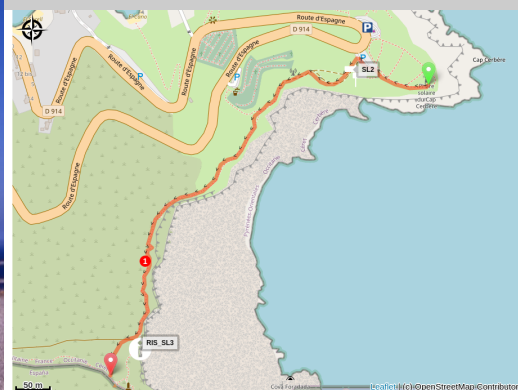


Sentier littoral - Cerbère - Pic Cerbère

Côte Vermeille - CERBERE



Phare du Cap cerbère (wikipedia)



A well lit and open hike

Useful information

Practice : Hiking

Duration : 45 min

Length : 0.9 km

Trek ascent : 207 m

Difficulty : Medium

Type : Traversée

Themes : Point de vue, Histoire, Littoral

Trek

Departure : Solar lighthouse

Arrival : Cap Falco's Cliffs


Markings :  PR

1. After the solar lighthouse, the path winds and climbs along the cliffs through cists, heather and broom in order to reach the border of Pic Cerbère which offers a magnificent view of the cliffs of Cape Falco, and the villages of Llançà, Port de la Selva and Cap de Creu. To reach Cerbère, return by the same road.

On your path...



 boundary stone n°601 (A)

 The cliffs of Cerbère (B)

All useful information

Advices

You enjoy nature, You like it, take care of it...

Along the hiking trail, rubbish bins are at your disposal.
Every month over tens of thousands of hikers and walkers visit this exceptional site. Please do not litter and use the rubbish bins (glass, plastic, rubbish etc...).
Also, please dispose of any litter you might find along the trail.
Help keep this site clean with simple yet essential gestures. Lets give back to nature what nature gave us

Environmental sensitive areas

Along your trek, you will go through sensitive areas related to the presence of a specific species or environment. In these areas, an appropriate behaviour allows to contribute to their preservation. For detailed information, specific forms are accessible for each area.

Zone Natura 2000 Directive Habitat

Sensitivity period:

Zone Natura 2000 Directive Oiseaux

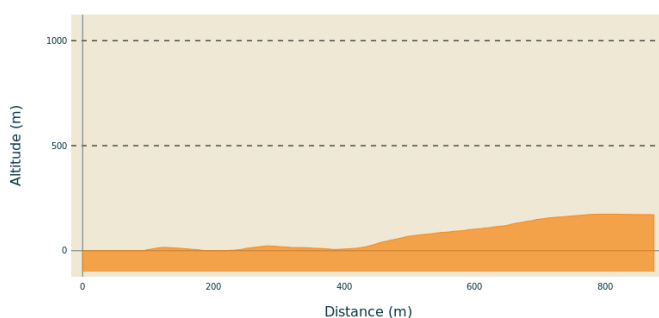


Zone Natura 2000 Directive Oiseaux

Sensitivity period:

Zone Natura 2000 Directive oiseaux

Altimetric profile



Min elevation 0 m
Max elevation 174 m

Transports

Town hall

Access

By the RD 914, possibility of parking at the beachfront's car park

Advised parking

Cap Cerbère's car park

On your path...



boundary stone n°601 (A)

The boundary markers 601 and 601bis are part of the 602 boundary stones and crosses that delineate the Franco-Spanish border. These markers represent the last accessible land-based boundary points before the border reaches the Mediterranean Sea. The marker 602 is located in the Foradada Cave in the sea, between Cerbère and Port-Bou.

These boundary stones were established following the Treaty of the Pyrenees in 1659 and the Treaty of Bayonne in 1856, which set the current course of the border.

To reach boundary stone 601, one should follow the customs path (sentier douanier). Upon reaching the sign marking the end of the path section, continue straight ahead (following the yellow cross) rather than turning right onto the dirt track. This will bring you to the boundary stone, allowing you to experience this historical marker along the French-Spanish border.

Attribution : Camille Reynaud



The cliffs of Cerbère (B)

The Cliffs of Cerbère are among the highest in Europe and are part of the Banyuls to Cerbère Ecological and Faunistical/Floral Natural Area (Zone Naturelle d'Intérêt Ecologique Faunistique et Floristique des Falaises de Banyuls à Cerbère). Located in the southern part of the Côte Vermeille, this protected area stretches across 7 kilometers of coastline between Banyuls-sur-Mer and Cerbère, covering 140 hectares.

This rugged coastline is oriented from north-northwest to south-southeast and is predominantly made up of schist. The cliffs are sharply cut and are followed by numerous reefs and underwater islets. Several prominent capes punctuate the coastline, including the Cap de l'Abeille, Cap Redéris, Cap de Peyrefite, and Cap Canadell, which demarcate several sandy coves. The most significant of these is Peyrefite Beach.

The summit plateaus are covered with Mediterranean vegetation, including grasslands and maquis scrubland, which are often intersected by temporary streams. This diverse and ecologically significant landscape is a haven for a wide range of plant and animal species, making it an area of great natural interest.

Attribution : Elisabeth Coste