis sp. adult	Rüppell's octopus	NA	SeaLifeBase	WoRMS
Taningia danae NA	Not assessed in paper	Dana octopus sp.	SeaLifeBase	WoRMS
Ocyropsis tuberculata adult	tuberculate pelagic	football octopus	wikipedia	WoRMS
Dosidicus gigas adult	jumbo flying squid	Humboldt squid	SeaLifeBase, WoRMS	WoRMS
Eucoteuthis luminosa adult	luminous flying squid	Striped flying squid	SeaLifeBase, WoRMS	WoRMS
Hyaloteuthis pelagica adult	glassy flying squid	NA	SeaLifeBase	WoRMS
Illex argentinus adult	Argentine shortfin	NA	SeaLifeBase	WoRMS
Illex coindetii adult	shortfin squid	NA	SeaLifeBase	WoRMS
Ommastrephidae adult; juvenile	Ommaestrephe	NA	NA	WoRMS
Ommastrephes adult	NA	NA	NA	WoRMS
Ommastrephes adult	neon flying squid	NA	SeaLifeBase	WoRMS
Ornithoteuthis acaudata adult	bird squid	NA	SeaLifeBase	WoRMS
Ornithoteuthis venter adult	shiny bird squid	NA	SeaLifeBase	WoRMS
Sthenoteuthis sarda adult	purpleback flying squid	NA	SeaLifeBase	WoRMS
Sthenoteuthis octopus adult	purpleback flying squid	NA	SeaLifeBase	WoRMS
Todarodes pacificus adult	Japanese flying squid	NA	SeaLifeBase	WoRMS
Todarodes sagittatus adult; juvenile	European flying squid	NA	SeaLifeBase	WoRMS
Todarodes spp. NA	Not assessed in paper	NA	NA	WoRMS
Todaropsis eblana adult	lesser flying squid	NA	SeaLifeBase	WoRMS
Ancistroteuthis lalandi adult	angel squid	angel clubhook squid	SeaLifeBase/WoRMS	WoRMS
Onychoteuthida adult; juvenile	hooked squid	NA	Wikipedia	WoRMS
Onychoteuthis tetrica NA	Not assessed in paper	common clubhook squid		
Onychoteuthis tetrica adult; juvenile	common clubhook squid	NA	Wikipedia	WoRMS
Onychoteuthis tetrica adult; juvenile	boreal clubhook squid	NA	SeaLifeBase	WoRMS
Onychoteuthis sp. adult	NA	NA	NA	WoRMS
Onykia loennbergi NA	Not assessed in paper	Japanese hook squid	SeaLifeBase	WoRMS
Onykia robusta adult; juvenile	robust clubhook squid	NA	SeaLifeBase	WoRMS

