CONSERVATION & ADVENTURE EXPEDITION CRUISING 2019/2020





elcome to Heritage Expeditions 2019 – 2020 brochure, our 35th annual edition! Pioneers in expedition travel, we are a proud family owned and operated New Zealand-based company focused on delivering more authentic, in-depth experiences and one-of-a-kind wildlife opportunities aboard our comfortable, yet robust purpose-built expeditions ships.

Founded in 1985 to share and explore the seldom visited and far reaches of New Zealand with inquisitive travellers, Heritage Expeditions continues to forge new ground while remaining true to our founding principles. Today the Heritage Expeditions' world spans the remote Ross Sea Region of Antarctica in the deep south through to the historic Russian shores of Wrangel Island in the Far Northern Arctic and exploring the amazing diversity of landscapes, people and wildlife in between on our voyages of discovery.

During the course of the previous year Spirit of Enderby has continued to provide our expeditioners with opportunities of a lifetime, highlights include an afternoon with Emperor Penguins on the sea ice in McMurdo Sound, a sighting of the extremely rare and endangered North Pacific Right Whale in Chukotka and being the first visiting group welcomed into the sacred lands of the Kwaio people in the Solomon Islands ... to name just a few.

Last year we promised exciting projects were afoot and we are exceptionally excited and proud to announce Heritage Expeditions will be operating world-renowned Russian icebreaker Kapitan Khlebnikov for three of our Wrangel Island expeditions in July and August 2019. The addition of Kapitan Khlebnikov to our fleet enables us to provide an unrivalled platform for High Arctic exploration combining the exceptional navigation capabilities of the Kapitan Khlebnikov with our intrepid expedition program and experienced expedition team.

In March 2018 we completed a major refit of Spirit of Enderby which saw the bar/library area redesigned and expanded to make a more comfortable, welcoming and user-friendly space to relax and engage with fellow travellers. Cabins were also upgraded and guests now enjoy a new level of comfort, while theatre-style seating has been added to the lecture room. We look forward to sharing an exciting season of expedition voyages with you in 2019 and 2020 aboard Spirit of Enderby, Akademik Shokalskiy and Kapitan Khlebnikov experiencing the greatest wildlife opportunities, most immersive cultural experiences and





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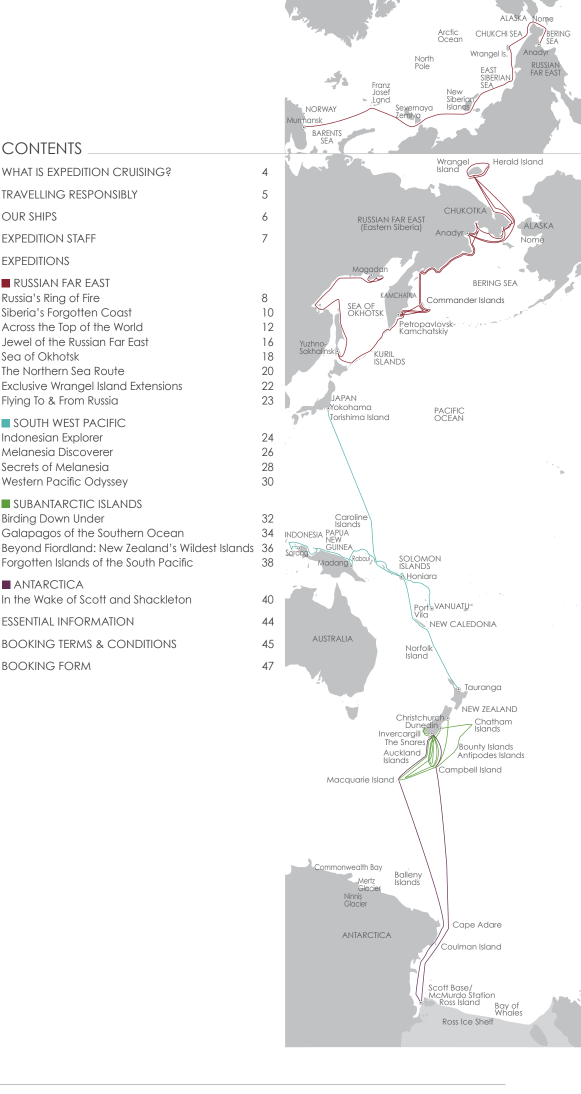
OUR SHIPS

EXPEDITIONS

Sea of Okhotsk

ANTARCTICA

BOOKING FORM



WHAT IS EXPEDITION CRUISING?

EXPEDITION CRUISING IS A UNIQUE FORM OF TRAVEL

E xpedition cruising offers travellers (not tourists) the opportunity to go where few have been before, and experience wilderness, wildlife and cultures in a genuine and responsible way.

Expedition cruise ships are smaller vessels, designed to navigate areas inaccessible to larger ships. These smaller vessels avoid the negative impact of large cruise ships and groups on a culture or ecosystem. Participants go ashore in small groups by Zodiac at unique destinations with the clear objective of gaining a greater understanding and appreciation of the region or culture, not simply for sightseeing.

The staff aboard expedition cruise ships are teachers and interpreters, not entertainers. Their objective is to inform, enthuse and create ambassadors for conservation. Genuine expedition cruising appeals to people from all walks of life from around the world and can be enjoyed regardless of age, interests, knowledge or physical prowess. New Zealand based Heritage Expeditions, founded in 1985 by Rodney and Shirley Russ, is one of the few companies that still offers genuine expedition cruises. Heritage Expeditions pioneered expedition cruising in the Subantarctic islands of New Zealand and Australia. Soon after the Ross Sea region of Antarctica was added and, more recently, the Russian Far East and the South Pacific have been included in the company's long list of regular destinations.

Heritage Expeditions' vessels Spirit of Enderby and the newly-acquired Kapitan Khlebnikov can accommodate up to 50 and up to 110 passengers respectively. Spirit of Enderby has been recently refurbished and both boast Australasian chefs creating international-quality cuisine. The cabins are clean and comfortable, with all of Kapitan Khlebnikov's, and the majority of Spirit of Enderby's, offering private facilities. Their officers and crew are among the most experienced in the world, and are complemented by a passionate and knowledgeable expedition team. Spirit of Enderby offers a unique point of difference as one of the world's last, family-operated expedition vessels of her size and ice class, while Kapitan Khlebnikov's strength and polar credentials set the standard in expedition cruising.

Heritage Expeditions was founded, and is still owned and operated, by a family of biologists and adventurers committed to providing an authentic expedition cruising experience.

TRAVELLING RESPONSIBLY

EXPEDITIONS WITH A CONSCIENCE



eritage Expeditions makes every effort to respect the environment in all aspects of its operation. We are leaders in Responsible Travel to remote places around the globe and our objective is to tread and cruise lightly wherever we go.

We minimise waste and employ recycling practices on our ships and in our head office by selecting environmentally friendly products and produce. Our goal in managing our vessels is to minimise fuel consumption and emissions with regular servicing and a proactive maintenance program. We annually clean and antifoul our vessels' hulls to reduce the risk of biofouling. When selecting our specialist expedition equipment, we research this carefully to ensure that they are the most suitable and environmentally responsible.

We travel in small groups (max of 50 pax on Spirit of Enderby and up to 110 pax on Kapitan Khlebnikov) and endeavour to maintain high guide to guest ratios. Each expedition is led by an experienced Expedition Leader familiar with the region being visited and, where at all possible, we employ local experts. We make sure that all expedition members are respectful of local customs and traditions, and are aware of, and abide by, the conditions of our entry permits to nature reserves and specially protected areas.

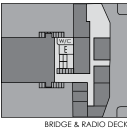
Heritage Expeditions supports numerous worldwide conservation programs with funds, advocacy and logistical support. We are proud to be a Species Champion for the critically endangered Spoon-billed Sandpiper with BirdLife International. We are not afraid to take a stand on issues we feel strongly about and joined with Whale and Dolphin Conservation in a successful lawsuit against the U.S. Fish and Wildlife Service opposing the importation of wild Beluga Whales from Russia into a United States aquarium. We have also partnered with both New Zealand and Russian government agencies to negotiate and develop sustainable and best practice tourism policies for their respective world-class nature reserves.

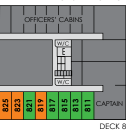
Heritage Expeditions works closely with the Department of Conservation (DOC) to ensure that our impact on New Zealand's National Parks and reserves is minimal. We are an approved concession holder, ensuring that your visit with us to conservation lands adheres to best practice and contributes to the management of these protected areas.

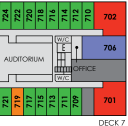
In Russia we work closely with several National Parks and Federal Reserves, including Beringia National Park and the Wrangel Island Reserve. Our goal is to minimise impact on the environment and on the wildlife, while ensuring a world-class experience for all our expeditioners.

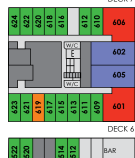
Heritage Expeditions holds active membership in a number of conservation and travel organisations including the International Association of Antarctic Tour Operators (IAATO), Association of Arctic Expedition Cruise Operators (AECO) and the Tourism Sustainability Commitment.

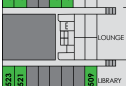
OUR SHIPS

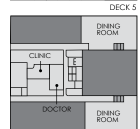


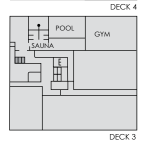












KAPITAN KHLEBNIKOV



The latest addition to the Heritage Expeditions fleet, Kapitan Khlebnikov is a peerless, authentic polarclass Russian icebreaker. Built in 1981 by Finland's Wärtsilä Company, Kapitan Khlebnikov wraps its comfortable surrounds in a formidable, ice-reinforced vessel. Powered by a 24,000 horsepower engine she is designed for conquering the harshest conditions allowing next-level experiential exploration.

Kapitan Khlebnikov comfortably accommodates up to 110 guests in well-appointed and spacious cabins and suites all featuring windows and en suite facilities. Common areas include large open decks, two dining rooms, a digitally-equipped theatre-style lecture room, heated indoor pool, gymnasium, fully-stocked library, bar and elevator. Exceptional views can be had from the bridge while a fleet of 10 Zodiacs ensures maximum time for ice exploration.

SPIRIT OF ENDERBY

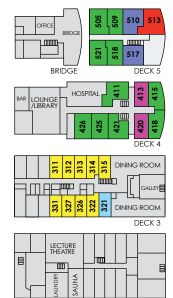


The Spirit of Enderby (Professor Khromov) is the complete expedition vessel. Built in 1984 for polar and oceanographic research, she is fully icestrengthened. This class of vessel is world renowned for Polar Expedition Cruising because of its strength, manoeuvrability and small passenger numbers. With a maximum of 50 passengers on each voyage, Heritage Expeditions is one of the few remaining companies still offering true, small ship exploration.

Undergoing a refurbishment in 2018, *Spirit of Enderby's* bar, library, lounge and dining rooms now feature fresh, modern décor, while the lecture room has been given purpose-built, theatre-style, tiered seating. Upgrades to the cabin interiors have increased comfort levels with new linen, carpet and mattresses throughout – all cabins have outside windows or portholes and ample storage space.



- Heritage Suites: Large lounge area, separate bedroom with double bed and a single bed in the lounge, writing desk, wardrobe and drawers. Private bathroom with shower, toilet and washbasin. Large forward and side facing windows allow great views.
- Mini Suites: Separate bedroom with a double bed and a single bed or sofa in the lounge, writing desk, wardrobe and drawers. Private bathroom with shower, toilet and washbasin. Mini Suites have windows.
- Superior Plus Triple: One bunk (one upper and one lower berth) and one additional lower berth, writing desk, wardrobe and drawers. Private bathroom with shower, toilet and washbasin. These cabins have windows.



DECK 2

- Superior Plus Cabins: Two lower berths, writing desk, wardrobe and drawers. Private bathroom with shower, toilet and washbasin. These cabins have windows.
- Superior Cabins: One bunk (one upper and one lower berth), writing desk, wardrobe and drawers. Private bathroom with shower, toilet and washbasin. These cabins have windows.
- Main Deck Cabins: Two lower berths, writing desk, wardrobe and drawers. Private washbasin. Nearby shower and toilet facilities are shared with other Main Deck cabins. These cabins have a porthole.
- Main Deck Triple: One bunk (one upper and one lower berth) and one additional lower berth, writing desk, wardrobe and drawers. Private washbasin. Nearby shower and toilet facilities are shared with other Main Deck cabins. These cabins have a porthole.

EXPEDITION STAFF

As a family-owned and operated company, we have also assembled a world renowned team of experts to travel with you and to interpret the natural and human history along the way.



Aaron Russ has grown up surrounded by wildlife and wilderness, working in the family business from a young age. He has been Expedition Leader on over 100 expeditions to the world's most remote regions. With a degree in zoology, a passion for photography and a desire to showcase the world's premier natural history destinations, expedition leading comes naturally.



Nathan Russ the younger of Rodney's two sons has worked as a chef on a number of expedition vessels around the world. A keen and capable Expedition Leader, he has led numerous expeditions including Spitsbergen, Antarctica, the Subantarctic Islands, Melanesia and all of our voyages in Russia. When not on an expedition, he manages the company's vessels.



Alex Fergus received an Enderby Trust Scholarship, friggering his on going Subantarctic research projects. After two voyages south he studied in Switzerland before joining the Campbell Island Bicentennial expedition. His Russian For East botanical forays have deepened his passion for plants. Alex lives in Banks Peninsula and works as a field botanist when he's not exploring the Subantarctic Islands.



Judd Hill grew up playing in, on and under the water. He has been a professional adventure guide since leaving the chef world behind in 2000. The first to guide commercial sea kayaking along the Northeast Passage coastline of Russia and Macquarie Island he is passionate about all things connected with the oceans. Judd looks forward to showing you the wilds of the amazing places we visit and the moods of the oceans we traverse.



Grigory Tsidulko graduated from the Moscow State University with a Mastres in Marine Biology. He has spent many years working 'in the field' in the Commander and Sakhalin Islands and has specialised in the behaviour of Arctic Foxes of the Commander Islands, and the ecology of Gray Whales off the Sakhalin Coast. Fluent in English and Russian, Grigory (or Grisha) is heavily involved in conservation efforts to protect the Russian Far East.



Courtney Rayes' passion for the life aquatic steered her towards a career in marine biological science. An avid scuba diver, Courtney spent a year-long scholarship working on marine conservation projects around the world including marine education in Papua New Guinea. When she's not running a small marine consultancy in New Zealand, guiding and educating, Courtney can be found in or out on the water.



Samuel Blanc grew up in the French Alps. After three years working as a naturalist guide in France and Spain, Samuel spent 15 months at the French Antarctic research station Dumont d'Urville. There he studied seals, petrels, skuas, Adelie and Emperor Penguins. A keen photographer and passionate Polar Region specialist he joins us again to share his knowledge.



Agnès Brenière's love of nature began when she grew up in the French Alps. A self aught naturalis, she graduated in environmental law and management. Agnes has managed to combine her love of nature with a passion for travel into a satisfying career as an expedition guide, where she is happiest in the Polar Regions.



Chris Collins is a former accountant turned Birder. His role in researching and organising the now famous Western Pacific Odyssey (WPO) Expedition is legendary. He brings this same passion and knowledge to many of these 'Birding' expeditions. His attitude to birding is professional and infectious. A true team player he is always there to help and share his knowledge.



Lisle Gwynn is a mixture of rugged Cell and English gentleman. After graduating from university he received a scholarship which led him to the Cape of South Africa where he spent several years birding and sludying birds of prey and fynbos endemics. Tubenoses and marine mammals are two of his areatest possions in life.



Adam Walleyn was born in the Canadian Prairies, and has found his niche in Expedition Travel as a guide and naturalist. Knowledgeable and unflappable he is the perfect guide and companion when travelling to remote shores. He returns to the Russian Far East and Southern Ocean for another season – because in his words" three is still so much more to see and share".



Dan Brown grew up in Bangor University's botanic garden, North Wales. After 18 years surrounded by plants and animals, it was only natural that he went on to complete an Ecology degree. Dan has set up his own ecological consultancy which provides field and technical support to a variety of organisations on biodiversity related projects.



David Harrowfield has had a lifelong interest in Antarctica and has made numerous visits to the Ross Sea region with New Zealand's Antarctic programme and the Antarctic Heritage Trust. He has published extensively and is a frequent visitor to the Scott Polar Research Institute UK. David looks forward to sharing your Antarctic and Subantarctic experience.



Julia Mishina was born and raised in Kamchatka. Her first vocation was teaching, but she has been involved in travel and tourism for a number of years. She is responsible for obtaining the permits and permissions required to operate our expeditions and regularly joins us on our voyages as an Assistant Expedition Leader.

RUSSIA'S RING OF FIRE

13 DAY KAMCHATKA, THE COMMANDER & KURIL ISLANDS (Incorporating our Popular 'Birding The Russian Far East' Expedition)



he Pacific Ring of Fire manifests itself in numerous places on the rim of the Pacific Ocean – but nowhere is more dramatic than Russia's Far East. Along one of the world's most active plate boundaries, the Pacific plate subducts under the North American plate and the resulting volcanic and geothermal activity has built a unique and amazing landscape. Upwelling from the deep trenches formed by this action and currents around the many islands creates perfect conditions for seabirds and cetaceans. Consequently the area is one of the richest in the world, both in terms of the number of species, which can be seen, and their sheer abundance. For many birders, the undoubted highlight is the auks and during our voyage it is possible to see up to 14 species including Tufted and Horned Puffins, Parakeet, Whiskered and Rhinoceros Auklets, as well as Spectacled and Pigeon Guillemots.

Other seabirds we regularly encounter include Laysan Albatross, Mottled Petrel, Fork-tailed Storm-Petrel, Redfaced Cormorant, Red-legged Kittiwake and Aleutian Tern. For those keen on cetaceans we can reasonably expect to see Fin, Sperm and Humpback Whales, as well as Orca (Killer Whale), Baird's Beaked-Whale and Dall's Porpoise.

The region's human history is equally interesting and fascinating. The original settlers were the Ainu and Itelmen.

They were displaced with the arrival of the Cossacks in the 18th Century after the Explorer Vitus Bering had put the region on the map. The Soviet empire encompassed the region and at the height of the Cold War, Russia's formidable Pacific Fleet was based here. The secrecy surrounding the fleet resulted in the region being 'closed' even to Russians who had to get special permits to travel to and within the area. It is only now, two decades since Perestroika, that people can travel relatively freely here, although there is still very little in the way of infrastructure for visitors.

