

Obvod

Průměr

<i>1,2 m</i>	<i>20 cm</i>	<i>30 cm</i>	<i>1,2 m</i>	<i>20 cm</i>	<i>30 cm</i>
218	325	290	69.4267516	103.503185	92.3566879
215	380	340	68.4713376	121.019108	108.2802548
203	346	305	64.6496815	110.191083	97.13375796
235	345	308	74.8407643	109.872611	98.08917197
247	343	308	78.6624204	109.235669	98.08917197
184	250	233	58.5987261	79.6178344	74.20382166
192	264	243	61.1464968	84.0764331	77.38853503
95	140	125	30.2547771	44.5859873	39.8089172
107	170	145	34.0764331	54.1401274	46.17834395
162	240	212	51.5923567	76.433121	67.51592357
140	235	215	44.5859873	74.8407643	68.47133758
143	245	210	45.5414013	78.0254777	66.87898089
133	220	203	42.3566879	70.0636943	64.64968153
115	170	160	36.6242038	54.1401274	50.95541401
93	125	115	29.6178344	39.8089172	36.62420382
260	430	390	82.8025478	136.942675	124.2038217
103	155	145	32.8025478	49.3630573	46.17834395
52	70	65	16.5605096	22.2929936	20.70063694
43	53	48	13.6942675	16.8789809	15.2866242
110	105	103	35.0318471	33.4394904	32.80254777
102	123	112	32.4840764	39.1719745	35.66878981
77	88	86	24.522293	28.0254777	27.38853503
105	118	110	33.4394904	37.5796178	35.03184713
66	98	90	21.0191083	31.2101911	28.66242038
138	165	155	43.9490446	52.5477707	49.36305732
117	200	178	37.2611465	63.6942675	56.68789809
172	215	203	54.7770701	68.4713376	64.64968153
165	238	205	52.5477707	75.7961783	65.2866242
89	132	111	28.343949	42.0382166	35.35031847
104	145	120	33.1210191	46.1783439	38.21656051
190	270	240	60.5095541	85.9872611	76.43312102
138	210	180	43.9490446	66.8789809	57.32484076
130	200	182	41.4012739	63.6942675	57.96178344
113	168	144	35.9872611	53.5031847	45.85987261

116	176	162	36.9426752	56.0509554	51.59235669
110	163	151	35.0318471	51.910828	48.08917197
262	390	360	83.4394904	124.203822	114.6496815
140	194	173	44.5859873	61.7834395	55.0955414
130	191	186	41.4012739	60.8280255	59.23566879
126	220	170	40.1273885	70.0636943	54.14012739
219	337	305	69.7452229	107.324841	97.13375796
177	292	240	56.3694268	92.9936306	76.43312102
187	163	147	59.5541401	51.910828	46.81528662
171	250	225	54.4585987	79.6178344	71.65605096
143	234	190	45.5414013	74.522293	60.50955414
146	172	163	46.4968153	54.7770701	51.91082803
127	160	152	40.4458599	50.955414	48.40764331
167	200	177	53.1847134	63.6942675	56.36942675
180	274	230	57.3248408	87.2611465	73.24840764
116	160	137	36.9426752	50.955414	43.63057325
160	222	200	50.955414	70.7006369	63.69426752
210	255	245	66.8789809	81.2101911	78.02547771
113	176	157	35.9872611	56.0509554	50
130	180	162	41.4012739	57.3248408	51.59235669
245	354	310	78.0254777	112.738854	98.72611465
135	182	177	42.9936306	57.9617834	56.36942675
117	155	145	37.2611465	49.3630573	46.17834395
124	185	160	39.4904459	58.9171975	50.95541401
106	152	132	33.7579618	48.4076433	42.03821656
135	214	195	42.9936306	68.1528662	62.10191083
175	245	202	55.7324841	78.0254777	64.33121019
164	214	198	52.2292994	68.1528662	63.05732484
120	160	150	38.2165605	50.955414	47.77070064
140	180	170	44.5859873	57.3248408	54.14012739
110	180	150	35.0318471	57.3248408	47.77070064
101	145	121	32.1656051	46.1783439	38.53503185
114	172	146	36.3057325	54.7770701	46.49681529
130	186	162	41.4012739	59.2356688	51.59235669
107	145	132	34.0764331	46.1783439	42.03821656
122	190	166	38.8535032	60.5095541	52.86624204
223	335	290	71.0191083	106.687898	92.3566879
127	180	145	40.4458599	57.3248408	46.17834395
145	207	187	46.1783439	65.9235669	59.55414013
220	367	320	70.0636943	116.878981	101.910828
92	140	122	29.2993631	44.5859873	38.85350318
110	160	143	35.0318471	50.955414	45.54140127
83	161	125	26.433121	51.2738854	39.8089172
100	131	110	31.8471338	41.7197452	35.03184713
262	390	360	83.4394904	124.203822	114.6496815
250	460	390	79.6178344	146.496815	124.2038217
251	390	310	79.9363057	124.203822	98.72611465

103	165	135	32.8025478	52.5477707	42.99363057
116	192	178	36.9426752	61.1464968	56.68789809
133	233	190	42.3566879	74.2038217	60.50955414
103	166	148	32.8025478	52.866242	47.13375796
226	360	290	71.9745223	114.649682	92.3566879
98	114	106	31.2101911	36.3057325	33.75796178
90	120	113	28.6624204	38.2165605	35.98726115
185	229	198	58.9171975	72.9299363	63.05732484
163	194	181	51.910828	61.7834395	57.6433121
130	170	150	41.4012739	54.1401274	47.77070064
165	205	240	52.5477707	65.2866242	76.43312102
214	260	220	68.1528662	82.8025478	70.06369427
145	206	190	46.1783439	65.6050955	60.50955414
256	327	286	81.5286624	104.140127	91.08280255
210	265	238	66.8789809	84.3949045	75.79617834
98	115	112	31.2101911	36.6242038	35.66878981
74	110	90	23.566879	35.0318471	28.66242038
117	180	160	37.2611465	57.3248408	50.95541401
125	179	176	39.8089172	57.0063694	56.05095541
140	200	170	44.5859873	63.6942675	54.14012739
108	150	120	34.3949045	47.7707006	38.21656051
116	160	142	36.9426752	50.955414	45.22292994
95	120	106	30.2547771	38.2165605	33.75796178
128	196	162	40.7643312	62.4203822	51.59235669
124	208	180	39.4904459	66.2420382	57.32484076
118	163	143	37.5796178	51.910828	45.54140127
88	136	123	28.0254777	43.3121019	39.17197452
265	360	335	84.3949045	114.649682	106.6878981
67	105	93	21.3375796	33.4394904	29.61783439
90	125	110	28.6624204	39.8089172	35.03184713
101	153	145	32.1656051	48.7261146	46.17834395
115	157	142	36.6242038	50	45.22292994
133	207	167	42.3566879	65.9235669	53.18471338
137	180	142	43.6305732	57.3248408	45.22292994
124	210	173	39.4904459	66.8789809	55.0955414
162	252	215	51.5923567	80.2547771	68.47133758
138	200	180	43.9490446	63.6942675	57.32484076
96	140	132	30.5732484	44.5859873	42.03821656
215	309	266	68.4713376	98.4076433	84.7133758
113	176	155	35.9872611	56.0509554	49.36305732
157	191	177	50	60.8280255	56.36942675
233	326	278	74.2038217	103.821656	88.53503185
248	303	285	78.9808917	96.4968153	90.76433121
167	242	217	53.1847134	77.0700637	69.10828025
151	211	186	48.089172	67.1974522	59.23566879
120	160	146	38.2165605	50.955414	46.49681529
120	160	142	38.2165605	50.955414	45.22292994

