

lokality	1	2	3	4	5	6	7	8	9	10	11
Nadmořská výška	774	754	744	736	721	715	714	707	700	705	708
sklon	5	3	4	4	4	6	8	7	60	2	15
vzdálenost od toku (m)	0	12	0	25	0	0	0	0	3	18	35
vegetační kryt	2SM,B	B	2SM	3SM	B	4SM	4SM	3SM	4SM	4SM	B
rozloha (m2)	55	16	200	20	35	170	120	112	110	60	35
GPS	31	32	33	34	35	36	37	38	62	63	64
názvy druhů											
<i>Abies alba</i>	1			1		1	1	1	1	1	
<i>Acer pseudoplatanus</i>	1	1	1								1
<i>Aconitum firmum</i> subsp. <i>Moravicum</i>											
<i>Agrostis canina</i>							1				
<i>Agrostis capillaris</i>				1		1	1	1			1
<i>Agrostis stolonifera</i>											
<i>Achillea millefolium</i>											
<i>Ajuga reptans</i>						1		1		1	1
<i>Alnus glutinosa</i>	1		1	1	1	1					
<i>Anemone nemorosa</i>		1									
<i>Anthoxanthum odoratum</i>											
<i>Anthriscus nitida</i>											
<i>Arrhenatherum elatius</i>											
<i>Asarum europaeum</i>											
<i>Athyrium filix-femina</i>		1	1	1				1	1		
<i>Avenella flexuosa</i>	1	1	1	1	1	1	1	1	1	1	1
<i>Bazzania trilobata</i>											
<i>Betula pendula</i>											
<i>Blechnum spicant</i>	1		1	1	1	1	1	1	1		
<i>Brachypodium sylvaticum</i>								1			
<i>Calamagrostis arundinacea</i>			1		1	1				1	1
<i>Calamagrostis epigejos</i>					1	1					
<i>Calamagrostis villosa</i>		1		1			1	1			
<i>Caltha palustris</i>					1	1	1				
<i>Cardamine amara</i>			1			1	1				
<i>Carex brizoides</i>											
<i>Carex canescens</i>								1			
<i>Carex demissa</i>	1										
<i>Carex elongata</i>											
<i>Carex echinata</i>	1		1		1	1	1	1			1
<i>Carex flava</i>								1			1
<i>Carex flacca</i>											
<i>Carex nigra</i>	1										
<i>Carex ovalis</i>	1					1					
<i>Carex pallescens</i>	1										
<i>Carex panicea</i>											
<i>Carex remota</i>			1			1		1			
<i>Carex sylvatica</i>											
<i>Cicerbita alpina</i>											
<i>Circaea alpina</i>											
<i>Cirsium arvense</i>											
<i>Cirsium palustre</i>					1						

Conocephalum conicum											
Corydalis cava											
Corylus avellana											
Crepis paludosa	1		1			1		1		1	1
Cystopteris fragilis				1	1	1		1			
Dactylis glomerata											
Dactylorhiza fuchsii var. fuchsii											
Dactylorhiza maculata subsp. transsilvanica											
Daphne mezereum											
Deschampsia cespitosa	1		1		1	1	1	1			
Dicranum scoparium			1	1	1	1	1		1	1	
Doronicum austriacum			1								
Dryopteris dilatata											
Dryopteris expansa			1					1			
Dryopteris filix-mas	1	1		1	1	1	1	1	1	1	1
Eleocharis palustris											
Epilobium palustre			1				1			1	
Epipactis helleborine										1	
Equisetum arvense					1						1
Equisetum fluviatile											
Equisetum palustre											
Equisetum sylvaticum			1		1	1	1			1	1
Eriophorum angustifolium											
Euonymus europaeus											
Fagus sylvatica	1	1		1	1					1	
Festuca altissima											
Festuca gigantea											
Festuca rubra	1										
Filipendula ulmaria											
Fragaria vesca											
Fraxinus excelsior										1	
Galeobdolon argentatum											
Galeobdolon luteum											
Galium album										1	
Galium palustre						1		1			
Gentiana asclepiadea											
Geranium robertianum										1	
Geum rivale											
Glechoma hederacea											
Glyceria fluitans	1		1			1	1	1			
Glyceria notata											
Gnaphalium sylvaticum											
Gymnocarpium dryopteris						1	1				
Hacquetia epipactis											
Holcus lanatus		1									
Hookeria lucens											
Huperzia selago											
Hypericum perforatum											
Hypnum cupressiforme			1	1		1		1			
Chaerophyllum hirsutum			1		1	1	1	1		1	