The region we explore on this expedition falls into three quite distinct and unique geographical destinations: the Kamchatka Peninsula; the Commander Islands (the western extremity of the Aleutian chain of islands) and the Kuril Islands. Each region is very different. Each has its own story and, in many cases, localised plants and birds. Join us as we go in search of those people, plants, animals and birds that make this part of the Pacific Ring of Fire so special.

A message for the keen birders and cetacean watchers. Space doesn't allow us to list all species on a day-by-day basis in this itinerary. Please ask for an expedition dossier or a bird and mammal list from previous expeditions.

Day 1: Petropavlovsk-Kamchatskiy

You will be transferred to the vessel and we will depart for the Commander Islands. You are welcome on the bridge as we sail from what some people consider the best natural harbour in the world. There is also some good birding as we leave the shoreline behind.

Day 2: At Sea

A day at sea as we cruise across the Kamchatka Trench towards the Commander Islands, we will keep a look out for the cetaceans that this area is well-known for. It is also a good time to be on deck as the birding is good with Fork-tailed Storm-Petrel and Redlegged Kittiwake amongst the likely sightings. Enjoy several lectures and briefings as we prepare for the days ahead.



Days 3 to 4: Commander Islands

There are two main islands in the Commander group, Bering and Medny, and during our two days we will explore several sites combining the best of the natural and cultural history. There is an excellent chance of finding Rock Sandpiper, Mongolian Plover, Pechora Pipit and Grey-crowned Rosy-Finch, as well as the endemic subspecies of Arctic Fox. Zodiac cruising can be extremely rewarding here with several species of auklets, as well as the Red-legged Kittiwake, often spotted. The area is also extremely rich in marine mammals. Potential species include Sperm, Humpback, Northern Minke and Baird's Beaked-Whales, as well as Orcas, Steller Sea Lions, Northern Fur Seals and Pacific Sea Otters. We include a visit to the small settlement of Nikolskoye and the local museum.

Day 5: Zhupanova River, Kamchatka

We will spend several hours in the Zodiacs cruising on the scenic Zhupanova River where we should get great views of Steller's Sea Eagles as the birds often nest in the trees adjacent to the river. Other highlights could include Far Eastern Curlew, Long-toed Stint, Kamchatka Gull and Aleutian Tern. There is also a major salmon fishery on the river which we can visit.

Day 6: Bukta Russkaya, Kamchatka

In this deep fiord on the Kamchatka Peninsula we will look for the endangered Kittlitz's Murrelet as well as Long-billed Murrelet. We plan a short excursion at the head of the fiord where there is a chance of seeing brown bears. At the entrance to the fiord, where we can Zodiac cruise, there are almost always Orcas and Steller Sea Lions.

Day 7: Atlasova and Onekotan Islands

Very early in the morning we will pass through Second Kuril Strait which has one of the highest densities of Sea Otters in the Kuril Islands. Our landing on Atlasova Island is great for birders and non birders alike. There are the remains of a Gulag to explore and numerous species to see. This evening on Onekotan Island we can stretch our legs through an amazing field of wild flowers as we walk to Black Lake.

Day 8: Ekarma and Toporkovy Islands

During an early morning Zodiac cruise at Ekarma Island we should see various alcids, with close looks at Tufted Puffin and Whiskered Auklet. This afternoon at Toporkovy Island in the shadow of the active Matua Island volcano we can expect to find Harlequin Ducks, Red-faced Cormorants, Tufted Puffins and Brünnich's Guillemots. Ashore we could encounter Grey-tailed Tattler, Middendorff's Grasshopper Warbler and Black-faced Bunting.

Day 9: Simushir and Yankicha Islands

We will enter a flooded caldera at the northern end of Simushir Island where a once top secret Soviet submarine base lies abandoned. In the surrounding area look for Siberian Rubythroat, Eurasian Nutcracker, Pine Grosbeak and Japanese Grey Bunting. Our visit to Yankicha Island is likely to be one of the highlights of the voyage as the sheer number of alcids which breed here is incredible, with spectacular concentrations of Crested and Whiskered Auklets.



Day 10: Chirpoy and Urup Islands

This morning, depending on weather, we will either Zodiac cruise or land on Chirpoy Island where there are some dramatic volcanic landscapes and headlands covered in breeding seabirds. This afternoon's landing on Urup Island is a chance to stretch your legs on an extended walk, beachcomb and look for Sea Otters or birds in the forest behind the beach.

Day 11: Iturup Island

This morning we land at the small settlement of Kurilsk from where local buses/trucks will take us into the volcanic highlands to thermal hot pools where you can enjoy a soak or go birding. Possible species we could encounter include Kamchatka Leaf-Warbler, Japanese Robin, Siberian Accentor, Pine Grosbeak and Japanese Bush-Warbler.

Day 12: Kunashir Island

Kunashir is the largest island in the Kuril chain. We plan a landing in the Kurilsky Reserve and will explore an extensive area of woodland, where there are some good walks and birding. Species we could encounter include



Latham's Snipe, Oriental Turtle-Dove, Oriental Cuckoo, Japanese Bush-Warbler, Eastern Crowned Warbler, Narcissus and Brown Flycatchers, Siberian Stonechat and Longtailed Rosefinch. This afternoon while we are at sea there is a chance for birding and an opportunity to recap and pack.

Day 13: Sakhalin Island

During the night, Spirit of Enderby will arrive at the Port of Korskov on Sakhalin Island. There will be a complimentary transfer to a central hotel and the airport in the town of Yuzhno-Sakhalinsk.

Enquire for a full itinerary and/or a Bird and Mammal List.



28 May – 9 June 2019 VOYAGE #SOE1920

27 May – 8 June 2020 VOYAGE #SOE2021

Prices:	2019	2020
Heritage Suite	\$12,050 pp*	\$12,050 pp*
Mini Suite	\$11,200 pp*	\$11,200 pp*
Superior Plus	\$10,790 pp*	\$10,790 pp*
Superior	\$10,160 pp*	\$10,160 pp*
Main Deck	\$ 9,425 pp*	\$ 9,425 pp*
Main Deck Triple	\$ 8,150 pp*	\$ 8,150 pp*

* The price listed includes the additional local

payment of \$500 which is payable in US\$ cash onboard the ship. (All prices are per person in US\$).

Price Includes:

Pre/Post cruise transfers, all on board ship accommodation, meals and all expedition shore excursions.

Price Excludes:

SIBERIA'S FORGOTTEN COAST

14 DAY PETROPAVLOVSK-KAMCHATSKIY TO ANADYR (Combining the best of our 'In Search of the Spoon-billed Sandpiper' and 'Wake of Bering' Expeditions with new added opportunities)



S iberia's eastern coastline is undoubtedly one of the most remote and least visited regions of the globe. It is home to several groups of indigenous people, including the Itelmen, Koryak, Even and Chukchi. Fur trappers and sealers plundered the regions natural resources in the name of the Isar in the early 17th Century. Stalin and subsequent leaders encouraged economic development in this part of the Soviet Union. Soviet towns were built, bonuses were paid to those who would immigrate and work there and attempts were made to collectivise the traditional way of life.

As the iron curtain was drawn and the Cold War escalated, this region became forbidden territory. Travel to and within the area was strictly controlled, the number of military installations increased, early radar warning stations proliferated and Russia's Pacific fleet patrolled the coastline.

This all changed in the early 1990s with Perestroika and the collapse of the Soviet Union. Military installations were abandoned, there were mass migrations of workers back west and towns and industries were simply abandoned. As the heavily subsided economy collapsed, the indigenous people were forced back to traditional ways of life. Permits to travel through the area did, however, become a little easier to obtain. Twenty five years on, travel through this region is still heavily regulated and virtually impossible for the independent traveller. There is little or no infrastructure, only a few kilometres of road, and no hotels apart from in the main towns of Petropavlovsk-Kamchatskiy and Anadyr. These towns have scheduled air services, but access to the rest of the region either by air or sea, even for locals, is at best 'unpredictable'.

Throughout its chequered human history its rich natural history has largely gone unnoticed and unknown by the rest of the world. It is an amazing coastline dominated by the volcances of Kamchatka in the south, the fiords of what was formally the Koryak region, and the rich estuarine areas and tundra of Chukotka.

This coastline has one of the most diverse assemblages of wildlife and habitats of anywhere of a similar latitude on the globe, with virtually no people or visitors to disturb them. One of the most iconic species is the critically endangered Spoonbilled Sandpiper that is endemic to the region. For the past 8 years we have supported BirdLife International and Birds Russia research teams working on this species. Our 2019 and 2020 expeditions not only continue that support, but also expand it to include other seabirds and waders as researchers monitor potential changes in their populations and distribution due to a variety of reasons including climate change.

Day 1: Petropavlovsk-Kamchatskiy

Arrive into Petropavlovsk-Kamchatskiy, the capital and administrative centre of the Kamchatka Region and transfer to the port to board the Spirit of Enderby.



Day 2: Zhupanova River

We plan to spend the morning Zodiac cruising on the Zhupanova River. Our main target here is the Steller's Sea Eagle and there are usually some occupied nests close to the river. Good numbers of Largha Seals are also often hauled out on sandbars in the river and we should see a good variety of waterfowl and waders. By late afternoon we should be over deep water heading for the Commander Islands and new species to look for include Laysan Albatross, Mottled Petrel and the Forktailed Storm-Petrel. The Kamchatka Trench can also be excellent for cetaceans and we have previously seen Blue Whales on this crossing.

Days 3 to 4: Commander Islands

The wildlife-rich Commander Islands were first discovered by the Commander Vitus Bering when his ship was wrecked here in 1741. We intend to explore the islands through a combination of landings and Zodiac cruises and our first stop will be the village of Nikolskoye, where there is an interesting museum. Zodiac cruising is often spectacular and we hope to encounter Red-faced Cormorant, Red-legged Kittiwake, Pigeon Guillemot, Horned Puffin, as well as Parakeet, Crested and Whiskered Auklets and Sea Otters. Our plans also include a ship cruise along the southern coast of Bering Island, as this area is excellent for cetaceans with Humpback, Sperm, Northern Minke, Orcas and Baird's Beaked Whales all regularly encountered.

Day 5: Karaginskiy Island

Our proposed landing site is a patchwork of boggy tundra, ponds and shingle spits where an interesting range of waders can be found including Pacific Golden Plover, Red-necked Stint and Red-necked Phalarope. We also hope to see Bluethroat and Pallas' Reed Bunting.

Day 6: Verkhoturova Island and Govena Peninsula

Verkhoturova Island has some huge seabird colonies, and by following a short trail to the clifftop we should be able to enjoy some fantastic views of Tufted Puffins, Brunnich's Guillemots, Pelagic Cormorants and Blacklegged Kittiwakes. Both Steller's Eider and Harlequin Duck occur here too, and we may also see some Steller Sea Lions, as they are often hauled out on some offshore rocks. Later in the day, there will be either a Zodiac cruise or landing on the Govena Peninsula. Good numbers of brown bears can often be found here.

Days 7 to 10: Koryak and Chukotka Coast

During these days of the expedition we will travel along this largely unknown part of the coast. It comprises deep forested fiords where we should see brown bears, Red Fox and, with luck, mountain sheep and Kamchatka Marmots. In the many lagoons and shallow bays there is a vast array of birdlife including Tundra Bean Goose, Steller's Eider, Great Knot, Long-tailed Stint, Gyrfalcon, Siberian Accentor and Asian Rosy Finch. This area is also a stronghold of the Kittlitz's Murrelet and we should see several during our journey. In our previous expeditions we have explored much of this coastline, documenting the distribution and abundance of many species. In 2011 we recorded a previously unknown breeding population of Spoon-billed Sandpiper. Working alongside researchers from BirdLife International and Birds Russia who will be travelling with us, we plan to revisit many of these areas to monitor changes and search for new breeding colonies. There will be unique opportunities for photography, for hiking and 'birding' in country where literally only a few 'westerners' have ever been. and where we know there is a rich diversity of species.

Days 11 to 12: Meinypil'gyno

Meinypil'gyno, located on a 40-kilometrelong shingle spit is the most important site in the world for breeding Spoon-billed Sandpiper. Here about 15 pairs are monitored by members of the Spoon-billed Sandpiper Recovery Taskforce. We will be guests of the Taskforce and, if possible, we may be guided to one of their monitored nests. The area is extremely rich in other wildlife, so we may also find Emperor Goose, Pacific Diver, Whitebilled Diver and Sandhill Crane. The lagoon entrance often has Largha Seal, Gray and Beluga Whales and a spectacular number of gulls.



Day 13: Cape Navarin and Keyngypilgyn Lagoon

This coastline is rich in marine mammals and one creature we will be looking for, in particular, is the walrus, as there is a known haul out. The animals do regularly move between locations, so finding them is always very much a matter of luck, although we have had success here in the past. Good numbers of Gray Whales often congregate here too. To the north of Cape Navarin is Keyngypilgyn Lagoon. On previous visits we have found this an excellent location for waterfowl and waders including Emperor Geese, Greater White-fronted Geese, Brent Geese, Whooper Swan, King Eiders, Red Knots and Aleutian Terns.

Day 14: Port of Anadyr

As we cruise into Anadyr Bay, there is an excellent chance of seeing more Beluga Whales and after a final breakfast on board the *Spirit of Enderby*, it will be time to disembark. We will provide complimentary transfers to a downtown hotel or the airport.

Enquire for a full itinerary and/or a Bird and Mammal List.





25 June – 8 July 2019 VOYAGE #SOE1924

23 June – 6 July 2020 VOYAGE #SOE2025

Prices:	2019	2020
Heritage Suite	\$12,950 pp*	\$11,930 pp*
Mini Suite	\$11,945 pp*	\$10,920 pp*
Superior Plus	\$11,525 pp*	\$10,500 pp*
Superior	\$10,800 pp*	\$ 9,780 pp*
Main Deck	\$10,160 pp*	\$ 9,140 pp*
Main Deck Triple	\$ 8,900 pp*	\$ 7,880 pp*

* The price listed includes the additional local

payment of \$500 which is payable in US\$ cash onboard the ship. (All prices are per person in US\$).

Additional Option:

Private charter flight Anadyr to Nome

\$ 1,000 pp

Price Includes:

Pre/Post cruise transfers, all on board ship accommodation, meals and all expedition shore excursions.

Price Excludes:





ACROSS THE TOP OF THE WORLD

15 DAY | TO WRANGEL & VOYAGE | HERALD ISLANDS

his unique expedition crosses the Arctic Circle and includes the isolated and pristine Wrangel and Herald Islands, and a significant section of the wild North Eastern Siberian coastline. It is a journey only made possible in recent years by the thawing in the politics of the region and the retreat of summer pack ice in the Chukchi Sea. The very small distance between Russia and the USA along this border area was known as the Ice Curtain, behind which, then and now, lies one of the last great undiscovered wilderness areas in the world.

The voyage journeys through the narrow Bering Strait, which separates Russia from the United States of America, and then travels west along the Chukotka coastline before crossing the De Long Strait to Wrangel Island. There we will spend four to five days under the guidance of local rangers on the nature reserve. Untouched by glaciers during the last ice age, this island is a treasure trove of Arctic biodiversity and is perhaps best known for the multitude of Polar Bears that breed here. We hope to catch many glimpses of this beautiful animal. The island also boasts the world's largest population of Pacific Walrus and lies near major feeding grounds for the Gray Whales that migrate thousands of kilometres north from their breeding grounds in Baja, Mexico. Reindeer, Musk Ox and Snow Geese can normally be seen further inland. A visit to massive bird cliffs on nearby Herald Island is also planned. The 'mammoth steppe' vegetation complex, a rich and diverse relic from the Pleistocene epoch, nurtures over 400 plant species and never fails to astound visitors with its sublime beauty. The number and type of endemic plant species, the diversity within plant communities, the presence of relatively recent mammoth tusks and skulls, a range of terrain types and geological formations in the small geographical space are all visible evidence of Wrangel Island's rich natural history and its unique evolutionary status within the Arctic.

The human history of Wrangel Island is fascinating in its own right. Highlights include a 3,400-year-old Paleo-Eskimo camp in Krassin Bay, controversy over discovery and ownership of the Island, the amazing story of the survivors of the *Karluk*, Ada Blackjack the heroine of the Island, the Soviet occupation and militarisation and, more recently, the establishment of this world-class nature reserve. A host of similarly enthralling stories hail from several optional landings along the northern coasts of Chukotka. Our expert expedition team will take you on guided walks, Zodiac cruises and provide lectures to help you better understand and appreciate this unique High Arctic landscape.



Day 0: Nome

For those departing Nome, Alaska, your adventure begins with a flight across the Bering Sea and International Date Line to the remote port of Anadyr.

Day 1: Anadyr

All expedition members will arrive in Anadyr; depending on your time of arrival you may have the opportunity to explore Anadyr, before getting to know your fellow voyagers and expedition team on board *Kapitan Khlebnikov*. We will depart when everybody is on board.

Day 2: Anadyrskiy Bay

At sea today, there will be some briefings and lectures. There is also a chance for some 'birding' and cetacean watching as we settle into ship life. Later this afternoon we plan to Zodiac cruise some of the spectacular bird cliffs in Preobrazheniya Bay.

Day 3: Yttygran, Nuneangan and Arakamchechen Islands

Yttygran Island is home to the monumental ancient aboriginal site known as Whale Bone Alley. Whalebones stretch along the beach for nearly half a kilometre. Gray Whales are frequently seen around the Island, we will also cruise by Nuneangan and Arakamchechen Islands where seabirds nest and walrus can be found.

Day 4: Cape Dezhnev and Uelen Village Sea conditions permitting, we will land at Cape Dezhnev early this morning. The



olar Bears, Wrangel Island Reserve © D Brow

north-eastern most point of the Eurasian continent, it is sometimes possible to see the coast of America from this remote and lonely outpost. A few nautical miles to the west of Cape Dezhnev we visit Uelen Village, the most north-eastern village in Russia. The population is predominantly Chukchi and the village is one of the largest centres for traditional Chukchi and Inuit art in the world. We'll be entertained by villagers and visit the bone-carving workshop during our visit.

Day 5: Kolyuchin Island

This small island was once an important Russian Polar Research Station, and one of a number dotted across the Arctic. Near the derelict buildings are some of the most spectacular bird cliffs in the Arctic where puffins, guillemots and gulls can be observed and photographed up close. Days 6 to 10: Wrangel and Herald Islands Ice and weather conditions permitting, we will spend the next few days on Wrangel Island and we will also attempt to include a visit to nearby Herald Island. There are many landings that we can make to search out wildlife, wild flowers and Arctic landscapes. Polar Bears will be high on our list of animals to see and with a little patience we should be rewarded with a number of encounters. Musk Oxen and reindeer were introduced to the island in 1975 and 1948, though reindeer numbers are low. We also have a chance to visit Dragi Harbour where the survivors of the Karluk, a ship which was crushed by ice in 1914, scrambled ashore and lived until they were rescued. Wrangel Island is a Russian Federal Nature Reserve of international significance and importance, particularly



EXCLUSIVE EXPEDITIONS

Wrangel Island Overland Expeditions

Join local Rangers on a 3 day (2 night) overland journey by special tundra buggy on a traverse of this incredible Nature Reserve to see and experience the remotest parts of the island and enjoy unique wildlife encounters. *Limited to two groups of 5 persons per expedition*.

