Targeted families in fisheries

|  |  |  |
| --- | --- | --- |
| Targeted fish families | Only large species targeted (>20 cm) | Untargeted fish families |
| Acanthuridae  Arripidae ?  Atherinidae  Belonidae  Bothidae  Caesionidae  Carangidae  Centropomidae  Chanidae  Cheilodactylidae ?  Clupeidae  Dinolestidae ?  Elopidae ??  Ephippidae  Echeneidae ?  Gerreidae  Glaucosomatidae  Haemulidae  Hemiramphidae  Kyphosidae  Labridae  Latidae ?  Lethrinidae  Lutjanidae  Malacanthidae  Megalopidae  Molidae  Moronidae  Mugilidae  Mullidae  Nemipteridae  Plotosidae ?  Pomatomidae  Rachycentridae  Scaridae  Sciaenidae  Scombridae  Scorpaenidae  Serranidae  Siganidae  Sillaginidae  Sparidae  Sphyraenidae  Synanceiidae ? | Balistidae  Holocentridae  Pomacanthidae  Priacanthidae | Ambassidae ?  Aplodactylidae ?  Aulostomidae  Callanthiidae  Caracanthidae  Centriscidae  Chaetodontidae  Cirrhitidae  Diodontidae  Fistulariidae  Grammatidae  Microdesmidae  Monacanthidae  Monocentridae ?  Ogcocephalidae  Ostraciidae  Pempheridae  Percophidae  Pinguipedidae  Pomacentridae  Pseudochromidae  Synodontidae  Tetraodontidae  Zanclidae |

to classify:

"Aulopidae"    -> ?

“Batrachoididae"   -> ?

 "Chironemidae"  -> nothing to determine …

 "Enoplosidae"   -> minor commercial but nothing on internet?

 "Inermiidae"  -> minor commercial?

 "Kuhliidae"  -> not eaten ?

"Monodactylidae"  -> Pomfred seems to be eaten..?

"Odacidae" -> nothing to determine …

"Oplegnathidae"   -> seems to be eaten but nothing in fishbase or doris

"Platycephalidae"  -> commercial ?

 "Terapontidae" -> minor commercial?

New families:

[1] "Ambassidae"       "Aplodactylidae"   "Arripidae"        "Atherinidae"

 [5] "Aulopidae"        "Aulostomidae"     "Batrachoididae"   "Belonidae"

 [9] "Callanthiidae"    "Caracanthidae"    "Centriscidae"     "Centropomidae"

[13] "Chanidae"         "Cheilodactylidae" "Chironemidae"     "Clupeidae"

[17] "Dinolestidae"     "Echeneidae"       "Elopidae"         "Enoplosidae"

[21] "Gerreidae"        "Glaucosomatidae"  "Hemiramphidae"    "Inermiidae"

[25] "Kuhliidae"        "Latidae"          "Malacanthidae"    "Megalopidae"

[29] "Microdesmidae"    "Molidae"          "Monocentridae"    "Monodactylidae"

[33] "Moronidae"        "Odacidae"         "Ogcocephalidae"   "Oplegnathidae"

[37] "Percophidae"      "Platycephalidae"  "Plotosidae"       "Pomatomidae"

[41] "Rachycentridae"   "Sillaginidae"     "Synanceiidae"     "Terapontidae"