

What is Pitcairn Island Marine Reserve?

The journey began in 2011, with a formal marine reserve proposal in 2013, support from the UK government, and the establishment of the Pitcairn Island Marine Reserve in 2015. Now, Pitcairn's marine science base ensures ongoing preservation efforts, protecting precious marine life for future generations.

How are marine inns introduced to the Pitcairn Islands?

Marine INNS may be introduced into new areas by various means. This includes in ships' ballast water or by attaching to hulls and other submerged parts of boats or equipment. Before travelling to the Pitcairn Islands, please read our marine biosecurity leaflet and comply with the guidance within it.

What are the Pitcairn Islands?

The Pitcairn Islands group includes Pitcairn, Oeno, Henderson, and Ducie Islands, all surrounded by a vast Marine Protected Area. Pitcairn, located in the South Pacific, stands as one of the world's remotest inhabited islands, with a sub-tropical climate. It's renowned as the settlement chosen by the mutineers of HMAV Bounty in 1790.

Should the Pitcairn Islands be protected as a no-take marine reserve?

According to Sala et al. (2012), the global biological value of the marine ecosystem, both shallow and deep, of the Pitcairn Islands' Exclusive Economic Zone is outstanding and deserves strict protection as a no-take marine reserve.

How can we protect the Pitcairn Islands?

The waters around the Pitcairn Islands are a Marine Protected Area and support a wealth of marine wildlife. To protect this pristine marine environment, we need to take steps to prevent the introduction of invasive non-native species (INNS). INNS are species that are introduced to an area outside of their natural range.

What is the Pitcairn Islands Marine Protected Area (MPA)?

The legislation is significantly shaped by the Pitcairn Island Council. The Pitcairn Islands Marine Protected Area (MPA) wins the Platinum-level Blue Park Award for exceptional marine wildlife conservation. This recognition is a testament to Pitcairn's commitment to preserving its unique and diverse ocean ecosystem.

The Pitcairn Islands are a remote group of four, widely separated islands in the central South Pacific, southeast of the Gambier Islands of French Polynesia. They mark the easternmost extent of the Indo-Pacific biogeographical province.

The Pitcairn Islands (/ ... All homes have solar systems generating over 95% of that required for home use. The only qualified high-voltage electrician on Pitcairn, who manages the electricity grid, reached the age of 67 in 2020. [91] Demographics

Production on Pitcairn is centered around locally-made products that cater to both tourists and international markets. The island is known for its prize-winning honey, which is free of disease and highly sought after for its unique flavor.

Exploring Pitcairn Islands' coral reefs. In 2020, marine scientists from around the world teamed up to assess the risk of climate change to the coral reefs of the Pitcairn Islands.

Pitcairn lies about 689 kilometres (428 miles) from Mangareva in French Polynesia and 1,920 kilometres (1,193 miles) from Easter Island. An underwater bounty Pitcairn hosts one of the most intact marine ecosystems on the planet with some 1,249 identified species, including the world's deepest known living plant, a species of encrusting ...

In a landmark development for marine science and conservation efforts, the Governor of the Pitcairn Islands, Iona Thomas, officially inaugurated the UK government-funded marine science base on...

The 13-month trial monitoring the waters of what is now the Pitcairn Islands Marine Reserve achieved three significant goals. The joint effort: Validated the low cost and ...

The 13-month trial monitoring the waters of what is now the Pitcairn Islands Marine Reserve achieved three significant goals. The joint effort: Validated the low cost and efficacy of using Project Eyes on the Seas to monitor large and isolated marine reserves.

The journey began in 2011, with a formal marine reserve proposal in 2013, support from the UK government, and the establishment of the Pitcairn Island Marine Reserve in 2015. Now, Pitcairn's marine science base ensures ongoing preservation efforts, protecting precious marine life for future generations.

Spanning an area of 842,000 Kms², the Pitcairn Islands MPA is a platinum level Blue Park Award winner for exceptional marine wildlife conservation and is one of the last remaining fully intact marine ecosystems left globally. The Pitcairn Islands are unique in their position between the tropics and subtropics and distance from any large land mass.



Pitcairn Islands navitas systems

Web: <https://foton-zonnepanelen.nl>

