

Le refuge du Pelvoux

Vallouise - Vallouise-Pelvoux







Refuge du Pelvoux (Thierry Maillet - Parc national des Ecrins)

A climb to a charming mountain refuge on a footpath that leads to sites that are important in the history of mountaineering.

On the 8th August 1848, Pierre-Antoine Barnéoud took Victor Puiseux with him. After a night spent in "the fallen rock that served as a hut to the shepherd from Provence", alone, he climbed to the top of the Durand and then achieved the first ascension of the true peak of the Pelvoux.

Useful information

Practice: By walk

Duration: 7 h

Length: 14.1 km

Trek ascent: 1184 m

Difficulty: Hard

Type: Return trip

Themes: Fauna, Flora, History and

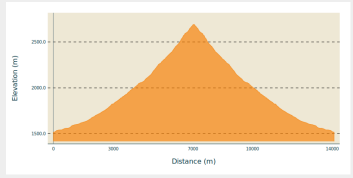
architecture

Trek

Departure : Ailefroide **Arrival** : Ailefroide

Cities: 1. Vallouise-Pelvoux

Altimetric profile

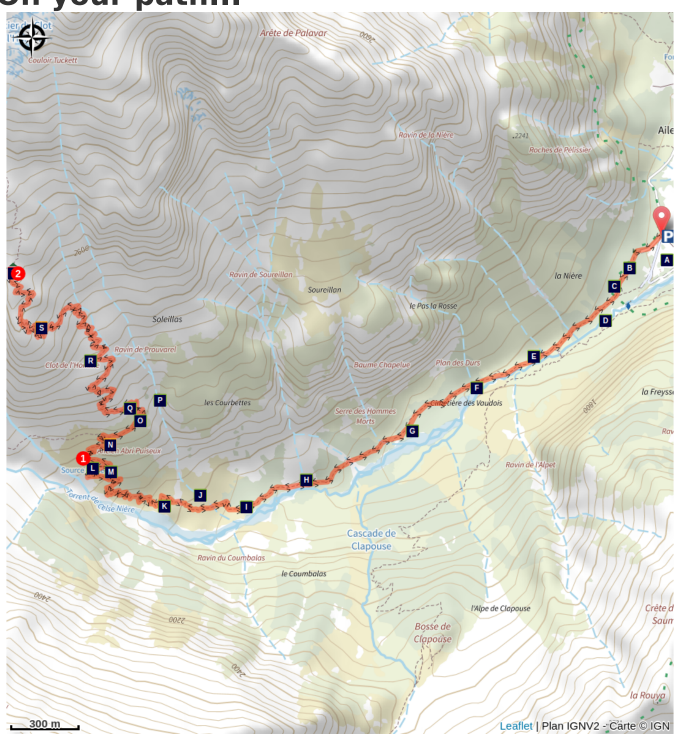


Min elevation 1517 m Max elevation 2691 m

From the car park, walk up the Sélé valley by the footpath that follows the left bank of the Celse Nière stream. After a long, slightly uphill walk, the footpath continues up steep bends until it reaches the junction with the Sélé mountain refuge path.

- 1. Turn right onto the footpath that winds among the rock falls and small rock ledges, towards the Pelvoux mountain refuge then continue winding down the grassy slopes and gentle sloped rocks. The mountain refuge cannot be seen until the last moment but it indicated by cairns (piles of stones).
- 2. Follow the same route in the opposite direction for the return trip.

On your path...



- Roe Deer (A)
- Western Bonelli's Warbler (C)
- Rhododendron (E)
- Small Tortoise Shell Butterfly (G)
- Larch forest (I)
- Northern Holly Fern (K)
- Ring Ouzel (M)
- Rock falls (O)

- Lurasian Tree Creeper (B)
- White Throated Dipper (D)
- May Fly (F)
- White Hellebore (H)
- Apollo Butterfly (J)
- The Puiseux shelter and the Provence mountain refuge (N)
- Chamois (P)

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 route is sometimes steep. No camping after Ailefroide, bivouac permitted at least an hour's walk away from the park boundaries. No fires.

How to come?

Transports

SNCF railway station in l'Argentière-la-Bessée then shuttle to Ailefroide during the summer season (reserve 36 hours in advance at 05voyageurs or call 04 92 502 505).

Access

From the N94 in L'Argentière, head towards Vallouise, then Pelvoux. You will then reach the hamlet of Ailefroide by the D994F.

Advised parking

Ailefroide car park in the summer.

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.

