

1	719049.90	1041217.39	228.56	
2	719067.74	1041214.14	228.98	
3	719087.28	1041212.92	229.36	
4	719107.54	1041211.50	229.79	hh
5	719123.73	1041211.14	230.24	a
6	719124.19	1041226.58	231.23	a
7	719109.43	1041229.51	230.92	a
8	719093.21	1041232.02	230.64	hh
9	719073.06	1041231.68	230.10	dh
10	719052.95	1041230.26	229.35	ko
11	719052.56	1041251.11	230.43	t
12	719072.46	1041246.46	231.00	t
13	719092.77	1041244.44	231.51	t
14	719111.62	1041242.38	231.97	t
15	719124.91	1041240.20	232.25	t
16	719141.84	1041239.95	232.98	krajni_vodic
17	719151.94	1041254.72	234.55	krajni_vodic
18	719147.39	1041252.53	234.07	bet_patka_a
19	719146.62	1041251.22	234.10	bet_patka_a
20	719145.31	1041251.98	234.06	bet_patka_a
21	719146.08	1041253.28	234.17	bet_patka_a
22	719142.86	1041244.76	233.45	bet_patka_b
23	719142.08	1041243.47	233.35	bet_patka_b
24	719140.76	1041244.23	233.39	bet_patka_b
25	719141.54	1041245.53	233.55	bet_patka_b
26	719128.43	1041255.11	233.58	t
27	719111.56	1041256.74	233.03	t
28	719092.95	1041260.10	232.54	t
29	719074.86	1041261.02	231.88	t
30	719054.89	1041266.72	231.32	t
31	719047.06	1041294.40	232.23	krajni_vodic
32	719055.29	1041310.95	233.50	krajni_vodic
33	719055.10	1041289.41	232.44	t
34	719074.27	1041282.73	232.99	t
35	719093.09	1041277.40	233.50	t
36	719111.94	1041272.98	234.10	t
37	719124.10	1041267.74	234.32	t
38	719129.31	1041287.97	235.86	t
39	719111.49	1041292.67	235.28	t
40	719096.77	1041299.40	234.94	t
41	719079.17	1041306.92	234.45	t
42	719063.34	1041312.78	234.03	t
43	719057.27	1041335.82	234.61	t
44	719076.47	1041326.74	235.22	t
45	719098.87	1041313.26	235.76	t
46	719119.19	1041304.06	236.26	t
47	719136.27	1041295.91	236.69	t
48	719151.03	1041321.71	238.79	t
49	719131.05	1041328.17	238.17	t
50	719109.46	1041337.42	237.42	t
51	719087.80	1041350.31	236.86	t
52	719063.08	1041364.14	235.94	t
53	719080.90	1041392.50	237.60	t
54	719099.04	1041380.06	238.47	t

55	719124.70	1041363.42	239.44	t
56	719124.76	1041363.55	239.43	t
57	719149.81	1041348.78	240.03	t
58	719171.30	1041337.62	240.48	t
59	719193.89	1041366.84	242.03	t
60	719164.25	1041381.17	241.30	t
61	719134.25	1041397.73	240.62	t
62	719105.28	1041409.53	238.95	t
63	719081.99	1041423.92	237.60	t
64	719104.11	1041454.94	238.76	t
65	719126.39	1041439.19	239.77	t
66	719153.89	1041423.37	241.31	t
67	719182.39	1041406.84	242.40	t
68	719205.67	1041395.21	242.80	
69	719224.77	1041423.99	243.23	
70	719203.78	1041436.41	242.71	
71	719176.84	1041445.62	242.01	
72	719147.95	1041460.71	240.61	
73	719119.83	1041477.86	239.43	
74	719142.45	1041503.61	240.81	
75	719167.45	1041487.04	241.05	
76	719196.97	1041469.54	241.76	
77	719220.41	1041456.12	242.38	
78	719248.12	1041444.49	243.09	
79	719262.18	1041464.52	243.33	
80	719246.76	1041478.13	243.03	
81	719227.59	1041488.72	242.65	
82	719201.08	1041498.92	241.94	
83	719176.23	1041509.61	241.35	
84	719199.53	1041516.18	242.20	
85	719218.23	1041505.05	242.46	
86	719247.08	1041507.98	242.82	
87	719233.42	1041521.20	242.82	
88	719268.80	1041529.39	242.95	
89	719272.94	1041515.31	242.97	
90	719278.66	1041495.21	243.29	
91	719259.47	1041487.49	243.17	
92	719282.00	1041473.59	243.47	
93	719307.65	1041479.04	243.56	
94	719303.29	1041502.71	243.40	
95	719299.86	1041518.95	243.14	
96	719296.52	1041534.65	243.14	
97	719324.76	1041539.66	243.41	
98	719327.21	1041522.23	243.25	
99	719329.21	1041501.32	243.52	
100	719332.35	1041484.15	243.67	
101	719352.61	1041488.04	243.58	
102	719348.87	1041511.65	243.55	
103	719347.02	1041528.61	243.46	
104	719343.65	1041542.84	243.41	
105	719341.94	1041546.77	243.40	asf
106	719340.94	1041551.34	243.51	asf
107	719342.09	1041552.06	243.61	plot_hh0,9m
108	719333.51	1041544.11	243.37	spicka

109	719328.36	1041542.45	243.57	hh
110	719327.93	1041543.77	243.34	dh
111	719318.64	1041541.20	243.40	spicka
112	719318.33	1041542.36	243.37	asf
113	719316.96	1041546.77	243.41	asf
114	719317.66	1041547.43	243.48	plot_hh1m
115	719295.69	1041543.23	243.19	plot_hh0.8m
116	719293.04	1041542.09	243.07	asf
117	719293.74	1041537.35	243.02	asf
118	719293.83	1041535.92	243.12	ko
119	719272.96	1041531.94	242.89	ko
120	719272.14	1041533.22	242.93	asf
121	719271.06	1041537.89	242.94	asf
122	719269.50	1041538.14	243.10	plot_hh0.8m
123	719249.03	1041534.16	243.12	plot_hh0.8m
124	719248.73	1041533.55	243.03	asf
125	719249.66	1041528.81	243.01	asf
126	719249.90	1041527.79	243.05	ko
127	719232.27	1041524.61	242.85	ko
128	719231.74	1041525.65	242.76	asf
129	719231.13	1041530.06	242.85	asf
130	719230.49	1041530.55	242.96	plot_hh0.7m
131	719206.26	1041525.88	242.47	plot_hh0.7m
132	719205.77	1041525.01	242.33	asf
133	719206.08	1041520.61	242.27	asf
134	719206.28	1041519.60	242.41	ko
135	719187.51	1041515.62	241.88	ko_hh
136	719187.10	1041516.47	241.56	dh
137	719186.89	1041517.26	241.55	asf
138	719185.91	1041521.51	241.58	asf
139	719186.12	1041522.07	241.66	plot_hh0.7m
140	719167.65	1041518.77	241.10	plot_hh0.7m
141	719167.87	1041518.05	241.01	asf
142	719168.01	1041514.28	240.88	asf
143	719168.28	1041513.21	240.90	dh
144	719168.40	1041512.11	241.28	ko_hh
145	719146.54	1041507.92	240.99	ko_hh
146	719145.93	1041508.99	240.72	dh
147	719145.62	1041509.95	240.72	asf
148	719145.13	1041514.08	240.78	asf
150	719145.41	1041514.68	240.85	plot_hh0.9m
151	719354.47	1041554.38	243.63	plot_hh0.9m
152	719354.84	1041553.79	243.55	asf
153	719355.99	1041549.52	243.56	asf
154	719356.22	1041548.64	243.59	ko
155	719357.36	1041542.70	243.49	t
156	719359.59	1041531.70	243.39	t
157	719363.17	1041519.89	243.50	t
158	719366.79	1041507.08	243.56	t
159	719394.56	1041512.09	243.71	t
160	719390.63	1041528.07	243.58	t
161	719387.10	1041543.06	243.47	t
162	719385.16	1041553.75	243.62	ko
163	719384.89	1041554.86	243.65	asf