High Arctic Expedition

The ultimate in High Arctic Experiences ... they simply don't come any better ... spend 10 days exploring this unique World Heritage Nature Reserve with local Rangers and Researchers. You will travel by special tundra buggy, camp in field huts and enjoy wildlife encounters and photographic opportunities that professionals dream about. Only 1 departure per season ... Limited to just 5 persons.

Wrangel Island Optional Extensions (See Page 22)



as it is a major Polar Bear denning area. Also, each summer thousands of birds migrate here to breed including Snow Geese, Snowy Owls, skuas, Arctic Terns, Ross's, Sabine and Ivory Gulls.

Day 11: North Siberian Coast

Bounded by narrow sand ridges with numerous lagoons and inlets, this area offers plenty of places to land and explore this extensive coastline. We will be on the lookout for whales, walrus and other wildlife. We will see Chukchi villages whose residents survive in an unforgiving climate, hunting seals and whales just as their ancestors did.

Day 12: Kolyuchin Inlet

So huge that it is visible from satellite photos, this inlet contains vast numbers of waterfowl and migratory waders. We concentrate our visit on the Belaka Spit near the mouth of the inlet. It is a wild, desolate landscape that is strangely beautiful. We search the dunes and tidal areas for birdlife including Emperor Geese and Spoon-billed Sandpipers. Gray Whales frequent the area and are sometimes spotted feeding only metres offshore.

Day 13: Bering Strait and Chukotka Coast

Early morning we will pass the Diomede Islands, sometimes called Tomorrow Island and Yesterday Isle because they straddle the International Date Line. Here Russia and America are separated by only 2.3 nautical miles of ocean. We will remain in Russian territory as we cruise south past the islands. Later this afternoon we make an expedition landing on the Chukotka coast, our last chance to enjoy the wildlife and tundra landscape.

Day 14: At Sea

Relax as we sail across Anadyrskiy Bay towards Anadyr.

Day 15: Anadyr

After breakfast it will be time to say our farewells. There will be a complimentary transfer to the airport or to a central downtown hotel.

Enquire for a full itinerary and/or a Bird and Mammal List.







8 – 22 July 2019 VOYAGE #KK1926

22 JULY – 5 August 2019 VOYAGE #KK1928

5 – 19 August 2019 VOYAGE #KK1930

13 – 27 July 2020 VOYAGE #SHO2027

3 – 17 August 2020 VOYAGE #SOE2009

17 - 31 August 2020

VOYAGE #SOE2011

Prices:	2019	2020
Heritage Suite	\$15,000 pp*	\$13,800 pp*
Mini Suite	\$14,150 pp*	\$13,000 pp*
Superior Plus	\$13,625 pp*	\$12,500 pp*
Superior	n/a	\$11,500 pp*
Main Deck	n/a	\$10,500 pp*
Main Deck Triple	n/a	\$ 9,500 pp*

* The price listed includes the additional local payment of \$500 which is payable in US\$ cash onboard the ship. (All prices are per person in US\$).

Additional Option:

Private charter flight

Nome to Anadyr to Nome \$ 2,000 pp

Price Includes:

Pre/Post cruise transfers, all on board ship accommodation, meals and all expedition shore excursions.

Price Excludes:

JEWEL OF THE RUSSIAN FAR EAST

13 DAY | THE CHUKOTKA, KORYAK AND KAMCHATKA COASTLINE



he eastern seaboard of Russia dominates the North Pacific and yet very few people know anything about it, let alone have experienced it. This isolation has protected one of its most valuable assets – its wilderness and to some degree, its wildlife.

The area was considered an important 'frontier zone' during the Cold War, so it was off-limits to foreigners. Even Russians had to get special permission to travel here. These limitations were changed in 1991/92 with Perestroika but that didn't make it more accessible. If anything, it is probably less accessible now than it was, as there are fewer people living in the region and the state-subsidised transport system has collapsed. There is no money to replace the ageing fleets of aircraft and ships and few people can afford the prices that are charged to travel in this region today. This makes it the perfect destination for Expedition Cruising.

In the winter much of the shoreline is choked by ice. During spring and summer the region is a hive of activity. In September the thousands of birds that

migrated here to take advantage of the phenomenal abundance of food will be preparing to leave. The reindeer and mountain sheep will be feeding in preparation for the harsh winter, while fat Kamchatka Brown Bears, which have fed extensively on berries in the early summer, then feasted on salmon in the rivers and creeks, will be dozing in the late summer sunshine. Late summer and early autumn is a beautiful time to discover this wilderness. The onset of autumn paints vibrant colours on the tundra cloaked hillsides making the landscape a picture perfect postcard.

On this journey from Anadyr to Petropavlovsk-Kamchatskiy we will make numerous landings along these remote coastlines so that you can discover for yourself this untamed and beautiful landscape. We will select sites that few people visit such as river mouths, fiords, bays and islands that in our experience offer the natural history enthusiast, the photographer, the historian and travellers the most unique of opportunities. Come with us and discover the jewel that is the Russian Far East.

Day 0: Nome

For those departing Nome, Alaska, your adventure begins with a flight across the Bering Sea and International Date Line, to the remote port of Anadyr.

Day 1: Anadyr

All expedition members will arrive in Anadyr, the administrative centre of the Chukotka region, and transfer to the *Spirit* of *Enderby*.

Day 2: Egvekinot

We spend the day in and around the town of Egvekinot on the shores of Kresta Bay. The town was built by Gulag prisoners who were then forced to construct a road to the mine. We explore the town which has an excellent museum, the road and tundra as well as visit the Arctic Circle.

Day 3: Bukhta Gavrilla

This coastline is rich in marine mammals and one creature we will be looking for, in particular, is the walrus. The bukhta (or bay) was named after Commander Vitus Bering's ship, the *St Gabriel*, of the First Kamchatka Expedition. Behind the expansive beach there is a lagoon we can explore for waterfowl and waders.

Day 4: Pika River and Meinypil'gyno

We start the day with a visit to the delta of Pika River – a well known walrus haul out. Later in the day, we visit Meinypil'gyno, a small settlement located on a 40km long shingle spit. It is a traditional village although renovated under the recent Chukotka government; we enjoy local hospitality from the village ensemble who perform some of their traditional dances for us.



Day 5: Bukhta Natalii

Along the Koryak Coast there are many beautiful fiords (bukhtas or bays) and none are more beautiful than Bukhta Natalii. This fiord has two smaller fiords that drain into it from the south. We hike from one bay to another whilst surrounded by the magnificent mountain landscapes and tundra vegetation.

Day 6: Tintikun Lagoon

Much of the southern Govena Peninsula was recently made into a state reserve. There are a number of flords included in the reserve; one of the most spectacular is Tintikun Lagoon which is one of the most picturesque locations found anywhere in the world. A large population of brown bears inhabits this area, if we are fortunate we should see a number of them.



Day 7: Koryakskiy Reserve and Verhoturova Island

We will start the morning in Kamchatka Brown Bear country, an undisturbed habitat within the Koryakskiy Reserve, where we will go bear watching. Brown bears frequently visit this area, which is completely protected and rarely visited. In the afternoon we visit Verkhoturova Island where Tufted and Horned Puffins, Pigeon, Common and Brunnich's Guillemots and also Parakeet and Least Auklets can be seen. On nearby rocky islets there is a regular, non-breeding haul out of Steller Sea Lions.

Day 8: Karaginskiy Island

A few miles to the south of Verhoturova Island is the much larger Karaginskiy Island. Here we encounter some of the first 'forests' of the voyage. This is a change from the tundra that we have seen, a sure sign that we are getting further south. Autumn is the best time for the wild berries and we can marvel at the richness of the local flora, as many of them should be at their best.

Days 9 to 10: Commander Islands

The wildlife-rich Commander Islands were first discovered by Commander Vitus Bering when his ship was wrecked here in 1741. He perished on the island along with many of his men. The reports from those that survived led to a 'fur rush' and the settlement of the islands. There are two large islands (Bering and Medny) with two smaller islands Ariy Karmen and Toporkov. We intend to explore the islands through a combination of landings and Zodiac cruises. We plan to stop at the village of Nikolskoye. We visit the fur seal rookery at North-West Cape and Zodiac cruise around the impressive bird colony at Ariy Kamen. We will also possibly visit the gravesite of Commander Vitus Bering or the remarkable Medny Island.

Day 11: Olga Bay

Olga Bay is a part of the very large Kronotskiy Reserve, which also includes the world-famous Valley of the Geysers. The habitat has lush Kamchatka forests coming right down to the beach. The area around Olga Bay is frequented by large numbers of Gray Whales that are usually quite friendly to visiting boats. The rising volcanoes in the background will provide a beautiful setting to explore real Kamchatka wilderness.

Day 12: Zhupanova River and Bukhta Bechevinskaya

This morning we make our way along the Zhupanova River by Zodiac. This journey allows us to explore a river habitat which is common in Kamchatka. Steller's Sea Eagles are known to nest in the lower reaches of the river.

Day 13: Petropavlovsk-Kamchatskiy

During the night the *Spirit of Enderby* will enter Avacha Bay which is one of the greatest natural harbours in the world. There will be a complimentary transfer to the airport or to a central downtown hotel.

Enquire for a full itinerary and/or a Bird and Mammal List.



31 August – 12 September 2020 VOYAGE #SOE2013

Prices:	2019
Heritage Suite	\$10,800 pp*
Mini Suite	\$10,000 pp*
Superior Plus	\$ 9,500 pp*
Superior	\$ 8,800 pp*
Main Deck	\$ 8,300 pp*
Main Deck Triple	\$ 7,700 pp*

* The price listed includes the additional local payment of \$500 which is payable in US\$ cash

onboard the ship. (All prices are per person in US\$).

\$ 1,000 pp

Additional Option:

Private charter flight	
Nome to Anadyr	

Price Includes:

Pre/Post cruise transfers, all on board ship accommodation, meals and all expedition shore excursions.

Price Excludes:

SEA OF OKHOTSK

12 DAY VOYAGE

SEALS, SEABIRDS & A LEGACY OF SORROW



 Seller's Seo Eggle @ M Kelly

SPECIAL POST CRUISE OPTIONS UNIQUE TO THIS EXPEDITION.
The following excursions are exclusive to this cruise. For more detailed information on the following or other options contact your agent or our office.
1. Magadan City Tour: Take a half-day guided tour of the city

1. Magadan City Tour: Take a half-day guided four of the city including museum, Mask of Sorrow and enjoy dinner hosted by local family.

 Kolyma Goldfields and Gulags: A special 4 day tour through the Goldfields and some of the infamous Gulags of the region.
 The Road of Bones: Take this 8 day journey along the road from Magadan to Yakutsk and through it gain a greater understanding of this tragic period in Russia's history.
 All options subject to minimum numbers.

Perhaps no other sea in the world has witnessed as much human suffering and misery as the Sea of Okhotsk. Between 1932 and 1953 it is estimated that over 3 million prisoners (the vast majority of them innocent) were transported across the Sea of Okhotsk to the Gulags of the Kolyma Goldfields. It is estimated that only 500,000 of those prisoners survived to make the journey home. The town and port of Magadan were built to process these prisoners.

The upper regions of the Sea of Okhotsk remain frozen for much of the year and winter storms make it an inhospitable place. However, the lure of a rich fishery and, more recently, oil and gas discoveries means this sea is still being exploited, so nothing has changed. In 1854 no fewer than 160 American and British whaling ships were there, hunting whales. Despite this seemingly relentless exploitation the wildlife thrives, including the beautifully marked and rare Ribbon Seals. On three small islands within this sea hundreds of Steller Sea Lions haul out each year to breed. One of these, Tyuleniy Island, is home to one of the largest concentrations and breeding colonies of Northern Fur Seals in the Russian Far East.

Seabird numbers in the Sea of Okhotsk can only be described as spectacular. There are islands like Talan where the sky darkens when the Crested Auklets start massing offshore of an evening. Other birds include guillemots, puffins, auklets and fulmars. But the richness of birdlife is not restricted to pelagic species. The Sea of Okhotsk has one of the highest concentrations of the majestic Steller's Sea Eagle of anywhere in the Russian Far East. Waterfowl are common as are many migratory species. Harder to see, but not uncommon on this expedition, are the magnificent Kamchatka Brown Bear and other mammals such as the Arctic Ground Squirrel.

This is a truly unique journey in that it travels through a little known and seldom visited region. A region with a rich history and very significant and important wildlife values, both terrestrial and marine. There are still discoveries to be made and so for the inquisitive, adventurous and open minded traveller this is a 'must do' expedition.

Day 1: Sakhalin Island, Port of Korsakov

This morning we board a coach for transfer to the Port of Korsakov some 40 minutes south of the city of Yuzhno-Sakhalinsk where we will board the *Spirit of Enderby*. Once on board you will be shown to your cabins and there will be a chance to unpack and explore the vessel. There will be briefings and introductions to the ship, staff and crew after we sail towards the Sea of Okhotsk.

Day 2: Tyuleniy Island

We visit little known Tyuleniy Island off the south east coast of Sakhalin Island. This small island is a strong hold for Northern Fur Seals and Steller Sea Lions. Fur seal numbers have increased since an International Covention signed in 1911 banned seal hunting here. In the 1990s Steller Sea Lions started breeding on the island and their colony now numbers about 2,500 animals. Sea conditions permitting we plan a landing here for an opportunity to photograph the seals and sea lions.

Day 3: Piltun Bay, Sakhalin Island

It was the discovery of oil and gas in this region which put Sakhalin Island on many people's maps. Piltun Bay is an important habitat for the small population of Western Gray Whales. Researchers monitor the population during the summer months. We go in search of the Gray Whales that live here, travelling by Zodiac inshore to the shallower waters where they are known to feed.

Day 4: lony Island

lony Island lies in the middle of the Sea of Okhotsk, it is really just a rock, but what it lacks in physical size it more than makes up for wildlife. Birds appear to take up all available space; there are guillemots, kittiwakes and various species of auklets, with Parakeet, Whiskered and Least being the most prominent. We will Zodiac cruise around the island as Steller Sea Lions occupy the few rocky beaches, making any landing impossible.

Days 5 to 6: Shantar Archipelago

Lying in the western sector of the Sea of Okhotsk, close to the continent, the islands in this archipelago are amongst the last place in the Sea of Okhotsk to become ice free each year. This late ice can sometimes restrict how far we can explore; on the other hand, ice increases our chances of seeing some of the seals including Bearded, Ringed, Largha and Ribbon Seals that breed here. If we can land, there will be birding, botany and photography excursions led by our team of on board naturalists.

Day 7: Mal'minskie Islands

Here there are birds everywhere, in the air, in the water and on the land. Numerous species breed here including large numbers of Spectacled Guillemots. Other species include Ancient Murrelet, Rhinoceros Auklet, Parakeet Auklet, Horned and Tufted Puffin, Crested Auklet and both Common and Brünnich's Guillemot. There is also a good population of Steller's Sea Eagles on the island and on the adjacent mainland. Landing on the island is restricted to a small gravel spit; however on the mainland we can stretch our legs and explore the taiga forest.

Day 8: Okhotsk Town

This town has featured in Russian Far East history since the earliest Cossack explorers came from the west. Vitus Bering travelled overland from St Petersburg to Okhotsk in 1725, and again in 1733, as well as to Kamchtka and beyond. Today Okhotsk is the centre of fishing in the region. The port exports significant quantities of salmon and other fish. We visit the town, landing by Zodiac up the river near the town centre. The local people are generous and welcoming and will provide entertainment in the town centre and a cultural display.



Day 9: Talan Island

An internationally known, but very difficult bird island to get to, Talan is famous largely because of the hundreds of thousands of Crested Auklets that nest there. There are also an extraordinary number of Black-legged Kittiwakes nesting along the cliffs and, not surprisingly, a large population of Steller's Sea Eagles. We plan to circumnavigate the island by Zodiac before landing and then return in the late evening to witness the huge flocks of Crested Auklets amassing at sea before coming ashore.



Day 10: Koni Peninsula

This is a mountainous region to the southeast of the town of Magadan, part of which is included in the Magadanskiy Zapovednik Reserve. This reserve protects among other animals brown bear and Snow Sheep. Many of our landings are expeditionary, in that although we have landed at a number of places along the coast, many will be new and unknown to us, so we are never quite sure what we will find. That is part of what makes this style of travel so interesting.

Day 11: Yamskiye Islands

These islands are claimed by some biologists to be the largest bird colony in the North Pacific. According to bird counts there are an estimated 7 million birds nesting on Matykil Island, the largest in the group. Birds include Common and Brünnich's Guillemot, Crested, Parakeet and Least Auklets, Tufted and Horned Puffins and Northern Fulmars. The most abundant of these is the Least Auklet. We Zodiac around the coast as no landings are permitted.

Day 12: Magadan

The name Magadan is synonymous with Stalin's oppressive Gulags, or prisons, but there is very little evidence now of this town's tragic past. The local museum has an excellent display about the Gulags but the most poignant reminder is the 'Mask of Sorrow' a large monument on a hill overlooking the town. Today Magadan is a town of about 100,000 people. Fishing is important and gold mining is experiencing a revival. The infamous Kolyma Highway or the 'Road of Bones' connects Magadan with Irkutsk and ultimately greater Russia. We plan to arrive here midday where our journey ends. You will be transferred to a central hotel or the airport.

Enquire for a full itinerary and/or a Bird and Mammal List.



9 – 20 June 2020 VOYAGE #SOE2023

Prices:	2020
Heritage Suite	\$10,870 pp*
Mini Suite	\$ 9,920 pp*
Superior Plus	\$ 9,500 pp*
Superior	\$ 8,770 pp*
Main Deck	\$ 8,250 pp*
Main Deck Triple	\$ 7,090 pp*

* The price listed includes the additional local payment of \$500 which is payable in US\$ cash onboard the ship. (All prices are per person in US\$).

Price Includes:

Pre/Post cruise transfers, all on board ship accommodation, meals and all expedition shore excursions.