Chrysosplenium alternifolium			1								
Impatiens noli-tangere											
Impatiens parviflora								1			
Juncus conglomeratus											
Juncus effusus	1		1		1	1	1				
Juncus squarrosus											
Lastrea limbosperma											
Ligustrum vulgare											
Lolium perenne											
Lophocolea bidentata											
Lunaria rediviva											
Luzula luzuloides											
Luzula pallescens	1										
Luzula sylvatica											
Lycopodium annotinum											
Lycopodium clavatum											
Lycopus europaeus											
Lysimachia nemorum	1	1	1		1	1	1	1		1	1
Lysimachia vulgaris											
Maianthemum bifolium			1	1	1	1		1	1	1	
Mentha arvensis											
Myosotis palustris	1		1		1	1	1	1			
Nardus stricta											
Orthilia secunda											
Oxalis acetosella	1		1	1	1	1	1	1	1	1	1
Paris quadrifolia											
Pellia epiphylla			1			1	1		1		
Persicaria lapathifolia											
Petasites sp.			1		1	1	1	1	1	1	1
Phalaris arundinacea											
Phegopteris connectilis	1				1	1	1		1		1
Picea abies	1	1	1	1	1	1	1	1	1	1	1
Plagiochila asplenioides									1		
Plagiomnium undulatum											
Plagiothecium undulatum						1	1	1	1	1	1
Pleurozium schreberi		1	1				1		1		1
Poa nemoralis											
Polygonatum verticillatum											
Polytrichastrum formosum	1	1	1	1	1	1	1	1	1		1
Polytrichum commune			1				1	1			
Populus tremula											
Potentilla erecta	1										1
Prenanthes purpurea											
Primula elatior											
Prunella vulgaris			1								
Pteridium aquilinum											
Pyrola minor											
Quercus sp.		1									
Ranunculus flammula							1				
Ranunculus repens			1		1	1		1		1	

Ranunculus sp.												
Rhizomnium punctatum			1	1		1	1				1	1
Rosa canina												
Rubus idaeus	1	1	1		1	1	1	1	1	1		
Rubus sp.	1	1	1	1	1				1	1		1
Rumex acetosa												
Rumex obtusifolius			1									
Salix aurita												
Salix caprea												
Salix sp.												
Sambucus nigra												
Sanicula europaea			1									
Scapania sp.												
Scirpus sylvaticus						1	1			1		1
Scutellaria galericulata												
Senecio ovatus	1	1	1		1	1	1	1			1	
Shpagnum fallax												
Sorbus aucuparia	1	1	1	1	1		1		1			1
Sparganium erectum												
Sphagnum auriculatum												
Sphagnum capillifolium												
Sphagnum fallax												
Sphagnum flexuosum												
Sphagnum girgensohnii	1	1	1	1	1	1	1	1	1	1	1	1
Sphagnum magellanicum												
Sphagnum palustre	1							1	1			
Sphagnum rubellum												
Sphagnum russowii												
Sphagnum squarrosum							1					
Sphagnum teres												
Stachys sylvatica												
Stellaria alsine								1				
Symphytum officinale												
Tephrosieris crispa												
Thalictrum aquilegifolium												
Thuidium tamariscinum		1	1				1	1		1	1	
Tussilago farfara												
Urtica dioica												1
Vaccinium myrtillus	1	1	1	1	1	1	1	1	1	1	1	1
Veratrum album subsp. Lobelianum												
Veronica beccabunga												
Veronica chamaedrys												1
Veronica officinalis												
Viola biflora												
Viola odorata												
Viola palustris	1		1					1				

		1					1										
		1			1		1	1	1	1		1	1	1			1
1					1	1		1		1		1					
							1		1				1	1		1	1
								1									
			1	1	1	1		1									
																1	1
1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
								1			1						1
							1										1
		1			1	1		1	1		1			1		1	1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
								1									
1		1			1	1	1	1	1	1	1		1			1	1

