

**ACTUALIZAREA REGISTRULUI
LOCAL AL SPAȚIILOR VERZI
DIN MUNICIPIUL HUNEDOARA**

Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA

Executant: SC HIGH QUALITY ENGINEERING SRL

Administrator
ing. Florin-Claudiu FLORESCU



CUPRINS

A. MEMORIU TEHNIC.....	3
A.1. DATE GENERALE.....	3
A.2. ACTIVITATI.....	3
B. RAPORT PRIVITOR LA STRUCTURA SPATIILOR VERZI	6
C. TERENURILE PROPRIETATE PUBLICA, DEGRADATE, DIN INTRAVILANUL LOCALITATII, POSIBIL SA FIE REABILITATE SI REAMENAJATE CA SPATII VERZI.....	118
D. RAPORT PRIVITOR LA VEGETATIA ARBORESCENTA SI ARBUSTIVA	119
E. CONCEPTIA PEISAGISTICA.....	121
ANEXA 1 - PLANUL GENERAL PREZENTAT SUB FORMA PLANSELOR	123
ANEXA 2 – FISELE SPATIILOR VERZI.....	144

A. MEMORIU TEHNIC

A.1. DATE GENERALE

Registrul local al spatiilor verzi are rolul de a inventaria spatiile verzi situate in intravilanul localitatilor si se actualizeaza atunci cand este cazul (reamenajare / infiintare / desfiintare spatii verzi).

Prezenta documentatie "**Actualizarea Registrului Local al Spatiilor Verzi din municipiul Hunedoara**" a fost elaborata in urma reamenajarii unor zone ce cuprind spatii verzi.

Evidenta spatiilor verzi are drept scop organizarea folosirii rationale a acestora, a regenerarii si protectiei lor eficiente, cu exercitarea controlului sistematic al schimbarilor calitative si cantitative, precum si asigurarea informatiilor despre spatiile verzi.

Spatiile verzi se compun din urmatoarele tipuri de terenuri din intravilanul municipiului Hunedoara:

- spatii verzi publice cu acces nelimitat: parcuri, gradini, scuaruri, fasii plantate, zone condominiu;
- spatii verzi publice de folosinta specializata :
 - baze sportive pentru practicarea sportului de performanta;
 - spatii verzi aferente dotarilor publice: gradinite, scoli, institutii, cimitire;
- spatii verzi pentru agrement: baze de agrement si baze sportive;
- sere;
- paduri si plantatii forestiere.

A.2. ACTIVITATI

In vederea actualizarii Registrului local al spatiilor verzi s-au parcurs urmatoarele etape:

- 1) Inventarierea și transpunerea pe planuri, în format digital (GIS), a terenurilor definite ca spații verzi;
- 2) Actualizarea sistemului informațional specific, cuprinzând date și informații specifice privind terenurile definite ca spatii verzi, cu determinarea indicilor calitativi și cantitativi;
- 3) Elaborarea unei harti digitale de tip GIS care cuprinde terenurile definite ca spatii verzi;
- 4) Actualizarea documentatiei Registrului (planuri, fisele spatiilor verzi).

Masuratorile pentru determinarea suprafetelor spatiilor verzi au fost realizate utilizand echipamente specifice (GPS RTK, statie totala) in sistem national de proiectie Stereo 1970.

In vederea transunerii in format GIS a datelor culese a fost actualizata baza de date existenta cu urmatoarele caracteristici specifice ale spatiilor verzi si copacilor:

➤ **“Spatii verzi”:**

- ID – numarul unic de identificare al parcelei definita ca spatiu verde
- SUPRAFATA – camp necesar introducerii suprafetei spatiului verde
- AMPLASAM – camp necesar introducerii amplasamentului
- TIP SV – camp necesar introducerii tipului de folosinta a spatiului verde
- IND_CALITATE – camp necesar introducerii indicilor de calitate ai spatiului verde
- REGIM_JR – camp necesar introducerii regimului juridic al spatiului verde

➤ **“Copaci”:**

- ID – numarul unic de identificare al arborilor
- SPECIE – camp necesar introducerii speciei arborilor
- DIAMETRU – camp necesar introducerii diametrului arborilor
- INALTIME – camp necesar introducerii inaltimii arborilor
- VITALITATE – camp necesar introducerii indicilor de calitate ai arborilor
- VARSTA) – camp necesar introducerii varstei arborilor
- INTRETINERE – camp necesar introducerii indicilor de intretinere ai arborilor
- RISC – camp necesar introducerii indicilor de risc ai arborilor
- X – camp necesar introducerii coordonatei X in sistem Stereo1970
- Y – camp necesar introducerii coordonatei Y in sistem Stereo1970
- AMPLASAMENT – camp necesar introducerii amplasamentului

Pentru introducerea indicilor calitativi / vitalitate au fost analizate următoarele categorii:

- FB (Foarte buna)
- B (Buna)
- M (Moderata/Acceptabila)
- D (Degradata/Necorespunzatoare)

Pentru introducerea varstei au fost folosite următoarele categorii :

- T (Tanar)
- M (Matur)
- B (Batran)

Pentru introducerea indicilor de intretinere au fost analizate următoarele categorii:

- I (Intretinut)
- NI (Neintretinut)

Pentru introducerea indicilor de risc au fost analizate următoarele categorii:

- “-“ (fara risc)
- “uscare” (cu risc de uscare)
- “inclinare” (cu risc de rupere din cauza inclinarii)

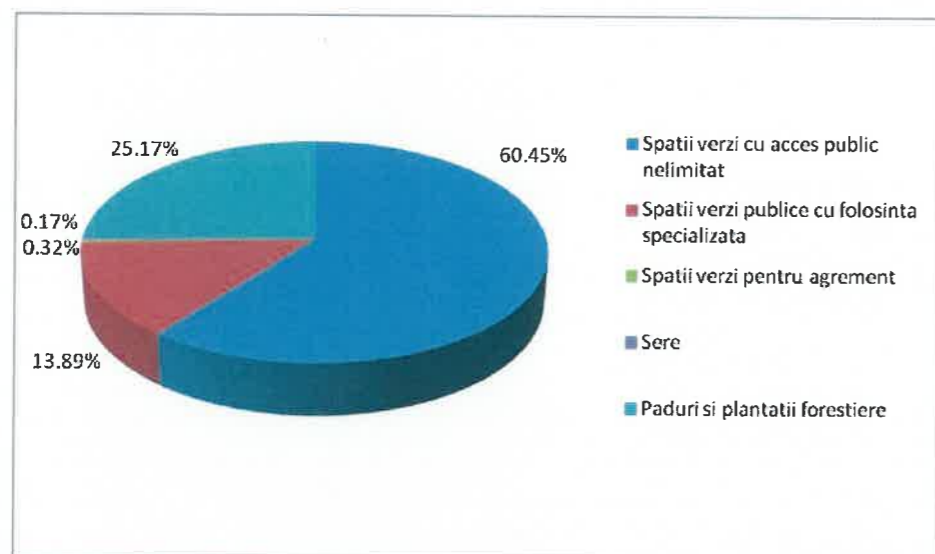
Planurile/hărțile obținute în urma activitatilor mai sus menționate cuprind următoarele informații:

- ortofotoplan;
- distribuția spațiilor verzi;
- distribuția arborilor.

B. RAPORT PRIVITOR LA STRUCTURA SPATIILOR VERZI

CENTRALIZATOR SPATII VERZI (ACTUALIZAT 2023):

Nr. crt.	Denumire spatiu verde	Suprafata [mp]
1.	Spatii verzi cu acces public nelimitat	850568.85
1.1.	Scuaruri, fasii plantate in lungul strazilor, zone condominiu	786847.91
1.2.	Parcuri, gradini	63720.94
2.	Spatii verzi publice cu folosinta specializata (Gradinite, scoli, institutii, cimitire)	195417.63
3.	Spatii verzi pentru agrement	4533.73
4.	Sere	2345.27
5.	Paduri si plantatii forestiere	354164.93
TOTAL SUPRAFATA		1 407 030.41 mp
Populatie [locuitori]		50471
Spatiu verde [mp/locuitor]		27.87



1. SPATII VERZI PUBLICE CU ACCES PUBLIC NELIMITAT

Art. 6, alin.2, lit. a), din Ordin 1466/2010

**SCUARURI, FASII PLANTATE IN LUNGUL STRAZILOR, ZONE
CONDOMINIU**

Id	Suprafata	Amplasament
1	1.2	Bd. Dacia
2	17.35	Bd. Dacia
3	5.37	Bd. Dacia
4	59.74	Bd. Dacia
5	74.91	Bd. Dacia
6	9.81	Bd. Dacia
7	20.44	Bd. Dacia
8	4.67	Bd. Dacia
9	23.7	Str. Buituri
10	12.3	Str. Buituri
11	14.34	Str. Buituri
12	23.65	Str. Buituri
13	15.02	Str. Buituri
14	7.69	Str. Buituri
15	10.94	Str. Buituri
16	10.07	Str. Buituri
17	17.8	Str. Buituri
18	75.71	Str. Eroilor
19	3.83	Str. Eroilor
20	60.01	Str. Buituri
21	16.17	Str. Eroilor
22	15.55	Str. Eroilor
23	29.12	Str. Eroilor
24	183.53	Str. Eroilor
25	156.75	Str. Eroilor
26	49.35	Str. Eroilor
27	66.32	Str. Eroilor
28	159.29	Str. Eroilor
29	55.02	Str. Eroilor
30	29.29	Str. Eroilor
31	7.07	Str. Eroilor
32	6.54	Str. Eroilor
33	122.78	Str. Eroilor
34	42.36	Str. Muresului
35	228.52	Str. Muresului
36	15.02	Str. Muresului
37	176.4	Str. Muresului

Id	Suprafata	Amplasament
38	26.95	Str. Muresului
39	24.3	Str. Muresului
40	6.06	Str. Muresului
41	12.69	Blocuri Micro 5
42	58.63	Blocuri Micro 5
43	30.05	Blocuri Micro 5
44	22.23	Blocuri Micro 5
45	22.83	Blocuri Micro 5
46	6.48	Blocuri Micro 5
47	16.18	Blocuri Micro 5
48	122.33	Blocuri Micro 5
49	19.32	Blocuri Micro 5
50	132.48	Blocuri Micro 5
51	89.64	Blocuri Micro 5
52	91.01	Blocuri Micro 5
53	47.57	Blocuri Micro 5
54	62.14	Blocuri Micro 5
55	65.42	Blocuri Micro 5
56	90.68	Blocuri Micro 5
57	90.69	Blocuri Micro 5
58	112.38	Blocuri Micro 5
59	43.58	Blocuri Micro 5
60	31.73	Blocuri Micro 5
61	60.92	Blocuri Micro 5
62	26.56	Blocuri Micro 5
63	39.55	Blocuri Micro 5
64	21.47	Blocuri Micro 5
65	70.47	Blocuri Micro 5
66	84.73	Blocuri Micro 5
67	10.64	Blocuri Micro 5
68	39.99	Blocuri Micro 5
69	31.48	Blocuri Micro 5
70	23.68	Blocuri Micro 5
71	15.51	Blocuri Micro 5
72	21.58	Blocuri Micro 5
73	24.18	Blocuri Micro 5
74	19.15	Blocuri Micro 5
75	27.6	Blocuri Micro 5
76	22.27	Blocuri Micro 5
77	110.21	Blocuri Micro 5
78	100.03	Blocuri Micro 5
79	65.85	Blocuri Micro 5
80	59.66	Blocuri Micro 5

Id	Suprafata	Amplasament
81	99.96	Blocuri Micro 5
82	8.74	Blocuri Micro 5
83	8.79	Blocuri Micro 5
84	15.27	Blocuri Micro 5
85	7.06	Str. Independentei
86	10.53	Str. Independentei
87	16.87	Blocuri Micro 5
88	2.61	Blocuri Micro 5
89	20.1	Blocuri Micro 5
90	18.65	Blocuri Micro 5
91	1.64	Blocuri Micro 5
92	30.91	Blocuri Micro 5
93	29.98	Blocuri Micro 5
94	599.19	Blocuri Micro 5
95	14.15	Blocuri Micro 5
96	11.56	Blocuri Micro 5
97	112.6	Blocuri Micro 5
98	63.52	Blocuri Micro 5
99	35.15	Blocuri Micro 5
100	100.87	Blocuri Micro 5
101	98.76	Blocuri Micro 5
102	153.16	Blocuri Micro 5
103	222.62	Blocuri Micro 5
104	103.52	Blocuri Micro 5
105	152.43	Blocuri Micro 5
106	138.57	Blocuri Micro 5
107	107.25	Blocuri Micro 5
108	99.07	Blocuri Micro 5
109	35.47	Blocuri Micro 5
110	29.48	Blocuri Micro 5
111	29.25	Blocuri Micro 5
112	122.4	Blocuri Micro 5
113	124.75	Blocuri Micro 5
114	91.87	Blocuri Micro 5
115	23.51	Blocuri Micro 5
116	15.78	Blocuri Micro 5
117	149.62	Blocuri Micro 5
118	18.46	Blocuri Micro 5
119	33.18	Blocuri Micro 5
120	33.38	Blocuri Micro 5
121	4.86	Blocuri Micro 5
122	4.97	Blocuri Micro 5
123	63.33	Blocuri Micro 5

Id	Suprafata	Amplasament
124	33.44	Blocuri Micro 5
125	32.59	Blocuri Micro 5
126	43.26	Blocuri Micro 5
127	31.53	Blocuri Micro 5
128	31.38	Blocuri Micro 5
129	60.47	Blocuri Micro 5
130	7.14	Blocuri Micro 5
131	56.21	Blocuri Micro 5
132	45.79	Blocuri Micro 5
133	24.36	Blocuri Micro 5
134	205.1	Blocuri Micro 5
135	51.41	Blocuri Micro 5
136	46.12	Blocuri Micro 5
137	93.34	Blocuri Micro 5
138	14.65	Blocuri Micro 5
139	87.81	Blocuri Micro 5
140	109.12	Blocuri Micro 5
141	235.31	Blocuri Micro 5
142	91.07	Blocuri Micro 5
143	93.71	Blocuri Micro 5
144	149.09	Blocuri Micro 5
145	22.07	Blocuri Micro 5
146	91.89	Blocuri Micro 5
147	114.9	Blocuri Micro 5
148	97.9	Blocuri Micro 5
149	100.16	Blocuri Micro 5
150	81.84	Blocuri Micro 5
151	8.54	Blocuri Micro 5
152	7.47	Blocuri Micro 5
153	10.92	Blocuri Micro 5
154	60.81	Blocuri Micro 5
155	169	Blocuri Micro 5
156	62.01	Blocuri Micro 5
157	136.88	Blocuri Micro 5
158	112.66	Blocuri Micro 5
159	59.53	Blocuri Micro 5
160	11.14	Blocuri Micro 5
161	117.91	Blocuri Micro 5
162	84.67	Blocuri Micro 5
163	80.86	Blocuri Micro 5
164	8.69	Blocuri Micro 5
165	4.69	Blocuri Micro 5
166	12.43	Blocuri Micro 5

Id	Suprafata	Amplasament
167	188.77	Blocuri Micro 5
168	51.01	Blocuri Micro 5
169	112.54	Blocuri Micro 5
170	7.56	Blocuri Micro 5
171	50.95	Blocuri Micro 5
172	19.39	Blocuri Micro 5
173	45.7	Blocuri Micro 5
174	7.78	Blocuri Micro 5
175	58.02	Blocuri Micro 5
176	138.53	Blocuri Micro 5
177	90.47	Blocuri Micro 5
178	131.27	Blocuri Micro 5
179	11.47	Blocuri Micro 5
180	151.54	Blocuri Micro 5
181	61.55	Blocuri Micro 5
182	178.84	Blocuri Micro 5
183	120.98	Blocuri Micro 5
184	36.17	Blocuri Micro 5
185	2.01	Blocuri Micro 5
186	85.28	Blocuri Micro 5
187	11.43	Blocuri Micro 5
188	34.24	Blocuri Micro 5
189	35.37	Blocuri Micro 5
190	36.49	Blocuri Micro 5
191	36.81	Blocuri Micro 5
192	68.53	Blocuri Micro 5
193	21.91	Blocuri Micro 5
194	14.98	Blocuri Micro 5
195	35.28	Blocuri Micro 5
196	92.65	Blocuri Micro 5
197	15.6	Blocuri Micro 5
198	652.14	Blocuri Micro 5
199	7.37	Blocuri Micro 5
200	8.32	Blocuri Micro 5
201	30.43	Blocuri Micro 5
202	110.02	Blocuri Micro 5
203	93.29	Blocuri Micro 5
204	51.16	Blocuri Micro 5
205	170.52	Blocuri Micro 5
206	81.08	Blocuri Micro 5
207	19.2	Blocuri Micro 5
208	420.47	Blocuri Micro 5
209	80.56	Blocuri Micro 5

Id	Suprafata	Amplasament
210	37.58	Blocuri Micro 5
211	17.21	Blocuri Micro 5
212	51.34	Blocuri Micro 5
213	24.63	Blocuri Micro 5
214	88.59	Blocuri Micro 5
215	440.78	Blocuri Micro 5
216	100.59	Blocuri Micro 5
217	56.02	Blocuri Micro 5
218	5.73	Blocuri Micro 5
219	14.33	Blocuri Micro 5
220	38.27	Blocuri Micro 5
221	63.93	Blocuri Micro 5
222	113.07	Blocuri Micro 5
223	91.79	Blocuri Micro 5
224	119.51	Blocuri Micro 5
225	41.36	Blocuri Micro 5
226	41.9	Blocuri Micro 5
227	66.65	Blocuri Micro 5
228	10.27	Blocuri Micro 5
229	41.61	Blocuri Micro 5
230	69.43	Blocuri Micro 5
231	141.07	Blocuri Micro 5
232	183.59	Blocuri Micro 5
233	23.32	Str. Independentei
234	10.28	Str. Independentei
235	17.49	Blocuri Micro 5
236	13.86	Str. Independentei
237	25.14	Blocuri Micro 5
238	25.67	Blocuri Micro 5
239	14.24	Str. Independentei
240	8.75	Str. Independentei
241	92.42	Blocuri Micro 5
242	29.07	Blocuri Micro 5
243	104.49	Blocuri Micro 5
244	114.97	Blocuri Micro 5
245	74.59	Blocuri Micro 5
246	84.77	Blocuri Micro 5
247	100.54	Blocuri Micro 5
248	47.21	Blocuri Micro 5
249	1824.44	Blocuri Micro 5
250	11.31	Blocuri Micro 5
251	396.04	Blocuri Micro 5
252	84.67	Blocuri Micro 5

Id	Suprafata	Amplasament
253	87.84	Blocuri Micro 5
254	66.05	Blocuri Micro 5
255	8.47	Blocuri Micro 5
256	35.12	Blocuri Micro 5
257	53.64	Blocuri Micro 5
258	36.49	Blocuri Micro 5
259	18.77	Blocuri Micro 5
260	27.91	Blocuri Micro 5
261	122.08	Blocuri Micro 5
262	25.31	Blocuri Micro 5
263	28.99	Blocuri Micro 5
264	157.94	Blocuri Micro 5
265	32.91	Blocuri Micro 5
266	59.14	Blocuri Micro 5
267	50.87	Blocuri Micro 5
268	37.02	Blocuri Micro 5
269	21.18	Blocuri Micro 5
270	79.06	Blocuri Micro 5
271	139.39	Blocuri Micro 5
272	137.34	Blocuri Micro 5
273	136.43	Blocuri Micro 5
274	73.36	Blocuri Micro 5
275	132.85	Blocuri Micro 5
276	134.93	Blocuri Micro 5
277	132.58	Blocuri Micro 5
278	130.93	Blocuri Micro 5
279	138.75	Blocuri Micro 5
280	100.26	Blocuri Micro 5
281	126.03	Blocuri Micro 5
282	90.29	Blocuri Micro 5
283	50.46	Blocuri Micro 5
284	559.9	Blocuri Micro 5
285	906.44	Blocuri Micro 5
286	42.79	Blocuri Micro 5
287	40.79	Blocuri Micro 5
288	45.57	Blocuri Micro 5
289	36.86	Blocuri Micro 5
290	1586.24	Blocuri Micro 5
291	40.68	Blocuri Micro 5
292	35.75	Blocuri Micro 5
293	9.16	Blocuri Micro 5
294	29.73	Blocuri Micro 5
295	40.89	Blocuri Micro 5

Id	Suprafata	Amplasament
296	43.93	Blocuri Micro 5
297	37.92	Blocuri Micro 5
298	121.13	Blocuri Micro 5
299	507.38	Blocuri Micro 5
300	216.71	Blocuri Micro 5
301	111.05	Blocuri Micro 5
302	56.06	Str. Independentei
303	41.13	Str. Independentei
304	39.5	Str. Independentei
305	37.78	Str. Independentei
306	19.84	Str. Independentei
307	677.08	Blocuri Micro 5
308	22.3	Blocuri Micro 5
309	21.66	Blocuri Micro 5
310	18.66	Blocuri Micro 5
311	126.9	Blocuri Micro 5
312	46.4	Blocuri Micro 5
313	10.56	Blocuri Micro 5
314	37.36	Blocuri Micro 5
315	19.12	Blocuri Micro 5
316	179.22	Blocuri Micro 4
317	255.92	Blocuri Micro 4
318	24.17	Blocuri Micro 4
319	13.59	Blocuri Micro 4
320	328.65	Blocuri Micro 4
321	311.88	Blocuri Micro 4
322	373.47	Blocuri Micro 4
323	18.84	Bd. Dacia
324	7.52	Bd. Dacia
325	7.15	Bd. Dacia
326	16.74	Bd. Dacia
327	9.14	Bd. Dacia
328	8.65	Bd. Dacia
329	6.9	Bd. Dacia
330	9.79	Bd. Dacia
331	30.43	Bd. Dacia
332	9.91	Bd. Dacia
333	7.21	Bd. Dacia
334	7.48	Bd. Dacia
335	33.11	Bd. Dacia
336	7.31	Bd. Dacia
337	6.48	Bd. Dacia
338	297.08	Blocuri Micro 4

Id	Suprafata	Amplasament
339	7.01	Bd. Dacia
340	303.83	Blocuri Micro 4
341	10.46	Bd. Dacia
342	10.29	Bd. Dacia
343	5.38	Bd. Dacia
344	8.2	Bd. Dacia
345	6.21	Bd. Dacia
346	7.2	Bd. Dacia
347	306.22	Blocuri Micro 4
348	18.81	Bd. Dacia
349	8.87	Bd. Dacia
350	318.64	Blocuri Micro 4
351	8.01	Bd. Dacia
352	6.17	Bd. Dacia
353	6.43	Bd. Dacia
354	9.67	Bd. Dacia
355	7.78	Bd. Dacia
356	29.05	Bd. Dacia
357	285.85	Blocuri Micro 4
358	6.56	Bd. Dacia
359	9.39	Bd. Dacia
360	5.46	Bd. Dacia
361	253.99	Blocuri Micro 4
362	213.67	Blocuri Micro 4
363	3.04	Bd. Dacia
364	9.04	Bd. Dacia
365	201.26	Blocuri Micro 4
366	4.47	Bd. Dacia
367	5.54	Bd. Dacia
368	7.61	Bd. Dacia
369	6.72	Bd. Dacia
370	4.43	Bd. Dacia
371	7.2	Bd. Dacia
372	4.92	Bd. Dacia
373	10.84	Bd. Dacia
374	8.42	Bd. Dacia
375	15	Bd. Dacia
376	13.17	Bd. Dacia
377	408.33	Blocuri Micro 4
378	6.17	Bd. Dacia
379	12.07	Bd. Dacia
380	7.89	Bd. Dacia
381	5.47	Bd. Dacia

Id	Suprafata	Amplasament
382	7.39	Bd. Dacia
383	6.5	Bd. Dacia
384	9.44	Bd. Dacia
385	9.04	Bd. Dacia
386	27.86	Bd. Dacia
387	374.45	Blocuri Micro 4
388	6.32	Bd. Dacia
389	10.89	Bd. Dacia
390	10.2	Bd. Dacia
391	12.89	Bd. Dacia
392	293.08	Blocuri Micro 4
393	11.49	Bd. Dacia
394	9.03	Bd. Dacia
395	9.09	Bd. Dacia
396	12.89	Bd. Dacia
397	5.79	Bd. Dacia
398	29.05	Bd. Dacia
399	250.05	Blocuri Micro 4
400	189.04	Blocuri Micro 4
401	33.92	Bd. Dacia
402	470.74	Blocuri Micro 4
403	121.01	Str. Muresului
404	193.22	Bd. Dacia
405	11.93	Str. Muresului
406	295.59	Str. Muresului
407	63.59	Str. Muresului
408	137.65	Blocuri Micro 4
409	127.52	Blocuri Micro 4
410	158.48	Blocuri Micro 4
411	106.47	Blocuri Micro 4
412	128.51	Blocuri Micro 4
413	177.91	Blocuri Micro 4
414	163.42	Blocuri Micro 4
415	113.65	Blocuri Micro 4
416	128.41	Blocuri Micro 4
417	125.8	Blocuri Micro 4
418	134.11	Blocuri Micro 4
419	139.31	Blocuri Micro 4
420	265.09	Blocuri Micro 4
421	1759.76	Blocuri Micro 4
422	114.63	Blocuri Micro 4
423	136.9	Blocuri Micro 4
424	133.73	Blocuri Micro 4

Id	Suprafata	Amplasament
425	130.06	Blocuri Micro 4
426	246.97	Blocuri Micro 4
427	139.5	Blocuri Micro 4
428	109.09	Blocuri Micro 4
429	59.36	Blocuri Micro 4
430	331.26	Blocuri Micro 4
431	247.69	Blocuri Micro 4
432	249.14	Blocuri Micro 4
433	243.43	Blocuri Micro 4
434	128.98	Blocuri Micro 4
435	55.6	Blocuri Micro 4
436	656.72	Blocuri Micro 4
437	23.5	Blocuri Micro 4
438	36.78	Blocuri Micro 4
439	36.36	Blocuri Micro 4
440	36.35	Blocuri Micro 4
441	463.32	Blocuri Micro 4
442	132.64	Blocuri Micro 4
443	93.18	Blocuri Micro 4
444	228.01	Blocuri Micro 4
445	11.72	Blocuri Micro 4
446	280.62	Blocuri Micro 4
447	999.63	Blocuri Micro 4
448	194.24	Blocuri Micro 4
449	38.07	Blocuri Micro 4
450	1119.9	Blocuri Micro 4
451	27.59	Blocuri Micro 4
452	40.65	Blocuri Micro 4
453	269.79	Blocuri Micro 4
454	214.41	Blocuri Micro 4
455	95.91	Blocuri Micro 4
456	28.58	Blocuri Micro 4
457	60.71	Blocuri Micro 4
458	143.05	Blocuri Micro 4
459	649.68	Blocuri Micro 4
460	2331.68	Blocuri Micro 4
461	152.85	Blocuri Micro 4
462	137.38	Blocuri Micro 4
463	144.23	Blocuri Micro 4
464	144.67	Blocuri Micro 4
465	140.5	Blocuri Micro 4
466	107.17	Blocuri Micro 4
467	230.33	Blocuri Micro 4

Id	Suprafata	Amplasament
468	82.66	Blocuri Micro 4
469	219.82	Blocuri Micro 4
470	165.48	Blocuri Micro 4
471	5.8	Blocuri Micro 4
472	554.81	Blocuri Micro 4
473	199.95	Blocuri Micro 4
474	210.66	Blocuri Micro 4
475	193.11	Blocuri Micro 4
476	56.17	Blocuri Micro 4
477	92.2	Blocuri Micro 4
478	24.66	Blocuri Micro 4
479	4.88	Blocuri Micro 4
480	444.45	Blocuri Micro 4
481	211.32	Blocuri Micro 4
482	281.16	Blocuri Micro 4
483	510.26	Blocuri Micro 4
484	111.33	Blocuri Micro 4
485	90.71	Blocuri Micro 4
486	449.08	Blocuri Micro 4
487	231.58	Blocuri Micro 4
488	67.74	Blocuri Micro 4
489	150	Blocuri Micro 4
490	114.73	Blocuri Micro 4
491	6.24	Blocuri Micro 4
492	22.4	Blocuri Micro 4
493	555.5	Blocuri Micro 4
494	732.55	Blocuri Micro 4
495	69.19	Blocuri Micro 4
496	131.56	Blocuri Micro 4
497	901.97	Blocuri Micro 4
498	78.71	Blocuri Micro 4
499	127.95	Blocuri Micro 4
500	109.1	Blocuri Micro 4
501	221.1	Blocuri Micro 4
502	73.89	Blocuri Micro 4
503	292.31	Blocuri Micro 4
504	268.23	Blocuri Micro 4
505	111.4	Blocuri Micro 4
506	179.74	Blocuri Micro 4
507	167.62	Blocuri Micro 4
508	174.88	Blocuri Micro 4
509	181.59	Blocuri Micro 4
510	432.99	Blocuri Micro 4

Id	Suprafata	Amplasament
511	85.73	Blocuri Micro 4
512	4.98	Blocuri Micro 4
513	1103.1	Blocuri Micro 4
514	203.55	Blocuri Micro 4
515	147.27	Blocuri Micro 4
516	781.54	Blocuri Micro 4
517	136.3	Blocuri Micro 4
518	75.75	Blocuri Micro 4
519	10.06	Blocuri Micro 4
520	57.62	Blocuri Micro 4
521	88.7	Blocuri Micro 4
522	386.74	Blocuri Micro 4
523	156.52	Blocuri Micro 4
524	28.18	Blocuri Micro 4
525	18.57	Blocuri Micro 4
526	110.72	Blocuri Micro 4
527	11.29	Blocuri Micro 4
528	874.21	Blocuri Micro 4
529	61.01	Blocuri Micro 4
530	257.44	Blocuri Micro 4
531	343.4	Blocuri Micro 4
532	39.81	Blocuri Micro 4
533	1427.8	Blocuri Micro 4
534	72.6	Blocuri Micro 4
535	27.69	Blocuri Micro 4
536	132.45	Blocuri Micro 4
537	133.62	Blocuri Micro 4
538	255.22	Blocuri Micro 4
539	299.58	Blocuri Micro 4
540	2860.79	Blocuri Micro 4
541	83.7	Blocuri Micro 4
542	2759.85	Blocuri Micro 4
543	28.61	Blocuri Micro 4
544	179.31	Blocuri Micro 4
545	253.39	Blocuri Micro 4
546	168.32	Blocuri Micro 4
547	73.99	Blocuri Micro 4
548	611.61	Blocuri Micro 4
549	127.98	Blocuri Micro 4
550	131.88	Blocuri Micro 4
551	131.63	Blocuri Micro 4
552	19.1	Blocuri Micro 4
553	906.41	Blocuri Micro 4

Id	Suprafata	Amplasament
554	880.92	Blocuri Micro 4
555	181.42	Blocuri Micro 4
556	175.68	Blocuri Micro 4
557	457.31	Blocuri Micro 4
558	1046.29	Blocuri Micro 4
559	197.08	Blocuri Micro 4
560	136.86	Blocuri Micro 4
561	49.4	Blocuri Micro 4
562	83.74	Blocuri Micro 4
563	103.57	Blocuri Micro 4
564	193.55	Blocuri Micro 4
565	122.96	Blocuri Micro 4
566	385.7	Blocuri Micro 4
567	3454.68	Blocuri Micro 4
568	124.36	Blocuri Micro 4
569	125.74	Blocuri Micro 4
570	115.52	Blocuri Micro 4
571	406.95	Blocuri Micro 4
572	624.31	Blocuri Micro 4
573	208.87	Blocuri Micro 4
574	30.45	Blocuri Micro 4
575	182.3	Blocuri Micro 4
576	113.87	Blocuri Micro 4
577	130.04	Blocuri Micro 4
578	145.27	Blocuri Micro 4
579	1559.15	Blocuri Micro 4
580	328.73	Blocuri Micro 4
581	358.1	Blocuri Micro 4
582	333.55	Blocuri Micro 4
583	46.05	Blocuri Micro 4
584	262.09	Blocuri Micro 4
585	329.71	Blocuri Micro 4
586	65.18	Blocuri Micro 4
587	62.79	Blocuri Micro 4
588	256.87	Blocuri Micro 4
589	96.01	Blocuri Micro 4
590	1544.02	Blocuri Micro 4
591	2091.52	Blocuri Micro 4
592	1562.77	Blocuri Micro 4
593	132.36	Blocuri Micro 4
594	67.84	Blocuri Micro 4
595	45.16	Blocuri Micro 4
596	112.66	Blocuri Micro 4

Id	Suprafata	Amplasament
597	51.08	Blocuri Micro 4
598	203.74	Blocuri Micro 4
599	38.76	Blocuri Micro 4
600	1020.06	Blocuri Micro 4
601	454.29	Blocuri Micro 4
602	154.52	Blocuri Micro 4
603	272.62	Blocuri Micro 4
604	113.32	Blocuri Micro 4
605	64.68	Blocuri Micro 4
606	17.06	Blocuri Micro 4
607	154.42	Blocuri Micro 4
608	181.82	Blocuri Micro 4
609	84.95	Blocuri Micro 4
610	71.48	Blocuri Micro 4
611	68.04	Blocuri Micro 4
612	92.54	Blocuri Micro 4
613	69.67	Blocuri Micro 4
614	112.3	Blocuri Micro 4
615	3730.63	Blocuri Micro 4
616	103.59	Blocuri Micro 4
617	56.46	Blocuri Micro 4
618	26.2	Blocuri Micro 4
619	30.69	Blocuri Micro 4
620	3915.17	Blocuri Micro 4
621	16.43	Blocuri Micro 4
622	10.53	Blocuri Micro 4
623	29.57	Blocuri Micro 4
624	57.51	Blocuri Micro 4
625	59.37	Blocuri Micro 4
626	48.63	Blocuri Micro 4
627	101.85	Blocuri Micro 4
628	15.45	Blocuri Micro 4
629	97.7	Blocuri Micro 4
630	51.3	Blocuri Micro 4
631	57.35	Blocuri Micro 4
632	40.43	Blocuri Micro 4
633	120.89	Blocuri Micro 4
634	119.67	Blocuri Micro 4
635	119.89	Blocuri Micro 4
636	51.12	Blocuri Micro 4
637	15.51	Blocuri Micro 4
638	9.6	Blocuri Micro 4
639	6.26	Blocuri Micro 4

Id	Suprafata	Amplasament
640	8.91	Blocuri Micro 4
641	3191.6	Blocuri Micro 4
642	102.16	Blocuri Micro 4
643	101.84	Blocuri Micro 4
644	97.76	Blocuri Micro 4
645	8.03	Blocuri Micro 4
646	14.53	Blocuri Micro 4
647	57.12	Str. Buituri
648	61.64	Blocuri Micro 5
649	99.14	Blocuri Micro 5
650	66.96	Blocuri Micro 5
651	110.69	Blocuri Micro 5
652	115.27	Blocuri Micro 5
653	137.03	Blocuri Micro 5
654	42.02	Str. Buituri
655	40.83	Str. Buituri
656	55.8	Blocuri Micro 5
657	22.32	Bd. Dacia
658	25.19	Bd. Dacia
659	43.07	Bd. Dacia
660	16.74	Bd. Dacia
661	22.35	Bd. Dacia
662	26.54	Bd. Dacia
663	73.58	Bd. Dacia
664	128.59	Bd. Dacia
665	125.72	Bd. Dacia
666	16.15	Bd. Dacia
667	31.44	Bd. Dacia
668	43.63	Bd. Dacia
669	46.57	Bd. Dacia
670	41.31	Bd. Dacia
671	18.6	Bd. Dacia
672	1.38	Str. Bucegi
673	17.89	Str. Bucegi
674	228.23	Str. Bucegi
675	166.44	Bd. Dacia
676	67.16	Str. Bucegi
677	18.45	Str. Bucegi
678	80.62	Str. Bucegi
679	61.5	Str. Bucegi
680	54.33	Str. Bucegi
681	11.07	Str. Bucegi
682	78.15	Bd. Traian

Id	Suprafata	Amplasament
683	561.97	Blocuri Micro 5
684	444.28	Blocuri Micro 5
685	374.48	Blocuri Micro 5
686	27.55	Blocuri Micro 5
687	11.59	Str. Zambilelor
688	23	Str. Zambilelor
689	19.08	Str. Zambilelor
690	16.93	Str. Zambilelor
691	20.97	Str. Zambilelor
692	34.41	Str. Zambilelor
693	17.07	Str. Zambilelor
694	20.75	Str. Zambilelor
695	9.52	Str. Zambilelor
696	17.02	Str. Zambilelor
697	21.94	Str. Zambilelor
698	38.45	Str. Zambilelor
699	18.09	Str. Zambilelor
700	15.29	Str. Zambilelor
701	105.19	Blocuri Micro 3
702	46.07	Blocuri Micro 3
703	196.65	Str. Bucegi
704	283.02	Str. Bucegi
705	1.89	Str. Bucegi
706	50.66	Bd. Dacia
707	29.65	Bd. Dacia
708	10.88	Bd. Dacia
709	16.35	Bd. Dacia
710	8.6	Bd. Dacia
711	7.6	Bd. Dacia
712	10.35	Bd. Dacia
713	13.4	Bd. Dacia
714	27.23	Bd. Dacia
715	9.85	Bd. Dacia
716	12.14	Bd. Dacia
717	11.16	Bd. Dacia
718	14.16	Bd. Dacia
719	1.44	Bd. Dacia
720	1.44	Bd. Dacia
721	8.88	Bd. Dacia
722	8.34	Bd. Dacia
723	25.26	Bd. Dacia
724	10.24	Bd. Dacia
725	9.06	Bd. Dacia

Id	Suprafata	Amplasament
726	11.7	Bd. Dacia
727	11.84	Bd. Dacia
728	13.76	Bd. Dacia
729	6.6	Bd. Dacia
730	8.29	Bd. Dacia
731	13.05	Bd. Dacia
732	9.78	Bd. Dacia
733	6.06	Bd. Dacia
734	13.16	Bd. Dacia
735	5.67	Bd. Dacia
736	10.09	Bd. Dacia
737	8.72	Bd. Dacia
738	8.59	Bd. Dacia
739	12.63	Bd. Dacia
740	37.12	Bd. Dacia
741	11.69	Bd. Dacia
742	8.72	Bd. Dacia
743	29.23	Bd. Dacia
744	8.54	Bd. Dacia
745	10.62	Bd. Dacia
746	12.39	Bd. Dacia
747	36.69	Bd. Dacia
748	9.73	Bd. Dacia
749	14.95	Bd. Dacia
750	10.93	Bd. Dacia
751	12.06	Bd. Dacia
752	11.23	Bd. Dacia
753	10.51	Bd. Dacia
754	7.61	Bd. Dacia
755	37.15	Bd. Dacia
756	30.48	Bd. Dacia
757	11.25	Bd. Dacia
758	14.85	Bd. Dacia
759	11.79	Bd. Dacia
760	12.49	Bd. Dacia
761	14.14	Bd. Dacia
762	31.96	Bd. Dacia
763	7.89	Bd. Dacia
764	13.16	Bd. Dacia
765	10.32	Bd. Dacia
766	13.73	Bd. Dacia
767	7.29	Bd. Dacia
768	9.41	Bd. Dacia

Id	Suprafata	Amplasament
769	3.75	Bd. Dacia
770	17.89	Bd. Dacia
771	6.83	Bd. Dacia
772	7.87	Bd. Dacia
773	8.01	Bd. Dacia
774	28.31	Bd. Dacia
775	8.84	Bd. Dacia
776	8.62	Bd. Dacia
777	9.87	Bd. Dacia
778	8.57	Bd. Dacia
779	10.79	Bd. Dacia
780	7.19	Bd. Dacia
781	35.45	Bd. Dacia
782	8.14	Bd. Dacia
783	7.27	Bd. Dacia
784	23.5	Bd. Dacia
785	8.16	Bd. Dacia
786	5.11	Bd. Dacia
787	30.43	Bd. Dacia
788	7.87	Bd. Dacia
789	8.24	Bd. Dacia
790	13.31	Bd. Dacia
791	7	Bd. Dacia
792	13.1	Bd. Dacia
793	10.36	Bd. Dacia
794	9.25	Bd. Dacia
795	8.08	Bd. Dacia
796	7.69	Bd. Dacia
797	8.01	Bd. Dacia
798	16.52	Bd. Dacia
799	54.03	Bd. Dacia
800	62.39	Str. Avram Iancu
801	28.05	Str. Avram Iancu
802	51.93	Str. Avram Iancu
803	53.1	Str. Avram Iancu
804	53.27	Str. Avram Iancu
805	64.29	Str. Avram Iancu
806	33.09	Str. Avram Iancu
807	36.71	Str. Avram Iancu
808	15.1	Str. Avram Iancu
809	20.71	Str. Avram Iancu
810	223.28	Str. Avram Iancu
811	34.18	Str. Avram Iancu

Id	Suprafata	Amplasament
812	40.55	Str. Avram Iancu
813	125.46	Str. Avram Iancu
814	22.32	Str. Avram Iancu
815	52.69	Str. Avram Iancu
816	43.15	Str. Avram Iancu
817	56.08	Str. Avram Iancu
818	82.46	Str. Avram Iancu
819	21.48	Bd. Traian
820	20.05	Bd. Traian
821	151.93	Bd. Traian
822	521.31	Bd. Traian
823	60.18	Bd. Traian
824	306.84	Bd. Traian
825	36.37	Bd. Traian
826	37.71	Bd. Traian
827	169.08	Bd. Traian
828	264.81	Bd. Traian
829	160.2	Bd. Traian
830	28.91	Bd. Traian
831	46.95	Bd. Traian
832	77.51	Str. Mihai Viteazul
833	51.13	Str. Mihai Viteazul
834	20.77	Str. Mihai Viteazul
835	82.58	Str. Mihai Viteazul
836	13.07	Str. Mihai Viteazul
837	51.86	Str. Mihai Viteazul
838	61.98	Str. Mihai Viteazul
839	29.33	Str. Mihai Viteazul
840	7.57	Str. Mihai Viteazul
841	43.57	Str. Mihai Viteazul
842	54.35	Str. Mihai Viteazul
843	10.53	Str. Mihai Viteazul
844	9.13	Str. Mihai Viteazul
845	6.43	Str. Mihai Viteazul
846	9.12	Str. Mihai Viteazul
847	9.62	Str. Mihai Viteazul
848	4.65	Str. Mihai Viteazul
849	4.78	Str. Mihai Viteazul
850	4.93	Str. Mihai Viteazul
851	2.51	Str. Mihai Viteazul
852	2.66	Str. Mihai Viteazul
853	5.57	Str. Mihai Viteazul
854	18.22	Str. Mihai Viteazul

Id	Suprafata	Amplasament
855	13.54	Str. Mihai Viteazul
856	14.4	Str. Mihai Viteazul
857	4.44	Str. Mihai Viteazul
858	22.7	Str. Mihai Viteazul
859	9.2	Str. Mihai Viteazul
860	71.18	Str. Mihai Viteazul
861	12.91	Str. Mihai Viteazul
862	22.86	Str. Mihai Viteazul
863	48.04	Str. Mihai Viteazul
864	28.97	Str. Mihai Viteazul
865	10.04	Str. Mihai Viteazul
866	22.94	Str. Mihai Viteazul
867	10.23	Str. Mihai Viteazul
868	7.32	Str. Mihai Viteazul
869	7.52	Str. Mihai Viteazul
870	31.16	Str. Mihai Viteazul
871	17.35	Str. Mihai Viteazul
872	25.5	Str. Mihai Viteazul
873	39.91	Str. Mihai Viteazul
874	9.53	Str. Mihai Viteazul
875	13.57	Str. Mihai Viteazul
876	5.33	Str. Mihai Viteazul
877	10.89	Str. Mihai Viteazul
878	20.02	Str. Mihai Viteazul
879	12.34	Str. Mihai Viteazul
880	10.68	Str. Mihai Viteazul
881	13.17	Str. Mihai Viteazul
882	15.11	Str. Mihai Viteazul
883	16.06	Str. Mihai Viteazul
884	16.82	Str. Mihai Viteazul
885	6.6	Str. Mihai Viteazul
886	11.6	Str. Mihai Viteazul
887	8.79	Str. Mihai Viteazul
888	7.34	Str. Mihai Viteazul
889	10.7	Str. Mihai Viteazul
890	5.94	Str. Mihai Viteazul
891	12.86	Str. Mihai Viteazul
892	10.16	Str. Mihai Viteazul
893	56.61	Str. Mihai Viteazul
894	88.33	Blocuri Micro 5
895	31.94	Blocuri Micro 5
896	25.49	Blocuri Micro 5
897	62.84	Blocuri Micro 5

Id	Suprafata	Amplasament
898	86.85	Blocuri Micro 5
899	120.62	Blocuri Micro 5
900	34.39	Blocuri Micro 5
901	85	Blocuri Micro 5
902	73.41	Blocuri Micro 5
903	187.92	Blocuri Micro 5
904	51.32	Blocuri Micro 5
905	18.75	Blocuri Micro 5
906	98.11	Blocuri Micro 5
907	104.98	Blocuri Micro 5
908	7.62	Blocuri Micro 5
909	47.21	Blocuri Micro 5
910	37.92	Blocuri Micro 5
911	19.86	Blocuri Micro 5
912	93.86	Blocuri Micro 5
913	91.19	Blocuri Micro 5
914	21.96	Blocuri Micro 5
915	473.17	Blocuri Micro 5
916	6.06	Blocuri Micro 5
917	254.42	Blocuri Micro 5
918	29.26	Blocuri Micro 5
919	96.52	Blocuri Micro 5
920	46.72	Blocuri Micro 5
921	141.07	Blocuri Micro 5
922	198.21	Blocuri Micro 5
923	179.57	Blocuri Micro 5
924	27.26	Blocuri Micro 5
925	76.12	Blocuri Micro 5
926	15.2	Blocuri Micro 5
927	66.03	Blocuri Micro 5
928	38.13	Blocuri Micro 5
929	198.36	Blocuri Micro 5
930	127.25	Blocuri Micro 5
931	232.4	Blocuri Micro 5
932	90.89	Blocuri Micro 5
933	35.69	Blocuri Micro 5
934	33.84	Blocuri Micro 5
935	9.06	Blocuri Micro 5
936	29.84	Blocuri Micro 5
937	12.51	Blocuri Micro 5
938	22.09	Blocuri Micro 5
939	135.14	Blocuri Micro 5
940	85.11	Blocuri Micro 5

Id	Suprafata	Amplasament
941	5.77	Blocuri Micro 5
942	63.56	Blocuri Micro 5
943	27.6	Blocuri Micro 5
944	150.45	Blocuri Micro 5
945	160.71	Blocuri Micro 5
946	35.09	Blocuri Micro 5
947	40.64	Blocuri Micro 5
948	170.18	Blocuri Micro 5
949	43.05	Blocuri Micro 5
950	32.29	Blocuri Micro 5
951	76.87	Blocuri Micro 5
952	73.75	Blocuri Micro 5
953	77.16	Blocuri Micro 5
954	14.9	Blocuri Micro 5
955	63.44	Blocuri Micro 5
956	45.67	Blocuri Micro 5
957	23.92	Blocuri Micro 5
958	314.75	Blocuri Micro 5
959	85.4	Blocuri Micro 5
960	51.63	Blocuri Micro 5
961	93.92	Blocuri Micro 5
962	196.16	Blocuri Micro 5
963	83.74	Blocuri Micro 5
964	21.63	Blocuri Micro 5
965	70.55	Blocuri Micro 5
966	35.12	Blocuri Micro 5
967	31.69	Blocuri Micro 5
968	37.95	Blocuri Micro 5
969	20.62	Blocuri Micro 5
970	53.18	Blocuri Micro 5
971	86.67	Blocuri Micro 5
972	30.8	Blocuri Micro 5
973	32.89	Blocuri Micro 5
974	48.19	Blocuri Micro 5
975	41.08	Blocuri Micro 5
976	50.69	Blocuri Micro 5
977	16.97	Blocuri Micro 5
978	7.05	Blocuri Micro 5
979	26.94	Blocuri Micro 5
980	108.32	Blocuri Micro 5
981	34.63	Blocuri Micro 5
982	128.45	Blocuri Micro 5
983	35.78	Blocuri Micro 5

Id	Suprafata	Amplasament
984	13.07	Blocuri Micro 5
985	9.58	Blocuri Micro 5
986	44.45	Blocuri Micro 5
987	36.03	Blocuri Micro 5
988	13.88	Blocuri Micro 5
989	400.26	Blocuri Micro 5
990	25.3	Blocuri Micro 5
991	75.35	Blocuri Micro 5
992	41.38	Blocuri Micro 5
993	113.02	Blocuri Micro 5
994	12.21	Blocuri Micro 5
995	24.21	Blocuri Micro 5
996	16.59	Blocuri Micro 5
997	47.29	Blocuri Micro 5
998	42.34	Blocuri Micro 5
999	18.1	Blocuri Micro 5
1000	23.33	Blocuri Micro 5
1001	44.88	Blocuri Micro 5
1002	37.52	Blocuri Micro 5
1003	106.42	Blocuri Micro 5
1004	21.03	Blocuri Micro 5
1005	13.46	Blocuri Micro 5
1006	64.15	Blocuri Micro 5
1007	35.88	Blocuri Micro 5
1008	36.98	Blocuri Micro 5
1009	39.88	Blocuri Micro 5
1010	46.53	Blocuri Micro 5
1011	87.78	Blocuri Micro 5
1012	27.17	Blocuri Micro 5
1013	23.82	Blocuri Micro 5
1014	42.89	Blocuri Micro 5
1015	16.45	Blocuri Micro 5
1016	20.34	Blocuri Micro 5
1017	86.5	Blocuri Micro 5
1018	52.01	Blocuri Micro 5
1019	52.83	Blocuri Micro 5
1020	20.04	Blocuri Micro 5
1021	75.69	Blocuri Micro 5
1022	16.27	Blocuri Micro 5
1023	59.74	Blocuri Micro 5
1024	127.85	Blocuri Micro 5
1025	118.41	Blocuri Micro 5
1026	22.36	Blocuri Micro 5

Id	Suprafata	Amplasament
1027	24.32	Blocuri Micro 5
1028	53.52	Blocuri Micro 5
1029	68.92	Blocuri Micro 5
1030	112.15	Blocuri Micro 5
1031	123.93	Blocuri Micro 5
1032	20.38	Blocuri Micro 5
1033	45.53	Blocuri Micro 5
1034	226.38	Blocuri Micro 5
1035	41.28	Blocuri Micro 5
1036	116.07	Blocuri Micro 5
1037	8.71	Blocuri Micro 5
1038	23.59	Blocuri Micro 5
1039	27.14	Blocuri Micro 5
1040	30.56	Blocuri Micro 5
1041	37.79	Blocuri Micro 5
1042	55.68	Blocuri Micro 5
1043	21.74	Blocuri Micro 5
1044	71.77	Blocuri Micro 5
1045	96.66	Blocuri Micro 5
1046	23.75	Blocuri Micro 5
1047	4.72	Blocuri Micro 5
1048	1411.07	Blocuri Micro 3
1049	304.25	Blocuri Micro 3
1050	543.04	Blocuri Micro 3
1051	680.94	Blocuri Micro 3
1052	17.65	Blocuri Micro 3
1053	299.31	Blocuri Micro 3
1054	272.13	Blocuri Micro 3
1055	496.65	Blocuri Micro 3
1056	789.9	Blocuri Micro 3
1057	516.2	Blocuri Micro 3
1058	279.99	Blocuri Micro 3
1059	1527.78	Blocuri Micro 3
1060	206.38	Blocuri Micro 3
1061	347.24	Blocuri Micro 3
1062	300.75	Blocuri Micro 3
1063	470.96	Blocuri Micro 3
1064	491.57	Blocuri Micro 3
1065	34.71	Blocuri Micro 3
1066	328.77	Blocuri Micro 3
1067	120.87	Blocuri Micro 3
1068	170.62	Blocuri Micro 3
1069	14.35	Blocuri Micro 3

Id	Suprafata	Amplasament
1070	155.94	Blocuri Micro 3
1071	126.83	Blocuri Micro 3
1072	94.08	Blocuri Micro 3
1073	142.61	Blocuri Micro 3
1074	164.97	Blocuri Micro 3
1075	49.53	Blocuri Micro 3
1076	137.3	Blocuri Micro 3
1077	161.83	Blocuri Micro 3
1078	162.79	Blocuri Micro 3
1079	12.95	Blocuri Micro 3
1080	374.53	Blocuri Micro 3
1081	207.22	Blocuri Micro 3
1082	194.67	Blocuri Micro 3
1083	470.24	Blocuri Micro 3
1084	335.71	Blocuri Micro 3
1085	1517.09	Blocuri Micro 3
1086	70.24	Blocuri Micro 3
1087	103.15	Blocuri Micro 3
1088	103.86	Blocuri Micro 3
1089	786.74	Blocuri Micro 3
1090	64.42	Blocuri Micro 3
1091	1164.25	Blocuri Micro 3
1092	185.81	Blocuri Micro 3
1093	417.41	Blocuri Micro 3
1094	23.37	Blocuri Micro 3
1095	116.66	Blocuri Micro 3
1096	710.82	Blocuri Micro 3
1097	333.16	Blocuri Micro 3
1098	91.83	Blocuri Micro 3
1099	31.58	Blocuri Micro 3
1100	285	Blocuri Micro 3
1101	271.15	Blocuri Micro 3
1102	433.13	Blocuri Micro 3
1103	165.46	Blocuri Micro 3
1104	26.37	Blocuri Micro 3
1105	50.4	Blocuri Micro 3
1106	48.04	Blocuri Micro 3
1107	29.51	Blocuri Micro 3
1108	17.98	Blocuri Micro 3
1109	345	Blocuri Micro 3
1110	31.21	Blocuri Micro 3
1111	69.58	Blocuri Micro 3
1112	185.74	Blocuri Micro 3

Id	Suprafata	Amplasament
1113	247.68	Blocuri Micro 3
1114	43.09	Blocuri Micro 3
1115	31.37	Blocuri Micro 3
1116	643.57	Blocuri Micro 3
1117	313.54	Blocuri Micro 3
1118	92.16	Blocuri Micro 3
1119	82.12	Blocuri Micro 3
1120	92.55	Blocuri Micro 3
1121	56.03	Blocuri Micro 3
1122	84.55	Blocuri Micro 3
1123	227.51	Blocuri Micro 3
1124	152.09	Blocuri Micro 3
1125	1349.35	Blocuri Micro 3
1126	128.82	Blocuri Micro 3
1127	134.61	Blocuri Micro 3
1128	136.91	Blocuri Micro 3
1129	23.7	Blocuri Micro 3
1130	792.08	Blocuri Micro 3
1131	171.42	Blocuri Micro 3
1132	803.82	Blocuri Micro 3
1133	12.44	Blocuri Micro 3
1134	24.14	Blocuri Micro 3
1135	386.53	Blocuri Micro 3
1136	268.65	Blocuri Micro 3
1137	29.75	Blocuri Micro 3
1138	50.05	Blocuri Micro 3
1139	61.62	Blocuri Micro 3
1140	52.24	Blocuri Micro 3
1141	133.13	Blocuri Micro 3
1142	53.87	Blocuri Micro 3
1143	56.24	Blocuri Micro 3
1144	326.6	Blocuri Micro 3
1145	137.17	Blocuri Micro 3
1146	228.8	Blocuri Micro 3
1147	87.66	Blocuri Micro 3
1148	86.59	Blocuri Micro 3
1149	265.71	Blocuri Micro 3
1150	118.94	Blocuri Micro 3
1151	17.49	Blocuri Micro 3
1152	59.23	Blocuri Micro 3
1153	16.46	Blocuri Micro 3
1154	30.65	Blocuri Micro 3
1155	30.93	Blocuri Micro 3

Id	Suprafata	Amplasament
1156	146.4	Blocuri Micro 3
1157	51.25	Blocuri Micro 3
1158	77.43	Blocuri Micro 3
1159	81.46	Blocuri Micro 3
1160	95	Blocuri Micro 3
1161	22.55	Blocuri Micro 3
1162	36.92	Blocuri Micro 3
1163	37.53	Blocuri Micro 3
1164	7.36	Blocuri Micro 3
1165	36.49	Blocuri Micro 3
1166	1672.12	Blocuri Micro 3
1167	877.14	Blocuri Micro 3
1168	4.69	Blocuri Micro 3
1169	431.42	Blocuri Micro 3
1170	884.56	Blocuri Micro 3
1171	256.76	Blocuri Micro 3
1172	50.76	Blocuri Micro 3
1173	117.6	Blocuri Micro 3
1174	158.51	Blocuri Micro 3
1175	16.68	Blocuri Micro 3
1176	19.41	Blocuri Micro 3
1177	37.72	Blocuri Micro 3
1178	45	Blocuri Micro 3
1179	39.23	Blocuri Micro 3
1180	5.2	Blocuri Micro 3
1181	261.32	Blocuri Micro 3
1182	161.83	Blocuri Micro 3
1183	5.53	Blocuri Micro 3
1184	15.2	Blocuri Micro 3
1185	78.18	Blocuri Micro 3
1186	5.62	Blocuri Micro 3
1187	12.69	Blocuri Micro 3
1188	67.72	Blocuri Micro 3
1189	119.36	Blocuri Micro 3
1190	99.93	Blocuri Micro 3
1191	1624.52	Blocuri Micro 3
1192	14.83	Blocuri Micro 3
1193	417.48	Blocuri Micro 3
1194	41	Blocuri Micro 3
1195	197.9	Blocuri Micro 3
1196	356.45	Blocuri Micro 3
1197	47.24	Blocuri Micro 3
1198	59.4	Blocuri Micro 3

Id	Suprafata	Amplasament
1199	227.88	Blocuri Micro 3
1200	10.51	Blocuri Micro 3
1201	2.59	Blocuri Micro 3
1202	156.57	Blocuri Micro 3
1203	102.49	Blocuri Micro 3
1204	108.15	Blocuri Micro 3
1205	181.28	Blocuri Micro 3
1206	11.01	Blocuri Micro 3
1207	437.17	Blocuri Micro 3
1208	160.92	Blocuri Micro 3
1209	193.95	Blocuri Micro 3
1210	149.22	Blocuri Micro 3
1211	2863.46	Blocuri Micro 3
1212	165.06	Blocuri Micro 3
1213	244.4	Blocuri Micro 3
1214	293.86	Blocuri Micro 3
1215	3096.58	Blocuri Micro 3
1216	144.99	Blocuri Micro 3
1217	209.35	Blocuri Micro 3
1218	278.16	Blocuri Micro 3
1219	352.78	Blocuri Micro 3
1220	234.82	Blocuri Micro 3
1221	21.04	Blocuri Micro 3
1222	1128.82	Blocuri Micro 3
1223	100.28	Blocuri Micro 3
1224	22.27	Blocuri Micro 3
1225	63.03	Blocuri Micro 3
1226	1454.08	Blocuri Micro 3
1227	116.28	Blocuri Micro 3
1228	49.14	Blocuri Micro 3
1229	32.91	Blocuri Micro 3
1230	6.99	Blocuri Micro 3
1231	41.98	Blocuri Micro 3
1232	146.54	Blocuri Micro 3
1233	68.14	Blocuri Micro 3
1234	133.41	Blocuri Micro 3
1235	864.39	Blocuri Micro 3
1236	2.23	Blocuri Micro 3
1237	14.74	Blocuri Micro 3
1238	75.78	Blocuri Micro 3
1239	195.78	Blocuri Micro 3
1240	31.66	Blocuri Micro 3
1241	2989.57	Blocuri Micro 3

Id	Suprafata	Amplasament
1242	136.76	Blocuri Micro 3
1243	141.35	Blocuri Micro 3
1244	153.72	Blocuri Micro 3
1245	9.88	Blocuri Micro 3
1246	4.94	Blocuri Micro 3
1247	129.06	Blocuri Micro 3
1248	426.13	Blocuri Micro 3
1249	56.98	Blocuri Micro 3
1250	55.37	Blocuri Micro 3
1251	53.41	Blocuri Micro 3
1252	29.52	Blocuri Micro 3
1253	32.94	Blocuri Micro 3
1254	592.63	Blocuri Micro 3
1255	237.43	Blocuri Micro 3
1256	873.95	Blocuri Micro 3
1257	66.51	Blocuri Micro 3
1258	811.04	Blocuri Micro 3
1259	105.4	Blocuri Micro 3
1260	109.04	Blocuri Micro 3
1261	93.08	Blocuri Micro 3
1262	65.68	Blocuri Micro 3
1263	72.01	Blocuri Micro 3
1264	54.93	Blocuri Micro 3
1265	1388.08	Blocuri Micro 3
1266	234.76	Blocuri Micro 3
1267	359.76	Blocuri Micro 3
1268	46.57	Blocuri Micro 3
1269	625.25	Blocuri Micro 3
1270	3389.52	Blocuri Micro 3
1271	185.05	Blocuri Micro 3
1272	236.71	Blocuri Micro 3
1273	265.83	Blocuri Micro 3
1274	314.79	Blocuri Micro 3
1275	46.16	Blocuri Micro 3
1276	9.78	Blocuri Micro 3
1277	289.1	Blocuri Micro 3
1278	247.8	Blocuri Micro 3
1279	142.12	Blocuri Micro 3
1280	2766.41	Blocuri Micro 3
1281	52.5	Blocuri Micro 3
1282	3334.5	Blocuri Micro 2
1283	296.6	Blocuri Micro 2
1284	369.23	Blocuri Micro 2

Id	Suprafata	Amplasament
1285	748.47	Blocuri Micro 2
1286	59.7	Blocuri Micro 2
1287	61.87	Blocuri Micro 2
1288	59.12	Blocuri Micro 2
1289	142.37	Blocuri Micro 2
1290	3753.4	Blocuri Micro 2
1291	243.52	Blocuri Micro 2
1292	399	Blocuri Micro 2
1293	85.92	Blocuri Micro 2
1294	74.75	Blocuri Micro 2
1295	230.35	Blocuri Micro 2
1296	70.97	Blocuri Micro 2
1297	130.2	Blocuri Micro 2
1298	102.53	Blocuri Micro 2
1299	129.72	Blocuri Micro 2
1300	2872.1	Blocuri Micro 2
1301	775.58	Blocuri Micro 2
1302	90.02	Blocuri Micro 2
1303	2225.82	Blocuri Micro 2
1304	88.33	Blocuri Micro 2
1305	55.89	Blocuri Micro 2
1306	184.95	Blocuri Micro 2
1307	606.07	Blocuri Micro 2
1308	1753.16	Blocuri Micro 2
1309	1880.34	Blocuri Micro 2
1310	228.21	Blocuri Micro 2
1311	477.24	Blocuri Micro 2
1312	247.16	Blocuri Micro 2
1313	27.63	Blocuri Micro 2
1314	138.51	Blocuri Micro 2
1315	58.13	Blocuri Micro 2
1316	236.15	Blocuri Micro 2
1317	281.19	Blocuri Micro 2
1318	79.22	Blocuri Micro 2
1319	14.57	Blocuri Micro 2
1320	83.56	Blocuri Micro 2
1321	181.8	Blocuri Micro 2
1322	288.63	Blocuri Micro 2
1323	1172.97	Blocuri Micro 2
1324	28.67	Blocuri Micro 2
1325	142.31	Blocuri Micro 2
1326	196.65	Blocuri Micro 2
1327	78.04	Blocuri Micro 2

Id	Suprafata	Amplasament
1328	60.91	Blocuri Micro 2
1329	176.04	Blocuri Micro 2
1330	187.57	Blocuri Micro 2
1331	65.84	Blocuri Micro 2
1332	61.49	Blocuri Micro 2
1333	180.13	Blocuri Micro 2
1334	153.85	Blocuri Micro 2
1335	394.91	Blocuri Micro 2
1336	86.41	Blocuri Micro 2
1337	83.28	Blocuri Micro 2
1338	1182.76	Blocuri Micro 2
1339	34.16	Blocuri Micro 2
1340	59.87	Blocuri Micro 2
1341	18.65	Blocuri Micro 2
1342	30.21	Blocuri Micro 2
1343	661.71	Blocuri Micro 2
1344	66.78	Blocuri Micro 2
1345	167.23	Blocuri Micro 2
1346	541.47	Blocuri Micro 2
1347	4.21	Blocuri Micro 2
1348	266.35	Blocuri Micro 2
1349	72.36	Blocuri Micro 2
1350	68.82	Blocuri Micro 2
1351	109.81	Blocuri Micro 2
1352	103.23	Blocuri Micro 2
1353	63.88	Blocuri Micro 2
1354	64.44	Blocuri Micro 2
1355	37.47	Blocuri Micro 2
1356	2309.09	Blocuri Micro 2
1357	163.54	Blocuri Micro 2
1358	159.6	Blocuri Micro 2
1359	245.84	Blocuri Micro 2
1360	1456.56	Blocuri Micro 2
1361	356.66	Blocuri Micro 2
1362	230.62	Blocuri Micro 2
1363	307.02	Blocuri Micro 2
1364	64.03	Blocuri Micro 2
1365	64.6	Blocuri Micro 2
1366	63.45	Blocuri Micro 2
1367	483.69	Blocuri Micro 2
1368	103.28	Blocuri Micro 2
1369	86.55	Blocuri Micro 2
1370	208.49	Blocuri Micro 2

Id	Suprafata	Amplasament
1371	43.78	Blocuri Micro 2
1372	423.01	Blocuri Micro 2
1373	224.54	Blocuri Micro 2
1374	328.17	Blocuri Micro 2
1375	64.93	Blocuri Micro 2
1376	219.46	Blocuri Micro 2
1377	2225.78	Blocuri Micro 2
1378	5.37	Blocuri Micro 2
1379	243.49	Blocuri Micro 2
1380	2682.94	Blocuri Micro 2
1381	69.85	Blocuri Micro 2
1382	71.01	Blocuri Micro 2
1383	174.16	Blocuri Micro 2
1384	113.55	Blocuri Micro 2
1385	94.69	Blocuri Micro 2
1386	17.45	Blocuri Micro 2
1387	143.37	Blocuri Micro 2
1388	176.81	Blocuri Micro 2
1389	43.82	Blocuri Micro 2
1390	197.66	Blocuri Micro 2
1391	132.35	Blocuri Micro 2
1392	109.59	Blocuri Micro 2
1393	213.68	Blocuri Micro 2
1394	42.08	Blocuri Micro 2
1395	60.15	Blocuri Micro 2
1396	81.31	Blocuri Micro 2
1397	63.2	Blocuri Micro 2
1398	134.48	Blocuri Micro 2
1399	118.1	Blocuri Micro 2
1400	18.99	Blocuri Micro 2
1401	47.16	Blocuri Micro 2
1402	23.97	Blocuri Micro 2
1403	30.79	Blocuri Micro 2
1404	20.91	Blocuri Micro 2
1405	192.94	Blocuri Micro 2
1406	215.24	Blocuri Micro 2
1407	35.87	Blocuri Micro 2
1408	25.53	Blocuri Micro 2
1409	22.81	Blocuri Micro 2
1410	42.3	Blocuri Micro 2
1411	19.15	Blocuri Micro 2
1412	50.48	Blocuri Micro 2
1413	40.9	Blocuri Micro 2

Id	Suprafata	Amplasament
1414	57.14	Blocuri Micro 2
1415	11.38	Blocuri Micro 2
1416	369.14	Blocuri Micro 2
1417	102.32	Blocuri Micro 2
1418	126.15	Blocuri Micro 2
1419	104.68	Blocuri Micro 2
1420	86.82	Blocuri Micro 2
1421	166.71	Blocuri Micro 2
1422	83.36	Blocuri Micro 2
1423	67.8	Blocuri Micro 2
1424	71.69	Blocuri Micro 2
1425	491	Blocuri Micro 2
1426	237.91	Blocuri Micro 2
1427	290.51	Blocuri Micro 2
1428	379.38	Blocuri Micro 2
1429	111.75	Blocuri Micro 2
1430	58.1	Blocuri Micro 2
1431	48.84	Blocuri Micro 2
1432	155.98	Blocuri Micro 2
1433	59.36	Blocuri Micro 2
1434	31.12	Blocuri Micro 2
1435	22.03	Blocuri Micro 2
1436	55.42	Blocuri Micro 2
1437	404.94	Blocuri Micro 2
1438	31.51	Blocuri Micro 2
1439	95.46	Blocuri Micro 2
1440	84.75	Blocuri Micro 2
1441	27.81	Blocuri Micro 2
1442	34.98	Blocuri Micro 2
1443	34.51	Blocuri Micro 2
1444	24.9	Blocuri Micro 2
1445	24.69	Blocuri Micro 2
1446	9.86	Blocuri Micro 2
1447	22.57	Blocuri Micro 2
1448	65.76	Blocuri Micro 2
1449	42.59	Blocuri Micro 2
1450	3495.78	Blocuri Micro 2
1451	133.94	Blocuri Micro 2
1452	309.2	Blocuri Micro 2
1453	222.36	Blocuri Micro 2
1454	38.9	Blocuri Micro 2
1455	32.92	Blocuri Micro 2
1456	14.22	Blocuri Micro 2

Id	Suprafata	Amplasament
1457	28.3	Blocuri Micro 2
1458	39.29	Blocuri Micro 2
1459	122.57	Blocuri Micro 2
1460	50.97	Blocuri Micro 2
1461	149.35	Blocuri Micro 2
1462	54.69	Blocuri Micro 2
1463	2.87	Blocuri Micro 2
1464	2.26	Blocuri Micro 2
1465	18.31	Blocuri Micro 2
1466	7.97	Blocuri Micro 2
1467	27.3	Blocuri Micro 2
1468	49.87	Blocuri Micro 2
1469	51.83	Blocuri Micro 2
1470	38.36	Blocuri Micro 2
1471	54.45	Blocuri Micro 2
1472	352.76	Blocuri Micro 2
1473	213.76	Blocuri Micro 2
1474	214.03	Blocuri Micro 2
1475	1971.74	Blocuri Micro 2
1476	27.7	Blocuri Micro 2
1477	47.63	Blocuri Micro 2
1478	953.04	Blocuri Micro 2
1479	120.37	Blocuri Micro 2
1480	200.29	Blocuri Micro 2
1481	93.18	Blocuri Micro 2
1482	157.21	Blocuri Micro 2
1483	339.65	Blocuri Micro 2
1484	11.84	Blocuri Micro 2
1485	36.33	Blocuri Micro 2
1486	27.61	Blocuri Micro 2
1487	25.47	Blocuri Micro 2
1488	29.31	Blocuri Micro 2
1489	11.53	Blocuri Micro 2
1490	5.89	Blocuri Micro 2
1491	5.95	Blocuri Micro 2
1492	42.15	Blocuri Micro 2
1493	53.05	Blocuri Micro 2
1494	42.61	Blocuri Micro 2
1495	423.81	Blocuri Micro 2
1496	44.4	Blocuri Micro 2
1497	62.87	Blocuri Micro 2
1498	81.97	Blocuri Micro 2
1499	83.14	Blocuri Micro 2

Id	Suprafata	Amplasament
1500	86.64	Blocuri Micro 2
1501	82.88	Blocuri Micro 2
1502	95.67	Blocuri Micro 2
1503	44.23	Blocuri Micro 2
1504	663.22	Blocuri Micro 2
1505	156.53	Blocuri Micro 2
1506	11.23	Blocuri Micro 2
1507	9.03	Blocuri Micro 2
1508	30.14	Blocuri Micro 2
1509	32.65	Blocuri Micro 2
1510	8.27	Blocuri Micro 2
1511	26.55	Blocuri Micro 2
1512	27.61	Blocuri Micro 2
1513	19.15	Blocuri Micro 2
1514	10.74	Blocuri Micro 2
1515	912.65	Blocuri Micro 2
1516	6.36	Blocuri Micro 2
1517	178.18	Blocuri Micro 2
1518	45.32	Blocuri Micro 2
1519	78.13	Blocuri Micro 2
1520	233.2	Blocuri Micro 2
1521	118.44	Blocuri Micro 2
1522	31.93	Blocuri Micro 2
1523	25.47	Blocuri Micro 2
1524	19.44	Blocuri Micro 2
1525	24.68	Blocuri Micro 2
1526	27.57	Blocuri Micro 2
1527	14.17	Blocuri Micro 2
1528	54.03	Blocuri Micro 2
1529	19.42	Blocuri Micro 2
1530	831.65	Blocuri Micro 2
1531	95.04	Blocuri Micro 2
1532	114.81	Blocuri Micro 2
1533	76.41	Blocuri Micro 2
1534	81.51	Blocuri Micro 2
1535	144.1	Blocuri Micro 2
1536	28.6	Blocuri Micro 2
1537	53.15	Blocuri Micro 2
1538	34.89	Blocuri Micro 2
1539	41.82	Blocuri Micro 2
1540	31.11	Blocuri Micro 2
1541	26.04	Blocuri Micro 2
1542	309.39	Blocuri Micro 2

Id	Suprafata	Amplasament
1543	70.89	Blocuri Micro 2
1544	90.2	Blocuri Micro 2
1545	99.32	Blocuri Micro 2
1546	99.96	Blocuri Micro 2
1547	14.49	Blocuri Micro 2
1548	179.72	Blocuri Micro 2
1549	965.85	Blocuri Micro 2
1550	36.05	Blocuri Micro 2
1551	48.92	Blocuri Micro 2
1552	45.79	Blocuri Micro 2
1553	37.76	Blocuri Micro 2
1554	49.47	Blocuri Micro 2
1555	107.51	Blocuri Micro 2
1556	130.17	Blocuri Micro 2
1557	131.04	Blocuri Micro 2
1558	145.58	Blocuri Micro 2
1559	139.61	Blocuri Micro 2
1560	156.99	Blocuri Micro 2
1561	163.13	Blocuri Micro 2
1562	151.57	Blocuri Micro 2
1563	37.37	Blocuri Micro 2
1564	78.62	Blocuri Micro 2
1565	75.03	Blocuri Micro 2
1566	86.49	Blocuri Micro 2
1567	149.46	Blocuri Micro 2
1568	16.54	Blocuri Micro 2
1569	83.93	Blocuri Micro 2
1570	14.2	Blocuri Micro 2
1571	21.48	Blocuri Micro 2
1572	23.34	Blocuri Micro 2
1573	7.5	Blocuri Micro 2
1574	35.9	Blocuri Micro 2
1575	41.76	Blocuri Micro 2
1576	34.18	Blocuri Micro 2
1577	78.38	Blocuri Micro 2
1578	199.95	Blocuri Micro 2
1579	112.69	Blocuri Micro 2
1580	135.61	Blocuri Micro 2
1581	110.76	Blocuri Micro 2
1582	66.11	Blocuri Micro 2
1583	284.83	Blocuri Micro 2
1584	1171.92	Blocuri Micro 2
1585	86.49	Blocuri Micro 2

Id	Suprafata	Amplasament
1586	68.71	Blocuri Micro 2
1587	78.97	Blocuri Micro 2
1588	42.8	Blocuri Micro 2
1589	15.03	Blocuri Micro 2
1590	181.55	Blocuri Micro 2
1591	313.78	Blocuri Micro 2
1592	69.54	Blocuri Micro 2
1593	106.21	Blocuri Micro 2
1594	34.25	Blocuri Micro 2
1595	71.5	Blocuri Micro 2
1596	299.84	Blocuri Micro 2
1597	5.87	Blocuri Micro 2
1598	91.73	Blocuri Micro 2
1599	82.45	Blocuri Micro 2
1600	77.61	Blocuri Micro 2
1601	453.14	Blocuri Micro 2
1602	26.51	Blocuri Micro 2
1603	46.89	Blocuri Micro 2
1604	28.91	Blocuri Micro 2
1605	629.81	Blocuri Micro 2
1606	198.76	Blocuri Micro 2
1607	86.54	Blocuri Micro 2
1608	163.93	Blocuri Micro 2
1609	96.7	Blocuri Micro 2
1610	172.49	Blocuri Micro 2
1611	172.86	Blocuri Micro 2
1612	74.45	Blocuri Micro 2
1613	37.9	Blocuri Micro 2
1614	102.96	Blocuri Micro 2
1615	39.21	Blocuri Micro 2
1616	24.74	Blocuri Micro 2
1617	18.1	Blocuri Micro 2
1618	158.76	Blocuri Micro 2
1619	115.58	Blocuri Micro 2
1620	21.76	Blocuri Micro 2
1621	91.35	Blocuri Micro 2
1622	43.79	Blocuri Micro 2
1623	39.04	Str. Avram Iancu
1624	7.79	Str. Avram Iancu
1625	5.26	Str. Avram Iancu
1626	8.39	Str. Avram Iancu
1627	11.18	Str. Avram Iancu
1628	5.4	Str. Avram Iancu