Price Excludes:

THE NORTHERN SEA ROUTE

27 DAY voyage

A SPECIAL 27-DAY EXPEDITION ALONG THE NORTHEAST PASSAGE





Polar Bear and cub, Wrangel Island Reserve © S Blanc

The allure of the mysterious Northeast Passage has captivated adventurers for centuries. Its Russiancontrolled waters are steeped in history and mystery, while abundant wildlife is found along its remote shores. Only a handful of passenger vessels have ever completed a transit of this waterway, but recent changes in the summer sea ice conditions mean that it is now possible for a brief time each summer. In 2017, we fulfilled our long held ambition of completing a successful Northeast Passage double transit. We are excited to once again be running this geographical odyssey from Anadyr to Murmansk in 2020. Join us as we trace the route of legendary Polar explorer Adolf Erik Nordenskiold, navigate narrow fiords, search for unique wildlife, glimpse into the past and experience the warmth of Arctic hospitality in local villages.

Having been sought for centuries by European explorers who hypothesised upon its presence and economic benefits, The Great Northern Expedition of 1733-43, sponsored by Peter the Great, made many significant discoveries, but also revealed the route was not an economic trading proposition. It wasn't until 1878-1880 that Swedish explorer Adolf Erik Nordenskiold completed the first ever transit proving that the route was navigable, albeit with some difficulty. In 1914-15 Boris Vil'kitskiy, with icebreakers *Taymyr* and *Vaygach*, made the second transit of the Northern Sea Route as part of a major push by the Imperial Russian Navy to render it navigable for strategic purposes. In 1932 the Northern Sea Route Administration was established by the Soviet Union. The vast shallow waters north of Russia, protected by the expansive sea ice that covers the region for most of the year, are a refuge for many Arctic species; Polar Bears roam throughout but there are especially large concentrations on the reserves of Wrangel Island and Franz Josef Land. During our voyage we travel through the ranges of the Pacific, Laptev and Atlantic Walrus and there is the opportunity to encounter these iconic tooth walkers in large haulouts. The triumvirate of Arctic gulls – Ivory, Sabine's and the elusive Ross's Gulls all breed on the shores of the Northeast Passage and there are good opportunities to see all three. While Bowhead, Beluga and Narwhal Whales all call these waters home and our naturalists will be keeping close watch.

Venture ashore on some of the least known and seldom visited shores on the planet, Severnaya Zemlya Archipelago was the last major group of islands on earth to be discovered, the New Siberian Islands offer a wealth of opportunities for discovery. Sailing the mythical waters of Chukchi, East Siberian, Laptev, Kara and Barents Sea, this is truly a geographic odyssey.

Our vessel Spirit of Enderby was built for navigating passages like this and her sister ship (Akademik Shokalskiy) participated in a Soviet convoy in the late 1980s and has completed the journey unassisted. We invite you to join us on an historic journey to discover High Arctic landscapes that few people have witnessed, enjoy wildlife and wilderness experiences that until now have been the preserve of a few High Arctic explorers and researchers.

Day 0: Nome

For those departing from Nome, Alaska, your adventure begins with a flight across the Bering Sea to Anadyr, the capital of Chukotka.

Day 1: Anadyr

Join the Spirit of Enderby this afternoon. There are excellent chances to spot Beluga Whales as we sail out of the Anadyr Estuary.

Day 2: Preobrazhnaya Bay

Crossing the Gulf of Anadyr there will be opportunities for wildlife watching. This afternoon we plan to explore the magnificent coastal cliffs of Preobrazhnaya Bay by Zodiac, home to an abundance of seabirds including Brunnich's Guillemot, Crested and Parakeet Auklets, plus Tufted and Horned Puffins.

Day 3: Whale Bone Alley and Gil'mimyl Hot Springs

Whale Bone Alley on Yttygran Island is one of the most significant and intriguing archaeological sites in the Arctic. The waters nearby remain rich feeding grounds for whales, weather permitting we will look to take the Zodiacs in search of Gray Whales and walrus. This afternoon we plan a landing at the Gil'mimyl Hot Springs, Sandhill Cranes usually breed in the area.

Day 4: Cape Dezhnev and Uelen Village

Early this morning we will arrive at Cape Dezhnev, the eastern extremity of the Eurasian continent. The Bering Strait is a vitally important migratory pathway, we may see flocks of King, Common and Spectacled Eiders passing south. In the afternoon enjoy the hospitality of the local people in the village of Uelen who are predominantly Chukchi. Our visit will include a cultural performance and visit to the famous bone-carving studio and museum.

Day 5: Kolyuchin Island

Today we plan to land on Kolyuchin Island, although we will be visiting after the peak of the breeding season, there should still be large numbers of Tufted and Horned Puffins, Brunnich's and Common Guillemots and Black-legged Kittiwakes. There may also be an opportunity to Zodiac cruise around the base of the cliffs where there are excellent photographic opportunities. Humpback and Bowhead Whales have been seen in this area previously.

Days 6 to 8: Wrangel Island

Wrangel Island is a Federal Nature Reserve and World Heritage Site of international significance. It is a major Polar Bear denning area and one of the few areas of the Arctic to not be glaciated during recent glacial episodes. It is sometimes referred to as a Polar Bear maternity ward on account of the large numbers of cubs born here. There are numerous other Arctic species which we will be looking for including Musk Ox, Arctic Fox, Snow Geese and the Snowy Owls which breed here annually. The diversity of tundra flora is exceptional and during walks ashore we should see the last flowers of summer.

Day 9: East Siberian Sea

This sea is defined by the Novosibirskie Islands in the west and Wrangel Island to the east, along its southern shores are three of Siberia's major rivers, the Indigirka, Alazaya and the Kolyma. We will lookout for walrus and Bowhead Whales.

Day 10: Ayon Island

The Chukchi people that call this island home are reindeer herders and hunters. We will enjoy the warm hospitality of the local people as we learn about life on this remote island.

Day 11: Medvezhyi Islands

Today we will explore the little known and seldom visited Medvezhyi Islands (Bear Islands), an archipelago of five granitic islands. The islands have a sizeable population of Polar Bears which den on these shores over winter. A landing on the island of Chetyrekhstolbovoy offers the opportunity to hike to the unusual rock 'pillows' which the island is named after. On Pushkareva Island investigate the old lighthouse or enjoy the Arctic flowers that cover the expansive tundra.

Day 12: East Siberian Sea

It was in this sea that the Jeanette, captained by George Washington De Long, became stuck fast and was crushed by ice in 1879. Wreckage from the Jeanette found in Greenland in 1884 gave Nansen the idea for the now famous 1893-96 Fram Expedition drifting across the Arctic Ocean.

Days 13 to 14: Noviye Sebirskiye (New Siberian Islands)

These islands, which consist of three major groups – Southern, Central (Anzhu) and Northern (De Long), mark the border between the Laptev and East Siberian Seas. We have allowed two days for exploring this remarkable yet seldom visited archipelago, conditions permitting we hope to have the opportunity to visit each group.

Days 15 to 16: Laptev Sea

This sea is bounded by the Taymyr Peninsula, the Severnaya Islands in the west and the Novosibirskie Islands in the east. We will explore the Taymyr Peninsula, Laptev Sea Walrus are only found in this area and we will be on the lookout for haulouts to photograph. We may also spot the lesser known Taymyr form of Herring Gull.

Days 17 to 19: Severnaya Zemlya Archipelago

The Severnaya Zemlya Islands are on the border of the Kara and Laptev Seas and are an extension of the Taymyr Peninsula. These islands were not discovered until 1914-15, with the three largest heavily glaciated with deep flords and majestic tidewater glaciers regularly calving icebergs. We aim to visit a colony of Ivory Gulls.

Days 20 to 21: Kara Sea

Lying between Novaya Zemlaya, Franz Josef Land and the Severnaya Zemlya Archipelago the Kara Sea is generally considered to be the coldest sea



27 July – 22 August 2020 VOYAGE #SHO2029

Prices:	2020
Heritage Suite	\$30,400 pp*
Mini Suite	\$28,400 pp*
Superior Plus	\$27,400 pp*
Superior	\$24,400 pp*
Main Deck	\$22,400 pp*

* The price listed includes the additional local payment of \$500 which is payable in US\$ cash onboard the ship. (All prices are per person in US\$). in Russia. Ostrov Vize is along our route to Franz Josef Land, we will look to make a landing on the island, conditions permitting.

Days 22 to 24: Franz Josef Land

This huge archipelago of 192 islands located only 10 degrees from the North Pole offers numerous locations to explore. Close to the permanent ice of the Arctic Ocean and accessible to the rich waters of the Atlantic gifts these waters with diverse and abundant marine life. The islands have a fascinating and rich record of exploration, scientific research and habitation. Landings planned including Cape Triest on Alger Island where the famous 'Devil's Marbles' (spherical geodes) dot the landscape. Cape Flora on Northbrook Island where the remains of three historic expeditions are found in close proximity and Tikhaya Bay on Hooker Island where the numbers of auillemots and kittiwakes on the columnar cliffs of Rubini Rock are unforgettable. We also plan to visit Cape Tegetthoff where a healthy population of Polar Bears lives. There are good chances to spot Beluga and Bowhead Whales and if we are fortunate we may find Narwhal.

Days 25 to 26: Barents Sea

The Barents Sea was named in honour of Dutch seafarer and navigator, Willem Barents, who explored this region on expeditions in 1594 and 1596. As we move southwards opportunities for spotting Humpback Whales and Harp Seals that feed in these waters increase.

Day 27: Murmansk

Murmansk is home to the Russia's icebreaker fleet and featured as a strategically important port throughout the history of Russia. We disembark the ship in Murmansk, transfers to the airport or central hotels are provided.

Enquire for a full itinerary and/or a Bird and Mammal List.

Important Note: These expeditions are subject to approval from various Russian Federal and Regional Authorities and may have to change depending on these approvals. Permits have been lodged for all the sites mentioned, however depending on approvals these may have to be amended or substituted.



23 August – 18 September 2020 VOYAGE #SHO2031 (runs in reverse)

Additional Option:

Private charter flight Nome to Anadyr

\$ 1,300 pp

Price Includes:

Pre/Post cruise transfers, all on board ship accommodation, meals and all expedition shore excursions.

Price Excludes:

EXCLUSIVE WRANGEL ISLAND EXTENSIONS

OVERLAND TRAVERSES

In co-operation with the Wrangel Island Nature Reserve we are excited to offer a limited number of seats on a very special Overland Traverse through the heart of this incredible landscape. For curious explorers who join us to circumnavigate Wrangel Island, there is no reason to just wonder what lies beyond the coast, over the crest of the hills and mountains. The High Arctic environment that very few people will ever experience is now accessible and exclusively available to passengers travelling with Heritage Expeditions on all 'Across the Top of the World' expeditions.

We are offering a limited number of seats on these very special 3-day (2-night) Overland Traverses. Transport is by a six-wheel, Russian-built Tundra vehicle brought to the Island in 2010. Each off-road traverse across this rugged island is led by rangers from Wrangel Island and offers lucky guests a first-hand experience into the wilds of this remote region. We have been offering these traverses since 2011 and numbers are strictly limited; we encourage you to book early to avoid disappointment.

Day 1: Doubtful Harbour

On arrival the Overlanders will go ashore, spend the afternoon and evening exploring the area including the nearby spit known for large haul outs of walrus. Visit Devil's Creek, the only archaeological site on the island where remains of a Paleo-Eskimos summer camp were discovered recently. The overnight accommodation will be Wrangel Ranger huts at Somnitelnya.

Day 2: Somnitelnya

Travel north firstly over the southern tundra slopes climbing gradually to a mountain pass through the Somnitelnie Mountains. A steep descent takes us to a tributary of the Mammoth River, the longest river on the island. In the evening we will enjoy a walk on the tundra slopes with possible sightings of Snowy Owls, Lemmings, Arctic Foxes and a huge variety of High Arctic plants. Stay overnight at the Peak Tundra hut, a field hut for studies of the Snow Geese nesting nearby.

Day 3: Academic Tundra

Continue down the Tundra River to the Academic Tundra, an extensive area that makes up over half the island. There are opportunities to see amazing fields of wild flowers, Musk Ox, and potentially reindeer, although numbers have been greatly reduced by recent harsh winters. We will return to the ship at midday near the Drum Head Mountains (also known as the Dream Head Mountains) on the north coast of the island.

Enquire for a full itinerary.

Northbound and Southbound options available. Southbound itinerary will operate in reverse to the above itinerary.

Price: \$1,450 (Price per person in US\$)

Price Includes: Transport, accommodation (basic field huts) and meals. (This is in addition to the cost of the cruise).

Price Excludes: Travel insurance, gratuities and other items of a personal nature.

Note: These Wrangel Island extensions are optional activities and conducted in conjunction with our voyages but independently operated by the Park Rangers. They are subject to minimum numbers, reserve regulations, weather and ice conditions. Participants should be aware that there is no discount or compensation for missed landings that the main expeditions make, possibly including Herald Island, while participating in these extensions.



FLYING TO & FROM RUSSIA

HIGH ARCTIC EXPEDITIONS

Our 'Across the Top of the World' expeditions have opened up new opportunities for travellers which were previously only available to a few select Russian scientists.

Participants on our Wrangel Island 'High Arctic Expeditions' will travel north to the island on our second 'Across the Top of the World' expeditions and remain there until the ship returns on our third 'Across the Top of the World'.

Staff will accompany you from the reserve along with an interpreter/cook from Heritage Expeditions. You will be expected to help with camp chores, but the long daylight hours will mean endless opportunities for exploring and photography. There is no fixed itinerary but among the places you will explore are the Mammoth River, the Goose River, Komsomol, Drum Head (also known as Dream Head), Peak Tundra, the Unknown River, Red Flag, Cape Waring and the Clark River.

Enjoy unbelievable wildlife and wilderness photographic opportunities in a High Arctic environment that have previously only been available to researchers on special assignments. We cannot guarantee the weather, but we do guarantee an experience in the High Arctic that has never been available before. You will rejoin our vessel when it returns to Wrangel Island and travel back to Anadyr where your adventure will end.

For more details on this expedition – please contact our office. It is restricted to just five participants and these will be allocated on a first come first serve basis.

Enquire for a full itinerary.

Dates: 22 July - 19 August 2019 & 20 July - 17 August 2020

Prices: Berth Price (based on Superior Plus cabin) \$20,000 pp (2019), \$25,000 pp (2020) Land Portion \$6,500 pp

Additional Charges: Local Payment \$500 pp (All prices are per person in US\$)

Price Includes: Return transport to and from Anadyr from Wrangel Island and participation in the itinerary plus meals, transport, accommodation (basic field huts) and guiding on Wrangel Island.

Price Excludes: International and/or domestic flights, travel insurance, aratuities and other items of a personal nature.



Travelling to and from the Russian Far East is not difficult or complicated, but you do need to plan in advance. Heritage Expeditions' staff are in regular contact with a number of airlines that can provide safe and reliable connections to the main cities that the expeditions featured in this brochure depart from. Please ask your reservations agent for further information on our charter flight services to Anadyr.

This information is a guide to the options available for flights at the time of publishing.

ANADYR

From Europe: Nonstop direct flights available from Moscow.

From America: Heritage Expeditions has charter flights from/to Nome, Alaska for 'Across the Top of the World'. Flights are also available to join at the end of 'Siberia's Forgotten Coast'. Seats are subject to availability at the time of reservation.

From Australasia: You can either travel via the USA to connect with our charter flights from Nome or transit through Khabarovsk or Moscow.

PETROPAVLOVSK-KAMCHATSKIY

From Europe: Nonstop direct flights available from Moscow with Aeroflot or indirectly with Siberia Airlines (S7).

From America: Flights to Korea or China offer onward flight options to Vladivostok or Khabarovsk.

From Australasia: Flights to Korea or China offer onward flight options to Vladivostok or Khabarovsk.

YUZHNO-SAKHALINSK

From Europe: Nonstop direct flights available from Moscow with Aeroflot, or indirectly with Siberia Airlines (S7).

From America: Flights to Korea or China offer onward flight options to Vladivostok or Khabarovsk.

From Australasia: Flights to Korea or China offer onward flight options to Vladivostok or Khabarovsk. Or you can choose a nonstop direct flight from Seoul.

INDONESIAN EXPLORER



DISCOVER PARADISE AMONG INDONESIA'S LOST ISLANDS



true expedition voyage in every sense, our inaugural journey will explore Indonesia's rarelyvisited and little known biodiverse-rich junglecapped volcanic islands scattered across pristine pellucid waters well beyond traditional tourist routes. Join us and discover a true paradise where untouched dense jungles home to some of the rarest flora and fauna on the planet meet crystalline tropical waters teeming with exotic marine life and some of the world's best coral reefs all wrapped in a land steeped in history and rich in culture and tradition.

Comprised of some 18,000 islands, this South East Asian archipelago's fascinating human history dates back almost 2 million years to the fossilised remains of Homo erectus/'Java Man' discovered in the early 1890s, while ancient rock art waits in hidden caves on renowned Misool Island. European arrival saw Portuguese spice traders chasing the fragrant bounty of nutmeg and cloves in the 16th Century, this was followed by Dutch colonisation then Japanese occupation during World War II before Indonesia regained its independence in 1949 (excluding the Dutch territory of West New Guinea).

While still a heavy hitter on the spice trading scene, Indonesia is now attracting attention for having one of the richest concentrations of flora and fauna on the planet. One of the world's 17 mega diverse countries, Indonesia is home to 2 of the planet's 25 biodiversity hotspots, 18 of the World Wildlife Fund's Global 200 ecoregions and 24 of BirdLife International's Endemic Bird Areas. Its dense forests, jungles, oceans and waterways we will be exploring boast more than 25,000 species of flowering plants (40 per cent of which are endemic), 1,592 bird species (430 of which are endemic and 114 considered extremely threatened), 1,051 reptile and amphibian species, 515 species of mammal and half of the world's fish species. For botanists, birders and nature lovers alike, this expedition offers numerous opportunities to spot once-in-a-lifetime species and experience rare wildlife encounters on remote and unknown islands.

Indonesia's extraordinary diversity also extends to its population where more than 300 ethnic groups, many with their own set of customs, cultures and languages, live scattered throughout the archipelago. Our expedition embraces some of these cultures with visits planned to some of these villages. Sublime wildlife, incredible underwater encounters, exceptional birding and thrilling cultural exchanges await on 'Indonesian Explorer'.

Day 1: Sorong, Indonesia

One of the fastest growing locations in Indonesia, Sorong is the starting point of our expedition. Meet your fellow travellers at a central city location and transfer to the ship. Settle into your cabin and meet your expedition team and captain for a welcome on board.