Walvisteuthis ra	NA	Not assessed in	NA	NA	NA	WoRMS
Pyroteuthidae s	adult		NA	NA	NA	WoRMS
Pterygioteuthis	adult		roundear enope	NA	SeaLifeBase	WoRMS
Pterygioteuthis	juvenile		pyroteuthid squi	NA	NA	WoRMS
Pterygioteuthis	adult		pyroteuthid squi	NA	NA	WoRMS
Pyroteuthis mar	adult		jewel enope sq	NA	SeaLifeBase	WoRMS
Thysanoteuthis	NA	Not assessed in	rhomboid squid	diamondback s	SeaLifeBase	WoRMS
Heteroteuthis di	adult; juvenile		odd bobtail	NA	SeaLifeBase	WoRMS
Heteroteuthis s	adult		bobtail squid	NA	Wikipedia	WoRMS
Sepiolidae spp.	adult		bobtail squid	NA	Wikipedia	WoRMS
Sepietta spp.	adult		bobtail squid	NA	Wikipedia	WoRMS
Sepietta owenian	adult		common bobtail	NA	SeaLifeBase	WoRMS
Spirula spirula	NA	Not assessed in	ram's horn squi	NA	SeaLifeBase	WoRMS
Teuthida spp.	adult		squids	NA	Wikipedia	WoRMS
Vampyroteuthis	adult; juvenile		vampire squid	NA	Wikipedia	WoRMS
Squalidae spp.	adult		dogfish sharks	NA	FishBase	WoRMS
Janthina exigua	adult	NA	dwarf janthina	NA	SeaLifeBase	WoRMS
Janthina spp.	adult	NA	purple shells	violet shells	Wikipedia	WoRMS
Unidentified Mo	NA	Not assessed in	molluscs	unknown		
Atlanta peronii	adult	NA	NA	NA	NA	WoRMS
Atlantidae spp.	adult		Atlantid unknow	NA	NA	WoRMS
Carinaria lamar	adult		NA	NA	NA	WoRMS
Littorinimorpha	adult		gastropod unkn	NA	Wikipedia	WoRMS
Gastropoda sp	adult		Gastropod unkr	NA	NA	WoRMS
Cavolinia spp.	adult	Not assessed in	NA	NA	NA	WoRMS
Calanus finmarc	adult	NA	NA	NA	NA	WoRMS
Cosmocalanus	adult		NA	NA	NA	WoRMS
Clausocalanus	adult		NA	NA	NA	WoRMS
Clausocalanus	adult		NA	NA	NA	WoRMS
Calanoida spp.	adult; larvae; e	adult; nauplii; e	NA	NA	NA	WoRMS
Paracalanus sp	adult		NA	NA	NA	WoRMS
Copepoda spp.	adult; larvae	nauplius; naupli	copepods	NA	Wikipedia	WoRMS
Oithona spp.	adult		copepods	NA	Wikipedia	WoRMS
Corycaeus spp.	adult		NA	NA	NA	WoRMS
Farranula gibbu	adult		NA	NA	NA	WoRMS
Cyclopoida spp	adult		NA	NA	NA	WoRMS
Chelophyes ap	adult	NA	NA	NA	NA	WoRMS
Diphyes spp.	adult		colonial jellyfish	NA	gbri	WoRMS
Sulculeolaria sp	adult	NA	NA	NA	NA	WoRMS
Brachyscelus cr	adult		NA	NA	NA	WoRMS
Brachyscelus m	adult		NA	NA	Wikipedia	WoRMS
Brachyscelus s	adult		NA	NA	NA	WoRMS
Cyphocaris faur	NA	Not assessed in	NA	NA	NA	WoRMS
Cyproidea spp.	adult		NA	NA	NA	WoRMS
Parapronoe cru	adult		NA	NA	NA	WoRMS
Parapronoe sp	adult		NA	NA	NA	WoRMS
Gammaridae sp	adult		scuds	NA	Wikipedia	WoRMS
Hyperia galba	adult		NA	NA	NA	WoRMS
Hyperiidae spp.	adult		amphipods unkn	NA	NA	WoRMS
Themisto gaudi	adult		NA	NA	NA	WoRMS
Lanceola sayan	adult	NA	NA	NA	NA	WoRMS
Lycaeidae spp.	adult		lycaeid unknow	NA	Wikipedia	WoRMS
Amphipoda spp	adult		amphipods unkn	NA	NA	WoRMS
Leptocotis tenui	adult		NA	NA	NA	WoRMS
Streetsia challe	adult		NA	NA	NA	WoRMS
Streetsia spp.	NA	Not assessed in	NA	NA	NA	WoRMS
Anchylomera bl	adult		NA	NA	NA	WoRMS
Phrosinidae sp	adult		NA	NA	NA	WoRMS