Id	Suprafata	Amplasament
1629	4.75	Str. Avram Iancu
1630	4.69	Str. Avram Iancu
1631	4.85	Str. Avram Iancu
1632	4.81	Str. Avram Iancu
1633	11.74	Str. Avram Iancu
1634	6.86	Str. Avram Iancu
1635	10.58	Str. Avram Iancu
1636	9.27	Str. Avram Iancu
1637	4.11	Str. Avram Iancu
1638	33.2	Str. Avram Iancu
1639	4.28	Str. Avram Iancu
1640	9.67	Str. Avram Iancu
1641	5.89	Str. Avram Iancu
1642	9.58	Str. Avram Iancu
1643	8.04	Str. Avram Iancu
1644	3.94	Str. Avram Iancu
1645	3.79	Str. Avram Iancu
1646	8.85	Str. Avram Iancu
1647	6.91	Str. Avram Iancu
1648	5.39	Str. Avram Iancu
1649	5.99	Str. Avram Iancu
1650	6.67	Str. Avram Iancu
1651	17.33	Str. Avram Iancu
1652	9.62	Str. Avram Iancu
1653	10.3	Str. Avram Iancu
1654	5.8	Str. Avram Iancu
1655	6.39	Str. Avram Iancu
1656	7.46	Str. Avram Iancu
1657	4.35	Str. Avram Iancu
1658	9.91	Str. Avram Iancu
1659	6.23	Str. Avram Iancu
1660	9.11	Str. Avram Iancu
1661	5.26	Str. Avram Iancu
1662	7.14	Str. Avram Iancu
1663	10.42	Str. Avram Iancu
1664	7.12	Str. Avram Iancu
1665	4.4	Str. Avram Iancu
1666	7.56	Str. Avram Iancu
1667	7.85	Str. Avram Iancu
1668	7.46	Str. Avram Iancu
1669	10.02	Str. Avram Iancu
1670	7.33	Str. Avram Iancu
1671	8.91	Str. Avram Iancu

Id	Suprafata	Amplasament
1672	12.46	Str. Avram Iancu
1673	7.11	Str. Avram Iancu
1674	10.72	Str. Avram Iancu
1675	10.74	Str. Avram Iancu
1676	9	Str. Avram Iancu
1677	9.05	Str. Avram Iancu
1678	14.64	Str. Avram Iancu
1679	9.1	Str. Avram Iancu
1680	8.76	Str. Avram Iancu
1681	12.04	Str. Avram Iancu
1682	4.95	Str. Avram Iancu
1683	12.81	Str. Avram Iancu
1684	7.95	Str. Avram Iancu
1685	12.64	Str. Avram Iancu
1686	15.07	Str. Avram Iancu
1687	12.26	Str. Avram Iancu
1688	13.25	Bd. Dacia
1689	43.43	Bd. Dacia
1690	14.13	Bd. Dacia
1691	11.45	Bd. Dacia
1692	18.17	Bd. Dacia
1693	10.67	Bd. Dacia
1694	11.46	Bd. Dacia
1695	8.31	Bd. Dacia
1696	37.54	Bd. Dacia
1697	10.04	Bd. Dacia
1698	12.27	Bd. Dacia
1699	12.24	Bd. Dacia
1700	7.89	Bd. Dacia
1701	17.64	Bd. Dacia
1702	6.43	Bd. Dacia
1703	10.4	Bd. Dacia
1704	9.55	Bd. Dacia
1705	8.57	Bd. Dacia
1706	3.68	Bd. Dacia
1707	13.12	Bd. Dacia
1708	13.67	Bd. Dacia
1709	11.72	Bd. Dacia
1710	20.89	Bd. Dacia
1711	9.88	Bd. Dacia
1712	14.06	Bd. Dacia
1713	7.27	Bd. Dacia
1714	18.78	Bd. Dacia

Id	Suprafata	Amplasament
1715	269.37	Bd. Dacia
1716	5.27	Str. 22 Decembrie
1717	5.48	Str. 22 Decembrie
1718	25.03	Str. 22 Decembrie
1719	7.18	Str. 22 Decembrie
1720	8.45	Str. 22 Decembrie
1721	8.03	Str. 22 Decembrie
1722	8.14	Str. 22 Decembrie
1723	8.94	Str. 22 Decembrie
1724	7.95	Str. 22 Decembrie
1725	5.97	Bd. Corvin
1726	14.72	Bd. Corvin
1727	7.93	Bd. Corvin
1728	6.64	Bd. Corvin
1729	9.03	Bd. Corvin
1730	29.65	Bd. Corvin
1731	45.5	Bd. Corvin
1732	5.59	Bd. Corvin
1733	8.02	Bd. Corvin
1734	6.19	Bd. Corvin
1735	4.93	Bd. Corvin
1736	9.69	Bd. Corvin
1737	5.26	Bd. Corvin
1738	2.87	Bd. Corvin
1739	19.61	Bd. Corvin
1740	17.14	Bd. Corvin
1741	2.41	Bd. Corvin
1742	17.12	Bd. Corvin
1743	9.99	Bd. Corvin
1744	5.27	Bd. Corvin
1745	5.38	Bd. Corvin
1746	6.36	Bd. Corvin
1747	7.9	Bd. Corvin
1748	7.36	Bd. Corvin
1749	10.2	Bd. Corvin
1750	7.45	Bd. Corvin
1751	5.63	Bd. Corvin
1752	5.64	Bd. Corvin
1753	37.71	Bd. Corvin
1754	7.33	Bd. Corvin
1755	6.35	Bd. Corvin
1756	5.27	Bd. Corvin
1757	8.19	Bd. Corvin

Id	Suprafata	Amplasament
1758	7.46	Bd. Corvin
1759	8.18	Bd. Corvin
1760	10.29	Bd. Corvin
1761	11.04	Bd. Corvin
1762	6.9	Bd. Corvin
1763	8.73	Bd. Corvin
1764	7.93	Bd. Corvin
1765	9.33	Bd. Corvin
1766	7.92	Bd. Corvin
1767	26.03	Bd. Corvin
1768	30.95	Bd. Corvin
1769	9.73	Bd. Corvin
1770	22.45	Bd. Corvin
1771	7.45	Bd. Corvin
1772	8.05	Bd. Corvin
1773	8.4	Bd. Corvin
1774	6.81	Bd. Corvin
1775	24.3	Bd. Corvin
1776	14.58	Bd. Corvin
1777	7.31	Bd. Corvin
1778	7.2	Bd. Corvin
1779	8.55	Bd. Corvin
1780	11.46	Bd. Corvin
1781	13.75	Bd. Corvin
1782	40.45	Bd. Corvin
1783	9.4	Bd. Corvin
1784	11.94	Bd. Corvin
1785	11.03	Bd. Corvin
1786	6.93	Bd. Corvin
1787	6.52	Bd. Corvin
1788	38.91	Bd. Corvin
1789	7.83	Str. 22 Decembrie
1790	19.68	Str. 22 Decembrie
1791	428.86	Bd. Republicii
1792	1476.13	Blocuri Micro 1
1793	1342.41	Blocuri Micro 1
1794	103.41	Blocuri Micro 1
1795	9.08	Blocuri Micro 1
1796	28.1	Blocuri Micro 1
1797	23.9	Blocuri Micro 1
1798	27.02	Blocuri Micro 1
1799	33.12	Blocuri Micro 1
1800	84.84	Blocuri Micro 1

Id	Suprafata	Amplasament
1801	98.28	Blocuri Micro 1
1802	136.65	Blocuri Micro 1
1803	1976.52	Blocuri Micro 1
1804	152.05	Blocuri Micro 1
1805	136.81	Blocuri Micro 1
1806	133.68	Blocuri Micro 1
1807	50.02	Blocuri Micro 1
1808	335.51	Blocuri Micro 1
1809	104.58	Blocuri Micro 1
1810	14.43	Blocuri Micro 1
1811	13.47	Blocuri Micro 1
1812	6.56	Blocuri Micro 1
1813	1005.97	Blocuri Micro 1
1814	35.07	Blocuri Micro 1
1815	64.36	Blocuri Micro 1
1816	97.34	Blocuri Micro 1
1817	88.01	Blocuri Micro 1
1818	1832.89	Blocuri Micro 1
1819	70.59	Blocuri Micro 1
1820	99.13	Blocuri Micro 1
1821	106.6	Blocuri Micro 1
1822	91.91	Blocuri Micro 1
1823	916.81	Blocuri Micro 1
1824	15.4	Blocuri Micro 1
1825	323.62	Blocuri Micro 1
1826	671.64	Blocuri Micro 1
1827	3081.9	Blocuri Micro 1
1828	119.78	Blocuri Micro 1
1829	92.47	Blocuri Micro 1
1830	3052.07	Blocuri Micro 1
1831	72.21	Blocuri Micro 1
1832	93.02	Blocuri Micro 1
1833	95.43	Blocuri Micro 1
1834	118.72	Blocuri Micro 1
1835	8.62	Blocuri Micro 1
1836	42.19	Blocuri Micro 1
1837	109.21	Blocuri Micro 1
1838	103.85	Blocuri Micro 1
1839	489.47	Blocuri Micro 1
1840	89.22	Blocuri Micro 1
1841	227.38	Blocuri Micro 1
1842	252.49	Blocuri Micro 1
1843	7.65	Blocuri Micro 1

Id	Suprafata	Amplasament
1844	71.25	Blocuri Micro 1
1845	1431.11	Blocuri Micro 1
1846	190.37	Blocuri Micro 1
1847	1274.85	Blocuri Micro 1
1848	9.51	Blocuri Micro 1
1849	135.76	Blocuri Micro 1
1850	85.43	Blocuri Micro 1
1851	61.05	Blocuri Micro 1
1852	448.2	Blocuri Micro 1
1853	74.43	Blocuri Micro 1
1854	163.09	Blocuri Micro 1
1855	160.73	Blocuri Micro 1
1856	43.74	Blocuri Micro 1
1857	54.52	Blocuri Micro 1
1858	123.96	Blocuri Micro 1
1859	183.63	Blocuri Micro 1
1860	43.24	Blocuri Micro 1
1861	249.84	Blocuri Micro 1
1862	124.01	Blocuri Micro 1
1863	126.97	Blocuri Micro 1
1864	91.88	Blocuri Micro 1
1865	48.9	Blocuri Micro 1
1866	87.82	Blocuri Micro 1
1867	103	Blocuri Micro 1
1868	69.79	Blocuri Micro 1
1869	516.39	Blocuri Micro 1
1870	122.8	Blocuri Micro 1
1871	37.38	Blocuri Micro 1
1872	66.74	Blocuri Micro 1
1873	117.1	Blocuri Micro 1
1874	573.52	Blocuri Micro 1
1875	178.98	Blocuri Micro 1
1876	12.71	Blocuri Micro 1
1877	22.42	Blocuri Micro 1
1878	510.63	Blocuri Micro 1
1879	374.76	Blocuri Micro 1
1880	7.52	Blocuri Micro 1
1881	172.61	Blocuri Micro 1
1882	41.31	Blocuri Micro 1
1883	17.12	Blocuri Micro 1
1884	30.68	Blocuri Micro 1
1885	104.19	Blocuri Micro 1
1886	304.23	Blocuri Micro 1

Id	Suprafata	Amplasament
1887	556.5	Blocuri Micro 1
1888	140.63	Blocuri Micro 1
1889	28.18	Blocuri Micro 1
1890	53.96	Blocuri Micro 1
1891	290.27	Blocuri Micro 1
1892	14.9	Blocuri Micro 1
1893	12.19	Blocuri Micro 1
1894	103.42	Blocuri Micro 1
1895	32.52	Blocuri Micro 1
1896	50.86	Blocuri Micro 1
1897	15.31	Blocuri Micro 1
1898	83.71	Blocuri Micro 1
1899	188.06	Blocuri Micro 1
1900	68.63	Blocuri Micro 1
1901	482.04	Blocuri Micro 1
1902	199.2	Blocuri Micro 1
1903	148.07	Blocuri Micro 1
1904	13.94	Blocuri Micro 1
1905	362.32	Blocuri Micro 1
1906	80.64	Blocuri Micro 1
1907	157.35	Blocuri Micro 1
1908	161.77	Blocuri Micro 1
1909	247.14	Blocuri Micro 1
1910	178.11	Blocuri Micro 1
1911	106.15	Blocuri Micro 1
1912	41.91	Blocuri Micro 1
1913	103.17	Blocuri Micro 1
1914	4.58	Blocuri Micro 1
1915	1496.48	Blocuri Micro 1
1916	353.3	Blocuri Micro 1
1917	128.28	Blocuri Micro 1
1918	60.49	Blocuri Micro 1
1919	16.61	Blocuri Micro 1
1920	531.61	Blocuri Micro 1
1921	22.37	Blocuri Micro 1
1922	76.61	Blocuri Micro 1
1923	27.5	Blocuri Micro 1
1924	10.09	Blocuri Micro 1
1925	47.93	Blocuri Micro 1
1926	135.57	Blocuri Micro 1
1927	217.97	Blocuri Micro 1
1928	100.64	Blocuri Micro 1
1929	55.04	Blocuri Micro 1

Id	Suprafata	Amplasament
1930	88.05	Blocuri Micro 1
1931	60.29	Blocuri Micro 1
1932	452.22	Blocuri Micro 1
1933	19.45	Blocuri Micro 1
1934	47.98	Blocuri Micro 1
1935	29.79	Blocuri Micro 1
1936	34.38	Blocuri Micro 1
1937	32.19	Blocuri Micro 1
1938	45.27	Blocuri Micro 1
1939	39.1	Blocuri Micro 1
1940	53.2	Blocuri Micro 1
1941	160.62	Blocuri Micro 1
1942	61.82	Blocuri Micro 1
1943	108.96	Blocuri Micro 1
1944	205.25	Blocuri Micro 1
1945	17.78	Blocuri Micro 1
1946	25.8	Blocuri Micro 1
1947	15.78	Blocuri Micro 1
1948	441.24	Blocuri Micro 1
1949	24.09	Blocuri Micro 1
1950	4.57	Blocuri Micro 1
1951	24.54	Blocuri Micro 1
1952	215.43	Blocuri Micro 1
1953	144.25	Blocuri Micro 1
1954	23.71	Blocuri Micro 1
1955	19.86	Blocuri Micro 1
1956	112.58	Blocuri Micro 1
1957	17.58	Blocuri Micro 1
1958	17.04	Blocuri Micro 1
1959	71.46	Blocuri Micro 1
1960	26.78	Blocuri Micro 1
1961	12.72	Blocuri Micro 1
1962	272.88	Blocuri Micro 1
1963	300.34	Blocuri Micro 1
1964	28.21	Blocuri Micro 1
1965	55.42	Blocuri Micro 1
1966	14.77	Blocuri Micro 1
1967	1205.73	Blocuri Micro 1
1968	39.2	Blocuri Micro 1
1969	272.94	Blocuri Micro 1
1970	29.16	Blocuri Micro 1
1971	15.66	Blocuri Micro 1
1972	20.9	Blocuri Micro 1

Id	Suprafata	Amplasament
1973	27.5	Blocuri Micro 1
1974	109.43	Blocuri Micro 1
1975	210.47	Blocuri Micro 1
1976	195.17	Blocuri Micro 1
1977	44.47	Blocuri Micro 1
1978	166.39	Blocuri Micro 1
1979	56.05	Blocuri Micro 1
1980	200.32	Blocuri Micro 1
1981	34.4	Blocuri Micro 1
1982	44.1	Blocuri Micro 1
1983	15.65	Blocuri Micro 1
1984	15.37	Blocuri Micro 1
1985	16.71	Blocuri Micro 1
1986	190.8	Blocuri Micro 1
1987	17.62	Blocuri Micro 1
1988	17.78	Blocuri Micro 1
1989	17.4	Blocuri Micro 1
1990	17.21	Blocuri Micro 1
1991	227.12	Blocuri Micro 1
1992	16.96	Blocuri Micro 1
1993	215.74	Blocuri Micro 1
1994	1099.61	Blocuri Micro 1
1995	224.21	Blocuri Micro 1
1996	354.2	Blocuri Micro 1
1997	338.56	Blocuri Micro 1
1998	17.64	Blocuri Micro 1
1999	61.84	Blocuri Micro 1
2000	7.06	Blocuri Micro 1
2001	176.97	Blocuri Micro 1
2002	57.43	Blocuri Micro 1
2003	23.38	Blocuri Micro 1
2004	28154.2	Blocuri Micro 6
2005	6778.63	Taluz Micro 6
2006	10157.5	Taluz Micro 6
2007	170.43	Blocuri Micro 6
2008	42.05	Blocuri Micro 6
2009	323.43	Blocuri Micro 6
2010	156.14	Blocuri Micro 6
2011	15.53	Blocuri Micro 6
2012	26.84	Blocuri Micro 6
2013	152.21	Blocuri Micro 6
2014	54.69	Blocuri Micro 6
2015	14.57	Blocuri Micro 6

Id	Suprafata	Amplasament
2016	17.19	Blocuri Micro 6
2017	7.01	Blocuri Micro 6
2018	44.03	Blocuri Micro 6
2019	60.38	Blocuri Micro 6
2020	27.37	Blocuri Micro 6
2021	89.89	Blocuri Micro 6
2022	75.89	Blocuri Micro 6
2023	12.68	Blocuri Micro 6
2024	14.9	Blocuri Micro 6
2025	7.76	Blocuri Micro 6
2026	431.17	Blocuri Micro 6
2027	67.52	Blocuri Micro 6
2028	164.92	Blocuri Micro 6
2029	49.15	Blocuri Micro 6
2030	17.45	Blocuri Micro 6
2031	114.34	Blocuri Micro 6
2032	152.04	Blocuri Micro 6
2033	183.69	Blocuri Micro 6
2034	25.71	Blocuri Micro 6
2035	75.18	Blocuri Micro 6
2036	133.11	Blocuri Micro 6
2037	153.24	Blocuri Micro 6
2038	17.13	Blocuri Micro 6
2039	121.06	Blocuri Micro 6
2040	20.35	Blocuri Micro 6
2041	877.4	Blocuri Micro 6
2042	124.36	Blocuri Micro 6
2043	107.54	Blocuri Micro 6
2044	257.77	Blocuri Micro 6
2045	82.88	Blocuri Micro 6
2046	8.45	Blocuri Micro 6
2047	8.28	Blocuri Micro 6
2048	8.27	Blocuri Micro 6
2049	3891.71	Blocuri Micro 6
2050	156.35	Blocuri Micro 6
2051	65.68	Blocuri Micro 6
2052	91.04	Blocuri Micro 6
2053	71.5	Blocuri Micro 6
2054	6.55	Blocuri Micro 6
2055	56.87	Blocuri Micro 6
2056	199.65	Blocuri Micro 6
2057	175.74	Blocuri Micro 6
2058	55.04	Blocuri Micro 6

Id	Suprafata	Amplasament
2059	88.39	Blocuri Micro 6
2060	197.72	Blocuri Micro 6
2061	121.89	Blocuri Micro 6
2062	244.72	Blocuri Micro 6
2063	32.51	Blocuri Micro 6
2064	1.37	Blocuri Micro 6
2065	5.11	Blocuri Micro 6
2066	11.9	Str. Mihai Viteazul
2067	35.42	Str. Mihai Viteazul
2068	102.1	Str. Mihai Viteazul
2069	202.86	Blocuri Micro 6
2070	504.05	Blocuri Micro 6
2071	807.25	Blocuri Micro 6
2072	151.3	Blocuri Micro 6
2073	32.08	Blocuri Micro 6
2074	117.32	Blocuri Micro 6
2075	67.99	Blocuri Micro 6
2076	7181.2	Blocuri Micro 6
2077	30.44	Blocuri Micro 6
2078	29.73	Blocuri Micro 6
2079	65.8	Blocuri Micro 6
2080	64.13	Blocuri Micro 6
2081	639.77	Blocuri Micro 6
2082	10.36	Str. Mihai Viteazul
2083	11.09	Str. Mihai Viteazul
2084	57.26	Str. Mihai Viteazul
2085	7.46	Str. Mihai Viteazul
2086	9.72	Str. Mihai Viteazul
2087	216.51	Str. Mihai Viteazul
2088	5109.01	Blocuri Micro 6
2089	12.07	Blocuri Micro 6
2090	192.48	Blocuri Micro 6
2091	193.17	Blocuri Micro 6
2092	92.58	Blocuri Micro 6
2093	415.88	Blocuri Micro 6
2094	676.86	Blocuri Micro 6
2095	34.72	Blocuri Micro 6
2096	424.04	Blocuri Micro 6
2097	599.98	Blocuri Micro 6
2098	1322	Blocuri Micro 6
2099	7.35	Blocuri Micro 6
2100	596.65	Blocuri Micro 6
2101	14.06	Blocuri Micro 6

Id	Suprafata	Amplasament
2102	235.87	Blocuri Micro 6
2103	60.15	Blocuri Micro 6
2104	427.09	Blocuri Micro 6
2105	118.74	Blocuri Micro 6
2106	4.33	Blocuri Micro 6
2107	7.95	Blocuri Micro 6
2108	190.18	Blocuri Micro 6
2109	273.53	Blocuri Micro 6
2110	2191.65	Blocuri Micro 6
2111	26.38	Blocuri Micro 6
2112	10.14	Blocuri Micro 6
2113	4.17	Blocuri Micro 6
2114	16.88	Blocuri Micro 6
2115	97.76	Blocuri Micro 6
2116	107.71	Blocuri Micro 6
2117	8.92	Blocuri Micro 6
2118	101.85	Blocuri Micro 6
2119	311.37	Blocuri Micro 6
2120	540.29	Blocuri Micro 6
2121	14.89	Blocuri Micro 6
2122	31.55	Blocuri Micro 6
2123	63.64	Blocuri Micro 6
2124	1250.63	Blocuri Micro 6
2125	51.38	Blocuri Micro 6
2126	53.45	Blocuri Micro 6
2127	94.9	Blocuri Micro 6
2128	186.17	Blocuri Micro 6
2129	46.12	Blocuri Micro 6
2130	117.33	Blocuri Micro 6
2131	182.06	Blocuri Micro 6
2132	855.14	Blocuri Micro 6
2133	4.52	Blocuri Micro 6
2134	715.46	Blocuri Micro 6
2135	648.29	Blocuri Micro 6
2136	431.87	Blocuri Micro 6
2137	52.27	Blocuri Micro 6
2138	10.36	Blocuri Micro 6
2139	528.22	Blocuri Micro 6
2140	613.49	Blocuri Micro 6
2141	115.76	Blocuri Micro 6
2142	1115.35	Blocuri Micro 6
2143	175.62	Blocuri Micro 6
2144	470.69	Blocuri Micro 6

Id	Suprafata	Amplasament
2145	46.96	Blocuri Micro 6
2146	61.73	Blocuri Micro 6
2147	70.61	Blocuri Micro 6
2148	352.43	Blocuri Micro 6
2149	13.01	Blocuri Micro 6
2150	78.31	Blocuri Micro 6
2151	68.6	Blocuri Micro 6
2152	420.53	Bd. Republicii
2153	152.77	Bd. Dacia
2154	355.65	Bd. Dacia
2155	20.04	Blocuri Micro 1
2156	14.57	Blocuri Micro 1
2157	38.44	Blocuri Micro 1
2158	274.86	Blocuri Micro 1
2159	117.2	Blocuri Micro 1
2160	255.33	Str. George Enescu
2161	86.42	Str. George Enescu
2162	67.47	Str. George Enescu
2163	270.05	Str. George Enescu
2164	4.27	Str. George Enescu
2165	615.68	Str. Turnatorului
2166	8.79	Str. I.L.Caragiale
2167	30.23	Str. I.L.Caragiale
2168	3.91	Str. I.L.Caragiale
2169	4.44	Str. I.L.Caragiale
2170	36.83	Str. I.L.Caragiale
2171	21.37	Str. I.L.Caragiale
2172	19.33	Str. I.L.Caragiale
2173	47.16	Str. I.L.Caragiale
2174	52.63	Str. I.L.Caragiale
2175	57.52	Str. I.L.Caragiale
2176	17.69	Str. I.L.Caragiale
2177	10.16	Str. I.L.Caragiale
2178	26.78	Str. I.L.Caragiale
2179	21.5	Str. I.L.Caragiale
2180	9.22	Str. I.L.Caragiale
2181	17.09	Str. I.L.Caragiale
2182	6.92	Str. I.L.Caragiale
2183	17.45	Str. I.L.Caragiale
2184	112.91	Bd. 1848
2185	71.05	Bd. 1848
2186	253.74	Bd. 1848
2187	18.89	Bd. 1848

Id	Suprafata	Amplasament
2188	6.74	Bd. 1848
2189	7.53	Bd. 1848
2190	8.79	Bd. 1848
2191	8.26	Bd. 1848
2192	7.34	Bd. 1848
2193	9.91	Bd. 1848
2194	7.82	Bd. 1848
2195	8.37	Bd. 1848
2196	8.44	Bd. 1848
2197	7.58	Bd. 1848
2198	12.75	Bd. 1848
2199	7.19	Bd. 1848
2200	7.51	Bd. 1848
2201	9.21	Bd. 1848
2202	8.19	Bd. 1848
2203	178.79	Bd. 1848
2204	147.23	Bd. 1848
2205	168.96	Bd. 1848
2206	11.42	Bd. 1848
2207	6.95	Bd. 1848
2208	5.41	Bd. 1848
2209	13.31	Bd. 1848
2210	10.74	Bd. 1848
2211	8.26	Bd. 1848
2212	8.88	Bd. 1848
2213	13.33	Bd. 1848
2214	10.53	Bd. 1848
2215	9.61	Bd. 1848
2216	63.65	Bd. 1848
2217	35.37	Bd. 1848
2218	35.64	Bd. 1848
2219	23.92	Bd. 1848
2220	3.75	Bd. 1848
2221	9.77	Bd. 1848
2222	10.44	Bd. 1848
2223	9.83	Bd. 1848
2224	59.94	Bd. 1848
2225	167.52	Bd. 1848
2226	300.14	Bd. 1848
2227	21.92	Bd. 1848
2228	4.74	Bd. 1848
2229	18.62	Bd. 1848
2230	10.55	Bd. 1848

Id	Suprafata	Amplasament
2231	8.9	Bd. 1848
2232	20.19	Bd. 1848
2233	100.12	Bd. 1848
2234	18.58	Bd. 1848
2235	20.98	Bd. 1848
2236	4.63	Bd. 1848
2237	34.08	Bd. 1848
2238	33.66	Bd. 1848
2239	85.48	Bd. 1848
2240	71.64	Str. Mihai Viteazul
2241	9.86	Str. Mihai Viteazul
2242	9.99	Str. Mihai Viteazul
2243	7.95	Str. Mihai Viteazul
2244	6.41	Str. Mihai Viteazul
2245	13.11	Str. Mihai Viteazul
2246	27.13	Str. Eliberarii
2247	19.57	Str. Eliberarii
2248	33.88	Str. Eliberarii
2249	19.21	Str. Eliberarii
2250	33.31	Str. Eliberarii
2251	18.86	Str. Eliberarii
2252	31.9	Str. Eliberarii
2253	19.02	Str. Eliberarii
2254	32.98	Str. Eliberarii
2255	18.92	Str. Eliberarii
2256	10.57	Str. Eliberarii
2257	33.59	Str. Eliberarii
2258	28.74	Str. Eliberarii
2259	8.68	Str. Eliberarii
2260	15.15	Str. Eliberarii
2261	25.48	Str. Eliberarii
2262	16.47	Str. Eliberarii
2263	28.04	Str. Eliberarii
2264	16.49	Str. Eliberarii
2265	9.25	Str. Eliberarii
2266	18.41	Str. Eliberarii
2267	73.19	Str. Alexandru Vlahuta
2268	86.65	Str. Alexandru Vlahuta
2269	31.24	Str. Alexandru Vlahuta
2270	64.57	Str. Alexandru Vlahuta
2271	37.96	Str. Alexandru Vlahuta
2272	33.61	Str. Alexandru Vlahuta
2273	30.72	Str. Alexandru Vlahuta

Id	Suprafata	Amplasament
2274	3.91	Str. Alexandru Vlahuta
2275	29.17	Str. Alexandru Vlahuta
2276	94.73	Str. Alexandru Vlahuta
2277	40.06	Str. Alexandru Vlahuta
2278	17.33	Str. Alexandru Vlahuta
2279	51.11	Str. Alexandru Vlahuta
2280	46.04	Str. Alexandru Vlahuta
2281	100.44	Str. Viorele
2282	77.36	Str. Viorele
2283	9.37	Str. Alexandru Vlahuta
2284	11.44	Str. Alexandru Vlahuta
2285	44.15	Str. Alexandru Vlahuta
2286	16.61	Str. Gheorghe Lazar
2287	14.37	Str. Gheorghe Lazar
2288	8.85	Str. Gheorghe Lazar
2289	17.4	Str. Gheorghe Lazar
2290	14.64	Str. Gheorghe Lazar
2291	8.88	Str. Gheorghe Lazar
2292	20.2	Str. Gheorghe Lazar
2293	18.42	Str. Gheorghe Lazar
2294	5.62	Str. Gheorghe Lazar
2295	30.85	Str. Gheorghe Lazar
2296	168.93	Str. Viorele
2297	47.24	Str. Viorele
2298	155.46	Str. Viorele
2299	45.26	Str. Viorele
2300	51.13	Str. Viorele
2301	91.51	Str. Viorele
2302	76.67	Str. Viorele
2303	48.94	Str. Viorele
2304	102.22	Str. Viorele
2305	88	Str. Viorele
2306	49.41	Str. Viorele
2307	358.94	Blocuri Micro 7
2308	42.45	Blocuri Micro 7
2309	113.99	Blocuri Micro 7
2310	194.89	Blocuri Micro 7
2311	332.79	Blocuri Micro 7
2312	125.71	Blocuri Micro 7
2313	375.1	Blocuri Micro 7
2314	94.16	Blocuri Micro 7
2315	8.42	Blocuri Micro 7
2316	28.5	Blocuri Micro 7

Id	Suprafata	Amplasament
2317	126.78	Blocuri Paltinis
2318	77.4	Blocuri Paltinis
2319	282.21	Blocuri Paltinis
2320	69.5	Blocuri Paltinis
2321	23.76	Blocuri Paltinis
2322	93.88	Blocuri Paltinis
2323	170.14	Blocuri Paltinis
2324	92.83	Blocuri Paltinis
2325	913.98	Blocuri Paltinis
2326	63.14	Blocuri Paltinis
2327	2.61	Blocuri Paltinis
2328	101.25	Blocuri Paltinis
2329	70.49	Blocuri Paltinis
2330	25.65	Blocuri Paltinis
2331	1259.62	Blocuri Paltinis
2332	18.57	Blocuri Paltinis
2333	157.07	Blocuri Paltinis
2334	17.02	Blocuri Paltinis
2335	19.92	Blocuri Paltinis
2336	152.82	Blocuri Paltinis
2337	21.06	Blocuri Paltinis
2338	1151.54	Blocuri Paltinis
2339	80.55	Blocuri Paltinis
2340	91.15	Blocuri Paltinis
2341	60.52	Blocuri Paltinis
2342	242.06	Blocuri Paltinis
2343	68.24	Blocuri Paltinis
2344	118.54	Blocuri Paltinis
2345	164.93	Blocuri Paltinis
2346	210.82	Blocuri Paltinis
2347	109.85	Blocuri Paltinis
2348	1426.56	Blocuri Paltinis
2349	111.57	Blocuri Paltinis
2350	145.77	Blocuri Paltinis
2351	690.9	Blocuri Paltinis
2352	586.09	Blocuri Paltinis
2353	433.27	Blocuri Paltinis
2354	974	Blocuri Paltinis
2355	807.18	Blocuri Paltinis
2356	38.5	Blocuri Paltinis
2357	81.04	Blocuri Paltinis
2358	3732.45	Blocuri Paltinis
2359	17.89	Blocuri Paltinis

Id	Suprafata	Amplasament
2360	159.25	Blocuri Paltinis
2361	60.77	Blocuri Paltinis
2362	84.03	Blocuri Paltinis
2363	463.32	Blocuri Paltinis
2364	4.85	Blocuri Paltinis
2365	588.71	Blocuri Paltinis
2366	51.93	Blocuri Paltinis
2367	156.17	Blocuri Paltinis
2368	21.38	Blocuri Paltinis
2369	1321.56	Blocuri Paltinis
2370	14.99	Blocuri Paltinis
2371	70.78	Blocuri Paltinis
2372	36.76	Blocuri Paltinis
2373	126.78	Blocuri Paltinis
2374	46.13	Blocuri Paltinis
2375	3029.28	Blocuri Paltinis
2376	198.77	Blocuri Paltinis
2377	118.82	Blocuri Paltinis
2378	105.22	Blocuri Paltinis
2379	178.21	Blocuri Paltinis
2380	353.9	Blocuri Paltinis
2381	166.96	Blocuri Paltinis
2382	341.29	Blocuri Paltinis
2383	465.96	Blocuri Paltinis
2384	624.46	Blocuri Paltinis
2385	394.85	Blocuri Paltinis
2386	346.65	Blocuri Paltinis
2387	430.87	Blocuri Paltinis
2388	173.44	Blocuri Micro 7
2389	152.53	Blocuri Micro 7
2390	4200.11	Blocuri Micro 7
2391	1161.98	Blocuri Micro 7
2392	185.69	Blocuri Micro 7
2393	1129.52	Blocuri Micro 7
2394	292.39	Blocuri Micro 7
2395	986.33	Blocuri Micro 7
2396	165.81	Blocuri Micro 7
2397	300.78	Blocuri Micro 7
2398	347.57	Blocuri Micro 7
2399	545.5	Blocuri Micro 7
2400	347.08	Blocuri Micro 7
2401	163.19	Blocuri Micro 7
2402	373.16	Blocuri Micro 7

Id	Suprafata	Amplasament
2403	106.93	Blocuri Micro 7
2404	135.95	Blocuri Micro 7
2405	120.33	Blocuri Micro 7
2406	205.85	Blocuri Micro 7
2407	510.62	Blocuri Micro 7
2408	16.09	Blocuri Micro 7
2409	131.52	Blocuri Micro 7
2410	640.89	Blocuri Micro 7
2411	461.14	Blocuri Micro 7
2412	1567.55	Blocuri Micro 7
2413	57.5	Blocuri Micro 7
2414	452.74	Blocuri Micro 7
2415	149.92	Blocuri Micro 7
2416	370.26	Blocuri Micro 7
2417	40.88	Blocuri Micro 7
2418	38.64	Blocuri Micro 7
2419	228.32	Blocuri Micro 7
2420	70.58	Blocuri Micro 7
2421	71.22	Blocuri Micro 7
2422	112.24	Blocuri Micro 7
2423	89.65	Blocuri Micro 7
2424	214.11	Blocuri Micro 7
2425	122.98	Blocuri Micro 7
2426	128.63	Blocuri Micro 7
2427	117.6	Blocuri Micro 7
2428	557.74	Blocuri Micro 7
2429	981.69	Blocuri Micro 7
2430	109.25	Blocuri Micro 7
2431	482.7	Blocuri Micro 7
2432	185.51	Blocuri Micro 7
2433	118.4	Blocuri Micro 7
2434	167.95	Blocuri Micro 7
2435	1008.99	Blocuri Micro 7
2436	235.89	Blocuri Micro 7
2437	14.93	Blocuri Micro 7
2438	109.11	Blocuri Micro 7
2439	126.74	Blocuri Micro 7
2440	38.95	Blocuri Micro 7
2441	17.17	Blocuri Paltinis
2442	75.39	Blocuri Paltinis
2443	395.67	Blocuri Paltinis
2444	62.8	Blocuri Paltinis
2445	520.41	Blocuri Paltinis

Id	Suprafata	Amplasament
2446	150.97	Blocuri Paltinis
2447	318.3	Blocuri Paltinis
2448	797.24	Blocuri Paltinis
2449	11.34	Blocuri Paltinis
2450	1834.24	Blocuri Paltinis
2451	290.65	Blocuri Micro 7
2452	335.49	Blocuri Micro 7
2453	2011.05	Blocuri Micro 7
2454	1517.53	Blocuri Micro 7
2455	188.92	Blocuri Paltinis
2456	178.38	Blocuri Micro 7
2457	133.54	Blocuri Micro 7
2458	676.79	Blocuri Micro 7
2459	502.79	Blocuri Micro 7
2460	151.02	Blocuri Micro 7
2461	131.54	Blocuri Micro 7
2462	45.97	Blocuri Micro 7
2463	996.54	Blocuri Micro 7
2464	247.02	Blocuri Micro 7
2465	176.11	Blocuri Micro 7
2466	195.71	Blocuri Micro 7
2467	560.22	Blocuri Micro 7
2468	4.91	Blocuri Micro 7
2469	6840.01	Blocuri Micro 7
2473	714.75	Blocuri Micro 7
2474	101.39	Blocuri Micro 7
2475	107.93	Blocuri Micro 7
2476	189.39	Blocuri OM
2477	98.49	Blocuri OM
2478	507.81	Blocuri OM
2479	161.35	Blocuri OM
2480	1082.58	Blocuri OM
2481	381.88	Blocuri OM
2482	359.42	Blocuri OM
2483	889.42	Blocuri OM
2484	741.97	Blocuri OM
2485	806.81	Blocuri OM
2486	252.24	Blocuri OM
2487	614.07	Blocuri OM
2488	52.16	Blocuri OM
2489	70.98	Blocuri OM
2490	938.69	Blocuri OM
2491	180.78	Blocuri OM

Id	Suprafata	Amplasament
2492	397.74	Blocuri OM
2493	220.04	Blocuri OM
2494	40.42	Blocuri OM
2495	854.38	Blocuri OM
2496	1706.81	Blocuri Parang
2497	20.62	Blocuri OM
2498	20.53	Blocuri OM
2499	28.41	Blocuri OM
2500	316.24	Blocuri OM
2501	1435.99	Blocuri Parang
2502	239.52	Blocuri OM
2503	20.16	Blocuri OM
2504	207.43	Blocuri OM
2505	6.01	Blocuri OM
2506	33	Blocuri OM
2507	114.21	Blocuri OM
2508	128.87	Blocuri OM
2509	594.86	Blocuri OM
2510	582.96	Blocuri OM
2511	284.32	Blocuri OM
2512	318.44	Blocuri OM
2513	271.14	Blocuri OM
2514	429	Blocuri OM
2515	364.42	Blocuri OM
2516	163.77	Blocuri OM
2517	200.04	Blocuri OM
2518	61.47	Blocuri OM
2519	92.27	Blocuri OM
2520	50.93	Blocuri OM
2521	184.87	Blocuri OM
2522	23.75	Blocuri OM
2523	44.9	Blocuri OM
2524	21.16	Blocuri OM
2525	33.97	Blocuri OM
2526	35.66	Blocuri OM
2527	18.32	Blocuri OM
2528	159.88	Blocuri OM
2529	136.49	Blocuri OM
2530	286.02	Blocuri OM
2533	2938.82	Blocuri OM
2534	514.44	Blocuri OM
2535	236.01	Blocuri OM
2536	134.4	Blocuri OM

Id	Suprafata	Amplasament
2537	87.58	Blocuri OM
2538	80.19	Blocuri OM
2539	74.21	Blocuri OM
2540	23.42	Blocuri OM
2541	234.65	Blocuri OM
2542	161.46	Blocuri OM
2543	352.84	Blocuri OM
2544	6.77	Blocuri OM
2545	200.94	Blocuri OM
2546	58.16	Blocuri OM
2547	169.04	Blocuri OM
2548	44.98	Blocuri OM
2549	143.69	Blocuri OM
2550	25.22	Blocuri OM
2551	183.59	Blocuri OM
2552	188.03	Blocuri OM
2553	581.59	Blocuri OM
2554	24.25	Blocuri OM
2555	64.2	Blocuri OM
2556	129.44	Blocuri OM
2557	70.09	Blocuri OM
2558	18.2	Blocuri OM
2559	158.5	Blocuri OM
2560	219.79	Blocuri OM
2561	159.15	Blocuri OM
2562	208.78	Blocuri OM
2563	176.55	Blocuri OM
2564	124.83	Blocuri OM
2565	124.64	Blocuri OM
2566	229.42	Blocuri OM
2567	4.39	Blocuri OM
2568	4.43	Blocuri OM
2569	2940.07	Blocuri Parang
2570	28.3	Blocuri OM
2571	54.5	Blocuri OM
2572	54.45	Blocuri OM
2573	52.4	Blocuri OM
2574	31.46	Blocuri OM
2575	15.98	Blocuri OM
2576	105.4	Blocuri OM
2577	382.43	Blocuri OM
2578	2163.02	Blocuri OM
2579	3483.98	Blocuri OM

Id	Suprafata	Amplasament
2580	285.18	Blocuri OM
2581	5841.39	Blocuri Parang
2582	74.67	Blocuri OM
2583	53.72	Blocuri OM
2584	46.33	Blocuri OM
2585	374.7	Blocuri OM
2586	28.13	Blocuri OM
2587	47.26	Blocuri OM
2588	122.42	Blocuri OM
2589	75.8	Blocuri OM
2590	63.5	Blocuri OM
2591	39.37	Blocuri OM
2592	9.95	Blocuri OM
2593	310.87	Blocuri Parang
2594	129.19	Blocuri Parang
2595	314.88	Blocuri Parang
2596	126.83	Blocuri Parang
2597	152.03	Blocuri Parang
2598	14.64	Blocuri Parang
2599	171.2	Blocuri Parang
2600	123.96	Blocuri Parang
2601	212.71	Blocuri Parang
2602	30.51	Blocuri Parang
2603	39.78	Blocuri Parang
2604	38.68	Blocuri Parang
2605	76.81	Blocuri Parang
2606	418.69	Blocuri Parang
2607	165.98	Blocuri Parang
2608	173.16	Blocuri Parang
2609	257.28	Blocuri Parang
2610	226.22	Blocuri Parang
2611	175.05	Blocuri Parang
2612	186.73	Blocuri Parang
2613	289.56	Blocuri OM
2614	28.81	Blocuri OM
2615	52.4	Blocuri OM
2616	57.96	Blocuri OM
2617	37.81	Blocuri OM
2618	58.5	Blocuri OM
2619	35.99	Blocuri OM
2620	30.23	Blocuri OM
2621	50.84	Blocuri OM
2622	17.47	Blocuri OM

Id	Suprafata	Amplasament
2623	12.47	Blocuri OM
2624	98.33	Blocuri OM
2625	51.99	Blocuri OM
2626	47.35	Blocuri OM
2627	51.23	Blocuri OM
2628	198.24	Blocuri OM
2629	184.07	Blocuri OM
2630	52.8	Blocuri OM
2631	29.69	Blocuri OM
2632	50.93	Blocuri OM
2633	44.47	Blocuri OM
2634	12.64	Blocuri OM
2635	102.68	Blocuri OM
2636	58.57	Blocuri OM
2637	28.69	Blocuri OM
2638	31.6	Blocuri OM
2639	36.18	Blocuri OM
2640	47.03	Blocuri OM
2641	33.04	Blocuri OM
2642	63.09	Blocuri OM
2643	56.18	Blocuri OM
2644	40.09	Blocuri OM
2645	209.49	Blocuri OM
2646	61.66	Blocuri OM
2647	35.26	Blocuri OM
2648	68.72	Blocuri OM
2649	103.01	Blocuri OM
2650	44.52	Blocuri OM
2651	28.23	Blocuri OM
2652	53.36	Blocuri OM
2653	38.67	Blocuri OM
2654	52.05	Blocuri OM
2655	45.74	Blocuri OM
2656	67.39	Blocuri OM
2657	60.25	Blocuri OM
2658	43.89	Blocuri OM
2659	53.55	Blocuri OM
2660	57.5	Blocuri OM
2661	296.77	Blocuri OM
2662	42.17	Blocuri OM
2663	52.69	Blocuri OM
2664	89.5	Blocuri OM
2665	49.22	Blocuri OM

Id	Suprafata	Amplasament
2666	97.02	Blocuri OM
2667	852	Blocuri OM
2668	34.96	Blocuri OM
2669	56.81	Blocuri OM
2670	61.54	Blocuri OM
2671	173.57	Blocuri Parang
2672	148.09	Blocuri Parang
2673	123.84	Blocuri Parang
2674	131.24	Blocuri Parang
2675	149.26	Blocuri Parang
2676	577.48	Blocuri Parang
2677	71.83	Blocuri Parang
2678	407.05	Blocuri Parang
2679	128.23	Blocuri Parang
2680	409.07	Blocuri Parang
2681	165.14	Blocuri Parang
2682	271.33	Blocuri Parang
2683	128.57	Blocuri Parang
2684	122.92	Blocuri Parang
2688	985.89	Blocuri OM
2689	1136.65	Blocuri OM
2690	244.26	Blocuri OM
2691	670.16	Blocuri OM
2692	52.77	Blocuri OM
2693	1901.63	Blocuri OM
2694	37.63	Blocuri OM
2695	132.2	Blocuri OM
2696	62.06	Blocuri OM
2697	44.58	Blocuri OM
2698	99.69	Blocuri OM
2699	77.8	Blocuri OM
2700	407.82	Blocuri OM
2701	29.14	Str. George Toparceanu
2702	86.99	Str. George Toparceanu
2703	56.59	Str. George Toparceanu
2704	856.6	Blocuri OM
2705	18.31	Str. George Toparceanu
2706	7.93	Str. George Toparceanu
2707	22.46	Str. George Toparceanu
2708	33.23	Str. George Toparceanu
2709	1163.26	Blocuri OM
2710	472.9	Blocuri OM
2711	33.44	Blocuri OM

Id	Suprafata	Amplasament
2712	14.11	Blocuri OM
2713	7.25	Blocuri OM
2714	10.89	Blocuri OM
2715	53.24	Blocuri OM
2716	174.84	Blocuri OM
2717	334	Blocuri OM
2718	282.93	Blocuri OM
2719	1501.52	Blocuri OM
2720	213.76	Blocuri OM
2721	69.23	Blocuri OM
2722	89.13	Blocuri OM
2723	133.85	Blocuri OM
2724	8.95	Blocuri OM
2725	163.82	Blocuri OM
2726	62.02	Blocuri OM
2727	27.86	Blocuri OM
2728	85.81	Blocuri OM
2729	353.33	Blocuri OM
2730	611.19	Blocuri OM
2731	247.04	Blocuri OM
2732	799.17	Blocuri OM
2733	282.43	Blocuri OM
2734	276	Blocuri OM
2735	90.99	Blocuri OM
2736	375.85	Blocuri OM
2737	80.12	Blocuri OM
2738	34.31	Blocuri OM
2739	46.35	Blocuri OM
2740	484.83	Blocuri OM
2741	38.18	Blocuri OM
2742	49.05	Blocuri OM
2743	243.71	Blocuri OM
2744	52.06	Blocuri OM
2745	208.32	Blocuri OM
2746	198.01	Blocuri OM
2747	52.5	Blocuri OM
2748	155.35	Blocuri OM
2749	289.43	Blocuri OM
2750	738.18	Blocuri OM
2751	565.96	Blocuri OM
2752	9.62	Blocuri OM
2753	435.33	Blocuri OM
2754	9.18	Blocuri OM

Id	Suprafata	Amplasament
2755	24.31	Blocuri OM
2756	60.24	Blocuri OM
2757	79.7	Blocuri OM
2758	147.41	Blocuri OM
2759	45.62	Blocuri OM
2760	74.84	Blocuri OM
2761	133.26	Blocuri OM
2762	103.35	Blocuri OM
2763	104.42	Blocuri OM
2764	29	Blocuri OM
2765	49.02	Blocuri OM
2766	130.78	Blocuri OM
2767	162.05	Blocuri OM
2768	157.54	Blocuri OM
2769	90.44	Blocuri OM
2770	58.74	Blocuri OM
2771	34.28	Blocuri OM
2772	5.29	Blocuri OM
2773	81.28	Blocuri OM
2774	170.48	Blocuri OM
2775	38.18	Blocuri OM
2776	90.34	Blocuri OM
2777	148.33	Blocuri OM
2778	201.82	Blocuri OM
2779	57.24	Blocuri OM
2780	163.48	Blocuri OM
2781	18.45	Blocuri OM
2782	136.96	Blocuri OM
2783	384.12	Blocuri OM
2784	210.25	Blocuri OM
2785	59.83	Blocuri OM
2786	61.67	Blocuri OM
2787	35.46	Blocuri OM
2788	14.25	Blocuri OM
2789	90.71	Blocuri OM
2790	83.93	Blocuri OM
2791	14.6	Blocuri OM
2792	572.22	Blocuri OM
2793	379.6	Blocuri OM
2794	126.42	Blocuri OM
2795	369.02	Blocuri OM
2796	2167.72	Blocuri Parang
2797	356.83	Blocuri Parang

Id	Suprafata	Amplasament
2798	35.46	Blocuri Parang
2799	124.51	Blocuri Parang
2801	2110.35	Blocuri OM
2802	47.32	Blocuri OM
2803	362.84	Blocuri OM
2804	212.49	Blocuri OM
2805	226.95	Blocuri OM
2806	4408.86	Blocuri Parang
2807	838.52	Blocuri OM
2808	1555.77	Blocuri Micro 1
2809	523.77	Blocuri Micro 1
2810	123	Blocuri Micro 1
2811	64.05	Blocuri Micro 1
2812	1038.94	Blocuri Micro 1
2813	476.21	Blocuri Micro 1
2814	158.04	Blocuri Micro 1
2815	5.85	Blocuri Micro 1
2816	4.35	Blocuri Micro 1
2817	13.36	Blocuri Micro 1
2818	23.82	Blocuri Micro 1
2819	856.33	Blocuri Micro 1
2820	225.32	Blocuri Micro 1
2821	1165.4	Blocuri Micro 1
2822	253.81	Blocuri Micro 1
2823	199.74	Blocuri Micro 1
2824	41.76	Blocuri Micro 1
2825	51.04	Blocuri Micro 1
2826	595.55	Blocuri Micro 1
2827	82.31	Blocuri Micro 1
2828	131.05	Blocuri Micro 1
2829	116	Blocuri Micro 1
2830	187.02	Blocuri Micro 1
2831	150.94	Blocuri Micro 1
2832	34.62	Blocuri Micro 1
2833	30.12	Blocuri Micro 1
2834	28.41	Blocuri Micro 1
2835	27.4	Blocuri Micro 1
2836	4.14	Blocuri Micro 1
2837	23.39	Blocuri Micro 1
2838	124.83	Blocuri Micro 1
2839	32.21	Blocuri Micro 1
2840	51.4	Blocuri Micro 1
2841	18.43	Blocuri Micro 1

Id	Suprafata	Amplasament
2842	863	Blocuri Micro 1
2843	112.84	Blocuri Micro 1
2844	975.88	Blocuri Micro 1
2845	115.56	Blocuri Micro 1
2846	1457.72	Blocuri Micro 1
2847	121.03	Blocuri Micro 1
2848	296.25	Blocuri Micro 1
2849	128.34	Blocuri Micro 1
2850	111.43	Blocuri Micro 1
2851	129.69	Blocuri Micro 1
2852	189.8	Blocuri Micro 1
2853	91.94	Blocuri Micro 1
2854	18.16	Blocuri Micro 1
2855	82.29	Blocuri Micro 1
2856	124.23	Blocuri Micro 1
2857	5.28	Blocuri Micro 1
2858	3.33	Blocuri Micro 1
2859	249.11	Blocuri Micro 1
2860	198.15	Blocuri Micro 1
2861	113.61	Blocuri Micro 1
2862	136.01	Blocuri Micro 1
2863	118.3	Blocuri Micro 1
2864	149.9	Blocuri Micro 1
2865	123.07	Blocuri Micro 1
2866	397.47	Blocuri Micro 1
2867	141.5	Blocuri Micro 1
2868	86.14	Blocuri Micro 1
2869	367.28	Blocuri Micro 1
2870	33.83	Blocuri Micro 1
2871	62.33	Blocuri Micro 1
2872	86.05	Blocuri Micro 1
2873	59.7	Blocuri Micro 1
2874	32.4	Blocuri Micro 1
2875	119.84	Blocuri Micro 1
2876	32.5	Blocuri Micro 1
2877	34.1	Blocuri Micro 1
2878	302.06	Blocuri Micro 1
2879	282.12	Blocuri Micro 1
2880	398.12	Blocuri Micro 1
2881	40.63	Blocuri Micro 1
2882	211.65	Blocuri Micro 1
2883	9.69	Blocuri Micro 1
2884	39.3	Blocuri Micro 1

Id	Suprafata	Amplasament
2885	69.87	Blocuri Micro 1
2886	357.73	Blocuri Micro 1
2887	63.31	Blocuri Micro 1
2888	350.43	Blocuri Micro 1
2889	12.33	Blocuri Micro 1
2890	1054.77	Blocuri Micro 1
2891	56.35	Blocuri Micro 1
2892	480.84	Blocuri Micro 1
2893	75.41	Blocuri Micro 1
2894	87.38	Blocuri Micro 1
2895	1.48	Blocuri Micro 1
2896	112.66	Blocuri Micro 1
2897	38.23	Blocuri Micro 1
2898	38.8	Blocuri Micro 1
2899	630	Blocuri Micro 1
2900	27.19	Blocuri Micro 1
2901	38.6	Blocuri Micro 1
2902	19.07	Blocuri Micro 1
2903	179.6	Blocuri Micro 1
2904	206.45	Blocuri Micro 1
2905	31.53	Blocuri Micro 1
2906	352	Blocuri Micro 1
2907	75.55	Blocuri Micro 1
2908	263.49	Blocuri Micro 1
2909	72.83	Blocuri Micro 1
2910	29.87	Blocuri Micro 1
2911	191.48	Blocuri Micro 1
2912	45.79	Blocuri Micro 1
2913	13.33	Blocuri Micro 1
2914	16.03	Blocuri Micro 1
2915	10.42	Blocuri Micro 1
2916	27.93	Blocuri Micro 1
2917	20.97	Blocuri Micro 1
2918	188.87	Blocuri Micro 1
2919	49.16	Blocuri Micro 1
2920	34.82	Blocuri Micro 1
2921	32.86	Blocuri Micro 1
2922	134.98	Blocuri Micro 1
2923	18.88	Blocuri Micro 1
2924	5.99	Blocuri Micro 1
2925	34.12	Blocuri Micro 1
2926	48.51	Blocuri Micro 1
2927	9.44	Blocuri Micro 1

Id	Suprafata	Amplasament
2928	4.54	Blocuri Micro 1
2929	13.9	Blocuri Micro 1
2930	10.13	Blocuri Micro 1
2931	969.99	Blocuri Micro 1
2932	40.83	Blocuri Micro 1
2933	46.73	Blocuri Micro 1
2934	186.99	Blocuri Micro 1
2935	55.82	Blocuri Micro 1
2936	1802.57	Blocuri Micro 1
2937	37.15	Blocuri Micro 1
2938	13.65	Blocuri Micro 1
2939	24.35	Blocuri Micro 1
2940	35.64	Blocuri Micro 1
2941	2520.37	Blocuri Micro 1
2942	59.85	Blocuri Micro 1
2943	30.57	Blocuri Micro 1
2944	1411.77	Blocuri Micro 1
2945	1050.3	Blocuri Micro 1
2946	98.24	Blocuri Micro 1
2947	39.46	Blocuri Micro 1
2948	49.46	Blocuri Micro 1
2949	86.41	Blocuri Micro 1
2950	44.4	Blocuri Micro 1
2951	47.98	Blocuri Micro 1
2952	31.43	Blocuri Micro 1
2953	229.65	Blocuri Micro 1
2954	46.3	Blocuri Micro 1
2955	42.44	Blocuri Micro 1
2956	22.38	Blocuri Micro 1
2957	49.12	Blocuri Micro 1
2958	82.44	Blocuri Micro 1
2959	57.67	Blocuri Micro 1
2960	17.37	Blocuri Micro 1
2961	7.87	Blocuri Micro 1
2962	20.03	Blocuri Micro 1
2963	35.27	Blocuri Micro 1
2964	10.3	Blocuri Micro 1
2965	15.53	Blocuri Micro 1
2966	84.84	Blocuri Micro 1
2967	59.18	Blocuri Micro 1
2968	6.52	Blocuri Micro 1
2969	58.88	Blocuri Micro 1
2970	27.74	Blocuri Micro 1

Id	Suprafata	Amplasament
2971	2.64	Blocuri Micro 1
2972	107.37	Blocuri Micro 1
2973	35.01	Blocuri Micro 1
2974	137.11	Blocuri Micro 1
2975	51.6	Blocuri Micro 1
2976	29.35	Blocuri Micro 1
2977	52.76	Blocuri Micro 1
2978	79.26	Blocuri Micro 1
2979	40.04	Blocuri Micro 1
2980	339.86	Blocuri Micro 1
2981	39.63	Blocuri Micro 1
2982	46.71	Blocuri Micro 1
2983	324.14	Blocuri Micro 1
2984	28.32	Blocuri Micro 1
2985	236.39	Blocuri Micro 1
2986	56.37	Blocuri Micro 1
2987	25.85	Blocuri Micro 1
2988	49.94	Blocuri Micro 1
2989	137.56	Blocuri Micro 1
2990	1037.53	Blocuri Micro 1
2991	72.91	Blocuri Micro 1
2992	53.23	Blocuri Micro 1
2993	170.08	Blocuri Micro 1
2994	64.21	Blocuri Micro 1
2995	63.72	Blocuri Micro 1
2996	100.58	Blocuri Micro 1
2997	158.58	Blocuri Micro 1
2998	13.94	Blocuri Micro 1
2999	14.25	Blocuri Micro 1
3000	116.07	Blocuri Micro 1
3001	61.24	Blocuri Micro 1
3002	107.26	Blocuri Micro 1
3003	57.86	Blocuri Micro 1
3004	62.11	Blocuri Micro 1
3005	16.29	Blocuri Micro 1
3006	53.83	Blocuri Micro 1
3007	93.71	Blocuri Micro 1
3008	1090.43	Blocuri Micro 1
3009	106.55	Blocuri Micro 1
3010	113.97	Blocuri Micro 1
3011	35.52	Blocuri Micro 1
3012	357.94	Blocuri Micro 1
3013	13.01	Blocuri Micro 1

Id	Suprafata	Amplasament
3014	62.94	Blocuri Micro 1
3015	36.49	Blocuri Micro 1
3016	63.56	Blocuri Micro 1
3017	104.37	Blocuri Micro 1
3018	3.51	Blocuri Micro 1
3019	4.61	Blocuri Micro 1
3020	25.75	Blocuri Micro 1
3021	59.58	Blocuri Micro 1
3022	18.49	Blocuri Micro 1
3023	90.23	Blocuri Micro 1
3024	52.58	Blocuri Micro 1
3025	55.05	Blocuri Micro 1
3026	81.19	Blocuri Micro 1
3027	47.24	Blocuri Micro 1
3028	158.31	Blocuri Micro 1
3029	406.37	Blocuri Micro 1
3030	31.73	Blocuri Micro 1
3031	680.05	Blocuri Micro 1
3032	20.07	Blocuri Micro 1
3033	18.92	Blocuri Micro 1
3034	48.08	Blocuri Micro 1
3035	63.85	Blocuri Micro 1
3036	4.27	Blocuri Micro 1
3037	5.2	Blocuri Micro 1
3038	39.53	Blocuri Micro 1
3039	444.7	Blocuri Micro 1
3040	174.03	Blocuri Micro 1
3041	102.66	Blocuri Micro 1
3042	110.3	Blocuri Micro 1
3043	29.18	Blocuri Micro 1
3044	83.72	Blocuri Micro 1
3045	37.25	Blocuri Micro 1
3046	22.25	Blocuri Micro 1
3047	38.72	Blocuri Micro 1
3048	313.32	Blocuri Micro 1
3049	23.39	Blocuri Micro 1
3050	1296.68	Blocuri Micro 1
3051	35.75	Blocuri Micro 1
3052	74.33	Blocuri Micro 1
3053	22.58	Blocuri Micro 1
3054	833.32	Blocuri Micro 1
3055	304.2	Blocuri Micro 1
3056	45.75	Blocuri Micro 1

Id	Suprafata	Amplasament
3057	46.42	Blocuri Micro 1
3058	84.53	Blocuri Micro 1
3059	23.57	Blocuri Micro 1
3060	21.63	Blocuri Micro 1
3061	12.15	Blocuri Micro 1
3062	135.62	Blocuri Micro 1
3063	36.36	Blocuri Micro 1
3064	21.68	Blocuri Micro 1
3065	14.82	Blocuri Micro 1
3066	33.29	Blocuri Micro 1
3067	34.06	Blocuri Micro 1
3068	55.84	Blocuri Micro 1
3069	18.66	Blocuri Micro 1
3070	443.32	Blocuri Micro 1
3071	56.01	Blocuri Micro 1
3072	40.04	Blocuri Micro 1
3073	24.72	Blocuri Micro 1
3074	34.55	Blocuri Micro 1
3075	18.36	Blocuri Micro 1
3076	180.94	Blocuri Micro 1
3077	751.85	Blocuri Micro 1
3078	26.86	Blocuri Micro 1
3079	15.28	Blocuri Micro 1
3080	26.55	Blocuri Micro 1
3081	27.47	Blocuri Micro 1
3082	19.01	Blocuri Micro 1
3083	713.85	Blocuri Micro 1
3084	1076.02	Blocuri Micro 1
3085	958.31	Blocuri Micro 1
3086	10.39	Blocuri Micro 1
3087	40.75	Blocuri Micro 1
3088	43.98	Blocuri Micro 1
3089	17.92	Blocuri Micro 1
3090	18.08	Blocuri Micro 1
3091	246.74	Blocuri Micro 1
3092	37.96	Blocuri Micro 1
3093	15.24	Blocuri Micro 1
3094	55.31	Blocuri Micro 1
3095	53.22	Blocuri Micro 1
3100	141.64	Blocuri Micro 1
3101	109.51	Blocuri Micro 1
3102	79.44	Blocuri Micro 1
3103	24.25	Blocuri Micro 1

Id	Suprafata	Amplasament
3104	188.84	Blocuri Micro 1
3105	55.57	Blocuri Micro 1
3106	13.74	Blocuri Micro 1
3107	14.22	Blocuri Micro 1
3108	36.64	Blocuri Micro 1
3109	504.76	Blocuri Micro 1
3110	975.71	Blocuri Micro 1
3111	11.55	Blocuri Micro 1
3112	16.92	Blocuri Micro 1
3113	1200.61	Blocuri Micro 1
3114	11.95	Blocuri Micro 1
3115	5.15	Blocuri Micro 1
3116	9.67	Blocuri Micro 1
3117	22.45	Blocuri Micro 1
3118	1285.67	Blocuri Micro 1
3119	2814.66	Blocuri Micro 1
3120	120.11	Blocuri Micro 1
3121	1601.34	Blocuri Micro 1
3122	33.07	Blocuri Micro 1
3123	61.88	Blocuri Micro 1
3124	469.65	Blocuri Micro 7
3126	120.25	Blocuri Micro 7
3127	159.32	Blocuri Micro 1
3128	638.09	Blocuri Micro 1
3129	302.75	Blocuri Centrul Vechi
3130	8.22	Str. 22 Decembrie
3131	9.01	Str. 22 Decembrie
3132	8.16	Str. 22 Decembrie
3133	8.18	Str. 22 Decembrie
3134	4148.79	Versant Micro 1
3136	9.32	Str. Dorobantilor
3137	85.12	Str. Dorobantilor
3138	70.21	Str. Dorobantilor
3139	39.08	Str. Dorobantilor
3140	416.74	Str. Panait Cerna
3141	32.69	Str. Panait Cerna
3142	2.27	Bd. Dacia
3143	15.78	Bd. Dacia
3144	68.83	Str. Avram Iancu
3145	36.92	Str. Elisabeta Margineanu
3146	59.11	Str. Elisabeta Margineanu
3147	10.82	Str. Elisabeta Margineanu
3148	12.91	Str. Elisabeta Margineanu

Id	Suprafata	Amplasament
3149	5.76	Str. Elisabeta Margineanu
3150	16.97	Str. Elisabeta Margineanu
3151	14.3	Str. Elisabeta Margineanu
3152	7.48	Str. Elisabeta Margineanu
3153	85.24	Str. Elisabeta Margineanu
3154	26.29	Bd. Decebal
3155	16.96	Bd. Decebal
3156	9.74	Str. Chizid
3157	1.76	Str. Chizid
3158	18.88	Str. Chizid
3159	20.43	Str. Chizid
3160	35.63	Str. Chizid
3161	15.78	Str. Chizid
3162	22.36	Bd. Decebal
3163	7.25	Bd. Decebal
3164	21.3	Bd. Decebal
3165	40.85	Bd. Decebal
3166	21.16	Bd. Decebal
3167	10.61	Str. Chizid
3168	6.29	Str. Chizid
3169	22.52	Str. Chizid
3170	99.62	Bd. Decebal
3171	11.66	Str. Chizid
3172	21.25	Str. Nicolae Balcescu
3173	43.05	Blocuri Micro 1
3174	152.39	Bd. Rusca
3175	255.74	Bd. Dacia
3176	82.82	Bd. 1848
3177	41.54	Bd. Traian
3178	142.55	Bd. Traian
3179	5.48	Bd. Traian
3180	82.1	Bd. Traian
3181	110.54	Bd. Rusca
3182	187.21	Str. Panait Cerna
3183	141.27	Str. Elisabeta Margineanu
3184	16.07	Str. Elisabeta Margineanu
3185	68.59	Bd. Decebal
3186	18.83	Str. Chizid
3187	104.19	Str. Stefan cel Mare
3188	2143.96	Blocuri Micro 1
3189	1051.29	Bd. Traian
3190	77.63	Bd. Traian
3192	680.79	Blocuri Parang

Id	Suprafata	Amplasament
3193	50.95	Str. Pinilor
3194	113.9	Blocuri Micro 7
3195	353.4	Str. Viorele
3196	1484.19	Blocuri Parang
3197	33.91	Str. Pinilor
3198	109.48	Blocuri Parang
3199	2368.6	Blocuri Parang
3200	3280.9	Blocuri Parang
3201	66.24	Str. Pinilor
3202	60.77	Str. Pinilor
3203	306.54	Blocuri Parang
3204	1274.55	Blocuri Micro 7
3205	302.81	Blocuri Micro 7
3206	809.5	Blocuri Micro 7
3207	740.3	Blocuri Micro 7
3208	22.8	Blocuri Micro 1
3215	49.34	Str. I.L.Caragiale
3216	68.33	Str. I.L.Caragiale
3217	64.55	Str. Viorele
3218	2089.13	Blocuri Parang
3219	55.98	Bd. 1848
3220	161.64	Bd. 1848
3221	86.95	Bd. 1848
3222	81.5	Bd. 1848
3223	26.98	Str. Gheorghe Lazar
3224	26.42	Str. Gheorghe Lazar
3225	30.91	Str. Gheorghe Lazar
3226	7.85	Str. Gheorghe Lazar
3227	231.12	Str. Piata Iancu de Hunedoara
3228	388.26	Str. Victoriei
3229	83.68	Str. Victoriei
3230	15.23	Str. Victoriei
3231	209.58	Str. Victoriei
3232	14.8	Blocuri Micro 1
3235	28.86	Blocuri Micro 1
3236	16.04	Blocuri Micro 1
3237	7.94	Blocuri Micro 1
3238	17.35	Blocuri Micro 1
3239	42.76	Blocuri Micro 1
3240	139.73	Blocuri Micro 1
3247	139.94	Blocuri Chizid
3248	140.96	Blocuri Chizid
3249	151.1	Blocuri Chizid

Id	Suprafata	Amplasament
3250	25.51	Blocuri Chizid
3251	157.41	Blocuri Chizid
3252	913.39	Blocuri Chizid
3271	83.73	Blocuri Micro 1
3272	54.15	Blocuri Micro 1
3275	26.45	Str. Pinilor
3276	103.87	Str. Pinilor
3277	20.26	Bd. Decebal
3278	23	Str. Pinilor
3281	67.01	Bd. Dacia
3282	15.6	Bd. Dacia
3283	9.65	Bd. Dacia
3284	7.12	Bd. Dacia
3285	5	Bd. Dacia
3286	6.44	Bd. Dacia
3287	9.93	Bd. Dacia
3288	7.31	Bd. Dacia
3289	5.8	Bd. Dacia
3290	6.35	Bd. Dacia
3291	6.21	Bd. Dacia
3292	18.2	Bd. Dacia
3293	7.35	Bd. Dacia
3294	9.86	Bd. Dacia
3295	12.55	Bd. Dacia
3296	7.41	Bd. Dacia
3297	9.44	Bd. Dacia
3298	9.31	Bd. Dacia
3299	9.89	Bd. Dacia
3300	9.4	Bd. Dacia
3301	7.19	Bd. Dacia
3302	7.81	Bd. Dacia
3303	20.04	Bd. Dacia
3304	8.67	Bd. Dacia
3305	7.66	Bd. Dacia
3306	7.72	Bd. Dacia
3307	8.23	Bd. Dacia
3308	15.38	Bd. Dacia
3309	13.41	Bd. Dacia
3310	11.75	Bd. Dacia
3311	11.43	Bd. Dacia
3312	8.82	Bd. Dacia
3313	6.66	Bd. Dacia
3314	26.89	Bd. Dacia

Id	Suprafata	Amplasament
3315	11.83	Bd. Dacia
3316	8.13	Bd. Dacia
3317	7.82	Bd. Dacia
3318	37.48	Bd. Dacia
3319	3.53	Bd. Dacia
3320	8.6	Bd. Dacia
3321	5.96	Bd. Dacia
3322	9.15	Bd. Dacia
3323	30.83	Bd. Dacia
3324	8.82	Bd. Dacia
3325	4.99	Bd. Dacia
3326	6.26	Bd. Dacia
3327	21.25	Bd. Dacia
3328	6.17	Bd. Dacia
3329	7.52	Bd. Dacia
3330	9.17	Bd. Dacia
3331	9.73	Bd. Dacia
3332	18.82	Bd. Dacia
3333	548.21	Blocuri Micro 1
3334	570.74	Blocuri Micro 1
3335	565.89	Blocuri Micro 1
3336	191.2	Blocuri Micro 1
3337	207.85	Blocuri Micro 1
3338	123.28	Blocuri Micro 1
3339	298.72	Blocuri Micro 1
3340	242.78	Blocuri Micro 1
3341	141.29	Blocuri Micro 1
3342	174.93	Blocuri Micro 1
3343	82.12	Bd. Corvin
3344	65.45	Bd. Corvin
3345	61.37	Str. George Enescu
3346	15.82	Str. George Enescu
3347	9.18	Str. George Enescu
3348	4.69	Str. George Enescu
3349	4.63	Str. George Enescu
3350	3.52	Str. George Enescu
3351	9.44	Str. George Enescu
3352	11.51	Str. George Enescu
3353	15.21	Str. George Enescu
3354	9.32	Str. George Enescu
3355	7.02	Str. George Enescu
3356	7.44	Str. George Enescu
3357	10.81	Str. George Enescu

Id	Suprafata	Amplasament
3358	36.41	Str. George Enescu
3359	14.1	Str. George Enescu
3360	8.99	Str. George Enescu
3361	15.47	Str. George Enescu
3362	11.16	Str. George Enescu
3363	10.52	Str. George Enescu
3364	9.85	Str. George Enescu
3365	10.69	Str. George Enescu
3366	14.68	Str. George Enescu
3368	123.71	Str. Victoriei
3369	312.98	Str. Victoriei
3370	107.56	Str. Victoriei
3371	87.63	Str. Victoriei
3372	250.29	Str. Victoriei
3373	50.71	Str. Victoriei
3374	42.19	Str. Victoriei
3375	16.26	Str. Victoriei
3376	102.6	Str. Victoriei
3378	64.72	Str. Victoriei
3379	253.46	Str. Victoriei
3380	29.31	Blocuri Micro 1
3382	22.82	Blocuri Centrul Vechi
3383	12.45	Blocuri Centrul Vechi
3384	14.89	Str. 22 Decembrie
3385	62.08	Str. Ciprian Porumbescu
3386	49.29	Str. Ciprian Porumbescu
3387	3.89	Str. Ciprian Porumbescu
3388	8.54	Str. Ciprian Porumbescu
3389	9.01	Str. Ciprian Porumbescu
3390	11.27	Str. Ciprian Porumbescu
3391	3.53	Str. Ciprian Porumbescu
3392	8.83	Str. Ciprian Porumbescu
3393	9.09	Str. Ciprian Porumbescu
3394	8.61	Str. Ciprian Porumbescu
3395	8.89	Str. Ciprian Porumbescu
3396	20.12	Str. Ciprian Porumbescu
3397	8.84	Str. Ciprian Porumbescu
3398	8.74	Str. Ciprian Porumbescu
3399	3.61	Str. Ciprian Porumbescu
3400	8.6	Str. Ciprian Porumbescu
3401	12.3	Str. Ciprian Porumbescu
3402	12.15	Str. Ciprian Porumbescu
3403	3.42	Str. Ciprian Porumbescu

Id	Suprafata	Amplasament
3404	325.53	Str. Ciprian Porumbescu
3405	244.39	Str. Ciprian Porumbescu
3406	2.85	Str. Ciprian Porumbescu
3407	8.54	Str. Ciprian Porumbescu
3408	8.68	Str. Ciprian Porumbescu
3409	8.59	Str. Ciprian Porumbescu
3410	8.83	Str. Ciprian Porumbescu
3411	10.65	Str. Ciprian Porumbescu
3412	12.16	Str. Ciprian Porumbescu
3413	11.51	Str. Ciprian Porumbescu
3414	8.55	Str. Ciprian Porumbescu
3415	13.56	Str. Ciprian Porumbescu
3416	7.16	Str. George Enescu
3417	5.69	Str. George Enescu
3418	12.03	Str. George Enescu
3419	35.49	Blocuri Micro 1
3420	43.2	Str. George Enescu
3421	23.32	Str. George Enescu
3422	56.16	Str. George Enescu
3423	30.62	Str. George Enescu
3424	39.95	Str. George Enescu
3425	31.4	Str. George Enescu
3426	14.73	Str. George Enescu
3427	8.4	Str. George Enescu
3428	8.79	Str. George Enescu
3429	13.86	Str. George Enescu
3430	15.27	Str. George Enescu
3431	11.03	Str. George Enescu
3432	11.58	Str. George Enescu
3433	10.5	Str. George Enescu
3434	10.36	Str. George Enescu
3435	260.79	Str. George Enescu
3436	15.59	Blocuri Micro 1
3437	466.82	Blocuri Micro 1
3438	9.74	Blocuri Micro 1
3439	27.7	Blocuri Micro 1
3440	7.62	Blocuri Micro 1
3441	18.25	Blocuri Micro 1
3442	16.63	Blocuri Micro 1
3443	10.09	Blocuri Micro 1
3444	37.22	Blocuri Micro 1
3445	62.88	Blocuri Micro 1
3446	391.94	Blocuri Micro 1

Id	Suprafata	Amplasament
3447	863.06	Blocuri Micro 1
3448	265.27	Bd. Dacia
3449	1067.42	Bd. Dacia
3450	194.54	Bd. Dacia
3451	194.47	Bd. Dacia
3452	191.69	Bd. Dacia
3453	194.49	Bd. Dacia
3454	12.66	Str. 22 Decembrie
3455	8.87	Str. 22 Decembrie
3456	8.45	Str. 22 Decembrie
3457	8.78	Str. 22 Decembrie
3458	8.72	Str. 22 Decembrie
3459	8.73	Str. 22 Decembrie
3460	379.39	Bd. Dacia
3461	11.04	Bd. Dacia
3462	10.49	Bd. Dacia
3463	591.19	Bd. Dacia
3464	1784.62	Blocuri Micro 7
3465	1230.24	Blocuri Micro 7
3466	16.01	Blocuri Micro 7
3467	902.98	Blocuri Micro 7
3468	132.21	Str. Pinilor
3469	19.07	Str. Pinilor
3470	14.12	Str. Pinilor
3472	85.52	Str. Viorele
3473	182.39	Str. Pinilor
3474	7.09	Str. 22 Decembrie
3475	9.29	Str. 22 Decembrie
3476	9.16	Str. 22 Decembrie
3477	10.82	Str. 22 Decembrie
3478	125.22	Bd. Dacia
3479	122.78	Bd. Dacia
3480	52.15	Bd. Dacia
3481	38.11	Str. Mihai Viteazul
3482	252.96	Blocuri Parang
3484	15.27	Str. Elisabeta Margineanu
3487	21.08	Str. Dorobantilor
3488	11.38	Str. Dorobantilor
3489	8.45	Str. Dorobantilor
3490	12.75	Str. Dorobantilor
3491	19.94	Str. Chizid
3492	49.69	Str. Ecaterina Varga
3493	19.84	Str. Ecaterina Varga

Id	Suprafata	Amplasament
3494	20.02	Str. Ecaterina Varga
3495	23	Str. Ecaterina Varga
3496	18.52	Str. Ecaterina Varga
3497	20.22	Str. Ecaterina Varga
3498	17.54	Str. Ecaterina Varga
3499	45.51	Str. Ecaterina Varga
3500	12.37	Str. Ecaterina Varga
3501	27.18	Str. Ecaterina Varga
3502	19.15	Str. Ecaterina Varga
3503	40.89	Str. Ecaterina Varga
3504	19.57	Str. Ecaterina Varga
3505	81.8	Str. Ecaterina Varga
3506	14.42	Str. Ecaterina Varga
3507	19.82	Str. Ecaterina Varga
3508	6.21	Bd. Traian
3509	19.58	Blocuri Micro 1
3510	13.6	Str. Ciprian Porumbescu
3528	8.71	Bd. Decebal
3529	53.15	Bd. Decebal
3531	181.36	Str. Pinilor
3532	6381.44	Blocuri Parang
3533	524.96	Blocuri Parang
3534	15.8	Blocuri Centrul Vechi
3535	16.61	Blocuri Centrul Vechi
3536	10.58	Blocuri Centrul Vechi
3537	9.08	Blocuri Centrul Vechi
3538	13.83	Blocuri Centrul Vechi
3539	9.38	Blocuri Centrul Vechi
3540	76.69	Blocuri Centrul Vechi
3541	62.01	Blocuri Centrul Vechi
3542	281.47	Blocuri Centrul Vechi
3543	1158.44	Blocuri Centrul Vechi
3544	16.85	Blocuri Centrul Vechi
3545	871.47	Blocuri Centrul Vechi
3546	557.45	Blocuri Centrul Vechi
3547	232.23	Blocuri Centrul Vechi
3548	668.3	Blocuri Centrul Vechi
3549	5.33	Bd. Decebal
3550	3.31	Bd. Decebal
3551	3.57	Bd. Decebal
3552	5.47	Str. Chizid
3553	7.38	Str. Chizid
3554	3.35	Str. Chizid

