

Food and Agriculture Organization of the United Nations

CETACEAN IDENTIFICATION CARDS for Indian Ocean Fisheries



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IOTC Requirements Regarding Cetaceans

In accordance with IOTC Conservation and Management Measures (CMMs)* the following are among the most important actions that fishers/observers are expected to take in relation to cetaceans:

1. Fish Aggregating Devices that are designed to reduce the incidence of entanglement should be used.

2. Fishing vessels shall not intentionally set a purse seine net around a cetacean in the IOTC area of competence, if the animal is sighted prior to the commencement of the set.

3. If a cetacean is unintentionally encircled in a purse seine net, the master of the vessels shall take all reasonable steps to ensure the safe release of the cetacean, while taking into consideration the safety of the crew.

4. Fishers shall report any encirclement by purse seine nets, or any other interaction with other fishing gear, through logbooks or observers. The following information shall be recorded:

- i. the species (if known);
- ii. the number of individuals;
- iii. a short description of the interaction, including details of how and why the interaction occurred;
- iv. the location of the interaction;
- v. the steps taken to ensure safe release; and
- vi. an assessment of the animal on release, including whether the cetacean was released alive but subsequently died.
- * (it is recommended that you check annually for modifications by IOTC)

Species Accounts

corner of each species page as: DBO WoRMS Life Science Identifier ID: 123456

Distribution maps: the known, suspected or inferred distribution of each species in the IOTC area is presented in blue on the maps.

Length: all species length measurements refer to the straight-line distance from snout to the notch in the tail flukes and are the maximum size recorded for the species.

Tips to help with identification

Guide organisation: species have been Photographs: organized into groups according to photographs of dead morphology and/or taxonomy (e.g. Photograph the head, any diagnostic beaked whales, dolphins, porpoises, features, injuries and the entire body baleen whales, blackfish etc.). These from different angles. groups are denoted by colour on the

FAO code: presented in the top right edge of the page to aid quick navigation.

Colour: Colour can be very useful to identify cetaceans in the field, however, many colours fade quickly after death and can be obscured in the field at distance or if the animals are poorly lit. Therefore, colour should be used with caution when identifying cetaceans.

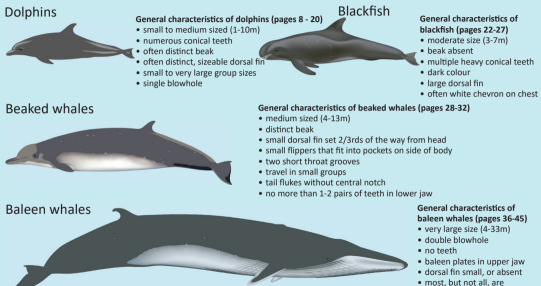
Dead animals: To identify dead animals that can be directly examined, tooth counts, the number of throat pleats and the characteristics of baleen can be very useful for narrowing down and helping to identify species.

as a priority take animals.

Glossary of Terms

Term	Meaning	Term	Meaning
Baleen	Plates of dense, hair-like material (keratin) that hang side by side in rows from the roof of the mouth of baleen whales allowing them to filter feed	Jaw	The upper and lower components of the mouth where the teeth are located. In toothed whales the upper and lower jaws usually each have two tooth rows (left and right)
Beak	Rostrum	Melon	A lump of fatty tissue that forms the forehead of toothed whales and that is thought to function as a means of focusing sound for echolocation
Callosities	A patch of thickened, keratinized tissue on the head of a right whale, inhabited by large numbers of whale lice	Rostrum	The beak-like projection found at the front of the skull or head of a cetacean
Саре	Dark back differentiated by a clear line from the lighter sides of an animal	Tail stock	The part of the body between the dorsal fin and the tail flukes
Dorsal fin	The fin on the top of the back of the body	Throat grooves/ pleats	The longitudinal folds that line a baleen or beaked whales throat from under its mouth to its stomach
Falcate	Sickle shaped, curved, and usually pointed at the tip	Tooth row	Teeth in lower left, lower right, upper left or upper right jaw of a toothed whale
Flippers	The flattened forelimb of a marine mammal	Tripartite	Clearly differentiated three-part colour pattern, normally dark above, light below and intermediate on the sides
Flukes	The horizontal tail of a whale or dolphin	Turbercles	A small rounded projection or protuberance

