### ITINERARY

### **NEW ZEALAND**

November 16-December 4, 2023 **Hauraki Gulf Pelagic Extension**December 4-6, 2023



The mischievous Kea is a New Zealand endemic, known for causing problems in ski areas and car parks, however, these intelligent parrots are now listed as endangered. These are high-elevation dwellers, and we'll watch for them in Fiordland.

Photograph by participant Eileen Keelan.

We include here information for those interested in the 2023 Field Guides New Zealand tour:

- a general introduction to the tour
- a description of the birding areas to be visited on the tour
- an abbreviated daily itinerary with some indication of the nature of each day's birding outings

Those who register for the tour will be sent this additional material:

- an annotated list of the birds recorded on a previous year's Field Guides trip to the area, with comments by guide(s) on notable species or sightings (may be downloaded from the website)
- a detailed information bulletin with important logistical information and answers to questions regarding accommodations, air arrangements, clothing, currency, customs and immigration, documents, health precautions, and personal items
- a Field Guides checklist for preparing and keeping track of the birds we see on the tour
- after the conclusion of the tour, a list of birds seen on the tour

With its picturesque landscape of mountains, meadows, and fjords, New Zealand, or Aotearoa—"the land of the long white cloud" in Maori—is an enchanting land. Like its nearest neighbor, Australia, New Zealand has remained isolated for millions of years since the split of the continental plates, a fact reflected in the lack of land mammals (there are no native land mammals except a couple of now very rare bats) and in the ancient derivation of its avifauna. This is the home of

such primitive families of birds as the amazing kiwis, New Zealand wattlebirds like the Kokako, Saddleback, the extinct Huia, and the New Zealand wrens.

Although New Zealand supports relatively few species of land birds, it boasts three endemic families and some 45 endemic species on the main islands. Some of these, such as the Saddleback, the Kokako, and the Stitchbird, are among the most endangered birds on Earth. There have been massive habitat changes since Maori settlement began a thousand years ago, followed by the huge impact of European settlement in the nineteenth century. The menace of introduced mammals like cats, stoats, rats, and possums means that many of the New Zealand birds are now to be found only in island sanctuaries or in remnant native forests. The New Zealand Department of Conservation has done an outstanding job of conserving these precious fragments, with very successful reintroduction programs for some of the rarest species. We shall visit many of the prime sites to get an idea of what the place was like in the not-so-distant past.

New Zealand is situated in a subtropical ocean convergence zone, and as such is richly endowed with seabirds; indeed, it is one of the cradles of seabird evolution. Boat trips off North, South, and Stewart islands and visits to several coastal sites will allow us to experience close at hand the tremendous variety of marine birds and mammals of this region. Our travels will take us to many places of great scenic beauty on North and South islands, from the snow-bound Mount Cook massif, to the deep-water upwellings off the seaward Kaikouras, incredible glacier-ringed Milford Sound in Fiordland National Park, the wild and remote Stewart Island, and the rare Yellow-eyed Penguin colonies. Join us this year for a most pleasurable springtime birding tour of New Zealand.

All participants will be required to confirm they will have completed a full COVID vaccination course at least two weeks prior to the tour (which includes a booster for those eligible to have one). Note too, that many travel destinations may still require proof of vaccination for entry to bypass testing delays or quarantine, and that entry requirements for a destination can change at any time. Proof of a booster shot, too, may be a requirement for some travel destinations.

We want to be sure you are on the right tour! Below is a description of the physical requirements of the tour. If you are concerned about the difficulty, please contact us about this and be sure to fully explain your concerns. We want to make sure you have a wonderful time with us, so if you are uncomfortable with the requirements, just let us know and we can help you find a better fitting tour! Field Guides will not charge you a change or cancellation fee if you opt out within 10 days of depositing.

### Physical requirements of this tour

- TRAILS & WALKING: Moderate amounts of walking (up to 2 miles per day), along roadsides and trails, most of which are on relatively flat ground with no significant obstacles. A few sites will involve hiking along shorter (<half mile) stretches in rockier areas or on inclines to reach viewing points; boardwalks are present at some points and are usually well-maintained. Birding at night for kiwis may involve using trails that are narrow and steep in sections and can be muddy (walking sticks can be useful).
- **POTENTIAL CHALLENGES**: We make some long drives on many days of this tour. Participants should be able to step up (and step down) 10-12 inches to get into and out of our vehicle. Pelagic trips figure rather heavily as well. We bird from boats on several occasions; seas can be choppy, and salt spray is likely. One site (Blumine Island in the Queen Charlotte Sound) may require a "wet landing" from a +25 foot boat on a gravel beach; a certain amount of balance and spryness necessary.
- PACE: This tour is moderately paced. After breakfast (usually 5:30-7:30 a.m.), we bird until lunch time. We have several picnics on this tour but normally lunch at our lodgings or a café. We often bird after lunch or else continue traveling to our next destination.
- **WEATHER**: Temperatures will range from the 40s F, at night, mornings, and at higher elevations, to the low 80s F at warmer sites. Rain showers are always a possibility, and wind can be moderate at some sites; snow is unlikely most places, but possible in the Mackenzie Country and a few other higher elevation sites.
- **ELEVATION**: We reach elevations of up to 6000 feet on this tour and spend a night at an elevation of about 4000 feet; these are rarely cause for altitude sickness in most clients. Most of our birding locations are below 2000 feet otherwise.
- **VEHICLE SEATING**: So that each participant has equal opportunity during our travel, we employ a seat rotation system on all tours. Participants will need to be flexible enough to maneuver to the back of the vehicle on occasion. Those who experience motion sickness will need to bring adequate medication for the duration of the tour, as we are not able to reserve forward seats for medical conditions.