Day 2: Misool Island

Part of the Sultanate of Tidore during the spice trade wars, Misool Island is the second largest island in the aquatic wonderland that is Raja Ampat (aka Four Kings Islands, named after its four main islands) and our introduction to this stunning marine environment. Discover caves hidden among verdant forests featuring rock art dating back more than 5,000 years, while under its protected waters Dugong, Bumphead Parrotfish, Clownfish, Manta Rays, Ghost Pipefish, Harlequin Shrimp, Pygmy Seahorse and more can be found among spectacular coral gardens and sea-cave cemeteries. We aim to explore the labyrinth of caves and passages including the water-filled dome-topped network of Tomolol Caves and enjoy the extraordinary experience of swimming among thousands of stingless jellyfish.

Day 3: Kofiau Island

Kofiau Island is an ancient slice of isolated continental crust covered in lush rainforest, the least visited among the major islands in Raja Ampat and ours to explore. Activities on offer during the day include snorkelling and exploring the island where we will be on the lookout for the endemic birds Kofiau Paradise Kingfisher and Kofiau Monarch, lime-green Kofiau Green-tree Python and, if lucky, the Red Bird-of-paradise.

Days 4 to 6: Raja Ampat

Lapped by stunning turquoise waters, Raja Ampat's collection of 1,500 tiny, jungle-cloaked islands are Indonesia's least developed and easternmost islands. Forming part of the Coral Triangle (one of the most biodiverse marine habitats on the planet), we plan to spend 3 days exploring the bounty of rainbow corals, shoals of fish, ocean-carved limestone formations and jungles of this tropical paradise of forgotten islands. Spotting the Wilson's Bird-of-paradise and Red Bird-ofparadise will be high on our agenda, with two early morning visits ensuring the best opportunity to see these spectacular birds in their natural habitat. If we are lucky we may also spot the Lesser Birdof-paradise.

Day 7: Amsterdam Island

Part of the Su Islands (Mios Su) or the Soe Island Group, a cluster of small islands off the northern coast of Western New Guinea, our visit to little-known and explored Amsterdam Island channels the true expedition nature of our voyage providing an opportunity to explore this pristine environment very few have seen.

Day 8: Manokwari and Arfak Mountains

Located at the top of the Bird's Head Peninsula and surrounded by lush rolling hills and imposing spine of the Arfak Mountains, Manokwari is the capital of West Papua. Here we plan to travel into the Arfak Mountains to the Pegunungan Arfak Nature Reserve and enjoy the rare opportunity of exploring the higher elevations and misty tropical montane rainforests with their exceptional suite of endemic plants, animals and birds. During our journey we will be on the lookout for the Western Parotia, Vogelkop Bowerbird and Magnificent Bird-of-paradise among the region's 320 bird species.

Day 9: Cenderawasih Marine Park

Enjoy an unforgettable day swimming with the iconic Whale Sharks of Kwatisore Bay in Cenderawasih Marine Park. One of the best places in the world to snorkel with these gentle giants, we aim to visit the local fishermen's Bagans (handmade floating platforms) where these mega-fish, hopeful of catching smaller fish escaping fishermen's nets, are known to congregate. This spectacular 15,000-square-kilometre marine park is also home to some of the finest coral reef examples in the world and 18 tropical islands where 209 species of fish, 4 species of turtle, dolphin and Blue Whale can be seen.

Day 10: Biak and Supiori Islands

Exploring the seldom-visited remote coasts, white sand beaches and crystalline waters of twin islands Biak and Supiori in the Schouten Islands archipelago of Cenderawasih Bay is our plan for today. Separated by a narrow mangrove-lined channel, the islands boast the highest endemic diversity in Papua including 17 endemic birds. Among the species we may encounter are the Long-tailed Honey Buzzard, Redcapped Flowerpecker, Yellow-bibbed Fruit Dove, Geelvink Imperial Pigeon, Biak Black Flycatcher and Numfor Paradise Kinafisher and Leaf Warbler. A snorkel excursion exploring the abundant marine life and pristine reefs is also planned.

Day 11: Mamberamo River

Flanked by tropical rainforest and at around 800-kilometres long, the biologically-rich Mamberamo River is considered the Amazon of Papua. Snaking through dense, unexplored and unspoiled terrain it sustains a plethora of wildlife including wallabies, tree shrews, crocodiles, frogs, butterflies, endemic birds and hundreds of species of plants, as well as a number of traditional tribes who are largely cut off from the outside world. We plan to Zodiac cruise the river's mouth searching for wildlife and visit local tribal people.

Day 12: Jayapura (Port Numbay)

The peaceful paradise of Lake Sentani, the glittering freshwater lake reflecting the steep, verdant mountains in the Cyclops Strict Nature Reserve of Papua's capital Jayapura, is renowned for its famous artifacts, traditional motifs, pottery, woodworking and bark paintings. Taking local buses, we will iourney to the seldom visited lake's edge before enlisting traditional longboats, passing stilt houses, as we navigate its many islands. Experience local culture in the form of dance and artists at work making bark paintings and bride money, visit the small church built at the beginning of the 20th Century and World War II monument to General Douglas MacArthur on Gunung Ifar

for breathcatching lake views before returning to *Spirit of Enderby* for lunch and sailing towards Vanimo and Papua New Guinea.

Day 13: Murik Lakes/Sepik River, Papua New Guinea

Undoubtedly a highlight on our voyage, we plan to explore by Zodiac the intricate network of lagoons and mangroves surrounding this cluster of salt and freshwater lakes sustaining a myriad of wildlife where the Sepik River (the longest in Papua New Guinea) joins the Bismarck Sea. Used as a staging location for barge traffic by the Japanese during World War II, it is also the location of at least four Allied aircraft that were lost or abandoned between 1943 and 1944. Home to more than 100 villages and inspiring the region's renowned Sepik art, we expect to enjoy their hospitality and handiwork firsthand.

Day 14: Madang

The self appointed 'Prettiest Town in the South Pacific', Madang is bound by lush rainforest, calm blue waters studded with volcanic islands, 34-sunken ship dive sites, Tupira's supreme surf break, flourishing coral gardens and rich history.

For those disembarking, a transfer to a central hotel, or the airport, will conclude your voyage, OR continue the adventure with us on 'Melanesian Discoverer'.

Enquire for a full itinerary.



30 September – 13 October 2019 VOYAGE #SOE1955

Prices:	2019 DATES
Heritage Suite	\$12,100 pp*
Mini Suite	\$11,300 pp*
Superior Plus	\$10,300 pp*
Superior	\$ 9,595 pp*
Main Deck	\$ 8,595 pp*
Main Deck Triple	\$ 7,595 pp*

* The price listed includes the additional local payment of \$600 which is payable in US\$ cash onboard the ship. (All prices are per person in US\$).

Price Includes:

Pre/Post cruise transfers, all on board ship accommodation with meals and all shore excursions and activities. Programme of lectures by noted naturalists.

Price Excludes:

MELANESIA DISCOVERER

14 DAY VOYAGE EXPLORING PAPUA NEW GUINEA & THE SOLOMON ISLANDS



ncover the hidden gems of Papua New Guinea and the Solomon Islands. From the culturally rich arterial of the Sepik River we sail north across the Bismarck Sea to the remote shores of Manus and Mussau Islands. Manus has the lowest density of people in all New Guinea with its people still living a very traditional lifestyle. Next, delve into the history, culture and wildlife of New Ireland and New Britain.

We cross the Buka Channel and at Nissan Island can view reminders of the brief, but intensive, World War II activities during which the islands were recaptured by Kiwi and British forces from the Japanese occupiers. Then enter a long-isolated world as we are among the first travellers to return to Bougainville in more than two decades. Sailing through the turquoise waters of the Solomon Islands, new vistas and unexpected encounters await. For birders, this itinerary offers once-in-a-lifetime species on remote islands where few have been before. The birding potential is exceptional with many highlights including the Manus Friarbird, Mussau Monarch and the Paradise Drongo. Endemic to the Solomon Islands, we will be on the lookout for the Roviana Rail and Solomon Sea Eagle. Allowing birders to maximise the opportunities available to them, there will be an optional specialised birding programme with customised excursions.

Throughout Melanesia there are spectacular reefs, which are home to masses of fish and coral gardens of every colour. These waters offer some of the greatest marine diversity in the world and everybody will have the opportunity to snorkel and appreciate the beauty beneath the waves. Whether you are snorkelling or swimming, this ocean aquarium is waiting to be explored and discovered.

Day 1: Madang, Papua New Guinea

Arrive in the port town of Madang and transfer to the Madang Resort for the first night. This evening meet with your fellow travellers and the expedition team over dinner at the resort.

Day 2: Madang

Madang is a thriving community renowned for its traditional artists, world-class diving opportunities and the richness of its surrounding forests. This morning we leave Madang for the highlands close to the township; here the tall forests contain a richly diverse wildlife. We arrive back in Madang with time to explore the colourful markets with your Guides. Optional excursions this morning for bird enthusiasts. Late morning board the *Spirit of Enderby*, settle into your cabin and join the captain and your expedition team on the bridge as we set sail.



Day 3: Sepik River

Sure to be one of the highlights of our expedition. The Sepik River, the longest in Papua New Guinea, is a rich arterial river that has fostered great traditional artists. We plan to explore the river by Zodiac following tributaries and channels in search of local wildlife. We also meet with the villagers and marvel at their artistry.

Days 4 to 5: Manus Province

Seldom visited and little known, Manus Island is considered a jewel in the crown of Papua New Guinea. Biologically isolated, the island is home to a high proportion of endemic species including the Superb Pitta which is likely to be one of the birding highlights of the expedition. The waters around Manus offer some of the most spectacular reefs in the region, seldom explored waters promising a myriad of opportunities.

Day 6: Mussa Island

Mussa Island represents one of the westernmost extensions of the Lapita culture. Spend time with the local people to learn about their special culture and life on this remote outpost in the Pacific.

Day 7: Kavieng, New Ireland

Evidence from Japan's World War II occupation is prevalent in historic Kavieng. Birders will leave early for the highlands, while the rest of the group will spend the morning exploring the town of Kavieng and its history. Later, snorkel in the crystalline waters of the local reefs.

Day 8: Rabaul, New Britain

Six beautifully cone-shaped volcanoes ring Rabaul's dramatic, flooded caldera harbour. Visit the bubbling hot springs and take in the magnificent views of the harbour and volcanoes from Observatory Ridge.

Day 9: Nissan Island

A tropical atoll bathed in rich currents, Nissan Island's waters abound in marine life. Seldom has anybody had the opportunity to discover this world promising abundant pelagic fish life and pristine coral reefs. Ashore there are still reminders of the brief, but intensive, World War II activities on the island. Meet friendly locals and search the dense woods for some of the elusive birds that live here.

Day 10: Bougainville Island

We plan to be among the first expeditioners to re-discover the treasures of Bougainville, long isolated and in a strange way protected by the conflict which swirled around its shores. A pristine island paradise, it is home to some of the greatest biodiversity in the region both above and below the water. We plan to explore the area around Arawa, which offers great opportunities to access the island and its reefs.

Day 11: Choiseul Island

Today we arrive in the Solomon Islands on the remote northern coast of Choiseul Island. This was once the home of the Choiseul Crested Pigeon and, while it no longer walks the forest floor, many other species can still be found here. We Zodiac cruise deep into the mangrove forest towards the Sui River Falls searching for Dugong and crocodiles.

Day 12: New Georgia Islands

The volcanic New Georgia Islands are found in the Western Province of the Solomon Islands. Birding enthusiasts will relish landing on Kolombangara Island, where we hope to see the rare Roviana Rail along with other endemic bird species.



Day 13: Santa Isabel Island

The Arnavon Islands are north-west of Santa Isabel, an area rich in marine biodiversity and one of the most important rookeries in the western Pacific for the endangered Hawksbill Turtle. The islands also support a high diversity of terrestrial fauna, with 41 species of birds, 6 species of bats, and at least 7 species of terrestrial reptiles. Sensational snorkelling can also be experienced around the islands.

Day 14: Honiara, Solomon Islands

Honiara was founded as a military base during World War II and was witness to the Naval Battle of Guadalcanal. Touring Honiara we visit historical sites including Henderson Airfield, war memorials and the open-air war museum, while the birders head to the slopes of rainforest on Mount Austen in search of some of the Solomon Islands' most spectacular birds including the Solomon Sea Eagle.

For those disembarking, a transfer to either a central city hotel, or to the airport, will conclude your voyage OR join us to discover the 'Secrets of Melanesia'.

Enquire for a full itinerary and/or a Bird and Mammal List.



12 – 25 October 2019 VOYAGE #SOE1957

AUSTRALIA

Prices:	2019
Heritage Suite	\$12,100 pp*
Mini Suite	\$11,300 pp*
Superior Plus	\$10,300 pp*
Superior	\$ 9,595 pp*
Main Deck S	\$ 8,595 pp*
Main Deck Triple	\$ 7,595 pp*

* The price listed includes the additional local payment of \$600 which is payable in US\$ cash onboard the ship. (All prices are per person in US\$).

Additional Option: Birding Supplement \$ 500 pp

Price Includes:

Pre/Post cruise transfers, one night hotel accommodation in a twin share room (incl. dinner/breakfast), all on board ship accommodation with meals and all shore excursions and activities excluding optional, specialised birding supplement. Programme of lectures by noted naturalists.

Price Excludes:

SECRETS OF MELANESIA

12 DAY EXPLORING THE SOLOMON ISLANDS & VANUATU



S ail into a world that few have ever experienced; idyllic islands and isolated villages where unique time-honoured traditions and elaborately costumed dancers welcome us into their world. Sail from Honiara, the capital of the Solomon Islands, to discover the beauty of the outer Solomon Islands and on to Vanuatu. Relax as our ship glides into secluded bays, and takes us to remote oceanic islands where the art of traditional navigation lives today.

On Santa Isabel, the rhythms of life continue little changed, with daily life centred around the village and family. Malaita is culturally rich, the traditional currency, Malaitan shell money, is still made on the island and is used as a dowry, and worn as a status symbol.

Vanuatu has produced a kaleidoscope of cultures, and more than 100 indigenous languages. With over 80 habitable islands, islanders have closely guarded their own cultures and languages. Our expedition embraces some of these cultures and languages, as well as a window into one the happiest places on the planet.

On our journey you will also have the opportunity to experience some of the greatest underwater encounters in the world, with an abundance of marine life and coral gardens drawing you in to explore a magical underwater world. During frequent snorkel excursions throughout the expedition, everybody will have the opportunity to appreciate the beauty beneath the waves.

For birders, this itinerary offers once-in-a-lifetime species on remote islands where few have been before, and endemic birdlife such as the Solomon Sea Eagle, or the Vanikoro White-eye, may be seen. The birding potential is exceptional, and to allow birders to maximise the opportunities on the expedition there is an optional, specialised birding programme with customised excursions. A picture postcard paradise awaits as we uncover the 'Secrets of Melanesia'.

Day 1: Honiara, Solomon Islands

Arrive in the port town of Honiara and transfer to the Solomon Kitano Mendana Hotel for the first night. This evening meet with your fellow travellers over dinner at the hotel.

Day 2: Honiara, Solomon Islands

This morning, enjoy a tour of Honiara visiting historical sites including the iconic Japanese and American war memorials. Birdwatchers will head to Mt Austen in search of some of the Solomon Islands' most spectacular birds, including the Solomon Sea Eagle. Board the Spirit of Enderby this afternoon.

Day 3: San Jorge Island and Santa Isabel

One of the largest in the Solomon Islands, most of Isabel remains unexplored and undiscovered. We explore the remote southern shores around Thousand Ships Harbour. Beautiful uninhabited islands dot the waters and verdant forest covers slopes which surround the harbour as we are treated to a warm welcome and have the opportunity to explore the forest and coral reefs.

Day 4: Malaita

Mountainous Malaita has pristine rivers and unexploited tropical forests, we enter the seldom visited Kwai Harbour, here the local people choose to live on small artificial islands off the coastline, we are treated to a rapturous welcome on tiny Ngongosila Island where the houses stand shoulder to shoulder. In this one small area, several tribal groups overlap and these differences are readily apparent in dance and language. This afternoon, the beautiful uninhabited Leli Island is the ideal snorkel site.

Day 5: Makira

Makira is the most easterly of the main islands in the Solomon's archipelago. This morning we anchor in the calm waters of Star Harbour. Join the naturalists for a Zodiac exploration of the abundant mangrove forests that line the shores, and take a short walk to Makira's south coast where the villagers live much as they have for millennia. We spend time with the locals, who share with us their traditional song and dance. If we are lucky, the local boys might be surfing on their hand-carved palm wood boards.

Day 6: Nendö – Temotu Province

Nendö is the largest of the Santa Cruz Islands and the location of the Spanish navigator Álvaro de Mendaña de Neira's unsuccessful attempt at establishing a colony in 1595. It is also the home of red feather money, sourced from the Scarlet Honeyeater. Venturing inland, we visit a village where the ancient traditions are still very much alive. Watch the manufacture of red feather money, and join the locals in dances which reverberate through the ages.

Day 7: Duff Islands

The Duff Islands are a cluster of 11 small islands on the edge of the vast Pacific Ocean. We navigate the Zodiacs through the shallow passages in the reef to visit the only inhabited island, Taumako. Here we are welcomed by the Polynesian-speaking local people, who live on hand-crafted artificial islands of coral stone within the lagoon. These islands are exceptionally remote, and the people are largely cut off from the outside world; we learn about their continued use of traditional sailing cances.



Day 8: Vanikoro

Today we explore the archipelago of Vanikoro, with its five islands encapsulated by a dramatic barrier reef which offers superb snorkelling. French explorer Jean-François de Galaup, Comte de La Pérouse famously disappeared here after both his vessels, *La Boussole* and *Astrolabe*, struck the reef in 1788. On the shore we visit a monument to Le Perouse, erected by fellow explorer Dumont Durville in 1827. Join the naturalists on a forest walk in search of the endemic Vanikoro White-eye and Monarch, or marvel at the delicate Vanikoro Orchid. We also have a good chance to see the recently rediscovered Vanikoro Flying Fox.



Day 9: Vanua Lava

This morning we arrive in Vanuatu at the northern outpost of Vanua Lava, the largest island in the Banks Islands, crowned by active volcano Mt Séré'ama. Visit the administrative centre of Sola or, for a more active option, climb through the waterfalls behind the town for some excellent views over the bay. This afternoon we explore the nearby offshore islands for snorkelling and beachcombing, the surrounding waters home to the recently discovered Vanuatu Petrel.

Day 10: Espiritu Santo

Enjoy a full day on Vanuatu's largest Island, Santo; location of James Michener's Tales of the South Pacific. Early morning sees the birders ashore in search of many of Vanuatu's endemic birds. Indulge in a swim in the crystalline waters of Champagne Beach with its famed powdery white sand. This afternoon we will enjoy Zodiac cruises to the iconic blue holes of Santo. For those with an interest in the history of the island, there is a visit to Lugainville and Million Dollar Point.