Cetacean Morphology



- most, but not all, a migratory
- generally small group sizes

Common Bottlenose Dolphin Tursiops truncatus

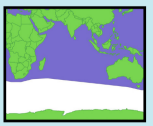
SP: Tursión FR: Grand dauphin JA: ハンドウイルカ CH: 普通宽吻海豚



2

Max length: 3.8m

- 1. Large robust gray dolphin
- 2. Short stocky beak separated from melon by a crease
- 3. Tall falcate dorsal fin near middle of back
- 4. Colour: dark slate gray fading lighter below
- 5. Teeth: 18-27 teeth in each tooth row



Indo-Pacific Bottlenose Dolphin SP: Delfín mular del Indo-Pacífico JA: ミナミハンドウイルカ Tursiops aduncus FR: Grand dauphin de l'indo-pacifique CH: 印度 - 太平洋瓶鼻海豚 Max length: 2.7m 3

Key Diagnostic Features

- Moderately sized gray dolphin
- 2. Moderate stocky beak separated from melon by a crease
- 3. Dorsal fin broader based, less falcate than T. truncatus
- 4. Colour: mid gray fading to lighter with spots underneath
- 5. Teeth: 21-29 in each tooth row



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Pantropical Spotted Dolphin

Stenella attenuata SP: estenela moteada, delfin manchado pantropical FR: dauphin tacheté pantropical

3

IA: マダライルカ CH: 泛热带斑海豚



Max length: 2.6m



- 1. Slender dolphin 2. Long rostrum with white lips
- 3. Very narrow falcate dorsal fin
- 4. Distinctive dorsal cape starts high above the eye, dips below dorsal fin
- 5. White spotting variable and sometimes absent
- 6. Teeth: 34-48 teeth in each tooth row





Spinner Dolphin Stenella longirostris

SP: estenela giradora, delfin giradora FR: dauphin à long bec JA: ハシナガイルカ CH: 飞旋海豚

3

11

4



Max length: 2.3m



Key Diagnostic Features:

1.Petite slender dolphin

5

2.Very long thin rostrum

3.Small triangular dorsal fin

4.Colour: Tripartite pattern, darker above, lighter below

5.Dark eye to flipper stripe and dark lips

6.Teeth: 40-62 small teeth in each tooth row



Striped Dolphin Stenella coeruleoalba

SP: estenela listada, delfin listado FR: dauphin bleu et blanc JA: スジイルカ CH: 条纹的海豚



Max length: 2.6m

- 1. Moderate length beak separated by crease from melon
- 2. Diagnostic colour pattern:
 - i) gray spinal blaze,
 - ii) dark eye to flipper stripe and
 - iii) dark stripe from eye along the side
- 3. Teeth: 40-55 teeth in each tooth row



Common Dolphin Delphinus delphis*

SP: Delfin común de rostro largo FR: Dauphin commun JA: マイルカ CH: 普通海豚





Key Diagnostic Features:

- 1. Exceptionally long beak
- 2. Flat sloping melon
- 3. Distinctive dark gray V colour pattern below dorsal fin
- 4. Large cream/gold patch on side between dorsal fin and eye
- 5. Teeth: 54-67 teeth in each tooth row
- * D. d. tropicalis and D. d. delphis occur in the Indian Ocean

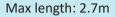


Jolphins

Fraser's Dolphin Lagenodelphis hosei

SP: delfin de Fraser FR: dauphin de Fraser JA: サラワクイルカ CH: 弗雷泽的海豚



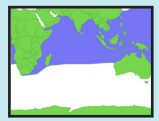


Key Diagnostic Features:

1. Stocky dolphin

5

- 2. Tiny upright triangular dorsal fin
- 3. Very short but distinct beak
- 4. Face to anus stripe, sometimes indistinct
- 5. Dark stripe from mouth to flipper
- 6. Teeth: 38-44 teeth in each tooth row



