

# Summit of Finiels and Pelouse, variant Trail #17v



Mont Lozère - Mont Lozère et Goulet





Traileurs sur le Mont Lozère (© Département de la Lozère)

Treat yourself to the ascent of the summit of Finiels and a gambol on the heights of Mont Lozère.

Offrez vous la montée au sommet de Finiels tout en gambadant sur les hauteurs du mont Lozère.

#### **Useful information**

Practice: Foot race

Duration: 1 h

Length: 7.0 km

Trek ascent: 171 m

Difficulty: Very easy

Type: Loop

## **Trek**

**Departure** : Col de Finiels pass **Arrival** : Col de Finiels pass

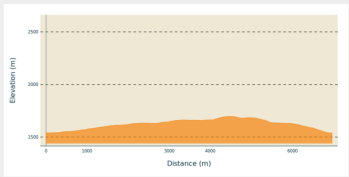
Markings: Trail PPN Mt Lozère

Cities: 1. Mont Lozère et Goulet

2. Pont de Montvert - Sud Mont Lozère

3. Cubières

#### **Altimetric profile**



Min elevation 1539 m Max elevation 1696 m

The first section is very calm, alternating between forest track and paths – ideal for enjoying the panoramic views.

Then a short steep part on a path to reach the summit of Finiels (1,699 metres, the highest point in Lozère). Finally a pleasant descent on "the path less travelled" through forest and pastureland.

#### Follow the waymarks for #17v.

Signposts will guide you all along this route, as well as yellow painted waymarks. In the description below, the signposted place names and/or directions are given in **bold italics** between quotation marks:

From "Col de Finiels", take "Bas du Col Plat", "Col Plat" and "Font de Sénebébios".

At "Font de Sénebébios", head for "Sommet de Finiels" via "Col de la Draille", "Valat de la Mouline" and "Route Forestière des Crêtes".

At the summit of Finiels, return to "Col de Finiels" via "Col de la draille" and "Sous le col de Finiels".

This hike is taken from the guidebook **Mont Lozère - Pays des sources**, published by the Pôle de pleine nature du mont Lozère.

On your path...



- Other short-grass prairies? (A)
- The sheep reigns (C)
- The prairie's botanical rivals (E)
- Birds (G)
- Small grassland creatures (I)
- Down in the valley (B)
- Finiels summit (D)
- An endangered landscape (F)
- Cow-growing plants and shrubs (H)
- Subalpine short-grass prairie (J)

## All useful information



## Is in the midst of the park

The national park is an unrestricted natural area but subjected to regulations which must be known by all visitors.

#### **A** Advices

The summit is often windy - don't forget your windcheater. Do not attempt this trail during strong fog or strong winds. Be particularly vigilant when there is snow and/ or fog.

Caution: livestock guard dogs (patous) in the Cassini area! Seek advice on how to behave near these dogs from tourist offices and National Park information centres.

Before committing yourself to a circuit, ensure that it is suitable for your activity level and ability. Remember that the weather changes guickly in the mountains. Please close all gates and barriers behind you. Stay on the marked path.

#### How to come?

#### Access

From Le Pont-de-Montvert, to Station du Mont-Lozère on the D 20. From Le Bleymard, to Station du Mont-Lozère on the D 20.

#### Advised parking

Col de Finiels

## Information desks

## Office de tourisme Des Cévennes au mont Lozère

le Quai, 48220 Le Pont de Montvert sud mont-Lozère

info@cevennes-montlozere.com

Tel: 04 66 45 81 94

https://www.cevennes-montlozere.com/

#### **Tourism office Coeur de Lozère, Mende**

BP 83, place du Foirail, 48000 Mende mendetourisme@ot-mende.com

Tel: 04 66 94 00 23

https://www.mende-coeur-lozere.fr

#### Tourism office Mont-Lozère, Bagnols-les-Bains

avenue de la gare, 48190 Bagnols-les-Bains Mont-Lozere et Goulet

contact@destination-montlozere.fr

Tel: 04 66 47 61 13

https://www.destination-montlozere.fr/







#### **Source**



CC des Cévennes au Mont Lozère

http://www.cevennes-mont-lozere.fr/



Parc national des Cévennes

http://www.cevennes-parcnational.fr/



Pôle pleine nature Mont Lozère

## On your path...

## Other short-grass prairies? (A)

#### Marker 7

After the forest, which is a farmed and worked space, foresters clear areas such as here, where other plant communities establish themselves: peat bogs, meadows, track verges. On the return leg, two large grasses will attract your attention: great yellow gentian with its yellow flowers and a more recent arrival, rosebay willowherb (fireweed), whose fruit "explode" into cottony masses at the end of the summer, when ripe.

## Down in the valley (B)

#### Marker 6

The hamlet of Finiels shelters both humans and livestock during the winter. Crop land is subjected to the treatments of modern agriculture. Since the mid-20th century, bovines have slowly replaced sheep and live on fenced-in broom heaths. These pastures are very different from those provided for sheep. Cows do not graze moorland undergrowth.



