

IDENTIFICATION OF TUNA AND TUNA-LIKE SPECIES IN INDIAN OCEAN FISHERIES



Indian Ocean Tuna Commission
Commission des Thons de l'Océan Indien

These identification cards are produced by the Indian Ocean Tuna Commission (IOTC) to help improve catch data and statistics on tuna and tuna-like species, as well as on other species caught by fisheries in the Indian Ocean. The most likely users of the cards are fisheries observers, samplers, fishing masters and crew on board fishing vessels targeting tuna and tuna-like species in the Indian Ocean. Fisheries training institutions and fishing communities are other potential users.

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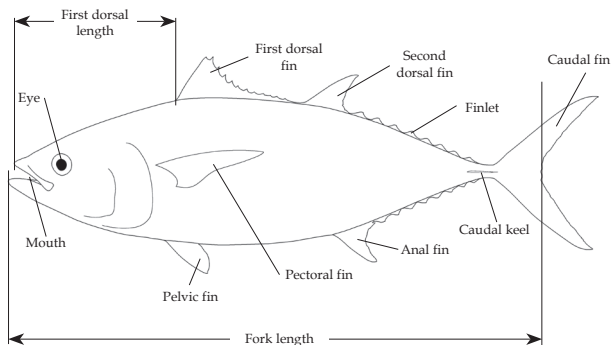
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Common English name



Scientific name

- J – Japanese name
- C – simplified Chinese / traditional Chinese names
- F – French name
- S – Spanish name



Measurements used for tuna:

- Fork length (FL)
- First dorsal length or predorsal length (FD1)

How to use these cards?

Each card contains

- the scientific name of the species as well as its common names in English, French, Spanish, Japanese, traditional and simplified Chinese,
- its FAO code
- an illustration of the species with some distinctive features
- its maximum fork length (Max. FL)
- its common fork length in the Indian Ocean (Com. FL)

Terminology

- Caudal keel: fleshy ridge; usually relates to a skin fold on the precaudal peduncle.