164	719384.20	1041559.31	243.69	asf
165	719384.07	1041559.91	243.76	plot_hh0.8m
166	719410.43	1041564.98	243.92	plot_hh0.8m
167	719410.17	1041564.32	243.83	asf
168	719410.85	1041560.80	243.78	asf
169	719411.26	1041559.52	243.85	ko
170	719413.49	1041547.00	243.86	t
171	719416.72	1041533.63	243.82	t
172	719419.20	1041519.07	243.88	t
173	719454.87	1041525.38	243.58	t
174	719451.20	1041541.89	243.52	t
175	719448.71	1041556.46	243.71	t
176	719446.99	1041566.48	243.97	ko
177	719446.82	1041567.91	243.83	asf
178	719446.18	1041571.39	243.87	asf
179	719446.96	1041572.05	243.94	plot_hh0.7m
180	719477.26	1041578.05	244.03	plot_hh0.7m
181	719478.41	1041577.68	243.90	asf
182	719479.03	1041574.65	243.79	asf
183	719479.37	1041573.38	244.00	ko
184	719480.84	1041566.16	243.79	t
185	719483.69	1041548.65	243.62	t
186	719487.53	1041529.88	243.68	t
187	719519.58	1041535.71	243.68	t
188	719517.03	1041551.21	243.61	t
189	719514.12	1041567.94	243.67	t
190	719512.07	1041579.54	243.94	ko
191	719511.83	1041581.28	243.81	asf
192	719511.24	1041584.20	243.97	asf
193	719511.10	1041584.62	244.04	plot_hh1m
194	719542.55	1041590.67	244.04	plot_hh0.8m
195	719543.68	1041590.29	243.90	asf
196	719544.22	1041587.12	243.76	asf
197	719544.63	1041585.89	243.93	ko
198	719546.40	1041577.17	243.76	t
199	719550.37	1041558.18	243.47	t
200	719553.97	1041539.95	243.47	t
201	719585.23	1041545.56	243.53	t
202	719581.24	1041561.58	243.61	t
203	719577.49	1041577.54	243.67	t
204	719574.69	1041590.67	244.01	ko
205	719574.43	1041591.91	244.02	asf
206	719573.68	1041596.17	243.98	asf
207	719572.71	1041596.56	244.00	plot_hh0.6m
208	719603.07	1041602.44	244.14	plot_hh0.6m
209	719604.10	1041602.06	244.03	asf
210	719605.15	1041597.47	243.97	asf
211	719605.48	1041596.42	243.91	ko
212	719607.33	1041587.51	243.52	t
213	719610.06	1041580.52	243.29	vedeni_osa
214	719605.92	1041562.20	243.41	vedeni_osa
215	719602.21	1041546.55	243.40	vedeni_osa
216	719610.60	1041546.19	243.26	rozhrani_kultur
217	719611.15	1041564.17	243.32	rozhrani_kultur

218	719611.93	1041587.08	243.50	rozhrani_kultur
219	719613.53	1041590.56	243.68	bet_patka_sloupu
220	719612.54	1041591.71	243.76	bet_patka_sloupu
221	719611.46	1041590.73	243.71	bet_patka_sloupu
222	719611.56	1041594.89	243.79	osa_vedeni
223	719609.87	1041603.81	244.08	osa_vedeni_plot
224	719620.32	1041592.25	243.46	osa_vedeni
225	719633.45	1041594.59	243.44	osa_vedeni
226	719629.33	1041607.69	244.04	plot_hh0.7m
227	719630.26	1041607.28	243.92	as
228	719631.44	1041603.01	243.85	asf
229	719631.64	1041601.81	243.82	ko
230	719634.08	1041589.22	243.19	t
231	719636.18	1041575.58	243.06	t
232	719640.16	1041560.24	243.11	t
233	719671.35	1041565.25	243.03	t
234	719668.21	1041581.63	243.07	t
235	719666.46	1041594.35	243.18	t
236	719665.49	1041600.38	243.48	osa_ved
237	719663.57	1041608.15	243.85	ko
238	719663.41	1041609.45	243.87	asf
239	719662.74	1041613.31	243.93	asf
240	719662.54	1041613.88	244.04	plot_hh0.7m
241	719694.17	1041619.62	243.93	plot_hh0.7m
242	719695.23	1041619.19	243.76	asf
243	719696.10	1041615.09	243.77	asf
244	719696.12	1041614.04	243.84	ko
245	719698.08	1041606.25	243.60	osa_ved
246	719699.33	1041599.21	243.37	t
247	719701.41	1041587.38	243.26	t
248	719705.07	1041569.51	243.06	t
249	719739.00	1041575.55	242.96	t
250	719736.14	1041590.26	243.09	t
251	719733.50	1041608.42	243.57	t
252	719735.31	1041612.27	243.81	bet_patka_sl
253	719735.09	1041613.53	243.91	bet_patka_sl
254	719736.33	1041613.82	243.83	bet_patka_sl
255	719736.56	1041612.53	243.93	bet_patka_sl
256	719729.23	1041620.23	243.97	ko
257	719728.62	1041621.06	243.85	asf
258	719728.01	1041625.36	243.92	asf
259	719728.77	1041626.03	243.99	plot_hh0.8m
260	719760.10	1041631.81	244.15	plot_hh0.8m
261	719760.92	1041631.38	244.03	asf
262	719761.65	1041627.62	243.99	asf
263	719761.77	1041626.75	244.10	ko
264	719762.45	1041623.91	244.08	t
265	719764.17	1041618.30	243.83	osa_ved
266	719766.34	1041604.64	243.34	t
267	719768.88	1041590.53	243.05	t
268	719770.54	1041580.95	243.06	t
269	719803.14	1041587.56	243.45	t
270	719800.01	1041604.04	243.51	t
271	719798.02	1041619.35	243.71	t

272	719796.65	1041628.92	244.16	t
273	719796.31	1041632.46	244.23	ko
274	719796.21	1041633.73	244.15	asf
275	719795.80	1041637.68	244.20	asf
276	719796.83	1041638.42	244.34	plot_hh1m
277	719827.87	1041643.88	244.45	plot_hh1m
278	719829.18	1041643.53	244.35	asf
279	719829.76	1041640.09	244.28	asf
280	719830.32	1041639.37	244.21	ko
281	719831.24	1041635.11	244.13	t
282	719833.19	1041630.63	243.82	osa
283	719841.60	1041631.49	244.02	bet_patka_sl
284	719841.39	1041632.76	244.07	bet_patka_sl
285	719842.63	1041633.00	244.05	bet_patka_sl
286	719842.87	1041631.69	243.89	bet_patka_sl
287	719834.65	1041624.45	243.71	t
288	719837.19	1041609.68	243.61	t
289	719839.78	1041596.35	243.52	t
290	719870.90	1041602.58	243.60	t
291	719868.22	1041618.96	243.75	t
292	719866.48	1041633.56	243.90	t
293	719865.18	1041643.12	244.33	t
294	719864.93	1041645.53	244.32	ko
295	719864.74	1041646.44	244.44	asf
296	719864.06	1041650.21	244.43	asf
297	719864.13	1041650.79	244.59	plot_hh0.8m
298	719896.00	1041656.57	244.69	plot_hh0.8m
299	719895.82	1041655.90	244.58	asf
300	719896.42	1041652.37	244.42	asf
301	719896.50	1041651.17	244.47	ko
302	719897.05	1041648.36	244.36	t
303	719898.63	1041642.41	244.02	osa_ved
304	719901.03	1041628.43	243.84	t
305	719904.75	1041610.37	243.66	t
306	719938.57	1041617.29	243.71	t
307	719935.27	1041635.46	244.02	t
308	719933.94	1041646.50	244.14	t
309	719932.94	1041654.60	244.46	t
310	719932.95	1041654.60	244.46	t
311	719932.79	1041657.84	244.56	ko
312	719932.02	1041658.91	244.62	asf
313	719931.58	1041662.29	244.77	asf
314	719932.06	1041662.88	244.92	plot_hh0.7m
315	719948.45	1041651.97	244.52	bet_patka_sl
316	719948.73	1041650.77	244.42	bet_patka_sl
317	719947.45	1041650.46	244.45	bet_patka_sl
318	719947.19	1041651.71	244.52	bet_patka_sl
319	719960.93	1041667.99	245.05	plot_hh0.8m
320	719961.85	1041667.52	244.94	asf
321	719962.67	1041664.23	244.79	asf
322	719962.69	1041663.35	244.71	ko
323	719963.71	1041659.30	244.58	t
324	719966.03	1041652.22	244.33	t
325	719968.46	1041637.19	244.10	t