## The sheep reigns (C)

#### Marker 5

In the late 19th century 100,000 sheep grazed Mont Lozère's pastures every year. In the summer, there was intense traffic here. In fog, montjoies (standing stones or cairns) still guide travellers, as they did the famous Scottish writer Robert Louis Stevenson and his donkey Modestine. Today, just over 8,000 sheep, divided into flocks each of which is kept by a shepherd, use the summer pastures on the Mont Lozère. They now share the massif's 6,000 hectares of short-grass prairies and heath with cattle (in pens).

Attribution: © Jean-Pierre Malafosse



### Finiels summit (D)

The short-grass prairie consisting of a coarse grass species called matgrass adapts to harsh weather conditions at altitude. In the spring, wavy snow dunes form in some hollows; small heaps seek shelter behind shrubs. The Eurasian skylark, meadow pipit and common linnet already try to cross the summit by fluttering close to the ground. On the summit itself, some islands of callune (heather, which has the particularity of flowering first at altitude) and some blueberry plants manage, with great difficulty, to establish themselves. Boundary stones have Maltese crosses carved into them. In the 12th century, Baron de Tournel gifted land located on the southern slopes of Mont Lozère to the Knights of Saint-John of Jerusalem. In the 16th century, this order became the Order of the Knights of Malta. The commandery was set up at L'Hôpital and its land delimited by these boundary markers.

Attribution : N.Thomas\_pnc

## $^{\odot}$ The prairie's botanical rivals (E)

Marker 4.

Below you, vast areas have been planted with pines and other conifers. The interest and regional and European rarity of short-grass prairies mean that they must be clearly demarcated from the forest. In fact, natural seeding of pines, carried onto the prairie by the south wind, has created a new forest. This plant dynamic, which is entirely logical at the altitude, gives the forest the upper hand over the prairie. The European Union is currently helping local participants to fell these new trees so as to protect the prairie. On your return leg, you will see other indigenous tree species which could encroach on the prairie in the same way (beech, birch).



### An endangered landscape (F)

#### Marker 3

This vast expanse of short-grass prairie, an area of historical and natural heritage, is endangered today. The surface area of this relic has been much reduced over the past few decades. While the summits are made stable by the prairie, the mountain side presents evidence of erosion (denuded rocks) that is the result of foresters' attempts at reforestation. On the ledge, pines are starting to establish themselves at the expense of the prairie. These zones have become fragile and need better management of all the territory's elements. Shepherds will have to guide their flocks carefully here, so as to avoid making erosion worse but also to eliminate pine seedlings.

Attribution : © Parc national des Cévennes



## Birds (G)

Vertebrates benefit from the plants or from small prey, especially hares or the common lizards with its thick tail, which is coveted by the reptile-eating short-toed snake eagle. Among the birds of prey, you may spot the characteristic silhouette of a Montagu's harrier or hen harrier, with their low contour-hugging flight. Among the many passerines, you may spot the Northern wheatear, a summer guest, sitting on a stone, or more rarely a grey partridge. If you listen, you may well hear larks singing.

Attribution : © Jean-Pierre Malafosse

## Low-growing plants and shrubs (H)

A large amount of sunshine encourages many low-growing grasses from other botanical families to appear among the fescue and nard. They are almost all perennial. They form a veritable tangle of plants. Among the pretty alpine flowers are the spring pasque flower and the blue dwarf spring gentian in summer. Other, smaller plants are perfectly capable of "making holes" in a short-grass prairie that is less intensely grazed than before. Grass networks that lose in density develop weak points that shrubs exploit to grow at the very heart of the prairie: blueberries, which are here associated with lingonberries (cowberries) and calluna, a type of heather.



## Small grassland creatures (I)

#### Marker 2

Each spring, a demographic explosion of fauna prepares itself to burst forth in the summer. Earlier in the year, the thousands of small creatures to be seen here have not yet finished their metamorphoses, and the various species are difficult to recognise as larvae. Subalpine short-grass prairies attract a specific mountain fauna that is getting rarer everywhere else in Europe, such as the Stauroderus scalaris cricket, which tirelessly enlivens the pastures with its summer concerts. Crickets only eat plant matter whereas grasshoppers, such as the wart-biter, tend to be carnivorous. Many butterflies visit the flowers.

Attribution: © Bruno Descaves



## 🖯 Subalpine short-grass prairie (J)

#### Marker 1

Like garden or sports pitches, short-grass prairies are shaped by mankind. Grazing and controlled burns are the tools for their maintenance here. The main plants are nard and fescue, perennial grasses related to wheat. If you cut (graze) one of their stalks, five more will soon form; if you trample them, they multiply and become very dense. This kind of "torture" creates a thick plant cover that stabilises the sparse dark soil, which is derived from erosion of the ever-present granite. Here, then, are some clues for the appropriate management of this environment, which becomes weakened if neglected.

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