4

2

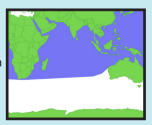
Rough-toothed Dolphin Steno bredanensis

SP: esteno, delfin de dientes rugosos FR: sténo JA: シワハイルカ CH: 粗齿海豚



Max length: 2.8m

- 1. Long conical head with sloping melon
- 2. Large prominent falcate dorsal fin
- 3. Dark gray dorsal cape narrows infront of dorsal fin
- 4. Belly, lips and lower jaw white/pink
- 5. Teeth: 19-28 in each tooth row
- 6. Teeth wrinkled and ridged

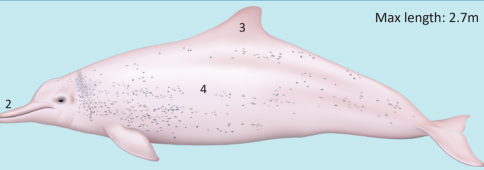


Indo-Pacific Humpback Dolphin

Sousa chinensis

SP: delpfin jorobado del Indo-pacifico FR: dauphin à bosse de l'Indo-Pacifique JA: シナウスイロイルカ CH: 印度太平洋驼背海豚





- 1. Robust body
- 2. Long well-defined beak
- 3. Short and wide-based dorsal fin
- 4. Colour: varies from gray in young to mottled pink in adults
- 5. Teeth: upper jaw 32-38 in each tooth row, lower jaw 29-38



Indian Ocean Humpback Dolphin

Sousa plumbea

SP: delfin jorobado del Océano Indico JA: ザトウクジライルカ FR: dauphin à bosse de l'océan Indien CH: 印度洋驼背海豚

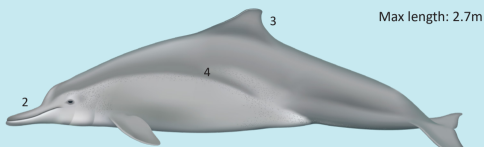


Max length: 2.8m

- 1. Robust body
- 2. Long well-defined beak
- 3. Small dorsal fin sits on a dorsal hump
- 4. Colour: brown/gray, sometimes with white/pink on dorsal fin
- 5. Teeth: upper jaw 33-39 in each tooth row, 31-37 lower jaw



Australian Humpback Dolphin ^{SP:} delfin jorobado Australiano FR: dauphin à bosse d'Australia JA: CH: 澳大利亚驼背海豚 816452



- 1. Robust body
- 2. Long well-defined beak
- 3. Short and wide-based dorsal fin
- 4. Colour: Light gray with some white on dorsal fin
- 5. Teeth: upper jaw 31-35 teeth in each tooth row,
- lower jaw 31-34 per tooth row



Irrawaddy Dolphin Orcaella brevirostris

3

SP: delfin de Irawaddy FR: orcelle, dauphin de l'Irrawaddy IA: カワゴンドウ CH: 伊洛瓦底汀海豚

2



Max length: 2.75m

olphins

Key Diagnostic Features:

- 1. No rostrum; blunt round head
- 2. Small rounded dorsal fin
- Dorsal groove from neck to dorsal fin
- 4. Colour: Light grey, darker above than below

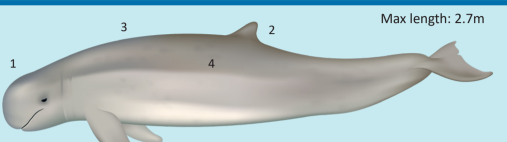
5. Teeth: 8-19 per tooth row in upper jaw, 11-18 per tooth row in lower jaw 19



Australian Snub-fin Dolphin Orcaella heinsohni

SP: delfin del Heinsohn FR: orcelle d'Australie JA: オーストラリアカワゴンドウ CH: 澳大利亚鹬鰭海豚





- 1. No rostrum, blunt round head
- 2. Small rounded dorsal fin
- 3. No dorsal groove
- 4. Colour: Light grey, darker above than below
- 5. Teeth: 11-22 in each tooth row in the upper jaw,
- 14-19 per tooth row in lower jaw