326	719971.35	1041622.32	243.94	t
327	719994.89	1041625.05	243.97	t
328	719992.64	1041645.31	244.31	t
329	719991.45	1041656.30	244.40	t
330	719990.45	1041663.51	244.70	t
331	719989.92	1041668.10	244.95	ko
332	719995.92	1041669.60	245.03	asf_cesta
333	719997.49	1041667.36	244.96	cesta
334	719997.68	1041660.84	244.80	cesta
335	720001.69	1041660.89	244.74	cesta
336	720001.06	1041652.52	244.53	cesta
337	719997.69	1041651.99	244.51	cesta
338	719998.75	1041638.92	244.25	cesta
339	720002.15	1041639.32	244.29	cesta
340	720004.25	1041618.85	243.88	cesta
341	720000.79	1041618.53	243.85	cesta
342	720005.54	1041669.09	244.97	cesta
343	719993.42	1041673.20	245.13	asf
344	719994.34	1041673.88	245.23	plot_hh0.8m
345	720009.63	1041672.09	245.07	asf_cesta
346	720019.81	1041678.39	245.30	plot_hh0.8m
347	720021.17	1041678.01	245.24	asf
348	720021.99	1041674.29	245.17	asf
349	720022.86	1041673.92	245.18	ko
350	720023.93	1041668.76	244.92	t
351	720025.38	1041660.02	244.65	t
352	720027.75	1041645.71	244.54	t
353	720030.48	1041627.49	244.09	t
354	720060.37	1041630.78	244.37	t
355	720058.51	1041645.16	244.63	t
356	720056.03	1041661.98	244.99	t
357	720053.78	1041673.20	245.09	t
358	720049.58	1041670.12	245.15	bet_patra_sl
359	720049.80	1041668.84	245.11	bet_patra_sl
360	720048.54	1041668.71	245.09	bet_patra_sl
361	720048.34	1041669.95	245.13	bet_patra_sl
363	720053.71	1041679.42	245.29	ko
364	720053.62	1041680.51	245.38	asf
365	720053.02	1041683.83	245.49	asf
366	720053.85	1041684.41	245.59	plot_hh0.7m
367	720084.93	1041689.85	245.65	plot_hh0.4m
368	720086.11	1041689.48	245.56	asf
369	720086.62	1041686.05	245.45	asf
370	720087.31	1041685.67	245.43	ko
371	720087.94	1041681.29	245.30	t
372	720088.90	1041676.71	245.07	osa_ved
373	720090.51	1041669.31	244.92	t
374	720092.57	1041658.32	244.89	t
375	720095.22	1041642.45	244.67	t
376	720096.50	1041634.93	244.68	t
377	720126.87	1041640.32	244.97	t
378	720125.79	1041654.12	245.03	t
379	720125.10	1041668.67	245.22	t
380	720123.97	1041679.18	245.27	t

381	720122.02	1041691.22	245.56	ko
382	720121.97	1041692.25	245.66	asf
383	720121.50	1041695.35	245.71	asf
384	720121.14	1041696.00	245.77	plot_hh0.6m
385	720150.29	1041701.04	245.75	plot_hh0.6m
386	720150.48	1041700.27	245.73	asf
387	720151.30	1041696.49	245.68	asf
388	720151.39	1041695.63	245.68	ko
389	720152.36	1041690.59	245.51	t
390	720149.97	1041688.27	245.46	bet_patka_sl
391	720150.25	1041687.05	245.45	bet_patka_sl
392	720148.96	1041686.79	245.43	bet_patka_sl
393	720148.75	1041688.11	245.41	bet_patka_sl
394	720153.79	1041682.70	245.30	t
395	720155.70	1041669.44	245.17	t
396	720157.99	1041656.09	244.92	t
397	720160.36	1041642.64	244.91	t
398	720190.95	1041645.70	244.99	t
399	720194.04	1041626.98	244.84	plot
400	720193.43	1041631.55	244.98	plot_roh
401	720214.08	1041635.42	245.02	plot
402	720234.65	1041639.18	245.12	plot
403	720251.82	1041642.39	245.33	plot_roh
404	720258.04	1041626.95	245.06	plot
405	720220.29	1041645.72	245.00	t
406	720216.18	1041661.75	245.07	t
407	720186.98	1041662.18	245.01	t
408	720184.21	1041678.47	245.27	t
409	720182.60	1041690.88	245.49	t
410	720182.00	1041699.80	245.62	ko
411	720182.05	1041701.38	245.67	asf
412	720181.27	1041706.29	245.78	plot_hh0.4m
413	720210.46	1041711.38	245.60	plot_hh0.4m
414	720210.86	1041710.58	245.64	asf
415	720212.16	1041706.23	245.67	asf
416	720212.19	1041705.27	245.78	ko
417	720213.39	1041699.03	245.78	osa_ved
418	720215.43	1041689.27	245.57	t
419	720215.52	1041674.92	245.32	t
420	720249.79	1041652.81	245.33	t
421	720247.91	1041667.85	245.30	t
422	720244.82	1041687.37	245.54	t
423	720241.89	1041701.12	245.74	t
424	720240.75	1041709.79	245.66	ko
425	720240.68	1041711.39	245.62	asf
426	720240.52	1041714.91	245.58	asf
427	720240.23	1041716.97	245.50	plot_hh0.6m
428	720250.88	1041706.28	245.96	bet_patka_sl
429	720251.07	1041705.09	245.81	bet_patka_sl
430	720249.76	1041704.86	245.87	bet_patka_sl
431	720249.57	1041706.08	245.97	bet_patka_sl
432	720252.36	1041710.22	246.22	asf
433	720252.43	1041715.68	246.24	asf
434	720247.39	1041718.21	245.61	plot_lom

