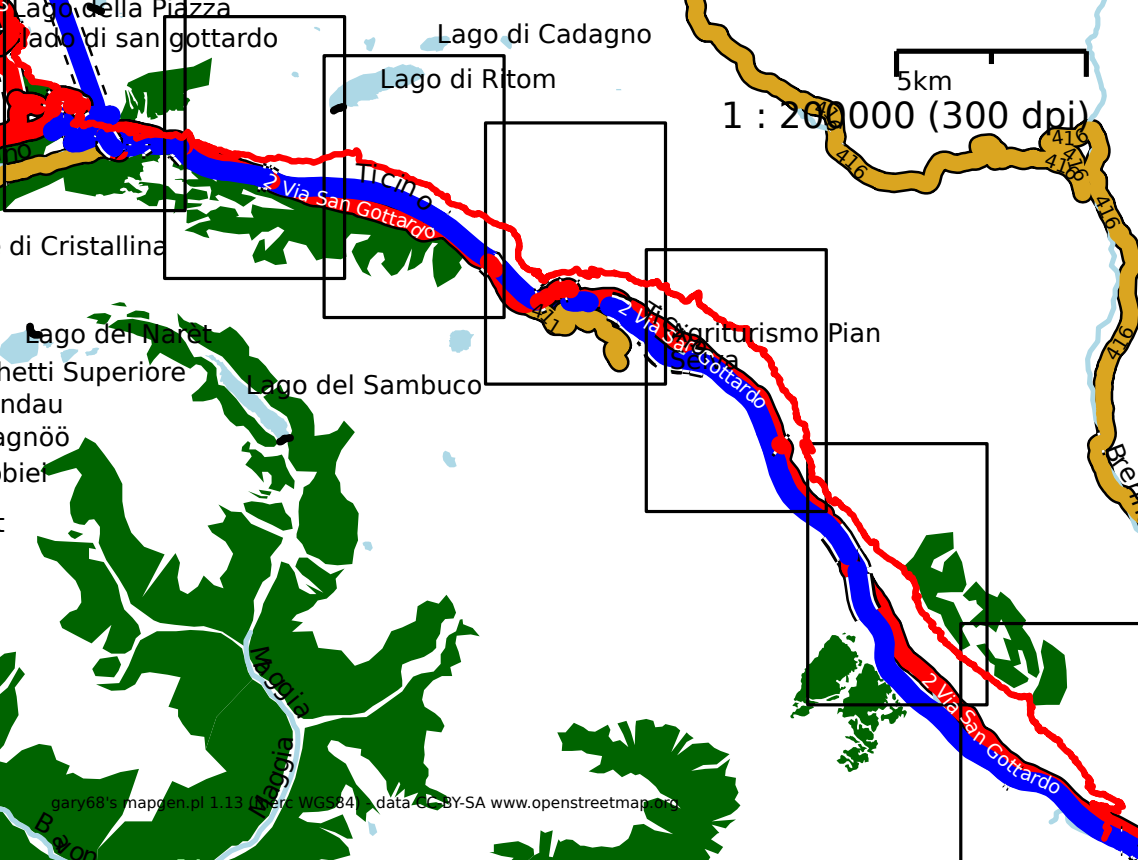


# Hiking book

created with [hikingbook.pl](http://hikingbook.pl)



# Directions

Nr	Distance	Elevation	Name	Direction	Information
1	0 (0)	2090	561	South	Start
2	0.1 (0.1)		561	East	
3	0.24 (0.13)			South	
4	0.29 (0.04)	2073		East	
5	0.41 (0.12)			South	
6	0.5 (0.09)			West	
7	0.62 (0.12)			East	
8	0.62 (0)			West	
9	0.64 (0.02)			East	
10	0.69 (0.04)			South	
11	0.86 (0.17)			East	
12	0.88 (0.02)			South	
13	0.9 (0.02)			West	
14	0.91 (0.01)			South	
15	0.98 (0.06)			West	
16	1.05 (0.07)			South	
17	1.07 (0.02)			West	
18	1.11 (0.04)			South	
19	1.17 (0.05)			West	
20	1.18 (0.01)			South	
21	1.24 (0.06)			West	
22	1.26 (0.02)			North	
23	1.3 (0.04)			West	
24	1.31 (0.01)			South	
25	1.37 (0.06)			West	
26	1.38 (0)			North	
27	1.41 (0.03)			South	
28	1.43 (0.02)			West	
29	1.44 (0.01)			South	
30	1.59 (0.15)			East	
31	1.6 (0.01)			South	
32	1.62 (0.02)			East	
33	1.63 (0)			South	
34	1.64 (0.01)			East	
35	1.65 (0.01)			South	
36	1.65 (0)			East	
37	1.68 (0.03)			South	
38	1.69 (0.01)			West	
39	1.69 (0)			East	
40	1.71 (0.02)			South	
41	1.77 (0.06)			West	
42	1.78 (0.01)			South	
43	1.81 (0.03)			West	
44	1.82 (0.01)		561 Tremola (vecchio)	South	
45	1.84 (0.02)		561 Tremola (vecchio)	East	
46	2.09 (0.24)		561 Tremola (vecchio)	South	
47	2.1 (0.01)			East	
48	2.13 (0.02)			South	
49	2.13 (0)			East	
50	2.14 (0.01)			West	
51	2.15 (0)			South	
52	2.23 (0.08)			West	
53	2.24 (0.01)			South	
54	2.25 (0)			West	
55	2.26 (0)			South	
56	2.27 (0.01)			West	
57	2.28 (0)			South	
58	2.29 (0.01)			West	
59	2.33 (0.04)			South	
60	2.34 (0)			West	
61	2.35 (0.01)			South	
62	2.36 (0)			East	
63	2.37 (0.01)			South	
64	2.38 (0)			East	
65	2.39 (0.01)			South	
66	2.44 (0.04)		561 Tremola (vecchio)	South	
67	2.45 (0.01)		561 Tremola (vecchio)	East	
68	2.5 (0.04)			South	
69	2.62 (0.12)			East	
70	2.74 (0.12)		561 Tremola (vecchio)	East	
71	3.13 (0.38)			East	
72	3.21 (0.08)	1684		East	
73	3.33 (0.12)			South	
74	3.36 (0.02)			North	

