## SUPPLEMENTARY INFORMATION

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

| **FAMILY** |  | **SPECIES NAME** | **GLOBAL CATEGORY & CRITERIA** | **SYSTEM** |
| --- | --- | --- | --- | --- |
| Chirocentridae |  | *Chirocentrus dorab* | LC | M |
| Chirocentridae |  | *Chirocentrus nudus* | LC | M |
| Clupeidae |  | *Alosa aestivalis* | VU A2b | E |
| Clupeidae |  | *Alosa agone* | LC | F |
| Clupeidae |  | *Alosa alabamae* | NT A2ac | E |
| Clupeidae |  | *Alosa algeriensis* | DD | E |
| Clupeidae |  | *Alosa alosa* | LC | E |
| Clupeidae |  | *Alosa braschnikowi* | DD | E |
| Clupeidae |  | *Alosa caspia* | LC | E |
| Clupeidae |  | *Alosa chrysochloris* | LC | E |
| Clupeidae |  | *Alosa curensis* | DD | E |
| Clupeidae |  | *Alosa fallax* | LC | E |
| Clupeidae |  | *Alosa immaculata* | VU B2ab(v) | E |
| Clupeidae |  | *Alosa kessleri* | LC | E |
| Clupeidae |  | *Alosa killarnensis* | CR B1ab(iii) | F |
| Clupeidae |  | *Alosa macedonica* | VU D2 | F |
| Clupeidae |  | *Alosa maeotica* | LC | E |
| Clupeidae |  | *Alosa mediocris* | LC | E |
| Clupeidae |  | *Alosa pontica* | LC | E |
| Clupeidae |  | *Alosa pseudoharengus* | LC | E |
| Clupeidae |  | *Alosa sapidissima* | LC | E |
| Clupeidae |  | *Alosa saposchnikowii* | DD | E |
| Clupeidae |  | *Alosa sphaerocephala* | LC | E |
| Clupeidae |  | *Alosa suworowi* | DD | E |
| Clupeidae |  | *Alosa tanaica* | LC | E |
| Clupeidae |  | *Alosa vistonica* | CR A2ace; B1ab(iii,v) | F |
| Clupeidae |  | *Alosa volgensis* | EN B2ab(iii,v) | E |
| Clupeidae |  | *Amblygaster clupeoides* | LC | M |
| Clupeidae |  | *Amblygaster indiana* | DD | M |
| Clupeidae |  | *Amblygaster leiogaster* | LC | M |
| Clupeidae |  | *Amblygaster sirm* | LC | M |
| Clupeidae |  | *Anodontostoma chacunda* | LC | E |
| Clupeidae |  | *Anodontostoma selangkat* | LC | E |
| Clupeidae |  | *Anodontostoma thailandiae* | LC | E |
| Clupeidae |  | *Brevoortia aurea* | LC | E |
| Clupeidae |  | *Brevoortia gunteri* | LC | M |
| Clupeidae |  | *Brevoortia patronus* | LC | E |
| Clupeidae |  | *Brevoortia pectinata* | LC | E |
| Clupeidae |  | *Brevoortia smithi* | LC | E |
| Clupeidae |  | *Brevoortia tyrannus* | LC | E |
| Clupeidae |  | *Clupanodon thrissa* | LC | E |
| Clupeidae |  | *Clupea harengus* | LC | M |
| Clupeidae |  | *Clupea pallasii* | DD | M |
| Clupeidae |  | *Clupeichthys aesarnensis* | LC | F |
| Clupeidae |  | *Clupeichthys bleekeri* | VU B1ab(iii) | F |
| Clupeidae |  | *Clupeichthys goniognathus* | LC | E |
| Clupeidae |  | *Clupeichthys perakensis* | LC | E |
| Clupeidae |  | *Clupeoides borneensis* | LC | E |
| Clupeidae |  | *Clupeoides hypselosoma* | DD | F |
| Clupeidae |  | *Clupeoides papuensis* | DD | F |
| Clupeidae |  | *Clupeoides venulosus* | VU B2ab(iii,v) | F |