435	720257.68	1041702.55	245.74	t
436	720259.22	1041690.09	245.46	t
437	720260.14	1041674.24	245.40	t
438	720261.13	1041660.72	245.43	t
439	720261.63	1041650.17	245.29	t
440	720267.93	1041648.09	245.05	t
400	721553.88	1041459.36	253.84	zamk_dl
401	721556.27	1041461.06	253.77	zamk_dl
402	721557.37	1041462.41	253.76	zamk_dl_chodnik
403	721558.18	1041464.03	253.75	zamk_dl_chodnik
404	721558.54	1041466.42	253.72	zamk_dl
405	721557.89	1041469.29	253.70	zamk_dl_asf
406	721557.31	1041470.30	253.68	asf
407	721557.24	1041470.23	253.84	n
408	721563.50	1041460.90	253.59	asf_zamk_dl
409	721570.08	1041451.76	253.50	asf
410	721568.51	1041453.35	253.53	asf_zamk_dl
411	721566.24	1041454.43	253.60	zamk_dl
412	721564.26	1041454.70	253.63	zamk_dl_chodnik
413	721562.59	1041454.52	253.66	zamk_dl_chodnik
414	721560.65	1041453.70	253.71	zamk_dl
415	721565.75	1041449.77	253.70	chodnik_dl
416	721566.91	1041450.68	253.66	chodnik_dl
417	721569.11	1041453.70	253.53	vp
418	721574.56	1041454.56	253.54	a
419	721580.01	1041457.32	253.42	a
420	721580.80	1041457.93	253.36	hh
421	721568.63	1041476.99	253.47	hh
422	721567.93	1041476.29	253.59	asf
423	721562.71	1041473.37	253.72	asf
424	721555.13	1041468.49	253.80	chodnik
425	721553.98	1041467.54	253.82	chodnik
426	721538.36	1041491.13	254.07	chodnik
427	721539.61	1041491.97	254.04	chodnik
428	721541.36	1041493.25	253.90	asf
429	721541.28	1041493.21	254.01	n
430	721538.69	1041495.26	254.10	zn
431	721538.82	1041497.32	253.94	vp
432	721545.98	1041497.03	253.99	a
433	721551.93	1041500.81	253.85	asf
434	721552.44	1041501.16	253.77	hh
435	721537.43	1041525.40	254.00	hh
436	721536.76	1041524.96	254.10	asf
437	721529.98	1041520.79	254.25	a
438	721524.82	1041517.00	254.15	asf
439	721524.76	1041516.96	254.28	n
440	721523.56	1041516.23	254.33	chodn
441	721522.27	1041515.46	254.36	chodn
442	721515.31	1041526.02	254.47	chodn
443	721516.87	1041526.36	254.42	chodn
444	721516.77	1041526.83	254.41	chodn
445	721516.97	1041527.15	254.40	chodn
446	721517.74	1041527.66	254.30	chodn_asf
447	721517.10	1041528.46	254.33	naj

448	721514.58	1041531.56	254.35	naj
449	721512.08	1041530.90	254.50	chodnik
450	721509.93	1041533.05	254.58	chodnik
451	721507.09	1041534.59	254.57	chodnik
452	721501.87	1041535.22	254.51	chodnik
453	721489.18	1041533.97	254.32	chodnik
454	721488.99	1041535.50	254.17	asf
455	721489.00	1041535.39	254.29	n
456	721501.79	1041536.76	254.37	asf
457	721501.80	1041536.65	254.49	n
458	721507.48	1041536.32	254.42	asf
459	721507.46	1041536.21	254.57	n
460	721518.55	1041534.80	254.41	ostruvek
461	721518.81	1041536.18	254.43	ostruvek
462	721520.19	1041535.91	254.42	ostruvek
463	721522.91	1041531.74	254.38	ostruvek
464	721522.68	1041530.33	254.39	ostruvek
465	721521.28	1041530.56	254.37	ostruvek
466	721522.60	1041530.40	254.53	n
467	721518.84	1041536.10	254.58	n
468	721518.80	1041534.38	254.42	naj
469	721520.99	1041531.02	254.39	naj
470	721522.66	1041532.15	254.39	naj
471	721520.45	1041535.49	254.43	naj
472	721529.46	1041536.87	254.28	asf_chodnik_naj
473	721526.72	1041540.96	254.34	asf_chodnik
474	721527.24	1041540.16	254.32	naj
475	721527.71	1041541.63	254.44	chodnik
476	721528.14	1041542.09	254.46	chodnik
477	721528.14	1041542.80	254.47	chodnik
478	721529.43	1041543.62	254.53	chodnik
479	721532.46	1041538.89	254.52	chodnik_v_rohu
480	721526.35	1041546.33	254.51	chodnik
481	721527.80	1041546.85	254.56	chodnik
482	721527.30	1041549.68	254.58	chodnik
483	721525.81	1041549.97	254.53	chodnik
484	721527.80	1041554.22	254.49	chodnik
485	721529.00	1041553.31	254.56	chodnik
486	721532.41	1041556.65	254.47	chodnik
487	721531.58	1041557.97	254.41	chodnik
488	721538.45	1041560.74	254.52	chodnik
489	721537.48	1041561.97	254.44	chodnik
490	721536.32	1041563.81	254.23	asf
491	721536.38	1041563.72	254.33	n
492	721531.71	1041561.05	254.28	vp
493	721527.80	1041566.25	254.30	vp
494	721530.61	1041559.95	254.28	asf
495	721530.67	1041559.86	254.39	n
496	721525.95	1041555.45	254.35	asf
497	721526.03	1041555.41	254.47	n
498	721523.76	1041550.78	254.38	asf
499	721523.86	1041550.80	254.49	n
500	721524.35	1041545.44	254.34	asf
501	721524.43	1041545.47	254.48	n

502	721532.03	1041533.70	254.20	hh
503	721530.66	1041537.67	254.40	hh
504	721532.64	1041569.78	254.29	asf
505	721532.58	1041569.88	254.41	n
506	721530.08	1041573.47	254.15	t
507	721521.17	1041568.25	254.12	t
508	721523.39	1041563.78	254.30	asf
509	721523.32	1041563.81	254.42	n
510	721518.48	1041561.92	254.35	asf
511	721514.08	1041562.35	254.37	asf
512	721514.11	1041562.43	254.48	n
513	721510.21	1041564.85	254.34	asf
514	721507.98	1041567.23	254.33	asf
515	721508.04	1041567.31	254.47	n
516	721503.53	1041573.41	254.29	asf
517	721503.60	1041573.48	254.42	n
518	721501.57	1041576.20	254.27	asf
519	721501.66	1041576.22	254.42	n
520	721500.00	1041575.29	254.30	asf
521	721497.61	1041573.56	254.34	asf
522	721490.09	1041569.41	254.37	asf
523	721490.08	1041569.34	254.46	n
524	721490.79	1041568.39	254.31	asf
525	721493.22	1041564.79	254.36	asf
526	721493.15	1041564.71	254.48	n
527	721495.15	1041561.00	254.38	asf
528	721496.17	1041557.72	254.39	asf_chodnik
529	721496.06	1041552.84	254.41	asf
530	721495.98	1041552.86	254.52	n
531	721493.54	1041547.87	254.35	asf
532	721493.47	1041547.92	254.46	n
533	721489.21	1041544.75	254.28	asf
534	721484.39	1041543.16	254.18	asf
535	721484.40	1041543.27	254.30	n
536	721484.05	1041545.30	254.34	chodnik
537	721488.32	1041546.72	254.43	chodnik
538	721491.92	1041549.27	254.50	chodnik
539	721494.03	1041553.48	254.52	chodnik
540	721494.25	1041557.35	254.54	chodnik
541	721493.63	1041558.82	254.55	chodnik
542	721494.90	1041559.75	254.50	chodnik
543	721492.04	1041563.96	254.47	chodnik
544	721490.81	1041563.12	254.50	chodnik
545	721488.84	1041568.87	254.45	chodnik
546	721487.62	1041568.03	254.48	chodnik
547	721488.28	1041570.44	254.24	t
548	721486.39	1041569.43	254.13	t
549	721484.26	1041572.31	253.76	spicka
550	721483.92	1041569.00	253.43	dh
551	721485.52	1041569.39	254.01	hh
552	721487.24	1041566.33	254.49	hh
553	721485.91	1041564.63	253.51	dh
554	721488.89	1041558.89	253.54	dh
555	721490.08	1041554.95	253.58	dh

