

amazing diversity of marine mammal species, including whales, dolphins and seals.

This guide provides information on some of the various species of whales, dolphins and seals that can be seen in Victorian waters or on beaches.

Victorian waters are home to an

Whales

Whales and dolphins belong to the order Cetacea, of which there are two different types, the baleen whales (Mysticeti) and toothed whales (Odontoceti). Baleen is a fibrous, bristle like substance used to sieve small prey from the water.

Identification features

The following shows the features of whales and dolphins that are used for identification. These features are referred to in the descriptions overleaf.



dorsal findorsal (back) rostrum tail fluke pectoral fins-Image: Humpback whale

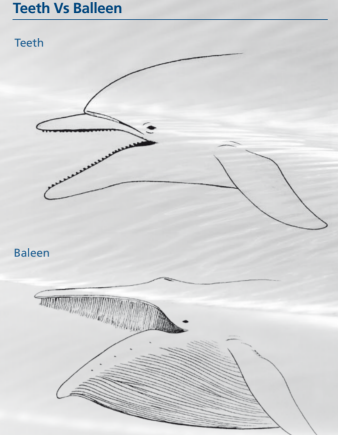
Seals

front flippers

status:

hind flippers

Whale diagram



seals used for identification and their differences in size. These features are referred to in the descriptions below. **Eared seal** whiskers snout or muzzle whiskers -Scale bar -mane (males only) • Fur Seal

Image: Australian Fur Seal

There are two types of seals within Australian waters:

the 'eared' (Otariidae) and the 'true seals' (Phocidae).

The following diagrams show the features of

True seal snout or muzzle - no external ear-flap front flippers hind flippers Image: Leopard Seal

Reporting infringements Illegal interactions with whales, dolphins and seals should be Published by the Victorian Government Department of Sustainability and Environmen Melbourne, June 2010

Keep your distance

marine mammals

Reporting injured or distressed

be reported to the Whale and Dolphin Emergency Hotline

Cover image by David Donnelly (Dolphin Research Institute), John Gibbens and Glenn Sharp (DSE). Illustrations by Brett Jarrett.
This document is also available in PDF format on the Internet at www.dse.vic.gov.a

Eared seals



Australian Fur Seal (Arctocephalus pusillus doriferus) Larger than other fur seals and similar character to sea lions. Males are heavy chested with thick dark mane. Features: Length: Adult male: 2.5m; Adult female: 1.5m; Juvenile: 1.2m, Pup: 0.7m.

Adult male: 100kg; Adult female: 50kg, Juvenile: 25kg, Pup: 10kg. Adult male: greyish brown with paler chest and dark Colour: brown belly.

Adult female: pale fawn to greyish brown with pale chest and brown belly.

Juvenile: similar to the female, coat pale when dry.

Pup: black with variable grey-brown underneath (December – February), same colouration as female

(after February). Short thick underfur concealed by long outer fur. Older males have light coloured mane.

Front flippers rounded and thicker where they join body. Hind flippers rotate beneath body, enabling them to walk Otariidae

Mating season: 6-10 days after birth of a pup, with delayed fertilisation to allow for birthing in summer. October - December Calving season:

No. of Pups: Conservation Protected status:

Family:

Distribution: Can be seen along entire coastline, with substantial breeding colonies at Phillip Island, Lady Julia Percy Island, Cape Bridgewater, The Skerries at Croajingalong National Park, Rag Island off Wilson's Promontory and Kanowna Island.



	Distinguishing Features:	Smallest of the seals found in Victoria. Unique pale yellow colour underside. Colour around eyes contrast with darker upperparts. Males have distinctive 'mohawk' crest.
	Length:	Adult male: 2m; Adult female: 1.5m; Juvenile: 1m; Pup: 0.7m.
	Weight:	Adult male: 100kg; Adult female: 35kg; Juvenile: 20kg; Pup: 7kg.
	Colour:	Adult male: dark grey with contrasting whitish-yello face and chest.
		Adult female: dark grey with contrasting whitish-yello

Sub-Antarctic Fur Seal (Arctocephalus tropicalis)

face and chest. Juvenile: uniform dark olive-brown, occasionally with whitish-yellow face and chest.