Day 11: Ambrym

The Spirit of Enderby will visit Ambrym, renowned as the island of volcanoes and magic throughout Vanuatu. We plan to head ashore at Ranon on the northern coast where the traditional Rom dance is still practised and custom carving is alive and well. A short walk through the forest brings us to the 'arena' where masked dancers emerge from the forest. The forests of Ambrym offer some excellent walks to go in search of the local birds and plants, accompanied by our naturalists. This afternoon enjoy a final snorkel excursion.

Day 12: Port Vila, Vanuatu

Arrive into Port Vila early morning and disembark. Upon disembarking a transfer to your central hotel or the airport will conclude your voyage.

Enquire for a full itinerary and/or a Bird and Mammal List.



24 October – 4 November 2019 VOYAGE #SOE1959

	SEE
Prices:	2019
Heritage Suite	\$10,095 pp*
Mini Suite	\$ 9,350 pp*
Superior Plus	\$ 8,700 pp*
Superior	\$ 8,095 pp*
Main Deck	\$ 7,095 pp*
Main Deck Triple	\$ 6,095 pp*

* The price listed includes the additional local payment of \$600 which is payable in US\$ cash onboard the ship. (All prices are per person in US\$).

Additional Option: Birding Supplement

\$ 450 pp

Price Includes:

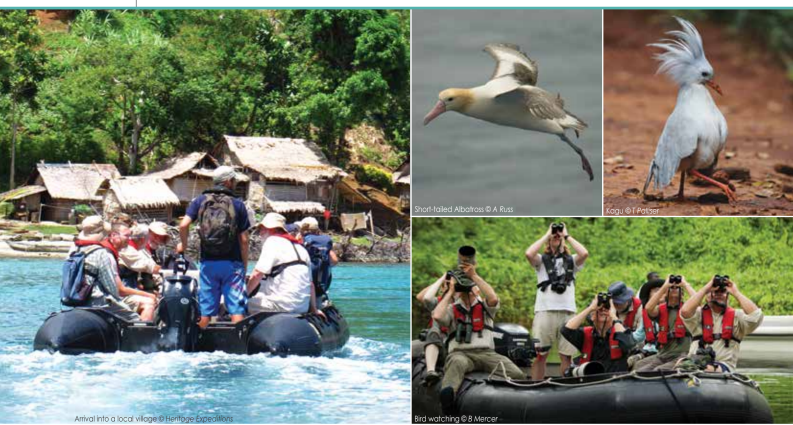
Pre/Post cruise transfers, one night hotel accommodation in a twin share room (incl. dinner/breakfast), all on board ship accommodation with meals and all shore excursions and activities excluding optional, specialised birding supplement. Programme of lectures by noted naturalists.

Price Excludes:

WESTERN PACIFIC **ODYSSEY**

VOYAGE

31 DAY | INCLUDING BONIN ISLANDS!



nown in birding circles as the 'WPO', this expedition incorporates many key birding areas in the West Pacific. First offered in 2007, it is now considered one of the 'must do' expeditions for any birder because of its opportunities to see some of the rarest pelagic seabirds in the world, plus many island endemics. But it is not just for 'birders', as the cetacean list is outstanding. And if you ever tire of birding or cetacean watching then there are numerous options for snorkelling, swimming and relaxing.

After departing Tauranga, we sail for the Hauraki Gulf where there are numerous endemic species, including the recently discovered New Zealand Storm-Petrel. From there it's northward to Norfolk Island and then New Caledonia where we search for the amazing Kagu and other endemic bird species at Parc Provincial de la Rivière Bleue National Park.

We then spend five exciting days in the Solomon Islands birding on Rennell, Makira, Guadalcanal, Santa Isabel and Kolombangara, before cruising across the New Britain Trench, an area known to be extremely rich in cetaceans. As we sail along the coasts of Bougainville and New Ireland, we will look for two rarely sighted seabirds: Heinroth's Shearwater and the recently rediscovered and critically endangered Beck's Petrel.

Next stop is Truk Island (Micronesia) for some more intensive birding before we set a course for the Bonin Islands south of Japan. Our route will take us to Chichi-jima, Haha-jima and Torishima Islands before we visit Miyake-jima, where we will look for the last specialities of the expedition.

Our voyage will then conclude at Yokohama in Japan. This expedition is accompanied by some of the best pelagic birding guides in the world who have extensive experience of the seabirds of the West Pacific and have visited the islands we will be landing on multiple times. Birding starts at dawn and finishes at sundown. Our guides are there throughout the day to assist you and the 'reading of the bird list' each evening is legendary for its detail and discussion.

Day 1: Tauranga, New Zealand

Arrive in Tauranga and transfer to the ship. Settle into your cabin and join your expedition team and captain for a welcome on board.

Day 2: Hauraki Gulf

Our seabirding starts in the Hauraki Gulf where we will look for the critically endangered New Zealand Storm-Petrel as well as the Little Penguin, Grey Ternlet, Buller's, Fluttering and Little Shearwaters, and Grey-faced and Black Petrels.

Days 3 to 4: At Sea

En route to Norfolk Island, we have a good chance of finding Gould's, Black-winged, Kermadec, White-necked and Grey-faced Petrels, plus Wedge-tailed and Short-tailed Shearwaters.

Day 5: Norfolk Island

After clearing Australian Customs, we plan to visit Norfolk Island's remnant forest, home to four endemics - the Norfolk Island Parakeet, Norfolk Gerygone, Norfolk Robin and Slenderbilled White-eye.

Day 6: At Sea

At sea on a northward course, we cross a large underwater seamount, a productive area for seabirds including Tahiti, Collared, Whitenecked. Providence and Kermadec Petrels.

Day 7: New Caledonia

We visit the Parc Provincial de la Rivière Bleue National Park where we will search for endemics including the incomparable Kagu and highly range-restricted Crow Honeyeater. Other birds could include the New Caledonian/White-bellied Goshawk, Horned and New Caledonian Parakeets, New Caledonian Imperial Pigeon, Southern Melanesian and New Caledonian Cuckooshrikes, Yellow-bellied Robin and Redthroated Parrotfinch.

Day 8: At sea off New Caledonia

We plan to visit waters where we have previously seen the elusive 'New Caledonian Storm-Petrel'. This bird was first found on the WPO expedition in 2008 and has been seen several times since. Although seemingly closely related to New Zealand Storm-Petrel there are a number of important differences, and it is now believed this is a long-lost species which was collected in Samoa more than 200 years ago and not seen since! Other possibilities include Tahiti, Providence, Gould's and Collared Petrels.

Days 9 to 10: At Sea

Enjoy leisurely days at sea. Seabird possibilities include Tropical Shearwater and Polynesian Storm-Petrel.

Day 11: Rennell Island

This morning we will go ashore at Rennell Island where we hope to see Rennell Parrot, Shrikebill, Gerygone, White-eye, Fantail and Starling along with the Bare-eyed White-eye. Other species could include Silver-capped Fruit Dove, Finsch's Pygmy Parrot, Melanesian Flycatcher and Cardinal Myzomela.

Day 12: Anuta Island in the Makira Group

Makira Island holds its own birding treasures, including the endemic San Cristobal Melidectes, White-headed Fruit Dove, Makira Flycatcher, Makira Cicadabird, White-collared Monarch, Sooty Myzomela and Mottled Flowerpecker. Other species could include Chestnut-bellied, Red-knobbed and Island Imperial Pigeons as well as Pied Goshawk, Pacific Baza and Solomon Islands Sea Eagle.

Day 13: Honiara, Guadalcanal

We will anchor off Honiara and depart before dawn for Mount Austin. The birding here is exceptional and the specialities we could see include Ultramarine Kingfisher, Yellow-bibbed Lory, Ducorps' Cockatoo, Solomons Cuckooshrike, Brown-winged Starling, Chestnut-bellied Monarch, Steel-blue Flycatcher, Black-headed Myzomela and Midget Flowerpecker.

Day 14: Santa Isabel Region, Barora Fa Island, Poru Channel

Enjoy a day on Santa Isabel and its surrounding islands as we explore the inlets and reef systems of the spectacular Poru Channel. We plan to land on Vakao Island and visit its verdant rainforest where we hope to find the highly-localised Yellow-throated White-eye and Red-capped Myzomela plus Ultramarine Kingfisher. After lunch, snorkel and relax on a white sandy beach or return to the forest to look for Melanesian Megapode and Black-and-white Monarch.

Day 15: Kolombangara Island

We intend to head into the hills to visit the Imbu Rano Conservation Area to explore dense upland forest. We hope to see the spectacular Sanford's/Solomon Islands Sea Eagle, Cardinal, Duchess and Meek's Lorikeets, White-capped Monarch, Crimson-rumped Myzomela, Ducorps' Cockatoo and Metallic and Singing Starlings. We may also look for the elusive Roviana Rail as we leave the reserve. After we depart we will be scanning the seas for whales and dolphins, as this is a good area for cetaceans. Birders will also want to keep a lookout for Heinroth's Shearwater which can be found here too.

Day 16: At Sea

Today we are at sea off Bougainville and hope to see Heinroth's Shearwater. These waters are also great for cetaceans including Sperm Whale, False Killer Whale and Fraser's Dolphin.

Day 17: Off the coast of New Ireland Today we cruise along the coast of New

Ireland, where our target is the recently rediscovered Beck's Petrel with an additional chance for spotting the Heinroth's Shearwater. This is another area where a number of different species of cetaceans have been seen previously including Melon-headed Whale, Dwarf and Pygmy Sperm Whales and Orca.

Days 18 to 19: At Sea

Crossing the Equator we will be on the lookout for the following species: Bulwer's Petrel, Tropical Shearwater, White-tailed Tropicbird and the Sooty Tern.

Days 20 to 21: Caroline Islands

On Weno Island we hope to find Caroline Islands White-eye, Micronesian Myzomela, Micronesian Starling, Oceanic Flycatcher, Caroline Reed Warbler, Caroline Ground-dove, Caroline Islands Swiftlet and Purple-capped Fruit Dove. There may also be an optional excursion to Tol South to look for Faichuuk White-eye and Chuuk Monarch.

Days 22 to 25: At Sea

The birding can be quiet but as we head northwards new species could include Matsudaira's Storm-Petrel, Bonin Petrel as well as Bannerman's and Christmas Shearwaters. As we approach the Bonin Islands, we stand a good chance of finding Humpback Whales which can occur here in reasonable numbers.

Day 26: Chichi-jima

After clearing into Japan at Chichi-jima, we will explore the settlement looking for Japanese White-eye, Brown-eared Bulbul and Japanese Bush Warbler.

Day 27: Haha-jima and Higashi Shima

We plan to spend the morning on Hahajima, the only place in the world where the stunning Bonin Honeyeater can be found. In the late afternoon, we will look for the recently described and very rare Bryan's Shearwater off the east coast of Chichi-jima.

Day 28: At Sea

Seabird possibilities include Tristram's Storm-Petrel, Bonin Petrel and Bannerman's Shearwater.

Day 29: Torishima Island

Landings are not permitted but we cruise offshore and hope to find Short-tailed Albatross. Other species could include Blackfooted and Laysan Albatrosses, Streaked Shearwater, Tristram's and Matsudaira's Storm-Petrels.

Day 30: Miyake-jima Island

We plan to land on Miyake-jima and visit the

Tsubota Nature Center where the forest trails provide an opportunity to see endemics such as Izu Thrush, Ijima's Leaf-warbler and Owston's Tit. In the afternoon, we plan to cruise close to an islet where Japanese Murrelets breed before continuing north to Yokohama.

Day 31: Yokohama, Japan

Disembark the ship and transfer to Yokohama railway station.

Enquire for a full itinerary and/or a Bird and Mammal List.

A message for the keen birders and cetacean watchers. Space doesn't allow us to list all species on a day-by-day basis in this itinerary. Please ask for an expedition dossier or a bird and mammal list from previous expeditions.



13 March – 12 April 2020 VOYAGE #SOE2075

DAT
2020 SEE WEBS
\$13,900 pp*
\$11,700 pp*
\$11,100 pp*
\$10,200 pp*

* The price listed includes the additional local payment of \$600 which is payable in US\$ cash

onboard the ship. (All prices are per person in US\$).

Price Includes:

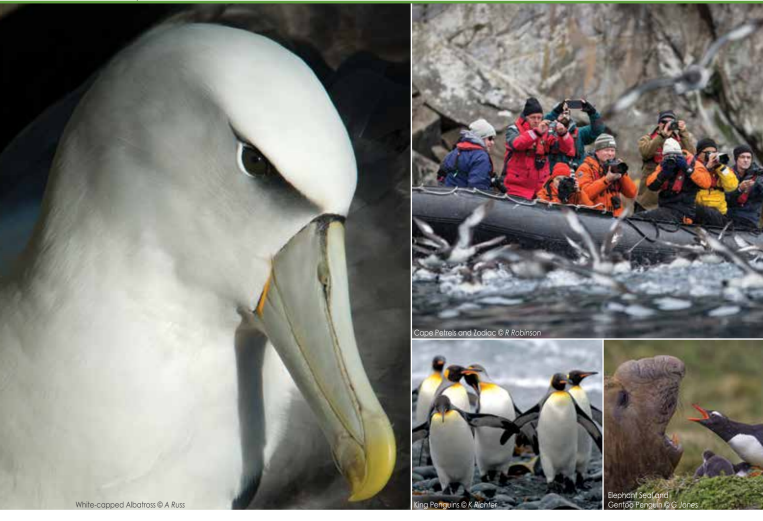
Pre cruise transfers, all on board ship accommodation with meals and all expedition shore excursions, transfer from ship to Yokohama railway station.

Price Excludes:

BIRDING DOWN UNDER



19 DAY | SUBANTARCTIC ISLANDS OF NEW ZEALAND & AUSTRALIA PLUS THE CHATHAM ISLANDS



isten to the names: Snares, Bounty, Antipodes, Auckland, Campbell, Macquarie and Chatham Islands. They are music to the ears of 'Birders'. Apart from the Chathams, these islands are probably more isolated now than they were when they were discovered in the late 1700s and early 1800s and were regularly visited by sealers, whalers and government steamers searching for castaway sailors. It is relatively simple to get to the Chatham Islands, but opportunities to visit the others are rare. This expedition, one of a number operated each year by Heritage Expeditions, is the only one to include all of these islands.

The islands occupy the tempestuous latitudes of the Roaring Forties and the Furious Fifties, but they are also known as the Albatross Latitudes and with good reason. Ten of the world's albatross species breed in the region; five of them nowhere else but here! In fact, this zone where the air is never still hosts the most diverse collection of seabirds in the world. More than 40 species breed here – that is at least 11 per cent of the entire world's seabird population.

With the exception of the Chathams, the islands are all designated UNESCO World Heritage sites and are afforded the highest conservation status and protection by the Australian and New Zealand governments, so passage to their shores is not granted lightly. There are also islands that we visit within the Chatham Islands' archipelago with similar status and protection.

This expedition has huge appeal to pelagic enthusiasts, penguin fanatics and those interested in island endemics. Though you don't have to be a keen birder to enjoy this voyage. People interested in islands and island ecology, botany, geology and an increasing number of photographers have enjoyed this trip immensely, as have those interested in the history of Southern Ocean discovery and exploration. This is one of our 'signature expeditions' which has operated annually for more than 20 years, so you will benefit from the knowledge and expertise gained over that time.

Day 1: Invercargill

This evening there will be an informal get together at the hotel for dinner; an excellent opportunity to meet fellow adventurers and some of our expedition team.

Day 2: Port of Bluff

Take breakfast at your leisure in the hotel restaurant before exploring the local attractions and transferring to the port of Bluff where we board the *Spirit of Enderby*.

Day 3: The Snares – North East Island

Cruise by Zodiac, if weather and sea conditions are suitable, along the sheltered eastern side of North East Island. We should see the endemic Snares Crested Penguin, Snares Island Tomtit and Fernbirds. We should also see Cape Pigeons, Antarctic Terns, Whitefronted Terns and Red-billed Gulls. There are hundreds of thousands of Sooty Shearwaters nesting here and the Buller's Albatross also breed here from late December onwards.

Day 4: Auckland Islands – Enderby Island

Enderby Island is a great place to view birds and wildlife. We visit Sandy Bay, the main breeding ground for the rare New Zealand (Hooker's) Sea Lion and just one of three breeding grounds on the Auckland Islands. There are chances to observe the Southern Royal Albatross, Northern Giant Petrel, Auckland Island Shag, Auckland Island Flightless Tegl, Auckland Island Banded Dotterel, Auckland Island Tomtit, Bellbird, Pipit, Red-crowned Parakeet, Yellow-eyed Penguin and Light-mantled Sooty Albatross. We will also keep a lookout for the rare Subantarctic Snipe. On Derry Castle Reef there is a good chance of seeing the Bar-tailed Godwit, Turnstone and other migratory waders.

Day 5: Auckland Islands – Carnley Harbour

These islands have witnessed many a shipwreck in days gone by, and harbour tales of castaways and Coastwatchers. If weather and sea conditions are suitable, energetic expeditioners are able to climb to the South West Cape Shy Albatross colony where Gibson's Wandering Albatross often nest among the tussocks above the colony.

Day 6: At Sea

We can expect some of the best pelagic birding on this leg of the journey from the Auckland Islands to Macquarie Island with great views of species such as the Royal Albatrosses, Wandering Albatrosses, Shy Albatross, Black-browed Albatross, White-chinned Petrel, diving-petrel, Little Shearwaters, storm petrel and, to confuse everybody, numerous prion species.

Days 7 to 8: Macquarie Island

The only place in the world where the regal Royal Penguin breeds, this remote outpost supports a breath-taking concentration of wildlife. You will never forget your first experience of visiting a noisy 'penguin city' where you will be witness to a thousand chattering, feeding chicks; territorial disputes; petty pilfering and courtship displays: King, Gentoo and Rockhopper Penguins can be seen here. We meet with Park Rangers and Seek out the thousands of Southern Elephant Seals Iolling on the beaches and along the coast, Redpolls and Imperial Shag can often be spotted.

Day 9: At Sea

We will be keeping a keen lookout for cetaceans, albatross and petrels today, relax in the ship's bar or catch up on your reading in the library.

Day 10: Campbell Island – Perseverance Harbour

We drop anchor in Perseverance Harbour. Once on shore we walk to the nesting site of the Southern Royal Albatross or to Northwest Bay, passing beautiful megaherbs on the hills. During the day we should see the Campbell Island Shag and Teal, Southern Skua, Antarctic Tern, Dunnock, New Zealand Pipit and, hopefully, the elusive Campbell Island Snipe.

