

Ramsar Information Sheet

Published on 10 April 2024 Update version, previously published on : 2 February 2005

United Kingdom of Great Britain and Northern Ireland (Crown dependencies)

Les Écréhous & Les Dirouilles, Jersey



Designation date 2 February 2005 Site number 1455 Coordinates 49°17'31"N 01°57'56"W Area 5 459,00 ha

https://rsis.ramsar.org/ris/1455 Created by RSIS V.1.6 on - 10 April 2024

Color codes

Fields back-shaded in light blue relate to data and information required only for RIS updates.

Note that some fields concerning aspects of Part 3, the Ecological Character Description of the RIS (tinted in purple), are not expected to be completed as part of a standard RIS, but are included for completeness so as to provide the requested consistency between the RIS and the format of a 'full' Ecological Character Description, as adopted in Resolution X.15 (2008). If a Contracting Party does have information available that is relevant to these fields (for example from a national format Ecological Character Description) it may, if it wishes to, include information in these additional fields.

1 - Summary

Summary

The Les Écréhous Ramsar Site complex consists of two reefs, which form an extensive shoal area 11 km long and 3.7 km wide. It is fed by clean, well-oxygenated water and has a tidal range exceeding 12 m. At high tide only a group of rocky heads and an islet are exposed. At low tide a complex network of intertidal habitats is exposed, including reefs, boulder fields, sandy shores and shingle banks. The cold-water reefs support a high diversity of life characterised by limit-of-range species that are scarce or not present on shores further north or south.

The site is rich in biodiversity. It supports a wide range of subtidal, tidal and coastal habitats, covering some 60 different types of biotope, has 454 recorded marine species, over 90 recorded bird species, and at least 70 species of terrestrial plants, lichens, algae and invertebrates. The larger rocky platforms and mud and sand flats provide shelter, protection and food for many organisms. Extensive areas of shallow water habitats (including maerl beds, kelp forests and seagrass beds) and intertidal pools provide habitat and a nursery to a wide range of fish and invertebrates.

Some species are regionally scarce and/or listed as vulnerable by the IUCN, including the Green ormer Haliotis tuberculata, Pink sea-fan Eunicella verrucosa and Five shilling shell Mactra glauca. There is a small population of breeding Grey seal Halichoerus grypus and one of the largest breeding populations of Bottlenose dolphin Tursiops truncatus in the British Isles. Common dolphin Delphinus delphis, and Harbour porpoise Phocoena phocoena frequently use the site. It also provides feeding and roosting locations for various passage and wintering wader and wildfowl species. Notable nesting bird species include Common tern Sterna hirundo, Sandwich tern Sterna sandvicensis, Eurasian oystercatcher Haematopus ostralegus, European shag Phalacrocorax aristotelis, Great cormorant Phalocrocorax carbo and Ringed plover Charadrius hiaticula.

Les Écréhous provides multiple ecosystem services. It supports an important commercial fishery for various mixed shellfish and wetfish species, is a popular tourist and recreational location, and is used for recreational fishing, kayaking and wildlife watching. It also helps to store and regulate sediments, nutrients and carbon, and plays an important role in offering environment resilience to the wider region.

2 - Data & location

- 2.1 Formal data
- 2.1.1 Name and address of the compiler of this RIS
 - Responsible compiler

Institution/agency	Department of the Environment, Government of Jersey
	Howard Davis Farm Trinity
Postal address	Trinity Jersey JE3 5JP

National Ramsar Administrative Authority

Institution/agency Department for Environment, Food and Rural Affairs

	2 Marsham Street
Postal address	London
Postal address	SW1P
	4DF

2.1.2 - Period of collection of data and information used to compile the RIS

From year	2010
To year	2023

2.1.3 - Name of the Ramsar Site

Official name (in English, French or	Les Écréhous & Les Dirouilles, Jersev
Spanish)	

2.1.4 - Changes to the boundaries and area of the Site since its designation or earlier update

^(Update) A. Changes to Site boundary Y	∕es O No ම
^(Update) B. Changes to Site area N	√o change to area
^(Update) For secretariat only: This update is an extension	

2.1.5 - Changes to the ecological character of the Site

^(Update) 6b i. Has the ecological character of the Ramsar Site (including applicable Criteria) changed since the previous RIS?

2.2 - Site location

2.2.1 - Defining the Site boundaries

b) Digital map/image

<1 file(s) uploaded>

Former maps 0

Boundaries description

The geographic coordinates for the centre point of the site are 49°17'32"N 1°57'56"W. It is located to the north-east of the island of Jersey and west of the coast of France.

2.2.2 - General location

	Bailiwick of Jersey, Channel Islands
b) What is the nearest town or population centre?	St Helier, Jersey

2.2.3 - For wetlands on national boundaries only

a) Does the wetland extend onto the territory of one or more other countries? Yes O No (

b) Is the site adjacent to another designated Ramsar Site on the territory of another Contracting Party?