90	142	115	28.6624204	45.2229299	36.62420382
143	220	190	45.5414013	70.0636943	60.50955414
91	114	108	28.9808917	36.3057325	34.39490446
80	91	90	25.477707	28.9808917	28.66242038
76	100	95	24.2038217	31.8471338	30.25477707
83	116	98	26.433121	36.9426752	31.21019108
102	126	120	32.4840764	40.1273885	38.21656051
74	100	96	23.566879	31.8471338	30.57324841
73	102	93	23.2484076	32.4840764	29.61783439
58	73	68	18.4713376	23.2484076	21.65605096
138	168	162	43.9490446	53.5031847	51.59235669
55	71	67	17.5159236	22.611465	21.33757962
57	77	72	18.1528662	24.522293	22.92993631
66	79	75	21.0191083	25.1592357	23.88535032
76	107	96	24.2038217	34.0764331	30.57324841
95	152	139	30.2547771	48.4076433	44.26751592
102	116	102	32.4840764	36.9426752	32.48407643
150	200	183	47.7707006	63.6942675	58.28025478
131	172	151	41.7197452	54.7770701	48.08917197
61	77	72	19.4267516	24.522293	22.92993631
71	98	91	22.611465	31.2101911	28.98089172
109	150	130	34.7133758	47.7707006	41.40127389
88	120	116	28.0254777	38.2165605	36.94267516
91	124	119	28.9808917	39.4904459	37.89808917
187	290	258	59.5541401	92.3566879	82.1656051
115	163	148	36.6242038	51.910828	47.13375796
112	153	137	35.6687898	48.7261146	43.63057325
120	183	158	38.2165605	58.2802548	50.31847134
116	195	162	36.9426752	62.1019108	51.59235669
129	166	150	41.0828025	52.866242	47.77070064
94	143	123	29.9363057	45.5414013	39.17197452
130	177	153	41.4012739	56.3694268	48.72611465
126	200	165	40.1273885	63.6942675	52.5477707
97	143	127	30.8917197	45.5414013	40.44585987
149	240	204	47.4522293	76.433121	64.96815287
191	257	226	60.8280255	81.8471338	71.97452229
115	156	145	36.6242038	49.6815287	46.17834395
130	180	163	41.4012739	57.3248408	51.91082803
144	220	190	45.8598726	70.0636943	60.50955414
175	230	210	55.7324841	73.2484076	66.87898089
196	245	225	62.4203822	78.0254777	71.65605096
246	306	286	78.343949	97.4522293	91.08280255
163	210	191	51.910828	66.8789809	60.82802548
182	300	260	57.9617834	95.5414013	82.80254777
63	96	84	20.0636943	30.5732484	26.75159236
53	80	68	16.8789809	25.477707	21.65605096
161	194	179	51.2738854	61.7834395	57.00636943

200	220	215	63.6942675	70.0636943	68.47133758
147	220	203	46.8152866	70.0636943	64.64968153
260	310	280	82.8025478	98.7261146	89.17197452
103	140	130	32.8025478	44.5859873	41.40127389
156	230	188	49.6815287	73.2484076	59.87261146
215	250	240	68.4713376	79.6178344	76.43312102
145	210	187	46.1783439	66.8789809	59.55414013
109	153	140	34.7133758	48.7261146	44.58598726
167	198	190	53.1847134	63.0573248	60.50955414
190	235	220	60.5095541	74.8407643	70.06369427
220	285	260	70.0636943	90.7643312	82.80254777
198	290	254	63.0573248	92.3566879	80.89171975
188	270	223	59.8726115	85.9872611	71.01910828
225	330	286	71.656051	105.095541	91.08280255
277	400	364	88.2165605	127.388535	115.9235669
60	100	88	19.1082803	31.8471338	28.02547771
132	155	150	42.0382166	49.3630573	47.77070064
143	172	168	45.5414013	54.7770701	53.50318471
380	556	501	121.019108	177.070064	159.5541401
234	323	195	74.522293	102.866242	62.10191083
256	390	355	81.5286624	124.203822	113.0573248
276	380	340	87.8980892	121.019108	108.2802548
236	295	278	75.1592357	93.9490446	88.53503185
73	93	87	23.2484076	29.6178344	27.70700637
98	132	127	31.2101911	42.0382166	40.44585987
250	305	278	79.6178344	97.133758	88.53503185
266	345	295	84.7133758	109.872611	93.94904459
130	120	120	41.4012739	38.2165605	38.21656051
52	74	60	16.5605096	23.566879	19.10828025
50	72	62	15.9235669	22.9299363	19.74522293
42	59	51	13.3757962	18.7898089	16.24203822
55	75	66	17.5159236	23.8853503	21.01910828
58	78	63	18.4713376	24.8407643	20.06369427
67	80	75	21.3375796	25.477707	23.88535032
343	460	415	109.235669	146.496815	132.1656051
93	137	122	29.6178344	43.6305732	38.85350318
73	103	98	23.2484076	32.8025478	31.21019108
88	143	126	28.0254777	45.5414013	40.12738854
112	96	105	35.6687898	30.5732484	33.43949045
68	92	88	21.656051	29.2993631	28.02547771
256	330	301	81.5286624	105.095541	95.85987261
170	200	185	54.1401274	63.6942675	58.91719745
142	200	186	45.2229299	63.6942675	59.23566879
273	360	330	86.9426752	114.649682	105.0955414
272	345	310	86.6242038	109.872611	98.72611465
236	292	265	75.1592357	92.9936306	84.39490446
135	166	161	42.9936306	52.866242	51.27388535

31	72	86	9.87261146	22.9299363	27.38853503
290	385	336	92.3566879	122.611465	107.0063694
210	260	235	66.8789809	82.8025478	74.84076433
184	220	203	58.5987261	70.0636943	64.64968153
203	231	215	64.6496815	73.566879	68.47133758
273	365	325	86.9426752	116.242038	103.5031847
125	143	136	39.8089172	45.5414013	43.31210191
263	379	320	83.7579618	120.700637	101.910828
186	284	232	59.2356688	90.4458599	73.88535032
196	243	235	62.4203822	77.388535	74.84076433
127	152	147	40.4458599	48.4076433	46.81528662
40	45	50	12.7388535	14.3312102	15.92356688
175	255	227	55.7324841	81.2101911	72.29299363
72	98	83	22.9299363	31.2101911	26.43312102
68	95	78	21.656051	30.2547771	24.84076433
161	192	190	51.2738854	61.1464968	60.50955414
124	172	153	39.4904459	54.7770701	48.72611465
264	307	304	84.0764331	97.7707006	96.81528662
247	294	285	78.6624204	93.6305732	90.76433121
245	314	270	78.0254777	100	85.98726115
198	270	247	63.0573248	85.9872611	78.66242038
200	275	252	63.6942675	87.5796178	80.25477707
170	205	142	54.1401274	65.2866242	45.22292994
200	254	232	63.6942675	80.8917197	73.88535032
210	282	257	66.8789809	89.8089172	81.84713376
277	368	314	88.2165605	117.197452	100
207	264	255	65.9235669	84.0764331	81.21019108
145	223	240	46.1783439	71.0191083	76.43312102
278	140	302	88.5350318	44.5859873	96.17834395
180	213	195	57.3248408	67.8343949	62.10191083
250	320	305	79.6178344	101.910828	97.13375796
210	309	270	66.8789809	98.4076433	85.98726115
200	263	245	63.6942675	83.7579618	78.02547771
220	264	245	70.0636943	84.0764331	78.02547771
320	425	370	101.910828	135.350318	117.8343949
174	251	232	55.4140127	79.9363057	73.88535032
195	258	243	62.1019108	82.1656051	77.38853503
180	203	193	57.3248408	64.6496815	61.46496815
273	342	317	86.9426752	108.917197	100.955414
195	165	145	62.1019108	52.5477707	46.17834395
150	207	185	47.7707006	65.9235669	58.91719745
230	315	285	73.2484076	100.318471	90.76433121
185	238	226	58.9171975	75.7961783	71.97452229
240	324	290	76.433121	103.184713	92.3566879

