

Where is Bouvet Island?

Bouvet Island (/ˈbuːveɪ /BOO-vay; Norwegian: Bouvetøya [buˈvøːeY?]) is an uninhabited island and dependency of Norway. It is a protected nature reserve. It is a subantarctic volcanic island, situated in the South Atlantic Ocean at the southern end of the Mid-Atlantic Ridge, and is the world's most remote island.

Does Bouvet Island have a top-level domain?

But here's the weird thing about Bouvet Island having its own top-level domain: It's uninhabited. It's always been uninhabited. Located in the southern Atlantic, the closest land to Bouvet Island is the coast of Antarctica, 1,100 miles to the south.

Does Bouvet Island have ice?

Ice covers about 94 percent of Bouvet Island year-round. Bouvet Island has little to offer. The most remote island in the world is fewer than 20 square miles in size, and it's almost entirely covered by a glacier. Long ago, it was an active volcano, but those fiery days have long since passed.

How did Bouvet Island become a dependency?

The expedition carried out aerial photography of the island and was the first Antarctic expedition to use aircraft. : 64 The Dependency Act, passed by the Parliament of Norway on 27 February 1930, established Bouvet Island as a Norwegian dependency, along with Peter I Island and Queen Maud Land.

What country code is Bouvet Island?

Bouvet Island has been designated with the ISO 3166-2 code BV and was subsequently awarded the country code top-level domain .bv on 21 August 1997. The domain is managed by Norid but is not in use. The exclusive economic zone surrounding the island covers an area of 441,163 km² (170,334 sq mi).

How did Bouvet Island get its name?

At that point, the island was given its current name of Bouvet Island ("Bouvetøya" in Norwegian). In 1930, following resolution of a dispute with the United Kingdom over claiming rights, it was declared a Norwegian dependency. In 1971, it was designated a nature reserve.

Bouvet Island has little to offer. The most remote island in the world is fewer than 20 square miles in size, and it's almost entirely covered by a glacier. Long ago, it was an ...

Chytrá zásuvka ovládaná pres WiFi, kompatibilní s aplikací iGET HOME, Google Assistant a Amazon Alexa, merení spotreby energie, max. zatízení 3680 W, aplikace pro Android a iOS zdarma v cestine, nastavení casovacu, statistiky. Ovládání Ovládejte své zásuvky iGET HOME Power z celého sveta.

Bouvet Island iget home power 1

Chytrá domácnost > Elektroinstalace > iGET HOME Power 1 - WiFi chytrá zásuvka 230V, samostatná, merení spotreby, 3680W, 16 A iGET HOME Power 1 - Smart WiFi zásuvka 230V s merením spotreby; Chytrá zásuvka ovládaná pres WiFi, kompatibilní s aplikací iGET HOME, Google Assistant a Amazon Alexa, merení spotreby energie, max. zatízení 3680 W, aplikace ...

Chytrá domácnost > Elektroinstalace > iGET HOME Power 1 - WiFi chytrá zásuvka 230V, samostatná, merení spotreby, 3680W, 16 A iGET HOME Power 1 - Smart WiFi zásuvka 230V ...

Chytrá zásuvka ovládaná pres WiFi, kompatibilní s aplikací iGET HOME, Google Assistant a Amazon Alexa, merení spotreby energie, max. zatízení 3680 W, aplikace pro Android a iOS ...

chytrá zásuvka o Wi-Fi o merení spotreby o vidlice a zásuvka: typ E, French o možnost spárování se systémem chytré domácnosti iGET HOME o podpora hlasového ovládání (Amazon Alexa, ...

Bouvet Island has little to offer. The most remote island in the world is fewer than 20 square miles in size, and it's almost entirely covered by a glacier. Long ago, it was an active volcano ...

Bouvet Island: The Most Remote Island in the World On January 1, 1739, French Commander Jean-Baptiste Charles Bouvet de Lozier made an extraordinary discovery: a volcanic island so remote that it lies 2,600 km (1,600 miles) from the nearest inhabited land.

Bouvet Island is the remotest island in the world; it is located at a very southern point in the Atlantic Ocean. The entirety of the 19 square miles is indeed desolate. The original discovery can be traced back to Jean-Baptiste Charles Bouvet de Lozier in 1739; however no one was able to find it due to his inaccurately recorded coordinates.

???(??:Bouvetøya,?:Bouvet Island),?????,????????,????????????,????????
??????8??,???6.4??,??58????,????945??

Bouvet Island: The Most Remote Island in the World On January 1, 1739, French Commander Jean-Baptiste Charles Bouvet de Lozier made an extraordinary discovery: a volcanic island so ...

????,???????????????? [1],???58.5????(22.6????),??93%????????????????????(2001????15??) [1] ...

chytrá zásuvka o Wi-Fi o merení spotreby o vidlice a zásuvka: typ E, French o možnost spárování se systémem chytré domácnosti iGET HOME o

podpora hlasového ovládání (Amazon Alexa, Google Assistant) o kompatibilní s protokoly a aplikacemi IFTTT, Home Assistant o merení spotreby a vytvárení statistiky v ...

????,???????????????? [1],??58.5???(22.6???),??93%????????????????????(2001????15??) [1],????????(780??)????????,????????? ...

Bouvet Island (/ ' b u: v eI / BOO-vay; Norwegian: Bouvetøya [3] [bu'vè:oeY?]) [4] is an uninhabited subantarctic volcanic island and dependency of Norway. It is a protected nature reserve, and situated in the South Atlantic Ocean at the southern end of the Mid-Atlantic Ridge, it is the world's most remote island.

OverviewHistoryNorvegia StationGeography and geologyClimateNaturePolitics and governmentSee alsoBouvet Island is an uninhabited subantarctic volcanic island and dependency of Norway. It is a protected nature reserve, and situated in the South Atlantic Ocean at the southern end of the Mid-Atlantic Ridge, it is the world's most remote island. Located north of the Antarctic Circle, Bouvet Island is not part of the southern region covered by the Antarctic Treaty System.

Web: <https://ssn.com.pl>