Golden eagle

Sensitivity period: January, February, March, April, May, June, July, August

Contact: Parc National des Écrins

Julien Charron

julien.charron@ecrins-parcnational.fr

Nidification de l'Aigle royal

Les pratiques qui peuvent avoir une interaction avec l'Aigle royal en période de nidification sont principalement le vol libre et les pratiques verticales ou en falaise, comme l'escalade ou l'alpinisme. Merci d'éviter cette zone!

Attention en zone cœur du Parc National des Écrins une réglementation spécifique aux sports de nature s'applique : https://www.ecrins-parcnational.fr/thematique/sports-de-nature

1 Information desks

Vallouise Park house

vallouise@ecrins-parcnational.fr

Tel: 04 92 23 58 08

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



Source



Parc national des Ecrins

https://www.ecrins-parcnational.fr

On your path...



Roe Deer (A)

Hidden in the larch forest, the Roe Deer sometimes shows its fine head at dawn or at dusk. Not always easy to see this discreet animal but a few tracks or droppings can give its presence away.: the heart shaped print of its delicate hooves, the trunks of shrubs nicked by young fallow deer rubbing new antlers there to remove the last shreds of velvet, Sometimes it is a deep sonorous and guttural bark that resonates in the woods.

Attribution: Christophe Albert - PNE



Lurasian Tree Creeper (B)

The Eurasian Tree Creeper is a small, compact and agile bird. Its beak is long and curved and its tail is composed of stiff feathers. Its long claws have sharp nails. So many adaptations enabling it to explore the bark of the larch trees where it hunts for insects and other spiders which make up its diet all through the year.

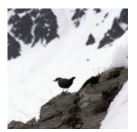
Attribution : Mireille Coulon - PNE



🚺 Western Bonelli's Warbler (C)

This common little sparrow is rarely seen but often heard. It interprets a brief song lasting just a few seconds, with around ten repetitive notes, which quickly become identifiable, rather haunting. The male sings almost throughout the year, from April to July, then only in the morning in July. After the storm when the trees are still dripping with rain, he starts singing immediately. At the end of August males et females leave for the African savannah forest regions, followed by that years young.

Attribution : Mireille Coulon - PNE



Nhite Throated Dipper (D)

Stocky, short tail, tapered beak, the White Throated Dipper is often perched in the middle of a torrent, on a boulder at water level. Recognizable by the white mark on its chin and chest and the rest of its red and slate grey plumage, this bird dives in the icy water looking for aquatic larvae which are the essential ingredient of its menu.

Attribution : Christophe Albert - PNE



Rhododendron (E)

The rhododendron, shrub with brightly coloured carmine flowers, is often accompanied by blue berries, green alders and other small willows. It is characteristic of the combat zone. Situated between the edge of the forest and the last trees, this transitional space is particularly favoured by the Black Grouse to nest in and to feed quietly.

Attribution : Mireille Coulon - PNE



Nay Fly (F)

This beautiful insect flies right across the surface of the water to lay its eggs which transform in to aquatic larvae. They will continue to live for up to two years in the stream before metamorphosing into a perfect insect, the 'imago which is incapable of feeding itself, does not live for more than a few days but does breed.

Attribution : Christophe Albert - PNE



Small Tortoise Shell Butterfly (G)

This animal, which is not at all like a reptile « with a shell », sports a rather flamboyant covering. The top of its bright orange wings, incrusted with ebony and edged with blue lunules outlined in black, compose its decoration. Precocious, the Small Tortoishell is the first butterfly to visit the flowers which have only just come out from under the snow on the most well exposed slopes.

Attribution : Christophe Albert - PNE



8 White Hellebore (H)

The White Hellebore is a plant that seems almost completely white, but you can distinguish the green-white flowers as soon as you approach it. Its large wide alternating leaves along the stalk enabling you to distinguish it from the Gentian whose leaves are opposite each other on the stalk. It is important for fans of « home-made » aperitifs to tell the difference because the roots of the gentian are used to make a beverage that is very much appreciated by the mountain dwellers but the White Hellebore roots are toxic.

Attribution : Bernard Nicollet - PNE



Larch forest (I)

This is an inviting forest that changes colour according to the season: from a gentle green in Springtime to red-gold in Autumn, it is slender and stripped bare when the snow covers the valley. Always bright, the larch forest, welcomes flocks and hikers, it filters the light and encourages the growth of grass and many flowers.

Attribution : Christophe Albert - PNE



Apollo Butterfly (J)

The Apollo is a large protected butterfly, translucent white, sprinkled with black marks and with four bright red ocellae. It needs the heat of the sun to be able to fly. If a cloud passes it lands on a Thistle or a Centaurea whose nectar it appreciates. The closing down of its environment and abnormally warm winters have led to its disappearance in certain regions in France. For want of something better, it seems to choose to live in wild thick wooded areas of scree.