| Clupeidae |  | *Clupeonella abrau* | CR B1ab(ii,iii,v)+2ab(ii,iii,v) | F |
| Clupeidae |  | *Clupeonella caspia* | LC | E |
| Clupeidae |  | *Clupeonella cultriventris* | LC | E |
| Clupeidae |  | *Clupeonella engrauliformis* | EN A2bde | M |
| Clupeidae |  | *Clupeonella grimmi* | EN A2bde | M |
| Clupeidae |  | *Clupeonella muhlisi* | EN B1ab(iii)+2ab(iii) | F |
| Clupeidae |  | *Clupeonella tscharchalensis* | LC | E |
| Clupeidae |  | *Congothrissa gossei* | DD | F |
| Clupeidae |  | *Corica laciniata* | DD | F |
| Clupeidae |  | *Corica soborna* | LC | E |
| Clupeidae |  | *Dayella malabarica* | LC | E |
| Clupeidae |  | *Dorosoma anale* | LC | F |
| Clupeidae |  | *Dorosoma cepedianum* | LC | E |
| Clupeidae |  | *Dorosoma chavesi* | NT B1ab(iii) | F |
| Clupeidae |  | *Dorosoma petenense* | LC | E |
| Clupeidae |  | *Dorosoma smithi* | DD | F |
| Clupeidae |  | *Ehirava fluviatilis* | DD | E |
| Clupeidae |  | *Escualosa elongata* | DD | M |
| Clupeidae |  | *Escualosa thoracata* | LC | E |
| Clupeidae |  | *Ethmalosa fimbriata* | LC | E |
| Clupeidae |  | *Ethmidium maculatum* | DD | M |
| Clupeidae |  | *Gilchristella aestuaria* | LC | E |
| Clupeidae |  | *Gonialosa manmina* | LC | E |
| Clupeidae |  | *Gonialosa modesta* | DD | E |
| Clupeidae |  | *Gonialosa whiteheadi* | DD | E |
| Clupeidae |  | *Gudusia chapra* | LC | F |
| Clupeidae |  | *Gudusia variegata* | LC | F |
| Clupeidae |  | *Harengula clupeola* | LC | E |
| Clupeidae |  | *Harengula humeralis* | LC | E |
| Clupeidae |  | *Harengula jaguana* | LC | M |
| Clupeidae |  | *Harengula thrissina* | LC | E |
| Clupeidae |  | *Herklotsichthys blackburni* | DD | E |
| Clupeidae |  | *Herklotsichthys castelnaui* | LC | E |
| Clupeidae |  | *Herklotsichthys collettei* | LC | M |
| Clupeidae |  | *Herklotsichthys dispilonotus* | LC | M |
| Clupeidae |  | *Herklotsichthys gotoi* | LC | E |
| Clupeidae |  | *Herklotsichthys koningsbergeri* | LC | E |
| Clupeidae |  | *Herklotsichthys lippa* | LC | M |
| Clupeidae |  | *Herklotsichthys lossei* | LC | M |
| Clupeidae |  | *Herklotsichthys ovalis* | DD | M |
| Clupeidae |  | *Herklotsichthys punctatus* | LC | M |
| Clupeidae |  | *Herklotsichthys quadrimaculatus* | LC | M |
| Clupeidae |  | *Herklotsichthys spilurus* | LC | M |
| Clupeidae |  | *Hilsa kelee* | LC | E |
| Clupeidae |  | *Hyperlophus translucidus* | LC | E |
| Clupeidae |  | *Hyperlophus vittatus* | LC | E |
| Clupeidae |  | *Konosirus punctatus* | LC | E |
| Clupeidae |  | *Laeviscutella dekimpei* | LC | E |
| Clupeidae |  | *Lile gracilis* | LC | E |
| Clupeidae |  | *Lile nigrofasciata* | LC | E |
| Clupeidae |  | *Lile piquitinga* | LC | E |
| Clupeidae |  | *Lile stolifera* | LC | E |
| Clupeidae |  | *Limnothrissa miodon* | LC | E |