		1		1	1	1		1		1	1		1	1	1	1	1		1			
		1								1			1							1		
1	1	1				1	1			1				1	1							
																1		1	1	1	1	1
1							1			1												
										1												
		1	1	1	1		1		1	1	1	1		1	1	1	1	1	1	1	1	1
							1	1														
		1	1																			
1	1	1																				
1	1					1	1	1	1					1	1	1	1	1	1			

										1									
1	1		1	1	1		1		1	1		1	1	1	1	1			
	1								1										
					1														
										1			1	1	1				1
1						1		1					1						
							1												
								1											
1	1	1	1	1		1	1	1	1		1	1	1		1				1
						1													1
1	1		1	1	1	1	1	1		1	1			1	1	1			
						1	1												
1	1		1	1					1	1	1			1	1	1			1
					1														
1			1	1	1	1		1			1				1	1			

							1			1	1			1	1		1			
			1			1			1	1				1	1		1			
1	1	1	1	1	1	1	1	1	1	1	1					1	1		1	1
			1																	
											1	1				1				
								1		1										
														1						
		1				1	1	1		1	1	1				1				
		1	1	1	1	1		1		1	1			1	1	1	1		1	1
1	1	1				1	1	1	1	1	1	1	1	1	1	1		1	1	1
														1						
			1	1			1			1	1				1					
1	1	1				1	1	1	1	1	1	1			1	1	1	1	1	1
			1																	
			1				1													
1		1		1	1	1				1	1	1	1	1	1	1				
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
													1	1						
																1	1			

197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217
733	742	775	779	661	662	666	674	739	739	675	653	654	664	674	586	723	692	700	640	650
9	9	5	8	6	5	11	18	30	24	13	12	5	3	15	4	6	5	9	10	2
OP	0	26	OP	OP	11	0	0	OP	OP	0	0	0	0	0	0	0	4	12	5	0
1SM	2SM	4SM	4SM	4SM	4SM	1SM	1SM	B	B	1SM	4SM	1SM	1SM	1SM	4SM	2SM	2SM	2SM	4SM	1SM
293	63	45	22	368	35	20	21	81	284	23	30	37	45	20	20	20	19	18	48	42
377	378	380	381	400	401	402	407	404	405	406	446	445	440	237	452	127	128	129	414	458
			1																	
											1									
		1						1									1	1		1
					1				1		1									
		1																		
1	1																			
1	1	1	1	1	1	1	1	1	1	1	1			1	1				1	1
			1		1	1	1				1			1	1				1	1
																1				
1		1		1				1	1	1	1			1				1		1
1	1	1		1		1	1		1		1			1		1	1		1	1
1			1		1							1	1		1					
		1		1					1		1				1				1	1
1	1	1		1		1				1		1	1	1		1				1
1																				
		1									1									
																			1	
1			1											1						
1	1	1		1	1	1	1		1		1					1	1			1
													1	1						
																1				
																	1		1	

																		1					
1	1	1	1	1	1		1	1	1	1		1	1	1	1	1	1	1	1	1			
1	1			1	1	1			1		1		1								1		
1									1														
				1																1	1	1	1
1	1	1	1	1	1	1	1		1		1	1	1	1	1	1	1	1	1	1	1	1	
	1									1					1								
1																						1	
1	1			1	1			1			1	1	1			1	1					1	
1																							
1	1				1	1		1			1	1				1	1	1	1	1	1	1	

				1													1
	1															1	
1			1	1	1	1		1						1		1	1
1			1	1	1	1	1	1	1	1	1		1	1		1	1
													1				
1			1											1	1		
1													1	1		1	
1	1			1	1		1	1	1	1		1	1	1	1		1
1	1	1	1	1			1		1						1		
																	1
1				1				1	1								1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	1		1	1	1	1	1	1	1			1	1	1	1		1
												1	1				
1	1		1						1								1

	1																			
	1	1		1	1			1	1	1	1		1			1	1	1	1	
					1															
				1	1			1			1	1	1	1	1	1	1	1	1	1
						1		1	1	1									1	1
			1																	
1		1						1	1										1	1
																				1
1	1		1					1		1				1	1	1	1			1
1	1		1					1		1	1			1				1		1