2.2.4 - Area of the Site

Official area, in hectares (ha): 5459

Area, in hectares (ha) as calculated from GIS boundaries 5462.608

2.2.5 - Biogeography

Biogeographic regions	
Regionalisation scheme(s)	Biogeographic region
Marine Ecoregions of the World (MEOW)	South European Atlantic Shelf
Other scheme (provide name below)	Atlantic Ocean

Other biogeographic regionalisation scheme

The site falls within the Atlantic Ocean biogeographic region of Europe as defined by the European Environment Agency.

3 - Why is the Site important?

3.1 - Ramsar Criteria and their justification

Criterion 1: Representative, rare or unique natural or near-natural wetland types

Hydrological services provided	See section 4.5
Other ecosystem services provided	See section 4.5
Other reasons	Les Écréhous & Les Dirouilles is an internationally important example of a large, near-natural, coastal ecosystem. It is representative of the European Atlantic marine ecoregion and has one of the largest tidal ranges in the world. In addition to two cold-water reefs and extensive areas of Kelp forest, the site includes areas of subtidal Maerl, boulder fields, sandy shores, shingle banks, and a group of rocky outcrops. It supports around 60 biotopes according to regional classifications (JNCC/EUNIS).

Criterion 3 : Biological diversity

The site is rich in biodiversity. It supports a wide range of subtidal, tidal and coastal habitats (see Criterion 1), and has 454 recorded marine species, over 90 recorded bird species, and at least 70 species of terrestrial plants, lichens, algae and invertebrates (some of which are transitory).

There are extensive areas of shallow water habitat and intertidal pools, which provide habitat and act as a nursery area to a wide range of fish and invertebrate species, including commercial species such as crabs and lobsters. The cold-water reefs host a high diversity of life and provide an edge of range habitat, where many southern and northern European marine species find their outer limit of tolerance. Thus, species such as the Green ormer Haliotis tuberculata, which are associated with warmer southern European waters and are rare or absent from British coasts, coexist with those normally associated with colder northern waters, such as the Beadlet anenome Actinia equina. A small number of species are listed as vulnerable under IUCN criteria or are regionally scarce, including the Pink sea-fan Eunicella verrucosa and Five shilling shell Mactra glauca.

Justification

The site and surrounding area support a small population of breeding Grey seal Halichoerus grypus and one of the largest breeding populations of Bottlenose dolphin Tursiops truncatus in the British Isles. Other cetaceans frequenting the site include Common dolphin Delphinus delphis and Harbour porpoise Phocoena phocoena.

The site is also important for various bird species. It provides feeding and roosting locations for various passage and wintering wader and wildfowl species. Birds that contribute to nationally significant populations of birds on the island of Jersey include Common tern Sterna hirundo, Roseate tern Sterna dougallii, Eurasian oystercatcher Haematopus ostralegus, Ringed plover Charadrius hiaticula, and Great cormorant Phalocrocorax carbo. Seabirds have been in decline across western Europe in recent decades and this pattern is also seen on the reefs around Jersey. The need to safeguard these communities before they merit listing as vulnerable on the IUCN Red List is as important as protecting the few species already in this state.

Criterion 4 : Support during critical life cycle stage or in adverse conditions

The site provides support for the critical life stages of many organisms. It is situated in the Normano Breton Gulf, which experiences huge diurnal movements of relatively warm, closed waters moved by a residual inshore anti-clockwise current around Jersey. This enhances local recruitment of many species of planktonic larvae, especially Crustacea.

The large rocky platforms within the site are important to many invertebrate and vertebrate organisms, providing shelter, protection and food for both larval and adult stages. Likewise, the rich infaunal communities of the mud and sand flats are important for their range of mollusc and worm species. In turn, these areas form important nursery zones for shore birds and shallow sublittoral fish communities. Wide shallow gullies dividing the rocky platforms also provide critical habitat for many other forms and stages of marine life, as do the extensive and diverse algal assemblages.

Optional text box to provide further information

Different locations across the site provide important feeding and roosting locations for many species of wintering and migratory waders and wildfowl. There are also several notable nesting bird colonies, including Common tern Sterna hirundo, Sandwich tern Sterna sandvicensis, Eurasian oystercatcher Haematopus ostralegus, European shag Phalacrocorax aristotelis, Great cormorant Phalocrocorax carbo and Ringed plover Charadrius hiaticula, together with a small breeding Grey seal Halichoerus grypus population, and one of the largest breeding Bottlenose dolphin Tursiops truncatus populations in the British Isles.

Criterion 8 : Fish spawning grounds, etc.

The site contains large areas of key habitat associated with the life stages of many species of fish and shellfish. Notable subtidal habitats include maerl beds, kelp forests, seagrass beds, Sandmason worm beds and other vegetated shallow marine areas. The species that is most frequently cited as breeding within the reef is the Green ormer Haliotis tuberculata. In addition, European seabass Dicentrarchus labrax are noted to use the area across the spawning and nursery stages of their life cycle, and it is likely that many other species typical of the regional waters utilise the site, such as Allis shad Allosa alosa, Twaite shad Alosa fallax, Giant goby Gobius cobitis, Short-snouted seahorse Hippocampus hippocampus, Common goby Pomatoschistus microps, and Sand goby Pomatoschistus minutus. Commercial invertebrates, such as King scallop, lobster, cuttlefish and various crab species, are also known to breed in the area.