75	3.37 (0.01)			South	
76	3.37 (0)			West	
77	3.38 (0)			South	
78	3.48 (0.1)			East	
79	3.49 (0.01)			South	
80	3.57 (0.07)			East	
81	3.58 (0.01)			South	
82	3.65 (0.06)			East	
83	3.91 (0.26)			South	
84	3.93 (0.02)			East	
85	3.94 (0)			South	
86	3.95 (0.01)			East	
87	3.96 (0)			South	
88	3.97 (0.01)			East	
89	4.02 (0.04)			South	
90	4.06 (0.04)			East	
91	4.07 (0.01)			South	
92	4.07 (0)			East	
93	4.09 (0.01)			South	
94	4.18 (0.08)		2 Strada vecchio di San Gottardo	East	
95	4.28 (0.1)	1532	561 Strada vecchio di San Gottardo	East	
96	4.47 (0.18)	1530		East	
97	4.49 (0.02)			South	
98	4.49 (0)			West	
99	4.51 (0.01)			South	
100	4.52 (0)			West	
101	4.59 (0.07)			South	
102	4.67 (0.08)			North	
103	4.68 (0)			East	
104	4.69 (0.01)			South	
105	4.73 (0.04)			West	
106	4.75 (0.01)			South	
107	4.76 (0)			West	
108	4.78 (0.02)			East	
109	4.86 (0.08)			North	
110	4.87 (0)			East	
111	4.88 (0)			South	
112	4.88 (0)			East	
113	4.91 (0.03)			South	
114	4.96 (0.04)			West	
115	4.97 (0)			South	
116	4.98 (0.01)		561 Strada vecchio di San Gottardo	South	
117	5 (0.01)		561 Strada vecchio di San Gottardo	West	
118	5.14 (0.13)			West	
119	5.17 (0.03)			South	
120	5.24 (0.07)			East	
121	5.36 (0.12)			South	
122	5.37 (0)			West	
123	5.45 (0.08)			East	
124	5.58 (0.12)			South	
125	5.6 (0.01)			East	
126	5.71 (0.11)			South	
127	5.71 (0)			East	
128	5.72 (0)			South	
129	5.76 (0.04)			West	
130	5.79 (0.03)			East	
131	5.8 (0)			West	
132	5.8 (0)			South	
133	5.81 (0)			East	
134	6.02 (0.2)			South	
135	6.06 (0.04)	1312		East	
136	6.21 (0.15)			South	
137	6.23 (0.02)			East	
138	6.64 (0.4)			South	
139	6.66 (0.02)			West	
140	6.72 (0.05)			South	
141	6.73 (0.01)			East	
142	7.06 (0.32)			South	
143	7.06 (0)			West	
144	7.07 (0.01)			South	
145	7.09 (0.01)			East	
146	7.28 (0.19)	1183	2 Via San Gottardo	East	
147	7.31 (0.02)			South	
148	7.4 (0.09)			East	

149	7.59 (0.18)		2 Via San Gottardo	East	
150	7.62 (0.03)	1173		West	
151	7.64 (0.01)			South	
152	7.69 (0.05)			East	
153	7.69 (0)			South	
154	7.79 (0.09)		413 Viale Stazione	East	
155	7.8 (0)	1141	413 Viale Stazione	East	Railway station (South 0.05)
156	8.12 (0.31)		2 Via San Gottardo	East	
157	8.18 (0.06)	1159		East	
158	8.89 (0.71)	1175		East	
159	8.94 (0.04)			South	
160	8.96 (0.02)			East	
161	9.12 (0.15)			North	
162	9.16 (0.04)			East	
163	9.17 (0)			North	
164	9.21 (0.04)			East	
165	9.24 (0.02)			North	
166	9.27 (0.02)			East	
167	9.35 (0.08)			South	
168	9.42 (0.07)	1140		South	
169	9.56 (0.14)			East	
170	9.71 (0.15)			North	
171	9.72 (0)			East	
172	9.73 (0)	1175		East	
173	9.73 (0)			South	
174	9.75 (0.01)			East	
175	9.84 (0.08)			South	
176	9.85 (0)			East	
177	10.16 (0.31)			South	
178	10.18 (0.01)			East	
179	10.72 (0.54)			South	
180	10.74 (0.01)			East	
181	10.92 (0.17)			North	
182	10.93 (0)			West	
183	11.03 (0.09)			North	
184	11.04 (0)	1325		East	
185	11.92 (0.88)			North	
186	11.94 (0.01)	1385		East	
187	12.64 (0.7)	1415		East	
188	13.4 (0.75)			North	Railway station (South 0.58)
189	13.43 (0.02)			East	
190	13.58 (0.15)	1378		East	
191	13.67 (0.08)			East	Railway station (North 0.47)
192	14.15 (0.48)	1390		East	
193	14.37 (0.21)			North	
194	14.38 (0.01)	1410		North	
195	14.42 (0.03)			East	
196	14.5 (0.08)			South	
197	14.77 (0.26)	1419		East	
198	15.49 (0.72)			South	
199	15.54 (0.04)			East	
200	15.68 (0.14)	1368		East	
201	16.08 (0.39)			South	
202	16.11 (0.03)			East	
203	16.12 (0.01)			South	
204	16.17 (0.05)			East	
205	16.78 (0.6)			South	
206	16.83 (0.04)			East	
207	17.04 (0.21)	1205		South	
208	17.07 (0.03)			East	
209	17.18 (0.1)	1206		East	
210	17.21 (0.03)			South	
211	17.26 (0.05)			East	
212	17.39 (0.12)			South	
213	17.56 (0.16)	1210		East	
214	18.01 (0.45)			South	
215	18.02 (0)	1238		South	
216	18.11 (0.08)			East	
217	19.03 (0.92)			South	
218	19.04 (0)			East	
219	19.17 (0.13)			South	
220	19.19 (0.01)			East	
221	19.42 (0.23)	1330		East	
222	19.53 (0.1)			South	
223	19.67 (0.14)			East	

224	19.72 (0.04)			South	
225	20.37 (0.65)			East	
226	20.39 (0.01)			South	
227	20.58 (0.18)	1346		South	
228	20.6 (0.02)			East	
229	20.7 (0.09)			South	
230	20.71 (0.01)			East	
231	20.72 (0)			South	
232	20.73 (0.01)			East	
233	21.03 (0.3)			South	
234	21.04 (0)			West	
235	21.15 (0.1)			East	
236	21.28 (0.13)			South	
237	21.29 (0)			West	
238	21.35 (0.06)			South	
239	21.35 (0)			East	
240	21.38 (0.02)			South	
241	21.39 (0.01)			West	
242	21.41 (0.01)			South	
243	21.42 (0.01)			East	
244	21.54 (0.11)			South	
245	21.57 (0.03)			West	
246	21.59 (0.01)			South	
247	21.61 (0.01)			East	
248	21.62 (0.01)			South	
249	21.64 (0.01)			East	Railway station (West 0.7)
250	21.71 (0.07)			South	
251	21.72 (0)			East	
252	21.74 (0.01)	1160		East	
253	21.75 (0.01)			North	
254	21.8 (0.05)			East	
255	21.82 (0.01)			North	
256	21.83 (0)			East	
257	21.87 (0.04)			North	
258	21.89 (0.01)			East	
259	21.92 (0.03)			North	
260	21.93 (0)			East	
261	22.12 (0.19)			North	
262	22.13 (0)			East	
263	22.38 (0.25)			North	
264	22.39 (0.01)			East	
265	22.7 (0.3)			North	
266	22.72 (0.01)			East	
267	22.77 (0.05)			South	
268	22.84 (0.07)			East	
269	22.85 (0.01)			South	
270	22.9 (0.04)			East	
271	22.92 (0.02)		Freggio (nucleo)	East	
272	23.06 (0.13)	1037		East	
273	23.17 (0.11)		In Pardel	North	
274	23.18 (0)		In Pardel	West	
275	23.23 (0.05)		In Pardel	North	
276	23.31 (0.07)		In Pardel	West	
277	23.33 (0.01)		In Pardel	North	
278	23.34 (0.01)		In Pardel	East	
279	23.45 (0.1)		In Pardel	South	
280	23.46 (0.01)		In Pardel	East	
281	23.69 (0.23)			North	
282	23.69 (0)			West	
283	23.73 (0.03)			North	
284	23.81 (0.07)			West	
285	23.86 (0.05)			North	
286	23.88 (0.01)			West	
287	23.92 (0.04)			North	
288	23.93 (0)			East	
289	24.59 (0.66)			South	
290	24.61 (0.01)			East	
291	24.95 (0.33)			South	
292	25.02 (0.07)			East	
293	25.03 (0.01)	1153		East	
294	25.14 (0.1)		Strèda di Scamoi	East	
295	25.15 (0)		Strèda di Scamoi	South	
296	25.19 (0.04)		Strèda di Scamoi	East	
297	25.28 (0.08)	1156	Strèda di Scamoi	East	
298	25.52 (0.23)			East	
299	25.69 (0.17)			South	
300	25.71 (0.01)			North	
301	25.73 (0.01)			East	