<i>Pořadové číslo stromu</i>	<i>Přepočtový koeficient pro 20 cm</i>	<i>Přepočtový koeficient pro 30 cm</i>
1	1.49	1.33
2	1.77	1.58
3	1.70	1.50
4	1.47	1.31
5	1.39	1.25
6	1.36	1.27
7	1.38	1.27
8	1.47	1.32
9	1.59	1.36
10	1.48	1.31
11	1.68	1.54
12	1.71	1.47
13	1.65	1.53
14	1.48	1.39
15	1.34	1.24
16	1.65	1.50
17	1.50	1.41
18	1.35	1.25
19	1.23	1.12
20	0.95	0.94
21	1.21	1.10
22	1.14	1.12
23	1.12	1.05
24	1.48	1.36
25	1.20	1.12
26	1.71	1.52
27	1.25	1.18
28	1.44	1.24
29	1.48	1.25
30	1.39	1.15
31	1.42	1.26
32	1.52	1.30
33	1.54	1.40
34	1.49	1.27

35	1.52	1.40
36	1.48	1.37
37	1.49	1.37
38	1.39	1.24
39	1.47	1.43
40	1.75	1.35
41	1.54	1.39
42	1.65	1.36
43	0.87	0.79
44	1.46	1.32
45	1.64	1.33
46	1.18	1.12
47	1.26	1.20
48	1.20	1.06
49	1.52	1.28
50	1.38	1.18
51	1.39	1.25
52	1.21	1.17
53	1.56	1.39
54	1.38	1.25
55	1.44	1.27
56	1.35	1.31
57	1.32	1.24
58	1.49	1.29
59	1.43	1.25
60	1.59	1.44
61	1.40	1.15
62	1.30	1.21
63	1.33	1.25
64	1.29	1.21
65	1.64	1.36
66	1.44	1.20
67	1.51	1.28
68	1.43	1.25
69	1.36	1.23
70	1.56	1.36
71	1.50	1.30
72	1.42	1.14
73	1.43	1.29
74	1.67	1.45
75	1.52	1.33
76	1.45	1.30
77	1.94	1.51
78	1.31	1.10
79	1.49	1.37
80	1.84	1.56
81	1.55	1.24

82	1.60	1.31
83	1.66	1.53
84	1.75	1.43
85	1.61	1.44
86	1.59	1.28
87	1.16	1.08
88	1.33	1.26
89	1.24	1.07
90	1.19	1.11
91	1.31	1.15
92	1.24	1.45
93	1.21	1.03
94	1.42	1.31
95	1.28	1.12
96	1.26	1.13
97	1.17	1.14
98	1.49	1.22
99	1.54	1.37
100	1.43	1.41
101	1.43	1.21
102	1.39	1.11
103	1.38	1.22
104	1.26	1.12
105	1.53	1.27
106	1.68	1.45
107	1.38	1.21
108	1.55	1.40
109	1.36	1.26
110	1.57	1.39
111	1.39	1.22
112	1.51	1.44
113	1.37	1.23
114	1.56	1.26
115	1.31	1.04
116	1.69	1.40
117	1.56	1.33
118	1.45	1.30
119	1.46	1.38
120	1.44	1.24
121	1.56	1.37
122	1.22	1.13
123	1.40	1.19
124	1.22	1.15
125	1.45	1.30
126	1.40	1.23
127	1.33	1.22
128	1.33	1.18

129	1.58	1.28
130	1.54	1.33
131	1.25	1.19
132	1.14	1.13
133	1.32	1.25
134	1.40	1.18
135	1.24	1.18
136	1.35	1.30
137	1.40	1.27
138	1.26	1.17
139	1.22	1.17
140	1.29	1.22
141	1.35	1.26
142	1.20	1.14
143	1.41	1.26
144	1.60	1.46
145	1.14	1.00
146	1.33	1.22
147	1.31	1.15
148	1.26	1.18
149	1.38	1.28
150	1.38	1.19
151	1.36	1.32
152	1.36	1.31
153	1.55	1.38
154	1.42	1.29
155	1.37	1.22
156	1.53	1.32
157	1.68	1.40
158	1.29	1.16
159	1.52	1.31
160	1.36	1.18
161	1.59	1.31
162	1.47	1.31
163	1.61	1.37
164	1.35	1.18
165	1.36	1.26
166	1.38	1.25
167	1.53	1.32
168	1.31	1.20
169	1.25	1.15
170	1.24	1.16
171	1.29	1.17
172	1.65	1.43
173	1.52	1.33
174	1.51	1.28
175	1.20	1.11

176	1.10	1.08
177	1.50	1.38
178	1.19	1.08
179	1.36	1.26
180	1.47	1.21
181	1.16	1.12
182	1.45	1.29
183	1.40	1.28
184	1.19	1.14
185	1.24	1.16
186	1.30	1.18
187	1.46	1.28
188	1.44	1.19
189	1.47	1.27
190	1.44	1.31
191	1.67	1.47
192	1.17	1.14
193	1.20	1.17
194	1.46	1.32
195	1.38	0.83
196	1.52	1.39
197	1.38	1.23
198	1.25	1.18
199	1.27	1.19
200	1.35	1.30
201	1.22	1.11
202	1.30	1.11
203	0.92	0.92
204	1.42	1.15
205	1.44	1.24
206	1.40	1.21
207	1.36	1.20
208	1.34	1.09
209	1.19	1.12
210	1.34	1.21
211	1.47	1.31
212	1.41	1.34
213	1.63	1.43
214	0.86	0.94
215	1.35	1.29
216	1.29	1.18
217	1.18	1.09
218	1.41	1.31
219	1.32	1.21
220	1.27	1.14
221	1.24	1.12
222	1.23	1.19

223	2.32	2.77
224	1.33	1.16
225	1.24	1.12
226	1.20	1.10
227	1.14	1.06
228	1.34	1.19
229	1.14	1.09
230	1.44	1.22
231	1.53	1.25
232	1.24	1.20
233	1.20	1.16
234	1.13	1.25
235	1.46	1.30
236	1.36	1.15
237	1.40	1.15
238	1.19	1.18
239	1.39	1.23
240	1.16	1.15
241	1.19	1.15
242	1.28	1.10
243	1.36	1.25
244	1.38	1.26
245	1.21	0.84
246	1.27	1.16
247	1.34	1.22
248	1.33	1.13
249	1.28	1.23
250	1.54	1.66
251	0.50	1.09
252	1.18	1.08
253	1.28	1.22
254	1.47	1.29
255	1.32	1.23
256	1.20	1.11
257	1.33	1.16
258	1.44	1.33
259	1.32	1.25
260	1.13	1.07
261	1.25	1.16
262	0.85	0.74
263	1.38	1.23
264	1.37	1.24
265	1.29	1.22
266	1.35	1.21