| Clupeidae |  | *Limnothrissa stappersii* | DD | F |
| Clupeidae |  | *Microthrissa minuta* | VU D2 | F |
| Clupeidae |  | *Microthrissa royauxi* | LC | F |
| Clupeidae |  | *Microthrissa whiteheadi* | LC | F |
| Clupeidae |  | *Minyclupeoides dentibranchialus* | LC | E |
| Clupeidae |  | *Nannothrissa parva* | LC | F |
| Clupeidae |  | *Nannothrissa stewarti* | EN B1ab(v) | F |
| Clupeidae |  | *Nematalosa arabica* | DD | M |
| Clupeidae |  | *Nematalosa come* | LC | M |
| Clupeidae |  | *Nematalosa erebi* | LC | F |
| Clupeidae |  | *Nematalosa flyensis* | DD | F |
| Clupeidae |  | *Nematalosa galatheae* | LC | E |
| Clupeidae |  | *Nematalosa japonica* | DD | M |
| Clupeidae |  | *Nematalosa nasus* | LC | E |
| Clupeidae |  | *Nematalosa papuensis* | DD | F |
| Clupeidae |  | *Nematalosa persara* | DD | M |
| Clupeidae |  | *Nematalosa resticularia* | DD | M |
| Clupeidae |  | *Nematalosa vlaminghi* | LC | E |
| Clupeidae |  | *Odaxothrissa ansorgii* | LC | F |
| Clupeidae |  | *Odaxothrissa losera* | DD | F |
| Clupeidae |  | *Odaxothrissa mento* | LC | F |
| Clupeidae |  | *Odaxothrissa vittata* | LC | F |
| Clupeidae |  | *Opisthonema berlangai* | VU D2 | M |
| Clupeidae |  | *Opisthonema bulleri* | LC | M |
| Clupeidae |  | *Opisthonema libertate* | LC | M |
| Clupeidae |  | *Opisthonema medirastre* | LC | M |
| Clupeidae |  | *Opisthonema oglinum* | LC | E |
| Clupeidae |  | *Pellonula leonensis* | LC | E |
| Clupeidae |  | *Pellonula vorax* | LC | E |
| Clupeidae |  | *Platanichthys platana* | LC | E |
| Clupeidae |  | *Poecilothrissa centralis* | LC | F |
| Clupeidae |  | *Poecilothrissa congica* | LC | F |
| Clupeidae |  | *Poecilothrissa moeruensis* | VU B1ab(v) | F |
| Clupeidae |  | *Potamalosa richmondia* | LC | E |
| Clupeidae |  | *Potamothrissa acutirostris* | LC | F |
| Clupeidae |  | *Potamothrissa obtusirostris* | LC | F |
| Clupeidae |  | *Potamothrissa whiteheadi* | DD | F |
| Clupeidae |  | *Ramnogaster arcuata* | LC | M |
| Clupeidae |  | *Ramnogaster melanostoma* | LC | F |
| Clupeidae |  | *Rhinosardinia amazonica* | LC | E |
| Clupeidae |  | *Rhinosardinia bahiensis* | LC | E |
| Clupeidae |  | *Sardina pilchardus* | LC | M |
| Clupeidae |  | *Sardinella albella* | LC | M |
| Clupeidae |  | *Sardinella alcyone* | DD | E |
| Clupeidae |  | *Sardinella atricauda* | LC | M |
| Clupeidae |  | *Sardinella aurita* | LC | M |
| Clupeidae |  | *Sardinella brachysoma* | LC | M |
| Clupeidae |  | *Sardinella brasiliensis* | DD | E |
| Clupeidae |  | *Sardinella dayi* | DD | M |
| Clupeidae |  | *Sardinella electra* | DD | M |
| Clupeidae |  | *Sardinella fijiense* | LC | M |
| Clupeidae |  | *Sardinella fimbriata* | LC | E |
| Clupeidae |  | *Sardinella gibbosa* | LC | M |