556	721489.00	1041552.30	253.62	dh
557	721490.64	1041550.40	254.59	hh
558	721492.66	1041554.26	254.60	hh
559	721492.20	1041557.65	254.52	hh
560	721489.35	1041563.14	254.52	hh
561	721486.60	1041547.45	254.36	hh
562	721485.48	1041548.87	253.66	dh
563	721482.28	1041547.27	253.64	dh
564	721483.05	1041546.08	254.20	hh
565	721480.94	1041550.84	253.25	t
566	721485.39	1041555.11	253.28	t
567	721481.05	1041563.11	253.31	t
568	721473.76	1041559.70	253.21	t
569	721466.38	1041571.45	253.35	t
570	721478.78	1041572.30	253.40	t
571	721476.63	1041578.96	253.46	t
572	721484.62	1041584.71	253.48	t
573	721487.77	1041580.05	253.49	t
574	721489.76	1041577.49	253.93	t
575	721491.88	1041574.61	254.33	t
576	721498.50	1041578.96	254.09	t
577	721496.58	1041582.39	253.72	t
578	721497.43	1041586.67	253.60	t
579	721506.36	1041591.67	253.58	t
580	721513.16	1041597.48	253.79	t
581	721517.57	1041590.94	253.71	t
582	721511.04	1041585.91	253.65	t
583	721504.87	1041581.16	253.61	t
584	721502.78	1041578.91	253.92	t
585	721507.56	1041572.99	254.02	t
586	721512.33	1041568.10	254.08	t
587	721517.12	1041566.98	254.19	t
588	721525.78	1041574.96	254.11	t
589	721523.83	1041581.98	254.04	t
590	721515.94	1041577.32	253.92	t
591	721512.24	1041581.39	253.70	t
592	721509.56	1041576.57	253.87	t
593	721506.21	1041606.09	253.84	t
594	721496.74	1041598.63	253.71	t
595	721486.86	1041592.44	253.59	t
596	721476.07	1041585.10	253.51	t
597	721469.45	1041578.36	253.39	t
598	721461.85	1041573.69	253.34	t
599	721449.47	1041593.44	253.27	t
600	721461.38	1041601.42	253.47	t
601	721473.34	1041607.66	253.60	t
602	721487.12	1041614.39	253.76	t
603	721499.80	1041620.55	253.89	t
604	721485.46	1041640.98	253.93	t
605	721474.01	1041635.36	253.64	t
606	721464.24	1041629.22	253.53	t
607	721453.43	1041622.81	253.33	t
608	721437.58	1041612.50	253.24	t
609	721425.78	1041633.44	253.33	t

610	721439.60	1041641.40	253.50	t
611	721453.18	1041648.77	253.70	t
612	721465.72	1041655.99	253.92	t
613	721475.09	1041661.73	254.12	t
614	721459.22	1041678.08	254.20	t
615	721447.90	1041669.58	254.06	t
616	721436.32	1041663.37	253.84	t
617	721425.04	1041655.44	253.63	t
618	721414.56	1041647.45	253.50	t
619	721400.66	1041665.29	253.70	t
620	721414.24	1041673.03	253.84	t
621	721426.28	1041678.82	253.96	t
622	721438.57	1041685.38	254.12	t
623	721451.04	1041690.56	254.30	t
624	721437.82	1041707.33	254.51	t
625	721423.98	1041700.91	254.26	t
626	721412.41	1041693.11	254.11	t
627	721400.45	1041684.75	253.87	t
628	721390.74	1041677.49	253.74	t
629	721380.23	1041696.55	253.87	t
630	721394.26	1041702.29	254.05	t
631	721405.68	1041712.78	254.34	t
632	721416.89	1041721.86	254.49	t
633	721428.26	1041729.09	254.78	t
634	721414.62	1041751.85	254.96	t
635	721400.72	1041743.34	254.66	t
636	721388.77	1041734.93	254.38	t
637	721377.67	1041721.97	254.09	t
638	721366.12	1041708.48	253.96	t
639	721375.95	1041710.53	253.98	kere_a
640	721379.57	1041710.46	254.23	kere_a
641	721378.06	1041712.56	254.15	kere_a
642	721349.24	1041719.51	254.12	t
643	721357.32	1041733.31	254.46	t
644	721368.03	1041745.84	254.56	t
645	721377.17	1041757.90	254.67	t
646	721387.90	1041770.57	254.93	t
647	721398.91	1041782.76	255.07	t
648	721376.13	1041800.51	255.11	t
649	721367.50	1041791.91	255.09	t
650	721358.46	1041775.55	254.96	t
651	721350.27	1041757.38	254.74	t
652	721343.66	1041743.10	254.56	t
653	721332.83	1041721.77	254.22	t
654	721307.37	1041733.68	254.51	t
655	721311.35	1041749.95	254.71	t
656	721318.06	1041767.74	255.01	t
657	721325.53	1041783.55	255.08	t
658	721336.49	1041795.28	255.16	t
659	721349.35	1041806.77	255.19	t
660	721356.54	1041818.08	255.15	t
661	721354.62	1041829.58	255.49	osa_vedeni
662	721329.50	1041827.70	255.48	osa_vedeni
663	721326.57	1041818.99	255.17	t

664	721323.16	1041805.27	255.20	t
665	721316.21	1041787.41	255.07	t
666	721305.24	1041770.96	255.02	t
667	721299.03	1041756.11	254.84	t
668	721294.03	1041739.01	254.58	t
669	721266.50	1041748.47	254.64	t
670	721270.00	1041764.15	254.89	t
671	721274.32	1041781.31	255.08	t
672	721281.28	1041796.57	255.12	t
673	721287.57	1041811.81	255.09	t
674	721293.50	1041826.46	255.34	t
675	721295.00	1041833.01	255.47	ko
676	721294.80	1041834.33	255.49	plot
677	721274.99	1041832.99	255.49	plot
678	721275.64	1041831.89	255.46	ko
679	721278.04	1041823.64	255.48	sloup_20cm_vpred
680	721261.13	1041832.00	255.43	plot_khh1m
681	721261.30	1041831.19	255.48	ko
682	721261.31	1041822.27	255.26	osa_ved
683	721262.60	1041809.61	255.04	t
684	721262.66	1041795.39	255.08	t
685	721262.08	1041779.09	255.08	t
686	721261.76	1041758.82	254.75	t
687	721257.37	1041748.39	254.58	t
688	721229.22	1041757.38	254.49	t
689	721230.07	1041773.61	254.74	t
690	721231.17	1041791.79	254.78	t
691	721233.04	1041809.14	254.76	t
692	721235.01	1041823.62	255.13	t
693	721235.61	1041829.11	255.20	ko
694	721236.27	1041830.20	255.28	plot_k_hh1m
695	721210.77	1041828.27	254.97	plot_k_hh1m
696	721210.89	1041827.25	254.98	ko
697	721210.99	1041822.34	254.87	t
698	721210.10	1041810.62	254.55	t
699	721209.57	1041795.40	254.51	t
700	721208.70	1041781.40	254.41	t
701	721207.20	1041765.25	254.31	t
702	721180.03	1041771.89	254.14	t
703	721181.21	1041787.68	254.19	t
704	721180.17	1041803.41	254.16	t
705	721181.23	1041814.98	254.35	t
706	721185.99	1041816.40	254.59	sloup_kraj_a
707	721186.37	1041816.36	254.59	sloup_kraj_b
708	721179.56	1041825.05	254.68	ko
709	721179.89	1041826.56	254.56	plot_k_hh20cm
710	721210.79	1041828.27	254.97	plot_lom
711	721151.63	1041824.91	254.28	plot_hh
712	721152.25	1041823.17	254.28	ko
713	721152.63	1041818.89	254.25	t
714	721153.22	1041813.66	254.16	osa_ved
715	721154.17	1041801.69	253.92	t
716	721154.61	1041786.73	254.05	t
717	721154.71	1041775.92	253.93	t

