

Route: Route

Summary

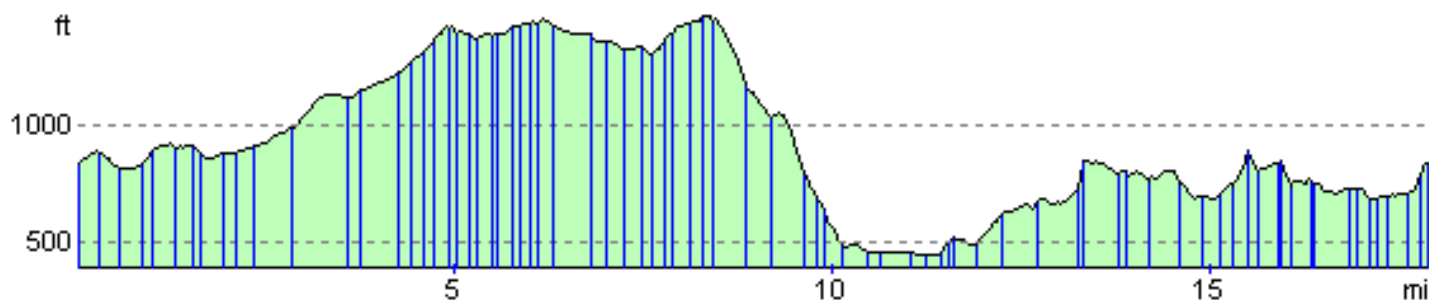
Route Distance: 17.9 Mi

Estimated Time: 7:03

Total Ascent: 2141 ft

Total Descent: 2144 ft

Elevation Profile



Waypoints

Leg	Name / Position / Elevation	Bearing	Distance	Ascent	Time	Comments	Photo
0	WP01 NY 37415 28765 837 ft						
1	WP02 NY 37850 28670 880 ft	101°T	0.277 Mi	49 ft	0:07		
2	WP03 NY 38125 28310 817 ft	141°T	0.282 Mi	0 ft	0:05		
3	WP04 NY 38230 27845 836 ft	166°T	0.296 Mi	23 ft	0:06		
4	WP05 NY 38420 27740 887 ft	118°T	712 ft	51 ft	0:04		
5	WP06 NY 38520 27255 901 ft	167°T	0.308 Mi	31 ft	0:07		
6	WP07 NY 38885 27225 911 ft	093°T	0.228 Mi	10 ft	0:04		
7	WP08 NY 38943 27075 883 ft	158°T	527 ft	0 ft	0:01		
8	WP09 NY 39003 26580 877 ft	172°T	0.31 Mi	27 ft	0:07		
9	WP10 NY 38813 26380 883 ft	222°T	0.171 Mi	5 ft	0:03		
10	WP11 NY 38773 25990 908 ft	185°T	0.244 Mi	25 ft	0:05		
11	WP12	196°T	0.5 Mi	76 ft	0:12		