| Clupeidae |  | *Sardinella goni* | DD | M |
| Clupeidae |  | *Sardinella hualiensis* | LC | M |
| Clupeidae |  | *Sardinella jussieui* | DD | M |
| Clupeidae |  | *Sardinella lemuru* | NT A2bd | M |
| Clupeidae |  | *Sardinella longiceps* | LC | M |
| Clupeidae |  | *Sardinella maderensis* | VU A2d | M |
| Clupeidae |  | *Sardinella marquesensis* | LC | M |
| Clupeidae |  | *Sardinella melanura* | LC | E |
| Clupeidae |  | *Sardinella neglecta* | LC | M |
| Clupeidae |  | *Sardinella pacifica* | DD | M |
| Clupeidae |  | *Sardinella richardsoni* | DD | M |
| Clupeidae |  | *Sardinella rouxi* | DD | M |
| Clupeidae |  | *Sardinella sindensis* | LC | E |
| Clupeidae |  | *Sardinella tawilis* | EN A2bd; B1ab(iii,v)+2ab(iii,v) | F |
| Clupeidae |  | *Sardinella zunasi* | LC | M |
| Clupeidae |  | *Sardinops sagax* | LC | M |
| Clupeidae |  | *Sauvagella madagascariensis* | LC | E |
| Clupeidae |  | *Sauvagella robusta* | EN B2ab(iii) | F |
| Clupeidae |  | *Sierrathrissa leonensis* | LC | F |
| Clupeidae |  | *Spratellomorpha bianalis* | DD | E |
| Clupeidae |  | *Sprattus antipodum* | LC | M |
| Clupeidae |  | *Sprattus fuegensis* | LC | M |
| Clupeidae |  | *Sprattus muelleri* | LC | M |
| Clupeidae |  | *Sprattus novaehollandiae* | LC | E |
| Clupeidae |  | *Sprattus sprattus* | LC | E |
| Clupeidae |  | *Stolothrissa tanganicae* | LC | F |
| Clupeidae |  | *Strangomera bentincki* | LC | M |
| Clupeidae |  | *Tenualosa ilisha* | LC | E |
| Clupeidae |  | *Tenualosa macrura* | NT B2ab(iii) | E |
| Clupeidae |  | *Tenualosa reevesii* | DD | E |
| Clupeidae |  | *Tenualosa thibaudeaui* | VU A2bcd | F |
| Clupeidae |  | *Tenualosa toli* | VU B2ab(iii,v) | E |
| Clupeidae |  | *Thrattidion noctivagus* | DD | F |
| Denticipitidae |  | *Denticeps clupeoides* | VU B2ab(iii) | F |
| Dussumieriidae |  | *Dussumieria acuta* | LC | M |
| Dussumieriidae |  | *Dussumieria elopsoides* | LC | M |
| Dussumieriidae |  | *Etrumeus acuminatus* | LC | M |
| Dussumieriidae |  | *Etrumeus golanii* | DD | M |
| Dussumieriidae |  | *Etrumeus jacksoniensis* | LC | M |
| Dussumieriidae |  | *Etrumeus makiawa* | LC | M |
| Dussumieriidae |  | *Etrumeus micropus* | LC | M |
| Dussumieriidae |  | *Etrumeus sadina* | LC | M |
| Dussumieriidae |  | *Etrumeus whiteheadi* | LC | M |
| Dussumieriidae |  | *Etrumeus wongratanai* | DD | M |
| Dussumieriidae |  | *Jenkinsia lamprotaenia* | LC | M |
| Dussumieriidae |  | *Jenkinsia majua* | LC | M |
| Dussumieriidae |  | *Jenkinsia parvula* | DD | M |
| Dussumieriidae |  | *Jenkinsia stolifera* | LC | M |
| Dussumieriidae |  | *Spratelloides atrofasciatus* | LC | M |
| Dussumieriidae |  | *Spratelloides delicatulus* | LC | M |
| Dussumieriidae |  | *Spratelloides gracilis* | LC | M |
| Dussumieriidae |  | *Spratelloides lewisi* | LC | M |