Indo-Pacific Finless Porpoise Neophocaena phocaenoides

SP: marsopa lisa o sin aleta FR: marsouin aptère JA: スナメリ CH: 印度太平洋无翅海豚



Max length: 1.7m

Porpoises

- 1. Blunt round head
- 2. No dorsal fin
- 3. Bumps or tubercles on centre of back
- 4. Colour: Light grey to black
- 5. Teeth: 15-22 spade-shaped teeth in each row



Killer Whale Orcinus orca

SP: orca FR: orque JA: シャチ CH: 逆戟鯨



Max length male: 9.8m 1 2 Max length female:8.5m 1 2

Key Diagnostic Features:

 1.Very tall straight dorsal fin: up to 2m in males and 0.9m females
2. Blunt snout, poorly defined beak
3. Unique black and white pattern
4. Teeth: 10-14 teeth/tooth row



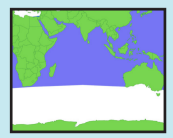
Short-finned Pilot Whale Globicephala macrorhynchus

SP: calderón de aletas cortas FR: globicéphale tropical JA: コビレゴンドウ CH: 短翅鰭鲸



Max length: males 7.2m; females: 5.5m

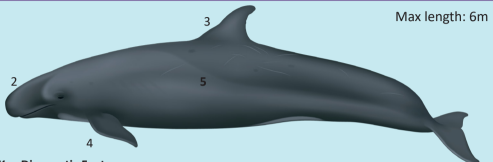
- 1. Bulbous round head
- 2. Dorsal fin only 1/3 way from the head
- 3. Dorsal fin has very wide base
- 4. Black brownish, light gray anchor patch on chest
- 5. Large bulky robust animal
- 6. Teeth: 7-9 teeth in each tooth row



False Killer Whale *Pseudorca crassidens*

SP: orca falsa FR: faux-orque, pseudorque JA: オキゴンドウ CH: 假虎鲸





- 1. Long slender body
- 2. No beak, rounded head
- 3. Dorsal fin: narrow base, moderate height, tip often rounded
- 4. Flippers with hump on leading edge
- 5. Colour: Dark grey or black
- 6. Teeth: 7-12 teeth in each tooth row



Pygmy Killer Whale Feresa attenuata

SP: orca pigmea FR: orque pygmée IA: フメゴンドウ CH: 侏儒杀人鲸

2



Max length: 2.6m

Blackfish S Dolphin -arge

Key Diagnostic Features:

- 1. No beak, head rounded
- 2. Tall falcate dorsal fin rising at an angle from the back
- 3. Colour: dark gray to black
- 4. Dorsal cape dips only slightly under dorsal fin
- 5. Lips white

5

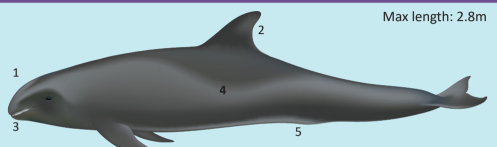
6. Teeth: 8-11 teeth/row in upper jaw; 11-13 teeth/row in lower jaw



Melon-headed Whale Peponocephala electra

SP: calderón pequeňon, delfin cabeza de melón FR: péponocéphale, dauphin d'Electre JA: カズハゴンドウ CH: 瓜头鯨





- 1. No beak, head triangular when viewed from above
- 2. Tall falcate dorsal fin in middle of back
- 3. Lips and tip of lower jaw white
- 4. Colour: Charcoal gray, dorsal cape dips low below dorsal fin
- 5. White urogenital patch and anchor shape throat patch
- 6. Teeth: 20-25 in each tooth row



Risso's Dolphin Grampus griseus

SP: delfin de Risso FR: grampus, dauphin de Risso JA: ハナゴンドウ CH: 里索的海豚



Max length: 3.8m

Blackfish S olphing Ð <u>p</u>0 ש

Key Diagnostic Features:

- 1. Blunt head, no beak
- 2. Vertical crease on front of forehead
- 3. Very tall, falcate dorsal fin
- 4. Mouthline slopes up
- 5. Colour: from dark gray to white due to scars
- 6. Teeth: 2-7 on each side of lower jaw



