

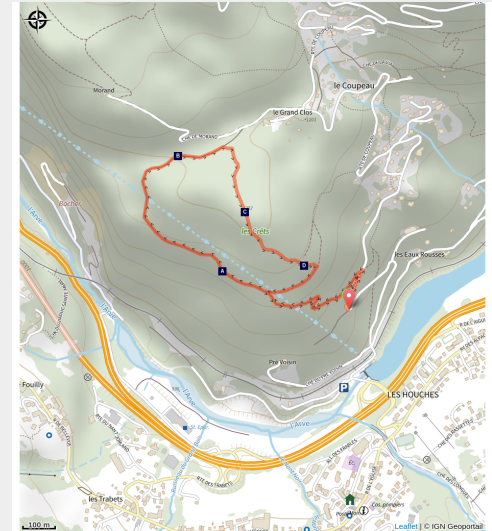
# The deer loop trail : snowshoe Les Houches



CC de la Vallée de Chamonix-Mont-Blanc - Les Houches



(@LaurentDelomez)



*A wintry circular trek in the heart of the forest, where you can spot deer.*

Follow in the footsteps of the large deer species and discover the secrets of winter in the forest.

## Useful information

Practice : Winter Hike

Duration : 1 h 20

Length : 2.9 km

Trek ascent : 161 m

Difficulty : Easy

Type : Boucle

Themes : Fauna, Flora, Point de vue

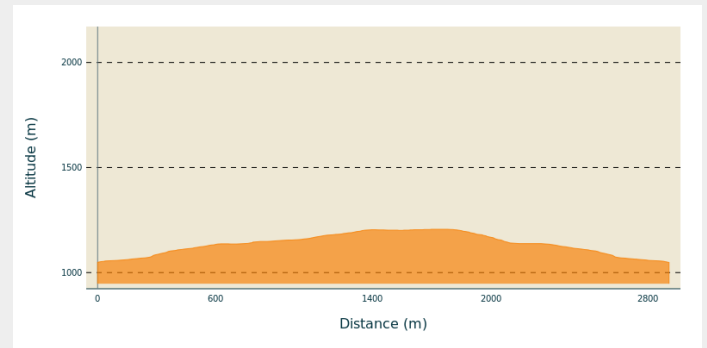
# Trek

**Departure** : Parking "route de coupeau"

**Arrival** : Parking route de coupeau

**Cities** : 1. Les Houches

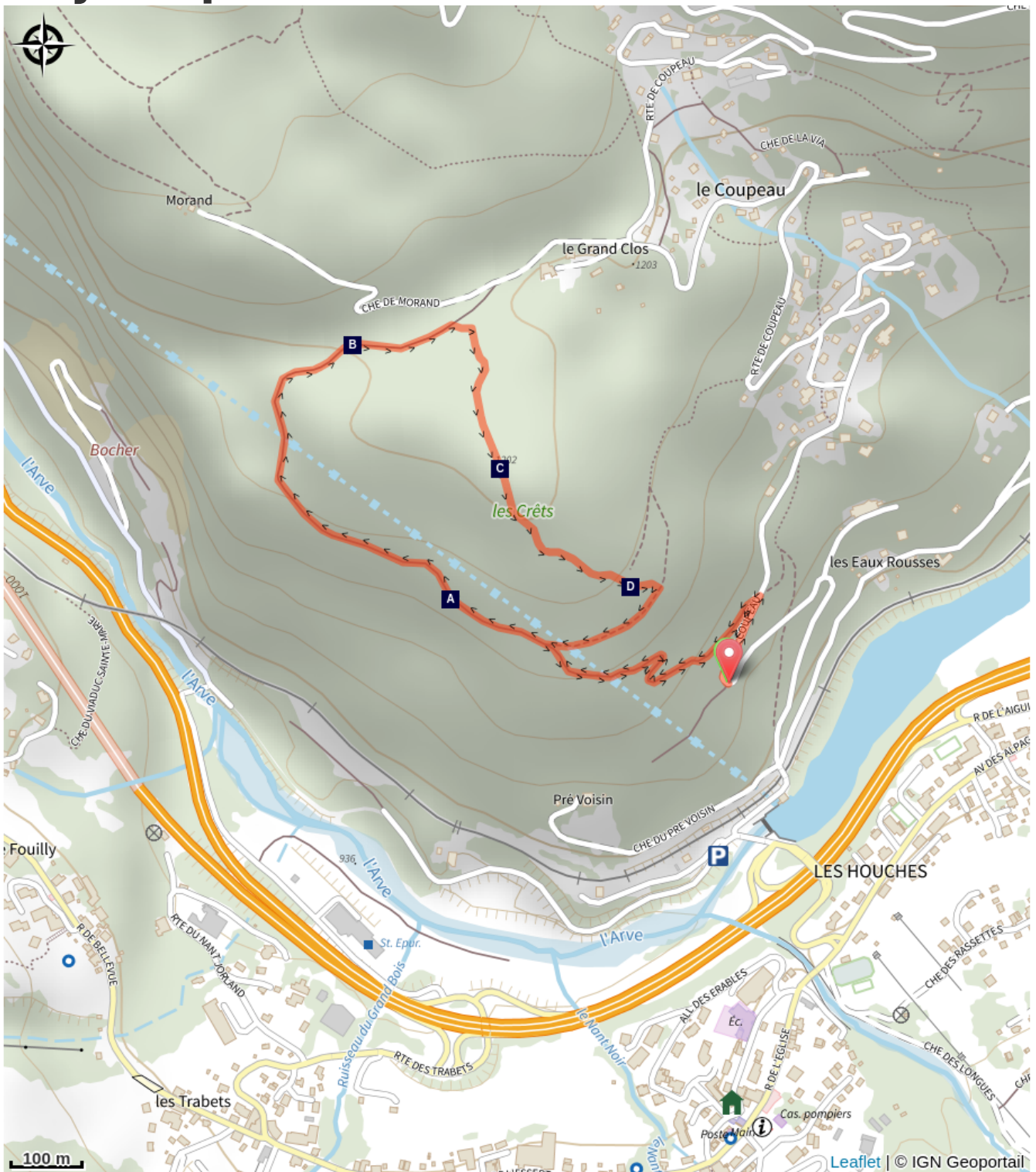
## Altimetric profile




Min elevation 1047 m Max elevation 1206 m

Reach the Mouilles water source after a short, steep climb. Follow the signposted route (purple snowshoe sign). Admire the view from Les Gouilles at an altitude of 1200m. On the way down, retrace your steps through the last two turns. A short climb leads to the Mouilles water source.

# On your path...



 The Red Deer (A)

 At the gates of the nature reserve (B)

 Usnea barbata or Beard Moss (C)

 The coniferous forest (D)

# All useful information

## Animaux acceptés

Votre chien est autorisé dans cette zone d'espace naturel. Il est conseillé de le tenir en laisse. À l'approche d'un troupeau, il est obligatoire de lui mettre une laisse. Par sa présence, son odeur et ses déjections, votre chien peut perturber la biodiversité. Sa divagation dans la nature peut avoir des conséquences lourdes pour la faune sauvage et les troupeaux (transmission de germes, stress de la faune sauvage, destruction des couvées au sol). Les chiens sont interdits en cœur de parcs nationaux et dans la plupart des réserves naturelles.

## Advices

Warning: The conditions of the trails are subject to change, remember to inquire before leaving. Always be careful and plan ahead when hiking. Asters, CEN 74 can not be held responsible for the occurrence of an accident or any inconvenience on this itinerary. Access to the trail is conditioned by weather conditions. For more information, contact the l'Office de Haute Montagne de Chamonix : +33 (0)4 50 53 22 08. <https://www.chamoniarde.com/> What to do when meeting a wild animal? During the harsh winter conditions, animals have no other choice than trying to survive day after day. Our presence on their territory will obviously disturb them, and even frighten them; so let's try to minimize this disturbance: - Stop and wait quietly until the animal goes away. - Do not shout or make sudden movements which would stress the animal even more. - Do not try to approach it nor follow it.

## How to come ?

### Transports

By train: Les Houches station, then follow the signposted road to the "boucle des cerfs".

