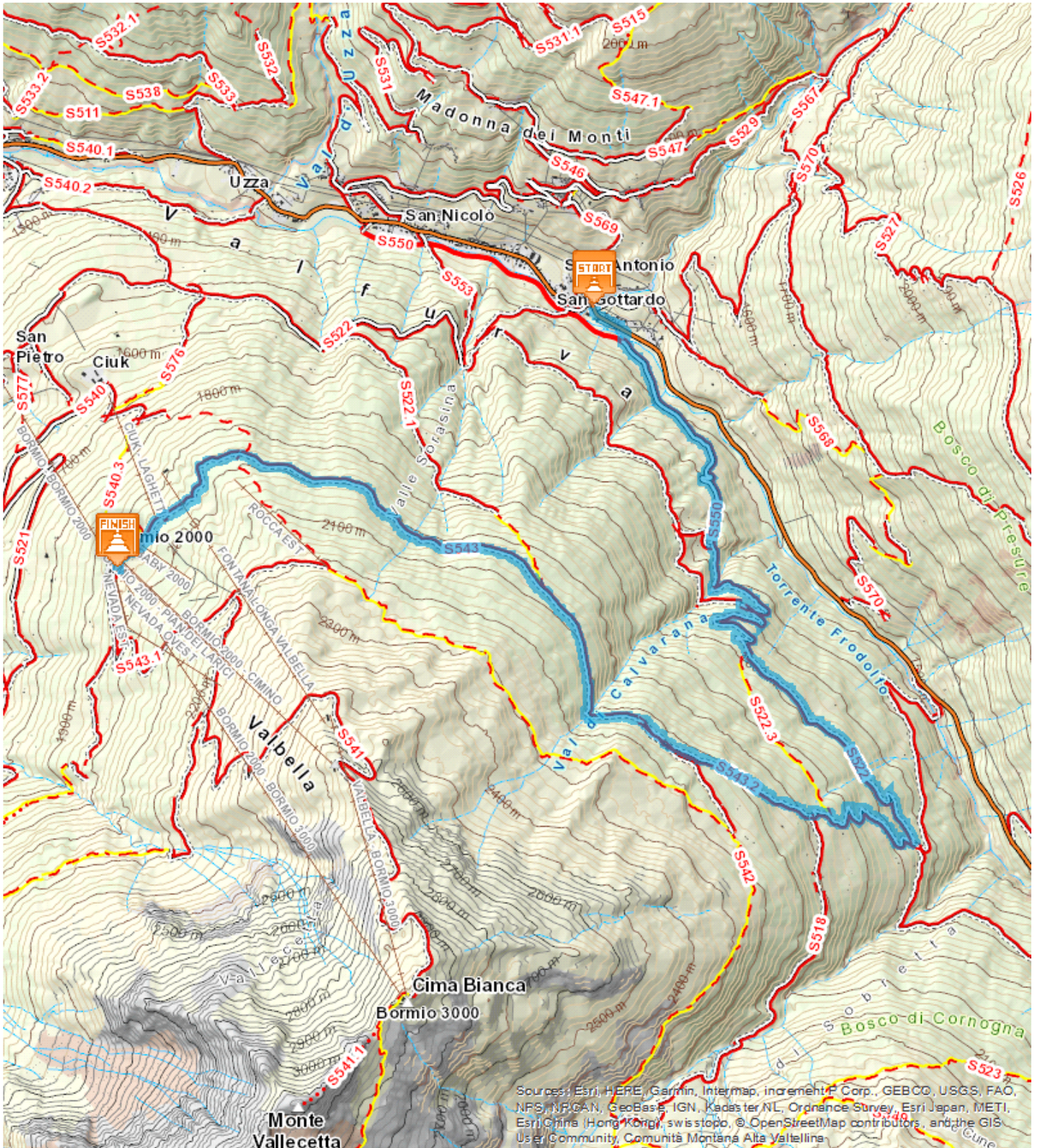


Bormio 2000 da SantAntonio di Valfurva

S. Antonio - Calvarana - Monti di Sobretta - Baita dei Pastori - Pozzo dell'Acqua - Bormio 2000

Medium  12,408 Km  1:00 - 2:00 h  890 m  314 m





From the bridge of San Antonio take bridleway S550 up to the mountain huts at Calvarana di Sotto. Continue until, near the Val Calvarana, you come to a fork: continue straight on into thick woods, cross the stream along trail S522 and after Sobrettorca, a long climb brings you to the forest track near Monti of Sobretta di Sotto. Take the track uphill, with an initial steep stretch and some bends. The trail continues along the gentler path S543 through the Val di Calvarana, then there is a long flat stretch through the beautiful Swiss pine forest of Vallecetta until you emerge near the buildings and ski lifts of Bormio 2000.

The Swiss pine This is a conifer that generally grows at altitudes of over 1700 metres. The Swiss pine was an important source of income for the economy of Alta Valtellina. The wood is easy to work and the tree was thus highly valuable and the timber most sought after by the woodcarvers of the Bormio area.