| Dussumieriidae |  | *Spratelloides robustus* | LC | E |
| Engraulidae |  | *Amazonsprattus scintilla* | LC | F |
| Engraulidae |  | *Anchoa analis* | DD | E |
| Engraulidae |  | *Anchoa argentivittata* | LC | M |
| Engraulidae |  | *Anchoa belizensis* | LC | F |
| Engraulidae |  | *Anchoa cayorum* | LC | M |
| Engraulidae |  | *Anchoa chamensis* | DD | M |
| Engraulidae |  | *Anchoa choerostoma* | EN B1ab(v)+2ab(v) | M |
| Engraulidae |  | *Anchoa colonensis* | LC | M |
| Engraulidae |  | *Anchoa compressa* | LC | E |
| Engraulidae |  | *Anchoa cubana* | LC | E |
| Engraulidae |  | *Anchoa curta* | LC | E |
| Engraulidae |  | *Anchoa delicatissima* | LC | E |
| Engraulidae |  | *Anchoa eigenmannia* | LC | M |
| Engraulidae |  | *Anchoa exigua* | LC | M |
| Engraulidae |  | *Anchoa filifera* | LC | E |
| Engraulidae |  | *Anchoa helleri* | LC | M |
| Engraulidae |  | *Anchoa hepsetus* | LC | E |
| Engraulidae |  | *Anchoa ischana* | LC | M |
| Engraulidae |  | *Anchoa januaria* | LC | E |
| Engraulidae |  | *Anchoa lamprotaenia* | LC | M |
| Engraulidae |  | *Anchoa lucida* | LC | E |
| Engraulidae |  | *Anchoa lyolepis* | LC | M |
| Engraulidae |  | *Anchoa marinii* | LC | E |
| Engraulidae |  | *Anchoa mitchilli* | LC | E |
| Engraulidae |  | *Anchoa mundeola* | LC | E |
| Engraulidae |  | *Anchoa mundeoloides* | LC | E |
| Engraulidae |  | *Anchoa nasus* | LC | M |
| Engraulidae |  | *Anchoa panamensis* | LC | E |
| Engraulidae |  | *Anchoa parva* | LC | E |
| Engraulidae |  | *Anchoa pectoralis* | LC | E |
| Engraulidae |  | *Anchoa scofieldi* | LC | E |
| Engraulidae |  | *Anchoa spinifer* | LC | E |
| Engraulidae |  | *Anchoa starksi* | LC | E |
| Engraulidae |  | *Anchoa tricolor* | LC | E |
| Engraulidae |  | *Anchoa trinitatis* | DD | M |
| Engraulidae |  | *Anchoa walkeri* | LC | E |
| Engraulidae |  | *Anchovia clupeoides* | LC | E |
| Engraulidae |  | *Anchovia landivarensis* | DD | E |
| Engraulidae |  | *Anchovia macrolepidota* | LC | E |
| Engraulidae |  | *Anchovia surinamensis* | LC | E |
| Engraulidae |  | *Anchoviella alleni* | LC | F |
| Engraulidae |  | *Anchoviella balboae* | DD | M |
| Engraulidae |  | *Anchoviella blackburni* | DD | E |
| Engraulidae |  | *Anchoviella brevirostris* | LC | E |
| Engraulidae |  | *Anchoviella carrikeri* | LC | F |
| Engraulidae |  | *Anchoviella cayennensis* | LC | E |
| Engraulidae |  | *Anchoviella elongata* | LC | E |
| Engraulidae |  | *Anchoviella guianensis* | LC | F |
| Engraulidae |  | *Anchoviella hernanni* | LC | F |
| Engraulidae |  | *Anchoviella jamesi* | LC | F |
| Engraulidae |  | *Anchoviella juruasanga* | LC | F |
| Engraulidae |  | *Anchoviella lepidentostole* | LC | E |
| Engraulidae |  | *Anchoviella manamensis* | LC | F |
