

**CLOSFICA** 1999 A Classified Taxonomic Checklist of the Sea Fishes of the **Caribbean Sea Central Western Atlantic** Florida & Bermuda **Gulf of Mexico** 

**Northern Coast of South** America



**General Editor : Gerald Jennings** 



ISBN :- 0 906301 88 2



# **CLOSSFICA**

# Sea Fishes of the Caribbean Sea

# & Gulf of Mexico

# -Guyana to Florida-

A Classified Taxonomic Checklist of Recorded Species from the Western Central Atlantic Area

# **General Editor. Gerald Jennings**

Calypso Database Area 060

# ISBN :- 0 906301 88 2

British Library Cataloguing in Publication Data A Catalogue Record for this book is available from the British Library

*Other Related Calypso Publications :- See Overleaf This publication is also published as a disk, ISBN: 1 902788 06 0* 

**O** Calypso Publications / G.H.Jennings 1999. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or stored by any electronic means or copied in any way without the prior written consent of the copyright holders. Consent if applied for will be given freely for academic and research use.

#### Area 960

# Calypso Database Sea Area 060

Area 090

Area 970



The taxonomic information on the enclosed disk has been extracted from the Calypso Ichthyological Database of the World's Fishes . An introductory booklet to this system is also published as a separate document (ISBN 0906301 47 5)

Information on the main database is necessarily stored on several different smaller databases and some of the material on these databases has not yet been uniformly organised. Although this fact in no way affects the validity of the information provided here, an explanation of these minor anomalies was felt necessary.

**Database Identification Numbers** invariably consist of six numerals in a three + three format, and each number is unique to a particular Species - even if the species name is changed at a later date the number remains valid. The species numbers can convey additional limited information in themselves and a sheet giving a breakdown of this information is also enclosed. Later disks may include this information under 'help'. Some numbers in some contexts are suffixed by a letter but this letter will probably only be of use in the context of written publications.

Species Names are those most frequently employed in modem usage

**The Reference Authority** given for the species name is as accurate as current information allows. We have had to override some conventions, however, in the presentation of this particular information.

The Sunbird search engine originally used for the Calypso Ichthyological Database information allowed us to increase indexing power by removing some text features in certain areas - thus <u>comma's are absent in the reference</u> <u>authorities</u>

Due to the previously mentioned amalgamation of source information, some authorities whose names were not originally anglicised may have their names spelt in several different forms .The commonest variation is that many wellrecognised ichthyologists have had their names abbreviated - a not uncommon convention, which has been the case since Linnaeus became Linn. then L.

In some cases the name will appear with a variation in the spelling This is often because we have been true to source material in this respect, and have not Anglicised names where this has not been done previously. In some material, for example, Forskael may appear thus, or as Forskal, or be abbreviated to Forsk.

**The Family** shown is again, the most commonly encountered, and generally there is a great deal of consensus in this category. However, there are exceptions, and when several family names are in general usage throughout

the range of the given species, then all commonly used names are listed.

For example :- Maenidae /Centracanthidae / Emmelichthyidae

As database compilers it is not within our remit to favour one above others, and we are always pleased to hear from ichthyologists working in this area with a view to continuously reviewing the information contained on the database.

English Name(s) are, where applicable those in general usage. It must be remembered that many names vary according to location, and we have not included, for example, American or Australian names in this section. Many Indian species have, however, been allocated English names within the subcontinent, and we have used these for species where no currently used 'western' English name is available. We are indebted to T. Venkateswarlu of the Zoological Survey of India, Madras, for his contribution to this section.

American and Australian names are used in the databases for their respective areas, in addition to any currently used English names

Scientific Synonyms or other 'Also Known As' (A.KA's) if still used in parts of the species' range or recent text; or by authorities who are seeking an alteration in the current nomenclature in the light of recent scientific advances, are also given. We have limited the listed synonyms to a maximum of five per species, although the full database may contain many more on any given species.

**Frequency information (where given**) is to be interpreted as the most up-todate frequency for that Species IN THE GIVEN AREA - Thus the frequency figure for Lobotes surinamensis in the Mediterranean database will probably vary for the frequency figure given for the same species in the Indo-Pacific.

**Range information (if any is given**) is repeated from our source material. In political terms. many areas have changed names since records began. We have not attempted to modernise the terminology used, thus Sri Lanka still appears as Ceylon in some entries, and many of the newer states are listed under their former names.

**Sizes** given are averages of the maximum recorded sizes compiled from as many sources as possible. All have been converted to metric units, & where very pronounced differences are sexually dimorphically based this is also noted.

In addition to the above, brief notes on particular points may be shown, as may an indication of the species' presence in databases for other areas (see also the database number for information on this last point). Where a very wideranging species is encountered space dictates that the entry may only read "Occurs in five or more other database areas."

Full Databases are completed for Mediterranean Fishes, European Sea Fishes, European Freshwater Fishes, Asian Freshwater Fishes, Arabian Sea & Freshwater Fishes, Indian Ocean Fishes, The Sea & Freshwater Fishes of Australia & New Guinea [the latter as as two units), Caribbean & Western Central Atlantic, and the Eastern Central Atlantic & West African Coast.



Although the numbering system in itself, is not primarily designed to carry retrievable information some useful points can be gleaned from it if certain concepts of the system are known to the reader. It must clearly be emphasised however that the material extracted in this way is not to be construed as totally accurate and is only intended as a rough guide. (The full database should always be checked in addition to the information extracted in this fashion).

The Ichthyological Database Code is divisible into two sets of three numbers and information may be extracted by examining the first set of three numbers which , for a validated species , will always commence with the numbers 0 or 9.

Numbers commencing with 0 represent primarily marine species. Numbers commencing with 9 represent primarily freshwater species. Numbers commencing with any other number are temporary allocations (see below)

The second of the three numbers will indicate the approximate geographic area from which the species was recorded onto the database. These numbers will give differing information depending on whether the first number was 0 or 9. If a 0 then this will denote a sea area whereas if a 9 this will denote a continental area. For Example:

Prefixes 090 to 099 denote Indo-Pacific marine species, whereas Prefixes 990 to 998 denote an Asian freshwater species. (This does not preclude either, or both, species occurring in any - or all other areas, although they will only ever carry one species number.)

For the first two numbers , areas are designated as follows:

- 01-, Primarily Mediterranean / Black Sea
- 91-, Southern Europe
- 02-, Primarily European North Atlantic
- 92-, Europe
- 03-, Primarily North American / Canadian / Arctic
- 93-, North America
- 04-, Primarily East African / Red Sea / Persian Gulf
- 94- , Africa

- 05-, Primarily West African / Central Atlantic
- 95-, Middle-East \*\*
- 06-, Primarily Caribbean / S.E. U.S.A.
- 96-, Caribbean / S.E. U.S.A.
- 07-, Primarily South American / S.W.Atlantic
- 97-, South America
- 08-, Primarily Australian / Southern Ocean
- 98-, Australasia
- 09 -, Primarily Pacific / Indian Ocean
- 99- , Asia

\*\* Area 95-, Includes: Turkey, Central Asia, Iran, Iraq, Afghanistan, The Gulf States, Lebanon and Israel

The third number of either of the above two series is a check digit to ensure that where the succeeding group of three numbers have been issued more than once - but in different areas, that they cannot be confused when both species carrying the succeeding three numbers are also present in the same area or publications covering that area.

We have sufficient free space in the database species numbering system to uniquely number all recorded species to date.

The full freshwater database numbers can sometimes be useful in enabling the reader to identify and differentiate between introduced and native species. - This can be done by checking the second digit of the six digit number.

# TEMPORARY DATABASE NUMBERS

Where a species name is available but the validity of that particular species or sub species is open to doubt or may shortly be altered we issue temporary database numbers. The temporary numbers have been allocated unique prefixes to differentiate between them and the permanently allocated database number. These three digit prefixes will all be within the following group:-

222, 333, 444, 555, 666, 777, 888 or 999

No significance can be attached to these number groups..

# **Database Area Codings**

Databases carry codings relating to area distributions as follows:-

Please note: Area Distribution data is not complete for many species as the master database is not yet completed worldwide. Area codings can only therefore be used as an approximate indicator.

A = Asian Freshwater Fishes Database (940 000 - 949 000) В C = North-Eastern Atlantic (Gibraltar to Norway) Marine Database (020-029) D = South-Eastern Atlantic / West African Coast Marine Database (Morocco to Angola) (050-059) E = South American / S.W.Atlantic Marine Database (070-079F = European Freshwater Database (920-929) **G** = New Guinea Freshwater & Marine Database (080-089) plus (980-989) н I = Arabian Sea Database (040-049) J= Southern Africa / Southern Ocean Κ L M = Mediterranean Marine Database (010-019) N = Northern Australia Freshwater & Marine Database (080-089) plus (980-989) **O** = Unused **P** = Indian Ocean / Pacific (General) (090-099) **Q** = North - Western Australia and Queensland Freshwater & Marine Database (080-089) plus (980-989) R S = Southern Australia Freshwater & Marine Database (080-089) plus (980-989) The Tasmanian species are listed under S or V or both T = Western Central Atlantic & Caribbean Database (060-069) U = North-Western Atlantic Marine & North American Freshwater Databases (030-039) plus (930-939) V = South - Eastern Australia Freshwater & Marine Database (080-089) plus (980-989) The Tasmanian

V = South - Eastern Australia Freshwater & Marine Database (080-089) plus (980-989) The Tasmanian species are listed under S or V or both

**W** = Western Australia Freshwater & Marine Database (080-089) plus (980-989)

X = South -Western Australia Freshwater & Marine Database (080-089) plus (980-989)

Y

**Z** = Five or more (Worldwide) Databases

 Family Number: 3
 Family Name (Eng): Lampreys
 Family : Petromyzonidae

 010
 003

# Petromyzon marinus Linnaeus 1758 Sea Lamprey / Atlantic Lamprey

Average Maximum Recorded Size:- 90(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:-

Family Number: 4 Family Name (Eng): Six & Seven Gilled Sharks Family :- *Hexanchidae* 

010 006

### Heptranchias perlo (Bonnaterre) Seven-gilled Shark

Average Maximum Recorded Size:- 300(cm) FAO Code (where known):- HEX Hept 1 Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in temperate & tropical seas Additional Notes:-

Family Number: 4 Family Name (Eng): Six & Seven Gilled Sharks Family :- *Hexanchidae* 

#### 010 005

# *Hexanchus griseus* (Bonnaterre 1780) Six-gilled Shark

Average Maximum Recorded Size:- 500(cm) FAO Code (where known):- HEX Hex 1 Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in temperate & tropical seas Additional Notes:-

Family Number: 4 Family Name (Eng): Six & Seven Gilled Sharks Family :- Hexanchidae

#### 060 005

# *Hexanchus vitulus* Springer and Waller 1969) Bigeyed Sixgill Shark

Average Maximum Recorded Size:- 180(cm) FAO Code (where known):- HEX Hex 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 7 Family Name (Eng): Catsharks / Carpetsharks / Wobbegongs Family :- Ginglymostomatidae

#### 060 513

#### Ginglymostoma cirratum (Bonnaterre)

#### **Nurse Shark**

Average Maximum Recorded Size:- 430(cm) FAO Code (where known):-Additional Area Distribution Data :-TC Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

060 024

# *Apristurus canutus* Springer and Heemstra 1979 Hoary Catshark

Average Maximum Recorded Size:- 46(cm) FAO Code (where known):- SCYL Aprist 3 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- *Carcharhinidae* 

022 015

# Apristurus laurussoni (Saemundsson 1922) Iceland Catshark

Average Maximum Recorded Size:- 68(cm) FAO Code (where known):- SCYL Aprist 9 Additional Area Distribution Data :-TC Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

060 025

# *Apristurus parvipinnis* Springer and Heemstra 1979 Smallfin Catshark

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):- SCYL Aprist 16 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

060 026

# *Apristurus riveri* Bigelow and Schroeder 1944 Broadgill Catshark

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):- SCYL Aprist 19 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

060 012

Carcharhinus acronotus (Poey 1860)

#### **Blacknose Shark**

Average Maximum Recorded Size:- 200(cm) FAO Code (where known):- CARCH Carch 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

#### 098 012

# Carcharhinus altimus (Springer 1950) Bignose Shark

Average Maximum Recorded Size:- 300(cm) FAO Code (where known):- CARCH Carch 2 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

#### 040 051

# *Carcharhinus brevipinna* (Muller and Henle 1839) Spinner Shark

Average Maximum Recorded Size:- 280(cm) FAO Code (where known):- CARCH Carch 3 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

040 016

#### *Carcharhinus falciformis* (Bibron 1839)

#### **Silky Shark**

Average Maximum Recorded Size:- 350(cm) FAO Code (where known):- CARCH Carch 4 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

060 013

### Carcharhinus galapagensis (Snodgrass and Heller 1905) Galapagos Shark

Average Maximum Recorded Size:- 400(cm) FAO Code (where known):- CARCH Carch 16 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

#### 060 014

# Carcharhinus isodon (Valenciennes 1839) Finetooth Shark

Average Maximum Recorded Size:- 195(cm) FAO Code (where known):- CARCH Carch 5 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

#### 040 018

# Carcharhinus leucas (Valenciennes) 1839

#### **Bullshark**

Average Maximum Recorded Size:- 350(cm) FAO Code (where known):- CARCH Carch 6 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- This species is known to live and breed in river systems hundreds of miles from the coast.It is dangerous.

040 019

### Carcharhinus limbatus (Valenciennes 1839) Black-tipped Shark

Average Maximum Recorded Size:- 245(cm) FAO Code (where known):- CARCH Carch 7 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

080 010

# *Carcharhinus longimanus* (Poey 1861) White-tipped Whaler / Oceanic White-tip

Average Maximum Recorded Size:- 390(cm) FAO Code (where known):- CARCH Carch 8 Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in temperate & tropical seas Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

080 011

# Carcharhinus obscurus (LeSuer 1818) Dusky Shark / Black Whaler

Average Maximum Recorded Size:- 400(cm) FAO Code (where known):- CARCH Carch 9 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

060 015

# Carcharhinus perezi (Poey 1876)

# **Caribbean Reef Shark**

Average Maximum Recorded Size:- 295(cm) FAO Code (where known):- CARCH Carch 10 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 041 021

#### *Carcharhinus plumbeus* (Nardo 1827)

#### **Sandbar Shark**

Average Maximum Recorded Size:- 300(cm) FAO Code (where known):- CARCH Carch 11 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

#### 060 016

Carcharhinus porosus (Ranzani 1837) Smalltail Shark

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):- CARCH Carch 12 Additional Area Distribution Data :-TP Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- *Carcharhinidae* 

#### 060 017

# Carcharhinus signatus (Poey 1868) Night Shark

Average Maximum Recorded Size:- 280(cm) FAO Code (where known):- CARCH Carch 13 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

#### 080 012

# *Galeocerdo cuvier* (Peron and LeSuer 1822)

#### **Tiger Shark**

Average Maximum Recorded Size:- 650(cm) FAO Code (where known):- CARCH Gal 1 Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in temperate & tropical seas Additional Notes:-

060 027

# Galeus arae (Nichols 1927)

#### **Roughtail Catshark**

Average Maximum Recorded Size:- 43(cm) FAO Code (where known):- SCYL Gal 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

061 038

# *Isogomphodon oxyrhynchus* (Muller and Henle 1839) Daggernose Shark

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):- CARCH Iso 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family - *Carcharhinidae (Triakidae?)* 

#### 060 033

## *Mustelus canis* (Mitchell 1815) **Dusky Smooth-Hound**

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):- TRIAK Must 3 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family - Carcharhinidae (Triakidae?)

#### 063 033

# *Mustelus higmani* Springer and Lowe 1963 Smalleye Smooth-Hound

Average Maximum Recorded Size:- 70(cm) FAO Code (where known):- TRIAK Must 12 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 034

# Mustelus norrisi Springer 1940

**Narrowfin Smooth-Hound** 

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- TRIAK Must 16 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

060 018

Negaprion brevirostris (Poey 1868)

#### **Lemon Shark**

Average Maximum Recorded Size:- 310(cm) FAO Code (where known):- CARCH Neg 1 Additional Area Distribution Data :-TP Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- *Carcharhinidae* 

#### 060 028

# Parmaturus campechiensis Springer 1979 Campeche Catshark

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):- SCYL Parm 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

#### 010 022

# Prionace glauca (Linnaeus 1758)

#### **Blue Shark**

Average Maximum Recorded Size:- 385(cm) FAO Code (where known):- CARCH Prion 1 Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in temperate & tropical seas Additional Notes:-

#### 060 019

## *Rhizoprionodon lalandi* (Valenciennes 1839) Brazilian Sharpnose Shark

Average Maximum Recorded Size:- 77(cm) FAO Code (where known):- CARCH Rhiz 1 Additional Area Distribution Data :-TU Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- *Carcharhinidae* 

060 020

Rhizoprionodon porosus (Poey 1861)

## **Caribbean Sharpnose Shark**

Average Maximum Recorded Size:- 110(cm) FAO Code (where known):- CARCH Rhiz 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

060 021

# *Rhizoprionodon terraenovae* (Richardson 1836) Atlantic Sharpnose Shark

Average Maximum Recorded Size:- 110(cm) FAO Code (where known):- CARCH Rhiz 7 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

070 029

# Schroederichthys maculatus Springer 1966 Narrowtail Catshark

Average Maximum Recorded Size:- 34(cm) FAO Code (where known):- SCYL Schroed 3 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 070 028

### Schroederichthys tenuis Springer 1966 Slender Catshark

Average Maximum Recorded Size:- 70(cm) FAO Code (where known):- SCYL Schroed 4 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

#### 062 029

# Scyliorhinus boa Goode and Bean 1896 Boa Catshark

Average Maximum Recorded Size:- 155(cm) FAO Code (where known):- SCYL Scyl 4 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

#### 062 030

# Scyliorhinus haeckeli (Ribeiro 1907) Freckled Catshark

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):- SCYL Scyl 8 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

#### 060 029

# Scyliorhinus hesperius Springer 1966 Whitesaddled Catshark

Average Maximum Recorded Size:- 47(cm) FAO Code (where known):- SCYL Scyl 9 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

060 030

### Scyliorhinus meadi Springer 1966 Blotched Catshark

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):- SCYL Scyl 10 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

060 031

Scyliorhinus retifer (Garman 1881)

#### **Chain Catshark**

Average Maximum Recorded Size:- 47(cm) FAO Code (where known):- SCYL Scyl 11 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 8 Family Name (Eng): Typical Sharks Family :- Carcharhinidae

060 032

# Scyliorhinus torrei Howell-Rivero 1936 Dwarf Catshark

Average Maximum Recorded Size:- 32(cm) FAO Code (where known):- SCYL Scyl 13 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 9 Family Name (Eng): Whale Sharks Family :- Rhincodontidae

040 011

# Rhincodon typus (Smith)

# Whale Shark

Average Maximum Recorded Size:- 1200(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- Family Number: 10 Family Name (Eng): Dogfish Family :- Squalidae

010 026

### *Echinorhinus brucus* (Bonatterre 1788) Bramble or Spiny Shark

Average Maximum Recorded Size:- 270(cm) FAO Code (where known):-Additional Area Distribution Data :-TMC Additional Range Information :-Additional Notes:-

Family Number: 10 Family Name (Eng): Dogfish Family :- Oxynotidae

060 528

Oxynotus caribbaeus Cervignon 1961 Caribbean Rough Shark

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **10** Family Name (Eng): Dogfish Family :- *Squalidae* 

062 031

Scymnodon obscurus (Vaillant 1888) Smallmouth Velvet Dogfish

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **10** Family Name (Eng): Dogfish Family :- *Squalidae* 

061 031

Squalus cubensis Howell Rivero 1936

# **Cuban Dogfish**

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 13 Family Name (Eng): Hammerhead Sharks Family :- Sphyrnidae

080 022

# *Sphyrna lewini* (Griffith and Smith 1834)

### **Scalloped Hammerhead Shark**

Average Maximum Recorded Size:- 420(cm) FAO Code (where known):- SPHYRN Sphyrn 1 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: **13** Family Name (Eng): Hammerhead Sharks Family :- *Sphyrnidae* 

060 022

Sphyrna media Springer 1940

#### **Scoophead Hammerhead**

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):- SPHYRN Sphyrn 7 Additional Area Distribution Data :-TP Additional Range Information :-Additional Notes:-

Family Number: 13 Family Name (Eng): Hammerhead Sharks Family :- Sphyrnidae

#### 010 023

# *Sphyrna mokarran* (Rueppell 1837) Great Hammerhead

Average Maximum Recorded Size:- 610(cm) FAO Code (where known):- SPHYRN Sphyrn 2 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 13 Family Name (Eng): Hammerhead Sharks Family :- Sphyrnidae

#### 061 023

# Sphyrna tiburo (Linnaeus 1758)

#### Bonnethead

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):- SPHYRN Sphyrn 2 Additional Area Distribution Data :-TP Additional Range Information :-Additional Notes:- Family Number: 13 Family Name (Eng): Hammerhead Sharks Family :- Sphyrnidae

#### 060 023

# Sphyrna tudes (Valenciennes 1822)

#### **Small-eyed Hammerhead**

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):- SPHYRN Sphyrn 8 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **13** Family Name (Eng): Hammerhead Sharks Family :- *Sphyrnidae* 

#### 010 024

Sphyrna zygaena (Linnaeus 1758)

#### **Smooth Hammerhead**

Average Maximum Recorded Size:- 370(cm) FAO Code (where known):- SPHYRN Sphyrn 4 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 14 Family Name (Eng): Porbeagles / Mackerel Sharks Family :- Lamnidae/Isuridae

#### 010 011

# Carcharodon carcharias (Linnaeus 1758) Great White Shark / White Pointer

Average Maximum Recorded Size:- 700(cm) FAO Code (where known):- CARCH Carch 1 Additional Area Distribution Data :-T Additional Range Information :- Worldwide in temperate & tropical seas Additional Notes:-

Family Number: 14 Family Name (Eng): Porbeagles / Mackerel Sharks Family :- Lamnidae/Isuridae

#### 010 010

# *Isurus oxyrinchus* Rafinesque 1810 Black-tip Shark / Mako / Porbeagle

Average Maximum Recorded Size:- 400(cm) FAO Code (where known):- LAMN Isur 1 Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in temperate & tropical seas Additional Notes:- Family Number: 14 Family Name (Eng): Porbeagles / Mackerel Sharks Family :- Lamnidae/Isuridae

#### 666 010

## Isurus paucus Guitart 1965

#### **Longfin Mako**

Average Maximum Recorded Size:- 300(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 15 Family Name (Eng): Basking Shark Family :- Cetorhinidae

#### 010 013

# Cetorhinus maximus (Gunnerus 1765)

#### **Basking Shark**

Average Maximum Recorded Size:- 1100(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :- Worldwide in temperate & tropical seas Additional Notes:-

Family Number: **16** Family Name (Eng): Thresher Sharks Family :- *Alopiidae* 

#### 090 014

# Alopias superciliosus (Lowe 1840)

**Bigeye Thresher** 

Average Maximum Recorded Size:- 460(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 16 Family Name (Eng): Thresher Sharks Family :- Alopiidae

#### 010 014

# Alopias vulpinus (Bonnaterre 1788)

## **Common Thresher Shark**

Average Maximum Recorded Size:- 600(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :- Worldwide in temperate & tropical seas Additional Notes:- Family Number: 17 Family Name (Eng): Goblin Sharks Family :- *Mitsukurinidae* 

#### 090 040

# Mitsukurina owstoni Jordan 1896

#### **Goblin Shark**

Average Maximum Recorded Size:- 335(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 22 Family Name (Eng): Nurse Sharks Family :- Odontaspidae

#### 010 008

*Eugomphodes taurus* (Rafinesque 1810) Grey Nurse Shark / Sand Tiger

Average Maximum Recorded Size:- 300(cm) FAO Code (where known):- **ODONT Eug 1** Additional Area Distribution Data :-Z Additional Range Information :- Pan-Oceanic Additional Notes:-

Family Number: 22 Family Name (Eng): Nurse Sharks Family :- Odontaspidae

# 666 008 *Odontaspis noronhai* Bigeye Sand Tiger

Average Maximum Recorded Size:- 180(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 23 Family Name (Eng): Saw-Fishes Family :- Pristidae

080 038

Pristis microdon Latham 1794 Largetooth Sawfish

Average Maximum Recorded Size:- 610(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 23 Family Name (Eng): Saw-Fishes Family - Pristidae

#### 010 037

# Pristis pectinata (Latham 1774)

#### Saw-Fish

Average Maximum Recorded Size:- 550(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 23 Family Name (Eng): Saw-Fishes Family :- *Pristidae* 

#### 042 037

# Pristis pristis Linnaeus 1758

#### Saw-Fish

Average Maximum Recorded Size:- 550(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 24 Family Name (Eng): Angel-Sharks / Monkfish Family :- Squatinidae

060 036

# Squatina dumeril LeSuer Atlantic Angel-Shark

Average Maximum Recorded Size:- 155(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 25 Family Name (Eng): Electric Rays / Numb-Fishes Family :- Narcinidae

060 062

# Narcine brasiliensis (Olfers 1831)

Lesser Electric Ray / Brazilian Electric Ray

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 25 Family Name (Eng): Electric Rays / Numb-Fishes Family :- Torpedinidae

#### 010 062

# *Torpedo nobiliana* Bonaparte Dark Electric Ray / Atlantic Torpedo

Average Maximum Recorded Size:- 166(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:-

Family Number: 27 Family Name (Eng): Rays Family :- *Acanthobatidae* 

666 040

# Acanthobatis(Schroederobatis) americanus Bigelow and Schroeder 1962

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 27 Family Name (Eng): Rays Family :- *Raiidae* 

# 666 044 Breviraja spp. (To be clarified) Shortnosed Rays

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 27 Family Name (Eng): Rays Family :- Raiidae

666 042 Cruriraja cadenati Bigelow and Schroeder Cadenat's Ray

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

# 666 043 Cruriraja poeyi Bigelow and Schroeder 1948 Poey's Ray

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 27 Family Name (Eng): Rays Family :- Raiidae

# 666 041 Cruriraja rugosa Bigelow and Schroeder 1958 Rough Ray

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 27 Family Name (Eng): Rays Family :- *Raiidae* 

# 063 040 *Raja bullisi* Bigelow and Schroeder 1962 Bullis Skate

Average Maximum Recorded Size:- 48(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 27 Family Name (Eng): Rays Family :- Raiidae

# 063 041 *Raja cervigoni* Bigelow and Schroeder 1944 Finspot Ray

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 063 043

# Raja clarki Bigelow and Schroeder 1958

#### **Clark's Ray**

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 27 Family Name (Eng): Rays Family :- Raiidae

# 063 044 Raja cyclophora Regan 1903 Round Skate

Average Maximum Recorded Size:- 48(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 27 Family Name (Eng): Rays Family :- *Raiidae* 

