ANTARCTICA 2024

Hosted Tour with Lyn McNaught 6th to 19th December 2024



Embark on an exhilarating Antarctic adventure in December 2024 with Lyn McNaught Travel. Hosted by the seasoned and passionate Lyn McNaught herself!

Partnering with the renowned Intrepid Travel, we present a 14-day extraordinary journey aboard the mighty Ocean Endeavour.

Lyn, smitten by Antarctica's majestic allure, returns whenever she can, each voyage revealing the continent's mesmerizing wonders.

Dive deep into the heart of Antarctica, a feat most tours don't accomplish, crossing into the enigmatic Antarctic Circle. History and nature intertwine here, unfolding at historic locations and significant landmarks whispering tales of time. But that's not all!

Be enthralled by the endless canvas of spectacular scenery, painting a masterpiece of sparkling icebergs, serene snowscapes, and abundant, playful wildlife, promising photographers and enthusiasts alike priceless, breathtaking moments.

Engage in more than sightseeing. This unique expedition offers passengers a rare opportunity to assist in valuable scientific research. Engage hands-on in various crucial projects undertaken by our dedicated crew, contributing actively to understanding and preserving this pristine wilderness.

Seize this chance for an adventure like no other, with every day promising awe, wonder, and the unparalleled beauty of Antarctica unfolding before your eyes. Secure your spot and join Lyn on this unforgettable Antarctic expedition, where every moment is a discovery, and every discovery is magical.

Call Lyn McNaught Travel to secure your place on this once-in-a-lifetime tour.



EXPEDITION SAVINGS FOR LYN McNAUGHT **TRAVELLERS**

Cabin Berthing Options Overleaf

5% DISCOUNT Cabin Category 1 & 4-7 15% DISCOUNT Cabin Category 8-10 20% DISCOUNT

Cabin Category 2-3*



Lyn McNaught Travel A: 50 McLennan Street MOOROOPNA VIC 3629 T: (03) 5825 1866 E: travel@lynmcnaught.com



ANTARCTICA 2024

Hosted Tour with Lyn McNaught 6th to 19th December 2024



INTREPID CITIZEN SCIENCE

Citizen Science is a way to harness the power of thousands of travellers around the world to observe, record, and report on natural phenomena. This is particularly useful in remote and isolated destinations like Antarctica, where it is challenging to support long-term academic observation teams.

Scientific research in the Antarctic is often a costly, time-consuming and difficult task. Citizen Science Programs like ours aboard the Ocean Endeavour can help in the collection of invaluable data that can help us to better understand Antarctica and the issues it faces.

During every Antarctic voyage, you have the chance to observe, record and report on natural phenomena as part of a collaboration project with Antarctic scientists.

Our dedicated Citizen Science Coordinator will lead guest-focused initiatives to maximise our contribution to scientific research.

CABIN CATEGORY	AVAILABLE BERTHS
Category 1 - Interior Single	17
Category 2 - Interior Triple	6, 2M, 2F
Category 3 - Interior Twin	6
Category 4 - Exterior Twin	32, 1F
Category 4a - Exterior Single	11
Category 5 - Exterior Window I	Double 8
Category 5 - Exterior Window	Twin 28
Category 5a - Exterior Window	Single 4
Category 6 - Comfort Twin	30, 1F
Category 7 - Select Twin	14
Category 8 - Superior Double	10
Category 8 - Superior Twin	6
Category 9 - Junior Suite Doub	ole 8
Category 10 - Suite Double	2

EXPEDITION SAVINGS FOR LYN McNAUGHT TRAVELLERS

Call for details - 03 5825 1866

Current Intrepid Citizen Science Projects -



NASA'S GLOBE OBSERVER

Clouds affect how much sunlight the Earth absorbs and how much heat escapes back into space.

By observing and recording cloud cover timed to NASA satellite flyovers, we can help to understand how surface and air temperature are affected by cloud covers.



HAPPY WHALE

During your voyage, we encourage you to take photos of whales' flukes, including any identifiable marks and to upload them online.

Happy Whale then uses AI (artificial intelligence) and to analyse and identify the individual whale and then tracks their movement across the oceans

SEABIRD SURVEY

By conducting bird surveys while at sea or on shore, we can help scientists begin to understand mesoscale seabird distribution patterns and habitat usage in the Southern Ocean.

You will be working in small groups with an Ornithologist, out on the decks identifying various sea birds.



FJORDPHYTO - PHYTOPLANKTON SAMPLING

Phytoplankton are the sea's most important inhabitants, which underpin the entire marine food chain and account for 50% of all the photosynthesis on Earth.

During your voyage, you will collect phytoplankton samples, which will help researchers to obtain a seasonal picture of phytoplankton abundance and distribution throughout their growing season.



white disk that measures the clarity of the seawater. A Secchi Disk will be used to record the Secchi Depth and will be lowered vertically into the seawater from the Zodiac.

This study offers you a unique insight into the marine food chain.





