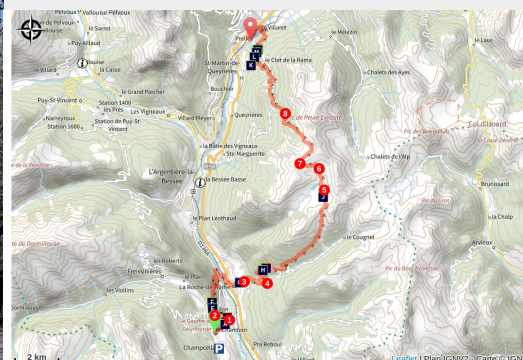


From Champcella to Saint-Martin-de-Queyrières (stage on the Super Noir - trail no. 15)

Parc national des Ecrins - Champcella



Église Saint Pierre, Champcella (Pays des Écrins - Pierre Nossereau)



A route taking in mountain lakes and breathtaking vantage points!

Set out from the charming hamlet of Champcella and take to the heights to take in high alpine landscapes: enjoy views over Mont Pelvoux and the Tête du Peyron, contemplate the Lac de l'Ascension, wander through alpine pastures... just some of the things in store on this trail!

Useful information

Practice : Trail

Duration : 7 h 30

Length : 35.2 km

Trek ascent : 2424 m

Difficulty : Hard

Type : Stage

Themes : Fauna, Flora, Panorama

Trek

Departure : Champcella

Arrival : L'Isle de Prelles campsite,
Saint-Martin-de-Queyrières

Markings :  Trail

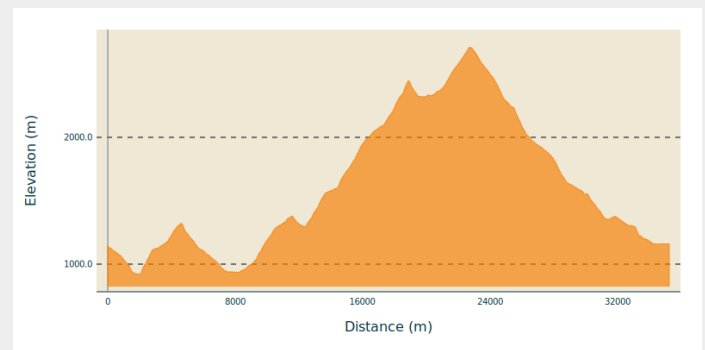
Cities : 1. Champcella

2. Freissinières

3. La Roche-de-Rame

4. Saint-Martin-de-Queyrières

Altimetric profile

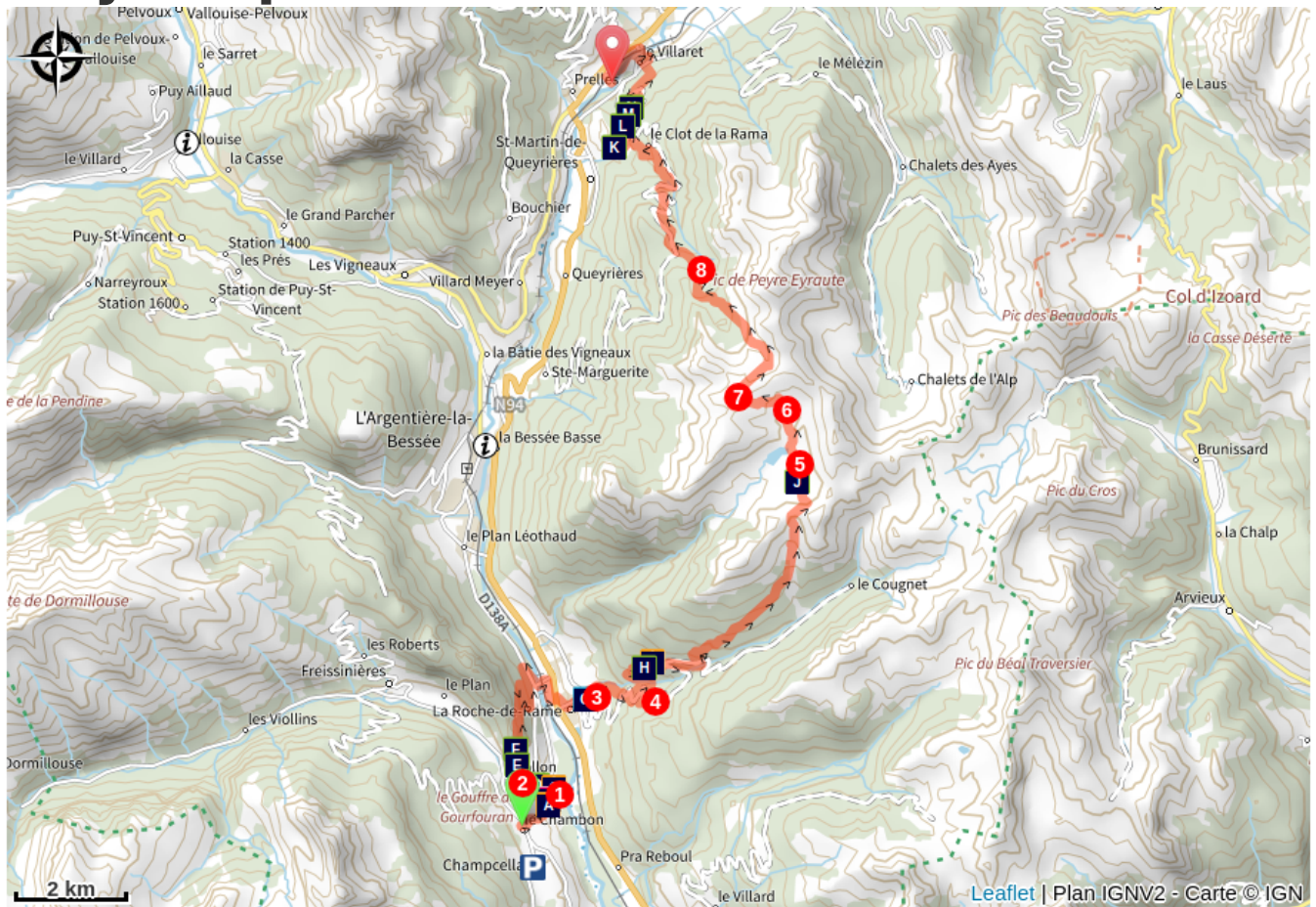


Min elevation 922 m Max elevation 2710 m

In Champcella, take the D38A and then the D388 heading towards Freissinières. Carry straight on until you reach the Chapelle de Rame.

1. Turn left twice to pass in front of the Chapelle de Rame, continuing on towards Pallon.
2. In Pallon, turn right and cross the River La Durance heading for La Roche-de-Rame. Go through the village heading towards the cemetery. Before the cemetery, turn left.
3. Turn left. At the end of this track, carry on by turning right on the D38. A little further on, cross the bridge on the right. After the Bouchouse hydroelectric plant, turn left. Follow the path as far as the Bel Pinet sector.
4. At the Bel Pinet sector, take the footpath on the left and continue straight on as far as the Lac de l'Ascension heading for La Roche Baron.
5. At La Roche Baron, turn right heading for Saint-Martin-de-Queyrières.

On your path...



 The Sentier du Gouffre - the ravine path (A)

 The lost village (C)

 The Aristolochia pistolochia (E)

 Bouchouse mountain stream (G)

 The Bois du Truc (I)

 The large marsh grasshopper (K)

 The larch (M)

 The high Durance valley (B)

 Juniperus thurifera or Spanish juniper (D)

 The savin juniper (F)

 The bearberry (H)

 Cotton grass (J)

 The bullfinch (L)

 The alpine anemone (N)

All useful information

Herd protection dogs