239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259
717	718	717	718	792	674	786	782	765	768	873	867	869	880	883	845	588	591	591	885	864
4	3	1	1	30	5	3	2	2	3	6	4	6	4	3	10	55	14	7	5	6
0	0	8	7	4	5	8	21	0	0	0	0	0	0	12	50 a	14	28	22	0	0
4SM	4SM	4SM B	B	4SM	2SM	2SM B	2SM	2SM	2SM	2SM	1SM	2SM	2SM	2SM	2SM	2SM	2SM	2SM	2SM	2SM
80	42	22	18	16	225	243	67	29	46	38	35	22	78	61	21	48	64	22	68	64
77	78	81	80	82	83	104	105	109	106	107	108	110	111	112	113	114	115	116	119	120
		1																		
																				1
1		1		1	1	1	1	1			1		1	1	1			1	1	1
	1																			
1										1	1		1	1					1	
											1								1	
1	1		1		1	1					1		1	1						1
1	1	1	1	1	1	1	1						1			1	1			1
	1				1															
					1									1		1	1	1		
					1						1									1
1	1		1	1		1	1	1	1			1	1	1		1	1	1	1	
1																				
1	1					1		1	1	1	1	1	1	1					1	1
	1											1								
1	1					1									1					1
																1				
				1	1					1	1	1	1					1		

				1	1	1								1					
1																			
			1			1				1		1		1	1			1	
1	1	1	1	1	1	1	1	1		1		1	1		1	1	1	1	1
																		1	
																		1	
		1			1										1			1	
							1			1			1		1				
1										1			1	1			1		
1	1	1	1	1	1	1	1	1			1			1		1			
		1	1			1	1	1	1	1	1	1	1	1		1	1	1	
1																			
			1				1		1	1		1	1						1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
			1				1	1	1	1	1	1	1	1	1				1
							1												1
		1	1	1		1							1	1	1				1
1								1											1
							1												
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
																		1	
1														1	1	1	1	1	

1																			
1	1		1		1	1		1	1	1			1	1	1		1		
1	1	1		1		1	1	1	1	1			1	1	1				
								1					1						
1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1			1	1		1	1	1		1	1	1
																	1		
	1			1	1			1	1				1	1					
1	1		1	1					1				1	1				1	
1								1					1	1		1	1		1
1			1		1			1	1				1			1			1

343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362
844	844	831	822	837	832	819	594	598	613	614	752	744	742	768	714	812	817	816	824
4	2	15	8	5	6	4	3	2	2	1	3	3	20	4	8	6	5	5	4
0 OP	0	0 OP	OP	OP	OP	28	43	30	56	37	68 OP	OP	26 OP	0	0	0			
2SM,E	2SM	3SM	3SM	2SM	2SM	2SM	1SM, B	2SM	1SM	4SM	4SM, B	4SM,E	B	2SM	1SM	1SM	2SM		
1050	700	38	18	45	63	83	24	19	28	36	120	135	115	1400	55	42	52	16	36
124	123	160	161	179	162	163	165	166	167	148	130	169	168	170	172	173	174	175	176
1	1												1	1	1			1	
						1	1				1	1				1	1	1	
												1	1	1	1	1			1
							1	1	1	1									
1	1						1	1	1										
1																			
1	1		1												1		1		
1	1			1	1						1				1			1	1
								1		1									
1	1	1	1	1	1	1					1	1	1	1	1	1	1	1	1
1	1			1	1	1	1	1			1	1		1	1	1			1
1																			
1	1			1	1					1	1	1	1	1	1	1	1		
1								1		1									
								1	1					1					
														1	1				

1														1	1			
1	1				1	1				1	1	1		1	1	1	1	
1	1				1	1	1			1	1			1	1	1	1	1
1		1							1	1							1	
														1				
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	1	1	1		1				1	1	1	1		1	1	1	1	
							1				1	1						
1	1	1	1											1				
1	1	1	1		1			1		1	1	1		1	1		1	
1	1						1				1	1	1		1			

						1														
																				1
1		1				1			1					1			1	1	1	1
1						1				1	1		1			1				
1																	1			1
1																	1			
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
																				1
														1						
						1		1		1				1	1	1	1			
							1													
1	1	1	1	1	1	1				1	1	1	1				1	1		
																				1
							1													
							1										1	1	1	1