3.2 - Plant species whose presence relates to the international importance of the site

Phylum	Scientific name	Criterion 2	Criterion 3	IUC Criterion 4 Re Lis	d CITES Appendix I	Other status	Justification				
Plantae											
RHODOPHYTA/ FLORIDEOPHYCEAE	Lithothamnion corallioides		Ø	V		OSPAR list of threatened and/or declining habitats	Maerl Lithothamnion corallioides/Phymatolithon calcareum beds occur within the site forming an important complex habitat for early life stages of several species of mollusc and crustacean				
RHODOPHYTA/ FLORIDEOPHYCEAE	Phymatolithon calcareum		Ø	V		OSPAR list of threatened and/or declining habitats	Maerl Lithothamnion corallioides/Phymatolithon calcareum beds occur within the site forming an important complex habitat for early life stages of several species of mollusc and crustacean				
TRACHEOPHYTA/ LILIOPSIDA	Zostera marina		Ø	I LC		OSPAR list of threatened and/or declining habitats	Small areas of seagrass Zostera marina occur within the reefs at the site; such beds are important as nursery areas for marine life and are internationally regarded as key habitats associated with biological diversity and environmental resilience				

3.3 - Animal species whose presence relates to the international importance of the site

Phylum	Scientific name	Species qualifies under criterion 2 4 6 9	contr un crite	terion	Pop. Size	Period of pop. Est.		IUCN Red List	CITES	CMS Appendix I	Other Status	Justification
Others												
CHORDATA/ MAMMALIA	Delphinus delphis				30	2021		LC			Protected under the Wildlife (Jersey) Law 2021	Important component of biodiversity, protected species on Jersey
CNIDARIA/ ANTHOZOA	Eunicella verrucosa				300	2018		VU			Protected under the Wildlife (Jersey) Law 2021	Important component of biodiversity, regionally scarce species, listed as Vulnerable on the IUCN Red list, protected species on Jersey
CHORDATA/ MAMMALIA	Halichoerus grypus				30	2021		LC			Protected under the Wildlife (Jersey) Law 2021	Important component of biodiversity, notable breeding species, protected species on Jersey
CHORDATA/ MAMMALIA	Phocoena phocoena				30	2021		LC			Protected under the Wildlife (Jersey) Law 2021	Important component of biodiversity, protected species on Jersey
CHORDATA/ MAMMALIA	Tursiops truncatus				225	2021		LC			Protected under the Wildlife (Jersey) Law 2021	Important component of biodiversity, notable breeding species, protected species on Jersey
Fish, Mollusc a	and Crustacea					1		11				
CHORDATA/ CTINOPTERYGII	Alosa alosa			D				LC			Protected under the Wildlife (Jersey) Law 2021	Notable breeding fish species, protected species on Jersey
CHORDATA/	Alosa fallax			DØ				LC			Protected under the Wildlife (Jersey) Law 2021	Notable breeding fish species, protected species on Jersey
CHORDATA/ CTINOPTERYGI	Dicentrarchus I labrax							LC				Notable breeding fish species
CHORDATA/ ACTINOPTERYGII	Gobius cobitis											Notable breeding fish species
MOLLUSCA/ GASTROPODA	Haliotis tuberculata				3000	2022		VU			Protected under the (Jersey) Ormer fishing and possession regulations	Important component of biodiversity, listed as Vulnerable on the IUCN Red list, notable breeding shellfish species

Phylum	Scientific name	Species qualifies under criterior 2 4 6	5 C(Species ontribute under criterion 5 7	Pop. Size	Period of pop. Est.	% occurrence 1)	IUCN Red List	CITES Appendix I	CMS Appendix I	Other Status	Justification
CHORDATA/ ACTINOPTERYGII	Hippocampus hippocampus				J.			DD			Protected under the Wildlife (Jersey) Law 2021	Notable breeding fish species, protected species on Jersey
ARTHROPODA/ MALACOSTRACA					J.			LC				Notable breeding crustacean species
MOLLUSCA/ BIVALVIA	Mactra glauca		OØ		300	2016					Protected under the Wildlife (Jersey) Law 2021	Important component of biodiversity, regionally scarce species, protected species on Jersey
MOLLUSCA/ BIVALVIA	Pecten maximus				1							Notable breeding shellfish species
CHORDATA/ ACTINOPTERYGII	Pomatoschistus microps				Z			LC				Notable breeding fish species
CHORDATA/ ACTINOPTERYGII	Pomatoschistus minutus				1			LC				Notable breeding fish species
MOLLUSCA/ CEPHALOPODA	Sepia officinalis				1			LC				Notable breeding marine mollusc species
Birds	1		· · · · ·			1		11				
CHORDATA/ AVES	Charadrius hiaticula				12	2022		LC			Protected under the Wildlife (Jersey) Law 2021, Listed on Jersey Birds of Conservation Concern (2011)	Important component of biodiversity, notable breeding species, protected species (including breeding and resting sites) and Red listed on Jersey
CHORDATA/ AVES	Haematopus ostralegus				25	2022		NT			Protected under the Wildlife (Jersey) Law 2021	Important component of biodiversity, notable breeding species, protected species (including breeding and resting sites) on Jersey
CHORDATA/ AVES	Phalacrocorax aristotelis				25	2022					Protected under the Wildlife (Jersey) Law 2021, Listed on Jersey Birds of Conservation Concern (2011), listed as Species of European Concern	Important component of biodiversity, notable breeding species, protected species (including breeding and resting sites) and Red listed on Jersey
CHORDATA/ AVES	Phalacrocorax carbo				25	2022		LC			Protected under the Wildlife (Jersey) Law 2021, Listed on Jersey Birds of Conservation Concern (2011), listed as Species of European Concern	Important component of biodiversity, notable breeding species, protected species (including breeding and resting sites) and Red listed on Jersey
CHORDATA/ AVES	Sterna dougallii		DØ		4	2022		LC			Protected under the Wildlife (Jersey) Law 2021	Important component of biodiversity, protected species (including breeding and resting sites) on Jersey
CHORDATA/ AVES	Sterna hirundo				150	2022		LC			Protected under the Wildlife (Jersey) Law 2021, Listed on Jersey Birds of Conservation Concern (2011)	Important component of biodiversity, notable breeding species, protected species (including breeding and resting sites) and Red listed on Jersey
CHORDATA/ AVES	Thalasseus sandvicensis				12	2022		LC			Protected under the Wildlife (Jersey) Law 2021, Listed on Jersey Birds of Conservation Concern (2011)	Important component of biodiversity, notable breeding species, protected species (including breeding and resting sites) and Amber listed on Jersey

