Seabird ID Guide



for commercial fishers in southern Australia



Australian Government Australian Fisheries Management Authority

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CARING FOR OUR COUNTRY

Foreword

Seabirds have been described as an omen of good or bad luck, or even the souls of lost sailors. They have an important role are out at sea. Better identification and in the marine environment, which in turn reporting of seabirds interactions to AFMA supports our fisheries.

we can ensure that we can minimise the now and into the future. impact on these species and help to protect the environment and fisheries.

This book will help you identify the seabirds you are likely to come across while you supports better management decisions.

Australia has one of the world's largest This initiative is part of AFMA's continued fishing zones and our fishing activities can focus on delivering fisheries management interact with these animals. With AFMA that ensures sustainable and profitable and the fishing industry working together fisheries to produce Australian seafood



James Findlay Chief Executive Officer Australian Fisheries Management Authority

Introduction

This special edition of our protected species An interaction is any contact fishing identification guide on seabirds has been created to help fishers in the south-east of Australia identify the seabirds encountered during fishing more accurately.

All seabirds are protected species and listed under the Environment Protection and Biodiversity Conservation Act 1999. Good quality data from fishers is fundamental to ensuring that our fisheries are managed well.

As long as operators are fishing in accordance with their fishery's accredited management arrangements, it is not an offence to interact with protected species including seabirds. However, it is an offence not to report these interactions.

Operators must report all interactions with protected species, including seabirds.

vessels or fishing gear has with a protected species, including contact with warp wires or being caught in a net or even a collision with a boat.

When an interaction with a protected species occurs, operators need to fill out the listed marine and threatened species form (or Wildlife reporting form) in the daily fishing logbook, or e-log, and then submit it to AFMA in the usual manner. Under agreed reporting arrangements, AFMA will report interactions to the Department of Sustainability, Environment, Water, Population and Communities on the operator's behalf, by fishery, through periodic summary reports of interactions.

For further information contact AFMA on 1300 723 621.

Seabirds

Seabirds are facing a number of threats to the long term viability of their species with a key threat identified as incidental fishing-related mortalities. They take a mortality through fishing activity (Brothers et al 1999). Seabirds recognise fishing vessels as a source of food and are therefore attracted to them (Baker and Finley 2010).

Seabirds generally take their prey from the top few metres of the water column (Harper et al 1985). Many species are scavengers—eating dead fish, squid and other marine life found floating on the surface. As scavengers, seabirds are particularly attracted to fishing vessels when bycatch and offal is discarded from the vessel (AAD 2005; Baker et al 2002).

Albatrosses, in particular, are susceptible to long-term population decline from long time to mature (3-15 years), produce a maximum of one nestling per year, and if a partner of a pair is killed it will take a long time for the surviving individual to form new partnership (AAD 2005).

This guide contains descriptions of the species which are often seen in the fishing grounds off southern Australia. It includes species such as the shy albatross, cape petrel, flesh-footed shearwater, black- browed albatross, yellow-nosed albatross, Buller's albatross and grey-headed albatross.

Mitigation measures

Conservation groups and the Australian community are developing a greater awareness of fisheries and the marine environment. The Australian Government is also pushing for better environmental, economic and social outcomes for fisheries. These factors lead to greater pressure for operators in fisheries to demonstrate their environmental sustainability. Additionally, the impact on any protected species, including seabirds, can lead to consumer avoidance of seafood products.

When used effectively, mitigation measures can reduce the number of seabirds injured or killed by fishing gear. Several inexpensive mitigation measures

are available to fishers and can be used to reduce impacts on seabirds.