Pup: glossy-black with dark chocolate brown belly. Coat: Dense short underfur concealed by long outer fur. Adult males have prominent black crest on forehead and thick mane.

Flippers: Front flippers short and broad in relation to body size. Fleshy extensions of hind flippers are shorter compared with Antarctic fur seal. Hind flippers rotate beneath body, enabling them to walk on land.

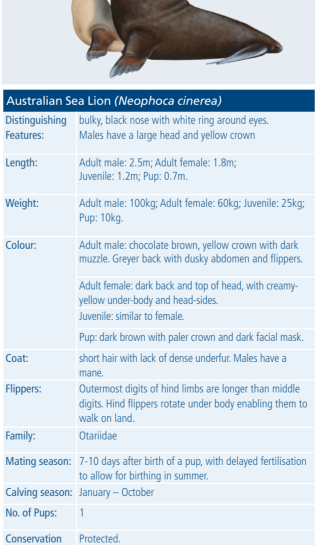
Otariidae Family: Mating season: 7-12 days after birth of a pup, with delayed fertilisation to allow for birthing in summer. Calving season: November - February

No. of Pups: 1 Conservation Protected in Vic, Vulnerable nationally. status: Distribution: Occasional visitors to Victoria's coastline.



New Zealand	Fur Seal (Arctocephalus forsteri)			
Distinguishing Features:	Smaller than the Australian fur seal and darker in colouration. Sharply pointed snout.			
Length:	Adult male: 2m; Adult female: 1.5m; Juvenile: 1m; Pup: 0.6m.			
Weight:	Adult male: 100kg; Adult female: 35kg; Juvenile: 20kg; Pup: 7kg.			
Colour:	Male: grey to brown.			
	Adult female: grey to brown and lighter underneath.			
	Juvenile: similar to female.			
	Pup: black, but become grey to brown after first moult (4 months).			
Coat:	Long outer fur conceals short thick underfur. Older males have mane.			
Flippers:	Front flippers are long with straight sides, with little or no thickening where it joins body. Hind flippers rotate beneath body, enabling them to walk on land.			
Family:	Otariidae			
Mating season:	7- 8 days after birth of a pup, with delayed fertilisation to allow for birthing in summer.			
Calving season:	November – January			
No. of Pups:	1			
Conservation status:	Protected. Considered vulnerable in Victoria.			

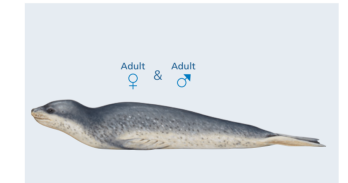
Distribution: Can be seen along entire coastline.



Distribution: Occasional visitors to Victoria's coastline.

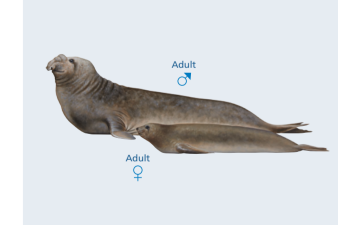
True seals

but may vary. = Female, = Male



Note: all lengths and weights are averages for an animal in healthy condition,

Leopard Seal	(Hydrurga leptonyx)
Distinguishing Features:	Serpentine-like appearance, with long neck and large, flat reptilian head. Powerful jaws and broad mouth gape. Sharp teeth.
Length:	Adult male: 4m; Adult female: 4.5m; Juvenile: 2m; Pup: 1.2m.
Weight:	Adult male: 350kg; Adult female: 400kg; Juvenile: 120kg; Pup: 30kg.
Colour:	Adult male: dark brown with lighter brown underneath.
	Adult female: darker than males.
	Juvenile: greyish coat, slightly paler below.
	Pup: black to very dark brown.
Coat:	Hair short and dense.
Flippers:	Front flippers long and broad, near the centre of the body. Hind flippers small and used for locomotion in the water.
amily:	Phocidae
Mating season:	November — January
Calving season:	September - January
No. of Pups:	1
Conservation status:	Protected.
Distribution:	Occasional visitors to Victoria's coastline.



outhern Elephant Seal (Mirounga leonina)

