
„Blatnice, ř. km 15,760 – 17,400, Plačovice, revitalizace toku“

Vytyčovací výkres - souřadnice



duben 2025

DPS

Číslo bodu	X	X
1	-678671,9038	-1177512,208
2	-678691,0456	-1177507,03
3	-678709,0175	-1177503,726
4	-678728,5327	-1177502,311
5	-678745,4541	-1177492,849
6	-678764,547	-1177486,931
7	-678783,8374	-1177490,448
8	-678803,2482	-1177485,703
9	-678822,5511	-1177480,469
10	-678841,8806	-1177475,333
11	-678861,2097	-1177470,197
12	-678880,5496	-1177465,101
13	-678899,8954	-1177460,027
14	-678919,2417	-1177454,956
15	-678938,6693	-1177450,205
16	-678958,2485	-1177446,194
17	-678978,1287	-1177444,742
18	-678998,044	-1177446,523
19	-679017,9817	-1177448,096
20	-679037,9	-1177446,728
21	-679057,3017	-1177441,919
22	-679076,1797	-1177435,385
23	-679094,3328	-1177427,017
24	-679112,3684	-1177418,373
25	-679129,7937	-1177408,708
26	-679144,1962	-1177394,969
27	-679156,9604	-1177379,571
28	-679168,686	-1177363,389
29	-679179,9307	-1177346,85
30	-679191,0516	-1177330,229
31	-679202,2844	-1177313,681
32	-679207,4138	-1177295,776
33	-679212,5511	-1177277,918
34	-679228,9835	-1177266,716
35	-679241,885	-1177251,777
36	-679259,1707	-1177242,319
37	-679275,3026	-1177230,497
38	-679290,7171	-1177217,864
39	-679301,0785	-1177201,273
40	-679318,5794	-1177191,656
41	-679337,1227	-1177185,939
42	-679353,1665	-1177174
43	-679369,2484	-1177162,11
44	-679385,268	-1177150,137
45	-679401,1291	-1177137,956
46	-679414,9945	-1177124,169
47	-679426,2174	-1177108,469
48	-679441,5749	-1177096,034
49	-679458,8126	-1177086,392
50	-679472,7368	-1177072,335

51	-679490,6993	-1177065,904
52	-679502,7481	-1177050,279
53	-679521,3668	-1177044,76
54	-679535,587	-1177030,929
55	-679551,189	-1177018,426
56	-679565,3577	-1177004,621
57	-679575,3893	-1176987,319
58	-679585,421	-1176970,017
59	-679595,4526	-1176952,715
60	-679603,5765	-1176934,526
61	-679613,4395	-1176917,483
62	-679630,7724	-1176908,344
63	-679644,6317	-1176894,22
64	-679660,4143	-1176883,07
65	-679678,5029	-1176875,421
66	-679695,3076	-1176865,016
67	-679710,9099	-1176852,506
68	-679726,319	-1176839,756
69	-679736,0931	-1176823,265
70	-679753,2036	-1176815,288
71	-679768,4434	-1176802,602
72	-679782,1345	-1176788,044
73	-679795,7179	-1176773,534
74	-679810,4334	-1176760,154
75	-679827,5549	-1176749,829
76	-679843,1467	-1176737,33
77	-679856,7676	-1176722,913
78	-679870,8825	-1176708,874
79	-679887,0571	-1176697,681
80	-679898,2305	-1176689,198
81	-679879,0566	-1176694,552
82	-679862,6198	-1176705,585
83	-679848,6813	-1176719,885
84	-679834,7773	-1176734,212
85	-679818,376	-1176745,624
86	-679802,3209	-1176757,517
87	-679787,2426	-1176770,656
88	-679772,1456	-1176783,774
89	-679756,9463	-1176796,773
90	-679741,4606	-1176809,428
91	-679725,3725	-1176821,302
92	-679708,4843	-1176832,008
93	-679691,7447	-1176842,939
94	-679676,5505	-1176855,925
95	-679658,2995	-1176859,002
96	-679641,2134	-1176866,665
97	-679638,3237	-1176886,134
98	-679621,9474	-1176897,293
99	-679606,571	-1176910,044
100	-679595,5786	-1176926,368
101	-679590,9503	-1176945,797

