Other Species to Spot

- Gannets (mostly March October)
- Bottlenose dolphins (mostly winter)
- Eider ducks (year round)
- Grey seals (year round)

Information For Anglers

The best time for sea fishing is between April and September with plankton populations blooming in the warmer months. This attracts sand eels, shoals of mackerel, herring, pollack, cod, grey mullet and tope. There is good bass fishing up to the end of October and in winter you're likely to find codling, saithe and dogfish in Manx waters.

Location: Dogmills beach

Type: Shore fishing

Amenities: You'll find a café and public toilets just a few miles from this beach in Bride village. Alternatively head into Ramsey.

Location: Ramsey

Type: Breakwater and shore fishing

Amenities: Ample free parking and shops, pubs, restaurants, cafes and public toilets in the town centre.

Does Your Catch Measure Up?

Although you don't need a licence for saltwater angling remember to observe minimum landing sizes for each species. These are displayed on boards at all main harbours or find them online, along with other useful fishing information, at: www.gov.im/recreationalfishing

Fishing Litter

Please be considerate to wildlife and other people and take your tackle litter home or put it in a bin.

Additional Protected Areas

Around the Manx coast there are a number of Areas of Special Scientific Interest (ASSIs) and a National Nature Reserve (NNR). These designated areas of land, which include the intertidal zone, have legal protection due to their special fauna, flora, geological or physical features.

ASSIs are areas of private or public land whose owners/occupiers require consent from DEFA before undertaking activities that may damage its special features. **All coastal ASSIs are accessible to the public.**

NNRs are areas protected via specific byelaws to ensure that reserve visitors behave responsibly.

The nearest protected areas to Ramsey MNR are: **Maughold**



Ramsey Bay looking south © Peter Duncan

Cliffs and Brooghs ASSI, Ramsey Mooragh Shore ASSI and The Ayres National Nature Reserve.

https://www.gov.im/protectedsites

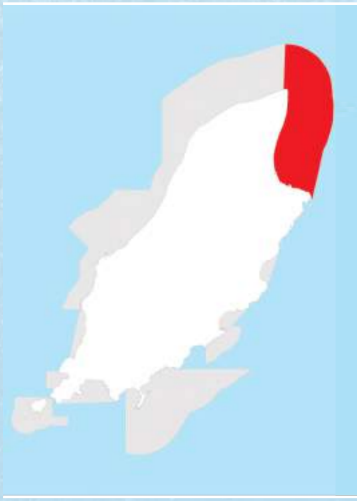
For further information about Marine Nature Reserves contact DEFA Fisheries on: 01624 685857 fisheries@gov.im or use the QR Code.



DEFA, Thie Slieau Whallian, Foxdale Road St. John's, Isle of Man, IM4 3AS

Ramsey Bay Marine Nature Reserve

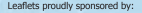
Kemmyrk Bea-Varrey Baie Rhumsaa

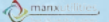












Why Protect the Marine Environment?

The past 50 years have seen global declines in the health of our seas, which not only reduces species and habitats, but also the economic and social benefits we enjoy.

Threats to the marine environment include habitat loss, pollution, invasive species, over-fishing and climate change.

By protecting areas of the sea as marine nature reserves we can conserve and restore healthy habitats and provide refuges for spawning and nursery grounds to help replenish the areas outside.

This helps maintain commercial and recreational fisheries, with Ramsey Bay MNR being a good example of how conservation and careful management can boost stocks of king and queen scallops over time.

Linked with the UNESCO Biosphere Isle of Man, the designation and careful management of MNRs can lead to the sustainable development of coastal areas; enhancing our experiences, economy and tourist appeal.

The Isle of Man territorial sea is a shared resource used by commercial fishermen, recreational anglers a wide variety of commercial, leisure and scientific interests, as well as the Manx community.

People who use the sea regularly have a wealth of knowledge which can complement the scientific information collected by DEFA and our partner organisations and we welcome input from anyone with information, ideas and experiences to share.

How to get more involved with your local Marine Nature Reserve



Spotter Sheets

Download a 'species spotter sheet' for each MNR from our website and use it when exploring your local Marine Nature Reserve. The QR code on this leaflet will take you there, or use: www.gov.im/MNR



#MyManxMNR

Share your MNR experiences and the wonderful world of everything marine by submitting your images online using the hashtag #MyManxMNR



Blueways Trails

The Blueways Trails offer a sense of what goes on around the Isle of Man's seas and shorelines by providing multi-activity exploration of our historic and diverse coast. On land, on and under the water; from snorkel safaris to maritime history, from wildlife watching to geology, there is much to discover on the Blueways.

https://www.visitisleofman.com/blog/read/2020/07/discover-the-islands-blueways-b98



Raad ny Foillan

Manx Gaelic for 'The way of the gull'; take a wander along the island's coastal footpath. At almost 160km/100 miles in length it's the perfect way to see our coastline. Details can be found here: https://www.visitisleofman.com/see-and-do/active-and-adventure/walking-and-hiking/raad-ny-foillan-coastal-path

Marine Nature Reserves (MNRs)

What is a Marine Nature Reserve?

Marine Nature Reserves (MNRs) are a type of marine protected area, usually established to conserve particular species and habitats, or enable their recovery, and where the most damaging activities and impacts are excluded. Marine Protected Areas are a well-established method for achieving these objectives and have been successfully used worldwide.

