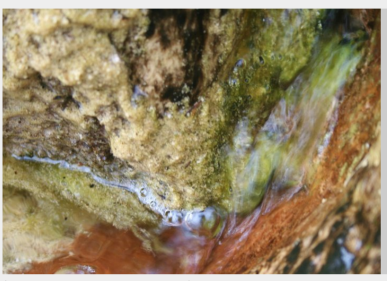
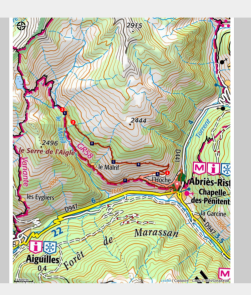
Tours et détours dans les Parcs naturels régionaux de Provence-Alpes-Côte d'Azur PNR Queyras
In partnership with
OTI du Guillestrois et du Queyras

The Bertins on mountain bike

Abriès-Ristolas







(Benjamin Musella - PNR Queyras)

The balcony trail, out to discover the ancient hamlets of mountain pastures.

A discovery of the ancient hamlets of mountain pastures of farmers from Abriès. You will walk along a balcony trail overlooking the Guil and located at theheart of a Natura 2000 site.

Useful information

Practice: MOUNTAIN BIKE

Duration: 3 h 30

Length: 13.0 km

Trek ascent: 586 m

Difficulty: Medium

Type: Boucle

Themes: Fauna



Trek

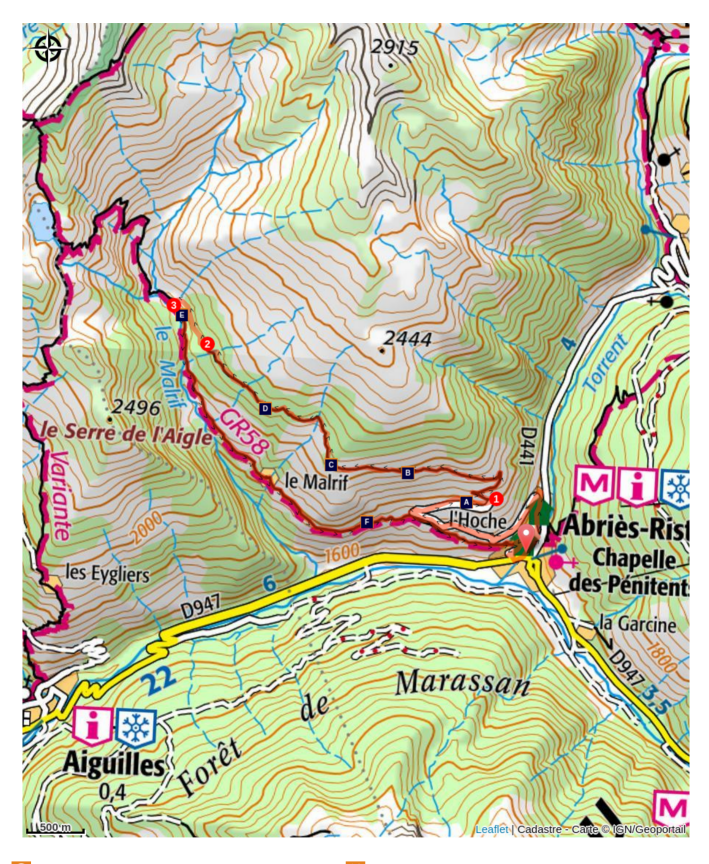
Departure : Abriès Arrival : Abriès

Markings : ☐ GR® ─ PR

At the top of the parking lot, follow the hairpin bend on the left and at the exit, immediately take the road going up on the right. Follow this road until it becomes a dirt road.

- 1 From here, turn left and take a rising false flat track. Leave a sheep pen on the right and follow the track going down.
- 2 Reach a cabin, turn right onto the quickly shrinking track leading to the bottom of the valley in the forgotten hamlet of the Bertins.
- 3 Reach the GR58, turn left and take the single track. First, follow the bottom of the valley, then join the left mountain slope left continue on the balcony trail. Cross the hamlet of Malrif and after a technical passage (porting is possible), find a balcony single track. Stay on the mountain slope until reaching Abriès and the parking area.

On your path...



Abriès (A)

Chamois (C)

Willow (E)

The Great Green Bush-Cricket (B)

Pyrrhocoris apterus (D)

Petrification (F)

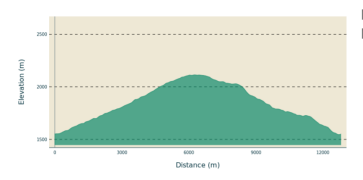
All useful information



Advices

From the same car park, it is possible to walk to the Bertins through a more pastoral path. Follow the route described above. At a large hairpin bend on the right of the track, take the left path and regain directly the Tirail. From there, turn right, climb and reach the Canal Neuf, turn left and follow the canal to the Bertins.

Altimetric profile



Min elevation 1546 m Max elevation 2115 m

Transports

05 Voyageur: 04 92 502 505 Tourist Office of

Queyras: 04 92 46 76 18

Access

Reach Abriès, park on the left just before the bridge of Torrent de Bouchet.