Mitigation measures fall into three primary categories including:

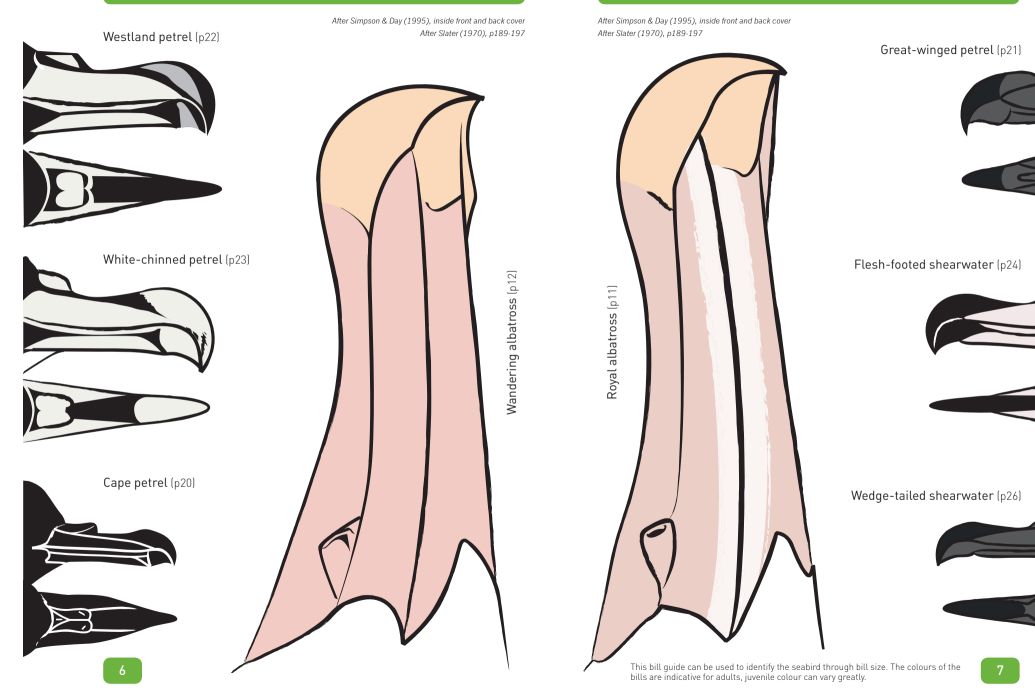
- modifications to fishing gear
- deployment of specific mitigation devices alongside fishing gear
- changes to fishing practices (e.g. offal management).

While mitigation measures are mandatory in some fisheries, anything fishers can do to minimise seabird bycatch is clearly a step in the right direction. To share your ideas with AFMA contact us on 1300 723 621.