1) Percentage of the total biogeographic population at the site

The population size for Bottlenose dolphin Tursiops truncates and Grey Seal Halichoerus grypus are approximate. Five shilling shell Mactra glauca is known from only one location within the site; Pink Sea-fan Eunicella verrucosa is common on rocky surfaces below 20 m depth. Green ormer Haliotis tuberculata is at the northern end of its range on Jersey, has been heavily exploited across southern Europe and in past decades has also suffered from significant disease episodes. The population sizes for breeding birds are approximate and highly vulnerable to disturbance from rising tourist numbers during the breeding season.

3.4 - Ecological communities whose presence relates to the international importance of the site

Name of ecological community	Community qualifies under Criterion 2?	Description	Justification
Kelp forests		See below	See below
Maerl beds		See below	See below
Seagrass/Zostera beds		See below	See below
Coastal vegetation		See below	See below

Optional text box to provide further information

The site includes at least 550 ha of Kelp forests (EUNIS habitat type A3.211/A3.1151) and part of the reef supports one small area of Seagrass/Zostera beds (EUNIS habitat type A5.5331). These are important as nursery areas for marine life, associated biodiversity and environmental resilience. There are also around 100 ha of Maerl beds (EUNIS habitat type A5.513), which support a high diversity of marine invertebrates, especially molluscs, crustaceans and worms. The terrestrial part of the site supports a restricted coastal flora of around 30 plants species, though none are considered threatened or rare, and also provides an area for nesting seabirds.

4 - What is the Site like? (Ecological character description)

4.1 - Ecological character

The site is predominantly formed of intertidal and shallow marine habitats, with only a small supralittoral component (2 ha) located on the reef islets. It includes two reefs, which form an extensive shoal area 11 km long and 3.7 km wide. These are geographically isolated and do not suffer from issues associated with pollution, overdevelopment or overfishing. They are fed by clean and well-oxygenated water from the western English Channel, which are relatively warm waters due to the influence of the Gulf Stream and surrounding oceanographic conditions. The flora and fauna are characterised by limit-of-range species at the northern and southern margins of their distributions, which are not present on shores either to the north or south respectively.

The tidal range can exceed 12 m. At high tide, only a group of rocky heads and an islet (Maître Île) are exposed; four of the heads are large enough to support buildings: La Marmotière, La Blanche Île, La Grande Bretèche and La Petit Brecque. At low tide a complex network of intertidal habitats is exposed, including rocky reefs, sandy shores and shingle banks, together with boulders of all sizes and sedimentary mud, sand and gravel. Exposed and sheltered rocky shores, rockpools, intertidal overhangs and caves are all present. Intertidal rocky platforms bear luxuriant growth of fucoid algae. Stands of Kelp Laminaria are extensive and intertidal channels support sponge and ascidian communities. Intertidal rockpools contain dense colonies of the non-native alga Sargassum muticum, which were first recorded in Jersey in 1980.

The marine habitats are in good or very good health and support a wide range of ecosystem services and functions. This includes a fishing industry that is based on static gear; mobile fishing gear has been excluded from 15 km2 of the reef since 2017. Les Écréhous is regarded as a biodiversity hotspot and probable nursery area for a range of species. It also plays an important role in offering biological resilience to the wider Bay of Granville region.

4.2 - What wetland type(s) are in the site?