	1			1															
	1			1	1				1	1				1	1				
1			1	1	1	1	1	1	1	1		1		1					1
				1						1									1
			1						1										
				1	1	1													1
1	1			1	1		1	1	1	1		1		1		1			
	1		1	1	1				1	1	1								1
1						1						1							1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1			1	1	1	1	1		1	1	1	1	1	1	1	1			
1	1			1		1	1	1	1	1		1			1	1			
1	1			1	1	1	1		1	1		1	1	1	1	1	1	1	1
1				1	1							1	1	1					

468

635

2

50 a víc

4SM

16

229

1

1

1

1

1

1

lokality	GPS rašelinitě		Souřadnice (N)	Souřadnice (E)
1		31	49.424545	18.373799
2		32	49.423933	18.375214
3		33	49.424498	18.376618
4		34	49.424626	18.377841
5		35	49.425132	18.379798
6		36	49.425676	18.38055
7		37	49.425782	18.380534
8		38	49.426274	18.38151
9		62	49.426849	18.382725
10		63	49.426647	18.381795
11		64	49.426678	18.381283
12		65	49.4266	18.380948
13		66	49.426628	18.380517
14		209	49.434271	18.372894
15		325	49.434703	18.372558
16		326	49.434614	18.372249
17		327	49.434711	18.371526
18		329	49.435641	18.370766
19		328	49.435767	18.37104
20		330	49.434676	18.370591
21		240	49.428962	18.373251
22		71	49.425107	18.376716
23		70	49.425193	18.379106
24		67	49.425549	18.379062
25		68	49.425563	18.37969
26		69	49.425394	18.379511
27		149	49.426392	18.376456
28		150	49.426769	18.374924
29		151	49.426889	18.371942
30		152	49.427176	18.371899
31		153	49.427399	18.372331
32		155	49.427528	18.372028
33		154	49.427561	18.372608
34		156	49.42786	18.372677
35		157	49.428446	18.374059
36		241	49.428268	18.375059
37		244	49.42766	18.374273
38		243	49.427614	18.374325
39		242	49.427531	18.375287
40		245	49.428325	18.37695
41		246	49.428343	18.378093
42		247	49.428378	18.378494
43		248	49.428329	18.378755
44		250	49.428029	18.378519
45		249	49.427819	18.379038
46		251	49.427206	18.381283
47		164	49.427284	18.381783
48		267	49.427312	18.383493
49		269	49.42734	18.38261

50	268	49.427649	18.382444
51	453	49.427821	18.382376
52	454	49.427871	18.382281
53	252	49.428323	18.382341
54	468	49.427577	18.379784
55	79	49.427401	18.379633
56	466	49.428164	18.376457
57	467	49.427787	18.376345
58	253	49.426543	18.398085
59	254	49.427409	18.397695
60	255	49.427514	18.397943
61	256	49.427675	18.397321
62	257	49.42804	18.396829
63	259	49.428398	18.393752
64	261	49.427518	18.391325
65	262	49.427192	18.39129
66	266	49.427098	18.38665
67	265	49.42722	18.38703
68	264	49.427396	18.388444
69	263	49.427195	18.388786
70	465	49.426924	18.389303
71	260	49.428102	18.395177
72	258	49.426779	18.396808
73	333	49.432091	18.370487
74	332	49.432491	18.370781
75	331	49.432554	18.370877
76	460	49.431761	18.371673
77	455	49.431984	18.373267
78	461	49.431739	18.374398
79	422	49.446992	18.445873
80	207	49.433263	18.374698
81	208	49.433067	18.37285
82	220	49.430867	18.373517
83	5	49.431119	18.37227
84	6	49.431065	18.373513
85	7	49.430571	18.375105
86	9	49.433222	18.371184
87	8	49.433215	18.371443
88	10	49.43387	18.370314
89	11	49.434313	18.369697
90	12	49.434512	18.369572
91	13	49.434118	18.36818
92	196	49.433252	18.360336
93	197	49.433614	18.359975
94	198	49.433886	18.360289
95	199	49.434293	18.359912
96	200	49.434447	18.360418
97	201	49.434436	18.361964
98	202	49.434475	18.362714
99	203	49.435533	18.363672