Pořadové číslo	Číslo stromu	Druh	Obvod kmene			Výška	Vitalita	Zdravotní stav	Provozní bezpečnost
			1,3 m	20 cm	30 cm				
1	1	Quercus rubra	218	325	290	21	1	2	0
2	2	Quercus rubra	215	380	340	21	1	3	1
3	3	Quercus rubra	203	346	305	19.5	1	2	1
4	4611	Abies grandis	235	345	308	31	1	1	0
5	4598	Pseudotsuga menziesii	247	343	308	28.6	1	1	0
6	4602	Abies concolor	184	250	233	18.5	1	1	0
7	4595	Picea pungens	192	264	243	28.8	1	1	0
8	4599	Picea omorika	95	140	125	18.8	3	1	0
9	4600	Picea omorika	107	170	145	19.4	3	0	0
10	4588	Picea omorika	162	240	212	23.6	2	1	0
11	4587	Picea omorika	140	235	215	22.2	2	1	1
12	4592	Picea omorika	143	245	210	22	3	0	0
13	4585	Picea omorika	133	220	203	26	3	0	0
14	4592	Picea abies	115	170	160	24.8	2	2	1
15	4	Larix decidua	93	125	115	20.8	2	0	0
16	4576	Abies grandis	260	430	390	31.6	0	0	0
17	4577	Abies alba	103	155	145	18.6	1	2	1
18	4578	Juniperus virginiana	52	70	65	10	2	0	0
19	4579	Juniperus virginiana	43	53	48	7.5	2	3	2
20	4580	Juniperus virginiana	110	105	103	9	2	3	1
21	4584	Juniperus virginiana	102	123	112	9.5	2	2	1
22	4583	Juniperus virginiana	77	88	86	8	3	3	3
23	4571	Juniperus virginiana	105	118	110	10.5	2	2	1
24	4574	Juniperus virginiana	66	98	90	7.5	3	3	2
25	4106	Picea orientalis	138	165	155	23.3	1	0	0
26	4105	Picea orientalis	117	200	178	17.5	1	0	0
27	4565	Abies grandis	172	215	203	27.4	1	1	0
28	5	Picea abies	165	238	205	25.5	1	1	0

29	4568	Picea pungens	89	132	111	16	1	2	1
30	4563	Picea omorika	104	145	120	19.5	2	1	0
31	4566	Picea omorika	190	270	240	23	2	3	2
32	4561	Picea omorika	138	210	180	25	2	1	0
33	4556	Picea omorika	130	200	182	23.8	1	2	2
34	4555	Picea omorika	113	168	144	24.4	1	2	1
35	4554	Picea pungens	116	176	162	21	1	1	0
36	4553	Picea pungens	110	163	151	21.2	1	1	0
37	4552	Pseudotsuga menziesii	262	390	360	31	0	1	0
38	4551	Abies veitchii	140	194	173	25	0	0	0
39	4549	Abies veitchii	130	191	186	23.3	0	0	0
40	4546	Picea omorika	126	220	170	25.5	1	1	0
41	4540	Abies grandis	219	337	305	31.2	0	1	1
42	4541	Abies grandis	177	292	240	30.6	0	0	0
43	4560	Picea abies	187	163	147	25.2	2	2	2
44	4535	Picea pungens	171	250	225	22	2	3	2
45	4534	Picea pungens	143	234	190	22	0	0	0
46	4533	Picea omorika	146	172	163	21	1	2	2
47	4542	Picea omorika	127	160	152	26	1	2	2
48	4538	Picea omorika	167	200	177	24.5	1	2	2
49	4539	Abies grandis	180	274	230	26.2	0	0	0
50	4530	Picea pungens	116	160	137	18.5	1	1	0
51	4529	Picea pungens	160	222	200	22	1	1	0
52	4521	Picea pungens	210	255	245	24.2	1	2	2
53	4527	Abies alba	113	176	157	26.5	0	0	0
54	4526	Picea abies	130	180	162	25.6	0	0	0
55	4525	Pseudotsuga menziesii	245	354	310	30.5	0	0	0
56	4524	Picea abies	135	182	177	28.6	1	0	0
57	4523	Picea abies	117	155	145	21.7	1	0	0
58	4516	Picea omorika	124	185	160	25.8	1	2	1
59	4513	Picea omorika	106	152	132	24.5	1	1	1
60	4514	Abies alba	135	214	195	27.5	1	0	0
61	4515	Abies grandis	175	245	202	29.5	0	0	0
62	7	Abies normandiana	164	214	198	26	1	1	0
63	4501	Picea omorika	120	160	150	24.4	1	2	1
64	4508	Abies grandis	140	180	170	21.8	1	3	2
65	4503	Picea omorika	110	180	150	25.4	0	0	0
66	4490	Picea omorika	101	145	121	23.4	0	0	0
67	4492	Picea omorika	114	172	146	21	0	0	0
68	4591	Picea omorika	130	186	162	24	2	2	1
69	4495	Picea omorika	107	145	132	23	2	1	1
70	4489	Picea omorika	122	190	166	24	1	1	2
71	4483	Abies grandis	223	335	290	32	0	0	0
72	4488	Picea omorika	127	180	145	23.5	1	3	2
73	4487	Picea omorika	145	207	187	23.4	1	2	1
74	4486	Abies grandis	220	367	320	35	0	0	0
75	4480	Picea omorika	92	140	122	24	0	0	0

76	4482	Picea omorika	110	160	143	23	0	0	0
77	4477	Picea omorika	83	161	125	21	0	0	0
78	4476	Picea omorika	100	131	110	20.4	2	3	2
79	4478	Abies grandis	262	390	360	35.5	0	0	0
80	4475	Abies grandis	250	460	390	34	0	0	0
81	4470	Abies grandis	251	390	310	32.5	2	3	1
82	4500	Picea omorika	103	165	135	18	0	0	0
83	4463	Picea abies	116	192	178	20.8	1	1	1
84	4462	Picea omorika	133	233	190	21.2	0	0	0
85	4465	picea abies	103	166	148	20.8	2	1	1
86	4460	Pseudotsuga menziesii	226	360	290	28.3	2	1	0
87	4469	Juniperus virginiana	98	114	106	9	1	1	0
88	4468	Juniperus virginiana	90	120	113	8.2	1	2	2
89	8	Picea omorika	185	229	198	28	0	0	0
90	9	Picea omorika	163	194	181	26.8	1	2	1
91	4459	Picea abies	130	170	150	23	0	0	0
92	4457	Picea abies	165	205	240	23.8	0	0	0
93	4456	Picea omorika	214	260	220	22.8	1	2	2
94	4454	Picea omorika	145	206	190	21	2	3	2
95	10	Pinus strobus	256	327	286	25	1	1	1
96	11	Abies grandis	210	265	238	25.2	0	0	0
97	4449	Juniperus virginiana	98	115	112	18	0	1	0
98	4445	Picea omorika	74	110	90	18.5	1	1	0
99	4446	Picea omorika	117	180	160	22	1	2	1
100	4432	Picea omorika	125	179	176	23	0	0	0
101	4433	Picea omorika	140	200	170	22.5	0	2	2
102	4440	Picea omorika	108	150	120	17.8	0	2	2
103	4431	Picea omorika	116	160	142	23	0	2	2
104	4430	Picea omorika	95	120	106	19	0	2	2
105	4439	Picea omorika	128	196	162	23	0	1	1
106	4438	Picea omorika	124	208	180	24.5	0	1	0
107	4435	Picea omorika	118	163	143	18.5	2	3	2
108	4437	Picea omorika	88	136	123	18.4	2	1	0
109	4434	Pseudotsuga menziesii	265	360	335	28.8	0	0	0
110	4429	Picea omorika	67	105	93	21	1	1	0
111	4425	Picea omorika	90	125	110	23.6	2	1	1
112	4428	Picea abies	101	153	145	23	1	3	2
113	4427	Picea omorika	115	157	142	23.4	2	1	0
114	4419	Picea omorika	133	207	167	24.8	1	2	2
115	4420	Picea omorika	137	180	142	23	1	2	2
116	4418	Picea omorika	124	210	173	24	1	1	0
117	4415	Picea omorika	162	252	215	26.6	0	0	0
118	4417	Picea omorika	138	200	180	24.6	0	0	0
119	4416	Picea omorika	96	140	132	24	1	2	1
120	4412	Abies grandis	215	309	266	25.2	1	3	2
121	4405	Picea omorika	113	176	155	22.2	1	2	1
122	4398	Picea omorika	157	191	177	24.3	1	3	2