Advised parking

Car park of the avenue du Bouchet

1 Information desks

House of the Queyras Regional Nature Park



3580 Route de l'Izoard, 05350 Arvieux

pnrq@pnr-queyras.fr Tel: +33 (0)4 92 46 88 20 http://www.pnr-queyras.fr/

OTI du Guillestrois et du Queyras Maison du Tourisme du Queyras, 05350 Château-Ville-Vieille

info@guillestroisqueyras.com Tel: +33 (0)4 92 46 76 18

http://www.guillestroisqueyras.com

On your path...



Abriès (A)

Clear view of the village of Abriès and the top of the Guil valley. Attribution: Images et Rêves



The Great Green Bush-Cricket (B)

Like all katydids, the Great Green Bush-Cricket has long and thin antennae. They can reach up to 3 times the size of the body. In contrast, short-horned grasshoppers have short and articulated antennae. The Great Green Bush-Cricket likes open areas, meadows, grasslands, bushes ... Sometimes eating plants, it feeds primarily on other insects, caterpillars and larvae, which makes it very useful for gardeners!

Attribution: Benjamin Musella - PNR Queyras



Chamois (C)

In spring, the chamois leave the forest which fed and protected them during the winter. Little by little, they go in search of the first tufts of grass. The males find their solitary life they will lead until the rutting (early November). As for the females, they isolate themselves in June to give birth. They prefer ridges and steep and difficult places of access where predators will have a hard time getting to. After a week, the female and the kid join the herd.

Attribution: Alain Bloc - PNR Queyras



Pyrrhocoris apterus (D)

Commonly known as firebug, this inodorous bug mesures about 1cm. It lives in small groups often at the base of trees and feeds mainly on seeds. It can also eat the eggs of other insects and even dead insects. Mating occurs in spring, it is amazing due to the fact that it lasts many hours. We can easily observe the individual bugs move around backwards during coupling. The female lays between 50 to 60 eggs in a burrow it digs into a wetland. The larvae hatch in May and become adult at the beginning of winter.

Attribution: Benjamin Musella - PNR Queyras



Willow (E)

Used for medicinal purposes, basketry, tool handle, willows have multiple uses. A common use for some 360 species of willows is "willow water". Excellent for cuttings, layering or strengthening weak trees, willow water is today replaced by auxin. 2 types of productions are possible: crush the branches and let them soak in water (24hrs). Or, leave the willow cuttings 5 to 6 weeks in water. ? After these 5 to 6 weeks, the cuttings are ready and the water has become a slippery gel ideal for cuttings.

Attribution: Benjamin Musella - PNR Queyras



Petrification (F)

By gravity, the water seeps. Sometimes it passes areas which are heated by volcanic activity. The water heats, dissolves minerals it carries and charges up in carbon dioxide. Lightened by the carbon dioxide, it goes back up and retrieves minerals. Once in the open area, the chemical reaction (high level of CO2, air, water movement) allows the limestone to deposit itself on everything it touches. Strategically place any object for several months in the water, it will be petrified.

Attribution: Benjamin Musella - PNR Queyras

www.cheminsdesparcs.fr

Tours et détours dans les Parcs naturels régionaux de Provence-Alpes-Côte d'Azur





















- En aucun cas les auteurs des contenus de ce site ne sauraient être tenus pour responsables de problèmes ou d'accidents sur les itinéraires cités.
- Cependant, nous comptons sur vous pour signaler toutes contradictions importantes entre cette fiche et le terrain.
- Pensez également à signaler les éventuels problèmes rencontrés pendant votre balade sur http://sentinelles.sportsdenature.fr (erreur de balisage, panneau défectueux, pollution, conflit d'usages...).
- La vente de cette fiche est autorisée au coût d'impression.
- Ne pas jeter dans la nature.

L'outil Geotrek a été financé par l'Union européenne, le Parc national des Ecrins et le Parc national du Mercantour.

Le projet Chemins des Parcs est financé par la Région Provence-Alpes-Côte-d'Azur et les Parcs naturels régionaux des Alpilles, de Camargue, du Luberon, du Queyras et du Verdon.

Ce projet partenarial rassemble également le Comité Régional du Tourisme, les agences départementales de développement touristique, les offices de tourisme et les syndicats d'initiative.

- The authors of this website will in no case be held responsible for problems or accidents on the routes mentioned.
- We count on you to point out any inconsistency between this content and the field itineraries
- Please report any problems encountered on the routes (route marking problems, defective panels, pollution, conflict of uses ...) on http://sentinelles.sportsdenature.fr
- The sale of this sheet is authorized at the cost of printing
- Please don't litter

The Geotrek tool was funded by the European Union, the Ecrins National Park and the Mercantour National Park.

The Chemins des Parcs project is funded by the Provence-Alpes-Côte-d'Azur Region and the regional nature parks of Alpilles, Camargue, Luberon, Queyras and the Verdon.

This project was developed in partnership with the Regional Tourism Committee, the departmental tourist development agencies, and tourist offices.

www.cheminsdesparcs.fr

Tours et détours dans les Parcs naturels régionaux de Provence-Alpes-Côte d'Azur

Avec le soutien de