| Engraulidae |  | *Anchoviella miarcha* | DD | E |
| Engraulidae |  | *Anchoviella perezi* | DD | F |
| Engraulidae |  | *Anchoviella perfasciata* | LC | M |
| Engraulidae |  | *Anchoviella sanfranciscana* | DD | E |
| Engraulidae |  | *Anchoviella vaillanti* | LC | F |
| Engraulidae |  | *Cetengraulis edentulus* | LC | E |
| Engraulidae |  | *Cetengraulis mysticetus* | LC | M |
| Engraulidae |  | *Coilia borneensis* | DD | E |
| Engraulidae |  | *Coilia coomansi* | DD | E |
| Engraulidae |  | *Coilia dussumieri* | LC | E |
| Engraulidae |  | *Coilia grayii* | LC | E |
| Engraulidae |  | *Coilia lindmani* | LC | E |
| Engraulidae |  | *Coilia macrognathos* | DD | E |
| Engraulidae |  | *Coilia mystus* | EN A2bd | E |
| Engraulidae |  | *Coilia nasus* | EN A2bd | E |
| Engraulidae |  | *Coilia neglecta* | LC | E |
| Engraulidae |  | *Coilia ramcarati* | DD | E |
| Engraulidae |  | *Coilia rebentischii* | DD | E |
| Engraulidae |  | *Coilia reynaldi* | LC | E |
| Engraulidae |  | *Encrasicholina auster* | DD | M |
| Engraulidae |  | *Encrasicholina gloria* | DD | M |
| Engraulidae |  | *Encrasicholina heteroloba* | LC | M |
| Engraulidae |  | *Encrasicholina intermedia* | DD | M |
| Engraulidae |  | *Encrasicholina macrocephala* | DD | M |
| Engraulidae |  | *Encrasicholina oligobranchus* | DD | M |
| Engraulidae |  | *Encrasicholina pseudoheteroloba* | LC | M |
| Engraulidae |  | *Encrasicholina punctifer* | LC | M |
| Engraulidae |  | *Encrasicholina purpurea* | LC | E |
| Engraulidae |  | *Engraulis albidus* | DD | E |
| Engraulidae |  | *Engraulis anchoita* | NT A2bd | M |
| Engraulidae |  | *Engraulis australis* | LC | E |
| Engraulidae |  | *Engraulis capensis* | LC | M |
| Engraulidae |  | *Engraulis encrasicolus* | LC | E |
| Engraulidae |  | *Engraulis eurystole* | LC | M |
| Engraulidae |  | *Engraulis japonicus* | LC | M |
| Engraulidae |  | *Engraulis mordax* | LC | M |
| Engraulidae |  | *Engraulis ringens* | LC | M |
| Engraulidae |  | *Jurengraulis juruensis* | LC | F |
| Engraulidae |  | *Lycengraulis batesii* | LC | E |
| Engraulidae |  | *Lycengraulis figueiredoi* | LC | F |
| Engraulidae |  | *Lycengraulis grossidens* | LC | E |
| Engraulidae |  | *Lycengraulis limnichthys* | DD | E |
| Engraulidae |  | *Lycengraulis poeyi* | LC | E |
| Engraulidae |  | *Lycothrissa crocodilus* | LC | F |
| Engraulidae |  | *Papuengraulis micropinna* | DD | E |
| Engraulidae |  | *Pseudosetipinna haizhouensis* | DD | M |
| Engraulidae |  | *Pterengraulis atherinoides* | LC | E |
| Engraulidae |  | *Setipinna breviceps* | LC | E |
| Engraulidae |  | *Setipinna brevifilis* | DD | F |
| Engraulidae |  | *Setipinna melanochir* | DD | E |
| Engraulidae |  | *Setipinna paxtoni* | DD | M |