100	204	49.436177	18.366324
101	205	49.436056	18.367244
102	206	49.43619	18.368881
103	290	49.436233	18.367249
104	322	49.436421	18.370098
105	285	49.436674	18.370025
106	287	49.436841	18.370629
107	283	49.43687	18.372658
108	270	49.439909	18.374041
109	272	49.445542	18.377061
110	271	49.44517	18.37692
111	284	49.436784	18.37138
112	275	49.445237	18.375816
113	276	49.445713	18.376135
114	277	49.445988	18.375914
115	278	49.44498	18.374677
116	281	49.439904	18.370125
117	282	49.439753	18.369294
118	280	49.439822	18.370495
119	439	49.415793	18.37929
120	438	49.415687	18.381145
121	313	49.428755	18.412196
122	314	49.428546	18.413016
123	315	49.428849	18.413178
124	312	49.429963	18.413224
125	311	49.430154	18.41388
126	316	49.430902	18.413647
127	340	49.430235	18.415212
128	339	49.430174	18.415605
129	338	49.430681	18.415775
130	336	49.431069	18.416493
131	310	49.43155	18.418475
132	305	49.431684	18.418689
133	372	49.43449	18.430912
134	397	49.43513	18.433744
135	432	49.440289	18.442648
136	434	49.440449	18.442276
137	435	49.440266	18.44144
138	436	49.440617	18.44092
139	437	49.440312	18.440586
140	385	49.439368	18.439723
141	388	49.443079	18.433893
142	392	49.443489	18.43415
143	391	49.443637	18.43482
144	390	49.443837	18.434886
145	393	49.443132	18.432503
146	394	49.440031	18.43615
147	292	49.42903	18.410632
148	293	49.429306	18.410648
149	294	49.429366	18.410835

150	301	49.42955	18.411571
151	295	49.429837	18.412112
152	296	49.433077	18.410651
153	300	49.430631	18.414651
154	299	49.430676	18.414811
155	298	49.431023	18.415153
156	337	49.430689	18.415918
157	297	49.432934	18.415661
158	307	49.431932	18.418709
159	308	49.432055	18.419054
160	309	49.431123	18.418041
161	304	49.432234	18.419898
162	306	49.432219	18.420075
163	303	49.432191	18.420909
164	357	49.432996	18.422121
165	341	49.434766	18.416323
166	342	49.433942	18.413545
167	345	49.43467	18.415291
168	346	49.434638	18.415619
169	347	49.436742	18.415963
170	348	49.436742	18.415963
171	349	49.438086	18.410818
172	350	49.437789	18.410003
173	351	49.437707	18.409159
174	354	49.43683	18.410929
175	353	49.436675	18.410301
176	355	49.435556	18.414019
177	356	49.435481	18.415369
178	363	49.434798	18.419627
179	360	49.438397	18.420224
180	361	49.437424	18.419036
181	362	49.435615	18.418861
182	370	49.434791	18.422355
183	364	49.433083	18.422346
184	371	49.433626	18.423452
185	369	49.433393	18.425867
186	366	49.43412	18.427459
187	367	49.434133	18.428045
188	373	49.435873	18.430953
189	374	49.436038	18.42936
190	430	49.438901	18.427106
191	431	49.439619	18.428715
192	429	49.440178	18.425586
193	399	49.436516	18.432499
194	375	49.43783	18.426538
195	376	49.440508	18.423965
196	382	49.443104	18.428123
197	377	49.444787	18.426391
198	378	49.445346	18.427794
199	380	49.446768	18.429463

200	381	49.447396	18.430092
201	400	49.444952	18.441527
202	401	49.44501	18.44123
203	402	49.445334	18.441407
204	407	49.445718	18.44093
205	404	49.448236	18.440019
206	405	49.446441	18.437245
207	406	49.445557	18.44022
208	446	49.447425	18.450022
209	445	49.447666	18.449742
210	440	49.448745	18.44993
211	237	49.449742	18.449736
212	452	49.443704	18.452036
213	127	49.429336	18.391204
214	128	49.429118	18.392132
215	129	49.42846	18.391248
216	414	49.446251	18.446117
217	458	49.447618	18.448234
218	457	49.448584	18.448127
219	442	49.449882	18.447548
220	451	49.44458	18.451906
221	459	49.412706	18.383754
222	73	49.411868	18.391522
223	84	49.437465	18.378559
224	85	49.437471	18.379035
225	86	49.437354	18.379685
226	302	49.428435	18.402894
227	334	49.429358	18.403559
228	462	49.429036	18.403065
229	463	49.428928	18.402593
230	464	49.429916	18.404503
231	1	49.430833	18.405507
232	2	49.430311	18.40382
233	3	49.430342	18.403784
234	4	49.429746	18.402949
235	72	49.41255	18.391701
236	74	49.4103	18.393017
237	75	49.410028	18.393969
238	76	49.410344	18.394708
239	77	49.40891	18.395612
240	78	49.408807	18.395857
241	81	49.4087	18.395919
242	80	49.408539	18.395915
243	82	49.402426	18.404583
244	83	49.415834	18.400575
245	104	49.440631	18.38761
246	105	49.440795	18.388635
247	109	49.441722	18.386539
248	106	49.441891	18.387014
249	107	49.442065	18.387399