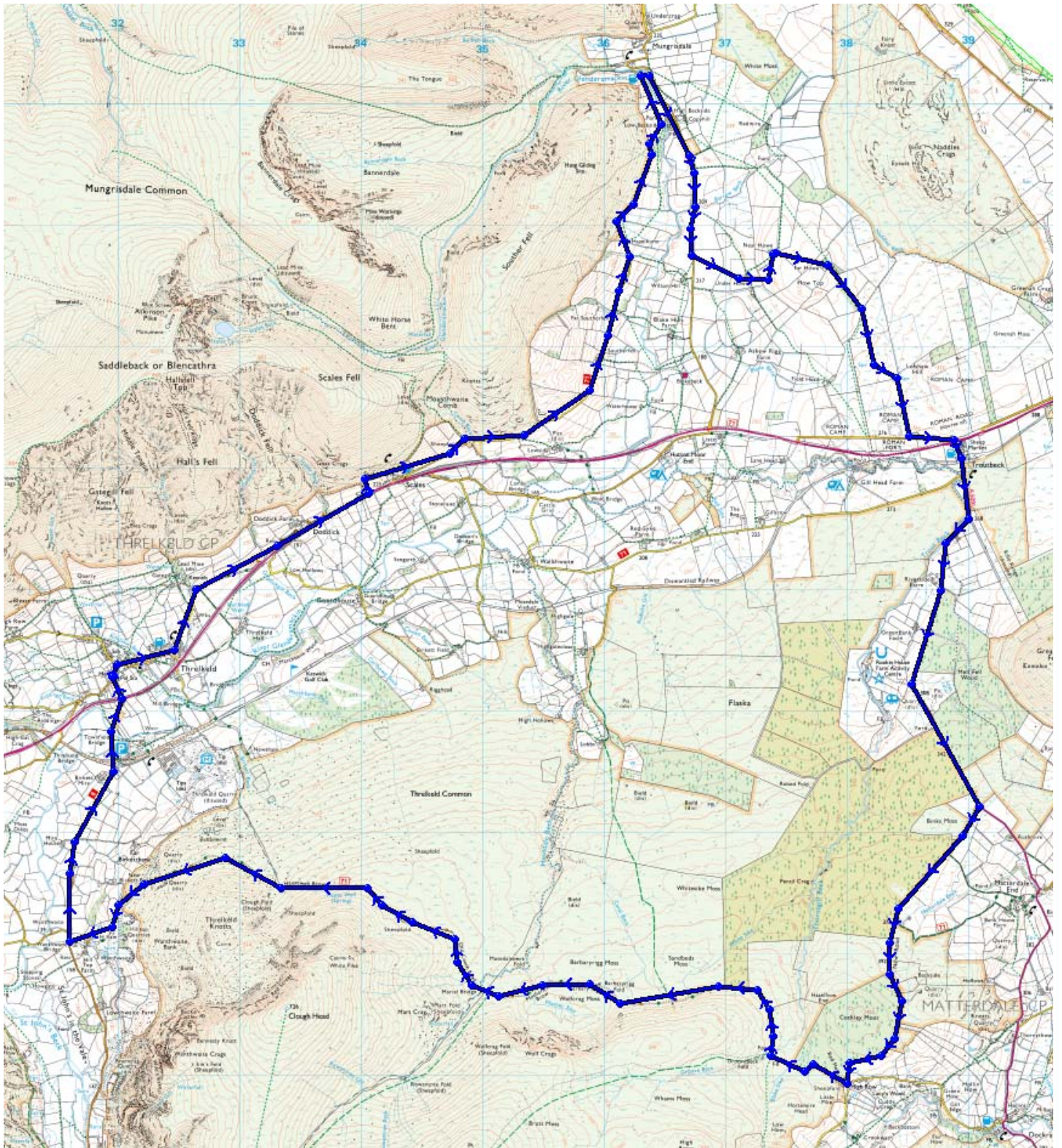
	NY 38538 25220 984 ft						
12	WP13 NY 39098 24210 1112 ft	150°T	0.718 Mi	144 ft	0:18		
13	WP14 NY 38958 23965 1141 ft	208°T	0.175 Mi	29 ft	0:04		
14	WP15 NY 38423 23370 1218 ft	221°T	0.497 Mi	77 ft	0:12		
15	WP16 NY 38358 23090 1257 ft	192°T	0.179 Mi	40 ft	0:04		
16	WP17 NY 38358 22825 1303 ft	179°T	0.165 Mi	45 ft	0:04		
17	WP18 NY 38458 22610 1349 ft	154°T	778 ft	46 ft	0:04		
18	WP19 NY 38393 22300 1403 ft	191°T	0.197 Mi	56 ft	0:05		
19	WP20 NY 38283 22160 1384 ft	217°T	584 ft	2 ft	0:02		
20	WP21 NY 38028 22095 1374 ft	254°T	864 ft	5 ft	0:03		
21	WP22 NY 38003 21925 1355 ft	187°T	564 ft	0 ft	0:02		
22	WP23 NY 37723 22090 1371 ft	299°T	0.202 Mi	21 ft	0:04		
23	WP24 NY 37653 22030 1382 ft	228°T	303 ft	0 ft	0:01		
24	WP25 NY 37373 22160 1408 ft	294°T	0.192 Mi	32 ft	0:04		
25	WP26 NY 37398 22320 1413 ft	008°T	531 ft	8 ft	0:02		
26	WP27 NY 37368 22540 1423 ft	351°T	729 ft	11 ft	0:03		
27	WP28 NY 37268 22695 1421 ft	326°T	605 ft	5 ft	0:02		
28	WP29 NY 36948 22730 1411 ft	275°T	0.2 Mi	18 ft	0:04		
29	WP30 NY 36138 22590 1375 ft	259°T	0.511 Mi	5 ft	0:10		
30	WP31 NY 35883 22745 1345 ft	300°T	0.185 Mi	1 ft	0:03		
31	WP32 NY 35493 22740 1314 ft	268°T	0.242 Mi	0 ft	0:04		

