



! AL FAR A PEU O EN BICICLETA
AL FARO A PIE O EN BICICLETA
TO LIGHTHOUSE BY FOOT OR BICYCLE

Carrtera tallada del 15 de maig al 15 d'octubre/
Apertament al km 6.5. Acceso a pie o bicicleta

The Formentera Council's mobility department announces the reactivation, Wednesday May 15, of a scheme to limit motorcycle, car and moped access to es Cap de Barbaria lighthouse in 2019. The scheme will be enforced until October 15 in a bid to keep crowds at the monument to a minimum and preserve “Sa Tanca d'allà dins” as a tranquil, natural setting.

Tracing current plans to revive the apparatus to the success of last year's effort, secretary Rafael González said the setup was aimed at keeping crowds at the monument to a minimum and preserving a tranquil, natural setting.

Restricted access to the monument has been in effect the last two years, relying on a road block at kilometre marker 6.5 of the es Cap de Barbaria road. The setup was implemented on a pilot run from July 1 to September 15 in 2017 and June 25 to September 30 last year.

This year the period of regulation will be extended across the entire season to make sure visits to es Cap's far, or lighthouse, and the es Garroveret defense tower are pleasurable—and easy—for tourists and islanders alike.

With parking for 60 cars and 100 motor scooters is available on an adjacent plot, motorists can get out and walk or cycle the remainder of the path to the lighthouse.

Access for people with reduced mobility

During peak visiting hours, 11.00am to 1.00pm and 6.00pm to 10.00pm, an attendant beside the barrier will allow access to people with reduced mobility and provide visitors with information about the new measures.

The Formentera Council has put together a pamphlet that will be distributed at rental car agencies, tourist information offices and the es Cap entry and control point. Posters have also been published and will be posted at various points around the island, including Council bulletin

boards.

May 13, 2019

Àrea de Comunicació

Formentera Council