- **BATHROOM BREAKS**: New Zealand generally has good availability of public toilets both in towns and in parks. Nevertheless, participants should be prepared to make comfort stops in nature on rare occasions.
- **OPTING OUT**: Where we are staying multiple days in the same lodging, participants can opt to sit out a day or sometimes a half-day. This will not be possible on days when we are changing locations, but clients can remain on board the bus in most instances. Boat rides to birding destination (Ulva and Tiritiri Matangi Islands, for example) can be opted out of, but the client will have to forego those birding experiences. On days that we take boats to travel (for example, the ferry rides between South, Stewart, and North Islands), there is no opting out.

We'll visit some of the loveliest and wildest parts of the main islands of New Zealand with an emphasis on the endemic landbirds, seabirds, and shorebirds. There are also various opportunities for shopping for local souvenirs and the beautiful New Zealand jade or greenstone.

If you are uncertain about whether this tour is a good match for your abilities, please don't hesitate to contact our office; if they cannot directly answer your queries, they will put you in touch with the guide.



We'll have several chances to get out on the water; here, a Field Guides group is out on Milford Sound.

Photograph by guide Dan Lane.

# **About the Birding Areas**

**Fiordland** is an area of magnificent mountain scenery and a truly spectacular deep fjord, where we hope to see the restricted-range winter-breeding Fiordland Crested Penguin, as well as Keas, and a chance for the rare New Zealand Falcon and Blue Duck. There will be an optional cruise on the sheltered waters of Milford Sound (a fjord in reality), and we'll have a further chance of Fiordland Crested Penguin in addition to New Zealand fur seals and Dusky and Bottlenose dolphins. Our only opportunity for the rare and declining South Island Wren (Rock Wren) is here, too, on the scree slopes above the tree line. We have been exceedingly fortunate over the last several trips, seeing the birds well without long walks, though we do need good weather!

**Stewart Island**—Wild, remote, and largely unspoiled, this spectacular island has an almost subantarctic feel about it and has fairly recently become New Zealand's largest national park (Rakiura). It is one of the best places to see New Zealand's iconic bird, the Brown Kiwi, which comes out to feed at night. We shall need good weather here, but with a bit of luck we should see this bizarre creature poking about for worms. The supporting cast includes the curious flightless rail, the Weka, as well as Red-crowned and Yellow-fronted parakeets and the South Island form of Kaka (which are not shy here!), Yellowhead, and the South Island Saddleback on another of the island refuge sites. Seabirds to be expected

include White-capped and Salvin's Albatrosses, Sooty Shearwater, White-chinned Petrel, Common Diving-Petrel, and Fairy Prion, and there's also a chance of Mottled Petrel and just perhaps an early Buller's Albatross.

**Dunedin area**—This seaside resort area has the world's only mainland colony of nesting Northern Royal Albatross and is also a good place to see one of the world's rarest penguins, the large and attractive Yellow-eyed Penguin. Little Penguins, Spotted Shags, Bronze (Stewart Island) Shag, and Little Pied Cormorant make up the supporting cast, while other seabirds are likely offshore.

**Mackenzie Country (Omarama)** is a vast glacial outwash plain lying at the foot of Mount Cook, New Zealand's highest mountain. The strange braided river systems here harbor one of the world's rarest waders, the Black Stilt, which will be our chief target, along with such oddities as Wrybill, Double-banded Plover (Banded Dotterel), and the delightful riverdwelling Black-fronted Tern, one of the prettiest of all terns.



Haast Pass and Franz Josef —Temperate montane rain forest, suggesting what the west side of the South Island must once have been before the calamity of settlement. It is one of the last mainland sites for Yellowhead (which would likely be extinct within the next few years save for relocation efforts that have established populations on a few offshore islands), whereas Rifleman, NZ Robin, and Yellow-fronted Parakeet are also present. The forest itself has huge Nothofagus beeches and vast amounts of moss. Near the tourist community of Franz Josef is the local Okarito Brown Kiwi, and we will make an effort to see this very rare species our evening here.

Westland—The region of the western side of the South Island (surprise!) is forested with beautiful native podocarp forests and boasts impressive landscapes. The area is also home to a couple of range-restricted native birds. One we will make a particular effort to see is a nesting colony of the Westland Petrel. Another that

may be more difficult, but could luck upon, is the Great Spotted Kiwi. Encounters with forest species such as Tomtit, Pipipi, Weka, Tui, and others will just be happy by products of our efforts.

