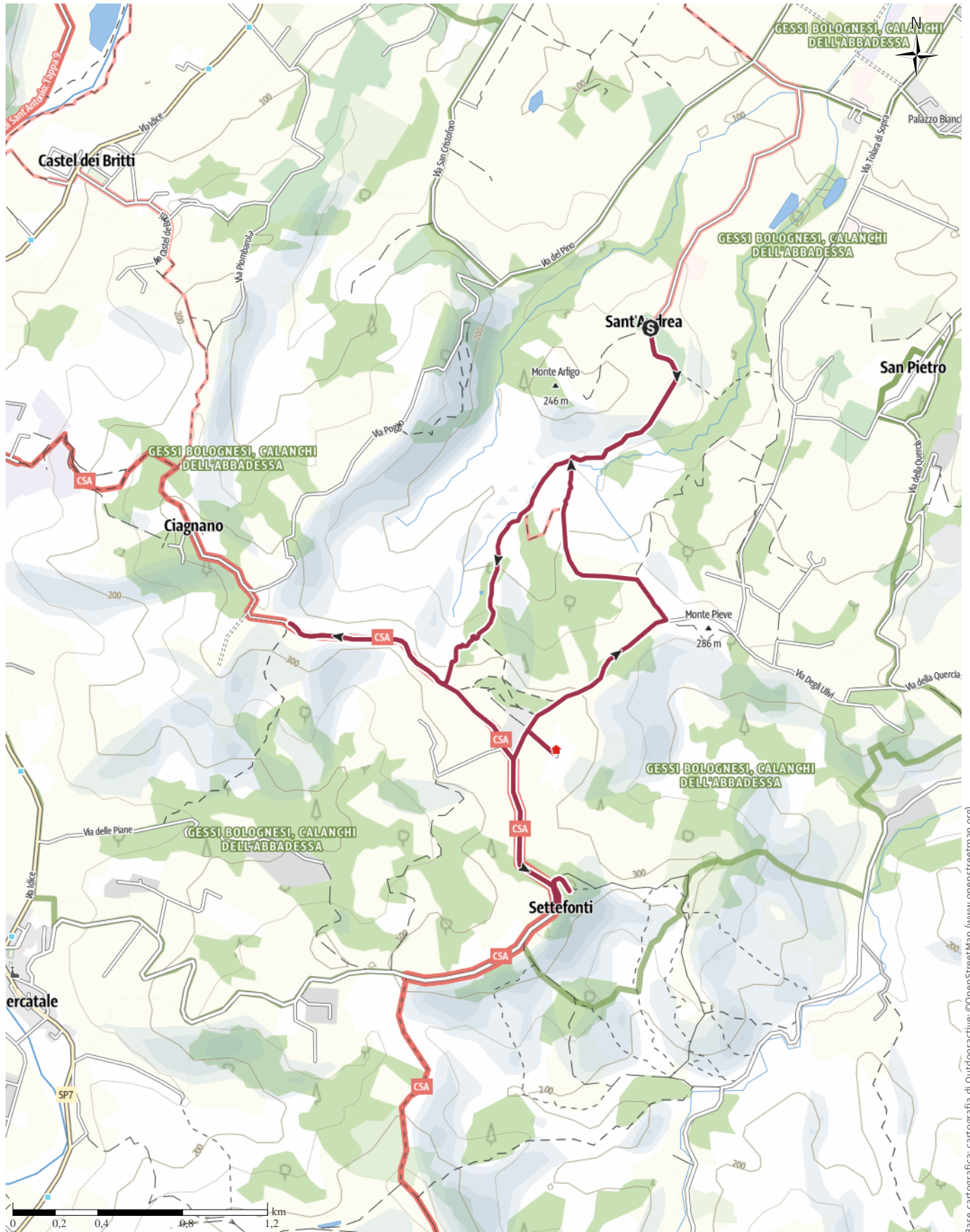


Percorso creato il 2023-12-12

↔ 10,3 km | ⌚ 3:05 h | ▲ 283 m | ▼ 283 m | Difficoltà -



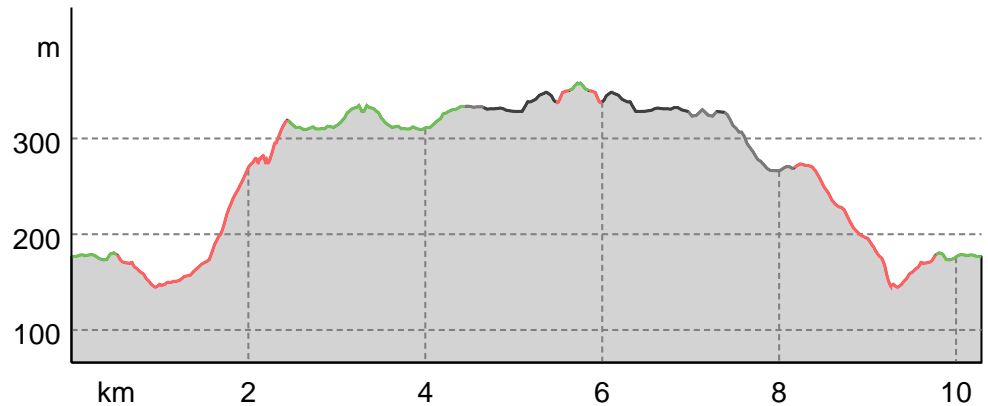
Base cartografica: cartografia di Outdooractive; ©OpenStreetMap (www.openstreetmap.org)

Percorso creato il 2023-12-12

Tipo di strada

Asfalto	1,3 km
Sentiero	3,3 km
naturalistico	
Sentiero	3,8 km
Strada	1,9 km

Profilo altimetrico



Dati del percorso

Escursione

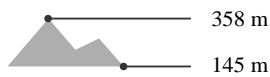
Distanza ↔ 10,3 km

Durata 🕒 3:05 h

Salita ⬆️ 283 mt

Discesa ⬇️ 283 mt

Livello sul mare



Matteo Zama

Ultimo aggiornamento: 12.12.2023

Anello dei Calanchi dell'Abbadessa

Apri il percorso sul tuo Smartphone



Scannerizza questo codice QR e salva questo percorso per l'uso offline, condividilo con gli amici e altro...





Sito web

<https://out.ac/IPTZNx>

Percorso creato il 2023-12-12

Legenda









Topografia

	Bosco, foresta
	Palude
	Prato
	Zona residenziale con edifici singoli
	Zona commerciale con edifici singoli
	Cimitero
	Campo da golf
	Impianti sportivi, stadio
	Stadio
	Piscina all'aperto
	Vigneto
	Incisioni rupestri
	Confini di stato
	Confine di stato
	Confine comunale
	Linea altimetrica
	Zona ad utilizzo speciale
	Riserva naturale










Elementi topografici

	Montagna/cima
	Punto altimetrico
	Roccia
	Caverna
	Chiesa
	Cappella
	Cimitero
	Palazzo/castello
	Abbazia
	Monumento
	Rovina
	Miniera
	Tomba
	Torre di trasmissione
	Pala eolica
	Mulino a vento / acqua
	Punto panoramico

Strade e sentieri

	Autostrada numero
	Strada statale con numero
	Nazione, regione, provincia
	Strada comunale
	Strada consorziale
	Strada agricola
	Sentiero
	Via ferrata

Impianti e treno

	Cabinovia
	Cabinovia
	Seggiovia
	Skilift
	Teleferica
	Treno
	Metro
	Metro
	Tram
	Stazione ferroviaria