3

5

Cuvier's Beaked Whale Ziphius cavirostris

SP: zifio de Cuvier, ballena picuda de Cuvier FR: ziphius, baleine à bec de Cuvier JA: アカボウクジラ CH: 库维尔的曝鲸



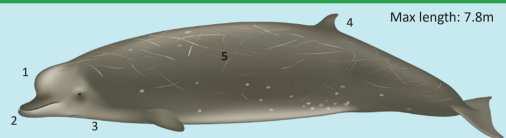
Max length: 9.8m



- 1. Short poorly defined beak
- 2. Mouthline curved gently upwards
- 3. Smoothly sloping forehead and concave area behind the head
- 4. Paired, V-shaped throat grooves
- 5. Small, falcate dorsal fin 2/3rds of the way from snout
- 6. Colour: rusty brown/grey, lighter around the head
- 7. Dark areas around eyes, and linear and oval scars on body
- 8. Teeth: Males only one pair of conical teeth at tip of lower jaw



Southern Bottlenose Whale SP: ballena nariz de botella del sur FR: hyperoodon austral JA: ミナミトックリクジラ CH: 南部宽吻鲸



- 1. Vertical forehead and bulbous melon
- 2. Distinct beak
- 3. Paired, V-shaped throat grooves
- 4. Small, prominent, falcate dorsal fin located 2/3rds of body length from snout
- 5. Light grey/brown, lighter on head and below
- 6. Teeth: Males only one pair of teeth at tip of lower jaw



Longman's Beaked Whale Indopacetus pacificus

SP: zifio de Longman FR: baleine à bec de Longman JA: ロングマンオウギハクジラ CH: 朗曼的喙鲸





- 1. Distinct beak and moderately steep forehead
- 2. Larger dorsal fin than other beaked whales
- 3. V-shaped grooves on throat
- 4. Colour: brown to bluish grey
- 5. Light head and dark band from flippers to eye and blow hole
- 6. Teeth: Single pair of oval teeth at tip of lower jaw



Gray's Beaked Whale Mesoplodon grayi

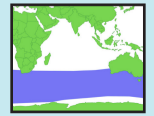
SP: zifio de Gray FR: baleine à bec de Gray JA: ミナミオウギハクジラ CH: 灰色的喙鲸



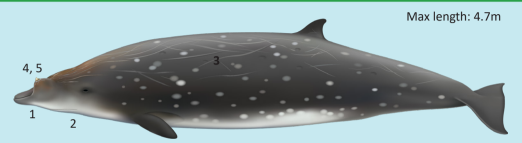
Max length: 5.5m



- 1. Very long narrow white beak, straight mouthline
- 2. Shallow sloping forehead
- 3. Paired, V-shaped throat grooves
- 4. Colour: mostly grey with scars and scratches
- 5. Teeth: 17-22 pairs of small teeth at back of upper jaw
- 6. Males only: Two triangular teeth in middle of lower jaw



Blainville's Beaked Whale SP: zifio de Blainville, ballena picuda de Blainville Mesoplodon densirostris Ar コブハクジラ CH: 布兰维尔的咳鲸



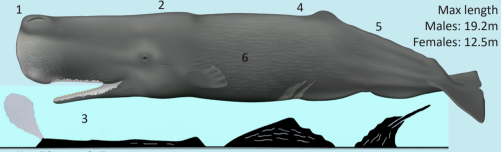
- 1. Lower jaw very highly arched
- 2. Paired, V-shaped throat grooves
- 3. Colour: brownish grey; males very scarred
- 4. Males only jaw arches flattened, and tusks erupt
- 5. Tusks often covered with stalked barnacles



Sperm Whale Physeter macrocephalus

SP: cachalote FR: cachalot JA: マッコウクジラ CH: 抹香鯨





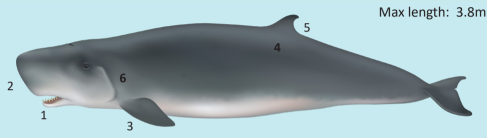
- 1. Huge square head
- 2. Blow-hole offset to left
- 3. Narrow under-slung lower jaw
- 4. Low, rounded dorsal hump
- 5. Series of bumps on tail stock
- 6. Colour: predominantly black
- 7. Teeth: 18-26 teeth in each lower jaw