Id	Suprafata	Amplasament
3555	5.53	Str. Chizid
3564	478.05	Str. Chizid
3565	13.49	Blocuri Chizid
3566	551.69	Blocuri Micro 1
3567	222.12	Blocuri Micro 1
3568	301.31	Blocuri Micro 1
3569	223.16	Blocuri Micro 1
3570	76.61	Blocuri Micro 1
3571	17.19	Blocuri Micro 1
3572	48.76	Blocuri Micro 1
3573	154.02	Blocuri Micro 1
3575	35	Str. Turnatorului
3576	35.51	Str. Turnatorului
3577	154.4	Blocuri Micro 1
3578	35.53	Blocuri Micro 1
3582	31.78	Blocuri Micro 1
3584	43.99	Blocuri Micro 1
3585	13.37	Blocuri Micro 1
3586	4686.72	Blocuri OM
3587	39.15	Bd. Rusca
3588	10.76	Bd. Rusca
3589	208.73	Blocuri Micro 1
3677	221.72	Blocuri Micro 1
3678	15.55	Blocuri Centrul Vechi
3679	15.17	Blocuri Centrul Vechi
3680	35.81	Blocuri Centrul Vechi
3688	26.81	Str. Revolutiei
3689	36.55	Str. Carpati
3690	23.22	Str. Carpati
3691	71.18	Str. Carpati
3692	25.37	Str. Carpati
3693	12.91	Str. Carpati
3694	27.18	Str. Carpati
3695	14.87	Str. Carpati
3696	8.3	Str. Carpati
3697	33.52	Str. Carpati
3698	20.61	Str. Carpati
3699	18.94	Str. Carpati
3700	19.21	Str. Carpati
3701	22.57	Str. Carpati
3702	18.79	Str. Carpati
3703	11.79	Str. Carpati
3704	41.1	Str. Carpati

Id	Suprafata	Amplasament
3705	32.32	Str. Carpati
3706	27.91	Str. Carpati
3707	18.54	Str. Carpati
3708	13.4	Str. Carpati
3709	16.23	Str. Carpati
3710	62.48	Str. Carpati
3711	71.98	Str. Carpati
3712	8.68	Str. Carpati
3713	18.37	Str. Carpati
3714	38.84	Str. Carpati
3715	14.64	Str. Carpati
3716	11.37	Str. 22 Decembrie
3717	11.19	Str. 22 Decembrie
3718	4.28	Str. 22 Decembrie
3719	19.36	Str. 22 Decembrie
3720	15.4	Str. 22 Decembrie
3721	93.34	Str. 22 Decembrie
3722	16.98	Str. 22 Decembrie
3723	11.92	Str. 22 Decembrie
3724	5.07	Str. 22 Decembrie
3725	2.53	Str. 22 Decembrie
3726	2.36	Str. 22 Decembrie
3727	2.57	Str. 22 Decembrie
3728	2.3	Str. 22 Decembrie
3729	2.39	Str. 22 Decembrie
3730	79.21	Str. 22 Decembrie
3731	14.29	Str. 22 Decembrie
3732	23.02	Str. 22 Decembrie
3733	9.29	Str. 22 Decembrie
3734	29.72	Str. 22 Decembrie
3735	29.86	Str. 22 Decembrie
3736	20.14	Str. 22 Decembrie
3737	54.38	Str. 22 Decembrie
3738	23.33	Str. Carpati
3739	22.69	Str. Carpati
3740	79.25	Str. Carpati
3741	78.41	Str. Carpati
3742	140.93	Str. Carpati
3743	24.33	Str. Carpati
3744	25.57	Str. Carpati
3745	28.63	Str. Carpati
3746	43.79	Str. Dorobantilor
3747	152.53	Str. Carpati

Id	Suprafata	Amplasament
3748	55.98	Str. Dorobantilor
3749	59.92	Str. Dorobantilor
3750	35.43	Str. Dorobantilor
3751	31.48	Str. Carpati
3752	44.27	Str. Carpati
3753	52.9	Str. Dorobantilor
3754	79.55	Str. Dorobantilor
3755	54.52	Str. Dorobantilor
3756	40.53	Str. Dorobantilor
3757	17.91	Str. Dorobantilor
3758	69.98	Str. Dorobantilor
3759	80.93	Str. Dorobantilor
3760	104.53	Str. Dorobantilor
3761	38.66	Str. Dorobantilor
3762	86.99	Str. Dorobantilor
3763	66.07	Str. Dorobantilor
3764	63.1	Str. Dorobantilor
3765	54.4	Str. Dorobantilor
3766	70.64	Str. Dorobantilor
3767	63.68	Str. Dorobantilor
3768	144.01	Str. Dorobantilor
3769	7.49	Str. Dorobantilor
3770	127.49	Str. Panait Cerna
3771	59.14	Str. Panait Cerna
3772	51.64	Str. Panait Cerna
3773	158.72	Str. Panait Cerna
3774	168.29	Str. Panait Cerna
3775	65.32	Str. Panait Cerna
3776	37.05	Str. Panait Cerna
3777	47.98	Str. Panait Cerna
3778	49.25	Str. Panait Cerna
3779	22.68	Bd. Traian
3780	16.44	Bd. Traian
3781	88.46	Bd. Dacia
3782	40.68	Bd. Dacia
3783	30.24	Bd. Traian
3784	23.17	Bd. Traian
3785	156.46	Bd. Traian
3786	17.59	Bd. Rusca
3787	33.02	Str. Avram Iancu
3788	217.12	Bd. Rusca
3789	47.46	Bd. Rusca
3790	58.46	Bd. Rusca

Id	Suprafata	Amplasament
3791	34.39	Bd. Rusca
3792	183.4	Hotel Rusca
3793	179.03	Hotel Rusca
3794	80.46	Hotel Rusca
3795	311.36	Hotel Rusca
3796	109.79	Hotel Rusca
3797	61.92	Hotel Rusca
3798	105.95	Hotel Rusca
3799	17.7	Bd. Decebal
3800	20.32	Bd. Decebal
3801	21.52	Bd. Decebal
3802	15.19	Bd. Decebal
3803	7.51	Bd. Decebal
3804	17.81	Bd. Decebal
3805	10.68	Bd. Decebal
3806	4.02	Bd. Decebal
3807	27.97	Bd. Decebal
3808	95.41	Bd. Decebal
3809	26.69	Bd. Decebal
3810	23.78	Bd. Decebal
3811	22.28	Bd. Decebal
3812	33.31	Bd. Decebal
3813	28.98	Bd. Decebal
3814	59.26	Bd. Decebal
3815	39.63	Bd. Decebal
3816	64.95	Bd. Decebal
3817	30.34	Bd. Decebal
3818	13.28	Bd. Decebal
3819	13.85	Bd. Decebal
3820	14.88	Bd. Decebal
3821	64.28	Bd. Decebal
3822	28.46	Bd. Decebal
3823	30.07	Bd. Decebal
3824	42.22	Str. Chizid
3825	22.18	Bd. Decebal
3826	39.54	Bd. Decebal
3827	22	Bd. Decebal
3828	16.91	Bd. Decebal
3829	44.43	Bd. Decebal
3830	16.95	Bd. Decebal
3831	12.49	Bd. Decebal
3832	16.59	Bd. Decebal
3833	8.11	Bd. Decebal

Id	Suprafata	Amplasament
3834	2.95	Bd. Decebal
3835	10.27	Bd. Decebal
3836	42.26	Bd. Decebal
3837	6.18	Bd. Decebal
3838	12.95	Bd. Decebal
3839	26.75	Bd. Decebal
3840	9.13	Bd. Decebal
3841	34.58	Bd. Decebal
3842	42.15	Bd. Decebal
3843	9.65	Bd. Decebal
3844	13.03	Str. Chizid
3845	20.57	Str. Chizid
3846	2.83	Str. Chizid
3847	15.49	Str. Chizid
3848	5.81	Str. Chizid
3849	12.45	Str. Chizid
3850	3.02	Str. Chizid
3851	22.73	Str. Chizid
3852	15.32	Str. Chizid
3853	15.9	Str. Chizid
3854	30.53	Str. Chizid
3855	24.39	Str. Chizid
3856	58.03	Bd. Decebal
3857	19.85	Bd. Decebal
3858	22.17	Bd. Decebal
3859	13.76	Bd. Decebal
3860	21.82	Bd. Decebal
3861	16.81	Bd. Decebal
3862	27.74	Bd. Decebal
3863	32.21	Bd. Decebal
3864	15.33	Bd. Decebal
3865	32.83	Bd. Decebal
3866	29.64	Bd. Decebal
3867	12.09	Bd. Decebal
3868	15.87	Str. Chizid
3869	20.64	Str. Chizid
3870	36.49	Str. Chizid
3871	26.7	Str. Chizid
3872	8.34	Str. Chizid
3873	10.03	Str. Chizid
3874	23.09	Str. Chizid
3875	22.38	Str. Chizid
3876	11.73	Str. Chizid

Id	Suprafata	Amplasament
3877	20.58	Str. Chizid
3878	29.83	Str. Chizid
3879	7.29	Aleea Zorilor
3880	6.96	Aleea Zorilor
3881	8.19	Aleea Zorilor
3882	10.62	Aleea Zorilor
3883	3.82	Aleea Zorilor
3884	6.14	Aleea Zorilor
3885	6.23	Aleea Zorilor
3886	10.26	Aleea Zorilor
3887	7.68	Aleea Zorilor
3888	6.18	Aleea Zorilor
3889	11.46	Aleea Zorilor
3890	16.48	Aleea Zorilor
3891	18.35	Aleea Zorilor
3892	18.93	Str. Chizid
3893	19.5	Str. Chizid
3894	5.54	Str. Chizid
3895	2.32	Str. Chizid
3896	20.44	Str. Chizid
3897	10.73	Str. Chizid
3898	136.78	Str. Chizid
3899	27.79	Str. Chizid
3900	19.48	Str. Chizid
3901	35.81	Str. Chizid
3902	75.4	Str. Chizid
3903	201.58	Bd. 1848
3904	146.2	Bd. 1848
3905	50.47	Str. Chizid
3906	11.05	Str. Chizid
3907	18.1	Str. Chizid
3908	18.08	Str. Chizid
3909	11.39	Str. Chizid
3910	32.35	Str. Chizid
3911	5.8	Str. Chizid
3912	21.32	Str. Chizid
3913	10.66	Str. Chizid
3914	11.27	Str. Chizid
3915	10.59	Str. Chizid
3916	11.51	Str. Chizid
3917	12.31	Str. Chizid
3918	1.91	Str. Chizid
3919	7.98	Str. Chizid

Id	Suprafata	Amplasament
3920	15.22	Str. Chizid
3921	10.19	Str. Chizid
3922	12.92	Str. Chizid
3923	28.52	Str. Chizid
3924	25.23	Str. Chizid
3925	24.26	Str. Chizid
3926	26.77	Str. Chizid
3927	10.39	Str. Chizid
3928	10.5	Str. Chizid
3929	14.55	Str. Chizid
3930	25.73	Str. Chizid
3931	19.19	Str. Chizid
3932	9.34	Str. Chizid
3933	12.81	Str. Chizid
3934	11.72	Str. Chizid
3935	29.7	Str. Chizid
3936	12.5	Str. Chizid
3937	8.94	Str. Chizid
3938	14.31	Str. Chizid
3939	15.37	Str. Chizid
3940	21.87	Str. Chizid
3941	29.9	Str. Chizid
3942	27.89	Str. Chizid
3943	17.5	Str. Chizid
3944	14.47	Str. Nicolae Balcescu
3945	24.95	Str. Nicolae Balcescu
3946	26.67	Aleea Retezat
3947	7.28	Aleea Retezat
3948	17.17	Aleea Retezat
3949	14.68	Aleea Retezat
3950	9.53	Aleea Retezat
3951	14.98	Aleea Retezat
3952	23.25	Aleea Retezat
3953	11.42	Aleea Retezat
3954	23.93	Str. Nicolae Balcescu
3955	18.67	Str. Nicolae Balcescu
3956	20.19	Str. Nicolae Balcescu
3957	21.41	Str. Nicolae Balcescu
3958	25.1	Str. Nicolae Balcescu
3959	20.6	Str. Nicolae Balcescu
3960	22.42	Str. Nicolae Balcescu
3961	6.58	Str. Nicolae Balcescu
3962	18.9	Str. Nicolae Balcescu

Id	Suprafata	Amplasament
3963	21.44	Str. Nicolae Balcescu
3964	1.52	Str. Nicolae Balcescu
3965	30.39	Str. Nicolae Balcescu
3966	32.2	Str. Nicolae Balcescu
3967	2.62	Str. Nicolae Balcescu
3968	9.32	Str. Nicolae Balcescu
3969	12.9	Str. Nicolae Balcescu
3970	8.05	Str. Nicolae Balcescu
3971	1.81	Str. Nicolae Balcescu
3972	17.63	Str. Nicolae Balcescu
3973	2.14	Str. Nicolae Balcescu
3974	14.82	Str. Nicolae Balcescu
3975	7.57	Str. Nicolae Balcescu
3976	21.44	Str. Nicolae Balcescu
3977	13.81	Str. Nicolae Balcescu
3978	37	Str. Nicolae Balcescu
3979	28.62	Str. Nicolae Balcescu
3980	10.06	Str. Nicolae Balcescu
3981	13.89	Str. Nicolae Balcescu
3982	15.36	Str. Nicolae Balcescu
3983	13.99	Str. Nicolae Balcescu
3984	10.63	Str. Nicolae Balcescu
3985	14.97	Str. Nicolae Balcescu
3986	12.68	Str. Nicolae Balcescu
3987	9.95	Str. Nicolae Balcescu
3988	25.78	Str. Nicolae Balcescu
3989	29.91	Str. Stefan cel Mare
3990	209.94	Str. Stefan cel Mare
3991	28.53	Str. Stefan cel Mare
3992	159.45	Str. Stefan cel Mare
3993	36.53	Str. Stefan cel Mare
3994	94.35	Str. Stefan cel Mare
3995	33.51	Str. Stefan cel Mare
3996	39.06	Str. Stefan cel Mare
3997	28.56	Str. Stefan cel Mare
3998	41.3	Str. Stefan cel Mare
3999	17.33	Str. Stefan cel Mare
4000	26.29	Str. Stefan cel Mare
4001	13.18	Blocuri Centrul Vechi
4015	6.53	Blocuri Micro 1
4016	16.89	Str. Laminatorului
4017	42.47	Str. Laminatorului
4018	36.07	Blocuri Micro 1

Id	Suprafata	Amplasament
4019	31.53	Blocuri Micro 1
4020	43.07	Blocuri Micro 1
4021	25.27	Blocuri Micro 1
4022	33.74	Blocuri Micro 1
4023	96.58	Blocuri Micro 1
4024	130.04	Blocuri Micro 1
4025	98.88	Blocuri Micro 1
4026	7.13	Blocuri Micro 1
4027	19.6	Blocuri Micro 1
4028	19.85	Blocuri Micro 1
4029	5.59	Blocuri Micro 1
4030	155.29	Bd. Rusca
4031	50.38	Bd. Rusca
4032	68.41	Str. Laminatorului
4033	37.23	Str. Laminatorului
4034	64.78	Str. Laminatorului
4035	64.37	Str. Laminatorului
4036	95.76	Str. Laminatorului
4037	118.72	Str. Laminatorului
4038	85.69	Str. Laminatorului
4039	131.55	Bd. Rusca
4040	86.3	Bd. Rusca
4041	84.89	Bd. Rusca
4042	64.18	Bd. Rusca
4043	6.63	Bd. Rusca
4044	494.44	Bd. 1848
4045	251.41	Str. Avram Iancu
4046	90.01	Str. Mihai Viteazul
4047	96.65	Bd. Rusca
4048	108.11	Str. Avram Iancu
4049	87.99	Str. Avram Iancu
4050	74.97	Str. Avram Iancu
4051	68.57	Str. Avram Iancu
4052	34.64	Str. Avram Iancu
4053	26.7	Str. Avram Iancu
4054	198.45	Str. Avram Iancu
4055	39.38	Bd. Dacia
4056	106.83	Bd. Dacia
4057	104.57	Bd. 1848
4058	115.46	Bd. 1848
4059	74.6	Str. I.L.Caragiale
4060	31.84	Str. I.L.Caragiale
4061	56.09	Str. I.L.Caragiale

Id	Suprafata	Amplasament
4062	49.11	Str. I.L.Caragiale
4063	49.1	Str. I.L.Caragiale
4064	30.46	Str. I.L.Caragiale
4065	118.09	Str. Turnatorului
4066	52.62	Str. Turnatorului
4067	38.05	Str. Turnatorului
4068	45.49	Str. Turnatorului
4069	22.84	Str. Turnatorului
4070	17.87	Str. Turnatorului
4071	37.75	Str. Turnatorului
4072	52.92	Str. Turnatorului
4073	45.5	Str. Turnatorului
4074	44.32	Str. Turnatorului
4075	28.35	Str. Turnatorului
4076	43.76	Str. Turnatorului
4077	32.74	Str. Turnatorului
4078	48.38	Str. Turnatorului
4079	48.31	Str. Turnatorului
4080	48.2	Str. Turnatorului
4081	46.05	Str. Turnatorului
4082	46.16	Str. Turnatorului
4083	24.85	Str. Turnatorului
4084	18.77	Str. Turnatorului
4085	49.22	Str. Turnatorului
4086	46.29	Str. Turnatorului
4087	46.99	Str. Turnatorului
4088	47.38	Str. Turnatorului
4089	47.96	Str. Turnatorului
4090	48.72	Str. Turnatorului
4091	48.82	Str. Turnatorului
4092	31.18	Str. Turnatorului
4093	121.58	Bd. Republicii
4094	36.86	Bd. Republicii
4095	47.63	Bd. Republicii
4096	130.72	Bd. Republicii
4097	78.96	Bd. Dacia
4098	222.64	Hotel Rusca
4099	991.01	Hotel Rusca
4100	98.14	Bd. Rusca
4101	21.87	Str. Avram Iancu
4102	221.27	Blocuri Micro 1
4103	314.66	Blocuri Micro 1
4104	152.96	Str. Panait Cerna

Id	Suprafata	Amplasament
4105	124.23	Str. Panait Cerna
4106	38.86	Str. Dorobantilor
4107	233.6	Str. Panait Cerna
4108	21.92	Bd. Traian
4109	90.23	Str. Carpati
4110	1247.48	Str. Elisabeta Margineanu
4111	59.59	Bd. Decebal
4112	109.36	Bd. Decebal
4113	14.65	Bd. Decebal
4114	165.6	Bd. Decebal
4115	16.82	Bd. Decebal
4116	83.66	Str. Chizid
4117	17.1	Str. Chizid
4118	21.66	Str. Nicolae Balcescu
4119	329.09	Str. Stefan cel Mare
4120	352.79	Str. Chizid
4121	373.5	Str. Chizid
4122	49.22	Bd. 1848
4123	118.8	Bd. 1848
4124	13.59	Str. Chizid
4125	3.83	Str. Chizid
4126	22.6	Blocuri Micro 1
4127	45.82	Blocuri Micro 1
4128	19.93	Blocuri Micro 1
4129	95.4	Blocuri Micro 1
4130	66.59	Blocuri Micro 1
4131	40.57	Blocuri Micro 1
4132	31.56	Blocuri Micro 1
4133	25.92	Blocuri Micro 1
4134	613.73	Blocuri Micro 1
4135	73.65	Blocuri Micro 1
4136	45.51	Bd. Traian
4137	20.77	Bd. Traian
4138	14.55	Bd. Traian
4139	8.39	Bd. Traian
4140	2.99	Bd. Traian
4141	32.34	Bd. Traian
4142	30.36	Bd. Traian
4143	18.71	Bd. Traian
4144	68.28	Bd. Traian
4145	5.15	Bd. Traian
4146	54.1	Bd. Traian
4147	2.46	Bd. Traian

Id	Suprafata	Amplasament
4157	2824.39	Versant Micro 1
4158	251.29	Versant Micro 1
4159	296.23	Blocuri Parang
4160	149.64	Blocuri Parang
4161	162.65	Blocuri Parang
4162	152.87	Blocuri Parang
4163	373.63	Blocuri Parang
4164	346.56	Blocuri Parang
4165	183.29	Blocuri Parang
4166	151.61	Blocuri Parang
4167	219.43	Blocuri Parang
4168	165.85	Blocuri Parang
4169	174.64	Blocuri Parang
4170	552.31	Blocuri Micro 7
4171	40.46	Blocuri OM
4172	276.78	Blocuri OM
4173	6.25	Blocuri OM
4174	429.6	Blocuri OM
4175	37.35	Blocuri OM
4176	42.11	Blocuri OM
4177	40.86	Blocuri OM
4178	54.98	Blocuri OM
4179	39.19	Blocuri OM
4180	402.53	Blocuri Micro 1
4181	24.98	Blocuri Micro 1
4182	42.34	Blocuri Micro 1
4183	56.54	Blocuri Micro 1
4184	5.15	Blocuri Micro 1
4185	742.7	Blocuri Micro 1
4209	874.13	Blocuri Parang
4210	448.66	Blocuri Parang
4211	182.78	Blocuri Parang
4212	568.64	Blocuri Parang
4213	101.59	Blocuri Parang
4214	285.08	Bd. 1848
4215	163.31	Bd. 1848
4216	566.3	Bd. 1848
4217	669.41	Bd. 1848
4218	208.65	Bd. 1848
4219	276.97	Bd. 1848
4220	311.46	Bd. 1848
4221	253.96	Bd. 1848
4222	286.46	Bd. 1848

Id	Suprafata	Amplasament
4223	104.02	Bd. 1848
4224	118.23	Bd. 1848
4225	92.72	Bd. 1848
4226	120.35	Bd. 1848
4227	13.56	Str. Gheorghe Lazar
4228	20.68	Str. Gheorghe Lazar
4229	18.91	Str. I.L.Caragiale
4230	12.13	Str. I.L.Caragiale
4231	51.6	Str. I.L.Caragiale
4232	4.58	Str. I.L.Caragiale
4233	4.98	Str. I.L.Caragiale
4234	47.45	Str. I.L.Caragiale
4235	4.19	Str. I.L.Caragiale
4236	3.7	Str. I.L.Caragiale
4237	50.9	Str. I.L.Caragiale
4238	74.69	Str. I.L.Caragiale
4239	18.37	Str. I.L.Caragiale
4240	47.83	Str. Aurel Vlaicu
4241	58.35	Str. Aurel Vlaicu
4242	51.53	Blocuri Micro 1
4243	19.81	Blocuri Micro 1
4244	2.87	Blocuri Micro 1
4245	3.08	Str. Aurel Vlaicu
4246	2.67	Str. Aurel Vlaicu
4247	2.11	Str. George Enescu
4248	2.11	Str. George Enescu
4249	3.68	Bd. Republicii
4250	3.12	Bd. Republicii
4251	59.19	Bd. Republicii
4252	26.63	Bd. Libertatii
4253	382.08	Bd. Libertatii
4254	252.43	Bd. Libertatii
4255	70.48	Bd. Libertatii
4256	31.32	Blocuri Micro 1
4257	206.1	Blocuri Micro 1
4258	134.91	Str. Piata Iancu de Hunedoara
4259	14.19	Str. Piata Iancu de Hunedoara
4260	71.78	Blocuri Centrul Vechi
4261	91.11	Blocuri Centrul Vechi
4262	125.52	Blocuri Centrul Vechi
4263	158.67	Blocuri Centrul Vechi
4264	145.47	Blocuri Centrul Vechi
4265	56.4	Bd. Libertatii

Id	Suprafata	Amplasament
4266	34.24	Bd. Libertatii
4267	66.77	Bd. Libertatii
4268	114.06	Bd. Libertatii
4269	185.97	Bd. Libertatii
4270	188.59	Bd. Libertatii
4271	65.49	Bd. Libertatii
4272	84.02	Bd. Libertatii
4273	48.4	Str. Piata Iancu de Hunedoara
4274	155.75	Str. Piata Iancu de Hunedoara
4275	37.37	Str. Piata Iancu de Hunedoara
4276	20.26	Str. Piata Iancu de Hunedoara
4277	32.39	Str. Piata Iancu de Hunedoara
4278	42.5	Str. Piata Iancu de Hunedoara
4279	108.03	Str. Victoriei
4280	59.49	Str. Victoriei
4281	33.36	Str. Victoriei
4282	34.04	Str. Victoriei
4283	41.86	Str. Victoriei
4284	58.26	Str. Victoriei
4285	81.73	Str. Victoriei
4286	85.94	Str. Victoriei
4287	16.45	Str. Victoriei
4288	56.96	Str. Victoriei
4289	16.32	Str. Victoriei
4290	21.55	Str. Victoriei
4291	7.78	Str. Revolutiei
4292	18.01	Str. Revolutiei
4293	18.68	Str. Revolutiei
4294	16.23	Str. Revolutiei
4295	30.25	Str. Revolutiei
4296	19.86	Str. Revolutiei
4297	30.04	Str. Revolutiei
4298	16.93	Str. Revolutiei
4299	60.85	Str. Revolutiei
4300	38.93	Str. Revolutiei
4301	24.06	Str. Revolutiei
4302	37.48	Str. Revolutiei
4303	61.68	Str. Revolutiei
4304	69.27	Str. Revolutiei
4305	12.45	Str. Revolutiei
4306	32.49	Str. Revolutiei
4307	41.03	Str. Victoriei
4308	11.74	Str. Victoriei

Id	Suprafata	Amplasament
4309	36.35	Str. Victoriei
4310	14.9	Str. Victoriei
4311	87.67	Str. Victoriei
4312	24.72	Str. Victoriei
4313	30	Str. Victoriei
4314	57.58	Str. Victoriei
4315	94.83	Str. Victoriei
4316	198.65	Str. Victoriei
4317	9.88	Str. Victoriei
4318	267.29	Blocuri Micro 1
4319	11.01	Blocuri Micro 1
4320	32.32	Blocuri Micro 1
4321	66.61	Blocuri Micro 1
4322	34.98	Blocuri Micro 1
4323	13.91	Blocuri Micro 1
4324	13.33	Blocuri Micro 1
4325	12.04	Blocuri Micro 1
4326	38.35	Blocuri Micro 1
4327	7.33	Blocuri Micro 1
4328	13.41	Str. I.L.Caragiale
4329	11.89	Str. I.L.Caragiale
4330	22.94	Str. Pictor Stefan Luchian
4331	41.33	Str. Pictor Stefan Luchian
4332	40.02	Str. Pictor Stefan Luchian
4333	67.42	Str. Pictor Stefan Luchian
4334	51.49	Str. Pictor Stefan Luchian
4335	22.38	Bd. Republicii
4336	2.69	Bd. Republicii
4337	22.66	Bd. Republicii
4338	39.11	Bd. Republicii
4339	18.9	Bd. Republicii
4340	58.59	Bd. Republicii
4341	13.84	Bd. Republicii
4342	46.66	Bd. Republicii
4343	139.06	Bd. Republicii
4344	38.61	Blocuri Micro 1
4345	41	Blocuri Micro 1
4346	42.05	Blocuri Micro 1
4347	22.8	Blocuri Micro 1
4348	9.3	Blocuri Micro 1
4349	19.55	Blocuri Micro 1
4350	31.74	Blocuri Micro 1
4351	69.84	Blocuri Micro 1

Id	Suprafata	Amplasament
4352	47.61	Blocuri Micro 1
4353	48.3	Blocuri Micro 1
4354	48.34	Blocuri Micro 1
4355	101.99	Blocuri Micro 1
4356	22.37	Blocuri Micro 1
4357	304.18	Blocuri Micro 1
4358	11.62	Blocuri Micro 1
4359	7.36	Blocuri Micro 1
4360	11.41	Blocuri Micro 1
4361	19.98	Blocuri Micro 1
4362	12.84	Blocuri Micro 1
4363	9.59	Blocuri Micro 1
4364	18.57	Blocuri Micro 1
4365	15	Blocuri Micro 1
4366	6.49	Blocuri Micro 1
4367	57.93	Blocuri Micro 1
4368	23.64	Blocuri Micro 1
4369	6.05	Blocuri Micro 1
4370	16.61	Blocuri Micro 1
4371	26.91	Blocuri Micro 1
4372	146.13	Blocuri Centrul Vechi
4373	62.5	Blocuri Centrul Vechi
4374	53.62	Blocuri Centrul Vechi
4393	26.67	Blocuri Micro 1
4394	42.62	Blocuri Micro 1
4395	26.83	Blocuri Micro 1
4396	26.47	Blocuri Micro 1
4397	44.44	Blocuri Micro 1
4398	26.29	Blocuri Micro 1
4399	13.94	Blocuri Micro 1
4400	17.77	Blocuri Micro 1
4401	23.23	Blocuri Micro 1
4402	22.47	Blocuri Micro 1
4403	16.87	Blocuri Micro 1
4404	456.92	Blocuri Micro 1
4405	16.77	Blocuri Micro 1
4406	157.77	Blocuri Micro 1
4407	5.42	Blocuri Micro 1
4408	11.31	Blocuri Micro 1
4409	62.83	Blocuri Micro 1
4410	16.01	Blocuri Micro 1
4411	24.67	Blocuri Micro 1
4412	31.8	Blocuri Micro 1

Id	Suprafata	Amplasament
4413	12.16	Blocuri Micro 1
4414	144.83	Blocuri Micro 1
4415	25.82	Blocuri Micro 1
4416	15.69	Blocuri Micro 1
4417	63.36	Blocuri Micro 1
4418	15.41	Blocuri Micro 1
4419	9.3	Blocuri Micro 1
4420	18.98	Blocuri Micro 1
4421	7.97	Blocuri Micro 1
4422	59.87	Blocuri Micro 1
4449	476.44	Blocuri OM
4460	244.88	Bd. 1848
4461	395.46	Str. Chizid
4468	14.63	Blocuri Chizid
4469	21.96	Blocuri Chizid
4470	32.21	Blocuri Chizid
4471	15.23	Blocuri Chizid
4472	17.19	Blocuri Chizid
4473	64.72	Blocuri Chizid
4474	64	Blocuri Chizid
4475	165.66	Blocuri Chizid
4518	98.72	Str. Turnatorului
4519	43.56	Str. Turnatorului
4524	386.04	Str. George Enescu
4525	91.09	Blocuri OM
4526	768.53	Blocuri OM
4527	152	Blocuri OM
4528	26.39	Blocuri OM
4529	93.77	Blocuri OM
4530	124.02	Blocuri OM
4531	104.55	Blocuri OM
4532	104.94	Blocuri OM
4533	103.99	Blocuri OM
4534	103.94	Blocuri OM
4535	66.48	Blocuri OM
4536	16.29	Blocuri OM
4537	11.87	Blocuri OM
4538	12.54	Blocuri OM
4539	63	Blocuri OM
4540	18.88	Blocuri OM
4550	85.65	Blocuri Micro 1
4551	255.73	Blocuri Micro 1
4552	155.26	Blocuri Micro 1

Id	Suprafata	Amplasament
4553	257.08	Blocuri Micro 1
4554	38.21	Blocuri Micro 1
4555	70.7	Blocuri Micro 1
4556	14.47	Str. Chizid
4557	75.16	Str. Avram Iancu
4561	23.17	Bd. 1848
4565	1385.6	Blocuri Micro 1
4566	60.65	Blocuri Micro 1
4567	139.84	Blocuri Micro 1
4568	10.45	Blocuri Micro 1
4569	6.67	Blocuri Micro 1
4570	96.65	Blocuri Micro 1
4571	688.66	Blocuri Micro 1
4572	1241.6	Blocuri Micro 1
4573	69.63	Blocuri Micro 1
4574	62.4	Blocuri Micro 1
4575	61.45	Blocuri Micro 1
4576	104.5	Blocuri Micro 1
4577	105.33	Bd. Rusca
4578	35.45	Blocuri Micro 1
4579	13.03	Blocuri Micro 1
4580	5.49	Blocuri Micro 1
4581	5.5	Blocuri Micro 1
4582	12.51	Blocuri Micro 1
4583	11.75	Blocuri Micro 1
4584	10.47	Blocuri Micro 1
4585	8.69	Blocuri Micro 1
4586	4.24	Blocuri Micro 1
4587	15.85	Blocuri Micro 1
4588	30.84	Blocuri Micro 1
4589	236.18	Bd. Rusca
4590	25.31	Blocuri Central Vechi
4591	153.62	Blocuri Central Vechi
4592	45.9	Blocuri Central Vechi
4593	93.2	Blocuri Central Vechi
4594	5.27	Blocuri Central Vechi
4595	241.72	Blocuri Central Vechi
4596	37.99	Blocuri Central Vechi
4597	140.97	Blocuri Central Vechi
4598	80.25	Blocuri Central Vechi
4599	20.5	Blocuri Central Vechi
4600	21.86	Blocuri Central Vechi
4601	19.52	Blocuri Central Vechi

Id	Suprafata	Amplasament
4602	17.78	Blocuri Centrul Vechi
4603	19.05	Blocuri Centrul Vechi
4604	21.44	Blocuri Centrul Vechi
4605	10.04	Blocuri Centrul Vechi
4606	16.05	Blocuri Centrul Vechi
4607	16.49	Blocuri Centrul Vechi
4608	685.39	Blocuri Centrul Vechi
4609	1.87	Blocuri Centrul Vechi
4610	39.06	Blocuri Centrul Vechi
4611	51.74	Str. Mihai Viteazul
4612	35.98	Str. Mihai Viteazul
4613	43.71	Str. Mihai Viteazul
4614	7.25	Str. Mihai Viteazul
4615	7.38	Str. Mihai Viteazul
4616	14.51	Str. Mihai Viteazul
4617	23.66	Str. Mihai Viteazul
4618	9.81	Str. Mihai Viteazul
4619	40.74	Str. Mihai Viteazul
4620	5.55	Str. Mihai Viteazul
4621	5.83	Str. Mihai Viteazul
4622	24.5	Str. Mihai Viteazul
4623	23.9	Str. Mihai Viteazul
4624	16.44	Str. Mihai Viteazul
4625	9.74	Str. Mihai Viteazul
4626	5.4	Str. Mihai Viteazul
4627	5.01	Str. Mihai Viteazul
4628	6.79	Str. Mihai Viteazul
4629	7.95	Str. Mihai Viteazul
4630	9.37	Str. Mihai Viteazul
4631	7.53	Str. Mihai Viteazul
4632	21.28	Str. Mihai Viteazul
4633	5.85	Str. Mihai Viteazul
4634	8.98	Str. Mihai Viteazul
4635	9.4	Str. Mihai Viteazul
4636	7.24	Str. Mihai Viteazul
4637	7.63	Str. Mihai Viteazul
4638	12.72	Str. Mihai Viteazul
4639	12.15	Str. Mihai Viteazul
4640	5.44	Str. Mihai Viteazul
4641	10.43	Str. Mihai Viteazul
4642	12.56	Str. Mihai Viteazul
4643	7.28	Str. Mihai Viteazul
4644	7.03	Str. Mihai Viteazul

Id	Suprafata	Amplasament
4645	8.01	Str. Mihai Viteazul
4646	89.06	Str. Mihai Viteazul
4647	7.18	Str. Mihai Viteazul
4648	10.18	Str. Mihai Viteazul
4649	6.73	Str. Mihai Viteazul
4650	7.49	Str. Mihai Viteazul
4651	23.48	Str. Mihai Viteazul
4652	8.43	Str. Mihai Viteazul
4653	8.12	Str. Mihai Viteazul
4654	8.8	Str. Mihai Viteazul
4655	169.4	Str. Mihai Viteazul
4656	877.19	Str. Mihai Viteazul
4657	1345.01	Blocuri Micro 1
4658	165.87	Str. Victoriei
4659	25.79	Bd. Dacia
4660	57.23	Blocuri OM
4664	260.8	Bd. Traian
4665	15.81	Str. Chizid
4666	17.27	Str. Chizid
4667	79.69	Bd. 1848
4668	100.11	Blocuri Centrul Vechi
4672	29.42	Blocuri Micro 1
4673	126.23	Blocuri Micro 1
4674	43.51	Blocuri Micro 1
4676	19.83	Blocuri Micro 1
4677	883.62	Blocuri Parang
4678	122.36	Blocuri Parang
4679	2167.59	Blocuri Micro 7
4680	384.34	Blocuri Micro 7
4681	728.36	Blocuri Micro 7
4688	618.44	Blocuri Micro 1
4689	260.72	Blocuri Micro 3
4690	77.99	Blocuri Micro 3
4691	345.66	Blocuri Micro 3
4692	58.89	Blocuri Micro 2
4693	148.14	Blocuri Micro 2
4694	24.13	Blocuri Micro 1
4696	1344.44	Blocuri OM
4704	35.36	Blocuri Micro 1
4705	69.35	Blocuri Micro 1
4706	219.34	Blocuri Micro 1
4707	1083.44	Blocuri Micro 4
4710	26.06	Blocuri Micro 3

Id	Suprafata	Amplasament
4715	292.06	Blocuri Micro 1
4716	248.54	Blocuri Micro 1
4717	202.37	Blocuri Micro 1
4718	253.14	Blocuri Micro 1
4719	219.67	Blocuri Micro 1
4720	253.46	Blocuri Micro 1
4721	216.36	Blocuri Micro 1
4722	96.26	Blocuri Micro 1
4723	1275.1	Versant Micro 1
4724	4.41	Versant Micro 1
4725	1699	Versant Micro 1
4726	368.33	Versant Micro 1
4727	661.66	Versant Micro 1
4728	1915.15	Versant Micro 1
4729	1182.28	Versant Micro 1
4730	929.04	Versant Micro 1
4731	35.39	Versant Micro 1
4732	130.87	Blocuri Micro 1
4733	4917.1	Versant Micro 1
4737	105.5	Blocuri Micro 1
4738	742	Blocuri Micro 1
4740	116.83	Blocuri Micro 1
4741	217.41	Blocuri Micro 1
4742	158.39	Blocuri Micro 1
4743	1073.71	Blocuri Micro 1
4744	146.55	Blocuri Micro 1
4745	590.83	Blocuri Micro 1
4746	740.2	Blocuri Micro 1
4747	58.12	Blocuri Micro 1
4748	402.96	Str. Ciprian Porumbescu

PARCURI, GRADINI

Id	Suprafata	Amplasament
3191	47.04	Parcul Garii
3471	1016.96	Parc Zlasti
3595	295.37	Parc Posta
3596	351.65	Parc Posta
3597	253.69	Parc Posta
3598	324.8	Parc Posta
3599	291.61	Parc Posta
3600	58.13	Parc Posta
3601	349	Parc Central

Id	Suprafata	Amplasament
3602	746.42	Parc Central
3603	148.02	Parc Central
3604	111.96	Parc Central
3605	195.43	Parc Central
3606	851.33	Parc Central
3607	337.48	Parc Central
3608	199.43	Parc Central
3609	64.77	Parc Central
3610	1297.14	Parc Central
3611	413.17	Parc Central
3612	346.94	Parc Central
3613	535.54	Parc Central
3614	339.67	Parc Central
3615	146.65	Parc Central
3616	190.93	Parc Central
3617	924.83	Parc Central
3618	26.16	Parc Central
3619	954.61	Parc Central
3620	147.62	Parc Central
3621	745.69	Parc Central
3622	224.09	Parc Central
3623	10.12	Parc Central
3624	1922.38	Parc Tineretului
3625	873.81	Parc Tineretului
3626	135.8	Parc Tineretului
3627	46.58	Parc Tineretului
3628	214.77	Parc Tineretului
3629	57.73	Parc Tineretului
3630	668.3	Parc Tineretului
3631	936.53	Parc Tineretului
3632	1919.76	Parc Tineretului
3633	70.98	Parc Tineretului
3634	128.75	Parc Tineretului
3635	98.05	Parc Tineretului
3636	109.62	Parc Tineretului
3637	185.97	Parc Tineretului
3638	494.38	Parc Tineretului
3639	632.63	Parc Tineretului
3640	696.8	Parc Tineretului
3641	5.81	Parc Tineretului
3642	3.4	Parc Tineretului
3643	272.54	Parc Tineretului
3644	335.97	Parc Tineretului

Id	Suprafata	Amplasament
3645	33.5	Parc Tineretului
3646	146.98	Parc Tineretului
3647	312.58	Parc Tineretului
3648	155.6	Parc Tineretului
3649	1083.32	Parc Tineretului
3650	64.9	Parc Tineretului
3651	5.74	Parc Tineretului
3652	2.2	Parc Tineretului
3653	794.41	Parc Tineretului
3654	463.77	Parc Tineretului
3655	499.32	Parc Tineretului
3656	481.42	Parc Tineretului
3657	377.98	Parc Tineretului
3658	161.34	Parc Corvin
3659	484.46	Parc Corvin
3660	2644.22	Parc Corvin
3661	2248.21	Parc Corvin
3662	51.32	Parc Corvin
3663	4.22	Parc Corvin
3664	4183.48	Parc Corvin
3665	1460.72	Parc Corvin
3666	408.22	Parc Corvin
3667	83.86	Parc Corvin
3668	253.96	Parc Corvin
3669	13.75	Parc Corvin
3670	81.75	Parc Corvin
3671	141.13	Parc Corvin
3672	482.99	Parc Corvin
3673	71.12	Parc Corvin
3674	52.95	Parc Corvin
3675	21.71	Parc Corvin
3676	4655.98	Parc Corvin
4003	50.69	Parc Corvin
4004	896.7	Parc Corvin
4005	880.48	Parc Corvin
4006	93.04	Parc Corvin
4007	322.59	Parc Corvin
4008	1926.84	Parc Corvin
4009	63.7	Parc Corvin
4010	1068.31	Parc Corvin
4011	133.06	Parc Corvin
4012	235.81	Parc Tineretului
4013	1079.24	Parc Tineretului

Id	Suprafata	Amplasament
4014	366.19	Parc Central
4148	47.16	Parcul Garii
4149	67.57	Parcul Garii
4150	34.15	Parcul Garii
4151	157.48	Parcul Garii
4152	175.27	Parcul Garii
4153	91.35	Parcul Garii
4154	46.79	Parcul Garii
4155	80.06	Parcul Garii
4156	105.23	Parcul Garii
4560	1650.03	Parc Tineretului
4562	1342.18	Parc Central
4563	198.41	Parc Posta
4564	234.31	Parc Posta
4675	488.96	Parc Corvin
4695	5488.2	Parc Corvin
4697	311.71	Parc Traian Lalescu
4698	57.7	Parc Traian Lalescu
4699	68.65	Parc Traian Lalescu
4700	220.66	Parc Traian Lalescu
4701	398.66	Parc Traian Lalescu
4702	216.83	Parc Traian Lalescu
4703	414.46	Parc Traian Lalescu
4711	108.7	Parc Tineretului
4712	146.17	Parc Tineretului
4713	451.33	Parc Tineretului
4714	318.35	Parc Tineretului

2. SPATII VERZI PUBLICE CU FOLOSINTA SPECIALIZATA

Art. 6, alin.2, lit. b), din Ordin 1466/2010

GRADINITE, SCOLI, INSTITUTII, CIMITIRE

Id	Suprafata	Amplasament
2470	1684.45	Scoala Gimnaziala Nr.1
2471	998.38	Scoala Gimnaziala Nr.1
2472	202.12	Scoala Gimnaziala Nr.1
2531	1295.64	Gradinita Prichindelul
2532	1151.83	Gradinita Prichindelul
2685	499.9	Cresa Casuta cu Pitici
2686	550.35	Cresa Casuta cu Pitici
2687	29.37	Cresa Casuta cu Pitici

Id	Suprafata	Amplasament
2800	29.99	Scoala Gimnaziala Nr.1
3096	331.69	Centru de vaccinare
3097	145.54	Centru de vaccinare
3098	19.57	Centru de vaccinare
3099	11.75	Centru de vaccinare
3125	605.39	Scoala Gimnaziala Nr.1
3135	6.86	Primaria
3210	1561.77	Castelul Corvinilor
3211	130.54	Scoala Gimnaziala Nr.1
3212	248.61	Gradinita Nr.4
3213	244.38	Gradinita Nr.1
3214	857	Gradinita Nr.1
3233	201.01	Universitatea Politehnica Timisoara
3234	105.24	Universitatea Politehnica Timisoara
3241	1138.24	Liceul Tehnologic Matei Corvin
3242	121.19	Liceul Tehnologic Matei Corvin
3243	111.59	Liceul Tehnologic Matei Corvin
3244	442.99	Colegiul Traian Lalescu
3245	71.48	Colegiul Traian Lalescu
3246	1174.71	Gradinita Licurici
3253	3340.17	Scoala Postliceala Sanitara
3254	156.77	Scoala Postliceala Sanitara
3255	2595.57	Colegiul Iancu de Hunedoara
3257	198.24	Spital Municipal
3258	1170.91	Spital Municipal
3259	723.82	Scoala Gimnaziala Nr.2
3260	658.8	Scoala Gimnaziala Nr.2
3261	563.55	Scoala Gimnaziala Nr.2
3262	240.34	Scoala Gimnaziala Nr.7
3263	1411.68	Scoala Gimnaziala Nr.7
3264	382.47	Scoala Gimnaziala Nr.7
3265	209.64	Scoala Gimnaziala Nr.7
3266	383.5	Gradinita Piticot
3267	655.56	Scoala Generala Nr.1
3268	1814.04	Colegiul Emanuil Gojdu
3269	13.71	Liceul Tehnologic C-tin Bursan
3270	678.51	Colegiul Emanuil Gojdu
3273	97.58	Scoala Gimnaziala Nr.2
3274	563.52	Scoala Gimnaziala Nr.2
3279	2577.43	Scoala Gimnaziala Nr.2
3280	863.39	Scoala Gimnaziala Nr.2
3367	2450.78	Spital Municipal
3377	189.49	Spital Municipal

Id	Suprafata	Amplasament
3381	190.87	Spital Municipal
3483	1611.33	Scoala Racastia
3485	10153.13	Cimitir Valea Seaca
3486	999.95	Cimitir Valea Seaca
3511	283.71	Spital Municipal
3512	154.17	Spital Municipal
3513	81.15	Spital Municipal
3514	15.27	Spital Municipal
3515	587.35	Spital Municipal
3516	172.19	Spital Municipal
3517	316.96	Spital Municipal
3518	383.5	Spital Municipal
3519	60.9	Spital Municipal
3520	16.42	Spital Municipal
3521	10.28	Spital Municipal
3522	42.78	Spital Municipal
3523	226.99	Gradinita Nr.1
3524	305.91	Gradinita Nr.1
3525	666.1	Gradinita Dumbrava Minunata
3526	257.3	Scoala Gimnaziala Nr.2
3527	3798.04	Scoala Gimnaziala Nr.7
3530	953.19	Gradinita Nr.6
3556	489.89	Spital Municipal
3557	254.63	Spital Municipal
3558	20.78	Spital Municipal
3559	82.86	Spital Municipal
3560	83.14	Spital Municipal
3561	152.99	Spital Municipal
3562	37.08	Spital Municipal
3563	15.82	Spital Municipal
3574	26.96	Liceul Tehnologic Matei Corvin
3579	30.27	Liceul Tehnologic C-tin Bursan
3580	7.39	Liceul Tehnologic C-tin Bursan
3581	429.06	Liceul Tehnologic C-tin Bursan
3583	1012.51	Gradinita Nr.4
3590	426.44	Gradinita Floarea Soarelui
3591	1403.72	Gradinita Floarea Soarelui
3592	2652.52	Gradinita Floarea Soarelui
3593	147.18	Gradinita Floarea Soarelui
3594	291.26	Gradinita Floarea Soarelui
3681	172.58	Primaria
3682	84.78	Primaria
3683	7.94	Primaria

Id	Suprafata	Amplasament
3684	14.43	Primaria
3685	16.46	Primaria
3686	175.64	Primaria
3687	67.77	Primaria
4002	75.63	Primaria
4194	212.99	Castelul Corvinilor
4195	204.74	Castelul Corvinilor
4196	326.64	Castelul Corvinilor
4197	27.37	Castelul Corvinilor
4198	47.37	Castelul Corvinilor
4199	58.21	Castelul Corvinilor
4200	131.29	Castelul Corvinilor
4201	13.57	Gradinita Nr.1
4202	22.45	Politia
4203	139.99	Politia
4204	116.55	Politia
4205	329.29	Liceul Tehnologic C-tin Bursan
4206	40.62	Liceul Tehnologic C-tin Bursan
4207	286.66	Liceul Tehnologic C-tin Bursan
4208	204.06	Liceul Tehnologic C-tin Bursan
4375	468.27	Universitatea Politehnica Timisoara
4376	42.24	Universitatea Politehnica Timisoara
4377	19.92	Universitatea Politehnica Timisoara
4378	187.23	Universitatea Politehnica Timisoara
4379	35.58	Universitatea Politehnica Timisoara
4380	9.96	Universitatea Politehnica Timisoara
4381	251.1	Universitatea Politehnica Timisoara
4382	51.57	Universitatea Politehnica Timisoara
4383	245.01	Universitatea Politehnica Timisoara
4384	108.86	Universitatea Politehnica Timisoara
4385	32.16	Universitatea Politehnica Timisoara
4386	110.4	Universitatea Politehnica Timisoara
4387	217.14	Universitatea Politehnica Timisoara
4388	13.13	Universitatea Politehnica Timisoara
4389	43.79	Universitatea Politehnica Timisoara
4390	40.52	Universitatea Politehnica Timisoara
4391	40.57	Universitatea Politehnica Timisoara
4392	45.92	Universitatea Politehnica Timisoara
4423	1370.33	Liceul Tehnologic Matei Corvin
4424	1918.8	Liceul Tehnologic Matei Corvin
4425	311.15	Liceul Tehnologic Matei Corvin
4426	187.27	Liceul Tehnologic Matei Corvin
4427	621.67	Liceul Tehnologic Matei Corvin

Id	Suprafata	Amplasament
4428	246.65	Liceul Tehnologic Matei Corvin
4429	228.12	Liceul Tehnologic Matei Corvin
4430	396.36	Liceul Tehnologic Matei Corvin
4431	743.59	Liceul Tehnologic Matei Corvin
4432	666.89	Liceul Tehnologic Matei Corvin
4433	801.46	Liceul Tehnologic Matei Corvin
4434	695.97	Liceul Tehnologic Matei Corvin
4435	143.6	Liceul Tehnologic Matei Corvin
4436	207.97	Liceul Tehnologic Matei Corvin
4437	108.16	Liceul Tehnologic Matei Corvin
4438	1812.58	Liceul Tehnologic Matei Corvin
4439	335.45	Liceul Tehnologic Matei Corvin
4440	4107.13	Liceul Tehnologic Matei Corvin
4441	471.95	Liceul Tehnologic Matei Corvin
4442	157.65	Liceul Tehnologic Matei Corvin
4444	192.84	Gradina Zoologica
4445	407.8	Gradina Zoologica
4446	24537.2	Gradina Zoologica
4447	564.89	Gradina Zoologica
4448	468.94	Gradina Zoologica
4450	941.52	Colegiul Traian Lalescu
4451	390.74	Colegiul Traian Lalescu
4452	298.06	Colegiul Traian Lalescu
4453	274.19	Colegiul Traian Lalescu
4454	1130.95	Colegiul Traian Lalescu
4455	87.74	Colegiul Traian Lalescu
4456	160.2	Colegiul Traian Lalescu
4457	167.75	Colegiul Traian Lalescu
4458	49.45	Colegiul Traian Lalescu
4459	778.13	Colegiul Traian Lalescu
4462	173.36	Scoala Gimnaziala Nr.5
4463	492.99	Scoala Gimnaziala Nr.5
4464	281.23	Scoala Gimnaziala Nr.5
4465	49.97	Gradinita Licurici
4466	6.12	Gradinita Licurici
4467	37.82	Gradinita Licurici
4476	523.47	Scoala Postliceala Sanitara
4477	88.26	Scoala Postliceala Sanitara
4478	134.96	Scoala Postliceala Sanitara
4479	129.84	Colegiul Iancu de Hunedoara
4480	70.51	Colegiul Iancu de Hunedoara
4481	72.2	Colegiul Iancu de Hunedoara
4482	61.35	Colegiul Iancu de Hunedoara

Id	Suprafata	Amplasament
4483	379.11	Colegiul Iancu de Hunedoara
4484	288.39	Colegiul Iancu de Hunedoara
4485	350.96	Colegiul Iancu de Hunedoara
4486	352.8	Colegiul Iancu de Hunedoara
4487	176.6	Colegiul Iancu de Hunedoara
4488	163.14	Colegiul Iancu de Hunedoara
4489	112.52	Spital Municipal
4490	1267.87	Spital Municipal
4491	57.86	Spital Municipal
4492	110.02	Spital Municipal
4493	138.06	Spital Municipal
4494	147.79	Spital Municipal
4495	1133.65	Spital Municipal
4496	12.32	Spital Municipal
4497	35.86	Spital Municipal
4498	131.39	Spital Municipal
4499	4.71	Spital Municipal
4500	338.79	Spital Municipal
4501	116.35	Spital Municipal
4502	104.16	Scoala Gimnaziala Nr.2
4503	75.06	Scoala Gimnaziala Nr.7
4504	69.57	Scoala Gimnaziala Nr.7
4505	41.02	Scoala Generala Nr.1
4506	73.04	Scoala Generala Nr.1
4507	257.08	Scoala Generala Nr.1
4508	612.42	Scoala Generala Nr.1
4509	592.44	Colegiul Emanuil Gojdu
4510	65.8	Colegiul Emanuil Gojdu
4511	205.41	Colegiul Emanuil Gojdu
4512	199.16	Colegiul Emanuil Gojdu
4513	34.66	Colegiul Emanuil Gojdu
4514	52.78	Colegiul Emanuil Gojdu
4515	156.19	Liceul Tehnologic C-tin Bursan
4516	27.56	Liceul Tehnologic C-tin Bursan
4517	1125.93	Liceul Tehnologic C-tin Bursan
4520	347.35	Liceul Tehnologic C-tin Bursan
4521	7.4	Liceul Tehnologic C-tin Bursan
4522	106.56	Liceul Tehnologic C-tin Bursan
4523	939.24	Colegiul Traian Lalescu
4541	96.39	Colegiul Emanuil Gojdu
4542	13.59	Colegiul Emanuil Gojdu
4543	110.45	Colegiul Emanuil Gojdu
4544	166.29	Colegiul Emanuil Gojdu

Id	Suprafata	Amplasament
4545	432.03	Colegiul Emanuil Gojdu
4546	267.85	Colegiul Emanuil Gojdu
4547	335.89	Colegiul Emanuil Gojdu
4548	79.2	Colegiul Emanuil Gojdu
4549	396.99	Colegiul Emanuil Gojdu
4661	1712	Scoala Gimnaziala Nr.6
4662	230.95	Scoala Gimnaziala Nr.6
4663	342.33	Scoala Gimnaziala Nr.6
4669	193.8	Colegiul Iancu de Hunedoara
4670	1762.2	Spital Municipal
4671	1611.39	Liceul Tehnologic Matei Corvin
4682	1205.12	Gradinita Piticot
4683	48286.44	Cimitir Valea Seaca
4684	340.19	Scoala Gimnaziala Nr.1
4685	371.85	Scoala Gimnaziala Nr.2
4686	3147.32	Gradinita Dumbrova Minunata
4687	320.27	Gradinita Floarea Soarelui
4708	1404.88	Spital Boli Infectioase
4709	1181.46	Spital Boli Infectioase
4734	1041.89	Gradinita PP Nr.1
4735	956.65	Gradinita PP Nr.1
4736	875.67	Gradinita PP Nr.1
4739	514.85	Liceul Tehnologic Matei Corvin

3. SPATII VERZI PUBLICE PENTRU AGREMENT

Art. 6, alin.2, lit. c), din Ordin 1466/2010

Id	Suprafata	Amplasament
3209	53.27	Complex de Agrement Corvina
4186	3.19	Complex de Agrement Corvina
4187	49.91	Complex de Agrement Corvina
4188	64.37	Complex de Agrement Corvina
4189	16.17	Complex de Agrement Corvina
4190	7.33	Complex de Agrement Corvina
4191	10.15	Complex de Agrement Corvina
4192	41.56	Complex de Agrement Corvina
4193	21.76	Complex de Agrement Corvina
4443	4266.02	Zona Agrement Ciuperca

4. PADURI DE AGREMENT, SERE

Art. 6, alin.2, lit. f), din Ordin 1466/2010

Id	Suprafata	Amplasament
4558	354164.93	Padurea Chizid
3256	2345.27	Sera Spital Municipal

C. TERENURILE PROPRIETATE PUBLICA, DEGRADATE, DIN INTRAVILANUL LOCALITATII, POSIBIL SA FIE REABILITATE SI REAMENAJATE CA SPATII VERZI

Art. 5, lit. b), din Ordin 1466/2010

Nr.crt.	Amplasament	Suprafata [mp]
1	Eco Sid	87 359.92

D. RAPORT PRIVITOR LA VEGETATIA ARBORESCENTA SI ARBUSTIVA

In cadrul prezentului proiect a rezultat un numar actualizat de 17397 arbori.

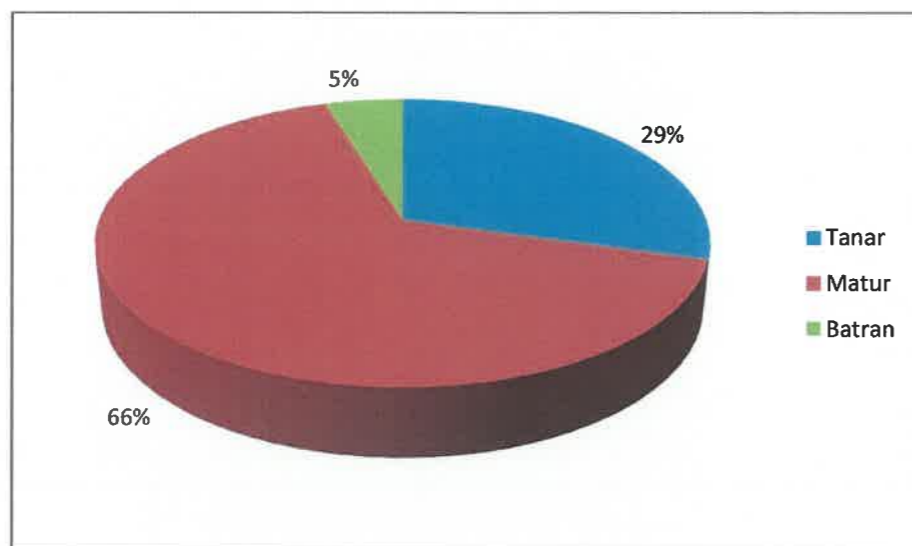
Mentionam faptul ca in cadrul acestei etape nu au fost inventariati copacii care:

- s-au dezvoltat la mai puțin de 80 cm de fundația clădirilor;
- ating consistent fațada clădirilor, și care ar trebui îndepărtați, conform prevederilor Art. 12, alin (5) din Legea 24/2007;
- reprezinta aglomerări de copaci tineri în imediata proximitate a unor arbori maturi, situație ce contravine prevederilor Art. 11, alin (2), lit. b) din Norma Tehnică pentru elaborarea Registrului local al spațiilor verzi din intravilanul localităților, publicată în Monitorul Oficial nr. 365/17.05.2010;
- sunt proaspăt plantați, ce nu au confirmat încă vitalitatea necesară supraviețuirii în anotimpul rece
- sunt arbuști, care, conform prevederilor Art. 5 și a Art. 11 din Norma Tehnică pentru elaborarea Registrului local al spațiilor verzi din intravilanul localităților, publicată în Monitorul Oficial nr. 365/17.05.2010, nu se cuprind în documentație

Lista cuprinzand caracteristicile si amplasamentul arborilor se regaseste in anexa nr. 2 – Fisele spatiilor verzi.

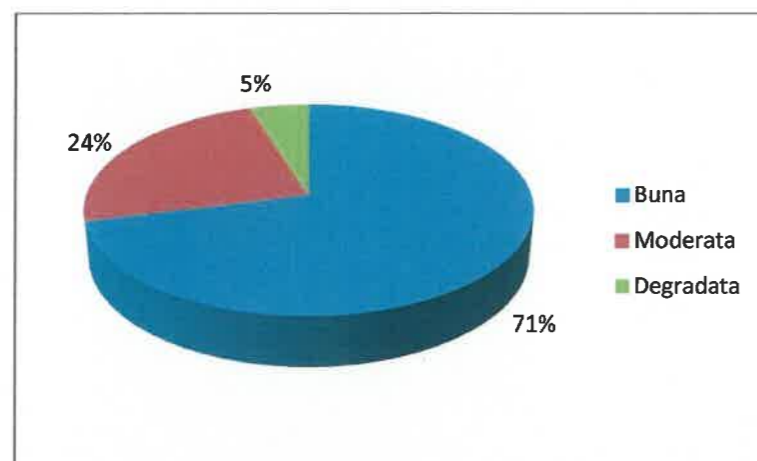
Repartitia arborilor si arbustilor pe grupe de varsta:

Nr. crt.	Grupa varsta	Nr. arbori	Procent [%]
1	Tanar	5107	29 %
2	Matur	11466	66 %
3	Batran	824	5 %



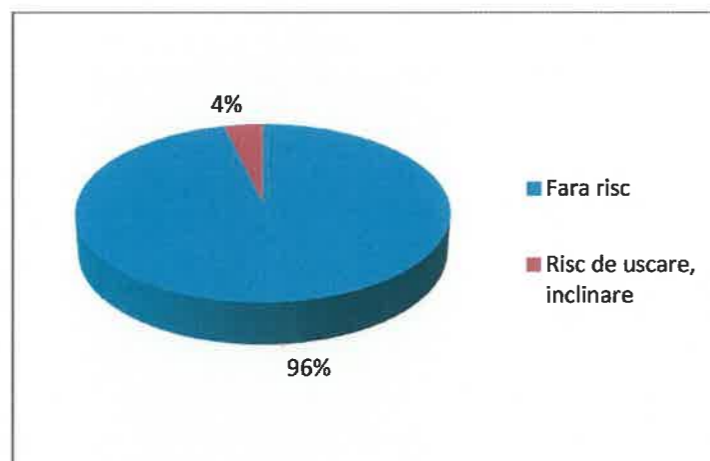
Repartitia arborilor si arbustilor dupa starea de viabilitate:

Nr. crt.	Stare de viabilitate	Nr. arbori	Procent [%]
1	Buna	12366	71 %
2	Moderata	4181	24 %
3	Degradata	850	5 %



Repartitia arborilor si arbustilor dupa gradul de risc:

Nr. crt.	Risc	Nr. arbori	Procent [%]
1	Fara risc	16747	96 %
2	Risc de uscare, inclinare	650	4 %



E. CONCEPTIA PEISAGISTICA

a. *Spatii verzi in cartierele de locuit*

Acestea se amenajeaza printre blocuri si locuinte cu scop sanitar, recreativ si decorativ. Pentru a se manifesta un efect decorativ armonios se vor alege doua pana la patru specii dominante care vor constitui fondul si scheletul spatiilor verzi.

Se va incerca pastrarea aceleiasi specii dominante si in cartierele alaturate, pentru a crea efectul de unitate si proportie.

Distantele dintre arborii si arbustii de langa locurile de odihna si spatiile de joaca pentru copii trebuie sa fie destul de mare pentru a permite trecerea razelor de soare si uscarea cat mai rapida dupa ploaie si roua. Un arbore per banca este destul pentru asigurarea umbrei in timpul verii.

Pentru blocurile orientate spre est si nord, se recomanda arbori de talie mica si arbusti, pentru asigurarea luminii in timpul zilei.

Distante recomandate intre diferite elemente ale strazii si axul trunchiului:

- pereti cu ferestre → 5 m pentru arbori si 2 m pentru arbusti;
- pereti fara ferestre si garduri → 2 m pentru arbori si 1,5 m pentru arbusti;
- conducte de alimentare cu apa → 1,5 m pentru arbori si 1 m pentru arbusti;
- conducte de gaze → 1,5 m pentru arbori si 1,5 m pentru arbusti;
- cabluri electrice, piloni si stalpi → 1 m pentru arbori si 1 m pentru arbusti.

De asemenea, arborii imbatraniti cu risc sporit de degradare (ramuri uscate sau rupte) se recomanda a fi eliminati din apropierea blocurilor, aleilor si parcarilor, iar in locul acestora se vor planta arbori de talie mica, eventual specii endemice cu caracter mai rezistent fata de factorii climaterici.

b. *Spatii verzi in gradinite si scoli*

In aceste zone se recomanda arbori si arbusti de talii, culori si texturi diferite precum si imprejurirea curtilor si terenurilor de sport cu specii care absorb zgomotele si noxele (Paulownia tomentosa, Ailanthus altissima, Fraxinus ornus, Thuja orientalis, Hibiscus syriacus, Prunus nigra). Distributia ideala: 20% flori perene sau anuale in culori calde, 50% gazon si 30% arbori si arbusti.

c. *Aliniamente stradale*

Pe bulevarde se recomanda plantarea arborilor de talie mica in apropierea partii carosabile si arbori de talie mai mare in spatiile verzi din fata blocului.

Pe strazile unde marimea blocurilor este unitara se pot folosi amestecuri de specii pentru a evita monotonia aliniamentului. O varianta este folosirea de asemenea arbori intercalati cu garduri vii.

Arborii si arbustii plantati in zonele aglomerate ar trebui sa aiba urmatoarele caracteristici:

- sa reziste la poluare;
- sa aiba sistem radicular profund pentru a rezista la actiunea vanturilor si pentru a nu distruge trotuarul;
- sa nu drajoneze puternic;
- sa creasca rapid;
- sa suporte taierile de coroana si aparatul foliar;
- sa se scuture intr-o perioada foarte scurta pentru a usura strangerea si curatenia spatiului.

Pentru toaletarea arborilor se recomanda formarea coroanei intre anul 5-10 (varsta pomului) si apoi in anul 20, 40, 60 etc.

O intretinere defectuoasa a acestora (lipsa udărilor, tăieri puternice și efectuate în extrasezon, lipsa întreținerii solului) determină scăderea rezistenței lor la poluare.

