66 ITINERARI FINS A L'ESTANY De la nou

DON'T MISS...

The chance to sleep in the Claror or Perafita shelters and enjoy the amazing views at dawn.

DID YOU KNOW...

That the Riguer and Prat Primer areas are part of the Buffer zone of the Madriu-Perafita-Claror valley (VMPC), which became a UNESCO World Heritage Site in 2004 and houses the Estany de la Nou pond.

BEHIND THE NAME

La Nou lake:

From the Romanesque *noc*, coming from the Latin *naucu* (derived from *navis*), related in this case with hydronomy. The nature of this lake and its water supply system lead one to think it is fed by subterranean water.







Marmota

Hiking in Perafita

Over the centuries, the Riguer and Prat Primer areas have been witnesses to the local farming and forestry. At an altitude of about 400 metres, excavations have located the sites of 14 coal mining areas, used for obtaining charcoal.

The vegetation seen in the area is typically alpine, with grassy meadows taking the centre stage.

Upon arriving to the Prat Primer and Claror shelters, the marmots soon appear. The grassy meadows are scattered with isolated specimens of common juniper (*Juniperus communis*) and Alpenrose (*Rhododendron ferrugineum*). These shrubs are very small and grow at ground level, with flexible branches, given that in winter months they are covered by a blanket of snow. The monk's-hood or aconite (*Aconitum napellus*), mountain hens (*Sempervivum montanum*), citril finch (*Serinus citrinella*) and northern wheatear (*Oenanthe oenanthe*) are a few of the plants and birds that can be seen in this area. The citril finch and northern wheatear can be seen on the granite rocks



Mountain hut

and the branches of the trees. The route follows the GRP signs, along the Estany de la Nou path. The mountain pine (*Pinus uncinata*) increases its presence and, in the area surrounding the pond, at the end of the route, this specimen forms whole pine forests.

This is the habitat of small birds such as the goldcrest (*Regulus regulus*), the coal tit (*Parus ater*) and the European crested tit (*Parus cristatus*). The Estany de la Nou pond feeds from the groundwater which runs beneath the area, unlike most other ponds in the Pyrenees which are fed by river water. This is the most southerly pond in the Principality and also the warmest. If you don't want to return through Prat Primer, you can do so via the Perafita and Madriu valleys. A chance to enjoy and gain first-hand knowledge of the elements that have led the valley to be declared a UNESCO cultural heritage site. This is tangible in a range of manifestations, fruit of the orderly and respectful coexistence between nature and man over the centuries.



ANDORRA LA VELLA 66. ITINERARI FINS A L'ESTANY DE LA NOU

TECHNICAL INFORMATION \bigcirc Ē 4H +1.151 M -260 M 7.100 M প্ত NO* ∕₽ APPROXIMATE TIME **ROUTE SIGNAGE** GRP

WRONG DIRECTION





located on a small shelf.

* You can return by following the same ascending route, or by going back to the Perafita refuge (following the GRP) and then descending through Perafita valley, following the variation of the GR heading toward Escaldes-Engordany.

ROUTE PROFILE



	DISTANCE Ascent/descent	TIME	COORDINATES	DESCRIPTION	
3 COLLADA DE PRAT PRIMER 2.491 m	4.600 m (+261 m)	2h 30'	N42 28.367 E1 33.376	Continue rising along a rather steep stretch above the refuge. After a final and somewhat unstable climb, you'll draw near to Prat Primer pass.	
4 CLAROR REFUGE 2.280 m	5.500 m (-211 m)	3h	N42 28.206 E1 33.827	After the hill, start to descend alongside the Roges ponds, where you will come across the remains of the path which runs along a steep slope and will lead you to the Claror shelter. Continue along the Es- tany de la Nou path.	

5 LA NOU LAKE 2.231 m

7.100 m 4h

(-49 m)

N42 28.544 E1 34.480 Following the GRP along rather flat stretches, you'll come to La Nou lake, the route's final destination.





2.230 m