Pygmy Sperm Whale Kogia breviceps

SP: cachalote pigmeo FR: cachalot pygmée JA: コマッコウ CH: 侏儒抹香鲸





- 1. Tiny underslung lower jaw
- 2. Large blunt head and robust body
- 3. Small flippers quite near head
- 4. Strongly falcate dorsal fin
- 5. Dorsal fin well behind mid-point of back
- 6. Light coloured curved mark behind eye
- 7. Teeth: 12-16 long sharp teeth in each lower jaw



Dwarf Sperm Whale Kogia sima

SP: cachalote enano FR: cachalot nain JA: オガワコマッコウ CH: 矮小的抹香鲸



Max length: 2.7m

3 Key Diagnostic Features:

2

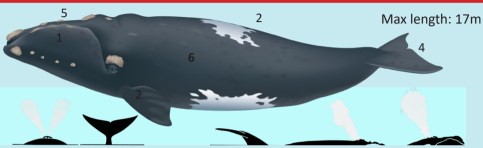
- 1. Tiny underslung lower jaw
- 2. Large blunt head and robust body
- 3. Small blunt flippers near head
- 4. Dorsal fin just behind mid-point of back
- 5. Light coloured curved mark behind eye
- 6. Teeth: 7-12 teeth in each lower jaw



Southern Right Whale Eubalaena australis

SP: ballena franca austral FR: baleine australe, baleine franch australe JA: ミナミセミクジラ CH: 南方的右鯨





- 1. Arched mouthline
- 2. No dorsal fin & paddle/fan shaped flippers
- 3. Head up to 1/3rd total body length
- 4. Tail flukes very wide, with smooth trailing edge
- 5. Callosities on the head
- 6. Colour: black with white belly patches
- 7. Baleen: 200-270 long, narrow baleen plates/side up to 3m long; dark grey to black with fine grey to black fringes

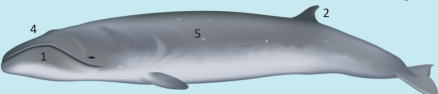


Pygmy Right Whale Caperea marginata

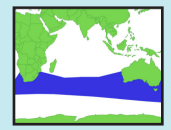
SP: ballena franca pigmea FR: baleine pygmée JA: コセミクジラ CH: 俾格米右鲸



Max length: 6.5m



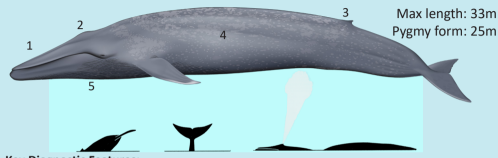
- 1. Arched mouthline
- 2. Falcate dorsal fin ~75% of distance from snout
- 3. Head less than 1/3 body length
- 4. Single mid-dorsal ridge on head
- 5. Colour: dark grey above, lighter below
- 6. Baleen: 213-230 baleen plates/side up to 68cm long, vellowish white in colour with very fine fringes



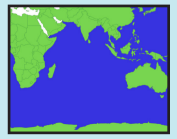
Blue Whale Balaenoptera musculus

SP: ballena azul FR: rorqual bleu, baleine bleu JA: シロナガスクジラ CH: 蓝鲸





- 1. U-shaped head (viewed from above)
- 2. Single ridge along centre of head and large splashguard around blowholes
- 3. Dorsal fin very small ¾ of the distance from the snout
- 4. Colour: Mottled blue and light grey
- 5. 60-88 long throat pleats extending near the naval
- 6. Baleen: 260-400 pairs of black plates each <1m long, with coarse bristles 38