ANEXA 1

PLANUL GENERAL PREZENTAT SUB FORMA PLANȘELOR

Descriere	Număr planșă
bd. Traian, bd. Dacia, str. Buituri, str. Zambilelor, str. Independentei, str. Eroilor, blocuri Micro 5	Plansa 1
bd. Traian, blocuri Micro 3, str. Zambilelor, str. Bucegi, bd. Dacia, str. Buituri, str. Eroilor, str. Muresului, str. Independentei, Scoala Gimnaziala nr. 2, Gradinita nr. 1, blocuri Micro 5, blocuri Micro 4	Plansa 2
str. Carpati, str. Dorobantilor, str. Ecaterina Varga, str. Panait Cerna, bd. Traian, blocuri Micro 5, blocuri Micro 3, str. Zambilelor, str. Bucegi	Plansa 3
str. Ecaterina Varga, str. Panait Cerna, bd. Traian, str. Bucegi, str. Mihai Viteazul, Scoala Gimnaziala nr. 7, blocuri Micro 2, Gradinita Florarea Soarelui, bd Dacia, str. Independentei, str. Muresului, str. Eroilor, Scoala Gimnaziala nr. 2, Gradinita nr. 1, Gradinita Dumbrava Minunata, blocuri Micro 5, blocuri Micro 4, blocuri Micro 6, Taluz Micro 6	Plansa 4
str. Carpati, Parcul Garii, bd. Republicii, bd. Traian, str. Mihai Viteazul, blocuri Micro 2, Scoala Gimnaziala nr. 7, Gradinita Piticot, blocuri Micro 3, blocuri Micro 4, blocuri Micro 1, str. Avram Iancu, bd. Corvin, bd. Dacia, Scoala Generala nr. 1, Parc Tineretului	Plansa 5
blocuri Micro 1, blocuri Micro 2, blocuri Micro 3, blocuri Micro 4, Scoala Gimnaziala nr. 2, Scoala Gimnaziala nr. 1, Taluz Micro 6, blocuri Micro 6, blocuri Micro 7, blocuri Paltinis, str. Mihai Viteazul, str. Avram Iancu, bd. 1848, Versant Micro 1, bd. Rusca, Complex de Agreement Corvina, bd. Dacia, Parc Tineretului	Plansa 6

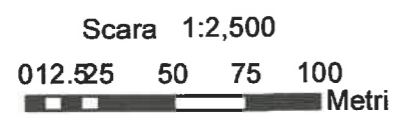
Descriere	Număr planșă
blocuri Micro 2, bd. Dacia, Parc Tineretului, Hotel Rusca, str. Laminatorului, blocuri Micro 1, blocuri OM, Liceul Tehnologic C-tin Bursan, str. Turantorului, Parc Corvin, Cresa Casuta cu Pitici, str. George Toparceanu, Politia, str. I.L. Caragiale, bd. Rusca, Complex de Agrement Corvina, str. Avram Iancu, str. Mihai Viteazul, Versant Micro 1, bd. 1848, Colegiul Emanuil Gojdu, blocuri Paltinis, str. Alexandru Vlahuta, str. Eliberarii, blocuri Parang, str. Viorele, blocuri Micro 7, Scoala Gimnaziala nr. 1	Plansa 7
str. 22 Decembrie, bd. Republicii, bd. Corvin, Parc Central, Centru de Vaccinare, Scoala Gimnaziala nr. 6, Gradinita PP nr. 1, bd. Libertatii, str. Aurel Vlaicu, str. George Enescu, str. Turnatorului, Parc Corvin, Liceul Tehnologic C-tin Bursan, blocuri Micro 1, blocuri OM, Versant Micro 1, str. Laminatorului, Gradinita nr.4, Colegiul Emanuil Gojdu, hotel Rusca, bd. Dacia, Parc Posta, Scoala Generala nr. 1, Parc Tineretului, str. Avram Iancu	Plansa 8
str. Piata Iancu de Hunedoara, bd. Libertatii, str. Aurel Vlaicu, str. George Enescu, blocuri Micro 1, Liceul Tehnologic Matei Corvin, str. Ciprian Porumbescu, str. Victoriei, Colegiul Iancu de Hunedoara, Spital Municipal, Scoala Postliceala Sanitara, blocuri Chizid, bd. Decebal, str. Revolutiei, blocuri Centrul Vechi, Primaria, Universitatea Politehnica Timisoara, str. Elisabeta Margineanu	Plansa 9
Gradinita PP nr. 1, str. Turnatorului, blocuri Micro 1, Parc Corvin, str. I.L.Caragiale, Cresa Casuta cu Pitici, Gradinita Prichindelul, str. Gheorghe Lazar, bd. 1848, str. George Enescu, Versant Micro 1, Liceul Tehnologic Matei Corvin, str. Ciprian Porumbescu, Colegiul Iancu de Hunedoara, Sera, Blocuri Chizid, Scoala Postliceala Sanitara, Spital Municipal, str. Pictor Stefan Luchian, Colegiul Traian Lalescu, Parc Traian Lalescu, str. Victoriei, str. Chizid	Plansa 10
Taluz Micro 6, Scoala Gimnaziala nr. 1, str. Mihai Viteazul, blocuri Micro 6, blocuri Paltinis, blocuri Micro 7, Cimitir Valea Seaca	Plansa 11
str. Avram Iancu, Versant Micro 1, bd. 1848, Colegiul Emanuil Gojdu, str. George Toparceanu, blocuri OM, str. Eliberarii, blocuri Parang, blocuri Paltinis, blocuri Micro 6, str. Alexandru Vlahuta, blocuri Micro 7, Scoala Gimnaziala nr. 1, str. Viorele, str. Pinilor	Plansa 12
Liceul Tehnologic C-tin Bursan, str. Turnatorului, str. George Toparceanu, blocuri OM, Cresa Casuta cu Pitici, str. I.L. Caragiale, Gradinita Prichindelul, str. Gheorghe Lazar, bd. 1848, Colegiul Traian Lalescu, str. Eliberarii, str. Viorele, Scoala Gimnaziala nr.1, blocuri Micro 7, Gradinita nr. 6, str. Pinilor, blocuri Parang, Zona Agrement Ciuperca, Gradina Zoologica, Padurea Chizid	Plansa 13

Descriere	Număr planșă
Zona Agrement Ciuperca, Gradina Zoologica, Padurea Chizid	Plansa 14
bd. Decebal, Scoala Gimnaziala nr. 5, Gradinita Licurici, str. Stefan cel Mare, str. Nicolae Balcescu, Aleea Retezat, Aleea Zorilor, str. Chizid, Spital Boli Infectioase	Plansa 15
Eco Sid, Castelul Corvinilor, str. Elisabeta Margineanu, Primaria, str. Piata Iancu de Hunedoara, str. Revolutiei, blocuri Centrul Vec	Plansa 16
Scoala Racastia	Plansa 17
Parc Zlasti	Plansa 18



Legenda:

- Copaci
- Spatii verzi



Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
Prestator: SC HIGH QUALITY ENGINEERING SRL



Legenda:

- Copaci
- Spatii verzi

Scara 1:2,000
 0 10 20 40 60 80
 Metri



Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
 Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
 Prestator: SC HIGH QUALITY ENGINEERING SRL

PLANSA NR. 2



Legenda:

- Copaci
- Spatii verzi

Scara 1:2,000
0 10 20 40 60 80
Metri



Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
Prestator: SC HIGH QUALITY ENGINEERING SRL

PLANSA NR. 3



Legenda:

- Copaci
- Spatii verzi

Scara 1:2,500
 012.525 50 75 100
 Metri

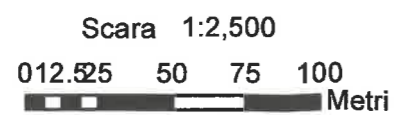


Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
 Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
 Prestator: SC HIGH QUALITY ENGINEERING SRL



Legenda:

- Copaci
- Spatii verzi



Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
 Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
 Prestator: SC HIGH QUALITY ENGINEERING SRL



Legenda:

- Copaci
- Spatii verzi

Scara 1:2,500
 0 12.5 25 50 75 100
 Metri



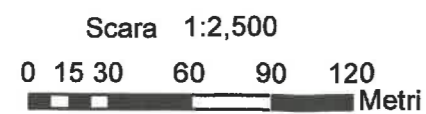
Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
Prestator: SC HIGH QUALITY ENGINEERING SRL

PLANSA NR. 6



Legenda:

- Copaci
- Spatii verzi



Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
 Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
 Prestator: SC HIGH QUALITY ENGINEERING SRL



Legenda:

- Copaci
- Spatii verzi

Scara 1:2,500
 0 12.5 25 50 75 100
 Metri

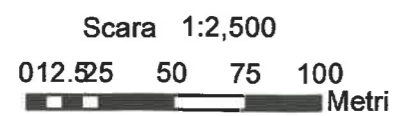


Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
Prestator: SC HIGH QUALITY ENGINEERING SRL



Legenda:

- Copaci
- Spatii verzi



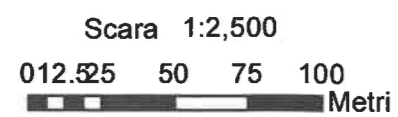
Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
Prestator: SC HIGH QUALITY ENGINEERING SRL

PLANSĂ NR. 9



Legenda:

- Copaci
- Spatii verzi



Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
Prestator: SC HIGH QUALITY ENGINEERING SRL

PLANSĂ NR. 10



Legenda:

- Copaci
- Spatii verzi

Scara 1:2,500
 0 12.5 25 50 75 100
 Metri

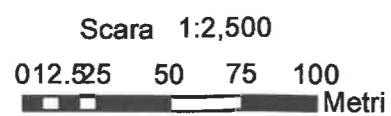


Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
Prestator: SC HIGH QUALITY ENGINEERING SRL



Legenda:

- Copaci
- Spatii verzi

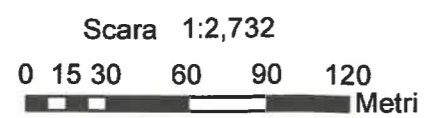


Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
 Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
 Prestator: SC HIGH QUALITY ENGINEERING SRL



Legenda:

- Copaci
- Spatii verzi



Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
 Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
 Prestator: SC HIGH QUALITY ENGINEERING SRL



Legenda:

- Copaci
- Spatii verzi

Scara 1:3,000
0 15 30 60 90 120
Metri



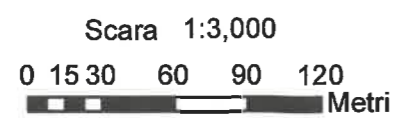
Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
Prestator: SC HIGH QUALITY ENGINEERING SRL

PLANSA NR. 14



Legenda:

- Copaci
- Spatii verzi



Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
 Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
 Prestator: SC HIGH QUALITY ENGINEERING SRL



Legenda:

- Copaci
- Spatii verzi

Scara 1:4,000
0 20 40 80 120 160
Metri



Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
Prestator: SC HIGH QUALITY ENGINEERING SRL

PLANSA NR. 16



Legenda:

- Copaci
- Spatii verzi

Scara 1:1,000
0 5 10 20 30 40
Metri



Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
Prestator: SC HIGH QUALITY ENGINEERING SRL

PLANSA NR. 17



Legenda:

- Copaci
- Spatii verzi

Scara 1:1,000
0 5 10 20 30 40
Metri



Denumire contract: ACTUALIZARE REGISTRU LOCAL AL SPAȚIILOR VERZI
Beneficiar: PRIMĂRIA MUNICIPIULUI HUNEDOARA
Prestator: SC HIGH QUALITY ENGINEERING SRL

PLANSA NR. 18

ANEXA 2

FIȘELE SPAȚIILOR VERZI

Numar fisa	Descriere
Fisa nr. 1	Aleea Retezat
Fisa nr. 2	Aleea Zorilor
Fisa nr. 3	Bulevardul 1848
Fisa nr. 4	Bulevardul Corvin
Fisa nr. 5	Bulevardul Dacia
Fisa nr. 6	Bulevardul Decebal
Fisa nr. 7	Bulevardul Libertatii
Fisa nr. 8	Bulevardul Republicii
Fisa nr. 9	Bulevardul Rusca
Fisa nr. 10	Bulevardul Traian
Fisa nr. 11	Blocuri Centrul Vechi
Fisa nr. 12	Blocuri Chizid
Fisa nr. 13	Blocuri Micro 1
Fisa nr. 14	Blocuri Micro 2
Fisa nr. 15	Blocuri Micro 3
Fisa nr. 16	Blocuri Micro 4
Fisa nr. 17	Blocuri Micro 5
Fisa nr. 18	Blocuri Micro 6
Fisa nr. 19	Blocuri Micro 7
Fisa nr. 20	Blocuri OM
Fisa nr. 21	Blocuri Paltinis
Fisa nr. 22	Blocuri Parang
Fisa nr. 23	Castelul Corvinilor
Fisa nr. 24	Centru de vaccinare
Fisa nr. 25	Cimitir Valea Seaca
Fisa nr. 26	Colegiul Emanuil Gojdu
Fisa nr. 27	Colegiul Iancu de Hunedoara
Fisa nr. 28	Colegiul Traian Lalescu
Fisa nr. 29	Complex de Agrement Corvina
Fisa nr. 30	Cresa Casuta cu Pitici
Fisa nr. 31	Eco Sid
Fisa nr. 32	Gradina Zoologica

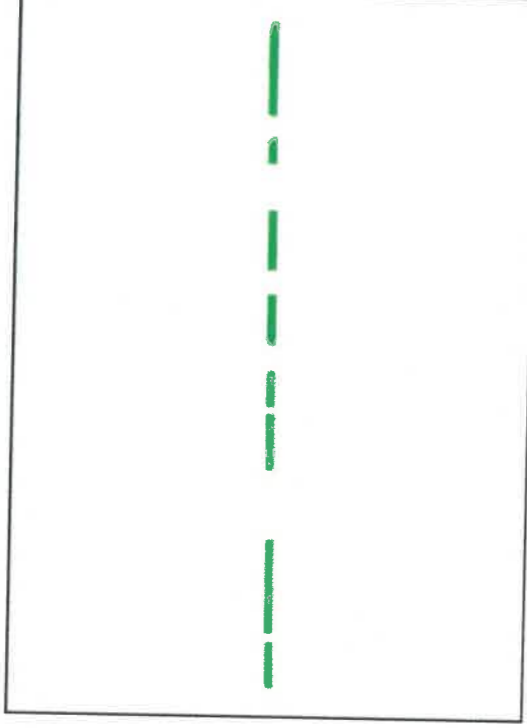
Numar fisa	Descriere
Fisa nr. 33	Gradinita Dumbrava Minunata
Fisa nr. 34	Gradinita Floarea Soarelui
Fisa nr. 35	Gradinita Licurici
Fisa nr. 36	Gradinita Nr.1
Fisa nr. 37	Gradinita Nr.4
Fisa nr. 38	Gradinita Nr.6
Fisa nr. 39	Gradinita Piticot
Fisa nr. 40	Gradinita PP Nr.1
Fisa nr. 41	Gradinita Prichindelul
Fisa nr. 42	Zona Hotel Rusca
Fisa nr. 43	Liceul Tehnologic C-tin Bursan
Fisa nr. 44	Liceul Tehnologic Matei Corvin
Fisa nr. 45	Padurea Chizid
Fisa nr. 46	Parc Central
Fisa nr. 47	Parc Corvin
Fisa nr. 48	Parc Posta
Fisa nr. 49	Parc Tineretului
Fisa nr. 50	Parc Traian Lalescu
Fisa nr. 51	Parc Zlasti
Fisa nr. 52	Parcul Garii
Fisa nr. 53	Politia
Fisa nr. 54	Primaria
Fisa nr. 55	Scoala Generala Nr.1
Fisa nr. 56	Scoala Gimnaziala Nr.1
Fisa nr. 57	Scoala Gimnaziala Nr.2
Fisa nr. 58	Scoala Gimnaziala Nr.5
Fisa nr. 59	Scoala Gimnaziala Nr.6
Fisa nr. 60	Scoala Gimnaziala Nr.7
Fisa nr. 61	Scoala Postliceala Sanitara
Fisa nr. 62	Scoala Racastia
Fisa nr. 63	Sera Spital Municipal
Fisa nr. 64	Spital Boli Infectioase
Fisa nr. 65	Spital Municipal
Fisa nr. 66	Str. 22 Decembrie
Fisa nr. 67	Str. Alexandru Vlahuta
Fisa nr. 68	Str. Aurel Vlaicu
Fisa nr. 69	Str. Avram Iancu
Fisa nr. 70	Str. Bucegi
Fisa nr. 71	Str. Buituri
Fisa nr. 72	Str. Carpati
Fisa nr. 73	Str. Chizid

Numar fisa	Descriere
Fisa nr. 74	Str. Ciprian Porumbescu
Fisa nr. 75	Str. Dorobantilor
Fisa nr. 76	Str. Ecaterina Varga
Fisa nr. 77	Str. Eliberarii
Fisa nr. 78	Str. Elisabeta Margineanu
Fisa nr. 79	Str. Eroilor
Fisa nr. 80	Str. George Enescu
Fisa nr. 81	Str. George Toparceanu
Fisa nr. 82	Str. Gheorghe Lazar
Fisa nr. 83	Str. I.L.Caragiale
Fisa nr. 84	Str. Independentei
Fisa nr. 85	Str. Laminatorului
Fisa nr. 86	Str. Mihai Viteazul
Fisa nr. 87	Str. Muresului
Fisa nr. 88	Str. Nicolae Balcescu
Fisa nr. 89	Str. Panait Cerna
Fisa nr. 90	Str. Piata Iancu de Hunedoara
Fisa nr. 91	Str. Pictor Stefan Luchian
Fisa nr. 92	Str. Pinilor
Fisa nr. 93	Str. Revolutiei
Fisa nr. 94	Str. Stefan cel Mare
Fisa nr. 95	Str. Turnatorului
Fisa nr. 96	Str. Victoriei
Fisa nr. 97	Str. Viorele
Fisa nr. 98	Str. Zambilelor
Fisa nr. 99	Taluz Micro 6
Fisa nr. 100	Universitatea Politehnica Timisoara
Fisa nr. 101	Versant Micro 1
Fisa nr. 102	Zona Agrement Ciuperca

Județul: Hunedoara
Localitatea: Hunedoara
Cod SIRUTA: 86829

FIȘA NR. 1 – ALEEA RETEZAT

1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:



2. ADRESA: Aleea Retezat

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Destinator spatiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren individualizat [mp]	Total teren spatiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spatiu verde cu acces public nelimitat	-	124.98	0	124.98	-

4. DATE PRIVIND CONSTRUCTIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

[] A [] C [] t [] t [] E [] G [] T

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa

- Calificarea:

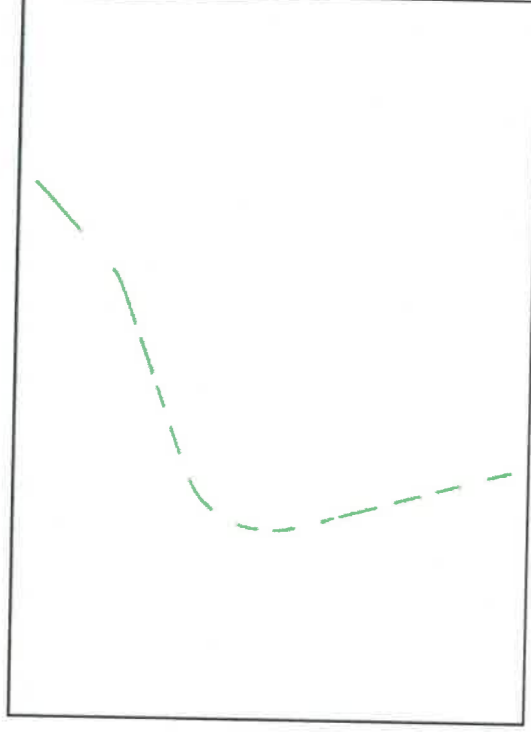
degradat		bine ingrijit	X
insuficient ingrijit		foarte bine ingrijit	
suficient ingrijit		excellent ingrijit	

- Arbori existenti: -

Județul: Hunedoara
Localitatea: Hunedoara
Cod SIRUTA: 86829

FIȘA NR. 2 – ALEEA ZORILOR

1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:



2. ADRESA: Aleea Zorilor

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Deținător spațiu verde	Tip proprietate	Mod de administrare	Categoria de folosință	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spațiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spațiu verde cu acces public nelimitat	-	119.66	0	119.66	-

4. DATE PRIVIND CONSTRUCȚIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

A B C D E F G H I

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

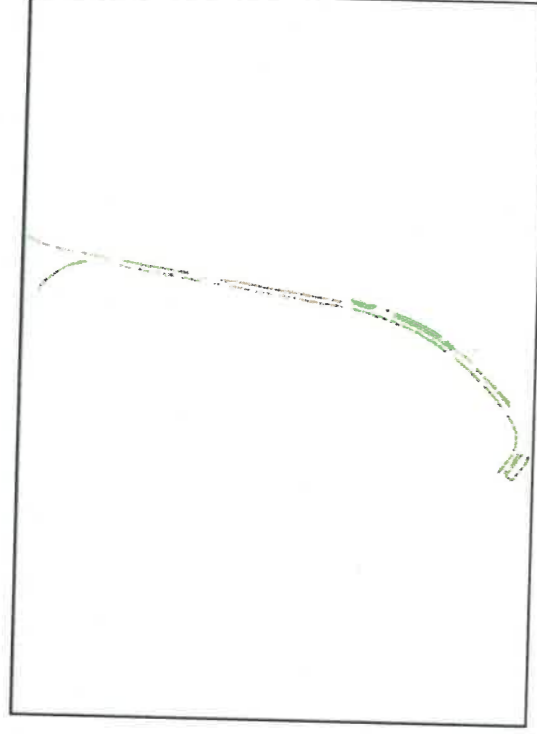
- Calificarea:

degradat		bine ingrijit	X
insuficient ingrijit		foarte bine ingrijit	
suficient ingrijit		excelent ingrijit	

- Arbori existenti: 1 arbore

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1	16077	Tilia tomentosa	35	4	M	M		-	337136.7	474013.8

1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:



2. ADRESA: Bulevardul 1848

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Destinator spațiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spațiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spațiu verde cu acces public nelimitat	-	7781.88	0	7781.88	-

4. DATE PRIVIND CONSTRUCȚIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

A C t E G T

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat		bine ingrijit	X
insuficient ingrijit		foarte bine ingrijit	
suficient ingrijit		excellent ingrijit	

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1	5553	Robinia pseudoacacia	20	5	M	B	I	-	337481.5	474375.3
2	5554	Acer negundo	20	5	M	B	I	-	337477.9	474373.4
3	5555	Paulownia tomentosa	20	6	M	B	I	-	337475.2	474369.7
4	5556	Paulownia tomentosa	20	6	M	B	I	-	337472.1	474365.6
5	5557	Acer negundo	40	7	M	B	I	-	337472.1	474361.7
6	5558	Gleditsia triacanthos	10	3	T	B	I	-	337474.0	474360.1
7	5559	Thuja sp	20	10	M	B	I	-	337481.1	474355.1
8	5560	Paulownia tomentosa	20	8	M	B	I	-	337484.8	474351.8
9	5561	Paulownia tomentosa	15	7	M	B	I	-	337494.9	474344.1
10	5562	Paulownia tomentosa	15	7	M	B	I	-	337499.2	474341.4
11	5563	Fraxinus excelsior	10	3	T	B	I	-	337505.4	474336.0
12	5564	Fraxinus excelsior	10	3	T	B	I	-	337509.5	474333.7
13	5565	Fraxinus excelsior	10	3	T	B	I	-	337511.1	474331.6
14	5566	Pinus sylvestris	30	10	M	B	I	-	337515.8	474330.7
15	5567	Pinus sylvestris	30	10	M	B	I	-	337516.7	474331.8
16	5568	Salix sp	10	3	T	B	I	-	337520.8	474328.5
17	5569	Juglans regia	10	4	T	B	I	-	337521.4	474329.7
18	5570	Acer pseudoplatanus	20	8	M	M	I	-	337524.0	474345.7
19	5571	Populus alba	30	10	M	B	I	-	337519.5	474349.1
20	5572	Acer pseudoplatanus	30	6	M	B	I	-	337525.5	474352.0
21	5573	Ulmus sp	30	5	M	B	I	-	337521.1	474354.4
22	5574	Platanus sp	30	6	M	B	I	-	337510.5	474360.2
23	5575	Acer pseudoplatanus	30	6	M	B	I	-	337505.5	474364.0
24	5576	Paulownia tomentosa	15	5	M	B	I	-	337499.1	474362.9
25	5577	Acer pseudoplatanus	30	5	M	B	I	-	337490.6	474374.4
26	5578	Acer sp	30	5	M	B	I	-	337485.9	474378.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
27	5579	Acer pseudoplatanus	30	5	M	B	I	-	337483.7	474374.0
28	5709	Tilia cordata Acer	3	2	T	B	I	-	337488.7	474391.4
29	5710	pseudoplatanus Prunus	30	5	M	B	I	-	337492.3	474389.2
30	5711	cerasifera nigra Acer	5	2	T	B	I	-	337495.1	474387.0
31	5712	pseudoplatanus	40	6	M	B	I	-	337497.8	474385.4
32	5713	Tilia cordata Acer	10	4	T	B	I	-	337501.4	474383.1
33	5714	pseudoplatanus Prunus	30	5	M	B	I	-	337507.5	474378.3
34	5715	cerasifera nigra	5	2	T	B	I	-	337510.0	474376.3
35	5716	Acer sp Prunus	1	1	T	B	I	-	337512.5	474374.4
36	5717	Prunus cerasifera	5	2	T	B	I	-	337519.4	474369.6
37	5718	Tilia cordata	3	3	T	B	I	-	337526.6	474365.0
38	5719	Tilia cordata Catalpa	3	2	T	B	I	-	337537.0	474360.5
39	14403	bignonioides	20	7	T	M	I	-	337923.6	475301.4
40	14404	Prunus persica	10	2	T	M	I	-	337918.9	475326.0
41	14405	Prunus persica Prunus	8	2	T	D	I	uscare	337905.7	475354.6
42	14406	cerasifera	10	5	T	M	I	-	337903.0	475358.8
43	14407	Prunus persica Prunus	15	6	M	M	I	-	337900.5	475362.7
44	14408	cerasifera	15	5	M	M	I	-	337896.5	475368.5
45	14409	Prunus persica	10	3	T	M	I	-	337893.4	475372.8
46	14410	Prunus cerasifera	15	5	M	M	I	-	337890.7	475376.6
47	14411	Prunus persica Prunus	15	4	M	M	I	-	337885.4	475382.3
48	14412	cerasifera Prunus	20	6	M	M	I	-	337882.2	475385.5
49	14413	cerasifera Fraxinus	15	5	M	M	I	-	337871.9	475395.5
50	14544	excelsior Aesculus	30	9	M	M	I	-	337917.5	475224.1
51	14545	hippocastanum	45	20	M	M	I	-	337915.7	475213.1
52	14546	Acer negundo	60	8	M	M	I	-	337914.4	475205.9
53	14547	Acer negundo Catalpa	60	11	M	M	I	-	337910.5	475181.9
54	14548	bignonioides	20	7	T	M	I	-	337910.1	475179.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
55	14549	Catalpa bignonioides	20	8	T	M	I	-	337909.1	475172.6
56	14550	Acer negundo	40	10	M	D	I	-	337908.0	475167.7
57	14551	Acer negundo	45	11	M	M	I	-	337907.6	475164.1
58	14552	Aesculus hippocastanum	60	20	B	M	I	-	337904.1	475142.4
59	14553	Aesculus hippocastanum	60	20	B	M	I	-	337901.2	475127.0
60	14554	Prunus cerasus	8	3	T	M	I	-	337899.7	475117.5
61	14555	Tilia cordata	30	8	M	M	I	-	337898.9	475113.2
62	14556	Acer platanoides	50	10	M	M	I	-	337898.4	475110.6
63	14557	Acer negundo	45	9	M	M	I	-	337895.3	475087.8
64	14558	Acer negundo	30	6	M	M	I	-	337893.2	475075.7
65	14559	Acer negundo	45	7	M	M	I	-	337891.8	475068.5
66	14560	Acer negundo	45	8	M	M	I	-	337890.7	475062.1
67	14561	Acer negundo	25	8	M	M	I	-	337889.8	475056.2
68	14562	Acer negundo	45	8	M	M	I	-	337883.7	475018.9
69	14563	Acer negundo	45	10	M	M	I	-	337883.0	475011.4
70	14564	Tilia cordata	40	15	M	M	I	-	337878.0	474983.2
71	14565	Tilia cordata	35	15	M	M	I	-	337877.1	474976.6
72	14566	Acer platanoides	50	11	M	M	I	-	337876.0	474971.1
73	14567	Catalpa bignonioides	35	9	M	M	I	-	337875.1	474965.7
74	14568	Acer negundo	60	6	B	D	I	uscare	337874.2	474960.4
75	14569	Tilia cordata	30	12	M	M	I	-	337872.8	474951.6
76	14570	Tilia cordata	45	9	M	M	I	-	337872.0	474945.9
77	14571	Acer platanoides	45	10	M	M	I	-	337868.9	474928.3
78	14572	Tilia cordata	45	15	M	M	I	-	337867.6	474920.1
79	14573	Acer negundo	35	11	M	M	I	-	337866.6	474913.3
80	14574	Tilia cordata	40	11	M	M	I	-	337864.8	474902.0
81	14575	Acer negundo	40	11	M	M	I	-	337864.0	474895.8
82	14576	Paulownia tomentosa	15	3	M	M	I	-	337861.8	474877.9
83	14577	Tilia cordata Fraxinus	40	10	M	M	I	-	337859.4	474869.7
84	14578	excelsior	40	10	M	M	I	-	337858.8	474864.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
85	14579	Tilia cordata	45	15	M	M	I	-	337857.7	474857.5
86	14580	Tilia cordata	45	15	M	M	I	-	337855.5	474845.2
87	14581	Tilia cordata	50	15	M	M	I	-	337853.5	474832.8
88	14582	Aesculus hippocastanum	60	15	M	M	I	-	337852.7	474827.2
89	14583	Acer negundo	40	15	M	M	I	-	337851.6	474821.0
90	14584	Acer negundo	45	15	M	M	I	-	337850.4	474815.0
91	14585	Tilia cordata	40	15	M	M	I	-	337849.8	474809.2
92	14586	Tilia cordata	45	15	M	M	I	-	337848.8	474804.2
93	14587	Tilia cordata	35	15	M	M	I	-	337848.6	474800.0
94	14588	Tilia cordata	40	15	M	M	I	-	337847.9	474795.0
95	14589	Tilia cordata	40	15	M	M	I	-	337847.1	474789.1
96	14590	Tilia cordata	40	15	M	M	I	-	337845.6	474783.2
97	14591	Tilia cordata	40	15	M	M	I	-	337845.5	474776.9
98	14592	Acer negundo	30	9	M	M	I	-	337844.8	474772.5
99	14593	Acer negundo	15	6	M	M	I	-	337842.2	474757.1
100	14594	Acer negundo	35	10	M	M	I	-	337841.3	474752.0
101	14595	Tilia cordata	100	17	B	M	I	-	337839.9	474744.3
102	14596	Acer platanoides	10	5	T	M	I	-	337834.0	474714.0
103	14597	Fraxinus excelsior	20	9	M	M	I	-	337831.7	474702.7
104	14598	Acer negundo	40	7	M	M	I	-	337829.6	474693.4
105	14599	Acer negundo	45	16	M	D	I	-	337828.0	474686.9
106	14600	Acer negundo	50	16	M	D	I	-	337826.6	474681.3
107	14601	Acer negundo	40	11	M	M	I	-	337823.2	474670.4
108	14602	Acer negundo	35	9	M	M	I	-	337821.4	474666.1
109	14603	Acer negundo	45	11	M	M	I	-	337820.4	474663.1
110	14604	Acer negundo	45	4	M	M	I	-	337816.5	474649.3
111	14605	Acer negundo	60	17	M	M	I	-	337815.2	474645.1
112	14606	Acer negundo	50	15	M	M	I	-	337850.9	474745.3
113	14607	Acer platanoides	35	12	M	M	I	-	337851.6	474750.3
114	14608	Fraxinus excelsior	10	5	T	M	I	-	337852.5	474756.2
115	14609	Fraxinus excelsior	20	9	M	M	I	-	337853.7	474762.1
116	14610	Acer negundo	35	13	M	M	I	-	337857.1	474781.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intrinere	Risc	X	Y
117	14611	Acer negundo	50	15	M	M	I	-	337858.1	474788.1
118	14612	Acer negundo	90	15	M	M	I	-	337858.9	474793.5
119	14613	Acer platanoides	40	15	M	M	I	-	337859.8	474799.5
120	14614	Acer platanoides	30	10	M	M	I	-	337860.1	474805.5
121	14615	Acer campestre	50	15	M	M	I	-	337861.1	474813.4
122	14616	Acer negundo	35	10	M	M	I	-	337862.7	474819.3
123	14617	Acer platanoides	50	15	M	D	I	-	337863.5	474824.2
124	14618	Fraxinus excelsior	25	9	M	M	I	-	337864.3	474830.1
125	14619	Acer negundo	45	12	M	M	I	-	337866.2	474843.0
126	14620	Fraxinus excelsior	8	4	T	M	I	-	337867.0	474848.9
127	14621	Tilia tomentosa	50	15	M	M	I	-	337868.0	474855.9
128	14622	Acer negundo	15	10	M	M	I	-	337869.3	474865.8
129	14623	Fraxinus excelsior	20	9	M	M	I	-	337870.7	474869.8
130	14624	Juglans regia	10	6	T	M	I	-	337871.5	474874.7
131	14625	Tilia tomentosa	50	15	M	M	I	-	337872.4	474880.7
132	14626	Acer platanoides	15	4	T	M	I	-	337873.2	474886.3
133	14627	Tilia tomentosa	8	3	T	M	I	-	337874.5	474894.0
134	14628	Acer negundo	10	4	T	M	I	-	337875.5	474900.4
135	14629	Fraxinus excelsior	20	8	M	M	I	-	337876.3	474905.3
136	14630	Juglans regia	40	10	M	M	I	-	337877.3	474911.3
137	14631	Acer negundo	40	13	M	M	I	-	337878.6	474917.6
138	14632	Acer negundo	45	10	M	M	I	-	337879.3	474921.6
139	14633	Acer platanoides	45	13	M	M	I	-	337880.2	474927.0
140	14634	Acer platanoides	45	11	M	M	I	-	337881.3	474933.4
141	14635	Acer campestre	15	5	M	M	I	-	337882.2	474938.3
142	14636	Acer negundo	60	8	M	M	I	-	337883.1	474944.3
143	14637	Fraxinus excelsior	10	6	T	M	I	-	337883.8	474949.2
144	14638	Acer negundo	35	10	M	M	I	-	337884.4	474953.2
145	14639	Acer negundo	35	10	M	M	I	-	337884.9	474957.1
146	14640	Acer negundo	50	15	M	M	I	-	337885.7	474963.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
147	14641	Aesculus hippocastanum	100	15	B	M	I	-	337888.1	474979.9
148	14642	Aesculus hippocastanum	50	15	M	M	I	-	337888.9	474985.8
149	14643	Tilia cordata	45	15	M	M	I	-	337889.6	474991.8
150	14644	Acer negundo	8	3	T	M	I	-	337890.3	474996.8
151	14645	Acer negundo	50	15	M	M	I	-	337891.9	475005.1
152	14646	Acer negundo	40	11	M	M	I	-	337897.6	475039.9
153	14647	Acer negundo	50	14	T	M	I	-	337906.4	475079.1
154	14648	Tilia tomentosa	35	14	T	M	I	-	337907.1	475085.0
155	14649	Robinia pseudoacacia	15	8	T	M	I	-	337907.8	475091.0
156	14650	Fraxinus excelsior	30	14	M	M	I	-	337908.5	475096.9
157	14651	Acer platanoides	30	11	M	M	I	-	337910.2	475111.8
158	14652	Acer platanoides	20	8	M	M	I	-	337912.7	475123.6
159	14653	Juglans regia Catalpa	30	11	M	M	I	-	337913.7	475130.5
160	14654	bignonioides	40	7	M	D	I	uscare	337914.9	475138.5
161	14655	Acer platanoides	20	8	M	M	I	-	337915.5	475143.4
162	14656	Acer negundo	30	14	M	M	I	-	337916.7	475151.3
163	14657	Acer negundo	25	14	M	M	I	-	337917.5	475157.3
164	14658	Fraxinus excelsior	20	10	M	M	I	-	337918.2	475162.2
165	14659	Acer platanoides	8	4	T	B	I	-	337919.1	475168.2
166	14660	Acer platanoides	50	20	M	M	I	-	337920.3	475175.1
167	14661	Acer negundo	55	12	M	D	I	-	337921.4	475181.0
168	14662	Acer platanoides	50	20	M	M	I	-	337922.4	475186.9
169	14663	Acer platanoides	30	17	M	D	I	-	337924.5	475198.7
170	14664	Acer platanoides	45	20	M	M	I	-	337926.8	475211.5
171	14665	Acer platanoides	120	20	M	M	I	-	337927.8	475218.4
172	14666	Catalpa bignonioides	35	6	M	M	I	-	337938.1	475278.9
173	14667	Catalpa bignonioides	35	6	M	M	I	-	337939.6	475288.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intrinere	Risc	X	Y
174	14668	Catalpa bignonioides	35	6	M	M	I	-	337941.8	475301.3
175	14669	Catalpa bignonioides	40	8	M	M	I	-	337943.8	475307.2
176	14670	Catalpa bignonioides	45	7	M	M	I	-	337946.4	475329.1
177	14671	Catalpa bignonioides	40	10	M	M	I	-	337947.7	475336.4
178	14672	Catalpa bignonioides	45	9	M	D	I	-	337949.1	475346.2
179	14673	Catalpa bignonioides	40	7	M	M	I	-	337950.2	475352.1
180	14674	Catalpa bignonioides	40	7	M	M	I	-	337952.7	475363.9
181	14675	Catalpa bignonioides	40	7	M	M	I	-	337951.5	475358.0
182	14676	Catalpa bignonioides	45	6	M	M	I	-	337957.3	475381.1
183	14677	Catalpa bignonioides	40	6	M	M	I	-	337959.0	475386.8
184	14678	Catalpa bignonioides	30	4	M	M	I	-	337961.0	475392.7
185	14679	Catalpa bignonioides	45	6	M	M	I	-	337964.4	475402.1
186	15337	Acer platanoides	50	11	M	D	I	-	337707.9	474444.0
187	15338	Acer platanoides	50	11	M	D	I	-	337705.2	474441.1
188	15339	Acer platanoides	45	11	M	D	I	-	337701.3	474436.9
189	15340	Acer negundo	40	11	M	M	I	-	337692.5	474428.7
190	15341	Acer negundo	50	11	M	D	I	-	337689.6	474425.9
191	15342	Acer negundo	35	11	M	M	I	-	337685.4	474421.6
192	15343	Acer negundo	40	11	M	D	I	-	337681.9	474418.1
193	15344	Acer negundo	40	11	M	D	I	-	337678.3	474414.5
194	15345	Acer negundo	30	7	M	M	I	-	337660.0	474397.9
195	15346	Salix alba	45	11	M	D	I	-	337651.5	474390.9
196	15347	Salix alba	70	11	M	D	I	-	337646.9	474387.1
197	15348	Salix alba	70	11	M	D	I	-	337638.5	474380.0
198	15349	Acer negundo	35	8	M	M	I	-	337631.4	474373.7
199	15350	Fraxinus excelsior	20	11	M	D	I	-	337631.5	474392.4
200	15351	Acer negundo	45	11	M	D	I	-	337635.4	474395.5
201	15352	Acer negundo	45	11	M	D	I	-	337645.6	474403.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intrinere	Risc	X	Y
202	15353	Fraxinus excelsior	10	8	T	M	I	-	337650.3	474407.3
203	15354	Acer negundo	60	13	M	D	I	-	337655.0	474411.0
204	15355	Acer negundo	45	13	M	D	I	-	337660.2	474415.8
205	15356	Acer negundo	60	13	M	D	I	-	337664.1	474418.9
206	15357	Fraxinus excelsior	10	7	T	M	I	-	337669.5	474423.4
207	15358	Acer negundo	70	13	M	D	I	-	337673.2	474427.3
208	15359	Acer negundo	50	13	M	D	I	-	337686.2	474440.8
209	15360	Acer negundo	50	13	M	D	I	uscare	337690.4	474445.1
210	15361	Acer negundo	45	9	M	D	I	uscare	337694.6	474449.4
211	15362	Fraxinus excelsior	10	7	T	M	I	-	337698.8	474453.6
212	15363	Acer negundo	60	13	M	M	I	-	337703.1	474457.9
213	15364	Acer negundo	60	13	M	M	I	-	337710.3	474467.0
214	15365	Acer negundo	40	10	M	M	I	-	337714.2	474471.6
215	15366	Acer negundo	60	8	M	M	I	-	337718.1	474476.2
216	15367	Acer negundo	60	13	M	M	I	-	337725.8	474485.4
217	15368	Acer negundo	40	13	M	D	I	-	337730.5	474491.3
218	15369	Prunus persica	10	4	T	M	I	-	337748.9	474515.1
219	15370	Fraxinus excelsior	20	9	M	M	I	-	337752.3	474520.0
220	15371	Acer negundo	50	7	M	M	I	-	337755.7	474524.9
221	15372	Acer negundo	45	8	M	M	I	-	337762.7	474535.8
222	15373	Acer negundo	45	12	M	D	I	-	337777.0	474558.9
223	15374	Acer negundo	40	7	M	D	I	-	337773.3	474552.9
224	15375	Acer negundo	45	11	M	D	I	-	337779.4	474562.8
225	15376	Acer negundo	40	11	M	D	I	-	337782.2	474568.1
226	15377	Acer negundo	45	12	M	D	I	-	337791.9	474586.8
227	15378	Acer negundo	40	15	M	M	I	-	337797.4	474598.6
228	15379	Acer negundo	40	10	M	D	I	uscare	337799.9	474604.0
229	15380	Acer negundo	40	10	M	M	I	-	337805.3	474618.5
230	15381	Acer negundo	35	9	M	M	I	-	337806.7	474622.2
231	15382	Acer negundo	40	11	M	D	I	uscare	337811.2	474633.3
232	15383	Acer negundo	25	4	M	M	I	-	337816.9	474617.0
233	15384	Acer negundo	25	5	M	M	I	-	337813.5	474608.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
234	15385	Acer negundo	50	8	M	M	I	-	337809.1	474598.6
235	15386	Acer negundo	50	8	M	M	I	-	337800.7	474580.8
236	15387	Acer negundo	50	8	M	M	I	-	337797.5	474574.5
237	15388	Acer negundo	45	8	M	M	I	-	337794.8	474569.2
238	15389	Acer negundo	40	7	M	M	I	-	337791.8	474563.4
239	15390	Acer negundo	35	7	M	M	I	-	337785.7	474551.9
240	15391	Acer negundo	60	9	M	M	I	-	337777.7	474539.3
241	15392	Acer negundo	60	7	M	M	I	-	337771.1	474529.2
242	15393	Acer negundo	60	8	M	M	I	-	337753.0	474503.3
243	15394	Acer negundo	45	8	M	M	I	-	337756.6	474508.1
244	15395	Acer platanoides	50	9	M	M	I	-	337739.8	474476.3
245	15396	Acer negundo	50	7	M	M	I	-	337727.5	474459.4
246	15537	Acer negundo	45	12	M	M	I	-	337545.0	474358.8
247	15538	Acer negundo	50	14	M	M	I	-	337551.0	474357.8
248	15539	Acer negundo	50	14	M	M	I	-	337563.2	474357.4
249	15540	Acer negundo	60	8	M	M	I	-	337575.3	474359.2
250	15541	Fraxinus excelsior	25	11	M	M	I	-	337581.3	474360.9
251	15542	Acer negundo	45	11	M	D	I	-	337586.5	474362.8
252	15543	Acer negundo	60	11	M	D	I	-	337597.3	474368.2
253	15544	Acer negundo	50	11	M	M	I	-	337602.7	474371.8
254	15545	Acer negundo	70	10	B	D	I	-	337607.9	474375.4
255	15588	Thuja orientalis	10	4	M	M	I	-	337850.7	474712.3
256	15589	Thuja orientalis	15	4	M	M	I	-	337850.2	474710.1
257	15590	Thuja orientalis	15	4	M	M	I	-	337851.8	474708.4
258	15591	Thuja orientalis	20	6	M	M	I	-	337849.9	474707.0
259	15592	Thuja orientalis	20	6	M	M	I	-	337847.4	474695.5
260	15593	Thuja orientalis	20	6	M	M	I	-	337848.3	474692.7
261	15594	Thuja orientalis	15	3	M	M	I	-	337846.4	474691.7
262	15595	Thuja orientalis	15	5	M	M	I	-	337844.9	474686.7
263	15596	Thuja orientalis	20	6	M	M	I	-	337844.4	474684.4
264	15597	Thuja orientalis	20	8	M	M	I	-	337843.7	474682.3
265	15598	Acer platanoides	30	5	M	M	I	-	337834.2	474641.0
266	15599	Thuja orientalis	10	4	M	M	I	-	337825.1	474621.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
267	15600	Quercus cerris	30	7	M	M	I	-	337808.6	474581.4
268	15601	Thuja orientalis	20	5	M	M	I	-	337795.2	474553.0
269	15602	Thuja orientalis	10	5	M	M	I	-	337780.3	474529.9

FIȘA NR. 4 – BULEVARDUL CORVIN

1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:



2. ADRESA: Bulevardul Corvin

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Detinator spatiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spatiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spatiu verde cu acces public nelimitat	-	911.85	0	911.85	-

4. DATE PRIVIND CONSTRUCTIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

JA JC It E IG T

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat		bine ingrijit	X
insuficient ingrijit		foarte bine ingrijit	
suficient ingrijit		excellent ingrijit	

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1	9711	Acer sp	35	11	M	B	I	-	337187.9	475292.9
2	9712	Acer sp	30	10	M	B	I	-	337190.0	475305.4
3	9713	Acer sp	30	10	M	B	I	-	337190.6	475309.0
4	9714	Acer sp	35	8	M	D	NI	USCARE	337192.1	475313.2
5	9715	Acer sp	35	10	M	B	I	-	337193.4	475321.5
6	9716	Acer sp	40	11	M	B	I	-	337194.2	475325.5
7	9717	Acer sp	25	8	M	B	I	-	337202.5	475360.0
8	9718	Acer sp	20	9	M	B	I	-	337203.4	475363.9
9	9719	Acer sp	25	7	M	B	I	-	337204.1	475367.6
10	9720	Acer sp	25	8	M	B	I	-	337205.0	475372.2
11	9721	Acer sp	25	8	M	B	I	-	337206.0	475376.3
12	9722	Acer sp	30	8	M	B	I	-	337206.7	475380.7
13	9723	Acer sp	35	8	M	B	I	-	337208.8	475388.3
14	9724	Acer sp	30	10	M	B	I	-	337209.8	475392.9
15	9725	Acer sp	30	10	M	D	NI	USCARE	337210.6	475397.3
16	9726	Acer sp	30	11	M	B	I	-	337211.9	475401.9
17	9727	Acer sp	30	8	M	B	I	-	337213.5	475409.7
18	9728	Acer sp	20	8	M	B	I	-	337214.6	475414.6
19	9729	Acer sp	30	8	M	B	I	-	337216.1	475422.1
20	9730	Acer sp	35	10	M	B	I	-	337217.2	475426.4
21	9731	Acer sp	30	9	M	B	I	-	337218.5	475431.1
22	9732	Acer sp	30	7	M	D	NI	USCARE	337223.1	475452.9
23	9733	Acer sp	40	8	M	B	I	-	337227.1	475470.4
24	9734	Acer sp	35	8	M	B	I	-	337228.3	475475.4
25	9735	Acer sp	30	9	M	B	I	-	337230.5	475484.3
26	9736	Acer sp	35	9	M	B	I	-	337231.8	475489.7
27	9737	Acer sp	30	9	M	B	I	-	337233.5	475497.3
28	9738	Acer sp	30	10	M	B	I	-	337236.8	475511.7
29	9739	Acer sp	30	10	M	B	I	-	337237.5	475516.2
30	9740	Acer sp	35	11	M	B	I	-	337241.4	475532.8
31	9741	Acer sp	40	12	M	B	I	-	337251.6	475521.9

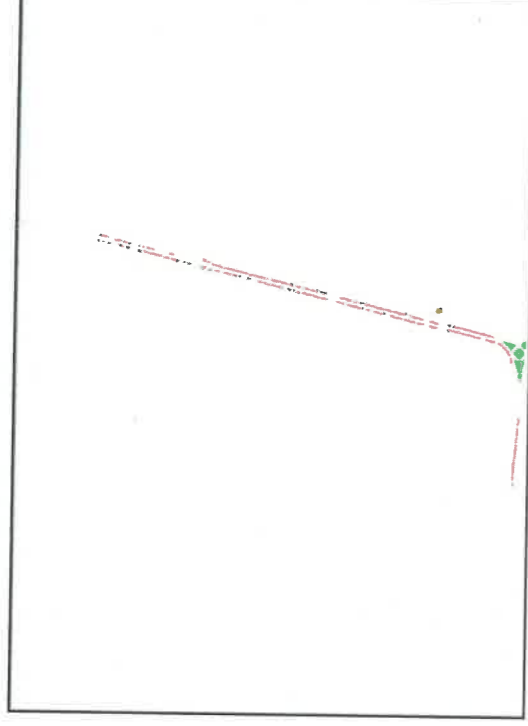
Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intrinere	Risc	X	Y
32	9742	Acer sp	35	10	M	B	I	-	337249.9	475515.1
33	9743	Acer sp	35	11	M	B	I	-	337249.1	475510.4
34	9744	Acer sp	30	11	M	B	I	-	337248.5	475505.9
35	9745	Acer sp	30	10	M	B	I	-	337247.4	475501.8
36	9746	Acer sp	20	5	M	D	NI	USCARE	337246.6	475497.5
37	9747	Aesculus hippocastanum	45	8	M	B	I	-	337244.2	475484.9
38	9748	Acer sp	35	7	M	D	NI	USCARE	337240.0	475469.3
39	9749	Aesculus hippocastanum	45	8	M	B	I	-	337239.4	475465.0
40	9750	Acer sp	30	9	M	B	I	-	337234.8	475445.6
41	9751	Acer sp	25	9	M	B	I	-	337233.7	475440.8
42	9752	Aesculus hippocastanum	45	8	M	B	I	-	337229.5	475422.0
43	9753	Aesculus hippocastanum	40	8	M	B	I	-	337228.4	475415.4
44	9754	Acer sp	30	8	M	B	I	-	337226.4	475408.5
45	9755	Acer sp	40	10	M	B	I	-	337225.4	475404.0
46	9756	Acer sp	25	6	M	D	NI	USCARE	337223.3	475395.2
47	9757	Acer sp	20	8	M	B	I	-	337222.6	475391.2
48	9758	Acer sp	25	9	M	B	I	-	337221.1	475384.2
49	9759	Acer sp	35	9	M	B	I	-	337220.1	475379.5
50	9760	Acer sp	20	9	M	B	I	-	337218.4	475372.7
51	9761	Acer sp	15	7	T	B	I	-	337215.2	475359.2
52	9762	Acer sp	25	9	M	B	I	-	337211.7	475344.0
53	9763	Acer sp	30	9	M	B	I	-	337208.5	475333.2
54	9764	Acer sp	30	8	M	B	I	-	337208.1	475328.9
55	9765	Acer sp	25	10	M	B	I	-	337206.8	475321.9
56	9766	Acer sp	20	8	M	B	I	-	337205.6	475317.3
57	9767	Acer sp	35	10	M	B	I	-	337203.2	475306.1
58	9768	Acer sp	30	9	M	B	I	-	337201.3	475297.9
59	9769	Acer sp	20	9	M	B	I	-	337199.8	475293.5
60	9770	Acer sp	30	11	M	B	I	-	337199.1	475290.9
61	9771	Acer sp	35	8	M	B	I	-	337198.3	475287.1
62	9772	Acer sp	35	11	M	B	I	-	337191.1	475256.0
63	9773	Acer sp	25	10	M	B	I	-	337190.3	475250.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
64	9774	Acer sp	30	9	M	B	I	-	337188.8	475244.4
65	9775	Acer sp	50	8	B	D	NI	USCARE	337187.8	475239.9
66	9776	Acer sp	30	9	M	B	I	-	337177.1	475245.3
67	9777	Acer sp	25	9	M	B	I	-	337177.8	475250.0
68	9778	Acer sp	25	10	M	B	I	-	337179.4	475254.4
69	9779	Acer sp	30	11	M	B	I	-	337180.1	475258.4

Județul: Hunedoara
Localitatea: Hunedoara
Cod SIRUTA: 86829

FIȘA NR. 5 – BULEVARDUL DACIA

1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:



2. ADRESA: Bulevardul Dacia

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Deținător spatiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spatiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spatiu verde cu acces public nelimitat	-	9054.85	0	9054.85	-

4. DATE PRIVIND CONTRUCTIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

[] A [] C [] t [X] E [] G [] T

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat	bine ingrijit	X
insuficient ingrijit	foarte bine ingrijit	
suficient ingrijit	excelent ingrijit	

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1	434	Tilia platyphyllos	20	4	T	B	I	-	337802.3	476734.7
2	435	Tilia platyphyllos	20	4	T	B	I	-	337800.8	476730.6
3	436	Tilia platyphyllos	20	4	T	B	I	-	337798.8	476724.3
4	437	Tilia platyphyllos	20	4	T	B	I	-	337797.0	476716.1
5	438	Tilia platyphyllos	20	4	T	B	I	-	337794.8	476708.3
6	439	Tilia platyphyllos	20	4	T	B	I	-	337786.1	476679.1
7	440	Robinia pseudoacacia	20	4	T	B	I	-	337784.4	476675.9
8	441	Robinia pseudoacacia	20	4	T	B	I	-	337784.1	476671.4
9	442	Robinia pseudoacacia	20	4	T	B	I	-	337783.2	476667.0
10	443	Tilia platyphyllos	20	4	T	B	I	-	337782.4	476663.4
11	444	Tilia platyphyllos	20	4	T	B	I	-	337778.6	476649.5
12	445	Robinia pseudoacacia	25	4	T	B	I	-	337776.1	476641.7
13	446	Robinia pseudoacacia	20	4	T	D	I	USCARE	337774.8	476633.0
14	447	Tilia platyphyllos	20	4	T	B	I	-	337773.4	476627.3
15	448	Tilia platyphyllos	20	4	T	B	I	-	337764.9	476594.9
16	449	Robinia pseudoacacia	25	4	T	B	I	-	337760.7	476580.4
17	450	Prunus dulcis	10	4	T	B	I	-	337760.8	476576.0
18	451	Prunus cerasifera	10	3	T	B	I	-	337757.4	476563.8
19	452	Robinia pseudoacacia	30	5	T	B	I	-	337755.9	476557.6
20	453	Tilia platyphyllos	20	4	T	B	I	-	337755.1	476553.4
21	454	Tilia platyphyllos	20	4	T	B	I	-	337753.5	476546.0
22	455	Robinia pseudoacacia	20	4	T	B	I	-	337751.8	476540.2
23	456	Robinia pseudoacacia	10	4	T	D	NI	-	337738.5	476485.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
24	457	Robinia pseudoacacia	10	5	T	B	I	-	337737.2	476480.5
25	458	Aesculus hippocastanum	20	5	T	B	I	-	337735.6	476474.4
26	459	Robinia pseudoacacia	20	5	T	B	I	-	337734.3	476468.6
27	1531	Aesculus hippocastanum	30	6	M	B	I	-	337601.6	475918.3
28	1532	Aesculus hippocastanum	30	6	M	D	I	USCARE	337601.4	475923.5
29	1533	Aesculus hippocastanum	30	6	M	B	I	-	337602.6	475928.4
30	1534	Aesculus hippocastanum	30	6	M	B	I	-	337604.2	475935.4
31	1535	Aesculus hippocastanum	30	6	M	B	I	-	337608.5	475947.5
32	1536	Aesculus hippocastanum	30	6	M	B	I	-	337608.5	475951.2
33	1537	Aesculus hippocastanum	30	6	M	B	I	-	337611.2	475960.0
34	1538	Aesculus hippocastanum	30	6	M	B	I	-	337612.1	475964.4
35	1539	Aesculus hippocastanum	30	6	M	B	I	-	337613.5	475968.6
36	1540	Aesculus hippocastanum	20	5	M	B	I	-	337615.4	475979.1
37	1541	Aesculus hippocastanum	30	6	M	B	I	-	337617.7	475985.0
38	1542	Aesculus hippocastanum	5	2	T	B	I	-	337618.2	475989.2
39	1543	Tilia platyphyllos	5	2	T	B	I	-	337620.6	475999.1
40	1544	Aesculus hippocastanum	5	2	T	B	I	-	337623.3	476009.2
41	1545	Aesculus hippocastanum	30	6	M	B	I	-	337622.8	476013.5
42	1546	Aesculus hippocastanum	30	6	M	B	I	-	337624.4	476018.3
43	1547	Tilia platyphyllos	5	2	T	B	I	-	337627.5	476027.6
44	1548	Tilia platyphyllos	5	2	T	B	I	-	337629.6	476038.2
45	1549	Aesculus hippocastanum	5	2	T	B	I	-	337630.9	476042.8
46	1550	Aesculus hippocastanum	30	6	M	B	I	-	337633.3	476047.9
47	1551	Aesculus hippocastanum	30	6	M	B	I	-	337635.3	476057.4
48	1552	Aesculus hippocastanum	30	6	M	B	I	-	337636.8	476063.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
49	1553	Aesculus hippocastanum	30	6	M	B	I	-	337638.1	476069.1
50	1554	Aesculus hippocastanum	20	6	M	B	I	-	337639.0	476073.8
51	1555	Aesculus hippocastanum	30	6	M	B	I	-	337640.3	476078.7
52	1556	Aesculus hippocastanum	30	6	M	B	I	-	337641.3	476083.0
53	1557	Aesculus hippocastanum	10	3	T	D	I	USCARE	337643.9	476088.8
54	1558	Aesculus hippocastanum	20	6	M	B	I	-	337644.3	476093.1
55	1559	Aesculus hippocastanum	30	6	M	B	I	-	337644.9	476097.4
56	1560	Aesculus hippocastanum	20	6	M	B	I	-	337646.1	476102.2
57	1561	Aesculus hippocastanum	30	6	M	B	I	-	337647.7	476107.3
58	1562	Aesculus hippocastanum	30	6	M	B	I	-	337649.2	476112.2
59	1563	Aesculus hippocastanum	30	6	M	B	I	-	337652.3	476127.7
60	1564	Aesculus hippocastanum	30	6	M	B	I	-	337655.4	476139.2
61	1565	Aesculus hippocastanum	20	6	M	B	I	-	337656.8	476144.2
62	1566	Aesculus hippocastanum	30	6	M	B	I	-	337656.3	476148.2
63	1567	Aesculus hippocastanum	30	6	M	B	I	-	337657.6	476152.9
64	1568	Aesculus hippocastanum	30	6	M	B	I	-	337658.5	476157.5
65	1569	Aesculus hippocastanum	30	6	M	B	I	-	337659.7	476163.2
66	1570	Aesculus hippocastanum	30	6	M	B	I	-	337661.4	476167.6
67	1571	Aesculus hippocastanum	30	6	M	B	I	-	337662.2	476172.1
68	1572	Aesculus hippocastanum	30	6	M	B	I	-	337663.3	476176.8
69	1573	Aesculus hippocastanum	30	6	M	B	I	-	337664.7	476182.0
70	1574	Aesculus hippocastanum	30	6	M	B	I	-	337665.9	476186.9
71	1575	Aesculus hippocastanum	30	6	M	B	I	-	337667.3	476194.0
72	1576	Aesculus hippocastanum	30	6	M	B	I	-	337669.8	476202.1
73	1577	Aesculus hippocastanum	30	6	M	B	I	-	337671.2	476207.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
74	1578	Aesculus hippocastanum	30	6	M	B	I	-	337674.0	476217.0
75	1579	Aesculus hippocastanum	30	6	M	B	I	-	337674.6	476221.8
76	1580	Aesculus hippocastanum	30	6	M	B	I	-	337674.9	476226.0
77	1581	Aesculus hippocastanum	30	6	M	B	I	-	337676.9	476230.9
78	1582	Tilia platyphyllos	30	2	T	B	I	-	337678.8	476236.7
79	1583	Aesculus hippocastanum	30	6	M	B	I	-	337679.6	476241.6
80	1584	Aesculus hippocastanum	30	6	M	B	I	-	337680.7	476245.4
81	1585	Aesculus hippocastanum	30	6	M	B	I	-	337681.8	476250.5
82	1586	Aesculus hippocastanum	30	6	M	B	I	-	337683.0	476255.3
83	1587	Aesculus hippocastanum	30	6	M	B	I	-	337684.5	476261.0
84	1588	Aesculus hippocastanum	30	6	M	B	I	-	337685.1	476266.0
85	1589	Aesculus hippocastanum	5	2	T	D	I	USCARE	337687.4	476272.2
86	1590	Aesculus hippocastanum	30	6	M	B	I	-	337688.8	476279.6
87	1591	Aesculus hippocastanum	30	6	M	B	I	-	337690.2	476284.7
88	1592	Aesculus hippocastanum	30	6	M	B	I	-	337692.3	476293.7
89	1593	Aesculus hippocastanum	30	6	M	B	I	-	337693.0	476298.5
90	1594	Aesculus hippocastanum	30	6	M	B	I	-	337694.1	476302.7
91	1595	Aesculus hippocastanum	30	6	M	B	I	-	337695.8	476308.9
92	1596	Aesculus hippocastanum	30	6	M	B	I	-	337697.0	476313.0
93	1597	Aesculus hippocastanum	15	4	M	B	I	-	337699.3	476322.1
94	1598	Aesculus hippocastanum	40	6	M	B	I	-	337703.2	476329.4
95	1599	Malus sp	20	4	M	B	I	-	337710.3	476339.5
96	5941	Tilia sp Robinia pseudoacacia	15	6	T	B	I	-	337703.2	476412.6
97	5942	Robinia pseudoacacia	15	7	T	B	I	-	337704.3	476416.9
98	5943	Tilia sp	20	8	M	B	I	-	337708.2	476433.0
99	5944	Tilia sp	25	7	M	B	I	-	337713.6	476453.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
100	5945	Tilia sp	15	7	T	B	I	-	337715.1	476458.9
101	5946	Tilia sp	15	7	T	B	I	-	337716.5	476464.5
102	5947	Tilia sp	20	8	M	B	I	-	337718.0	476470.4
103	5948	Tilia sp	20	9	M	B	I	-	337719.6	476477.5
104	5949	Tilia sp	30	12	M	B	I	-	337722.1	476487.5
105	5950	Robinia pseudoacacia	20	10	M	B	I	-	337723.7	476493.9
106	5951	Tilia sp	20	10	M	B	I	-	337724.3	476496.7
107	5952	Tilia sp	30	10	M	B	I	-	337726.5	476505.3
108	5953	Acer sp	20	5	M	B	I	-	337729.2	476515.4
109	5954	Tilia sp	25	7	M	B	I	-	337730.6	476521.3
110	5955	Tilia sp	20	7	M	B	I	-	337731.0	476523.9
111	5956	Tilia sp	20	6	M	B	I	-	337732.0	476527.7
112	5957	Tilia sp	15	8	T	B	I	-	337733.7	476534.4
113	5958	Tilia sp	20	10	M	B	I	-	337734.1	476536.6
114	5959	Tilia sp	15	6	T	B	I	-	337735.3	476541.3
115	5960	Tilia sp	20	7	M	B	I	-	337736.5	476545.6
116	5961	Tilia sp	30	10	M	B	I	-	337738.0	476552.3
117	5962	Tilia sp	15	7	T	B	I	-	337739.8	476559.8
118	5963	Tilia sp	20	8	M	B	I	-	337741.8	476568.2
119	5964	Tilia sp	20	10	M	B	I	-	337743.9	476575.4
120	5965	Thuja sp	10	4	T	B	I	-	337748.0	476590.3
121	5966	Tilia sp	15	7	T	B	I	-	337748.3	476593.4
122	5967	Tilia sp	20	7	M	B	I	-	337749.4	476599.4
123	5968	Robinia pseudoacacia	20	10	M	D	NI	USCARE	337758.3	476632.5
124	5969	Robinia pseudoacacia	20	11	M	B	I	-	337760.0	476638.8
125	5970	Tilia sp	15	7	T	B	I	-	337763.1	476652.5
126	5971	Tilia sp	20	8	M	B	I	-	337765.0	476659.5
127	5972	Acer sp	10	7	T	B	I	-	337767.3	476666.5
128	5973	Tilia sp	20	8	M	B	I	-	337773.6	476700.2
129	5974	Malus sp	10	4	T	B	I	-	337774.5	476705.1
130	5975	Tilia sp	20	9	M	B	I	-	337779.4	476725.6
131	5976	Tilia sp	20	7	M	B	I	-	337783.0	476740.5
132	6289	Aesculus	320	7	B	D	NI	USCARE	337680.9	476343.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		hippocastanum								
133	6290	Aesculus hippocastanum	30	7	M	B	I	-	337682.3	476339.7
134	6291	Betula pendula Aesculus	3	5	T	D	NI	USCARE	337683.3	476334.2
135	6292	hippocastanum Aesculus	30	11	M	D	NI	USCARE	337685.0	476360.6
136	7167	hippocastanum Aesculus	35	7	M	B	I	-	337581.8	475915.3
137	7168	hippocastanum Aesculus	40	7	M	B	I	-	337583.6	475921.5
138	7169	hippocastanum Aesculus	40	8	M	D	NI	USCARE	337585.2	475927.5
139	7170	hippocastanum Aesculus	30	6	M	B	I	-	337586.5	475933.7
140	7171	hippocastanum Aesculus	35	7	M	B	I	-	337588.2	475940.4
141	7172	hippocastanum Aesculus	40	7	M	B	I	-	337589.9	475946.2
142	7173	hippocastanum Aesculus	30	6	M	B	I	-	337591.1	475952.3
143	7174	hippocastanum Aesculus	35	7	M	B	I	-	337592.5	475958.0
144	7175	hippocastanum Aesculus	40	8	M	B	I	-	337594.0	475963.7
145	7176	hippocastanum Aesculus	30	6	M	B	I	-	337595.5	475970.1
146	7177	hippocastanum Aesculus	25	6	M	D	NI	USCARE	337597.0	475976.2
147	7178	hippocastanum Aesculus	25	6	M	B	I	-	337598.2	475981.1
148	7179	hippocastanum Aesculus	30	7	M	B	I	-	337599.6	475986.5
149	7180	hippocastanum Aesculus	30	7	M	D	NI	USCARE	337600.6	475990.9
150	7181	hippocastanum Aesculus	25	6	M	B	I	-	337601.8	475995.9
151	7182	hippocastanum Aesculus	35	5	M	B	I	-	337603.3	476002.0
152	7183	Tilia sp Aesculus	3	2	T	B	I	-	337606.1	476014.8
153	7184	hippocastanum Aesculus	30	7	M	B	I	-	337607.7	476020.5
154	7185	Tilia sp Aesculus	5	2	T	B	I	-	337610.8	476032.6
155	7186	hippocastanum Aesculus	35	6	M	B	I	-	337614.1	476045.3
156	7187	hippocastanum Aesculus	35	7	M	B	I	-	337615.5	476051.7
157	7188	hippocastanum Aesculus	35	7	M	B	I	-	337621.8	476076.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
183	7214	Aesculus hippocastanum	35	6	M	B	I	-	337677.3	476303.1
184	7215	Aesculus hippocastanum	35	6	M	B	I	-	337678.7	476309.3
185	7216	Aesculus hippocastanum	20	7	M	B	I	-	337680.4	476314.8
186	7579	Tilia sp	3	2	T	D	NI	USCARE	337572.9	475876.6
187	7580	Aesculus hippocastanum	30	8	M	D	NI	USCARE	337571.0	475869.4
188	7581	Aesculus hippocastanum	35	9	M	B	I	-	337569.8	475864.2
189	7582	Aesculus hippocastanum	40	8	M	B	I	-	337567.5	475857.6
190	7583	Aesculus hippocastanum	35	8	M	B	I	-	337566.0	475850.3
191	7584	Aesculus hippocastanum	35	8	M	B	I	-	337562.9	475837.6
192	7585	Aesculus hippocastanum	25	7	M	D	NI	USCARE	337561.3	475831.2
193	7586	Tilia sp	3	2	T	B	I	-	337560.0	475825.1
194	7587	Aesculus hippocastanum	3	2	T	D	NI	USCARE	337558.7	475819.4
195	7588	Tilia sp	3	2	T	B	I	-	337556.8	475813.3
196	7589	Aesculus hippocastanum	40	8	M	B	I	-	337555.7	475807.6
197	7590	Aesculus hippocastanum	2	2	T	B	I	-	337554.2	475802.8
198	7591	Aesculus hippocastanum	20	7	M	B	I	-	337553.4	475798.1
199	7592	Aesculus hippocastanum	40	7	M	B	I	-	337551.5	475790.7
200	7593	Aesculus hippocastanum	35	7	M	B	I	-	337549.9	475784.8
201	7594	Aesculus hippocastanum	45	8	M	B	I	-	337546.1	475767.9
202	7595	Aesculus hippocastanum	45	8	M	B	I	-	337544.8	475763.0
203	7596	Aesculus hippocastanum	30	8	M	B	I	-	337543.5	475758.9
204	7597	Aesculus hippocastanum	40	8	M	B	I	-	337539.8	475742.3
205	7598	Aesculus hippocastanum	35	8	M	B	I	-	337538.2	475735.1
206	7599	Fraxinus excelsior	5	3	T	B	I	-	337536.4	475729.1
207	7600	Aesculus hippocastanum	35	8	M	B	I	-	337535.6	475724.7
208	7601	Aesculus	30	8	M	B	I	-	337534.2	475719.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		hippocastanum								
209	7602	Aesculus hippocastanum	35	8	M	B	I	-	337533.1	475715.1
210	7603	Aesculus hippocastanum	35	3	M	B	I	-	337530.6	475705.3
211	7604	Fraxinus excelsior	3	3	T	B	I	-	337525.0	475682.8
212	7605	Aesculus hippocastanum	30	8	M	B	I	-	337523.8	475677.9
213	7606	Aesculus hippocastanum	35	8	M	B	I	-	337522.4	475672.3
214	7607	Aesculus hippocastanum	35	8	M	B	I	-	337521.2	475667.1
215	7608	Aesculus hippocastanum	35	7	M	B	I	-	337519.8	475661.5
216	7609	Aesculus hippocastanum	40	7	M	B	I	-	337518.6	475656.5
217	7610	Aesculus hippocastanum	35	7	M	D	NI	USCARE	337517.6	475652.5
218	7611	Aesculus hippocastanum	30	7	M	D	NI	USCARE	337516.5	475648.6
219	7612	Aesculus hippocastanum	40	7	M	B	I	-	337515.4	475642.3
220	7613	Aesculus hippocastanum	35	7	M	D	NI	USCARE	337512.8	475632.8
221	7614	Aesculus hippocastanum	35	7	M	D	NI	USCARE	337511.5	475627.5
222	7615	Aesculus hippocastanum	40	7	M	B	I	-	337510.5	475622.8
223	7616	Aesculus hippocastanum	40	7	M	B	I	-	337509.0	475617.5
224	7617	Aesculus hippocastanum	40	7	M	B	I	-	337508.0	475613.3
225	7618	Aesculus hippocastanum	40	7	M	B	I	-	337507.0	475608.7
226	7619	Aesculus hippocastanum	40	7	M	B	I	-	337505.4	475602.8
227	7620	Aesculus hippocastanum	35	7	M	B	I	-	337504.2	475597.6
228	7621	Acer sp Fraxinus excelsior	3	2	T	D	NI	USCARE	337501.5	475586.9
229	7622	Aesculus excelsior	5	3	T	B	I	-	337500.1	475581.5
230	7623	Acer sp Aesculus	5	3	T	B	I	-	337499.6	475577.7
231	7624	Aesculus hippocastanum	30	7	M	B	I	-	337497.8	475571.1
232	7625	Aesculus hippocastanum	30	8	M	B	I	-	337496.5	475566.5
233	7626	Aesculus	35	8	M	B	I	-	337490.0	475541.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		hippocastanum								
234	7627	Aesculus hippocastanum	30	8	M	B	I	-	337489.5	475537.0
235	7628	Aesculus hippocastanum	40	8	M	B	I	-	337488.5	475532.9
236	7629	Aesculus hippocastanum	35	8	M	B	I	-	337486.5	475525.9
237	7630	Aesculus hippocastanum	40	8	M	B	I	-	337485.2	475519.8
238	9313	Prunus persica	20	5	M	B	I	-	336914.6	475233.9
239	9314	Prunus persica	20	5	M	B	I	-	336919.8	475233.3
240	9315	Prunus persica	15	5	T	B	I	-	336935.8	475231.9
241	9316	Prunus persica	15	5	T	D	NI	USCARE	336941.2	475231.6
242	9317	Prunus persica	10	4	T	D	NI	USCARE	336946.9	475231.2
243	9318	Prunus persica	5	2	T	D	NI	USCARE	336957.8	475230.0
244	9319	Prunus persica	15	5	T	B	I	-	336964.6	475229.5
245	9320	Prunus persica	15	5	T	B	I	-	336970.4	475228.8
246	9321	Prunus persica	15	5	T	B	I	-	336976.5	475228.4
247	9322	Prunus persica	20	5	M	B	I	-	336981.2	475227.9
248	9323	Prunus persica	20	4	M	B	I	-	336990.5	475227.1
249	9324	Prunus persica	10	4	T	B	I	-	336996.9	475226.6
250	9325	Prunus persica	15	5	T	B	I	-	337002.6	475225.9
251	9326	Prunus persica	10	4	T	B	I	-	337011.1	475225.4
252	9327	Prunus persica	10	3	T	B	I	-	337014.8	475224.7
253	9328	Prunus cerasifera	5	4	T	B	I	-	337016.2	475224.7
254	9329	Prunus persica	15	5	T	B	I	-	337020.1	475224.4
255	9330	Prunus persica	20	5	M	B	I	-	337026.5	475224.3
256	9331	Prunus persica	10	5	T	B	I	-	337031.8	475223.4
257	9332	Prunus persica	20	5	M	B	I	-	337038.6	475222.6
258	9333	Prunus persica	15	5	T	B	I	-	337044.8	475222.0
259	9334	Prunus persica	15	5	T	B	I	-	337050.5	475221.6
260	9335	Prunus persica	20	5	M	B	I	-	337056.7	475221.5
261	9336	Prunus persica	15	5	T	B	I	-	337068.9	475220.1
262	9337	Prunus persica	20	4	M	B	I	-	337073.6	475219.7
263	9338	Prunus persica	15	5	T	B	I	-	337079.4	475219.1
264	9339	Prunus persica	20	5	M	B	I	-	337083.7	475218.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
265	9340	Prunus persica	20	5	M	B	I	-	337092.2	475217.9
266	9341	Prunus persica	20	4	M	B	I	-	337098.7	475217.4
267	9342	Prunus persica	20	5	M	B	I	-	337105.3	475217.0
268	9343	Prunus persica	15	5	T	B	I	-	337111.3	475216.4
269	9344	Prunus persica	20	4	M	B	I	-	337117.8	475215.7
270	9345	Prunus persica	15	5	T	B	I	-	337131.1	475214.7
271	9346	Prunus persica	15	5	T	B	I	-	337137.9	475213.6
272	9347	Prunus persica	15	4	T	B	I	-	337144.3	475213.4
273	9348	Prunus persica	20	4	M	B	I	-	337150.9	475212.9
274	9349	Prunus persica	15	5	T	B	I	-	337155.8	475212.3
275	9350	Aesculus hippocastanum	30	6	M	B	I	-	337356.4	475242.1
276	9351	Aesculus hippocastanum	40	9	M	B	I	-	337362.8	475242.7
277	9352	hippocastanum	40	8	M	B	I	-	337368.2	475243.5
278	9353	Aesculus hippocastanum	35	8	M	B	I	-	337374.6	475244.9
279	9354	Aesculus hippocastanum	40	8	M	B	I	-	337387.0	475248.9
280	9355	Aesculus hippocastanum	40	7	M	B	I	-	337391.8	475251.4
281	9356	Aesculus hippocastanum	40	7	M	D	NI	USCARE	337397.2	475254.2
282	9357	hippocastanum	35	8	M	B	I	-	337401.8	475257.2
283	9358	Aesculus hippocastanum	35	8	M	B	I	-	337407.1	475261.8
284	9359	Aesculus hippocastanum	40	8	M	B	I	-	337411.3	475265.6
285	9360	Aesculus hippocastanum	35	8	M	B	I	-	337415.3	475270.1
286	9361	Aesculus hippocastanum	35	7	M	B	I	-	337419.2	475274.8
287	9362	hippocastanum	45	8	M	B	I	-	337423.0	475280.7
288	9363	hippocastanum	40	8	M	B	I	-	337425.9	475285.8
289	9364	hippocastanum	35	8	M	B	I	-	337428.3	475291.2
290	9365	hippocastanum	30	8	M	B	I	-	337432.0	475303.4
291	9366	Aesculus hippocastanum	35	8	M	B	I	-	337433.3	475309.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
292	9367	Aesculus hippocastanum	40	7	M	B	I	-	337434.8	475313.4
293	9368	Aesculus hippocastanum	35	7	M	B	I	-	337436.0	475319.4
294	9369	Aesculus hippocastanum	30	7	M	B	I	-	337437.7	475326.8
295	9370	Aesculus hippocastanum	30	7	M	B	I	-	337439.1	475332.3
296	9371	Betula pendula	3	3	T	D	NI	USCARE	337439.8	475338.2
297	9372	Tilia sp	3	3	T	D	NI	USCARE	337443.9	475357.7
298	9373	Aesculus hippocastanum	25	7	M	D	NI	USCARE	337446.8	475363.5
299	9374	Aesculus hippocastanum	35	7	M	B	I	-	337448.1	475368.2
300	9375	Aesculus hippocastanum	35	8	M	D	NI	USCARE	337449.6	475374.8
301	9376	Aesculus hippocastanum	35	8	M	D	NI	USCARE	337451.0	475380.6
302	9377	Aesculus hippocastanum	35	8	M	B	I	-	337452.8	475387.0
303	9378	Aesculus hippocastanum	20	8	M	B	I	-	337454.1	475392.6
304	9379	Aesculus hippocastanum	35	8	M	B	I	-	337455.4	475398.5
305	9380	Aesculus hippocastanum	35	7	M	B	I	-	337457.2	475404.4
306	9381	Aesculus hippocastanum	40	7	M	D	NI	USCARE	337458.4	475409.3
307	9382	Aesculus hippocastanum	30	7	M	B	I	-	337459.6	475415.0
308	9383	Aesculus hippocastanum	35	8	M	B	I	-	337461.4	475422.4
309	9384	Aesculus hippocastanum	35	7	M	B	I	-	337462.9	475428.2
310	9385	Aesculus hippocastanum	35	8	M	B	I	-	337464.1	475433.8
311	9386	Aesculus hippocastanum	35	7	M	B	I	-	337465.9	475440.0
312	9387	Aesculus hippocastanum	35	7	M	B	I	-	337467.4	475446.3
313	9388	Aesculus hippocastanum	30	7	M	D	NI	USCARE	337468.8	475452.9
314	9389	Aesculus hippocastanum	45	8	M	B	I	-	337470.6	475459.8
315	9390	Aesculus hippocastanum	25	7	M	D	NI	USCARE	337471.9	475465.6
316	9391	Tilia sp	3	5	T	B	I	-	337472.5	475471.1
317	14119	Aesculus	60	8	M	D	I	-	337586.7	475863.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		hippocastanum								
318	14120	Aesculus hippocastanum	50	8	M	M	I	-	337586.8	475858.4
319	14121	Aesculus hippocastanum	50	8	M	M	I	-	337584.9	475853.9
320	14122	Aesculus hippocastanum	45	8	M	D	I	-	337583.7	475849.4
321	14123	Aesculus hippocastanum	8	4	T	B	I	-	337583.0	475844.6
322	14124	Aesculus hippocastanum	60	10	M	M	I	-	337582.1	475839.7
323	14125	Aesculus hippocastanum	45	10	M	M	I	-	337580.2	475835.0
324	14126	Aesculus hippocastanum	40	10	M	M	I	-	337579.5	475831.0
325	14127	Aesculus hippocastanum	50	10	M	M	I	-	337578.5	475826.6
326	14128	Aesculus hippocastanum	50	10	M	M	I	-	337575.1	475814.8
327	14129	Aesculus hippocastanum	45	10	M	D	I	-	337574.0	475809.1
328	14130	Aesculus hippocastanum	40	10	M	M	I	-	337572.7	475804.1
329	14131	Aesculus hippocastanum	40	11	M	M	I	-	337569.4	475792.9
330	14132	Aesculus hippocastanum	60	11	M	M	I	-	337568.6	475788.1
331	14133	Aesculus hippocastanum	60	11	M	M	I	-	337567.4	475783.0
332	14134	Aesculus hippocastanum	50	11	M	M	I	-	337566.1	475773.4
333	14135	Aesculus hippocastanum	40	10	M	D	I	-	337563.6	475768.0
334	14136	Aesculus hippocastanum	45	11	M	M	I	-	337562.4	475763.2
335	14137	Aesculus hippocastanum	50	11	M	M	I	-	337561.1	475758.1
336	14138	Aesculus hippocastanum	45	11	M	D	I	-	337559.7	475751.7
337	14139	Aesculus hippocastanum	50	11	M	M	I	-	337558.0	475746.2
338	14140	Aesculus hippocastanum	45	11	M	M	I	-	337557.1	475741.7
339	14141	Aesculus hippocastanum	50	11	M	M	I	-	337556.0	475736.9
340	14142	Aesculus hippocastanum	30	10	M	M	I	-	337554.8	475732.1
341	14143	Aesculus hippocastanum	60	12	M	M	I	-	337553.5	475726.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
342	14144	Aesculus hippocastanum	30	11	M	M	I	-	337551.9	475720.5
343	14145	Aesculus hippocastanum	50	11	M	M	I	-	337550.5	475715.0
344	14146	Aesculus hippocastanum	60	12	M	D	I	uscare	337549.0	475708.9
345	14147	Aesculus hippocastanum	40	11	M	D	I	uscare	337547.7	475702.8
346	14148	Aesculus hippocastanum	40	11	M	D	I	-	337546.8	475697.9
347	14149	Aesculus hippocastanum	35	11	M	M	I	-	337544.6	475692.2
348	14150	Aesculus hippocastanum	25	10	M	M	I	-	337543.7	475688.2
349	14151	Aesculus hippocastanum	50	12	B	D	I	-	337542.4	475682.3
350	14152	Aesculus hippocastanum	60	12	B	M	I	-	337540.9	475675.8
351	14153	Aesculus hippocastanum	45	12	B	M	I	-	337539.9	475671.0
352	14154	Aesculus hippocastanum	50	12	B	M	I	-	337538.2	475664.6
353	14155	Aesculus hippocastanum	50	12	B	M	I	-	337536.5	475658.7
354	14156	Aesculus hippocastanum	25	6	M	M	I	-	337535.4	475654.2
355	14157	Aesculus hippocastanum	60	11	M	M	I	-	337534.5	475649.4
356	14158	Aesculus hippocastanum	30	6	M	D	I	uscare	337533.2	475644.5
357	14159	Aesculus hippocastanum	60	11	M	M	I	-	337532.1	475639.4
358	14160	Aesculus hippocastanum	45	11	M	M	I	-	337530.7	475634.4
359	14161	Aesculus hippocastanum	60	11	M	M	I	-	337530.0	475630.1
360	14162	Aesculus hippocastanum	60	11	M	M	I	uscare	337526.0	475615.0
361	14163	Aesculus hippocastanum	60	12	M	M	I	-	337523.6	475605.9
362	14164	Aesculus hippocastanum	45	11	M	M	I	-	337521.8	475599.0
363	14165	Aesculus hippocastanum	30	8	M	M	I	-	337520.3	475594.1
364	14166	Aesculus hippocastanum	45	8	M	M	I	-	337519.3	475589.6
365	14167	Aesculus hippocastanum	35	10	M	M	I	-	337518.4	475584.7
366	14168	Aesculus hippocastanum	30	10	M	M	I	-	337516.8	475579.1

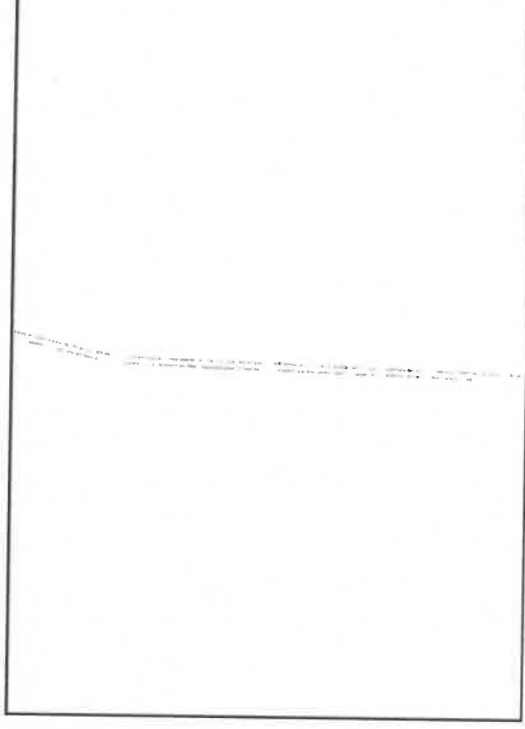
Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
367	14169	Aesculus hippocastanum	60	11	M	M	I	-	337515.4	475573.3
368	14170	Aesculus hippocastanum	60	11	M	M	I	-	337514.0	475567.1
369	14171	Aesculus hippocastanum	50	11	M	M	I	-	337507.4	475538.8
370	14172	Aesculus hippocastanum	30	10	M	M	I	-	337506.1	475534.0
371	14173	Aesculus hippocastanum	60	11	M	M	I	-	337505.0	475529.9
372	14174	Aesculus hippocastanum	60	11	M	M	I	-	337503.3	475524.0
373	14175	Aesculus hippocastanum	40	11	M	M	I	-	337502.1	475519.3
374	14176	Aesculus hippocastanum	60	12	M	M	I	-	337501.0	475515.2
375	14177	Aesculus hippocastanum	70	13	M	M	I	-	337499.7	475510.8
376	14178	Aesculus hippocastanum	70	15	M/B	M	I	-	337490.2	475470.9
377	14179	Aesculus hippocastanum	70	15	M/B	M	I	-	337488.7	475464.9
378	14180	Aesculus hippocastanum	60	12	M/B	D	I	-	337485.8	475453.2
379	14181	Aesculus hippocastanum	50	15	M/B	M	I	-	337484.2	475446.6
380	14182	Aesculus hippocastanum	55	15	M/B	M	I	-	337482.7	475440.3
381	14183	Aesculus hippocastanum	40	15	M/B	M	I	-	337481.1	475433.8
382	14184	Aesculus hippocastanum	60	15	M/B	M	I	-	337479.5	475427.4
383	14185	Aesculus hippocastanum	60	15	M/B	M	I	-	337478.0	475421.1
384	14186	Aesculus hippocastanum	60	15	M/B	M	I	-	337476.5	475415.0
385	14187	Aesculus hippocastanum	50	15	M/B	M	I	-	337474.9	475408.8
386	14188	Aesculus hippocastanum	50	15	M/B	M	I	-	337473.3	475402.3
387	14189	Aesculus hippocastanum	60	15	M/B	M	I	-	337471.8	475395.9
388	14190	Aesculus hippocastanum	60	15	M/B	M	I	-	337470.6	475391.3
389	14191	Aesculus hippocastanum	60	15	M/B	M	I	-	337469.2	475385.2
390	14192	Aesculus hippocastanum	45	15	M/B	M	I	-	337467.7	475379.2
391	14193	Aesculus hippocastanum	60	15	M/B	M	I	-	337466.0	475372.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
392	14194	Aesculus hippocastanum	60	15	M/B	M	I	-	337464.5	475366.2
393	14195	Aesculus hippocastanum	60	15	M/B	D	I	-	337462.9	475360.4
394	14196	Aesculus hippocastanum	45	15	M/B	D	I	-	337461.4	475354.6
395	14197	Aesculus hippocastanum	60	15	M/B	M	I	-	337460.1	475349.8
396	14198	Aesculus hippocastanum	45	15	M/B	M	I	-	337459.0	475343.6
397	14199	Aesculus hippocastanum	50	15	M/B	M	I	-	337457.7	475338.5
398	14200	Aesculus hippocastanum	60	15	M/B	M	I	-	337456.4	475333.2
399	14201	Aesculus hippocastanum	60	15	M/B	M	I	-	337454.6	475325.9
400	14202	Aesculus hippocastanum	70	15	M/B	M	I	-	337453.1	475320.3
401	14203	Aesculus hippocastanum	60	15	M/B	M	I	-	337451.5	475314.1
402	14204	Aesculus hippocastanum	60	15	M/B	M	I	-	337450.0	475308.0
403	16955	Juniperus horizontalis	30	2	M	M	I	-	337537.2	475509.4
404	16956	Juniperus horizontalis	30	2	M	M	I	-	337538.1	475514.1
405	16957	Juniperus horizontalis	30	2	M	M	I	-	337539.2	475518.6
406	16958	Juniperus horizontalis	30	2	M	M	I	-	337539.3	475501.4
407	16959	Juniperus horizontalis	30	2	M	M	I	-	337544.9	475501.3
408	16960	Juniperus horizontalis	30	2	M	M	I	-	337550.4	475499.0
409	16961	Juniperus horizontalis	30	2	M	M	I	-	337550.1	475505.4