123	4384	Pseudotsuga menziesii	233	326	278	32	0	0	0
124	4383	Pseudotsuga menziesii	248	303	285	34	0	0	0
125	4386	Picea abies	167	242	217	26.2	0	0	0
126	4385	Picea omorika	151	211	186	26	0	0	0
127	4325	Pinus heldreichii	120	160	146	15.2	0	0	0
128	4287	Picea omorika	120	160	142	19.8	3	3	2
129	4297	Picea omorika	90	142	115	20	2	2	1
130	4298	Picea omorika	143	220	190	20.6	0	0	0
131	4307	Pinus heldreichii	91	114	108	14.2	1	2	1
132	4306	Juniperus virginiana	80	91	90	13.4	1	2	2
133	12	Pinus heldreichii	76	100	95	14.5	2	3	2
134	13	Pinus heldreichii	83	116	98	16.2	1	1	0
135	4315	Pinus heldreichii	102	126	120	17.5	1	1	0
136	14	Pinus heldreichii	74	100	96	15.5	1	1	1
137	4396	Pinus heldreichii	73	102	93	15	1	1	0
138	4311	Pinus strobus	58	73	68	13.8	2	3	1
139	15	Pinus heldreichii	138	168	162	18.5	1	2	1
140	4309	Juniperus virginiana	55	71	67	11	0	0	0
141	4301	Pinus heldreichii	57	77	72	12	1	1	0
142	4302	Pinus strobus	66	79	75	14	2	2	0
143	16	Pinus heldreichii	76	107	96	16.2	2	2	1
144	4285	Picea omorika	95	152	139	20	0	0	0
145	4282	Pinus heldreichii	102	116	102	16.3	1	2	0
146	4283	Picea omorika	150	200	183	21	0	0	0
147	4276	Picea omorika	131	172	151	21.3	0	1	0
148	17	Pinus strobus	61	77	72	13.5	2	2	1
149	4280	Pinus heldreichii	71	98	91	15	0	3	1
150	4279	Picea omorika	109	150	130	19	0	0	0
151	4272	Pinus heldreichii	88	120	116	14.4	1	2	0
152	18	Pinus heldreichii	91	124	119	14.5	1	2	1
153	19	Larix decidua	187	290	258	24.8	0	0	0
154	4269	Picea omorika	115	163	148	22.4	0	2	1
155	4270	Picea omorika	112	153	137	22.8	0	2	1
156	4267	Picea omorika	120	183	158	22.1	0	1	0
157	4266	Picea omorika	116	195	162	21.9	0	1	0
158	4261	Picea omorika	129	166	150	20.1	1	2	1
159	4262	Picea omorika	94	143	123	20.1	2	4	3
160	4263	Picea omorika	130	177	153	23	2	3	1
161	4264	Picea omorika	126	200	165	22.8	2	2	1
162	4257	Picea omorika	97	143	127	22	0	1	0
163	4256	Picea omorika	149	240	204	25	0	1	0
164	4249	Picea omorika	191	257	226	26	1	3	2
165	4247	Picea omorika	115	156	145	21	1	3	2
166	4255	Picea omorika	130	180	163	23.6	2	3	2
167	4254	Picea omorika	144	220	190	27.5	2	4	2
168	4245	Pinus nigra	175	230	210	25.6	0	1	0
169	4243	Pinus nigra	196	245	225	23.5	1	1	0

170	4242	Pseudotsuga menziesii	246	306	286	28.5	0	0	0
171	4215	Abies grandis	163	210	191	24.6	1	0	0
172	4216	Abies normandiana	182	300	260	25	0	0	0
173	4218	Juniperus virginiana	63	96	84	13	2	3	2
174	4214	Juniperus virginiana	53	80	68	11	2	3	2
175	20	Pinus nigra	161	194	179	25	1	2	1
176	4205	Pinus nigra	200	220	215	24.6	2	3	2
177	4198	Abies grandis	147	220	203	20	1	4	3
178	4206	Larix decidua	260	310	280	29	0	0	0
179	4209	Abies alba	103	140	130	18.5	0	0	0
180	4212	Picea omorika	156	230	188	26.3	0	1	0
181	4210	Pinus nigra	215	250	240	25.4	1	2	1
182	4200	Picea omorika	145	210	187	25.1	0	0	0
183	4193	Picea omorika	109	153	140	25.6	0	0	0
184	4192	Tilia cordata	167	198	190	26	1	2	1
185	4191	Tilia cordata	190	235	220	24.2	0	1	1
186	4185	Pseudotsuga menziesii	220	285	260	33	1	2	1
187	4188	Pseudotsuga menziesii	198	290	254	32.2	0	1	0
188	4187	Pinus ponderosa	188	270	223	34.6	0	1	0
189	4181	Pseudotsuga menziesii	225	330	286	34	0	1	0
190	4186	Pseudotsuga menziesii	277	400	364	39.6	0	1	0
191	4179	Chamaecyparis lawson	60	100	88	14.2	2	1	0
192	4183	Pinus nigra	132	155	150	23	1	3	2
193	4177	Pinus nigra	143	172	168	30	0	0	0
194	4196	Abies grandis	380	556	501	44.8	0	0	0
195	4173	Pinus strobus	234	323	195	23.8	0	1	1
196	4169	Pseudotsuga menziesii	256	390	355	36.4	0	1	1
197	4170	Pseudotsuga menziesii	276	380	340	36	0	1	1
198	4145	Picea pungens	236	295	278	34.5	2	1	0
199	4162	Chamaecyparis lawson	73	93	87	10.2	2	1	0
200	4157	Abies normandiana	98	132	127	22.3	0	2	1
201	4160	Pinus strobus	250	305	278	25.2	1	2	1
202	4155	Abies grandis	266	345	295	31.2	2	3	1
203	4161	Juniperus virginiana	130	120	120	11	2	3	1
204	21	Cryptomeria japonica	52	74	60	12.5	0	0	0
205	22	Cryptomeria japonica	50	72	62	11.3	0	0	0
206	23	Cryptomeria japonica	42	59	51	9.5	0	0	0
207	24	Cryptomeria japonica	55	75	66	10	0	0	0
208	25	Cryptomeria japonica	58	78	63	10.3	0	0	0
209	26	Cryptomeria japonica	67	80	75	12	0	0	0
210	4151	Pinus strobus	343	460	415	24.2	2	4	2
211	4147	Juniperus virginiana	93	137	122	8	1	3	2
212	4150	Chamaecyparis lawson	73	103	98	9.5	1	3	2
213	4153	Chamaecyparis lawson	88	143	126	13	1	2	1
214	4136	Juniperus virginiana	112	96	105	16	2	4	2
215	4138	Juniperus virginiana	68	92	88	12	2	4	2
216	27	Pinus strobus	256	330	301	33	1	2	1