102	-679581,4337	-1176963,365
103	-679570,9515	-1176980,397
104	-679559,7486	-1176996,964
105	-679546,9192	-1177012,214
106	-679530,8144	-1177024,056
107	-679512,4945	-1177028,894
108	-679494,1477	-1177036,084
109	-679478,4548	-1177048,416
110	-679467,0434	-1177064,483
111	-679451,6624	-1177077,219
112	-679435,7469	-1177089,329
113	-679419,5442	-1177101,052
114	-679403,1859	-1177112,559
115	-679386,8277	-1177124,066
116	-679370,718	-1177135,915
117	-679355,2325	-1177148,565
118	-679339,8997	-1177161,398
119	-679323,498	-1177172,833
120	-679306,6893	-1177183,671
121	-679290,0205	-1177194,716
122	-679273,8413	-1177206,473
123	-679258,0636	-1177218,735
124	-679246,3512	-1177234,781
125	-679233,104	-1177249,526
126	-679217,0925	-1177261,502
127	-679203,4797	-1177276,084
128	-679195,4408	-1177294,289
129	-679182,3942	-1177309,233
130	-679169,7318	-1177324,679
131	-679158,9804	-1177341,538
132	-679148,1436	-1177358,337
133	-679134,9451	-1177373,329
134	-679120,8672	-1177387,535
135	-679106,2894	-1177401,212
136	-679089,0853	-1177411,206
137	-679069,8129	-1177416,453
138	-679053,6702	-1177427,691
139	-679037,8492	-1177439,504
140	-679017,9961	-1177439,483
141	-678998,0802	-1177437,699
142	-678978,2056	-1177435,535
143	-678958,3732	-1177437,378
144	-678939,0523	-1177442,532
145	-678919,5018	-1177441,218
146	-678899,7948	-1177440,27
147	-678880,3807	-1177445,048
148	-678861,0413	-1177450,145
149	-678841,6654	-1177455,102
150	-678822,2925	-1177460,071
151	-678802,9698	-1177465,231
152	-678783,7088	-1177470,615
153	-678764,5027	-1177476,193

154	-678745,558	-1177482,587
155	-678727,0437	-1177490,151
156	-678708,126	-1177496,565
157	-678688,5429	-1177500,611
158	-678669,0816	-1177505,144
159	-678650,9934	-1177513,56
160	-678653,8459	-1177517,02
161	-678672,5693	-1177509,997
162	-678691,9762	-1177505,434
163	-678710,1039	-1177501,547
164	-678729,8	-1177500,139
165	-678746,5099	-1177490,322
166	-678765,6599	-1177484,774
167	-678784,0955	-1177488,632
168	-678795,5864	-1177479,447
169	-678813,4487	-1177471,174
170	-678832,9453	-1177467,835
171	-678852,0692	-1177471,32
172	-678871,4626	-1177466,432
173	-678890,8465	-1177461,507
174	-678910,2188	-1177456,535
175	-678929,6143	-1177451,656
176	-678949,0739	-1177447,048
177	-678968,7799	-1177443,703
178	-678988,7421	-1177444,503
179	-679008,6876	-1177445,978
180	-679028,6497	-1177446,248
181	-679048,3299	-1177442,878
182	-679067,5747	-1177437,512
183	-679086,0743	-1177429,916
184	-679104,1617	-1177421,386
185	-679122,127	-1177412,636
186	-679138,02	-1177400,566
187	-679151,1029	-1177385,452
188	-679162,8974	-1177369,311
189	-679174,1643	-1177352,788
190	-679185,2033	-1177336,112
191	-679196,3573	-1177319,513
192	-679206,5611	-1177302,388
193	-679206,5488	-1177283,029
194	-679221,4464	-1177270,747
195	-679235,127	-1177256,514
196	-679251,1548	-1177245,828
197	-679267,4643	-1177234,254
198	-679283,7111	-1177222,592
199	-679294,3583	-1177206,317
200	-679309,3538	-1177195,25
201	-679327,3354	-1177188,978
202	-679344,1973	-1177178,633
203	-679360,2639	-1177166,722
204	-679376,3237	-1177154,803
205	-679392,3608	-1177142,852