In mountain pastures, protection dogs are there to protect the herds from predators (wolves, etc.).

When I hike I adapt my behavior by going around the herd and pausing for the dog to identify me.

Find out more about the actions to adopt with the article ["Protection dogs: a context and actions to adopt"](#).

Tell us about your meeting by answering this [survey](#).



Advices

Before setting off, it is very important to check the opening periods for this route on the website: <https://stationdetrail.com/fr/stations/le-pays-des-ecrins/parcours>

Check weather conditions before setting off

Rescue services contact details: Secours Montagne (Mountain Rescue): +33 (0)4 92 22 22 22 or 112

Show consideration for the work of farmers, livestock keepers and owners

Close all gates behind you

Take your litter home

Do not take shortcuts across pastureland

The trail routes are also suitable for walking

How to come ?

Transports

Public transport >> www.pacamobilite.fr

Consider car-sharing >> www.blablacar.fr

For more information, ask at the Tourist Information Office nearest to the trail starting point.

Access

10 km from L'Argentière-La Bessée, take the N94 and then the D38.

Advised parking

Champcella car park

Information desks

Vallouise Park house

vallouise@ecrins-parcnational.fr

Tel : 04 92 23 58 08

<http://www.ecrins-parcnational.fr/>



Bureau d'Information Touristique de L'Argentière-La Bessée

23 Avenue de la République, 05120
L'Argentière-La Bessée

contact@paysdesecrins.com

Tel : +33(0)4 92 23 03 11

<https://www.paysdesecrins.com/>



Source



Pays des Ecrins

<https://www.paysdesecrins.com>

On your path...



The Sentier du Gouffre - the ravine path (A)

The Sentier du Gouffre has sometimes been described as a Roman road, but we do not know the exact route the Roman road followed. One thing is certain, it used to be used by the villagers to reach their fields and vineyards, and for any other journeys they had to make.

Attribution : Thibault Blais Photographie



The high Durance valley (B)

Protected from Atlantic influences by the Massif du Pelvoux, the high Durance valley has a very dry climate with wide seasonal temperature fluctuations. It has grasslands very similar to the steppes of Central Europe which are rare in France. It is part of the Natura 2000 "Steppique durancien et queyrassien" (Durance and Queras valley steppes) site.