217	4128	Pinus nigra	170	200	185	26	1	3	1
218	4126	Picea omorika	142	200	186	21.2	2	1	1
219	4129	Pinus strobus	273	360	330	36	0	0	0
220	4141	Pseudotsuga menziesii	272	345	310	35.2	0	0	0
221	4124	Pinus strobus	236	292	265	29	0	0	0
222	4123	Pinus nigra	135	166	161	27	0	0	0
223	4122	Juniperus virginiana	31	72	86	12	1	1	1
224	4115	Abies grandis	290	385	336	36.2	1	2	1
225	4116	Pinus nigra	210	260	235	25.2	1	1	0
226	4117	Pinus nigra	184	220	203	25	0	0	0
227	4118	Pinus nigra	203	231	215	27	2	2	1
228	4119	Pinus strobus	273	365	325	27	0	0	0
229	4127	Pinus nigra	125	143	136	23	1	1	0
230	4112	Pseudotsuga menziesii	263	379	320	37.6	0	1	0
231	4100	Pseudotsuga menziesii	186	284	232	32	0	0	0
232	4099	Pseudotsuga menziesii	196	243	235	33.2	0	1	0
233	4098	Abies alba	127	152	147	24.4	0	0	0
234	4093	Juniperus virginiana	40	45	50	6	2	3	1
235	4085	Pinus strobus	175	255	227	30.2	0	1	0
236	4083	Juniperus virginiana	72	98	83	16	1	2	1
237	4082	Juniperus virginiana	68	95	78	15	2	3	1
238	4105	Pinus nigra	161	192	190	30	0	0	0
239	4104	Picea omorika	124	172	153	24.6	1	3	2
240	4100	Pseudotsuga menziesii	264	307	304	39.6	3	3	2
241	4092	Pinus nigra	247	294	285	32.4	0	1	0
242	4091	Pinus strobus	245	314	270	27.4	0	0	0
243	4081	Pinus strobus	198	270	247	28	2	1	1
244	4084	Pinus strobus	200	275	252	28.2	0	2	1
245	4088	Pinus nigra	170	205	142	26	0	0	0
246	28	Larix decidua	200	254	232	29.4	0	0	0
247	29	Quercus rubra	210	282	257	19.4	0	1	1
248	4033	Quercus rubra	277	368	314	21.2	0	2	1
249	4033	Quercus rubra	207	264	255	19.6	0	2	1
250	4073	Abies normandiana	145	223	240	30	0	1	0
251	4077	Pseudotsuga menziesii	278	140	302	35.2	0	1	0
252	4070	Pseudotsuga menziesii	180	213	195	32.6	0	0	0
253	4060	Pseudotsuga menziesii	250	320	305	34.8	0	1	0
254	4061	Pseudotsuga menziesii	210	309	270	27	2	3	2
255	4059	Pseudotsuga menziesii	200	263	245	34	0	0	0
256	4058	Pseudotsuga menziesii	220	264	245	33.6	0	1	0
257	4050	Pseudotsuga menziesii	320	425	370	29.2	0	1	0
258	4045	Abies alba	174	251	232	25	1	1	1
259	4035	Picea omorika	195	258	243	25.2	2	4	2
260	4056	Pinus strobus	180	203	193	25.6	0	1	0
261	30	Tilia cordata	273	342	317	21.5	0	2	1
262	4021	Picea abies	195	165	145	29	0	0	0
263	4020	Abies grandis	150	207	185	25.3	0	0	0

264	4019	<i>Pseudotsuga menziesii</i>	230	315	285	32	1	1	0
265	4018	<i>Pinus nigra</i>	185	238	226	34.2	0	1	0
266	31	<i>Abies grandis</i>	240	324	290	36	1	1	0

<i>GPS souřadnice</i>	<i>Choroby, defekty</i>	<i>Návrh řešení</i>
N 49°15.906' E 16°40.966'	Suché větve	S-RZ
N 49°15.808' E 16°40.954'	Suché větve, nádor	S-RZ
N 49°15.883' E 16°40.954'	Tlakové větvení	S-RZ
N 49°15.892' E 16°40.936'	Ulomená špička stromu	
N 49°15.922' E 16°40.980'	Proschlé	
N 49°15.898' E 16°40.993'	Jmelí	S-RZ
N 49°15.912' E 16°40.981'	Suché větve od spodu	
N 49°15.915' E 16°40.984'	Půlka zeschlá vlivem zastínění	
N 49°15.915' E 16°40.994'	Půlka zeschlá vlivem zastínění	
N 49°15.928' E 16°40.985'	Prosmolení	S-RZ
N 49°15.911' E 16°40.983'	Mraveniště, jmelí	S-RZ
N 49°15.913' E 16°40.971'	Prosmolení, suché větve	S-RZ
N 49°15.937' E 16°40.962'	Prosmolení, suché větve	S-RZ
N 49°15.931' E 16°40.989'	Prosmolení, mraveniště, dvojkmen	
N 49°15.912' E 16°40.984'	Částečně proschlé větve	
N 49°15.931' E 16°40.981'	Ok	
N 49°15.925' E 16°40.986'	Prosmolení, rána	S-RZ
N 49°15.912' E 16°40.977'	Půlka proschlá vlivem zastínění	
N 49°15.932' E 16°40.974'	Náklon/ ohnutí	S-RB
N 49°15.933' E 16°40.972'	5 kmenů, vylomený, suchý	S-RB
N 49°15.921' E 16°40.974'	Dvojkmen, suchý	S-RZ
N 49°15.926' E 16°40.978'	Dvojkmen, ohnutí, suchý	Pokácet
N 49°15.932' E 16°40.971'	Proschlé	S-RZ
N 49°15.931' E 16°40.968'	Trojkmén, suchý	Pokácet
N 49°15.919' E 16°40.974'	1 strany proschlá	
N 49°15.940' E 16°40.978'	Prosychání zestředu	
N 49°15.928' E 16°40.978'	Proschlé	
N 49°15.938' E 16°40.960'	Prosmolení	