| Engraulidae |  | *Setipinna phasa* | LC | E |
| Engraulidae |  | *Setipinna taty* | LC | E |
| Engraulidae |  | *Setipinna tenuifilis* | DD | E |
| Engraulidae |  | *Setipinna wheeleri* | DD | F |
| Engraulidae |  | *Stolephorus advenus* | DD | M |
| Engraulidae |  | *Stolephorus andhraensis* | LC | E |
| Engraulidae |  | *Stolephorus apiensis* | LC | M |
| Engraulidae |  | *Stolephorus babarani* | DD | M |
| Engraulidae |  | *Stolephorus baganensis* | LC | M |
| Engraulidae |  | *Stolephorus bataviensis* | DD | M |
| Engraulidae |  | *Stolephorus baweanensis* | DD | M |
| Engraulidae |  | *Stolephorus bengalensis* | LC | M |
| Engraulidae |  | *Stolephorus brachycephalus* | LC | E |
| Engraulidae |  | *Stolephorus carpentariae* | LC | E |
| Engraulidae |  | *Stolephorus chinensis* | LC | E |
| Engraulidae |  | *Stolephorus commersonnii* | LC | M |
| Engraulidae |  | *Stolephorus continentalis* | DD | M |
| Engraulidae |  | *Stolephorus dubiosus* | LC | E |
| Engraulidae |  | *Stolephorus holodon* | LC | E |
| Engraulidae |  | *Stolephorus indicus* | LC | E |
| Engraulidae |  | *Stolephorus insignus* | DD | M |
| Engraulidae |  | *Stolephorus multibranchus* | DD | M |
| Engraulidae |  | *Stolephorus nelsoni* | DD | E |
| Engraulidae |  | *Stolephorus oceanicus* | DD | M |
| Engraulidae |  | *Stolephorus pacificus* | DD | M |
| Engraulidae |  | *Stolephorus ronquilloi* | DD | E |
| Engraulidae |  | *Stolephorus shantungensis* | DD | E |
| Engraulidae |  | *Stolephorus tamilensis* | DD | M |
| Engraulidae |  | *Stolephorus teguhi* | DD | E |
| Engraulidae |  | *Stolephorus tri* | DD | M |
| Engraulidae |  | *Stolephorus waitei* | DD | M |
| Engraulidae |  | *Thryssa adelae* | DD | M |
| Engraulidae |  | *Thryssa aestuaria* | LC | E |
| Engraulidae |  | *Thryssa baelama* | LC | E |
| Engraulidae |  | *Thryssa brevicauda* | LC | E |
| Engraulidae |  | *Thryssa chefuensis* | DD | E |
| Engraulidae |  | *Thryssa cultella* | DD | M |
| Engraulidae |  | *Thryssa dayi* | DD | M |
| Engraulidae |  | *Thryssa dussumieri* | LC | E |
| Engraulidae |  | *Thryssa encrasicholoides* | DD | M |
| Engraulidae |  | *Thryssa gautamiensis* | DD | E |
| Engraulidae |  | *Thryssa hamiltonii* | LC | E |
| Engraulidae |  | *Thryssa kammalensis* | DD | E |
| Engraulidae |  | *Thryssa kammalensoides* | DD | E |
| Engraulidae |  | *Thryssa malabarica* | DD | E |
| Engraulidae |  | *Thryssa marasriae* | LC | E |
| Engraulidae |  | *Thryssa mystax* | LC | E |
| Engraulidae |  | *Thryssa polybranchialis* | DD | M |
| Engraulidae |  | *Thryssa purava* | DD | M |
| Engraulidae |  | *Thryssa rastrosa* | EN B1ab(i,ii,iii,v)+2ab(i,ii,iii,v) | F |
| Engraulidae |  | *Thryssa scratchleyi* | DD | E |
| Engraulidae |  | *Thryssa serena* | DD | M |