Județul: Hunedoara
Localitatea: Hunedoara
Cod SIRUTA: 86829

FIȘA NR. 6 – BULEVARDUL DECEBAL

1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:



2. ADRESA: Bulevardul Decebal

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Deținător spațiu verde	Tip proprietate	Mod de administrare	Categoria de folosință	Reglementare urbanistică	Suprafața măsurată - Teren exclusiv [mp]	Suprafața măsurată - Teren indiviziune [mp]	Total teren spațiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spațiu verde cu acces public nelimitat	-	2215.25	0	2215.25	-

4. DATE PRIVIND CONSTRUCȚIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

[] A [] C [] t [] E [] G [] T

6. DATE PRIVIND VEGETAȚIA EXISTENTĂ PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat		bine îngrijit	X
insuficient îngrijit		foarte bine îngrijit	
suficient îngrijit		excelent îngrijit	

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
1	15603	Tilia tomentosa	60	16	M	M	I	-	336694.1	474322.5
2	15604	Tilia tomentosa	45	9	M	D	I	-	336694.8	474327.4
3	15605	Tilia tomentosa	50	11	M	D	I	-	336696.2	474336.0
4	15606	Tilia tomentosa	50	11	M	D	I	-	336697.5	474342.7
5	15607	Tilia tomentosa	30	8	M	M	I	-	336701.5	474359.2
6	15608	Tilia tomentosa	45	5	M	M	I	-	336704.1	474372.6
7	15609	Tilia tomentosa	80	15	M	D	I	uscare	336706.9	474382.5
8	15610	Tilia tomentosa	110	16	B	M	I	-	336710.0	474396.0
9	15611	Tilia tomentosa	35	13	M	D	I	uscare	336710.9	474398.8
10	15612	Tilia tomentosa	40	13	M	M	I	-	336713.2	474410.0
11	15613	Tilia tomentosa	50	13	M	D	I	-	336714.8	474415.5
12	15614	Tilia tomentosa	65	13	M	M	I	-	336716.2	474422.9
13	15615	Tilia tomentosa	35	6	M	M	I	-	336717.8	474429.3
14	15616	Tilia tomentosa	55	13	M	D	I	-	336722.6	474448.1
15	15617	Tilia tomentosa	10	3	T	M	I	-	336726.8	474465.4
16	15618	Tilia tomentosa	30	7	M	D	I	-	336729.0	474474.9
17	15619	Tilia tomentosa	45	11	M	D	I	-	336730.0	474479.1
18	15620	Tilia tomentosa	40	11	M	M	I	-	336731.6	474485.6
19	15621	Tilia tomentosa	100	8	B	M	I	-	336732.9	474490.9
20	15622	Tilia tomentosa	40	10	M	B	I	-	336713.4	474465.1
21	15623	Tilia tomentosa	30	9	M	B	I	-	336712.7	474460.2
22	15624	Tilia tomentosa	30	7	M	B	I	-	336711.7	474455.0
23	15625	Tilia tomentosa	50	10	M	B	I	-	336711.1	474449.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
24	15626	Tilia tomentosa	30	7	M	B	I	-	336710.2	474444.1
25	15627	Thuja orientalis	30	9	M	D	I	uscare	336703.0	474414.5
26	15628	Tilia tomentosa	35	10	M	B	I	-	336701.8	474410.4
27	15629	Tilia tomentosa	35	8	M	M	I	-	336700.9	474406.0
28	15630	Tilia tomentosa	50	11	M	B	I	-	336697.9	474395.5
29	15631	Tilia tomentosa	25	7	M	B	I	-	336695.8	474386.7
30	15632	Tilia tomentosa	35	7	M	M	I	-	336694.4	474379.3
31	15633	Thuja orientalis	20	6	M	D	I	uscare	336693.5	474376.3
32	15634	Thuja orientalis	25	6	M	D	I	uscare	336691.0	474363.9
33	15635	Tilia tomentosa	35	7	M	M	I	-	336690.0	474360.6
34	15636	Tilia tomentosa	40	7	M	M	I	-	336689.3	474357.1
35	15637	Tilia tomentosa	40	7	M	M	I	-	336688.4	474352.1
36	15638	Tilia tomentosa	40	7	M	M	I	-	336686.8	474344.7
37	15639	Tilia tomentosa	45	10	M	M	I	-	336679.0	474286.7
38	15640	Tilia tomentosa	50	10	M	M	I	-	336678.3	474281.0
39	15641	Tilia tomentosa	45	8	M	M	I	-	336678.2	474275.8
40	15642	Tilia tomentosa	50	11	M	B	I	-	336677.9	474268.7
41	15643	Tilia tomentosa	40	10	M	M	I	-	336676.6	474241.8
42	15644	Thuja orientalis	35	7	M	D	I	uscare	336676.3	474228.9
43	15645	Tilia tomentosa	40	9	M	M	I	-	336676.3	474226.0
44	15646	Tilia tomentosa	50	10	M	M	I	-	336676.4	474220.4
45	15647	Tilia tomentosa	50	11	M	M	I	-	336676.1	474214.8
46	15648	Tilia tomentosa	45	10	M	M	I	-	336676.1	474209.7
47	15649	Tilia tomentosa	40	10	M	M	I	-	336675.8	474205.8
48	15650	Tilia tomentosa	35	8	M	M	I	-	336675.7	474199.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
49	15651	Tilia tomentosa	50	7	M	M	I	-	336675.1	474191.1
50	15652	Tilia tomentosa	35	6	M	M	I	-	336674.9	474186.1
51	15653	Tilia tomentosa	30	5	M	M	I	-	336674.6	474178.4
52	15654	Tilia tomentosa	45	9	M	M	I	-	336674.5	474174.2
53	15655	Tilia tomentosa	30	6	M	M	I	-	336674.4	474170.5
54	15656	Thuja orientalis	30	6	M	M	I	-	336674.3	474168.3
55	15657	Tilia tomentosa	20	6	M	M	I	-	336674.2	474165.7
56	15658	Tilia tomentosa	35	9	M	M	I	-	336673.8	474152.1
57	15659	Thuja orientalis	45	8	M	M	I	-	336673.6	474149.2
58	15660	Thuja orientalis	35	7	M	M	I	-	336673.3	474145.8
59	15661	Tilia tomentosa	35	10	M	M	I	-	336673.3	474143.4
60	15662	Tilia tomentosa	45	10	M	M	I	-	336673.1	474137.8
61	15663	Tilia tomentosa	35	6	M	M	I	-	336672.9	474133.9
62	15664	Tilia tomentosa	45	10	M	M	I	-	336672.8	474127.7
63	15665	Tilia tomentosa	40	6	M	M	I	-	336672.7	474124.0
64	15666	Thuja orientalis	35	6	M	M	I	-	336672.7	474120.4
65	15667	Tilia tomentosa	25	6	M	M	I	-	336672.3	474116.9
66	15668	Tilia tomentosa	25	6	M	M	I	-	336672.1	474110.7
67	15669	Thuja orientalis	30	8	M	D	I	uscare	336672.0	474107.2
68	15670	Tilia tomentosa	30	6	M	M	I	-	336672.0	474103.7
69	15671	Thuja orientalis	30	6	M	D	I	uscare	336672.0	474100.2
70	15672	Thuja orientalis	30	6	M	D	I	uscare	336671.9	474096.7
71	15673	Tilia tomentosa	50	11	M	M	I	-	336671.3	474084.4
72	15674	Tilia tomentosa	50	11	M	M	I	-	336670.9	474073.6
73	15675	Tilia tomentosa	35	10	M	M	I	-	336670.6	474069.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
74	15676	Thuja orientalis	30	5	M	D	I	uscare	336670.6	474064.4
75	15677	Tilia tomentosa	30	7	M	M	I	-	336670.5	474056.9
76	15678	Tilia tomentosa	35	9	M	M	I	-	336670.2	474051.9
77	15679	Tilia tomentosa	45	10	M	B	I	-	336669.2	474012.3
78	15680	Tilia tomentosa	45	8	M	M	I	-	336668.8	474005.9
79	15681	Tilia tomentosa	30	8	M	M	I	-	336668.8	474001.0
80	15682	Thuja orientalis	20	6	M	D	I	uscare	336668.9	473997.4
81	15683	Tilia tomentosa	40	8	M	M	I	-	336668.6	473994.4
82	15684	Tilia tomentosa	35	7	M	M	I	-	336668.8	473987.7
83	15685	Tilia tomentosa	35	8	M	M	I	-	336667.6	473977.6
84	15686	Tilia tomentosa	50	7	M	M	I	-	336667.1	473970.0
85	15687	Tilia tomentosa	45	9	M	M	I	-	336667.1	473960.5
86	15688	Tilia tomentosa	30	7	M	M	I	-	336666.8	473955.2
87	15689	Tilia tomentosa	30	7	M	M	I	-	336666.8	473950.4
88	15690	Tilia tomentosa	55	6	M	M	I	-	336666.2	473940.9
89	15691	Tilia tomentosa	35	9	M	M	I	-	336666.0	473936.5
90	15692	Tilia tomentosa	40	9	M	M	I	-	336665.7	473929.4
91	15693	Tilia tomentosa	45	8	M	M	I	-	336665.8	473922.4
92	15694	Thuja orientalis	35	8	M	D	I	-	336664.9	473907.7
93	15695	Tilia tomentosa	35	10	M	M	I	-	336663.7	473872.6
94	15696	Tilia tomentosa	35	10	M	M	I	-	336663.6	473869.6
95	15697	Tilia tomentosa	50	10	M	M	I	-	336663.5	473865.1
96	15698	Tilia tomentosa	40	8	M	M	I	-	336663.2	473861.3
97	15699	Tilia tomentosa	55	11	M	M	I	-	336663.3	473857.1
98	15700	Tilia tomentosa	40	10	M	M	I	-	336663.0	473843.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
99	15701	Tilia tomentosa	35	10	M	M	I	-	336662.1	473817.8
100	15702	Thuja orientalis	30	9	M	M	I	-	336660.8	473791.8
101	15703	Tilia tomentosa	30	10	M	M	I	-	336660.8	473779.2
102	15704	Tilia tomentosa	45	10	M	M	I	-	336660.6	473775.5
103	15705	Thuja orientalis	40	10	M	D	I	uscare	336660.0	473761.4
104	15706	Tilia tomentosa	55	11	M	M	I	-	336659.0	473734.1
105	15707	Tilia tomentosa	45	10	M	M	I	-	336659.0	473730.0
106	15708	Tilia tomentosa	35	8	M	M	I	-	336658.7	473724.9
107	15709	Tilia tomentosa	60	11	M	M	I	-	336658.4	473708.9
108	15710	Tilia tomentosa	55	9	M	M	I	-	336658.1	473700.7
109	15711	Tilia tomentosa	35	8	M	M	I	-	336657.7	473693.0
110	15712	Tilia tomentosa	35	7	M	M	I	-	336657.1	473671.5
111	15713	Tilia tomentosa	45	8	M	M	I	-	336656.8	473666.2
112	15714	Thuja orientalis	25	7	M	M	I	-	336664.7	473575.6
113	15715	Thuja orientalis	35	10	M	M	I	-	336665.1	473579.2
114	15716	Thuja orientalis	30	8	M	M	I	-	336665.2	473591.7
115	15717	Tilia tomentosa	45	11	M	D	I	-	336667.2	473641.1
116	15718	Thuja orientalis	20	6	M	D	I	uscare	336667.5	473658.0
117	15719	Tilia tomentosa	45	12	M	M	I	-	336669.5	473703.5
118	15720	Thuja orientalis	30	9	M	D	I	uscare	336670.2	473717.8
119	15721	Tilia tomentosa	35	10	M	M	I	-	336670.1	473720.4
120	15722	Tilia tomentosa	40	13	M	M	I	-	336670.1	473723.5
121	15723	Tilia tomentosa	40	9	M	M	I	-	336671.4	473762.7
122	15724	Tilia tomentosa	40	9	M	M	I	-	336671.6	473774.2
123	15725	Tilia tomentosa	35	9	M	M	I	-	336671.7	473776.4

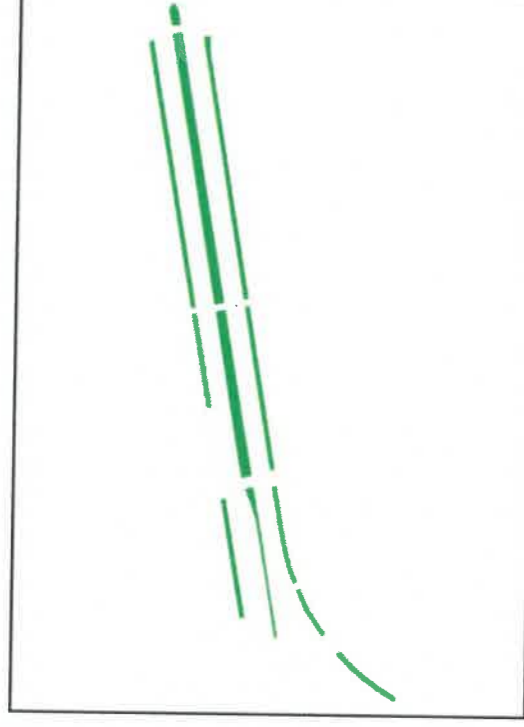
Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
124	15726	Tilia tomentosa	40	8	M	M	I	-	336672.1	473778.9
125	15727	Tilia tomentosa	35	8	M	M	I	-	336672.0	473786.6
126	15728	Tilia tomentosa	30	6	M	M	I	-	336672.4	473793.5
127	15729	Tilia tomentosa	30	6	M	B	I	-	336673.3	473810.1
128	15730	Tilia tomentosa	50	6	M	M	I	-	336675.9	473878.0
129	15731	Tilia tomentosa	35	6	M	M	I	-	336676.0	473890.9
130	15732	Tilia tomentosa	50	6	M	M	I	-	336676.1	473893.1
131	15733	Tilia tomentosa	40	6	M	M	I	-	336676.4	473895.9
132	15734	Tilia tomentosa	35	6	M	M	I	-	336676.8	473911.9
133	15735	Tilia tomentosa	45	6	M	M	I	-	336677.4	473922.3
134	15736	Thuja orientalis	15	7	M	M	I	-	336677.7	473934.8
135	15737	Tilia tomentosa	40	8	M	M	I	-	336679.0	473973.5
136	15738	Thuja orientalis	35	11	M	M	I	-	336679.3	473984.5
137	15739	Tilia tomentosa	55	9	M	M	I	-	336679.9	474001.6
138	15740	Tilia tomentosa	50	8	M	M	I	-	336680.4	474012.3
139	15741	Tilia tomentosa	50	6	M	M	I	-	336680.7	474020.1
140	15742	Tilia tomentosa	30	6	M	M	I	-	336681.3	474045.5
141	15743	Tilia tomentosa	50	12	M	D	I	-	336681.4	474050.1
142	15744	Tilia tomentosa	30	7	M	D	I	-	336681.7	474056.0
143	15745	Tilia tomentosa	40	7	M	M	I	-	336682.3	474068.8
144	15746	Tilia tomentosa	40	11	M	M	I	-	336682.8	474083.3
145	15747	Tilia tomentosa	35	8	M	D	I	uscare	336683.2	474096.5
146	15748	Thuja orientalis	45	12	M	D	I	uscare	336684.0	474117.2
147	15749	Tilia tomentosa	45	7	M	M	I	-	336684.4	474134.6
148	15750	Tilia tomentosa	30	10	M	D	I	uscare	336684.5	474137.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
149	15751	Tilia tomentosa	50	10	M	M	I	-	336685.0	474156.1
150	15752	Thuja orientalis	20	10	M	M	I	-	336685.6	474170.2
151	15753	Tilia tomentosa	45	12	M	M	I	-	336685.6	474172.9
152	15754	Tilia tomentosa	45	12	M	M	I	-	336685.9	474180.0
153	15755	Tilia tomentosa	45	12	M	D	I	-	336686.0	474185.1
154	15756	Tilia tomentosa	35	10	M	M	I	-	336686.2	474190.4
155	15757	Tilia tomentosa	40	9	M	D	I	uscare	336686.5	474198.7
156	15758	Tilia tomentosa	35	8	M	M	I	-	336686.6	474205.2
157	15759	Tilia tomentosa	40	12	M	M	I	-	336687.0	474209.8
158	15760	Thuja orientalis	35	11	M	D	I	uscare	336687.7	474229.4
159	15761	Tilia tomentosa	55	13	M	M	I	-	336687.9	474237.2
160	15762	Tilia tomentosa	45	12	M	M	I	-	336688.1	474243.7
161	15763	Thuja orientalis	20	8	M	D	I	uscare	336688.9	474260.4
162	15764	Tilia tomentosa	40	12	M	M	I	-	336689.0	474267.2
163	15765	Tilia tomentosa	45	12	M	M	I	-	336689.5	474280.3

Județul: Hunedoara
Localitatea: Hunedoara
Cod SIRUTA: 86829

FIȘA NR. 7 – BULEVARDUL LIBERTĂȚII

1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:



2. ADRESA: Bulevardul Libertatii

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Detinator spatiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spatiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spatiu verde cu acces public nelimitat	-	1527.16	0	1527.16	-

4. DATE PRIVIND CONSTRUCTIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

A C t E G I T

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat		bine ingrijit	X
insuficient ingrijit		foarte bine ingrijit	
suficient ingrijit		excellent ingrijit	

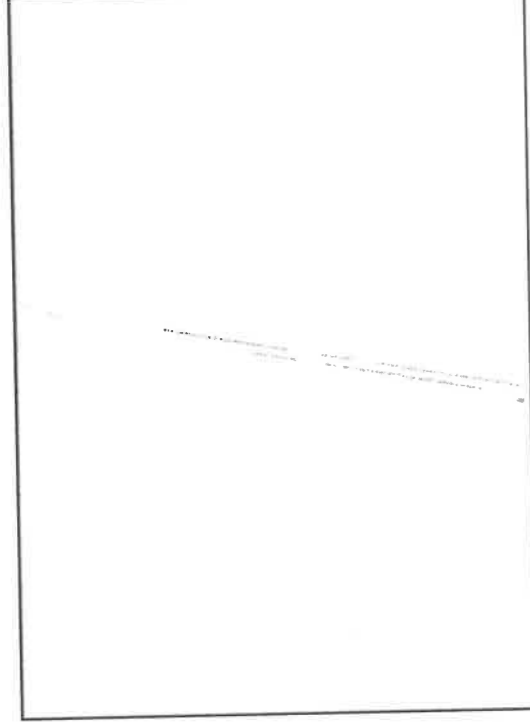
Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1	15208	Aesculus hippocastanum	60	9	M	M	I	-	336803.1	474921.5
2	15209	Aesculus hippocastanum	30	8	M	M	I	-	336796.1	474921.0
3	15210	Aesculus hippocastanum	40	8	M	M	I	-	336789.2	474919.9
4	15211	Aesculus hippocastanum	30	8	M	M	I	-	336783.3	474918.9
5	15212	Acer platanoides	5	5	T	M	I	-	336778.3	474918.2
6	15213	Aesculus hippocastanum	30	7	M	M	I	-	336771.4	474917.1
7	15214	Aesculus hippocastanum	30	7	M	M	I	-	336765.5	474916.1
8	15215	Aesculus hippocastanum	45	7	M	M	I	-	336759.6	474915.2
9	15216	Aesculus hippocastanum	45	10	M	M	I	-	336754.6	474914.4
10	15217	Catalpa bignonioides	30	7	M	M	I	-	336747.7	474913.3
11	15218	Catalpa bignonioides	40	10	M	M	I	-	336740.8	474912.2
12	15219	Aesculus hippocastanum	50	12	M	M	I	-	336734.9	474910.9
13	15220	Catalpa bignonioides	40	12	M	M	I	-	336729.0	474910.0
14	15221	Prunus persica Prunus	20	6	M	M	I	-	336723.1	474909.0
15	15222	cerasifera Catalpa	20	6	M	M	I	-	336718.2	474908.2
16	15223	bignonioides Catalpa	35	8	M	M	I	-	336714.2	474907.4
17	15224	bignonioides Catalpa	50	9	M	M	I	-	336707.3	474906.3
18	15225	Prunus persica Aesculus	10	3	T	M	I	-	336703.0	474905.6
19	15226	hippocastanum Aesculus	50	12	M	M	I	-	336694.6	474904.3
20	15227	hippocastanum Catalpa	40	12	M	M	I	-	336687.7	474903.2
21	15228	bignonioides Catalpa	40	12	M	M	I	-	336681.8	474901.9
22	15229	bignonioides Catalpa	40	9	M	M	I	-	336674.0	474900.6
23	15230	bignonioides Catalpa	40	8	M	M	I	-	336668.1	474899.5
24	15231	Catalpa	30	8	M	M	I	-	336663.1	474898.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		bignonioides								
25	15232	Aesculus hippocastanum	40	8	M	M	I	-	336657.2	474897.8
26	15233	Prunus cerasifera	10	4	T	M	I	-	336653.2	474897.2
27	15234	Catalpa bignonioides	35	8	M	M	I	-	336649.3	474896.5
28	15235	Aesculus hippocastanum	40	8	M	M	I	-	336643.4	474895.6
29	15236	Prunus persica	10	2	T	M	I	-	336638.1	474894.7
30	15237	Prunus cerasifera	10	3	T	M	I	-	336619.9	474891.8
31	15238	Catalpa bignonioides	35	7	M	M	I	-	336614.0	474890.8
32	15239	Prunus persica	10	4	T	M	I	-	336610.1	474890.2
33	15240	Catalpa bignonioides	30	7	M	M	I	-	336607.2	474889.3
34	15241	Betula pendula	25	7	M	M	I	-	336604.2	474888.8
35	15242	Aesculus hippocastanum	30	7	M	M	I	-	336596.7	474886.7
36	15243	Prunus cerasifera	10	3	T	M	I	-	336593.8	474885.2
37	15244	Prunus cerasifera	20	7	M	M	I	-	336599.5	474887.4
38	15245	Prunus cerasifera	20	7	M	M	I	-	336589.1	474883.1
39	15246	Catalpa bignonioides	35	10	M	M	I	-	336585.0	474881.4
40	15247	Catalpa bignonioides	35	7	M	M	I	-	336578.6	474877.4
41	15248	Prunus cerasifera	15	7	M	M	I	-	336574.7	474875.2
42	15249	Catalpa bignonioides	30	9	M	M	I	-	336562.1	474864.5
43	15250	Prunus persica	10	2	T	M	I	-	336559.1	474861.8
44	15251	Catalpa bignonioides	40	9	M	M	I	-	336557.3	474859.5
45	15252	Prunus cerasifera	10	4	T	M	I	-	336555.0	474856.2
46	15253	Catalpa bignonioides	50	12	M	M	I	-	336553.3	474853.7
47	15254	Catalpa bignonioides	50	10	M	M	I	-	336548.7	474846.7
48	15285	Aesculus hippocastanum	45	9	M	M	I	-	336581.2	474905.5
49	15286	Aesculus hippocastanum	45	9	M	M	I	-	336587.1	474906.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
75	15312	Catalpa bignonioides	30	8	M	M	I	-	336793.6	474941.9

Județul: Hunedoara
Localitatea: Hunedoara
Cod SIRUTA: 86829

FIȘA NR. 8 – BULEVARDUL REPUBLICII



1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:

2. ADRESA: Bulevardul Republicii

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Detinator spatiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spatiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spatiu verde cu acces public nelimitat	-	1616.06	0	1616.06	-

4. DATE PRIVIND CONSTRUCȚIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

[] A [] C [] t [] t [] E [] G [] I G [] T

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat		bine ingrijit	X
insuficient ingrijit		foarte bine ingrijit	
suficient ingrijit		excelent ingrijit	

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1	9279	Aesculus hippocastanum	35	9	M	B	I	-	336853.3	474973.9
2	9280	Acer sp	25	7	M	D	NI	USCARE	336855.6	474985.6
3	9281	Acer sp	35	8	M	B	I	-	336859.9	475007.8
4	9282	Acer sp	15	6	T	B	I	-	336863.4	475028.9
5	9283	Acer sp	30	8	M	B	I	-	336865.7	475038.8
6	9284	Tilia sp	3	3	T	B	I	-	336867.3	475050.1
7	9285	Acer sp	35	10	M	B	I	-	336869.9	475062.8
8	9286	Acer sp	5	3	T	D	NI	USCARE	336870.6	475068.6
9	9287	Aesculus hippocastanum	8	3	T	B	I	-	336871.4	475072.9
10	9288	Acer sp	40	10	M	B	I	-	336873.0	475080.4
11	9289	Tilia sp	5	3	T	B	I	-	336874.6	475091.2
12	9290	Acer sp	35	10	M	B	I	-	336879.5	475118.5
13	9291	Acer sp	35	10	M	B	I	-	336880.8	475125.2
14	9292	Acer sp	10	6	T	B	I	-	336881.6	475131.2
15	9293	Acer sp	10	5	T	D	NI	USCARE	336882.6	475137.4
16	9294	Acer sp	8	3	T	B	I	-	336883.5	475142.2
17	9295	Aesculus hippocastanum	45	11	M	B	I	-	336885.7	475154.4
18	9296	Acer sp	20	9	M	B	I	-	336886.7	475160.5
19	9297	Acer sp	35	10	M	B	I	-	336887.6	475164.4
20	9298	Acer sp	40	11	M	B	I	-	336889.5	475174.9
21	9299	Aesculus hippocastanum	40	3	M	B	I	-	336891.5	475186.0
22	9300	Acer sp	35	7	M	B	I	-	336892.6	475192.6
23	9301	Acer sp	35	10	M	B	I	-	336893.4	475199.0
24	9302	Acer sp	35	10	M	B	I	-	336895.6	475209.9
25	9303	Aesculus hippocastanum	40	10	M	B	I	-	336897.4	475220.8
26	11998	Acer pseudoplatanus	35	7	M	B	I	-	336924.4	475379.1
27	11999	Acer pseudoplatanus	45	8	M	B	I	-	336925.5	475384.1
28	12000	Acer sp	45	9	M	B	I	-	336927.1	475396.2
29	12001	Acer sp	35	8	M	B	I	-	336928.8	475403.2

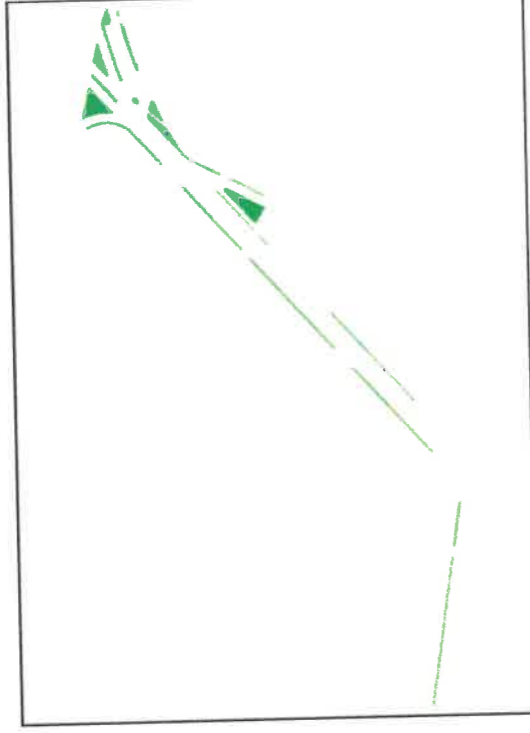
Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intrinere	Risc	X	Y
30	12002	Acer sp	35	9	M	B	I	-	336932.1	475421.4
31	12003	Acer sp	35	9	M	B	I	-	336933.2	475427.7
32	12004	Acer sp	20	7	M	B	I	-	336934.8	475436.4
33	12005	Aesculus hippocastanum	40	9	M	B	I	-	336936.8	475445.7
34	12006	Acer sp	20	5	M	B	I	-	336939.0	475459.4
35	12007	Acer sp	35	8	M	B	I	-	336940.2	475466.1
36	12008	Acer sp	20	7	M	B	I	-	336942.3	475478.6
37	12009	Acer sp	35	9	M	B	I	-	336943.1	475483.6
38	12010	Acer sp	35	9	M	B	I	-	336944.7	475491.3
39	12011	Acer sp	30	9	M	B	I	-	336946.6	475502.2
40	12012	Acer sp	35	10	M	B	I	-	336948.5	475511.2
41	12013	Acer sp	35	9	M	B	I	-	336953.1	475536.0
42	12014	Acer sp	20	7	M	B	I	-	336955.0	475547.0
43	12015	Acer sp	15	5	M	B	I	-	336955.9	475552.2
44	12016	Acer sp	15	5	M	B	I	-	336957.4	475560.3
45	12017	Acer sp	15	5	M	B	I	-	336958.0	475565.0
46	12018	Acer sp	35	9	M	B	I	-	336960.4	475577.0
47	12019	Acer sp	35	9	M	B	I	-	336961.3	475583.1
48	12020	Acer sp	35	9	M	B	I	-	336962.6	475588.6
49	14437	Acer platanoides	25	8	M	M	I	-	336907.7	475282.7
50	14438	Acer platanoides	50	8	M	M	I	-	336909.2	475290.6
51	14439	Acer platanoides	50	8	M	M	I	-	336910.3	475297.2
52	14440	Acer platanoides	15	4	T	M	I	-	336912.3	475308.7
53	14441	Acer platanoides	50	8	M	M	I	-	336913.3	475314.7
54	14481	Acer negundo	40	10	M	M	I	-	336919.5	475435.7
55	14482	Acer negundo	30	10	M	M	I	-	336918.3	475428.9
56	14483	Acer negundo	50	10	M	M	I	-	336917.2	475422.2
57	14484	Acer platanoides	35	8	M	M	I	-	336916.1	475415.7
58	14485	Acer negundo	50	10	M	M	I	-	336913.8	475402.4
59	14486	Acer negundo	35	7	M	M	I	-	336912.9	475396.0
60	14487	Acer platanoides	8	3	T	M	I	-	336911.8	475390.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intrinere	Risc	X	Y
61	14488	Acer negundo	80	10	M	M	I	-	336910.3	475383.6
62	14489	Acer negundo	45	10	M	M	I	-	336909.0	475376.2
63	14490	Acer negundo	45	10	M	M	I	-	336907.6	475368.3
64	14491	Acer negundo	40	10	M	M	I	-	336906.5	475362.4
65	15397	Acer negundo	45	8	M	M	I	-	336894.6	475293.5
66	15398	Acer negundo	30	7	M	M	I	-	336888.1	475256.0
67	15399	Acer negundo	45	8	M	M	I	-	336897.2	475307.9
68	15400	Acer negundo	30	8	M	M	I	-	336896.6	475304.0
69	15401	Acer negundo	35	8	M	M	I	-	336895.8	475299.6
70	15402	Acer platanoides	20	5	T	M	I	-	336891.8	475276.9
71	15403	Acer platanoides	5	3	T	M	I	-	336891.5	475274.9
72	15404	Acer negundo	45	8	M	M	I	-	336890.8	475270.8
73	15405	Acer platanoides	10	3	T	M	I	-	336889.2	475262.0
74	15406	Acer platanoides	10	3	T	M	I	-	336886.8	475248.8
75	15407	Acer platanoides	10	3	T	M	I	-	336886.3	475245.7
76	15408	Acer platanoides	10	2	T	M	I	-	336885.6	475242.3
77	15409	Acer negundo	45	8	M	M	I	-	336884.6	475235.8
78	15410	Acer platanoides	30	8	M	M	I	-	336883.0	475228.0
79	15411	Acer platanoides	30	7	M	M	I	-	336881.8	475220.6
80	15412	Acer negundo	30	7	M	M	I	-	336880.8	475214.7
81	15413	Acer platanoides	10	2	T	M	I	-	336880.2	475211.1
82	15414	Acer negundo	35	7	M	M	I	-	336879.4	475206.4
83	15415	Acer platanoides	40	10	M	M	I	-	336872.2	475167.8
84	15416	Acer platanoides	35	10	M	M	I	-	336873.3	475174.6
85	15417	Acer negundo	50	10	M	M	I	-	336874.8	475181.8
86	15418	Acer negundo	45	10	M	M	I	-	336876.5	475191.4
87	15419	Acer negundo	35	7	M	M	I	-	336877.7	475198.1
88	15420	Acer platanoides	50	10	M	M	I	-	336871.1	475161.3
89	15421	Acer platanoides	30	6	M	M	I	-	336870.1	475155.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
90	15422	Thuja occidentalis	10	3	T	B	I	-	336870.5	475157.6
91	15423	Acer negundo	35	6	M	M	I	-	336868.5	475145.8
92	15424	Acer platanoides	30	7	M	M	I	-	336867.7	475141.3
93	15425	Acer negundo	50	7	M	M	I	-	336866.6	475134.9
94	15426	Acer platanoides	10	2	T	M	I	-	336849.6	475038.9
95	15427	Fraxinus excelsior	30	5	M	M	I	-	336851.8	475051.1
96	15428	Fraxinus excelsior	30	7	M	M	I	-	336852.8	475056.8
97	15429	Acer negundo	50	10	M	M	I	-	336853.8	475062.7
98	15430	Acer platanoides	8	3	T	M	I	-	336854.7	475067.6
99	15431	Acer platanoides	30	8	M	M	I	-	336855.5	475071.9
100	15432	Acer negundo	35	8	M	M	I	-	336856.9	475079.8
101	15433	Acer negundo	45	8	M	M	I	-	336858.3	475087.8
102	15434	Acer platanoides	10	4	T	M	I	-	336859.0	475091.3
103	15435	Acer negundo	35	7	M	M	I	-	336859.8	475096.5
104	15436	Acer platanoides	10	3	T	M	I	-	336860.4	475100.0
105	15437	Acer negundo	40	7	M	M	I	-	336861.1	475104.0
106	15438	Acer platanoides	15	7	T	M	I	-	336862.0	475109.1
107	15439	Acer platanoides	30	7	M	M	I	-	336862.5	475111.9

Județul: Hunedoara
Localitatea: Hunedoara
Cod SIRUTA: 86829

FIȘA NR. 9 – BULEVARDUL RUSCA



1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:

2. ADRESA: Bulevardul Rusca

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Deținător spațiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spațiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spațiu verde cu acces public nelimitat	-	1803.38	0	1803.38	-

4. DATE PRIVIND CONSTRUCȚIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

A C I J E G T

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat	bine ingrijit	X
insuficient ingrijit	foarte bine ingrijit	
suficient ingrijit	excelent ingrijit	

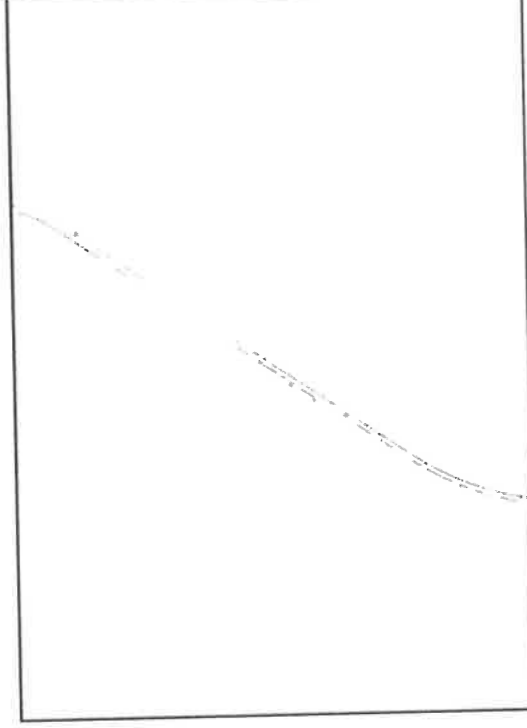
Arbori existenti: 86 arbori

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1	14093	Prunus cerasifera	20	8	M	M	I	-	337348.4	475194.0
2	14094	Prunus cerasifera	15	8	M	M	I	-	337352.3	475193.5
3	14095	Prunus cerasifera	30	8	M	M	I	-	337355.9	475193.0
4	14096	Prunus cerasifera	10	6	T	M	I	-	337360.5	475192.4
5	14097	Prunus cerasifera	20	8	M	M	I	-	337365.3	475191.8
6	14098	Prunus cerasifera	10	3	T	M	I	-	337370.6	475190.8
7	14099	Prunus cerasifera	10	3	T	M	I	-	337374.5	475190.2
8	14100	Prunus cerasifera	10	4	T	M	I	-	337378.8	475189.6
9	14101	Prunus cerasifera	15	6	T	M	I	-	337383.6	475188.9
10	14102	Prunus cerasifera	25	8	M	M	I	-	337392.0	475187.7
11	14103	Prunus cerasifera	10	5	T	M	I	-	337397.5	475186.9
12	14104	Prunus cerasifera	15	5	T	M	I	-	337402.9	475186.0
13	14105	Prunus cerasifera	10	5	T	M	I	-	337407.3	475185.4
14	14106	Prunus cerasifera	30	8	M	M	I	-	337411.7	475184.8
15	14107	Prunus cerasifera	10	5	T	M	I	-	337416.9	475184.0
16	14108	Prunus cerasifera	25	8	M	M	I	-	337421.0	475183.4
17	14109	Prunus cerasifera	15	7	T	M	I	-	337425.8	475182.7
18	14110	Prunus cerasifera	15	6	T	M	I	-	337431.1	475181.9
19	14111	Prunus cerasifera	30	7	M	M	I	-	337435.6	475181.3
20	14112	Prunus cerasifera	30	7	M	M	I	-	337440.7	475180.6
21	14113	Prunus cerasifera	30	7	M	M	I	-	337444.8	475180.0
22	14114	Prunus cerasifera	20	7	M	M	I	-	337461.3	475177.5
23	14115	Prunus cerasifera	25	7	M	M	I	-	337464.9	475176.9

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
24	14116	Prunus cerasifera	25	7	M	M	I	-	337469.9	475176.2
25	14117	Prunus cerasifera	15	5	T	M	I	-	337474.7	475175.5
26	14118	Prunus cerasifera	25	7	M	M	I	-	337479.4	475174.8
27	14205	Sophora japonica	40	7	M	M	I	-	337524.4	475193.5
28	14206	Sophora japonica	25	7	M	M	I	-	337526.2	475195.2
29	14207	Sophora japonica	40	10	M	M	I	-	337531.5	475200.2
30	14208	Sophora japonica	20	7	M	M	I	-	337536.3	475204.2
31	14209	Sophora japonica	25	7	M	M	I	-	337539.6	475207.1
32	14210	Prunus persica	5	2	T	M	I	-	337542.4	475209.7
33	14211	Sophora japonica	20	6	M	M	I	-	337545.9	475212.9
34	14212	Sophora japonica	25	6	M	M	I	-	337550.4	475216.9
35	14213	Prunus persica	10	2	T	M	I	-	337553.2	475219.5
36	14214	Prunus persica	10	4	T	M	I	-	337556.1	475222.1
37	14215	Sophora japonica	35	7	M	M	I	-	337561.6	475227.1
38	14216	Prunus persica	15	3	T	M	I	-	337573.5	475237.9
39	14217	Prunus persica	10	3	T	M	I	-	337581.7	475245.2
40	14218	Sophora japonica	45	8	M	M	I	-	337597.7	475259.4
41	14219	Sophora japonica	45	10	M	M	I	-	337601.7	475263.0
42	14220	Sophora japonica	40	10	M	M	I	-	337606.7	475267.4
43	14221	Sophora japonica	40	7	M	D	I	-	337625.0	475284.0
44	14222	Sophora japonica	45	7	M	M	I	-	337630.1	475288.5
45	14223	Sophora japonica	20	5	M	D	I	-	337634.7	475292.7
46	14224	Sophora japonica	35	7	M	D	I	-	337639.5	475297.1
47	14225	Robinia pseudoacacia	30	10	M	M	I	-	337644.0	475301.1
48	14226	Prunus persica	8	3	T	M	I	-	337647.1	475304.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
49	14227	Robinia pseudoacacia	35	10	M	M	I	-	337653.2	475309.3
50	14228	Prunus persica	10	2	T	M	I	-	337666.1	475320.9
51	14229	Sophora japonica	35	7	M	M	I	-	337669.2	475323.8
52	14230	Sophora japonica	35	9	M	M	I	-	337682.9	475336.1
53	14231	Sophora japonica	20	5	M	M	I	-	337687.5	475340.2
54	14232	Sophora japonica	40	9	M	M	I	-	337692.3	475344.5
55	14233	Sophora japonica	25	6	M	D	I	uscare	337708.1	475358.7
56	14234	Sophora japonica	20	4	T	M	I	-	337726.9	475375.2
57	14235	Sophora japonica	10	4	T	M	I	-	337730.1	475378.2
58	14236	Sophora japonica	40	7	M	M	I	-	337732.8	475380.7
59	14237	Sophora japonica	40	7	M	M	I	-	337744.9	475391.7
60	14238	Sophora japonica	35	6	M	M	I	-	337747.8	475394.2
61	14239	Sophora japonica	35	6	M	M	I	-	337755.8	475409.1
62	14240	Sophora japonica	35	7	M	M	I	-	337754.0	475422.3
63	14414	Robinia pseudoacacia	20	6	M	M	I	-	337821.7	475399.9
64	14415	Robinia pseudoacacia	25	7	M	D	I	uscare	337802.9	475394.4
65	14416	Robinia pseudoacacia	20	6	M	D	I	uscare	337797.5	475392.4
66	14417	Sophora japonica	25	5	M	M	I	-	337743.3	475367.4
67	14418	Sophora japonica	30	5	M	D	I	uscare	337738.2	475363.8
68	14419	Sophora japonica	40	7	M	M	I	-	337733.0	475360.1
69	14420	Sophora japonica	25	6	M	M	I	-	337718.5	475334.7
70	14421	Sophora japonica	35	7	M	M	I	-	337720.2	475338.1
71	14422	Sophora japonica	30	7	M	M	I	-	337710.3	475318.3
72	14423	Prunus cerasifera	10	4	T	M	I	-	337706.5	475310.5
73	14424	Sophora japonica	10	4	T	M	I	-	337704.5	475334.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
74	14425	Koelreuteria paniculata	40	7	M	M	I	-	337699.2	475329.8
75	14426	Prunus persica	10	3	T	M	I	-	337694.8	475325.8
76	14427	Sophora japonica	30	6	M	D	I	uscare	337690.1	475321.7
77	14428	Sophora japonica	15	6	M	M	I	-	337685.4	475317.5
78	14429	Prunus cerasifera	10	6	M	M	I	-	337702.9	475324.2
79	14430	Populus nigra	35	11	M	M	I	-	337698.0	475311.3
80	14431	Tilia tomentosa	40	11	M	M	I	-	337618.6	475258.0
81	14432	Malus floribunda	30	5	M	M	I	-	337613.7	475253.5
82	14433	Robinia pseudoacacia	15	5	M	M	I	-	337587.3	475229.8
83	14434	Prunus avium	15	5	T	M	I	-	337580.3	475223.5
84	14435	Prunus avium	10	3	T	M	I	-	337576.0	475219.6
85	14436	Acer negundo	10	3	T	M	I	-	337559.4	475204.6
86	16079	Robinia pseudoacacia	10	3	T	M	I	-	337755.5	475407.3



1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:

2. ADRESA: Bulevardul Traian

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Detinator spatiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spatiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spatiu verde cu acces public nelimitat	-	4146.09	0	4146.09	-

4. DATE PRIVIND CONTRUCTIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

[] A [] C [] t [] E [] G [] I [] T [] X [] T

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat		bine ingrijit	X
insuficient ingrijit		foarte bine ingrijit	
suficient ingrijit		excelent ingrijit	

Arbori existenti: 209 arbori

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
1	6337	Acer sp	40	11	M	B	I	-	337450.1	476485.0
2	6338	Acer sp	40	12	M	B	I	-	337447.1	476479.6
3	6339	Acer sp	25	11	M	B	I	-	337443.0	476474.8
4	6340	Acer sp	30	14	M	B	I	-	337430.0	476455.2
5	6341	Acer sp	40	14	M	B	I	-	337426.6	476450.5
6	6342	Acer sp	30	12	M	B	I	-	337409.3	476425.5
7	6343	Acer sp	30	10	M	D	NI	USCARE	337405.7	476420.7
8	6344	Acer sp	50	14	B	B	I	-	337402.4	476415.7
9	6345	Acer sp	30	11	M	B	I	-	337396.1	476405.7
10	6346	Acer sp	30	9	M	B	I	-	337392.4	476400.3
11	6347	Acer sp	20	8	M	B	I	-	337388.7	476395.2
12	6348	Fraxinus excelsior	3	3	T	B	I	-	337383.3	476387.4
13	6349	Acer sp	3	3	T	B	I	-	337379.3	476380.9
14	6350	Prunus cerasifera	10	5	T	B	I	-	337375.2	476374.8
15	6351	Prunus cerasifera	15	6	T	B	I	-	337370.3	476367.8
16	6352	Prunus cerasifera	10	5	T	B	I	-	337365.6	476360.9
17	6353	Acer sp	35	10	M	B	I	-	337362.3	476356.3
18	6354	Fraxinus excelsior	10	4	T	B	I	-	337350.8	476339.4
19	6355	Acer sp	3	3	T	B	I	-	337346.0	476332.4
20	6356	Acer sp	35	9	M	B	I	-	337337.0	476319.2
21	6357	Fraxinus excelsior	20	8	M	B	I	-	337333.0	476313.5
22	6358	Acer sp	15	6	T	D	NI	USCARE	337326.8	476304.6
23	6359	Tilia sp	5	3	T	B	I	-	337323.5	476299.6
24	6360	Fraxinus excelsior	5	3	T	B	I	-	337313.3	476284.6
25	6361	Acer sp	4	4	T	D	NI	USCARE	337304.1	476270.9
26	6362	Acer sp	40	8	M	B	I	-	337294.0	476256.1
27	6363	Prunus cerasifera	15	5	T	B	I	-	337289.2	476249.4
28	6364	Acer sp	25	8	M	B	I	-	337287.4	476246.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intrinere	Risc	X	Y
29	6365	Prunus cerasifera	10	5	T	B	I	-	337285.9	476244.1
30	6366	Acer sp	40	3	M	B	I	-	337284.0	476241.4
31	6367	Prunus cerasifera	10	5	T	B	I	-	337282.4	476238.8
32	6368	Acer sp	40	8	M	B	I	-	337280.4	476236.8
33	6783	Fraxinus excelsior	1	3	T	B	I	-	337223.4	476152.9
34	6784	Acer sp	1	3	T	B	I	-	337219.4	476147.2
35	6785	Acer sp	10	4	T	B	I	-	337211.8	476136.3
36	6786	Aesculus hippocastanum	5	3	T	B	I	-	337207.8	476130.4
37	6787	Acer sp	25	6	M	D	NI	USCARE	337200.6	476120.0
38	6788	Acer sp	20	5	M	B	I	-	337194.5	476110.6
39	6789	Acer sp	45	7	M	B	I	-	337184.2	476095.5
40	6790	Acer sp	25	6	M	B	I	-	337180.9	476090.7
41	6791	Aesculus hippocastanum	5	3	T	D	NI	USCARE	337176.1	476084.0
42	6792	Acer sp	40	6	M	B	I	-	337173.3	476079.8
43	6793	Acer sp	20	6	M	B	I	-	337170.2	476074.5
44	6794	Fraxinus excelsior	2	2	T	B	I	-	337165.4	476068.2
45	6795	Acer sp	35	7	M	B	I	-	337157.5	476056.4
46	6796	Aesculus hippocastanum	4	2	T	B	I	-	337152.4	476049.2
47	6797	Acer sp	25	7	M	B	I	-	337147.5	476041.7
48	6798	Acer sp	45	8	M	D	NI	USCARE	337140.8	476031.9
49	6799	Robinia pseudoacacia	20	6	M	B	I	-	337137.1	476026.7
50	6800	Acer sp	35	9	M	B	I	-	337133.8	476021.4
51	6801	Acer sp	40	8	M	D	NI	USCARE	337130.4	476016.3
52	6802	Acer sp	35	8	M	D	NI	USCARE	337126.1	476010.2
53	9033	Acer sp	35	8	M	B	I	-	337110.4	475987.2
54	9034	Acer sp	40	10	M	B	I	-	337104.7	475978.4
55	9035	Acer sp	8	10	T	B	I	-	337101.1	475972.7
56	9036	Acer sp	40	11	M	B	I	-	337097.3	475966.4
57	9037	Acer sp	10	4	T	B	I	-	337093.1	475960.0
58	9038	Fraxinus excelsior	20	8	M	B	I	-	337088.2	475951.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
59	9039	Fraxinus excelsior	20	8	M	B	I	-	337085.7	475946.8
60	9040	Acer sp	35	8	M	B	I	-	337076.7	475931.5
61	9041	Acer sp	40	9	M	B	I	-	337070.6	475920.5
62	9042	Acer sp	35	8	M	B	I	-	337067.4	475914.9
63	9043	Acer sp	8	3	T	B	I	-	337064.8	475910.0
64	9044	Fraxinus excelsior	3	2	T	B	I	-	337062.2	475905.2
65	9045	Acer sp	6	8	T	B	I	-	337059.5	475899.9
66	9046	Acer sp	35	3	M	B	I	-	337056.9	475894.6
67	9047	Prunus cerasifera	15	6	T	B	I	-	337053.6	475888.1
68	9048	Acer sp	30	9	M	B	I	-	337051.3	475884.0
69	9049	Fraxinus excelsior	3	2	T	B	I	-	337048.5	475878.0
70	9050	Acer sp	35	9	M	B	I	-	337046.1	475873.0
71	9051	Acer sp	30	9	M	B	I	-	337043.3	475867.2
72	9052	Acer sp	30	8	M	B	I	-	337041.2	475862.2
73	9053	Acer sp	30	9	M	B	I	-	337038.3	475856.1
74	9054	Tilia sp	5	3	T	B	I	-	337033.7	475846.4
75	9055	Acer sp	30	8	M	B	I	-	337029.0	475834.6
76	9056	Aesculus hippocastanum	5	3	T	B	I	-	337024.1	475823.1
77	9057	Acer sp	10	6	T	B	I	-	337022.1	475817.7
78	9058	Tilia sp	5	2	T	B	I	-	337019.6	475812.4
79	9059	Prunus cerasifera	10	5	T	B	I	-	337017.2	475805.2
80	9060	Acer sp	10	5	T	B	I	-	337014.8	475800.5
81	9061	Acer sp	40	10	M	B	I	-	337013.3	475795.2
82	9062	Acer sp	35	10	M	B	I	-	337011.6	475789.7
83	9063	Acer sp	40	11	M	B	I	-	337009.5	475784.0
84	9064	Fraxinus excelsior	5	3	T	D	NI	USCARE	337005.1	475771.7
85	9065	Acer sp	25	8	M	B	I	-	337003.9	475767.0
86	9066	Acer sp	25	9	M	B	I	-	336999.8	475754.8
87	9067	Fraxinus excelsior	5	2	T	B	I	-	336992.6	475729.9
88	9068	Acer sp	30	9	M	B	I	-	336990.0	475720.7
89	9069	Aesculus	5	4	T	B	I	-	336987.1	475710.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
90	9070	hippocastanum Acer sp	30	9	M	B	I	-	336985.2	475702.9
91	9071	Aesculus hippocastanum	5	2	T	D	NI	USCARE	336983.6	475696.3
92	9072	Acer sp	35	10	M	B	I	-	336981.1	475685.6
93	9073	Fraxinus excelsior	5	2	T	B	I	-	336979.0	475677.5
94	9074	Acer sp	40	11	M	B	I	-	336977.3	475668.4
95	9075	Acer sp	25	8	M	B	I	-	336975.9	475662.3
96	9076	Acer sp	35	10	M	B	I	-	336974.9	475656.8
97	9077	Acer sp	20	7	M	B	I	-	336973.6	475650.2
98	9078	Acer sp	35	8	M	B	I	-	336970.0	475631.3
99	14442	Catalpa bignonioides	5	2	T	M	I	-	337092.4	475987.6
100	14443	Catalpa bignonioides	5	2	T	M	I	-	337089.1	475982.1
101	14444	Catalpa bignonioides	5	2	T	M	I	-	337086.1	475977.1
102	14445	Catalpa bignonioides	5	2	T	M	I	-	337082.7	475971.6
103	14446	Catalpa bignonioides	5	2	T	M	I	-	337079.7	475966.5
104	14447	Catalpa bignonioides	5	2	T	M	I	-	337066.3	475943.5
105	14448	Catalpa bignonioides	5	2	T	M	I	-	337062.5	475937.4
106	14449	Catalpa bignonioides	5	2	T	M	I	-	337059.6	475932.1
107	14450	Catalpa bignonioides	5	2	T	M	I	-	337056.6	475926.6
108	14451	Catalpa bignonioides	5	2	T	M	I	-	337053.7	475921.3
109	14452	Catalpa bignonioides	5	2	T	M	I	-	337050.9	475916.1
110	14453	Catalpa bignonioides	5	2	T	M	I	-	337048.1	475910.9
111	14454	Catalpa bignonioides	5	2	T	M	I	-	337045.3	475905.5
112	14455	Prunus persica Acer	10	3	T	M	I	-	337039.4	475893.9
113	14456	platanoides Acer	30	5	M	M	I	-	337037.0	475889.0
114	14457	platanoides Acer	5	2	T	M	I	-	337035.3	475885.5
115	14458	platanoides	25	5	M	M	I	-	337032.4	475879.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
116	14459	Acer platanoides	10	4	M	M	I	-	337029.6	475873.7
117	14460	Acer platanoides	20	6	M	M	I	-	337027.6	475869.6
118	14461	Acer platanoides	25	6	M	M	I	-	337015.1	475842.1
119	14462	Tilia tomentosa	5	2	T	M	I	-	337013.6	475838.4
120	14463	Acer negundo	45	7	M	M	I	-	337012.1	475834.0
121	14464	Acer platanoides	20	7	M	M	I	-	337009.6	475828.6
122	14465	Acer negundo	50	9	M	M	I	-	337007.3	475822.8
123	14466	Acer platanoides	10	3	T	M	I	-	336996.2	475794.5
124	14467	Acer platanoides	10	3	T	M	I	-	336994.6	475790.0
125	14468	Prunus persica	8	2	T	M	I	-	336993.0	475785.6
126	14469	Acer platanoides	20	4	M	M	I	-	336991.7	475781.8
127	14470	Acer platanoides	20	6	M	M	I	-	336990.4	475777.8
128	14471	Acer platanoides	20	6	M	M	I	-	336989.1	475773.5
129	14472	Thuja occidentalis	10	4	T	B	I	-	336982.2	475752.6
130	14473	Acer negundo	50	10	M	M	I	-	336972.4	475715.7
131	14474	Acer negundo	50	10	M	M	I	-	336971.3	475710.8
132	14475	Acer negundo	60	10	M	M	I	-	336970.2	475706.4
133	14476	Acer platanoides	15	6	M	D	I	-	336968.5	475699.4
134	14477	Acer negundo	45	10	M	M	I	-	336967.2	475694.2
135	14478	Acer negundo	55	10	M	M	I	-	336965.4	475686.9
136	14479	Acer platanoides	20	8	M	M	I	-	336963.4	475676.1
137	14480	Acer negundo	45	10	M	M	I	-	336962.2	475670.2
138	14492	Acer negundo	50	9	M	M	I	-	337352.3	476368.8
139	14493	Acer negundo	45	9	M	M	I	-	337348.2	476362.8
140	14494	Acer negundo	110	9	B	M	I	-	337341.5	476368.6
141	14495	Thuja orientalis	30	7	M	M	I	-	337344.0	476372.3
142	14496	Thuja orientalis	40	8	M	M	I	-	337345.9	476373.2
143	14497	Thuja orientalis	25	8	M	M	I	-	337347.4	476372.6
144	14498	Acer platanoides	30	7	M	D	I	uscare	337463.9	476533.3

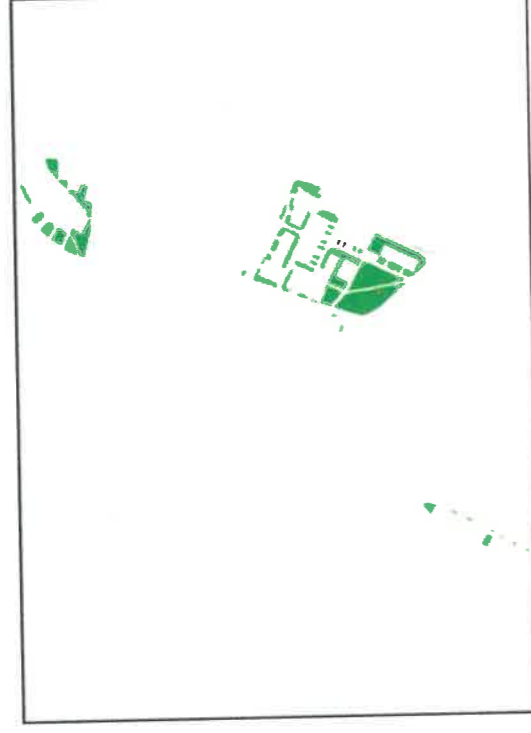
Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
145	14499	Acer platanoides	45	8	M	M	I	-	337462.2	476530.5
146	14500	Acer platanoides	15	5	T	M	I	-	337457.4	476523.2
147	14501	Prunus persica	25	6	M	M	I	-	337451.3	476514.8
148	14502	Acer platanoides	8	3	T	M	I	-	337445.3	476505.6
149	14503	Acer platanoides	10	5	T	M	I	-	337421.2	476469.9
150	14504	Acer negundo	35	8	M	M	I	-	337415.3	476461.1
151	14505	Acer negundo	35	8	M	M	I	-	337418.2	476465.4
152	14506	Acer negundo	30	8	M	M	I	-	337410.0	476453.4
153	14507	Acer negundo	60	8	M	M	I	-	337407.0	476448.9
154	14508	Acer negundo	45	8	M	M	I	-	337402.8	476442.8
155	14509	Acer platanoides	30	8	M	D	I	-	337398.4	476436.3
156	14510	Acer negundo	45	8	M	M	I	-	337394.8	476431.4
157	14511	Acer platanoides	10	4	T	M	I	-	337393.1	476428.1
158	14512	Acer platanoides	30	7	M	M	I	-	337391.1	476425.1
159	14513	Acer platanoides	30	7	M	M	I	-	337389.1	476422.1
160	14514	Acer negundo	50	8	M	M	I	-	337387.2	476419.3
161	14515	Acer negundo	40	8	M	M	I	-	337385.1	476416.1
162	14516	Acer negundo	50	9	M	M	I	-	337373.8	476400.2
163	14517	Acer negundo	35	8	M	M	I	-	337370.3	476394.9
164	14518	Acer negundo	50	8	M	M	I	-	337366.9	476390.2
165	14519	Acer negundo	45	8	M	M	I	-	337332.4	476339.8
166	14520	Acer negundo	40	7	M	M	I	-	337328.6	476334.4
167	14521	Acer negundo	40	7	M	M	I	-	337325.0	476328.9
168	14522	Acer negundo	35	7	M	M	I	-	337321.3	476323.3
169	14523	Acer negundo	40	7	M	M	I	-	337317.6	476317.8
170	14524	Acer negundo	30	7	M	M	I	-	337313.6	476312.4
171	14525	Acer negundo	40	7	M	M	I	-	337309.8	476306.7
172	14526	Acer negundo	30	7	M	M	I	-	337305.9	476300.9
173	14527	Thuja orientalis	40	6	B	M	I	-	337294.3	476297.5
174	14528	Prunus avium	30	6	M	M	I	-	337297.8	476296.3
175	14529	Thuja orientalis	40	6	B	M	I	-	337298.4	476300.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
176	14530	Acer negundo	30	7	M	M	I	-	337210.7	476161.5
177	14531	Acer negundo	50	7	M	M	I	-	337207.2	476156.3
178	14532	Acer negundo	50	9	M	M	I	-	337203.3	476150.8
179	14533	Acer negundo	45	9	M	M	I	-	337199.5	476144.5
180	14534	Acer negundo	45	9	M	M	I	-	337195.7	476138.8
181	14535	Acer negundo	30	8	M	M	I	-	337191.5	476132.9
182	14536	Acer negundo	35	6	M	M	I	-	337188.2	476127.9
183	14537	Fraxinus excelsior	20	6	M	M	I	-	337183.8	476121.9
184	14538	Acer platanoides	5	2	T	B	I	-	337161.3	476088.4
185	14539	Prunus persica	10	4	T	M	I	-	337151.2	476073.5
186	14540	Acer platanoides	10	5	T	M	I	-	337148.0	476069.0
187	14541	Prunus persica	5	2	T	M	I	-	337145.9	476066.1
188	14542	Acer negundo	45	8	M	M	I	-	337143.7	476062.8
189	14543	Acer platanoides	20	7	M	M	I	-	337139.0	476056.1
190	14832	Populus nigra	130	18	B	B	I	-	337933.1	477234.6
191	14833	Acer negundo	30	5	M	M	I	-	337886.0	477161.1
192	14834	Acer negundo	45	5	M	M	I	-	337834.7	477076.7
193	14835	Acer negundo	60	5	M	M	I	-	337826.8	477065.9
194	14836	Acer negundo	40	5	M	M	I	-	337822.6	477060.0
195	14837	Acer negundo	60	5	M	M	I	-	337811.1	477043.2
196	14838	Acer negundo	45	5	M	M	I	-	337807.0	477037.4
197	14839	Acer negundo	50	5	M	M	I	-	337803.6	477032.2
198	14840	Acer negundo	50	5	M	M	I	-	337796.8	477021.3
199	14841	Acer negundo	15	5	T	M	I	-	337790.0	477012.1
200	14842	Acer negundo	10	5	T	M	I	-	337787.4	477009.1
201	14843	Acer negundo	10	5	T	M	I	-	337784.5	477004.8
202	14844	Tilia tomentosa	45	6	M	M	I	-	337692.5	476838.2
203	14845	Acer platanoides	60	9	M	M	I	-	337699.9	476848.4
204	14846	Acer platanoides	55	9	M	M	I	-	337706.1	476857.2
205	14847	Acer platanoides	100	11	B	M	I	-	337722.8	476881.6
206	14848	Fraxinus excelsior	150	11	B	M	I	-	337764.4	476942.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
207	14849	Acer platanoides	45	7	M	M	I	-	337786.3	476973.6
208	14850	Acer negundo	50	8	M	M	I	-	337135.5	476050.9
209	16078	Fraxinus excelsior	70	11	M	M	I	-	337729.4	476889.7

Județul: Hunedoara
Localitatea: Hunedoara
Cod SIRUTA: 86829

FIȘA NR. 11 – BLOCURI CENTRUL VECHI



1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:

2. ADRESA: Bld. Republicii, Bld. Libertatii, Str. Ciocanției

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Deținător spațiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spațiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spațiu verde cu acces public nelimitat	-	7086.11	0	7086.11	-

4. DATE PRIVIND CONSTRUCȚIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

[] A [] C [] t [] E [] G [] I [] T

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat		bine ingrijit
insuficient ingrijit		foarte bine ingrijit
suficient ingrijit	X	excelent ingrijit

Arbori existenti: 154 arbori

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1	12073	Pinus nigra	30	10	M	M	I	-	336497.6	474554.6
2	12074	Pinus nigra	35	12	M	M	I	-	336500.0	474558.6
3	12075	Pinus nigra	30	10	M	M	I	-	336503.1	474584.1
4	12076	Pinus nigra	30	9	M	M	I	-	336489.6	474561.5
5	12077	Pinus nigra	30	9	M	M	I	-	336486.1	474565.0
6	12078	Pinus nigra	30	9	M	M	I	-	336488.7	474569.6
7	12079	Malus domestica	8	3	M	M	I	-	336495.3	474564.4
8	12080	Tilia tomentosa	8	4	T	M	I	-	336498.0	474566.6
9	12081	Prunus cerasifera	30	11	B	B	I	-	336489.4	474551.8
10	12082	Pinus nigra	18	9	M	M	I	-	336483.5	474555.2
11	12083	Prunus cerasifera	20	10	M	M	I	-	336482.1	474549.7
12	12084	Prunus persica	5	4	T	M	I	-	336481.8	474544.5
13	12085	Pinus nigra	22	12	M	M	I	-	336476.9	474537.4
14	12086	Pinus nigra	22	8	M	M	I	-	336476.2	474533.6
15	12087	Pinus nigra	22	9	M	M	I	-	336479.8	474531.6
16	12088	Pinus nigra	22	10	M	M	I	-	336477.3	474529.1
17	12089	Pinus nigra	22	9	M	M	I	-	336479.5	474527.4
18	12090	Pinus nigra	22	9	M	M	I	-	336482.0	474524.7
19	12091	Betula pendula	30	11	M	M	I	-	336485.6	474522.5
20	12092	Pinus nigra	20	8	M	M	I	-	336502.7	474493.8
21	12093	Pinus nigra	20	8	M	M	I	-	336502.5	474498.6
22	12094	Prunus cerasifera	15	8	M	M	I	-	336492.5	474509.8
23	12095	Prunus cerasifera	25	9	M	M	I	-	336490.0	474512.6
24	12096	Prunus cerasifera	15	8	M	M	I	-	336493.2	474514.4
25	12097	Betula pendula	25	10	M	M	I	-	336497.4	474513.7
26	12098	Fraxinus excelsior	10	8	T	M	I	-	336496.0	474517.4
27	12099	Tilia cordata	20	10	M	M	I	-	336491.5	474523.9
28	12100	Prunus cerasifera	20	8	M	M	I	-	336493.3	474522.9

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
29	12101	Prunus cerasifera	20	8	M	M	I	-	336497.7	474525.5
30	12102	Prunus persica	20	6	M	M	I	-	336495.6	474529.7
31	12103	Tilia cordata	20	12	M	M	I	-	336485.4	474531.4
32	12104	Acer platanoides	20	10	M	M	I	-	336490.2	474536.1
33	12105	Malus floribunda	15	4	M	M	I	-	336494.8	474534.9
34	12106	Thuja orientalis	20	9	M	M	I	-	336490.6	474540.3
35	12107	Prunus persica	20	6	M	M	I	-	336491.5	474544.9
36	12108	Pinus nigra	30	9	M	M	I	-	336506.3	474556.9
37	12109	Fraxinus excelsior	25	17	M	B	I	-	336527.4	474557.3
38	12110	Fraxinus excelsior	25	17	M	B	I	-	336530.6	474555.3
39	12111	Fraxinus excelsior	30	12	M	B	I	-	336537.3	474550.7
40	12112	Juglans regia	20	8	M	M	I	-	336535.1	474546.8
41	12113	Cydonia oblonga	18	5	M	M	I	-	336534.9	474543.7
42	12114	Prunus cerasus	12	5	M	M	I	-	336531.0	474543.3
43	12115	Juglans regia	20	9	M	M	I	-	336530.1	474539.3
44	12116	Prunus cerasus	12	4	M	M	I	-	336533.0	474539.1
45	12117	Prunus cerasus	12	4	M	M	I	-	336530.9	474533.6
46	12118	Pinus nigra	25	12	M	M	I	-	336508.9	474494.5
47	12119	Pinus nigra	25	12	M	M	I	-	336507.8	474499.3
48	12120	Pinus nigra	25	12	M	M	I	-	336511.9	474499.4
49	12121	Tilia tomentosa	50	13	M	B	I	-	336513.6	474503.6
50	12122	Prunus cerasifera	30	10	B	M	I	-	336509.4	474507.1
51	12123	Pinus nigra	20	9	M	M	I	-	336505.7	474508.0
52	12124	Chamaecyparis lawsoniana	20	9	M	M	I	-	336507.6	474512.1
53	12125	Prunus cerasifera	20	8	M	M	I	-	336510.2	474513.2
54	12126	Malus floribunda	20	5	M	M	I	-	336506.0	474516.3
55	12127	Pinus nigra	40	12	M	M	I	-	336520.0	474520.1
56	12128	Pinus nigra	40	11	M	M	I	-	336519.0	474523.9
57	12129	Pinus nigra	30	10	M	M	I	-	336523.7	474530.2
58	12130	Prunus	30	10	B	B	I	-	336513.1	474533.6

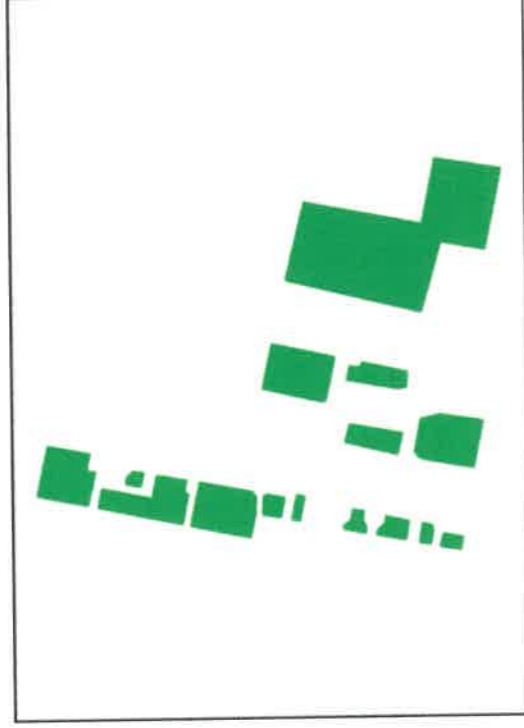
Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		cerasifera								
59	12131	Fraxinus excelsior	30	14	M	B	I	-	336512.9	474531.5
60	12132	Prunus cerasifera	10	5	M	M	I	-	336504.8	474532.5
61	12133	Prunus cerasifera	10	5	M	M	I	-	336506.8	474532.6
62	12134	Prunus cerasifera	20	6	M	M	I	-	336505.0	474535.1
63	12135	Prunus persica	15	4	M	M	I	-	336502.1	474542.0
64	13344	Prunus cerasifera	25	13	M	B	I	-	336490.3	474584.1
65	13345	Taxus baccata	20	5	B	B	I	-	336496.1	474597.5
66	13346	Prunus avium	20	9	M	B	I	-	336493.0	474589.4
67	13349	Juglans regia	18	7	M	M	I	-	336530.2	474537.2
68	13350	Philadelphus coronarius	2	2	T	M	I	-	336517.3	474535.7
69	13351	Prunus cerasifera	2	2	T	M	I	-	336493.1	474503.1
70	13352	Prunus cerasifera	2	2	T	M	I	-	336495.3	474503.9
71	13353	Prunus cerasifera	2	1	T	M	I	-	336498.2	474512.1
72	13354	Prunus cerasifera	2	1	T	M	I	-	336496.6	474515.9
73	13355	Prunus cerasifera	2	2	T	M	I	-	336495.4	474519.8
74	16096	Prunus cerasifera	30	7	M	M	I	-	336613.1	474882.4
75	16097	Prunus cerasifera	20	7	M	M	I	-	336606.5	474879.6
76	16098	Prunus cerasifera	30	7	M	M	I	-	336599.4	474875.6
77	16099	Picea abies	30	8	M	M	I	-	336570.2	474856.0
78	16100	Picea abies	20	8	M	M	I	-	336556.2	474833.3
79	16101	Picea abies	20	8	M	M	I	-	336546.6	474831.3
80	16764	Tilia tomentosa	40	15	M	M	I	-	336520.8	474655.8
81	16765	Prunus avium	40	9	M	M	I	-	336518.7	474641.1
82	16766	Prunus avium	40	9	M	M	I	-	336512.8	474640.3
83	16767	Thuja orientalis	35	12	M	M	I	-	336511.9	474635.7
84	16768	Thuja orientalis	25	12	M	M	I	-	336509.6	474631.4
85	16769	Thuja orientalis	25	12	M	M	I	-	336508.2	474627.9
86	16770	Picea abies	50	15	M	M	I	-	336506.3	474623.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
87	16771	Tilia cordata	50	15	M	M	I	-	336502.2	474610.7
88	16772	Juglans regia	25	8	M	M	I	-	336564.1	474596.9
89	16773	Prunus avium	20	7	M	M	I	-	336568.5	474606.1
90	16774	Robinia pseudoacacia	50	15	M	M	I	-	336582.2	474610.5
91	16775	Tilia tomentosa	40	12	M	M	I	-	336585.8	474610.2
92	16776	Robinia pseudoacacia	50	15	M	M	I	-	336579.7	474570.2
93	16777	Robinia pseudoacacia	50	15	M	M	I	-	336577.9	474565.7
94	16778	Robinia pseudoacacia	50	13	M	M	I	-	336575.1	474560.9
95	16779	Thuja orientalis	20	9	M	M	I	-	336564.1	474562.3
96	16780	Prunus cerasus	30	7	M	M	I	-	336549.0	474569.9
97	16781	Juglans regia	45	12	M	M	I	-	336527.6	474571.8
98	16782	Prunus cerasus	30	7	M	M	I	-	336536.4	474567.6
99	16783	Prunus domestica	40	10	M	M	I	-	336541.8	474562.0
100	16784	Juglans regia	40	12	M	D	I	uscate	336540.2	474556.9
101	16785	Thuja occidentalis	40	12	M	M	I	-	336547.8	474555.3
102	16786	Thuja occidentalis	40	12	M	M	I	-	336549.2	474554.7
103	16787	Thuja occidentalis	40	12	M	M	I	-	336550.9	474554.1
104	16788	Thuja occidentalis	40	12	M	M	I	-	336545.3	474550.6
105	16789	Thuja occidentalis	40	12	M	M	I	-	336547.0	474549.6
106	16790	Thuja occidentalis	40	12	M	M	I	-	336548.2	474548.8
107	16791	Picea abies	20	10	M	M	I	-	336526.3	474510.6
108	16792	Picea abies	30	10	M	M	I	-	336523.0	474504.1
109	16793	Taxus baccata	40	6	M	M	I	-	336521.6	474501.6
110	16794	Taxus baccata	40	5	M	M	I	-	336520.4	474499.2
111	16795	Picea abies Magnolia kobus	30	8	M	M	I	-	336517.9	474494.6
112	16796	Magnolia kobus	30	10	M	M	I	-	336520.3	474494.9
113	16797	Taxus baccata	40	4	M	M	I	-	336514.2	474486.8
114	16798	Tilia tomentosa	30	8	M	M	I	-	336514.3	474480.4
115	16799	Prunus avium	40	7	M	M	I	-	336522.9	474471.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
116	16800	Pinus nigra	45	10	M	M	I	-	336526.3	474469.8
117	16801	Prunus avium	45	6	M	M	I	-	336535.1	474478.7
118	16802	Prunus avium	30	9	M	M	I	-	336538.6	474484.5
119	16803	Prunus avium	30	9	M	M	I	-	336541.6	474489.9
120	16804	Prunus avium	35	9	M	M	I	-	336544.4	474496.0
121	16805	Ailanthus altissima	60	15	M	M	I	-	336547.7	474503.3
122	16806	Acer platanoides	40	12	M	M	I	-	336551.0	474509.6
123	16807	Prunus cerasifera	40	7	M	M	I	-	336232.8	474380.1
124	16808	Prunus persica	40	4	M	M	I	-	336245.8	474403.2
125	17248	Prunus domestica	5	4	T	B	I	-	336492.4	474532.2
126	17249	Prunus domestica	8	4	T	B	I	-	336480.3	474539.2
127	17250	Prunus dulcis	15	6	M	B	I	-	336529.4	474515.2
128	17251	Prunus domestica	15	6	M	B	I	-	336516.5	474478.0
129	17252	Prunus domestica	10	6	M	B	I	-	336517.8	474477.0
130	17253	Tilia sp	25	6	M	B	I	-	336528.8	474468.7
131	17254	Prunus domestica	20	6	M	M	I	-	336525.1	474470.3
132	17255	Abies alba	8	2	T	B	I	-	336540.9	474539.7
133	17256	Prunus avium	15	4	M	B	I	-	336536.8	474568.6
134	17257	Ginkgo biloba	8	3	T	B	I	-	336519.8	474582.4
135	17258	Acer sp	35	12	M	B	I	-	336524.8	474588.9
136	17271	Prunus cerasus	10	4	T	B	I	-	336508.2	474628.5
137	17272	Prunus cerasus	5	3	T	B	I	-	336509.0	474627.2
138	17273	Betula pendula	30	10	M	B	I	-	336509.7	474611.9
139	17274	Betula pendula	35	11	M	B	I	-	336515.0	474609.3
140	17275	Juglans regia	5	2	T	B	I	-	336519.5	474606.4
141	17276	Prunus cerasus	8	3	T	B	I	-	336524.6	474612.1
142	17277	Prunus cerasus	8	3	T	B	I	-	336526.8	474610.8
143	17278	Prunus cerasus	10	3	T	B	I	-	336530.9	474609.0
144	17279	Prunus cerasus	5	3	T	B	I	-	336542.1	474603.8
145	17280	Morus sp	30	6	M	B	I	-	336543.7	474602.9
146	17281	Juglans regia	25	9	M	B	I	-	336564.5	474593.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
147	17282	Prunus avium	25	3	M	B	I	-	336608.0	474598.7
148	17283	Prunus cerasus	15	5	M	B	I	-	336566.5	474603.0
149	17284	Prunus cerasus	8	2	T	B	I	-	336562.4	474607.5
150	17285	Malus domestica	5	3	T	B	I	-	336552.4	474621.3
151	17286	Prunus armeniaca	10	4	T	B	I	-	336549.8	474622.6
152	17287	Malus domestica	10	3	T	B	I	-	336538.0	474628.7
153	17288	Malus domestica	10	4	T	B	I	-	336535.6	474629.9
154	17289	Prunus avium	35	9	M	B	I	-	336530.1	474635.5