Kaikoura—This rocky coastal area is set against a gorgeous mountain backdrop and lies adjacent to submarine canyons where upwellings of deep nutrient-rich cold waters occur. Seabird watching has become a local industry, and with the continental shelf only two miles offshore, pelagic trips are quick and efficient. They are some of the most outstanding pelagic trips in the world, and the afternoon out here is a trip highlight—we are out among the birds within 20 minutes, just how pelagic birding should be! Marvelous close views of albatrosses can be obtained, with several forms of Wandering, Royal, Black-browed, White-capped and Salvin's albatrosses being likely. The Campbell Island form of Black-browed Albatross has a honey-colored eye and may well be a distinct species; it is rare but not impossible. Kaikoura is also an excellent place to see the rare Westland Petrel, which breeds in a small mountain area on the west coast of South Island. Hutton's Shearwater breeds in the mountains inland from Kaikoura, and this is THE place to see it. The submarine canyon waters are also good for sea mammals including sperm whale, NZ fur seal, and Dusky and the diminutive endangered Hector's dolphins.

**Picton**—The northeast end of the South Island is a series of sunken riverbeds (sounds), and we will take a boat ride out onto Queen Charlotte Sound to look at seabirds such as the local New Zealand King Shag, Little Penguin, Fluttering Shearwater, and land on a few islands to try for the very local Malherbe's (Orange-fronted) Parakeet, South Island Saddleback, and South Island Robin, among others. Picton is also where we will board the ferry between the South and North Islands, and seabirds will be on the menu as we cross the Cook Strait.

**Whakapapa**—At the base of one of the volcanoes of the central North Island, this skiing resort town is also nested among several rivers that are home to the unique Blue Duck, a rare and local species that requires montane, rushing streams.

**Taupo**—This lake, and nearby Lake Rotoroua, are famous for being geothermal. Taupo is the largest lake in New Zealand, and both lakes are home to the NZ Grebe or Dabchick, and we may luck upon other specialties such as Fernbird and Australasian Bittern here.

**Pureora**—A wonderful forest reserve good for Long-tailed Koel, Whitehead, Yellow-fronted Parakeet, and the North Island forms of Kaka, New Zealand Robin, and Tomtit. This was formerly a stronghold of the North Island Kokako, which is still occasionally found here.

**Miranda**—a special reserve for shorebirds on the Firth of Thames, managed by a local naturalist group and with a very informative visitor center. A variety of eastern Palearctic waders should be here, as well as the extraordinary endemic Wrybill and the very scarce and declining Red-breasted (New Zealand) Dotterel.

Tiri-tiri Matangi Island—This small island in Auckland Harbor has been designated as a sort of ark for many of the endangered species that are unable to survive in the changed habitats on the main islands. Feral animals, including the long-established Polynesian rat or kiore, have been eliminated, and the island is becoming pristine habitat once again. The Department of Conservation has successfully introduced the North Island Saddleback here, a species that was once found on just a couple of predator-free islands. Recent and very promising introductions include Whitehead, Stitchbird (a small honeyeater-type which is now classified as an entirely new family, once found only on Little Barrier Island, which was its final refuge), the loud North Island Saddleback, the large and very rare North Island Kokako, the incredible flightless swamphen, the Takahe, and the nocturnal Little Spotted Kiwi. Apart from introduction sites such as this, the Takahe only occurs in a few remote valleys in Fiordland, while the diminutive kiwi is now only introduced here and on a few other tiny islands. Many of New Zealand's birds can only survive in managed habitats, due to the huge changes in the environment following Maori and then European settlement. It will be fascinating to view this experiment in applied conservation at first hand during our visit here.



The Tui is an endemic honeyeater found across much of New Zealand. They are important pollinators and seed dispersers of many plants. Photograph by participants David and Judy Smith.



The flightless Weka is a large endemic rail. They can be found on the main islands, and also on some of the outlying islands where they have been introduced. Photograph by participant Paul Goldschmidt.

# **Itinerary for New Zealand**

Days 1-3, Thu-Sat, 16-18 Nov. Los Angeles to Auckland to Queenstown, New Zealand. We recommend the Air New Zealand flight #5 departing Los Angeles at 8:50 p.m. on November 16th; crossing the International Date Line en route, we effectively "lose" a day. Scheduled arrival in Auckland is 645 a.m. on November 18th. If you are not coming in early, you will continue on Air New Zealand flight 635 departing Auckland at 9:30a.m. and arriving in Queenstown at 11:20 a.m. You may choose to arrive a day early and spend the night in Auckland to try to reset your internal clock. Upon arrival in the southern city of Queenstown, the group will be met at the airport and loaded onto our bus for transfer to our lodging at Te Anau, at the entrance to Fiordland National Park Night in Te Anau.

Day 4, Sun, 19 Nov. Fiordland National Park. After a long day of travel, we will have a relaxed morning breakfast, then drive into the awe-inspiring and scenic Fiordland National Park. The landscapes are unrivalled in New Zealand, and the Red Beech forests of northern Fiordland are home to an excellent array of forest birds. Among our top targets today will be the two New Zealand Wrens (the most "primitive" of passerines!): Rifleman and South Island (Rock) Wren, as well as *Nothofagus* beech forest birds such as Tomtit, NZ Robin, Long-tailed Koel (or Cuckoo), and Yellow-fronted Parakeet. We'll also have the opportunity to take a ferry ride around the impressive Milford Sound (actually a fjord), a great locality to see the Fiordland Crested Penguin as well as some impressive sights. Night in Te Anau.