302	25.77 (0.03)			North	
303	25.79 (0.01)			East	
304	25.86 (0.07)			South	
305	25.93 (0.07)			East	
306	25.94 (0.01)			South	
307	25.98 (0.03)			East	
308	26 (0.01)			South	
309	26.03 (0.03)			East	
310	26.15 (0.11)			North	
311	26.2 (0.05)			South	
312	26.21 (0.01)			North	
313	26.22 (0)			East	
314	26.25 (0.03)			South	
315	26.36 (0.1)			East	
316	26.4 (0.03)			South	
317	26.46 (0.06)			East	
318	26.73 (0.26)			South	
319	26.75 (0.01)	1080		South	
320	26.76 (0.01)			East	
321	26.8 (0.03)			South	
322	26.83 (0.02)	1075		East	
323	26.88 (0.05)			South	
324	26.91 (0.03)			East	
325	26.94 (0.03)			East	Railway station (South 0.84)
326	27.09 (0.14)			North	
327	27.11 (0.01)			East	
328	27.13 (0.01)			North	
329	27.15 (0.01)			East	
330	27.18 (0.03)			North	
331	27.21 (0.03)			East	
332	27.3 (0.08)			North	
333	27.31 (0)			East	
334	27.33 (0.01)			North	
335	27.36 (0.03)			East	
336	27.42 (0.06)			North	
337	27.44 (0.01)			East	
338	27.47 (0.02)			South	
339	27.52 (0.05)			East	
340	27.54 (0.01)			South	
341	27.61 (0.07)			West	
342	27.64 (0.03)			South	
343	27.82 (0.17)			East	
344	27.98 (0.16)			South	
345	28.07 (0.08)	1140		East	
346	28.13 (0.05)	1143		East	
347	28.15 (0.01)			South	
348	28.17 (0.02)			East	
349	28.19 (0.01)			South	
350	28.21 (0.01)			East	
351	28.34 (0.12)			South	
352	28.43 (0.08)			East	
353	28.47 (0.03)			South	
354	28.5 (0.03)			East	
355	28.67 (0.17)			South	
356	28.81 (0.13)			East	
357	28.98 (0.17)			South	
358	29.01 (0.03)			East	
359	29.05 (0.03)			South	
360	29.06 (0)			East	
361	29.11 (0.05)	1100		East	
362	29.18 (0.07)			North	
363	29.2 (0.01)			East	
364	29.41 (0.21)			South	
365	29.44 (0.03)			West	
366	29.45 (0)			South	
367	29.45 (0)			West	
368	29.46 (0.01)			South	
369	29.47 (0)			East	
370	29.47 (0)			South	
371	29.48 (0.01)			East	
372	29.49 (0)			South	
373	29.52 (0.03)			East	
374	29.54 (0.01)			South	
375	29.67 (0.13)			East	
376	29.68 (0)			South	
377	29.79 (0.1)			East	
378	29.83 (0.03)			South	

379	29.84 (0.01)			East	
380	29.86 (0.01)			South	
381	29.87 (0.01)			West	
382	29.88 (0)			South	
383	29.93 (0.05)			East	
384	29.97 (0.03)			South	
385	29.99 (0.01)	1040		South	
386	30 (0.01)			East	
387	30.1 (0.1)			South	
388	30.11 (0)			East	
389	30.18 (0.07)	1060		East	
390	30.31 (0.12)			South	
391	30.38 (0.07)			East	
392	30.39 (0.01)			South	
393	30.41 (0.01)	1060		South	
394	30.43 (0.01)			East	
395	30.51 (0.08)			South	
396	30.53 (0.01)			East	
397	30.55 (0.01)			South	
398	30.6 (0.05)	1060		East	
399	30.63 (0.02)			South	
400	30.73 (0.1)			East	
401	30.74 (0)			South	
402	30.8 (0.06)			West	
403	30.81 (0)			South	
404	30.83 (0.01)			East	
405	30.86 (0.03)			South	
406	30.92 (0.06)			East	
407	30.97 (0.04)			South	
408	31.09 (0.12)			East	
409	31.17 (0.08)			South	
410	31.3 (0.12)			East	
411	31.34 (0.03)	1103		South	
412	31.62 (0.28)			East	
413	31.69 (0.07)			South	
414	31.88 (0.18)			East	
415	31.92 (0.04)			South	
416	31.97 (0.04)			East	
417	32.03 (0.06)			South	
418	32.08 (0.04)			East	
419	32.13 (0.05)			South	
420	32.29 (0.15)			East	
421	32.32 (0.03)			South	
422	32.46 (0.14)			East	
423	32.48 (0.01)			South	
424	32.54 (0.06)			West	
425	32.56 (0.02)			South	
426	32.59 (0.03)			East	
427	32.62 (0.02)			South	
428	32.62 (0)			West	
429	32.68 (0.06)			South	
430	32.76 (0.07)			East	
431	32.79 (0.03)			South	
432	32.84 (0.05)			East	
433	33 (0.15)			South	
434	33.33 (0.32)			West	
435	33.37 (0.03)			South	
436	33.8 (0.42)			West	
437	33.98 (0.17)			North	
438	34.13 (0.15)			West	
439	34.16 (0.02)			South	
440	34.45 (0.29)			East	
441	34.48 (0.02)			South	
442	34.65 (0.17)	970		East	
443	34.68 (0.03)			South	
444	34.76 (0.07)	961		South	
445	34.84 (0.08)			East	
446	34.87 (0.02)			West	
447	34.88 (0.01)			South	
448	35.07 (0.18)	920		South	
449	35.27 (0.2)			East	
450	35.41 (0.13)			South	
451	35.43 (0.02)			East	
452	35.47 (0.03)			South	
453	35.54 (0.07)	898		South	
454	35.57 (0.03)			East	
455	35.65 (0.07)			South	
456	35.78 (0.13)			East	