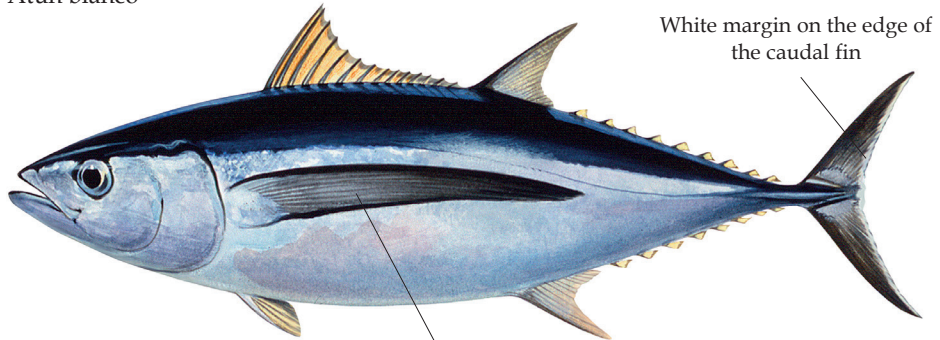
Albacore

ALB

Thunnus alalunga

- J -ビンナガ
- C -长鳍金枪鱼 / 长鳍鲔
- F -Germon
- S -Atún blanco

Highest body depth in the middle of the body or posterior



White margin on the edge of the caudal fin

Very long pectoral fin reaching well beyond the second dorsal fin

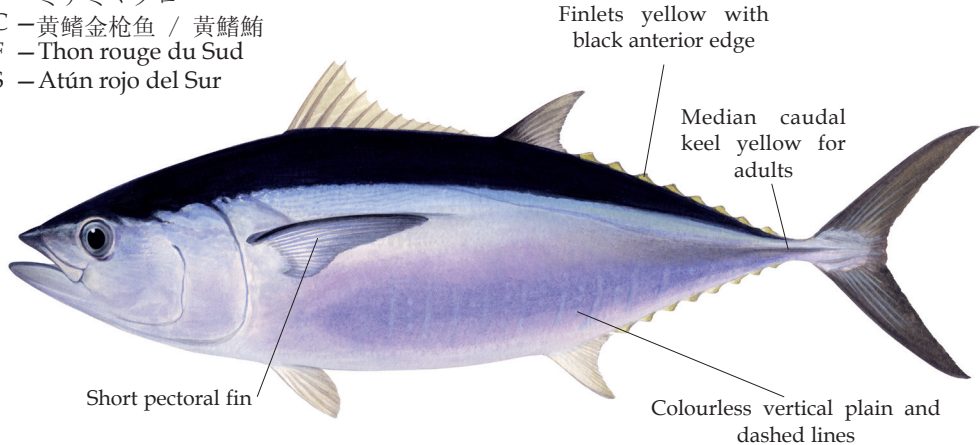
Max. FL: 140 cm
Com. FL: 40-100 cm

Southern Bluefin tuna



Thunnus maccoyii

- J - ミナミマグロ
- C - 黄鳍金枪鱼 / 黄鳍鲔
- F - Thon rouge du Sud
- S - Atún rojo del Sur



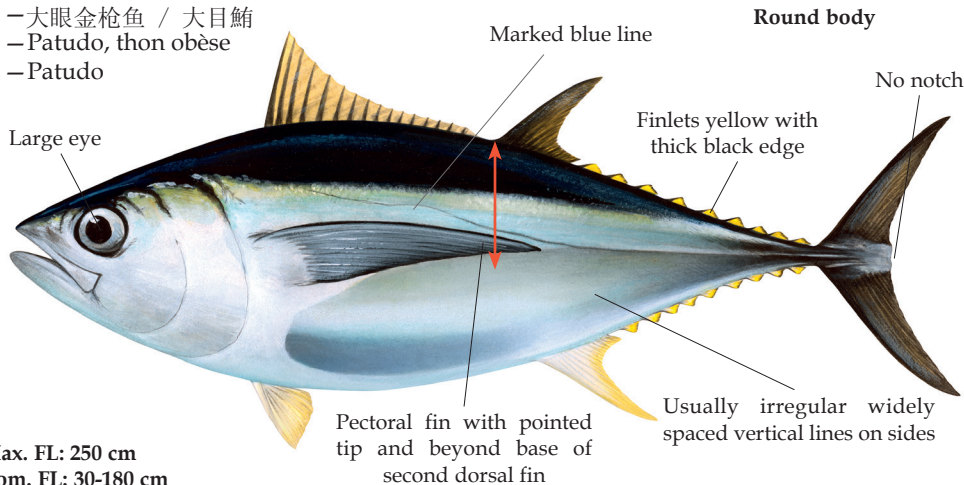
Max. FL: 245 cm
Com. FL: 160-200 cm

Bigeye tuna



Thunnus obesus

- J -メバチ
- C -大眼金枪鱼 / 大目鮪
- F -Patudo, thon obèse
- S -Patudo



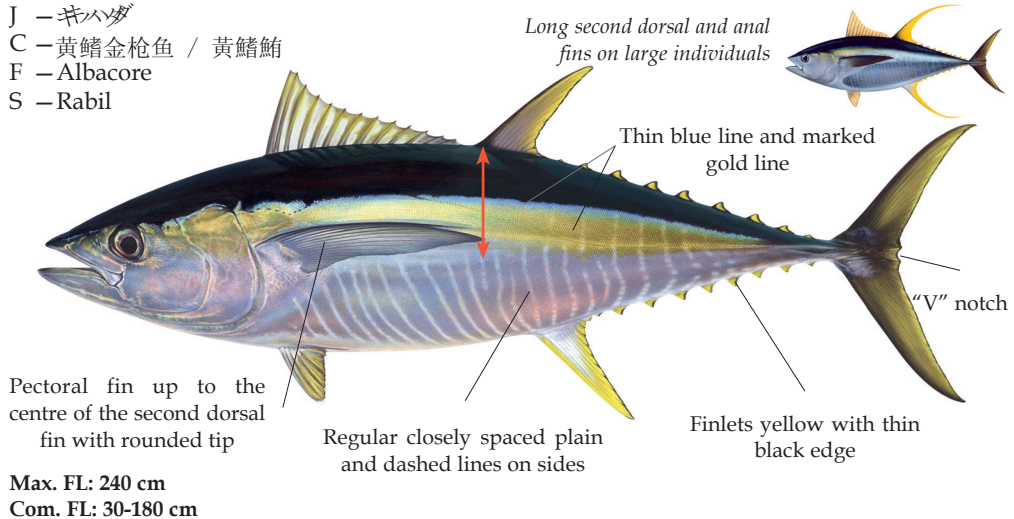
Max. FL: 250 cm
Com. FL: 30-180 cm

Yellowfin tuna



Thunnus albacares

- J - 黄鳍金枪鱼
- C - 黄鳍金枪鱼 / 黄鳍鲔
- F - Albacore
- S - Rabil



Yellowfin tuna vs. Bigeye tuna

Markings



Yellowfin tuna

- Closely spaced silvery lines
- Solid lines alternate with rows of dots
- Pattern from tail to under pectoral fin and above lateral line