Day 5, Mon, 20 Nov. Ferry to Stewart Island. After enjoying Fiordland, we'll drive back down to the southern end of the South Island, perhaps with a stop at Tautuku Estuary for the unique Fernbird, then on to the town of Bluff. Here, we'll board a ferry (leaving our bus behind for a couple of days) to New Zealand's "even more south island," Stewart Island. This island has recently been made NZ's largest National Park and is largely wilderness with few roads around the one large community of Oban. As a result, we don't need wheeled transport (other than to get bags to and from our hotel). Kakas are bold and inquisitive here, and will likely be waiting for us on the porch of our hotel. We'll end the day with an evening trip to view South Island Brown Kiwi. Night at Oban.

Day 6, Tue, 21 Nov. Stewart Island; Ulva Island. Today we'll have a day charter boat in Paterson Inlet and some of its islands. Our charter vessel will take us a short way out into Fouveaux Strait. We may spy White-capped Albatross, Sooty Shearwater, Brown Skua, and the rare Yellow-eyed Penguin before we return to the more sheltered waters of Paterson Inlet. We'll land on Ulva Island for excellent viewing of most of the South Island forest birds such as Weka, Kaka, Yellow-

and Red-crowned parakeets, the South Island Saddleback, Yellowhead, and Pipipi. After this fine opportunity, we'll depart mid-afternoon to return to Oban. Night at Oban.

Day 7, Wed, 22 Nov. Ferry to South Island; Dunedin. This morning, we'll take the ferry back to Bluff, where we'll get aboard our bus and head northeast to Dunedin. This afternoon we'll enjoy a cruise down Otago Harbour to Taiaroa Head. Here at Taiaroa is the only mainland colony of the northern Royal Albatross (considered a separate species from the southern Royal by some authorities), one of the world's largest flying birds. Just below them is a colony of several thousand Stewart Island Shags and near them smaller colonies of Spotted Shags, Little Pied Cormorants, and Royal Spoonbills. Time allowing, we may head out onto the Pacific for a quick first "pelagic" of the tour with petrels, albatross, and shearwaters as targets. No doubt shagged out by nightfall, we'll spend the night in Dunedin.

Day 8, Thu, 23 Nov. Dunedin to Mackenzie Basin; Lake Ohau. After breakfast in Dunedin, we will head up the east coast to have lunch at Oamaru, which often hosts a Victorian dress-up fair, as well as one of the northernmost breeding colonies of Stewart Island Shag (this, the form sometimes separated off as Otago Shag). From here, we will depart the coast for the open country of the Mackenzie Basin, a region characterized by the "braided rivers" that cut across the eastern, drier side if the South Island. Here, we will stay in a very comfortable skiing lodge well away from the noise and bustle of the city. The view of tranquil and very picturesque Lake Ohau, with Mount Cook, or Aoraki (in Maori), New Zealand's highest peak at its head, is breathtaking when the weather allows it! Night at Lake Ohau Lodge.

Day 9, Fri, 24 Nov. Mackenzie Basin. The braided rivers in this region are the habitat of the critically endangered Black Stilt, and we will look also for Double-banded Plover (Banded Dotterel) and a range of inland waterfowl. Later today we'll travel up the Aoraki (Mount Cook National Park). We'll be walking amidst the alpine splendor, searching for the rare NZ Falcon and taking further opportunities to look for Black Stilt and Wrybill on their breeding grounds. Night at Lake Ohau Lodge.



The Wrybill is a small, greyish plover that breeds in the braided rivers of the South Island. The odd, curved bill is used to forage for invertebrates in the stony riverbeds. Photograph by guide Dan Lane.

**Day 10, Sat, 25 Nov. Mackenzie Basin to Westland.** Leaving the dry Mackenzie country, we will head west, crossing Haast's Pass, where we'll stop in *Nothofagus* beech forest to see if we can find the declining Yellowhead and any other forest birds. The scenery here will also capture our attention. From here, we will reach the area where the impressive, but rapidly melting, Fox and Franz Josef glaciers are. Near Franz Josef is the home range of the local Okarito Brown Kiwi, and we will (weather permitting) make an effort to encounter this endangered bird. Night in Franz Josef.

Day 11, Sun, 26 Nov. Rainforests of the South Island's West Coast. This morning we will travel up the humid forested West Coast on avenues framed by the green lushness of temperate rainforest. In this landscape is our next stop,

the Okarito Lagoon where, in gentle wetlands, Fernbirds may be found, as may the striking Great Egret (locally known as "White Heron," the Australasian form of this cosmopolitan species), a rare bird in NZ and one of great cultural significance to the Maori. We'll then head farther north on the wet... I mean west... coast to an area where there is a colony of appropriately-named Westland Petrel. This species is named for its breeding area, and uses forest at the top of cliffs near the town of Punakaiki as its preferred nesting grounds. We will visit one colony with a local who has been active in trying to promote the conservation of this threatened species. Later this evening, should anyone be interested, we will make an effort to encounter the Great Spotted Kiwi (more than likely hearing it only). Night at Punakaiki.

Day 12, Mon, 27 Nov. Canterbury Plains and Kaikoura. From Westland, we will descend back into the drier eastern side of the South Island at the north end of the flat Canterbury Plains, which may remind you of some scenes from the Lord of the Rings movies (for good reason!). Black-fronted Terns and South Island Oystercatchers will probably flit past as we move along. By afternoon we'll be in the lovely seaside resort town of Kaikoura, which has put itself on the map as home to some of the easiest pelagic trips in the world! Night in Kaikoura.