N 49°15.935' E 16°40.965'	Prosmolení, tlakové větvení	S-RB
N 49°15.939' E 16°40.978'	Proschlé z jedné strany	
N 49°15.941' E 16°40.974'	Tlakové větvení	Pokácet
N 49°15.955' E 16°40.989'	Proschlé	
N 49°15.947' E 16°40.972'	Prosmolení, rána	S-RZ
N 49°15.939' E 16°40.975'	Díra	
N 49°15.943' E 16°40.987'	Proschlé z 1 strany	
N 49°15.930' E 16°40.985'	Proschlé z 1 strany	
N 49°15.947' E 16°40.977'	Ok	
N 49°15.943' E 16°40.978'	Ok	
N 49°15.949' E 16°40.972'	Ok	
N 49°15.948' E 16°40.969'	Proschlé z 1 strany	
N 49°15.947' E 16°40.960'	Ok	
N 49°15.936' E 16°40.966'	Ok	
N 49°15.936' E 16°40.978'	Dvojkmen, proschlé	S-RB
N 49°15.954' E 16°40.972'	Točený kmen, prosmolení	Pokácet
N 49°15.961' E 16°40.983'	Ok	
N 49°15.953' E 16°40.969'	Trojkmén	Pokácet
N 49°15.962' E 16°40.970'	Dvojkmen	S-RB
N 49°15.964' E 16°40.957'	Trojkmén	S-RB
N 49°15.949' E 16°40.962'	Ok	
N 49°15.963' E 16°40.971'	Z 1 strany suché	
N 49°15.948' E 16°40.963'	Z 1 strany suché	
N 49°15.966' E 16°40.983'	Dvojkmen, suché větve	S-RB
N 49°15.961' E 16°40.987'	Ok	
N 49°15.972' E 16°40.966'	Ok	
N 49°15.963' E 16°40.969'	Ok	
N 49°15.966' E 16°40.972'	Suché	
N 49°15.969' E 16°40.977'	Suché	
N 49°15.970' E 16°40.969'	Prosmolení, rána	S-RZ
N 49°15.969' E 16°40.971'	Prosmolení	S-RZ
N 49°15.972' E 16°40.980'	Jmelí	
N 49°15.969' E 16°40.966'	Ok	
N 49°15.970' E 16°40.971'	Z 1 strany proschlé, nejsou větve do 1/2	
N 49°15.967' E 16°40.957'	Prosmolení, točený kmen, rána	S-RZ
N 49°15.976' E 16°40.975'	Kůrovec	Pokácet
N 49°15.967' E 16°40.959'	Ok	
N 49°15.975' E 16°40.954'	Ok	
N 49°15.981' E 16°40.962'	Ok	
N 49°15.969' E 16°40.960'	Proschlé, prosmolení, díra	S-RZ
N 49°15.982' E 16°40.959'	Suchý do 3/4 výšky	S-RZ
N 49°15.985' E 16°40.963'	Dvojkmen	S-RB
N 49°15.988' E 16°40.971'	Ok	
N 49°15.982' E 16°40.966'	Točený kmen,prosmolení,proschlý	S-RZ
N 49°15.988' E 16°40.965'	Prosmolení, proschlý	S-RZ
N 49°15.985' E 16°40.968'	Ok	
N 49°15.993' E 16°40.963'	Ok	

N 49°15.972' E 16°40.936'	Ok	
N 49°15.978' E 16°40.951'	Ok	
N 49°15.991' E 16°40.968'	Mravenec, datel	Pokácet
N 49°15.993' E 16°40.974'	Ok	
N 49°15.994' E 16°40.966'	Ok	
N 49°16.003' E 16°40.975'	Ulomené, obrostlý vršek	
N 49°15.978' E 16°40.974'	Ok	
N 49°16.006' E 16°40.979'	Proschlé	
N 49°16.013' E 16°40.972'	Ok	
N 49°16.006' E 16°40.967'	1/2 suché	
N 49°16.003' E 16°40.956'	Proschlé	
N 49°16.003' E 16°40.959'	ok ořez zespod	
N 49°16.002' E 16°40.953'	Vylomená větev	S-RB
N 49°16.005' E 16°40.955'	Ok	
N 49°16.004' E 16°40.952'	Proschlé, prosmolení	S-RZ
N 49°16.006' E 16°40.956'	Ok	
N 49°16.011' E 16°40.960'	Ok	
N 49°16.013' E 16°40.962'	Dvojkmen	S-RB
N 49°16.012' E 16°40.956'	Hodně proschlé	Pokácet
N 49°16.009' E 16°40.963'	Dvojkmen	S-RB
N 49°16.018' E 16°40.969'	Suché větve zespod	
N 49°16.012' E 16°40.951'	2boční konkurující větve	S-RB
N 49°16.018' E 16°40.963'	Proschlý z 1 strany	
N 49°16.011' E 16°40.966'	Prosmolení, prasklina, točení	S-RZ
N 49°16.030' E 16°40.959'	Ok	
N 49°16.023' E 16°40.960'	Dvojkmen	S-RB
N 49°16.022' E 16°40.961'	Dvojkmen	Pokácet
N 49°16.039' E 16°40.951'	Dvojkmen	S-RB
N 49°16.024' E 16°40.966'	Dvojkmen, hodně proschlý	S-RB
N 49°16.020' E 16°40.956'	Prasklina	
N 49°16.017' E 16°40.960'	Prosmolení	
N 49°16.023' E 16°40.954'	Proschlé pokácet	Pokácet
N 49°16.029' E 16°40.951'	Suché	
N 49°16.036' E 16°40.959'	Ok	
N 49°16.025' E 16°40.956'	Proschlé	
N 49°16.031' E 16°40.960	3/4 suchý	S-RZ
N 49°16.035' E 16°40.962'	Trhlina,prosmolení	Pokácet
N 49°16.042' E 16°40.963'	Z 1 strany proschlé nejsou větve do 1/2	
N 49°16.033' E 16°40.962'	Dvojkmen, z 1 strany suché	S-RB
N 49°16.026' E 16°40.957'	Dvojkmen	S-RB
N 49°16.031' E 16°40.956'	Z 1 strany proschlé	
N 49°16.033' E 16°40.939'	Ok	
N 49°16.035' E 16°40.954'	Ok	
N 49°16.035' E 16°40.966'	Prosmolení	
N 49°16.039' E 16°40.950'	Díra	Pokácet
N 49°16.040' E 16°40.953'	Díry	
N 49°16.053' E 16°40.951'	Dvojkmen, prosmolení	Pokácet

N 49°16.054' E 16°40.942'	Ok	
N 49°16.054' E 16°40.945'	Ok	
N 49°16.053' E 16°40.957'	Ok	
N 49°16.057' E 16°40.947'	Ok	
N 49°16.056' E 16°40.986'	Ok	
N 49°16.050' E 16°40.987'	Rez 90%	Pokácet
N 49°16.054' E 16°40.987'	Rez 10%	S-RZ
N 49°16.048' E 16°40.992'	Ok	
N 49°16.051' E 16°40.996'	Dvojkmen, prosmolení	S-RB
N 49°16.044' E 16°40.099'	Dvojkmen, suchá větev	Pokácet
N 49°16.045' E 16°40.995'	Suchý	Pokácet
N 49°16.050' E 16°40.998'	Prosmolení	
N 49°16.047' E 16°40.995'	Prosmolení	
N 49°16.048' E 16°40.993'	Prosmolení	
N 49°16.051' E 16°40.995'	Prosmolení	
N 49°16.053' E 16°40.992'	Proschlé	
N 49°16.054' E 16°40.993'	Dvojkmen, prosmolení	S-RB
N 49°16.042' E 16°41.005'	Ok	
N 49°16.044' E 16°41.008'	Prosmolení	
N 49°16.048' E 16°40.999'	Proschlé	
N 49°16.050' E 16°40.993'	Dvojkmen, prosmolení	S-RB
N 49°16.041' E 16°40.996'	Ok	
N 49°16.047' E 16°40.998'	Prosmolení	
N 49°16.045' E 16°40.996'	Ok	
N 49°16.044' E 16°40.998'	Prosmolení	
N 49°16.047' E 16°41.001'	Proschlé 3/4	
N 49°16.045' E 16°41.002'	Prosmolení	
N 49°16.047' E 16°41.002'	Ok	
N 49°16.032' E 16°40.981'	Prosmolení	
N 49°16.038' E 16°41.002'	Prosmolení	
N 49°16.032' E 16°40.993'	Ok	
N 49°16.035' E 16°41.002'	Ok, ale konkureknce	Pokácet
N 49°16.035' E 16°41.002'	Ok	
N 49°16.032' E 16°41.011'	Ok	
N 49°16.038' E 16°41.017'	Ok	
N 49°16.026' E 16°41.016'	Dvojkmen	S-RB
N 49°16.030' E 16°41.020'	Datel, prosmolení, díra	Pokácet
N 49°16.024' E 16°41.026'	Prosmolení, zával, prasklina	S-RZ
N 49°16.027' E 16°41.026'	Prosychání zevnitř	
N 49°16.021' E 16°41.016'	Ok	
N 49°16.026' E 16°41.013'	Ok	
N 49°16.021' E 16°41.022'	Dvojkmen	S-RB
N 49°16.018' E 16°41.020'	Dvojkmen	S-RB
N 49°16.009' E 16°41.023'	Díry, prosmolení	
N 49°16.014' E 16°41.023'	Díry	Pokácet
N 49°16.009' E 16°41.020'	Ok	
N 49°16.012' E 16°41.031'	Díry	