250	108	49.441928	18.386582
251	110	49.441568	18.387112
252	111	49.441274	18.388429
253	112	49.441374	18.388732
254	113	49.439873	18.384302
255	114	49.434009	18.434392
256	115	49.43389	18.434313
257	116	49.433551	18.432084
258	119	49.437884	18.388992
259	120	49.440972	18.391531
260	121	49.440747	18.391438
261	39	49.427891	18.405455
262	40	49.427572	18.4057
263	41	49.427697	18.404625
264	42	49.427244	18.404504
265	43	49.426698	18.404666
266	29	49.423558	18.411829
267	30	49.423364	18.412062
268	44	49.427225	18.404871
269	45	49.427583	18.405016
270	46	49.428308	18.400874
271	47	49.43065	18.401744
272	48	49.430583	18.400425
273	49	49.430354	18.399738
274	50	49.43525	18.40448
275	51	49.434642	18.403994
276	52	49.435187	18.405533
277	53	49.434957	18.405516
278	54	49.434627	18.405014
279	55	49.433915	18.404964
280	56	49.434164	18.402363
281	57	49.430692	18.399296
282	58	49.430732	18.398711
283	59	49.430554	18.398837
284	60	49.430376	18.399218
285	122	49.440807	18.392644
286	125	49.439189	18.392552
287	126	49.439231	18.392937
288	14	49.438584	18.443023
289	15	49.438386	18.443123
290	16	49.438062	18.442761
291	17	49.436789	18.441774
292	18	49.436826	18.440369
293	19	49.436502	18.440179
294	20	49.43574	18.44054
295	21	49.435997	18.440244
296	22	49.435198	18.439547
297	23	49.434801	18.438108
298	24	49.433936	18.43652
299	25	49.434763	18.436734

300	28	49.430467	18.435952
301	26	49.432366	18.435682
302	27	49.431915	18.435821
303	102	49.440284	18.38702
304	103	49.440367	18.387997
305	88	49.438875	18.384235
306	87	49.439147	18.384374
307	89	49.438686	18.381556
308	90	49.439512	18.380753
309	91	49.439672	18.381485
310	93	49.43994	18.382773
311	92	49.439885	18.38227
312	95	49.440768	18.383834
313	94	49.440831	18.383308
314	96	49.441056	18.38357
315	97	49.440668	18.384141
316	98	49.441027	18.385037
317	99	49.441445	18.385557
318	100	49.44008	18.384959
319	101	49.439981	18.384974
320	456	49.416118	18.370128
321	389	49.444171	18.434602
322	131	49.4304	18.382104
323	132	49.430519	18.382196
324	133	49.43067	18.383467
325	134	49.430865	18.383251
326	135	49.431014	18.383038
327	136	49.431232	18.383501
328	138	49.432687	18.384218
329	137	49.433749	18.383741
330	139	49.433726	18.38678
331	140	49.433473	18.386802
332	61	49.433178	18.386965
333	141	49.433315	18.387048
334	142	49.432852	18.387177
335	143	49.433285	18.388931
336	144	49.430891	18.385694
337	145	49.430635	18.386059
338	146	49.43034	18.385833
339	118	49.433832	18.394073
340	147	49.438025	18.399445
341	171	49.430337	18.386361
342	184	49.434357	18.378881
343	124	49.440693	18.393426
344	123	49.440604	18.394592
345	160	49.439928	18.394685
346	161	49.439659	18.39441
347	179	49.439869	18.395258
348	162	49.439794	18.394989
349	163	49.439676	18.3941