| Engraulidae |  | *Thryssa setirostris* | LC | E |
| Engraulidae |  | *Thryssa spinidens* | DD | M |
| Engraulidae |  | *Thryssa stenosoma* | DD | M |
| Engraulidae |  | *Thryssa vitrirostris* | LC | E |
| Engraulidae |  | *Thryssa whiteheadi* | LC | M |
| Pristigasteridae |  | *Chirocentrodon bleekerianus* | LC | E |
| Pristigasteridae |  | *Ilisha africana* | LC | E |
| Pristigasteridae |  | *Ilisha amazonica* | LC | F |
| Pristigasteridae |  | *Ilisha compressa* | LC | M |
| Pristigasteridae |  | *Ilisha elongata* | LC | E |
| Pristigasteridae |  | *Ilisha filigera* | DD | E |
| Pristigasteridae |  | *Ilisha fuerthii* | LC | E |
| Pristigasteridae |  | *Ilisha kampeni* | LC | E |
| Pristigasteridae |  | *Ilisha lunula* | DD | E |
| Pristigasteridae |  | *Ilisha macrogaster* | DD | E |
| Pristigasteridae |  | *Ilisha megaloptera* | LC | E |
| Pristigasteridae |  | *Ilisha melastoma* | LC | E |
| Pristigasteridae |  | *Ilisha novacula* | LC | F |
| Pristigasteridae |  | *Ilisha obfuscata* | DD | M |
| Pristigasteridae |  | *Ilisha pristigastroides* | DD | E |
| Pristigasteridae |  | *Ilisha sirishai* | DD | M |
| Pristigasteridae |  | *Ilisha striatula* | DD | E |
| Pristigasteridae |  | *Neoopisthopterus cubanus* | VU B2ab(i,ii,iii) | E |
| Pristigasteridae |  | *Neoopisthopterus tropicus* | LC | E |
| Pristigasteridae |  | *Odontognathus compressus* | LC | E |
| Pristigasteridae |  | *Odontognathus mucronatus* | LC | E |
| Pristigasteridae |  | *Odontognathus panamensis* | LC | E |
| Pristigasteridae |  | *Opisthopterus dovii* | LC | E |
| Pristigasteridae |  | *Opisthopterus effulgens* | DD | E |
| Pristigasteridae |  | *Opisthopterus equatorialis* | LC | M |
| Pristigasteridae |  | *Opisthopterus macrops* | LC | M |
| Pristigasteridae |  | *Opisthopterus tardoore* | LC | E |
| Pristigasteridae |  | *Opisthopterus valenciennesi* | DD | E |
| Pristigasteridae |  | *Pellona castelnaeana* | LC | E |
| Pristigasteridae |  | *Pellona dayi* | DD | M |
| Pristigasteridae |  | *Pellona ditchela* | LC | E |
| Pristigasteridae |  | *Pellona flavipinnis* | LC | F |
| Pristigasteridae |  | *Pellona harroweri* | LC | E |
| Pristigasteridae |  | *Pliosteostoma lutipinnis* | LC | E |
| Pristigasteridae |  | *Pristigaster cayana* | LC | F |
| Pristigasteridae |  | *Pristigaster whiteheadi* | LC | F |
| Pristigasteridae |  | *Raconda russeliana* | LC | E |
| Sundasalangidae |  | *Sundasalanx malletti* | DD | F |
| Sundasalangidae |  | *Sundasalanx megalops* | DD | F |
| Sundasalangidae |  | *Sundasalanx mekongensis* | LC | F |
| Sundasalangidae |  | *Sundasalanx mesops* | DD | F |
| Sundasalangidae |  | *Sundasalanx microps* | DD | F |
| Sundasalangidae |  | *Sundasalanx platyrhynchus* | DD | F |
| Sundasalangidae |  | *Sundasalanx praecox* | LC | F |