206	-679408,1634	-1177130,601
207	-679416,9626	-1177113,236
208	-679432,8077	-1177101,688
209	-679448,8822	-1177090,774
210	-679463,1064	-1177077,158
211	-679480,4119	-1177069,171
212	-679494,21	-1177055,646
213	-679510,9938	-1177045,895
214	-679527,1273	-1177034,984
215	-679543,0218	-1177022,879
216	-679557,8665	-1177009,532
217	-679569,7	-1176993,477
218	-679580,2741	-1176976,501
219	-679590,5062	-1176959,321
220	-679599,2762	-1176941,376
221	-679606,298	-1176922,737
222	-679620,4305	-1176909,261
223	-679635,4048	-1176898,258
224	-679650,557	-1176885,486
225	-679668,4891	-1176878,012
226	-679686,4943	-1176869,774
227	-679702,0341	-1176857,184
228	-679717,7073	-1176844,76
229	-679732,4495	-1176831,334
230	-679743,2218	-1176816,739
231	-679761,0227	-1176807,936
232	-679773,727	-1176792,554
233	-679787,0718	-1176777,797
234	-679801,9452	-1176764,426
235	-679818,8023	-1176753,809
236	-679834,3727	-1176741,284
237	-679849,8947	-1176728,844
238	-679862,5788	-1176713,537
239	-679876,6299	-1176699,405
240	-679895,689	-1176693,936
241	-679910,2117	-1176682,088
242	-679894,1115	-1176693,395
243	-679874,8052	-1176698,352
244	-679860,2202	-1176711,715
245	-679845,9353	-1176725,583
246	-679831,4573	-1176739,37
247	-679815,4903	-1176751,337
248	-679799,0663	-1176762,711
249	-679784,1153	-1176775,99
250	-679769,0011	-1176789,085
251	-679753,6154	-1176801,864
252	-679738,1264	-1176814,508
253	-679721,7627	-1176825,999
254	-679705,262	-1176837,296
255	-679688,6466	-1176848,414
256	-679673,7605	-1176861,581
257	-679653,9342	-1176861,203

258	-679643,6891	-1176875,972
259	-679634,5565	-1176892,783
260	-679618,5047	-1176904,682
261	-679603,2864	-1176917,655
262	-679596,0251	-1176935,689
263	-679588,5769	-1176954,172
264	-679578,6074	-1176971,51
265	-679568,4334	-1176988,727
266	-679557,5452	-1177005,48
267	-679542,7048	-1177018,746
268	-679526,6221	-1177030,632
269	-679507,2048	-1177032,591
270	-679490,4602	-1177043,282
271	-679476,7325	-1177057,587
272	-679463,2295	-1177071,879
273	-679447,0349	-1177083,615
274	-679430,777	-1177095,263
275	-679414,4082	-1177106,754
276	-679398,0394	-1177118,246
277	-679382,1602	-1177130,396
278	-679366,704	-1177143,077
279	-679351,7165	-1177156,319
280	-679335,7636	-1177168,304
281	-679318,8334	-1177178,941
282	-679302,3917	-1177190,329
283	-679286,094	-1177201,92
284	-679269,9966	-1177213,783
285	-679255,0265	-1177226,963
286	-679243,0622	-1177242,956
287	-679228,3136	-1177256,462
288	-679213,5637	-1177269,965
289	-679202,0745	-1177285,911
290	-679192,5871	-1177303,34
291	-679178,6024	-1177317,636
292	-679167,3282	-1177334,114
293	-679156,3241	-1177350,813
294	-679145,4884	-1177367,614
295	-679131,7731	-1177382,109
296	-679117,1815	-1177395,785
297	-679101,5112	-1177408,044
298	-679082,9904	-1177415,475
299	-679064,5564	-1177423,081
300	-679049,7786	-1177436,494
301	-679031,2848	-1177442,774
302	-679011,3225	-1177443,301
303	-678991,3728	-1177441,884
304	-678971,4027	-1177440,823
305	-678951,582	-1177442,96
306	-678932,1197	-1177447,184
307	-678912,3295	-1177444,605
308	-678892,5995	-1177447,135
309	-678873,2466	-1177452,181

