

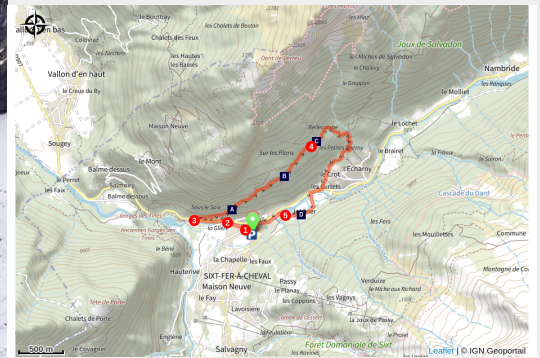
Balcon de Sixt : snowshoeing in Sixt-Fer-à-Cheval



CC des Montagnes du Giffre - Sixt-Fer-à-Cheval



Vue de Sixt en Hiver (@julietteBuret)



This route passes above the village of Sixt-Fer-à-Cheval through the beautiful forest 'Sur les Plans' offering a bird's eye view of the village along the way.

Learn how to protect wildlife in winter

Useful information

Practice : Winter Hike

Duration : 3 h

Length : 5.3 km

Trek ascent : 286 m

Difficulty : Medium

Type : Boucle

Themes : Fauna, Flora, Montagne sans voiture

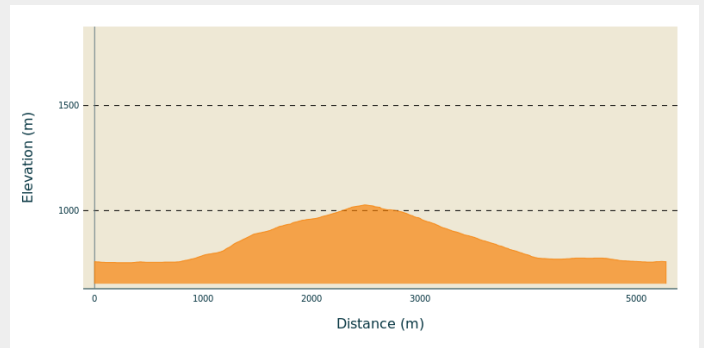
Trek

Departure : Maison de la réserve in Sixt-Fer-à-Cheval

Arrival : Maison de la réserve in Sixt-Fer-à-Cheval

Cities : 1. Sixt-Fer-à-Cheval

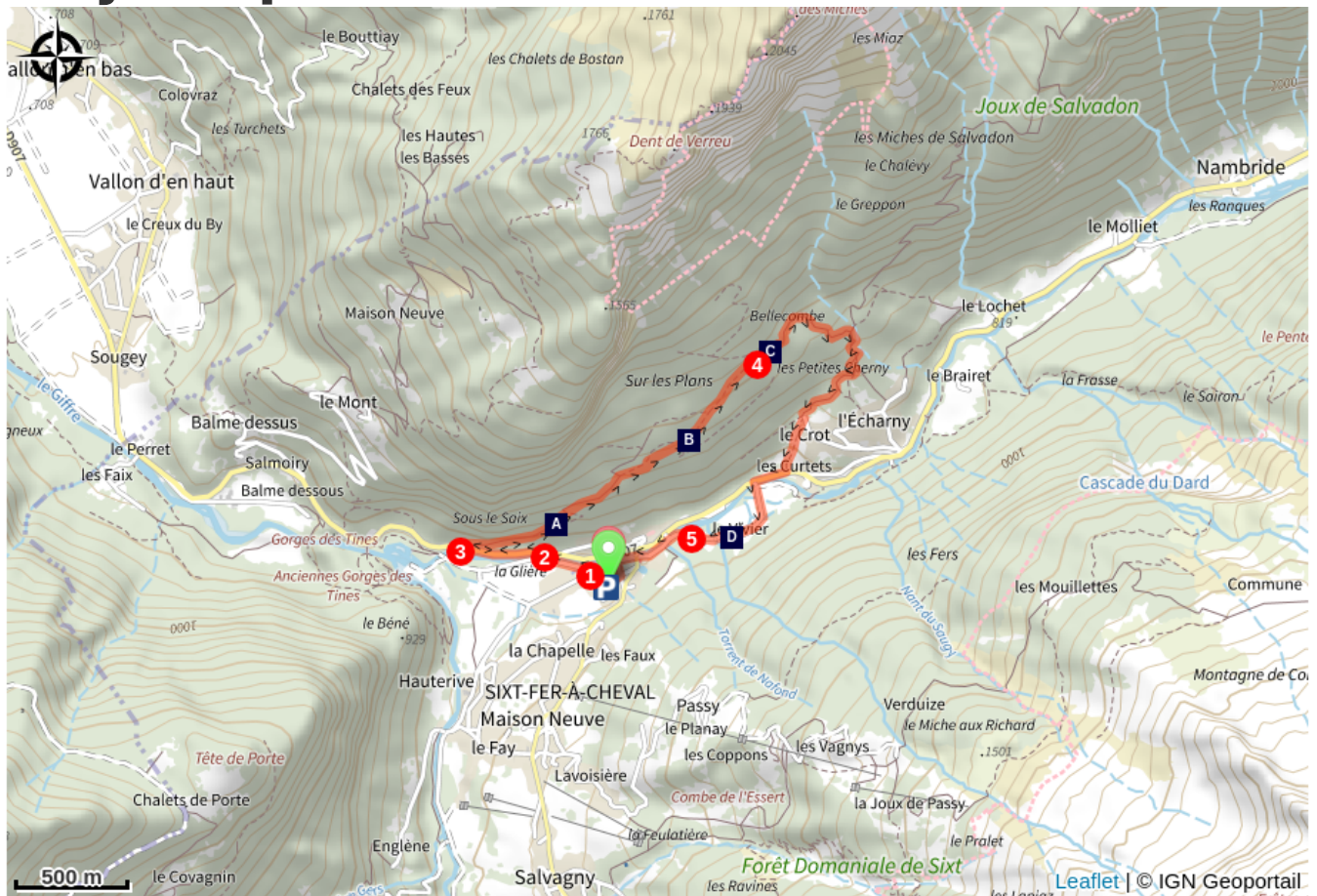
Altimetric profile







Min elevation 752 m Max elevation 1027 m

Starting from the Maison de la Réserve, in the centre of the village of Sixt-Fer-à-Cheval : Head towards the school, then follow the left bank of the Giffre to a bridge. Cross the Giffre, turn left and follow the main road for 350m. Cross the road in front of an oratory. The Chemin à Chico route begins through a beautiful forest. There is a plethora of stunning viewpoints: overhead view over the village of Sixt-fer-à-cheval, the Pointe de Sales and a variety of ridges along the trail (Pointe de Ressachat, Tête de Grenier, Pointe Rousse) up to an altitude of 1023 metres where you can enjoy a lovely view of the Tenneverge and Le Grenier de la Commune. The trail then descends to the hamlet of Le Crot and then; to Les Curtets. Follow the main road to the right for 100 metres, cross the Vivier bridge and then the village of the same name. After the cemetery, before a bridge over the Giffre, take a path on the left that leads to the town hall. Continue straight on until you reach the Maison de la Réserve.

On your path...



-  Status of a species: protected or threatened? (A)
-  How to identify animal tracks ? (C)

-  The Hazel Grouse (B)
-  Where do all the insects go during winter? (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

Be careful and plan ahead when hiking. Asters CEN-74 cannot be held responsible for any accident or inconvenience that may occur on this trail.

How to come ?

Transports

Advised parking

Place de la gare' parking area, Sixt-Fer-à-Cheval

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.

Réserve naturelle nationale de Sixt-Fer-à-Cheval-Passy

Sensitivity period:

Contact: Asters - Conservatoire d'espaces naturels de Haute Savoie

contact@cen-haute-savoie.org

La Réserve Naturelle Sixt-Fer-à-Cheval-Passy est un espace naturel protégé. Merci de respecter la réglementation :



Pensez à rester sur les sentiers.

On your path...

🐾 Status of a species: protected or threatened? (A)