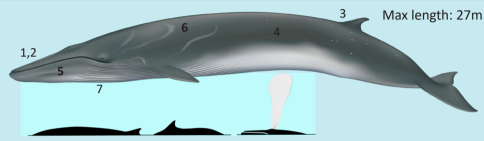


Fin Whale Balaenoptera physalus

SP: rorcual común, ballena de aleta FR: rorqual commun JA: ナガスクジラ CH: 鯨鱼







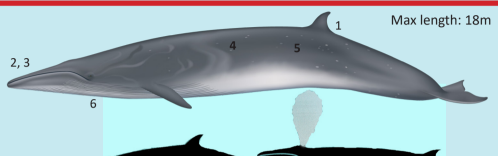
- 1. V-shaped head (viewed from above)
- 2. Single ridge along centre of head
- 3. Dorsal fin taller and more falcate than blue whale
- 4. Colour: black/dark brown fading to light underneath
- 5. Left lower jaw dark, right lower jaw white
- 6. Many white swirls/chevrons on body
- 7. 50-100 long throat pleats that reach the naval
- 8. Baleen: 260-480 plates/side, dark grey to black fringed with lines of yellow/white or olive green 39



Sei Whale Balaenoptera borealis

SP: rorcual sei, ballena sei FR: rorqual de Rudolphi IA: イワシクジラ CH: 塞鲸



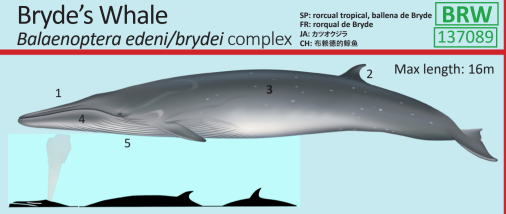


Key Diagnostic Features:

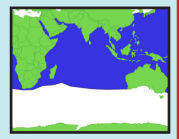
- 1. Dorsal fin rises at a steep angle from back
- 2. Fairly pointed rostrum
- Single ridge along centre of head
- Colour dark grey or brown
- 5. Often many scars on body
- 6. 32-65 short throat pleats that end much before navel

7. Baleen: 219-402 black baleen plates/side with very fine grey/white fringes





- 1. Three prominent ridges down centre of head
- 2. Tall falcate dorsal fin
- 3. Dark grey above with some scars, lighter below
- 4. Jaws and lips dark
- 5. 40-70 throat pleats reach to, or past the naval
- 6. Baleen: 250-370 pairs of grey baleen plates with coarse light grey fringes



Omura's Whale Balaenoptera omurai

SP: ballena de Omura FR: rorqual d'Omura JA: ツノシマクジラ CH: 大村的鲸鱼

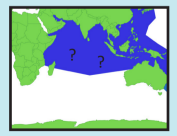


Max length: 12m

2



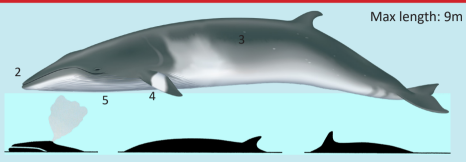
- 1. Single ridge on centre of head
- 2. Tall, very falcate dorsal fin, rising steeply from back
- 3. Body dark grey above, lighter below
- 4. White lower right jaw, dark lower left jaw
- 5. Light streaks on back
- 6. 80-90 throat pleats reach to naval
- 7. Baleen: 180-210 pairs of short/broad baleen plates, cream in the front and black in the rear



Common Minke Whale Balaenoptera acutorostrata

SP: rorcual enano, ballena minke FR: petit rorqual JA: コイワシクジラ CH: 普通小须鲸





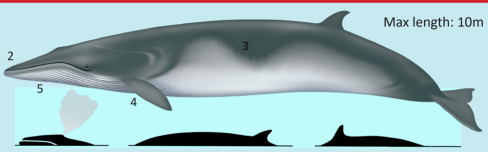
- 1. Small, sleek whale
- 2. Sharply pointed head, prominent ridge on centre
- 3. Gray above, light below, distinctive light areas on sides
- 4. Bright white patch on each flipper
- 5. 50-70 short throat pleats extending to just past flippers
- 6. Baleen: 231-285 pairs of cream coloured plates



