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Conselleria de Medi Ambient.

contact the Regional Ministry of the Environment: To notify or request authorisation for such activities, please

- special interest, beyond the footpaths or marked paths • Walking on the dune systems or habitats of interest or warked paths.
- Any type of motorised circulation off the roads and Overnight stays, whether camping outdoors or in trailers.
- duly authorised visits or activities. • Entry to or use of the ponds or salt marsh area, beyond
- The removal or collection of land or sea flora and fauna.
- disembarking in and entering these areas. • Public use of the islets and rocky outcrops and therefore
- Bathing and use of the clay from S'Espalmador lagoon.
 - Underwater fishing.
 - The circulation of jet skis.

particularly include: the park's conservation are not permitted. These Activities and uses that are incompatible with

- · Building fires.
- Filming and photography sessions.
 - Scuba diving.
 - Research projects.

require prior authorisation:

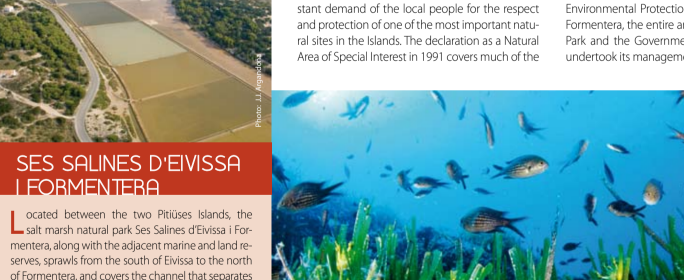
The following list includes some of the activities that

PROHIBITED ACTIVITIES
OR AUTHORISATION, AND
RECUIRING NOTIFICATION
RESTRICTED ACTIVITIES

HISTORY OF THE NATURAL PARK

S ince the 1970s, many efforts have been made to protect Ses Salines through legislation. All of those efforts were further promoted by the con-

park's area, and by virtue of State Law 26/1995, of 31 July, Ses Salines became a Nature Reserve. Finally, through Law 17/2001, of 19 December, on the Environmental Protection of Ses Salines d'Eivissa i Formentera, the entire area was declared a Natural Park and the Government of the Balearic Islands undertook its management and administration.



CULTURAL AND ETHNOLOGICAL HERITAGE

The vestiges of ancient civilizations and the footprints of history in the Pitiüses Islands can also be seen in the natural park. Bearing witness to this are the remains found at the Phoenician Settlement of Sa Caleta (which was declared World Heritage by UNESCO), and the five defence towers that dot the park's coastline. The presence of the salt industry, which dates back thousands of years, with all of its historical, cultural and socioeconomic value, is an additional unique feature of vast natural beauty and importance that fits in perfectly with the natural ecosystems.

the park's area and is characterised by the ecological importance of its underwater Posidonia oceanica beds. This marine plant, which is exclusive to our sea, ensures the continued survival of the fish populations and other sea life. Moreover, it oxygenates the waters, keeping them clean and clear, while sheltering the beaches from the erosive effects of the waves and maintaining the natural dynamics of the dune systems. The best-conserved Posidonia prairies in the entire Mediterranean, these seaweed beds are protected by the Directive on Habitats (92/43/EEC) and have been declared World Heritage by UNESCO.

MARINE ENVIRONMENT

he sea accounts for approximately 85% of



n land, the natural park boasts a magnificent representation of most of the existing plant formations in the Pitiüses Islands, with some 178 different species in all. These include Mediterranean pine groves, coastal savin groves, glasswort beds and the halophilic plants that surround the ponds. the dune systems and the coastal plants found along the cliffs.

Some 210 bird species have been catalogued in the natural park. Particularly worthy of note are the aquatic bird populations, including the flamingo (Phoenicopterus roseus), the black-winged stilt (Himantopus himantopus), the shelduck (Tadorna tadorna), the Kentish plover (Charadrius alexandrinus), and seafaring birds such as the Audouin's gull (Larus audouinii) and the Balearic shearwater (Puffinus mauretanicus). The lagoon, Estany Pudent de Formentera, boasts one of the largest communities of the black-necked grebe (Podiceps nigricollis) in Europe.

Other animal species worthy of note in the park's land areas include the Eivissa wall lizard (Podarcis pityusensis), which is endemic to these islands and appears on the other islets in different subspecies; the large garden dormouse (Elyomis quercinus ophiusae) on Formentera; and many different endemic beetle and snail species.



logical, landscape, historical and cultural value. Other measures of official protection

The Marine Reserve of Es Freus d'Eivissa i Formentera (Decree 63/1999, of 28 May).

the two islands, with a land area of some 2752.5 hectares (1,776.3 of which belong to the park and 106.8

to the nature reserve) and an aquatic area of 14,028 hectares (13,611 of which correspond to the park and

The Ses Salines d'Eivissa i Formentera Natural Park is a

prime example of the Mediterranean's rich biodiversi-

ty. The uniqueness of this park resides in the fact that

it is a rest area and a nesting ground for countless

birds, along their migratory paths. As a Natural Area

of Special Interest, the park includes a diverse range

of land and marine habitats of vast international eco-

416.9 to the nature reserve).

The site forms part of the Balearic contribution to the Natura 2000 Network. It is also a Site of Community Interest and an Area of Special Protection for Birds, by virtue of the Resolution of the Regional Parliament of 3 March 2006 and Decree 29/2006 of 24 March.

Moreover, the ponds of Ses Salines are listed on the Ramsar List of Wetlands of International Importance.