Marine or coastal wetlands	1			
Wetland types (code and name)	Local name	Ranking of extent (1: greatest - 4: least)	Area (ha) of wetland type	Justification of Criterion 1
A: Permanent shallow marine waters	Includes EUNIS types A5.13/133/135/14/145/231/431/451	2	1025	Representative
B: Marine subtidal aquatic beds (Underwater vegetation)	Includes EUNIS types A3.125/126/211/214/2142/223/2231/31 A4.13, A5.51/52/5331	5/713, 1	3300	Representative
D: Rocky marine shores	Includes EUNIS types A1.112/1131/1133/125/212/214/2142/2 B3.111/112/113	15/3122/313/3132/314/3142/3152/4111/412	2 13461,	Representative
E: Sand, shingle or pebble shores	Includes EUNIS types A1.413/4131, A2.111/224/226/421	4	60	Representative
Ga: Bivalve (shell-fish) reefs	Includes EUNIS type A5.433	3	550	Representative

Other non-wetland habitat

Other non-wetland habitats within the site	Area (ha) if known
Marine waters >6m deep (includes EUNIS type A5.141)	225
Other (concrete/walls/huts, etc.)	0.7

4.3 - Biological components

4.3.1 - Plant species

Other noteworthy plant species		
Phylum	Scientific name	Position in range / endemism / other
TRACHEOPHYTA/MAGNOLIOPSIDA	Malva arborea	

Invasive alien plant species

Phylum	Scientific name	Impacts	Changes at RIS update
RHODOPHYTA/FLORIDEOPHYCEAE	Asparagopsis armata	Actual (minor impacts)	increase
RHODOPHYTA/FLORIDEOPHYCEAE	Grateloupia subpectinata	Actual (minor impacts)	increase
OCHROPHYTA/PHAEOPHYCEAE	Sargassum muticum	Actual (major impacts)	No change

Optional text box to provide further information

Tree mallow Malva arborea dominates the area on one of the islets that is covered by soil, providing protection against erosion and food/shelter for animals.

Sargassum muticum has taken extensive hold of much of the lower intertidal pools and shallow subtidal areas regionally. Growing up to 5m long with a significant mass of small brown leaves and pods its positive buoyancy can cause both shading and heating of the waters below it.

4.3.2 - Animal species

Invaciva	alion	animal	species
1111003100	anon	annia	species

Phylum	Scientific name	Impacts	Changes at RIS update
MOLLUSCA/GASTROPODA	Crepidula fornicata	Actual (major impacts)	increase
MOLLUSCA/BIVALVIA	Magallana gigas	Potential	increase
CHORDATA/ASCIDIACEA	Styela clavata	Actual (minor impacts)	increase

Optional text box to provide further information

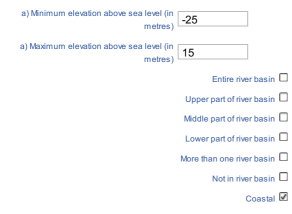
Crepidula fornicata is a gastropod mollusc that colonises areas of broken ground competing with maerl beds and other benthic habitats. It is an ecological dead end in that little preys upon it and it creates a mass of shell and faecal material that can smother areas of seabed.

4.4 - Physical components

4.4.1 - Climate

Climatic region	Subregion
C: Moist Mid-Latitude climate with mild winters	Cfb: Marine west coast (Mild with no dry season, warm summer)

4.4.2 - Geomorphic setting



Please name the river basin or basins. If the site lies in a sub-basin, please also name the larger river basin. For a coastal/marine site, please name the sea or ocean.

The site is an offshore reef system located in the English Channel, in the NE Atlantic Ocean.

4.4.3 - Soil

Mineral 🗹

(Update) Changes at RIS update No change
Increase O Decrease O Unknown O

No available information

Are soil types subject to change as a result of changing hydrological conditions (e.g., increased salinity or acidification)? Yes O No (1)

Please provide further information on the soil (optional)

The terrestrial part of the site includes a small (2 ha) area that is covered by soil, mostly on Maître lie. Recent monitoring suggests that the area covered by soil is stable.

4.4.4 - Water regime

Water permanence

Presence?	Changes at RIS update
Usually permanent water present	No change

Source of water that	t maintains	character	of the	sit
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Marine water 🕢 No change	Presence?	Predominant water source	Changes at RIS update
	Marine water	×	No change

Changes at RIS update

Water destination
Presence?

Marine	No change
Stability of water regime	
Presence?	Changes at RIS update
Water levels fluctuating	No change

(including tidal)

Please add any comments on the water regime and its determinants (if relevant). Use this box to explain sites with complex hydrology.

The tidal range is 12m.

4.4.5 - Sediment regime

Significant transportation of sediments occurs on or through the site 🗹

(Update) Changes at RIS update No change Increase O Decrease O Unknown O

Sediment regime unknown

Please provide further information on sediment (optional):

The marine part of the site has a mobile sediment regime, with some stable beds of Maerl, seagrass and clams. It contains areas of subtidal and tidal mud, sand, shingle and gravel, with some underlying beds of peat and clay.

4.4.6 - Water pH

Circumneutral	(pH: 5.5-7.4)	1
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^(Update) Changes at RIS update No change ^(Update) Increase ^(Update) Decrease ^(Update) Unknown ^(Update)

Unknown 🗹

4.4.7 - Water salinity

Euhaline/Eusaline (30-40 g/l)

(Update) Changes at RIS update No change
 Increase O Decrease O Unknown O

Unknown

4.4.8 - Dissolved or suspended nutrients in water

Unknown 🛛

Please provide further information on dissolved or suspended nutrients (optional):

The site is offshore with little or no terrestrial influence; nutrient levels have not been measured.