Day 13, Tue, 28 Nov. Kaikoura. Kaikoura is a breathtaking place where snow-iced mountains reach down to a turquoise sea. The continental shelf drops abruptly very close to shore, resulting in upwellings of nutrients from the sea's depths, attracting a rich and abundant marine life. We will take an Albatross Encounters pelagic birding trip close inshore, which gives us an outstanding chance for great views of many seabirds and cetaceans including the rare endemic Westland Petrel which we'll have likely seen under very different circumstances just two days ago. This is the pelagic for people who don't like pelagics—just 20 minutes out to the birds, a couple of hours with them, and then back inshore—a great way to do it! We should get good views of many albatrosses including perhaps both southern and northern Royal Albatross, a couple of forms of Wandering Albatross, Salvin's and White-capped albatrosses, perhaps some form of Black-browed Albatross, Hutton's and possibly Short-tailed shearwaters, plus up close and personal Westland and White-chinned petrels, and maybe both Giant-Petrels, plus Dusky Dolphin and New Zealand Fur Seals. This afternoon we can take an optional second excursion, either whale watching or birding. Night in Kaikoura.



This beautiful White-capped Albatross was seen on our 2018 tour. We should get up-close views of many species on our pelagic trip from Kaikoura. Photograph by participant David Woods.

Day 14, Wed, 29 Nov. Kaikoura to Picton. We will load up and head north along the coast, with a few birding stops along the way, to the town of Picton, which rests at the head of a sunken river valley, or sound. The waters and inlets of the Marlborough Sounds will be our playground this afternoon. A charter vessel will carry us through Queen Charlotte Sound to a small rocky islet where a small colony of the rare New Zealand King Shag breeds and roosts. The sound is also home to nesting Fluttering Shearwaters, feeding Australasian Gannets, and some other seabirds, as well as dolphins

and fur seals. An island here has had a small population of Malherbe's (Orange-fronted) Parakeet and South Island Saddleback introduced, and we will try for these if time allows. Night in Picton.

Day 15, Thu, 30 Nov. Ferry to North Island; drive to Whakapapa. From Picton we'll embark on a ferry crossing to the North Island. Wandering and White-capped albatrosses often pass by, as do Giant Petrels, Parasitic Jaegers (Arctic Skuas), and many shearwaters, and perhaps dolphins. Upon arriving in New Zealand's capital city, Wellington, we will continue north, perhaps breaking up the travel with a stop at the Foxton Estuary for some shorebirds. By day's end, we will have reached our ski resort hotel at the foot of one of the volcanoes of the North Island. Night in Whakapapa.



The endemic Blue Duck is found on clean, fast-flowing rivers, primarily in the mountains. These interesting ducks are endangered largely due to introduced predators and habitat loss. Photograph by guide Dan Lane.

Day 16, Fri, 1 Dec. Blue Ducks; drive to Lake Taupo. This morning, we will make a concerted effort to see New Zealand's "torrent duck," the attractive Blue Duck. This species occupies long, linear territories along the fast-flowing streams and rivers of New Zealand's mountains, but it is easier to see here than in the Southern Alps, as here it has higher densities and smaller territories. With luck, we should have nice views here. Then, we will head north to New Zealand's largest lake, Lake Taupo, with a stop to check some marsh habitat beside the lake for Fernbird, New Zealand Grebe (Dabchick), and perhaps Australasian Bittern. Night at Lake Taupo.

Day 17, Sat, 2 Dec. Pureora Forest Reserve; Miranda. This morning we'll visit the Pureora Forest Reserve near Te Kuiti to try for Long-tailed Koel, Yellow-fronted Parakeet, and the North Island forms of Kaka, New Zealand Robin, and Tomtit. Formerly a stronghold of Kokako, this species is rarely seen here these days, but we may luck out and hear one of the last remaining birds from deeper in the forest. Then we'll head to the Firth of Thames at Miranda, one of New Zealand's best tidal mudflats for resident and migrant shorebirds. Among the species to expect are Double-banded Plover, the bizarre Wrybill with its unique bent bill, the endangered and beautiful Red-breasted (New Zealand) Dotterel, Bar-tailed Godwit, Ruddy Turnstone, Red Knot, and perhaps Pacific Golden-Plover, Sharp-tailed and Curlew sandpipers, and Red-necked Stint; rarities might include Gray-tailed Tattler, Marsh Sandpiper, or Terek Sandpiper. From here, we will head in to New Zealand's largest city, Auckland. Night in Auckland.

**Day 18, Sun, 3 Dec. Tiri-tiri Matangi Island**. The tiny island of Tiri-tiri Matangi is situated in the inshore waters of the Hauraki Gulf off the southeastern coast of the northern peninsula of North Island. The island has become an important refuge for several birds whose mainland populations have been drastically reduced or eradicated by introduced predators such as rats, stoats, and domestic cats. The New Zealand Department of Conservation is developing Tiri-tiri Matangi as

an open sanctuary for various endangered species including the extremely rare (and strange) Kokako, one of the two extant members of the endemic family Callaeidae (Wattlebirds). The other bizarre wattlebird, the Saddleback, has recently been released and is now quite common on the island. Another species recently introduced and now breeding, but far harder to see, is the stout and distinctive Takahe. There is also a population of Stitchbird, which is now classified as being in its own family, the fourth uniquely NZ family. There is a good chance too of the rare Brown Teal and maybe Spotless Crake on ponds around the island. This lovely island will be a fitting "finale" to our tour, and we will celebrate with a fine meal afterwards! Night in Auckland.

