

Lac de Souliers

Arvieux



Lac Soulier (Benjamin Musella - PNR Queyras)

From la Casse Déserte, at the foot of Côte Belle, discover a beautiful mountain lake in the mountain pastures at the foot of the Pic de Rochebrune.

It all started with a breathtaking view of the Casse Déserte and its lunar atmosphere which is constantly rumbling. Then came the dark wood and elegant torture the weather has inflicted on trees. These trees, twisted, bent or uprooted assert their scars, both the harshness of life here but also the strength and flexibility that characterize them and which allow them to live and grow in this hostile terrain. After the forest is the alpine meadow, the scree and austerity of the Grand Rochebrune which accompany the track to the Lac de Souliers.

Useful information

Practice : WALKING

Duration : 2 h

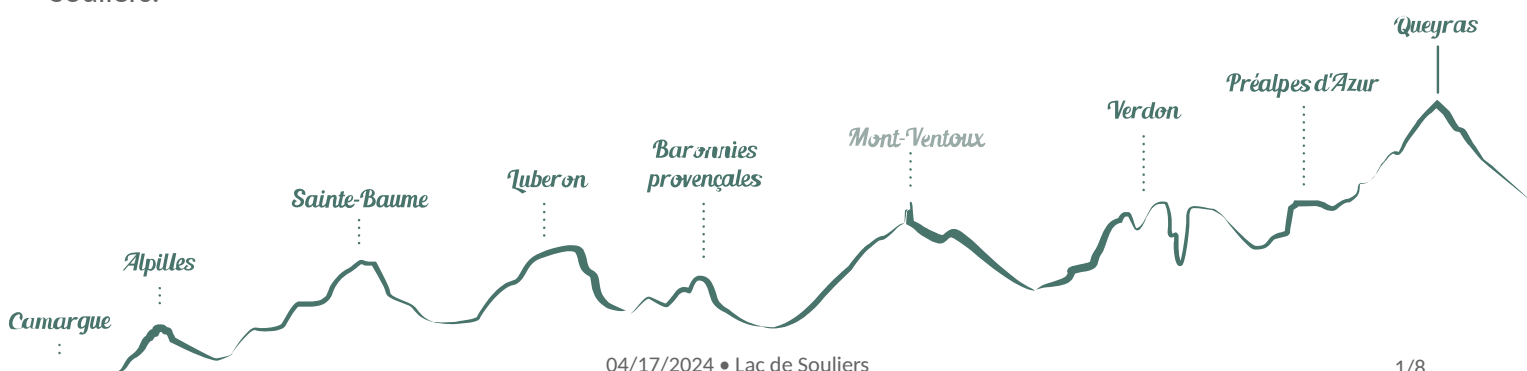
Length : 4.8 km

Trek ascent : 276 m

Difficulty : Easy

Type : Aller-retour

Themes : Geology



Trek

Departure : La Casse Déserte

Arrival : La Casse Déserte

Markings :  PR

From the car park, cross the road and take the path on the right that enters the forest.

1 - At the point Le Vallon (2 340m), exit the forest, reach a bridge, take the path on the left. Go up until the Lac de Souliers. The same route is used for the return.

On your path...



 Legend of the Arvieux valley (A)

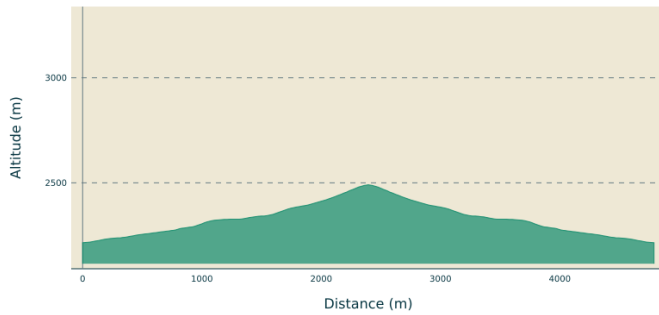
 Lac de Souliers (C)

 View from the Lac de Souliers (B)

 Casse Déserte (D)

All useful information

Altimetric profile



Min elevation 2215 m
Max elevation 2491 m

Transports

05 Voyageur: 04 92 502 505 Tourist Office of Queyras: 04 92 46 76 18

Access

From Arvieux, follow the D902 towards the Col d'Izoard and Briançon. Park at Casse Déserte, 2km before the Col d'Izoard.

Advised parking

La Casse Déserte

Information desks

House of the Queyras Regional Nature Park



3580 Route de l'Izoard, 05350 Arvieux

pnrq@pnr-queyras.fr

Tel : +33 (0)4 92 46 88 20

<http://www.pnr-queyras.fr/>

OTI du Guillestrois et du Queyras

Maison du Tourisme du Queyras, 05350 Château-Ville-Vieille

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<http://www.guillestroisqueyras.com>

On your path...



Legend of the Arvieux valley (A)

In the Middle Ages, a young man of the Arvieux valley married a woman of rare beauty from Ristolas. They had 5 daughters who found husbands, prosperity and happiness. A picture so perfect that other villagers believed it was witchcraft. 2 castes were formed, the "Renom" for the sorcerers and the "Belle", the wealthiest. This custom was kept in the valley for a long time. If the legend keeps a poetic side, other theories exist. One involves the arrival of new residents and the protectionism of natives. Another speaks of "witch hunts" that raged in the middle of the 14th century.

Attribution : Benjamin Musella - PNR Queyras



View from the Lac de Souliers (B)

The Lac de Souliers offers an exceptional view. Here, the view towards the Arvieux valley. To the right, the Pic du Béal Traversier overlooks the valley. At the centre, the Croseras ridge plunges on the gorges of the Guil. And at the back, the Pointe de la Saume and the peaks of Fonte Sancte, Pnestrel and Houerts overlook the Ceillac valley.

Attribution : Benjamin Musella - PNR Queyras



Lac de Souliers (C)

Gypsum is a soluble stone and of low cohesion. When confined in the presence of water, the rock dissolves, leaving holes in the ground containing it. The land thus weakened may collapse. The Lac de Souliers settled on the dissolution funnel of a gypsum pocket. Its almost perfect circular form, earned him the nickname of the "eye of Queyras".

Attribution : Benjamin Musella - PNR Queyras



Casse Déserte (D)

This unique arid landscape has had a special formation. During the Mesozoic era (-250 to -65 million years ago), sediments settled at the bottom of the Thetys Ocean and formed layers of sedimentary rocks. 40 million years ago, 2 layers, one from the Triassic period (-250 million years ago) and the other from the Cretaceous period (-140 million years ago) collided and inverted. The limestones are crushed and become brittle. Subsequently, water rich in sulphate partly dissolves the limestone giving it this decayed appearance and produces a solution which forms a cement and consolidates these rocks. The friability of the rocks and the action of freeze-thaw climate continue to fuel the scree.

Attribution : Benjamin Musella - PNR Queyras



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Ce projet partenarial rassemble également le Comité Régional du Tourisme, les agences départementales de développement touristique, les offices de tourisme et les syndicats d'initiative.

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www.cheminsdesparcs.fr

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