4.4.9 - Features of the surrounding area which may affect the Site

Please describe whether, and if so how, the landscape and ecological characteristics in the area surrounding the Ramsar Site differ from the site itself:	i) broadly similar O ii) significantly different $oldsymbol{O}$
Surrounding area has greater urbanisation or development	
Surrounding area has higher human population density	
Surrounding area has more intensive agricultural use	
Surrounding area has significantly different land cover or habitat types	✓

Please describe other ways in which the surrounding area is different:

The site is surrounded by open sea, beyond which it is bordered to the east by France, to the south by Jersey, and to the north by the other Channel Islands.

4.5 - Ecosystem services

4.5.1 - Ecosystem services/benefits

Provisioning	Sonicos	
Trowstorning	001 1003	

Ecosystem service	Examples	Importance/Extent/Significance
Food for humans	Sustenance for humans (e.g., fish, molluscs, grains)	Low

Regulating Services

Ecosystem service	Examples	Importance/Extent/Significance	
Erosion protection	Soil, sediment and nutrient retention	Medium	
Climate regulation	Regulation of greenhouse gases, temperature, precipitation and other climactic processes	Medium	

Cultural Services

Ecosystem service	Examples	Importance/Extent/Significance
Recreation and tourism	Picnics, outings, touring	High
Recreation and tourism	Water sports and activities	High
Recreation and tourism	Nature observation and nature-based tourism	High
Recreation and tourism	tion and tourism Recreational hunting and fishing	
Spiritual and inspirational	Aesthetic and sense of place values	High
Spiritual and inspirational	Cultural heritage (historical and archaeological)	High
Scientific and educational	Long-term monitoring site	High
Scientific and educational	Important knowledge systems, importance for research (scientific reference area or site)	High

Supporting Services

Ecosystem service	Examples	Importance/Extent/Significance	
Biodiversity	Supports a variety of all life forms including plants, animals and microorganizms, the genes they contain, and the ecosystems of which they form a part	High	
Nutrient cycling	Storage, recycling, processing and acquisition of nutrients	High	

Optional text box to provide further information

Fishing within the site is of great cultural, social and traditional importance to the population of Jersey. It has been used as an offshore fishing base for several thousand years and continues to support an important commercial fishery for various mixed shellfish and wetfish, including lobster, brown crab, bass, whelk and scallop. Local and visiting fishers frequently use the site for recreational fishing. Potting, low water fishing and angling are the main métiers employed by the recreational fishing sector. There is also some recreational scallop diving and spear fishing.

General recreational boating is also popular with many visitors coming to the site, particularly on summer weekends. The site is frequently used by sailboats, power boats, kayaks and eco-tourists. Water tours and tourist outings are provided. Commercial wildlife watching trips visit the site hoping to see the resident seal population, any of the dolphin species, and the diverse seabird community.

Habitats and topographical features within the site provide for many aspects of environmental resilience and multiple ecosystem services, including:

- sediment and nutrient retention, erosion control and the provision of shelter banks – the reef system with its extensive shingle and sand banks provides shelter to important subtidal habitats and adjacent coastal areas;

- storage, recycling, processing and acquisition of nutrients and carbon;

- regulation of greenhouse gases, temperature, precipitation, carbon and other climactic processes –marine habitats are understood to be vital in the balance of CO2 levels and healthy maerl, seagrass and clam beds are increasingly being recognized as key carbon sinks;

- storage, recycling, processing and acquisition of nutrients;

- biochemical and pollution regulation; and

biological productivity and the provision of nursery and fisheries functions.

Les Écréhous is regarded as a biodiversity hotspot and probable nursery area for a range of species. It also plays an important role in offering biological resilience to the wider Bay of Granville region.

The site supports historic buildings and archaeological sites exist at the reef. The marine sediments are underlain by peat and clay beds that are of likely archaeological significance. It also forms an important natural laboratory for the study of intertidal and shallow subtidal species and processes, and is used for monitoring of regional bird populations.

Within the site:	Zero
Outside the site:	10000

Have studies or assessments been made of the economic valuation of Yes
No O Unknown O ecosystem services provided by this Ramsar Site?

Where economic studies or assessments of economic valuation have been undertaken at the site, it would be helpful to provide information on where the results of such studies may be located (e.g. website links, citation of published literature):

The results of a full ecological survey and ecosystem service assessment are in preparation for publication.