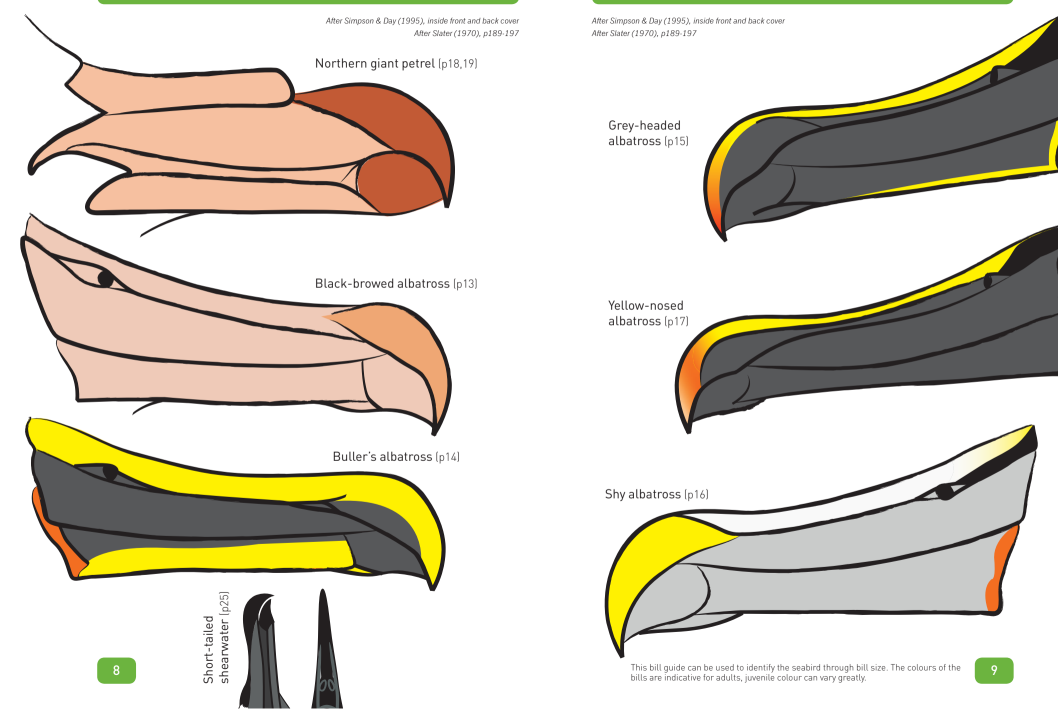


Bill Guide



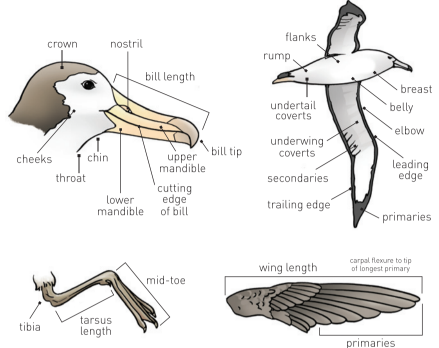
Bill Guide

Bill Guide

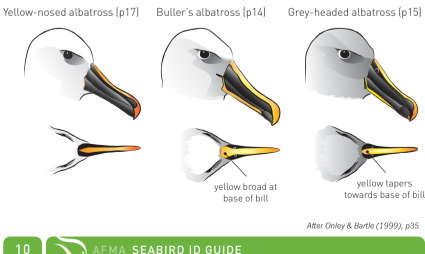


Bill Guide

Identifying Features of Albatross



After Onley & Bartle (1999), p19



Royal Albatross

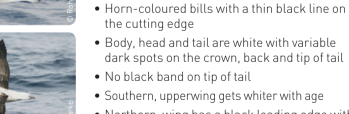


Royal albatross (Southern/Northern)

• Very large birds







dark spots on the crown, back and tip of tail • No black band on tip of tail • Southern, upperwing gets whiter with age

Diomedea epomophora/sandfordi

CAAB No: 40040005/40040012

- Northern, wing has a black leading edge with all black undersurface
- Length: 110 120cm, Wingspan: 320 340cm
- Similar species: Wandering and Amsterdam albatrosses

AFMA SEABIRD ID GUIDE

Wandering Albatross



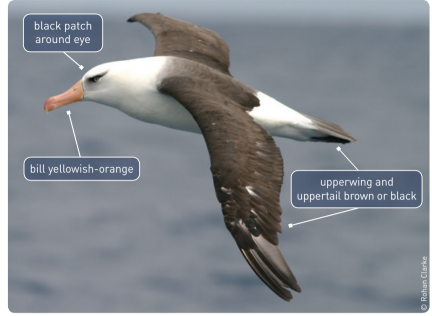






- Plain pink bill
- Plumage variable: become whiter with age; most retain brown crowns and a few dark tail feathers
- Even the palest birds usually have fine, grey, wavy lines on the white feathers
- Black band on tip of tail
- Juveniles are dark brown with white face, throat and underwing
- Length: 110 120cm, Wingspan: 320 340cm
- Similar species: Royal and Amsterdam albatrosses









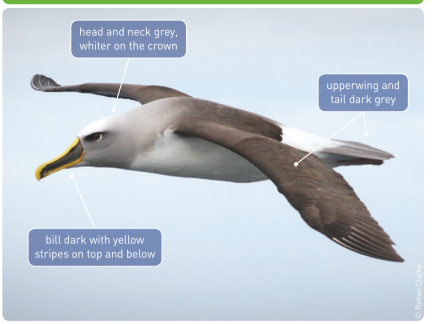
Black-browed albatross Thalassarche melanophrys



CAAB No: 40040007

- Bill yellowish-orange
- Head white with black eyes and patch around eyes
- Underwing white with wide black margins
- Length: 85 90cm, Wingspan: 220 230cm
- Similar species: Grey-headed, Buller's, New Zealand Campbell and Yellow nosed albatrosses