Phrosina spp. adult		NA	NA	NA	WoRMS
Phrosina semilu adult		NA	NA	NA	WoRMS
Primno macrop; adult		NA	NA	NA	WoRMS
Primno spp. adult		NA	NA	NA	WoRMS
Platyscelus arm adult		NA	NA	NA	WoRMS
Platyscelus spp adult		NA	NA	NA	WoRMS
Platyscelus ovo adult		NA	NA	NA	WoRMS
Platyscelus serr adult		NA	NA	NA	WoRMS
Vibilia gibbosa adult		NA	NA	NA	WoRMS
Acanthephyra p adult; juvenile		deep-sea shrim	NA	Wikipedia	WoRMS
Acanthephyrida adult; juvenile		deep-sea shrim	NA	Wikipedia	WoRMS
Alpheus glaber juvenile; larvae		red snapping sh	NA	SeaLifeBase	WoRMS
Axius stirhynch; juvenile	NA	shrimp	NA	NA	WoRMS
Gennadas eleg; adult		shrimp	NA	NA	WoRMS
Gennadas spp. juvenile		shrimp	NA	Wikipedia	WoRMS
Enoplometopus NA	Not assessed in	reef lobsters	NA	Wikipedia	WoRMS
Enoplometopid; adult		reef lobsters	NA	inaturalist	WoRMS
Homolidae spp. adult		carrier crabs	NA	Wikipedia	WoRMS
Pleuroncodes s adult		tuna crabs	NA	Wikipedia	WoRMS
Pleuroncodes p adult		pelagic red crabs	tuna crab	SeaLifeBase	WoRMS
Achelata spp. adult; larvae		spiny lobsters, slipper lobsters	NA	Wikipedia	WoRMS
Anomura spp. larvae	larvae	anomuran crabs	NA	Wikipedia	WoRMS
Brachyura spp. adult; larvae		crabs	NA	Wikipedia	WoRMS
Caridea spp. adult		caridean shrimp	NA	Wikipedia	WoRMS
Decapoda spp. adult; larvae		decapod unknown	NA	NA	WoRMS
Majoidea spp. adult		spider crabs	NA	Wikipedia	WoRMS
Paguroidea spp adult; post-larvae		hermit crab	NA	Wikipedia	WoRMS
Nephropidae sp adult		lobsters	NA	Wikipedia	WoRMS
Janicella spinic; NA	Not assessed in	NA	NA	NA	WoRMS
Oplophoridae sp NA	Not assessed in	NA	NA	NA	WoRMS
Oplophorus typi NA	Not assessed in	NA	NA	NA	WoRMS
Oplophorus spp NA	Not assessed in	NA	NA	NA	WoRMS
Systellaspis det adult	NA	NA	NA	NA	WoRMS
Paguridae spp. NA	Not assessed in	NA	NA	NA	WoRMS
Jasus spp. NA	Not assessed in	NA	NA	NA	WoRMS
Palinuridae spp adult		spiny lobsters	NA	Wikipedia	WoRMS
Palinurus mauri adult; larvae; juvenile		pink spiny lobster	NA	SeaLifeBase	WoRMS
Heterocarpus sp adult		deep-sea shrimp	NA	Wikipedia	WoRMS
Heterocarpus la NA	Not assessed in	smooth nylon sh	NA	SeaLifeBase	WoRMS
Thalassocaris s adult		NA	NA	NA	WoRMS
Pasiphaea spp. adult		glass shrimp	NA	SeaLifeBase	WoRMS
Parapasiphae s adult		grooveback shrimp	NA	SeaLifeBase	WoRMS
Pasiphae spp. adult		NA	NA	NA	WoRMS
Funchalia taani; NA	Not assessed in	prawn	NA	SeaLifeBase	WoRMS
Funchalia wood NA	Not assessed in	Woodward's pen	NA	SeaLifeBase	WoRMS
Penaeidae spp. adult		penaeid shrimp	NA	Wikipedia	WoRMS
Polybius henslow adult; larvae; juv	megalopa + adu	Henslow's swim	NA	Wikipedia	WoRMS
Portunidae spp. adult		swimming crabs	NA	Wikipedia	WoRMS
Scyllaridae spp. adult; larvae; juv	nisto	slipper lobster	NA	Wikipedia	WoRMS
Parribacus anta NA	Not assessed in	sculptured mites	sculptured slipp	SeaLifeBase	WoRMS
Scyllarus arctus adult; juvenile; I	nisto; phyllosom	small European	NA	SeaLifeBase	WoRMS
Eusergestes arc adult; juvenile; I	NA	sergestid shrimp	NA	NA	WoRMS
Eusergestes sin adult		sergestid shrimp	NA	SeaLifeBase, M	WoRMS
Sergestidae sp; adult		prawns	NA	Wikipedia	WoRMS
Robustosergia r adult		sergestid shrimp	NA	Wikipedia	WoRMS
Euphausia spp. adult		NA	NA	NA	WoRMS
Euphausia paci adult		isada krill	North Pacific krill	SeaLifeBase, W	WoRMS
Meganyctiphan; adult	adult; larvae?	Norwegian Krill	NA	SeaLifeBase	WoRMS