718	721123.84	1041775.63	253.49	t
719	721124.26	1041789.07	253.61	t
720	721124.21	1041804.37	253.70	t
721	721124.07	1041817.05	253.98	t
722	721123.40	1041821.19	254.02	ko
723	721123.33	1041823.04	253.98	plot_hh
724	721090.83	1041820.51	253.47	plot_hh
725	721091.13	1041818.79	253.64	ko
726	721092.10	1041807.27	253.33	t
727	721092.99	1041795.59	253.02	t
728	721095.45	1041773.20	252.94	t
729	721080.64	1041776.55	252.80	rozhran_plodin
730	721082.68	1041760.32	252.75	rozhran_plodin
731	721064.90	1041775.65	252.61	t
732	721063.57	1041789.54	252.75	t
733	721063.34	1041797.11	252.83	t
734	721062.74	1041806.91	253.13	t
735	721061.93	1041816.27	253.38	ko
736	721062.08	1041817.90	253.35	plot_hh
738	721074.45	1041811.94	253.40	osa_ved
739	721076.93	1041818.09	253.53	osa_ved
740	721073.84	1041808.45	253.13	bet_patka_sl_roh
741	721073.96	1041807.00	253.54	bet_patka_sl_roh
742	721072.45	1041806.71	253.59	bet_patka_sl_roh
743	721038.09	1041815.65	253.14	vratka_v_plotu
744	721037.03	1041815.55	253.13	vratka_v_plotu
745	721037.50	1041813.92	253.17	ko
746	721038.26	1041807.61	253.00	t
747	721039.40	1041798.47	252.82	t
748	721040.15	1041792.11	252.53	t
749	721041.20	1041781.55	252.48	t
750	721043.43	1041769.54	252.34	t
751	721015.10	1041771.04	251.94	t
752	721014.32	1041781.88	252.17	t
753	721013.87	1041790.48	252.28	t
754	721013.21	1041801.41	252.64	osa_ved
755	721012.53	1041811.65	252.94	ko
756	721012.57	1041813.28	252.90	plot_hh
757	720982.70	1041810.57	252.59	plot_hh
758	720982.96	1041808.99	252.57	ko
759	720985.18	1041796.22	252.35	t
760	720986.91	1041784.67	251.91	t
761	720988.95	1041773.89	251.73	t
762	720989.55	1041766.02	251.50	t
763	720963.09	1041763.64	251.28	t
764	720961.69	1041775.39	251.54	t
765	720961.51	1041784.62	251.66	t
766	720961.44	1041794.44	252.07	t
767	720961.28	1041806.90	252.33	ko
768	720961.25	1041808.39	252.35	plot_hh
769	720967.74	1041797.30	252.34	bet_patka_roh
770	720967.88	1041796.03	252.38	bet_patka_roh
771	720966.49	1041797.25	252.32	bet_patka_roh
772	720932.11	1041805.19	252.15	plot_hh

773	720932.22	1041803.35	252.11	ko
774	720933.15	1041793.04	251.87	osa_ved
775	720934.48	1041781.33	251.47	t
776	720936.57	1041769.24	251.30	t
777	720937.78	1041761.18	251.08	t
778	720910.13	1041758.94	250.90	t
779	720910.10	1041770.79	251.29	t
780	720910.78	1041779.92	251.37	t
781	720910.84	1041788.79	251.74	t
782	720911.09	1041801.29	252.02	ko
783	720910.86	1041802.74	252.17	plot_hh
784	720881.13	1041799.40	252.15	plot_hh
785	720881.35	1041797.88	252.05	ko
786	720881.99	1041789.56	251.68	t
787	720883.69	1041775.48	251.26	t
788	720885.50	1041761.57	250.97	t
789	720886.69	1041754.55	250.72	t
790	720860.71	1041752.20	250.69	t
791	720859.96	1041764.86	251.07	t
792	720859.35	1041773.69	251.21	t
793	720859.01	1041783.11	251.54	t
794	720859.54	1041795.22	251.96	ko
795	720859.28	1041796.48	251.96	plot_hh
796	720864.60	1041786.58	251.90	bet_pat_sl
797	720866.01	1041785.22	251.99	bet_patka
798	720864.73	1041785.28	251.81	bet_patka
799	720831.47	1041792.66	251.66	plot_hh
800	720831.25	1041790.23	251.68	ko
801	720831.99	1041782.56	251.44	osa_ved
802	720834.34	1041770.48	250.98	t
803	720836.21	1041758.45	250.88	t
804	720837.52	1041749.85	250.66	t
805	720813.16	1041746.45	250.52	t
806	720812.52	1041754.76	250.69	t
807	720810.79	1041769.97	250.89	t
808	720809.14	1041780.23	251.19	ko
809	720808.48	1041781.61	251.35	plot_k_hh30cm
810	720814.21	1041783.23	251.52	plot_lom_k_hh50cm
811	720815.26	1041782.44	251.48	ko
812	720822.16	1041786.65	251.53	ko
813	720816.84	1041790.57	251.53	plot_v_rohu_hh40cm
814	720796.66	1041779.79	251.27	plot_k_hh60cm
815	720796.83	1041778.41	251.18	ko
816	720788.25	1041777.75	250.87	ko
817	720790.64	1041779.43	251.04	ploot_k_hh50cm
818	720784.46	1041779.74	250.97	ploot_k_hh50cm
819	720780.05	1041786.66	250.78	plot_k_hh50cm
820	720773.40	1041786.46	250.53	plot_k_hh50cm
821	720774.37	1041781.01	250.75	t
822	720771.10	1041777.04	250.73	tbet_patka_sl
823	720772.57	1041777.23	250.74	tbet_patka_sl
824	720772.76	1041775.76	250.89	tbet_patka_sl
825	720771.28	1041775.48	250.63	bet_patka_sl
826	720775.99	1041775.36	250.62	ko

827	720768.93	1041774.51	250.43	ko
828	720761.87	1041779.46	250.43	ko
829	720753.69	1041783.90	250.35	ko
830	720766.35	1041781.69	250.55	t
831	720779.27	1041770.58	250.58	t
832	720779.61	1041762.07	250.23	t
833	720781.10	1041749.89	250.22	t
834	720782.05	1041741.78	250.07	t
835	720754.64	1041741.24	249.67	t
836	720754.13	1041752.03	249.76	t
837	720753.57	1041760.09	249.70	t
838	720752.86	1041771.52	250.14	t
839	720752.01	1041783.67	250.27	ko
840	720752.04	1041785.14	250.23	plot_hh
841	720725.28	1041782.98	249.61	plot_k_hh40cm
842	720707.48	1041781.31	249.32	plot_k_hh40cm
843	720725.58	1041781.40	249.70	ko
844	720726.10	1041771.75	249.68	osa_ved
845	720728.13	1041759.61	249.38	t
846	720730.80	1041746.76	249.42	t
847	720731.93	1041736.72	249.32	t
848	720704.55	1041735.56	249.05	t
849	720703.22	1041747.82	249.03	t
850	720702.14	1041754.91	248.99	t
851	720700.48	1041767.06	249.38	t
852	720699.34	1041779.21	249.39	ko
853	720698.96	1041780.28	249.37	plot_k_hh50cm
854	720672.28	1041776.63	249.40	plot_k_hh50cm
855	720672.53	1041775.39	249.32	ko
856	720673.07	1041767.58	249.38	t
857	720661.18	1041765.68	249.60	bet_patka_sl
858	720661.41	1041764.43	249.74	bet_patka_sl
859	720660.15	1041764.27	249.73	bet_patka_sl
860	720659.91	1041765.49	249.69	bet_patka_sl
861	720660.97	1041758.99	249.40	osa_vedeni
862	720674.20	1041760.27	249.25	t
863	720675.33	1041752.03	248.93	t
864	720678.16	1041738.30	248.80	t
865	720678.74	1041729.30	248.78	t
866	720661.78	1041725.50	248.55	osa_vedeni
867	720662.17	1041714.97	248.41	osa_vedeni
868	721498.36	1041565.81	254.37	a
869	721503.56	1041559.66	254.44	a
870	721510.52	1041548.65	254.55	a
871	721500.08	1041542.68	254.41	a
872	721517.66	1041554.98	254.44	a
873	721520.23	1041522.15	254.41	zn
874	721557.20	1041467.26	253.87	zn
875	720651.02	1041726.64	248.63	t
876	720650.70	1041738.80	248.86	t
877	720651.40	1041752.36	249.19	t
878	720650.04	1041762.28	249.63	t
879	720649.27	1041772.08	249.73	ko
880	720648.79	1041773.41	249.61	plot_khh60cm