1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:



2. ADRESA: Strada Nicolae Bălcescu

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Deținător spatiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spatiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spatiu verde cu acces public nelimitat	-	1937.40	0	1937.40	-

4. DATE PRIVIND CONTRACTIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

[] A [] C [] I t [X] E [] G [X] T

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat		bine ingrijit
insuficient ingrijit		foarte bine ingrijit
suficient ingrijit	X	excelent ingrijit

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1	16530	Prunus cerasifera	40	8	M	M	I	-	336943.3	474431.4
2	16531	Thuja occidentalis	15	7	M	M	I	-	336948.0	474444.8
3	16532	Thuja occidentalis	15	8	M	M	I	-	336948.3	474447.1
4	16533	Acer negundo	60	9	M	M	I	-	336952.2	474467.5
5	16534	Acer negundo	40	9	M	M	I	-	336951.5	474474.5
6	16535	Acer negundo	45	9	M	M	I	-	336946.5	474479.2
7	16536	Thuja occidentalis	30	7	M	M	I	-	336954.1	474471.8
8	16537	Thuja occidentalis	25	7	M	M	I	-	336954.6	474479.1
9	16538	Thuja occidentalis	30	9	M	M	I	-	336956.4	474488.8
10	16539	Thuja occidentalis	30	9	M	M	I	-	336957.7	474494.4
11	16540	Thuja occidentalis	25	9	M	M	I	-	336958.2	474497.1
12	16541	Thuja occidentalis	30	9	M	M	I	-	336959.6	474504.5
13	16542	Thuja occidentalis	30	9	M	M	I	-	336964.0	474516.0
14	16543	Thuja occidentalis	30	7	M	M	I	-	336964.8	474521.9
15	16544	Thuja occidentalis	30	7	M	M	I	-	336955.6	474517.5
16	16545	Malus domestica	30	6	M	M	I	-	336953.6	474510.0
17	16546	Acer negundo	40	10	M	M	I	-	336979.2	474460.9
18	16547	Tilia cordata	40	15	M	M	I	-	336983.1	474452.3
19	16548	Thuja occidentalis	30	9	M	M	I	-	336981.3	474450.6
20	16549	Salix alba	60	15	M	M	I	-	336980.9	474445.6
21	16550	Tilia tomentosa	40	11	M	M	I	-	336966.1	474445.9
22	16551	Pyrus pyraeaster	40	8	M	M	I	-	336965.3	474440.5
23	16552	Thuja occidentalis	20	8	M	M	I	-	336969.1	474438.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
24	16553	Juglans regia	40	10	M	M	I	-	336971.4	474437.3
25	16554	Thuja occidentalis	30	8	M	M	I	-	336965.4	474435.4
26	16555	Thuja occidentalis	15	8	M	M	I	-	336970.1	474432.4
27	16556	Tilia tomentosa	30	10	M	M	I	-	336969.5	474435.1
28	16557	Juglans regia	40	8	M	M	I	-	336970.1	474429.2

FIȘA NR. 13 – BLOCURI MICRO 1



1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:

2. **ADRESA:** Bld Dacia, str Avram Iancu, str 22 Decembrie, bld Corvin,
bld Rusca, str George Enescu, bld Republicii

3. **DATE DESPRE TERENUL SPAȚIU VERDE:**

Proprietar/ Detinator spatiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spatiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spatiu verde cu acces public nelimitat	-	135228.40	0	135228.40	-

4. **DATE PRIVIND CONTRUCȚIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -**

5. **ECHIPAREA EDILITARA A TERENULUI:**

[] A [] C [] t [] E [] G [] T

6. **DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:**

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat		bine ingrijit
insuficient ingrijit		foarte bine ingrijit
suficient ingrijit	X	excelent ingrijit

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1	5720	Juglans regia	10	3	T	B	I	-	336903.1	474880.4
2	5721	Prunus avium Malus domestica	40	8	M	B	I	-	336911.2	474878.3
3	5722	Juglans regia	15	5	M	B	I	-	336915.6	474876.2
4	5723	Juglans regia	3	2	T	B	I	-	336916.5	474878.7
5	5724	Juglans regia Fraxinus excelsior	15	4	M	B	I	-	336917.8	474871.8
6	5725	Prunus dulcis	50	6	M	B	I	-	336913.9	474869.7
7	5726	Prunus dulcis	1	1	T	B	I	-	336920.5	474869.4
8	5727	Prunus dulcis	1	2	T	B	I	-	336924.8	474868.5
9	5728	Prunus dulcis	1	2	T	B	I	-	336927.1	474867.8
10	5729	Prunus dulcis	10	2	M	B	I	-	336926.7	474880.6
11	5730	Aesculus hippocastanum Prunus cerasifera	20	8	M	B	I	-	336933.3	474878.8
12	5731	Prunus cerasifera	30	6	M	B	I	-	336934.6	474874.5
13	5732	Prunus avium	20	6	M	B	I	-	336935.5	474871.2
14	5733	Prunus avium Robinia pseudoacacia	20	6	M	B	I	-	336934.4	474868.4
15	5734	Robinia pseudoacacia	20	6	M	B	I	-	336938.7	474870.0
16	5735	Salix alba Robinia pseudoacacia	30	7	M	B	I	-	336940.5	474872.7
17	5736	Prunus dulcis	20	6	M	M	I	-	336945.2	474865.4
18	5737	Prunus dulcis Acer pseudoplatanus	2	2	T	B	I	-	336948.3	474862.3
19	5738	Acer pseudoplatanus	40	8	M	B	I	-	336951.9	474868.1
20	5739	Prunus avium	40	6	M	B	I	-	336960.8	474866.8
21	5740	Tilia cordata	60	10	M	B	I	-	336971.8	474866.2
22	5741	Prunus avium	40	8	M	B	I	-	336990.8	474865.0
23	5742	Tilia cordata Acer pseudoplatanus	20	6	M	B	I	-	337015.1	474855.4
24	5743	Acer pseudoplatanus	40	10	M	B	I	-	337028.0	474834.3
25	5744	Acer pseudoplatanus	30	8	M	B	I	-	337021.9	474809.3
26	5745	Prunus cerasifera	20	4	M	B	I	-	337039.8	474853.5
27	5746	Tilia cordata	30	7	M	B	I	-	337022.0	474869.9
28	5826	Populus	20	6	M	B	I	-	337235.9	475538.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		tremula								
29	5827	Populus tremula	20	6	M	B	I	-	337233.1	475535.8
30	5828	Prunus domestica	10	6	M	B	I	-	337231.2	475540.2
31	5829	Prunus domestica	10	6	M	B	I	-	337231.9	475540.5
32	5830	Acer pseudoplatanus	40	10	M	B	I	-	337227.7	475532.2
33	5831	Malus floribunda	20	4	M	B	I	-	337215.8	475529.9
34	5832	Catalpa bignonioides	30	8	M	B	I	-	337217.9	475536.0
35	5833	Fraxinus excelsior	30	10	M	B	I	-	337216.4	475539.8
36	5834	Aesculus hippocastanum	50	10	M	B	I	-	337208.6	475541.5
37	5835	Aesculus hippocastanum	60	10	M	B	I	-	337199.3	475538.8
38	5836	Acer pseudoplatanus	20	8	M	B	I	-	337197.9	475534.3
39	5837	Acer pseudoplatanus	30	8	M	B	I	-	337193.0	475539.7
40	5838	Juglans regia	15	5	M	B	I	-	337188.8	475548.2
41	5839	Prunus cerasifera	20	5	M	B	I	-	337183.5	475550.4
42	5840	Prunus cerasifera	20	5	M	B	I	-	337178.3	475550.3
43	5841	Prunus cerasifera	20	5	M	B	I	-	337192.1	475526.6
44	5842	Robinia pseudoacacia	20	10	M	B	I	-	337188.0	475527.0
45	5843	Robinia pseudoacacia	30	10	M	B	I	-	337185.9	475524.0
46	5844	Picea abies	15	8	M	B	I	-	337183.6	475524.6
47	5845	Malus domestica	20	4	M	B	I	-	337194.9	475522.7
48	5846	Malus domestica	20	4	M	B	I	-	337192.7	475518.9
49	5847	Prunus domestica	15	4	M	B	I	-	337191.4	475512.0
50	5848	Prunus domestica	20	4	M	B	I	-	337188.7	475505.8
51	5849	Prunus domestica	15	3	M	B	I	-	337186.5	475506.2
52	5850	Prunus domestica	15	4	M	B	I	-	337186.1	475503.0
53	5851	Prunus	20	4	M	B	I	-	337186.0	475498.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		domestica								
54	5852	Acer pseudoplatanus	30	6	M	B	I	-	337178.6	475504.8
55	5853	Acer pseudoplatanus	30	5	M	B	I	-	337177.2	475502.8
56	5854	Acer pseudoplatanus	30	6	M	B	I	-	337176.0	475498.6
57	5855	Acer pseudoplatanus	30	6	M	B	I	-	337174.8	475491.9
58	5856	Acer pseudoplatanus	30	6	M	B	I	-	337173.6	475485.3
59	5857	Acer pseudoplatanus	30	6	M	B	I	-	337172.1	475479.1
60	5858	Acer pseudoplatanus	30	6	M	B	I	-	337170.6	475475.4
61	5859	Prunus domestica	15	3	M	B	I	-	337177.9	475475.4
62	5860	Acer pseudoplatanus	5	3	T	B	I	-	337166.1	475460.9
63	5861	Thuja sp	20	8	M	B	I	-	337146.9	475464.5
64	5862	Prunus avium	60	10	M	B	I	-	337135.7	475465.6
65	5863	Robinia pseudoacacia	20	6	M	B	I	-	337128.5	475467.9
66	5864	Robinia pseudoacacia	30	10	M	B	I	-	337132.5	475474.1
67	5865	Acer pseudoplatanus	40	10	M	B	I	-	337124.5	475484.4
68	5866	Salix alba	30	8	M	B	I	-	337138.9	475483.6
69	5867	Prunus avium	50	10	M	B	I	-	337138.2	475486.7
70	5868	Malus domestica	15	3	M	B	I	-	337147.8	475484.2
71	5869	Malus domestica	10	3	M	B	I	-	337148.0	475486.7
72	5870	Acer pseudoplatanus	30	8	M	B	I	-	337149.3	475489.5
73	5871	Acer pseudoplatanus	40	8	M	B	I	-	337150.3	475493.8
74	5872	Juglans regia	30	8	M	B	I	-	337134.9	475498.6
75	5873	Morus sp	15	7	M	B	I	-	337129.6	475497.5
76	5874	Morus sp	15	5	M	B	I	-	337128.0	475494.8
77	5875	Prunus cerasifera	15	5	M	B	I	-	337129.0	475499.3
78	5876	Robinia pseudoacacia	30	10	M	B	I	-	337134.1	475502.9
79	5877	Fraxinus excelsior	30	6	M	B	I	-	337131.2	475509.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
80	5878	Acer pseudoplatanus	40	12	M	B	I	-	337131.9	475511.8
81	5879	Aesculus hippocastanum	30	10	M	B	I	-	337136.9	475513.1
82	5880	Robinia pseudoacacia	30	10	M	B	I	-	337140.8	475511.2
83	5881	Robinia pseudoacacia	30	10	M	B	I	-	337140.2	475506.8
84	5882	Juglans regia	5	3	T	B	I	-	337147.8	475509.4
85	5883	Juglans regia	20	7	M	B	I	-	337144.5	475514.7
86	5884	Prunus avium	10	4	M	B	I	-	337141.4	475521.7
87	5885	Acer sp	20	5	M	B	I	-	337140.4	475525.3
88	5886	Malus domestica	10	4	M	B	I	-	337139.4	475527.7
89	5887	Tilia cordata	40	10	M	B	I	-	337142.8	475534.3
90	5888	Robinia pseudoacacia	40	10	M	B	I	-	337149.6	475532.9
91	5889	Juglans sp	5	2	T	B	I	-	337156.7	475522.5
92	5890	Acer pseudoplatanus	40	10	M	B	I	-	337160.6	475517.7
93	5891	Prunus cerasifera	10	5	M	B	I	-	337162.4	475518.7
94	5892	Prunus cerasifera	10	5	M	B	I	-	337164.2	475520.3
95	5893	Robinia pseudoacacia	40	10	M	B	I	-	337161.3	475525.8
96	5894	Acer pseudoplatanus	40	10	M	B	I	-	337158.7	475532.8
97	5895	Acer pseudoplatanus	50	12	M	B	I	-	337158.8	475539.9
98	5896	Acer pseudoplatanus	20	8	M	B	I	-	337162.4	475539.9
99	5897	Acer pseudoplatanus	40	10	M	B	I	-	337168.2	475539.2
100	5898	Thuja sp Prunus cerasifera	10	6	M	B	I	-	337169.9	475540.5
101	5899	Prunus cerasifera	20	5	M	B	I	-	337146.2	475553.1
102	5900	Thuja sp	20	6	M	B	I	-	337141.3	475553.1
103	5901	Thuja sp	10	6	M	B	I	-	337136.4	475553.6
104	5902	Aesculus hippocastanum	40	10	M	B	I	-	337128.0	475555.0
105	5903	Aesculus hippocastanum	30	10	M	B	I	-	337125.6	475558.7
106	5904	Tilia cordata	30	8	M	B	I	-	337116.0	475545.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
107	5905	Malus domestica	15	5	M	B	I	-	337120.8	475529.0
108	5906	Prunus avium	40	10	M	B	I	-	337116.1	475527.8
109	5907	Tilia cordata	40	10	M	B	I	-	337109.9	475522.7
110	5908	Picea abies	15	10	M	B	I	-	337108.5	475517.8
111	5909	Acer negundo	50	10	M	B	I	-	337106.3	475508.1
112	5910	Prunus avium	5	2	T	B	I	-	337101.4	475507.5
113	5911	Malus domestica	10	2	T	B	I	-	337099.2	475500.1
114	5912	Malus domestica	10	3	T	B	I	-	337098.0	475494.6
115	5913	Prunus avium	30	2	M	M	I	-	337099.4	475485.0
116	5914	Thuja sp	15	8	M	B	I	-	337098.4	475482.9
117	5915	Thuja sp	15	8	M	B	I	-	337097.9	475479.5
118	5916	Prunus avium	10	2	T	B	I	-	337090.0	475476.3
119	5917	Prunus avium	10	3	M	B	I	-	337083.2	475478.2
120	5918	Tilia cordata	30	5	M	B	I	-	337085.6	475482.1
121	5919	Tilia cordata	70	6	M	B	I	-	337087.1	475488.2
122	5920	Tilia cordata	80	6	M	B	I	-	337088.3	475494.5
123	5921	Malus floribunda	5	2	M	B	I	-	337079.2	475489.7
124	5922	Malus floribunda	5	2	M	B	I	-	337079.7	475492.5
125	5923	Malus floribunda	5	2	M	B	I	-	337080.1	475494.4
126	5924	Malus domestica	15	5	M	B	I	-	337073.0	475494.8
127	5925	Malus domestica	15	4	M	B	I	-	337081.9	475499.2
128	5926	Malus domestica	15	4	M	B	I	-	337082.5	475501.5
129	5927	Robinia pseudoacacia	20	4	B	M	I	-	337081.1	475504.2
130	5928	Juglans regia	5	2	T	B	I	-	337090.6	475503.5
131	5929	Acer negundo	80	10	M	B	I	-	337093.0	475512.8
132	5930	Prunus domestica	5	2	M	B	I	-	337085.1	475513.4
133	5931	Tilia cordata	10	3	M	B	I	-	337085.8	475516.1
134	5932	Prunus avium	10	3	M	B	I	-	337081.9	475517.3
135	5933	Robinia pseudoacacia	30	10	M	B	I	-	337085.9	475520.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
136	5934	Prunus avium	20	3	M	B	I	-	337086.9	475522.8
137	5935	Picea abies	20	8	M	B	I	-	337089.7	475527.2
138	5936	Picea abies	20	8	M	B	I	-	337092.6	475530.9
139	5937	Picea abies	10	3	M	B	I	-	337093.2	475536.4
140	5938	Prunus domestica	20	5	M	B	I	-	337099.0	475521.0
141	5939	Acer negundo	20	6	M	B	I	-	337099.8	475525.0
142	5940	Acer pseudoplatanus	40	8	M	B	I	-	337098.9	475552.6
143	9079	Juglans sp	30	12	M	B	I	-	336976.4	475584.6
144	9080	Juglans sp	30	12	M	D	NI	USCARE	336975.6	475579.3
145	9081	Juglans sp	40	13	M	B	I	-	336969.3	475551.4
146	9082	Ailanthus altissima	5	4	T	B	I	-	336968.8	475546.3
147	9083	Ailanthus altissima	5	3	T	B	I	-	336965.3	475545.3
148	9084	Ailanthus altissima	8	4	T	B	I	-	336968.1	475543.3
149	9085	Ailanthus altissima	5	4	T	B	I	-	336967.4	475541.0
150	9086	Ailanthus altissima	5	3	T	B	I	-	336964.5	475540.0
151	9087	Ailanthus altissima	5	3	T	B	I	-	336964.3	475536.9
152	9088	Prunus cerasifera	25	9	M	B	I	-	336971.0	475537.6
153	9089	Acer sp	5	3	T	B	I	-	336972.1	475540.3
154	9090	Thuja sp	15	7	T	B	I	-	336974.5	475548.3
155	9091	Thuja sp	20	3	M	B	I	-	336975.0	475553.2
156	9092	Rhus typhina	1	1	T	B	I	-	336975.0	475555.7
157	9093	Rhus typhina	1	1	T	B	I	-	336975.2	475557.5
158	9094	Rhus typhina	1	1	T	B	I	-	336975.7	475559.6
159	9095	Rhus typhina	2	2	T	B	I	-	336976.2	475561.4
160	9096	Tilia sp	1	2	T	B	I	-	336977.3	475565.8
161	9097	Prunus avium	60	12	B	B	I	-	336980.2	475561.5
162	9098	Cydonia oblonga	10	6	T	B	I	-	336976.6	475544.8
163	9099	Cydonia oblonga	8	3	T	B	I	-	336976.5	475540.8
164	9100	Thuja sp	10	7	T	B	I	-	336974.1	475534.1
165	9101	Prunus	10	4	T	B	I	-	336971.5	475522.9

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		cerasifera								
166	9102	Prunus cerasifera	30	9	M	B	I	-	336971.4	475516.2
167	9103	Juglans sp	25	10	M	B	I	-	336982.2	475514.1
168	9104	Prunus persica Prunus cerasifera	5	2	T	B	I	-	336970.1	475511.5
169	9105	Prunus cerasifera	5	3	T	B	I	-	336972.5	475511.1
170	9106	Juglans sp	30	10	M	B	I	-	336960.9	475487.5
171	9107	Juglans sp	30	11	M	B	I	-	336958.3	475476.4
172	9108	Juglans sp	30	14	M	B	I	-	336956.2	475472.2
173	9109	Thuja sp	25	9	M	B	I	-	336958.8	475468.4
174	9110	Malus sp	5	4	T	B	I	-	336961.2	475467.5
175	9111	Acer sp	15	9	T	B	I	-	336963.8	475467.0
176	9112	Morus sp	20	11	M	B	I	-	336961.4	475464.8
177	9113	Prunus avium	25	10	M	B	I	-	336955.2	475459.5
178	9114	Juglans sp	40	12	M	B	I	-	336951.4	475460.4
179	9115	Juglans sp	10	4	T	B	I	-	336957.7	475455.0
180	9116	Prunus cerasifera	15	7	T	B	I	-	336959.3	475454.7
181	9117	Prunus domestica	5	5	T	B	I	-	336960.7	475454.6
182	9118	Malus sp Prunus cerasifera	10	7	T	B	I	-	336959.6	475450.5
183	9119	Prunus cerasifera	15	6	T	B	I	-	336960.3	475446.9
184	9120	Prunus cerasifera	20	8	M	B	I	-	336956.8	475447.0
185	9121	Prunus avium Catalpa bignonioides	30	142	M	B	I	-	336953.7	475442.1
186	9122	Catalpa bignonioides	35	7	M	B	I	-	336946.9	475400.9
187	9123	Acer sp	50	10	B	B	I	-	336944.9	475392.8
188	9124	Prunus persica	8	4	T	B	I	-	336948.3	475390.6
189	9125	Malus sp	15	7	T	B	I	-	336943.9	475383.2
190	9126	Acer sp Aesculus hippocastanum	40	9	M	B	I	-	336940.6	475377.0
191	9127	Aesculus hippocastanum	35	11	M	B	I	-	336914.2	475227.2
192	9128	Pinus sp Aesculus hippocastanum	25	11	M	B	I	-	336917.7	475226.5
193	9129	Aesculus hippocastanum	40	7	M	B	I	-	336926.0	475226.3
194	9130	Aesculus hippocastanum	35	10	M	B	I	-	336944.6	475223.9

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
195	9131	Pinus sp	30	15	M	B	I	-	336954.8	475219.7
196	9132	Pinus sp	30	12	M	B	I	-	336957.8	475222.1
197	9133	Aesculus hippocastanum	30	11	M	D	NI	USCARE	336957.6	475219.2
198	9134	Tilia sp	45	13	M	B	I	-	336967.8	475221.8
199	9135	Japonicum sthyphonorum	40	13	M	B	I	-	336971.3	475218.9
200	9136	Juglans sp	15	8	T	B	I	-	336975.2	475213.8
201	9137	Fraxinus excelsior	10	7	T	B	I	-	336980.2	475219.6
202	9138	Acer sp	20	9	M	B	I	-	336983.1	475219.6
203	9139	Thuja sp	15	7	T	B	I	-	336983.6	475215.8
204	9140	Prunus avium	30	11	M	B	I	-	336980.4	475214.3
205	9141	Fraxinus excelsior	40	14	M	B	I	-	336983.5	475212.8
206	9142	Thuja sp	10	5	T	B	I	-	336983.7	475207.7
207	9143	Juglans sp	8	5	T	B	I	-	336986.0	475203.3
208	9144	Prunus cerasifera	5	3	T	B	I	-	336985.1	475199.7
209	9145	Acer sp	35	12	M	B	I	-	336984.5	475189.3
210	9146	Acer sp	40	14	M	B	I	-	336978.9	475185.9
211	9147	Prunus cerasifera	15	5	T	B	I	-	336974.1	475192.7
212	9148	Fraxinus excelsior	20	10	M	B	I	-	336970.9	475192.4
213	9149	Fraxinus excelsior	20	13	M	B	I	-	336960.0	475183.1
214	9150	Acer sp	30	10	M	B	I	-	336959.1	475191.5
215	9151	Acer sp	20	9	M	B	I	-	336957.0	475191.8
216	9152	Juglans sp	25	9	M	B	I	-	336951.6	475192.9
217	9153	Prunus domestica	8	4	T	B	I	-	336948.1	475193.8
218	9154	Prunus domestica	8	4	T	B	I	-	336944.5	475194.4
219	9155	Fraxinus excelsior	30	14	M	B	I	-	336938.9	475195.8
220	9156	Prunus persica	8	3	T	B	I	-	336938.1	475200.6
221	9157	Thuja sp	15	8	T	B	I	-	336935.5	475198.7
222	9158	Prunus cerasifera	15	7	T	B	I	-	336929.4	475197.1
223	9159	Picea abies	15	9	T	B	I	-	336928.4	475202.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
224	9160	Prunus domestica	10	7	T	B	I	-	336926.6	475205.0
225	9161	Prunus domestica	10	6	T	B	I	-	336924.6	475201.6
226	9162	Malus sp	15	8	T	B	I	-	336922.5	475203.8
227	9163	Acer sp	35	12	M	B	I	-	336907.7	475202.4
228	9164	Fraxinus excelsior	10	5	T	B	I	-	336910.4	475200.1
229	9165	Malus sp	20	7	M	B	I	-	336912.3	475201.5
230	9166	Tilia sp	15	8	T	B	I	-	336920.3	475200.0
231	9167	Fraxinus excelsior	10	6	T	B	I	-	336925.4	475196.1
232	9168	Prunus cerasifera	25	8	M	B	I	-	336923.8	475183.6
233	9169	Catalpa bignonioides	15	5	T	B	I	-	336919.1	475154.5
234	9170	Malus sp	10	4	T	B	I	-	336914.9	475147.3
235	9171	Prunus domestica	10	4	T	B	I	-	336913.9	475145.6
236	9172	Pyrus communis	10	4	T	B	I	-	336913.7	475142.8
237	9173	Prunus domestica	10	4	T	B	I	-	336912.9	475140.3
238	9174	Prunus domestica	8	4	T	B	I	-	336916.9	475144.3
239	9175	Tilia sp	20	9	M	B	I	-	336919.1	475138.0
240	9176	Prunus cerasifera	10	4	T	B	I	-	336916.0	475136.9
241	9177	Prunus domestica	10	4	T	B	I	-	336911.9	475135.9
242	9178	Prunus domestica	10	4	T	B	I	-	336911.1	475133.0
243	9179	Prunus domestica	8	4	T	B	I	-	336908.4	475133.9
244	9180	Prunus cerasifera	15	5	T	B	I	-	336906.0	475136.5
245	9181	Prunus domestica	5	2	T	B	I	-	336904.4	475139.1
246	9182	Morus sp	20	6	M	B	I	-	336937.0	475130.9
247	9183	Juglans sp	5	3	T	B	I	-	336940.4	475128.7
248	9184	Malus sp	5	2	T	B	I	-	336947.4	475128.8
249	9185	Morus sp	25	9	M	B	I	-	336953.4	475127.6
250	9186	Morus sp	20	8	M	B	I	-	336960.0	475126.4
251	9187	Magnolia sp	20	9	M	B	I	-	336956.5	475121.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
252	9188	Prunus cerasifera	10	3	T	D	NI	USCARE	336946.1	475122.6
253	9189	Magnolia sp	30	13	M	B	I	-	336936.9	475124.3
254	9190	Acer sp	30	10	M	B	I	-	336925.5	475122.1
255	9191	Acer sp	35	11	M	B	I	-	336924.0	475125.8
256	9192	Juglans sp	2	2	T	B	I	-	336914.4	475120.3
257	9193	Morus sp	20	8	M	B	I	-	336910.4	475106.7
258	9194	Robinia pseudoacacia	15	7	T	B	I	-	336917.2	475104.4
259	9195	Robinia pseudoacacia	10	4	T	B	I	-	336919.5	475097.7
260	9196	Acer sp	35	11	M	B	I	-	336922.1	475096.7
261	9197	Japonicum sthypholorum	45	15	M	B	I	-	336926.9	475101.9
262	9198	Aesculus hippocastanum	35	10	M	B	I	-	336935.4	475102.2
263	9199	Malus sp	10	4	T	D	NI	USCARE	336959.8	475097.7
264	9200	Prunus avium	5	2	T	B	I	-	336964.2	475093.1
265	9201	Prunus persica Pyrus communis	3	3	T	B	I	-	336966.5	475097.2
266	9202	Pyrus communis	10	4	T	B	I	-	336962.1	475090.2
267	9203	Prunus avium	10	4	T	B	I	-	336964.9	475086.2
268	9204	Prunus avium	8	4	T	B	I	-	336964.4	475082.6
269	9205	Prunus avium	3	1	T	B	I	-	336962.5	475077.5
270	9206	Tilia sp	2	2	T	B	I	-	336960.7	475073.7
271	9207	Prunus domestica	2	2	T	B	I	-	336959.2	475074.1
272	9208	Juglans sp	8	4	T	B	I	-	336955.5	475071.0
273	9209	Prunus cerasifera	25	7	M	B	I	-	336954.7	475073.6
274	9210	Magnolia sp	3	2	T	B	I	-	336951.1	475065.2
275	9211	Tilia sp	35	7	M	B	I	-	336933.6	475068.5
276	9212	Juglans sp	35	13	M	B	I	-	336935.0	475077.2
277	9213	Picea abies	8	4	T	B	I	-	336931.5	475078.6
278	9214	Robinia pseudoacacia	15	8	T	B	I	-	336929.2	475077.7
279	9215	Juglans sp	35	12	M	B	I	-	336924.1	475079.5
280	9216	Morus sp	20	7	M	B	I	-	336923.7	475080.3
281	9217	Robinia pseudoacacia	20	11	M	B	I	-	336921.8	475075.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
282	9218	Malus sp	8	3	T	B	I	-	336922.5	475082.5
283	9219	Abies alba Prunus cerasifera	10	6	T	B	I	-	336920.5	475086.5
284	9220		20	8	M	B	I	-	336918.1	475089.8
285	9221	Tilia sp	15	9	T	B	I	-	336916.7	475083.3
286	9222	Robinia pseudoacacia	15	8	T	B	I	-	336916.5	475081.1
287	9223	Juglans sp	8	5	T	B	I	-	336916.6	475079.1
288	9224	Morus sp	3	2	T	B	I	-	336915.3	475077.8
289	9225	Tilia sp	35	13	M	B	I	-	336910.6	475077.6
290	9226	Malus sp Robinia pseudoacacia	10	4	T	B	I	-	336907.3	475083.2
291	9227		20	8	M	B	I	-	336907.1	475086.2
292	9228	Robinia pseudoacacia	15	7	T	B	I	-	336909.9	475093.4
293	9229	Juglans sp	30	10	M	B	I	-	336902.0	475048.9
294	9230	Prunus persica	8	4	T	B	I	-	336934.1	475051.6
295	9231	Tilia sp	8	6	T	B	I	-	336952.3	475045.5
296	9232	Prunus persica	8	3	T	B	I	-	336954.3	475045.2
297	9233	Prunus persica Prunus domestica	8	4	T	B	I	-	336955.3	475036.6
298	9234		15	5	T	B	I	-	336954.4	475033.7
299	9235	Malus sp Prunus cerasifera	5	3	T	B	I	-	336953.9	475029.6
300	9236		15	6	T	B	I	-	336952.9	475023.8
301	9237	Tilia sp	35	13	M	B	I	-	336949.9	475037.7
302	9238	Prunus avium	15	3	T	B	I	-	336947.9	475037.0
303	9239	Picea abies	10	5	T	B	I	-	336944.4	475038.0
304	9240	Malus sp	8	3	T	B	I	-	336943.1	475038.8
305	9241	Prunus avium	30	13	M	B	I	-	336938.9	475039.9
306	9242	Picea abies	8	3	T	B	I	-	336937.0	475039.3
307	9243	Picea abies	10	5	T	B	I	-	336932.8	475040.0
308	9244	Picea abies	10	5	T	B	I	-	336930.2	475040.6
309	9245	Picea abies	10	6	T	B	I	-	336928.2	475040.6
310	9246	Malus sp	8	3	T	B	I	-	336926.7	475041.9
311	9247	Malus sp	8	3	T	B	I	-	336921.6	475043.3
312	9248	Juglans sp	20	10	M	B	I	-	336904.2	475037.9
313	9249	Acer sp	20	8	M	B	I	-	336939.8	475019.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
314	9250	Prunus persica Prunus	20	7	M	B	I	-	336929.0	475013.4
315	9251	Prunus cerasifera	30	6	M	D	NI	USCARE	336948.6	475001.6
316	9252	Prunus cerasifera	30	8	M	B	I	-	336948.2	474997.6
317	9253	Prunus cerasifera	30	7	M	B	I	-	336944.2	474991.2
318	9254	Tilia sp	30	11	M	B	I	-	336934.0	474982.4
319	9255	Prunus avium	15	5	T	B	I	-	336931.5	474982.7
320	9256	Malus sp	10	6	T	B	I	-	336924.2	474961.4
321	9257	Prunus persica	10	5	T	D	NI	USCARE	336891.2	474954.2
322	9258	Morus sp	30	3	M	B	I	-	336882.6	474955.4
323	9259	Prunus cerasus	10	6	T	B	I	-	336882.7	474970.7
324	9260	Morus sp	10	7	T	B	I	-	336882.9	474973.8
325	9261	Prunus cerasifera	10	5	T	D	NI	USCARE	336884.0	474977.1
326	9262	Malus sp	10	6	T	B	I	-	336890.2	474981.8
327	9263	Japonicum sthypholorum	35	11	M	B	I	-	336887.0	474992.6
328	9264	Malus sp	8	3	T	B	I	-	336893.7	474995.4
329	9265	Morus sp	30	11	M	B	I	-	336892.7	475004.5
330	9266	Morus sp	30	10	M	B	I	-	336895.5	475007.0
331	9267	Acer sp	30	11	M	B	I	-	336901.1	475005.8
332	9268	Juglans sp	35	12	M	B	I	-	336901.2	475022.9
333	9269	Prunus cerasifera	35	10	M	B	I	-	336911.7	475016.5
334	9270	Prunus persica	10	4	T	B	I	-	336880.6	475014.8
335	9271	Picea abies	10	7	T	B	I	-	336868.9	474999.2
336	9272	Thuja sp	10	4	T	B	I	-	336859.8	474971.3
337	9273	Thuja sp	10	5	T	B	I	-	336858.7	474968.5
338	9274	Thuja sp	10	5	T	B	I	-	336857.9	474962.1
339	9275	Robinia pseudoacacia	15	9	T	B	I	-	336860.5	474960.2
340	9276	Robinia pseudoacacia	30	7	M	D	NI	USCARE	336861.2	474954.9
341	9277	Robinia pseudoacacia	35	10	M	B	I	-	336855.9	474957.5
342	9278	Thuja sp	15	6	T	B	I	-	336853.3	474957.2
343	9304	Morus sp	5	7	T	B	I	-	336898.1	475177.9

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
344	9305	Aesculus hippocastanum	35	11	M	B	I	-	336897.6	475162.7
345	9306	Magnolia sp	30	10	M	B	I	-	336894.1	475143.8
346	9307	Acer sp	35	12	M	B	I	-	336888.0	475103.5
347	9308	Robinia pseudoacacia	30	3	M	B	I	-	336884.8	475092.1
348	9309	Robinia pseudoacacia	20	8	M	B	I	-	336878.8	475082.6
349	9310	Acer sp	35	4	M	D	NI	USCARE	336883.8	475076.8
350	9311	Japonicum sthyphonolorum	10	6	T	B	I	-	336881.0	475071.9
351	9312	Acer sp	35	11	M	B	I	-	336889.0	475070.6
352	9392	Acer sp	40	10	M	B	I	-	337154.2	475198.1
353	9393	Acer sp	35	13	M	B	I	-	337146.4	475200.8
354	9394	Pinus sp	25	12	M	B	I	-	337144.4	475202.6
355	9395	Juglans sp	30	9	M	B	I	-	337140.0	475197.2
356	9396	Pinus sp	20	8	M	B	I	-	337137.6	475202.8
357	9397	Liriodendron tulipifera	50	15	B	B	I	-	337133.5	475201.5
358	9398	Fraxinus excelsior	35	13	M	B	I	-	337133.1	475205.8
359	9399	Fraxinus excelsior	40	9	M	B	I	-	337128.7	475199.3
360	9400	Pinus sp	20	6	M	D	NI	USCARE	337127.7	475205.0
361	9401	Pinus sp	30	10	M	B	I	-	337123.6	475203.9
362	9402	Picea abies	20	9	M	B	I	-	337118.6	475202.6
363	9403	Magnolia sp	45	10	M	B	I	-	337109.6	475206.5
364	9404	Prunus avium	10	4	T	B	I	-	337100.3	475209.4
365	9405	Acer sp	8	4	T	B	I	-	337099.8	475210.0
366	9406	Pinus sp	25	10	M	B	I	-	337076.9	475211.9
367	9407	Acer sp	40	12	M	B	I	-	337073.9	475208.6
368	9408	Pinus sp	30	12	M	B	I	-	337068.9	475210.7
369	9409	Acer sp	25	10	M	B	I	-	337064.3	475210.7
370	9410	Pinus sp	35	14	M	B	I	-	337046.8	475206.9
371	9411	Prunus domestica	30	7	M	B	I	-	337041.5	475208.1
372	9412	Tilia sp	45	12	M	B	I	-	337031.4	475213.5
373	9413	Malus sp	8	2	T	B	I	-	337024.2	475214.6
374	9414	Prunus	10	3	T	B	I	-	337021.2	475214.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		cerasifera								
375	9415	Prunus armeniaca	8	3	T	B	I	-	337020.1	475212.3
376	9416	Prunus cerasifera	5	3	T	B	I	-	337018.5	475215.4
377	9417	Prunus persica	3	2	T	B	I	-	337017.0	475212.5
378	9418	Thuja sp	15	9	T	B	I	-	337006.4	475213.7
379	9419	Pinus sp	30	11	M	B	I	-	337002.2	475216.5
380	9420	Fraxinus excelsior	10	5	T	B	I	-	336989.1	475219.5
381	9421	Thuja sp	15	6	T	B	I	-	336989.1	475216.2
382	9422	Prunus cerasifera	10	5	T	B	I	-	336989.7	475198.7
383	9423	Prunus cerasifera	8	4	T	B	I	-	336989.6	475198.0
384	9424	Prunus cerasifera	5	4	T	B	I	-	336990.0	475196.5
385	9425	Robinia pseudoacacia	10	5	T	B	I	-	336990.3	475189.1
386	9426	Morus sp	30	10	M	B	I	-	336992.5	475191.4
387	9427	Fraxinus excelsior	35	12	M	B	I	-	336999.8	475194.0
388	9428	Corylus avellana	8	3	T	B	I	-	337005.2	475194.8
389	9429	Malus sp	15	5	T	B	I	-	337005.3	475189.9
390	9430	Malus sp	20	6	M	B	I	-	337008.9	475188.5
391	9431	Prunus avium	5	3	T	B	I	-	337013.3	475188.3
392	9432	Prunus avium	15	5	T	B	I	-	337025.3	475186.6
393	9433	Prunus cerasifera	15	6	T	B	I	-	337028.9	475185.7
394	9434	Fraxinus excelsior	35	11	M	B	I	-	337032.1	475184.0
395	9435	Fraxinus excelsior	40	10	M	B	I	-	337042.4	475181.4
396	9436	Fraxinus excelsior	35	10	M	B	I	-	337056.3	475178.4
397	9437	Acer sp	35	12	M	B	I	-	337060.0	475177.8
398	9438	Acer sp	30	10	M	D	NI	USCARE	337068.7	475177.3
399	9439	Acer sp	30	11	M	B	I	-	337075.0	475179.6
400	9440	Prunus cerasifera	10	5	T	B	I	-	337073.0	475182.2
401	9441	Prunus cerasifera	8	4	T	B	I	-	337070.9	475183.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
402	9442	Thuja sp	20	9	M	B	I	-	337075.8	475191.5
403	9443	Thuja sp	25	10	M	B	I	-	337076.6	475187.1
404	9444	Tilia sp	30	11	M	B	I	-	337081.4	475183.2
405	9445	Thuja sp	20	9	M	B	I	-	337081.5	475186.1
406	9446	Picea abies	20	10	M	B	I	-	337088.6	475182.9
407	9447	Tilia sp	25	9	M	B	I	-	337093.6	475184.7
408	9448	Thuja sp	15	7	T	B	I	-	337095.5	475180.7
409	9449	Prunus avium	10	4	T	B	I	-	337109.2	475176.9
410	9450	Prunus avium	15	7	T	B	I	-	337110.8	475177.7
411	9451	Acer sp	40	12	M	B	I	-	337114.6	475175.7
412	9452	Malus sp	8	4	T	B	I	-	337116.5	475174.5
413	9453	Japonicum sthyphonorum	45	12	M	B	I	-	337121.9	475175.2
414	9454	Prunus cerasifera	5	2	T	B	I	-	337120.9	475179.6
415	9455	Thuja sp	20	7	M	B	I	-	337130.2	475171.4
416	9456	Thuja sp	10	6	T	B	I	-	337133.6	475171.2
417	9457	Tilia sp	35	13	M	B	I	-	337135.0	475175.4
418	9458	Japonicum sthyphonorum	40	9	M	B	I	-	337115.0	475171.9
419	9459	Japonicum sthyphonorum	45	13	M	B	I	-	337105.8	475173.7
420	9460	Japonicum sthyphonorum	50	14	B	B	I	-	337103.3	475174.7
421	9461	Japonicum sthyphonorum	50	15	B	B	I	-	337093.1	475176.0
422	9462	Japonicum sthyphonorum	45	13	M	B	I	-	337088.7	475177.9
423	9463	Japonicum sthyphonorum	40	12	M	B	I	-	337082.6	475177.9
424	9464	Acer sp	30	9	M	D	NI	USCARE	337064.3	475172.1
425	9465	Catalpa bignonioides	10	5	T	B	I	-	337059.3	475172.9
426	9466	Catalpa bignonioides	15	6	T	B	I	-	337046.8	475175.9
427	9467	Crataegus oxyacantha	20	7	M	B	I	-	337032.3	475178.9
428	9468	Prunus domestica	8	4	T	B	I	-	337028.4	475180.1
429	9469	Tilia sp	20	8	M	B	I	-	337024.0	475180.9
430	9470	Prunus domestica	15	6	T	D	NI	USCARE	337021.1	475181.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
431	9471	Prunus cerasifera	10	6	T	B	I	-	337013.8	475182.9
432	9472	Prunus cerasifera	15	5	T	B	I	-	337010.7	475183.8
433	9473	Prunus cerasifera	15	5	T	B	I	-	337008.3	475184.4
434	9474	Prunus cerasifera	10	5	T	B	I	-	337003.7	475184.9
435	9475	Salix sp	8	3	T	B	I	-	337022.1	475188.8
436	9476	Salix sp	8	3	T	B	I	-	337026.2	475167.1
437	9477	Salix sp	8	3	T	B	I	-	337032.8	475165.9
438	9478	Fraxinus excelsior	8	4	T	B	I	-	337052.8	475158.7
439	9479	Morus sp	10	5	T	B	I	-	337057.6	475158.0
440	9480	Juglans sp	8	3	T	B	I	-	337073.4	475150.2
441	9481	Koeleruteria paniculata	10	4	T	B	I	-	337077.5	475155.1
442	9482	Prunus avium	15	6	T	B	I	-	337134.1	475165.8
443	9483	Prunus avium	10	4	T	B	I	-	337130.1	475165.7
444	9484	Juglans sp	15	6	T	B	I	-	337130.5	475163.7
445	9485	Prunus avium	15	6	T	B	I	-	337132.8	475159.0
446	9486	Tilia sp	35	12	M	B	I	-	337126.2	475158.8
447	9487	Tilia sp	30	12	M	B	I	-	337123.7	475154.8
448	9488	Tilia sp	30	13	M	B	I	-	337122.5	475150.7
449	9489	Prunus cerasifera	15	5	T	D	NI	USCARE	337122.5	475148.9
450	9490	Tilia sp	30	11	M	B	I	-	337120.9	475141.2
451	9491	Prunus avium	15	6	T	B	I	-	337125.7	475139.3
452	9492	Prunus avium	12	6	T	B	I	-	337126.8	475140.1
453	9493	Tilia sp	8	3	T	B	I	-	337124.8	475130.9
454	9494	Prunus cerasifera	15	4	T	B	I	-	337120.2	475126.3
455	9495	Juglans sp	35	12	M	B	I	-	337118.1	475117.0
456	9496	Cupressus sempervirens	15	10	T	B	I	-	337123.0	475115.0
457	9497	Malus sp	10	4	T	D	NI	USCARE	337121.9	475112.1
458	9498	Juglans sp	35	11	M	B	I	-	337121.3	475109.7
459	9499	Tilia sp	30	12	M	B	I	-	337117.9	475113.8
460	9500	Malus sp	8	4	T	B	I	-	337111.2	475081.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
461	9501	Cupressus sempervirens	20	6	M	B	I	-	337105.7	475079.7
462	9502	Cupressus sempervirens	5	2	T	B	I	-	337101.3	475079.1
463	9503	Prunus avium	10	6	T	B	I	-	337109.1	475076.6
464	9504	Magnolia sp Prunus cerasifera	30	12	M	B	I	-	337114.6	475077.4
465	9505	Prunus cerasifera	20	5	M	B	I	-	337114.2	475074.3
466	9506	Magnolia sp Prunus cerasifera	25	12	M	B	I	-	337112.0	475066.2
467	9507	Prunus cerasifera	25	6	M	B	I	-	337106.2	475068.8
468	9508	Prunus persica	10	5	T	B	I	-	337100.9	475072.9
469	9509	Tilia sp Prunus cerasifera	25	10	M	B	I	-	337096.1	475074.2
470	9510	Prunus cerasifera	10	4	T	B	I	-	337097.0	475068.3
471	9511	Thuja sp Prunus cerasifera	15	6	T	B	I	-	337095.5	475065.1
472	9512	Prunus cerasifera	8	4	T	B	I	-	337104.6	475032.7
473	9513	Malus sp Cupressus sempervirens	8	2	T	B	I	-	337104.1	475027.8
474	9514	Cupressus sempervirens	15	8	T	B	I	-	337103.0	475025.4
475	9515	Acer sp Prunus cerasifera	25	5	M	B	I	-	337080.8	475026.6
476	9516	Prunus cerasifera	10	5	T	B	I	-	337088.6	475025.4
477	9517	Robinia pseudoacacia Robinia pseudoacacia	30	7	M	B	I	-	337088.5	475023.9
478	9518	Robinia pseudoacacia	50	9	B	B	I	-	337092.0	475023.9
479	9519	Acer sp Robinia pseudoacacia	45	9	M	B	I	-	337097.5	475017.9
480	9520	Robinia pseudoacacia	20	10	M	B	I	-	337094.0	475012.0
481	9521	Tilia sp Aesculus hippocastanum	35	11	M	B	I	-	337090.6	474981.7
482	9522	Aesculus hippocastanum Aesculus hippocastanum	40	11	M	B	I	-	337077.6	474975.7
483	9523	Aesculus hippocastanum	50	11	B	B	I	-	337085.2	474973.7
484	9524	Tilia sp Prunus domestica	20	8	M	B	I	-	337076.0	474948.9
485	9525	Prunus domestica	10	6	T	B	I	-	337072.3	474948.3
486	9526	Prunus domestica	15	6	T	B	I	-	337069.9	474947.0
487	9527	Prunus cerasifera	10	4	T	B	I	-	337079.3	474924.0
488	9528	Tilia sp	15	4	T	B	I	-	337066.6	474908.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
489	9529	Tilia sp	20	4	M	B	I	-	337064.3	474909.4
490	9530	Fraxinus excelsior	25	10	M	B	I	-	337057.2	474933.9
491	9531	Tilia sp	20	7	M	B	I	-	337020.3	474925.4
492	9532	Tilia sp	30	11	M	B	I	-	337022.4	474926.8
493	9533	Tilia sp	25	10	M	B	I	-	337025.6	474928.1
494	9534	Japonicum sthyphonolorum	45	14	M	B	I	-	337023.6	474933.4
495	9535	Prunus persica	10	4	T	B	I	-	337034.1	474933.3
496	9536	Thuja sp	20	7	M	B	I	-	337013.7	474921.2
497	9537	Prunus domestica	8	4	T	B	I	-	337008.1	474922.5
498	9538	Prunus domestica	20	7	M	B	I	-	337008.5	474925.5
499	9539	Prunus domestica	8	4	T	B	I	-	337003.9	474927.3
500	9540	Robinia pseudoacacia	15	8	T	B	I	-	337003.4	474929.7
501	9541	Acer sp	35	8	M	B	I	-	337001.2	474933.2
502	9542	Prunus avium	40	11	M	B	I	-	336997.2	474931.1
503	9543	Morus sp	20	8	M	B	I	-	336996.3	474924.2
504	9544	Tilia sp	30	9	M	B	I	-	336991.4	474922.8
505	9545	Thuja sp	15	7	T	B	I	-	336986.4	474919.5
506	9546	Thuja sp	10	5	T	B	I	-	336990.9	474917.6
507	9547	Tilia sp	30	9	M	B	I	-	336989.1	474914.0
508	9548	Thuja sp	15	7	T	B	I	-	336989.1	474911.2
509	9549	Malus sp	6	2	T	B	I	-	336977.0	474912.0
510	9550	Juglans sp	8	3	T	B	I	-	336918.7	474927.5
511	9551	Acer sp	5	4	T	B	I	-	336914.9	474928.4
512	9552	Fraxinus excelsior	5	2	T	B	I	-	336913.5	474928.4
513	9553	Prunus cerasus	15	5	T	B	I	-	336897.9	474932.8
514	9554	Prunus cerasus	15	6	T	B	I	-	336888.1	474935.4
515	9555	Prunus cerasus	15	6	T	B	I	-	336883.6	474935.3
516	9556	Juglans sp	20	9	M	B	I	-	336878.1	474938.4
517	9557	Morus sp	25	9	M	B	I	-	336879.6	474946.5
518	9558	Prunus domestica	15	6	T	B	I	-	336871.8	474949.7
519	9559	Malus sp	8	2	T	B	I	-	336872.5	474952.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
520	9560	Prunus domestica	8	3	T	B	I	-	336874.3	474953.6
521	9561	Acer sp	40	7	M	B	I	-	336954.6	474973.7
522	9562	Tilia sp	20	7	M	B	I	-	336958.4	474973.1
523	9563	Tilia sp	30	8	M	B	I	-	336957.5	474977.0
524	9564	Aesculus hippocastanum	40	8	M	D	NI	USCARE	336961.7	474975.7
525	9565	Tilia sp	35	9	M	B	I	-	336965.3	474974.8
526	9566	Fraxinus excelsior	40	10	M	B	I	-	336969.3	474973.4
527	9567	Tilia sp	40	10	M	B	I	-	336974.9	474972.5
528	9568	Tilia sp	35	9	M	B	I	-	336967.4	474970.0
529	9569	Tilia sp	35	7	M	D	NI	USCARE	336968.4	474966.1
530	9570	Tilia sp	40	12	M	B	I	-	336964.0	474967.9
531	9571	Tilia sp	40	13	M	B	I	-	336959.5	474968.1
532	9572	Juniperus communis	3	1	T	B	I	-	336968.5	474948.9
533	9573	Japonicum sthypholorum	45	11	M	B	I	-	337015.1	474965.5
534	9574	Japonicum sthypholorum	40	11	M	B	I	-	337010.6	474965.6
535	9575	Japonicum sthypholorum	30	10	M	B	I	-	337008.7	474961.0
536	9576	Japonicum sthypholorum	45	12	M	B	I	-	337006.8	474955.1
537	9577	Acer sp	40	10	M	B	I	-	337006.5	474949.9
538	9578	Malus sp	15	4	T	B	I	-	337032.5	474944.9
539	9579	Japonicum sthypholorum	45	13	M	B	I	-	337028.1	474949.0
540	9580	Japonicum sthypholorum	40	12	M	B	I	-	337031.5	474954.5
541	9581	Prunus avium	8	5	T	B	I	-	337055.1	474950.0
542	9582	Prunus cerasifera	25	7	M	B	I	-	337051.0	474951.0
543	9583	Prunus persica Japonicum	10	4	T	D	NI	USCARE	337036.8	474962.5
544	9584	Japonicum sthypholorum	45	15	M	B	I	-	337047.9	474962.7
545	9585	Acer sp	40	14	M	B	I	-	337052.2	474978.2
546	9586	Aesculus hippocastanum	30	11	M	B	I	-	337055.1	474981.5
547	9587	Aesculus hippocastanum	35	11	M	B	I	-	337063.4	474979.4
548	9588	Aesculus	30	10	M	B	I	-	337068.7	474977.9

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		hippocastanum								
549	9589	Fraxinus excelsior	8	3	T	B	I	-	337072.5	474971.4
550	9590	Tilia sp	20	7	M	B	I	-	337083.3	474988.4
551	9591	Robinia pseudoacacia	10	6	T	B	I	-	337087.3	474994.8
552	9592	Fraxinus excelsior	50	16	B	B	I	-	337078.1	474990.9
553	9593	Fraxinus excelsior	40	14	M	B	I	-	337070.3	474986.5
554	9594	Fraxinus excelsior	40	15	M	B	I	-	337071.5	474991.2
555	9595	Acer sp	40	11	M	B	I	-	337066.5	474992.1
556	9596	Fraxinus excelsior	35	14	M	B	I	-	337062.1	474992.9
557	9597	Fraxinus excelsior	50	16	B	B	I	-	337057.5	474994.1
558	9598	Prunus cerasus	5	2	T	B	I	-	337064.9	474999.8
559	9599	Prunus avium	15	7	T	B	I	-	337059.0	475004.4
560	9600	Tilia sp	15	9	T	B	I	-	337059.1	475007.1
561	9601	Tilia sp	15	8	T	B	I	-	337057.6	475007.6
562	9602	Prunus cerasus	5	3	T	B	I	-	337058.9	475008.2
563	9603	Prunus cerasus	8	3	T	B	I	-	337061.1	475010.7
564	9604	Prunus cerasus	3	2	T	B	I	-	337060.8	475016.1
565	9605	Prunus cerasus	10	5	T	B	I	-	337059.0	475015.3
566	9606	Prunus cerasus	8	4	T	B	I	-	337059.0	475016.6
567	9607	Tilia sp	25	10	M	B	I	-	337059.9	475020.6
568	9608	Fraxinus excelsior	40	10	M	B	I	-	337053.0	475008.1
569	9609	Prunus avium	35	10	M	B	I	-	337070.7	475028.8
570	9610	Morus sp	20	9	M	B	I	-	337061.2	475068.4
571	9611	Morus sp	40	12	M	B	I	-	337052.1	475065.6
572	9612	Juglans sp	3	2	T	B	I	-	337055.9	475076.4
573	9613	Fraxinus excelsior	35	7	M	B	I	-	337078.8	475083.3
574	9614	Fraxinus excelsior	40	11	M	B	I	-	337082.8	475088.8
575	9615	Robinia pseudoacacia	10	5	T	B	I	-	337086.7	475096.6
576	9616	Robinia pseudoacacia	15	6	T	B	I	-	337089.1	475096.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
577	9617	Acer sp	35	9	M	B	I	-	337187.4	475082.9
578	9618	Acer sp	35	10	M	B	I	-	337178.6	475074.0
579	9619	Prunus cerasifera	8	4	T	B	I	-	337173.9	475072.7
580	9620	Picea abies	20	11	M	B	I	-	337174.7	475064.3
581	9621	Malus sp	10	5	T	B	I	-	337176.0	475063.1
582	9622	Acer sp	8	4	T	B	I	-	337175.3	475058.5
583	9623	Acer sp	35	3	M	D	NI	USCARE	337173.6	475048.9
584	9624	Acer sp	5	4	T	B	I	-	337168.2	475048.6
585	9625	Juglans sp	15	5	T	B	I	-	337167.4	475047.6
586	9626	Juglans sp	25	9	M	B	I	-	337171.1	475037.7
587	9627	Fraxinus excelsior	35	12	M	B	I	-	337168.0	475023.4
588	9628	Juglans sp	5	3	T	B	I	-	337161.9	475019.4
589	9629	Malus sp	5	4	T	B	I	-	337161.4	475017.7
590	9630	Fraxinus excelsior	40	13	M	B	I	-	337165.7	475014.4
591	9631	Fraxinus excelsior	25	9	M	B	I	-	337165.3	475011.7
592	9632	Fraxinus excelsior	45	12	M	B	I	-	337163.1	475002.4
593	9633	Fraxinus excelsior	35	11	M	B	I	-	337162.1	474998.0
594	9634	Thuja sp	20	9	M	D	NI	USCARE	337164.9	474996.2
595	9635	Prunus avium	8	5	T	B	I	-	337159.5	474994.5
596	9636	Prunus avium	10	4	T	B	I	-	337159.4	474992.7
597	9637	Tilia sp	45	14	M	B	I	-	337167.8	474990.8
598	9638	Prunus avium	15	6	T	B	I	-	337160.7	474974.0
599	9639	Acer sp	40	12	M	B	I	-	337157.3	474970.5
600	9640	Juglans sp	15	7	T	B	I	-	337156.7	474964.2
601	9641	Prunus cerasus	15	6	T	B	I	-	337156.7	474961.7
602	9642	Acer sp	15	7	T	B	I	-	337156.5	474952.8
603	9643	Fraxinus excelsior	20	8	M	B	I	-	337155.0	474947.5
604	9644	Acer sp	35	11	M	B	I	-	337150.6	474940.7
605	9645	Prunus avium	10	5	T	B	I	-	337153.1	474940.8
606	9646	Prunus avium	8	4	T	B	I	-	337152.7	474939.3
607	9647	Acer sp	30	5	M	B	I	-	337153.1	474936.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
608	9648	Acer sp	10	6	T	B	I	-	337151.4	474932.1
609	9649	Acer sp	8	6	T	B	I	-	337151.0	474931.3
610	9650	Acer sp	10	7	T	B	I	-	337150.8	474930.5
611	9651	Tilia sp	40	15	M	B	I	-	337144.7	474936.1
612	9652	Acer sp	40	13	M	B	I	-	337144.3	474917.5
613	9653	Acer sp	35	11	M	B	I	-	337147.5	474916.4
614	9654	Acer sp	30	11	M	B	I	-	337149.7	474909.6
615	9655	Prunus avium	30	12	M	B	I	-	337143.3	474910.9
616	9656	Prunus cerasifera	8	4	T	B	I	-	337143.6	474905.9
617	9657	Morus sp	35	11	M	B	I	-	337146.1	474905.6
618	9658	Prunus cerasifera	35	7	M	B	I	-	337144.7	474892.5
619	9659	Malus sp	3	2	T	B	I	-	337165.7	474878.0
620	9660	Picea abies	8	5	T	B	I	-	337168.6	474884.1
621	9661	Tilia sp	35	14	M	B	I	-	337170.9	474885.4
622	9662	Prunus domestica	10	3	T	D	NI	USCARE	337170.0	474893.4
623	9663	Prunus domestica	10	2	T	D	NI	USCARE	337172.6	474892.5
624	9664	Prunus domestica	10	4	T	B	I	-	337176.3	474891.9
625	9665	Acer sp	45	10	M	B	I	-	337189.0	474884.2
626	9666	Picea abies	5	2	T	B	I	-	337203.0	474877.2
627	9667	Tilia sp	25	9	M	B	I	-	337209.6	474885.1
628	9668	Prunus cerasifera	25	7	M	B	I	-	337212.4	474876.4
629	9669	Fraxinus excelsior	40	15	M	B	I	-	337229.6	474874.9
630	9670	Picea abies	3	2	T	B	I	-	337240.4	474869.1
631	9671	Salix sp	25	11	M	B	I	-	337242.9	474868.4
632	9672	Malus sp	4	2	T	B	I	-	337247.1	474866.6
633	9673	Fraxinus excelsior	25	10	M	B	I	-	337249.3	474866.1
634	9674	Fraxinus excelsior	30	8	M	B	I	-	337258.0	474879.7
635	9675	Acer sp	45	9	M	B	I	-	337251.3	474880.9
636	9676	Prunus avium	10	5	T	B	I	-	337238.9	474889.9
637	9677	Fraxinus excelsior	10	6	T	B	I	-	337238.6	474901.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
638	9678	Prunus cerasus	8	5	T	B	I	-	337232.1	474902.5
639	9679	Prunus cerasus	10	6	T	B	I	-	337232.8	474905.9
640	9680	Prunus cerasifera	20	8	M	B	I	-	337241.8	474908.8
641	9681	Prunus avium	25	10	M	B	I	-	337238.5	474919.4
642	9682	Prunus domestica	5	4	T	B	I	-	337237.0	474921.4
643	9683	Malus sp	8	3	T	B	I	-	337235.3	474925.0
644	9684	Malus sp	8	4	T	B	I	-	337237.7	474927.2
645	9685	Tilia sp	25	10	M	B	I	-	337228.3	474921.8
646	9686	Acer sp	20	10	M	B	I	-	337238.0	474934.3
647	9687	Acer sp	15	7	T	B	I	-	337241.7	474937.0
648	9688	Acer sp	20	7	M	B	I	-	337239.0	474937.6
649	9689	Acer sp	15	6	T	D	NI	USCARE	337237.2	474938.6
650	9690	Fraxinus excelsior	8	5	T	B	I	-	337236.4	474947.0
651	9691	Tilia sp	25	9	M	B	I	-	337220.0	474938.2
652	9692	Robinia pseudoacacia	20	11	M	B	I	-	337214.7	474938.8
653	9693	Thuja sp	15	7	T	B	I	-	337213.2	474938.1
654	9694	Catalpa bignonioides	10	5	T	B	I	-	337205.6	474920.2
655	9695	Thuja sp	15	6	T	B	I	-	337206.6	474915.6
656	9696	Prunus cerasus	10	5	T	B	I	-	337192.8	474901.6
657	9697	Prunus armeniaca	20	3	M	B	I	-	337194.6	474908.3
658	9698	Malus sp	4	2	T	B	I	-	337189.3	474909.5
659	9699	Acer sp	35	11	M	B	I	-	337167.8	474917.1
660	9700	Acer sp	30	8	M	B	I	-	337154.2	474928.4
661	9701	Picea abies	15	9	T	B	I	-	337161.6	474930.0
662	9702	Japonicum sthyphnolorum	40	14	M	B	I	-	337180.4	474920.9
663	9703	Juglans sp	20	10	M	B	I	-	337195.3	474914.2
664	9704	Juglans sp	30	11	M	B	I	-	337195.9	474917.2
665	9705	Thuja sp	20	11	M	B	I	-	337191.7	474938.6
666	9706	Thuja sp	10	7	T	B	I	-	337167.1	474944.1
667	9707	Prunus armeniaca	10	5	T	B	I	-	337166.8	474950.0
668	9708	Robinia	20	10	M	B	I	-	337171.6	474949.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		pseudoacacia								
669	9709	Prunus cerasifera	25	6	M	B	I	-	337176.8	474954.7
670	9710	Prunus avium	10	6	T	B	I	-	337177.8	474948.6
671	9780	Acer sp	25	10	M	B	I	-	337173.8	475283.8
672	9781	Taxus baccata	15	5	T	B	I	-	337157.3	475289.0
673	9782	Picea abies	3	2	T	B	I	-	337151.0	475288.1
674	9783	Pinus sp	15	7	T	B	I	-	337152.6	475292.4
675	9784	Juglans sp	35	13	M	B	I	-	337153.0	475294.9
676	9785	Pinus sp	5	3	T	B	I	-	337153.1	475296.5
677	9786	Picea abies	5	2	T	B	I	-	337156.5	475299.3
678	9787	Acer sp	30	15	M	B	I	-	337153.8	475300.3
679	9788	Pinus sp	5	3	T	D	NI	USCARE	337154.0	475301.5
680	9789	Pinus sp	15	9	T	B	I	-	337155.1	475304.0
681	9790	Abies alba	15	9	T	B	I	-	337162.9	475329.1
682	9791	Prunus persica	10	5	T	D	NI	USCARE	337168.9	475335.3
683	9792	Robinia pseudoacacia	30	10	M	B	I	-	337181.4	475336.2
684	9793	Prunus cerasifera	20	5	M	B	I	-	337191.5	475346.8
685	9794	Acer sp	25	10	M	B	I	-	337155.5	475344.3
686	9795	Tilia sp	40	14	M	B	I	-	337144.1	475337.3
687	9796	Acer sp	30	12	M	B	I	-	337148.4	475332.6
688	9797	Acer sp	30	12	M	B	I	-	337150.9	475337.0
689	9798	Acer sp	40	15	M	B	I	-	337150.2	475323.5
690	9799	Robinia pseudoacacia	15	9	T	B	I	-	337150.6	475320.0
691	9800	Robinia pseudoacacia	10	7	T	D	NI	USCARE	337149.8	475315.4
692	9801	Acer sp	20	11	M	B	I	-	337146.8	475318.7
693	9802	Robinia pseudoacacia	10	6	T	D	NI	USCARE	337142.8	475316.2
694	9803	Robinia pseudoacacia	8	5	T	B	I	-	337140.1	475316.9
695	9804	Quercus petraea	35	13	M	B	I	-	337135.3	475319.2
696	9805	Robinia pseudoacacia	10	6	T	B	I	-	337141.2	475325.1
697	9806	Juglans sp	3	2	T	B	I	-	337142.0	475330.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
698	9807	Acer sp	30	9	M	B	I	-	337137.6	475331.5
699	9808	Acer sp	40	14	M	B	I	-	337134.1	475334.0
700	9809	Acer sp	20	9	M	B	I	-	337129.8	475326.2
701	9810	Prunus cerasifera	25	8	M	B	I	-	337126.6	475308.1
702	9811	Robinia pseudoacacia	15	9	T	B	I	-	337133.7	475311.3
703	9812	Acer sp	15	10	T	B	I	-	337137.7	475307.3
704	9813	Robinia pseudoacacia	25	10	M	D	NI	USCARE	337141.3	475308.6
705	9814	Robinia pseudoacacia	15	7	T	B	I	-	337148.6	475311.1
706	9815	Prunus avium	10	7	T	B	I	-	337147.8	475306.2
707	9816	Robinia pseudoacacia	20	9	M	D	NI	USCARE	337147.0	475303.1
708	9817	Robinia pseudoacacia	20	11	M	B	I	-	337142.9	475301.6
709	9818	Robinia pseudoacacia	10	5	T	B	I	-	337146.0	475298.3
710	9819	Catalpa bignonioides	15	8	T	B	I	-	337145.1	475295.1
711	9820	Catalpa bignonioides	15	5	T	B	I	-	337143.8	475290.8
712	9821	Paulownia tomentosa	40	12	M	B	I	-	337139.5	475292.4
713	9822	Juglans sp	25	10	M	B	I	-	337089.8	475302.5
714	9823	Juglans sp	30	12	M	B	I	-	337092.1	475311.0
715	9824	Tilia sp	40	15	M	B	I	-	337092.6	475322.8
716	9825	Prunus cerasus	5	2	T	B	I	-	337095.2	475331.7
717	9826	Prunus persica	5	2	T	B	I	-	337096.6	475335.6
718	9827	Prunus persica	10	5	T	B	I	-	337097.4	475342.3
719	9828	Acer sp	40	12	M	B	I	-	337085.8	475342.9
720	9829	Acer sp	35	12	M	B	I	-	337086.5	475337.3
721	9830	Acer sp	40	13	M	B	I	-	337090.6	475337.9
722	9831	Acer sp	15	8	T	B	I	-	337089.0	475334.5
723	9832	Acer sp	15	9	T	B	I	-	337085.7	475331.9
724	9833	Acer sp	35	14	M	B	I	-	337086.5	475327.9
725	9834	Abies alba	30	12	M	B	I	-	337077.3	475317.3
726	9835	Robinia pseudoacacia	45	13	M	B	I	-	337085.2	475315.5
727	9836	Juglans sp	5	3	T	B	I	-	337079.9	475310.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
728	9837	Juglans sp	10	5	T	B	I	-	337082.4	475308.0
729	9838	Catalpa bignonioides	20	7	M	B	I	-	337078.4	475304.5
730	9839	Acer sp	35	13	M	B	I	-	337066.2	475343.6
731	9840	Acer sp	40	13	M	B	I	-	337069.9	475346.3
732	9841	Salix sp	10	5	T	B	I	-	337075.0	475351.5
733	9842	Salix sp	8	5	T	B	I	-	337084.3	475349.5
734	9843	Salix sp	10	5	T	B	I	-	337095.6	475362.8
735	9844	Salix sp	10	5	T	B	I	-	337084.8	475365.2
736	9845	Salix sp	10	5	T	B	I	-	337041.8	475373.3
737	9846	Salix sp	10	6	T	B	I	-	337031.2	475375.4
738	9847	Juglans sp	35	12	M	B	I	-	337034.0	475356.0
739	9848	Thuja sp	13	13	T	B	I	-	337035.3	475348.8
740	9849	Prunus avium	35	14	M	B	I	-	337036.0	475345.5
741	9850	Taxus baccata	10	5	T	B	I	-	337029.8	475332.7
742	9851	Thuja sp	10	7	T	B	I	-	337029.2	475330.4
743	9852	Pinus sp	20	10	M	B	I	-	337029.0	475326.1
744	9853	Tilia sp	35	13	M	B	I	-	337030.2	475321.1
745	9854	Prunus domestica	15	5	T	B	I	-	337033.2	475315.1
746	9855	Gleditsia triacanthos	30	13	M	B	I	-	337023.2	475322.0
747	9856	Fraxinus excelsior	35	11	M	B	I	-	337016.2	475331.5
748	9857	Acer sp	15	6	T	B	I	-	337021.1	475317.6
749	9858	Prunus cerasus	8	3	T	B	I	-	337017.6	475316.5
750	9859	Acer sp	30	12	M	B	I	-	337015.2	475317.2
751	9860	Gleditsia triacanthos	20	9	M	B	I	-	337011.0	475318.5
752	9861	Gleditsia triacanthos	25	10	M	B	I	-	337003.1	475319.8
753	9862	Gleditsia triacanthos	40	11	M	B	I	-	336999.9	475320.4
754	9863	Gleditsia triacanthos	35	13	M	B	I	-	336994.5	475322.0
755	9864	Gleditsia triacanthos	30	13	M	B	I	-	336993.6	475323.7
756	9865	Prunus avium	25	10	M	B	I	-	336987.5	475324.9
757	9866	Gleditsia triacanthos	25	12	M	B	I	-	336995.8	475327.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
758	9867	Gleditsia triacanthos	25	12	M	B	I	-	336996.3	475330.9
759	9868	Acer sp	35	13	M	B	I	-	336996.9	475333.9
760	9869	Acer sp	40	13	M	B	I	-	337000.0	475353.2
761	9870	Acer sp	30	10	M	B	I	-	337025.0	475349.5
762	9871	Acer sp	30	12	M	B	I	-	337023.8	475352.5
763	9872	Salix sp	10	5	T	B	I	-	337018.5	475364.7
764	9873	Salix sp	15	5	T	B	I	-	337007.1	475368.0
765	9874	Thuja sp	20	10	M	B	I	-	336975.2	475366.8
766	9875	Morus sp	35	11	M	B	I	-	336977.3	475363.9
767	9876	Thuja sp	15	8	T	B	I	-	336973.6	475364.0
768	9877	Thuja sp	25	8	M	B	I	-	336972.7	475361.0
769	9878	Pinus sp	20	8	M	B	I	-	336971.8	475343.4
770	9879	Thuja sp	20	7	M	B	I	-	336968.2	475340.7
771	9880	Pinus sp	30	13	M	B	I	-	336970.7	475338.5
772	9881	Thuja sp	15	7	T	B	I	-	336967.8	475337.0
773	9882	Prunus cerasus	20	6	M	B	I	-	336971.2	475327.8
774	9883	Acer sp	45	7	M	B	I	-	336965.0	475381.9
775	9884	Platanus acerifolia	10	5	T	B	I	-	336972.2	475395.9
776	9885	Morus sp	15	5	T	B	I	-	336969.3	475399.0
777	9886	Prunus cerasifera	10	5	T	B	I	-	336970.5	475405.4
778	9887	Prunus cerasifera	8	4	T	B	I	-	336971.2	475410.1
779	9888	Acer sp	40	10	M	D	NI	USCARE	336974.3	475405.7
780	9889	Acer sp	35	10	M	D	NI	USCARE	336975.1	475410.5
781	9890	Acer sp	20	9	M	D	NI	USCARE	336976.0	475415.5
782	9891	Prunus cerasifera	15	6	T	B	I	-	336974.3	475426.3
783	9892	Prunus cerasifera	10	5	T	B	I	-	336972.5	475426.8
784	9893	Catalpa bignonioides	10	6	T	B	I	-	336967.0	475436.6
785	9894	Morus sp	35	11	M	B	I	-	336979.8	475434.8
786	9895	Magnolia sp	10	4	T	B	I	-	336974.3	475441.2
787	9896	Morus sp	30	12	M	B	I	-	336981.3	475441.9
788	9897	Prunus cerasifera	8	4	T	B	I	-	336981.8	475443.9