Euphausiidae s adult		krill	NA	Wikipedia	WoRMS
Nematoscelis m adult		krill	NA	Wikipedia	WoRMS
Nematoscelis s adult		NA	NA	NA	WoRMS
Nyctiphanes au adult		NA	NA	NA	WoRMS
Stylocheiron ab adult		NA	NA	NA	WoRMS
Euphausiacea s adult		krill	NA	Wikipedia	WoRMS
Idotea metallica adult	NA	NA	NA	NA	WoRMS
Idoteidae spp. adult		isopod	NA	Wikipedia	WoRMS
Isopoda spp. adult		isopod unknowr	NA	NA	WoRMS
Neognathophau adult		NA	NA	NA	WoRMS
Neognathophau adult	NA	giant red mysid	NA	SeaLifeBase	WoRMS
Mysidae spp. adult		mysid shrimp	NA	NA	WoRMS
Mysida spp. adult		opossum shrimp	NA	Wikipedia	WoRMS
Malacostraca s adult; larvae		crustaceans unl	NA	NA	WoRMS
Coronida spp. adult		Coronid unknow	NA	NA	WoRMS
Lysiosquilla trec NA	Not assessed in	NA	NA	NA	WoRMS
Lysiosquilla spp adult		mantis shrimp	NA	Sealifebase	WoRMS
Stomatopoda s adult		mantis shrimp	NA	Wikipedia	WoRMS
Odontodactylus adult		NA	NA	NA	WoRMS
Odontodactylus adult		mantis shrimp	NA	Wikipedia	WoRMS
Odontodactylus NA	Not assessed in	reef odontodact	peacock mantis	SeaLifeBase	WoRMS
Pseudosquilla s adult		mantis shrimp	NA	Wikipedia	WoRMS
Squillidae spp. adult		squillid mantis s	NA	SeaLifeBase	WoRMS
Natosquilla inve NA	Not assessed in	NA	NA	NA	WoRMS
Squilla spp. adult		mantis shrimp	NA	SeaLifeBase	WoRMS
Neoanchisquilla NA	Not assessed in	NA	NA	NA	WoRMS
Gonodactylus s adult		mantis shrimp	NA	Wikipedia	WoRMS
Echinosquilla gi adult		urchin mantis sl	NA	Sealifebase	WoRMS
Gelatinous zoopl	0	jellyfish & zoopl	NA	NA	NA
Mollusca spp. adult		molluscs unknow	NA	NA	WoRMS
Unidentified ren adult		Unidentified ren	NA	NA	NA
Invertebrates ur NA		Invertebrates ur	NA	NA	NA
Salpa maxima NA	Not assessed in	big salp	NA	Atlantic Gozo	WoRMS
Coastal and ree NA	Not assessed in	paper			
Open-ocean fisl NA	Not assessed in	paper			
Hepatoxylon sp adult	NA	tapeworm	NA	NA	WoRMS
Cirripedia spp. adult		barnacle	NA	Wikipedia	WoRMS
Dosima fascicul adult		buoy barnacle	floating barnacle	Wikipedia	WoRMS
Lepas anatifera adult	NA	pelagic goosene	NA	Wikipedia	WoRMS
Lepadidae spp. adult	NA	goose barnacle	NA	Wikipedia	WoRMS
Pyrgopsella spp juvenile		NA	NA	NA	WoRMS
Pennella filosa adult		NA	NA	NA	WoRMS
Pseudocycnus r adult		NA	NA	NA	WoRMS
Velella velella adult		Sea raft	NA	Wikipedia	WoRMS
Calycophorae s adult		NA	NA	NA	WoRMS
Siphonophorae adult		siphonophores	NA	Wikipedia	WoRMS
Oxycephalus sp adult		NA	NA	NA	WoRMS
Phronimidae sp adult		amphipod crust	NA	Wikipedia	WoRMS
Phronima atlant adult		NA	NA	NA	WoRMS
Phronima spp. adult		NA	NA	NA	WoRMS
Phronima seder adult		parasitic hyperii	NA	SeaLifeBase	WoRMS
Conchoecia spp adult	NA	NA	NA	NA	WoRMS
Parasite adult		Parasite	NA	NA	NA
Plastics NA		Plastics	NA	NA	NA
Seaweed	0	Seaweed	NA	NA	NA
Trash NA		Trash	NA	NA	NA
Unidentified Pla NA	Not assessed in	Plants	NA	NA	NA
Unidentified Bir NA	Not assessed in	Birds	NA	NA	NA

