

Does Norfolk Island need a GIS mapping project?

tion communities present within it. Action 2.6a of the Environment Strategy recommends a formal GIS mapping project of Norfolk Island to determine the extent of native vegetation present, and the various vegetation communities present, consistent with Austr

How is the environment managed on Norfolk Island?

resources are managed and consumed. The island can only support a limited population before pressure on environmental services and resources becomes too high. Better planning around development, infrastructure and utilities is necessary to ensure Norfolk Island's environment is safeguarded. Waste management on the isla

What is Norfolk Island naturally?

Welcome to Norfolk Island Naturally, a website hosted by the Norfolk Island Flora & Fauna Society to provide a focal point for information about the island's natural assets, their status, their place in the Island's history and the threats to their survival.

What is the energy infrastructure on Norfolk Island?

ergy future 5.1.1 Current situation Key energy infrastructure on Norfolk Island currently includes an island-wide electricity network (diesel generators and individual solar hot water systems and solar power systems) and fuel storage tanks at Ball Bay where diesel, petrol, LPG and

What does the environment strategy mean for Norfolk Island National Park?

n the Norfolk Island National Park. Action 2.4a of the Environment Strategy recommends further baseline surveys to assess the status of threatened species. This would allow for further indicators to be in population size of native fauna distribution

How does Norfolk Island's tourism strategy affect the environment?

of visitors arrive by cruise ship. The Norfolk Island Tourism Strategic Plan includes a potential increase in the number of cruise ship passengers to a total of over 40 000 per annum by 2021. Therefore, the impact to the environment and the island's capacity to carry this number of visi

The island group is an important site for many migratory bird species. Vegetation on the island includes subtropical rainforest and coastal vegetation. There are no threatened ecological communities on the island. There are 14 plant communities, supporting over 50 threatened animal and plant species. These include: Norfolk Island Green Parrot

The Norfolk Island Vegetation Mapping Project commenced in 2018 and sought to produce island-wide vegetation maps of Norfolk Island: one showing current native plant communities and another showing the native plant communities predicted to have been present in 1750.

Norfolk Island ecostruxure grid

The flagship species of the Norfolk Island Subtropical Forests ecoregion is the Norfolk Island pine. Image credit: Creative Commons. The Norfolk Island group is situated on a submarine ridge that runs between New Caledonia and the North Island of New Zealand.

Norfolk Island, with neighbouring Nepean Island, has been identified by BirdLife International as an Important Bird Area because it supports the entire populations of white-chested and slender-billed white-eyes, Norfolk parakeets and Norfolk gerygones, as well as over 1% of the world populations of wedge-tailed shearwaters and red-tailed ...

The Norfolk Island grid consists of 6.6 kV/415VAC HV/LV mains, and has a 0.6MW base load and a 2MW peak load. The centrally located powerhouse contains six 1MW diesel units that are entirely manually controlled. One of the units is run for the base load and then during peak times of the day, a member of the powerhouse staff turns on a second unit.

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We surveyed 15 locations on Norfolk Island, an isolated Pacific Island with a high proportion of endemic and threatened species, by establishing paired managed and unmanaged plots to assess...

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Norfolk Island National Park and Botanic Garden contain terrestrial ecosystems that may be threatened by the effects of climate change. The key threats of climate change to the park and ...

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