457	35.79 (0)			South	
458	35.82 (0.03)			South	Railway station (West 0.57)
459	35.89 (0.07)			East	
460	35.93 (0.03)			West	
461	35.95 (0.02)			South	
462	35.96 (0)			East	
463	35.97 (0)			South	
464	36.1 (0.13)			East	
465	36.12 (0.01)			South	
466	36.14 (0.02)			East	
467	36.22 (0.07)			South	
468	36.24 (0.02)			East	
469	36.26 (0.01)			North	
470	36.26 (0)			East	
471	36.28 (0.02)			North	
472	36.3 (0.01)			East	
473	36.31 (0.01)			North	
474	36.39 (0.07)			East	
475	36.43 (0.03)			South	
476	36.47 (0.03)			East	
477	36.5 (0.03)			South	
478	36.52 (0.02)			East	
479	36.53 (0)			South	
480	36.54 (0)			East	
481	36.59 (0.05)			South	
482	36.64 (0.04)			East	
483	36.66 (0.01)			South	
484	36.7 (0.04)			North	
485	36.71 (0)			East	
486	36.86 (0.14)			South	
487	36.94 (0.07)			East	
488	37.01 (0.07)			South	
489	37.22 (0.21)	990		South	
490	37.32 (0.1)			East	
491	37.34 (0.02)			South	
492	37.37 (0.02)			East	
493	37.41 (0.03)			South	
494	37.51 (0.1)			East	
495	37.55 (0.03)			South	
496	37.66 (0.1)			East	
497	37.67 (0.01)			South	
498	37.7 (0.03)			East	
499	37.72 (0.01)			South	
500	37.75 (0.03)			East	
501	37.78 (0.03)			South	
502	37.82 (0.03)			East	
503	37.84 (0.02)			South	
504	37.9 (0.05)			East	
505	37.94 (0.03)			South	
506	37.96 (0.02)	979		East	
507	38.02 (0.06)			North	
508	38.05 (0.02)			West	
509	38.07 (0.02)			East	
510	38.1 (0.03)	1000		East	
511	38.17 (0.07)			South	
512	38.37 (0.19)			East	
513	38.62 (0.25)			South	
514	38.65 (0.03)			East	
515	39.04 (0.39)			South	
516	39.06 (0.02)			East	
517	39.11 (0.04)			South	
518	39.13 (0.02)			East	
519	39.25 (0.11)			South	
520	39.44 (0.18)			East	
521	39.52 (0.08)			South	
522	39.52 (0)			West	
523	39.53 (0)			South	
524	39.59 (0.06)			East	
525	39.7 (0.1)			South	
526	39.76 (0.05)			East	
527	39.79 (0.03)			South	
528	39.99 (0.2)			East	
529	40 (0)			South	
530	40.21 (0.21)			East	
531	40.28 (0.07)			South	
532	40.29 (0)	1090		North	
533	40.31 (0.02)			West	

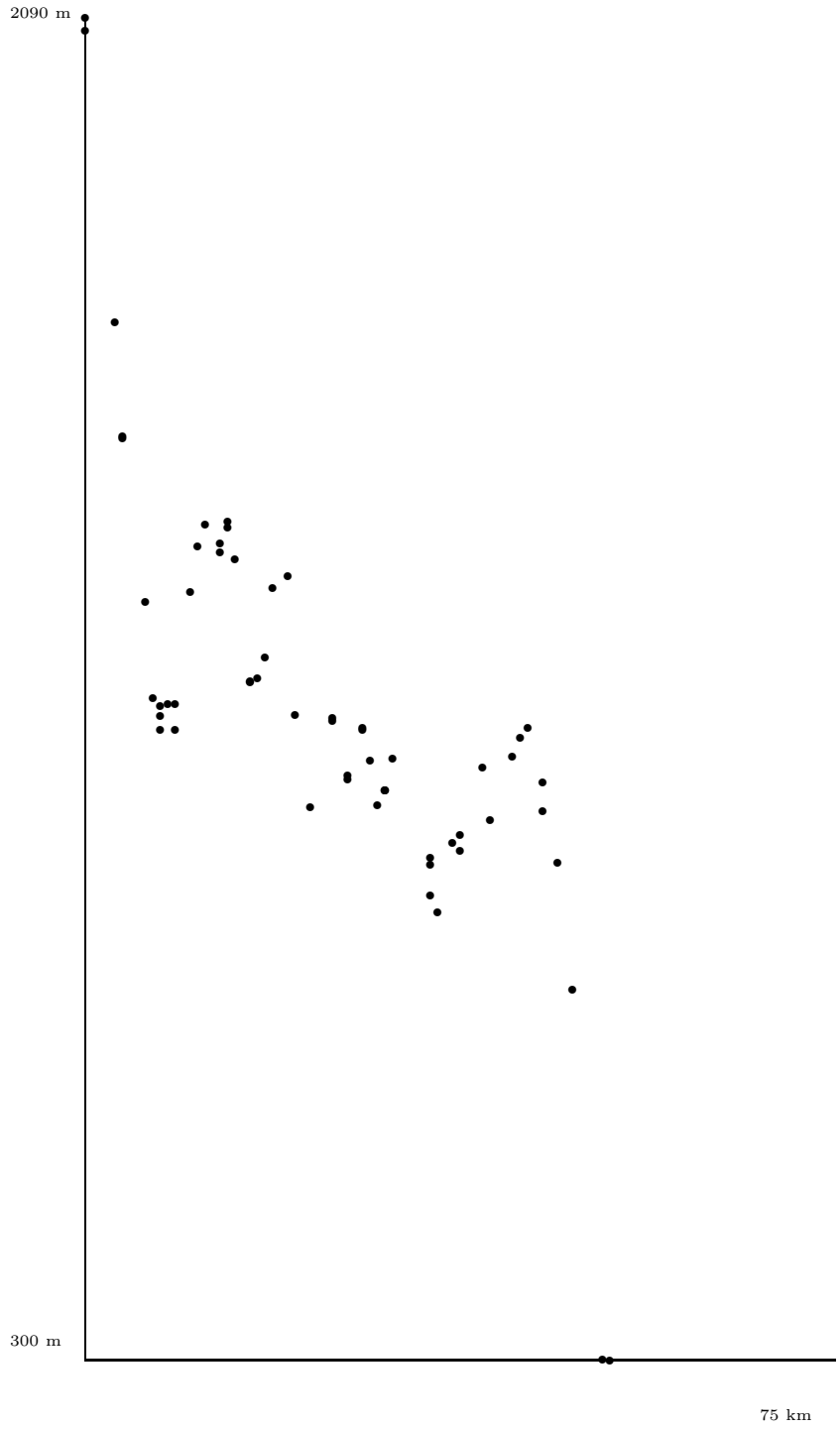
534	40.34 (0.03)			South	
535	40.39 (0.04)			West	
536	40.48 (0.08)			South	
537	40.49 (0.01)			East	
538	40.51 (0.01)			South	
539	40.63 (0.12)			East	
540	40.64 (0)			South	
541	40.94 (0.29)			East	
542	41.04 (0.1)			South	
543	41.05 (0)			East	
544	41.08 (0.03)			South	
545	41.14 (0.06)			East	
546	41.17 (0.03)	1020		South	
547	41.21 (0.03)			East	
548	41.26 (0.04)			South	
549	41.29 (0.03)			East	
550	41.37 (0.07)			South	
551	41.41 (0.03)			West	
552	41.44 (0.03)			South	
553	41.48 (0.03)			East	
554	41.51 (0.03)			South	
555	41.63 (0.12)			East	
556	41.74 (0.1)			South	
557	41.79 (0.04)			East	
558	41.83 (0.03)			South	
559	42.01 (0.17)			East	
560	42.08 (0.07)			South	
561	42.13 (0.05)			East	
562	42.16 (0.02)			South	
563	42.17 (0.01)			West	
564	42.18 (0)			South	
565	42.21 (0.03)			East	
566	42.27 (0.06)			South	
567	42.3 (0.02)			East	
568	42.31 (0.01)			South	
569	42.33 (0.01)			East	
570	42.41 (0.07)			South	
571	42.42 (0.01)			East	
572	42.48 (0.05)			South	
573	42.5 (0.02)			East	
574	42.52 (0.02)			South	
575	42.54 (0.01)			East	
576	42.59 (0.05)			South	
577	42.61 (0.01)			East	
578	42.62 (0)			South	
579	42.64 (0.02)			East	
580	42.7 (0.06)			South	
581	42.78 (0.07)			East	
582	42.79 (0)			North	
583	42.81 (0.02)			South	
584	42.84 (0.03)			East	
585	42.87 (0.02)			South	
586	42.88 (0.01)			East	
587	42.95 (0.07)			South	
588	43.01 (0.05)			East	
589	43.06 (0.05)			South	
590	43.08 (0.01)			East	
591	43.1 (0.02)			South	
592	43.12 (0.01)			East	
593	43.28 (0.16)			South	
594	43.29 (0)			East	
595	43.3 (0)	1105		South	
596	43.36 (0.06)			East	
597	43.6 (0.24)			South	
598	43.74 (0.14)			East	
599	43.75 (0)			North	
600	43.76 (0)			East	
601	43.81 (0.05)	1130		South	
602	43.84 (0.03)			East	
603	43.93 (0.08)			South	
604	43.97 (0.03)			East	
605	44.16 (0.18)			South	
606	44.19 (0.03)			East	
607	44.21 (0.02)			South	
608	44.28 (0.07)			East	
609	44.46 (0.17)			South	
610	44.5 (0.03)	1144		South	
611	44.59 (0.09)			East	

