

Lakes Trek - West Mercantour family walk - Stage 1Vallée haut Verdon - Allos







Randonné Allos. Vue plongeante sur le lac d'Allos (BRETON François - PNM)

Useful information

Practice: Hiking

Duration: 3 h

Length: 8.9 km

Trek ascent: 577 m

Difficulty: Medium

Type: Walking breaks

Trek

Departure: Park Laus **Arrival**: Col de la Cayolle

Cities: 1. Allos 2. Uvernet-Fours

Altimetric profile



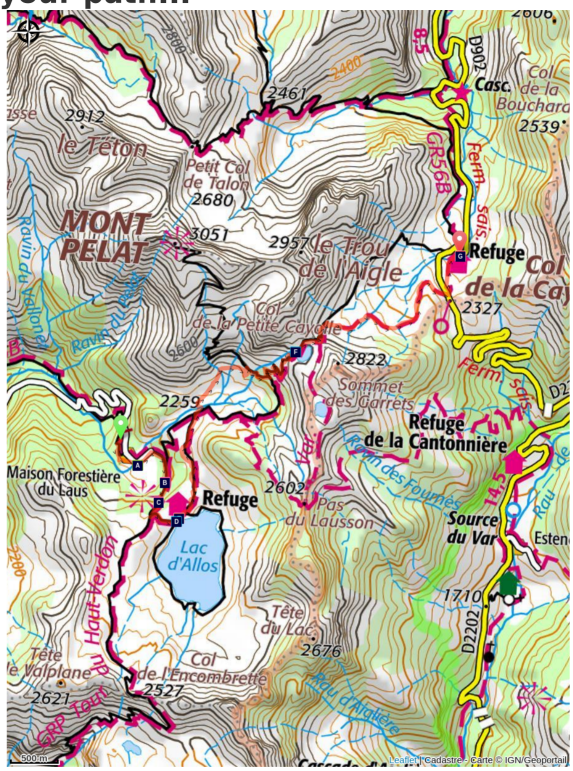
Min elevation 2111 m Max elevation 2638 m

From the carpark 2110m take the path and then the track which heads to Lac d'Allos. Shortly after the wetland Laus plateau, a fork on the left shows the way to Col de la petite Cayolle. The path rises gently in the slight shade of a forest of larch trees with trunks which are bent due to the weight of snow which rests upon them for much of the year.

The path comes out in the pastures on the Méouilles plateau. There is then a series of hairpin bends before reaching Lac de la Petite Cayolle.

2632m and the col of the same name (marker 297). Head down the scree on the northern face (be careful, there is often a patch of snow here at the start of the summer) to reach a vast green plateau, over which flow many twisting and winding brooks, and then a lake and a rich peat bog. Join the road to arrive at the Col de la Cayolle carpark. On the left is the Col de la Cayolle refuge 2266m, slightly lower down.

On your path...



- Secrets of the peat bog (A)
- Where is this water coming from? (C)
- Lac d'Allos refuge (E)
- La Cayolle refuge (G)

- The grassy plateau of Laus (B)
- Lac d'Allos (D)
- Lac de la Petite Cayolle (F)

All useful information

1 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.

On your path...



Secrets of the peat bog (A)

This vast grassy expanse is one of the finest peat bogs in the Mercantour.

Peat bogs are rich in information: its depth is more than 8 metres. The succession of layers contains precious clues (grains of pollen, plant debris, etc...). They allow scientists to date things back as far as 9500 years ago.

These wetland areas which have little oxygen but plenty of nitrogen are home to flora adapted to the environment, namely bog plants: sphagnum moss, cotton grass with its gracious white cotton toupee as well as Alpine butterwort, one of the carnivorous plant species which can be found in France.

Attribution : Le Bouteiller Éric



The grassy plateau of Laus (B)

The grassy plateau of Laus has been a living memory of life for 9000 years. It was created as the glaciers shrank, a lake occupied the site. The fact that it was not very deep, in addition to the floods of sediment and organic matter flowing into it accelerated the process of filling in this lake. The biggest role was played by bryophytes: while their roots decompose, bryophytes keep growing upwards, trapping pollen. Analysing them allows us to retrace the history of existence in the area.

Despite gradually drying out for several thousand years, the process is still ongoing today. This environment is still damp and contains plants which are more readily associated with peat bogs. The winding curves of the Serpentine gleam on this plateau.

Attribution: CULOTTA Jean-marc



Where is this water coming from? (C)

The beautiful outlet that you see before you is a singular case in hydrogeology: it is unique in the Mercantour and almost so in the Alps! Indeed, this water is escaping from Lac d'Allos which makes it a very rare case of a lake without an overflow and it is even more remarkable when you consider that this is the biggest natural high-altitude lake in Europe whose depth varies from 42 to 49 metres depending on the year.

The spring formed is called Chadoulin, an affluent of the left bank of the Verdon.

Attribution : LE BOUTEILLER Eric



Lac d'Allos (D)

Created by the glaciers of the quaternary period, Lac d'Allos is the biggest natural lake at this altitude in Europe (62ha). It waters come from the thawing snow as well as from springs, and they reach up to 42m in depth. It burgeons with more life than in the previous lakes: invertebrates, juvenile fish, brown trout and arctic char.

Lac d'Allos is an incredibly fragile environment due to the extreme conditions and the low number of plant and animal species. The arctic trout which exist here are, for reasons which remain unknown, affected by dwarfism. Any pollution or modification of the environment would be disastrous. But the presence of the National Park should today ensure that the lake can live in peace.

Attribution : GOURON Claude



🚹 Lac d'Allos refuge (E)

Refuge managed by the commune of Allos

Refuge-bar-restaurant

Capacity: 40 places

Warden: June to September. Shelter room located just above the refuge, open 365 days per year.

Tel. 04 92 83 00 24

http://refuge-du-lac-dallos.com

Val d'Allos Tourism Office: 04 92 83 02 81

Attribution : LAURENT Olivier



Lac de la Petite Cayolle (F)

It is a story of long ago, of the great glaciers which, as they slowly but unstoppably moved, shaped the Alps. Their flow hollowed out softer rocks and smoothened the harder ones, ripping any obstacles out of their way.

10000 years ago, the time of the great blanket of ice and snow came to an end and the glacier began shrinking, leaving behind it great hollows and terminal moraines: the glacial lakes found a home there, like Lac de la Petite Cayolle 3000 years ago.

Attribution: COSSA Jean-Louis



Refuge managed by Mercantour National Park.

Capacity: 36 in refuge

Warden: 04 92 81 24 25 (from 15th June to 15th September) or

04 93 05 54 90 (all year if no reply at first number).

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Website: www.refugedelacayolle.com

Attribution : PNM/DR