881	720618.60	1041769.06	249.99	plot_khh60cm
882	720618.85	1041767.84	249.98	ko
883	720619.37	1041759.34	249.82	osa_ved
884	720621.45	1041745.93	249.22	t
885	720623.75	1041731.55	248.91	t
886	720624.95	1041720.00	248.61	t
887	720598.67	1041716.31	248.73	t
888	720597.84	1041729.48	249.07	t
889	720596.90	1041743.17	249.33	t
890	720595.78	1041754.76	249.80	t
891	720594.84	1041764.25	249.76	ko
892	720594.85	1041765.50	249.75	plot_khh60cm
893	720606.49	1041767.35	249.90	plot_khh60cm
894	720578.96	1041762.66	249.85	plot_vratka
895	720577.90	1041762.48	249.85	plot_vratka
896	720571.14	1041761.18	249.76	plot_k_hh60cm
897	720571.13	1041759.75	249.82	ko
898	720562.82	1041754.03	249.87	t
899	720562.90	1041751.67	249.98	bet_patka_sl
900	720563.09	1041750.41	249.96	bet_patka_sl
901	720561.82	1041750.19	250.01	bet_patka_sl
902	720561.60	1041751.45	250.06	bet_patka_sl
903	720573.22	1041750.84	249.76	t
904	720574.68	1041737.94	249.27	t
905	720575.80	1041724.01	248.97	t
906	720576.71	1041711.44	248.73	t
907	720550.88	1041709.28	248.65	t
908	720549.39	1041720.39	248.86	t
909	720548.58	1041732.86	249.12	t
910	720547.06	1041746.09	249.74	t
911	720545.76	1041756.54	250.10	ko
912	720545.69	1041757.30	250.11	plot_k_hh60cm
913	720556.54	1041758.85	250.02	plot_k_hh60cm
914	720515.82	1041753.44	249.70	plot_k_hh60cm
915	720515.37	1041752.47	249.71	ko
916	720516.10	1041744.35	249.56	osa_ved
917	720517.18	1041731.21	249.10	t
918	720517.88	1041725.57	248.97	t
919	720519.16	1041712.98	248.67	t
920	720520.60	1041700.86	248.47	t
921	720497.40	1041696.64	248.13	t
922	720496.03	1041708.46	248.28	t
923	720494.70	1041721.50	248.58	t
924	720493.23	1041734.84	248.96	t
925	720492.59	1041743.41	249.21	t
926	720491.78	1041749.35	249.37	ko
927	720491.78	1041750.42	249.38	plot_k_hh60cm
928	720466.92	1041747.29	249.01	plot_k_hh80cm
929	720466.97	1041746.28	248.93	ko
930	720469.19	1041741.25	248.82	t
931	720468.95	1041738.08	248.85	bet_patka_sl
932	720469.13	1041736.82	248.69	bet_patka_sl
933	720467.82	1041736.66	248.67	bet_patka_sl
934	720467.70	1041737.95	248.81	bet_patka_sl

935	720469.77	1041731.78	248.53	t
936	720470.35	1041723.33	248.23	t
937	720471.23	1041709.56	247.92	t
938	720472.77	1041694.10	247.71	t
939	720449.50	1041688.23	247.45	t
940	720448.49	1041699.26	247.65	t
941	720446.92	1041712.78	247.78	t
942	720445.42	1041725.91	248.03	t
943	720444.27	1041736.44	248.25	t
944	720443.37	1041743.53	248.45	ko
945	720443.41	1041744.34	248.54	plot_k_hh80cm
946	720413.38	1041740.58	248.11	plot_k_hh80cm
947	720413.66	1041739.61	248.00	ko
948	720414.21	1041736.03	247.80	t
949	720414.94	1041729.62	247.70	osa_ved
950	720415.43	1041718.66	247.49	t
951	720416.04	1041704.57	247.25	t
952	720417.82	1041690.08	247.18	t
953	720419.12	1041680.57	247.02	t
954	720394.91	1041674.38	246.76	t
955	720393.27	1041686.68	247.00	t
956	720391.29	1041702.78	247.11	t
957	720389.26	1041719.42	247.32	t
958	720387.67	1041731.04	247.43	t
959	720386.90	1041736.38	247.70	ko
960	720386.62	1041737.18	247.79	plot_k_hh70cm
961	720360.29	1041733.64	247.48	plot_k_hh70cm
962	720360.35	1041733.04	247.41	ko
963	720361.55	1041727.38	247.14	t
964	720363.39	1041722.69	247.25	bet_patka_sl
965	720363.62	1041721.48	247.20	bet_patka_sl
966	720362.36	1041721.22	247.22	bet_patka_sl
967	720362.12	1041722.53	247.28	bet_patka_sl
968	720363.70	1041716.76	247.07	t
969	720365.74	1041700.29	246.91	t
970	720367.81	1041686.08	246.79	t
971	720369.28	1041673.08	246.52	t
972	720370.35	1041665.73	246.36	t
973	720352.60	1041663.40	246.15	rozhrani_neplodne_
974	720351.12	1041676.12	246.46	rozhrani_neplodne_
975	720350.09	1041687.21	246.64	rozhrani_neplodne_
976	720348.56	1041698.20	246.66	rozhrani_neplodne_
977	720342.74	1041697.74	246.58	rozhrani_neplodne_
978	720328.40	1041695.68	246.41	rozhrani_neplodne_
979	720313.14	1041692.95	246.05	rozhrani_neplodne_
980	720298.87	1041690.29	245.90	rozhrani_neplodne_
981	720285.84	1041688.13	246.00	rozhrani_neplodne_
982	720283.23	1041687.52	246.14	rozhrani_neplodne_
983	720347.38	1041706.20	246.74	t
984	720346.47	1041718.56	246.89	t
985	720345.17	1041730.61	247.22	ko
986	720344.99	1041731.46	247.38	plot_k_hh80cm
987	720326.91	1041728.86	247.11	plot_k_hh80cm
988	720327.08	1041727.88	246.98	ko