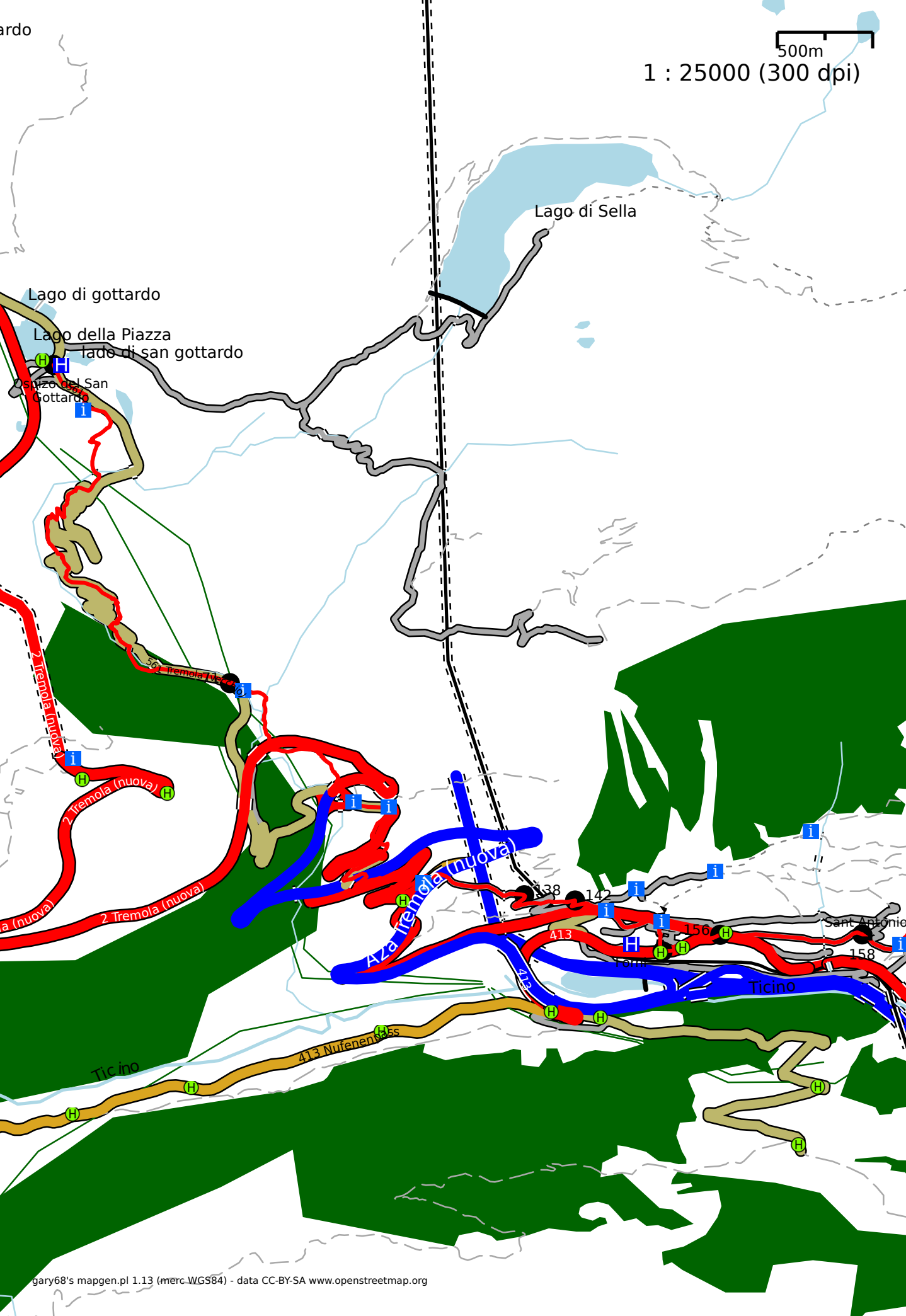
612	44.94 (0.34)			North	
613	44.94 (0)			West	
614	44.96 (0.02)			East	
615	45.11 (0.14)			South	
616	45.12 (0)			East	
617	45.19 (0.07)			North	
618	45.22 (0.03)			East	
619	45.22 (0)			South	
620	45.3 (0.07)			East	
621	45.32 (0.02)			South	
622	45.33 (0)			West	
623	45.34 (0.01)			South	
624	45.5 (0.15)			East	
625	45.55 (0.04)			South	
626	45.6 (0.05)			West	
627	45.63 (0.03)			South	
628	45.65 (0.01)			West	
629	45.66 (0)			South	
630	45.79 (0.13)			West	
631	45.81 (0.02)			South	
632	45.95 (0.14)	1070		South	
633	46.06 (0.1)			East	
634	46.11 (0.04)			South	
635	46.14 (0.03)			East	
636	46.15 (0)			South	
637	46.2 (0.05)			East	
638	46.23 (0.02)			South	
639	46.24 (0.01)			East	
640	46.26 (0.01)			South	
641	46.29 (0.03)			East	
642	46.31 (0.02)			South	
643	46.31 (0)	1032		South	
644	46.32 (0)			West	
645	46.38 (0.06)			South	
646	46.44 (0.05)			East	
647	46.56 (0.12)			North	
648	46.58 (0.01)			East	
649	46.58 (0)			South	
650	46.6 (0.02)			East	
651	46.65 (0.04)			South	
652	46.68 (0.03)			East	
653	46.76 (0.07)			South	
654	46.78 (0.02)			East	
655	46.84 (0.06)			South	
656	46.85 (0)			East	
657	46.91 (0.05)			South	
658	46.94 (0.03)			East	
659	46.95 (0.01)			South	
660	46.98 (0.02)			East	
661	47.07 (0.09)			South	
662	47.1 (0.03)			East	
663	47.14 (0.03)			South	
664	47.25 (0.1)			East	
665	47.3 (0.04)			South	
666	47.37 (0.07)			East	
667	47.4 (0.03)			South	
668	47.46 (0.06)			East	
669	47.54 (0.07)			South	
670	47.56 (0.02)			East	
671	47.59 (0.03)			South	
672	47.62 (0.02)			East	
673	47.64 (0.02)			South	
674	47.69 (0.04)			East	
675	47.69 (0)			South	
676	47.71 (0.02)			East	
677	47.81 (0.1)			South	
678	47.89 (0.07)			East	
679	47.92 (0.03)			South	
680	47.94 (0.01)	964		East	
681	47.98 (0.03)			South	
682	48.02 (0.04)			East	
683	48.05 (0.02)			South	
684	48.36 (0.31)			East	
685	48.46 (0.1)			South	
686	48.58 (0.11)			West	
687	48.6 (0.02)			South	
688	48.6 (0)			East	
689	48.61 (0)			South	