# 060 047 *Raja eglanteria* Bosc Clearnose Skate

Average Maximum Recorded Size:- 91(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number: 27
 Family Name (Eng): Rays
 Family :- Raiidae

 063
 045

 Raja fuliginea
 Bigelow and Schroeder 1954

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

# 060 046 Raja garmani Whitley Rosette Skate

Average Maximum Recorded Size:- 43(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 27 Family Name (Eng): Rays Family :- Raiidae

# 060 045 *Raja olseni* Bigelow and Schroeder 1944 Spreadfin Skate

Average Maximum Recorded Size:- 125(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 27 Family Name (Eng): Rays Family :- *Raiidae* 

# 063 046 *Raja purpuriventralis* Bigelow and Schroeder 1962

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 27 Family Name (Eng): Rays Family :- Raiidae

063 042 *Raja teevani* Bigelow and Schroeder 1951 Prickly Brown Ray

Average Maximum Recorded Size:- 84(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

# 060 048

# Raja texana Chandler

## **Roundel Skate**

Average Maximum Recorded Size:- 61(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 28 Family Name (Eng): Guitar-Fish / Shark-Rays Family :- *Rhinobatidae* 

#### 070 049

# *Rhinobatos horkeli* Muller and Henle 1841 Horkel Skate

Average Maximum Recorded Size:- 85(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 28 Family Name (Eng): Guitar-Fish / Shark-Rays Family :- *Rhinobatidae* 

#### 060 049

# Rhinobatos lentiginosus (Garman) Atlantic Guitarfish

Average Maximum Recorded Size:- 76(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 28 Family Name (Eng): Guitar-Fish / Shark-Rays Family :- Rhinobatidae

#### 062 049

# *Rhinobatos percellens* (Walbaum 1792)

# Fiddlerfish

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 31 Family Name (Eng): Stingrays Family - Dasyatidae

060 060

# *Dasyatis americana* Hildebrand and Schroeder 1928 Southern Stingray

Average Maximum Recorded Size:- 300(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **31** Family Name (Eng): Stingrays Family - *Dasyatidae* 

# 010 054 Dasyatis centroura (Mitchill 1815) Roughtail Stingray

Average Maximum Recorded Size:- 420(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:-

Family Number: **31** Family Name (Eng): Stingrays Family :- *Dasyatidae* **062 059** 

# Dasyatis geijkesi Boeseman 1948 Sharpsnout Stingray

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **31** Family Name (Eng): Stingrays Family :- *Dasyatidae* 

062 058

Dasyatis guttata (Bloch 1801)

# **Longnose Stingray**

Average Maximum Recorded Size:- 480(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 31 Family Name (Eng): Stingrays Family :- Dasyatidae 060 057 Dasyatis sabina (LeSuer) Atlantic Stingray / Stingaree

Average Maximum Recorded Size:- 91(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **31** Family Name (Eng): Stingrays Family :- *Dasyatidae* 

060 058

Dasyatis sayi (LeSuer 1817)

**Bluntnose Stingray** 

Average Maximum Recorded Size:- 90(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **31** Family Name (Eng): Stingrays Family :- *Dasyatidae* 

010 056

*Dasyatis violacea* (Bonaterre 1832) Pelagic or Blue Stingray

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:-

Family Number: **30** Family Name (Eng): Stingarees Family :- *Urolophidae* 

060 052

Urolophus jamaicensis (Cuvier)

# **Yellow Stingray**

Average Maximum Recorded Size:- 61(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **31** Family Name (Eng): Stingrays Family :- *Dasyatidae* 

063 060

#### Himantura schmardae (Werner 1904)

#### **Chupare Stingray**

Average Maximum Recorded Size:- 200(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **31A** Family Name (Eng): Bull-Rays / Eagle-Rays Family :- *Myliobatidae* 

080 058

# *Aetobatus narinari* (Blainville 1816) Spotted Eagle Ray / Whitespotted Eagle Ray

Average Maximum Recorded Size:- 370(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: **31A** Family Name (Eng): Bull-Rays / Eagle-Rays Family :- *Myliobatidae* 

#### 061 058

# *Myliobatis freminvillei* LeSuer 1824 Bullnose Ray

Average Maximum Recorded Size:- 86(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **31A** Family Name (Eng): Bull-Rays / Eagle-Rays Family :- *Myliobatidae* 

063 058

Myliobatis goodei Garman 1885 Southern Eagle-Ray

Average Maximum Recorded Size:- 91(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **31A** Family Name (Eng): Bull-Rays / Eagle-Rays Family :- *Gymnuridae* 

010 057

Gymnura altavela (Linnaeus 1758)

**Spiny Butterfly Ray** 

Average Maximum Recorded Size:- 400(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:-

Family Number: **32** Family Name (Eng): Butterfly Rays Family :- *Gymnuridae* 

060 042

Gymnura micrura (Schneider 1801)

**Smooth Butterfly Ray** 

Average Maximum Recorded Size:- 120(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **33** Family Name (Eng): Cow-nosed Rays Family :- *Rhinopteridae* 

061 059

Rhinoptera bonasus (Mitchill 1815)

**Cownose Ray** 

Average Maximum Recorded Size:- 200(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 34 Family Name (Eng): Manta Rays / Devil-Fish Family :- Mobulidae

043 060

Manta birostris (Walbaum 1792) / (Dondorff 1798?)

Manta Ray

Average Maximum Recorded Size:- 670(cm) FAO Code (where known):-Additional Area Distribution Data :-TPA Additional Range Information :-Additional Notes:- Family Number: 34 Family Name (Eng): Manta Rays / Devil-Fish Family :- Mobulidae

#### 061 060

### Mobula hypostoma (Bancroft 1831) Manta Ray / Devil Ray

Average Maximum Recorded Size:- 520(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :- Pan-Oceanic Additional Notes:-

Family Number: 34 Family Name (Eng): Manta Rays / Devil-Fish Family :- Mobulidae

#### 062 060

*Ceratobatis robertsi* Boulenger 1897 Gummy Manta Ray

Average Maximum Recorded Size:- 270(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-

Additional Notes:-

Family Number: **35** Family Name (Eng): Sturgeons Family -- *Acipenseridae* **060 381** *Acipenser oxyrhynchus* Mitchill *Atlantic Sturgeon* Average Maximum Recorded Size:- 425(cm) FAO Code (where known):-

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 36 Family Name (Eng): American Gars Family :- Lepisosteidae

061 381

Attractosteus spatula (Lacepede)

#### **Alligator Gar**

Average Maximum Recorded Size:- 275(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **36** Family Name (Eng): American Gars Family :- *Lepisosteidae* **062 382** 

# Lepisosteus oculatus (Winchell) Spotted Gar

Average Maximum Recorded Size:- 125(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **36** Family Name (Eng): American Gars Family :- *Lepisosteidae* 

060 382

*Lepisosteus osseus* (Linnaeus)

# Longnosed Gar

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **38** Family Name (Eng): Tarpons Family :- *Megalopidae* **060 472** 

# *Tarpon atlanticus* (Valenciennes 1846) Atlantic Tarpon

Average Maximum Recorded Size:- 250(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 43 Family Name (Eng): Snake-Eels / Worm-Eels Family :- Ophichthyidae

061 080

# *Ethadophis akkistos* **Indifferent Eel**

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **43** Family Name (Eng): Snake-Eels / Worm-Eels Family :- *Ophichthyidae* **061 081** *Gordiichthys irretitus* 

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number: 43
 Family Name (Eng): Snake-Eels / Worm-Eels
 Family :- Ophichthyidae

 061
 082

 Ichthyapus ophioneus
 (Evermann and Marsh 1900)

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **43** Family Name (Eng): Snake-Eels / Worm-Eels Family :- *Ophichthyidae* **061 083** 

# Letharchus velifer

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 43 Family Name (Eng): Snake-Eels / Worm-Eels Family :- Ophichthyidae

061 084

Myrichthys acuminatus (Gronow 1854)

# **Sharptail Eel**

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **43** Family Name (Eng): Snake-Eels / Worm-Eels Family :- *Ophichthyidae* **062 078** 

# Myrichthys oculatus (Kaup 1865) Gold-spotted Snake-Eel

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **43** Family Name (Eng): Snake-Eels / Worm-Eels Family :- *Ophichthyidae* 062 079 *Myrophis platyrhynchus* Breder

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **43** Family Name (Eng): Snake-Eels / Worm-Eels Family :- *Ophichthyidae* 

062 080

*Myrophis punctatus* Lutken 1851 Speckled Worm-Eel / White Eel

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 43 Family Name (Eng): Snake-Eels / Worm-Eels Family :- *Ophichthyidae* 

062 081

Ophichthus gomesi (Castlenau 1855)

# **Shrimp-Eel**

Average Maximum Recorded Size:- 76(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 43 Family Name (Eng): Snake-Eels / Worm-Eels Family :- *Ophichthyidae* 

#### 062 082

### Ophichthus ophis Linnaeus 1758 Spotted Snake-Eel

Average Maximum Recorded Size:- 140(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 43 Family Name (Eng): Snake-Eels / Worm-Eels Family :- *Ophichthyidae* 

### 062 083

# Ophichthus parilus (Richardson 1844)

# **Dusky Snake-Eel**

Average Maximum Recorded Size:- 76(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 43 Family Name (Eng): Snake-Eels / Worm-Eels Family :- *Ophichthyidae* 

### 062 084

# **Ophichthus punticeps** (Kaup) **Palespotted Eel**

Average Maximum Recorded Size:- 61(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **43** Family Name (Eng): Snake-Eels / Worm-Eels Family :- *Ophichthyidae* 

### 067 083

# *Ophichthus rex* Bohlke and Caruso

# King Snake-Eel

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 43 Family Name (Eng): Snake-Eels / Worm-Eels Family :- *Ophichthyidae* 

### 067 084

# Ophichthus spinicauda (Regan 1922)

# Antillean Snake-Eel

Average Maximum Recorded Size:- 107(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **43** Family Name (Eng): Snake-Eels / Worm-Eels Family :- *Ophichthyidae* 068 077 *Pseudomyrophis nimius* Bohlke 1960

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 44 Family Name (Eng): Eels Family - Anguillidae

# 060 077 Anguilla rostrata (LeSuer 1817) American Eel

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 45 Family Name (Eng): Pike-Congers Family :- *Muraenosocidae* 063 079 *Paraxenomystax bidentatus* Reid 1940

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* **068 779** *Anarchias yoshiae* Kanazawa 1952

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* 

068 780 Channomuraena vittata (Richardson 1844) Broadbanded Moray

Average Maximum Recorded Size:- 120(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* **068 781** 

# *Echidna catenata* (Bloch 1795) Chain Moray

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* 

063 081

*Enchelycore carychroa* Bohlke and Bohlke 1976

# **Chestnut Moray**

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 46 Family Name (Eng): Moray-Eels Family :- Muraenidae

#### 063 080

### Enchelycore nigricans (Bonnaterre 1788)

### **Viper Moray**

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* 

# 063 082 Gymnothorax kolpos Bohlke and Bohlke Blacktail Moray

Average Maximum Recorded Size:- 80(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 46 Family Name (Eng): Moray-Eels Family :- *Muraenidae* 063 083 *Gymnothorax moringa* (Cuvier) Spotted Moray

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* 

063 084

Gymnothorax nigromarginatus (Girard)

### **Blackedged Moray**

Average Maximum Recorded Size:- 61(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* 064 078 *Gymnothorax saxicola* Jordan and Davis

Average Maximum Recorded Size:- 62(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* 

064 079 Gymnothorax vicinus (Castlenau) Purplemouth Moray

Average Maximum Recorded Size:- 62(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* **064 080** 

# *Lycodontis funebris* Ranzani 1840 Green Moray

Average Maximum Recorded Size:- 190(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* 

068 784

Lycodontis moringa (Cuvier 1829)

# **Spotted Moray**

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* **064 081** *Lycodontis polygonius* Poey 1870

Average Maximum Recorded Size:- 90(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* **064 082** *Lycodontis vicinus* (Castlenau 1855)

Average Maximum Recorded Size:- 122(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* 

064 083

*Muraena miliaris* (Kaup 1856) Goldentail Moray

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number: 46
 Family Name (Eng): Moray-Eels
 Family :- Muraenidae

 064
 084

 Muraena retifera

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 46 Family Name (Eng): Moray-Eels Family :- *Muraenidae* 

#### 067 079

#### Muraena robusta Osorio 1909

#### **Stout Moray**

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **46** Family Name (Eng): Moray-Eels Family :- *Muraenidae* **067 080** *Uropterygius diopus* Bohlke 1967

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 47 Family Name (Eng): Synaphobranchid Eels Family :- *Dysommidae / Synaphobranchidae* 067 081

# Dysomma anguillare Barnard Shortbellied Eel

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number: 48
 Family Name (Eng): Heterenchelid Eels
 Family :- Heterenchelyidae

 063
 078

### Cynoponticus savanna (Bancroft 1831)

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **49** Family Name (Eng): Conger-Eels Family :- *Congridae* **067 082** *Ariosoma analis* (Poey 1858)

Average Maximum Recorded Size:- 32(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 49 Family Name (Eng): Conger-Eels Family :- Congridae

010 081

# Ariosoma balearicum (Delaroche 1809) Golden Balearic Eel / Bandtooth Conger

Average Maximum Recorded Size:- 34(cm) FAO Code (where known):-Additional Area Distribution Data :-TP Additional Range Information :-Additional Notes:-

Family Number: 49 Family Name (Eng): Conger-Eels Family :- Congridae 065 078 Ariosoma coquetti Smith and Kanazawa 1977

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 49 Family Name (Eng): Conger-Eels Family :- Congridae 065 079 Ariosoma selenops Reid

Average Maximum Recorded Size:- 31(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 49 Family Name (Eng): Conger-Eels Family - *Congridae* 

### 065 080

### Conger esculentus (Poey 1858)

### **Grey Conger**

Average Maximum Recorded Size:- 116(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 49 Family Name (Eng): Conger-Eels Family :- Congridae

065 081 Conger oceanicus (Mitchell) Common Conger Eel

Average Maximum Recorded Size:- 75(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 49 Family Name (Eng): Conger-Eels Family :- Congridae

#### 065 082

# Conger triporiceps Kanazawa 1958 Multitooth Conger

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 49 Family Name (Eng): Conger-Eels Family :- Congridae 065 083 Congrina macrosoma (Ginsburg 1951)

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **49** Family Name (Eng): Conger-Eels Family :- *Congridae* **065 084** *Hildebrandia guppyi* (Norman 1925)

Average Maximum Recorded Size:- 65(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 49 Family Name (Eng): Conger-Eels Family :- Congridae

# 066 078 Paraconger caudilimbatus (Poey 1867) Margintail Conger

Average Maximum Recorded Size:- 31(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 49 Family Name (Eng): Conger-Eels Family :- Congridae

066 080

*Rhynchoconger flava* (Goode and Bean 1896) **Yellow Conger** 

Average Maximum Recorded Size:- 92(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

# *Brevoortia smithi* Hildebrand 1941 Yellowfin Menhadden

Average Maximum Recorded Size:- 29(cm) FAO Code (where known):- CLUP Brevo 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 063 065

# Brevoortia tyrannus (Latrobe 1802)

### **Atlantic Menhadden**

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):- CLUP Brevo 3 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- Clupeidae

#### 063 066

# Chirocentron bleekerianus (Poey 1867) Dogtooth Herring

Average Maximum Recorded Size:- 11(cm) FAO Code (where known):- **PRIST Chiro 1** Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- *Clupeidae* 960 066 *Dorosoma cepedianum* (LeSuer 1818) American Gizzard Shad

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):- CLUP Doros 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- Clupeidae

### 960 065

# Dorosoma petenense (Guenther 1866)

### **Threadfin Shad**

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):- CLUP Doros 5 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

# *Etrumeus teres* (De Kay 1842) **Red-eyed Round Herring**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):- CLUP Etru 1 Additional Area Distribution Data :- TP Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- Clupeidae

060 069

Harengula clupeola (Cuvier 1829)

### **False Herring**

Average Maximum Recorded Size:- 17(cm) FAO Code (where known):- CLUP Har 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- *Clupeidae* 061 064 *Harengula humeralis* (Cuvier 1829) Red-eared Herring Average Maximum Recorded Size:- 20(cm) FAO Code (where known):- CLUP Har 3

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Clupeidae* **070 064** *Harengula jaguana* Poey 1865

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):- CLUP Har 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 065

#### Jenkinsia lamprotaenia (Gosse 1851)

#### **Dwarf Round Herring**

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):- CLUIP Jenk 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- Clupeidae

060 066

Jenkinsia majua Whitehead 1963 Little-eyed Round Herring

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):- CLUP Jenk 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- Clupeidae 060 067 Jenkinsia parvula Cervignon and Velasquez 1978 Short-striped Round Herring Average Maximum Recorded Size:- 8(cm) FAO Code (where known):- CLUP Jenk 3 Additional Area Distribution Data :-T

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- *Clupeidae* 

#### 060 068

Jenkinsia stolifera (Jordan and Gilbert 1884)

# **Florida Round Herring**

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):- CLUP Jenk 4 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

061 067

# *Lile piquitinga* (Schreiner and Ribeiro 1903) Atlantic Piquitinga

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):- CLUP Lile 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- Clupeidae

063 067

# *Neoopisthopterus cubanus* Hildebrand 1948 **Cuban Longfin Herring**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):- **PRIST Neop 1** Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- *Clupeidae* 

063 068

# *Odontognathus compressus* Meek and Hildebrand 1923 Caribbean Longfin Herring

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):- **PRIST Odont 1** Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Clupeidae* 

063 069

### Odontognathus mucronatus Lacepede 1800 Guiana Longfin Herring

Average Maximum Recorded Size:- 16(cm) FAO Code (where known):- **PRIST Odont 2** Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

061 065

Opisthonema oglinum (LeSuer 1818)

### **Atlantic Thread-Herring**

Average Maximum Recorded Size:- 38(cm) FAO Code (where known):- CLUP Opi 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- Clupeidae

970 067

Pellona harroweri (Fowler 1917)

### **American Coastal Pellona**

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):- **PRIST Pell 2** Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- Clupeidae 010 067 Sardinella aurita Valenciennes 1847 Gilt Sardine Average Maximum Recorded Size:- 29(cm) FAO Code (where known):- CLUP Sardl 1

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Clupeidae* 

#### 061 066

Sardinella brasiliensis (Steindachner 1879) Brazilian Sardinella

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):- CLUP Sardl 11 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 061 467

### Anchoa cayorum (Fowler 1906)

### **Key Anchovy**

Average Maximum Recorded Size:- 11(cm) FAO Code (where known):- ENGR Ancho 12 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- Engraulidae

061 468

Anchoa choerostoma (Goode 1874)

### **Bermuda Anchovy**

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):- ENGR Ancho 13 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Engraulidae* 

#### 061 469

# Anchoa colonensis Hildebrand 1943 Narrow-Striped Anchovy

Average Maximum Recorded Size:- 14(cm) FAO Code (where known):- ENGR Ancho 9 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Engraulidae* 

### 061 470

### Anchoa cubana (Poey 1868)

# **Cuban Anchovy**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):- ENGR Ancho 7 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 062 465

# Anchoa filifera (Fowler 1915)

### **Longfinger Anchovy**

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):- ENGR Ancho 34 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- *Engraulidae* 

062 466

Anchoa hepsettus (Linnaeus 1758)

### **Striped Anchovy**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):- ENGR Ancho 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- Engraulidae 062 467 Anchoa lamprotaenia Hildebrand 1943 Bigeye Anchovy Average Maximum Recorded Size:- 12(cm) FAO Code (where known):- ENGR Ancho 8 Additional Area Distribution Data :-T

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family - Engraulidae

### 062 468

Anchoa lyolepis (Evermann and Marsh 1902)

# **Dusky Anchovy**

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):- ENGR Ancho 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 062 469

# Anchoa mitchilli (Valenciennes)

### **Bay Anchovy**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):- ENGR Ancho 3 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Engraulidae* 

062 470

# Anchoa parva (Meek and Hildebrand 1923)

### **Little Anchovy**

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):- ENGR Ancho 4 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Engraulidae* 

### 063 465

# Anchoa spinifer (Valenciennes 1848) Spicule Anchovy

Average Maximum Recorded Size:- 24(cm) FAO Code (where known):- ENGR Ancho 5 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Engraulidae* 

### 063 466

# Anchoa trinitatis (Fowler 1915)

# **Trinidad Anchovy**

Average Maximum Recorded Size:- 14(cm) FAO Code (where known):- ENGR Ancho 6 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 063 467

### Anchovia clupeoides (Swainson 1839)

#### **Zabaleta Anchovy**

Average Maximum Recorded Size:- 24(cm) FAO Code (where known):- ENGR Anchov 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Engraulidae* 

063 468

Anchovia surinamensis (Bleeker 1866)

**Surinam Anchovy** 

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):- ENGR Anchov 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Engraulidae* **060 466** 

# Anchoviella blackburni Hildebrand 1943 Blackburn's Anchovy

Average Maximum Recorded Size:- 4(cm) FAO Code (where known):- ENGR Anchoviel 3 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Engraulidae* 

060 467

# Anchoviella brevirostris (Guenther 1888)

# **Snubnosed Anchovy**

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):- ENGR Anchoviel 4 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 468

### Anchoviella cayennensis (Puyo 1945)

### **Cayenne Anchovy**

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):- ENGR Anchoviel 11 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- *Engraulidae* 

060 469

# Anchoviella elongata (Meek and Hildebrand 1923) Elongate Anchovy

Average Maximum Recorded Size:- 11(cm) FAO Code (where known):- ENGR Anchoviel 15 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Engraulidae* 

# 060 470

# Anchoviella guianensis (Eigenmann 1912) Guiana Anchovy

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):- ENGR Anchoviel 6 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- Engraulidae

### 061 465

# Anchoviella lepidentostole (Fowler 1911)

# **Brownband Anchovy**

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):- ENGR Anchoviel 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 53 Family Name (Eng): Herrings Family :- Engraulidae 061 466 Anchoviella perfasciata (Poey 1860) Flat Anchovy / Poey's Anchovy

Average Maximum Recorded Size:- 11(cm) FAO Code (where known):- ENGR Anchoviel 12 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Engraulidae* 

063 469

Cetengraulis edentulus (Cuvier 1829)

### **Atlantic Anchovetta**

Average Maximum Recorded Size:- 17(cm) FAO Code (where known):- ENGR Ceti 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 53 Family Name (Eng): Herrings Family :- Engraulidae 060 465 Engraulis eurystole (Swain and Meek 1884) Silver Anchovy Average Maximum Recorded Size:- 13(cm) FAO Code (where known):- ENGR Engr 3 Additional Area Distribution Data :-T

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **53** Family Name (Eng): Herrings Family :- *Engraulidae* 

### 960 465

Lycengraulis grossidens (Agassiz 1829)

# Atlantic Sabretooth Anchovy

Average Maximum Recorded Size:- 26(cm) FAO Code (where known):- ENGR Lycen 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

960 466

# *Pterengraulis atherinoides* (Linnaeus 1766) **Wingfin Anchovy**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):- ENGR Pter 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 54 Family Name (Eng): Lookdown Catfishes Family -- *Hypopthalmidae* 

960 754 Hypopthalmus edentatus Spix 1829 Highwaterman Catfish

Average Maximum Recorded Size:- 58(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 55 Family Name (Eng): Ariid or Sea-Catfish Family :- *Ariidae* 

060 753

Ariopsis bonillai (Miles 1945) New Granada Sea Catfish

Average Maximum Recorded Size:- 80(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 55 Family Name (Eng): Ariid or Sea-Catfish Family :- Ariidae

060 750

Arius couma (Valenciennes 1864)

# **Couma Sea Catfish**

Average Maximum Recorded Size:- 97(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 55 Family Name (Eng): Ariid or Sea-Catfish Family :- Ariidae

### 060 751

# *Arius felis* (Linnaeus) Hardhead Catfish / Tourist Trout

Average Maximum Recorded Size:- 61(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 55 Family Name (Eng): Ariid or Sea-Catfish Family :- Ariidae

060 754

Arius grandicassis Valenciennes 1840

**Thomas Sea Catfish** 

Average Maximum Recorded Size:- 63(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **55** Family Name (Eng): Ariid or Sea-Catfish Family :- *Ariidae* 

060 755

Arius herzbergii (Bloch 1794) Pemecou Sea Catfish

Average Maximum Recorded Size:- 54(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 55 Family Name (Eng): Ariid or Sea-Catfish Family :- Ariidae

060 756

Arius parkeri (Trail 1832) Gillbacker Sea Catfish

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 55 Family Name (Eng): Ariid or Sea-Catfish Family :- Ariidae

060 757

# Arius passany (Valenciennes 1839)

### **Passany Sea Catfish**

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 55 Family Name (Eng): Ariid or Sea-Catfish Family :- Ariidae

060 758 Arius phrygiatus Valenciennes 1840

### Kukwari Sea Catfish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 55 Family Name (Eng): Ariid or Sea-Catfish Family :- *Ariidae* 

060 759

### *Arius proops* (Valenciennes 1839) Crucifix Sea Catfish

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 55 Family Name (Eng): Ariid or Sea-Catfish Family :- Ariidae

060 760

# Arius quadriscutis Valenciennes 1840

### **Bressou Sea Catfish**

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 55 Family Name (Eng): Ariid or Sea-Catfish Family :- Ariidae

#### 060 761

### Arius rugispinis Valenciennes 1840 Softhead Sea Catfish

Average Maximum Recorded Size:- 42(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **55** Family Name (Eng): Ariid or Sea-Catfish Family :- *Ariidae* 

070 762 Bagre bagre (Linnaeus 1766) Coco Sea Catfish

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **55** Family Name (Eng): Ariid or Sea-Catfish Family :- *Ariidae* 

060 752

Bagre marinus (Mitchill 1814) Gafftopsail Catfish

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 55 Family Name (Eng): Ariid or Sea-Catfish Family :- Ariidae

960 763

Cathorops spixii (Agassiz 1829)

# Madamango Sea Catfish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 56 Family Name (Eng): Bullhead Catfish Family :- Ictaluridae

960 755

### Ictalurus furcatus (LeSuer)

### **Blue Catfish**

Average Maximum Recorded Size:- 46(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **57** Family Name (Eng): Aspredinid Catfish Family :- *Aspredinidae* 

060 764

### Aspredinichthys filamentosus (Cuvier and Valenciennes 1840) Sevenbarbed Banjo

Average Maximum Recorded Size:- 22(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 57 Family Name (Eng): Aspredinid Catfish Family :- Aspredinidae

060 765

# Aspredinichthys tibicen (Temminck 1840) Tenbarred Banjo

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 57 Family Name (Eng): Aspredinid Catfish Family -- Aspredinidae