Attribution : Office de tourisme Pays des Écrins



The lost village (C)

In ancient times, the Durance valley was a key communication corridor. Rama was a kind of staging post on the Roman road. In the Middle Ages, Rama was a small town with a noble's château. But the village was devastated by the capriciousness of the Durance and the Biaysse rivers on numerous occasions and the inhabitants gradually deserted the site, moving to neighbouring villages. The attachment of the parish of Rame to that of La Roche in 1446 is indicative of this decline.

Attribution : Jean-Philippe Telmon - Parc national des Écrins



Juniperus thurifera or Spanish juniper (D)

This small tree is present in North Africa, the Iberian Peninsula and in a few departments in southern France, including the Hautes-Alpes. It is regarded as a relic from a warmer period far back in history. It has found a refuge in well exposed situations, on warm sunny slopes. Its needles are in the form of scales, lying against the branches. It is a monitored species.

Attribution : Bernard Nicollet - Parc national des Écrins



✿ The *Aristolochia pistolochia* (E)

The hamlet of Pallon is in a sunny location. Around the village, a curious plant with long brown trumpet-like flowers grows on the edges of the stone piles in the fields and meadows: the *aristolochia pistolochia* or birthwort. Of Mediterranean affinity, this plant benefits from the hot dry climate here and is virtually at its northern boundary. It is the host plant of the caterpillars of a rare and protected butterfly: the Spanish festoon.

Attribution : Damien Combrisson - Parc national des Écrins



✿ The savin juniper (F)

A low spreading shrub, the savin juniper is very common in stony meadows and uncultivated land on warm slopes. Its dark, matte green leaves in the form of small scales, overlap along the branches. So it isn't spiky... but you still need to be cautious as it is very toxic. For seasoning dishes, better to gather the fruits of the common juniper!

Attribution : Bernard Nicollet - Parc national des Écrins



💧 Bouchouse mountain stream (G)

The Bouchouse mountain stream is fed by the Le Pansier and La Pisse mountain streams 1,900 metres above sea level. It crosses the municipality of La Roche-de-Rame, supplying it with water. This mountain stream then flows into the Durance below the municipality.

Attribution : Office de tourisme du Pays des Écrins



✿ The bearberry (H)

The bearberry is a small bush which grows no taller than 20 centimetres. Its small, glossy, evergreen leaves are reminiscent of those of the lingonberry (*Vaccinium vitis idaea*) but they are not as thick and, above all, its fruits are much less appetising, although they are edible. It will depend on your tastes!

Attribution : Nicollet Bernard - Parc national des Écrins



The Bois du Truc (I)

The Bois du Truc overlooks the rock beds above the hamlet of Le Bathéou in the municipality of La Roche-de-Rame. In our region, a truc is a large buried rock, a rocky area or an abrupt buttress. So the Bois du Truc is the "wood of the large rock".

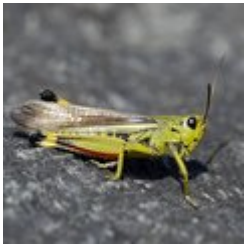
Attribution : Office de tourisme du Pays des Écrins



Cotton grass (J)

On the water's edge, in the wet meadow, plants with a cottony head sway gently. This is cotton grass, a plant which has insignificant rudimentary flowers but it has fruits that have feathery tufts which aid their dispersal by the wind. The fruits are grouped in such a way that their tufts form a very appealing «pompom»! These plants are well adapted to the mountain climate.

Attribution : Mireille Coulon - Parc national des Écrins



The large marsh grasshopper (K)

In the wet areas beside the streams lives the large marsh grasshopper. Its French name, criquet engsanglanté, translates as the "bloodied grasshopper" because the female has purple-red marks which stand out against her general green colour. Her eggs are drought-sensitive so she only lays them in damp soil. When courting the female, the male does not chirp but makes clicking sounds, which he produces by stretching his hind leg in a sudden movement.

Attribution : Mireille Coulon - Parc national des Écrins



The bullfinch (L)

Gentle and melancholic calls can be heard coming from trees in the forest. They are the calls of the bullfinch, a plump and timid little passerine. The male can be identified from his pinkish red underside, while the female's is beige. Both have a black cap. They often live in small groups, staying in contact with one another through their little calls. It is a year-round resident.

Attribution : Christophe Albert - Parc national des Écrins



✿ The larch (M)

Golden yellow needles in autumn, purple cones in the spring... The larch offers colour interest throughout the year, and rather suits its title "the tree of light". It drops its soft deciduous needles in autumn and winter. In spring, the slender branches of this conifer are dotted with female flowers, which will develop into cones, and male flowers. The larch thrives on the north-facing slopes and lights up the mountainsides.

Attribution : Robert Chevalier - Parc national des Écrins



✿ The alpine anemone (N)

The alpine anemone or the alpine pulsatilla blooms here in the spring. It is a plant with a downy covering of white hairs on the large drooping flowers which are dark purple, contrasting with the bright yellow of the numerous stamens, and with very indented leaves. In summer, its fruits with a long pappus, or tuft, form a feathery seed head atop the stem. Although it is frequently found in localised areas, it is nevertheless a rare species dependent on steppe meadows in the Durance valley.

Attribution : Thierry Maillet - Parc national des Écrins