690	48.62 (0)			West	
691	48.67 (0.05)			South	
692	48.67 (0)			East	
693	48.7 (0.03)			South	
694	48.73 (0.02)			West	
695	48.76 (0.03)			South	
696	48.77 (0.01)			East	
697	48.78 (0)			South	
698	48.81 (0.03)			East	
699	48.83 (0.01)			South	
700	48.89 (0.06)			East	
701	48.91 (0.01)			South	
702	48.92 (0.01)			West	
703	49.05 (0.12)			East	
704	49.13 (0.08)			South	
705	49.14 (0)			East	
706	49.15 (0)			South	
707	49.24 (0.09)			East	
708	49.49 (0.25)	794		East	
709	49.63 (0.14)			South	
710	49.64 (0)			East	
711	49.75 (0.1)			South	
712	49.77 (0.02)			East	
713	50.02 (0.25)			North	
714	50.03 (0)			South	
715	50.1 (0.07)			North	
716	50.12 (0.01)			East	
717	50.13 (0.01)			North	
718	50.16 (0.02)			East	
719	50.17 (0.01)			South	
720	50.19 (0.01)			East	
721	50.23 (0.03)			West	
722	50.24 (0.01)			South	
723	50.26 (0.01)			East	
724	50.3 (0.03)			South	
725	50.33 (0.03)			West	
726	50.41 (0.07)			South	
727	50.43 (0.02)			West	
728	50.46 (0.03)			East	
729	50.48 (0.01)			West	
730	50.5 (0.02)			East	
731	50.51 (0)			South	
732	50.53 (0.02)			West	
733	50.58 (0.04)			East	
734	50.6 (0.02)			South	
735	50.68 (0.07)			West	
736	50.69 (0)			South	
737	50.73 (0.03)			West	
738	50.9 (0.17)			North	
739	50.91 (0)			West	
740	51 (0.09)			South	
741	51.01 (0)			West	
742	51.03 (0.02)			North	
743	51.05 (0.01)			West	
744	51.08 (0.03)			North	
745	51.12 (0.03)			West	
746	51.14 (0.02)			South	
747	51.16 (0.01)			North	
748	51.18 (0.02)			West	
749	51.26 (0.07)			South	
750	51.28 (0.02)			West	
751	51.41 (0.12)			North	
752	51.42 (0.01)			West	
753	51.45 (0.03)			North	
754	51.47 (0.01)			West	
755	51.5 (0.03)			North	
756	51.52 (0.02)			West	
757	51.55 (0.02)			East	
758	51.58 (0.03)			West	
759	51.59 (0.01)			South	
760	51.62 (0.02)			East	
761	51.67 (0.05)			South	
762	51.69 (0.01)			East	
763	52.03 (0.34)			South	
764	52.04 (0)			West	
765	52.05 (0)			East	
766	52.06 (0.01)			South	
767	52.07 (0)			West	

768	52.09 (0.02)			East	
769	52.11 (0.01)			South	
770	52.11 (0)			East	
771	52.14 (0.03)			South	
772	52.15 (0)			West	
773	52.18 (0.03)			East	
774	52.2 (0.02)			West	
775	52.22 (0.01)			South	
776	52.25 (0.03)			East	
777	52.32 (0.07)			South	
778	52.39 (0.07)	301		South	
779	52.68 (0.28)			East	
780	52.77 (0.09)			South	
781	52.82 (0.04)			West	
782	52.83 (0)			East	
783	52.84 (0.01)			South	
784	53.06 (0.21)	300			End

# Elevation profile





Lago di gottardo

Lago della Piazza  
lago di san gottardo

Lago di Sella

Osizio del San  
Gottardo

2 Tremola (nuova)

50 Tremola (nuova)

2 Tremola (nuova)

2 Tremola (nuova)

Aza Tremola (nuova)