Bigeye tuna

- Irregular vertical, widely spaced white lines or marks
- Pattern irregular, broken, mostly below lateral line

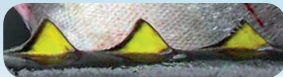
BEWARE: *markings and colours can fade quickly after death*

Finlets



Yellowfin tuna

- Yellow with very thin black margin



Bigeye tuna

- Yellow with marked black margin on posterior edge

Caudal fin



Yellowfin tuna

- Notch at fork

Bigeye tuna

- Flat fork

Yellowfin tuna vs. Bigeye tuna

Head



Yellowfin tuna

- Shorter head length
- Smaller eye diameter

Bigeye tuna

- Greater head length
- Greater eye diameter

Pectoral fins



Yellowfin tuna

- Pectoral fins shorter, thicker, "blade-like"



Bigeye tuna

- Pectoral fins longer, thinner, falcate and pointed at tip

Longtail tuna

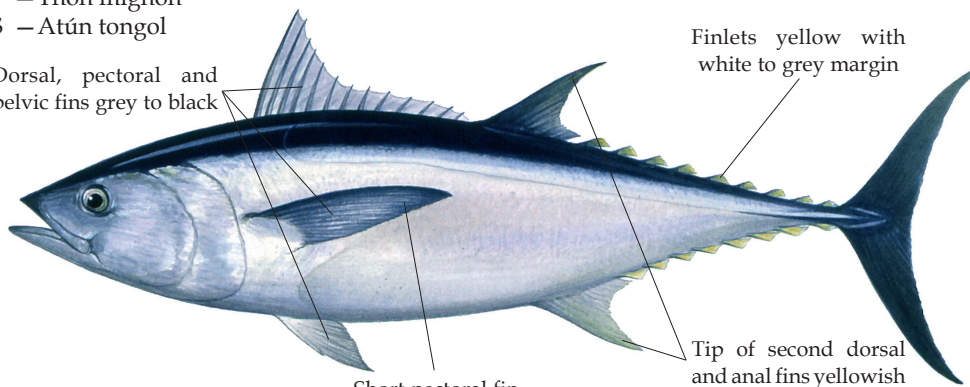


Thunnus tonggol

- J - コシナガ
- C - 青干金枪鱼 / 长腰鲔
- F - Thon mignon
- S - Atún tongol

Dorsal, pectoral and pelvic fins grey to black

Finlets yellow with white to grey margin



Max. FL: 145 cm
Com. FL: 40-70 cm

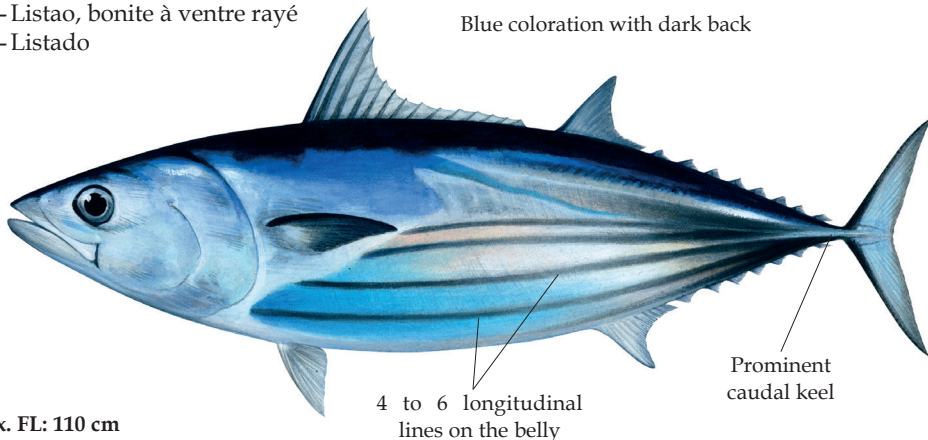
Tip of second dorsal and anal fins yellowish

