

Via dei Santi

Utilization Hiking

Official itinerary No

Lenght 30.70 km

Tempo 10 hours 15 minutes

Stage 0

Ascent elevation gain 75 m

Descent elevation loss 133 m

Difficulty Touristic

INFORMAZIONI

Region

Piemonte

Country

Italy

Address

San Martino Alfieri Piazza del Municipio 14010 San Martino Alfieri AT Italy

Coordinates POINT

(8.10884 44.81838)

Altitude 247 m

Arrival address

Cortandone 14013 Cortandone AT Italy

Arrival coordinates POINT (8.05814 44.95949)

Arrival altitude 187 m

Descrizione

La VIA dei SANTI is proposed as a second "thorn" that, starting from the plain of Tanaro, in San Martino Alfieri, crosses through the Alfieri hills, in a small but various territory, which follows the routes of the high hill that runs parallel to the river, to descend, then, towards the lowland of San Damiano and, above all, towards the municipality of Tigliole. Here, there's a testimony of a particular Romanesque style as the Church of San Lorenzo, localized in a few hundred meters from an area that is rich of environmental characthers, where LIPU has established its own ornithological observatory. Through the territory of Tigliole you can go to Baldichieri and you can take another interesting way called La Via dell'Acqua.

TheBaldichieri station and the Triversa valley are crossed very fast, into a point with a strong infrastructure, which is immediately left behind to enter a particular and new environment, neighboring to **Valleandona and Valle Botto park**, joining the route of the Greenway, and to continue along these ridges to Monale and Cortandone. From here the itinerary joins the *Via dei Briganti*, to continue them, towards Montafia and Capriglio, until its

destination Don Bosco hill, in Castelnuovo.

Public transport access No

Accessible to people with disabilities No

Devotional relevance No

Historical relevance No

DETTAGLI

Code VDS

Classification Provincial - Mid and Low Altitude

Province

Asti

Ultima data di aggiornamento 15/12/2023

Itinerary index Yes

Province names Asti