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
789	9898	Prunus cerasifera	8	3	T	B	I	-	336982.0	475446.1
790	9899	Acer sp	15	7	T	B	I	-	336982.3	475448.4
791	9900	Morus sp	30	12	M	B	I	-	336983.7	475454.3
792	9901	Acer sp	25	10	M	B	I	-	336984.1	475456.7
793	9902	Prunus cerasifera	20	6	M	B	I	-	336985.3	475462.2
794	9903	Acer sp	15	5	T	B	I	-	336985.9	475465.3
795	9904	Aesculus hippocastanum	20	8	M	B	I	-	336987.1	475472.0
796	9905	Prunus avium	45	14	M	B	I	-	336988.5	475478.5
797	9906	Prunus domestica	15	7	T	D	NI	USCARE	336989.1	475481.6
798	9907	Acer sp	20	9	M	B	I	-	336989.6	475483.9
799	9908	Prunus cerasifera	30	7	M	B	I	-	336990.5	475488.0
800	9909	Morus sp	40	8	M	B	I	-	336984.3	475495.6
801	9910	Tilia sp	8	4	T	B	I	-	336989.3	475495.3
802	9911	Tilia sp	8	5	T	B	I	-	336990.1	475498.2
803	9912	Picea abies	10	6	T	B	I	-	336987.8	475502.4
804	9913	Picea abies	8	4	T	B	I	-	336987.9	475506.1
805	9914	Tilia sp	10	5	T	B	I	-	336991.2	475505.3
806	9915	Ailanthus altissima	40	15	M	B	I	-	336995.7	475529.1
807	9916	Juglans sp	20	13	M	B	I	-	336997.5	475543.1
808	9917	Juglans sp	25	10	M	B	I	-	336998.4	475546.9
809	9918	Prunus avium	20	9	M	B	I	-	336999.3	475551.3
810	9919	Prunus avium	15	7	T	B	I	-	337000.2	475555.2
811	9920	Morus sp	35	12	M	B	I	-	336996.5	475584.6
812	9921	Robinia pseudoacacia	20	10	M	B	I	-	336997.5	475581.0
813	9922	Morus sp	20	10	M	B	I	-	337003.6	475583.8
814	9923	Morus sp	35	11	M	D	NI	USCARE	337026.1	475582.5
815	9924	Malus sp	10	2	T	B	I	-	337027.0	475582.4
816	9925	Catalpa bignonioides	35	11	M	B	I	-	337038.0	475579.8
817	9926	Prunus domestica	8	4	T	B	I	-	337025.0	475550.8
818	9927	Juglans sp	30	12	M	B	I	-	337016.9	475555.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
819	9928	Prunus domestica	8	3	T	B	I	-	337016.9	475545.4
820	9929	Magnolia sp	20	10	M	B	I	-	337017.1	475534.3
821	9930	Tilia sp	20	11	M	B	I	-	337013.3	475535.3
822	9931	Tilia sp	25	12	M	B	I	-	337011.8	475529.2
823	9932	Magnolia sp	20	8	M	D	NI	USCARE	337015.1	475527.5
824	9933	Tilia sp	35	14	M	B	I	-	337010.5	475525.0
825	9934	Prunus cerasifera	20	6	M	B	I	-	337008.8	475517.7
826	9935	Prunus cerasifera	10	6	T	B	I	-	337008.5	475516.6
827	9936	Malus sp	15	5	T	B	I	-	337007.6	475514.0
828	9937	Tilia sp	30	13	M	B	I	-	337011.8	475515.8
829	9938	Prunus persica	10	3	T	B	I	-	337010.9	475512.4
830	9939	Prunus cerasifera	25	7	M	B	I	-	337005.4	475487.7
831	9940	Morus sp	30	10	M	B	I	-	336993.0	475462.0
832	9941	Ailanthus altissima	30	11	M	B	I	-	336997.7	475459.5
833	9942	Ailanthus altissima	5	2	T	B	I	-	336997.0	475455.7
834	9943	Morus sp	20	7	M	B	I	-	336997.5	475451.7
835	9944	Ailanthus altissima	5	2	T	B	I	-	336992.0	475457.1
836	9945	Morus sp	20	7	M	B	I	-	336991.6	475454.5
837	9946	Catalpa bignonioides	15	7	T	B	I	-	336990.4	475450.8
838	9947	Tilia sp	2	1	T	B	I	-	336988.8	475443.9
839	9948	Platanus acerifolia	5	3	T	B	I	-	336986.3	475432.1
840	9949	Morus sp	25	11	M	B	I	-	336996.1	475414.0
841	9950	Morus sp	25	7	M	B	I	-	337001.1	475413.6
842	9951	Juglans sp	30	8	M	B	I	-	337003.9	475422.3
843	9952	Picea abies	8	4	T	B	I	-	337006.6	475424.6
844	9953	Quercus rubra	2	2	T	B	I	-	337022.1	475438.0
845	9954	Aesculus hippocastanum	8	5	T	B	I	-	337020.9	475432.1
846	9955	Taxus baccata	8	3	T	B	I	-	337024.4	475431.5
847	9956	Malus sp	10	5	T	B	I	-	337028.6	475430.4
848	9957	Prunus avium	25	11	M	B	I	-	337030.1	475430.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
849	9958	Prunus avium	9	5	T	B	I	-	337033.0	475429.8
850	9959	Quercus rubra	2	2	T	B	I	-	337042.0	475432.0
851	9960	Quercus rubra	2	2	T	B	I	-	337052.6	475429.4
852	9961	Acer sp	50	12	B	B	I	-	337034.1	475422.4
853	9962	Morus sp	35	14	M	B	I	-	337027.5	475418.7
854	9963	Juglans sp	20	9	M	B	I	-	337031.6	475409.9
855	9964	Tilia sp	50	15	B	B	I	-	337025.9	475385.7
856	9965	Fraxinus excelsior	30	13	M	B	I	-	337033.0	475386.1
857	9966	Tilia sp	15	7	T	B	I	-	337006.7	475383.1
858	9967	Aesculus hippocastanum	20	11	M	B	I	-	337000.8	475385.0
859	9968	Prunus cerasifera	5	4	T	B	I	-	336999.6	475385.1
860	9969	Morus sp	20	8	M	B	I	-	336998.6	475385.2
861	9970	Acer sp	15	6	T	B	I	-	336998.6	475386.7
862	9971	Ailanthus altissima	40	12	M	B	I	-	336999.3	475386.9
863	9972	Prunus cerasifera	4	7	T	B	I	-	336989.9	475388.8
864	9973	Prunus cerasifera	8	3	T	B	I	-	336986.4	475389.5
865	9974	Ailanthus altissima	25	11	M	B	I	-	336983.5	475390.1
866	9975	Ailanthus altissima	15	9	T	B	I	-	336982.4	475390.2
867	9976	Prunus avium	40	7	M	B	I	-	337005.9	475405.0
868	9977	Malus sp	8	3	T	B	I	-	337007.6	475407.1
869	9978	Acer sp	60	12	B	B	I	-	337053.5	475386.3
870	9979	Prunus cerasifera	20	7	M	B	I	-	337061.4	475382.1
871	9980	Juglans sp	25	12	M	B	I	-	337060.4	475386.9
872	9981	Prunus cerasifera	10	5	T	B	I	-	337060.8	475390.9
873	9982	Prunus cerasifera	10	5	T	B	I	-	337064.1	475392.5
874	9983	Prunus cerasifera	10	4	T	B	I	-	337061.5	475395.1
875	9984	Juglans sp	25	11	M	B	I	-	337056.6	475408.3
876	9985	Quercus rubra	2	2	T	B	I	-	337061.0	475422.4
877	9986	Ailanthus altissima	45	3	M	B	I	-	337083.4	475401.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
878	9987	Robinia pseudoacacia	5	2	T	B	I	-	337104.9	475384.0
879	9988	Betula pendula	1	2	T	B	I	-	337109.0	475395.3
880	9989	Betula pendula	1	3	T	B	I	-	337116.2	475394.6
881	9990	Quercus rubra	1	2	T	B	I	-	337107.1	475417.0
882	9991	Quercus rubra	2	2	T	B	I	-	337096.2	475420.0
883	9992	Acer sp	60	8	B	B	I	-	337121.6	475412.6
884	9993	Tilia sp	5	3	T	B	I	-	337131.5	475411.0
885	9994	Betula pendula	5	4	T	B	I	-	337143.2	475404.5
886	9995	Prunus avium	20	5	M	B	I	-	337141.4	475397.5
887	9996	Thuja sp	15	7	T	B	I	-	337139.5	475396.2
888	9997	Prunus cerasus	6	4	T	B	I	-	337138.1	475384.2
889	9998	Juglans sp	35	10	M	B	I	-	337137.4	475381.3
890	9999	Malus sp	8	3	T	B	I	-	337135.7	475379.2
891	10000	Tilia sp	30	9	M	B	I	-	337134.3	475381.2
892	10001	Acer sp	35	8	M	B	I	-	337128.5	475365.0
893	10002	Acer sp	5	2	T	B	I	-	337133.2	475363.8
894	10003	Ulmus nigra	15	6	T	B	I	-	337132.1	475358.2
895	10004	Ulmus nigra	15	7	T	B	I	-	337142.4	475365.6
896	10005	Ulmus nigra	35	8	M	D	NI	USCARE	337144.0	475372.9
897	10006	Ulmus nigra	40	8	M	B	I	-	337146.6	475377.9
898	10007	Ailanthus altissima	20	8	M	B	I	-	337149.8	475383.0
899	10008	Prunus cerasifera	25	7	M	B	I	-	337148.8	475386.5
900	10009	Tilia sp	25	9	M	B	I	-	337149.7	475389.1
901	10010	Prunus cerasus	5	3	T	B	I	-	337152.2	475390.9
902	10011	Prunus cerasus	8	3	T	B	I	-	337144.9	475391.7
903	10012	Thuja sp	30	8	M	B	I	-	337145.9	475394.3
904	10013	Thuja sp	20	8	M	B	I	-	337146.4	475397.9
905	10014	Cupressus sempervirens	15	6	T	B	I	-	337147.9	475403.1
906	10015	Prunus cerasus	8	3	T	B	I	-	337149.8	475397.4
907	10016	Acer sp	15	7	T	B	I	-	337152.4	475396.6
908	10017	Fraxinus excelsior	8	3	T	B	I	-	337158.6	475409.5
909	10018	Fraxinus excelsior	5	2	T	B	I	-	337159.3	475412.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
910	10019	Alianthus altissima	3	3	T	B	I	-	337166.1	475420.5
911	10020	Picea abies	8	4	T	B	I	-	337166.7	475423.0
912	10021	Tilia sp	40	8	M	B	I	-	337170.2	475421.1
913	10022	Robinia pseudoacacia	2	2	T	B	I	-	337170.8	475414.6
914	10023	Robinia pseudoacacia	2	2	T	B	I	-	337173.9	475413.7
915	10024	Robinia pseudoacacia	2	2	T	B	I	-	337172.4	475413.3
916	10025	Prunus cerasifera	10	4	T	B	I	-	337176.2	475419.5
917	10026	Prunus domestica	15	6	T	B	I	-	337179.6	475426.5
918	10027	Acer sp	30	10	M	B	I	-	337182.7	475428.2
919	10028	Tilia sp	20	12	M	B	I	-	337193.0	475438.3
920	10029	Thuja sp	20	7	M	B	I	-	337191.1	475434.7
921	10030	Acer sp	45	15	M	B	I	-	337189.1	475433.7
922	10031	Thuja sp	8	4	T	B	I	-	337189.2	475430.7
923	10032	Thuja sp	15	6	T	B	I	-	337188.0	475429.4
924	10033	Tilia sp	25	9	M	B	I	-	337184.1	475417.0
925	10034	Thuja sp	10	5	T	B	I	-	337183.7	475412.2
926	10035	Tilia sp	35	13	M	B	I	-	337182.4	475411.6
927	10036	Robinia pseudoacacia	10	7	T	B	I	-	337178.7	475397.0
928	10037	Tilia sp	35	14	M	B	I	-	337177.6	475392.4
929	10038	Robinia pseudoacacia	25	11	M	B	I	-	337176.9	475389.7
930	10039	Tilia sp	35	14	M	B	I	-	337175.9	475385.3
931	10040	Thuja sp	20	9	M	B	I	-	337170.9	475363.2
932	10041	Thuja sp	15	7	T	B	I	-	337173.7	475359.7
933	10042	Acer sp	40	12	M	B	I	-	337184.3	475357.1
934	10043	Acer sp	35	10	M	B	I	-	337189.5	475355.6
935	10044	Thuja sp	10	5	T	B	I	-	337190.9	475359.4
936	10045	Prunus cerasus	20	7	M	B	I	-	337195.5	475373.9
937	10046	Prunus cerasus	15	7	T	B	I	-	337196.9	475376.8
938	10047	Prunus cerasus	15	6	T	B	I	-	337199.9	475380.8
939	10048	Prunus cerasus	10	5	T	B	I	-	337196.4	475380.8
940	10049	Prunus	20	5	M	B	I	-	337193.9	475385.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
		cerasifera								
941	10050	Prunus cerasifera	10	5	T	B	I	-	337201.2	475385.7
942	10051	Juglans sp	15	7	T	B	I	-	337202.9	475393.0
943	10052	Malus sp	10	5	T	B	I	-	337200.2	475396.4
944	10053	Thuja sp	25	10	M	B	I	-	337212.1	475431.8
945	10054	Prunus avium	30	11	M	B	I	-	337214.5	475445.6
946	10055	Thuja sp	35	7	M	B	I	-	337215.7	475450.1
947	10056	Rhus typhina	8	3	T	B	I	-	337217.7	475450.5
948	10057	Ailanthus altissima	10	4	T	B	I	-	337218.9	475455.0
949	10058	Thuja sp	15	6	T	B	I	-	337215.8	475460.3
950	10059	Prunus avium	30	9	M	B	I	-	337215.0	475466.5
951	10060	Thuja sp	15	6	T	B	I	-	337217.8	475467.2
952	10061	Thuja sp	25	7	M	B	I	-	337222.5	475483.4
953	10062	Thuja sp	20	8	M	B	I	-	337223.6	475488.6
954	10063	Juglans sp	20	10	M	B	I	-	337224.7	475492.3
955	10064	Juglans sp	5	4	T	B	I	-	337228.5	475496.7
956	10065	Thuja sp	10	7	T	B	I	-	337227.1	475500.3
957	10066	Acer sp	40	10	M	B	I	-	337195.4	475479.3
958	10067	Prunus cerasifera	20	9	M	B	I	-	337189.6	475456.5
959	10068	Juglans sp	30	12	M	B	I	-	337190.9	475451.2
960	10069	Acer sp	30	13	M	B	I	-	337193.1	475450.3
961	10070	Prunus avium	20	7	M	B	I	-	337171.1	474977.9
962	10071	Acer pseudoplatanus	30	10	M	B	I	-	337171.8	474981.2
963	10072	Tilia sp	10	3	M	B	I	-	337173.5	474983.5
964	10073	Prunus cerasus	10	3	M	B	I	-	337179.9	474982.4
965	10074	Fraxinus excelsior	60	11	B	B	I	-	337179.8	474976.5
966	10075	Juglans sp	35	13	M	B	I	-	337185.9	474980.7
967	10076	Malus sp	30	7	M	B	I	-	337190.4	474979.7
968	10077	Robinia pseudoacacia	20	9	M	B	I	-	337189.0	474973.2
969	10078	Robinia pseudoacacia	5	4	T	B	I	-	337191.5	474973.8
970	10079	Picea abies	5	4	T	B	I	-	337197.1	474981.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
971	10080	Robinia pseudoacacia	30	8	M	B	I	-	337197.5	474978.1
972	10081	Malus sp	30	4	M	B	I	-	337202.8	474978.1
973	10082	Koelreuteria paniculata	5	3	T	B	I	-	337208.2	474976.5
974	10083	Fraxinus excelsior	35	11	M	B	I	-	337202.1	474969.2
975	10084	Robinia pseudoacacia	15	9	M	B	I	-	337198.4	474969.8
976	10085	Robinia pseudoacacia	10	5	M	B	I	-	337205.3	474962.3
977	10086	Robinia pseudoacacia	10	5	M	B	I	-	337204.8	474959.0
978	10087	Cornus sanguinea	8	3	M	B	I	-	337197.6	474950.6
979	10088	Acer pseudoplatanus	45	11	M	B	I	-	337196.8	474944.1
980	10089	Picea abies	10	5	M	B	I	-	337182.6	474944.1
981	10090	Aesculus hippocastanum	35	8	M	B	I	-	337180.3	474947.7
982	10091	Cornus sanguinea	20	4	M	B	I	-	337148.8	474966.2
983	10092	Thuja sp	20	9	M	B	I	-	337149.8	474967.6
984	10093	Prunus cerasus	10	3	M	B	NI	-	337171.5	475001.3
985	10094	Tilia sp	40	12	M	B	I	-	337171.5	475005.5
986	10095	Prunus avium	25	10	M	B	I	-	337172.5	475007.4
987	10096	Fraxinus excelsior	40	12	M	B	I	-	337173.6	475012.0
988	10097	Tilia sp	40	12	B	B	I	-	337181.9	475003.8
989	10098	Picea abies	20	11	M	B	I	-	337184.7	475013.0
990	10099	Prunus cerasifera	30	7	M	B	I	-	337195.0	475002.4
991	10100	Tilia sp	30	10	M	B	I	-	337205.8	474998.9
992	10101	Koelreuteria paniculata	35	8	M	B	I	-	337213.4	474996.9
993	10102	Prunus avium	30	10	M	B	I	-	337211.8	475004.5
994	10103	Tilia sp	25	9	M	B	I	-	337218.8	475020.3
995	10104	Malus sp	8	3	T	B	NI	-	337216.3	475027.1
996	10105	Prunus cerasifera nigra	25	8	M	B	I	-	337213.2	475026.3
997	10106	Acer pseudoplatanus	45	7	B	B	I	-	337211.0	475033.1
998	10107	Koelreuteria paniculata	15	4	M	B	I	-	337215.8	475029.9

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
999	10108	Prunus avium Fraxinus excelsior	8	5	M	B	I	-	337215.9	475031.3
1000	10109		30	11	M	B	I	-	337217.2	475035.4
1001	10110	Prunus avium	10	5	M	B	I	-	337218.8	475035.2
1002	10111	Salix sp	30	6	M	B	I	-	337219.1	475032.7
1003	10112	Salix sp	35	5	M	B	I	-	337215.7	475041.6
1004	10113	Malus sylvestris	5	3	T	B	I	-	337216.1	475045.4
1005	10114	Malus sylvestris	10	4	T	B	I	-	337214.9	475048.9
1006	10115	Thuja sp	20	5	M	B	I	-	337219.2	475056.1
1007	10116	Thuja sp Prunus cerasifera nigra	10	4	M	B	I	-	337218.6	475060.9
1008	10117		20	4	M	B	I	-	337218.8	475065.1
1009	10118	Taxus baccata	20	5	M	B	I	-	337211.4	475081.0
1010	10119	Taxus baccata	10	3	M	B	I	-	337204.3	475082.3
1011	10120	Taxus baccata	20	4	M	B	I	-	337200.2	475083.0
1012	10121	Taxus baccata	25	5	M	B	I	-	337196.7	475080.8
1013	10122	Thuja sp	30	13	M	B	I	-	337201.6	475078.3
1014	10123	Thuja sp	25	12	M	B	I	-	337197.4	475074.1
1015	10124	Tilia sp	45	9	B	B	I	-	337194.9	475066.3
1016	10125	Thuja sp	10	5	M	B	I	-	337194.0	475058.3
1017	10126	Salix sp	10	5	M	B	I	-	337197.4	475055.8
1018	10127	Thuja sp	20	9	M	B	I	-	337195.0	475051.3
1019	10128	Prunus avium	35	9	M	B	I	-	337193.1	475047.6
1020	10129	Tilia sp	20	7	M	B	I	-	337194.5	475036.1
1021	10130	Fraxinus excelsior	25	11	M	B	I	-	337199.5	475036.5
1022	10131	Tilia sp	45	10	M	B	I	-	337187.3	475031.1
1023	10132	Picea abies Prunus cerasifera	20	12	M	B	I	-	337182.2	475029.8
1024	10133	Aesculus Aesculus hippocastanum	35	7	M	B	I	-	337177.6	475030.5
1025	10134	hippocastanum	30	10	M	B	I	-	337187.8	475046.6
1026	10135	Aesculus hippocastanum	40	12	M	B	I	-	337188.5	475055.2
1027	10136	Taxus baccata	20	5	M	B	I	-	337191.1	475061.7
1028	10137	Taxus baccata Aesculus	15	4	M	B	I	-	337190.8	475066.1
1029	10138	hippocastanum	35	8	M	B	I	-	337191.1	475074.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1030	10139	Robinia pseudoacacia	10	5	T	B	I	-	337191.5	475079.5
1031	10140	Malus sp	15	4	M	B	I	-	337182.0	475101.5
1032	10141	Salix sp	25	9	M	B	I	-	337179.5	475104.4
1033	10142	Thuja sp	35	8	M	B	I	-	337186.0	475116.8
1034	10143	Robinia pseudoacacia	15	7	M	B	I	-	337189.5	475108.7
1035	10144	Robinia pseudoacacia	20	8	M	B	I	-	337190.1	475100.4
1036	10145	Robinia pseudoacacia	10	6	M	B	I	-	337194.5	475100.8
1037	10146	Fraxinus excelsior	25	8	M	B	I	-	337199.0	475100.9
1038	10147	Thuja sp	8	5	M	B	I	-	337199.3	475104.7
1039	10148	Thuja sp	20	8	M	B	I	-	337199.7	475108.3
1040	10149	Fraxinus excelsior	35	12	M	B	I	-	337199.8	475111.9
1041	10150	Tilia sp	35	11	M	B	I	-	337202.5	475118.2
1042	10151	Juglans sp	20	5	M	B	I	-	337201.2	475119.9
1043	10152	Thuja sp	10	5	M	B	I	-	337203.3	475121.2
1044	10153	Juglans sp	25	7	M	B	I	-	337201.1	475126.9
1045	10154	Thuja sp	15	4	M	B	I	-	337201.4	475128.4
1046	10155	Thuja sp	15	5	M	B	I	-	337201.9	475131.3
1047	10156	Picea abies	5	2	M	B	I	-	337190.3	475134.0
1048	10157	Tilia sp	30	11	M	B	I	-	337191.0	475135.9
1049	10158	Tilia sp	25	10	M	B	I	-	337191.6	475140.2
1050	10159	Fraxinus excelsior	25	6	M	B	I	-	337198.2	475139.2
1051	10160	Juglans sp	25	7	M	B	I	-	337202.8	475138.6
1052	10161	Juglans sp	40	11	M	B	I	-	337235.1	475143.3
1053	10162	Juglans sp	35	13	M	B	I	-	337228.3	475132.4
1054	10163	Tilia sp	30	8	M	B	I	-	337235.0	475128.0
1055	10164	Juglans sp	30	11	M	B	I	-	337228.7	475124.5
1056	10165	Prunus cerasifera	25	6	M	B	I	-	337231.4	475120.0
1057	10166	Prunus cerasifera	20	7	M	B	I	-	337236.4	475118.8
1058	10167	Juglans sp	35	5	M	B	I	-	337230.1	475113.0
1059	10168	Fraxinus excelsior	35	5	M	B	I	-	337229.2	475106.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1060	10169	Fraxinus excelsior	50	7	B	B	I	-	337228.5	475102.7
1061	10170	Fraxinus excelsior	50	8	B	B	I	-	337223.7	475099.1
1062	10171	Fraxinus excelsior	45	7	M	B	I	-	337219.1	475099.1
1063	10172	Fraxinus excelsior	50	10	M	B	I	-	337213.1	475099.9
1064	10173	Fraxinus excelsior	45	10	M	B	I	-	337209.0	475100.2
1065	10174	Fraxinus excelsior	45	10	M	B	I	-	337204.4	475100.5
1066	10175	Abies alba	15	7	M	B	I	-	337237.5	475097.1
1067	10176	Tilia sp	25	11	M	B	I	-	337245.7	475096.6
1068	10177	Tilia sp	30	11	M	B	I	-	337250.5	475095.2
1069	10178	Aesculus hippocastanum	40	11	M	B	I	-	337254.9	475095.2
1070	10179	Abies alba	10	5	M	B	I	-	337257.2	475097.1
1071	10180	Tilia sp	15	5	M	B	I	-	337258.1	475112.2
1072	10181	Prunus cerasus	15	5	M	B	I	-	337259.0	475118.1
1073	10182	Prunus avium	10	5	M	B	I	-	337254.1	475119.1
1074	10183	Tilia sp	15	5	M	B	I	-	337256.1	475125.1
1075	10184	Fraxinus excelsior	50	9	M	B	I	-	337259.9	475130.6
1076	10185	Aesculus hippocastanum	40	7	M	B	I	-	337265.0	475136.4
1077	10186	Robinia pseudoacacia	20	5	M	B	I	-	337266.3	475123.3
1078	10187	Aesculus hippocastanum	40	7	M	B	I	-	337263.3	475118.9
1079	10188	Aesculus hippocastanum	40	7	M	B	I	-	337262.8	475115.4
1080	10189	Aesculus hippocastanum	35	6	M	B	I	-	337262.6	475111.0
1081	10190	Fraxinus excelsior	10	4	M	B	I	-	337261.7	475103.2
1082	10191	Aesculus hippocastanum	35	8	M	B	I	-	337263.7	475094.6
1083	10192	Aesculus hippocastanum	30	5	M	B	I	-	337264.4	475099.7
1084	10193	Aesculus hippocastanum	40	9	M	B	I	-	337275.0	475093.7
1085	10194	Robinia pseudoacacia	60	12	M	B	I	-	337298.3	475084.8
1086	10195	Prunus avium	45	7	B	D	NI	-	337290.5	475094.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1087	10196	Prunus cerasifera	30	7	M	B	I	-	337292.3	475102.5
1088	10197	Juglans sp	30	9	M	B	I	-	337291.6	475106.0
1089	10198	Picea abies	5	2	T	B	I	-	337299.8	475119.9
1090	10199	Juglans sp	25	6	M	B	I	-	337299.7	475125.2
1091	10200	Cornus sanguinea	10	4	M	B	I	-	337294.8	475131.9
1092	10201	Magnolia sp	25	7	M	B	I	-	337293.2	475129.5
1093	10202	Prunus avium	40	7	M	B	I	-	337289.6	475132.2
1094	10203	Juglans sp	35	10	M	B	I	-	337288.7	475122.3
1095	10204	Prunus avium	15	4	M	B	I	-	337309.9	475142.2
1096	10205	Vaccinium sp	8	3	T	B	I	-	337316.1	475127.7
1097	10206	Picea abies	10	6	M	B	I	-	337318.6	475124.5
1098	10207	Malus sylvestris	5	2	T	B	I	-	337307.4	475072.0
1099	10208	Vaccinium sp	3	2	T	B	I	-	337304.8	475072.4
1100	10209	Prunus cerasifera nigra	8	4	M	B	I	-	337301.2	475072.9
1101	10210	Acer negundo	25	6	M	B	I	-	337296.2	475073.6
1102	10211	Prunus avium	5	3	T	B	I	-	337286.4	475075.2
1103	10212	Prunus avium	15	4	M	B	I	-	337285.3	475075.2
1104	10213	Prunus avium	5	4	M	B	I	-	337282.6	475074.9
1105	10214	Juglans sp	35	12	M	B	I	-	337278.4	475075.5
1106	10215	Juglans sp	15	7	M	B	I	-	337267.1	475076.7
1107	10216	Aesculus hippocastanum	40	6	M	B	I	-	337244.6	475078.1
1108	10217	Robinia pseudoacacia	5	4	M	B	I	-	337226.4	475073.7
1109	10218	Robinia pseudoacacia	5	3	M	B	I	-	337231.4	475074.4
1110	10219	Juglans sp	5	2	T	B	I	-	337224.8	475076.4
1111	10220	Aesculus hippocastanum	35	8	M	B	I	-	337252.7	475074.6
1112	10221	Acer pseudoplatanus	30	9	M	B	I	-	337259.2	475073.4
1113	10222	Picea abies Catalpa	25	12	M	B	I	-	337248.9	475068.1
1114	10223	bignonioides	15	5	M	B	I	-	337257.2	475059.5
1115	10224	Tilia sp	30	8	M	B	I	-	337257.4	475055.3
1116	10225	Tilia sp	20	10	M	B	I	-	337256.6	475055.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1117	10226	Tilia sp	10	5	M	B	I	-	337255.9	475048.5
1118	10227	Cornus sanguinea	5	3	T	B	I	-	337249.3	475039.9
1119	10228	Cornus sanguinea	5	3	T	B	I	-	337249.5	475038.5
1120	10229	Morus sp	35	9	M	B	I	-	337251.3	475036.4
1121	10230	Picea abies	20	10	M	B	I	-	337260.2	475036.1
1122	10231	Prunus avium	35	9	M	B	I	-	337236.6	475026.0
1123	10232	Prunus avium	35	8	M	B	I	-	337233.2	475025.8
1124	10233	Robinia pseudoacacia	45	10	M	B	I	-	337229.5	475022.4
1125	10234	Robinia pseudoacacia	40	9	M	B	I	-	337228.2	475018.6
1126	10235	Acer sp	35	11	M	B	I	-	337224.8	475005.5
1127	10236	Koelreuteria paniculata	15	5	M	B	I	-	337225.5	474991.7
1128	10237	Robinia pseudoacacia	25	10	M	B	I	-	337220.2	474984.8
1129	10238	Acer campestre	40	9	M	B	I	-	337255.7	474979.5
1130	10239	Acer negundo	35	10	M	B	I	-	337263.5	475010.0
1131	10240	Acer sp	20	6	M	B	I	-	337260.6	475013.6
1132	10241	Prunus cerasifera	25	5	M	B	I	-	337262.2	475017.7
1133	10242	Tilia sp	25	6	M	B	I	-	337284.1	475011.1
1134	10243	Tilia sp	40	7	M	B	I	-	337283.9	475004.2
1135	10244	Fraxinus excelsior	30	10	M	B	I	-	337283.2	474996.7
1136	10245	Tilia sp	50	9	M	B	I	-	337282.4	474990.5
1137	10246	Tilia sp	40	9	M	B	I	-	337293.9	474979.3
1138	10247	Thuja sp	20	9	M	B	I	-	337305.6	474983.6
1139	10248	Thuja sp	20	9	M	B	I	-	337305.9	474986.2
1140	10249	Thuja sp	25	10	M	B	I	-	337306.8	474998.8
1141	10250	Malus sp	25	10	M	B	I	-	337306.2	475003.7
1142	10251	Tilia sp	25	11	M	B	I	-	337307.5	475013.3
1143	10252	Prunus avium	30	12	M	B	I	-	337308.5	475016.5
1144	10253	Prunus avium	8	4	M	B	I	-	337308.0	475017.9
1145	10254	Tilia sp	25	8	M	B	I	-	337303.5	474976.0
1146	10255	Thuja sp	10	6	M	B	I	-	337304.3	474972.6
1147	10256	Thuja sp	15	7	M	B	I	-	337303.9	474969.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1148	10257	Thuja sp	20	8	M	B	I	-	337303.4	474962.5
1149	10260	Picea abies	40	11	M	B	I	-	337417.3	475300.9
1150	10261	Picea abies	35	11	M	B	I	-	337427.1	475339.2
1151	10262	Morus sp	15	3	M	B	I	-	337426.0	475335.3
1152	10263	Picea abies	40	11	M	B	I	-	337431.6	475358.5
1153	10264	Morus sp	15	2	M	B	I	-	337433.1	475364.3
1154	10265	Morus sp	15	2	M	B	I	-	337439.2	475389.7
1155	10266	Picea abies	10	3	M	B	I	-	337456.5	475450.9
1156	10267	Abies alba	30	11	M	B	I	-	337462.2	475477.0
1157	10268	Betula pendula	5	3	T	B	I	-	337419.8	475500.2
1158	10269	Aesculus hippocastanum	3	2	T	B	I	-	337418.1	475493.5
1159	10270	Aesculus hippocastanum	3	3	T	D	NI	USCARE	337415.9	475485.7
1160	10271	Tilia sp	3	3	T	B	I	-	337406.8	475473.5
1161	10272	Aesculus hippocastanum	5	2	T	D	I	USCARE	337398.6	475477.6
1162	10273	Tilia sp	3	3	T	B	I	-	337385.6	475466.1
1163	10274	Betula pendula	5	3	T	B	I	-	337379.6	475457.7
1164	10275	Tilia sp	3	2	T	D	NI	USCARE	337378.9	475453.3
1165	10276	Betula pendula	5	3	T	B	I	-	337376.0	475442.8
1166	10277	Tilia sp	3	2	T	B	I	-	337377.1	475438.4
1167	10278	Tilia sp	5	3	T	D	NI	USCARE	337376.5	475429.9
1168	10279	Salix sp	3	3	T	B	I	-	337392.3	475459.2
1169	10280	Betula pendula	3	3	T	B	I	-	337411.3	475452.2
1170	10281	Morus sp	15	5	M	B	I	-	337407.2	475452.2
1171	10282	Morus sp	20	6	M	B	I	-	337406.7	475450.3
1172	10283	Morus sp	25	6	M	B	I	-	337406.0	475448.3
1173	10284	Morus sp	10	3	M	B	I	-	337405.6	475446.0
1174	10285	Vaccinium sp Prunus	10	4	M	B	I	-	337402.5	475434.9
1175	10286	cerasifera nigra	20	6	M	B	I	-	337401.7	475432.0
1176	10287	Betula pendula	5	3	T	B	I	-	337402.3	475423.6
1177	10288	Tilia sp	3	3	T	B	I	-	337404.9	475402.5
1178	10289	Prunus persica	15	5	M	B	I	-	337392.5	475406.1
1179	10290	Prunus persica	20	4	M	B	I	-	337393.8	475412.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1212	10323	Prunus cerasifera	20	6	M	B	I	-	337340.2	475329.6
1213	10324	Juglans sp Prunus	30	9	M	B	I	-	337341.3	475334.2
1214	10325	Prunus cerasifera	5	3	T	B	I	-	337331.9	475330.1
1215	10326	Prunus cerasifera	8	4	M	B	I	-	337330.6	475332.7
1216	10327	Acer pseudoplatanus	10	5	M	B	I	-	337329.8	475334.9
1217	10328	Malus sp Prunus	5	4	T	B	I	-	337331.6	475336.2
1218	10329	domestica	25	6	M	B	I	-	337347.1	475353.4
1219	10330	Morus sp	25	9	M	B	I	-	337360.7	475347.3
1220	10331	Morus sp	25	8	M	B	I	-	337364.2	475347.6
1221	10332	Vaccinium sp Prunus	8	3	T	B	I	-	337361.8	475341.3
1222	10333	Prunus cerasifera	10	4	M	B	I	-	337366.7	475348.3
1223	10334	Morus sp	35	9	M	B	I	-	337367.7	475344.4
1224	10335	Acer sp	20	7	M	B	I	-	337371.8	475345.9
1225	10336	Vaccinium sp	10	4	M	B	I	-	337368.5	475333.0
1226	10337	Vaccinium sp	10	4	M	B	I	-	337367.5	475326.0
1227	10338	Pinus sp	20	11	M	B	I	-	337365.0	475353.6
1228	10339	Thuja sp	15	7	M	B	I	-	337363.0	475353.9
1229	10340	Thuja sp Prunus	20	10	M	B	I	-	337353.1	475355.5
1230	10341	Prunus armeniaca	25	6	M	B	I	-	337343.0	475361.6
1231	10342	Prunus cerasus	20	6	M	B	I	-	337347.3	475367.2
1232	10343	Prunus cerasifera	10	3	M	B	I	-	337346.0	475371.5
1233	10344	Cornus sanguinea	10	4	M	B	I	-	337343.1	475374.1
1234	10345	Juglans sp	25	9	M	B	I	-	337340.3	475370.8
1235	10346	Thuja sp	25	10	M	B	I	-	337341.3	475376.6
1236	10347	Juglans sp	40	12	M	B	I	-	337346.8	475396.7
1237	10348	Prunus avium	10	3	M	B	I	-	337356.9	475413.3
1238	10349	Prunus cerasus	5	3	M	B	I	-	337366.0	475414.5
1239	10350	Prunus cerasus	5	2	M	B	I	-	337365.6	475412.3
1240	10351	Prunus cerasus	5	3	M	B	I	-	337369.5	475414.9
1241	10352	Prunus cerasus	10	3	M	B	I	-	337369.5	475410.2

Nr. crt.	ID	Specie	Diimetru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1242	10353	Tilia sp	25	9	M	B	I	-	337355.6	475422.1
1243	10354	Aesculus hippocastanum	35	8	M	B	I	-	337341.8	475423.6
1244	10355	Juglans sp	35	11	M	B	I	-	337321.1	475450.8
1245	10356	Juglans sp	30	12	M	B	I	-	337322.3	475456.4
1246	10357	Prunus cerasifera	25	6	M	B	I	-	337310.4	475460.2
1247	10358	Salix sp	40	11	M	B	I	-	337319.6	475461.7
1248	10359	Prunus cerasifera	25	4	M	B	I	-	337319.2	475475.7
1249	10360	Prunus domestica	20	4	M	B	I	-	337327.7	475480.9
1250	10361	Prunus avium	2	2	T	B	I	-	337335.9	475480.5
1251	10362	Prunus avium	2	2	T	B	I	-	337341.1	475479.2
1252	10363	Tilia sp	3	2	T	B	I	-	337355.2	475475.6
1253	10364	Aesculus hippocastanum	3	2	T	B	I	-	337366.7	475472.5
1254	10365	Betula pendula	3	3	T	B	I	-	337372.3	475471.1
1255	10366	Aesculus hippocastanum	40	7	M	B	I	-	337318.0	475484.2
1256	10367	Prunus domestica	25	4	M	B	I	-	337312.9	475481.2
1257	10368	Betula pendula	3	3	T	B	I	-	337304.0	475483.5
1258	10369	Tilia sp	3	3	T	B	I	-	337300.3	475490.1
1259	10370	Aesculus hippocastanum	40	7	M	B	I	-	337286.0	475483.0
1260	10371	Tilia sp	3	3	T	B	I	-	337283.1	475474.0
1261	10372	Acer sp	20	6	M	B	I	-	337249.9	475485.7
1262	10373	Acer pseudoplatanus	25	7	M	B	I	-	337250.8	475491.0
1263	10374	Prunus cerasifera nigra	20	7	M	B	I	-	337251.6	475497.4
1264	10375	Prunus domestica	15	5	M	B	I	-	337254.6	475496.7
1265	10376	Tilia sp	30	11	M	B	I	-	337253.4	475500.9
1266	10377	Acer sp	10	7	M	B	I	-	337254.7	475506.5
1267	10378	Tilia sp	20	12	M	B	I	-	337255.6	475510.8
1268	10379	Morus sp	35	12	M	B	I	-	337256.5	475516.0
1269	10380	Prunus cerasifera nigra	10	6	M	B	I	-	337259.7	475515.3
1270	10381	Tilia sp	30	12	M	B	I	-	337260.2	475509.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1271	10382	Tilia sp	25	11	M	B	I	-	337264.3	475519.1
1272	10383	Robinia pseudoacacia	20	10	M	B	I	-	337268.9	475513.8
1273	10384	Robinia pseudoacacia	20	10	M	B	I	-	337270.8	475519.2
1274	10385	Prunus cerasus	8	4	M	B	I	-	337273.0	475512.7
1275	10386	Juglans sp	3	2	M	B	I	-	337274.6	475512.3
1276	10387	Prunus avium	15	4	M	B	I	-	337278.7	475512.1
1277	10388	Acer sp	35	8	M	B	I	-	337296.9	475526.5
1278	10389	Prunus avium	10	5	M	B	I	-	337303.9	475523.7
1279	10390	Prunus cerasifera	10	5	M	B	I	-	337302.8	475521.9
1280	10391	Prunus avium	8	3	M	B	I	-	337304.3	475519.9
1281	10392	Prunus cerasifera	20	6	M	B	I	-	337310.4	475519.1
1282	10393	Prunus domestica	8	3	M	B	I	-	337324.8	475519.6
1283	10394	Acer sp	35	12	M	B	I	-	337332.6	475517.8
1284	10395	Prunus dulcis	5	3	M	B	I	-	337333.5	475513.6
1285	10396	Picea abies	5	4	T	B	I	-	337338.1	475368.8
1286	10397	Juglans sp	25	11	M	B	I	-	337335.3	475360.9
1287	10398	Acer sp	20	8	M	B	I	-	337331.8	475361.8
1288	10399	Tilia sp	30	10	M	B	I	-	337324.4	475363.2
1289	10400	Prunus cerasus	10	6	M	B	I	-	337317.4	475364.7
1290	10401	Tilia sp	10	7	M	B	I	-	337314.9	475366.0
1291	10402	Prunus avium	30	12	M	B	I	-	337313.1	475365.7
1292	10403	Juglans sp	30	11	M	B	I	-	337307.3	475366.7
1293	10404	Malus sp	15	4	M	B	I	-	337300.3	475365.6
1294	10405	Robinia pseudoacacia	5	4	M	B	I	-	337296.5	475366.3
1295	10406	Prunus domestica	15	4	M	B	I	-	337290.3	475364.4
1296	10407	Prunus cerasifera	15	4	M	B	I	-	337287.3	475362.8
1297	10408	Prunus domestica	10	5	M	B	I	-	337285.5	475358.1
1298	10409	Prunus avium	8	3	M	B	I	-	337282.9	475366.5
1299	10410	Prunus avium	15	5	M	B	I	-	337282.2	475354.0
1300	10411	Aesculus hippocastanum	5	3	T	B	I	-	337284.2	475331.9

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1301	10412	Betula pendula	5	3	T	B	I	-	337288.0	475331.3
1302	10413	Tilia sp	2	2	T	B	I	-	337291.9	475330.5
1303	10414	Aesculus hippocastanum	3	2	T	B	I	-	337297.6	475329.4
1304	10415	Betula pendula	3	2	T	B	I	-	337302.2	475328.2
1305	10416	Aesculus hippocastanum	5	2	T	B	I	-	337306.6	475327.1
1306	10417	Prunus domestica	40	7	M	B	I	-	337298.4	475334.7
1307	10418	Tilia sp	3	3	T	B	I	-	337275.3	475329.1
1308	10419	Betula pendula	5	3	T	B	I	-	337277.2	475352.1
1309	10420	Tilia sp	5	3	T	B	I	-	337278.8	475357.4
1310	10421	Tilia sp	3	2	T	B	I	-	337271.9	475354.6
1311	10422	Tilia sp	3	3	T	B	I	-	337257.9	475346.6
1312	10423	Aesculus hippocastanum	5	3	T	B	I	-	337255.8	475340.1
1313	10424	Betula pendula	5	3	T	B	I	-	337249.5	475341.5
1314	10425	Quercus robur	3	2	T	B	I	-	337242.7	475338.2
1315	10426	Quercus robur	3	3	T	B	I	-	337264.9	475333.7
1316	10427	Quercus robur	3	3	T	B	I	-	337262.6	475322.8
1317	10428	Quercus robur	3	3	T	B	I	-	337244.2	475327.1
1318	10429	Prunus domestica	25	7	M	B	I	-	337245.3	475324.6
1319	10430	Prunus domestica	20	7	M	B	I	-	337246.2	475321.3
1320	10431	Juglans sp	25	8	M	B	I	-	337245.7	475318.2
1321	10432	Juglans sp	25	8	M	B	I	-	337244.9	475314.4
1322	10433	Prunus domestica	20	8	M	B	I	-	337249.5	475313.6
1323	10434	Prunus domestica	10	4	M	B	I	-	337251.5	475315.0
1324	10435	Prunus avium	10	3	M	B	I	-	337252.0	475318.6
1325	10436	Prunus avium	10	3	M	B	I	-	337252.5	475320.7
1326	10437	Prunus avium	8	2	M	B	I	-	337256.9	475318.3
1327	10438	Juglans sp	15	7	M	B	I	-	337256.1	475314.0
1328	10439	Tilia sp	3	2	T	B	I	-	337258.8	475306.6
1329	10440	Thuja sp	15	6	M	B	I	-	337249.9	475298.7
1330	10441	Picea abies	10	6	M	B	I	-	337247.7	475299.0
1331	10442	Prunus	15	5	M	B	I	-	337318.1	475264.9

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		domestica								
1332	10443	Acer sp	20	8	M	B	I	-	337309.9	475261.3
1333	10444	Acer sp	20	8	M	B	I	-	337309.7	475260.0
1334	10445	Catalpa bignonioides	40	10	M	B	I	-	337306.5	475260.8
1335	10446	Catalpa bignonioides	20	6	M	B	I	-	337276.3	475271.2
1336	10447	Thuja sp	50	7	M	B	I	-	337272.8	475265.4
1337	10448	Thuja sp	30	7	M	B	I	-	337264.7	475266.9
1338	10449	Prunus domestica	20	5	M	B	I	-	337270.4	475274.2
1339	10450	Prunus cerasus	5	3	T	B	I	-	337240.9	475272.9
1340	10451	Prunus cerasus	5	3	T	B	I	-	337235.6	475274.2
1341	10452	Picea abies Acer	10	5	M	B	I	-	337220.0	475279.5
1342	10453	pseudoplatanus Acer	35	8	M	B	I	-	337212.7	475278.9
1343	10454	pseudoplatanus Prunus	20	7	M	B	I	-	337207.9	475282.5
1344	10455	domestica	35	7	M	B	I	-	337208.3	475289.9
1345	10456	Acer sp	30	9	M	B	I	-	337211.5	475319.0
1346	10457	Thuja sp	20	11	M	B	I	-	337309.7	475033.7
1347	10458	Thuja sp	15	6	M	B	I	-	337310.2	475036.2
1348	10459	Thuja sp	15	6	M	B	I	-	337310.8	475040.2
1349	10460	Thuja sp	20	8	M	B	I	-	337311.2	475045.3
1350	10461	Thuja sp	10	5	M	B	I	-	337311.8	475049.7
1351	10462	Thuja sp	20	8	M	B	I	-	337311.9	475052.3
1352	10463	Thuja sp	15	6	M	B	I	-	337312.4	475060.2
1353	10464	Thuja sp	25	8	M	B	I	-	337312.5	475061.6
1354	10465	Thuja sp	20	8	M	B	I	-	337313.0	475066.9
1355	10466	Fraxinus excelsior	45	8	M	B	I	-	337289.7	475065.7
1356	10467	Aesculus hippocastanum	30	6	M	B	I	-	337283.8	475063.8
1357	10468	Fraxinus excelsior	45	8	M	B	I	-	337288.6	475061.3
1358	10469	Fraxinus excelsior	50	8	M	B	I	-	337288.6	475056.9
1359	10470	Fraxinus excelsior	50	7	M	B	I	-	337287.4	475041.5
1360	10471	Thuja sp	10	5	M	B	I	-	337282.4	475049.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1361	10472	Prunus domestica	15	4	M	B	I	-	337282.6	475042.5
1362	10473	Prunus domestica	15	4	M	B	I	-	337282.3	475039.4
1363	10474	Thuja sp	15	7	M	B	I	-	337303.1	474958.7
1364	10475	Tilia sp	40	12	M	B	I	-	337302.3	474951.0
1365	10476	Thuja sp	10	5	M	B	I	-	337301.9	474949.1
1366	10477	Thuja sp	10	5	M	B	I	-	337301.4	474944.9
1367	10478	Thuja sp	15	7	M	B	I	-	337301.4	474941.9
1368	10479	Thuja sp	15	6	M	B	I	-	337300.7	474938.1
1369	10480	Thuja sp	20	8	M	B	I	-	337301.0	474936.5
1370	10481	Fraxinus excelsior	15	6	M	B	I	-	337283.0	474940.8
1371	10482	Allianthus altissima	15	6	M	B	I	-	337260.4	474939.9
1372	10483	Picea abies	10	5	M	B	I	-	337282.0	474925.5
1373	10484	Taxus baccata	20	4	M	B	I	-	337280.4	474914.9
1374	10485	Prunus domestica	20	5	M	B	I	-	337279.7	474900.3
1375	10486	Pinus sp	10	4	M	B	I	-	337278.1	474896.9
1376	10487	Picea abies	25	12	M	B	I	-	337277.9	474891.7
1377	10488	Thuja sp	20	9	M	B	I	-	337277.9	474874.5
1378	10489	Thuja sp	20	10	M	B	I	-	337281.5	474874.2
1379	10490	Thuja sp	25	10	M	B	I	-	337286.3	474874.2
1380	10491	Picea abies	10	5	M	B	I	-	337292.6	474873.6
1381	10492	Thuja sp	15	4	M	B	I	-	337294.5	474885.2
1382	10493	Thuja sp	30	10	M	B	I	-	337295.6	474891.3
1383	10494	Thuja sp	15	6	M	B	I	-	337297.2	474906.3
1384	10495	Thuja sp	20	8	M	B	I	-	337298.0	474912.6
1385	10496	Thuja sp	30	13	M	B	I	-	337291.4	474865.6
1386	10497	Malus sp	30	6	M	B	I	-	337291.4	474855.6
1387	10498	Prunus domestica	35	5	M	B	I	-	337288.0	474841.0
1388	10499	Aesculus hippocastanum	25	8	M	B	I	-	337249.1	474846.8
1389	10500	Juglans sp	8	4	M	B	I	-	337234.2	474853.8
1390	10501	Thuja sp	10	4	M	B	I	-	337261.9	474914.9
1391	10502	Thuja sp	8	3	M	B	I	-	337262.5	474918.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1392	10503	Malus sp	8	3	M	B	I	-	337262.9	474918.1
1393	10504	Morus sp	35	10	M	B	I	-	337180.2	474861.9
1394	10505	Picea abies	20	11	M	B	I	-	337173.7	474866.3
1395	10549	Thuja sp	25	9	M	B	I	-	337325.8	474868.4
1396	10550	Prunus avium Prunus domestica	15	5	M	B	I	-	337324.7	474865.8
1397	10551	Thuja sp	35	8	M	B	I	-	337321.6	474865.6
1398	10552	Thuja sp	25	9	M	B	I	-	337320.4	474869.3
1399	10553	Prunus avium	30	9	M	B	I	-	337308.9	474898.5
1400	10554	Prunus avium	35	11	M	B	I	-	337307.9	474890.0
1401	10555	Prunus avium	20	8	M	B	I	-	337316.2	474886.8
1402	10556	Salix sp	35	10	M	B	I	-	337327.3	474889.7
1403	10557	Picea abies	20	10	M	B	I	-	337334.2	474884.2
1404	10558	Prunus cerasifera	10	5	M	B	I	-	337338.5	474887.8
1405	10559	Vaccinium sp	8	3	M	B	I	-	337342.1	474886.6
1406	10560	Vaccinium sp Catalpa	5	2	T	B	I	-	337345.2	474889.5
1407	10561	bignonioides	15	2	M	B	I	-	337342.6	474889.9
1408	10562	Quercus robur	10	6	M	B	I	-	337343.2	474896.5
1409	10563	Acer pseudoplatanus	35	10	M	B	I	-	337346.1	474892.3
1410	10564	Acer pseudoplatanus	35	12	M	B	I	-	337350.0	474893.2
1411	10565	Acer pseudoplatanus	35	11	M	B	I	-	337349.5	474888.9
1412	10566	Acer pseudoplatanus	35	12	M	B	I	-	337355.9	474889.5
1413	10567	Carpinus betulus	20	7	M	B	I	-	337351.9	474888.5
1414	10568	Acer pseudoplatanus	35	12	M	B	I	-	337353.3	474881.4
1415	10569	Acer sp	30	13	M	B	I	-	337356.5	474874.9
1416	10570	Acer sp	35	13	M	B	I	-	337359.8	474877.2
1417	10571	Acer sp	30	12	M	B	I	-	337363.8	474879.2
1418	10572	Acer sp	30	11	M	B	I	-	337367.7	474881.5
1419	10573	Prunus avium Robinia	5	3	T	B	I	-	337363.7	474882.5
1420	10574	pseudoacacia	10	5	T	B	I	-	337356.8	474885.1
1421	10575	Malus sylvestris	8	4	T	B	I	-	337358.2	474886.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1422	10576	Malus sylvestris	3	2	T	B	I	-	337360.0	474889.6
1423	10577	Prunus domestica	20	7	M	B	I	-	337359.8	474893.3
1424	10578	Robinia pseudoacacia	5	4	T	B	I	-	337362.9	474888.4
1425	10579	Robinia pseudoacacia	5	4	T	B	I	-	337364.2	474888.0
1426	10580	Robinia pseudoacacia	8	5	T	B	I	-	337367.4	474890.2
1427	10581	Robinia pseudoacacia	25	6	M	B	I	-	337368.9	474891.9
1428	10582	Picea abies	25	12	M	B	I	-	337373.1	474915.3
1429	10583	Picea abies	35	14	M	B	I	-	337356.1	474917.3
1430	10584	Robinia pseudoacacia	25	10	M	B	I	-	337338.1	474925.0
1431	10585	Robinia pseudoacacia	35	10	M	B	I	-	337339.7	474921.1
1432	10586	Robinia pseudoacacia	15	8	M	B	I	-	337340.8	474914.0
1433	10587	Robinia pseudoacacia	20	9	M	B	I	-	337336.3	474908.2
1434	10588	Robinia pseudoacacia	10	5	M	B	I	-	337328.6	474903.1
1435	10589	Robinia pseudoacacia	35	10	M	B	I	-	337330.1	474909.5
1436	10590	Robinia pseudoacacia	15	8	M	B	I	-	337329.9	474915.6
1437	10591	Prunus domestica	20	6	M	B	I	-	337314.1	474934.7
1438	10592	Tilia sp	50	14	M	B	I	-	337312.8	474942.0
1439	10593	Thuja sp	15	8	M	B	I	-	337313.3	474948.0
1440	10594	Thuja sp	15	8	M	B	I	-	337313.6	474950.3
1441	10595	Prunus domestica	10	4	M	B	I	-	337315.3	474954.7
1442	10596	Thuja sp	20	8	M	B	I	-	337314.4	474958.6
1443	10597	Prunus avium	20	8	M	B	I	-	337316.7	474959.7
1444	10598	Thuja sp	20	9	M	B	I	-	337315.6	474972.2
1445	10599	Prunus avium	10	4	M	B	I	-	337317.1	474975.4
1446	10600	Tilia sp	15	8	M	B	I	-	337321.9	474978.2
1447	10601	Prunus domestica	8	4	M	B	I	-	337332.0	474974.6
1448	10602	Prunus domestica	15	7	M	B	I	-	337333.9	474976.6
1449	10603	Robinia	40	11	M	B	I	-	337337.6	474976.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		pseudoacacia								
1450	10604	Robinia pseudoacacia	20	11	M	B	I	-	337345.6	474976.0
1451	10605	Robinia pseudoacacia	40	12	M	B	I	-	337347.0	474977.5
1452	10606	Prunus domestica	20	4	M	B	I	-	337343.9	474976.7
1453	10607	Acer sp	45	12	M	B	I	-	337340.0	474957.1
1454	10608	Prunus avium	30	11	M	B	I	-	337334.9	474953.6
1455	10609	Prunus avium	40	11	M	B	I	-	337339.2	474942.8
1456	10610	Catalpa bignonioides	40	11	M	B	I	-	337347.5	474950.8
1457	10611	Tilia sp	25	10	M	B	I	-	337352.3	474952.0
1458	10612	Catalpa bignonioides	45	10	M	B	I	-	337349.4	474962.2
1459	10613	Fraxinus excelsior	10	5	M	B	I	-	337348.4	474965.3
1460	10614	Juglans sp	10	5	M	B	I	-	337344.9	474970.5
1461	10615	Robinia pseudoacacia	15	7	M	B	I	-	337349.7	474971.8
1462	10616	Tilia sp	25	7	M	B	I	-	337354.4	474966.0
1463	10617	Tilia sp	30	8	M	B	I	-	337354.6	474971.2
1464	10618	Robinia pseudoacacia	15	8	M	B	I	-	337353.7	474981.1
1465	10619	Tilia sp	40	12	M	B	I	-	337355.9	474986.4
1466	10620	Robinia pseudoacacia	30	11	M	B	I	-	337348.5	474984.8
1467	10621	Prunus domestica	25	7	M	B	I	-	337347.6	474990.6
1468	10622	Prunus domestica	25	7	M	B	I	-	337348.0	474993.9
1469	10623	Prunus domestica	15	4	M	B	I	-	337343.0	474987.4
1470	10624	Catalpa bignonioides	15	4	M	B	I	-	337344.0	474993.5
1471	10625	Prunus avium	10	3	M	B	I	-	337357.3	474994.8
1472	10626	Juglans sp	10	2	M	B	I	-	337357.9	474997.3
1473	10627	Acer sp	30	8	M	B	I	-	337355.4	475012.7
1474	10628	Prunus domestica	10	5	M	B	I	-	337350.1	475007.4
1475	10629	Malus sp	15	5	M	B	I	-	337350.5	475009.0
1476	10630	Acer sp	15	6	M	B	I	-	337351.5	475012.4
1477	10631	Ficus carica	15	4	M	B	I	-	337342.8	475018.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1478	10632	Tilia sp	35	13	M	B	I	-	337320.6	475021.3
1479	10633	Thuja sp	15	8	M	B	I	-	337320.1	475015.3
1480	10634	Thuja sp	10	7	M	B	I	-	337319.2	475007.5
1481	10635	Thuja sp	15	8	M	B	I	-	337318.8	475005.4
1482	10636	Robinia pseudoacacia	15	6	M	B	I	-	337318.6	475003.0
1483	10637	Tilia sp	30	8	M	B	I	-	337318.5	474997.8
1484	10638	Thuja sp	15	8	M	B	I	-	337317.9	474993.4
1485	10639	Thuja sp	10	6	M	B	I	-	337321.0	475025.4
1486	10640	Thuja sp	15	7	M	B	I	-	337321.0	475027.2
1487	10641	Malus sp	10	4	M	B	I	-	337322.4	475027.3
1488	10642	Thuja sp	15	7	M	B	I	-	337321.8	475029.6
1489	10643	Thuja sp	15	8	M	B	I	-	337321.6	475030.5
1490	10644	Thuja sp	10	6	M	B	I	-	337321.1	475032.9
1491	10645	Thuja sp	15	7	M	B	I	-	337321.3	475034.1
1492	10646	Thuja sp	15	7	M	B	I	-	337321.5	475036.5
1493	10647	Robinia pseudoacacia	10	5	M	B	I	-	337322.2	475039.9
1494	10648	Prunus cerasifera nigra	3	3	T	B	I	-	337322.9	475040.6
1495	10649	Robinia pseudoacacia	10	4	M	B	I	-	337322.5	475041.8
1496	10650	Robinia pseudoacacia	10	4	M	B	I	-	337323.1	475043.4
1497	10651	Acer sp	10	4	M	B	I	-	337323.5	475044.7
1498	10652	Thuja sp	15	7	M	B	I	-	337323.0	475049.9
1499	10653	Thuja sp	20	9	M	B	I	-	337323.6	475051.4
1500	10654	Thuja sp	15	7	M	B	I	-	337323.6	475053.7
1501	10655	Thuja sp	20	10	M	B	I	-	337324.3	475058.0
1502	10656	Thuja sp	15	8	M	B	I	-	337324.7	475062.1
1503	10657	Thuja sp	15	5	M	B	I	-	337325.1	475064.4
1504	10658	Pinus sp	40	14	M	B	I	-	337328.0	475068.3
1505	10659	Acer pseudoplatanus	40	6	M	B	I	-	337329.7	475069.7
1506	10660	Acer pseudoplatanus	30	7	M	B	I	-	337334.3	475069.2
1507	10661	Acer pseudoplatanus	35	5	M	B	I	-	337338.0	475069.9
1508	10662	Robinia	15	6	M	B	I	-	337353.7	475067.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		pseudoacacia								
1509	10663	Picea abies	25	12	M	B	I	-	337346.7	475056.1
1510	10664	Picea abies	30	14	M	B	I	-	337345.9	475051.2
1511	10665	Malus sp	15	4	M	B	I	-	337350.0	475050.0
1512	10666	Picea abies	30	15	M	B	I	-	337345.0	475041.2
1513	10667	Tilia sp	30	13	M	B	I	-	337342.0	475039.1
1514	10668	Robinia pseudoacacia	25	6	M	B	I	-	337347.5	475035.2
1515	10669	Robinia pseudoacacia	10	6	M	B	I	-	337343.6	475032.7
1516	10670	Prunus domestica	15	7	M	B	I	-	337348.0	475031.9
1517	10671	Thuja sp	15	7	M	B	I	-	337348.6	475037.8
1518	10672	Robinia pseudoacacia	15	7	M	B	I	-	337347.9	475041.7
1519	10673	Robinia pseudoacacia	8	5	T	B	I	-	337350.6	475039.8
1520	10674	Thuja sp	25	9	M	B	I	-	337350.2	475041.9
1521	10675	Malus sp	15	6	M	B	I	-	337361.2	475041.7
1522	10676	Cydonia oblonga	10	4	M	B	I	-	337359.2	475040.1
1523	10677	Prunus avium	30	11	M	B	I	-	337358.7	475038.7
1524	10678	Robinia pseudoacacia	15	6	M	B	I	-	337355.1	475029.9
1525	10679	Paulownia tomentosa	10	4	M	B	I	-	337356.7	475024.8
1526	10680	Prunus cerasifera nigra	5	2	M	B	I	-	337359.7	475022.6
1527	10681	Thuja sp	15	5	M	B	I	-	337345.4	475022.3
1528	10682	Tilia sp	30	14	M	B	I	-	337344.1	475025.2
1529	10683	Thuja sp	10	5	M	B	I	-	337346.0	475025.4
1530	10684	Robinia pseudoacacia	10	5	M	B	I	-	337348.1	475023.8
1531	10685	Aesculus hippocastanum	40	10	M	B	I	-	337379.7	475012.4
1532	10686	Malus sp	10	4	M	B	I	-	337384.9	475019.4
1533	10687	Acer sp	25	9	M	B	I	-	337382.9	475022.7
1534	10688	Thuja sp	20	6	M	B	I	-	337379.6	475022.8
1535	10689	Prunus dulcis	10	4	M	B	I	-	337381.7	475028.7
1536	10690	Thuja sp	25	11	M	B	I	-	337378.8	475041.3
1537	10691	Vaccinium sp	8	4	M	B	I	-	337385.7	475044.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1538	10692	Prunus dulcis	8	3	M	B	I	-	337385.5	475039.1
1539	10693	Acer sp	30	8	M	B	I	-	337389.1	475035.0
1540	10694	Tilia sp	50	8	M	B	I	-	337400.9	475033.8
1541	10695	Acer sp	35	9	M	B	I	-	337391.6	475054.9
1542	10696	Malus sp	8	4	M	B	I	-	337394.5	475058.3
1543	10697	Thuja sp	10	6	M	B	I	-	337378.5	475055.9
1544	10698	Thuja sp	10	7	M	B	I	-	337378.7	475060.1
1545	10699	Thuja sp	10	7	M	B	I	-	337375.4	475065.3
1546	10700	Thuja sp	10	6	M	B	I	-	337371.1	475065.4
1547	10701	Prunus avium	30	7	M	B	I	-	337366.3	475066.8
1548	10702	Fraxinus excelsior	20	9	M	B	I	-	337360.7	475058.7
1549	10703	Robinia pseudoacacia	15	7	M	B	I	-	337383.3	475066.6
1550	10704	Aesculus hippocastanum	10	5	M	B	I	-	337384.0	475069.0
1551	10705	Acer sp	35	10	M	B	I	-	337390.7	475068.2
1552	10706	Prunus avium	10	4	M	B	I	-	337393.5	475066.5
1553	10707	Catalpa bignonioides	20	4	M	B	I	-	337397.8	475071.6
1554	10708	Prunus cerasus	20	6	M	B	I	-	337403.5	475073.3
1555	10709	Acer sp	30	10	M	B	I	-	337401.3	475070.1
1556	10710	Prunus avium	15	5	M	B	I	-	337399.2	475067.4
1557	10711	Prunus avium	10	4	M	B	I	-	337398.0	475066.4
1558	10712	Tilia sp	35	9	M	B	I	-	337406.1	475071.8
1559	10713	Acer sp	10	4	M	B	I	-	337407.6	475074.7
1560	10714	Tilia sp	35	7	M	B	I	-	337411.1	475075.8
1561	10715	Thuja sp	8	4	M	B	I	-	337412.5	475076.8
1562	10716	Prunus persica	8	3	M	B	I	-	337413.2	475073.3
1563	10717	Fraxinus excelsior	60	11	B	B	I	-	337424.7	475015.5
1564	10718	Tilia sp	40	8	M	B	I	-	337413.1	475019.3
1565	10719	Prunus cerasus	15	7	M	B	I	-	337468.0	475108.2
1566	10720	Prunus armeniaca	15	6	M	B	I	-	337467.0	475111.6
1567	10721	Prunus cerasus	15	5	M	B	I	-	337468.7	475114.3
1568	10722	Vaccinium sp	3	2	T	B	I	-	337471.7	475107.5
1569	10723	Fraxinus	40	14	M	B	I	-	337484.0	475115.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		excelsior								
1570	10724	Vaccinium sp	5	3	M	B	I	-	337481.1	475109.3
1571	10725	Malus sp	25	6	M	B	I	-	337482.8	475107.3
1572	10726	Prunus domestica	25	4	M	B	I	-	337486.5	475102.6
1573	10727	Prunus cerasus	20	8	M	B	I	-	337488.5	475100.7
1574	10728	Prunus cerasus	15	4	M	B	I	-	337490.8	475098.3
1575	10729	Prunus cerasus	15	5	M	B	I	-	337498.7	475100.6
1576	10730	Acer sp	15	6	M	B	I	-	337500.9	475099.5
1577	10731	Prunus cerasus	25	6	M	B	I	-	337498.0	475094.2
1578	10732	Prunus cerasus	15	6	M	B	I	-	337495.9	475093.6
1579	10733	Prunus cerasus	10	4	M	B	I	-	337497.4	475090.6
1580	10734	Prunus persica	15	6	M	B	I	-	337496.0	475086.9
1581	10735	Prunus cerasus	20	6	M	B	I	-	337501.6	475090.4
1582	10736	Prunus cerasus	10	3	M	B	I	-	337506.0	475093.9
1583	10737	Malus sp	20	6	M	B	I	-	337502.3	475086.3
1584	10738	Robinia pseudoacacia	20	6	M	B	I	-	337514.7	475085.6
1585	10739	Fraxinus excelsior	35	8	M	B	I	-	337511.2	475082.2
1586	10740	Acer sp	40	11	M	B	I	-	337504.5	475075.9
1587	10741	Aesculus hippocastanum	35	7	M	B	I	-	337498.3	475070.1
1588	10742	Aesculus hippocastanum	40	8	M	B	I	-	337490.5	475062.9
1589	10743	Aesculus hippocastanum	40	8	M	B	I	-	337486.9	475059.5
1590	10744	Acer pseudoplatanus	30	10	M	B	I	-	337485.8	474987.3
1591	10745	Prunus cerasus	20	9	M	B	I	-	337485.3	474972.7
1592	10746	Aesculus hippocastanum	45	7	M	B	I	-	337480.8	474980.5
1593	10747	Acer sp	35	6	M	B	I	-	337478.2	474983.1
1594	10748	Robinia pseudoacacia	15	2	M	B	I	-	337471.9	474988.4
1595	10749	Cornus sanguinea	20	4	M	B	I	-	337465.6	474998.5
1596	10750	Aesculus hippocastanum	35	8	M	B	I	-	337458.2	474991.6
1597	10751	Acer sp	40	8	M	B	I	-	337452.3	474981.1
1598	10752	Tilia sp	40	9	M	B	I	-	337449.9	474988.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1599	10753	Robinia pseudoacacia	20	7	M	B	I	-	337438.7	475001.0
1600	10754	Juglans sp Robinia pseudoacacia	70	12	M	B	I	-	337432.4	475008.6
1601	10755	Robinia pseudoacacia	10	5	M	B	I	-	337429.1	475007.0
1602	10756	Robinia pseudoacacia	15	6	M	B	I	-	337425.4	475003.7
1603	10757	Robinia pseudoacacia	35	9	M	B	I	-	337424.3	475005.4
1604	10758	Robinia pseudoacacia	15	5	M	B	I	-	337406.1	475003.7
1605	10759	Fraxinus excelsior	60	6	M	B	I	-	337411.7	474998.1
1606	10760	Tilia sp	50	7	M	B	I	-	337418.1	474993.6
1607	10761	Thuja sp	20	8	M	B	I	-	337419.2	474985.6
1608	10762	Acer sp	40	8	M	B	I	-	337417.2	474984.3
1609	10763	Fraxinus excelsior	40	7	M	B	I	-	337416.1	474977.0
1610	10764	Fraxinus excelsior	45	8	M	B	I	-	337410.0	474981.4
1611	10765	Malus sp	8	2	M	B	I	-	337404.8	474980.0
1612	10766	Fraxinus excelsior	15	7	M	B	I	-	337402.6	474982.9
1613	10767	Prunus domestica	15	6	M	B	I	-	337401.1	474987.9
1614	10768	Aesculus hippocastanum	45	9	M	B	I	-	337401.1	474997.3
1615	10769	Acer sp	40	11	M	B	I	-	337395.7	474988.5
1616	10770	Fraxinus excelsior	25	9	M	B	I	-	337384.7	474993.2
1617	10771	Vaccinium sp	10	3	M	B	I	-	337390.8	474983.5
1618	10772	Prunus cerasus	10	5	M	B	I	-	337390.5	474977.0
1619	10773	Juglans sp	25	8	M	B	I	-	337389.8	474946.4
1620	10774	Malus sp	5	2	T	B	I	-	337392.4	474947.3
1621	10775	Prunus cerasifera nigra	20	6	M	B	I	-	337393.5	474954.9
1622	10776	Thuja sp	25	8	M	B	I	-	337397.1	474952.8
1623	10777	Vaccinium sp	10	3	M	B	I	-	337397.4	474950.0
1624	10778	Malus sp	8	4	M	B	I	-	337400.5	474953.2
1625	10779	Cydonia oblonga	8	3	M	B	I	-	337410.3	474957.2
1626	10780	Magnolia sp	25	11	M	B	I	-	337409.8	474966.1
1627	10781	Juglans sp	10	4	M	B	I	-	337415.6	474961.6

Nr. crt.	ID	Specie	Diimetru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1628	10782	Prunus cerasus Cydonia oblonga	8	3	M	B	I	-	337415.0	474963.5
1629	10783	Aesculus hippocastanum	10	3	M	B	I	-	337427.7	474975.2
1630	10784	Picea abies	40	10	M	B	I	-	337429.0	474968.8
1631	10785	Prunus domestica	30	13	M	B	I	-	337440.4	474972.1
1632	10786	Prunus avium	8	4	M	B	I	-	337445.3	474975.1
1633	10787	Tilia sp	35	7	M	B	I	-	337457.6	474969.1
1634	10788	Prunus cerasus Fraxinus excelsior	35	13	M	B	I	-	337452.6	474958.8
1635	10789	Prunus cerasifera nigra	25	11	M	B	I	-	337453.1	474957.0
1636	10790	Prunus pseudocacacia	20	6	M	B	I	-	337454.6	474953.4
1637	10791	Acer sp	10	5	M	B	I	-	337460.1	474953.9
1638	10792	Robinia pseudocacacia	8	3	M	B	I	-	337463.6	474943.1
1639	10793	Acer sp	30	12	M	B	I	-	337480.2	474947.1
1640	10794	Acer sp	30	13	M	B	I	-	337483.6	474949.2
1641	10795	Acer sp	30	13	M	B	I	-	337487.2	474950.8
1642	10796	Acer sp	30	13	M	B	I	-	337491.1	474953.5
1643	10797	Acer sp Robinia pseudocacacia	30	13	M	B	I	-	337494.5	474955.4
1644	10798	Tilia sp	10	5	M	B	I	-	337461.4	474939.8
1645	10799	Prunus cerasus	35	14	M	B	I	-	337453.4	474946.1
1646	10800	Pinus sp	10	6	M	B	I	-	337452.3	474951.6
1647	10801	Malus sp	30	15	M	B	I	-	337450.0	474955.5
1648	10802	Betula pendula Acer	20	6	M	B	I	-	337448.4	474963.1
1649	10803	pseudoplatanus Fraxinus excelsior	10	5	M	B	I	-	337447.2	474966.0
1650	10804	Fraxinus excelsior	40	12	M	B	I	-	337445.2	474960.6
1651	10805	Fraxinus excelsior	50	12	M	B	I	-	337432.8	474960.9
1652	10806	Prunus cerasifera nigra	35	10	M	B	I	-	337425.0	474956.9
1653	10807	Quercus robur	8	4	M	B	I	-	337420.4	474950.5
1654	10808	Malus sp	5	3	T	B	I	-	337419.5	474947.5
1655	10809	Malus sp	15	5	M	B	I	-	337420.8	474947.0
1656	10810	Malus sp	15	5	M	B	I	-	337420.6	474944.3
1657	10811	Quercus robur	5	3	T	B	I	-	337419.6	474945.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1658	10812	Quercus robur	8	4	T	B	I	-	337419.7	474944.2
1659	10813	Malus sp	15	5	M	B	I	-	337420.3	474940.3
1660	10814	Prunus domestica	15	5	M	B	I	-	337420.3	474935.9
1661	10815	Robinia pseudoacacia	10	5	M	B	I	-	337423.4	474937.7
1662	10816	Robinia pseudoacacia	5	4	M	B	I	-	337423.6	474935.0
1663	10817	Prunus dulcis	5	2	T	B	I	-	337418.4	474926.9
1664	10818	Prunus avium	15	6	M	B	I	-	337417.2	474922.6
1665	10819	Fraxinus excelsior	20	6	M	B	I	-	337423.3	474928.2
1666	10820	Juglans sp	5	3	M	B	I	-	337428.9	474926.8
1667	10821	Fraxinus excelsior	50	10	M	B	I	-	337428.5	474930.0
1668	10822	Tilia sp	40	12	M	B	I	-	337434.5	474930.8
1669	10823	Prunus avium	10	7	M	B	I	-	337438.3	474929.8
1670	10824	Tilia sp	35	10	M	B	I	-	337440.6	474932.5
1671	10825	Acer sp	30	13	M	B	I	-	337458.0	474934.9
1672	10826	Acer sp	25	13	M	B	I	-	337454.6	474932.1
1673	10827	Acer sp	30	13	M	B	I	-	337450.9	474929.9
1674	10828	Acer sp	25	12	M	B	I	-	337439.2	474923.3
1675	10829	Acer sp	25	13	M	B	I	-	337435.5	474921.3
1676	10830	Acer sp	20	9	M	B	I	-	337435.8	474925.1
1677	10831	Acer sp	35	13	M	B	I	-	337431.9	474919.6
1678	10832	Acer sp	40	12	M	B	I	-	337426.2	474922.3
1679	10833	Acer sp	25	11	M	B	I	-	337428.0	474917.6
1680	10834	Acer sp	30	12	M	B	I	-	337424.8	474914.9
1681	10835	Acer sp	25	11	M	B	I	-	337421.1	474913.1
1682	10836	Acer sp	35	13	M	B	I	-	337416.9	474911.1
1683	10837	Acer sp	25	10	M	B	I	-	337413.2	474907.9
1684	10838	Acer sp	30	13	M	B	I	-	337409.9	474906.1
1685	10839	Acer sp	30	13	M	B	I	-	337406.5	474904.0
1686	10840	Acer sp	30	12	M	B	I	-	337402.5	474902.1
1687	10841	Robinia pseudoacacia	40	10	M	B	I	-	337402.5	474908.6
1688	10842	Picea abies	30	15	M	B	I	-	337394.7	474916.4
1689	10843	Fraxinus	10	4	M	B	I	-	337390.3	474902.0

Nr. crt.	ID	Specie	Diimetru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		excelsior								
1690	10844	Acer sp	35	11	M	B	I	-	337386.9	474893.7
1691	10845	Acer sp	45	13	M	B	I	-	337378.6	474906.8
1692	10846	Vaccinium sp	8	2	M	B	I	-	337373.3	474923.2
1693	10847	Prunus cerasifera nigra	20	6	M	B	I	-	337372.8	474927.0
1694	10848	Acer pseudoplatanus	30	9	M	B	I	-	337373.5	474937.6
1695	10849	Prunus cerasifera	15	4	M	B	I	-	337384.6	474929.7
1696	10850	Prunus cerasifera	20	6	M	B	I	-	337386.3	474933.9
1697	10851	Malus sp	15	4	M	B	I	-	337385.2	474932.4
1698	10852	Prunus domestica	20	4	M	B	I	-	337404.0	474945.5
1699	10853	Acer pseudoplatanus	30	7	M	B	I	-	337408.6	474948.4
1700	10854	Acer pseudoplatanus	20	8	M	B	I	-	337411.7	474949.7
1701	10855	Tilia sp Fraxinus	15	5	M	B	I	-	337442.6	475112.4
1702	10856	excelsior	15	7	M	B	I	-	337444.4	475110.0
1703	10857	Prunus dulcis	8	4	M	B	I	-	337445.6	475110.9
1704	10858	Robinia pseudoacacia	20	7	M	B	I	-	337447.8	475113.4
1705	10859	Robinia pseudoacacia	20	5	M	B	I	-	337451.4	475116.6
1706	10860	Robinia pseudoacacia	20	6	M	B	I	-	337448.7	475130.5
1707	10861	Robinia pseudoacacia	5	2	T	B	I	-	337449.9	475129.5
1708	10862	Cydonia oblonga	20	4	M	B	I	-	337452.5	475132.8
1709	10863	Robinia pseudoacacia	25	8	M	B	I	-	337450.8	475137.1
1710	10864	Robinia pseudoacacia	25	8	M	B	I	-	337452.2	475143.6
1711	10865	Robinia pseudoacacia	30	4	M	B	I	-	337465.3	475144.3
1712	10866	Malus sp	15	4	M	B	I	-	337480.8	475164.7
1713	10867	Juglans sp	30	9	M	B	I	-	337441.0	475167.2
1714	10868	Acer pseudoplatanus	20	5	M	B	I	-	337434.9	475159.0
1715	10869	Prunus domestica	10	3	M	B	I	-	337434.6	475168.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1716	10870	Tilia sp	25	7	M	B	I	-	337436.1	475174.7
1717	10871	Prunus dulcis Catalpa	20	3	M	B	I	-	337430.6	475176.3
1718	10872	bignonioides	20	7	M	B	I	-	337424.3	475176.9
1719	10873	Prunus dulcis	15	3	M	B	I	-	337418.3	475177.8
1720	10874	Tilia sp	25	7	M	B	I	-	337412.7	475178.7
1721	10875	Prunus dulcis	20	5	M	B	I	-	337406.1	475179.5
1722	10876	Juglans sp	35	8	M	B	I	-	337423.2	475158.3
1723	10877	Tilia sp	25	8	M	B	I	-	337415.7	475162.0
1724	10878	Prunus dulcis	15	4	M	B	I	-	337386.5	475166.3
1725	10879	Prunus dulcis	15	4	M	B	I	-	337378.1	475167.7
1726	10880	Prunus dulcis	25	5	M	B	I	-	337376.7	475175.0
1727	10881	Prunus dulcis	25	5	M	B	I	-	337386.7	475182.3
1728	10882	Prunus domestica	25	5	M	B	I	-	337381.4	475183.1
1729	10883	Prunus dulcis	20	4	M	B	I	-	337363.5	475173.2
1730	10884	Prunus dulcis	30	5	M	B	I	-	337362.9	475185.6
1731	10885	Prunus dulcis	20	4	M	B	I	-	337347.2	475187.9
1732	10886	Aesculus hippocastanum	40	12	M	B	I	-	337337.5	475187.4
1733	10887	Aesculus hippocastanum	40	10	M	B	I	-	337336.8	475182.1
1734	10888	Aesculus hippocastanum	35	13	M	B	I	-	337335.3	475170.6
1735	10889	Aesculus hippocastanum	35	10	M	B	I	-	337334.5	475165.2
1736	10890	Aesculus hippocastanum	30	9	M	B	I	-	337334.4	475159.4
1737	10891	Catalpa bignonioides	35	12	M	B	I	-	337339.6	475158.3
1738	10892	Catalpa bignonioides	40	12	M	B	I	-	337338.6	475152.8
1739	10893	Aesculus hippocastanum	40	12	M	B	I	-	337334.0	475153.3
1740	10894	Aesculus hippocastanum	40	13	M	B	I	-	337333.3	475147.0
1741	10895	Aesculus hippocastanum	40	13	M	B	I	-	337332.7	475141.1
1742	10896	Aesculus hippocastanum	40	12	M	B	I	-	337332.4	475135.7
1743	10897	Vaccinium sp	10	3	M	B	I	-	337353.6	475139.3
1744	10898	Vaccinium sp	10	4	M	B	I	-	337359.5	475134.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1745	10899	Fraxinus excelsior	35	12	M	B	I	-	337363.9	475129.2
1746	10900	Vaccinium sp	8	3	M	B	I	-	337363.8	475134.1
1747	10901	Vaccinium sp	8	4	M	B	I	-	337365.8	475133.0
1748	10902	Thuja sp	8	5	M	B	I	-	337367.2	475133.0
1749	10903	Prunus persica	8	3	M	B	I	-	337374.4	475131.1
1750	10904	Juglans sp	35	12	M	B	I	-	337379.2	475131.8
1751	10905	Juglans sp	40	13	M	B	I	-	337392.9	475128.9
1752	10906	Tilia sp	35	12	M	B	I	-	337396.1	475126.2
1753	10907	Acer pseudoplatanus	20	8	M	B	I	-	337398.8	475133.4
1754	10908	Malus sp	20	6	M	B	I	-	337406.3	475120.8
1755	10909	Juglans sp	30	11	M	B	I	-	337413.5	475108.4
1756	10910	Robinia pseudoacacia	20	8	M	B	I	-	337406.8	475090.0
1757	10911	Acer pseudoplatanus	20	8	M	B	I	-	337353.6	475085.5
1758	10912	Fraxinus excelsior	30	8	M	B	I	-	337353.2	475092.1
1759	10913	Fraxinus excelsior	15	7	M	B	I	-	337353.8	475095.6
1760	10914	Fraxinus excelsior	25	10	M	B	I	-	337355.5	475108.6
1761	10915	Acer pseudoplatanus	30	12	M	B	I	-	337330.7	475127.0
1762	10916	Aesculus hippocastanum	50	12	M	B	I	-	337329.8	475118.1
1763	10917	Prunus cerasus	15	6	M	B	I	-	337329.7	475110.4
1764	10918	Prunus avium	35	12	M	B	I	-	337329.0	475106.7
1765	10962	Prunus domestica	15	5	M	B	I	-	337571.8	475000.6
1766	10963	Acer pseudoplatanus	30	10	M	B	I	-	337579.7	475005.1
1767	10964	Acer pseudoplatanus	25	9	M	B	I	-	337583.2	475007.2
1768	10965	Acer pseudoplatanus	45	10	M	M	I	-	337587.1	475009.4
1769	10966	Prunus domestica	10	3	M	B	I	-	337586.6	475013.3
1770	10967	Prunus cerasifera	8	3	T	B	I	-	337582.6	475010.7
1771	10968	Malus sp	3	2	T	M	I	-	337596.8	475015.2
1772	10969	Prunus persica	5	3	T	B	I	-	337600.1	475017.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1773	10970	Prunus cerasus	10	3	M	B	I	-	337615.0	475032.4
1774	10971	Prunus cerasus	8	3	M	B	I	-	337616.3	475029.4
1775	10972	Prunus cerasifera nigra	15	5	M	B	I	-	337619.2	475033.1
1776	10973	Prunus cerasifera nigra	5	3	T	B	I	-	337627.1	475032.0
1777	10974	Malus sp	15	5	M	B	I	-	337626.3	475033.7
1778	10975	Malus sp	15	5	M	B	I	-	337629.2	475037.3
1779	10976	Prunus cerasifera nigra	8	4	M	B	I	-	337630.8	475034.4
1780	10977	Prunus cerasifera nigra	10	4	M	B	I	-	337631.6	475038.6
1781	10978	Malus sp	15	4	M	B	I	-	337633.3	475036.0
1782	10979	Malus sp	10	4	M	B	I	-	337636.3	475037.6
1783	10980	Malus sp	15	5	M	B	I	-	337634.9	475040.2
1784	10981	Juglans sp	25	10	M	B	I	-	337638.5	475044.3
1785	10982	Tilia sp	35	12	M	B	I	-	337637.8	475046.7
1786	10983	Tilia sp	15	5	M	B	I	-	337635.1	475050.5
1787	10984	Prunus cerasus	10	4	M	B	I	-	337632.8	475054.8
1788	10985	Tilia sp	30	12	M	B	I	-	337629.7	475059.5
1789	10986	Prunus cerasifera nigra	15	5	M	B	I	-	337627.2	475063.7
1790	10987	Prunus domestica	10	5	M	B	I	-	337628.7	475055.9
1791	10988	Prunus domestica	8	4	M	B	I	-	337629.8	475054.4
1792	10989	Prunus domestica	8	4	M	B	I	-	337630.7	475052.6
1793	10990	Prunus domestica	10	5	M	B	I	-	337630.9	475054.4
1794	10991	Prunus cerasus	5	3	M	B	I	-	337675.5	475062.7
1795	10992	Prunus cerasus	20	4	M	B	I	-	337676.7	475065.8
1796	10993	Juglans sp	8	4	M	B	I	-	337679.7	475067.5
1797	10994	Prunus cerasus	25	5	M	B	I	-	337675.5	475068.7
1798	10995	Prunus cerasus	20	5	M	B	I	-	337670.6	475066.1
1799	10996	Prunus cerasus	10	5	M	B	I	-	337669.7	475068.6
1800	10997	Prunus cerasus	10	4	M	B	I	-	337670.6	475071.8
1801	10998	Prunus cerasus	10	4	M	B	I	-	337668.3	475071.9
1802	10999	Prunus cerasus	10	5	M	B	I	-	337666.2	475069.9