Skipjack tuna



Katsuwonus pelamis

- J -カツオ
- C - 鰹魚 / 正鰹
- F - Listao, bonite à ventre rayé
- S - Listado



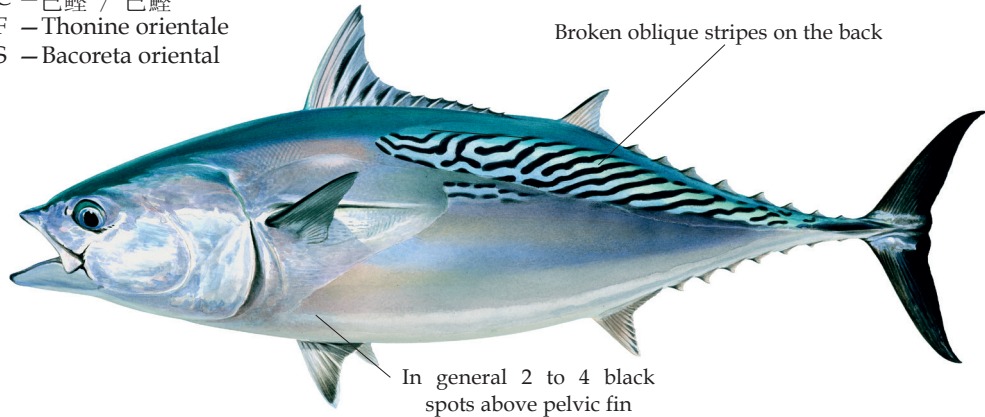
Max. FL: 110 cm
Com. FL: ≤ 80 cm

Kawakawa



Euthynnus affinis

- J -スマ
- C -巴鯉 / 巴鯉
- F -Thonine orientale
- S -Bacoreta oriental



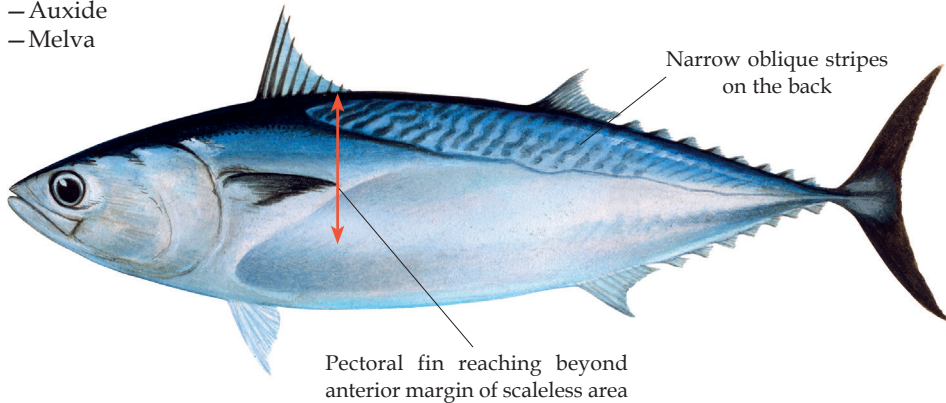
Max. FL: 100 cm
Com. FL: 80 cm

Frigate tuna



Auxis thazard

J - ヒラソウダ
C - 平鳍旗鱼 / 扁花鯷
F - Auxide
S - Melva



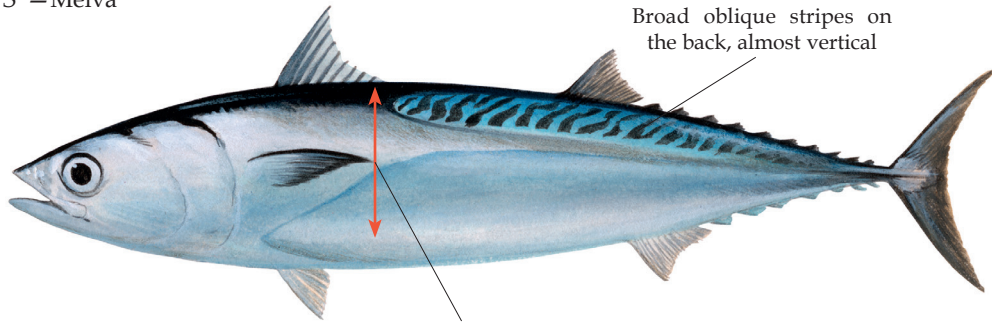
Max. FL: 65 cm
Com. FL: 25-40 cm

Bullet tuna



Auxis rochei

- J - マルソウダ
- C - 双鳍舵鯉 / 圓花鯉
- F - Bonitou
- S - Melva



Broad oblique stripes on the back, almost vertical

Pectoral fin not reaching anterior margin of scaleless area

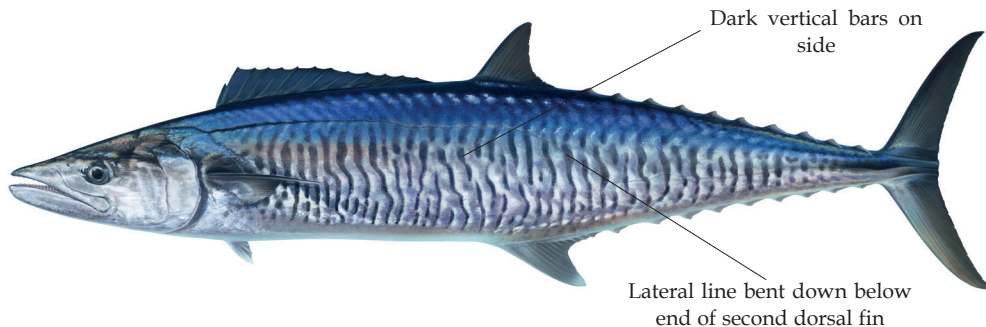
Max. FL: 50 cm
Com. FL: 15-25 cm

Narrow-barred Spanish mackerel



Scomberomorus commerson

- J –ヨコシマサワラ
- C – 鰭 / 康氏馬加鰭
- F – Thazard rayé indo-pacifique
- S – Carite estriado Indo-Pacífico



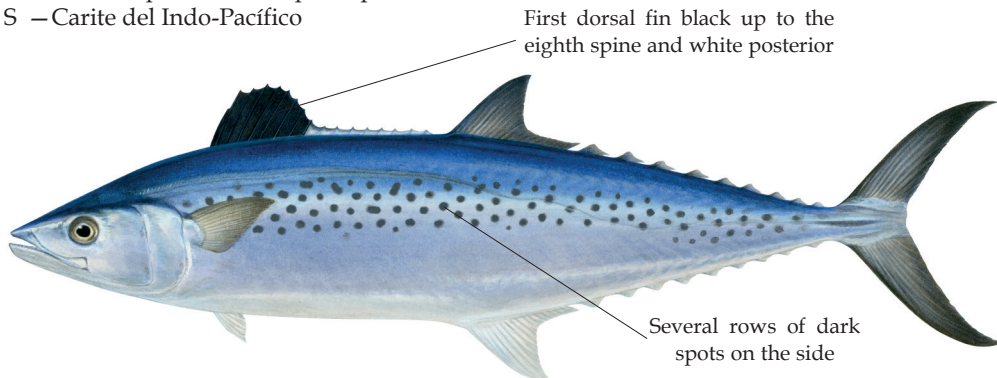
Max. FL: 240 cm
Com. FL: ≤ 90 cm

Indo-Pacific king mackerel



Scomberomorus guttatus

- J – タイワンサワラ
- C – 长颌花鲷 / 台湾馬加鲷
- F – Thazard ponctué indo-pacifique
- S – Carite del Indo-Pacífico



Max. FL: 76 cm

Com. FL: ≤ 55 cm