4.5.2 - Social and cultural values

i) the site provides a model of wetland wise use, demonstrating the application of traditional knowledge and methods of management and Duse that maintain the ecological character of the wetland

ii) the site has exceptional cultural traditions or records of former civilizations that have influenced the ecological character of the wetland

Description if applicable

Les Écréhous has been used as an offshore fishing base for several thousand years. Evidence of this is preserved in the soil on the main island and through historical records.

iii) the ecological character of the wetland depends on its interaction with local communities or indigenous peoples

iv) relevant non-material values such as sacred sites are present and their existence is strongly linked with the maintenance of the ecological Character of the wetland

4.6 - Ecological processes

<no data available>

5 - How is the Site managed? (Conservation and management)

5.1 - Land tenure and responsibilities (Managers)

5.1.1 - Land tenure/ownership

Public ownership		
Category	Within the Ramsar Site	In the surrounding area
National/Federal government	×	×
Private ownership		
Category	Within the Ramsar Site	In the surrounding area
Other types of private/individual owner(s)	×	

Provide further information on the land tenure / ownership regime (optional):

The site is British Crown Land. Only the fishing huts within the site are privately owned. Below chart datum the seabed was gifted to the States of Jersey in 2015 by the crown and is retained in public ownership by the island of Jersey.

5.1.2 - Management authority

Please list the local office / offices of any agency or organization responsible for managing the site:	Department of the Environment, Government of Jersey
Provide the name and/or title of the person or people with responsibility for the wetland:	Paul Chambers, Assistant Director, Marine Resources & Dr T du Feu, Head of Land Resource Management
Postal address:	Howard Davis Farm, La Route de la Trinité, Jersey JE3 5JP, Channel Islands
E-mail address:	f.binney@gov.je

5.2 - Ecological character threats and responses (Management)

5.2.1 - Factors (actual or likely) adversely affecting the Site's ecological character

Water regulation						
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Dredging	Medium impact	Medium impact	×	decrease	×	No change

Transportation and service corridors

Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Shipping lanes		Low impact		No change	×	No change
Aircraft flight paths		Low impact	×	No change		No change

Biological resource use						
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Fishing and harvesting aquatic resources	Medium impact	Medium impact	×	No change	V	No change

Human intrusions and disturbance						
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Recreational and tourism activities	High impact	Medium impact	×	No change		No change

Invasive and other problematic species and genes						
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Invasive non-native/ alien species	Medium impact	Medium impact	V	increase	×	increase

Climate change and severe weather

Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Habitat shifting and alteration	Medium impact	Medium impact	×	No change		No change
Storms and flooding	Medium impact	Medium impact	×	No change		No change

Please describe any other threats (optional):

The main threats are posed by dredging leading to disturbance of marine habitats; pollution (noting that The English Channel is one of the busiest shipping lanes in the world, with ships carrying all types of cargoes); over-fishing and harvesting of other aquatic resources; erosion and disturbance of breeding bird species from recreation and tourism; invasive non-native species; and climate change resulting in increased storms and habitat and species loss.

5.2.2 - Legal conservation status

Regional (international) legal designations			
Designation type	Name of area	Online information url	Overlap with Ramsar Site
Other international designation	Les Écréhous Marine Protected Area (OSPAR)	https://mpa.ospar.org/home_ospar /mpa_datasheets/an_mpa_datasheet _popup_en?wdpaid=555625739&gid=4 140	whole

National legal designations

Designation type	Name of area	Online information url	Overlap with Ramsar Site
Areas of Special Protection	Areas of Special Protection: breeding and surrounding areas on La Blanche Île, La Grande Brecque, La Marmotière and La Blanche Île	https://www.jerseylaw.je/laws/en acted/Pages/RO-047-2022.aspx	partly

5.2.3 - IUCN protected areas categories (2008)

la Strict NatureReserve 🗖

- Ib Wilderness Area: protected area managed mainly for wilderness protection
 - II National Park: protected area managed mainly for ecosystem protection and recreation
- III Natural Monument: protected area managed mainly for conservation of specific natural features
- IV Habitat/Species Management Area: protected area managed mainly for conservation through management intervention
- V Protected Landscape/Seascape: protected area managed mainly for landscape/seascape conservation and recreation
- VI Managed Resource Protected Area: protected area managed mainly for the sustainable use of natural ecosystems

5.2.4 - Key conservation measures

Legal protection

Measures	Status
Legal protection	Partially implemented

Habitat

Measures	Status
Habitat manipulation/enhanceme	nt Partially implemented

Species

Measures	Status
Threatened/rare species management programmes	Implemented
Control of invasive alien plants	Implemented
Control of invasive alien animals	Implemented

Human Activities

Measures	Status
Fisheries management/regulation	Implemented
Harvest controls/poaching enforcement	Implemented
Regulation/management of recreational activities	Implemented
Research	Partially implemented

Other:

Les Écréhous was designated as an OSPAR Marine Protected Area in 2018. In addition, four areas of the site were designated as Areas of Special Protection (ASP) in March 2022 under the Wildlife (Areas of Special Protection) (Jersey) Order 2022. This provides protection to breeding activities, nesting and young of wild birds, including Common tern, European shag, Eurasian oystercatcher, Great cormorant, and Roseate tern. Access to defined breeding areas is restricted and certain activities are banned to avoid disturbing nesting birds during the breeding season (24 January to 31 August).

Other species protected under the Wildlife (Jersey) Law 2021 are listed in Table 3.3. This Law prohibits the deliberate or reckless killing, capture or disturbance of most protected wild birds, and damage or destruction of their nests and eggs or their breeding or resting sites. It also prohibits the release into the wild of any wild animal, wild bird or wild plant, including non-native species, save for a few exceptions and unless in accordance with a licence to do so.