060 766

Aspredo aspredo (Linnaeus 1758)

# Banjo

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **57** Family Name (Eng): Aspredinid Catfish Family :- *Aspredinidae* 

#### 068 767

#### Platystacus cotylephorus Bloch 1794

#### **Banded Banjo**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 58 Family Name (Eng): Auchenipterid Catfish Family :- *Auchenipteridae* 

070 768

Pseudauchenipterus nodosus (Bloch 1794)

#### Cocosoda Catfish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **59** Family Name (Eng): Pimelodid Catfish Family :- *Pimelodidae* **979 768** *Brachyplatystoma filamentosum* (Lichtenstein 1819) Kumakuma Average Maximum Recorded Size:- 200(cm) FAO Code (where known):-

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **59** Family Name (Eng): Pimelodid Catfish Family :- *Pimelodidae* 

970 767

Brachyplatystoma vaillantii (Valenciennes 1840)

### Laulao Catfish

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **59** Family Name (Eng): Pimelodid Catfish Family :- *Pimelodidae* 

970 766

#### Pimelodus blochi (Valenciennes 1840)

#### **Bloch's Catfish**

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **60** Family Name (Eng): Alepocephalidae Family :- *Alepocephalidae* 

020 561

Xenodermichthys copei (Gill 1864)

#### **Atlantic Gymnast**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-C Additional Range Information :-Additional Notes:-

Family Number: 62 Family Name (Eng): Argentines Family :- Argentinidae

060 071

Argentina brucei Cohen and Atsaides 1969 Bruce's Argentine

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **62** Family Name (Eng): Argentines Family :- *Argentinidae* 

061 071

Argentina striata Goode and Bean Striated Argentine

Average Maximum Recorded Size:- 21(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 62 Family Name (Eng): Argentines Family :- Argentinidae

#### 063 071

### Glossanodon polli Cohen 1958

#### **Poll's Argentine**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **62** Family Name (Eng): Argentines Family - *Argentinidae* 

### 062 071 Glossanodon pygmaeus Cohen 1958 Lesser Argentine

Average Maximum Recorded Size:- 11(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- Macrouridae

#### 060 112

### *Bathygadus macrops* Goode and Bean 1885 Bullseye Grenadier

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):- MACROUR Bath 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- Macrouridae

#### 021 106

### Bathygadus melanobranchius Vaillant 1888 Vaillant's Rat-Tail

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):- MACROUR Bath 2 Additional Area Distribution Data :-TC Additional Range Information :-Additional Notes:-

010 108

#### Coelorhynchus caelorhincus. (Risso.1810) Hollowsnout Rat-Tail

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):- MACROUR Coel 1

Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- Macrouridae

060 114

### *Coelorhynchus caribbaeus* (Goode and Bean 1885) Blackfin Grenadier

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):- MACROUR Coel 14 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- Macrouridae

060 115

### *Coelorhynchus occa* (Goode and Bean 1885) Swordsnout Grenadier

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):- MACROUR Coel 30 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- Macrouridae

#### 060 116

### *Coelorhynchus ventrilux* Marshall and Iwamoto 1973 Firebelly Grenadier

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):- MACROUR Coel 35 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

060 117

### Coryphaenoides macrocephalus (Maul 1951) Bighead Grenadier

Average Maximum Recorded Size:- 110(cm) FAO Code (where known):- MACROUR Cory 10 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- *Macrouridae* 

060 118

### *Coryphaenoides mexicanus* (Parr 1946) Mexican Grenadier

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):- MACROUR Cory 12 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- Macrouridae

020 607

### Coryphaenoides rupestris. Gunnerus 1765 Round-headed Rat-Tail

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- MACROUR Cory 14 Additional Area Distribution Data :-TC Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- Macrouridae

060 119

### Coryphaenoides zaniophorus (Vaillant 1888 Thickbeard Grenadier

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):- MACROUR Cory 17 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 011 607

#### Hymenocephalus italicus. Giglioli 1884 Glasshead Grenadier / Rat-Tail

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):- MACROUR Hym 1 Additional Area Distribution Data :-TMC Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- *Macrouridae* 

020 606

Malacocephalus laevis (Lowe 1843) Soft-headed Rat-Tail

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):- MACROUR Mal 1 Additional Area Distribution Data :-TC Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- Macrouridae

063 106

### *Malacocephalus occidentalis* Goode and Bean 1885 Western Softhead Grenadier

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):- MACROUR Mal 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- Macrouridae

010 107

*Nezumia aequalis* (Guenther 1878) Smooth Rat-Tail / Atlantic Grenadier

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):- MACROUR Nez 1 Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:-

061 106

### Nezumia atlantica (Parr 1946)

#### Western Atlantic Grenadier

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):- MACROUR Nez 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **63** Family Name (Eng): Rat-tails / Grenadiers Family :- *Macrouridae* 

063 107

*Nezumia bairdii* (Goode and Bean 1877) Marlin-spike Grenadier

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):- MACROUR Nez 3 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- Macrouridae

021 107

### *Nezumia sclerorhynchus* (Valenciennes 1835) **Roughtip Grenadier**

Average Maximum Recorded Size:- 27(cm) FAO Code (where known):- MACROUR Nez 18 Additional Area Distribution Data :-TC Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- Macrouridae

063 108

### Sphaegemacrurus grenadae (Parr 1946) Grenadine Grenadier / Pugnosed Grenadier

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):- MACROUR Spha 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 021 110

#### *Trachonurus sulcatus* (Goode and Bean.1885) Bristly Grenadier

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):- MACROUR Tra 1 Additional Area Distribution Data :-TC Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- *Macrouridae* 

063 109

### Ventrifossa macropogon Marshall 1973 Longbeard Grenadier

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):- MACROUR Vent 5 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 63 Family Name (Eng): Rat-tails / Grenadiers Family :- Macrouridae

#### 063 110

### Ventrifossa mucocephalus Marshall 1973 Conesnout Grenadier

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):- MACROUR Vent 8 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 64 Family Name (Eng): Cod Family Family :- Gadidae (Bregmacerotidae)

063 112

#### Bregmaceros atlanticus Goode and Bean 1886 Antenna Codlet

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):- **BREG Breg 1** Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 64 Family Name (Eng): Cod Family Family :- Gadidae

#### 020 618

### Enchelyopus cimbrius (L.1776)

#### **Fourbearded Rockling**

Average Maximum Recorded Size:- 41(cm) FAO Code (where known):- GADI En 1 Additional Area Distribution Data :-TC Additional Range Information :-Additional Notes:-

Family Number: 64 Family Name (Eng): Cod Family Family :- Gadidae

#### 060 113

### *Gadomus arcuatus* Goode and Bean 1866 **Doublethread Grenadier**

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):- MACROUR Gado 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **64** Family Name (Eng): Cod Family Family :- *Gadidae (Phycidae)* 

#### 060 106

### *Phycis chesteri* Goode and Bean 1878 Longfin Hake

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):- GADI Phyc 3 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 64 Family Name (Eng): Cod Family Family :- Gadidae (Phycidae)

#### 060 107

### Urophycis cirrata (Goode and Bean 1896)

#### **Gulf Hake**

Average Maximum Recorded Size:- 57(cm) FAO Code (where known):- GADI Uroph 5 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 64 Family Name (Eng): Cod Family Family :- *Gadidae (Phycidae)* 

#### 060 108

### Urophycis earlii (Bean 1880)

#### **Carolina Hake**

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):- GADI Uroph 6 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 64 Family Name (Eng): Cod Family Family :- *Gadidae (Phycidae)* 

060 109

### *Urophycis floridana* (Bean and Dressel 1884) Southern Codling

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):- GADI Uroph 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 64 Family Name (Eng): Cod Family Family :- Gadidae (Phycidae)

#### 060 110

### Urophycis regia (Walbaum 1792) Spotted Codling

Average Maximum Recorded Size:- 41(cm) FAO Code (where known):- GADI Uroph 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 64 Family Name (Eng): Cod Family Family :- Gadidae (Phycidae)

#### 060 111

### Urophycis tenuis (Mitchill 1814)

### White Hake

Average Maximum Recorded Size:- 120(cm) FAO Code (where known):- GADI Uroph 7 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 65 Family Name (Eng): Hakes Family :- *Merlucciidae (Steindachneridae)* 068 112

### *Steindachneria argentea* Goode and Bean 1896 Luminous Hake

Average Maximum Recorded Size:- 28(cm) FAO Code (where known):- MERLU Stein 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 65 Family Name (Eng): Hakes Family :- Merluciidae

#### 069 111

*Merluccius albidus* (Mitchill 1818)

#### **Offshore Hake**

Average Maximum Recorded Size:- 70(cm) FAO Code (where known):- MERLU Merlu 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **65** Family Name (Eng): Hakes Family :- *Merluciidae* 

#### 069 112

# Merluccius bilinearis (Mitchill 1814)

Silver Hake

Average Maximum Recorded Size:- 76(cm) FAO Code (where known):- MERLU Merlu 7 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 66 Family Name (Eng): Morid Cods Family :- Moridae

#### 030 110

### Antimora rostrata (Guenther 1878)

### **Violet Cod**

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):- MOR Ant 1 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- Family Number: 66 Family Name (Eng): Morid Cods Family :- Moridae

063 111

Gadella imberbis (Vaillant 1888)

**Beardless Codling** 

Average Maximum Recorded Size:- 23(cm) FAO Code (where known):- MOR Gadel 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **66** Family Name (Eng): Morid Cods Family :- *Moridae* 

065 111 Physiculus fulvus Bean 1885 Metallic Codling

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **66** Family Name (Eng): Morid Cods Family :- *Moridae* 

666 111

*Physiculus karrerae* Paulin 1989 Caribbean codling

Average Maximum Recorded Size:- 27(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 67 Family Name (Eng): Brotulids & Cusk-Eels Family :- Ophididae

061 281

Brotula barbata (Bloch and Schneider 1801)

### **Bearded Brotula**

Average Maximum Recorded Size:- 91(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **67** Family Name (Eng): Brotulids & Cusk-Eels Family :- *Ophididae* 

063 281

### Lepophidium aporrhox Robins 1958

#### **Dusky Cusk-eel**

Average Maximum Recorded Size:- 16(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 67 Family Name (Eng): Brotulids & Cusk-Eels Family :- *Ophididae* 

### 060 279 Lepophidium brevibarbe (Cuvier) Blackedge Cusk-Eel

Average Maximum Recorded Size:- 26(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 67 Family Name (Eng): Brotulids & Cusk-Eels Family :- *Ophididae* 

#### 060 280

# *Lepophidium jeannae* Fowler **Mottled Cusk-Eel**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 67 Family Name (Eng): Brotulids & Cusk-Eels Family :- Ophididae

#### 063 280

### Lepophidium pheromystax Robins 1960 Blackedge Cusk-Eel

Average Maximum Recorded Size:- 23(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 67 Family Name (Eng): Brotulids & Cusk-Eels Family :- *Ophididae* 

064 279

### Lepophidium profundorum (Gill 1863)

#### **Blackrim Cusk-Eel**

Average Maximum Recorded Size:- 27(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **67** Family Name (Eng): Brotulids & Cusk-Eels Family :- *Ophididae* 

062 279

*Neobythites gillii* Goode and Bean Beepwater Brotula

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 67 Family Name (Eng): Brotulids & Cusk-Eels Family :- Ophididae

061 280

**Ophidion grayi** (Fowler) **Blotched Cusk-Eel** 

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 67 Family Name (Eng): Brotulids & Cusk-Eels Family :- Ophididae

060 281

**Ophidion holbrooki** (Putnam 1874)

### **Bank Cusk-Eel**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 67 Family Name (Eng): Brotulids & Cusk-Eels Family :- *Ophididae* 064 281 *Ophidion marginatum* (DeKay)

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 67 Family Name (Eng): Brotulids & Cusk-Eels Family :- *Ophididae* 

061 279

#### *Ophidion welshi* (Nichols and Breder Crested Cusk-Eel

Average Maximum Recorded Size:- 22(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 67 Family Name (Eng): Brotulids & Cusk-Eels Family :- *Ophididae* 065 281

### Otophidium ornostigmum Jordan and Gilbert 1882

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 67 Family Name (Eng): Brotulids & Cusk-Eels Family :- Ophididae

066 281

*Parophidion schmidti* (Woods and Kanazawa 1951) Schmidt's Cusk-Eel

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **68** Family Name (Eng): Livebearing Brotulas Family :- *Bythitidae* 

#### 062 280

### Gunterichthys longipenis Dawson

#### **Gold Brotula**

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 68 Family Name (Eng): Livebearing Brotulas Family :- *Bythitidae* 063 280 *Ogilbia cayorum* Evermann and Kendall

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 68 Family Name (Eng): Lantern-Fish Family :- Paralepididae

### 064 071 Parasudis truculenta Lantern Fish

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 74 Family Name (Eng): Lancet-Fish Family :- *Alepisauridae* 

080 605

Alepisaurus brevirostris Gibbs 1960

### Lancet-Fish

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-TP Additional Range Information :-Additional Notes:- Family Number: 74 Family Name (Eng): Lancet Fish Family :- *Alepisauridae* 

090 378

### Alepisaurus ferox Lowe 1833

#### Lancet-Fish

Average Maximum Recorded Size:- 200(cm) FAO Code (where known):-Additional Area Distribution Data :-TP Additional Range Information :-Additional Notes:-

Family Number: 81 Family Name (Eng): Green-Eyes Family :- *Chloropthalmidae* 010 379

### Chloropthalmus agassisi Bonaparte 1840 Green-Eye

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-TMS Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae

#### 063 333

# Ectretosebastes imus

Scorpionfish

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae

010 336

*Helicolenus dactylopterus* (Delaroche 1809) Blue-Mouthed Scorpionfish / Blackbelly Rosefish

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):- SCORP Helic 1 Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:- Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family - *Scorpaenidae* 

#### 061 734

#### *Neomerinthe hemingwayi* Fowler Spinycheek Scorpionfish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae 060 336 Pontinus corallinus Miranda Ribeiro

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- *Scorpaenidae* 060 333 *Pontinus helena* Eschmeyer 1965

Average Maximum Recorded Size:- 17(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae

061 733

*Pontinus longispinis* Goode and Bean 1896 Longspine Scorpionfish

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae

#### 060 334

#### Pontinus nematopthalmus (Gunther 1860)

Average Maximum Recorded Size:- 19(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- *Scorpaenidae* 

060 335

### *Pontinus rathburni* Goode and Bean 1896 Highfin Scorpionfish

Average Maximum Recorded Size:- 14(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae

061 332

### Scorpaena agassizi Goode and Bean 1895 Longfin Scorpionfish

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number:
 82
 Family Name (Eng): Scorpionfishes / Redfish
 Family : Scorpaenidae

 061
 333

### Scorpaena bergi Evermann and Marsh 1900

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae

#### 061 334

### Scorpaena brachyptera Eschmeyer 1965

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- *Scorpaenidae* 

070 336 Scorpaena brasiliensis Cuvier 1829 Barberfish / Barb Fish

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae

060 337

*Scorpaena calcarata* Goode and Bean 1882 Smoothhead Scorpionfish

Average Maximum Recorded Size:- 21(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae

061 736

Scorpaena dispar Longley and Hildebrand 1940 Hunchback Scorpionfish

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family -- Scorpaenidae 061 335 Scorpaena elachys Eschmeyer 1965

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- *Scorpaenidae* 

061 336 Scorpaena grandicornis Cuvier 1829 Plumed or Grass Scorpionfish

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae 062 332 Scorpaena inermis Cuvier 1829

Average Maximum Recorded Size:- 17(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number: 82
 Family Name (Eng): Scorpionfishes / Redfish
 Family :- Scorpaenidae

 062
 333

 Scorpaena isthmensis
 Meek and Hildebrand 1928

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae 062 334 Scorpaena melasma Eschmeyer 1965

Average Maximum Recorded Size:- 17(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae 062 335 Scorpaena petricola Eschmeyer 1965

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family -- Scorpaenidae

061 735 Scorpaena plumieri Bloch 1789 Spotted Scorpionfish

Average Maximum Recorded Size:- 43(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae

062 336

*Scorpaenodes caribbaeus* Meek and Hildebrand 1928 **Reef Scorpionfish** 

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- 

 Family Number: 82
 Family Name (Eng): Scorpionfishes / Redfish
 Family :- Scorpaenidae

 063
 063
 332

 Scorpaenodes tredecimspinosus
 (Metzelaar 1919)

Average Maximum Recorded Size:- 14(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae

030 336 Setarches guentheri Johnson 1862 Deepwater Scorpionfish

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 82 Family Name (Eng): Scorpionfishes / Redfish Family :- Scorpaenidae

#### 031 333

### Trachyscorpia cristulata Atlantic Thornyhead

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-TU Additional Range Information :-Additional Notes:-

Family Number: 83 Family Name (Eng): Sea Bass / Lanternbellies Family :- Moronidae

#### 060 180

Morone saxatilis (Walbaum)

### **Striped Bass**

Average Maximum Recorded Size:- 125(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 83 Family Name (Eng): Sea Bass / Lanternbellies Family :- Acropomatidae

#### 060 181

### Synagrops bellus (Goode and Bean)

#### **Blackmouth Bass**

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 83 Family Name (Eng): Sea Bass / Lanternbellies Family :- Acropomatidae

### 666 181

### Synagrops spinosus Keelcheek Bass / Spiny Splitfin

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 84 Family Name (Eng): Bombay Ducks / Lizard Fishes Family :- *Harpadontidae/Synodidae* 

#### 062 601

### Saurida braziliensis Norman 1935 Largescale Lizardfish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 84 Family Name (Eng): Bombay Ducks / Lizard Fishes Family :- Harpadontidae/Synodidae

#### 061 606

Saurida caribbaea Breder 1927

### Smallscaled Lizardfish

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **84** Family Name (Eng): Bombay Ducks / Lizard Fishes / Grinners Family :-*Harpadontidae/Synodontidae* 

### 061 607 Saurida normani Longley 1935 Shortjaw Lizardfish

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **84** Family Name (Eng): Bombay Ducks / Lizard Fishes / Grinners Family :-*Harpadontidae/Synodidae/Synodontidae* 

#### 061 601

### Synodus foetens (Linnaeus 1766) Inshore Lizardfish

Average Maximum Recorded Size:- 43(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 84 Family Name (Eng): Bombay Ducks / Lizard Fishes Family :- *Harpadontidae/Synodidae* 

#### 061 603

# Synodus intermedius (Agassiz 1829) / Sphix?

Sand Diver

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 84 Family Name (Eng): Bombay Ducks / Lizard Fishes Family :- Harpadontidae/Synodidae

#### 061 604

Synodus poeyi Jordan and Evermann 1887

### **Offshore Lizardfish**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 84 Family Name (Eng): Bombay Ducks / Lizard Fishes Family :- Harpadontidae/Synodidae

#### 010 073

Synodus saurus (Linnaeus)

#### **Atlantic Lizardfish**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):- SYNO Syno 1 Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:-

Family Number: 84 Family Name (Eng): Bombay Ducks / Lizard Fishes Family :- *Harpadontidae/Synodidae* 

061 602

Synodus synodus (Linnaeus)

#### Red Lizardfish / Rockspear

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 84 Family Name (Eng): Bombay Ducks / Lizard Fishes Family :- *Harpadontidae/Synodidae* 040 605

### *Trachinocephalus myops* (Schneider)? / (Forster 1801)? Painted Grinner / Bluntnose Lizard-Fish

Average Maximum Recorded Size:- 33(cm) FAO Code (where known):- SYNOD Trach 10 Additional Area Distribution Data :- TAP Additional Range Information :-Additional Notes:-

Family Number: 87 Family Name (Eng): Deepsea Frogfish / Toadfish Family :- Batrachiodae/Batrachoididae

061 784

Amphichthys cryptocentrus (Valenciennes 1837)

### **Bocon Toadfish**

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 87 Family Name (Eng): Deepsea Frogfish / Toadfish Family :- Batrachiodae/Batrachoididae

#### 062 783

### Batrachoides manglae Cervignon 1964

#### **Cotuero Toadfish**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 87 Family Name (Eng): Deepsea Frogfish / Toadfish Family :- *Batrachiodae/Batrachoididae* 

062 784

Batrachoides surinamensis (Bloch and Schneider 1801)

#### **Pacuma Toadfish**

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **87** Family Name (Eng): Deepsea Frogfish / Toadfish Family :- *Batrachiodae/Batrachoididae* 

#### 061 783

### *Opsanus beta* (Goode and Bean) Gulf Toadfish / Oyster Dog

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 87 Family Name (Eng): Deepsea Frogfish / Toadfish Family :- Batrachiodae/Batrachoididae

#### 060 784

### *Opsanus pardus* (Goode and Bean)

### Leopard Toadfish

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 87 Family Name (Eng): Deepsea Frogfish / Toadfish Family :- *Batrachiodae/Batrachoididae* 

#### 066 783

**Opsanus tau** (Linnaeus)

#### **Atlantic Toadfish**

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 87 Family Name (Eng): Deepsea Frogfish / Toadfish Family :- *Batrachiodae/Batrachoididae* 666 783 *Porichthys bathoiketes* Gilbert 1968

Average Maximum Recorded Size:- 11(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 87 Family Name (Eng): Deepsea Frogfish / Toadfish Family :- *Batrachiodae/Batrachoididae* 063 784 *Porichthys kymosemium* Gilbert 1968

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **87** Family Name (Eng): Deepsea Frogfish / Toadfish Family :- *Batrachiodae/Batrachoididae* 064 783 *Porichthys oculofrenatum* Gilbert 1968

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 87 Family Name (Eng): Deepsea Frogfish / Toadfish Family :- *Batrachiodae/Batrachoididae* 064 784

### *Porichthys pauciradiatus* Caldwell and Caldwell 1963 Shortfin Toadfish

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 87 Family Name (Eng): Deepsea Frogfish / Toadfish Family :- *Batrachiodae/Batrachoididae* 

060 783

*Porichthys plectrodon* Goode and Bean 1882 Atlantic Midshipman

Average Maximum Recorded Size:- 29(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 87 Family Name (Eng): Deepsea Frogfish / Toadfish Family :- *Batrachiodae/Batrachoididae* 065 783

# Thalassophryne maculosa Gunther 1861

**Cano Toadfish** 

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 87 Family Name (Eng): Deepsea Frogfish / Toadfish Family :- Batrachiodae/Batrachoididae

065 784

Thalassophryne megalops Bean and Weed 1910

### **Greater Toadfish**

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- 

 Family Number:
 87
 Family Name (Eng): Deepsea Frogfish / Toadfish
 Family : Batrachiodae/Batrachoididae

 063
 783

#### Thalassophryne natteri Steindachner 1876

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 88 Family Name (Eng): Monkfish / Angler-Fish Family :- Lophiidae

060 375

### *Lophioides reticulatus* Carusso and Suttkus 1979 **Reticulated Goosefish**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **88** Family Name (Eng): Monkfish / Angler-Fish Family :- *Lophiidae* 

068 376

### Lophius gastrophysus Ribeiro 1915 Blackfin Goosefish

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 88 Family Name (Eng): Monkfish / Angler-Fish Family :- Lophiidae

060 377

Sladenia shaefersi Caruso and Bullis 1986

### Shaefer's Goosefish

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- 

 Family Number: 90
 Family Name (Eng): Sea-Batfish
 Family : Ogcocephalidae

 060
 378

#### **Dibranchus atlanticus** Peters Atlantic Batfish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 90 Family Name (Eng): Sea-Batfish Family :- Ogcocephalidae

060 379 Halieutichthys aculeatus (Mitchill 1815) Pancake Batfish

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 90 Family Name (Eng): Sea-Batfish Family :- Ogcocephalidae 060 380 Ogcocephalus corniger Bradbury 1967

Average Maximum Recorded Size:- 24(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **90** Family Name (Eng): Sea-Batfish Family :- *Ogcocephalidae* 

068 381 Ogcocephalus declivirostris Bradbury Slantbrow Batfish

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **90** Family Name (Eng): Sea-Batfish Family :- *Ogcocephalidae* 

#### 060 383

### Ogcocephalus pantostictus Bradbury

#### **Spotted Batfish**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 90 Family Name (Eng): Sea-Batfish Family :- Ogcocephalidae

068 382

### Ogcocephalus parvus Longley and Hildebrand

#### Lesser Batfish

Average Maximum Recorded Size:- 21(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **90** Family Name (Eng): Sea-Batfish Family :- *Ogcocephalidae* 

### 060 384

## Zalieutes mcgintyi Fowler

**Demersal Batfish** 

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 92 Family Name (Eng): Fishing Frogfishes Family :- Antenariidae

060 374

### Antennarius multiocellatus (Valenciennes)

### **Longlure Frogfish**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 92 Family Name (Eng): Fishing Frogfishes Family :- Antenariidae

061 374

# Antennarius ocellatus (Bloch and Schneider)

**Eyed Frogfish** 

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **92** Family Name (Eng): Fishing Frogfishes Family :- *Antenariidae* 

060 373 Antennarius radiosus Garman Singlespot Frogfish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 92 Family Name (Eng): Fishing Frogfishes Family :- Antenariidae

085 374

Antennarius striatus (Shaw and Nodder 1794) Striped Angler / Splitlure Frogfish

Average Maximum Recorded Size:- 22(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 92 Family Name (Eng): Fishing Frogfishes Family :- Antenariidae

095 974

### *Histrio histrio* (Linnaeus) Sargassum Fish / Marbled Angler-Fish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 96 Family Name (Eng): Suckers / Clingfishes Family :- Gobiesocidae

#### 066 367

## Gobiesox punctulatus (Poey)

#### **Southern Skilletfish**

Average Maximum Recorded Size:- No record(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **96** Family Name (Eng): Suckers / Clingfishes Family :- *Gobiesocidae* 

#### 060 367 Gobiesox strumosus Cope Skilletfish

Average Maximum Recorded Size:- 6(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 104 Family Name (Eng): Pearlfishes Family :- Carapidae

### 060 781

### Carapus bermudensis (Jones)

### Pearlfish

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **104** Family Name (Eng): Pearlfishes Family :- *Carapidae* 

#### 064 781

# Echiodon dawsoni Williams and Shipp

### **Dawson's Pearlfish**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 105 Family Name (Eng): Sand Smelts / Rainbow Fish / Hardyheads / Silversides Family :- Atherinidae

#### 060 137

### Adenops analis Schultz 1948

#### **Backwater Silverside**

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 105 Family Name (Eng): Sand Smelts / Rainbow Fish / Hardyheads / Silversides Family :- Atherinidae

060 638

Atherinomorus stipes (Mueller and Troschel 1848)

### Hardhead Silverside

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 105 Family Name (Eng): Sand Smelts / Rainbow Fish / Hardyheads / Silversides Family :- Atherinidae