Attribution : Cyril Coursier - PNE



Northern Holly Fern (K)

This elongated fern, stiff and tough, particularly likes the large scree where it takes a foothold in fresh rock cavities that the boulders and rocks provide. In the Middle Ages it was considered to be a particularly useful plant for mankind. Capable of treating every illness, it was also doted with a divine character: where it grew, thunder and lightning could not strike, and the Devil himself was driven away.

Attribution : Bernard Nicollet - PNE



圈 Japanese Gentian (L)

Japanese Gentian, just like its big sister the Yellow Gentian, can be recognized by its upstanding carriage and its yellow flowers. The latter are slightly different since they are speckled with brown and positioned in the axil of the leaves. Growing in small groups this Gentian spreads through the Alps, to the Carpates and colonizes the scree in the company of other species that like the stones and the space.

Attribution : Christophe Albert - PNE



Ring Ouzel (M)

It is easily identifiable, since it has the same plumage as the common Blackbird, from which it can be distinguished by its white bib and light coloured edges to its wings and stomach. This mountain blackbird, timid, fast flying, lives at the edge of Larch, Scots Pines, Norway Spruce and Swiss Pine forests at an altitude of between 1000 and 2500 m.

Attribution : Mireille Coulon - PNE



The Puiseux shelter and the Provence mountain refuge (N)

At an altitude of 2229 m, and roughly 1 hour 30 from Ailefroide, a natural cavity, situated beneath a large block of rock, was converted by the Club Alpin Français in 1875. The CAF also built the Provence mountain refuge two years later on the Clot de l'Homme plateau (2700 m). It was named after the flocks from Crau that grazed on the high mountains at the time. It is further up the Pelvoux route, and is of greater interest to mountaineers than the Puiseux shelter. However, it was not spared by bad weather.

Attribution : Claire Gondre - PNE



For a botanist, rock falls are a mosaic of contrasting environments interlinked with each other. Plants from surrounding environments share the area, making the most of the slightest patch of humus. A distinction is made between rough scree, which is defined by their stability, and fine scree that is unstable due to the presence of smaller elements (gravel, sand, silt).



Chamois (P)

Emblematic animal of the Alps, the chamois is at home anywhere in the montain and particularly in the Celse Nière valley. It has been protected for a long time, even before the creation of the Ecrins National Park. It has short curved black horns and is a close relative of the antelope. It has a particularly well developed sense of smell and hearing and is consequently difficult to approach. Females and kids like to group together in herds, whereas the males keep their distance until the mating season in October-November.

Attribution : Christophe Albert - PNE



Sedum Anacampseros (Q)

There are plants that creep at your feet and others that grow towards the heavens. Sedum Anacampseros is part of the first group. Its thick leaves shape small scattered rosettes between the blocks of rock that make up the rough scree over which the path meanders. Its small wine-red flowers are gathered together at the top of the stem.

Attribution : PNE



Narrow-winged grasshopper (R)

The narrow-winged grasshopper is one of the most representative grasshoppers of the high altitude alpine entomofauna. A mountain species, it lives from the alpine stage to the limit of the névé. It is more or less colourful and very changeable but due to the weather conditions, its body is always covered in hair. The inside of its legs are red and its elytras are distinctly slender to the back

Attribution : Blandine Delenatte - PNE

Geographers, pioneers of mountaineering (S)

On the 30th July 1828, the Captain Adrien Durand, along with two chamois hunters, Jacques-Etienne Mathéoud et Alexis Liothard, was the first person to climb the Pelvoux. He was not looking for fame for what was, needless to say, a first and an exploit. Capitain Durand was on a mission for science and the army. In August, he returned to build a signal as part of a project for a trigonometric network. At the beginning of the 20th century, Paul Helbronner, geodesic mountaineer and author of "Detailed Description of the French Alps", also visited the high altitude for the needs of triangulation.



Mooden Lemercier and the Pelvoux mountain refuge (T)

In 1891, 4 tonnes of wood were brought by train to L'Argentière before being transported by car, then on donkeys up to the old Puiseux shelter. It was then pulled up by men using sleds to the intended spot. This mountain refuge was used for 70 years before becoming a storeroom for the wardens and then lodgings for their helpers in 1962. The summer before, 145 tonnes of materials were this time heliported, to enable the construction of the Pelvoux mountain refuge. It was inaugurated on the 15th July 1962 in the presence of Maureice Herzog, high commissioner for Youth and Sports at the time.

Attribution : Yves Baret - PNE