	Distinguishing Features:	Long body and heavy build. Adult male is noticeably larger than female, with conspicuous proboscis (nose) during the breeding season.
	Length:	Adult male: 6.5m; Adult female: 4m; Juvenile: 3m; Pup: 1.5m.
	Weight:	Adult male: 12,000kg; Adult female: 500kg; Juvenile: 400kg; Pup: 100kg.
	Colour:	Adult male: dark brown with lighter brown underneath.
		Adult female: darker than males.
		Juvenile: greyish coat, slightly paler below.
		Pup: black to very dark brown.
	Coat:	Hair short and stiff.
	Flippers:	Front flippers small in relation to body size. Hind flippers cannot rotate under body, so unable to walk on land.
	Family:	Phocidae
	Mating season:	18 days after birth of a pup, with delayed fertilisation to allow for birthing in summer.
	Calving season:	September – November
	No. of Pups:	1
	Conservation status:	Protected in Vic, Vulnerable nationally.
	Distribution:	Occasional visitors to Victoria's coastline.



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Distinguishing Features:	Long pectoral fins (1/3 body length) and reduced dorsal situated two-thirds of the way along the back. Prominer double blow holes. Head, pectoral fins and tail fluke often covered with rounded knobs. Throat groves presen Renowned for leaping out of the water and rolling in the air (breaching).			
Length:	Adult male: 14m; A	dult female: 16m;	Calf: 4.5m	
Weight:	Adult male: 40 tonnes; Adult female: 40 tonnes; Calf: 2 tonnes			
Colour:	Upper body black or bluish-grey. Pattern of white varying on the underside of body and throat pleats. Pattern on underside of tail fluke unique on each individual.			
Cruising speed:	7km/hr Blow pattern: Small and bushy up to 5m.			
Mating season:	June - October	Calving season:	June - October	
No. of Calves:	1	Calving interval:	2 - 3 years	
Conservation status:	Vulnerable nationally and in Victoria.			
Distribution:	Humpback Whales are usually seen migrating through Victorian waters between autumn and spring, from their calving grounds in southern Queensland to feeding grounds in Antarctica.			

Blue Whale (Balaenoptera musculus)

Distinguishing Features:	Very large, slender, streamlined whale. Single ridge on the top of head leads back to a prominent blowhole. Small dorsal fin set well back on the body gives the impression of a very long back. The throat contains large pleats that expand to allow the mouth to hold water while feeding. Largest whale in the world. Also commonly seen in Victorian waters is the Pygmy Blue Whale, which is similar in size to a sub-adult Blue Whale.			
Length:	Adult male: 31m; A	dult female: 33.5n	n; Calf: 7m	
Weight:	Adult male: 150 tonnes; Adult female: 180 tonnes; Calf: 4 tonnes			
Colour:	Sliver-grey to grey-black with mottled patterns used to identify individuals. Appears pale blue when submerged.			
Cruising speed:	20 km/hr	Blow pattern:	blow is powerful, tall and straight, may reach up to 15m and be heard 3 - 5km away.	
Mating season:	June - August	Calving season:	June - August	
No. of Calves:	1	Calving interval:	2 - 3 years	
Conservation status:	Endangered nationally, Critically Endangered in Victoria.			
Distribution:	Can be seen in small numbers during winter along the whole of Victoria's coastline where they breed annually, with a known nursery aggregation area at Logan's Beach, Warrnambool.			

Dorsal fin and blow

Sei vynaie (B	alaenoptera bo	realis)		
Distinguishing Features:	Long slender body with a tall dorsal fin. A V-shaped head with a single central ridge. Small triangular tail flukes and short narrow flippers.			
Length:	Adult male: 17m; Adult female: 20m; Calf: 5m			
Weight: Adult male: 25 tonnes; Adult female: 30 tonnes; Calf: 0.6 ton			30 tonnes;	
Colour:	Head and body a da	d body a dark bluish-grey with white underneath.		
Cruising speed:	20 km/hr	Blow pattern:	Diffuse blow up to 3m high.	
Mating season:	June - August	Calving season:	June	
No. of Calves:	1	Calving interval:	2 - 3 years	
Conservation Vulnerable nationally. Protected in Victoria. status:			toria.	
Distribution:	ribution: Rarely seen in Victoria's offshore waters.			