#### 060 139

### *Coleotropis blackburni* Schultz 1949 Beach Silverside

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 105 Family Name (Eng): Sand Smelts / Rainbow Fish / Hardyheads / Silversides Family :- Atherinidae

#### 060 140

# Hypoatherina harringtonensis (Goode 1877)

### **Reef Silverside**

Average Maximum Recorded Size:- 7.5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 105 Family Name (Eng): Sand Smelts / Rainbow Fish / Hardyheads / Silversides Family :- Atherinidae

#### 060 376

### Melanorhinus microps (Poey 1860)

#### **Oceanic Silverside**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 105 Family Name (Eng): Sand Smelts / Rainbow Fish / Hardyheads / Silversides Family :- Atherinidae

#### 060 138 *Membras martinica* Valenciennes **Rough Silverside** ze:- 9(cm) EAO Code (where known):-

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 105 Family Name (Eng): Sand Smelts / Rainbow Fish / Hardyheads / Silversides Family :- Atherinidae

#### 069 138

# *Menidia beryllina* (Cope) Inland Silverside

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 105 Family Name (Eng): Sand Smelts / Rainbow Fish / Hardyheads / Silversides Family :- Atherinidae

#### 060 139

#### *Menidia clarkhubbsi* Eschelle and Mosier Texas or Amazon Silverside

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 105 Family Name (Eng): Sand Smelts / Rainbow Fish / Hardyheads / Silversides Family :- Atherinidae

## 666 376 Menidia menidia

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 105 Family Name (Eng): Sand Smelts / Rainbow Fish / Hardyheads / Silversides Family :- Atherinidae

061 139 *Menidia peninsulae* (Goode and Bean) Tidewater Silverside Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-

Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 105 Family Name (Eng): Sand Smelts / Rainbow Fish / Hardyheads / Silversides Family :- Atherinidae

070 138

## Xenomelaniris brasiliensis (Quoy and Gaimard 1824)

Average Maximum Recorded Size:- 16(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 106 Family Name (Eng): Beardfishes Family :- Polymixidae

061 132

Polymixia lowei Gunther 1859

## Beardfish

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **106** Family Name (Eng): Beardfishes Family :- *Polymixidae* 

061 133

## Polymixia nobilis Lowe 1836

#### **Stout Beardfish**

Average Maximum Recorded Size:- 48(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **107** Family Name (Eng): Threadfins Family :- *Polynemidae* 

060 138 Polydactylus octonemus (Girard 1858) Atlantic Threadfin / Whiskerfish

Average Maximum Recorded Size:- 33(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **107** Family Name (Eng): Threadfins Family :- *Polynemidae* 

061 138

**Polydactylus oligodon** (Gunther 1860) Littlescale Threadfin

Average Maximum Recorded Size:- 43(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 107 Family Name (Eng): Threadfins Family :- Polynemidae

062 140

Polydactylus virginicus (Linnaeus 1758)

## Barbu

Average Maximum Recorded Size:- 32(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **108** Family Name (Eng): Grey / Sea Mullets Family :- *Mugilidae* 

960 130

## *Agonostomus monticola* (Bancroft) Mountain Mullet / Freshwater Mullet

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 108 Family Name (Eng): Grey / Sea Mullets Family :- *Mugilidae* 

010 130

## *Mugil cephalus* Linnaeus 1758 Flathead Mullet / Grey Mullet / Springer

Average Maximum Recorded Size:- 90(cm) FAO Code (where known):- MUGIL Mugil 1 Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in warm seas Additional Notes:-

Family Number: **108** Family Name (Eng): Grey / Sea Mullets Family :- *Mugilidae* 

#### 941 135

## Mugil curema Valenciennes 1836 White Mullet

Average Maximum Recorded Size:- 61(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 108 Family Name (Eng): Grey / Sea Mullets Family :- *Mugilidae* 

#### 060 132

## Mugil curvidens Valenciennes 1836

## **Dwarf Mullet**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 108 Family Name (Eng): Grey / Sea Mullets Family :- Mugilidae

#### 060 133

## Mugil gaimardianus Desmarest 1831

#### **Redeye Mullet**

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 108 Family Name (Eng): Grey / Sea Mullets Family :- *Mugilidae* 

## 060 134 Mugil gyrans (Jordan and Gilbert) Fantail Mullet

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **108** Family Name (Eng): Grey / Sea Mullets Family :- *Mugilidae* 

#### 060 135

## *Mugil hospes* Jordan and Culver 1895 Hospe Mullet

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 108 Family Name (Eng): Grey / Sea Mullets Family :- Mugilidae

#### 060 136

## Mugil incilis Hancock 1830

#### Parassi Mullet

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 108 Family Name (Eng): Grey / Sea Mullets Family :- *Mugilidae* 

061 130

## Mugil liza Valenciennes 1836

#### Lebranche Mullet

Average Maximum Recorded Size:- 80(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 109 Family Name (Eng): Barracudas Family :- Sphyraenidae

040 129

## *Sphyraena barracuda* Walbaum 1792 Barracuda / Giant Sea-Pike

Average Maximum Recorded Size:- 200(cm) FAO Code (where known):- SPHY Sphy 1 Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in warm seas Additional Notes:-

Family Number: **109** Family Name (Eng): Barracudas Family :- *Sphyraenidae* 

#### 060 129

## Sphyraena guachancho Cuvier 1829 Guaguanche

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 109 Family Name (Eng): Barracudas Family :- Sphyraenidae

070 129

Sphyraena picudilla (Poey 1860)

#### **Southern Sennet**

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 110 Family Name (Eng): Half-beaks Family :- *Hemirhamphidae* 066 086

# Euloptorhamphus velox Poey 1868

**Flying Halfbeak** 

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-P Additional Range Information :-Additional Notes:-

Family Number: **110** Family Name (Eng): Half-beaks Family :- *Hemirhamphidae* 

070 086 Hemiramphus brasiliensis (Linnaeus 1758) Ballyhoo

Average Maximum Recorded Size:- 44(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **110** Family Name (Eng): Half-beaks Family :- *Hemirhamphidae* 

#### 071 086

## Hemirhamphus balao LeSuer 1823 Balao

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 110 Family Name (Eng): Half-beaks Family :- Hemirhamphidae

#### 021 086

## *Hyporhamphus meeki* Banford and Collette American Halfbeak

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-TC+C442 Additional Range Information :-Additional Notes:- Family Number: **110** Family Name (Eng): Half-beaks Family :- *Hemirhamphidae* 

960 086

## Hyporhamphus roberti (Valenciennes 1846)

**Slender Halfbeak** 

Average Maximum Recorded Size:- 32(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **110** Family Name (Eng): Half-beaks Family :- *Hemirhamphidae* 

062 086 Hyporhamphus unifasciatus (Ranzani 1842) Common Halfbeak

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **111** Family Name (Eng): Flying Fish Family :- *Exocoetidae* 

061 088

Cypselurus comatus (Mitchill 1815) Clearwing Flying-Fish

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 111 Family Name (Eng): Flying Fish Family :- Exocoetidae

040 088

Cypselurus cyanopterus (Cuvier and Valenciennes 1846)

## **Margined Flying-Fish**

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-TP Additional Range Information :-Additional Notes:- Family Number: **111** Family Name (Eng): Flying Fish Family :- *Exocoetidae* 

061 089

## Cypselurus exciliens (Linnaeus 1771)

#### **Bandwing Flying-Fish**

Average Maximum Recorded Size:- 24(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **111** Family Name (Eng): Flying Fish Family :- *Exocoetidae* 

040 089 Cypselurus furcatus (Mitchill 1815) Spotfin Flying-Fish

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-TP Additional Range Information :-Additional Notes:-

Family Number: **111** Family Name (Eng): Flying Fish Family :- *Exocoetidae* 

060 089

Cypselurus melanurus (Cuvier and Valenciennes 1846) Atlantic Flying-Fish

Average Maximum Recorded Size:- 32(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 111 Family Name (Eng): Flying Fish Family :- Exocoetidae

040 090

*Exocoetus brachypterus* (Richardson 1846) Solander's Flying-Fish

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):- **EXOC Par 1** Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- Family Number: 111 Family Name (Eng): Flying Fish Family :- *Exocoetidae* 010 087 *Exocoetus obtusirostris* Gunther 1866 Oceanic Two-wing Flying-Fish Average Maximum Recorded Size:- 24(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM

Additional Range Information :-Additional Notes:-

Family Number: **111** Family Name (Eng): Flying Fish Family :- *Exocoetidae* 

010 088 Exocoetus volitans (Linnaeus 1758) Common Flying-Fish

Average Maximum Recorded Size:- 24(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :- Worldwide in warmer waters Additional Notes:-

Family Number: **111** Family Name (Eng): Flying Fish Family :- *Exocoetidae* 

040 587

*Hirundichthys affinis* (Guenther 1866) Fourwing or Caribbean Flying-Fish

Average Maximum Recorded Size:- 29(cm) FAO Code (where known):-Additional Area Distribution Data :-TAP Additional Range Information :-Additional Notes:-

Family Number: **111** Family Name (Eng): Flying Fish Family :- *Exocoetidae* 

010 089

Hirundichthys rondeleti (Valenciennes)

## **Blackwing Flying-Fish**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- Family Number: **111** Family Name (Eng): Flying Fish Family :- *Exocoetidae* **060 590** 

*Hirundichthys speculiger* (Cuvier and Valenciennes 1846) Mirrorwing Flying-Fish / Boneheaded Flying-Fish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in warmer waters Additional Notes:-

Family Number: **111** Family Name (Eng): Flying Fish Family :- *Exocoetidae* 

049 086

Oxyporhamphus micropterus (Valenciennes 1846) Smallwing Flying-Fish

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 111 Family Name (Eng): Flying Fish Family :- *Exocoetidae* 

070 088

*Prognichthys gibbifrons* (Cuvier and Valenciennes 1846) Bluntnosed Flying-Fish

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 112 Family Name (Eng): Needle-Fishes Family :- Belonidae

090 085

Ablennes hians (Valenciennes 1846) Barred Long Tom / Flat Needlefish

Average Maximum Recorded Size:- 120(cm) FAO Code (where known):- **BELON Ablen 1** Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 112 Family Name (Eng): Needle-Fishes Family :- Belonidae

040 086

## Platybelone argalus argalus (LeSuer 1821)

Keeltail Needlefish

Average Maximum Recorded Size:- 43(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 112 Family Name (Eng): Needle-Fishes Family :- Belonidae

021 085

*Strongylura marina* (Walbaum 1792) Saltwater Gar / Atlantic Needlefish

Average Maximum Recorded Size:- 80(cm) FAO Code (where known):-Additional Area Distribution Data :-TC Additional Range Information :-Additional Notes:-

Family Number: 112 Family Name (Eng): Needle-Fishes Family :- Belonidae

070 085 *Strongylura notata* Atlantic Needlefish

Average Maximum Recorded Size:- 61(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **112** Family Name (Eng): Needle-Fishes Family :- *Belonidae* 

072 086

Strongylura timucu (Walbaum 1792)

## Timucu

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 112 Family Name (Eng): Needle-Fishes Family :- Belonidae

040 391

## *Tylosurus acus acus* (Lacepede 1803)

**Agujon Needlefish** 

Average Maximum Recorded Size:- 90(cm) FAO Code (where known):-Additional Area Distribution Data :-TAI Additional Range Information :-Additional Notes:-

Family Number: 112 Family Name (Eng): Needle-Fishes Family :- Belonidae

040 392

## *Tylosurus crocodilus crocodilus* (Peron and LeSuer 1821) Crocodile Saury / Hound Needlefish

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):- BELON Tylo 2 Additional Area Distribution Data :-TAI Additional Range Information :- Worldwide in warm seas Additional Notes:-

Family Number: **113** Family Name (Eng): Sauries Family :- *Scomberesocidae* 

060 086

## Nanichthys simulans Hubbs and Wisner 1980 Caribbean Saury

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 113 Family Name (Eng): Sauries Family :- Scomberesocidae

#### 010 086

Scomberesox saurus (Walbaum)

## Saury Pike/Skipper

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):- SCOMBS Scombs 1 Additional Area Distribution Data :-M:C Additional Range Information :-Additional Notes:- Family Number: 114 Family Name (Eng): Alfonsinos / Beryx / Red Snappers Family :- Berycidae

#### 010 121

## Beryx decadactylus Cuvier 1829

## Nannygai / Beryx

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

 Family Number: 115
 Family Name (Eng): Killiefish / Toothcarps
 Family :- Cyprinodontidae(Fundulidae)

960 670

Adinia xenica (Jordan and Gilbert)

## **Diamond Killiefish**

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 115 Family Name (Eng): Killiefish / Toothcarps Family :- Cyprinodontidae

960 679

*Cyprinodon variegatus* Lacepede 1803 Sheepshead Minnow

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **115** Family Name (Eng): Killiefish / Toothcarps Family :- *Cyprinodontidae* 

960 680

## *Floridichthys carpio* Florida Pupfish

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **115** Family Name (Eng): Killiefish / Toothcarps Family :- *Cyprinodontidae(Fundulidae)* 

#### 960 671

#### Fundulus chrysotus

#### Common Killiefish / Goldenear / Gold-eared Killiefish

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 115 Family Name (Eng): Killiefish / Toothcarps Family :- *Cyprinodontidae(Fundulidae)* 960 672 *Fundulus confluentus* 

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 115 Family Name (Eng): Killiefish / Toothcarps Family :- *Cyprinodontidae(Fundulidae)* 

960 674

## *Fundulus grandis* (Baird and Girard) Gulf or Texas Killiefish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **115** Family Name (Eng): Killiefish / Toothcarps Family :- *Cyprinodontidae(Fundulidae)* 

960 673

## *Fundulus heteroclitus* Linnaeus 1766 Zebra Killiefish / Common Killiefish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-TF Additional Range Information :-Additional Notes:- Family Number: 115 Family Name (Eng): Killiefish / Toothcarps Family :- *Cyprinodontidae(Fundulidae)* 

#### 960 675

Fundulus jenkinsi (Evermann)

#### Saltmarsh Topminnow

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **115** Family Name (Eng): Killiefish / Toothcarps Family :- *Cyprinodontidae(Fundulidae)* 

960 676 Fundulus majalis (Walbaum) Striped Killiefish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number: 115
 Family Name (Eng): Killiefish / Toothcarps
 Family :- Cyprinodontidae(Fundulidae)

## 960 677

## *Fundulus pulvereus* (Evermann) Bayou Killiefish

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 115 Family Name (Eng): Killiefish / Toothcarps Family :- *Cyprinodontidae(Fundulidae)* 061 670 *Fundulus similis* 

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **115** Family Name (Eng): Killiefish / Toothcarps Family :- *Cyprinodontidae(Fundulidae)* 

#### 960 678

Lucania parva (Baird and Girard)

#### **Rainwater Killiefish**

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **116** Family Name (Eng): Livebearing Toothcarps Family :- *Poecilidae* 

960 885

*Gambusia affinis* (Baird and Girard) Mosquitofish

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: **116** Family Name (Eng): Livebearing Toothcarps Family :- *Poecilidae* 

960 884

Gambusia puncticulata (Complex) (Poey 1854) Spotted Mosquitofish

Average Maximum Recorded Size:- 4(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 116 Family Name (Eng): Livebearing Toothcarps Family :- Poecilidae

961 884

*Heterandria formosa* Agassiz 1829 Mosquitofish / Least Killiefish

Average Maximum Recorded Size:- 3(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 116 Family Name (Eng): Livebearing Toothcarps Family :- Poecilidae

#### 964 885

## Pecilia sphenops (Cuvier and Valenciennes 1846)

#### Molly

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 116 Family Name (Eng): Livebearing Toothcarps Family :- *Poecilidae* 

#### 961 885

## *Poecilia latipinna* (LeSuer) Sailfin Molly / Liberty Molly / Black Molly

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 116 Family Name (Eng): Livebearing Toothcarps Family :- Poecilidae

#### 963 885

# *Poecilia velifera* Regan Sailfin Molly

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 117 Family Name (Eng): Four-Eyed Fish Family :- Anablepidae

#### 970 884

## Anableps anableps (Linnaeus 1758)

#### **Four-Eyes**

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **117** Family Name (Eng): Four-Eyed Fish Family :- *Anablepidae* **970 885** 

## Anableps microlepis Muller 1844 Little Four-Eves

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 118 Family Name (Eng): Squirrel-Fishes Family :- Holocentridae

060 121

Corniger espinosus Agassiz 1829

#### **Atlantic Soldierfish**

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **118** Family Name (Eng): Squirrel-Fishes Family :- *Holocentridae* 

060 122

Holocentrus adscensionis (Osbeck 1765) Longjaw Squirrelfish

Average Maximum Recorded Size:- 61(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 118 Family Name (Eng): Squirrel-Fishes Family :- Holocentridae

060 123

Holocentrus bullisi Woods 1955

## **Bay Squirrelfish**

Average Maximum Recorded Size:- 22(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **118** Family Name (Eng): Squirrel-Fishes Family :- *Holocentridae* 

060 124

## Holocentrus coruscus (Poey 1860)

#### **Reef Soldierfish**

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **118** Family Name (Eng): Squirrel-Fishes Family :- *Holocentridae* 

060 125

## *Holocentrus marianus* (Cuvier 1829) Longjaw Squirrelfish / Longspine Squirrelfish

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 118 Family Name (Eng): Squirrel-Fishes Family :- Holocentridae

061 121

Holocentrus poco (Woods) Saddle Squirrelfish

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 118 Family Name (Eng): Squirrel-Fishes Family :- Holocentridae

061 122

Holocentrus rufus (Walbaum 1792)

## Longspine Squirrelfish

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **118** Family Name (Eng): Squirrel-Fishes Family :- *Holocentridae* 

061 123

## Holocentrus vexillarius (Poey 1860)

#### **Dusky Squirrelfish**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **118** Family Name (Eng): Squirrel-Fishes Family :- *Holocentridae* 

061 124

Myripristis jacobus Cuvier 1829

**Blackbar Soldierfish** 

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **118** Family Name (Eng): Squirrel-Fishes Family :- *Holocentridae* 

069 125

Ostichthys trachypoma Gunther 1859 Lesser Soldierfish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 118 Family Name (Eng): Squirrel-Fishes Family :- Holocentridae

062 121

Plectrypops retrospinus (Guichenot 1853)

## **Cardinal Soldierfish**

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 119 Family Name (Eng): Soldier-Fishes Family :- Trachiichthyidae

#### 062 122

## Hoplostethus sp. (Gunther 1859)

#### Roughy

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **119** Family Name (Eng): Soldier-Fishes Family :- *Trachiichthyidae* 

020 620

## Hoplostethus atlanticus. Cuvier & Valenciennes Soldier Fish/Orange Rough Fish

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-C Additional Range Information :-Additional Notes:-

Family Number: **119** Family Name (Eng): Soldier-Fishes Family :- *Trachiichthyidae* 

010 120

## Hoplostethus mediterraneus Cuvier & Valenciennes Rough Fish/Soldier Fish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-M: Additional Range Information :-Additional Notes:-

Family Number: 120 Family Name (Eng): Moonfishes Family :- Lampridae

020 626

## *Lampris guttatus* (Brunnich 1788) Spotted Moonfish / Moonfish

Average Maximum Recorded Size:- 185(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- Worldwide distribution Family Number: **121** Family Name (Eng): John Dories Family :- *Caproidae* 

#### 061 125

## Antigonia capros Lowe 1843

## **Deepbodied Boar-Fish**

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **121** Family Name (Eng): John Dories Family :- *Caproidae* 

#### 062 125

## Antigonia combatia (Berry and Rathjen 1957)

#### **Boar-Fish**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **121** Family Name (Eng): John Dories Family :- *Zeidae* 

#### 063 125

## Cyttopsis roseus (Lowe 1843)

## **Red Dory**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 121 Family Name (Eng): John Dories Family - Zeidae

#### 050 125

## Zenopsis conchifer (Lowe 1852)

## **Bucklet Dory**

Average Maximum Recorded Size:- 61(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **128** Family Name (Eng): Trumpet-Fishes / Flutemouths Family :- *Aulostomidae* 

#### 060 090

#### Aulostomus maculatus Valenciennes 1831

#### Trumpetfish

Average Maximum Recorded Size:- 75(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **129** Family Name (Eng): Cornetfishes Family :- *Fistularidae* 

## 041 092 Fistularia petimba Lacepede 1803 Flutemouth

Average Maximum Recorded Size:- 200(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- Also recorded under 091 092

Family Number: **129** Family Name (Eng): Cornetfishes Family :- *Fistularidae* 

#### 060 091

## *Fistularia tabacaria* Linnaeus 1758 Cornetfish

Average Maximum Recorded Size:- 180(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **130** Family Name (Eng): Snipefishes Family :- *Macrorhamphosidae* 

#### 010 092

*Macrorhamphosus scolopax* (Linnaeus 1758) Long-spined Bellows-Fish / Trumpet-Fish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:- Family Number: 131 Family Name (Eng): Pipefishes / Seahorses Family :- Syngnathidae

#### 069 096

## Acentronura dendritica (Barbour 1905)

#### **Pipe-Horse**

Average Maximum Recorded Size:- 7(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 131 Family Name (Eng): Pipefishes / Seahorses Family :- Syngnathidae

060 092

## Anarchopterus criniger (Bean and Dresel 1884) Fringed Pipefish

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 131 Family Name (Eng): Pipefishes / Seahorses Family :- *Syngnathidae* 777 091 *Anarchopterus tectus* (Dawson 1978)

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- *Serranidae* 068 192 *Anthias menesezi* Anderson and Heemstra 1980

Average Maximum Recorded Size:- 7(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 064 185

# Bathyanthias mexicanus (Schultz 1958)

### **Yellowtail Bass**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

066 186

*Centropristis ocyura* (Jordan and Evermann) Bank Sea Bass / Rock Squirrel

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 065 191

### *Centropristis philadelphica* (Linnaeus) Rock Sea Bass

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 065 190

Centropristis striata (Linnaeus)

### **Gulf Black Sea Bass**

Average Maximum Recorded Size:- 46(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 064 190

Diplectrum bivittatum (Valenciennes)

### **Dwarf Sand Perch**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

# 064 189 Diplectrum formosum (Linnaeus) Sand Perch

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

069 889

# *Diplectrum radiale* (Quoy and Gaimard 1824) **Pond Perch**

Average Maximum Recorded Size:- 26(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 063 189

### Hemanthias aureorubens (Longley 1935)

#### **Streamer Bass**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 063 190

### Hemanthias leptus (Ginsburg 1952)

### **Longtail Bass**

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 063 191

*Hemanthias vivanus* (Jordan and Swain 1884) **Red Barbier** 

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 063 188

## Holanthias martinicensis (Guichenot 1868) Roughtongue Bass

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 066 187

# Hypoplectrus aberrans Poey 1852

# Yellowbelly Hamlet

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 064 186

Hypoplectrus chlorurus (Valenciennes)

### Yellowtail Hamlet

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

### 068 888 Hypoplectrus gemma Goode and Bean Blue Hamlet

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

# **061 889** *Hypoplectrus gummigutta* (Poey 1852)

**Golden Hamlet** 

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 068 186

### Hypoplectrus guttavarius (Poey 1852)

### Shy Hamlet

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 066 190

### *Hypoplectrus indigo* (Poey 1852) Dark Hamlet / Indigo Hamlet

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

# 066 191 Hypoplectrus nigricans (Poey 1852) Dusky Hamlet / Black Hamlet+E646

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

### 064 188 Hypoplectrus puella Poey 1865 Barred Hamlet

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 064 187

# Hypoplectrus unicolor (Walbaum)

### **Butter Hamlet**

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 068 187

### Liopropoma aberrans (Poey 1860)

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

### 068 188 Liopropoma carmabi (Randall 1963) Candy Basslet

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 063 187

### *Liopropoma eukrines* (Starck and Courtenay 1962) Wrasse Bass

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

068 189

### Liopropoma mexicana Schultz 1958

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 068 190

### *Liopropoma mowbrayi* Woods and Kanazawa 1951 Ridgeback Basslet / Cave Bass

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-

Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- *Serranidae* 068 191

## *Liopropoma rosea* (Gunther 1860)

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 063 186

## *Liopropoma rubre* Poey 1865 Peppermint Bass / Swiisguard Basslet

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 068 185

### Paralabrax dewegeri Metzelaar 1919

#### Vieja

Average Maximum Recorded Size:- 43(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 065 189

### Serraniculus pumilio Ginsburg

### **Pygmy Sea Bass**

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

# 065 187 Serranus annularis Guenther Orangeback Bass

Average Maximum Recorded Size:- 7(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 064 191

# Serranus atrobranchus (Cuvier)

### **Blackear Bass**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 069 186

Serranus baldwini (Evermann and Marsh 1900)

# **Blotched Bass / Lantern Bass**

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 067 187

### *Serranus flaviventris* (Cuvier and Valenciennes 1829) **Yellowfin Bass**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family - Serranidae

# 067 188 Serranus notospilus Longley 1935

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

### 065 188

# Serranus phoebe Poey 1865

Tattler

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

#### 065 186

# Serranus subligarius (Cope) Belted Sandfish / Belted Sand Bass

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 067 185

#### Serranus tabacarius (Cuvier 1829)

### Tobaccofish

Average Maximum Recorded Size:- 22(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

067 189 Serranus tigrinus (Bloch 1790) Harlequin Bass / Tiger Bass

Average Maximum Recorded Size:- 16(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **144** Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family -- *Serranidae* 

# 067 190

## Serranus tortugarum Longley 1935

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae

666 190

### Schultzea spp.

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 185

Alphestes afer (Bloch 1793)

### **Mutton Hamlet**

Average Maximum Recorded Size:- 33(cm) FAO Code (where known):- SERRAN Alph 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

060 186 Cephalopholis cruentata (Lacepede 1802) Graysby / Pepperpot Grouper

Average Maximum Recorded Size:- 32(cm) FAO Code (where known):- SERRAN Cephal 4 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

#### 067 186

### Cephalopholis fulva (Linnaeus 1758) Coney Seabass

Average Maximum Recorded Size:- 39(cm) FAO Code (where known):- SERRAN Cephal 5 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

#### 060 187

Dermatolepis inermis (Valenciennes 1833) Marbled Crowner

# **Marbled Grouper**

Average Maximum Recorded Size:- 90(cm) FAO Code (where known):- SERRAN Dermat 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 188

*Epinephalus adscensionis* (Osbeck 1765)

### **Rock Hind**

Average Maximum Recorded Size:- 48(cm) FAO Code (where known):- SERRAN Epin 13 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family - Serranidae (Epinephelinae)

# 060 189 Epinephalus flavolimbatus Poey 1865 Yellowedge Grouper

Average Maximum Recorded Size:- 85(cm) FAO Code (where known):- SERRAN Epin 15 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

#### 060 190

# *Epinephalus guttatus* (Linnaeus 1758) **Red Hind**

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):- SERRAN Epin 16 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

#### 060 191

### *Epinephalus itajara* (Lichtenstein 1822) Jewfish / Giant Grouper

Average Maximum Recorded Size:- 240(cm) FAO Code (where known):- SERRAN Epin 17 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 061 185

*Epinephalus morio* (Valenciennes 1828)/ 1882?