138

142

413

150

158

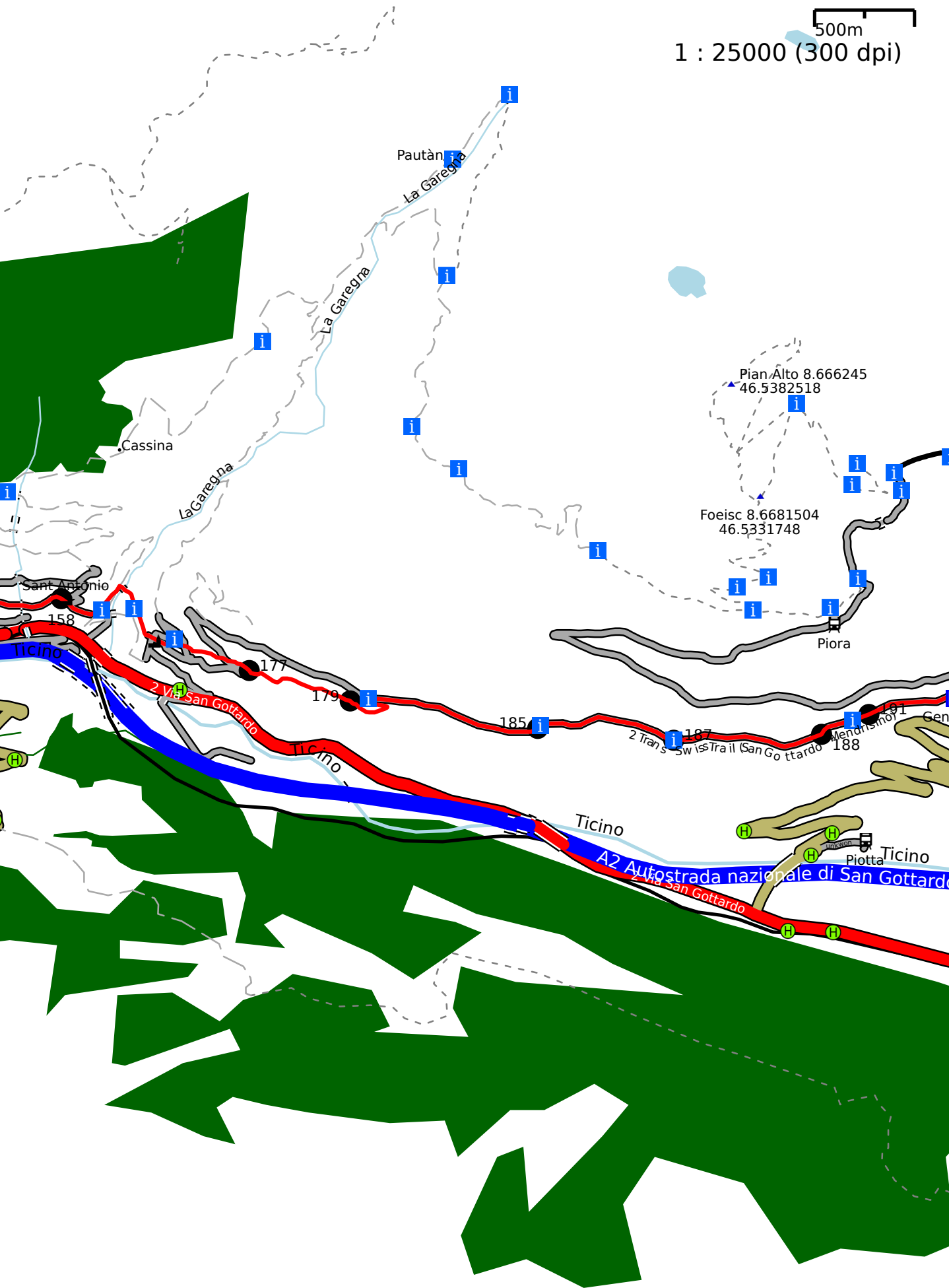
Sant Antonio

Ticino

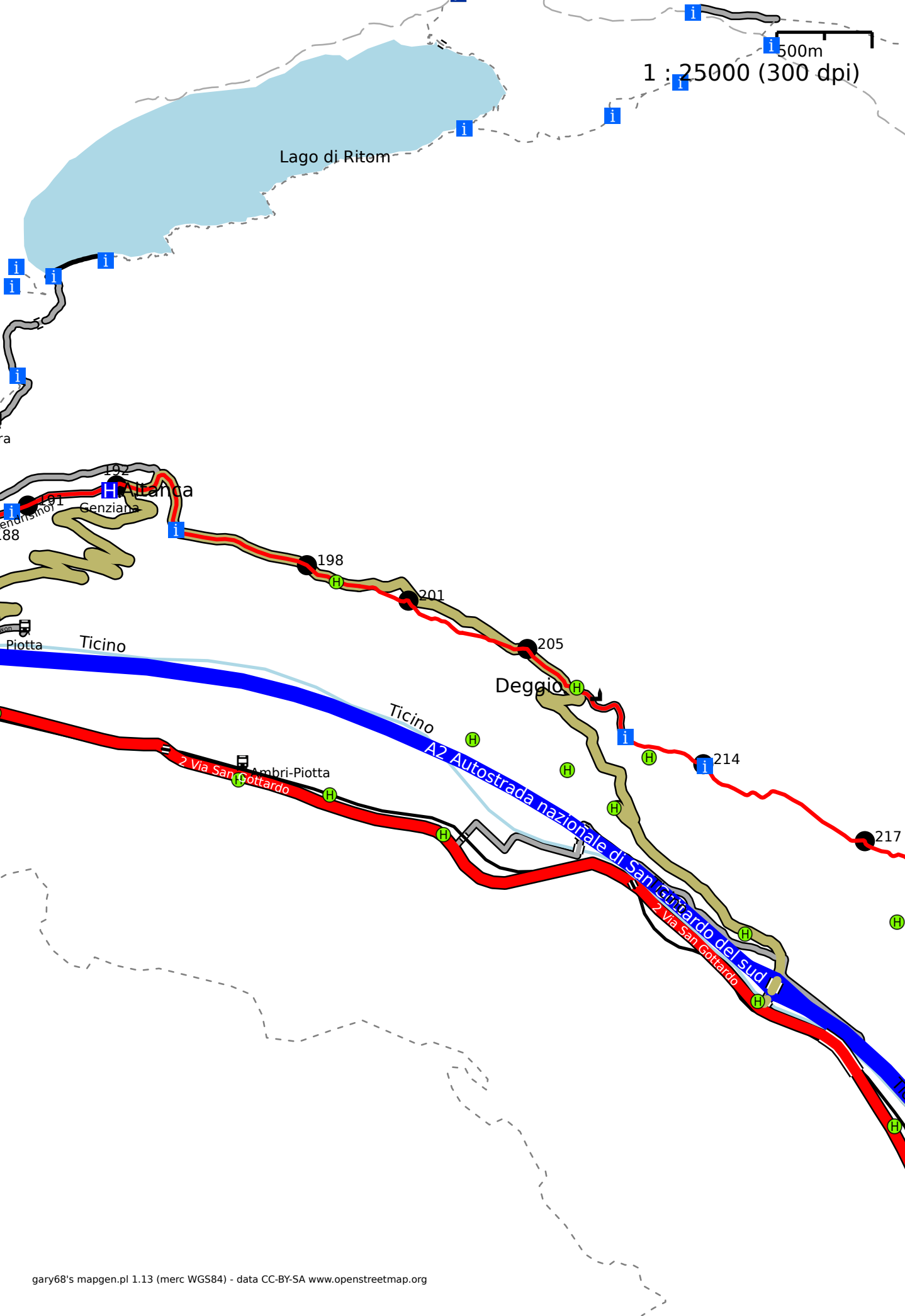
413 Nufenens

Ticino

500m  
1 : 25000 (300 dpi)