**Day 19, Mon, 4 Dec.** Those who are headed home today will go to the Auckland airport to catch your flights to North America, with time to make connections home. Air New Zealand flight 6 departs Auckland at 8:15 p.m. arriving in LAX at 11:20 a.m. We'll gain back the day we lost crossing the International Date Line. If you are participating on the Pelagic Extension see below.



On our pelagic extension, we'll pay special attention to storm-petrels, as we search for the endemic New Zealand Storm-Petrel seen here. Photograph by guide Chris Benesh.

# **Itinerary for Hauraki Gulf Pelagic Extension**

**Day 1, Mon, 4 Dec. Auckland to Sandspit**. This morning, those continuing on the extension will take a bus to the Sandspit area with some birding along the way. Night in Sandspit.

Day 2, Tue, 5 Dec. North Hauraki Gulf Pelagic Trip. While New Zealand is notable for its endemic families and species, it stands out as having some of the greatest diversity of seabirds and marine mammals in the entire world. Our extension has been designed with this in mind. In addition to the short pelagics out of Kaikoura and Stewart Island on the main tour, this full day pelagic out into the waters of the Hauraki Gulf will greatly enrich the tour's pelagic experience.

There are a number of species we may encounter that are less likely or unlikely elsewhere on the tour. These include: Little and Buller's shearwaters, Parkinson's (Black) and Cook's petrels (and more rarely Gray-faced, Pycroft's and Black-winged), and White-faced Storm-Petrel. But what makes this trip of particular interest is the possibility of encountering New Zealand Storm-Petrel. Previously known from three controversial specimens collected in the mid to late 1800's, this enigmatic species was lost to science until it was rediscovered in the Hauraki Gulf in 2003. Its breeding sites have only just been discovered on nearby Little Barrier Island, and now management is in place to try to preserve this exciting endemic species. Its closest relatives have only recently been determined, with genetic analysis revealing it to be a member of the genus *Fregetta* (along with Black-bellied and White-bellied storm-petrels). Sightings often include interesting cetaceans as well, with several dolphin species and Bryde's Whales being highlights. Please join us for what promises to be a fantastic trip. Night in Auckland.

**Day 3, Wed, 6 Dec. Flights home.** Today we will have plenty of time to prepare for Air New Zealand flight 6 that departs Auckland at 8:14 p.m. arriving in LAX at 11:20 a.m. We'll gain back the day we lost crossing the International Date Line.

### **About Your Guide**

Dan Lane was an active birder in his home state of New Jersey until he moved to Louisiana to pursue a master's studying Neotropical birds at Louisiana State University. By 1999, he'd received his degree and participated in three LSU expeditions to Peru and Ecuador, discovering a new species of bird (Scarlet-banded Barbet) along the way. His increasing experience with Peruvian avifauna landed Dan coauthorship on the Birds of Peru--alongside his childhood heroes Ted Parker and John O'Neill. Meanwhile, his continuing fieldwork has resulted in uncovering additional new species to science. His favorite areas are in tropical Latin America (Peru, Ecuador, and Bolivia), but on occasion he leads tours to other corners of the globe and of course near his home in Louisiana.

"Dan Lane is superior in all aspects as a guide—excellent recognition of bird sounds, patient in drawing birds in for views, able to relate to group members with relaxed courtesy and helpfulness. We rate Field Guides the highest." J.N. & E.H., Amazonian Ecuador: Sacha Lodge

Visit <a href="https://fieldguides.com/our-staff/">https://fieldguides.com/our-staff/</a> for Dan's complete tour schedule; just click on his photo.

Dan will be accompanied by a local guide throughout the tour.

### **Financial Information**

FEE: \$8225 from Queenstown \$1250 for Pelagic Extension

**DEPOSIT:** \$825 per person

FINAL PAYMENT DUE: May 20, 2023

SINGLE SUPPLEMENT (Optional): \$1175 (main tour); \$150 for Pelagic Extension

LIMIT: 12

#### Special Note: Tour fees may be subject to change due to the global economic effects of COVID-19.

We have published the itinerary and price for this tour with the understanding that during these uncertain times we are likely to encounter unforeseen changes. Some of our tours may incur higher costs due to increases in currency exchange rate fluctuations or COVID-19 related fees imposed by countries and/or suppliers. Travel and hospitality companies all over the world have been adversely affected by the pandemic, and there is no guarantee that all of the lodging and transportation we have booked for this tour will still be available at the time of departure. We hope to maintain our services as indicated in our itinerary as well as our published tour fee. However, if changes are required we will make every effort to maintain the quality of the itinerary as it is published with the most appropriate substitutions available. Should any necessary changes or other unforeseen causes result in an increase in service rates to us, we reserve the right to pass on those increases in fees to the tour participant.

## Other Things You Need to Know

**TOUR MANAGER:** The manager for this tour is Karen Turner. Karen will be happy to assist you in preparing for the tour. If you have any questions, please don't hesitate to call her!

**DOCUMENTS:** A current passport valid beyond the date of your return is necessary for US citizens to enter New Zealand. An electronic travel authorithy (visa) is required to enter New Zealand. This is done online at the following link: <a href="https://nzeta.immigration.govt.nz/">https://nzeta.immigration.govt.nz/</a>.