#### **Red Grouper**

Average Maximum Recorded Size:- 72(cm) FAO Code (where known):- SERRAN Epin 18 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family - Serranidae (Epinephelinae)

# 061 186 Epinephalus mystacinus (Poey 1852) Misty Grouper

Average Maximum Recorded Size:- 90(cm) FAO Code (where known):- SERRAN Epin 19 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

#### 061 187

# *Epinephalus nigritus* (Holbrook 1885) Warsaw Grouper

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- SERRAN Epin 20 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

#### 061 188

# *Epinephalus niveatus* (Valenciennes 1828)

## **Snowy Grouper**

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- SERRAN Epin 21 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 061 189

#### *Epinephalus striatus* (Bloch 1792)

#### **Nassau Grouper**

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- SERRAN Epin 22 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

### 061 190

Gonioplectrus hispanus (Cuvier 1828)

### **Spanish Flag**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):- SERRAN Gonio 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

#### 061 191

### *Mycteroperca acutirostris* (Valenciennes 1828) Comb Grouper

Average Maximum Recorded Size:- 80(cm) FAO Code (where known):- SERRAN Myct 14 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

#### 062 185

Mycteroperca bonaci (Poey 1860)

### **Black Grouper**

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- SERRAN Myct 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 062 186

Mycteroperca cidi Cervignon 1966

#### **Venezuelan Grouper**

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- SERRAN Myct 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

# 062 187 Mycteroperca interstitialis (Poey 1860) Yellowmouth Grouper

Average Maximum Recorded Size:- 74(cm) FAO Code (where known):- SERRAN Myct 3 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

#### 062 188

### Mycteroperca microlepis (Goode and Bean 1880)

Gag

Average Maximum Recorded Size:- 120(cm) FAO Code (where known):- SERRAN Myct 4 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

062 189

### Mycteroperca phenax Jordan and Swain 1885

### Scamp

Average Maximum Recorded Size:- 58(cm) FAO Code (where known):- SERRAN Myct 5 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 010 190

### *Mycteroperca rubra* (Bloch 1793) Sharp-nosed Bass / Comb Grouper

Average Maximum Recorded Size:- 80(cm) FAO Code (where known):- SERRAN Myct 6 Additional Area Distribution Data :-T? CM Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

#### 062 190

Mycteroperca tigris (Valenciennes 1833)

### **Tiger Grouper**

Average Maximum Recorded Size:- 75(cm) FAO Code (where known):- SERRAN Myct 7 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

#### 062 191

# *Mycteroperca venenosa* (Linnaeus 1758) **Yellowfin Grouper**

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- SERRAN Myct 8 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae (Epinephelinae)

#### 063 185

# Paranthias furcifer (Valenciennes 1828)

### **Creole-Fish**

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):- SERRAN Parant 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 068 186

# Gramma loreto Poey

**Royal Gramma / Fairy Basslet** 

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae / Grammistidae?

# 068 187 Gramma melacara Bohlke and Randall Blackcap Basslet

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family - Serranidae / Grammistidae?

#### 066 188

# Rypticus maculatus Holbrook Whitespotted Soapfish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 144 Family Name (Eng): Groupers/Lyretails/Sea Bass/Sand Perches Family :- Serranidae / Grammistidae?

#### 066 890

Rypticus saponaceus (Schneider)

### **Greater Soapfish**

Average Maximum Recorded Size:- 33(cm) FAO Code (where known):-Additional Area Distribution Data :-T+C627 Additional Range Information :-Additional Notes:-

#### 066 189

Rypticus subbifrenatus (Gill)

#### **Spotted Soapfish**

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 145 Family Name (Eng): Cardinalfishes Family :- *Apogonidae* 

060 179 Apogon aurolineatus (Mowbry) Bridled Cardinalfish

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 145 Family Name (Eng): Cardinalfishes Family :- Apogonidae 060 694 Apogon maculatus (Poey) Flamefish Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 145 Family Name (Eng): Cardinalfishes Family :- Apogonidae

060 695

Apogon pseudomaculatus Longley Twospot Cardinalfish

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 145 Family Name (Eng): Cardinalfishes Family :- *Apogonidae* 060 693

### Apogon townsendi (Breder) Belted Cardinalfish

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number:
 145
 Family Name (Eng): Cardinalfishes
 Family :- Apogonidae

 069
 189

### Astropogon alutus

Average Maximum Recorded Size:- 7(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 145 Family Name (Eng): Cardinalfishes Family :- Apogonidae 060 177 Phaeoptyx conclini (Silvester) Freckled Cardinalfish

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 145 Family Name (Eng): Cardinalfishes Family :- Apogonidae

060 178

Phaeoptyx pigmentaria (Poey)

# **Dusky Cardinalfish**

Average Maximum Recorded Size:- 4(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 145 Family Name (Eng): Cardinalfishes Family :- *Apogonidae* 069 188

## Phaeoptyx xenus

Average Maximum Recorded Size:- 4(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **155** Family Name (Eng): Barramundis or Snooks Family -- *Centropomidae* 

# 960 176 Centropomus mexicanus Bocourt 1868 Southern Snook

Average Maximum Recorded Size:- 48(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 155 Family Name (Eng): Barramundis or Snooks Family :- Centropomidae

#### 960 177

### Centropomus pectinatus Tarpon Snook

Average Maximum Recorded Size:- 85(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **155** Family Name (Eng): Barramundis or Snooks Family :- *Centropomidae* 

#### 960 178

### Centropomus parallelus Poey 1860/5

### **Fat Snook**

Average Maximum Recorded Size:- 70(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 155 Family Name (Eng): Barramundis or Snooks Family :- Centropomidae

#### 960 179

# Centropomus undecimalis (Bloch 1792)

### **Atlantic Snook**

Average Maximum Recorded Size:- 140(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 168 Family Name (Eng): Blanquillos / Tile-Fishes Family :- *Malacanthidae* 

068 750

# Caulolatilus chrysops (Valenciennes 1833) Goldfaced Tilefish / Atlantic Gold-eyed Tilefish

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 168 Family Name (Eng): Blanquillos / Tile-Fishes Family :- Malacanthidae

068 751

# Caulolatilus cyanops Poey 1865/6 Blackline Tilefish

Average Maximum Recorded Size:- 46(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 168 Family Name (Eng): Blanquillos / Tile-Fishes Family :- *Malacanthidae* 068 752 *Caulolatilus guppyi* Beebe and Tee-Van 1937

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **168** Family Name (Eng): Blanquillos / Tile-Fishes Family :- *Malacanthidae* 

#### 061 750

### Caulolatilus intermedius Howell-Rivero Anchor or Bar-eyed Tilefish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **168** Family Name (Eng): Blanquillos / Tile-Fishes Family :- *Malacanthidae* 

061 751

*Caulolatilus microps* Goode and Bean Blueline or Grey Tilefish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 168 Family Name (Eng): Blanquillos / Tile-Fishes Family :- Malacanthidae

061 752

# *Lopholatilus chameleonticeps* Goode and Bean 1879 Great Northern Tilefish

Average Maximum Recorded Size:- 125(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 168 Family Name (Eng): Blanquillos / Tile-Fishes Family :- Malacanthidae

062 750

Malacanthus plumieri (Bloch 1786)

# Sand Tilefish

Average Maximum Recorded Size:- 61(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 158 Family Name (Eng): Blue Fish Family :- Pomatomidae

#### 010 220

### Pomatomus saltatrix (Linnaeus 1758)

#### **Blue Fish**

Average Maximum Recorded Size:- 80(cm) FAO Code (where known):- POMAT Pomat 1 Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in warm seas Additional Notes:-

Family Number: 160 Family Name (Eng): Cobias Family - *Rachycentridae* 

030 652

### Rachycentrum canadum (Linnaeus 1766) Sergeant-Fish / Cobia / Black Bonito

Average Maximum Recorded Size:- 200(cm) FAO Code (where known):- RACH Rach 1 Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in warm seas Additional Notes:-

Family Number: 161 Family Name (Eng): Remoras Family :- *Echeneididae* 

#### 010 360

## *Echeneis naucrates* Linnaeus 1758

#### Remora

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in warm seas Additional Notes:-

Family Number: 161 Family Name (Eng): Remoras Family :- *Echeneididae* 

666 359

# Echeneis neucratoides Zuieuw

### Atlantic Suckerfish

Average Maximum Recorded Size:- 81(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 161 Family Name (Eng): Remoras Family :- Echeneididae

060 359

# Phtheirichthys lineatus (Menzies 1971)

### **Slender Suckerfish**

Average Maximum Recorded Size:- 71(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 161 Family Name (Eng): Remoras Family :- *Echeneididae* 

080 360 *Remora australis* (Bennett 1840) Whalesucker

Average Maximum Recorded Size:- 76(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 161 Family Name (Eng): Remoras Family :- *Echeneididae* 060 360

*Remora brachyptera* (Lowe 1837) Spearfish Remora

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 161 Family Name (Eng): Remoras Family :- *Echeneididae* 

666 359

*Remora osteochir* (Cuvier 1828)

### Marlinsucker

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 161 Family Name (Eng): Remoras Family :- *Echeneididae* 

#### 010 359

### *Remora remora* (Linnaeus 1758)

#### **Common Remora**

Average Maximum Recorded Size:- 91(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in warm seas Additional Notes:-

Family Number: 161 Family Name (Eng): Remoras Family - *Echeneididae* 

096 360

# *Remorina albescens* (Temminck and Schlegel 1845) White Suckerfish / Manta Sucker

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 666 165

# Alectes crinitus (Mitchill 1815)

**African Pompano** 

Average Maximum Recorded Size:- 110(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 040 165

# *Alectes ciliaris* (Bloch 1788) **Threadfin Trevally / Pennantfish**

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):- CARAN Alec 2 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

#### 666 165

# Caranx bartholemaei Cuvier 1833

#### Yellow Jack

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **95** Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- *Carangidae* 

010 172

Caranx chrysos/crysos (Mitchill 1815) Blue Runner / Egyptian Scad

Average Maximum Recorded Size:- 70(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 010 173

### *Caranx hippos* (Linnaeus 1766) Crevalle Jack

Average Maximum Recorded Size:- 125(cm) FAO Code (where known):-Additional Area Distribution Data :-TM Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 060 165

Caranx latus Agassiz 1831

### **Horse-eye Jack**

Average Maximum Recorded Size:- 80(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 999 167

# *Caranx lugubris* Poey 1860/5 Black Jack / Black Kingfish

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

# 060 166 Caranx(Carangoides) ruber (Bloch 1793) Bar Jack

Average Maximum Recorded Size:- 70(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family - Carangidae

#### 050 167

# Chloroscombrus chrysurus (Linnaeus 1758) Atlantic Bumper

Average Maximum Recorded Size:- 34(cm) FAO Code (where known):-Additional Area Distribution Data :-TI Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 050 168

### *Decapterus punctatus* (Cuvier 1829) **Round Scad / Cigarfish**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-TI Additional Range Information :-Additional Notes:-

#### 084 171

### Decapterus macarellus (Cuvier 1833) Mackerel Scad

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):- CARAN Deca 3 Additional Area Distribution Data :-TP Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

# 666 167 Decapterus tabli Berry 1968 Redtail Scad

Average Maximum Recorded Size:- 41(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- *Carangidae* 090 170

# *Elegatis bipinnulata* (Quoy and Gaimard 1824) **Rainbow Runner**

Average Maximum Recorded Size:- 120(cm) FAO Code (where known):- CARAN Eleg 1 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 060 167

# Hemicaranx amblyrhynchus (Cuvier 1833)

### **Bluntnose Jack**

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

### *Naucrates ductor* (Linnaeus 1758)

#### **Pilot-Fish**

Average Maximum Recorded Size:- 70(cm) FAO Code (where known):- CARAN Nauc 1 Additional Area Distribution Data :-TMC Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family -- Carangidae

060 168

Oligoplites palometa (Cuvier 1833)

## Maracaibo Leatherjacket

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

### 060 169

## Oligoplites saliens (Bloch 1793) Castin Leatherjacket

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 060 170

# Oligoplites saurus (Bloch and Schneider 1801)

### Leatherjacket

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 090 176

### Selar crumenopthalmus (Bloch 1793) Bigeye Scad

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):- CARAN Selar 2 Additional Area Distribution Data :-TIP Additional Range Information :-

Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

061 171

Selene brownii (Agassiz 1831)

#### **Full Moonfish**

Average Maximum Recorded Size:- 29(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 050 169

# Selene setapinnis (Mitchill 1815) Atlantic Moonfish / Lookdown Fish

Average Maximum Recorded Size:- 47(cm) FAO Code (where known):-Additional Area Distribution Data :-TI Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 061 172

### Selene vomer (Linnaeus 1758)

### Lookdown

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 010 168

## Seriola dumerili (Risso 1810) Great Amberjack / Greater Yellowtail

Average Maximum Recorded Size:- 160(cm) FAO Code (where known):- CARAN Serio 1 Additional Area Distribution Data :-TMC Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

061 165

Seriola fasciata (Bloch 1793)

### Lesser Amberjack

Average Maximum Recorded Size:- 70(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

### 010 173

## *Seriola hippos* Gunther 1876 Crevalle / Common Jack / Samson Fish (Aus.)

Average Maximum Recorded Size:- 170(cm) FAO Code (where known):-Additional Area Distribution Data :-TMC Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 098 172

# *Seriola rivoliana* Cuvier 1833 Almaco Jack / Longfin Yellowtail

Average Maximum Recorded Size:- 105(cm) FAO Code (where known):-Additional Area Distribution Data :-TP Additional Range Information :-Additional Notes:-

#### 061 166

# Seriola zonata (Mitchill 1815)

### **Banded Rudderfish**

Average Maximum Recorded Size:- 75(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

### 061 167

Trachinotus carolinus (Linnaeus 1766)

### Florida Pompano

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 061 168

# Trachinotus cayennensis Cuvier 1833

**Cayenne Pompano** 

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 061 169

### Trachinotus falcatus (Linnaeus 1758)

### Permit

Average Maximum Recorded Size:- 105(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 062 165

### *Trachinotus goodei* Jordan and Evermann 1896 Palometta / Longfin Pompano

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

# 062 166 Trachurus lathami Nichols 1920 Rough Scad

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 95 Family Name (Eng): Horse-Mackerels / Trevally's / Scads Family :- Carangidae

#### 040 675

### Uraspis secunda (Poey 1860) Cottonmouth Jack

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):- CARAN Uras 1 Additional Area Distribution Data :-TAI Additional Range Information :-Additional Notes:-

Family Number: 163 Family Name (Eng): Dolphin-Fishes Family :- Coryphaenidae

#### 010 163

# Coryphaena hippurus Linnaeus 1758

# **Dolphin-Fish**

Average Maximum Recorded Size:- 200(cm) FAO Code (where known):- CORY Cory 1 Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in warm seas Additional Notes:- Family Number: **163** Family Name (Eng): Dolphin-Fishes Family :- *Coryphaenidae* 

020 163

### Coryphaena equisetis Linnaeus 1758 Lesser Dolphin-Fish

Average Maximum Recorded Size:- 75(cm) FAO Code (where known):- CORY Cory 2 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 164 Family Name (Eng): Pomfrets / Rays Breams Family :- Bramidae

060 164

Taractes rubescens (Jordan and Evermann 1887)

#### **Pink Pomfret**

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 164 Family Name (Eng): Pomfrets / Rays Breams Family :- Bramidae

061 164 *Brama dussumieri* Dussumier's Bream

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 164 Family Name (Eng): Pomfrets / Rays Breams Family :- Bramidae

011 164

*Pterycombus brama* Fries 1837 **Rays Bream / Atlantic Pomfret** 

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- Family Number: 164 Family Name (Eng): Pomfrets / Rays Breams Family :- Bramidae

#### 030 164

# Pteraclis carolinus Valenciennes 1833

### **Carolina Pomfret**

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **164** Family Name (Eng): Pomfrets / Rays Breams Family :- *Bramidae* 

020 665 Taractichthys longipinnis (Lowe 1843) Long-finned Bream

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):-Additional Area Distribution Data :-C Additional Range Information :-Additional Notes:-

Family Number: 166 Family Name (Eng): Rovers / Maenids / Rubyfishes Family :- Emmelichthyidae

060 223

*Erythrocles monodi* Poll and Cadenat 1954 Atlantic Rubyfish

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 167 Family Name (Eng): Bonnetmouths Family :- Inermiidae

060 221

Emmelichthyops atlanticus Schultz 1945

### **Atlantic Bonnetmouth**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 167 Family Name (Eng): Bonnetmouths Family :- Inermiidae

060 222

# Inermia vittata Poey 1860

### **Pelagic Bonnetmouth**

Average Maximum Recorded Size:- 23(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **169** Family Name (Eng): Silver-Biddies / Mojarras Family :- *Gerreidae* 

# 065 204

*Diapterus auratus* Ranzani 1840 Irish Pompano / Irish Mojarra

Average Maximum Recorded Size:- 34(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 169 Family Name (Eng): Silver-Biddies / Mojarras Family :- Gerreidae

065 205

# *Diapterus rhombeus* (Cuvier 1829) **Twospine Mojarra / Caitipa Mojarra**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 169 Family Name (Eng): Silver-Biddies / Mojarras Family :- Gerreidae

065 206

*Eucinostomus argenteus* Baird and Girard 1854 Spotfin Mojarra

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 169 Family Name (Eng): Silver-Biddies / Mojarras Family :- Gerreidae

#### 066 204

#### *Eucinostomus gula* (Quoy and Gaimard) /(Cuvier 1830?) Silver Jenny

Average Maximum Recorded Size:- 23(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 169 Family Name (Eng): Silver-Biddies / Mojarras Family :- Gerreidae

# 066 205 Eucinostomus havana (Nichols 1912) Bigeye Mojarra

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 169 Family Name (Eng): Silver-Biddies / Mojarras Family :- Gerreidae

#### 066 206

# *Eucinostomus lefroyi* (Goode 1874) **Mottled Mojarra**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 169 Family Name (Eng): Silver-Biddies / Mojarras Family :- Gerreidae

#### 051 203

# *Eucinostomus melanopterus* (Bleeker 1863)

## Flagfin Mojarra

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 169 Family Name (Eng): Silver-Biddies / Mojarras Family :- Gerreidae

#### 070 203

#### *Eugerres brasilianus* (Cuvier in C.and V.1830) Brazilian Mojarra

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 169 Family Name (Eng): Silver-Biddies / Mojarras Family :- Gerreidae

067 205

# Eugerres plumieri (Cuvier in C.and V.1830)

Striped Mojarra

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 169 Family Name (Eng): Silver-Biddies / Mojarras Family :- Gerreidae

067 206

*Gerres cinereus* (Walbaum) Yellowfin Mojarra

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **170** Family Name (Eng): Bullseyes / Catalufahas Family :- *Priacanthidae* 

048 206

Cookeolus boops (Schneider 1801)

## **Bulls-Eye**

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- Family Number: 170 Family Name (Eng): Bullseyes / Catalufahas Family :- *Priacanthidae* 

#### 069 205

# Priacanthus arenatus Cuvier 1829

## **Big-Eye**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **170** Family Name (Eng): Bullseyes / Catalufahas Family :- *Priacanthidae* 

040 206

*Priacanthus cruentatus* (Laceoede 1801) Glass Big-Eye / Squaretail Big-Eye

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):- PRIAC Priac 1 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: **170** Family Name (Eng): Bullseyes / Catalufahas Family :- *Priacanthidae* **069 206** 

## Pristigenys alta (Gill 1862)

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):- **PRIAC Prist 1** Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 171 Family Name (Eng): Tripletails (Lobotids) Family :- Lobotidae

092 242

# *Lobotes surinamensis* (Bloch 1790) **Brown Tripletail / Surinam Leaffish**

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- LOBOT Lobot 1 Additional Area Distribution Data :-ZMC Additional Range Information :- Worldwide in warm seas Additional Notes:-

#### 060 719

# Symphysanodon berryi Anderson 1970

## **Slope Bass**

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :- Exact family location is arguable Additional Notes:-

Family Number: 172 Family Name (Eng): Snappers / Grunts Family :- ?

#### 060 720

#### Verilus sordidus Poey 1860)

#### **Black Verilus**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :- Exact family location is arguable Additional Notes:-

Family Number: **172** Family Name (Eng): Snappers / Grunts Family :- *Lutjanidae* 

#### 060 700

# Apsilus dentatus Guichenot 1853 Black Snapper

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):- LUT Apsi 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 172 Family Name (Eng): Snappers / Grunts Family :- Lutjanidae

#### 060 701

*Etelis oculatus* (Valenciennes 1828)

## Queen Snapper / Ball Bat

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):- LUT Etel 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 702

## Lutjanus ambiguus (Poey 1860)

#### Variable Snapper

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):- LUT Lut 44 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **172** Family Name (Eng): Snappers / Grunts Family :- *Lutjanidae* 

060 703

*Lutjanus analis* (Cuvier 1828)

#### **Mutton Snapper**

Average Maximum Recorded Size:- 85(cm) FAO Code (where known):- LUT Lut 13 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **172** Family Name (Eng): Snappers / Grunts Family :- *Lutjanidae* 

#### 060 704

# *Lutjanus apodus* (Walbaum 1792) Schoolmaster

Average Maximum Recorded Size:- 67(cm) FAO Code (where known):- LUT Lut 14 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 172 Family Name (Eng): Snappers / Grunts Family :- Lutjanidae

#### 060 705

# Lutjanus buccanella (Cuvier 1828)

#### **Blackfin Snapper**

Average Maximum Recorded Size:- 65(cm) FAO Code (where known):- LUT Lut 15 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

060 706

## *Lutjanus campechanus* (Poey 1860) Red Snapper / Northern Red Snapper

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- LUT Lut 16 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **172** Family Name (Eng): Snappers / Grunts Family :- *Lutjanidae* 

060 707

Lutjanus cyanopterus (Cuvier 1828)

## **Cubera Snapper**

Average Maximum Recorded Size:- 160(cm) FAO Code (where known):- LUT Lut 17 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **172** Family Name (Eng): Snappers / Grunts Family :- *Lutjanidae* 

060 708

## *Lutjanus griseus* (Linnaeus 1758) "Grey, Black or Mangrove Snapper"

Average Maximum Recorded Size:- 65(cm) FAO Code (where known):- LUT Lut 18 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 172 Family Name (Eng): Snappers / Grunts Family -- Lutjanidae

060 709

*Lutjanus jocu* (Bloch and Schneider 1801)

# **Dog Snapper**

Average Maximum Recorded Size:- 74(cm) FAO Code (where known):- LUT Lut 19 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

060 710

## Lutjanus mahogoni (Cuvier 1828)

**Mahogany Snapper** 

Average Maximum Recorded Size:- 48(cm) FAO Code (where known):- LUT Lut 20 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 172 Family Name (Eng): Snappers / Grunts Family :- Lutjanidae

060 711

*Lutjanus purpureus* (Poey 1875)

## **Southern Red Snapper**

Average Maximum Recorded Size:- 88(cm) FAO Code (where known):- LUT Lut 21 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **172** Family Name (Eng): Snappers / Grunts Family :- *Lutjanidae* 

060 712

# *Lutjanus synagris* (Linnaeus 1758) Lane or Candy Snapper

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):- LUT Lut 22 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 172 Family Name (Eng): Snappers / Grunts Family :- Lutjanidae

060 713

Lutjanus vivanus (Cuvier 1828)

# Silk or Yellow-eye Snapper

Average Maximum Recorded Size:- 80(cm) FAO Code (where known):- LUT Lut 23 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

060 714

## Ocyurus chrysurus (Bloch 1790)

**Yellowtail Snapper** 

Average Maximum Recorded Size:- 86(cm) FAO Code (where known):- LUT Ocyur 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 172 Family Name (Eng): Snappers / Grunts Family :- Lutjanidae

060 715

## *Pristipomoides aquilonaris* (Goode and Bean 1896) Wenchman / Rosy Jobfish

Average Maximum Recorded Size:- 23(cm) FAO Code (where known):- LUT Prist 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **172** Family Name (Eng): Snappers / Grunts Family :- *Lutjanidae* 

#### 060 716

# *Pristipomoides freemani* Anderson 1966 Slender Wenchman

Average Maximum Recorded Size:- 21(cm) FAO Code (where known):- LUT Prist 4 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 172 Family Name (Eng): Snappers / Grunts Family :- Lutjanidae

060 717

*Pristipomoides macropthalmus* (Muller and Troschel 1848) Cardinal Snapper

Average Maximum Recorded Size:- 32(cm) FAO Code (where known):- LUT Prist 3 Additional Area Distribution Data :-T+C743 Additional Range Information :-Additional Notes:-

060 718

*Rhomboplites aurorubens* (Cuvier 1829)

#### **Vermillion or Bastard Snapper**

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):- LUT Rhomb 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 176 Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

061 720

Anisostremus moricandi (Ranzani 1840)

## Venezuelan Grunt

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **176** Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

# 060 721

## Anisostremus surinamensis (Bloch 1791) Black Margate

Average Maximum Recorded Size:- 64(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **176** Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

060 722

# Anisostremus virginicus (Linnaeus 1758)

## Porkfish

Average Maximum Recorded Size:- 38(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 723

#### Conodon nobilis (Linnaeus 1758)

## **Barred Grunt**

Average Maximum Recorded Size:- 34(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 176 Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

060 724 *Genyatremus luteus* (Bloch 1795) Torroto Grunt Average Maximum Recorded Size:- 37(cm) FAO Code (where known):-

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 176 Family Name (Eng): Monocled / Emperor Bream Family :- Pomadasyidae(Haemulidae)

## 060 725

# Haemulon album Cuvier 1829

## White Margate

Average Maximum Recorded Size:- 71(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 176 Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

#### 060 726

## Haemulon aurolineatum Cuvier 1829

## Tomtate

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 727

## Haemulon bonariense Cuvier 1829

#### **Black Grunt**

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 176 Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

060 728 Haemulon boschmae (Metzelaar 1919) Bronzestripe Grunt

Average Maximum Recorded Size:- 19(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 176 Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

#### 060 729

## Haemulon carbonarium Poey 1860 Caesar Grunt

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **176** Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

060 730

## Haemulon chrysargyreum Guenther 1859 Smallmouth Grunt

Average Maximum Recorded Size:- 21(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 731

# Haemulon flavolineatum (Desmarest 1823)

#### **French Grunt**

Average Maximum Recorded Size:- 24(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 176 Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

060 732

Haemulon macrostomum Guenther 1859 Spanish Grunt

Average Maximum Recorded Size:- 39(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 176 Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