N 49°16.014' E 16°41.026'	Ok	
N 49°16.000' E 16°41.032'	Jmelí	
N 49°16.003' E 16°41.047'	Ok	
N 49°16.002' E 16°41.031'	Proschlé	
N 49°16.002' E 16°41.025'	Proschlé	
N 49°15.994' E 16°41.020'	Suchý	
N 49°15.996' E 16°41.034'	Dvojkmen, díry	S-RB
N 49°15.987' E 16°41.035'	Díry	Pokácet
N 49°15.997' E 16°41.035'	Ok	
N 49°15.993' E 16°41.029'	Ok	
N 49°15.987' E 16°41.023'	Prosmolení	
N 49°15.996' E 16°41.028'	Dvojkmen	S-RB
N 49°15.988' E 16°41.032'	Ok	
N 49°15.985' E 16°41.030'	Ok	
N 49°16.000' E 16°41.028'	Dvojkmen	S-RB
N 49°16.000' E 16°41.028'	Ok	
N 49°15.985' E 16°41.046'	Brouk, díry	
N 49°15.978' E 16°41.043'	Ok	
N 49°15.979' E 16°41.037'	Ok	
N 49°15.976' E 16°41.038'	Ok	
N 49°15.979' E 16°41.032'	Ok	
N 49°15.976' E 16°41.041'	Prosychání zestředu	
N 49°15.970' E 16°41.043'	Dvojkmen	S-RB
N 49°15.973' e 16°41.034'	Ok	
N 49°15.978' E 16°41.022'	Ok	
N 49°15.976' E 16°41.032'	Ok	
N 49°15.970' E 16°41.040'	Ok	
N 49°15.972' E 16°41.049'	Ok	
N 49°15.969' E 16°41.038'	Rez	S-RZ
N 49°15.967' E 16°41.035'	Proschlé	
N 49°15.961' E 16°41.041'	Ok	
N 49°15.966' E 16°41.046'	Prosmolení	
N 49°15.964' E 16°41.047'	Chybí vrchol	S-RZ
N 49°15.964' E 16°41.031'	3kmeny, proschlé	S-RB
N 49°15.987' E 16°41.035'	Ok	
N 49°16.005' E 16°41.043'	Ok	
N 49°16.013' E 16°41.044'	Ok	
N 49°16.010' E 16°41.043'	Ok	
N 49°16.008' E 16°41.043'	Ok	
N 49°16.007' E 16°41.042'	Ok	
N 49°15.964' E 16°41.032'	Vylomený druhý kmen	
N 49°15.960' E 16°41.032'	Díra vyhníla	S-RZ
N 49°15.964' E 16°41.031'	Oloupaná kůra	
N 49°15.961' E 16°41.032'	Vylomený vrchol	
N 49°15.955' E 16°41.038'	Proschlé	
N 49°15.949' E 16°41.032'	Proschlé	Pokácet
N 49°15.943' E 16°41.032'	Prosmolení	

N 49°15.945' E 16°41.038'	Trojkmén, uschlý	S-RB
N 49°15.943' E 16°41.049'	3/4 suché zespodu	S-RZ
N 49°15.943' E 16°41.040'	Ok	
N 49°15.954' E 16°41.056'	Ok	
N 49°15.943' E 16°41.049'	Ok	
N 49°15.943' E 16°41.050'	Ok	
N 49°15.939' E 16°41.050'	Dvojkmen	S-RB
N 49°15.936' E 16°41.050'	Dvojkmen	S-RB
N 49°15.934' E 16°41.035'	Loubinec porostlé	
N 49°15.937' E 16°41.036'	Ok	
N 49°15.940' E 16°41.035'	Lišejník, proschlá	
N 49°15.937' E 16°41.030'	Ok	
N 49°15.937' E 16°41.031'	Loubinec porostlé	
N 49°15.934' E 16°41.038'	Ok	
N 49°15.925' E 16°41.054'	Ok	
N 49°15.930' E 16°41.060'	Ok	
N 49°15.930' E 16°41.062'	Ok	
N 49°15.927' E 16°41.053'	Proschlé	
N 49°15.919' E 16°41.046'	Ok	
N 49°15.924' E 16°41.038'	Dvojkmen	S-RB
N 49°15.924' E 16°41.037'	Dvojkmen, 90% suché	S-RB
N 49°15.925' E 16°41.053'	Ok	
N 49°15.928' E 16°41.044'	Dvojkmen	S-RB
N 49°15.943' E 16°41.044'	Suchý vrchol	Pokácet
N 49°15.916' E 16°41.037'	Ok	
N 49°15.928' E 16°41.044'	Ok	
N 49°15.922' E 16°41.041'	Proschlá ze středu	
N 49°15.925' E 16°41.046'	Ok	
N 49°15.924' E 16°41.053'	Ok	
N 49°15.913' E 16°41.032'	Ok	
N 49°15.915' E 16°41.022'	Ok	
N 49°15.915' E 16°41.022'	Ok	
N 49°15.915' E 16°41.022'	Ok	
N 49°15.913' E 16°41.038'	Ok	
N 49°15.919' E 16°41.058'	Ok	
N 49°15.922' E 16°41.056'	Ok	
N 49°15.909' E 16°41.055'	Ok	
N 49°15.912' E 16°41.058'	Ulomená větev	S-RB
N 49°15.909' E 16°41.056'	Ok	
N 49°15.901' E 16°41.059'	Ok	
N 49°15.904' E 16°41.050'	Ok	
N 49°15.906' E 16°41.040'	Dvojkmen, jmelí	S-RB
N 49°15.904' E 16°41.043'	Suché	Pokácet
N 49°15.913' E 16°41.053'	Ok	
N 49°15.907' E 16°41.047'	Ok	
N 49°15.886' E 16°41.065'	Ok	
N 49°15.850' E 16°41.068'	Ok	

N 49°15.856' E 16°41.069'	Prosmolení	
N 49°15.856' E 16°41.070'	Ok	
N 49°15.859' E 16°41.029'	Jmelí	