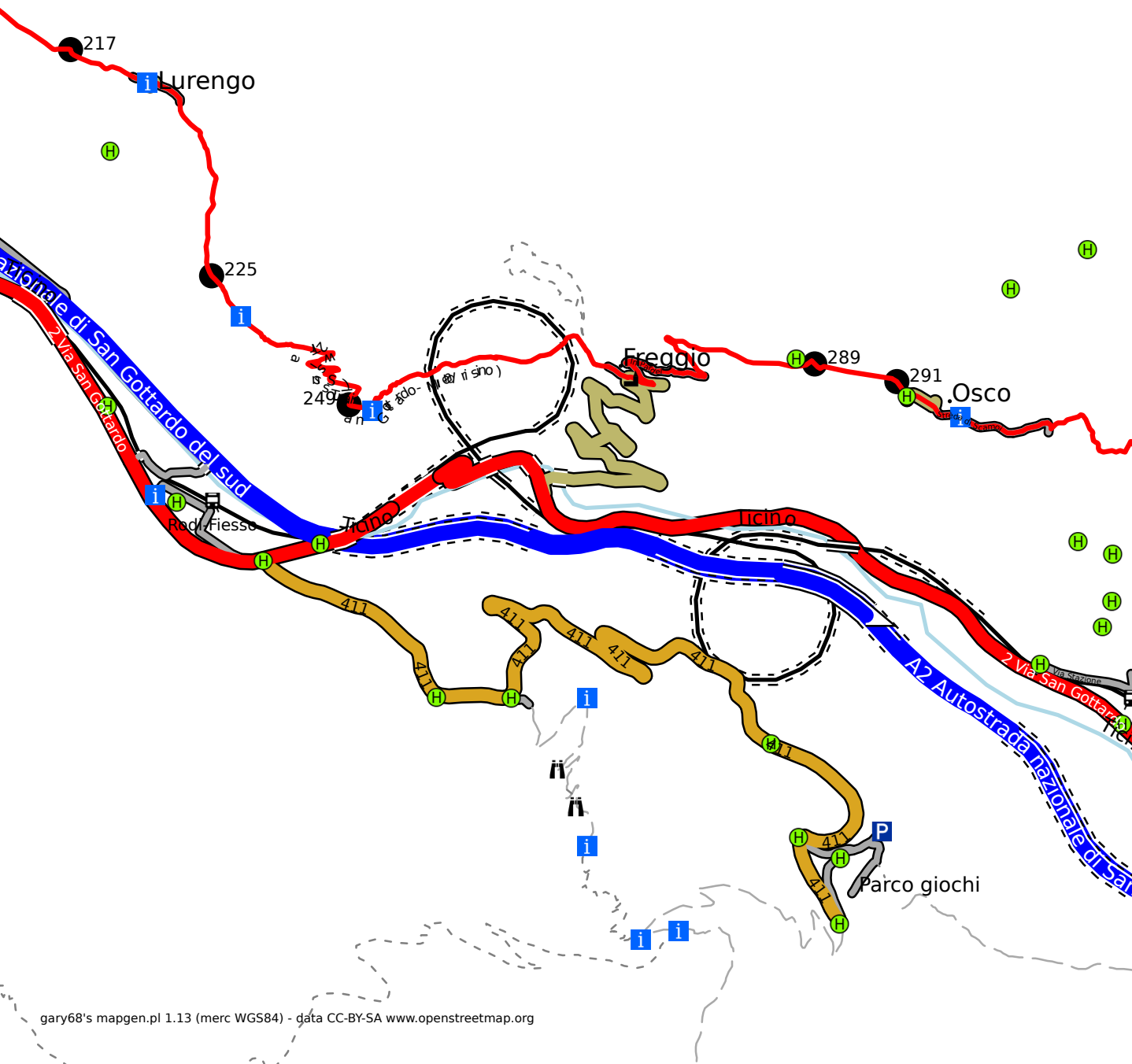




500m

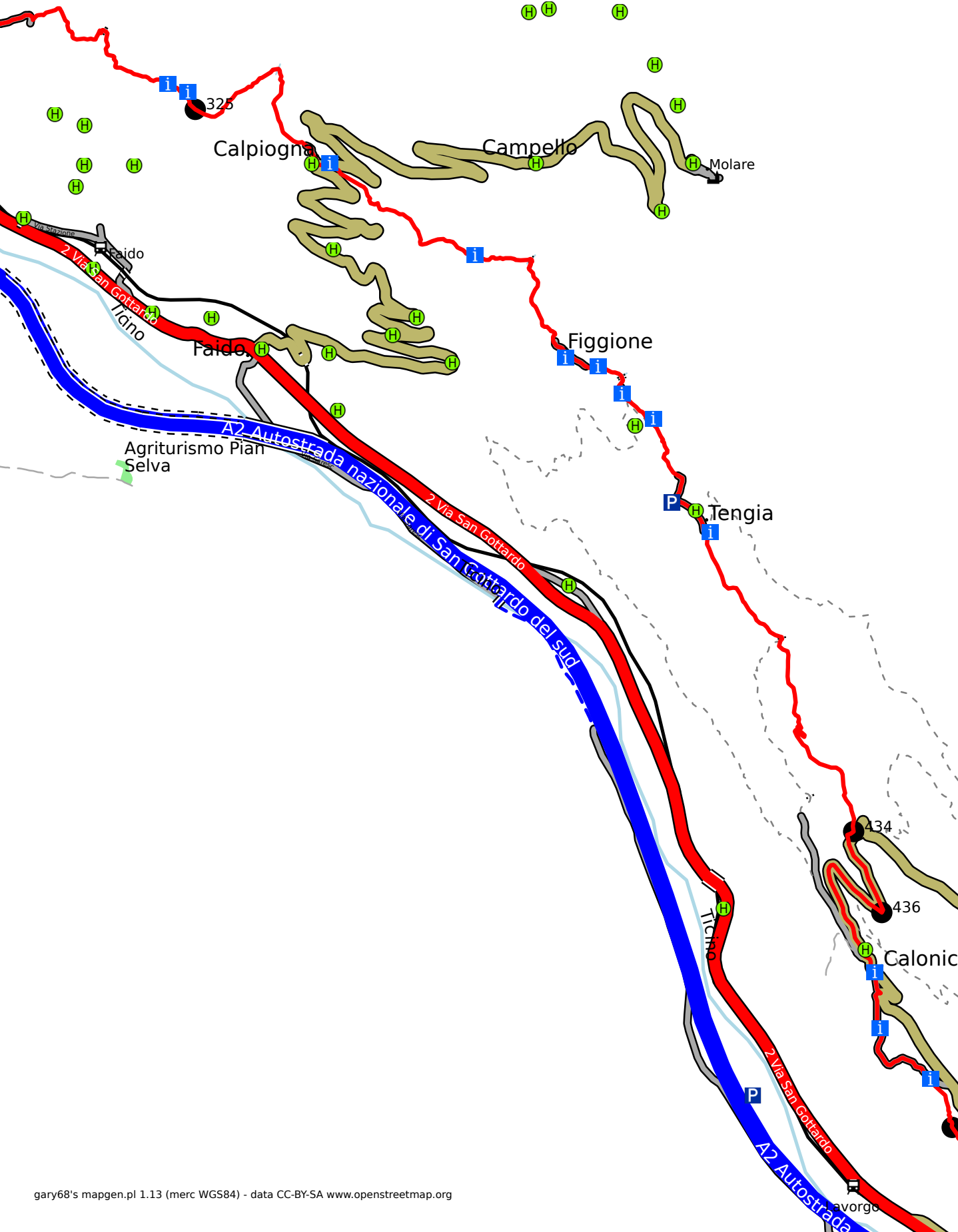
1 : 25000 (300 dpi)

PIZZO DEL SOLE  
8.767778 46.525



500m

1 : 25000 (300 dpi)



500m

1 : 25000 (300 dpi)



500m  
1 : 25000 (300 dpi)