#### 060 733

# Haemulon melanurum (Linnaeus 1758) Cottonwick Grunt

Average Maximum Recorded Size:- 41(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **176** Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

060 734

Haemulon parrai/parra (Desmarest 1823)

# Sailor's Choice

Average Maximum Recorded Size:- 41(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 735

## Haemulon plumieri (Lacepede 1802)

#### White Grunt

Average Maximum Recorded Size:- 38(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **176** Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

030 726

*Haemulon rimator* (Jordan and Swain) Tom-tate / Redmouth Grunt / Caesar

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 176 Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

060 736

## Haemulon sciurus (Shaw 1803) Bluestriped Grunt

Average Maximum Recorded Size:- 37(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **176** Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

060 737

Haemulon steindachneri (Jordan and Gilbert 1882)

## **Chere-chere Grunt**

Average Maximum Recorded Size:- 27(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 738

#### Haemulon striatum (Linnaeus 1758)

#### **Striped Grunt**

Average Maximum Recorded Size:- 22(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 176 Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

060 739

Orthopristis chrysoptera (Linnaeus 1758)

Pigfish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 176 Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

## 060 740

## Orthopristis ruber (Cuvier 1830)

## **Corocoro Grunt**

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **176** Family Name (Eng): Monocled / Emperor Bream Family :- *Pomadasyidae(Haemulidae)* 

061 721

Pomadasys corvinaeformis (Steindachner 1868)

# **Roughneck Grunt**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 061 722

## Pomadasys croco (Cuvier 1829/30?)

#### **Burro Grunt**

Average Maximum Recorded Size:- 33(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **177** Family Name (Eng): Sea Bream Family :- *Sparidae* 

# 060 193 Archosargus probatocephalus (Walbaum 1792) Sheepshead

Average Maximum Recorded Size:- 75(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **177** Family Name (Eng): Sea Bream Family :- *Sparidae* 

060 194

# Archosargus rhomboidalis (Linnaeus 1758) Western Atlantic Sea Bream

Average Maximum Recorded Size:- 33(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **177** Family Name (Eng): Sea Bream Family :- *Sparidae* 

060 195

## Calamus arctifrons Goode and Bean

## **Grass Porgy**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 196

## *Calamus bajonado* (Bloch and Schneider 1801)

#### **Jolthead Porgy**

Average Maximum Recorded Size:- 68(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 177 Family Name (Eng): Sea Bream Family :- Sparidae

060 197

Calamus calamus (Valenciennes 1830)

## **Saucereye Porgy**

Average Maximum Recorded Size:- 36(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 177 Family Name (Eng): Sea Bream Family :- Sparidae

060 198

# Calamus campechamus Randall and Caldwell 1978 Campeche Porgy

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **177** Family Name (Eng): Sea Bream Family :- *Sparidae* 

060 199

Calamus cervigoni Randall and Caldwell 1966

## **Spotfin Porgy**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 200

# Calamus leucosteus Jordan and Gilbert

#### Whitebone Porgy

Average Maximum Recorded Size:- 51(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 177 Family Name (Eng): Sea Bream Family :- Sparidae

# 060 201 Calamus nodosus Randall and Caldwell 1978 Knobbed Porgy

Average Maximum Recorded Size:- 61(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 177 Family Name (Eng): Sea Bream Family :- Sparidae

#### 060 202

# *Calamus proridens* Jordan and Gilbert Littlehead Porgy

Average Maximum Recorded Size:- 46(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **177** Family Name (Eng): Sea Bream Family :- *Sparidae* 

#### 060 203

## Calamus penna (Valenciennes 1830)

## **Sheepshead Porgy**

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 204

## Calamus pennulata Guichenot 1868

#### **Pluma Porgy**

Average Maximum Recorded Size:- 36(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 177 Family Name (Eng): Sea Bream Family :- Sparidae

060 205

# Diplodus argenteus caudimaculata (Poey 1861)

**Silver Porgy** 

Average Maximum Recorded Size:- 28(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **177** Family Name (Eng): Sea Bream Family :- *Sparidae* 

#### 060 206

## Diplodus holbrooki (Bean) Spottail Pinfish

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **177** Family Name (Eng): Sea Bream Family :- *Sparidae* 

060 207

Lagodon rhomboides (Linnaeus 1758)

## **Pinfish / Pinperch**

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

010 214

Pagrus(Sparus) pagrus (Linnaeus 1758)

Couch's Sea Bream / Red Porgy

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-TM Additional Range Information :-Additional Notes:-

Family Number: 177 Family Name (Eng): Sea Bream Family :- *Sparidae* 666 208 *Sternotomus aculeatus* 

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 177 Family Name (Eng): Sea Bream Family :- Sparidae

060 208

# Sternotomus caprinus Bean Longspine Porgy

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 177 Family Name (Eng): Sea Bream Family :- Sparidae

666 209

# Sternotomus chrysops

# **Northern Porgy**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 225

# Bairdiella chrysoura (Lacepede)

## **Silver Perch**

Average Maximum Recorded Size:- 23(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

060 226

Bairdiella rhonchus (Cuvier 1830)

#### **Ground Croaker**

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

#### 060 227

# Bairdiella sanctaeluciae (Jordan 1889) Striped Croaker

Average Maximum Recorded Size:- 26(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

#### 061 225

# Ctenosciaena gracilicirrhus (Metzelaar 1919)

## **Barbel Drum**

Average Maximum Recorded Size:- 21(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 061 226

## Cynoscion acoupa (Lacepede 1802)

#### **Acoupa Weakfish**

Average Maximum Recorded Size:- 109(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* **061 227** 

Cynoscion arenarius (Ginsburg) Sand Seatrout / White Trout

Average Maximum Recorded Size:- 41(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

062 225

*Cynoscion jamaicensis* (Vaillant and Bocourt 1883) Jamaica Weakfish

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 178 Family Name (Eng): Drums / Grunts / Croakers Family :- Sciaenidae

062 226

Cynoscion leiarchus (Cuvier 1830)

## **Smooth Weakfish**

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

062 227

# Cynoscion microlepidotus (Cuvier 1830)

## Smallscale Weakfish

Average Maximum Recorded Size:- 92(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

050 727

Cynoscion nebulosus (Cuvier)

# Spotted Seatrout or Weakfish / Spotted Squeteague

Average Maximum Recorded Size:- 125(cm) FAO Code (where known):-Additional Area Distribution Data :-TC Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

060 725

## Cynoscion nothus (Holbrook 1860) Silver Seatrout

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 178 Family Name (Eng): Drums / Grunts / Croakers Family :- Sciaenidae

060 726

## Cynoscion regalis Weakfish

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 666 214

## *Cynoscion similis* Randall and Cervigon 1968 Tonkin Weakfish

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

060 727

### Cynoscion steindachneri (Jordan 1889) Smalltooth Weakfish

Average Maximum Recorded Size:- 110(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 178 Family Name (Eng): Drums / Grunts / Croakers Family :- Sciaenidae

061 725

## Cynoscion virescens (Cuvier 1830) Green Weakfish

Average Maximum Recorded Size:- 95(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

061 726

*Equetus acuminatus* (Bloch and Schneider 1801)

# High Hat / Cubbyu

Average Maximum Recorded Size:- 23(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 061 727

## *Equetus iwamotoi* (Miller and Woods)

#### **Blackbar Drum**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

062 725

*Equetus lanceolatus* (Linnaeus 1758) Jackknife or Ribbon Fish

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

062 726

*Equetus punctatus* (Bloch and Schneider 1801) Spotted Drum

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

062 727

Equetus umbrosus (Jordan and Eigenmann 1899)

## Cubbyu

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 063 225

## Isopithus parvipinnis (Cuvier 1830)

#### **Shortfin Corvina**

Average Maximum Recorded Size:- 24(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family -- *Sciaenidae* 

064 225

Larimus breviceps (Cuvier 1830)

#### Shorthead drum

Average Maximum Recorded Size:- 31(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

065 225

*Larimus fasciatus* Holbrook 1860 Banded Drum / Banded Croaker

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 178 Family Name (Eng): Drums / Grunts / Croakers Family :- Sciaenidae

066 225

*Leiostomus xanthurus* (Lafayette) Spot / Flat Croaker / Golden Croaker

Average Maximum Recorded Size:- 28(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 067 225

# Lonchurus lanceolatus (Bloch 1788)

#### **Longtail Croaker**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

068 225

## *Macrodon ancylodon* (Bloch and Schneider 1801)

## King Weakfish

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

063 226

# *Menticirrhus americanus* (Linnaeus 1758) Southern Kingfish / Southern King-Croaker

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 178 Family Name (Eng): Drums / Grunts / Croakers Family :- Sciaenidae

064 226

# *Menticirrhus littoralis* (Holbrook 1860) Gulf Kingfish or Whiting / Gulf King-Croaker

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 065 226

## *Menticirrhus saxatilis* (Bloch and Schneider 1801) Northern Kingfish or King Whiting

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

066 226

Micropogonias furnieri (Desmarest 1823)

## Whitemouth Croaker

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

067 226

# *Micropogonias undulatus* (Linnaeus 1766) Atlantic Croaker / Golden Croaker

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

068 226

Nebris microps Cuvier 1830

# **Smalleye Croaker**

Average Maximum Recorded Size:- 39(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 063 227

## Odontoscion dentex (Cuvier 1830)

#### **Reef Croaker**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

064 227

## *Ophioscion punctatissimus* Meek and Hildebrand 1925 Spotted Croaker

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

#### 065 227

# Paralonchurus brasiliensis (Steindachner 1875 Banded Croaker

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

066 227

Paralonchurus elegans Boesemann 1948 Blackfin Croaker

Average Maximum Recorded Size:- 32(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

## *Plagioscion squamossimus* (Heckel 1840) Estuarine or Freshwater Croaker

Average Maximum Recorded Size:- 75(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

068 227

Pogonias cromis (Linnaeus 1766)

#### **Black Drum**

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

063 725

# Sciaena bathytatos Chao and Miller 1975 Deepwater Drum

Average Maximum Recorded Size:- 42(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

064 725

Sciaena trewavasae Chao and Miller 1975

## New Grenada Drum

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

# Sciaenops ocellatus (Linnaeus) Red Drum / Redfish / Channel Bass

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

070 725 Stellifer brasiliensis (Schultz 1945) Brazilian Star-Drum

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* **066 725** *Stellifer chaoi* "Aguilera, Solano and Valderz 1983"

Average Maximum Recorded Size:- 17(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* **067** 725 *Stellifer colonensis* Meek and Hildebrand 1925

Average Maximum Recorded Size:- 19(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 068 725

# Stellifer griseus Cervigon 1966

#### **Cervigon's Star-Drum**

Average Maximum Recorded Size:- 17(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

## 063 726

## Stellifer lanceolatus (Holbrook 1860)

#### **Star Drum**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 064 726 *Stellifer magoi* Aguilera 1983

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 178 Family Name (Eng): Drums / Grunts / Croakers Family :- Sciaenidae

065 726

Stellifer microps (Steindachner 1864)

## **Smalleye Star-Drum**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family -- *Sciaenidae* **066 726** *Stellifer naso* (Jordan 1889)

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family - *Sciaenidae* 

067 726

Stellifer rastrifer (Jordan 1889)

```
Rake Star-Drum
```

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family :- *Sciaenidae* 

068 726 Stellifer stellifer (Bloch 1790)

# Star-Drum

Average Maximum Recorded Size:- 21(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 178 Family Name (Eng): Drums / Grunts / Croakers Family :- Sciaenidae

063 727

Stellifer venezuelae (Schultz 1945)

# Venezuelan Star-Drum

Average Maximum Recorded Size:- 19(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 064 727

# Umbrina broussonneti (Cuvier 1830)

#### **Striped Drum**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **178** Family Name (Eng): Drums / Grunts / Croakers Family -- *Sciaenidae* 

030 725

*Umbrina coroides* (Cuvier 1830)

#### Sand Drum

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-TU Additional Range Information :-Additional Notes:-

Family Number: **179** Family Name (Eng): Red Mullet Family :- *Mullidae* 

065 727

*Upeneus parvus* (Poey 1853) **Dwarf Goatfish** 

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **179** Family Name (Eng): Red Mullet Family - *Mullidae* 

066 727

Mullus auratus Jordan and Gilbert 1882

## **Red Goatfish**

Average Maximum Recorded Size:- 27(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 179 Family Name (Eng): Red Mullet Family :- Mullidae

067 727

# Mulloidichthys martinicus (Cuvier 1892)

#### **Yellow Goatfish**

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **179** Family Name (Eng): Red Mullet Family :- *Mullidae* 

# 068 727 Pseudupeneus maculatus (Bloch 1793) Spotted Goatfish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 181 Family Name (Eng): Sweepers Family :- *Pempherididae* 

060 767

*Pempheris schomburgki* Muller and Troschel 1848 Schomburg's Sweeper / Copper Sweeper

Average Maximum Recorded Size:- 22(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 184 Family Name (Eng): Rudderfish / Drummers / Sea Chubbs Family :- *Kyphosidae* 

061 767

Kyphosus incisor (Cuvier 1831)

# Yellow Sea Chub

Average Maximum Recorded Size:- 67(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **184** Family Name (Eng): Rudderfish / Drummers / Sea Chubbs Family :- *Kyphosidae* 

```
062 767
```

Kyphosus sectatrix (Linnaeus 1758)

#### Bermuda Sea Chubb

Average Maximum Recorded Size:- 76(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 186 Family Name (Eng): Batfish / Platax Family :- *Ephippidae* 

060 902

Chaetodipterus faber (Linnaeus) / (Broussonet 1782)?

## **Atlantic Spadefish**

Average Maximum Recorded Size:- 90(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 190 Family Name (Eng): Butterfly-Fish Family :- Chaetodontidae

060 904

Chaetodon aculeatus (Poey) Longsnout Butterflyfish

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 199 Family Name (Eng): Angel Fishes Family :- Pomacanthidae

060 905

Chaetodon aya Jordan and Gilbert

# Bank Butterflyfish

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **190** Family Name (Eng): Butterfly-Fish Family :- *Chaetodontidae* **060 906** 

# Chaetodon capistratus Linnaeus Foureyed Butterflyfish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **190** Family Name (Eng): Butterfly-Fish Family :- *Chaetodontidae* 

060 907 Chaetodon ocellatus Bloch Spotfin Butterflyfish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 199 Family Name (Eng): Angel Fishes Family :- *Pomacanthidae* 

061 908

Chaetodon sedentarius Poey Reef Butterflyfish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 190 Family Name (Eng): Butterfly-Fish Family :- Chaetodontidae

061 909

Chaetodon striatus Linnaeus Banded Butterflyfish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **199** Family Name (Eng): Angel Fishes Family :- *Pomacanthidae* 

#### 060 922

### Centropyge argi Woods and Kanazawa 1951

#### Cherubfish

Average Maximum Recorded Size:- 7(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **199** Family Name (Eng): Angel Fishes Family :- *Pomacanthidae* 

### 060 923 Centropyge aurantonotus Burgess 1974 Dwarf Angelfish

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 199 Family Name (Eng): Angel Fishes Family :- Pomacanthidae

#### 666 924

### Holocanthus bermudensis Goode Blue Angelfish

Average Maximum Recorded Size:- 46(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- This species may be a natural hybrid between the next two species

Family Number: 199 Family Name (Eng): Angel Fishes Family :- Pomacanthidae

060 925

Holocanthus ciliaris (Linnaeus 1758)

### **Queen Angelfish**

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **199** Family Name (Eng): Angel Fishes Family :- *Pomacanthidae* 

#### 060 924

#### Holocanthus isabelita Jordan and Rutter Blue Angelfish

Average Maximum Recorded Size:- 46(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Holocanthus townsendi is a probable hybrid of this species

Family Number: **199** Family Name (Eng): Angel Fishes Family :- *Pomacanthidae* 

### 060 926 Holocanthus tricolor (Bloch 1795) Rock Beauty

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **199** Family Name (Eng): Angel Fishes Family :- *Pomacanthidae* 

060 927

### *Pomacanthus arcuatus* (Linnaeus 1758) Grey Angelfish

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 199 Family Name (Eng): Angel Fishes Family :- Pomacanthidae

060 928

*Pomacanthus paru* (Bloch 1787)

### **French Angelfish**

Average Maximum Recorded Size:- 37(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- *Pomacentridae* 

#### 040 942

### Abudefduf saxatilis (Linnaeus 1758)

#### **Sergeant-Major**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- *Pomacentridae* 060 942

#### Abudefduf taurus (Muller and Troschel 1848) Night Sergeant

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- Pomacentridae

#### 060 943

## Chromis cyanea (Poey)

**Blue Chromis** 

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- Pomacentridae

#### 060 944

Chromis enchrysurus Jordan and Gilbert Yellowtail Reeffish

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- *Pomacentridae* 

#### 060 945

#### Chromis insolata (Cuvier)

#### Sunshinefish

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- Pomacentridae

060 946

Chromis multilineata (Guichenot 1853)

#### **Brown Chromis**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- Pomacentridae

#### 060 947

#### *Chromis scotti* Emery 1968 **Purple Reeffish**

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- Pomacentridae

065 947

### *Eupomacentrus flavilatus* (Gill) Mexican Tide-pool Damselfish

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family -- *Pomacentridae* 

#### 060 948

## Microspathodon chrysurus (Cuvier 1830)

#### Yellowtail Damselfish

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- *Pomacentridae* 060 949 *Pomacentrus diencaeus* (Jordan and Rutter 1897)

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- *Pomacentridae* 060 950 *Pomacentrus dorsopunicans* (Poey 1860)

Average Maximum Recorded Size:- 6(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- Pomacentridae

060 951

Pomacentrus fuscus (Cuvier 1830)

### **Dusky Damselfish**

Average Maximum Recorded Size:- 6(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- Pomacentridae

#### 060 952

#### *Pomacentrus leucostictus* Muller and Troschel 1848 Beau Gregory

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- *Pomacentridae* 060 953 *Pomacentrus mellis* Emery and Burgess 1974

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- Pomacentridae

#### 060 954

### *Pomacentrus octophorus* (Poey 1860) Evespotted Damsel

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- Pomacentridae

#### 061 946

### Pomacentrus partitus Poey 1868

### **Bicolour Damselfish**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- *Pomacentridae* 

#### 061 942

### Pomacentrus pictus Castlenau 1855

#### **Painted Damsel**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- Pomacentridae

061 944

**Pomacentrus planifrons** (Cuvier 1830) **Threespot or Yellow Damselfish** 

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- *Pomacentridae* 061 943

#### Pomacentrus rocasensis Emery

Average Maximum Recorded Size:- 6(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 202 Family Name (Eng): Damselfish / Sergeant - Majors Family :- Pomacentridae

061 945

Pomacentrus variabilis Castlenau 1855

### **Cocoa Damselfish**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

### **Bodianus pulchellus** (Poey 1860) Spotfin Hogfish / Cuban Hogfish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family :- Labridae

060 232 Bodianus rufus (Linnaeus 1758) Spanish Hogfish

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family :- Labridae

060 233

*Clepticus parrai* (Bloch and Schneider 1801) Creole Wrasse

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family :- Labridae

060 234

Decodon puellaris (Poey 1860)

### **Red Hogfish**

Average Maximum Recorded Size:- 38(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 235

#### *Doratonotus megalepis* Gunther 1862 Green Wrasse / Dwarf Wrasse

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family :- Labridae

060 236

### Halichoeres bathyphilus (Beebe and Tee Van 1932) Omnivorous Wrasse

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family :- Labridae

#### 060 237

### Halichoeres bivittatus (Bloch 1791) Slippery Dick

Average Maximum Recorded Size:- 23(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family :- Labridae

#### 060 238

Halichoeres caudalis (Poey 1860) Painted or Eared Wrasse

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 239

## Halichoeres cyanocephalus (Bloch 1781)

#### **Yellowhead Wrasse**

Average Maximum Recorded Size:- 16(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family -- Labridae

060 240

Halichoeres garnoti (Valenciennes 1833) Yellowhead or Variegated Wrasse

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family :- Labridae

060 241

Halichoeres maculipinna (Muller and Troschel 1848) Caribbean Clown Wrasse

Average Maximum Recorded Size:- 16(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family :- Labridae

060 242

Halichoeres pictus (Poey 1860)

### **Painted Wrasse**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 243

## Halichoeres poeyi (Steindachner 1867)

#### **Littoral Wrasse**

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family -- Labridae

### 070 248 Halichoeres radiatus (Linnaeus 1758) Puddingwife

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family :- Labridae

060 249

### *Hemipteronotus martinicensis* (Valenciennes 1839) Quickwitted Wrasse / Straighttailed Razorfish

Average Maximum Recorded Size:- 16(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family :- Labridae

061 249

Hemipteronotus splendens (Castlenau 1855)

### **Splendid Wrasse**

Average Maximum Recorded Size:- 21(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 244

### Lachnolaimus maximus (Walbaum 1792)

#### Hogfish

Average Maximum Recorded Size:- 92(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses / Hogfish / Razorfish Family :- Labridae

### 060 245 Thalassoma bifasciatum (Bloch 1791) Bluehead

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 203 Family Name (Eng): Wrasses Family :- Labridae

#### 010 249

### *Xyrichthys novacula* (Linnaeus 1758) **Pearly Razorfish**

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-TM Additional Range Information :-Additional Notes:-

Family Number: 204 Family Name (Eng): Parrotfishes Family :- Scaridae

065 250

Cryptotomus roseus Cope 1869

### **Bluelip Parrotfish**

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 250

### Nicholsinia usta (Valenciennes 1839)

#### **Emerald Parrotfish**

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 204 Family Name (Eng): Parrotfishes Family :- Scaridae

#### 060 960

Scarus coelestinus Valenciennes 1839 Midnight Parrotfish

Average Maximum Recorded Size:- 76(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 204 Family Name (Eng): Parrotfishes Family :- Scaridae

#### 060 961

### Scarus coeruleus (Bloch 1786) Blue Parrotfish

Average Maximum Recorded Size:- 75(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 204 Family Name (Eng): Parrotfishes Family :- Scaridae

#### 060 962

## Scarus croicensis Bloch 1790

### **Striped Parrotfish**

Average Maximum Recorded Size:- 27(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 963

### Scarus guacamaia Cuvier 1829

#### **Rainbow Parrotfish**

Average Maximum Recorded Size:- 120(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 204 Family Name (Eng): Parrotfishes Family :- Scaridae

#### 060 964

Scarus taeniopterus Desmarest 1831 Princess Parrotfish

Average Maximum Recorded Size:- 33(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 204 Family Name (Eng): Parrotfishes Family :- Scaridae

060 965

### Scarus vetula Bloch and Schneider 1801 Queen Parrotfish

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 204 Family Name (Eng): Parrotfishes Family :- Scaridae

060 966

Sparisoma atomarium (Poey 1861)

### **Greenblotch Parrotfish**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 967

#### Sparisoma aurofrenatum (Valenciennes 1839) Redband Parrotfish

Average Maximum Recorded Size:- 28(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 204 Family Name (Eng): Parrotfishes Family :- Scaridae

060 968

### Sparisoma chrysopterum (Bloch and Schneider 1801) Redtail Parrotfish

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 204 Family Name (Eng): Parrotfishes Family :- Scaridae

#### 666 248

### Sparisoma griseorubra Cervignon 1982 Cubega Parrotfish

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 204 Family Name (Eng): Parrotfishes Family :- Scaridae

#### 060 969

Sparisoma radians (Valenciennes 1839)

### **Bucktooth Parrotfish**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

061 250

### *Sparisoma rubripinne* (Valenciennes 1839) **Redfin Parrotfish / Yellowtail Parrotfish**

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 204 Family Name (Eng): Parrotfishes Family :- Scaridae

062 250

*Sparisoma viride* (Bonnaterre 1788) Stoplight Parrotfish

Average Maximum Recorded Size:- 64(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **205** Family Name (Eng): Hawkfishes Family :- *Cirrhitidae* 

060 979

Amblycirrhitus pinos (Mowbray) Caribbean Hawkfish

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 206 Family Name (Eng): Jaw-Fishes Family :- Opistognathidae

060 956

Lonchopisthus micrognathus (Poey)

### Swordtail Jawfish

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 206 Family Name (Eng): Jaw-Fishes Family :- *Opistognathidae* 

060 957

#### **Opistognathus aurifrons** (Jordan and Thompson) **Yellowhead Jawfish**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 206 Family Name (Eng): Jaw-Fishes Family :- *Opistognathidae* 

060 857

## Opistognathus lonchurus (Jordan and Gilbert)

#### **Moustache Jawfish**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 206 Family Name (Eng): Jaw-Fishes Family :- Opistognathidae

### 060 858

### Opistognathus macrognathus Spotfin Jawfish

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 210 Family Name (Eng): Sand-Stargazers Family :- Dactyloscopidae

060 456

Dactyloscopus moorei (Fowler)

### **Speckled Stargazer**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 210 Family Name (Eng): Sand-Stargazers Family :- *Dactyloscopidae* 

#### 061 456

## Dactyloscopus tridigitatus

### **Caribbean Stargazer**

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 210 Family Name (Eng): Sand-Stargazers Family :- *Dactyloscopidae* 666 453

*Gillellus healae* Dawson Masked Stargazer

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 211 Family Name (Eng): Star-Gazers Family :- Uranoscopidae

## 020 456 Astroscopus guttatus Northern Stargazer

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-TC Additional Range Information :-Additional Notes:-

Family Number: 211 Family Name (Eng): Star-Gazers Family :- Uranoscopidae

070 253

Astroscopus y-graecum (Cuvier 1832)

### **Southern Stargazer**

Average Maximum Recorded Size:- 44(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 211 Family Name (Eng): Star-Gazers Family :- Uranoscopidae

#### 020 457

## Gnathagnus egregius

**Freckled Stargazer** 

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-TC Additional Range Information :-Additional Notes:-

Family Number: 211 Family Name (Eng): Star-Gazers Family :- Uranoscopidae

060 253 *Kathetostoma albigutta* (Bean) Lancer Stargazer

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 211 Family Name (Eng): Star-Gazers Family :- Uranoscopidae

061 253

*Kathetostoma cubana* Barbour 1941 Spiny Stargazer

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 212 Family Name (Eng): Goby Flatheads Family :- Percophidae

060 457

#### Bembrops gobioides Goby Flathead

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 213 Family Name (Eng): Dragonets Family :- *Callionymidae* 

#### 060 458

### Paradiplogrammus bairdi (Jordan)

#### **Lancer Dragonet**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **214** Family Name (Eng): Blennies Family :- *Blennidae* 

### 060 263 Chasmodes bosquianus (Lacepede) Striped Blenny

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **214** Family Name (Eng): Blennies Family :- *Blennidae* 

#### 060 259

### Chasmodes saburrae Jordan and Gilbert Florida Blenny

Average Maximum Recorded Size:- 7.5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **214** Family Name (Eng): Blennies Family :- *Blennidae* 