32	WP33 NY 35133 22650 1320 ft	255°T	0.231 Mi	11 ft	0:04		
33	WP34 NY 34918 22740 1299 ft	291°T	765 ft	1 ft	0:02		
34	WP35 NY 34793 22930 1347 ft	325°T	746 ft	49 ft	0:04		
35	WP36 NY 34778 23115 1374 ft	354°T	609 ft	27 ft	0:03		
36	WP37 NY 34423 23260 1427 ft	291°T	0.238 Mi	52 ft	0:06		
37	WP38 NY 34173 23400 1451 ft	298°T	0.178 Mi	26 ft	0:04		
38	WP39 NY 34053 23540 1433 ft	318°T	605 ft	5 ft	0:02		
39	WP40 NY 33348 23535 1170 ft	268°T	0.438 Mi	5 ft	0:08		
40	WP41 NY 32883 23785 1030 ft	297°T	0.328 Mi	0 ft	0:06		
41	WP42 NY 32213 23565 795 ft	250°T	0.438 Mi	15 ft	0:09		
42	WP43 NY 32003 23400 687 ft	230°T	0.166 Mi	0 ft	0:03		
43	WP44 NY 31958 23220 642 ft	193°T	609 ft	0 ft	0:02		
44	WP45 NY 31608 23100 496 ft	250°T	0.23 Mi	0 ft	0:04		
45	WP46 NY 31608 23660 462 ft	359°T	0.348 Mi	11 ft	0:07		
46	WP47 NY 31643 23915 460 ft	006°T	845 ft	3 ft	0:03		
47	WP48 NY 31963 24495 466 ft	028°T	0.412 Mi	12 ft	0:08		
48	WP49 NY 31948 24830 446 ft	356°T	0.208 Mi	0 ft	0:04		
49	WP50 NY 32038 25095 463 ft	017°T	0.174 Mi	17 ft	0:03		
50	WP51 NY 31953 25280 510 ft	334°T	668 ft	47 ft	0:03		
51	WP52 NY 31998 25375 524 ft	024°T	345 ft	14 ft	0:01		
52	WP53 NY 32463 25495 495 ft	074°T	0.298 Mi	3 ft	0:06		

53	WP54 NY 32648 25995 620 ft	019°T	0.331 Mi	125 ft	0:10		
54	WP55 NY 33313 26355 672 ft	060°T	0.47 Mi	72 ft	0:11		
55	WP56 NY 34063 26785 724 ft	059°T	0.537 Mi	74 ft	0:13		
56	WP57 NY 34038 26905 847 ft	347°T	402 ft	123 ft	0:05		
57	WP58 NY 34738 27115 793 ft	072°T	0.454 Mi	24 ft	0:09		
58	WP59 NY 34858 27235 800 ft	044°T	557 ft	12 ft	0:02		
59	WP60 NY 35343 27270 764 ft	085°T	0.302 Mi	19 ft	0:06		
60	WP61 NY 35883 27635 755 ft	055°T	0.405 Mi	53 ft	0:09		
61	WP62 NY 36040 28088 694 ft	018°T	0.298 Mi	5 ft	0:06		
62	WP63 NY 36128 28455 706 ft	012°T	0.235 Mi	20 ft	0:05		
63	WP64 NY 36220 28735 742 ft	017°T	0.183 Mi	41 ft	0:04		
64	WP65 NY 36110 29030 892 ft	338°T	0.196 Mi	150 ft	0:08		
65	WP66 NY 36245 29165 808 ft	044°T	627 ft	0 ft	0:02		
66	WP67 NY 36395 29575 830 ft	019°T	0.271 Mi	25 ft	0:06		
67	WP68 NY 36375 29665 846 ft	346°T	303 ft	0 ft	0:01		
68	WP69 NY 36480 29830 744 ft	031°T	642 ft	0 ft	0:02		
69	WP70 NY 36310 30230 765 ft	336°T	0.27 Mi	39 ft	0:06		
70	WP71 NY 36375 30230 753 ft	089°T	213 ft	0 ft	0:00		
71	WP72 NY 36705 29570 724 ft	152°T	0.459 Mi	15 ft	0:09		
72	WP73 NY 36745 29425 728 ft	163°T	494 ft	4 ft	0:01		
73	WP74 NY 36755 29150 689 ft	177°T	0.171 Mi	1 ft	0:03		

74	WP75 NY 36720 28970 691 ft	190°T	602 ft	3 ft	0:02		
75	WP76 NY 36730 28745 699 ft	176°T	739 ft	8 ft	0:03		
76	WP77 NY 37120 28560 712 ft	114°T	0.268 Mi	13 ft	0:05		
77	WP78 NY 37355 28550 786 ft	091°T	772 ft	74 ft	0:05		
78	WP79 NY 37395 28760 834 ft	009°T	702 ft	48 ft	0:04		
Totals:			17.9 Mi	2141 ft	7:03		

Overview Map



© 2006 Crown Copyright; Ordnance Survey, Licence Number PU 100034184

Prepared with Memory-Map