Day 11: At Sea

Join us on the bridge, where we keep a keen lookout for species commonly seen in this area: Black-browed Albatross, Campbell Island Albatross, Light-mantled Sooty Albatross, Salvin's Albatross, Sooty Shearwater and Little Shearwater. There should be plenty of petrels and, again, the hard to identify prion species.



Day 12: Antipodes Islands

One of the most isolated, least known and rugged of the Subantarctic Islands; landings are not permitted here, so we cruise along the coast looking for the endemic Antipodes Island and Reischek's Parakeet. We may also see the Antipodes subspecies of the New Zealand Pipit, and with half the world population of Erectcrested Penguins here, we should encounter these as well as Antarctic Terns and Kelp Gulls.

Day 13: Bounty Islands

These inhospitable granite islets are home to thousands of Salvin's Albatross, Erect-crested Penguins, Fulmar Prions and the endemic Bounty Island Shag, the world's rarest. At sea we should spot Wandering Albatross species, Northern Royal Albatross, Mottled Petrel, Softplumaged Petrel, Broad-billed Prion, Whitechinned Petrel and Black-bellied Storm-Petrels as well as Wilson's Storm-Petrel.

Day 14: At Sea and Pyramid Rock

We continue north towards the Chatham Islands, with similar species accompanying us as yesterday. Towards evening, as we approach the islands, we are closer to the Subantarctic and sub tropical convergence and will see a subtle change in the species composition. Late this afternoon we arrive at the spectacular Pyramid Rock, the only breeding site of the Chatham Island Albatross.

Day 15: Chatham Islands – Waitangi

This morning we go ashore on the main island where we might see the endemic Chatham Island Shag and along the coast the Chatham Island Oystercatcher. We visit a private bush reserve on the south coast to see the Chatham Island Warbler, Chatham Island Pigeon and Tui. This afternoon we have another look for the Magenta and Chatham Island Petrels.

Day 16: South East Island and Mangere Islands

Arrive early morning at South East Island, one of the world's greatest nature reserves, where we plan a Zodiac cruise to see the endangered Shore Plover. We will also keep our eyes peeled for the Pitt Island Shag. Before we depart the archipelago we visit the Mangere Islands from where the endemic Black Robin was rescued.

Days 17 to 18: At Sea

En route to Dunedin we will cross the Chatham Rise, here nutrient-rich waters allow for an overlap between northern pelagic species and birds from southern latitudes. We can expect to see Royal Albatross, Wandering Albatross, Westland Black Petrel, Cook's Petrel and much more.

Day 19: Dunedin

Our adventure ends at this historic Otago Harbour. Early this morning we arrive in port and after a final breakfast we say our farewells before disembarking and transferring by complimentary coach to either a central city point or to the airport.

Enquire for a full itinerary and/or a Bird and Mammal List.



13 November – 1 December 2019 VOYAGE #SOE1961

Prices:	2019
Heritage Suite	\$17,300 pp*
Mini Suite	\$16,200 pp*
Superior Plus	\$15,500 pp*
Superior	\$14,450 pp*
Main Deck	\$12,950 pp*
Main Deck Triple	\$12,050 pp*

* The price listed includes the additional landing fee of \$800. (All prices are per person in US\$).

Price Includes:

Pre/Post cruise transfers, one night hotel accommodation in a twin share room (incl. dinner/breakfast), all on board ship accommodation with meals and all expedition shore excursions.

Price Excludes:

GALAPAGOS OF THE SOUTHERN OCEAN

13 DAY | SUBANTARCTIC ISLANDS OF NEW ZEALAND & AUSTRALIA



his is without doubt one of the most inspirational and informative journeys or expeditions into the Southern Ocean ecosystem that one can make anywhere in the world. Long recognised for their rich biodiversity, the Subantarctic Islands lying to the south of New Zealand are UNESCO World Heritage sites. This places them in a select group of only 180 natural sites that have been designated as 'the most important and significant natural habitats' on the planet. They are also afforded the highest conservation status and protection by the Australian and New Zealand governments and access to these islands is by permit only. On this expedition we offer you the unique chance to explore, photograph and understand these wonderful places in the company of some of the most knowledgeable and passionate guides.

As a young biologist, Heritage Expeditions founder Rodney Russ first visited these islands in 1972 with the New Zealand Wildlife Service. He organised New Zealand's first commercial expedition there in 1989 and it was only natural that his family should travel with him, what wasn't predicted was that they would join him in the business and be as passionate about the conservation of this region as he is. Now, many years and over 100 expeditions later, Rodney's sons Aaron and Nathan continue their father's enthusiasm and legacy for this region with Heritage Expeditions. As the original concessionaire we enjoy good relationships with the conservation departments and some of the access permits we hold are unique to these expeditions.

The name we have given to this voyage 'Galapagos of the Southern Ocean' reflects the astounding natural biodiversity and the importance of these islands as a wildlife refuge. (The book *Galapagos of the Antarctic* written by Rodney Russ and Aleks Terauds and published by Heritage Expeditions describes all of these islands in great detail.) The islands all lie in the cool temperate zone with a unique climate and are home to a vast array of wildlife including albatross, penguins, petrels, prions, shearwaters and marine mammals like sea lions, fur seals and elephant seals. The flora is equally fascinating; the majority of it being like the birds and endemic to these islands.

This renowned expedition includes four of the Subantarctic Islands, The Snares, Auckland, Macquarie and Campbell. Each one is different, and each one is unique – just like this expedition.

Day 1: Invercargill

Meet your fellow voyagers and expedition staff for an informal get-together over dinner at the hotel, where you will stay overnight.

Day 2: Port of Bluff

We transfer you to the Port of Bluff where the staff welcome you on board the Spirit of Enderby and, as you settle into your cabin, our adventure begins.

Day 3: The Snares – North East Island

North East Island is the largest of The Snares and staggeringly, this one island is claimed by some to be home to more nesting seabirds than all of the British Isles together. Zodiac cruising the rugged coastline we learn how the islands got their name and encounter Snares Crested Penguins, Cape Petrel and Buller's Albatross on the imposing cliffs. We are also likely to encounter Antarctic Terns, White-fronted Terns, Red-billed Gulls, Tomtits and Fernbirds.

Day 4: Auckland Islands – Enderby Island

Named for the same distinguished shipping family as our own vessel and one of the most beautiful islands in the group, this is a great birding location and a chance to see everything from the famous Southern Royal Albatross and Northern Giant Petrel to parakeets, Bellbirds and the endemic shag, teal and snipe. Sandy Bay is one of three breeding grounds on the Auckland Islands for the rare Hooker's, or New Zealand, Sea Lion.

Day 5: Auckland Islands – Carnley Harbour

These islands have witnessed many a shipwreck in days gone by. Loaded in human history, they harbour tales of castaways, bullion and Coastwatchers through to today's scientific visitors. Today we land in Carnley Harbour and, if weather and sea conditions permit, visit the Shy Mollymawk colony at South West Cape or, if weather is not suitable, we will select one of a number of other sites available to us.

Day 6: At Sea

As we make our way through an area known as the Furious Fifties in the tumultuous Southern Ocean, we will learn more about the flora and fauna as we prepare for our arrival at Macquarie Island. En route there are great birding opportunities which may include





the Wandering Albatross, Royal Albatross, Black-browed Albatross, Light-mantled Sooty Albatross, Salvin's Albatross, Grey-headed Albatross, Northern and Southern Giant Petrel, Sooty Shearwater and Little Shearwater. We will endeavour to spot the Fairy Prion, Fulmar Prion and Antarctic Prion – never an easy task – but we should get some great views. Other species to be on the lookout for include the Soft-plumaged Petrel, Mottled Petrel, Whitechinned Petrel, Grey-faced Petrel, Whitechinned Petrel, Grey-backed Storm-Petrel, Wilson's Storm-Petrel and the Black-bellied Storm-Petrel.

Days 7 to 8: Macquarie Island

Described by one Australian explorer as "One of the wonder spots of the world" this is the only place in the world where the beautiful Royal Penguin breeds. Three other species of penguins, the King, Gentoo and Rockhopper also breed here. You will never forget your first experience of a noisy 'penguin city', where the dapper inhabitants show no fear of their strange visitors and where you will be immersed in a tumult of chattering, feeding chicks; territorial disputes; petty pilfering and courtship displays. This all happens amongst the hundreds of Southern Elephant Seals lolling on the beaches and dunes. On arrival we meet with scientists and Park Ranaers based here who will accompany us on all our landings.

Day 9: At Sea

We head north from Macquarie Island through waters rich in seabirds towards Campbell Island. We invite you to join the captain on the bridge, to keep a keen lookout for birds and for whales. Today there will also be briefings and lectures on Campbell Island in preparation for our visit there.

Days 10 to 11: Campbell Island – Perseverance Harbour

We spend two days exploring the island by foot taking in the panorama of rocky islets and sea stacks; once the lonely preserve of settlers and seal hunters and now returned to nature. Enjoy an easy walk to the nesting site of the Southern Royal Albatross at Col Lyall or walk across the hills to Northwest Bay and see the strange and beautiful megaherbs growing on the hills. These huge pink and yellow wild flowers have adapted well to the harsh conditions. We also seek out other wildlife such as Campbell Island Shags, Light-mantled Sooty Albatross and, on the beaches beyond, young male sea lions testing their strength.

Day 12: At Sea

At sea en route to the Port of Bluff, take the opportunity to relax and reflect on an amazing

experience. We will recap the highlights of our expedition and enjoy a farewell dinner tonight as we complete the last few miles of our journey.

Day 13: Invercargill

We arrive at the Port of Bluff early in the morning. After breakfast, customs formalities and a last minute opportunity to bid farewell to your expedition team, you disembark and board our complimentary coach transfer to downtown Invercargill or Invercargill Airport.

Enquire for a full itinerary and/or a Bird and Mammal List.



1 – 13 December 2019 VOYAGE #SOE1963

(STARTS IN DUNEDIN, CONTACT US FOR ALTERNATE ITINERARY)

22 December 2019 - 3 January	2020
VOYAGE #SOE1967	FUTIIDE

	DATE
Prices:	2019 SEE WEBSITE
Heritage Suite	\$11,200 pp*
Mini Suite	\$10,550 pp*
Superior Plus	\$10,050 pp*
Superior	\$ 9,500 pp*
Main Deck	\$ 9,100 pp*
Main Deck Triple	\$ 7,800 pp*

* The price listed includes the additional landing fee of \$800. (All prices are per person in US\$).

Price Includes:

Pre/Post cruise transfers, one night hotel accommodation in a twin share room (incl. dinner/breakfast), all on board ship accommodation, meals and all expedition shore excursions.

Price Excludes:

BEYOND FIORDLAND: NEW ZEALAND'S WILDEST ISLANDS

11 DAY | EXPLORING THE SUBANTARCTIC ISLANDS OF NEW ZEALAND, VOYAGE | STEWART ISLAND & FIORDLAND





This is your chance to directly contribute to the future of New Zealand's most precious regions. When you book, we'll donate 5% of the cabin price to the Department of Conservation's valuable work in the Subantarctic Islands and Fiordland. Plus there will be the opportunity to get involved along the way and gain, firsthand, an appreciation of the Department's latest conservation projects in these areas.

eritage Expeditions pioneered expedition cruising in 1985 by cruising the rugged and unique southern coastline of New Zealand's South Island, including Fiordland and Stewart Island. From those first days exploring the wilderness from their tiny yacht base with just five travellers aboard, the Russ family realised their dream that responsible tourism, enacted in a genuine and responsible way in conjunction with local government, had the ability to assist in the protection of vulnerable areas. From there, Heritage Expeditions grew to escorting 50 conservation-minded passengers per expedition to the world's most special regions, but our passion for New Zealand's wilderness never diminished.

Reinstated last year, after a 15 year absence from mainland New Zealand, we return, in full circle, to where Heritage Expeditions' legacy began. And this time, the expedition also includes New Zealand's Subantarctic Islands, which has been a popular and essential part of Heritage Expeditions' programme for many years.

As we head back to explore the remote ice-carved mountains, verdant forests and winding fiords of Fiordland, it will be easy to see why this incredible region inspired our dream for responsible travel. We will travel the calm waters of Fiordland in solitude, away from the crowds, on the lookout for marine life, elusive birds and stunning vistas. Established in 1952, Fiordland National Park is now over 1.2 million hectares in size, and encompasses mountain, lake, fiord and rainforest environments. We plan to explore some of the most unique and wild parts of Fiordland as we sail though the beautiful fiords and landscapes.

We will also explore Stewart Island's Ulva Island, free of introduced pests and home to a range of birdlife. Stewart Island, New Zealand's 3rd largest island is rich in history and wildlife, we will take the time to enjoy Ulva Island/Te Wharawhara, to listen to the native bird song and take a closer look at the history of Paterson Inlet.

These islands and region represent a priceless ecosystem and showcases the work that the New Zealand Government's Department of Conversation has and is undertaking to protect, preserve and reintroduce New Zealand's amazing wildlife, this is a once in a lifetime expedition to explore remote parts of New Zealand's Southern region, an area known for its range of birdlife and jaw-dropping scenery on a grand scale, and where we hope to see a large number of New Zealand's threatened species.

Day 1: Invercargill

Meet at an Invercargill central city hotel and be transferred to the Port of Bluff for embarkation. The captain and expedition team will be waiting to greet you on arrival at the ship. Explore the *Spirit of Enderby* and join the captain on the bridge, or fellow travellers on deck, as we set sail.

Day 2: At Sea

As we make our way through the Southern Ocean we can expect some of the best pelagic birding on this leg of the journey with great views during the crossing which may include Wandering Albatross, Royal Albatross, Light-mantled Sooty Albatross, Campbell Island Albatross and Little Shearwater.

Day 3: Campbell Island

We have one day to explore Campbell Island, New Zealand's southernmost Subantarctic territory. We will offer a number of options which will enable you to explore the island including an extended walk to Northwest Bay. There will also be an easier walk to the Col Lyall Saddle. All of these options will allow you the opportunity and time to enjoy the Southern Royal Albatross which nest here in large numbers. We also visit areas of the island which contain outstanding examples of the megaherbs for which the island is renowned. Birds we may see include Teal, Snipe, Rockhopper Penguins and Antarctic Tern.

Day 4: Auckland Islands – Carnley Harbour

This very large sheltered harbour is rich in human history, we plan to arrive midmorning entering the harbour through the eastern entrance which is guarded on both sides by dramatic cliffs and rugged, tussock-covered hills. Our activities here today are totally weather dependent. If the weather is fine there will be an opportunity to climb to the South West Cape and visit the Shy Mollymawk colony. Above the colony we occasionally see Gibson's Wandering Albatross breeding. Alternatively, there will be an opportunity to Zodiac cruise along the coast of Adams Island, Western Harbour and Victoria Passage. We may visit Camp Cove, the Tagua Bay Coastwatcher's station and lookout, or Epigwatt where the remains of the Grafton, which was wrecked here in 1864, can be seen.

Day 5: Auckland Islands – Enderby Island

Enderby Island is one of the most beautiful islands in this group, this northern most island in the archipelago is an outstanding wildlife and birding location and is relatively easy to land on and walk around. Our plan is to land at Sandy Bay, one of three breeding areas in the Auckland Islands for the Hooker's or New Zealand Sea Lion. During our day ashore there will be several walking options, and time to spend just sitting and enjoying the wildlife. Birds that we are likely to encounter include Southern Royal Albatross, Northern Giant Petrel, Auckland Island Shag, Auckland Island Flightless Teal, Auckland Island Tomtit, Bellbird, Red-crowned Parakeet, Yelloweyed Penguin and Light-mantled Sooty Albatross.

Day 6: The Snares – North East Island

The closest Subantarctic Islands to New Zealand, comprising of two main islands and a group of five islands called the Western Chain; they are uninhabited and enjoy the highest protection as Nature Reserves. Zodiac cruising along the sheltered eastern side of the main island we should see the endemic Snares Crested Penguin, Snares Island Tomtit and Fernbirds.



Day 7: Stewart Island – Paterson Inlet/Ulva Island

New Zealand's third island is a wonderfully tranquil place; the scenery of untouched bushland is stunning. We will explore Ulva Island which is rich in history and wildlife, being a predatorfree island from 1997 the bird song and wildlife is some of the best. In Paterson Inlet you will have time at Boulder Bay and West End Beach, or just enjoy some time around Post Office Bay and Sydney Cove. Wildlife you may get to see while walking the tracks include Stewart Island Robin, Stewart Island Weka, South Island Kaka, Kereru (wood pigeon), Mohua (yellowhead), Red Crowned Parakeet, Fantail, Bellbird and Tui. There are also many more species that may be seen. In the afternoon visit historic Norwegian whaling station in Prices Inlet and Kaipipi Bay.



Days 8 to 10: Fiordland

This is an area rich in history, majestic scenery and abundant in wildlife. Captain Cook and his crew landed here on HMS Resolution in 1773, the first Europeans to visit Fiordland, spending five weeks in Dusky Sound. Historically this region is very important and shaped the future of the New Zealand. From the middle of the 19th Century this unexplored interior Fiordland coastline attracted the attention of those in search of hidden greenstone or New Zealand iade. Fiordland's West Coast is only accessible by sea, making it the most remote region of New Zealand's mainland, its isolation has been beneficial because its beauty remains unspoiled and its historic sites undisturbed. Waterfalls, streams, rivers and fiords are enveloped with misty veils that come and go. A rugged terrain, the thickly forested floors are covered with ferns, lichens and mosses. Bottlenose Dolphins, Fiordland Crested Penguins and Little Penguins are all residents of the fiords; during our time here we will look out for them. Our schedule gives us the flexibility to visit as much as possible; areas we plan to visit during our time in Fiordland include Doubtful Sound, Dusky Sounds and Acheron Passage, Astronomer's Point and Pickersgill Harbour. Our final plan will be determined by the weather.

Day 11: Invercargill

We arrive at the Port of Bluff early in the morning. After breakfast disembark and board our complimentary coach transfer to either a central city point or to the airport.

Enquire for a full itinerary and/or a Bird and Mammal List.



13 – 23 December 2019 VOYAGE #SOE1965

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Prices:	2019
Heritage Suite	\$ 9,200 pp*
Mini Suite	\$ 8,650 pp*
Superior Plus	\$ 8,200 pp*
Superior	\$ 7,700 pp*
Main Deck	\$ 7,395 pp*
Main Deck Triple	\$ 6,395 pp*

* The price listed includes the additional local payment of \$400. (All prices are per person in US\$).

Price Includes:

Pre/Post cruise transfers, all on board ship accommodation, meals and all expedition shore excursions.

