

The Cham de l'Hermet plateau

Mont Lozère - Pont de Montvert - Sud Mont Lozère







Cham de l'hermet (©Morgane Pierredon)

This walk passes through very diverse landscapes and lets you explore the complex interactions between mankind and nature.

The Cham de l'Hermet, on the north slope of the Bougès, showcases the diverse landscapes of the Tarn valley, including the L'Hermet plateau where the handsome granite hamlet of the same name is situated. The downhill section towards Le-Pont-de-Montvert offers magnificent panoramic views onto the entire Mont Lozère mountain range with its highest point, Pic de Finiels (1,699 m).

Useful information

Practice: Discovery trails

Duration: 3 h

Length: 7.8 km

Trek ascent: 310 m

Difficulty: Easy

Type: Loop

Themes: Agriculture and livestock farming, Architecture and village, Water and geology, Transports en commun

Trek

Departure : Tour de l'Horloge

(clocktower)

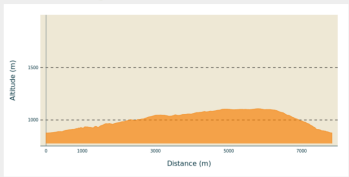
Arrival: Tour de l'Horloge (clocktower)

Markings : ☐ Discovery

Cities: 1. Pont de Montvert - Sud Mont

Lozère

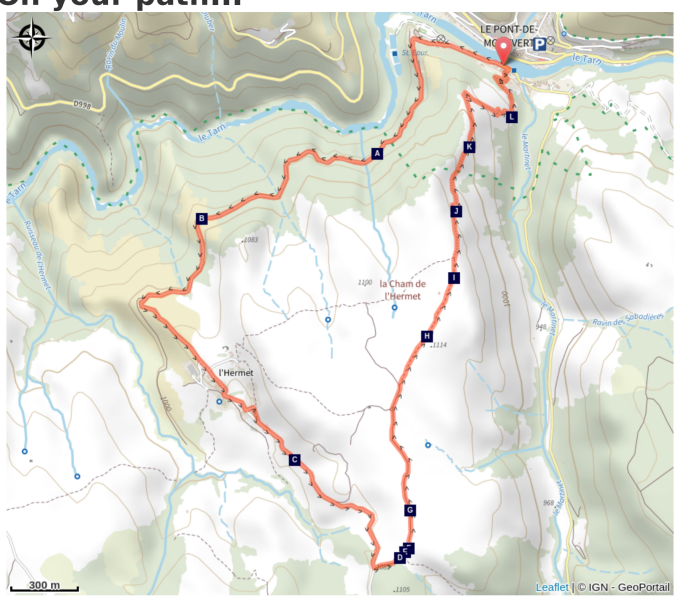
Altimetric profile



Min elevation 877 m Max elevation 1108 m

Start at the Tour de l'horloge (clocktower), cross the bridge over the Tarn and turn right.

On your path...



- Natural evolution of beech and oak groves (A)
- Granite boulders (C)
- Pine-forest fauna (E)
- A sheepfold in ruins (G)
- Sheepfold with lauze-covered roof (I)
- The Camisards' path (K)

- The Tarn valley and its landscapes shaped by human activity (B)
- Scots Pine forest (Pinus sylvestris) (D)
- Heath alternating with hay meadows (F)
- Panorama (H)
- A rolling stone... (J)
- Pont-de-Montvert (L)

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.

How to come?

Transports

Bus stop: Abri-bus route de Finiels

• Bus line 261 "Florac - Le Pont de Montvert - Mont Lozère", every day in July and August

https://lio.laregion.fr/

Access

Le Pont-de-Montvert, on the D 998 from Florac

Advised parking

Car parks at the temple (Protestant church) or Catholic church



Information desks

Tourism'house and national Parc at

Place de l'ancienne gare, N106, 48400 Florac-trois-rivières

info@cevennes-parcnational.fr

Tel: 04 66 45 01 14

https://www.cevennes-gorges-du-

tarn.com



Source



Parc national des Cévennes

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

On your path...

Natural evolution of beech and oak groves (A)

Marker 1

This steep terrain consists of a mass of fallen granite rocks (scree), which makes it unusable by domestic animals. The beeches and chestnuts growing here have thus evolved naturally, the only intervention being felling for timber or firewood. Other species are also associated with tree cover (hazelnuts, blueberries, ferns, etc.), as well as rocks covered in mosses, which attest to the relatively damp conditions.



The Tarn valley and its landscapes shaped by human activity (B)

Marker 2

The open scenery overlooking the Tarn offers a grand panorama. The landscape has been profoundly shaped by the presence of humans and their flocks. Farmers practise slashand-burn farming to contain the spreading forest. This needs to be regularly repeated to stop Pyrenean broom from getting the upper hand. On the plateau, you will see hay meadows and, along the edges of plots, pruned ash trees (whose branches are used as animal fodder in the autumn). Some birds of prey like these open spaces, where hunting rodents is easier.