Amphipods, sea	NA	Amphipods, sea	NA	NA
Polychaeta spp. adult		Bristle worms polychaetes	Wikipedia	WoRMS
Naiades cantrai adult		pelagic polycha	NA	WoRMS
Torrea candida adult	NA	NA	NA	WoRMS
Pelagia noctiluc adult		purple-striped je purple stinger	Wikipedia	WoRMS
Thaliacea spp. adult		tunicates unkno	NA	WoRMS
Salpidae spp. adult		salp	Wikipedia	WoRMS
Didymocystis sp. adult		trematode	FishBase	WoRMS
Hirudinella vent adult	NA	NA	NA	WoRMS
Chiroteuthis sp. NA	Not assessed in	chiroteuthid squid		
Chiroteuthis sp. NA	Not assessed in	chiroteuthid squid		
Cavolinia triden adult		sea butterfly	Wikipedia	WoRMS
Diacria trispinos adult	NA	three-spine cav	SeaLifeBase	WoRMS
Diacria spp. adult		cavolines	Wikipedia	WoRMS
Clio pyramidata adult	NA	sea butterfly	Wikipedia	WoRMS
Pyrosomaatlan adult	NA	NA	NA	WoRMS
Soestia zonaria adult	NA	NA	NA	WoRMS

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OldNames	SpRef	IncludeSP
NA		Yes
Leptocephalus congri vulgaris		Yes
NA		Yes
Bathylagus wesethi		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
Atherinopsidae		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
Omosudis lowei		Yes
Paralepis rissoi, Paralepis rissoi		Yes
Lestidium ringens		Yes
Paralepis similis		Yes
NA		Yes
Paralepis intermedius		Yes
NA		Yes
Paralepis atlantica; Magnisudis		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
Dissomma anale		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
NA		Yes
Scomberesox saurus saurus		Yes
Caulolepidae spp.		Yes
NA		Yes
NA		Yes
NA		Yes

NA	Yes
NA	Yes
NA	Yes
NA	Yes
<i>Clupea pallasii</i>	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
<i>Engraulis encrasicolus</i>	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
<i>Onos vulgaris</i>	Yes
<i>Merluccius vulgaris</i>	Yes
Gadidae	Yes
NA	Yes
<i>Haloporphyrus rostrata</i>	Yes
<i>Desmodema polystictus</i>	Yes
<i>Trachypterus</i> spp.	Yes
NA	Yes
<i>Mancalias tentaculatus</i>	Yes
NA	Yes
NA	Yes
<i>Lampanyctus maderensis</i>	Yes
NA	Yes
NA	Yes
<i>Aethoprora lucida</i>	Yes
<i>Diaphus lütkeni</i>	Yes
NA	Yes
<i>Aethoprora effulgens</i>	Yes
NA	Yes
<i>Aethoprora perspicillata</i>	Yes
NA	Yes
<i>Myctophum rissoi</i>	Yes
NA	Yes
<i>Scopelus hygomii</i>	Yes
NA	Yes
<i>Myctophum luminosum</i>	Yes
NA CAN'T FIND ON	Yes
NA	Yes
NA	Yes
NA	Yes
<i>Lampanyctus mexicanus</i> (McH)	Yes
NA	Yes
<i>Diaphus gemellarii</i>	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
<i>Lampanyctus regalis</i> (McHugh)	Yes
<i>Lampanyctus ritteri</i> (McHugh 19	Yes
<i>Notoscopelus elongatus kroyeri</i>	Yes



NA	Yes
NA	Yes
NA	Yes
Myctophum evermanni	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Ophidion novaculum	Yes
Bathymacrops macrolepis	Yes
Opisthoproctus grimaldii	Yes
NA	Yes
NA	Yes
Hypoclydonia spp.	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Brama rayi	Yes
Collybus drachme	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Caranx macarellus	Yes
NA	Yes
NA	Yes
Vomer setapinnMatthews (1977	Yes
Lichia glauca	Yes
NA	Yes
NA	Yes
Caranx trachurus	Yes
Centrolophus pompilius, Centro	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Cybium flavobrunneum	Yes
NA	Yes
NA	Yes
NA	Yes



[illegible]