989	720327.94	1041722.62	246.65	t
990	720328.52	1041716.92	246.52	osa_ved
991	720330.33	1041705.70	246.53	t
992	720332.08	1041691.07	246.56	t_neplodna
993	720333.07	1041679.43	246.28	t_neplodna
994	720334.42	1041666.11	246.11	t_neplodna
995	720318.48	1041661.05	245.78	t_neplodna
996	720319.96	1041669.49	245.92	t_neplodna
997	720319.91	1041678.68	246.07	t_neplodna
998	720319.35	1041687.71	246.27	t_neplodna
999	720319.51	1041699.27	246.38	t
1000	720318.64	1041711.07	246.47	t
1001	720318.24	1041716.86	246.51	t
1002	720316.86	1041726.18	246.83	ko
1003	720316.82	1041727.31	247.09	plot_k_hh80cm
1004	720294.39	1041723.60	247.07	plot_k_hh80cm
1005	720294.57	1041722.42	246.98	ko
1006	720296.69	1041713.98	246.61	t
1007	720297.67	1041704.28	246.24	t
1008	720300.14	1041697.85	246.00	t
1009	720300.29	1041685.69	245.95	t_neplodna
1010	720301.28	1041676.83	245.77	t_neplodna
1011	720302.90	1041665.65	245.91	t_neplodna
1012	720304.13	1041654.20	245.82	t_neplodna
1013	720295.29	1041649.23	245.82	t_neplodna
1014	720287.41	1041644.28	245.72	t_neplodna
1015	720286.30	1041655.55	245.86	plot_anteny
1016	720285.97	1041660.41	245.94	plot_anteny_vstup
1017	720285.88	1041663.52	245.91	plot_anteny_vstup
1018	720297.94	1041664.28	245.88	plot_anteny
1019	720298.37	1041656.32	245.96	plot_anteny
1020	720290.38	1041668.29	245.96	t_neplodna
1021	720288.52	1041680.05	245.93	t_neplodna
1022	720287.18	1041692.26	246.09	t
1023	720286.62	1041702.03	246.29	t
1024	720285.63	1041713.34	246.60	t
1025	720287.61	1041720.34	246.87	ko
1026	720284.27	1041717.41	246.80	ko
1027	720281.19	1041710.88	246.51	ko_hh
1028	720280.19	1041710.65	246.21	dno
1029	720278.10	1041710.40	246.85	hh
1030	720278.47	1041714.77	247.10	most_hh
1031	720278.50	1041702.17	246.87	zn
1032	720268.79	1041701.03	246.76	zn
1033	720276.88	1041714.61	246.95	
1035	720278.46	1041714.27	246.86	
1036	720279.24	1041714.38	246.49	
1037	720279.43	1041713.62	246.42	
1038	720278.49	1041713.37	246.86	
1039	720277.02	1041713.18	246.91	
1040	720278.17	1041716.54	247.12	
1041	720278.06	1041720.93	247.18	
1042	720276.45	1041721.67	247.03	
1043	720276.54	1041721.70	247.18	n

1044	720277.86	1041720.19	247.17	
1045	720268.96	1041721.58	247.01	
1046	720268.82	1041721.65	247.16	n
1047	720267.58	1041722.63	247.19	
1048	720267.38	1041722.48	247.19	
1049	720267.78	1041719.50	247.17	
1050	720267.68	1041717.91	247.17	
1051	720268.00	1041715.98	247.15	
1052	720267.95	1041714.14	246.93	
1053	720269.42	1041714.25	246.91	
1054	720269.34	1041714.35	247.09	n
1055	720267.99	1041712.78	246.91	
1056	720269.66	1041712.83	246.87	
1057	720277.63	1041723.98	247.21	
1058	720279.31	1041715.90	246.16	plyn
1059	720279.58	1041716.97	245.99	dno
1060	720278.71	1041721.00	245.25	dno
1061	720281.60	1041716.44	246.77	hh
1062	720282.07	1041721.44	246.95	plot_hh
1063	720281.23	1041704.74	246.34	hh
1064	720280.21	1041704.36	246.02	dno
1065	720278.28	1041704.02	246.82	hh
1066	720277.26	1041703.98	246.78	asf
1067	720273.60	1041703.20	246.84	asf
1068	720270.36	1041702.97	246.73	asf
1069	720268.17	1041705.82	246.78	cesta
1070	720262.21	1041708.23	246.60	
1071	720263.39	1041712.59	246.71	
1072	720266.09	1041711.81	246.77	
1073	720265.43	1041714.44	246.13	t
1074	720266.77	1041717.94	245.73	vratka
1075	720265.72	1041718.04	245.79	vratka
1076	720263.15	1041718.65	246.31	pl_l
1077	720258.16	1041718.61	246.41	pl_l
1078	720257.36	1041714.63	246.49	
1079	720256.09	1041710.05	246.38	
1080	720246.08	1041711.32	245.74	
1081	720245.79	1041715.14	245.71	
1082	720253.39	1041709.20	246.11	spicka
1083	720261.53	1041705.45	245.77	
1084	720265.02	1041702.45	245.78	
1085	720266.36	1041698.02	245.69	
1086	720269.01	1041698.01	246.58	
1087	720267.55	1041703.37	246.67	
1088	720262.17	1041707.24	246.55	
1089	720273.06	1041714.41	246.98	a
1090	720265.60	1041690.84	245.41	ko
1091	720267.63	1041691.58	245.69	dh
1092	720269.93	1041691.30	246.44	hh
1093	720271.17	1041691.41	246.56	a
1094	720274.53	1041691.61	246.64	a
1095	720277.99	1041691.98	246.60	a
1096	720279.03	1041692.14	246.68	hh
1097	720281.11	1041692.23	245.80	dno

1098	720282.20	1041692.41	246.21	hh
1099	720283.05	1041678.21	246.04	hh
1100	720281.70	1041678.05	245.63	dno
1101	720279.94	1041678.11	246.37	hh
1102	720278.93	1041677.99	246.31	a
1103	720275.18	1041677.32	246.35	a
1104	720271.95	1041677.50	246.28	a
1105	720270.62	1041677.41	246.16	hh
1106	720267.63	1041677.56	245.39	dh
1107	720266.63	1041678.49	245.34	ko
1108	720267.93	1041659.71	245.26	ko
1109	720269.51	1041659.53	245.31	dh
1110	720271.79	1041659.45	245.80	hh
1111	720273.11	1041659.52	245.91	a
1112	720276.25	1041659.66	245.99	a
1113	720279.99	1041659.77	245.93	a
1114	720279.56	1041667.23	246.07	a
1115	720282.07	1041664.67	245.90	
1116	720282.15	1041666.42	245.91	
1117	720282.32	1041667.79	245.47	
1118	720283.41	1041668.41	245.78	hh
1119	720280.52	1041668.20	246.14	hh
1120	720283.54	1041652.77	245.79	
1121	720280.98	1041646.44	245.71	a
1122	720277.45	1041646.05	245.78	a
1123	720274.07	1041645.90	245.70	a
1124	720272.80	1041645.68	245.51	hh
1125	720271.11	1041646.11	245.23	dh
1126	720268.77	1041648.16	245.06	ko
1127	720262.85	1041646.72	245.26	ko
1128	720270.64	1041649.81	245.26	strom
1129	720270.03	1041656.45	245.27	strom
1130	720269.41	1041662.74	245.38	strom
1131	720269.00	1041669.36	245.44	strom
1132	720268.45	1041675.32	245.62	strom
1133	720268.19	1041682.40	245.31	strom
1134	720267.18	1041689.04	243.30	strom
1135	720279.58	1041706.48	246.38	strom
1136	720279.90	1041698.80	246.20	strom
1137	720280.30	1041690.85	245.97	strom
1138	720281.88	1041687.98	245.91	strom
1139	720280.76	1041683.45	246.02	strom
1140	720281.25	1041676.03	245.66	strom
1141	720281.73	1041668.16	245.75	strom
1142	720271.31	1041662.42	245.84	zn
1143	720283.21	1041647.09	245.97	
1144	720262.70	1041699.47	245.63	ko
1145	720255.02	1041703.71	245.78	ko
1146	720247.88	1041704.99	245.69	ko
1147	720243.11	1041709.39	245.69	ko