Antarctic Minke Whale Balaenoptera bonaerensis

SP: rorcual enano, ballena minke FR: petit rorqual Antarctique JA: クロミンククジラ CH: 南极小须鲸





- 1. Small sleek whale
- 2. Sharply pointed head, prominent ridge on centre
- 3. Gray above, light below, distinctive light areas on sides
- 4. Uniform grey flippers
- 5. 22-38 short throat pleats extending to just past flippers
- 6. Baleen: 200-300 pairs of black or white baleen plates



Humpback Whale Megaptera novaeanaliae

SP: rorcual jorobado, ballena jorobado FR: baleine à bosse, mégaptère, jubarte IA: ザトウクジラ CH: 座头鲸





Key Diagnostic Features:

- 1. Very long flippers up to 1/3rd of total body length
- 2. Series of bumps on flipper edges
- 3. Serrated trailing edge to tail flukes
- 4. Low broad dorsal hump
- 5. Tubercles on the head
- 6. Black and white colouration
- 7. 14-35 long throat pleats extending to the naval
- 8. Baleen: 270-400 pairs of black/olive baleen plates



45

whale

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Species	Range	Key diagnostic features	Species	Range	Key diagnostic features
Hourglass dolphin (<i>Lagenorhynchus</i> <i>cruciger</i>) - HRD 383563	Cold temperate & polar	max length: 1.9m black back, white belly, white hourglass pattern on side. blunt beak, large dorsal fin. teeth: 26-35 per tooth row	Strap-toothed beaked whale (<i>Mesoplodon</i> <i>layardii</i>) - TSW 231429	Deep, offshore temperate & subantarctic	max length: 6.2m black/grey colour with white patches including white beak, lower jaw, thoracic area, & behind eye. male: 2 long tusks curve over beak
Southern right whale dolphin (<i>Lissodelphis</i> <i>peronii</i>) - RSW 231414	Cool temperate & subantarctic	max length: 3m long, thin dolphin. no dorsal fin, tiny beak, black back and white belly. teeth: 44-49 per tooth row	Andrews' beaked whale (<i>Mesoplodon</i> <i>bowdoini</i>) - BDW 231430	Deep, offshore, temperate & subantarctic	max length 4.4m dark grey colour with white beak tip and white scars on body, arched mouthline, short beak, shallow sloping melon. Male: two flattened tusks emerge from middle of jaw and angle backwards
Arnoux's beaked whale (<i>Berardius</i> <i>arnuxii</i>) - BAW 242606	Deep, cold, temperate & subpolar	max length: 9.3m tube-like beak, steep bulbous forehead, blowhole with back hinge, slate gray / light brown, dorsal fin with rounded tip. 4 triangular teeth	Deraniyagala's beaked whale (<i>Mesoplodon</i> <i>hotaula</i>) - 384422	Tropical Indo-Pacfic	max length 4.8m moderate length beak and slightly arched mouthline in males. colour is dark gray with lower portion of beak white. Male: 2 flattened tusks emerge from top of jaw arch
Hector's beaked whale (<i>Mesoplodon</i> <i>hectori</i>) - BHW 137125	Cool tempererate	max length: 4.3m fairly long beak, sloping forehead, straight mouthline, dark grey above, lighter below. Male - white beak and forehead. 2 triangular tusks in jaw tip	True's beaked whale (<i>Mesoplodon</i> <i>mirus</i>) - BTW 137126	Southern Indian Ocean	max length: 5.4m grey body but white/light gray dorsal fin, tail stock, underside of flukes and lower jaw. two oval tusks angle forward and emerge from tip of lower jaw

These identification cards are produced by the Indian Ocean Tuna Commission (IOTC), to help improve information and statistics on cetaceans that interact with tuna fisheries in the Indian Ocean. Cetaceans are particularly vulnerable to exploitation, and improved documentation of cetacean mortality in fishing operations will help regional fisheries managers to ensure that Indian Ocean fisheries are managed in a sustainable manner. These guides are designed to be used by fisheries observers, samplers, fishing masters and crew on board fishing vessels targeting tuna, tuna-like species and sharks in the Indian Ocean.

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This publication was produced by Dr Gill Braulik

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