Price Excludes:

FORGOTTEN ISLANDS OF THE SOUTH PACIFIC

8 DAY Voyage SUBANTARCTIC ISLANDS OF NEW ZEALAND



A ou won't find them mentioned in a travel brochure on your high street; you won't find them in most guidebooks, you probably don't know anyone that has ever been there and they don't even appear on some maps of New Zealand's South Pacific – these are the 'forgotten islands'. Despite their low profile, they are among the most remarkable wildlife reserves in the Southern Ocean, designated UNESCO World Heritage sites and afforded the highest protection of any nature reserves in New Zealand. Remote, uninhabited and on no regular shipping route, access is further restricted by a strict Management Plan which limits the number of people allowed ashore each year.

Departing the Port of Bluff, Invercargill, the first of these islands we visit are The Snares. No landings are permitted because the islands are honey-combed with seabird burrows. Of particular interest are the Snares Crested Penguin, Snares Island Tomtit and Fernbird – all of which are endemic. We should see them all as we enjoy the dramatic coastline and tree daisy forest from our Zodiac cruise.

In the Auckland Islands, the largest of the island groups, we will have the chance to spend the day ashore on Enderby Island, arguably the most amazing Subantarctic Island.

Here you can hike through the windswept Rata forests, and along the exposed coastal cliffs. The wildlife is never far away and its lack of fear means close encounters, great for photography and observations. In Carnley Harbour in the south of the Auckland Islands there are a number of fascinating sites, including a Shy Albatross colony, abandoned Coastwatcher's huts, a shipwreck and castaway depots that we can visit. The weather will dictate what we do.

Campbell Island, the southernmost island of this expedition, is an example of what can be achieved in restoring islands. In recent years sheep, cattle, cats and rats have all been eliminated and the island is rapidly recovering. The great English botanist Sir Joseph Hooker, a friend of Charles Darwin, visited Campbell Island in the 1840s and described the flowering fields of 'megaherbs' to be "second to none outside of the tropics". We can say the same now, because of the removal of these introduced animals. This island is also the home of the majestic Southern Royal Albatross, the endemic Campbell Island Flightless Teal and Snipe.

These islands represent a priceless ecosystem. Joining this expedition redefines natural history travel and will leave you wishing you could have spent more time there.

Day 1: Invercargill

Meet at an Invercargill central city hotel and be transferred to the Port of Bluff for embarkation. The captain and expedition team will be waiting for your arrival on the *Spirit of Enderby*. Familiarise yourself on board and then join the captain on the bridge, or fellow travellers on deck, as we set sail and our adventure begins.



Day 2: The Snares – North East Island The largest of this group of islands is North East Island, a nature reserve of international importance and home to more nesting seabirds than all of the British Isles put together. A group of islands that have had no introduced mammals, they are a pristine haven for wildlife. Snagged with hidden reefs we learn how the islands got their name. We will cruise the jagged coastline by Zodiac allowing us to see some of the features of the island. From the water we can view the unique large tree daisies Olearia lyallii and Brachyglottis stewartiae which dominate much of the island, creating a forest canopy and draping the hills. Our cruise should also allow us to encounter some of the birdlife that inhabits these islands, including the endemic Snares Crested Penguin. We may also catch alimpses of the Snares Island Tomtit and Fernbird which are unique to these islands. On the cliffs we will likely see Buller's Albatross whose Maori name translates as 'flying wind' which could be an apt description of The Snares. This species only nests here and at the Solander Islands.

Day 3: Auckland Islands – Enderby Island Enderby Island is a wildlife rich island that

has no equal in the Southern Ocean. Offering a varying landscape where the Rata forests are regenerating and there is a resurgence of herbaceous plants, it is one of the most beautiful islands in this group. The island is home to the Hooker's, or New Zealand, Sea Lion which breeds on Sandy Bay beach where we plan to land. This animal is the rarest sea lion in the world. We will walk to enjoy close encounters with the Royal Albatross nested amongst a hummocked sward of Oreobolus pectinatus and regenerating tussock. There is a good chance that we will see the endemic snipe, shag and Auckland Island Flightless Teal as we walk around the island. We plan to spend some time with the Yellow-eyed Penguin, the world's rarest penguin and the fourth largest of

the world's penguins. Unique fields of megaherbs, whose languorous names promise the exotic: the *Bulbinella* rossii, the regenerating patches of *Anisotome latifolia* and the vivid red and white gentians, make an unforgettable sight. Native birds such as the Tui, Bellbird and parakeets benefit from the presence of Rata trees and can be heard in the forest.

Day 4: Auckland Islands – Carnley Harbour

Auckland Island is the largest of the islands in the group. The western coastline has been sculpted into formidable cliffs by the prevailing westerly winds, and to the east, the coast has been carved by glaciers into some of the most picturesque fiords in the world. Our anchorage in Carnley Harbour in the south of the group offers a range of activities, depending on weather and sea conditions. We could go in search of a Shy Mollymawk Albatross colony and perhaps spot the beautiful Wandering Albatross spreading its huge wingspan above the cliffs. Other possibilities include visiting the abandoned World War II Coastwatcher's station or the remains of a ship wrecked in 1864 and made famous by two books written by the survivors.



Days 5 to 6: Campbell Island

Explore the island by foot and take in the panorama of rocky islets and sea stacks, once the lonely preserve of settlers and seal hunters is now returned to nature. Campbell Island is known for its megaherbs - herbaceous, perennial wild flowers characterised by their great size, with huge leaves and very colourful flowers, which have developed as an adaptation to the harsh weather conditions on the islands. Our visit should coincide with the flowering of the Pleurophyllum speciosum, an endemic daisy carpeting the hills and startling in size with leaves sometimes half a metre wide. Adapting unusually to survive the harsh climate, its nearest relatives can be found in the Canary Islands. There will be a range of walks offered. You can explore an abandoned Meteorological

Station at the head of the harbour or take the Col Lyall Saddle walk which offers an opportunity to view and photograph the Southern Royal Albatross nesting amongst the flowers and tussocks. Alternatively, walk to remote Northwest Bay across the tussock tops and megaherb fields to an isolated coastline that Southern Elephant Seals haul out on and New Zealand Sea Lions and Yellow-eyed Penguins call home. Or, climb the beautifully-named Mt Honey which offers dramatic views from its summit.

Day 7: At Sea

A day at sea provides a great opportunity to reflect on the voyage and the Subantarctic Islands that we have visited. Today spend time on deck and view pelagic bird species that come close. We may also see cetaceans such as the Dusky Dolphins which sometimes surf the bow waves of the ship and, if sea conditions are good, a number of different whale species are a possibility. The day is interspersed with illustrated lectures of the biology and history of the area we have visited and the Southern Ocean.

Day 8: Invercargill

On arrival at the Port of Bluff this morning, we have our final breakfast and say our farewells before disembarking and taking a complimentary coach transfer to either a central city point in historic Invercargill or to the airport.

Enquire for a full itinerary and/or a Bird and Mammal List.



3 – 10 January 2020 VOYAGE #SOE2069

	UATS'
Prices:	2020
Heritage Suite	\$ 7,350 pp*
Mini Suite	\$7,150 pp*
Superior Plus	\$ 6,800 pp*
Superior	\$ 6,200 pp*
Main Deck	\$ 5,900 pp*
Main Deck Triple	\$ 5,000 pp*

* The price listed includes the additional local payment of \$400. (All prices are per person in US\$).

Price Includes:

Pre/Post cruise transfers, all on board ship accommodation, meals and all expedition shore excursions.

Price Excludes:



IN THE WAKE OF SCOTT & SHACKLETON

30 DAY | ROSS SEA, ANTARCTICA

The Ross Sea region of Antarctica is one of the most remote places on Planet Earth and one of the most fascinating places in the continent's human history. With shipping restricted by impenetrable pack ice to just two brief months each austral summer, few people have ever visited this strange and beautiful territory, with opportunities for non-scientific personnel limited to a handful of tourist expedition ships. Heritage Expeditions offers such a voyage on its own fully equipped and ice-strengthened ship *Spirit of Enderby*, crewed by some of the most experienced officers and sailors in the world and staffed by a passionate and knowledgeable expedition team. This is a unique opportunity to experience nature on a scale so grand there are no words to describe it.

The Ross Sea takes its name from Sir James Clark Ross who discovered it in 1841. The British Royal Geographical Society chose the Ross Sea for the now famous British National Antarctic Expedition in 1901-04 led by Robert Falcon Scott. That one expedition spawned what is sometimes referred to as the 'Race to the Pole'. Ernest Shackleton almost succeeded in 1907-09 and the Japanese explorer Nobu Shirase tried in 1910-12. Scott thought it was his, but was beaten by his rival, Norwegian Roald Amundsen in the summer of 1911. Shackleton's Trans-Antarctic expedition in 1914-17 marked the end of this 'heroic' or 'golden age' of exploration, but many of the relics of this era, including some huts, remain. The dramatic landscape described by these early explorers is unchanged. Mt Erebus, Mt Discovery and the Transantarctic Mountains are as inspiring today as they were 100 years ago. The penguin rookeries described by the early biologists fluctuate in numbers from year to year, but they still occupy the same sites. The seals, which are no longer hunted for food, lie around on ice floes seemingly unperturbed. The whales, which were hunted so ruthlessly here in the 1920s, are slowly coming back, but it is a long way back from the edge of extinction, and some species have done better than others. Snow Petrels, Wilson's Storm-Petrels, Antarctic Prions and South Polar Skuas all breed in this seemingly inhospitable environment.

There is so much to do and so much to see here, from exploring historic huts and sites to visiting penguin rookeries, marvelling at the glacial ice tongues and ice shelves, and understanding the icebergs and sea ice. Then there are all the seabirds, seals and whales to observe and photograph, modern scientific bases and field camps to visit and simply the opportunity to spend time drinking in the marvellous landscape that has always enthralled visitors.

Lying like stepping stones to the Antarctic continent are the little known Subantarctic Islands. Our journey also includes The Snares, Auckland, Macquarie and Campbell Islands. They break our long journey but, more importantly, they help prepare us for what lies ahead, for these islands are part of the amazing and dynamic Southern Ocean ecosystem of which Antarctica is at the very heart. It is the powerhouse which drives this ecosystem upon which the world depends.





Day 1: Invercargill

Arrive at Invercargill, New Zealand's southern most city and rich in Scottish history. Grab your last-minute luxuries before meeting your fellow expeditioners for an informal get-together over dinner.

Day 2: Port of Bluff

Enjoy breakfast at the hotel and exploring the local attractions before transferring to the Port of Bluff, where you will board the *Spirit of Enderby*. Settle into your cabin and join your expedition team and the captain for a welcome on board.

Day 3: The Snares – North East Island

Staggeringly, The Snares are home to more nesting seabirds than all of the British Isles put together. Zodiac cruising the coast we learn how the islands got their name and in the sheltered bays we should see the endemic Snares Crested Penguin, the Cape Petrel and Buller's Albatross nesting on the imposing cliffs.

Days 4 to 5: Auckland Islands

Characterised by towering cliffs and rugged sea stacks, these islands have borne witness to many a shipwreck in days gone by. We spend the day ashore on Enderby Island which is, perhaps, the most beautiful of all the Subantarctic Islands. Here we find parakeets flitting above carpets of red, white and yellow wild flowers and on the beaches beyond, the rare Hooker's, or New Zealand, Sea Lion. We land in Carnley Harbour and if conditions are suitable, climb to a Shy Albatross colony, otherwise we will explore sites within the harbour.

Day 6: At Sea

Take the chance to learn more about the biology and history of these islands and the tempestuous Southern Ocean through informal lectures with our experts. This particular stretch of ocean is very productive and we can expect many seabirds, including five or six kinds of albatross and numerous species of petrel.

Days 7 to 8: Macquarie Island

This remote, rocky outpost which endures roaring westerly winds supports one of the highest concentrations of wildlife in the Southern Hemisphere. Four species of penguin; King, Royal, Rockhopper and Gentoo all breed here. You will never forget your first experience in a ceaselessly active 'penguin city', where the dapper inhabitants show no fear of their strange visitors. We will also meet with the Park Rangers, visit the Australian Antarctic Base and observe the hundreds of Southern Elephant Seals along the beaches.

Days 9 to 12: At Sea

Soaring albatross and petrels circle the vessel as we steam south through the Southern Ocean. Lectures now concentrate on the Ross Sea region and beyond the bow of the ship; drifting icebergs of extraordinary shapes begin to appear. Manoeuvring in close for your first ice photographs we pass the Antarctic Circle and into the continent's realm of 24hour daylight. of chattering, feeding chicks, territorial disputes, petty pilfering and courtship displays. Curious penguins often come very close, offering superb photographic opportunities. Among the shifting mass of penguins we will find Carsten Borchgrevink's Hut, the oldest in Antarctica, an overwintering shelter for the first expedition to the continent in 1899.

Cape Hallett:

The enormous Admiralty Range heralds our arrival; wild and extraordinary, the mountains rear up towering out of the sea to over 4,000-metres high and are bounded by colossal glaciers. We make our landing at an abandoned base site, now home to large numbers of Adelie Penguins and Weddell Seals.



Days 13 to 22: Antarctica's Ross Sea Region

With unpredictable ice and weather conditions, a day-by-day itinerary is not possible, but we assess the conditions daily and take every opportunity to make landings and launch the Zodiacs. You can anticipate wildlife viewing, visits to scientific bases and historic sites, as well as the spectacular white and blue scenery.

We hope to visit the following areas:

Cape Adare:

A large flat spit of land, teeming with the staggering sight of Antarctica's largest Adelie Penguin rookery: a tumult



Franklin Island:

Desolately beautiful and rugged, this is home to a large Adelie Penguin population and other nesting seabirds. We attempt a landing and explore the coastline.

Possession Islands:

Rarely-visited, small and rugged, these rocks support tens of thousands of penguins. Observe the birds' busy and humorous activity, with the Admiralty Mountains forming a superb backdrop across the water.

Ross Ice Shelf:

The world's largest body of floating ice and a natural barrier, at times creating hazardous weather, with sheets of snow



blown at gale force by winds off the polar ice cap. Just 800 miles from the South Pole, this daunting spectacle prevented many early explorers from venturing further south. We cruise along its dizzying 30-metre high ice cliffs, perhaps lucky enough to see icebergs 'calving'.

Ross Island:

Mount Erebus/Cape Bird/Shackleton's Hut/ Scott's Hut(s) and visits to a scientific field station (Scott and McMurdo Stations are high on our wish list but ice, weather and station operational requirements often make them inaccessible). Ross Island was, and is, the 'hub of activity' in the Ross Sea, dominated by Mt Erebus, a monstrous active volcano named after the ancient Greek God of Darkness. The carefully preserved huts of the 'Heroic Era' help make the history come alive. If we can reach the bases, we will get a modern perspective on Antarctic Research.

Terra Nova Bay:

An Italian research station where the scientists are always hospitable and enjoy showing us around their lonely but beautiful home. They share with us their scientific research and also, perhaps, the best 'cafe espresso' in Antarctica!

Days 23 to 26: At Sea

Taking time to rest and enjoy life on board Spirit of Enderby in the bar or library after the excitement and long daylight hours of the Antarctic, we have time for lectures on our final destination and for some pelagic bird spotting.

Days 27 to 28: Campbell Island – Perseverance Harbour

We drop anchor in Perseverance Harbour, an occasional refuge for Southern Right Whales who come here to calve. Walk to the nesting site of the Southern Royal Albatross and see the strange and beautiful megaherbs growing on the hills. These huge wild flowers that have adapted to the harsh conditions have unusual colourings and weirdly-shaped leaves. We also seek out other wildlife such as Campbell Island Shags, Light-mantled Sooty Albatross and sea lions.

Day 29: At Sea

Relax and reflect on a remarkable journey as you join our experts for a recap of highlights and enjoy a farewell dinner this evening.

Day 30: Invercargill

We disembark in the Port of Bluff and this adventure ends as we disperse to begin others. After fond farewells we transfer you to a central city point or to the airport.

Enquire for a full itinerary and/or a Bird and Mammal List.





10 January – 8 February 2020 VOYAGE #SOE2071

8 February – 8 March 2020 VOYAGE #SOE2073 (RETURNS TO CHRISTCHURCH)

VOYAGE #SOE2073 (RETURNS TO CHRISTCHURCH)	FUTURE
Prices:	2020 SEE WEBSITE
Heritage Suite	\$32,880 pp*
Mini Suite	\$30,280 pp*
Superior Plus	\$29,180 pp*
Superior	\$25,880 pp*
Main Deck	\$23,880 pp*

* The price listed includes the additional local payment of \$880. (All prices are per person in US\$).

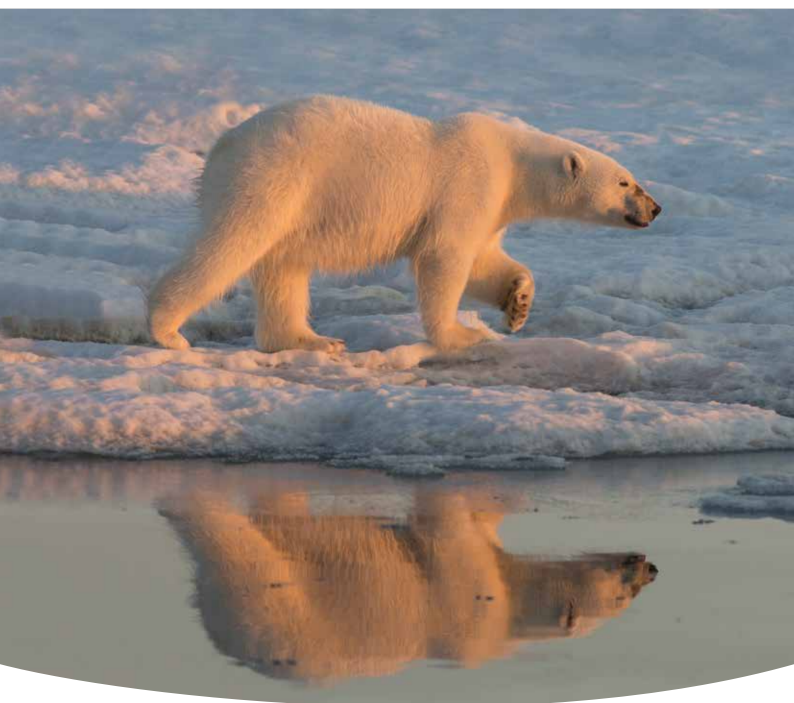
Price Includes:

Pre/Post cruise transfers, one night hotel accommodation in a twin share room (incl. dinner/breakfast), all on board ship accommodation, meals and all expedition shore excursions.

Price Excludes:









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