060 264

*Hypleurochilus bermudensis* Beebe and Tee-Van Barred Blenny

Average Maximum Recorded Size:- 7(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 214 Family Name (Eng): Blennies Family :- Blennidae

#### 060 271

### Hypleurochilus geminatus (Wood)

#### **Crested Blenny**

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **214** Family Name (Eng): Blennies Family - **Blennidae** 

060 270 Hypsoblennius hentz (LeSuer) Feather Blenny

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 214 Family Name (Eng): Blennies Family :- Blennidae

061 260

Hypsoblennius invemar Smith-Vaniz and Acero Tesselated Blenny

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 214 Family Name (Eng): Blennies Family - Blennidae

061 275

Hypsoblennius ionthus (Jordan and Gilbert)

### **Freckled Blenny**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 214 Family Name (Eng): Blennies Family :- Blennidae

060 262

**Ophioblennius atlanticus** (Valenciennes)

#### **Redlip Blenny / Atlantic Blenny**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 214 Family Name (Eng): Blennies Family - Blennidae

### 060 261 Parablennius marmoreus (Poey) Seaweed Blenny

Average Maximum Recorded Size:- 11(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 214 Family Name (Eng): Blennies Family :- Blennidae

#### 060 260

### Scartella cristata (Linnaeus 1758) Molly Miller

Average Maximum Recorded Size:- 7.5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number: 215
 Family Name (Eng): Clipfish
 Family : Clinidae / Chaenopsidae

 061
 270

Emblemaria pandionis Evermann and Marsh

### Sailfin Blenny

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: **215** Family Name (Eng): Clipfish Family :- *Clinidae / Labrisomidae* 

061 274

## Labrisomus nuchipinnis (Quoy and Gaimard)

#### Hairy Blenny

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number: 215
 Family Name (Eng): Clipfish
 Family : Clinidae / Labrisomidae

 061
 273

Starksia ocellata (Steindachner)

#### **Chequered Blenny**

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: **218** Family Name (Eng): Surgeon-Fishes / Tangs Family :- *Acanthuridae* 

#### 060 908

## Acanthurus bahianus Castlenau 1855

**Ocean Surgeon** 

Average Maximum Recorded Size:- 36(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 218 Family Name (Eng): Surgeon-Fishes / Tangs Family :- Acanthuridae

#### 060 911

Acanthurus chirurgus (Bloch 1787)

### Doctorfish

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 218 Family Name (Eng): Surgeon-Fishes / Tangs Family :- Acanthuridae

#### 060 909

### Acanthurus coeruleus Bloch and Schneider 1801 Blue tang Surgeon

Average Maximum Recorded Size:- 36(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 219 Family Name (Eng): Microdesmids / Dart-Fishes Family :- *Microdesmidae* 

## 060 445

### *Microdesmus lanceolatus* Dawson 1962 Lancetail Wormfish

Average Maximum Recorded Size:- 8.5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 219 Family Name (Eng): Microdesmids / Dart-Fishes Family :- Microdesmidae

#### 060 444

### *Microdesmus longipinnis* (Weymouth) **Pink Wormfish**

Average Maximum Recorded Size:- 8.5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

#### 060 402

### Bathygobius soporator (Valenciennes)

### **Frillfin Goby**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 423

### Bollmannia communis Ginsburg

#### **Ragged Goby**

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

### 030 410 Coryphotopterus glaucofraenum Atlantic Spotted Goby

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

### 060 296

### Coryphotopterus punctipectophorus Springer Spotted Goby

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

#### 067 401

## Elacatinus oceanops

#### Neon Goby

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 425

### Evorthodus lyricus (Girard)

#### Lyre Goby

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

### 061 401 Gnatholepis thompsoni Goldspot Goby

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae 666 401 Gobinellus stigmaticus Marbled Goby Average Maximum Recorded Size:- (cm) FAO Code (where known):-

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

060 299

Gobioides broussoneti Lacepede 1802

### **Violet Goby**

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 428

### Gobionellus boleosoma (Jordan and Gilbert)

#### **Darter Goby**

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

### 060 429 Gobionellus claytoni (Meek) Blackfin Goby

Average Maximum Recorded Size:- 6(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae 666 402 Gobionellus hastatus Girard Sharptail Goby Average Maximum Recorded Size:- 22(cm) FAO Code (where known):-

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

#### 060 426

### Gobionellus oceanicus (Pallas)

### **Highfin Goby**

Average Maximum Recorded Size:- 7.5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

060 427

#### Gobionellus shufeldti (Jordan and Evermannn) Freshwater Goby

Average Maximum Recorded Size:- 7.5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae 666 410

#### Gobionellus smaragdus

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

### 666 411 Gobionellus stigmaticus Spotted Goby

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- *Gobiidae* 

060 420

Gobiosoma bosci (Lacepede)

#### **Naked Goby**

Average Maximum Recorded Size:- 7(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

## 666 412 Gobiosoma ginsburgi

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

### 060 406 Gobiosoma longipala Ginsburg Twoscale Goby

Average Maximum Recorded Size:- 5(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae 067 401 Gobiosoma oceanops (Jordan) Neon Goby Average Maximum Recorded Size:- 11(cm) FAO Code (where known):-

Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

## 060 407 Gobiosoma robustum Ginsburg

### **Code Goby**

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 666 400

#### Guavina guavina (Valenciennes 1837)

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-? Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

### 060 291 Ioglossus calliurus Bean Blue Goby

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

### 666 413 Lythripnus nesiotes Island Goby

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

#### 666 414

#### Lythripnus spilus Bluegold Goby

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 060 415

### Microgobius carri

#### **Dwarf Goby**

Average Maximum Recorded Size:- 4(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family is sometimes spelt Eleotrididae

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

### 060 421 Microgobius gulosus (Girard) Clown Goby

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

#### 060 422

### *Microgobius thalassinus* (Jordan and Gilbert) Green Goby

Average Maximum Recorded Size:- 6(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 220 Family Name (Eng): Gobies Family :- Gobiidae

#### 060 431 Quisquilius hipoliti Rusty Goby

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

### 060 432 *Risor ruber* Tusked Goby

Average Maximum Recorded Size:- Not recorded(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 221 Family Name (Eng): Sleeper Gobies / Gudgeons Family :- *Eleotridae* 060 440

Dormitator maculatus (Bloch)

### **Fat Sleeper / Sleeper Goby**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family is sometimes spelt Eleotrididae

Family Number: 221 Family Name (Eng): Sleeper Gobies / Gudgeons Family :- Eleotridae

#### 060 433

### *Eleotris pisonis* (Gmelin) Spinycheek Goby

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 221 Family Name (Eng): Sleeper Gobies / Gudgeons Family :- *Eleotridae* 

#### 060 442

## Erotelis smaragdus (Valenciennes)

### **Emerald Sleeper**

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family is sometimes spelt Eleotrididae Family Number: 221 Family Name (Eng): Sleeper Gobies / Gudgeons Family :- Eleotridae

#### 060 441

## Gobiomorus dormitor Lacepede 1802

### **Bigmouth Sleeper**

Average Maximum Recorded Size:- 61(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family is sometimes spelt Eleotrididae

Family Number: 222 Family Name (Eng): Snake-Mackerels Family :- Gempylidae

### 083 153 Diplospinus multistriatus Maul 1948 Striped Escolar

Average Maximum Recorded Size:- 33(cm) FAO Code (where known):- GEMP Dipl 1 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 222 Family Name (Eng): Snake-Mackerels Family :- *Gempylidae* 

#### 063 153

# *Epinnula magistralis* Poey 1854 **Domine**

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- **GEMP Epin 1** Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 222 Family Name (Eng): Snake-Mackerels Family :- Gempylidae

#### 040 153

### Gempylus serpens Cuvier 1829

#### **Snake Mackerel**

Average Maximum Recorded Size:- 110(cm) FAO Code (where known):- GEMP Gemp 1 Additional Area Distribution Data :-Z Additional Range Information :- Oceanic in all warm seas Additional Notes:- Family Number: 222 Family Name (Eng): Snake-Mackerels Family :- Gempylidae

#### 083 653

#### *Lepidocybium flavobrunneum* (Smith 1849) Escolar

Average Maximum Recorded Size:- 200(cm) FAO Code (where known):- GEMP Lepid 1 Additional Area Distribution Data :-TP

Additional Range Information :- Oceanic in all warm seas.(Not Northern Australia or New Guinea) Additional Notes:-

Family Number: 222 Family Name (Eng): Snake-Mackerels Family :- Gempylidae

#### 083 654

Nealotus tripes Johnson 1865

#### **Black Snake Mackerel**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):- **GEMP Neal 1** Additional Area Distribution Data :-TP Additional Range Information :- Oceanic in all warm seas.(Not Northern Australia or New Guinea) Additional Notes:-

Family Number: 222 Family Name (Eng): Snake-Mackerels Family :- Gempylidae

#### 060 153

### *Neopinnula americana* (Grey 1953) American Sackfish

Average Maximum Recorded Size:- 22(cm) FAO Code (where known):- GEMP Neo 2 Additional Area Distribution Data :-T Additional Range Information :- Sporadic local distribution Additional Notes:-

Family Number: 222 Family Name (Eng): Snake-Mackerels Family :- Gempylidae

#### 020 653

## Nesiarchus nasutus Johnson 1862

### **Black Gemfish**

Average Maximum Recorded Size:- 130(cm) FAO Code (where known):- **GEMP Nes 1** Additional Area Distribution Data :-TCZ Additional Range Information :- Pan-Oceanic but erratic distribution Additional Notes:- Family Number: 222 Family Name (Eng): Snake-Mackerels Family :- Gempylidae

020 656

### *Promethichthys prometheus* (Cuvier 1832) Single-line Gemfish

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- **GEMP Prom 1** Additional Area Distribution Data :-TCZ Additional Range Information :-Additional Notes:-

Family Number: 222 Family Name (Eng): Snake-Mackerels Family :- Gempylidae

#### 010 153

## Ruvettus pretiosus Cocco 1829

#### Oilfish

Average Maximum Recorded Size:- 300(cm) FAO Code (where known):- GEMP Ruv 1 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 223 Family Name (Eng): Hairtails Family :- Trichiuridae

#### 095 153

### *Aphanopus intermedius* Parin 1983 Black Scabbard-fish / Intermediate Scabbardfish

Average Maximum Recorded Size:- 100(cm) FAO Code (where known):- **TRICH Apha 2** Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 223 Family Name (Eng): Hairtails Family :- Trichiuridae

080 654

Assurger anzac (Alexander 1916)

### **Razorback Scabbard-Fish**

Average Maximum Recorded Size:- 225(cm) FAO Code (where known):- TRICH Assur 1 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- Family Number: 223 Family Name (Eng): Hairtails Family :- Trichiuridae

070 154

### Evoxymetopon taeniatus (Gill 1863)

**Channel Scabbardfish** 

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):- TRICH Evox 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 223 Family Name (Eng): Hairtails Family :- Trichiuridae

010 154

### *Trichiurus lepturus* Linnaeus 1758 Largehead Hairtail / Australian Hairtail / Cutlassfish

Average Maximum Recorded Size:- 120(cm) FAO Code (where known):- TRICH Trich 1 Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: **223** Family Name (Eng): Hairtails Family :- *Trichiuridae* 

666 153

### *Lepidopus #1* (To be described; Ref: Parin) Crested Scabbardfish

Average Maximum Recorded Size:- 66(cm) FAO Code (where known):- TRICH Lepid 6 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- Thunnidae

#### 040 141

### Acanthocybium solandri (Cuvier 1830)

### Wahoo / Peto

Average Maximum Recorded Size:- 210(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- Scombridae (Katsuwonidae)

#### 010 148

### *Auxis rochei* (Risso 1810) Frigate Mackerel / Bullet Tuna

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family - Scombridae (Katsuwonidae)

### 011 148

Auxis thazard (Lacepede 1803)

#### **Frigate Tuna**

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family - Scombridae (Katsuwonidae)

#### 010 147

### *Euthynnus alleteratus* (Rafinesque 1810) Little Tunny

Average Maximum Recorded Size:- 125(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :- Worldwide in warm seas Additional Notes:-

Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- Scombridae (Katsuwonidae)

010 146

# Euthynnus(Katsuwonus) pelamis (Linnaeus 1758)

# Skipjack Tuna

Average Maximum Recorded Size:- 110(cm) FAO Code (where known):- SCOMBR Kats 1 Additional Area Distribution Data :-ZM Additional Range Information :- Worldwide in warm seas Additional Notes:- Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- Scombridae (Scomberomoridae)

#### 010 143

Sarda sarda (Bloch 1793)

#### **Atlantic Bonito**

Average Maximum Recorded Size:- 90(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:-

Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- Scombridae (Scomberomoridae)

010 142

*Scomber japonicus* (Houttuyn)

#### **Chub Mackerel / Spanish Mackerel**

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):- SCOMBR Scom 2 Additional Area Distribution Data :-TCM Additional Range Information :- Worldwide in warm seas Additional Notes:-

Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- Scombridae (Scomberomoridae)

#### 060 141

# Scomberomorus brasiliensis Collette et al.1978 Serra Spanish Mackerel

Average Maximum Recorded Size:- 75(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- Scombridae (Scomberomoridae)

060 142

# Scomberomorus cavalla (Cuvier 1829)

# **King Mackerel**

Average Maximum Recorded Size:- 160(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- Scombridae (Scomberomoridae)

#### 060 144

# Scomberomorus regalis (Bloch 1793)

#### Cero

Average Maximum Recorded Size:- 80(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- Thunnidae

010 145

*Thunnus alalunga* (Bonnaterre 1788) Albacore/Long-Finned Tunny

Average Maximum Recorded Size:- 150(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:-

Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- Thunnidae

#### 060 645

### *Thunnus albacares* (Bonnaterre 1788) **Yellowfin Tuna**

Average Maximum Recorded Size:- 200(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- Thunnidae

#### 061 141

### Thunnus atlanticus (Lesson 1830)

### **Blackfin Tuna**

Average Maximum Recorded Size:- 95(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- Thunnidae

#### 060 646

#### Thunnus obesus (Lowe 1839)

#### **Big-Eyed Tuna**

Average Maximum Recorded Size:- 236(cm) FAO Code (where known):-Additional Area Distribution Data :-M:C Additional Range Information :-Additional Notes:-

Family Number: 224 Family Name (Eng): Tuna / Tunnies / Mackerels / Bonitos Family :- *Thunnidae* 

010 144

*Thunnus thynnus* (Linnaeus 1758)

### **Tunny/Bluefin Tuna**

Average Maximum Recorded Size:- 325(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 227 Family Name (Eng): Sailfish / Marlins Family :- Istiophoridae

#### 020 650

# *Istiophorus albicans* (Latreille 1804) Atlantic Sailfish

Average Maximum Recorded Size:- 315(cm) FAO Code (where known):- ISTIO Istio 1 Additional Area Distribution Data :-TC Additional Range Information :- Tropical & sub tropical Atlantic Additional Notes:-

Family Number: 227 Family Name (Eng): Sailfish / Marlins Family :- Istiophoridae

#### 060 150

### Makaira nigricans Lacepede 1802 Atlantic Blue Marlin

Average Maximum Recorded Size:- 400(cm) FAO Code (where known):- **ISTIO Mak 1** Additional Area Distribution Data :-T Additional Range Information :- Tropical & sub tropical Atlantic Additional Notes:- Family Number: 227 Family Name (Eng): Sailfish / Marlins Family :- Istiophoridae

#### 010 150

### Tetrapterus albidus Poey 1860

### **Atlantic White Marlin**

Average Maximum Recorded Size:- 280(cm) FAO Code (where known):- ISTIO Tetra 1 Additional Area Distribution Data :-TCM Additional Range Information :- Tropical & sub tropical Atlantic Additional Notes:-

Family Number: 227 Family Name (Eng): Sailfish / Marlins Family :- Istiophoridae

060 651

### *Tetrapterus pfluegeri* Robins and da Sylva 1963 Longbill Spearfish

Average Maximum Recorded Size:- 200(cm) FAO Code (where known):- **ISTIO Tetra 2** Additional Area Distribution Data :-T Additional Range Information :- Tropical & sub tropical Atlantic Additional Notes:-

Family Number: 228 Family Name (Eng): Swordfish Family :- Xiphidae

#### 010 152

# *Xiphias gladius* Linnaeus 1758 Swordfish

Average Maximum Recorded Size:- 445(cm) FAO Code (where known):- XIPH Xiph 1 Additional Area Distribution Data :-ZM Additional Range Information :- Worldwide in warm seas Additional Notes:-

Family Number: 229 Family Name (Eng): Butterfishes / Harvestfishes(USA) Family :- Stromateidae

#### 064 157

### Peprilus alepidotus (Linnaeus 1758)

### Harvestfish

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 229 Family Name (Eng): Butterfishes / Harvestfishes(USA) Family :- Stromateidae

#### 062 157

# Peprilus burti Fowler 1928

#### **Gulf Butterfish**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 229 Family Name (Eng): Butterfishes / Harvestfishes(USA) Family :- Stromateidae

061 157

Peprilus paru (Linnaeus 1758)

American Harvestfish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 229 Family Name (Eng): Butterfishes / Harvestfishes(USA) Family :- Stromateidae

#### 063 157

# *Peprilus triacanthus* Threespine Harvestfish

Average Maximum Recorded Size:- 24(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 230 Family Name (Eng): Barrelfishes/Blackfishes Family :- Centrolophidae

010 157

Centrolophus niger (Gmelin 1789)

### **Black Fish / Black Ruffe**

Average Maximum Recorded Size:- 95(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :-Additional Notes:- Family Number: 230 Family Name (Eng): Barrelfishes/Blackfishes Family :- Centrolophidae

#### 070 157

### *Hyperoglyphe macropthalma* (Miranda-Ribeiro) Black Driftfish / Black Barrelfish

Average Maximum Recorded Size:- 75(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 230 Family Name (Eng): Barrelfishes/Blackfishes Family - Centrolophidae

# 060 657 Hyperoglyphe perciformis (Mitchell) Barrel-Fish

Average Maximum Recorded Size:- 90(cm) FAO Code (where known):-Additional Area Distribution Data :-C Additional Range Information :-Additional Notes:-

Family Number: 230 Family Name (Eng): Barrelfishes/Blackfishes Family :- *Nomeidae* 

#### 010 160

# Cubiceps gracilis (Lowe)1843.

### **Cigar-Fish**

Average Maximum Recorded Size:- 90(cm) FAO Code (where known):-Additional Area Distribution Data :-M:C Additional Range Information :-Additional Notes:-

Family Number: 231 Family Name (Eng): Driftfishes / Cigar Fishes Family :- Ariommatidae

#### 070 159

### Ariomma bondi Fowler 1928

### **Silver Rag**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 231 Family Name (Eng): Driftfishes / Cigar Fishes Family - *Ariommatidae* 

#### 030 159

# Ariomma melanum (Ginsburg)

### **Brown Driftfish**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-TU Additional Range Information :-Additional Notes:-

Family Number: 231 Family Name (Eng): Driftfishes / Cigar Fishes Family - *Ariommatidae* 

064 159 Ariomma regulus (Poey) Spotted Driftfish

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 231 Family Name (Eng): Driftfishes / Cigar Fishes Family :- *Nomeidae* 

#### 061 159

# Cubiceps pauciradiatus (Guenther) Big-eye Cigarfish

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 231 Family Name (Eng): Driftfishes / Cigar Fishes Family :- Nomeidae

#### 040 159

*Nomeus gronovii* (Gmelin 1789) **Portuguese Man-of-War Fish** 

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- Family Number: 231 Family Name (Eng): Driftfishes / Cigar Fishes Family :- Nomeidae

#### 062 159

# Psenes cyanophrys Valenciennes

### **Freckled Driftfish**

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 231 Family Name (Eng): Driftfishes / Cigar Fishes Family :- Nomeidae

063 159 Psenes pellucidus Lutken Bluefin Driftfish

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 061 339

Ancylopsetta cycloidea Tyler 1959 Cyclops Flounder

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

060 341

Ancylopsetta dilecta (Goode and Bean)

# **Three-eyed Flounder**

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 235 Family Name (Eng): Left-sided Flatfish Family - *Bothidae* 

061 340

# Ancylopsetta kumperae Tyler 1959

### **Four-eyed Flounder**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

060 340 Ancylopsetta quadrocellata Gill

### **Ocellated Flounder**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 

061 341

### Bothus lunatus (Linnaeus 1758) Peacock Flounder

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

061 342

Bothus maculiferus (Poey 1860)

## **Mottled Flounder**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

#### 061 343

### Bothus ocellatus (Agassiz 1839)

#### **Eyed Flounder**

Average Maximum Recorded Size:- 16(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

### 060 339 Bothus robinsi Topp and Hoff 1972 Twospot Flounder

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

#### 061 344

# *Chascanopsetta lugubris* Alcock 1894 **Pelican Flounder**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

# 666 340 Chascanopsetta proligera Gilbert 1905 Backpatch Pelican flounder

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 

061 345

### Citharichthys amblybregmatus Guntherz and Blackman 1970

Average Maximum Recorded Size:- 17(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

### 061 346

### Citharichthys arenaceus Evermann and Marsh 1900

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 

# 061 347 *Citharichthys cornutus* (Gunther 1880)

**Horned Whiff** 

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

061 348

# Citharichthys macrops Dresel

# Spotted Whiff

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 235 Family Name (Eng): Left-sided Flatfish Family - *Bothidae* 

#### 061 349

# Citharichthys minutus Cervignon 1982

### **Small Whiff**

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

# 061 350 Citharichthys spilopterus Gunther 1862 Bay Whiff

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 

#### 061 351

# Citharichthys valdizi Cervignon 1986 Valdiz Whiff

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

069 352

# Cyclopsetta chittendeni Bean 1895

## **Mexican Flounder**

Average Maximum Recorded Size:- 32(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 

061 353

# Cyclopsetta fimbriata (Goode and Bean 1885)

**Spotfin Flounder** 

Average Maximum Recorded Size:- 33(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

061 354 Engyophrys senta Ginsburg 1933 Spiny Flounder

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 

061 355

*Etropus crossotus* Jordan and Gilbert 1882 Fringed Flounder

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

061 356

Etropus cyclosquamata Leslie and Stewart

# **Shelf Flounder**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 235 Family Name (Eng): Left-sided Flatfish Family - Bothidae

## 061 357 Etropus microstomus Atlantic Fringed Flounder

Average Maximum Recorded Size:- 16(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 

### 061 358 *Etropus rimosus* Fringed Flounder

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number: 235
 Family Name (Eng): Left-sided Flatfish
 Family :- Bothidae

 062
 339

 Gastropsetta frontalis
 Bean 1895

Average Maximum Recorded Size:- 17(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number: 235
 Family Name (Eng): Left-sided Flatfish
 Family :- Bothidae

 062
 340

 Monolene atrimana
 Goode and Bean 1886

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae 062 341 Monolene megalepis Woods 1961

Average Maximum Recorded Size:- 16(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

069 339 Monolene sessilicauda Goode 1880 Deepwater Flounder

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 

# 060 337 Paralichthys albigutta Jordan and Gilbert Gulf Flounder

Average Maximum Recorded Size:- 38(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

062 342 Paralichthys dentatus Summer Flounder

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 235 Family Name (Eng): Left-sided Flatfish Family - *Bothidae* 

062 343

### Paralichthys lethostigma Jordan and Gilbert Southern Flounder

Average Maximum Recorded Size:- 91(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

062 344

## Paralichthys squamilentus Jordan and Gilbert Broad Flounder

Average Maximum Recorded Size:- 41(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 

062 345

# Paralichthys tropicus Ginsburg 1933 Tropical Flounder

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 070 338 *Pseudorhombus isosceles* 

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 235 Family Name (Eng): Left-sided Flatfish Family -- Bothidae

#### 030 337

# Scopthalmus aquosus (Mitchill)

### Window Flounder

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):-Additional Area Distribution Data :-TU Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

062 346

Syacium gunteri Ginsburg 1933 Shoal Flounder

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 

062 347

Syacium micrurum Ranzani 1840 Channel Flounder

Average Maximum Recorded Size:- 27(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- Bothidae

062 348

Syacium papillosum (Linnaeus 1758)

# **Dusky Flounder**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 062 349

### Trichopsetta caribbaea Anderson and Guntherz 1967

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

 Family Number: 235
 Family Name (Eng): Left-sided Flatfish
 Family :- Bothidae

 062
 350

 Trichopsetta orbisculus
 Anderson and Guntherz 1967

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 235 Family Name (Eng): Left-sided Flatfish Family :- *Bothidae* 

062 351

*Trichopsetta ventralis* (Goode and Bean) Sash Flounder

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 237 Family Name (Eng): Soles Family :- Soleidae

060 348

Achirus achirus (Linnaeus 1758)

### **Drab Sole**

Average Maximum Recorded Size:- 37(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 237 Family Name (Eng): Soles Family :- Soleidae

#### 060 344

## Achirus lineatus (Linnaeus 1758)

#### **Lined Sole**

Average Maximum Recorded Size:- 23(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 237 Family Name (Eng): Soles Family :- Soleidae

### 060 347 Apionichthys dumerili Kaup 1858 Longtail sole

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 237 Family Name (Eng): Soles Family :- Soleidae

# 666 349 *Gymnachirus melas* Naked Sole

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 237 Family Name (Eng): Soles Family :- Soleidae

071 349

# Gymnachirus nudus Kaup 1858

### **Naked Sole**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 237 Family Name (Eng): Soles Family :- Soleidae

060 345

*Gymnachirus texae* (Gunter) Fringed Sole / Zebra Sole

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 237 Family Name (Eng): Soles Family - Soleidae

## 666 342 Gymnachirus williamsoni (Gunter)

Average Maximum Recorded Size:- 13(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 237 Family Name (Eng): Soles Family :- *Soleidae* 

060 343

# Poecilopsetta species. Awaiting Details

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 237 Family Name (Eng): Soles Family :- Soleidae

062 352

Trinectes inscriptus (Gosse 1851)

# Scrawled or Scribbled Sole

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 237 Family Name (Eng): Soles Family :- Soleidae

#### 060 346

### *Trinectes maculatus* (Bloch and Schneider) Hogchoker / Freshwater Sole

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 237 Family Name (Eng): Soles Family :- Soleidae

#### 062 353

# Trinectes paulistanus (Ribeiro 1915)

### **Slipper Sole**

Average Maximum Recorded Size:- 16(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 238 Family Name (Eng): Tongue Soles Family :- *Cynoglossidae* 

062 354

## Symphurus arawak Robins and Randall 1965 Tongue Sole

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 238 Family Name (Eng): Tongue Soles Family - *Cynoglossidae* 

062 355

Symphurus caribbeanus Munroe 1991

### **Caribbean Tongue Sole**

Average Maximum Recorded Size:- 11(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 238 Family Name (Eng): Tongue Soles Family :- Cynoglossidae