OTHER FISH SPECIES

Some other fish species are commonly caught as bycatch by vessels targeting tuna and tuna-like species in the Indian Ocean, *i.e.* longliners, purse seiners, gillnetters, *etc...* These include, but are not limited to, the following species.

- <i>Acanthocybium solandri</i>	Wahoo
- <i>Ruvettus pretiosus</i>	Oilfish
- <i>Lepidocybium flavobrunneum</i>	Escolar
- <i>Coryphaena hippurus</i>	Common dolphinfish
- <i>Coryphaena equiselis</i>	Pompano dolphinfish
- <i>Sphyraena barracuda</i>	Barracuda
- <i>Elagatis bipinnulata</i>	Rainbow runner
- <i>Canthidermis maculata</i>	Rough triggerfish
- <i>Brama brama</i>	Atlantic pomfret
- <i>Taractichthys steindachneri</i>	Sickle pomfret

Furthermore, identification guides have been developed by IOTC for other species commonly caught as target or bycatch species, such as billfish, sharks, seabirds or marine turtles:

- Billfish identification in Indian Ocean pelagic fisheries. IOTC, 2013.
- Shark and ray identification in Indian Ocean pelagic fisheries. IOTC and SPC, 2012.
- Seabird identification cards for fishing vessels operating in the Indian Ocean. IOTC, 2011.
- Marine turtle identification cards for Indian Ocean fisheries. IOTC and SPC, 2011.

