

Home

Percorsi Occitani: Tappa 9 Borgata Chiappera - Borgata Chialvetta

Utilization

Hiking

Official itinerary

No

Length

14.87 km

Tempo

4 hours 40 minutes

Stage

9

Max altitude

2206 m

Ascent elevation gain

730 m

Descent elevation loss

750 m

Difficulty

Hiking

Informazioni

Region

Piemonte

Country

Italy

Address

Frazione Chiappera

12021 Acceglio CN

Italy

Coordinates

POINT (6.923699 44.492178)

Altitude

1614 m

Arrival address

Frazione Chialvetta
12021 Acceglio CN
Italy

Arrival coordinates
POINT (7.000488 44.449678)
Arrival altitude
1494 m

Descrizione

Chiappera represents the turning point of the itinerary. You leave behind the quartz group of Rocca Castello-Provenzale, the vertiginous jump of Stroppia Waterfalls and take the path on the right, just beyond the cemetery, a hillside path that runs along the artificial Saretto lake, reaches the Sources of the Maira and ascends through the thick larch wood towards Colle Ciarbonet (2206 m). The effort is largely paid off by the view from the grassy cleft. The descent into the valley of Unerzio follows an ancient military road that, with ample hairpin turns among the pastures reaches the beautiful grange of Mezzaglieria, which have been the object of recent restructuring, and further downhill the characteristic hamlets of Viviere, Pratorotondo and Chialvetta, linked by an ancient path known as "la Scurcio", equipped with thematic panels and pleasant to hike.

Public transport access
Yes

Recommended period

Summer
Fall

Accessible to people with disabilities

No

Devotional relevance
No

Historical relevance
No

Dettagli

Local Tourist Agency (LTA) reference
[ATL del Cuneese - valli alpine e città d'arte](#)

Code
POC

Classification
Provincial - Mid and Low Altitude

Province
Cuneo

Ultima data di aggiornamento
15/12/2023

Altre info

Accommodation facilities

[Campo base](#)

[Campo base](#)

[Le cascate](#)

[Le marmotte](#)

[Locanda occitana albergo parigi](#)

[Londra](#)

[Viviere](#)

Itinerary index

No

Province names

Cuneo