350	165	49.432952	18.431677
351	166	49.432598	18.431799
352	167	49.431826	18.431926
353	148	49.431953	18.432298
354	130	49.428615	18.387829
355	169	49.428305	18.387431
356	168	49.428185	18.387241
357	170	49.430226	18.388808
358	172	49.437359	18.396977
359	173	49.437288	18.397478
360	174	49.437505	18.397477
361	175	49.437549	18.397706
362	176	49.437966	18.398367
363	183	49.438246	18.398524
364	177	49.440848	18.39351
365	178	49.440143	18.393144
366	180	49.439801	18.395427
367	181	49.438767	18.398177
368	182	49.438329	18.398173
369	185	49.42124	18.403129
370	186	49.420445	18.402675
371	187	49.42099	18.403626
372	188	49.420927	18.404305
373	189	49.421253	18.403637
374	190	49.421429	18.404128
375	191	49.42151	18.40365
376	192	49.42085	18.407159
377	193	49.4225	18.405821
378	194	49.425149	18.411782
379	195	49.425208	18.411592
380	210	49.427798	18.414689
381	211	49.428075	18.414995
382	212	49.429072	18.415249
383	213	49.429201	18.415602
384	214	49.42867	18.416516
385	215	49.428676	18.416327
386	216	49.4288	18.416141
387	217	49.428782	18.421419
388	218	49.429042	18.420882
389	219	49.429468	18.416949
390	221	49.432091	18.423568
391	222	49.431635	18.421012
392	230	49.431675	18.423244
393	231	49.431532	18.423558
394	232	49.431582	18.424768
395	117	49.432157	18.429686
396	233	49.432106	18.429367
397	234	49.432101	18.428869
398	235	49.432446	18.428247
399	236	49.432342	18.428696

400	279	49.443571	18.37482
401	286	49.436862	18.37024
402	288	49.437023	18.370906
403	289	49.43714	18.371536
404	319	49.436548	18.368602
405	239	49.432039	18.4264
406	318	49.436043	18.368594
407	317	49.435996	18.368714
408	320	49.436603	18.368398
409	321	49.436437	18.369816
410	323	49.436635	18.371159
411	324	49.436766	18.374682
412	335	49.427766	18.373551
413	344	49.43425	18.414631
414	343	49.434164	18.413902
415	352	49.437029	18.409554
416	358	49.434519	18.41906
417	359	49.434572	18.41579
418	365	49.432887	18.42284
419	368	49.433625	18.426457
420	379	49.445615	18.427815
421	383	49.443151	18.428572
422	384	49.443153	18.429508
423	386	49.439914	18.437689
424	387	49.441107	18.435789
425	396	49.435944	18.43384
426	395	49.436633	18.43333
427	398	49.435628	18.433673
428	403	49.445579	18.441709
429	408	49.445415	18.441167
430	409	49.445191	18.439476
431	410	49.444305	18.439921
432	411	49.444192	18.440527
433	412	49.444553	18.439811
434	413	49.44447	18.440413
435	416	49.447643	18.442834
436	415	49.448047	18.442414
437	417	49.448808	18.444305
438	418	49.449531	18.445207
439	419	49.449125	18.445129
440	441	49.450004	18.448201
441	443	49.449194	18.446319
442	444	49.44946	18.446807
443	447	49.448713	18.446936
444	238	49.432215	18.427197
445	291	49.436298	18.368698
446	423	49.446384	18.446309
447	448	49.446181	18.445787
448	421	49.446093	18.445591
449	420	49.446291	18.444815

450	449	49.446222	18.444432
451	450	49.446382	18.445129
452	424	49.409397	18.391607
453	425	49.409485	18.396628
454	426	49.409522	18.396325
455	427	49.411185	18.391312
456	428	49.411289	18.39133
457	433	49.440561	18.442486
458	158	49.415847	18.394735
459	159	49.416981	18.397616
460	274	49.444974	18.376343
461	273	49.445405	18.376563
462	223	49.430344	18.419949
463	225	49.429714	18.420224
464	224	49.429573	18.420085
465	226	49.429864	18.420625
466	227	49.430446	18.421217
467	228	49.429543	18.420918
468	229	49.429726	18.421854