Buller's Albatross



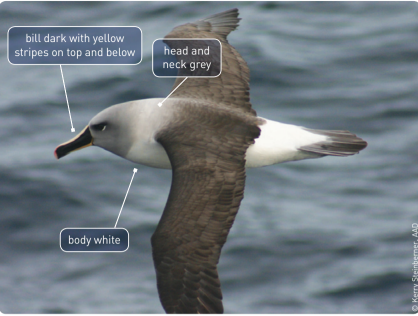


Buller's albatross Thalassarche bulleri

CAAB No: 40040001

- Bill dark with yellow stripes on top and below
- Broad yellow stripe on top of bill, rounded at base
- Head and neck grey, whiter on the crown
- Body white
- Upperwing and uppertail dark grey-brown
- Underwing white with clear black margins
- Length: 75 80cm, Wingspan: 205 215cm
- Similar species: Grey-headed, Salvin's and Yellow-nosed albatrosses

Grey-headed Albatross







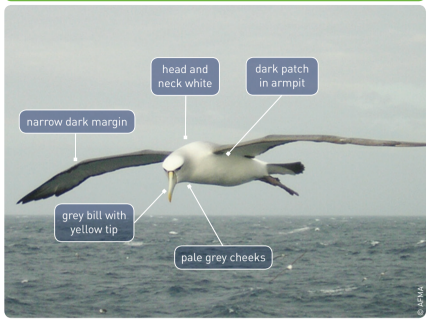


Grey-headed albatross Thalassarche chrysostoma CAAB No: 40040004



- Bill dark with yellow stripes on top and below
- Stripe on top of bill tapers towards the base
- Head and neck grey no white cap
- Body white
- Upperwing and uppertail dark grey-brown
- Underwing white with smudgy black margins
- Length: 80 85cm, Wingspan: 215 225cm
- Similar species: Buller's, Yellow-nosed and Black-browed albatrosses

Shy Albatross





Shy albatross Thalassarche cauta

CAAB No: 40040002

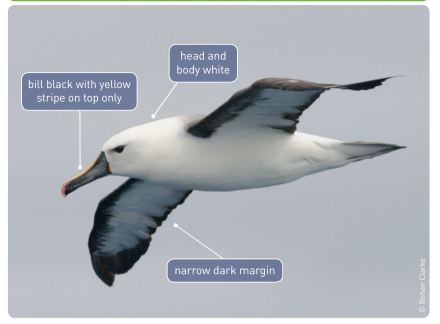


• Adults have a pale grey bill with a light yellow tip often with a dark smudge on the tip of the lower mandible



- Underparts white, underwing white with narrow dark margin and dark thumbprint under arm
- Juveniles have dark grey bills with blackish tips, grey necks and heads with whitish caps and a greyish collar
- Length: 95 105cm, Wingspan: 250 260cm
- Similar species: White-capped Chatham Island and Salvin's albatrosses









Yellow-nosed albatross (Atlantic/Indian Ocean) Thalassarche chlororhynchos/carteri CAAB No: 40040003/40040014

- - Black bill with yellow stripe on top only
 - Black patch in front of eyes
 - Body white, upperwing and uppertail grey-brown
 - Underwing white with narrow black margins
 - Atlantic Ocean bird has light grey head and neck which becomes whiter as feathers wear
 - Indian Ocean bird has white head
 - Length: 70 80cm, Wingspan: 200 210cm
 - Similar species: Buller's, Grey-headed, Salvin's and Black-browed albatrosses

Northern (Hall's) Giant Petrel





Northern (Hall's) giant petrel Macronectes halli



CAAB No: 40041008

- Large, straw-coloured bill, tipped reddish-pink or orange with a large single nostril-tube on top
- Adults have a dark crown, whitish face and throat
- Eyes pale grey
- Immature birds are a sooty-brown colour with dark brown eyes
- Much larger than other petrels and similar in size to a small albatross
- Length: 85 95cm, Wingspan: 160 200cm
- Similar species: Southern giant petrel and Sooty albatross





Southern Giant Petrel



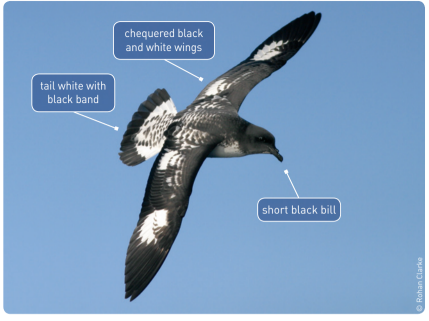


Southern giant petrel Macronectes giganteus CAAB No: 40041007



- Largest petrel
- Large straw-coloured bill, greenish tip with a large single nostril-tube on top
- Adults are grey-brown with head, neck and breast mottled whitish
- Eyes pale grey
- Juveniles blackish-brown, with dark brown eyes
- 3% of the population are white with some dark feathers
- Length: 85 90cm, Wingspan: 190 200cm
- Similar species: Northern giant petrel and Sooty albatross