If you are not a US citizen, please check with the New Zealand consulate nearest you for entry requirements. Information about consulates and entry requirements is generally available online or you can contact us and we will be happy to look this up for you. Passports should have an adequate number of blank pages for the entire journey. Some

countries require a blank page for their stamp and as a precaution it is best to have one blank page per country you will visit or transit.

**AIR ARRANGEMENTS**: Field Guides is a full service travel agency and your tour manager will be happy to assist you with flights to join this tour. Field Guides does not charge a service fee for these services to clients booking a tour. However, we understand that tech-savvy clients often prefer to shop online or that you may wish to use mileage to purchase tickets. Regardless of which method you choose, your tour manager will be happy to provide assistance regarding ticket prices and schedules, along with rental cars and extra hotel nights as needed. For domestic flights on Air New Zealand, ticket prices are without any checked bags included, and paying for checked bags at check-in can be very expensive, whereas paying for them when buying the ticket is considerably cheaper. If you plan to bring checked bags, please let us know when we arrange your ticket so we can get you the cheaper fare.

Also, beware that carry-on restrictions for domestic flights on Air New Zealand are quite strict—you are allowed only one carry-on (not the unofficial two, one and a "personal item," as on US flights) under 7kg (= about 15 lbs)—so you will have to check any additional pieces, even if they'd usually be carry-ons in the US or on international flights.

Please be sure to check with your tour manager prior to purchasing your ticket to make sure the flights you have chosen will work well with the tour itinerary and that the tour is sufficiently subscribed to operate. Once purchased, most airline tickets are non-refundable and carry a penalty to change. Field Guides cannot be responsible for these fees.

Also, it is imperative that we receive a copy of your comprehensive flight itinerary—including any and all flights not covered in the tour fee—so that we may track you in the event of missed connections, delays, or other mishaps.

**LUGGAGE:** Please be aware that many airlines have recently modified their luggage policies and are charging additional fees for checked bags. Updates could easily occur before your departure, so you may wish to contact your airline to verify the policy. Additional charges for bags on any flights, whether these are covered by the tour fee or not, will be the client's responsibility. Also, please see "Air Arrangements" above.

**TOUR INCLUSIONS/EXCLUSIONS:** The **tour fee** is \$8225 for one person in double occupancy from Queenstown, and ending in Auckland, New Zealand. It includes all lodging from Day 3 through Day 18, all meals from dinner on Day 3 through breakfast on Day 19, all ground transportation, boat trips, entrance fees, and the guide services of the tour leader(s). Tipping at group meals and for drivers, porters, and local guides is included in your tour fee and will be handled for the group by your Field Guides leader(s). However, if you would like to recognize your Field Guides leader(s) or any local guide(s) for exceptional service, it is entirely appropriate to tip. We emphasize that such tips are optional and not expected.

The **tour fee for the extension** is \$1250 per person in double occupancy from Auckland. It includes all lodging for Days 1 and 2 of the extension, all meals from lunch on Day 1 (December 4) to lunch on Day 3 (December 6), all ground transportation, boat trips, entrance fees, tips for baggage handling and meal service, and the guide services of the tour leader(s).

The above fees do <u>not</u> include your airfare to Queenstown and from Auckland to LAX, airport taxes, visa fees, any checked or carry-on baggage charges imposed by the airlines, any alcoholic beverages, optional tips to local drivers, phone calls, laundry, or other items of a personal nature.

The **single supplement** for the main tour is \$1175, and \$150 for the extension. If you do not have a roommate but wish to share, we will try to pair you with a roommate from the tour; but if none is available, you will be billed for the single supplement. Our tour fees are based on double occupancy; one-half the cost of a double room is priced into the tour fee. The single supplement is calculated by taking the actual cost of a single room and subtracting one-half the cost of a double room (plus any applicable taxes).

**TOUR REGISTRATION:** To register for this tour, please contact us at <u>fieldguides.com/contact-us/.</u> Our office will be in touch with you by email by the next business day (Mon-Fri) with instructions on how to complete our new electronic registration form and medical questionnaire. (We are no longer accepting the paper version.)

Please mail your **deposit of \$800** per person, or see <a href="https://fieldguides.com/payment-options/">https://fieldguides.com/payment-options/</a> for our Payment Options. **Full payment** of the tour fee is due 180 days prior to departure, or **by May 20, 2023**. **We will bill you for the final payment at either 180 days or when the tour has reached sufficient subscription to operate, whichever date comes later.** Since the cost of your trip insurance and airline tickets is generally non-refundable, please do not finalize these purchases until you have received final billing for the tour or have been advised that the tour is sufficiently subscribed to operate by your tour manager.

**TOUR LIMITS:** Our limits are firm and we don't exceed the limit by one to accommodate a couple when only one space remains open.

**SMOKING:** Almost all of our clients prefer a smoke-free environment. If you smoke, please be sensitive to the group and refrain from smoking at meals, in vehicles, and in proximity to the group on trails and elsewhere.

**CANCELLATION POLICY:** Refund of deposit and payment, less \$100 handling fee, will be made if cancellation is received up to 180 days before departure. If cancellation occurs between 179 and 90 days before the departure date, 50% of the tour fee is refundable. Thereafter, all deposits and payments are not refundable and non-transferable.