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Distinguishing Small and sleek with an elongated body. A tall, sickleshaped dorsal fin two-thirds of the way along its back. Double blow hole. Adult male: 8m; Adult female: 7m; Calf: 3m Adult male: 6 tonnes; Adult female: 6 tonnes; Calf: Unknown Upper side uniform dark grey-brown, Greyish white Colour: underneath. White area on flippers, which extends upwards towards the head. Cruising speed: 16km/hr Blow pattern: Vertical but often hard to see. Less than 2m high. Mating season: December - June Calving season: December - June No. of Calves: 1 Calving interval: 1 - 2 years Conservation Protected in Victoria. Distribution: Rarely seen in Victoria's offshore waters.

Dwarf Minke Whale (Balaenoptera acutorostrata)

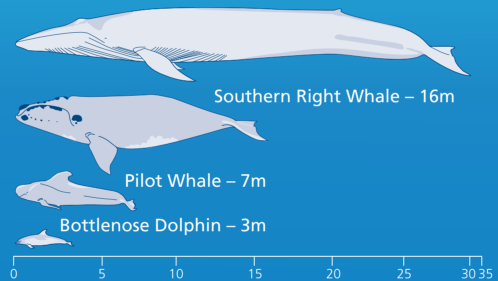


Dorsal fin

Scale bar







Metres



Risso's Dolphin (Grampus griseus)

to scarring.

Cruising speed: 9km/hr

No. of Calves: 1

interval:

Long, pointed flippers.

Distinguishing Broad, pale body with bulbous head. Lacks an obvious

Adult male: 4m; Adult female: 4m; Calf: 1.5m Adult male: 4m; Adult female: 4m; Calf: 1.5m

Uniformly coloured, usually bluish-grey body colour.

status:

Distribution: Known in Victoria from occasional strandings only.

Dark when young, becoming more white with age due

Mating season: Unknown

Calving season: Poorly known.

Conservation Protected in Victoria.

beak. Very tall curved dorsal fin in the middle of the back.

Short-beaked Common Dolphin (Delphinus delphis)

Distinguishing Features:	Small. Round head, with a short and stocky beak. Black on top, with a large yellowish panel on the chest bordered by white flanks. Single blow hole. Dorsal fin triangular and pointed.				
Length:	Adult male: 2m; Adult female: 2m; Calf: 1m				
Weight:	Adult male: 110kg; Adult female: 110kg; Calf: 10kg				
Colour:	Dark colouring on top in a cape-like shape. Distinctive and large yellowish panel on the chest bordered by whiter flanks. Black eye spot.				
Cruising speed:	7km/hr	Mating season:	June - September		
No. of Calves:	1	Calving season:	June - September		
Calving interval:	Unknown	Conservation status:	Protected in Victoria		
Distribution:	Can occasionally be seen along the whole of				

Victoria's coastline.

	and a huge box-like head with a blunt snout. Single slit-like blowhole on the left side.			
Length:	Adult male: 18m; Adult female: 11m; Calf: 4.5m			
Weight:	Adult male: 55 tonr	nes; Adult female: 2	20 tonnes; Calf: 1 tor	
Colour:	Dusky grey-brown			
Cruising speed:	8 km/hr	Blow pattern:	Bushy, always directed at a low angle to the left.	
Mating season:	February – April	Calving season:	February – April	
No. of Calves:	1 Calving interval: 3 – 6 years			
Conservation	Protected in Victoria.			

Distribution: Can occasionally be seen in waters off Victoria's coastline.

Distinguishing Long, log-like and usually finless body, distinct spinal ridges

Features: (or 'knuckles') along the back. Broad, triangular tail flukes,

Sperm Whale (Physeter macrocephalus)

Dorsal fin and blow

Strap-toothed Whale (Mesoplodon layardii)

Southern Right Whale (Eubalaena australis)

Calf: 1.5 tonne

markings on head.

Weight:

status:

Cruising speed: 3km/hr

No. of Calves: 1

Distinguishing Large head with strongly arched mouth line. Distinctive

Adult male: 16m; Adult female: 18m; Calf: 6m Adult male: 80 tonnes; Adult female: 80 tonnes;

Black body, many have irregular white blotches underneath. Callosities form distinctive white

identification of individual animals.