Cape Petrel







- Black and white petrel
- Bill black and short

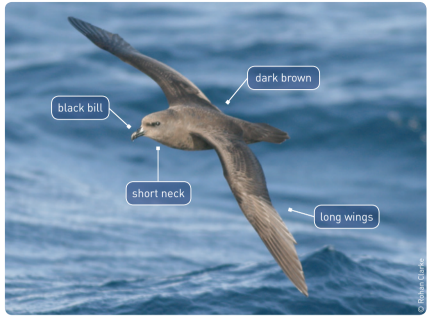
Cape petrel

Daption capense

CAAB No: 40041003

- White underwings with narrow black margins
- Back wings and rump chequered black and white
- Tail white with a black band at the end
- Length: 35 40cm, Wingspan: 85 90cm
- Similar species: Antarctic petrel







Great-winged petrel Pterodroma macroptera CAAB No: 40041031



- Large, dark brown petrel
- Often with a pale patch around the black bill
- Short neck
- Long wings
- Can be confused with White-chinned petrel, but identifiable by bill colour
- Length: 40 45cm, Wingspan: 95 100cm
- Similar species: Sooty and Short-tailed shearwaters, White-chinned and Providence petrels

Westland Petrel



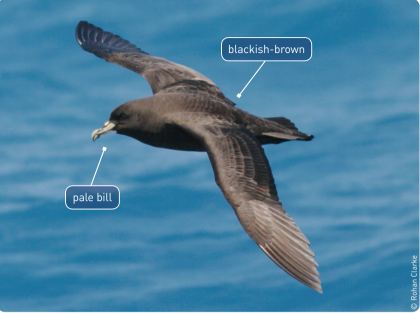


Westland petrel Procellaria westlandica

CAAB No: 40041021

- Bill whitish to yellow horn with dark ridge and cutting edge and dark tip
- Very similar to the Black petrel but larger, longer billed, short necked with broader wings
- Dark legs and black feet
- Is sometimes confused with the White-chinned petrel: White-chinned petrel has a pale, not a black tip to bill
- Length: 50 55cm, Wingspan: 135 140cm
- Similar species: White-chinned, Black and Greatwinged petrels and Flesh-footed shearwater

White-chinned Petrel





White-chinned petrel Procellaria aequinoctialis CAAB No: 40041018



- Large blackish-brown petrel with pale bill and in some birds a small white patch on the chin
- Longish pale bill can be whitish, bluish, yellowish or greenish with a strongly hooked tip
- Underwing brown
- Black feet
- Can be confused with Great-winged petrel, but distinguishable by bill colour
- Length: 50 55cm, Wingspan: 135 140cm
- Similar species: Westland and Black petrels and Flesh-footed shearwater

Flesh-footed Shearwater





Flesh-footed shearwater Puffinus carneipes

CAAB No: 40041038



- Large, pale, flesh-coloured bill with blackish tip
- Large head on a robust blackish-brown body
- Brown underwing
- Tail short, either square or weakly wedge-shaped
- Legs and feet pale pink
- Length: 40 45cm, Wingspan: 100 110cm
- Similar species: Wedge-tailed shearwater, White-chinned, Westland and Parkinson's petrels

Short-tailed Shearwater





Short-tailed shearwater Puffinus tenuirostris CAAB No: 40041047



- Also known as the "muttonbird"
- Bill slender and shorter than 3.5cm
- Dark smoky-brown with a paler throat
- Some have whitish underwing
- Tail short and rounded
- Often seen in huge groups of tens of thousands
- Length: 40 45cm, Wingspan: 95 100cm
- Similar species: Sooty, Flesh-footed and Wedge-tailed shearwaters