The Red List, compiled by the International Union for Conservation of Nature (IUCN), provides a worldwide overview of the state of biodiversity. The red list assesses the risk of extinction of threatened species using criteria based on its population size and spread, as well as animal and plant population trends. However, there is a difference between this classification and the legal protection of the species. A protected species is not necessarily rare, like the red squirrel, for example, which is fairly common in French forests. This status means that it cannot be hunted or captured, just like hedgehogs, bats, lynxes, wolves, etc. Furthermore, some protected species can still be hunted, for example the black grouse. To find out the protection status of a species, visit the INPN (National Inventory of Natural Heritage) website. A protected species is an endangered species that is subject to a conservation order, as defined in article R 411-1 of the French Environment Code, which prohibits the killing, capturing, moving, disturbing, trafficking or selling of specimens of a protected species

Attribution : Libre de droit



🐾 The Hazel Grouse (B)

It is the smallest and most elusive of the mountain galliform bird species. It is much less well known than its relatives because it is exclusively a forest-dwelling species, but it is still very important: the presence of this bird serves as an indicator of environmental change. Rarely venturing outside the forest canopy, it thrives in a variety of coniferous, deciduous and shrubby forests, where it feasts on the catkins and berries of certain trees... Proper forest management is therefore essential to its survival. When temperatures drop to a low level and there is sufficient snow, the grouse protects itself by burying under the snow and creates shelter that is akin to an igloo. Several morphological and anatomical features (its feathers, toes, digestive system and nostrils) enable it to withstand temperatures as low as -45°C .

Attribution : @geoffreygarcel



🐾 How to identify animal tracks ? (C)

Snowy wintertime is the ideal time for spotting animal tracks. Animal tracks serve as an endless information trove about life in the mountains. You can become a real detective when you come across one! A wide range of information can be collected, including: - Whether the animal is a plantigrade (if the sole of the foot can be seen, e.g. a bear), digitigrade (if the toes can be seen, e.g. a fox) or unguligrade (if hooves can be seen, e.g. a wild boar);- You can infer the family of the species and even the species itself if you are more experienced;- The approximate age of the animal: depending on the size of the print;- the trajectory the footprints follow;- the way the animal moved (jumping, running, walking, etc.);- the number of specimens;- the approximate age of the track. It's up to you to figure out the story behind the next track you come across!

Attribution : @julietteBuret



🐾 Where do all the insects go during winter? (D)

Like a chrysalis tucked up against a branch in the ground or under a bark, winter is the time when insects survive as eggs, larvae or pupae. This winter period is known as diapause. Invertebrates such as insects, molluscs, earthworms and others are ectothermic animals, meaning that they cannot produce their own body heat. With no food available and no ability to regulate their body temperature, they have to rely on the environment for warmth. Since many invertebrate species inhabit high altitudes, they survive by adapting to winter conditions.

Attribution : @Asters-CEN74