Wahoo



Acanthocybium solandri

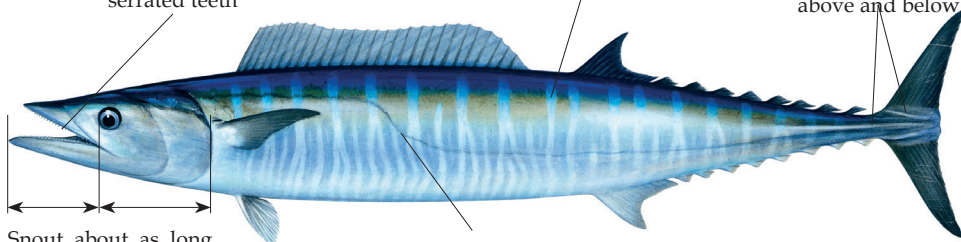
- J - アブラソコムツ
- C - 异鳞蛇鲭 / 细鳞油鱼
- F - Thazard-bâtard
- S - Peto

Very elongated body

Large mouth with long and finely serrated teeth

Bright blue vertical bars on back

One prominent median keel and two smaller keels above and below



Snout about as long as rest of the head

Lateral line bent down below first dorsal fin

Max. FL: 250 cm

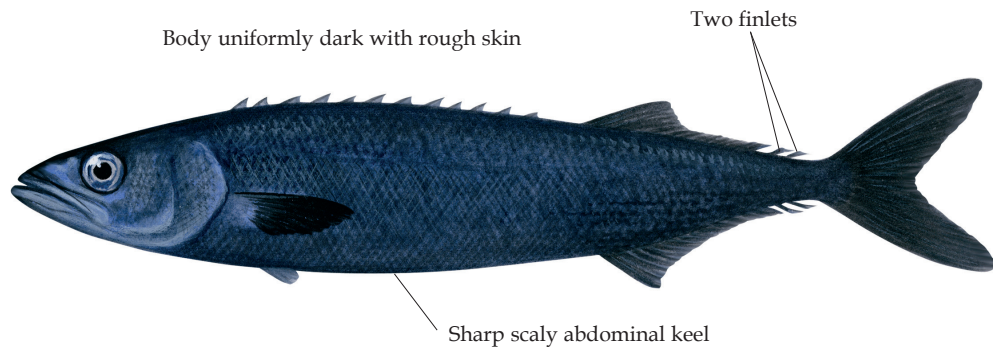
Com. FL: ≤ 170 cm

Oilfish



Ruvettus pretiosus

- J - バラムツ
- C - 棘鳞蛇鲭 / 粗鳞油鱼
- F - Rouvet
- S - Escolar clavo



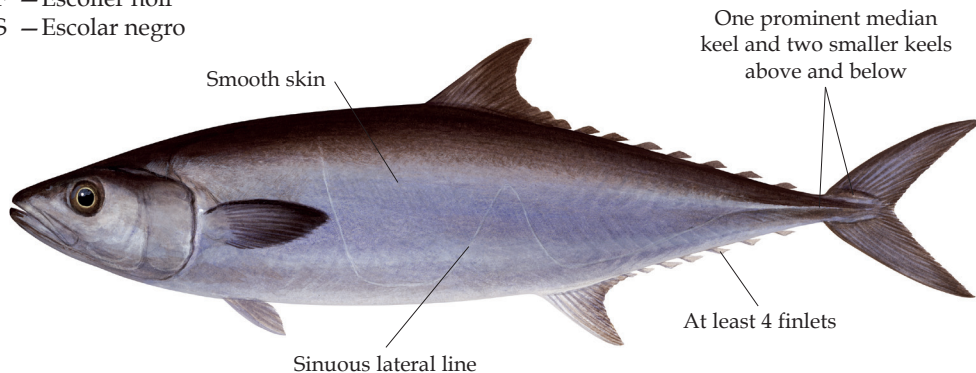
Max. FL: 300 cm
Com. FL: ≤ 150 cm

Escolar

LEC

Lepidocybium flavobrunneum

- J - アブラソコムツ
- C - 异鳞蛇鲭 / 细鳞油鱼
- F - Escolier noir
- S - Escolar negro



Max. FL: 200 cm
Com. FL: ≤ 150 cm

Common dolphinfish



Coryphaena hippurus

J - シイラ
C - 鯨鰵 / 鬼頭刀
F - *Coryphaena commune*
S - Lampuga

Distinctive body shape and color
Greatest body depth is anterior to pectoral fin

Male with prominent bony crest

Small oval tooth patch on tongue

One dorsal fin from eye to caudal peduncle

One anal fin from anus to caudal peduncle

Max. FL: 210 cm
Com. FL: ≤ 100 cm

*Beware: Pompano dolphinfish (*Coryphaena equiselis* - CFW) also commonly caught as bycatch:*