A code of conduct has been prepared for the site (see http://www.ci-ramsar.com/code-of-conduct/), which gives advice to visitors on how best to preserve the wildlife and environment when visiting the area.

Species specific regulations are in place to control the harvesting of marine fauna and flora including bag limits for seaweed, fish and shellfish. There are also species specific regulations and permit schemes to control the size of animals that can be taken and the seasons in which they can be harvested.

5.2.5 - Management planning

Is there a site-specific management plan for the site? Yes

Has a management effectiveness assessment been undertaken for the site? Yes O No O site?

If the site is a formal transboundary site as indicated in section Data and location > Site location, are there shared management planning Yes O No processes with another Contracting Party?

5.2.6 - Planning for restoration

Is there a site-specific restoration plan? No need identified

5.2.7 - Monitoring implemented or proposed

Status
Implemented
Implemented
Implemented
Proposed
Proposed
Implemented

Animal monitoring includes lobsters, crabs and birds

6 - Additional material

6.1 - Additional reports and documents

6.1.1 - Bibliographical references

Bishop, A.C. and Bisson, G. (eds.) (1989) Jersey: description of 1:25,000 Channel Islands sheet 2. HMSO, London, for British Geological Survey (Classical areas of British geology).

Critchley, A.T., Farnham, W.F. & Morrell, S.L. (1983) A chronology of new European sites of attachment for the invasive brown alga, Sargassum muticum, 1973–1981. Journal of the Marine Biological Association, 63, 799-811.

Crutchley, S. (1997) Designation of a Marine Protected Area in Jersey: Recommendations with special reference to molluscs. Unpublished MSc dissertation, University College London.

Culley, M., Farnham, W., Fletcher, R. and Thorp, C. (1996) The marine ecology of Maitresse lle, Les Minquiers. University of Portsmouth, Marine Laboratory, unpublished report to States of Jersey.

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Farnham, W.F. (1991) Marine fauna of Jersey. University of Portsmouth, Marine Laboratory, unpublished report to States of Jersey. Hiscock, K. (ed.) (1996) Marine Nature Conservation Review: rationale and methods. Joint Nature Conservation Committee, Peterborough. (Coasts and Seas of the United Kingdom. MNCR series).

IUCN (2022) The IUCN Red List of Threatened Species. https://www.iucnredlist.org/

Jewell, S. (1995) An identification and analysis of key criteria for the sustainable development of Jersey's coastal zone. Unpublished MSc dissertation, Heriot-Watt University, Institute of Offshore Engineering, Edinburgh.

Kindleysides, D. (1995) Conserving the intertidal biodiversity of Jersey: a strategy. Unpublished MSc dissertation, University College London. Les Écréhous & Les Dirouilles, Jersey Ramsar Information Sheet UK23003. Version 3.0, 13/06/2008, produced by JNCC.

Orbi, A. and Salomon, J-C. (1988) Dynamique de maree dans le Golfe Normand-Breton. Oceanologica Acta, 11(1), 55-64.

Rodwell, WJ (1996) Les Écréhous Jersey. La Société Jersiaise, St Helier.

States of Jersey Department of the Environment (2012) Les Écréhous and Les Dirouilles Ramsar Management Plan. Dated February 2012. https://www.gov.je/Environment/ProtectingEnvironment/SeaCoast/Pages/Ramsar.aspx

Taylor, P.D. and Cook, P.L. (1981) Hippoporidra edax (Busk, 1859) and a revision of some fossil and living Hippoporidra (Bryozoa). Bulletin of the British Museum (Natural History) (Geology), 35, 243-251.

Young, H.G., Dryden, M. & Pinel, J. (2011) Conservation Status of Jersey's Birds: Jersey's bird populations in the 21st Century. Durrell Wildlife Conservation Trust, Jersey.

Channel Island Ramsar Code of Conduct webpage: http://www.ci-ramsar.com/code-of-conduct/ Jersey Government fish and shellfish regulations and monitoring webpage: https://www.gov.je/Environment/LandMarineWildlife/FishShellfish/Pages/index.aspx

6.1.2 - Additional reports and documents

i. taxonomic lists of plant and animal species occurring in the site (see section 4.3)

<no file available>

ii. a detailed Ecological Character Description (ECD) (in a national format)

iii. a description of the site in a national or regional wetland inventory

iv. relevant Article 3.2 reports

v. site management plan <1 file(s) uploaded>

vi. other published literature

<1 file(s) uploaded>

6.1.3 - Photograph(s) of the Site

Please provide at least one photograph of the site:





View of La Marmotière, one of four rocky heads within Les Écrehous & Les Dirouilles Ramsar Site that are large enough to support buildings (*Department of the Environment*, *Government of Jersey*, 31-05-2019)



Aerial view of La Marmotière, one of four rocky heads within Les Écrehous & Les Dirouilles Ramsar Site that are large enough to support buildings (Department of the Environment, Government of Jersey, 2012)

6.1.4 - Designation letter and related data

Designation letter

Date of Designation 2005-02-02