Dactylopterus orientalis	Yes
NA	Yes
Scorpaena dactyloptera	Yes
NA	Yes
NA	Yes
NA	Yes
Scorpaenids spp.	Yes
NA	Yes
NA	Yes
Sebastes brevispinus	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Trigla gurnardus	Yes
NA	Yes
NA	Yes
NA	Yes
Gonastomatidae spp.	Yes
NA	Yes
NA	Yes
NA	Yes
Maurolicus borealis; Scopelus b	Yes
Maurolicus pennanti	Yes
NA	Yes
NA	Yes
Sternoptyx spp.	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Balistes maculatus	Yes
NA	Yes
NA	Yes
Orthogoriscus lanceolatus	Yes
NA	Yes
Ostracion laevis	Yes
NA	Yes
NA	Yes
NA	Yes
Lactoria diaphanus	Yes
NA	Yes
NA	Yes
NA	Yes
Tetraodon lagocephalus	Yes

NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Evadne tergestina	Yes
Ctenopteryx siculus	Yes
NA	Yes
Loligo opalescens	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Bolitaenella diaphana ( <a href="http://tol">http://tol</a>	Yes
Bolitaenidae	Yes
NA	Yes
NA	Yes
Argonauta nodosa	Yes
NA	Yes
NA	Yes
Eledone cirrosa	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Scaetgus unicirrhus	Yes
NA	Yes
NA	Yes
Octopus gracilis	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Chroteuthis veranyi	Yes
Loligopsis bonplandii	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Teuthowenia (Helicocranchia) p	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Romanov2020	Yes
NA	Yes
Taonidium pfefferi	Yes
NA	Yes
NA	Yes
NA	Yes

Abraliopsis (Boreabraliopsis) fel	Yes
NA	Yes
Abraliopsis pfefferi	Yes
NA	Yes
NA	Yes
Romanov2020	Yes
Gonatus anonychus	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Gonatus spp. (fabricii), Gonatus	Yes
NA	Yes
Histioteuthis bonelliana	Yes
NA	Yes
NA	Yes
Calliteuthis reversa	Yes
Calliteuthis meleagroteuthis	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Chiroteuthidae	Yes
NA	Yes
NA	Yes
Enoploteuthidae, Octopodoteuthi	Yes
NA	Yes
NA	Yes
Octopodeuthis sicula, Octopodc	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Ommatostrephes spp.	Yes
NA	Yes
NA	Yes
NA	Yes
Symplecloteuthis spp.	Yes
NA	Yes
NA	Yes
Ommatostrephes sagittatus	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Romanov2020	Yes
Onychoteuthis banksi	Yes
Onychoteuthis borealijaponicus	Yes
NA	Yes
Moroteuthis loennbergii	Yes
Moroteuthis robusta	Yes

[illegible]

NA	Yes
NA	Yes
Euprimno macropus	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Acantephyra multispina, Acanth	Yes
NA	Yes
Alpheus ruber (Anebocaris)	Yes
NA	Yes
Amalopenaeus elegans	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Homaridae spp.	Yes
Oplophorus spinicauda	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Palinurus vulgaris	Yes
Heterocarapus spp.	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Scyllarus antarcticus	Yes
NA	Yes
Sergestes arcticus	Yes
Sergestes similis	Yes
NA	Yes
Sergestes robustus; Sergia rob	Yes
NA	Yes
NA	Yes
Meganychtiphanes norvegica	Yes

NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Idotheidae	Yes
NA	Yes
Gnathophausia gigas	Yes
Gnathophausia ingens	Yes
NA	Yes
Mysidacea spp.	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
NA	Yes
Cancer scyllarus	Yes
NA	Yes
NA	Yes
Squilla investigatoris	Yes
NA	Yes
NA	Yes
Gonadactylus spp.	Yes
Gonadactylus guerinii	Yes
NA NA	Yes
NA	Yes
NA NA	Yes
NA NA	Yes
NA	Yes
	Romanov2020 No
	Romanov2020 No
Dibothryorhynchus spp.	No
NA	No
NA	No
NA	No
NA	No
Pyrgopsis spp. (McHugh 1952)	No
Pennella germonia	No
NA	No
Velella lata	No
NA	No
Siphonophora spp.	No
NA	No
NA	No
NA	No
NA	No
NA	No
NA	No
NA NA	No
NA	No
NA NA	No
NA NA	No
NA	No
NA	No

NA	NA	No
NA		No
Alciopa cantrain	Bisby, F.A., Ruç	No
NA		No
NA		No
NA		No
NA		No
Didymocystis guernei		No
Hirudinella fusca		No
		Maybe
		Maybe
NA		Maybe
NA		Maybe
NA		Maybe
NA		Maybe
NA		Maybe
Salpa zonaria		Maybe

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