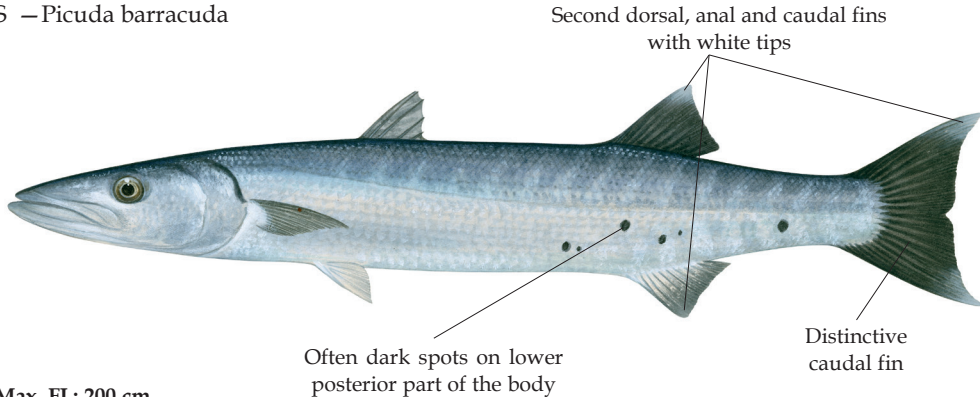
- Greatest body depth is posterior to pectoral fin
- One dorsal fin from just behind the eye to caudal peduncle
- Broad tooth patch on tongue

Great barracuda



Sphyaena barracuda

J - オニカマス
C - 大鰺 / 竹梭
F - Barracuda
S - Picuda barracuda



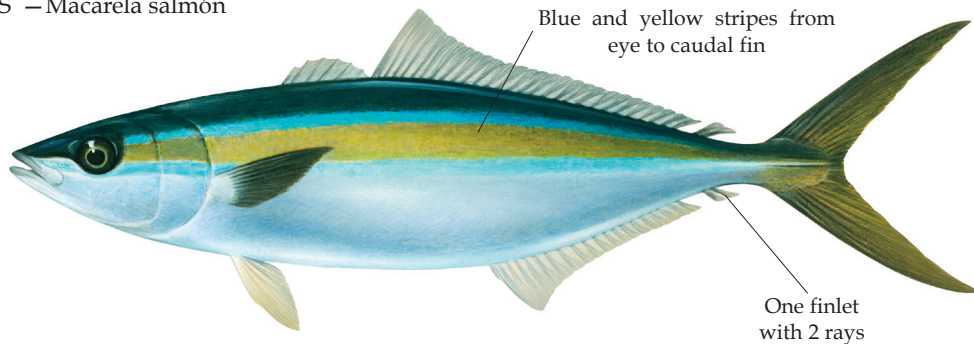
Max. FL: 200 cm
Com. FL: ≤ 140 cm

Rainbow runner



Elagatis bipinnulata

- J – ツムブリ
- C – 纺锤鲷 / 雙帶鱈
- F – Comète saumon / Coureur arc-en-ciel
- S – Macarela salmón



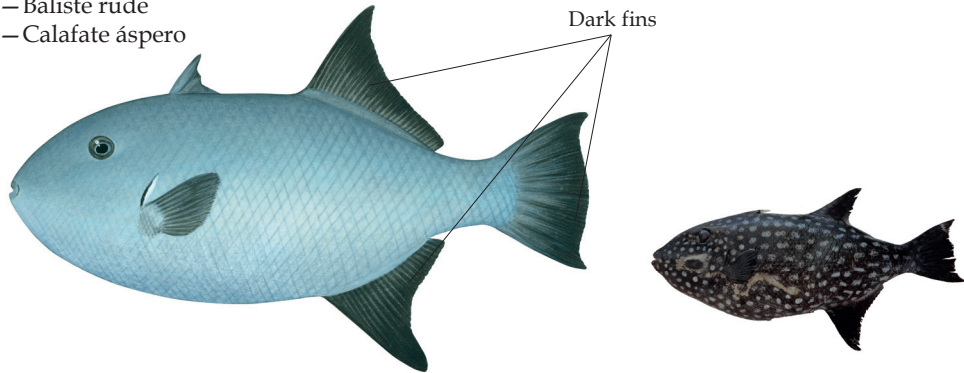
Max. FL: 180 cm
Com. FL: ≤ 90 cm

Rough triggerfish



Canthidermis maculata

- J - アミモンガラ
- C - 疣鱗 / 剥皮魚
- F - Baliste rude
- S - Calafate áspero



Max. FL: 50 cm
Com. FL: ≤ 35 cm

Body generally grey to dark with white spots
that may disappear with growth

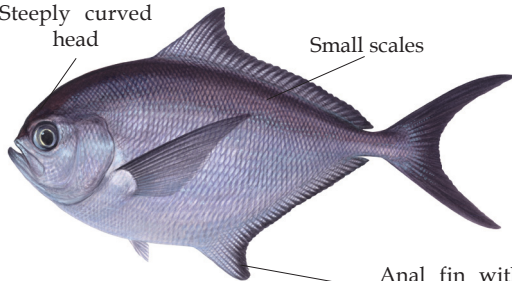
Atlantic pomfret (Ray's bream)