310	-678853,8284	-1177456,967
311	-678834,3768	-1177461,616
312	-678815,1019	-1177466,953
313	-678795,8269	-1177472,289
314	-678776,5809	-1177477,726
315	-678757,4154	-1177483,443
316	-678738,267	-1177489,214
317	-678719,2879	-1177495,522
318	-678699,8924	-1177500,332
319	-678680,2709	-1177504,146
320	-678661,4833	-1177510,954
321	-678642,8807	-1177518,176
322	-679900,1479	-1176691,983
323	-679899,6952	-1176691,042
324	-679900,8543	-1176693,418
325	-679910,8609	-1176682,777
326	-679654,6461	-1176864,867
327	-679658,5969	-1176864,061
328	-679661,5063	-1176867,482
329	-679657,0819	-1176872,3
330	-679651,1516	-1176870,914
331	-679650,1072	-1176867,058
332	-679655,5899	-1176868,208
333	-679658,2643	-1176867,495
334	-679653,1497	-1176868,464
335	-679657,2577	-1176868,821
336	-679654,5871	-1176869,366
337	-679653,2918	-1176874,413
338	-679649,0083	-1176870,825
339	-679646,5023	-1176871,126
340	-679646,2632	-1176875,763
341	-679650,4703	-1176879,195
342	-679655,9184	-1176879,978
343	-679658,3292	-1176876,402
344	-679656,1715	-1176876,438
345	-679652,7423	-1176876,438
346	-679648,5763	-1176873,124
347	-679649,3982	-1176876,041
348	-679654,8696	-1176877,571
349	-679516,2965	-1177032,346
350	-679520,0814	-1177036,388
351	-679514,3525	-1177042,865
352	-679506,5243	-1177044,342
353	-679500,5887	-1177041,622
354	-679504,7867	-1177038,5
355	-679508,113	-1177038,014
356	-679506,1595	-1177040,442
357	-679511,6487	-1177035,724
358	-679514,8398	-1177037,412
359	-679510,8752	-1177040,409
360	-679495,5577	-1177041,325
361	-679500,4781	-1177046,086

362	-679496,0686	-1177050,078
363	-679488,133	-1177053,009
364	-679491,825	-1177046,869
365	-679497,9816	-1177045,028
366	-679494,3259	-1177047,353
367	-679490,4912	-1177050,394
368	-679486,87	-1177047,226
369	-679485,88	-1177053,197
370	-679486,766	-1177058,95
371	-679481,4852	-1177061,646
372	-679478,3766	-1177065,782
373	-679474,0343	-1177066,611
374	-679477,2741	-1177061,139
375	-679482,3528	-1177056,439
376	-679481,9766	-1177058,399
377	-679477,6502	-1177063,207
378	-678637,1388	-1177517,529
379	-678638,0844	-1177521,898
380	-678635,6512	-1177522,474
381	-678634,7063	-1177518,108
382	-678635,1928	-1177517,992
383	-678636,1399	-1177522,368
384	-678635,4826	-1177521,695
385	-678634,7793	-1177519,851
386	-678629,9515	-1177520,38
387	-678631,4026	-1177523,03
388	-678632,6157	-1177521,317
389	-678629,0322	-1177522,494
390	-678628,3536	-1177524,809
391	-678625,9649	-1177527,364
392	-678625,3108	-1177530,714
393	-678622,3189	-1177531,453
394	-678628,6433	-1177526,284
395	-678626,5178	-1177530,751
396	-678626,7361	-1177523,633
397	-678625,2627	-1177526,439
398	-678624,2598	-1177528,639
399	-678622,1922	-1177530,429
400	-678624,0368	-1177532,974
401	-678622,0177	-1177534,499
402	-678621,5369	-1177534,636
403	-678620,6467	-1177529,691
404	-678620,1659	-1177529,828
405	-678620,4659	-1177530,88
406	-678621,2878	-1177533,763
407	-678616,4795	-1177535,134
408	-678615,6574	-1177532,251
409	-678603,7395	-1177521,954
410	-678600,6106	-1177521,944
411	-678599,3396	-1177523,305
412	-678601,2565	-1177524,885
413	-678604,1765	-1177524,185

414	-678605,2552	-1177522,254
415	-678605,7348	-1177518,747
416	-678608,2862	-1177520,658
417	-678607,7522	-1177524,721
418	-678604,0925	-1177527,412
419	-678600,0897	-1177527,955
420	-678596,7459	-1177525,317
421	-678596,6844	-1177520,966
422	-678600,8296	-1177518,471
423	-678624,0295	-1177506,734
424	-678625,9428	-1177511,19
425	-678625,2845	-1177516,312
426	-678622,2086	-1177520,84
427	-678617,2892	-1177523,757
428	-678611,6748	-1177520,763
429	-678609,2976	-1177517,251
430	-678609,2916	-1177512,242
431	-678612,1954	-1177508,428

432	-678616,6973	-1177506,479
433	-678620,5985	-1177506,313
434	-678617,2369	-1177511,215
435	-678618,9178	-1177512,806
436	-678616,9493	-1177513,659
437	-678614,4353	-1177515,15
438	-678612,8412	-1177517,346
439	-678612,1607	-1177514,975
440	-678613,5296	-1177512,641
441	-678615,96	-1177515,884
442	-678618,1725	-1177514,729
443	-678619,3756	-1177516,272
444	-678618,0389	-1177517,244
445	-678616,5069	-1177519,358
446	-678615,4131	-1177518,107
447	-678661,224	-1177517,388
448	-678647,8312	-1177520,755