Mating season: May - September Calving season: June - August

Conservation Endangered nationally, Critically Endangered in Victoria.

Distribution: Humpback Whales are usually seen migrating through

grounds in Antarctica.

V-shaped blow. Wide pectoral fins and lack of a dorsal fin.

Callosities form rough white markings on head, enabling

Blow pattern: V-shaped blow up

Calving interval: 3 years

Victorian waters between autumn and spring, from their calving grounds in southern Queensland to feeding

to 5m from two blow holes.

Dorsal fin and blow

Distinguishing Features:	Medium-sized beaked whale with distinctive black m around face and underside from flipper to tail fluke. Adult male has 2 strap-like tusks that protrude up an sometimes around the upper jaw. Low dorsal fin set back on body.				
Length:	Adult male: 6m; Ad	lf: 2.5m			
Weight:	Adult male: 3.5 tonnes; Adult female: 3.5 tonnes; Calf Unknown				
Colour:	Back and neck whitish-grey. Beak is long and mos whitish-grey. Unknown Blow pattern: Inconspicu				
Cruising speed:					
Mating season:	Unknown	Calving season:	September – February		
No. of Calves:	1	Calving interval:	Unknown		
Conservation status:	Protected in Victoria.				
Distribution:	Known in Victoria from occasional strandings only.				



False Killer Whale (Pseudorca crassidens)					
Distinguishing Features:	Long dark body with no beak but characteristic elbow- shaped flippers. A tall and curved dorsal fin with a rounded tip. Blunt shaped head with an upper jaw that slightly overhands the lower jaw.				
Length:	Adult male: 6m; Adult female: 5m; Calf: 2m				
Weight:	Adult male: 2 tonnes; Adult female: 2 tonnes; Calf: 0.08 tonnes				
Colour:	Uniformly blackish-grey.				
Cruising speed:	9 km/hr	Blow pattern:	Conspicuous and bushy.		
Mating season:	Year round.	Calving season:	Unknown		
No. of Calves:	1	Calving interval:	7 years		
Conservation status:	Protected in Victoria.				
Distribution:	Can occasionally be seen along the whole of Victoria's				

Dorsal fin and blow



Distribution: Can be seen in Victoria's offshore waters.

Conservation Protected in Victoria.

status:

Dorsal fin and blow





sottlenose Dolphin (<i>Tursiops sp)</i>					
Distinguishing eatures:	Prominent curved-back dorsal fin. Stubby beak, distinctly set off from the robust head by a crease. Often has a white-tipped lower jaw. Single blow hole.				
ength:	Adult male: 3m; Adult female: 3m; Calf: 1m				
Veight:	Adult male: 650kg; Adult female: 650kg; Calf: 30kg				
Colour:	The sides of the head and body are a dark bluish grey, which shades gradually into an off-white or pinkish underbelly.				
cruising speed:	10km/hr	Mating season:	December - February		
lo. of Calves:	1	Calving season:	December - February		
Calving nterval:	2 – 6 years	Conservation status:	Endangered in Victoria.		
istribution:	Can be seen along the whole of Victoria's coastline, including within Port Phillip Bay, Western Port Bay and Gippsland Lakes.				

stinguishing Round-bodied with a huge head and blunt nose. Black upper body contrasts starkly with the white underparts and eye patch. Rounded flippers. Tall dorsal fin in the males and single blow hole. Adult male: 10m; Adult female: 8.5m; Calf: 2.5m Adult male: 5.5 tonnes; Adult female: 5.5 tonnes; Calf: 0.2 tonnes Colour: Mainly black, with contrasting white throat to abdomen and rear flanks. Grey-which patch (saddle) behind the dorsal fin. Cruising speed: 10km/hr Blow pattern: Tall but bushy.

Killer Whale (or Orca) (Orcinus orca)

Mating season: Unknown Calving season: May - September No. of Calves: 1 Calving interval: 3-8 years Conservation Protected in Victoria. Distribution: Can be seen along the whole of Victoria's coastline.