### Access

By car: Take exit 27 for Les Houches-centre, at Parc Merlet. There is a car park on route de coupeau, on the second turn. By train: Les Houches station

### Advised parking

Parking route de coupeau (second turn)

## Accessibility

### Information desks

#### **Office du tourisme des Houches**

Pl. de la Mairie, 74310 Les houches

Tel : 04 50 55 50 62

<https://www.chamonix.com/la-vallee/les-stations-villages/les-houches>

# On your path...

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## The Red Deer (A)

A herbivorous, ruminant animal, its diet consists mainly of grass, depending on the season. In winter, it lives mainly off its stashes and eats just 2 to 3 kg of dry food a day, unlike in other seasons, when it eats 10 kg of food a day. Its territory is much smaller in winter, so it stays in the forest and nearby villages to conserve energy. The male red deer sheds his antlers in March and they grow back in May. The female is sometimes confused with the roe deer! The latter is much leaner (20-25 kg) and its antlers are much smaller.



## At the gates of the nature reserve (B)

Just above you is the Carlaveyron . A protected area since 1991, Carlaveyron offers a remarkable variety of landscapes. At the bottom of the Diosaz gorges, the diversity of species in the forest is reminiscent of a real natural forest. By looking higher up, you can admire the spectacular work of erosion. It's completely random and chaotic by its nature! An ancient glacier played part in shaping the relief, allowing water to create its own garden: lake, peat bogs... Observe the wildlife and enjoy peace and beauty of this protected area.

Attribution : @LaurentDelomez



## Usnea barbata or Beard Moss (C)

This fruticose lichen, which can be seen hanging down from the branches, is commonly known as "Jupiter's beard" or "beard moss". This plant is found in medium-to-high elevation mountains and grows in damp environments. The fact that it grows indicates good air quality! It thrives best in quiet coniferous forests such as fir, spruce and larch. It colonises branches and trunks, growing very slowly and is exceptionally longevous. It is a popular food for deer, hinds and chamois when grass is scarce in winter. Find out more about the many virtues of this wild plant!

Attribution : @JulietteBuret



## 🌲 The coniferous forest (D)

This predominantly coniferous forest (fir, spruce, pine and larch) is an important part of the Alpine landscape. Such forests are both naturally-occurring and artificially planted but their purpose remains the same: to protect the soil from erosion. The natural high-altitude spruce forest is a common habitat in the sub-alpine zone (between 1700 and 2400 m altitude) in the Northern Alps. It is home to many species of birds, including black and green woodpeckers and owls. Its dead wood is also home to many saproxylophagous insects, which feed on dead wood.

Attribution : @ericAlibert