Wedge-tailed Shearwater





Wedge-tailed shearwater Puffinus pacificus



- CAAB No: 40041045
- Also known as the "muttonbird"
- Bill usually dark grey, some can have a pale horn colour with a black tip
- Has broad wings and flies close to the water
- Longish wedge-shaped tail, looks pointed in flight
- Feet flesh-coloured and do not extend beyond the tail in flight
- Length: 40 45cm, Wingspan: 100 105cm
- Similar species: Flesh-footed shearwater

uvenile plum



CAAB No: 40047002 FAO Code: MVR

- Straight-billed birds that dive into the sea
- Head yellow with grey bill
- Adult body white
- Short black stripe in centre of throat
- Black feathers on wings at tips and trailing edges, and in central tail
- Black feet, green on toes
- Juvenile mottled grey-brown
- Length: 80 85cm, Wingspan: 165 175cm

Australasian Gannet



Brown Skua







Brown skua Catharacta antarctica

CAAB No: 40128903

- Similar in shape to a stout brown gull with a large hooked black bill
- Head and body uniformly coloured ranging from dark brown to light brown with pale flecking
- Wings broad with a large white patch on underwing near primaries
- Juveniles are darker brown, sometimes mottled with smaller white wing patches
- Length: 52-64 cm, Wingspan: 126-160 cm
- Similar species: South Polar skua

References

Australian Antarctic Division (AAD) (2005), Background to the threat abatement plan for the incidental catch (or by-catch) of seabirds during oceanic longline fishing operations, Australian Antarctic Division, Canberra. 35pp.

Agreement on the conservation of albatrosses and petrels (ACAP) 2009. ACAP species assessment: Black-browed albatross Thalassarche melanophrys. Available at: www.acap.aq/index.php/resources/acapspecies2. 22pp.

BirdLife International (2013), *IUCN Red list for birds.* Downloaded from www.birdlife.org on 22 January 2013.

Baker G.B. and Finley L.A. (2010), 2008 National assessment report for reducing the incidental catch of seabirds in longline fisheries, Bureau of Rural Sciences, Canberra. 110 pp.

Brothers, N.P., Cooper, J. and Løkkeborg, S. (1999), *The incidental catch of seabirds by longline fisheries: Worldwide review and technical guidelines for mitigation.* Rome: Food and Agriculture Organization of the United Nations. 101pp.

del Hoyo J. Elliott A. and Sargatal J. (eds) (1996) *Handbook of the Birds of the World, Vol 3: Hoatzin to Auks.* pp 556-571, Lynx Edicions, Barcelona

Garnett S. T. and Crowly G.M. (2000), The action plan for Australian birds 2000. Commonwealth of Australia. Canberra. 673pp Harper. P.C., Croxall. J.P. and Cooper, J. (1985), "A guide to foraging methods used by marine birds in Antarctic and sub-Antarctic seas". *BIOMASS Handbook* 24, 1-22.

Harrison, P. (2003), *Seabirds of the world—A photographic guide*. Helm. London. 317pp.

Onley, D. and Bartle, S. (1999), *Identification* of seabirds of the Southern Ocean, a guide for scientific observers aboard fishing vessels. Te Papa Press, Wellington. 81pp.

Pizzey, G. and Knight, F. (2003), *The field guide to the birds of Australia* (seventh edition). Harper Collins, Sydney. 576pp.

Simpson, K. and Day, N. (1995), *Field guide to the birds of Australia.* Viking O'Neill, Ringwood. 392pp.

Slater, P. (1970), *A field guide to Australian birds, non-passerines*. Rigby Ltd, Adelaide. 428pp.

The Australian Fisheries Management Authority (2006), *Australian Fisheries Management Authority website.* Canberra. Viewed 11 October 2006. www.afma.gov.au.

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Protected species? Don't get caught just report!

As long as operators are fishing in accordance with their fishery's management arrangements, it is not an offence to interact with a protected species even if the animal dies. However, it is an offence NOT to report these interactions. All you need to do is fill out the appropriate section in your logbook and then submit it to AFMA.

1. Report any sightings, collisions or catch of protected species.

- 2. Fill in wildlife form in your logbook.
- 3. Submit this form to AFMA.

For more information contact AFMA Direct on 1300 723 621 or go to www.afma.gov.au

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