Brama brama

J - ニシシマガツオ
C - 烏魴 / 大西洋烏魴
F - Grande castagnole
S - Japuta

Steeply curved
head

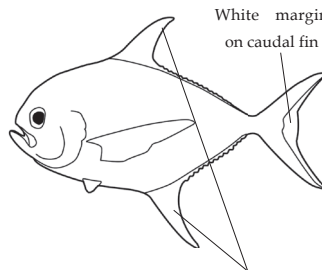


Small scales

Anal fin with developed
lobe at its beginning

Max. FL: 100 cm
Com. FL: ≤ 40 cm

Beware: Sickie pomfret (*Taractichthys steindachneri*
- TST) also commonly caught as a bycatch by
longliners.



White margin
on caudal fin

Very long and sickle shaped
lobes on dorsal and anal fins

IOTC requirements regarding tuna and tuna-like species

Identify, record and correctly report every tuna caught by your vessel

The following are among the actions that fishers/observers are expected to take in accordance with IOTC Conservation and Management Measures (CMM) (It is recommended that you check annually for modifications by IOTC):

- Fishers on board longline vessels shall report through their logbooks in number and in weight, catches of all tuna and tuna-like species by species as well as of other bony fishes as per applicable CMM.
- Fishers on board purse seine vessels shall report through their logbooks in weight, catches of all tuna and tuna-like species by species, and where possible catches of other bony fishes as per applicable CMM.
- Fishers on board pole-and-line, gillnet, handline and trolling vessels shall report through their logbooks in numbers and/or in weight, catches of all tuna and tuna-like species by species as well as of other bony fishes as per applicable CMM.

Ban on discards of bigeye tuna, skipjack tuna and yellowfin tuna

All purse seine vessels are required to retain on board and then land all bigeye tuna, skipjack tuna, and yellowfin tuna caught, except fish considered unfit for human consumption.

- “Unfit for human consumption” are fish that:
 - is meshed or crushed in the purse seine; or
 - is damaged due to depredation; or
 - has died and spoiled in the net where a gear failure has prevented both the normal retrieval of the net and catch, and efforts to release the fish alive
- “Unfit for human consumption” does not include fish that:
 - is considered undesirable in terms of size, marketability, or species composition; or
 - is spoiled or contaminated as the result of an act or omission of the crew of the fishing vessel.

If tuna (bigeye tuna, skipjack tuna or yellowfin tuna) was caught during the final set of a trip and there is insufficient well space to accommodate all tuna caught in that set, this fish may only be discarded if:

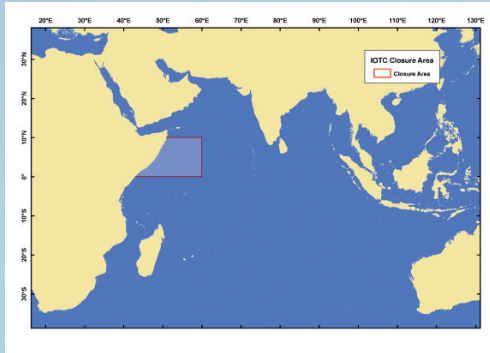
- the captain and crew attempt to release the tuna (bigeye tuna, skipjack tuna or yellowfin tuna) alive as soon as possible; and
- no further fishing is undertaken after the discard until the tuna (bigeye tuna, skipjack tuna or yellowfin tuna) on board the vessel has been landed or transhipped

All purse seine vessels are encourage to retain on board and then land all non-targeted species as far as the vessel can ensure appropriate fishing operation (including but not limited to other tunas, rainbow runner, dolphinfish, triggerfish, billfish, wahoo, and barracuda) except fish considered unfit for human consumption.

Conservation and management of tropical tuna stocks

From 2011 to 2014, the area defined by the following coordinates is closed for:

- **longline vessels** in each year from 0000 hours on 1 February to 2400 hours on 1 March
- **purse seine vessels** in each year from 0000 hours on 1 November to 2400 hours on 1 December



The area is defined by the following coordinates:

- 0-10° North
- 40-60° East

This closure area is applicable to all vessels of 24 meters overall length and over, and under 24 meters if they fish outside their EEZ, fishing within the IOTC area of competence.

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