Start:Sant'Antonio di Valfurva

Arrival:Bormio 2000

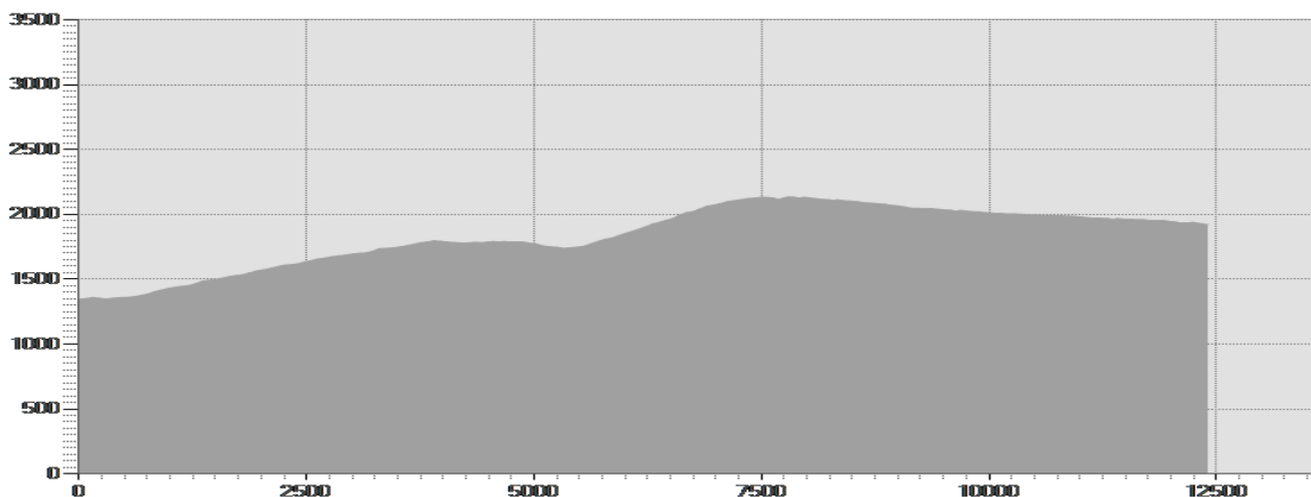
Equipment required:

Difficulty description:

Parking Area:

Map:Bike and Trekking Map Alta Valtellina n 4

Author:



TECHNICAL DATA

Length	— 12,408 Km	Skill	★★★★☆
Duration	🕒 1:00 - 2:00 h	Condition	★★★★☆
Uphill height difference	⤴️ 890 m	Effort	★★★★☆
height difference downhill	⤵️ 314 m	Natural pavement	85%
Maximum slope uphill	⤴️ 37%	Asphalt pavement	15%
Maximum slope downhill	⤵️ 13%	Cobblestones	0%
Minimum and maximum quota	🏔️ 2135 m	Equipped trail	0%
	1348 m	Scree pavement	0%
Period Journey	Giugno -	Other types of pavements	0%
	Ottobre	Not available data	0%

PHOTO GALLERY



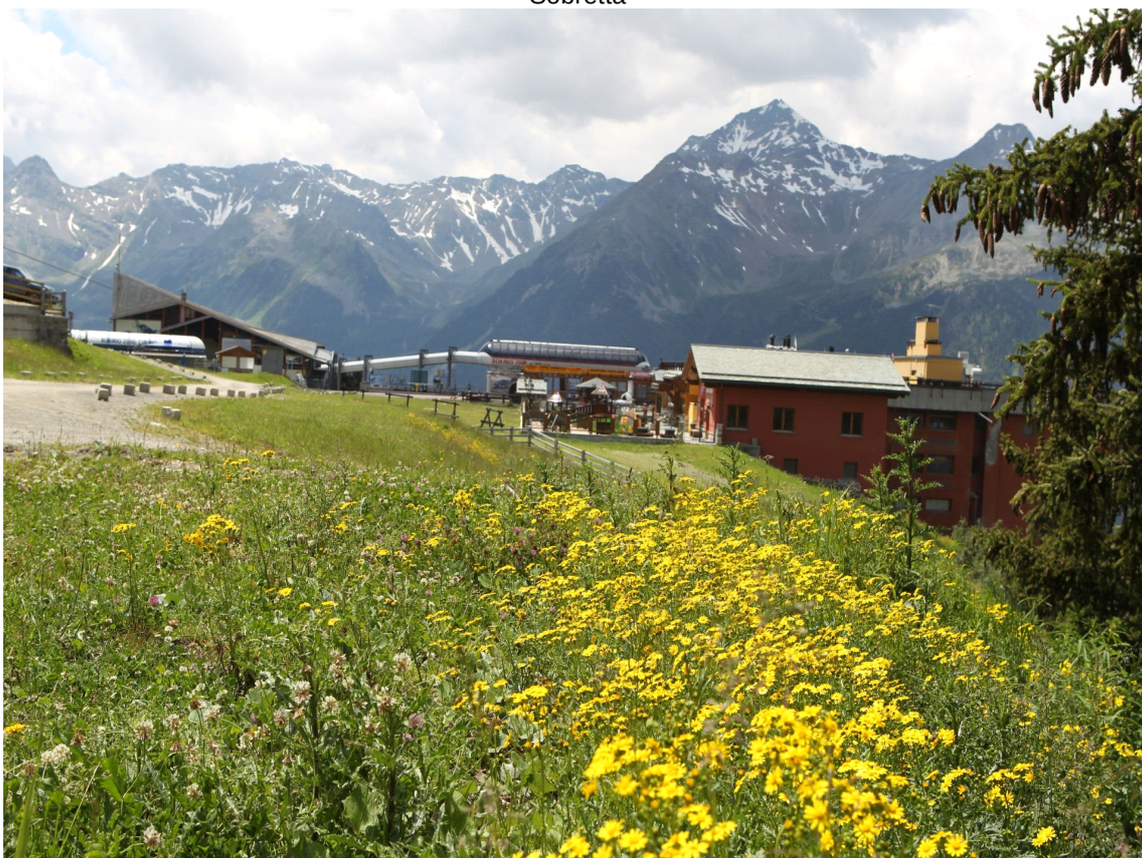
Calvarana



Particolare di una baita



Sobretta



Bormio 2000

This publication is for information purposes only. We recommend you consult and check the weather forecast and snow conditions before every excursion.