Attribution : © Régis Descamps



Granite boulders (C)

Marker 4

Granite, which is used for dressed stone as you saw in the hamlet, is a vulnerable rock on the geological timescale. The erosive power of water is furthered by the cracks that divide the rock. These occur because of the stresses to which granite which rose as magma at the end of the Paleozoic - has been exposed since cooling. The speed of this erosion depends on the climate. This is why whole, undamaged granite blocks break off. They form particularly picturesque block fields (felsenmeer) once the coarse sands have disappeared.

Scots Pine forest (Pinus sylvestris) (D)

Marker 5

The Scots pine is a typical example of a dynamic, sun-seeking species that colonises soils impoverished by centuries of grazing. Its winged and light seeds can be carried over several hundred metres by the wind, thus enabling it to spread rather quickly. Here we are in a young pine forest that is winning the battle against callune (heather). Its pale foliage lets light penetrate to the undergrowth and enables other species (oak, beech or fir) to grow. They will eventually dominate the pines by depriving them of light.

Pine-forest fauna (E)

Pine forests associated with blueberry zones are interesting environments for fauna: stags and roe deer come to browse the blueberry plants. Wild boar, foxes, martens and all birds eat their berries, including the Western capercaillie, which was reintroduced here by the National Park. You can also find coal tits, European crested tits, wrens, robins, mistle thrushes and black woodpeckers. Some birds of prey, such as the short-toed snake eagle, may come and build their nests at the highest point of a topped Scots pine.



Heath alternating with hay meadows (F)

Marker 6

Callune has established itself on the knolls, meaning the convex areas which have poor and dry soils, whereas the meadows occupy the concave areas with their deeper and damper soils. All of these territories offer food sources for specific fauna. You may see hares, but also birds of prey (buzzards, hen and Montagu's harriers, short-toed snake eagles, common kestrels) and red-legged partridges.

Attribution : © Guy Grégoire

A sheepfold in ruins (G)

Marker 7

You need to leave the path on the left and walk for about 200 metres to see this former shelter for farm animals (ovines and bovines). The materials for its construction were found locally: granite for the walls, Scots pine or oak for the timber part of the roof, rye thatch for the roof. The variety of rye grown locally had fine long straw. It was cut by scythe at the end of July and put into swathes, then stored in stacks and threshed on threshing-floors. Finally it was made into small sheaves, which were soaked before use to make the last seeds germinate and make the straw less breakable during thatching.

Panorama (H)

Marker 8 Views of the southern slope of Mont Lozère

Sheepfold with lauze-covered roof (I)

Marker 9

Unlike the previous sheepfold, this one was built out of heavy, compact and solid materials. A granite vault instead of a timber roof suggests the rarity of wood. The roof was made watertight by schist lauzes (tilestones) on a bed of clay or coarse granite sand. This place is called La Jasse de Chanteloup (jasse/jas: resting place for animals; canteloube in popular etymology = place where the wolves howl, or, according to scholarly sources, luppe = stone, height, rounded mountain).

A rolling stone... (J)

Marker 10

On the plateau, the path has not always made a very distinct mark on the ground, evidence of little erosion. By contrast, the entire descent towards Le Pont-de-Montvert shows signs of more intense erosion, especially near the top where a large block has rolled into the middle of the path. It is the repeated passage of humans and animals that, combined with natural factors, eventually destabilised the rock. After the rock moved, the path was re-routed.



The Camisards' path (K)

Marker 11

This path used to be an important communication route linking Le Pont-de-Montvert with Barre-des-Cévennes. On 24 July 1702, it was used by a gathering of Huguenots coming from the Col des Trois Fayards, who intended to liberate their fellow Protestants being held by Abbot du Chayla in Le Pont-de-Montvert. These men thus used the path on which you stand. The tragic events that followed (including the Abbot's violent death) triggered the Camisard War. The landscape surrounding the village is the result of intense agricultural activity. All neighbouring slopes were cultivated, especially with rye, on man-made terraces called bancels.

Attribution : © Brigitte Mathieu



Pont-de-Montvert (L)

Marker 12

Le Pont-de-Montvert is at the confluence of the Tarn and two of its tributaries: the Rieumalet and the Martinet. The draille (drovers' road) has today almost disappeared, but it was once used by flocks from the south of France to reach the summer pastures on the Mont Lozère. The first neighbourhoods were established along this axis. In 1630 the village was almost as extensive as in the early 19th century. Three stone bridges were built over the rivers, but the great floods of 1827 and 1900 seriously damaged or destroyed them. The grand Tarn Bridge is the only stone bridge still standing. New neighbourhoods developed on the village's periphery, preserving the historic centre.

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