Manx Marine Nature Reserves

There are 10 MNRs around the Isle of Man, forming a network that has been developing since 1989. Some areas, such as the first protected site, at Port Erin, and Ramsey Bay Marine Nature Reserve, have been well-studied and are examples of how conservation can benefit the marine environment and commercial and recreational fisheries. Manx MNRs now cover 430km², around 52% of the 0-3 nautical mile area, or 11% of the whole territorial

Ramsey Bay MNR

Ramsey Bay MNR covers an area of around 97km², half of which is highly protected. Designated in 2011 as the island's first marine nature reserve, it is divided into 5 zones, four are highly protected for important habitats, such as horse mussel reef and eelgrass meadow. The fifth is a Fisheries Management Zone, where a very efficient, lower-impact scallop fishery occurs annually. Working together since 2013; Government, fishermen and scientists have established a sustainable fishery that provides the highest quality product and a guaranteed value under an innovative world-class management system.



Ramsey Bay Marine Nature Reserve

Ramsey Bay MNR was designated in 2011 and extends east from the Point of Ayre, following the three nautical mile boundary, then down to Maughold Head. Grey seals are commonly seen hauled out on the rocks and various seabirds, such as guillemots, nest on the high cliffs at Maughold. Puffins are also seen in the bay over the summer, and pods of bottlenose dolphin are frequent winter visitors.

Important habitats within Ramsey Bay MNR

Maerl beds • Eelgrass meadow • Kelp forest • Rocky reef Horse mussel reef • Sea bass nursery



Common sunstar on maerl © Jim Self

Eelgrass (or seagrass) is a marine flowering plant, growing between 5-12 m water depth

and forming meadows that provide habitat

for crabs, lobster and various fish and

molluscs. Eelgrass meadows provide us with a range of benefits including reducing coastal erosion by stabilising sediment, reducing the impact of wave action and acting as a carbon store. Eelgrass (Zostera marina) is protected within the Eelgrass Zone and since MNR designation, has spread north and east, from

Eelgrass meadow

Queen's pier to Stack Mooar.

Maerl bed

Maerl is a coralline red 'seaweed' which creates a colourful, fine-branching layer on the seabed. This habitat supports high species diversity, including shellfish, anemones, urchins, crabs, shrimp, worms and fish. It also provides a nursery ground and refuge for juvenile queenies and whelks - two commercially important fishery species in Manx waters. Maerl slows the effects of climate change, by depositing calcium carbonate and acting as a carbon store.



Lobster in Ramsey Bay eelgrass

Point of Ayre mussel reef © Rohan Holt

Rocky shore and reefs

Rock surfaces provide attachment sites for various marine animals and algae. The rocky intertidal zone is routinely covered and uncovered by the tides and species that live here have special adaptions to allow them to cope with constantly changing conditions. Much of the Ramsey Bay seabed is sand and gravel, and the rocky shore zone, which includes Maughold Head, is an important, less common habitat in the bay



© Tony Glen

Horse mussel reefs

Horse mussels, up to 15 cm long, attach to the seabed, or a neighbour, with strong hair-like threads called byssus. Over time, as mussel numbers increase, the live animals and empty shells build-up and create biogenic reefs. The reef structure has multiple crevices providing hiding places for many species, and the shell surfaces are colonised by sponges, soft corals, tube worms and barnacles. Ramsey Bay MNR has an extensive mussel reef off the Point of Ayre, which is heavily protected due to its importance for marine life.



Rocky reef © Chris Wood

MNR General Restrictions

No mobile fishing gear (dredge or trawl) No seabed extraction or deposit of materials No damage to protected habitats or species No anchoring in eelgrass areas

Important species within Ramsey Bay MNR

Horse mussel • Eelgrass • Maerl • Kelp • Bottlenose dolphin

Arctic tern • European eel • Sea bass • Iceland clam

Zones for Conservation and Activities

Ramsey Bay MNR is unique in having zones for particular purposes, summarised below;

Zone	Permitted	Not permitted
Conservation Zone	Potting, angling and bait collection.	Trawling, dredging, all extraction methods for king and queen scallops.
Horse Mussel Zone	Angling and bait collection.	Potting, trawling, dredging and removal of king and queen scallops.
Eelgrass Zone	Taking razorshells and lugworms from 1st October to 31st March in the intertidal area. 'Keep pots' are permitted.	Potting, trawling, dredging, angling, or other extraction of living resources. Extraction of lugworms and razorshells prohibited from 1st April to 30th September.
Rocky Shore Zone	Potting, angling and bait collection.	Trawling, dredging, all extraction methods for king and queen scallops.
Fisheries Management Zone	Trawling, dredging and diving for king and queen scallops under a specific licence issued by DEFA.	Trawling, dredging and diving for king and queen scallops, unless otherwise licensed

Bass

populations.



Juvenile bass, Ramsey Bay MNR © DEFA

Fisheries Management Zone (FMZ)

Co-managed by the Manx Fish Producers' Organisation and DEFA. The FMZ is scientifically surveyed annually and a sustainable quota for king and queen scallops is agreed. A majority of the zone is left unfished, protecting habitats and species as part of the MNR. Careful management produces valuable, high-quality seafood and supports the maintenance and sustainability of adjacent fisheries, as well as environmental protection in the rest of the MNR.



European bass (Dicentrarchus labrax),

also called sea bass, are an important angling fish around the island, and strict

conservation measures were introduced

in 2016. Scientific surveys have shown

that bass use the island as a nursery, with

iuveniles found close inshore, and in the

intertidal river and harbour areas. The

MNRs therefore provide important nursery habitat, helping to maintain offshore

King scallop, Ramsey Bay MNR © DEFA