









The Fleet 3 Boats

Each can accommodate 16 swimmers and up to 50 watchers across the fleet each tour time. DOC permits limit the swimming numbers on each vessel.

Transport from operating base to harbour and return is included.







MV Moana Nui MV Lissodelphis MV Delphinidae





Operational Details

Albatross Encounter operates all year round (except Christmas Day).

Small intimate tour with an educational/conservation focus described by birding experts as the best short pelagic tour in the world.

Travel time to view the birds at sea is short due to very deep water close to the shore.

Opportunity to identify the different species and learn about these magnificent birds, and why that are so plentiful along the Kaikōura Coast.

The sheer size of the wandering albatross which have the largest wingspan of any bird is a truly impressive sight.





Kaik ura features the greatest number of albatross species to be found in a small area anywhere in the world.

We always see a range of albatross on every tour including:

• Great Albatross (up to 5 species) – the largest amongst all flying birds.

• Wandering and Southern Royal with wingspans of up to 3.5 metres commonly sighted.

 Lesser Albatross (up to 9 species) – commonly referred to as mollymawks with wingspans up to 2.5 metres.

• Including Salvins, Sub-Antarctic Black Browed, NZ White Capped, Bullers Campbell Island.

Plus

 Shearwaters (up to 7 varieties), Petrels (up to 14 varieties) plus Penguins Fairy Prions, Terns, Skuas and Gulls.









Encounter

stock a Gabtio Anded by a donation from each fare which supports a range of environmental initiatives.

Total donated to date is approximately \$500k.

A percentage from the fares of each tour support the Encounter Foundation and some of the more recent projects are:

Kaik 2ura	Wildlife	Centre	Rehabilitation	Portacom	\$20k
Chatham Island Petrel Foraging Ecology Study \$13k					
New Vessel for New Zealand Whale & Dolphin Trust \$20K GPS					
tracking o	of Chatha	m Island	Petrel		\$12k





