

TREASURES OF THE PACIFIC EXPEDITION

03/30/2020 | 13 Days - 12 Nights | from Auckland to Honiara, Guadalcanal Island | LE LAPEROUSE



STOPOVER ITINERARY

- 1 Auckland (New Zealand)
Embarkation 03/30/2020 from 16h00 to 17h00
Departure 03/30/2020 at 18h00
- 2 Bay of Islands, Waitangi (New Zealand)
03/31/2020
- 3 At sea
04/01/2020
- 4 At sea
04/02/2020
- 5 Kouaré Island (New Caledonia)
04/03/2020
- 6 Lifou (New Caledonia)
04/04/2020
- 7 Tanna Island (Vanuatu)
04/05/2020
- 8 At sea
04/06/2020
- 9 Paradise Lagoon, Espiritu Santo Island (Vanuatu)
04/07/2020
- 10 Ureparapara Island (Vanuatu)
04/08/2020
- 11 Vanikoro Island (Solomon Islands)
04/09/2020
- 12 At sea
04/10/2020
- 13 Honiara, Guadalcanal Island (Solomon Islands)
Disembarkation 04/11/2020 at 07h00

YOUR CRUISE

In partnership with the Musée du quai Branly - Jacques Chirac

During this voyage, PONANT invites you to discover an exceptional itinerary in the heart of Oceania. This 13-day expedition cruise aboard *Le Lapérouse* will showcase the jewels of New Caledonia, Vanuatu and the Solomon Islands, three must-see destinations in the Coral Sea.

From Auckland your ship will set sail North to New Caledonia. After a stop on Kouaré Island, discover the sublime Lifou with its picture-postcard white-sand beaches and tropical vegetation.

Considered by some as “The happiest country in the world”, Vanuatu with its 83 islands, provides a palette of varied landscapes. In Tanna, home to the John Frum Cargo Cult, you will explore the imposing Mt Yasur, considered to be the most accessible active volcano in the world. You will have the opportunity to visit several traditional villages, including on the island of Ureparapara where the inhabitants will welcome you and share their customs, singing, dances and art.

Your cruise will finish with a visit to the Solomon Islands, with its mountainous and often rugged landscapes covered in lush tropical vegetation and bordered with white-sand beaches. Here you will be able to swim and snorkel in the crystal-clear waters.