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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ORDER** | **FAMILY** | **GENERA** | **SPECIES** |  | **AFFINITY** | **HABITAT** | **FREQ.** | **TOTAL ABUNDANCE** | **AVERAGE ABUNDANCE** |
|  |  |  |  |  |  |  |  |  |  |
| Albuliformes | Albulidae | *Albula* | *Albula* sp*.* |  | tr | sd | 4 | 73.45 | 18.36 |
| Aulopiformes | Synodontidae | *Synodus* | *Synodus lucioceps* | (Ayres 1855)  | st - tm | sd | 1 | 6.81 | 6.81 |
| Clupeiformes | Clupeidae | *Etrumeus* | *Etrumeus teres* | (DeKay 1842)  | wd - st | cp - ep | 3 | 87.40 | 29.13 |
| Clupeiformes | Clupeidae | *Sardinops* | *Sardinops sagax* | (Jenyns 1842) | st | ep - cp | 28 | 1288.05 | 46.00 |
| Clupeiformes | Engraulidae | *Engraulis* | *Engraulis mordax* |  (Girard 1854) | tm | cp - ep | 73 | 23285.32 | 318.98 |
| Gadiformes | Bregmacerotidae | *Bregmaceros* | *Bregmaceros bathymaster* |  (Jordan & Bollman 1890) | tr-st | cp | 2 | 19.66 | 9.83 |
| Gadiformes | Macrouridae | *Albatrossia* | *Albatrossia pectorails* | (Gilbert 1892) | tm | dd | 1 | 9.50 | 9.50 |
| Gadiformes | Merlucciidae | *Merluccius* | *Merluccius productus* | (Ayres 1855) | tm-sa | dd - mp | 4 | 53.14 | 13.28 |
| Gadiformes | Moridae | *Physiculus* | *Physiculus nematopus* | (Gilbert 1890) | tr | dd - mp | 3 | 208.10 | 69.37 |
| Gadiformes | Moridae | *Physiculus* | *Physiculus rastrelliger* | (Gilbert 1890) | tr-st | dd - mp | 3 | 36.90 | 12.30 |
| Myctophiformes | Myctophidae | *Benthosema* | *Benthosema panamense* | (Tåning 1932) | tr | sd | 5 | 96.14 | 19.23 |
| Myctophiformes | Myctophidae | *Diogenichthys* | *Diogenichthys laternatus* | (Garmann 1899) | tr - st | mp | 41 | 3171.20 | 77.35 |
| Myctophiformes | Myctophidae | *Hygophum* | *Hygophum atratum* | (Garmann 1899) | tr - st | mp | 1 | 8.00 | 8.00 |
| Myctophiformes | Myctophidae | *Triphoturus* | *Triphoturus mexicanus* | (Gilbert 1890) | tr - st | mp | 6 | 74.31 | 12.39 |
| Ophidiiformes | Bythitidae | *Brosmophycis* | *Brosmophycis marginata* | (Ayres 1854) | st | sd | 6 | 52.19 | 8.70 |
| Ophidiiformes | Ophidiidae | *Cherublemma* | *Cherublemma emmelas* | (Gilbert 1890) | tr | dd | 4 | 38.56 | 9.64 |
| Osmeriformes | Argentinidae | *Argentina* | *Argentina sialis* | (Gilbert 1890) | tm | dd | 7 | 83.28 | 11.90 |
| Osmeriformes | Bathylagidae | *Leuroglossus* | *Leuroglossus stilbius* | (Gilbert 1890) | tm | mp | 59 | 14030.18 | 237.80 |
| Perciformes | Carangidae | *Trachurus* | *Trachurus symmetricus* | (Ayres 1855) | tm - st | ep - op | 4 | 95.88 | 23.97 |
| Perciformes | Gobiidae | *Tridentiger* | *Tridentiger trigonocephalus* | (Gill 1859) | tm | sd | 1 | 5.36 | 5.36 |
| Perciformes | Sciaenidae | *Sciaenidae* | *Sciaenidae* sp*.* |  | tr-st | sd | 2 | 14.60 | 7.30 |
| Perciformes | Scombridae | *Scomber* | *Scomber japonicus* | (Houttuyn 1782) | tm - st | ep - cp | 16 | 245.77 | 15.36 |
| Perciformes | Trichiuridae | *Lepidopus* | *Lepidopus fitchi* | (Rosenblatt and Wilson 1987) | tr-st | mp | 1 | 1.88 | 1.88 |
| Pleuronectiformes | Bothidae | *Perissias* | *Perissias taeniopterus* | (Gilbert 1890) | tr | sd | 1 | 5.36 | 5.36 |
| Pleuronectiformes | Cynoglossidae | *Symphurus* | *Symphurus atramentatus* | (Jordan & Bollman 1890) | tr - st | sd | 1 | 6.51 | 6.51 |
| Pleuronectiformes | Paralichthyidae | *Citharichthys* | *Citharichthys fragilis* | (Gilbert 1890) | st | sd | 36 | 517.96 | 14.39 |
| Pleuronectiformes | Paralichthyidae | *Citharichthys* | *Citharichthys stigmaeus* |  (Jordan and Gilbert1882) | st | sd | 1 | 5.99 | 5.99 |
| Pleuronectiformes | Paralichthyidae | *Hippoglossina* | *Hippoglossina stomata* | (Eigenmann & Eigenmann 1890) | st - tm | sd | 4 | 27.51 | 6.88 |
| Scorpaeniformes | Scorpaenidae | *Pontinus* | *Pontinus* sp*.* |  | tr | sd | 1 | 4.32 | 4.32 |
| Scorpaeniformes | Scorpaenidae | *Scorpaena* | *Scorpaena guttata* | (Girard 1854) | tm - st | sd | 1 | 9.17 | 9.17 |
| Scorpaeniformes | Scorpaenidae | *Scorpaenodes* | *Scorpaenodes xyris* |  (Jordan and Gilbert1882) | st - tr | sd | 1 | 7.70 | 7.70 |
| Scorpaeniformes | Sebastidae | *Sebastes* | *Sebastes macdnonaldi* | (Eigenmann & Beeson 1893) | tm - st | dd | 4 | 54.44 | 19.45 |
| Scorpaeniformes | Sebastidae | *Sebastes* | *Sebastes* sp*. 2* |  | tm - st | dd | 1 | 15.79 | 15.79 |
| Scorpaeniformes | Sebastidae | *Sebastes* | *Sebastes* sp*. 3* |  | tm - st | dd | 5 | 84.13 | 16.83 |
| Stomiiformes | Phosichthydae | *Vinciguerria* | *Vinciguerria lucetia* | (Garman 1899) | tr - st | mp | 12 | 151.66 | 12.64 |
| Stomiiformes | Stomiidae | *Stomias* | *Stomias atriventer* | (Garman 1899) | tr - st | mp | 4 | 20.66 | 5.17 |
|  |  |  |  |  |  |  |  |  |  |

Habitat, frequency, total abundance and average abundance (larvae/10 m2). (Affinity code: tr=tropical, st=subtropical, tm=temperate, wd=wide distributed, sa=subarctic.

Habitat code: cp=coastal pelagic, ep=epipelagic, op=oceanic pelagic, mp=mesopelagic, dd=deep demersal, sd=shallow demersal.