064 352

# Symphurus civitatus Ginsburg

### **Offshore Tonguefish**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 238 Family Name (Eng): Tongue Soles Family :- Cynoglossidae

066 852

# Symphurus diomedianus (Goode and Bean 1885))

### **Spottedfin Tonguefish**

Average Maximum Recorded Size:- 21(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 238 Family Name (Eng): Tongue Soles Family :- *Cynoglossidae* 

#### 062 356

# Symphurus oculellus Munroe 1991 Tonguefish

Average Maximum Recorded Size:- 19(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 238 Family Name (Eng): Tongue Soles Family :- Cynoglossidae

061 352

Symphurus parvus Ginsburg

# **Pygmy Tonguefish**

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 238 Family Name (Eng): Tongue Soles Family :- *Cynoglossidae* 

066 352

# Symphurus pelicanus Ginsburg 1951

### Longtail Tonguefish

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 238 Family Name (Eng): Tongue Soles Family :- *Cynoglossidae* 

065 352

Symphurus piger (Goode and Bean)

### **Deepwater Tonguefish**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 238 Family Name (Eng): Tongue Soles Family :- *Cynoglossidae* 

063 352

Symphurus plagusia/plagiusa (Bloch and Schneider 1801) Blackcheek Tonguefish

Average Maximum Recorded Size:- 23(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 238 Family Name (Eng): Tongue Soles Family :- Cynoglossidae

060 352

Symphurus urospilus Ginsburg

## **Spottail Tonguefish**

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 239 Family Name (Eng): Filefish / Leatherjackets Family - *Aluteridae(Monacanthidae)* 

#### 060 851

### Aluterus heudelotti Hollard 1855

#### **Dotterel Filefish**

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 239 Family Name (Eng): Filefish / Leatherjackets Family - *Aluteridae(Monacanthidae)* 092 850

# *Aluterus monoceros* (Linnaeus 1758) **Unicorn Leather-Jacket / Unicorn Filefish**

Average Maximum Recorded Size:- 75(cm) FAO Code (where known):- MONA Alut 1 Additional Area Distribution Data :-Z Additional Range Information :- All warm seas Additional Notes:-

Family Number: 239 Family Name (Eng): Filefish / Leatherjackets Family :- *Aluteridae(Monacanthidae)* 

#### 060 852

# *Aluterus schoepfi* (Walbaum 1792) **Orange Filefish**

Average Maximum Recorded Size:- 40(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 239 Family Name (Eng): Filefish / Leatherjackets Family - *Aluteridae(Monacanthidae)* 

092 853

# Aluterus scriptus (Osbeck 1765)

# Scribbled Leather-Jacket / Figured Leather-Jacket

Average Maximum Recorded Size:- 95(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :- All warm seas Additional Notes:- Family Number: 239 Family Name (Eng): Filefish / Leatherjackets Family - *Aluteridae(Monacanthidae)* 060 853

## Cantherhines macrocerus (Hollard 1854) Whitespotted Filefish

Average Maximum Recorded Size:- 35(cm) FAO Code (where known):- MONA Canth 2 Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 239 Family Name (Eng): Filefish / Leatherjackets Family - *Aluteridae(Monacanthidae)* 

070 854

*Cantherhines pullus* (Ranzani 1842) Orangespotted Filefish / Taillight Filefish

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 239 Family Name (Eng): Filefish / Leatherjackets Family -- Aluteridae(Monacanthidae)

### 060 855

# *Monacanthus ciliatus* (Mitchill 1818) Fringed Filefish

Average Maximum Recorded Size:- 27(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 239 Family Name (Eng): Filefish / Leatherjackets Family :- *Aluteridae(Monacanthidae)* 

#### 061 851

# Monacanthus tuckeri Bean 1906

# **Slender Filefish**

Average Maximum Recorded Size:- 70(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 239 Family Name (Eng): Filefish / Leatherjackets Family - *Aluteridae(Monacanthidae)* 

#### 061 852

### Stephanolepis hispidus (Linnaeus 1758)

### **Common Filefish**

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 239 Family Name (Eng): Filefish / Leatherjackets Family :- *Aluteridae(Monacanthidae)* 

061 853 Stephanolepis setifer (Bennett 18300 Pygmy Filefish / Speckled Filefish

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 240 Family Name (Eng): Triggerfishes Family :- *Balistidae* 

#### 045 863

# *Canthidermis maculatus/a* (Bloch1786) Oceanic Triggerfish / Azure Triggerfish

Average Maximum Recorded Size:- 42(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :- All warm seas Additional Notes:-

Family Number: 240 Family Name (Eng): Triggerfishes Family :- Balistidae

#### 060 863

# Canthidermis sufflamen (Mitchill 1815)

### **Pelagic Triggerfish**

Average Maximum Recorded Size:- 55(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 240 Family Name (Eng): Triggerfishes Family :- Balistidae

010 361

# Balistes capriscus Gmelin 1788

## **Oceanic Triggerfish**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:-

Family Number: 240 Family Name (Eng): Triggerfishes Family :- *Balistidae* 

060 361 Balistes vetula Linnaeus 1758 Queen Triggerfish

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 240 Family Name (Eng): Triggerfishes Family :- *Balistidae* 

085 864

Melichthys niger (Bloch 1786) Black Triggerfish

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-TPI Additional Range Information :-Additional Notes:-

Family Number: 240 Family Name (Eng): Triggerfishes Family :- Balistidae

092 870

# *Xanichthys ringens* (Linnaeus ) Brown-lined Triggerfish / Sargassum Triggerfish

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :-Additional Notes:- Family Number: 241 Family Name (Eng): Cowfishes / Boxfishes Family :- Ostraciidae

#### 060 871

### Lactophrys bicaudalis (Linnaeus 1758) Spotted Trunkfish

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):- **OSTR Lactor 1** Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 241 Family Name (Eng): Cowfishes / Boxfishes Family :- Ostraciidae

# 060 872 Lactophrys polygonius Poey 1860 Honeycomb Cowfish

Average Maximum Recorded Size:- 20(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 241 Family Name (Eng): Cowfishes / Boxfishes Family :- Ostraciidae

060 874

# *Lactophrys quadricornis* (Linnaeus 1758) Scrawled Cowfish

Average Maximum Recorded Size:- 45(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 241 Family Name (Eng): Cowfishes / Boxfishes Family - Ostraciidae

060 867

Lactophrys trigonus (Linnaeus 1758)

# **Buffalo Trunkfish**

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 241 Family Name (Eng): Cowfishes / Boxfishes Family :- Ostraciidae

#### 060 868

# Lactophrys triqueter (Linnaeus 1758)

#### **Smooth Trunkfish**

Average Maximum Recorded Size:- 11(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 244 Family Name (Eng): Puffers / Toadfish Family -- Lagocephalidae

010 363

# *Lagocephalus lagocephalus* Linnaeus 1758 Ocean Puffer / Ocean Swellfish / Pelagic Toadfish

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-TCM Additional Range Information :- Pan-Oceanic Additional Notes:-

Family Number: 244 Family Name (Eng): Puffers / Toadfish Family :- Lagocephalidae

060 363

# *Lagocephalus laevigatus* (Linnaeus 1766) Atlantic Swellfish / Common Toado

Average Maximum Recorded Size:- 60(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 244 Family Name (Eng): Puffers / Toadfish Family :- Lagocephalidae

080 363

# Lagocephalus scleratus (Forster 1778)

### **Giant Toado**

Average Maximum Recorded Size:- 97(cm) FAO Code (where known):-Additional Area Distribution Data :-TP Additional Range Information :-Additional Notes:- Also recorded under 090 363.This species can be dangerous.

#### 960 363

# Colomesus asellus (Muller and Troschel 1848)

### **Amazon Puffer**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 244 Family Name (Eng): Puffers / Toadfish Family :- Tetraodontidae

#### 061 363

# Colomesus psittacus (Bloch and Schneider 1801)

### Corrotucho

Average Maximum Recorded Size:- 32(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 244 Family Name (Eng): Puffers / Toadfish Family :- *Tetraodontidae* 

#### 062 363

# Sphoeroides dorsalis Longley 1934 Marbled Puffer

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 244 Family Name (Eng): Puffers / Toadfish Family :- Tetraodontidae

666 363

# Sphoeroides georgemilleri Shipp 1972

# **Plaincheek Puffer**

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 063 363

# Sphoeroides greeleyi Gilbert 1900

### **Caribbean Puffer**

Average Maximum Recorded Size:- 18(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 244 Family Name (Eng): Puffers / Toadfish Family :- Tetraodontidae

030 363

Sphoeroides maculatus (Bloch and Schneider 1801)

### **Northern Puffer**

Average Maximum Recorded Size:- 26(cm) FAO Code (where known):-Additional Area Distribution Data :-TU Additional Range Information :-Additional Notes:-

Family Number: 244 Family Name (Eng): Puffers / Toadfish Family :- Tetraodontidae

066 363

# *Sphoeroides nephelus* (Goode and Bean) Southern Puffer

Average Maximum Recorded Size:- 26(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 244 Family Name (Eng): Puffers / Toadfish Family :- Tetraodontidae

061 364

Sphoeroides pachygaster (Muller and Troschel 1848)

# **Blunthead Puffer**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 062 364

# Sphoeroides parvus (Gunther 1870)

### **Least Puffer**

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 244 Family Name (Eng): Puffers / Toadfish Family :- Tetraodontidae

### 085 363 Sphoeroides pleurostictus (Gunther)1871 Banded Toado

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T? Additional Range Information :-Additional Notes:-

 Family Number:
 244
 Family Name (Eng): Puffers / Toadfish
 Family : Tetraodontidae

#### 063 364

### Sphoeroides spengleri (Bloch 1785) Bandtail Puffer

Average Maximum Recorded Size:- 15(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 244 Family Name (Eng): Puffers / Toadfish Family :- Tetraodontidae

#### 064 364

# Sphoeroides testudineus (Linnaeus 1758)

### **Chequered Puffer**

Average Maximum Recorded Size:- 30(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

#### 065 363

# Sphoeroides tyleri Shipp 1972

### **Bearded Puffer**

Average Maximum Recorded Size:- 17(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 244 Family Name (Eng): Puffers / Toadfish Family :- *Tetraodontidae* 

065 364 Sphoeroides yergeri Shipp 1972 Speckled Puffer

Average Maximum Recorded Size:- 16(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 242 Family Name (Eng): Sharpnosed Puffers Family :- Tetraodontidae / Canthigasteridae

068 363

### Canthigaster rostrata (Bloch 1792) Sharpnosed Puffer

Average Maximum Recorded Size:- 11(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 245 Family Name (Eng): Porcupine-Fish Family :- Diodontidae

070 362

# Chilomycterus antillarum

# Caribbean Burrfish

Average Maximum Recorded Size:- 24(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family Number: 245 Family Name (Eng): Porcupine-Fish Family :- *Diodontidae* 

#### 060 362

### Chilomycterus schoepfi (Walbaum)

#### **Striped Burrfish**

Average Maximum Recorded Size:- 25(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 245 Family Name (Eng): Porcupine-Fish Family :- *Diodontidae* 

# 094 362 Diodon holocanthus Linnaeus 1758 Balloonfish

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:-

Family Number: 245 Family Name (Eng): Porcupine-Fish Family :- Diodontidae

#### 010 362

### **Diodon hystrix** Linnaeus 1758 Spotted Porcupine-Fish / Common Porcupine-Fish

Average Maximum Recorded Size:- 70(cm) FAO Code (where known):-Additional Area Distribution Data :- CMZ Additional Range Information :- All warm seas Additional Notes:-

Family Number: 247 Family Name (Eng): Ocean Sunfishes Family :- Molidae

#### 010 365

### Mola mola (Linnaeus)

### **Ocean Sunfish**

Average Maximum Recorded Size:- 330(cm) FAO Code (where known):-Additional Area Distribution Data :-CMZ Additional Range Information :- Pan-Oceanic Additional Notes:- Family Number: 247 Family Name (Eng): Ocean Sunfishes Family - *Molidae* 

#### 010 366

### Ranzania laevis (Pennant 1776)

### **Truncated Sunfish**

Average Maximum Recorded Size:- 90(cm) FAO Code (where known):-Additional Area Distribution Data :-CMZ Additional Range Information :- Pan-Oceanic Additional Notes:-

Family Number: 247 Family Name (Eng): Ocean Sunfishes Family - *Molidae* 

## 020 966 Masturus lanceolatus (Lienard 1840)

### **Sharptail Mola**

Average Maximum Recorded Size:- 300(cm) FAO Code (where known):-Additional Area Distribution Data :-Z Additional Range Information :- Pan-Oceanic Additional Notes:-

Family Number: Family Name (Eng): Family :-

# LATE ADDITIONS

Average Maximum Recorded Size:- (cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- Blenniidae?

### Paraclinus marmoratus

Average Maximum Recorded Size:- (cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:- Family Number: Family Name (Eng): Family - Blenniidae?

#### Paraclinus fasciatus

Average Maximum Recorded Size:- (cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- ?

#### Parahollardia lineata

Average Maximum Recorded Size:- (cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- Serranidae

#### *Epinephalus drummondhayi* Goode & Bean 1879 Speckled Hind

Average Maximum Recorded Size:- 110(cm) FAO Code (where known):- SERRAN Epin 14 Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- Scombridae

### Scomberomorus maculatus (Mitchill 1815) Atlantic Spanish Mackerel

Average Maximum Recorded Size:- 77(cm) FAO Code (where known):- SCOMBR Scombm 5 Additional Area Distribution Data :-Additional Range Information :-Additional Notes:- Family Number: Family Name (Eng): Family :- Sciaenidae

#### 666 700 Menticirrhus focaliger Minkfish

Average Maximum Recorded Size:- (cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family - Sparidae

# Pagrus sedecim Red Porgy

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- Apogonidae

# Apogon affinis Bigtooth Cardinal

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- Apogonidae

# *Apogon lachneri* Whitestar Cardinal

Average Maximum Recorded Size:- 10(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:- Family Number: Family Name (Eng): Family - Apogonidae

#### Apogon binotatus Barred Cardinal

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- Apogonidae

# Apogon townsendi Belted Cardinal

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- Apogonidae

#### Apogon quadrisquamatus

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- Apogonidae

#### Astrapogon stellatus

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:- Family Number: Family Name (Eng): Family :- Apogonidae

#### Astrapogon puncticulatus

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- Ogcocephalidae

#### 666 701 Ogcocephalus radiatus Polka-dot Batfish / Red-bellied Batfish

Average Maximum Recorded Size:- 28(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family - *Syngnathidae* 

# 666 702 Amphelikturus dendriticus Pipe-Horse

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- Gobiidae

# Gobiosoma multifasciatum Greenband Goby

Average Maximum Recorded Size:- 4(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:- Family Number: Family Name (Eng): Family :- Gobiidae

#### Lophogobius cyprinoides Crested Goby

Average Maximum Recorded Size:- 8(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family - Blenniidae

#### *Hemiemblemaria simulus* Wrasse Blenny / Mimic Blenny

Average Maximum Recorded Size:- 12(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- Blenniidae?

# *Chaenopsis limbaughi* Yellowfaced pike-Blenny

Average Maximum Recorded Size:- 9(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:-

Family Number: Family Name (Eng): Family :- Garden-Eel

# Nystactichthys halis Garden-Eel

Average Maximum Recorded Size:- 50(cm) FAO Code (where known):-Additional Area Distribution Data :-Additional Range Information :-Additional Notes:- Family Number: 220 Family Name (Eng): Gobies Family :- 067 401 is correct number 067 401 Gobiosoma oceanops (Jordan)

Average Maximum Recorded Size:- 11(cm) FAO Code (where known):-Additional Area Distribution Data :-T Additional Range Information :-Additional Notes:- Family No.:- Family:- Blenniidae?

#### Paraclinus marmoratus

Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) FAO Code (where known) :-Additional Data:- Record from other areas:-

Family No.:- Family:- *Blenniidae*?

#### Paraclinus fasciatus

Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) FAO Code (where known) :-Additional Data:- Record from other areas:-

Family No.:- Family:- ?

#### Parahollardia lineata

Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) FAO Code (where known) :-Additional Data:- Record from other areas:-

Family No.:- Family:- Serranidae Epinephalus drummondhayi Goode & Bean 1879 Speckled Hind

Synonyms and A.K.A.'s:-

Average Recorded Maximum Size:- (metric) 110 FAO Code (where known) :- SERRAN Epin 14 Additional Data:- Record from other areas:-

Family No .:- Family:- Scombridae

# Scomberomorus maculatus (Mitchill 1815) Atlantic Spanish Mackerel

Synonyms and A.K.A.'s:- Cybium maculatum Average Recorded Maximum Size:- (metric) 77 FAO Code (where known) :- SCOMBR Scombm 5 Additional Data:- Record from other areas:-

Family No.:- Family:- *Sciaenidae* 

#### 666 700 *Menticirrhus focaliger* Minkfish

Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) FAO Code (where known) :-Additional Data:- Record from other areas:-

Family No.:- Family:- *Sparidae* 

# Pagrus sedecim Red Porgy

Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) 50 FAO Code (where known) :-Additional Data:- Record from other areas:-

Family No.:- Family:- Apogonidae

# Apogon affinis Bigtooth Cardinal

Synonyms and A.K.A.'s:-

Average Recorded Maximum Size:- (metric) **12 FAO Code (where known)** :- Additional Data:- Record from other areas:-

Family No.:- Family:- Apogonidae

# Apogon lachneri Whitestar Cardinal

Synonyms and A.K.A.'s:-

Average Recorded Maximum Size:- (metric) **10 FAO Code (where known) :-**Additional Data:- Record from other areas:-

Family No.:- Family:- *Apogonidae* 

# Apogon binotatus Barred Cardinal

Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) 12 FAO Code (where known) :-Additional Data:- Record from other areas:-

Family No.:- Family:- *Apogonidae* 

# Apogon townsendi Belted Cardinal

Synonyms and A.K.A.'s:-

Average Recorded Maximum Size:- (metric) 8 FAO Code (where known) :- Additional Data:- Record from other areas:-

Family No.:- Family:- Apogonidae

#### Apogon quadrisquamatus

Synonyms and A.K.A.'s:-

Average Recorded Maximum Size:- (metric) 8 FAO Code (where known) :- Additional Data:- Record from other areas:-

Family No.:- Family:- Apogonidae

#### Astrapogon stellatus

Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) 8 FAO Code (where known) :-Additional Data:- Record from other areas:-

Family No.:- Family:- *Apogonidae* 

#### Astrapogon puncticulatus

Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) 8 FAO Code (where known) :-Additional Data:- Record from other areas:-

Family No.:- Family:- **Ogcocephalidae** 

### 666 701 Ogcocephalus radiatus Polka-dot Batfish / Red-bellied Batfish

Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) 28 FAO Code (where known) :-Additional Data:- Record from other areas:-

Family No.:- Family:- *Syngnathidae* 

#### 666 702 Amphelikturus dendriticus Pipe-Horse

Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) 9 FAO Code (where known) :-Additional Data:- Record from other areas:- Family No.:- Family:- Gobiidae

# Gobiosoma multifasciatum Greenband Goby

Synonyms and A.K.A.'s:-

Average Recorded Maximum Size:- (metric) 4 FAO Code (where known) :- Additional Data:- Record from other areas:-

Family No.:- Family:- *Gobiidae* 

# Lophogobius cyprinoides Crested Goby

Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) 8 FAO Code (where known) :-Additional Data:- Record from other areas:-

Family No.:- Family:- *Blenniidae* 

### *Hemiemblemaria simulus* Wrasse Blenny / Mimic Blenny

Synonyms and A.K.A.'s:-

Average Recorded Maximum Size:- (metric) 12 FAO Code (where known) :- Additional Data:- Record from other areas:-

Family No.:- Family:- Blenniidae?

#### *Chaenopsis limbaughi* Yellowfaced pike-Blenny

Synonyms and A.K.A.'s:-

Average Recorded Maximum Size:- (metric) 9 FAO Code (where known) :- Additional Data:- Record from other areas:-

Family No.:- Family:- Garden-Eel

# Nystactichthys halis Garden-Eel

Synonyms and A.K.A.'s:-

Average Recorded Maximum Size:- (metric) **50 FAO Code (where known) :-**Additional Data:- Record from other areas:-

Family No.:- Family:-Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) FAO Code (where known) :-Additional Data:- Record from other areas:-

Family No.:- 220 Family:- 067 401 is correct number

# 067 401 Gobiosoma oceanops (Jordan)

Synonyms and A.K.A.'s:-Average Recorded Maximum Size:- (metric) 11 FAO Code (where known) :-Additional Data:- Gobies Record from other areas:- T

Family No:- 3	Petromyzonidae
Family No:- 4	Hexanchidae
Family No:- 7	Ginglymostomatidae
Family No:- 8	Carcharhinidae
Family No:- 9	Rhincodontidae
Family No:- 10	Squalidae
Family No:- 13	Sphyrnidae
Family No:- 14	Lamnidae/Isuridae
Family No:- 15	Cetorhinidae
Family No:- 16	Alopiidae
Family No:- 17	Mitsukurinidae
Family No:- 22	Odontaspidae
Family No:- 23	Pristidae
Family No:- 24	Squatinidae
Family No:- 25	Narcinidae
Family No:- 27	Raiidae
Family No:- 28	Rhinobatidae
Family No:- 30	Urolophidae
Family No:- 31	Dasyatidae
Family No:- 31A	Myliobatidae
Family No:- 32	Gymnuridae
Family No:- 33	Rhinopteridae
Family No:- 34	Mobulidae
Eamily Nota 25	Animananyidan

Family No:- 35 Acipenseridae

Family No:- 36	Lepisosteidae
Family No:- 38	Megalopidae
Family No:- 39	Albulidae
Family No:- 40	Elopidae
Family No:- 43	Ophichthyidae
Family No:- 44	Anguillidae
Family No:- 45	Muraenosocidae
Family No:- 46	Muraenidae
Family No:- 47	Dysommidae / Synaphobranchidae
Family No:- 48	Heterenchelyidae
Family No:- 49	Congridae
Family No:- 50	Xenocongridae
Family No:- 51	Moringuidae
Family No:- 52	Nettastomidae
Family No:- 53	Clupeidae
Family No:- 53	Engraulidae
Family No:- 54	Hypopthalmidae
Family No:- 55	Ariidae
Family No:- 56	Ictaluridae
Family No:- 57	Aspredinidae
Family No:- 58	Auchenipteridae
Family No:- 59	Pimelodidae
Family No:- 62	Argentinidae
Family No:- 63	Macrouridae

Family No:- 64	Gadidae (Bregmacerotidae)
Family No:- 65	Merluciidae
Family No:- 66	Moridae
Family No:- 67	Ophididae
Family No:- 68	Bythitidae
Family No:- 68	Paralepididae
Family No:- 74	Alepisauridae
Family No:- 81	Chloropthalmidae
Family No:- 82	Scorpaenidae
Family No:- 83	Acropomatidae
Family No:- 83	Moronidae
Family No:- 84	Harpadontidae/Synodidae
Family No:- 87	Batrachiodae/Batrachoididae
Family No:- 88	Lophiidae
Family No:- 90	Ogcocephalidae
Family No:- 92	Antenariidae
Family No:- 95	Carangidae
Family No:- 96	Gobiesocidae
Family No:- 104	Carapidae
Family No:- 105	Atherinidae
Family No:- 106	Polymixidae
Family No:- 107	Polynemidae
Family No:- 108	Mugilidae
Family No:- 109	Sphyraenidae

Family No:- 110	Hemirhamphidae
Family No:- 111	Exocoetidae
Family No:- 112	Belonidae
Family No:- 113	Scomberesocidae
Family No:- 114	Berycidae
Family No:- 115	Cyprinodontidae(Fundulidae)
Family No:- 116	Poecilidae
Family No:- 117	Anablepidae
Family No:- 118	Holocentridae
Family No:- 119	Trachiichthyidae
Family No:- 120	Lampridae
Family No:- 121	Caproidae
Family No:- 128	Aulostomidae
Family No:- 129	Fistularidae
Family No:- 130	Macrorhamphosidae
Family No:- 131	Syngnathidae
Family No:- 135	Triglidae
Family No:- 140	Dactylopteridae
Family No:- 144	Serranidae
Family No:- 145	Apogonidae
Family No:- 155	Centropomidae
Family No:- 158	Pomatomidae
Family No:- 160	Rachycentridae
Family No:- 161	Echeneididae

Family No:- 163	Coryphaenidae
Family No:- 164	Bramidae
Family No:- 166	Emmelichthyidae
Family No:- 167	Inermiidae
Family No:- 168	Malacanthidae
Family No:- 169	Gerreidae
Family No:- 170	Priacanthidae
Family No:- 171	Lobotidae
Family No:- 172	Lutjanidae
Family No:- 176	Pomadasyidae(Haemulidae)
Family No:- 177	Sparidae
Family No:- 178	Sciaenidae
Family No:- 179	Mullidae
Family No:- 181	Pempherididae
Family No:- 184	Kyphosidae
Family No:- 186	Ephippidae
Family No:- 190	Chaetodontidae
Family No:- 199	Pomacanthidae
Family No:- 202	Pomacentridae
Family No:- 203	Labridae
Family No:- 204	Scaridae
Family No:- 205	Cirrhitidae
Family No:- 206	Opistognathidae
<b>F</b> 11 N	

Dactyloscopidae

Family No:- 210

Family No:- 211	Uranoscopidae
Family No:- 212	Percophidae
Family No:- 213	Callionymidae
Family No:- 214	Blennidae
Family No:- 215	Clinidae / Labrisomidae
Family No:- 218	Acanthuridae
Family No:- 219	Microdesmidae
Family No:- 220	Gobiidae
Family No:- 221	Eleotridae
Family No:- 222	Gempylidae
Family No:- 223	Trichiuridae
Family No:- 224	Scombridae (Katsuwonidae)
Family No:- 224	Thunnidae
Family No:- 227	Istiophoridae
Family No:- 228	Xiphidae
Family No:- 229	Stromateidae
Family No:- 230	Centrolophidae
Family No:- 231	Ariommatidae
Family No:- 235	Bothidae
Family No:- 237	Soleidae
Family No:- 238	Cynoglossidae
Family No:- 239	Aluteridae(Monacanthidae)
Family No:- 240	Balistidae
Family No:- 241 Family No:- 242	Ostraciidae Tetraodontidae / Canthigasteridae

Family No:- 244

Tetraodontidae

Family No:- 245

Diodontidae

Family No:- 247

Molidae

#### Gramma loreto









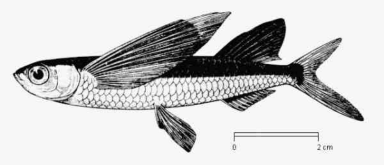


#### Megalops cyprinoides

Calypso Photographic Library Archive, Origin Unknown.







FA0

Pomacanthus paru. French Angelfish