Our cancellation policy only applies to payments made to Field Guides for tour (and any services included in those fees). Airline tickets not included in the tour fee and purchased separately often carry penalties for cancellation or change, or are sometimes totally non-refundable. Additionally, if you take out trip insurance the cost of that insurance is not refundable, so it is best to purchase the policy just prior to making full payment for the tour or at the time you purchase airline tickets, depending upon the airline's restrictions.

The right is reserved to cancel any tour prior to departure. In most such cases, full refund will constitute full settlement to the passenger. Note this exception, however: If you have been advised pre-tour that there is a non-refundable portion of your tour fee no matter the reason for Field Guides cancellation of the tour, that portion will not be refunded. The right is reserved to substitute in case of emergency another guide for the original one.

TRIP CANCELLATION & MEDICAL EMERGENCY INSURANCE: We strongly recommend you consider purchasing trip cancellation (including medical emergency) insurance to cover your investment in case of injury or illness to you or your family prior to or during a trip. Because we must remit early (and substantial) tour deposits to our suppliers, you acknowledge and agree that we will not issue a refund when cancellation occurs outside of our cancellation policy as published in the itinerary (see CANCELLATION POLICY). In addition, the Department of State strongly urges Americans to consult with their medical insurance company prior to traveling abroad to confirm whether their policy applies overseas and if it will cover emergency expenses such as a medical evacuation. US medical insurance plans seldom cover health costs incurred outside the United States unless supplemental coverage is purchased. Furthermore, US Medicare and Medicaid programs do not provide payment for medical services outside the United States.

When making a decision regarding health insurance, Americans should consider that many foreign doctors and hospitals require payment in cash prior to providing service and that a medical evacuation to the United States may cost well in excess of \$50,000. Uninsured travelers who require medical care overseas often face extreme difficulties. When consulting with your insurer prior to your trip, please ascertain whether payment will be made to the overseas healthcare provider or whether you will be reimbursed later for expenses that you incur.

US citizens will receive information from us regarding optional tour cancellation/emergency medical insurance. Our agent, CSA, will insure for trip cancellation and interruption, medical coverage, travel delay, baggage loss and delay, and emergency medical transportation. If you purchase the insurance prior to, or within 24 hours of making final payment for the tour, and cover all non-refundable parts of the trip (including any non-refundable flights and in some cases, other arrangements), pre-existing conditions are covered. You may purchase your CSA policy on-line by visiting our website at <a href="https://fieldguides.com/trip-cancellation-insurance/">https://fieldguides.com/trip-cancellation-insurance/</a> and clicking the link to CSA. The CSA webpage also includes a contact number.

Currently we are unable to offer CSA insurance policies to residents of New York and Hawaii. We have had clients provide positive feedback after acquiring insurance thru InsureMyTrip (<a href="https://www.insuremytrip.com/">https://www.insuremytrip.com/</a>) in the past, and would suggest that company as an alternative. When purchasing insurance with a company other than CSA, you will want to understand whether the timing of your purchase will affect coverage before paying your first deposit. Insurance purchase requirements can vary from company to company, and such requirements could limit your options if you do not look into this until making your final payment for your tour. Please let us know if you have any questions about this.

Please note, once the insurance is purchased it is non-refundable, so please check with your tour manager prior to making the purchase to assure the tour will operate as scheduled. Citizens of other countries are urged to consult their insurance broker.

**RESPONSIBILITY:** For and in consideration of the opportunity to participate in the tour, each tour participant and each parent or legal guardian of a tour participant who is under 18 agrees to release, indemnify, and hold harmless Field Guides Incorporated, its agents, servants, employees, shareholders, officers, directors, attorneys, and contractors as more fully set forth in the Release and Indemnity Agreement on the registration form. Field Guides Incorporated acts only as an agent for the passenger in regard to travel, whether by railroad, motorcar, motorcoach, boat, airplane, or other

means, and assumes no liability for injury, damage, loss, accident, delay, or irregularity caused by defect in such vehicles or for any reason whatsoever, including the acts, defaults, or bankruptcies of any company or person engaged in conveying the passenger or in carrying out the arrangements of the tour. You acknowledge and agree that Field Guides Incorporated is not responsible for losses or additional expenses due to delay or changes in air or other services, sickness, weather, strike, war, quarantine, or other causes. The tour participant shall bear all such losses and expenses. Field Guides Incorporated reserves the right to substitute hotels of similar category for those indicated and to make any changes in the itinerary where deemed necessary or caused by changes in air schedules. Field Guides Incorporated reserves the right to decline to accept or to retain any person as a member of any tour. Baggage is at owner's risk entirely.

Participants should be in good health and should consult a physician before undertaking a tour. If you have questions about the physical requirements of a tour, please contact our office for further information. Participants should prepare for the tour by reading the detailed itinerary, the information bulletin, and other pertinent matter provided by Field Guides. Each participant is responsible for bringing appropriate clothing and equipment as recommended in our bulletins.

THE RECEIPT OF YOUR TOUR DEPOSIT SHALL BE DEEMED TO BE CONSENT TO THE ABOVE CONDITIONS. EACH TOUR PARTICIPANT AND EACH PARENT OR LEGAL GUARDIAN OF A TOUR PARTICIPANT WHO IS UNDER 18 SHALL SIGN AND DELIVER THE RELEASE AND INDEMNITY AGREEMENT AT THE TIME OF REGISTRATION.

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