Nr. crt.	ID	Specie	Diimetru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1803	11000	Prunus domestica	8	4	M	B	I	-	337665.3	475072.0
1804	11001	Prunus domestica	10	4	M	B	I	-	337666.6	475078.1
1805	11931	Picea abies	15	5	M	B	I	-	337173.3	475443.8
1806	11932	Acer sp	30	10	M	B	I	-	337165.2	475455.4
1807	11933	Robinia pseudoacacia	40	7	M	B	I	-	337158.5	475458.2
1808	11934	Salix sp	35	9	M	B	I	-	337163.3	475448.9
1809	11935	Prunus cerasus	15	4	M	B	I	-	337153.8	475435.9
1810	11936	Alanthus altissima	5	3	M	B	I	-	337151.5	475445.6
1811	11937	Salix sp	25	8	M	B	I	-	337144.8	475437.4
1812	11938	Alanthus altissima	25	9	M	B	I	-	337132.7	475421.2
1813	11939	Prunus cerasifera	30	4	M	B	I	-	337137.2	475414.7
1814	11940	Prunus cerasifera	15	5	M	B	I	-	337122.0	475426.2
1815	11941	Prunus cerasus	8	4	M	B	I	-	337118.6	475418.3
1816	11942	Tilia sp	5	2	T	B	I	-	337109.6	475422.4
1817	11943	Fraxinus excelsior	40	8	M	B	I	-	337087.3	475432.4
1818	11944	Malus sp	5	2	M	B	I	-	337091.2	475434.4
1819	11945	Prunus domestica	15	6	M	B	I	-	337092.6	475436.8
1820	11946	Prunus domestica	20	8	M	B	I	-	337092.9	475438.8
1821	11947	Prunus domestica	10	4	M	B	I	-	337092.3	475460.1
1822	11948	Prunus cerasus	10	4	M	B	I	-	337095.3	475459.0
1823	11949	Prunus domestica	20	5	M	B	I	-	337097.3	475465.5
1824	11950	Robinia pseudoacacia	20	7	M	B	I	-	337099.0	475464.4
1825	11951	Robinia pseudoacacia	20	7	M	B	I	-	337102.6	475464.1
1826	11952	Prunus cerasifera	20	6	M	B	I	-	337107.5	475458.4
1827	11953	Prunus cerasifera nigra	20	7	M	B	I	-	337111.1	475456.9
1828	11954	Prunus cerasifera nigra	25	8	M	B	I	-	337116.8	475455.1
1829	11955	Prunus cerasifera	25	5	M	B	I	-	337125.2	475451.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1830	11956	Prunus cerasus Prunus	8	3	M	B	I	-	337124.2	475443.1
1831	11957	Prunus armeniaca Prunus	5	3	M	B	I	-	337124.5	475445.9
1832	11958	Prunus cerasifera Prunus	20	7	M	B	I	-	337110.2	475451.3
1833	11959	Prunus cerasifera Tilia sp	15	7	M	B	I	-	337106.7	475446.8
1834	11960	Tilia sp Prunus	40	7	M	B	I	-	337055.1	475444.5
1835	11961	Prunus cerasifera Juglans sp	20	7	M	B	I	-	337049.0	475444.9
1836	11962	Juglans sp Tilia sp	15	6	M	B	I	-	337050.9	475445.9
1837	11963	Tilia sp Thuja sp	40	13	M	B	I	-	337033.8	475455.1
1838	11964	Thuja sp Tilia sp	15	7	M	B	I	-	337027.5	475453.2
1839	11965	Tilia sp Prunus avium	15	6	M	B	I	-	337027.2	475458.6
1840	11966	Prunus avium Thuja sp	20	6	M	B	I	-	337019.3	475461.5
1841	11967	Thuja sp Prunus	20	9	M	B	I	-	337017.0	475458.8
1842	11968	Prunus cerasifera Prunus cerasus	10	2	M	B	I	-	337005.2	475473.1
1843	11969	Prunus cerasus Prunus cerasus	10	3	M	B	I	-	337005.7	475476.1
1844	11970	Prunus cerasus Prunus cerasus	10	2	M	B	I	-	337007.4	475478.1
1845	11971	Prunus cerasus Prunus cerasus	15	3	M	B	I	-	337009.3	475476.0
1846	11972	Prunus cerasus Prunus cerasus	15	4	M	B	I	-	337014.9	475473.8
1847	11973	Prunus cerasus Prunus cerasus	10	4	M	B	I	-	337018.1	475472.9
1848	11974	Prunus cerasus Prunus cerasus	10	4	M	B	I	-	337018.7	475476.1
1849	11975	Prunus cerasus Prunus cerasus	10	4	M	B	I	-	337016.5	475477.7
1850	11976	Prunus cerasus Prunus cerasus	10	4	M	B	I	-	337018.5	475478.4
1851	11977	Prunus cerasus Prunus cerasus	3	2	T	B	I	-	337017.3	475479.9
1852	11978	Prunus cerasus Tilia sp	5	2	T	B	I	-	337020.0	475482.3
1853	11979	Tilia sp Prunus avium	20	9	M	B	I	-	337023.0	475480.7
1854	11980	Prunus avium Prunus cerasus	30	12	M	B	I	-	337024.2	475485.8
1855	11981	Prunus cerasus Prunus cerasus	8	3	M	B	I	-	337027.2	475483.6
1856	11982	Prunus cerasus Prunus cerasifera	10	4	M	B	I	-	337030.4	475483.0
1857	11983	Prunus cerasifera Tilia sp	10	5	M	B	I	-	337033.4	475485.1
1858	11984	Tilia sp Morus sp	5	3	T	B	I	-	337040.2	475484.4
1859	11985	Morus sp Alnus	15	5	M	B	I	-	337045.8	475482.6
1860	11986	Alnus altissima	2	2	T	B	I	-	336951.5	475496.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1861	11987	Ailanthus altissima	1	1	T	M	I	USCARE	336950.7	475492.7
1862	11988	Ailanthus altissima	1	1	T	M	I	USCARE	336949.9	475488.6
1863	11989	Ailanthus altissima	2	2	T	M	I	USCARE	336948.7	475484.6
1864	11990	Ailanthus altissima	2	2	T	M	I	USCARE	336948.4	475480.6
1865	11991	Ailanthus altissima	2	2	T	B	I	-	336947.7	475476.7
1866	11992	Ailanthus altissima	3	2	T	B	I	-	336946.9	475472.5
1867	11993	Ailanthus altissima	2	2	T	B	I	-	336946.1	475468.7
1868	11994	Ailanthus altissima	3	2	T	B	I	-	336945.4	475464.6
1869	11995	Ailanthus altissima	2	1	T	D	I	USCARE	336944.9	475460.6
1870	11996	Ailanthus altissima	2	2	T	B	I	-	336944.0	475456.5
1871	11997	Ailanthus altissima	3	2	T	B	I	-	336943.4	475452.5
1872	12021	Ailanthus altissima	2	1	T	M	I	USCARE	336967.9	475589.6
1873	12022	Ailanthus altissima	1	1	T	M	I	USCARE	336967.0	475585.3
1874	12023	Ailanthus altissima	2	2	T	M	I	USCARE	336966.3	475581.3
1875	12024	Ailanthus altissima	2	1	T	M	I	USCARE	336965.7	475577.3
1876	12025	Ailanthus altissima	2	2	T	M	I	USCARE	336964.9	475573.2
1877	12026	Ailanthus altissima	2	2	T	M	I	USCARE	336964.2	475569.2
1878	12027	Ailanthus altissima	2	2	T	M	I	USCARE	336963.5	475565.3
1879	12028	Ailanthus altissima	2	2	T	M	I	-	336962.7	475561.1
1880	12029	Ailanthus altissima	2	2	T	M	I	-	336962.3	475558.3
1881	12030	Ailanthus altissima	2	1	T	M	I	-	336961.8	475555.8
1882	12031	Ailanthus altissima	1	1	T	M	I	USCARE	336961.7	475553.3
1883	12032	Ailanthus altissima	3	1	T	M	I	-	336960.9	475549.9
1884	12033	Ailanthus altissima	2	1	T	M	I	-	336960.3	475546.9
1885	12034	Ailanthus altissima	8	4	M	B	I	-	336959.8	475544.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1886	12035	Alianthus altissima	2	1	T	B	I	-	336959.2	475542.1
1887	12036	Rhus typhina	5	2	M	B	I	-	336958.1	475534.3
1888	12037	Rhus typhina	5	2	M	B	I	-	336957.2	475531.0
1889	12038	Rhus typhina	5	2	M	B	I	-	336956.9	475527.6
1890	12039	Rhus typhina	5	2	M	B	I	-	336956.1	475524.3
1891	12040	Rhus typhina	5	2	M	B	I	-	336955.7	475520.5
1892	12041	Rhus typhina	5	2	M	B	I	-	336955.1	475518.4
1893	12042	Rhus typhina	3	1	M	M	I	USCARE	336954.9	475516.2
1894	12043	Rhus typhina	5	2	M	B	I	-	336954.6	475513.8
1895	12044	Rhus typhina	5	2	M	B	I	-	336954.0	475510.4
1896	12045	Rhus typhina	5	2	M	B	I	-	336953.5	475509.0
1897	12046	Rhus typhina	5	2	M	B	I	-	336953.3	475507.8
1898	12047	Rhus typhina	3	2	M	B	I	-	336953.0	475506.1
1899	12048	Rhus typhina	3	2	M	B	I	-	336952.8	475504.9
1900	12049	Rhus typhina	8	2	M	B	I	-	336952.4	475503.2
1901	12050	Acer sp	45	7	M	B	I	-	337034.7	475491.0
1902	12051	Picea abies	5	2	T	B	I	-	337031.6	475494.0
1903	12052	Picea abies	10	3	M	B	I	-	337026.1	475494.1
1904	12053	Picea abies	10	3	M	B	I	-	337031.6	475496.7
1905	12054	Prunus avium	20	7	M	B	I	-	337031.3	475501.3
1906	12055	Prunus avium	10	3	M	B	I	-	337036.0	475516.7
1907	12056	Prunus avium	15	4	M	B	I	-	337035.9	475517.0
1908	12057	Alianthus altissima	35	10	M	B	I	-	337037.2	475518.5
1909	12058	Alianthus altissima	20	10	M	B	I	-	337037.6	475519.4
1910	12059	Alianthus altissima	20	9	M	B	I	-	337037.9	475520.7
1911	12060	Alianthus altissima	20	9	M	B	I	-	337041.1	475537.6
1912	12061	Abies alba	10	5	M	B	I	-	337035.9	475537.2
1913	12062	Catalpa bignonioides	20	9	M	B	I	-	337061.9	475561.5
1914	12063	Tilia sp	25	7	M	B	I	-	337067.9	475559.7
1915	12064	Tilia sp	25	9	M	B	I	-	337065.3	475542.5
1916	12065	Thuja sp	10	4	M	B	I	-	337063.8	475517.5
1917	12066	Prunus cerasus	10	4	M	B	I	-	337059.1	475515.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1918	12067	Prunus avium	35	13	M	B	I	-	337058.3	475511.1
1919	12068	Juglans sp	35	13	M	B	I	-	337057.2	475507.9
1920	12069	Prunus persica	5	3	M	B	I	-	337056.0	475502.2
1921	12070	Thuja sp	20	8	M	B	I	-	337053.3	475489.3
1922	12071	Thuja sp Prunus	20	9	M	B	I	-	337055.9	475488.3
1923	12072	cerasifera	20	7	M	B	I	-	337092.4	475569.3
1924	13262	Prunus cerasifera	20	6	M	M	I	-	337584.9	475140.1
1925	13263	Prunus cerasifera	12	5	M	M	I	-	337608.9	475123.0
1926	13276	Ligustrum ovalifolium	4	1	T	M	I	-	337597.6	475045.3
1927	13464	Acer negundo	25	13	M	M	I	-	337598.6	475048.1
1928	13465	Prunus avium	25	12	M	M	I	-	337598.4	475048.5
1929	13466	Acer negundo	15	8	M	M	I	-	337600.1	475048.3
1930	15581	Prunus cerasifera	25	7	M	M	I	-	337109.7	474605.2
1931	15582	Magnolia kobus	45	13	B	M	I	-	337107.1	474601.4
1932	15583	Magnolia kobus	40	13	B	M	I	-	337105.1	474585.9
1933	15587	Acer negundo	30	10	M	M	I	-	337100.4	474559.8
1934	16081	Picea abies	30	9	M	M	I	-	336564.8	474920.1
1935	16082	Picea abies	30	9	M	M	I	-	336563.2	474913.0
1936	16083	Picea abies	30	9	M	M	I	-	336570.2	474913.2
1937	16084	Tamarix tetrandra	40	5	M	M	I	-	336580.6	474914.3
1938	16091	Aesculus hippocastanum	60	8	M	M	I	-	336811.5	474912.5
1939	16092	Catalpa bignonioides	20	5	T	M	I	-	336809.1	474915.5
1940	16093	Aesculus hippocastanum	50	10	M	M	I	-	336806.7	474918.0
1941	16657	Malus domestica	10	5	M	M	I	-	337180.7	474840.1
1942	16658	Picea abies	25	15	M	M	I	-	337188.7	474838.0
1943	16659	Thuja occidentalis	20	15	M	M	I	-	337208.7	474833.4
1944	16660	Thuja occidentalis	20	10	M	M	I	-	337220.8	474831.5
1945	16661	Thuja occidentalis	20	7	M	M	I	-	337224.9	474830.3
1946	16662	Thuja occidentalis	20	8	M	M	I	-	337249.5	474824.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1947	16663	Thuja occidentalis	20	10	M	M	I	-	337253.6	474824.0
1948	16664	Thuja occidentalis	20	15	M	M	I	-	337256.9	474823.3
1949	16665	Thuja occidentalis	40	15	M	M	I	-	337264.3	474821.5
1950	16666	Thuja occidentalis	25	12	M	M	I	-	337269.6	474820.5
1951	16667	Prunus cerasifera	45	8	M	M	I	-	337278.7	474813.8
1952	16668	Tilia tomentosa	40	10	M	M	I	-	337281.3	474817.6
1953	16669	Thuja occidentalis	20	10	M	M	I	-	337293.4	474815.3
1954	16670	Tilia tomentosa	40	15	M	M	I	-	337302.3	474813.0
1955	16671	Thuja occidentalis	20	5	M	M	I	-	337306.1	474811.9
1956	16672	Thuja occidentalis	20	9	M	M	I	-	337323.3	474808.5
1957	16673	Pyrus pyraster	40	9	M	M	I	-	337328.9	474807.2
1958	16674	Ailanthus altissima	40	11	M	M	I	-	337334.4	474805.5
1959	16675	Acer rubrum	30	11	M	M	I	-	337339.6	474802.8
1960	16676	Prunus padus	50	10	M	M	I	-	337274.2	474790.8
1961	16677	Prunus cerasifera	30	8	M	M	I	-	337252.6	474787.9
1962	16678	Acer negundo	50	10	M	M	I	-	337245.8	474788.4
1963	16679	Acer rubrum	50	10	M	M	I	-	337237.2	474792.0
1964	16680	Robinia pseudoacacia	30	9	M	M	I	-	337232.3	474802.7
1965	16681	Prunus cerasifera	20	8	M	M	I	-	337226.4	474797.7
1966	16682	Ailanthus altissima	30	15	M	M	I	-	337218.7	474795.4
1967	16683	Tilia tomentosa	45	15	M	M	I	-	337212.7	474796.5
1968	16684	Tilia tomentosa	45	15	M	M	I	-	337207.7	474802.9
1969	16685	Acer negundo	50	15	M	M	I	-	337203.4	474811.7
1970	16686	Prunus cerasifera	30	7	M	M	I	-	337197.8	474799.9
1971	16687	Tilia tomentosa	45	15	M	M	I	-	337198.0	474802.8
1972	16688	Acer negundo	45	15	M	M	I	-	337193.0	474805.6
1973	16689	Koelreuteria paniculata	20	7	M	M	I	-	337188.7	474792.5
1974	16690	Prunus cerasifera	20	7	M	M	I	-	337180.9	474793.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1975	16691	Prunus cerasifera	30	7	M	M	I	-	337173.9	474798.5
1976	16692	Prunus cerasifera	20	6	M	M	I	-	337176.0	474804.1
1977	16693	Acer negundo	30	8	M	M	I	-	337169.4	474808.3
1978	16694	Prunus avium	40	10	M	M	I	-	337171.6	474789.9
1979	16695	Aesculus hippocastanum	70	13	M	M	I	-	337159.6	474779.4
1980	16696	Aesculus hippocastanum	60	10	M	M	I	-	337184.4	474775.2
1981	16697	Aesculus hippocastanum	70	10	M	M	I	-	337189.0	474773.8
1982	16698	Acer platanoides	50	10	M	M	I	-	337193.1	474773.0
1983	16699	Prunus cerasifera	30	8	M	M	I	-	337197.5	474772.0
1984	16700	Juglans regia	40	10	M	M	I	-	337208.5	474769.5
1985	16701	Aesculus hippocastanum	40	10	M	M	I	-	337216.1	474771.4
1986	16702	Aesculus hippocastanum	70	13	M	M	I	-	337244.7	474784.7
1987	16703	Tilia tomentosa	70	15	M	B	I	-	337171.5	474745.1
1988	16704	Tilia tomentosa	90	10	M	B	I	-	337174.8	474749.0
1989	16705	Tilia tomentosa	90	10	B	M	I	-	337163.5	474751.6
1990	16706	Tilia tomentosa	60	10	M	M	I	-	337158.0	474753.5
1991	16707	Prunus avium	40	9	M	M	I	-	337154.1	474757.8
1992	16708	Acer platanoides	60	9	M	M	I	-	337146.9	474757.2
1993	16709	Prunus cerasifera	40	5	M	M	I	-	337139.5	474758.8
1994	16710	Aesculus hippocastanum	50	10	M	M	I	-	337125.1	474751.6
1995	16711	Acer platanoides	90	15	M	M	I	-	337122.9	474758.8
1996	16712	Acer negundo	60	8	M	M	I	-	337118.4	474756.8
1997	16713	Aesculus hippocastanum	60	15	M	M	I	-	337115.4	474761.5
1998	16714	Acer platanoides	50	15	M	M	I	-	337112.1	474766.6
1999	16715	Acer platanoides	60	15	M	M	I	-	337111.8	474773.1
2000	16716	Aesculus hippocastanum	60	15	M	M	I	-	337115.7	474772.0
2001	16717	Acer platanoides	40	15	M	M	I	-	337119.9	474771.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
2002	16718	Acer platanoides	50	15	M	M	I	-	337123.8	474769.7
2003	16719	Acer platanoides	40	15	M	M	I	-	337124.8	474772.8
2004	16720	Malus floribunda	40	8	M	M	I	-	337128.1	474768.6
2005	16721	Acer platanoides	50	15	M	M	I	-	337137.3	474730.9
2006	16722	Acer platanoides	50	15	M	M	I	-	337150.6	474727.4
2007	16723	Aesculus hippocastanum	50	15	M	M	I	-	337141.4	474733.4
2008	16724	Aesculus hippocastanum	50	15	M	M	I	-	337148.4	474731.6
2009	16725	Prunus avium	30	10	M	M	I	-	337154.0	474728.3
2010	16726	Prunus avium	40	15	M	M	I	-	336871.4	475200.5
2011	16727	Prunus avium	40	15	M	M	I	-	336870.1	475192.9
2012	16728	Prunus avium	40	15	M	M	I	-	336868.5	475183.9
2013	16729	Prunus avium	40	15	M	M	I	-	336867.9	475180.7
2014	16730	Prunus avium	40	15	M	M	I	-	336867.0	475175.2
2015	16731	Prunus avium	40	15	M	M	I	-	336862.3	475196.8
2016	16732	Prunus cerasifera	30	9	M	M	I	-	336863.2	475144.0
2017	16733	Hibiscus syriacus	20	4	M	M	I	-	336858.8	475127.6
2018	16734	Thuja orientalis	10	7	M	M	I	-	336855.8	475111.7
2019	16735	Thuja orientalis	15	3	M	M	I	-	336855.5	475108.5
2020	16736	Thuja orientalis	15	7	M	M	I	-	336854.9	475105.4
2021	16737	Prunus cerasifera	40	8	M	M	I	-	336849.6	475072.0
2022	16809	Prunus cerasifera	30	6	M	M	I	-	336658.1	474968.7
2023	16810	Acer negundo	30	8	M	M	I	-	336673.3	474941.4
2024	16811	Tamarix tetrandra	30	4	M	M	I	-	336683.9	474957.7
2025	16812	Acer negundo	20	7	M	M	I	-	336689.1	474962.2
2026	16813	Acer negundo	20	7	M	M	I	-	336695.5	474959.6
2027	16814	Acer negundo	25	8	M	M	I	-	336701.1	474960.5
2028	16815	Tilia tomentosa	15	2	M	M	I	-	336644.9	474934.7
2029	16816	Tilia tomentosa	30	2	M	M	I	-	336645.8	474929.2
2030	16904	Acer negundo	60	10	M	M	I	-	337527.0	475169.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intreținere	Risc	X	Y
2031	16905	Acer negundo	40	10	M	M	I	-	337528.0	475173.3
2032	16906	Acer negundo	50	12	M	M	I	-	337534.6	475170.2
2033	16907	Acer negundo	60	10	M	M	I	-	337533.7	475177.9
2034	16908	Acer platanoides	30	10	M	M	I	-	337539.1	475183.1
2035	16909	Juglans regia	25	6	M	M	I	-	337540.1	475166.3
2036	16910	Prunus cerasifera	10	5	M	M	I	-	337542.8	475174.7
2037	16911	Prunus cerasifera	50	9	M	M	I	-	337544.3	475181.3
2038	16912	Prunus cerasifera	40	9	M	M	I	-	337550.1	475181.7
2039	16913	Alianthus altissima	35	12	M	M	I	-	337548.9	475176.8
2040	16914	Prunus cerasifera	40	9	M	M	I	-	337552.5	475190.9
2041	16915	Prunus cerasifera	20	5	M	M	I	-	337640.3	475269.2
2042	16916	Prunus cerasifera	20	5	M	M	I	-	337644.1	475272.8
2043	16917	Robinia pseudoacacia	60	11	M	M	I	-	337651.4	475213.4
2044	16918	Catalpa bignonioides	40	7	M	M	I	-	337641.9	475194.2
2045	16919	Acer negundo	60	8	M	M	I	-	337648.0	475187.6
2046	16920	Prunus avium	20	7	M	M	I	-	337646.0	475222.1
2047	16921	Acer negundo	40	9	M	M	I	-	337640.7	475229.0
2048	16922	Acer negundo	50	10	M	M	I	-	337633.9	475224.2
2049	16923	Acer negundo	50	10	M	M	I	-	337631.9	475220.5
2050	16924	Robinia pseudoacacia	20	7	M	M	I	-	337617.8	475220.2
2051	16925	Alianthus altissima	20	8	M	M	I	-	337608.8	475216.2
2052	16926	Tilia tomentosa	10	3	T	M	I	-	337604.8	475195.4
2053	16927	Malus floribunda	10	5	M	M	I	-	337599.1	475182.8
2054	16928	Alianthus altissima	15	7	M	M	I	-	337589.9	475177.6
2055	16929	Morus alba	30	8	M	M	I	-	337593.7	475171.1
2056	16930	Acer negundo	50	15	M	M	I	-	337602.8	475159.8
2057	16931	Acer negundo	50	15	M	M	I	-	337599.1	475153.8
2058	16932	Acer negundo	50	15	M	M	I	-	337596.2	475148.2
2059	16933	Morus alba	30	8	M	M	I	-	337590.8	475159.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
2060	16934	Acer negundo	40	10	M	M	I	-	337588.6	475153.0
2061	16935	Acer negundo	40	10	M	M	I	-	337585.1	475152.2
2062	16936	Acer negundo	60	10	M	M	I	-	337582.9	475154.9
2063	16937	Tamarix tetrandra	20	4	M	M	I	-	337569.1	475147.9
2064	16938	Robinia pseudoacacia	45	13	M	M	I	-	337599.7	475140.0
2065	16939	Salix matsudana	20	7	M	M	I	-	337723.9	475380.7
2066	16940	Salix matsudana	25	7	M	M	I	-	337718.6	475376.5
2067	16941	Thuja occidentalis	25	7	M	M	I	-	337713.7	475380.0
2068	16942	Thuja occidentalis	25	7	M	M	I	-	337712.3	475385.2
2069	16943	Robinia pseudoacacia	30	8	M	M	I	-	337712.7	475391.3
2070	16944	Robinia pseudoacacia	30	8	M	M	I	-	337721.0	475388.6
2071	16945	Robinia pseudoacacia	30	7	M	D	I	-	337692.3	475372.3
2072	16946	Picea abies	30	10	M	M	I	-	337717.7	475432.8
2073	16947	Malus floribunda	25	15	M	M	I	-	337695.9	475439.9
2074	16948	Juniperus horizontalis	30	2	M	M	I	-	337689.6	475441.2
2075	16949	Malus domestica	40	8	M	M	I	-	337657.4	475447.8
2076	16950	Acer platanoides	40	8	M	M	I	-	337652.4	475448.9
2077	16951	Picea abies	50	15	M	M	I	-	337631.0	475452.9
2078	16952	Juniperus horizontalis	30	2	M	M	I	-	337635.9	475451.7
2079	16953	Pinus nigra	30	7	M	M	I	-	337614.4	475457.3
2080	16954	Acer platanoides	35	10	M	M	I	-	337609.3	475458.0
2081	16962	Acer negundo	60	13	M	M	I	-	337550.9	475556.7
2082	16963	Acer negundo	60	13	M	M	I	-	337552.4	475574.3
2083	16964	Malus domestica	20	4	M	M	I	-	337525.0	475572.2
2084	16965	Malus domestica	20	3	M	M	I	-	337527.2	475573.2
2085	16966	Malus domestica	20	3	M	M	I	-	337526.0	475575.9
2086	16967	Malus domestica	20	4	M	M	I	-	337531.4	475595.8

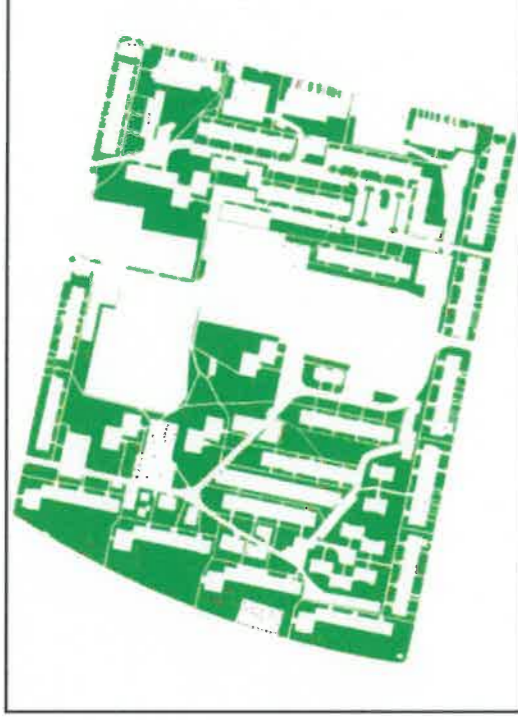
Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
2087	16968	Malus domestica	20	4	M	M	I	-	337532.7	475599.8
2088	16969	Malus domestica	20	3	M	M	I	-	337535.5	475610.8
2089	16970	Malus domestica	20	3	M	M	I	-	337536.0	475614.0
2090	16971	Thuja orientalis	15	2	M	M	I	-	337540.4	475626.8
2091	16972	Prunus serrulata	50	8	M	M	I	-	337542.8	475636.1
2092	16973	Prunus serrulata	60	8	M	M	I	-	337545.0	475647.8
2093	16974	Prunus serrulata	40	8	M	M	I	-	337551.8	475643.6
2094	16975	Betula pendula	50	15	M	M	I	-	337544.3	475641.4
2095	16976	Thuja occidentalis	40	10	M	M	I	-	337554.6	475647.1
2096	16977	Prunus cerasifera	30	8	M	M	I	-	337552.5	475652.5
2097	16978	Prunus domestica	30	8	M	M	I	-	337557.0	475657.1
2098	16979	Betula pendula	50	15	M	M	I	-	337550.6	475673.3
2099	16980	Prunus cerasifera	30	7	M	M	I	-	337553.3	475686.4
2100	16981	Tilia tomentosa	40	11	M	M	I	-	337563.0	475674.4
2101	16982	Prunus serrulata	50	7	M	M	I	-	337566.5	475688.7
2102	16983	Prunus cerasifera	30	9	M	M	I	-	337557.2	475704.5
2103	16984	Prunus avium	30	9	M	M	I	-	337559.9	475706.3
2104	16985	Acer platanoides	40	11	M	M	I	-	337566.8	475700.2
2105	16986	Prunus serrulata	40	7	M	M	I	-	337569.8	475699.5
2106	16987	Thuja occidentalis	30	9	M	M	I	-	337573.0	475713.5
2107	16988	Thuja occidentalis	20	9	M	M	I	-	337574.4	475717.0
2108	16989	Prunus avium	45	12	M	M	I	-	337572.5	475721.8
2109	16990	Prunus cerasifera	30	10	M	M	I	-	337568.7	475702.4
2110	16991	Salix matsudana	150	12	M	B	I	-	337564.5	475723.5
2111	16992	Prunus avium	50	15	M	M	I	-	337578.9	475739.7
2112	16993	Salix alba	100	15	B	M	I	-	337581.4	475750.6
2113	16994	Prunus cerasifera	40	9	M	M	I	-	337581.4	475775.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
2114	16995	Pinus nigra	40	9	M	M	I	-	337574.4	475709.7
2115	16996	Salix alba	120	15	B	M	I	-	337592.2	475797.1
2116	16997	Acer platanoides	45	15	M	M	I	-	337593.4	475801.9
2117	16998	Thuja occidentalis	20	9	M	M	I	-	337594.6	475809.9
2118	16999	Thuja occidentalis	20	9	M	M	I	-	337595.3	475813.0
2119	17000	Tilia cordata	35	9	M	M	I	-	337595.9	475818.8
2120	17001	Pinus nigra	30	9	M	M	I	-	337588.4	475825.3
2121	17002	Prunus avium	35	10	M	M	I	-	337597.8	475829.9
2122	17003	Prunus avium	45	9	M	M	I	-	337603.4	475841.1
2123	17004	Prunus persica	30	5	M	M	I	-	337602.6	475845.3
2124	17005	Prunus serrulata	50	6	M	M	I	-	337602.8	475853.8
2125	17006	Prunus serrulata	40	6	M	M	I	-	337603.9	475871.1
2126	17007	Pinus nigra	30	9	M	M	I	-	337599.4	475865.5
2127	17008	Prunus avium	40	9	M	M	I	-	337608.0	475863.0
2128	17009	Prunus avium	45	11	M	M	I	-	337608.8	475870.2
2129	17010	Thuja orientalis	20	4	M	M	I	-	337544.2	475570.1
2130	17011	Thuja orientalis	20	4	M	M	I	-	337547.3	475582.4
2131	17012	Thuja orientalis	20	4	M	M	I	-	337550.3	475594.8
2132	17013	Thuja orientalis	20	4	M	M	I	-	337555.7	475617.4
2133	17014	Thuja orientalis	20	4	M	M	I	-	337565.9	475660.5
2134	17015	Thuja orientalis	15	4	M	M	I	-	337615.7	475832.3
2135	17016	Thuja orientalis	15	4	M	M	I	-	337635.1	475870.6
2136	17017	Thuja orientalis	20	5	M	M	I	-	337631.4	475856.4
2137	17018	Thuja orientalis	20	5	M	M	I	-	337630.6	475852.3
2138	17019	Thuja orientalis	20	5	M	M	I	-	337628.5	475842.3
2139	17020	Juniperus virginiana	30	6	M	M	I	-	337627.7	475832.3

Județul: Hunedoara
Localitatea: Hunedoara
Cod SIRUTA: 86829

FIȘA NR. 14 – BLOCURI MICRO 2

1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:



2. ADRESA: Str Avram Iancu, Bld Dacia, Str Mihai Viteazu, Bld Traian

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Detinator spatiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spatiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spatiu verde cu acces public nelimitat	-	75446.34	0	75446.34	-

4. DATE PRIVIND CONSTRUCTIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

[] A [] C [] t [] E [] G [] T

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat		bine ingrijit
insuficient ingrijit		foarte bine ingrijit
suficient ingrijit	X	excellent ingrijit

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1	7631	Prunus armeniaca	5	3	T	B	I	-	337483.7	475547.2
2	7632	Robinia pseudoacacia	8	4	T	B	I	-	337482.4	475543.7
3	7633	Picea abies	3	1	T	B	I	-	337482.2	475541.1
4	7634	Prunus domestica	5	2	T	D	NI	USCARE	337481.9	475539.7
5	7635	Robinia pseudoacacia	8	5	T	B	I	-	337480.3	475538.7
6	7636	Robinia pseudoacacia	10	6	T	B	I	-	337479.5	475536.7
7	7637	Robinia pseudoacacia	8	5	T	B	I	-	337476.9	475537.9
8	7638	Prunus persica	8	3	T	B	I	-	337471.6	475538.0
9	7639	Juglans sp	15	6	T	B	I	-	337469.5	475539.6
10	7640	Acer sp	15	5	T	B	I	-	337467.1	475539.8
11	7641	Thuja sp	15	7	T	B	I	-	337466.9	475542.4
12	7642	Prunus domestica	1	2	T	D	NI	USCARE	337469.4	475546.1
13	7643	Malus sp	5	2	T	B	I	-	337469.7	475547.0
14	7644	Acer sp	40	11	M	B	I	-	337476.1	475542.3
15	7645	Acer sp	40	13	M	B	I	-	337478.3	475547.3
16	7646	Tilia sp	40	12	M	B	I	-	337480.6	475548.0
17	7647	Morus sp	40	11	M	B	I	-	337463.4	475547.7
18	7648	Allanthus altissima	30	10	M	B	I	-	337461.7	475561.4
19	7649	Morus sp	8	3	T	B	I	-	337442.0	475554.8
20	7650	Juglans sp	35	12	M	B	I	-	337449.8	475539.5
21	7651	Tilia sp	5	4	T	B	I	-	337432.2	475549.5
22	7652	Fraxinus excelsior	10	4	T	B	I	-	337370.9	475561.1
23	7653	Malus sp	15	5	T	B	I	-	337375.6	475581.3
24	7654	Juglans sp	5	3	T	B	I	-	337378.1	475582.3
25	7655	Juglans sp	8	3	T	B	I	-	337379.2	475581.8
26	7656	Juglans sp	5	3	T	B	I	-	337381.3	475581.3
27	7657	Robinia pseudoacacia	15	5	T	B	I	-	337395.0	475577.4
28	7658	Prunus avium	10	3	T	B	I	-	337398.1	475590.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
29	7659	Pyrus communis	8	4	T	B	I	-	337398.7	475592.7
30	7660	Prunus persica Paulownia tomentosa	5	4	T	B	I	-	337399.1	475594.4
31	7661	Juglans sp	25	12	M	B	I	-	337402.7	475589.9
32	7662	Prunus cerasifera	10	6	T	B	I	-	337406.3	475589.7
33	7663	Juglans sp	5	3	T	B	I	-	337408.7	475589.2
34	7664	Fraxinus excelsior	20	7	M	B	I	-	337412.2	475588.4
35	7665	Prunus armeniaca	35	12	M	B	I	-	337412.5	475589.6
36	7666	Prunus cerasifera	8	2	T	B	I	-	337415.4	475588.1
37	7667	Acer sp	15	6	T	B	I	-	337423.6	475588.2
38	7668	Acer sp	30	8	M	B	I	-	337428.2	475586.6
39	7669	Prunus cerasifera	20	8	M	B	I	-	337430.9	475585.5
40	7670	Malus sp	15	5	T	B	I	-	337443.6	475579.2
41	7671	Prunus cerasifera	8	3	T	B	I	-	337458.6	475575.1
42	7672	Prunus cerasifera	20	6	M	B	I	-	337458.8	475576.9
43	7673	Prunus persica	15	4	T	B	I	-	337454.0	475586.0
44	7674	Prunus cerasifera	10	3	T	B	I	-	337454.9	475590.6
45	7675	Acer sp	45	12	M	B	I	-	337460.2	475594.5
46	7676	Prunus armeniaca	15	5	T	B	I	-	337463.3	475604.5
47	7677	Juglans sp	15	7	T	B	I	-	337441.7	475600.3
48	7678	Juglans sp	10	5	T	B	I	-	337449.3	475600.5
49	7679	Prunus cerasifera	15	5	T	B	I	-	337455.6	475616.4
50	7680	Prunus cerasifera	10	4	T	B	I	-	337487.5	475614.2
51	7681	Acer sp	45	12	M	B	I	-	337492.6	475618.6
52	7682	Acer sp	45	13	M	B	I	-	337493.9	475604.0
53	7683	Pinus sp	20	3	M	B	I	-	337488.0	475585.3
54	7684	Malus sp	10	3	T	B	I	-	337491.5	475578.7
55	7685	Prunus avium	50	15	B	B	I	-	337487.2	475576.1
56	7686	Malus sp	10	4	T	B	I	-	337489.8	475570.7
57	7687	Tilia sp	45	15	M	B	I	-	337485.1	475569.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
58	7688	Malus sp	8	3	T	B	I	-	337483.6	475565.0
59	7689	Tilia sp	30	11	M	B	I	-	337487.2	475562.0
60	7690	Thuja sp	10	5	T	B	I	-	337482.9	475562.0
61	7691	Acer sp	35	1	M	B	I	-	337482.5	475558.6
62	7692	Juglans sp	50	12	B	B	I	-	337469.3	475524.1
63	7693	Acer sp	15	7	T	B	I	-	337464.5	475519.6
64	7694	Thuja sp	20	8	M	B	I	-	337444.5	475517.1
65	7695	Thuja sp	20	7	M	B	I	-	337441.0	475517.8
66	7696	Robinia pseudoacacia	25	13	M	B	I	-	337359.9	475548.9
67	7697	Robinia pseudoacacia	20	10	M	B	I	-	337359.2	475544.5
68	7698	Acer sp	35	11	M	B	I	-	337357.6	475538.7
69	7699	Malus sp	5	2	T	B	I	-	337356.4	475535.8
70	7700	Tilia sp	25	10	M	B	I	-	337347.7	475545.6
71	7701	Prunus persica	15	6	T	D	NI	USCARE	337342.2	475639.9
72	7702	Prunus cerasifera	10	6	T	B	I	-	337341.6	475542.3
73	7703	Malus sp	10	6	T	B	I	-	337342.1	475544.7
74	7704	Acer sp	15	9	T	B	I	-	337335.1	475540.8
75	7705	Juglans sp	35	10	M	B	I	-	337333.9	475545.8
76	7706	Acer sp	15	7	T	B	I	-	337329.6	475542.5
77	7707	Acer sp	20	8	M	B	I	-	337320.9	475543.9
78	7708	Acer sp	15	8	T	B	I	-	337315.3	475545.4
79	7709	Picea abies	8	4	T	B	I	-	337291.8	475555.4
80	7710	Acer sp	35	10	M	B	I	-	337287.6	475554.2
81	7711	Acer sp	40	11	M	B	I	-	337287.0	475551.4
82	7712	Acer sp	35	10	M	B	I	-	337283.7	475552.4
83	7713	Prunus avium	30	10	M	B	I	-	337282.5	475557.1
84	7714	Ailanthus altissima	10	6	T	B	I	-	337283.7	475568.2
85	7715	Prunus cerasifera	15	5	T	B	I	-	337285.2	475573.1
86	7716	Picea abies	5	2	T	B	I	-	337299.7	475573.9
87	7717	Picea abies	5	2	T	B	I	-	337303.9	475573.2
88	7718	Picea abies	2	2	T	B	I	-	337305.8	475575.6
89	7719	Picea abies	2	2	T	B	I	-	337308.2	475575.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
90	7720	Picea abies Prunus	5	2	T	B	I	-	337310.0	475574.8
91	7721	cerasifera	6	4	T	B	I	-	337305.0	475572.8
92	7722	Prunus avium	8	4	T	B	I	-	337307.3	475572.2
93	7723	Prunus domestica	10	5	T	D	NI	USCARE	337310.3	475572.1
94	7724	Picea abies	5	2	T	B	I	-	337317.3	475570.5
95	7725	Juglans sp	5	2	T	B	I	-	337318.8	475570.2
96	7726	Picea abies	8	4	T	B	I	-	337322.3	475571.9
97	7727	Tilia sp	55	15	B	B	I	-	337331.4	475570.1
98	7728	Malus sp	10	2	T	D	NI	USCARE	337337.2	475568.1
99	7729	Malus sp	10	2	T	D	NI	USCARE	337340.4	475567.5
100	7730	Aesculus hippocastanum	35	10	M	B	I	-	337348.0	475566.4
101	7731	Prunus cerasifera	15	4	T	B	I	-	337363.2	475586.4
102	7732	Robinia pseudoacacia	15	3	T	B	I	-	337384.6	475624.4
103	7733	Robinia pseudoacacia	20	8	M	B	I	-	337383.3	475627.1
104	7734	Robinia pseudoacacia	15	7	T	B	I	-	337384.0	475628.6
105	7735	Robinia pseudoacacia	15	7	T	B	I	-	337386.1	475630.5
106	7736	Picea abies	20	10	M	B	I	-	337387.9	475615.1
107	7737	Picea abies	15	3	T	B	I	-	337412.9	475610.1
108	7738	Picea abies	30	14	M	B	I	-	337417.1	475609.8
109	7739	Juglans sp Robinia	10	5	T	B	I	-	337418.2	475620.7
110	7740	Robinia pseudoacacia	20	9	M	B	I	-	337419.6	475632.1
111	7741	Acer sp	35	11	M	B	I	-	337434.3	475620.4
112	7742	Acer sp	25	11	M	B	I	-	337430.2	475626.7
113	7743	Morus sp	25	11	M	B	I	-	337435.7	475628.2
114	7744	Morus sp	30	12	M	B	I	-	337436.2	475631.5
115	7745	Tilia sp	25	10	M	B	I	-	337430.5	475640.5
116	7746	Prunus avium	35	14	M	B	I	-	337432.9	475648.5
117	7747	Prunus avium	15	6	T	B	I	-	337433.1	475652.2
118	7748	Juglans sp	45	13	M	B	I	-	337425.9	475660.8
119	7749	Taxus baccata	10	4	T	B	I	-	337434.8	475663.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
120	7750	Taxus baccata Robinia	10	4	T	B	I	-	337435.6	475665.3
121	7751	pseudoacacia	40	13	M	B	I	-	337441.0	475663.4
122	7752	Prunus avium Prunus cerasifera	8	4	T	B	I	-	337436.7	475668.3
123	7753	Prunus cerasifera	20	6	M	B	I	-	337440.7	475672.2
124	7754	Acer sp Robinia	15	7	T	B	I	-	337437.7	475676.3
125	7755	pseudoacacia Robinia	20	8	M	B	I	-	337441.2	475678.0
126	7756	pseudoacacia	8	3	T	B	I	-	337439.8	475684.6
127	7757	Tilia sp	40	14	M	B	I	-	337441.5	475687.9
128	7758	Picea abies	10	5	T	B	I	-	337463.5	475687.2
129	7759	Picea abies	10	5	T	B	I	-	337466.3	475686.3
130	7760	Picea abies	10	5	T	B	I	-	337465.5	475681.0
131	7761	Robinia pseudoacacia	35	10	M	B	I	-	337462.6	475664.4
132	7762	Picea abies Fraxinus	5	3	T	B	I	-	337458.9	475649.0
133	7763	excelsior	35	9	M	B	I	-	337482.7	475701.0
134	7764	Malus sp Robinia	10	4	T	B	I	-	337516.6	475734.4
135	7765	pseudoacacia	55	12	B	B	I	-	337522.8	475731.2
136	7766	Picea abies	15	8	T	B	I	-	337521.1	475719.3
137	7767	Picea abies	10	6	T	B	I	-	337521.5	475718.5
138	7768	Picea abies	10	6	T	B	I	-	337523.9	475718.3
139	7769	Picea abies	10	5	T	B	I	-	337525.5	475717.5
140	7770	Picea abies	4	1	T	B	I	-	337527.3	475717.2
141	7771	Ulmus sp Japonicum	30	10	M	B	I	-	337527.0	475714.0
142	7772	sthyphnolorum Robinia	50	13	B	D	NI	USCARE	337522.4	475699.4
143	7773	pseudoacacia Robinia	35	11	M	B	I	-	337530.4	475742.2
144	7774	pseudoacacia Prunus	20	6	M	B	I	-	337534.6	475750.1
145	7775	cerasifera Japonicum	30	6	M	B	I	-	337516.9	475744.4
146	7776	sthyphnolorum	55	15	B	D	NI	USCARE	337517.2	475760.3
147	7777	Betula pendula	20	8	M	B	I	-	337525.1	475767.5
148	7778	Populus sp	130	17	B	B	I	-	337532.2	475769.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
149	7779	Quercus robur Japonicum sithypholorum	60	17	B	B	I	-	337526.4	475777.1
150	7780		45	7	M	B	I	-	337510.8	475776.2
151	7781	Acer sp	20	8	M	B	I	-	337542.5	475782.8
152	7782	Prunus avium	25	9	M	B	I	-	337541.2	475787.2
153	7783	Acer sp	30	8	M	B	I	-	337544.8	475793.8
154	7784	Tilia sp	45	11	M	B	I	-	337546.6	475798.1
155	7785	Quercus robur	40	11	M	B	I	-	337548.6	475809.0
156	7786	Picea abies	5	2	T	B	I	-	337547.9	475825.1
157	7787	Juglans sp	10	4	T	B	I	-	337555.1	475838.0
158	7788	Juglans sp	10	5	T	B	I	-	337556.4	475842.1
159	7789	Juglans sp	5	2	T	B	I	-	337557.7	475846.5
160	7790	Tilia sp	2	1	T	B	I	-	337558.5	475851.8
161	7791	Thuja sp	10	6	T	B	I	-	337560.4	475872.2
162	7792	Thuja sp	10	5	T	B	I	-	337560.6	475876.3
163	7793	Carpinus betulus	35	11	M	B	I	-	337546.1	475886.9
164	7794	Tilia sp	40	14	M	B	I	-	337541.0	475890.3
165	7795	Abies alba	8	4	T	B	I	-	337536.1	475889.1
166	7796	Tilia sp	35	12	M	B	I	-	337528.1	475892.8
167	7797	Tilia sp	40	13	M	B	I	-	337521.0	475893.9
168	7798	Tilia sp	35	13	M	B	I	-	337516.0	475895.6
169	7799	Tilia sp	35	13	M	B	I	-	337509.6	475897.0
170	7800	Tilia sp	40	14	M	B	I	-	337502.7	475898.5
171	7801	Tilia sp	40	14	M	B	I	-	337496.5	475899.7
172	7802	Magnolia sp	25	11	M	B	I	-	337493.1	475899.8
173	7803	Tilia sp	35	12	M	B	I	-	337489.2	475901.3
174	7804	Tilia sp	40	16	M	B	I	-	337482.7	475902.0
175	7805	Tilia sp	35	12	M	B	I	-	337476.8	475903.6
176	7806	Tilia sp	40	14	M	B	I	-	337462.1	475906.6
177	7807	Salix sp	50	6	B	B	I	-	337458.4	475907.2
178	7808	Morus sp	20	8	M	B	I	-	337451.8	475902.7
179	7809	Acer sp	25	8	M	B	I	-	337453.6	475893.3
180	7810	Acer sp	40	10	M	B	I	-	337455.8	475883.0
181	7811	Morus sp	35	10	M	B	I	-	337457.8	475874.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
182	7812	Ulmus sp	15	8	T	B	I	-	337457.6	475871.9
183	7813	Acer sp	10	7	T	B	I	-	337459.3	475868.5
184	7814	Ulmus sp	20	9	M	B	I	-	337461.8	475864.8
185	7815	Acer sp	25	10	M	B	I	-	337465.5	475864.5
186	7816	Acer sp	45	10	M	B	I	-	337471.5	475863.2
187	7817	Tilia sp	50	15	B	B	I	-	337478.9	475874.9
188	7818	Thuja sp	15	7	T	B	I	-	337462.0	475885.3
189	7819	Thuja sp	20	8	M	B	I	-	337465.1	475884.5
190	7820	Thuja sp	15	8	T	B	I	-	337469.3	475883.8
191	7821	Thuja sp	15	7	T	B	I	-	337474.9	475882.4
192	7822	Thuja sp	25	12	M	B	I	-	337482.5	475881.3
193	7823	Picea abies	10	6	T	B	I	-	337490.2	475879.5
194	7824	Picea abies	10	5	T	B	I	-	337493.7	475878.7
195	7825	Magnolia sp	25	11	M	B	I	-	337494.5	475879.9
196	7826	Tilia sp	30	12	M	B	I	-	337490.1	475874.4
197	7827	Acer sp	35	14	M	B	I	-	337496.8	475872.8
198	7828	Magnolia sp	20	11	M	B	I	-	337500.9	475878.7
199	7829	Magnolia sp	20	11	M	B	I	-	337503.1	475878.2
200	7830	Juglans sp	30	11	M	B	I	-	337507.1	475877.4
201	7831	Magnolia sp Pyrus	15	8	T	B	I	-	337518.4	475874.7
202	7832	communis	8	4	T	B	I	-	337515.6	475869.6
203	7833	Tilia sp	50	15	B	B	I	-	337519.3	475869.9
204	7834	Tilia sp	40	13	M	B	I	-	337532.3	475865.3
205	7835	Juglans sp	30	12	M	B	I	-	337536.4	475869.8
206	7836	Acer sp	35	13	M	B	I	-	337543.3	475864.2
207	7837	Juglans sp Aesculus	45	15	M	B	I	-	337513.7	475854.0
208	7838	hippocastanum	35	7	M	B	I	-	337511.0	475853.6
209	7839	Acer sp	65	14	B	B	I	-	337498.9	475863.6
210	7840	Juglans sp	40	11	M	B	I	-	337494.5	475857.8
211	7841	Acer sp	40	8	M	D	NI	USCARE	337491.2	475858.1
212	7842	Juglans sp	35	11	M	B	I	-	337486.7	475858.7
213	7843	Tilia sp	40	15	M	B	I	-	337445.2	475895.3
214	7844	Ulmus sp	15	7	T	B	I	-	337439.6	475903.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
215	7845	Ulmus sp	60	13	B	B	I	-	337428.9	475899.8
216	7846	Prunus cerasifera	25	6	M	B	I	-	337419.7	475912.2
217	7847	Prunus cerasifera	25	6	M	B	I	-	337426.6	475874.6
218	7848	Acer sp	20	10	M	B	I	-	337424.3	475871.2
219	7849	Ulmus sp	50	13	B	B	I	-	337421.6	475866.1
220	7850	Ulmus sp	50	13	B	B	I	-	337418.1	475866.5
221	7851	Prunus cerasifera	25	7	M	B	I	-	337421.9	475856.9
222	7852	Robinia pseudoacacia	20	8	M	B	I	-	337411.9	475847.3
223	7853	Prunus cerasifera	30	7	M	D	NI	USCARE	337394.8	475837.8
224	7854	Prunus avium	8	4	T	B	I	-	337384.4	475837.5
225	7855	Malus sp	15	5	T	B	I	-	337391.7	475825.3
226	7856	Juglans sp	15	6	T	B	I	-	337379.0	475821.2
227	7857	Prunus cerasifera	35	9	M	B	I	-	337383.2	475817.6
228	7858	Juglans sp	10	4	T	B	I	-	337377.7	475813.1
229	7859	Malus sp	10	4	T	B	I	-	337380.6	475809.9
230	7860	Juglans sp	10	4	T	B	I	-	337355.6	475809.0
231	7861	Juglans sp	15	6	T	B	I	-	337348.0	475807.9
232	7862	Juglans sp	10	5	T	B	I	-	337341.2	475810.9
233	7863	Prunus avium	35	11	M	B	I	-	337401.8	475823.4
234	7864	Prunus domestica	20	6	M	D	NI	USCARE	337403.0	475822.4
235	7865	Tilia sp	20	8	M	B	I	-	337405.9	475818.8
236	7866	Juglans sp	20	7	M	B	I	-	337415.4	475805.9
237	7867	Juglans sp	35	12	M	B	I	-	337434.9	475784.5
238	7868	Malus sp	10	5	T	B	I	-	337438.2	475791.1
239	7869	Picea abies	10	5	T	B	I	-	337438.7	475798.0
240	7870	Picea abies	15	6	T	B	I	-	337440.7	475804.1
241	7871	Ulmus sp	8	3	T	B	I	-	337444.9	475804.3
242	7872	Robinia pseudoacacia	35	9	M	B	I	-	337450.5	475821.1
243	7873	Tilia sp	50	15	B	B	I	-	337442.8	475824.8
244	7874	Robinia pseudoacacia	35	12	M	B	I	-	337446.3	475838.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
245	7875	Juglans sp	35	12	M	B	I	-	337451.7	475836.3
246	7876	Morus sp Prunus	35	12	M	B	I	-	337457.3	475834.5
247	7877	cerasifera	20	5	M	B	I	-	337471.6	475838.1
248	7878	Prunus cerasifera	30	6	M	B	I	-	337482.2	475831.5
249	7879	Morus sp	20	8	M	B	I	-	337490.5	475830.6
250	7880	Salix sp	15	7	T	B	I	-	337491.5	475832.6
251	7881	Salix sp	25	7	M	B	I	-	337504.1	475841.1
252	7882	Juglans sp	2	1	T	B	I	-	337510.1	475840.0
253	7883	Juglans sp	15	7	T	B	I	-	337515.3	475838.9
254	7884	Juglans sp	5	3	T	B	I	-	337518.3	475844.7
255	7885	Tilia sp	5	3	T	B	I	-	337519.6	475843.4
256	7886	Tilia sp	5	3	T	B	I	-	337518.5	475839.3
257	7887	Prunus cerasifera	15	6	T	B	I	-	337517.7	475835.0
258	7888	Prunus cerasifera	10	5	T	B	I	-	337514.4	475831.0
259	7889	Juglans sp	2	1	T	B	I	-	337508.2	475831.7
260	7890	Juglans sp	15	9	T	B	I	-	337505.9	475826.7
261	7891	Juglans sp	15	9	T	B	I	-	337506.9	475826.2
262	7892	Acer sp	15	7	T	B	I	-	337506.8	475824.8
263	7893	Juglans sp	40	14	M	B	I	-	337513.3	475824.0
264	7894	Fraxinus excelsior	15	9	T	B	I	-	337500.5	475817.7
265	7895	Prunus cerasifera	8	3	T	B	I	-	337504.2	475814.4
266	7896	Morus sp	35	7	M	B	I	-	337518.2	475808.6
267	7897	Acer sp	35	8	M	B	I	-	337499.7	475791.6
268	7898	Prunus avium	40	12	M	B	I	-	337489.6	475804.6
269	7899	Cydonia oblonga	10	7	T	B	I	-	337486.6	475787.9
270	7900	Tilia sp	40	10	M	B	I	-	337486.8	475781.3
271	7901	Tilia sp	35	9	M	B	I	-	337485.2	475772.8
272	7902	Malus sp	5	3	T	B	I	-	337483.6	475767.9
273	7903	Thuja sp Prunus	15	8	T	B	I	-	337483.3	475765.6
274	7904	cerasifera	10	5	T	B	I	-	337486.8	475764.6
275	7905	Prunus	15	5	T	B	I	-	337482.7	475749.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		cerasifera								
276	7906	Prunus cerasus	10	5	T	B	I	-	337479.9	475748.0
277	7907	Prunus cerasifera	25	7	M	B	I	-	337481.3	475745.1
278	7908	Robinia pseudoacacia	20	10	M	B	I	-	337485.5	475743.0
279	7909	Prunus cerasifera	10	4	T	B	I	-	337487.0	475743.7
280	7910	Prunus domestica	15	4	T	B	I	-	337485.8	475740.4
281	7911	Malus sp	10	3	T	B	I	-	337481.0	475739.6
282	7912	Prunus avium	40	15	M	B	I	-	337477.5	475737.4
283	7913	Malus sp	30	7	M	B	I	-	337477.8	475725.3
284	7914	Prunus avium	15	7	T	B	I	-	337477.2	475719.8
285	7915	Robinia pseudoacacia	30	11	M	B	I	-	337470.7	475718.0
286	7916	Juglans sp	10	5	T	B	I	-	337453.5	475725.5
287	7917	Tilia sp	40	14	M	B	I	-	337450.8	475728.6
288	7918	Prunus avium	35	13	M	B	I	-	337453.7	475730.2
289	7919	Prunus cerasifera	40	7	M	B	I	-	337451.6	475734.6
290	7920	Tilia sp	5	3	T	B	I	-	337455.6	475752.1
291	7921	Prunus cerasifera	15	5	T	B	I	-	337454.8	475752.8
292	7922	Prunus cerasifera	20	7	M	D	NI	USCARE	337455.9	475757.1
293	7923	Prunus cerasifera	20	6	M	B	I	-	337457.8	475767.0
294	7924	Prunus cerasifera	15	6	T	B	I	-	337461.6	475769.9
295	7925	Prunus cerasifera	20	6	M	D	NI	USCARE	337458.5	475772.4
296	7926	Prunus cerasifera	20	5	M	D	NI	USCARE	337459.7	475777.2
297	7927	Prunus avium	10	5	T	B	I	-	337463.6	475778.1
298	7928	Malus sp	10	4	T	B	I	-	337461.5	475784.1
299	7929	Malus sp	10	4	T	B	I	-	337462.4	475789.1
300	7930	Tilia sp	30	11	M	B	I	-	337468.0	475814.8
301	7931	Malus sp	15	5	T	B	I	-	337446.8	475748.4
302	7932	Cedrus	20	10	M	B	I	-	337427.7	475740.5
303	7933	Prunus avium	35	9	M	B	I	-	337428.4	475737.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaitime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
304	7934	Picea abies Prunus	15	8	T	B	I	-	337426.7	475728.0
305	7935	Prunus domestica Japonicum	10	3	T	B	I	-	337424.8	475719.6
306	7936	sthyphonolorum	80	15	B	B	I	-	337422.8	475711.4
307	7937	Prunus domestica	5	3	T	B	I	-	337432.8	475711.6
308	7938	Malus sp	5	2	T	B	I	-	337431.7	475708.4
309	7939	Juglans sp	20	7	M	D	NI	USCARE	337429.0	475705.6
310	7940	Malus sp	5	3	T	B	I	-	337430.1	475701.3
311	7941	Prunus domestica	3	2	T	B	I	-	337429.0	475698.9
312	7942	Malus sp	5	3	T	B	I	-	337428.4	475695.1
313	7943	Prunus cerasifera	15	5	T	B	I	-	337420.8	475702.6
314	7944	Thuja sp	15	7	T	B	I	-	337419.4	475693.7
315	7945	Prunus cerasifera	20	7	M	B	I	-	337419.3	475693.1
316	7946	Prunus domestica	2	2	T	B	I	-	337426.5	475684.3
317	7947	Robinia pseudocacia	35	14	M	B	I	-	337422.6	475670.9
318	7948	Tilia sp	35	12	M	B	I	-	337421.4	475665.1
319	7949	Robinia pseudocacia	3	2	T	B	I	-	337424.2	475662.6
320	7950	Tilia sp	20	3	M	B	I	-	337389.1	475686.8
321	7951	Acer sp	3	3	T	B	I	-	337401.5	475693.1
322	7952	Prunus avium	3	4	T	B	I	-	337400.1	475699.1
323	7953	Catalpa bignonioides	10	5	T	B	I	-	337401.9	475705.1
324	7954	Prunus cerasifera	10	4	T	B	I	-	337402.6	475711.4
325	7955	Prunus cerasifera	35	10	M	B	I	-	337402.4	475713.3
326	7956	Acer sp	5	5	T	B	I	-	337404.6	475716.8
327	7957	Tilia sp	35	12	M	B	I	-	337406.0	475730.5
328	7958	Tilia sp	45	12	M	B	I	-	337408.8	475745.0
329	7959	Prunus cerasifera	15	7	T	B	I	-	337425.4	475770.7
330	7960	Thuja sp	10	4	T	B	I	-	337408.9	475770.2
331	7961	Prunus armeniaca	1	1	T	B	I	-	337387.8	475742.4
332	7962	Juglans sp	10	4	T	B	I	-	337382.1	475726.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
333	7963	Juglans sp	10	6	T	B	I	-	337381.3	475724.3
334	7964	Juglans sp	10	5	T	B	I	-	337380.3	475718.3
335	7965	Juglans sp	10	5	T	B	I	-	337376.6	475727.4
336	7966	Prunus avium	15	7	T	B	I	-	337374.5	475727.5
337	7967	Juglans sp	25	10	M	B	I	-	337370.9	475730.0
338	7968	Populus sp	120	20	B	D	NI	USCARE	337373.2	475723.4
339	7969	Populus sp	110	20	B	D	NI	USCARE	337370.5	475715.9
340	7970	Prunus cerasifera	15	8	T	B	I	-	337352.0	475720.2
341	7971	Prunus cerasifera	10	4	T	B	I	-	337372.3	475704.6
342	7972	Prunus cerasifera	10	4	T	B	I	-	337373.7	475704.8
343	7973	Juglans sp	5	4	T	B	I	-	337376.0	475709.6
344	7974	Juglans sp	10	5	T	B	I	-	337386.0	475701.8
345	7975	Malus sp	2	4	T	B	I	-	337369.1	475679.0
346	7976	Tilia sp	45	11	M	B	I	-	337377.6	475668.4
347	7977	Juglans sp	40	16	M	B	I	-	337367.4	475667.7
348	7978	Prunus cerasifera	10	5	T	B	I	-	337373.0	475653.9
349	7979	Tilia sp	35	11	M	B	I	-	337375.7	475653.2
350	7980	Acer sp	35	11	M	B	I	-	337376.4	475657.6
351	7981	Juglans sp	20	5	M	B	I	-	337376.6	475645.5
352	7982	Prunus cerasifera	20	5	M	B	I	-	337374.4	475641.8
353	7983	Prunus avium	30	7	M	B	I	-	337373.3	475631.9
354	7984	Acer sp	35	12	M	B	I	-	337367.6	475633.8
355	7985	Juglans sp	5	3	T	B	I	-	337364.7	475621.7
356	7986	Prunus cerasus	10	5	T	B	I	-	337334.5	475616.9
357	7987	Prunus cerasus	15	7	T	B	I	-	337336.5	475621.4
358	7988	Juglans sp	40	13	M	B	I	-	337331.2	475628.4
359	7989	Acer sp	10	5	T	B	I	-	337331.4	475631.9
360	7990	Fraxinus excelsior	10	7	T	B	I	-	337332.7	475637.1
361	7991	Juglans sp	3	2	T	B	I	-	337333.0	475639.0
362	7992	Tilia sp	20	9	M	B	I	-	337333.7	475641.8
363	7993	Prunus avium	35	13	M	B	I	-	337334.8	475645.3
364	7994	Prunus avium	20	5	M	D	NI	USCARE	337336.3	475650.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
365	7995	Juglans sp	40	14	M	B	I	-	337338.3	475667.9
366	7996	Tilia sp	25	11	M	B	I	-	337338.6	475663.9
367	7997	Prunus cerasifera	45	8	M	B	I	-	337341.0	475673.8
368	7998	Prunus domestica	10	5	T	B	I	-	337264.0	475701.1
369	7999	Juglans sp	30	11	M	B	I	-	337262.4	475698.3
370	8000	Prunus domestica	10	4	T	B	I	-	337263.5	475697.1
371	8001	Prunus cerasus	10	5	T	B	I	-	337261.8	475695.6
372	8002	Prunus cerasus	10	5	T	B	I	-	337261.7	475693.0
373	8003	Tilia sp	20	12	M	B	I	-	337260.0	475689.4
374	8004	Prunus avium	10	3	T	B	I	-	337261.6	475689.1
375	8005	Prunus avium	35	13	M	B	I	-	337256.8	475686.4
376	8006	Prunus persica	10	4	T	B	I	-	337257.7	475680.9
377	8007	Prunus cerasifera	10	5	T	B	I	-	337255.7	475680.8
378	8008	Prunus cerasifera	8	4	T	B	I	-	337255.3	475680.0
379	8009	Prunus avium	25	9	M	B	I	-	337256.9	475676.6
380	8010	Malus sp	15	7	T	B	I	-	337256.1	475672.6
381	8011	Malus sp	3	2	T	B	I	-	337255.3	475667.9
382	8012	Prunus persica	8	4	T	B	I	-	337235.9	475674.0
383	8013	Prunus cerasus	8	3	T	B	I	-	337231.7	475676.1
384	8014	Prunus cerasus	10	4	T	B	I	-	337234.3	475676.9
385	8015	Prunus cerasifera	20	8	M	B	I	-	337237.3	475678.5
386	8016	Acer sp	45	14	M	B	I	-	337230.7	475680.5
387	8017	Prunus persica	10	5	T	B	I	-	337235.6	475686.9
388	8018	Prunus avium	8	4	T	B	I	-	337233.5	475689.6
389	8019	Prunus avium	20	11	M	B	I	-	337237.3	475694.0
390	8020	Acer sp	40	15	M	B	I	-	337234.6	475698.3
391	8021	Prunus cerasifera	10	5	T	B	I	-	337239.2	475702.8
392	8022	Malus sp	10	6	T	B	I	-	337238.1	475706.7
393	8023	Juglans sp	30	12	M	B	I	-	337246.6	475712.2
394	8024	Juglans sp	25	10	M	B	I	-	337253.1	475710.9
395	8025	Juglans sp	35	13	M	B	I	-	337258.9	475708.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
396	8026	Prunus armeniaca	20	9	M	B	I	-	337257.5	475704.0
397	8027	Prunus avium	25	9	M	B	I	-	337274.4	475732.8
398	8028	Picea abies	10	5	T	B	I	-	337272.2	475733.3
399	8029	Picea abies	10	5	T	B	I	-	337270.1	475730.7
400	8030	Tilia sp	50	15	B	B	I	-	337263.9	475732.3
401	8031	Salix sp	20	7	M	B	I	-	337254.3	475734.1
402	8032	Morus sp	25	11	M	B	I	-	337254.0	475738.8
403	8033	Thuja sp	25	8	M	B	I	-	337250.4	475746.7
404	8034	Juglans sp	30	10	M	B	I	-	337246.0	475745.5
405	8035	Salix sp	60	14	B	B	I	-	337228.6	475741.5
406	8036	Acer sp	45	14	M	B	I	-	337230.8	475747.7
407	8037	Acer sp	20	9	M	B	I	-	337227.2	475756.4
408	8038	Malus sp	5	3	T	B	I	-	337234.0	475756.3
409	8039	Prunus persica	8	4	T	B	I	-	337231.8	475765.0
410	8040	Prunus cerasifera	10	5	T	B	I	-	337232.8	475770.1
411	8041	Prunus avium	20	9	M	B	I	-	337228.1	475768.9
412	8042	Malus sp	5	3	T	B	I	-	337228.8	475773.9
413	8043	Prunus cerasifera	8	5	T	B	I	-	337224.5	475771.7
414	8044	Prunus cerasifera	10	5	T	B	I	-	337224.2	475777.5
415	8045	Catalpa bignonioides	35	9	M	B	I	-	337226.7	475787.7
416	8046	Malus sp	5	3	T	B	I	-	337239.9	475777.9
417	8047	Acer sp	15	7	T	B	I	-	337244.2	475779.0
418	8048	Prunus cerasifera	10	5	T	B	I	-	337241.3	475786.2
419	8049	Ulmus sp	20	8	M	B	I	-	337241.0	475795.8
420	8050	Acer sp	35	13	M	B	I	-	337248.4	475804.1
421	8051	Acer sp	30	12	M	B	I	-	337252.5	475807.9
422	8052	Salix sp	40	14	M	B	I	-	337259.0	475806.6
423	8053	Acer sp	20	10	M	B	I	-	337264.9	475803.3
424	8054	Acer sp	25	11	M	B	I	-	337266.8	475812.6
425	8055	Acer sp	40	14	M	B	I	-	337274.3	475809.7
426	8056	Acer sp	25	12	M	B	I	-	337270.2	475805.8
427	8057	Robinia	40	13	M	B	I	-	337267.2	475792.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		pseudoacacia								
428	8058	Robinia pseudoacacia	15	7	T	B	I	-	337268.4	475789.9
429	8059	Prunus cerasifera	10	6	T	B	I	-	337271.4	475790.4
430	8060	Acer sp	10	5	T	B	I	-	337275.2	475786.9
431	8061	Salix sp	45	17	M	B	I	-	337273.3	475778.0
432	8062	Acer sp	40	15	M	B	I	-	337279.0	475776.3
433	8063	Acer sp	35	9	M	B	I	-	337277.3	475771.3
434	8064	Acer sp	15	7	T	B	I	-	337283.3	475771.2
435	8065	Paulownia tomentosa	30	14	M	B	I	-	337278.2	475764.4
436	8066	Paulownia tomentosa	35	14	M	B	I	-	337275.1	475761.9
437	8067	Acer sp	10	6	T	B	I	-	337284.8	475795.0
438	8068	Salix sp	50	14	B	B	I	-	337276.7	475795.8
439	8069	Tilia sp	25	10	M	B	I	-	337283.5	475802.4
440	8070	Tilia sp	20	9	M	B	I	-	337289.0	475804.3
441	8071	Tilia sp	20	7	M	B	I	-	337254.8	475816.4
442	8072	Acer sp	15	8	T	B	I	-	337249.6	475816.3
443	8073	Acer sp	40	14	M	B	I	-	337238.7	475806.3
444	8074	Salix sp	70	12	B	B	I	-	337230.3	475807.5
445	8075	Acer sp	45	15	M	B	I	-	337225.6	475813.4
446	8076	Fraxinus excelsior	15	7	T	B	I	-	337225.3	475817.9
447	8077	Robinia pseudoacacia	30	9	M	D	NI	USCARE	337216.2	475818.2
448	8078	Acer sp	45	15	M	B	I	-	337212.4	475813.9
449	8079	Acer sp	15	7	T	B	I	-	337217.9	475804.1
450	8080	Acer sp	10	7	T	B	I	-	337218.3	475798.8
451	8081	Fraxinus excelsior	15	8	T	B	I	-	337225.7	475797.6
452	8082	Prunus cerasifera	10	5	T	B	I	-	337218.3	475791.9
453	8083	Prunus cerasifera	15	6	T	B	I	-	337212.0	475795.0
454	8084	Malus sp	5	3	T	B	I	-	337217.2	475778.7
455	8085	Acer sp	15	5	T	B	I	-	337217.1	475774.3
456	8086	Prunus cerasifera	20	9	M	B	I	-	337220.0	475770.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
457	8087	Acer sp Robinia pseudoacacia	10	6	T	B	I	-	337217.2	475768.0
458	8088	Robinia pseudoacacia	15	8	T	B	I	-	337217.2	475762.6
459	8089	Malus sp	5	4	T	B	I	-	337212.8	475762.0
460	8090	Malus sp	8	4	T	B	I	-	337209.4	475763.0
461	8091	Prunus cerasifera	10	5	T	B	I	-	337208.4	475758.8
462	8092	Prunus cerasifera	10	5	T	B	I	-	337211.6	475757.6
463	8093	Robinia pseudoacacia	20	10	M	B	I	-	337217.1	475756.4
464	8094	Juglans sp	15	7	T	B	I	-	337217.6	475746.3
465	8095	Fraxinus excelsior	20	10	M	B	I	-	337206.7	475752.1
466	8096	Juglans sp	40	12	M	B	I	-	337206.8	475731.1
467	8097	Morus sp	20	9	M	B	I	-	337213.6	475720.9
468	8098	Acer sp	35	12	M	B	I	-	337218.2	475722.0
469	8099	Juglans sp	30	14	M	B	I	-	337224.7	475715.2
470	8100	Juglans sp	40	15	M	B	I	-	337223.3	475705.3
471	8101	Prunus cerasifera	25	7	M	D	NI	USCARE	337222.0	475696.8
472	8102	Prunus cerasifera	20	7	M	B	I	-	337222.0	475692.5
473	8103	Tilia sp	20	11	M	B	I	-	337219.5	475689.3
474	8104	Magnolia sp	25	11	M	B	I	-	337213.9	475694.0
475	8105	Magnolia sp	35	13	M	B	I	-	337212.5	475686.3
476	8106	Morus sp	10	6	T	B	I	-	337217.9	475683.0
477	8107	Tilia sp	25	11	M	B	I	-	337216.8	475675.8
478	8108	Morus sp	30	7	M	B	I	-	337213.3	475673.3
479	8109	Magnolia sp	30	10	M	B	I	-	337208.8	475664.4
480	8110	Juglans sp	30	11	M	B	I	-	337212.7	475659.7
481	8111	Thuja sp	15	8	T	B	I	-	337208.8	475655.5
482	8112	Juglans sp Prunus cerasifera	25	10	M	B	I	-	337209.7	475643.5
483	8113	Prunus cerasifera	15	6	T	B	I	-	337208.9	475635.3
484	8114	Thuja sp	20	5	M	B	I	-	337204.0	475636.8
485	8115	Thuja sp	15	6	T	B	I	-	337203.5	475633.3
486	8116	Acer sp	45	15	M	B	I	-	337222.0	475638.3
487	8117	Fraxinus	20	8	M	B	I	-	337223.8	475645.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		excelsior								
488	8118	Fraxinus excelsior	10	6	T	B	I	-	337228.1	475644.0
489	8119	Fraxinus excelsior	10	6	T	B	I	-	337230.8	475642.2
490	8120	Prunus cerasifera	25	7	M	B	I	-	337214.8	475617.3
491	8121	Prunus cerasifera	25	8	M	B	I	-	337226.6	475603.3
492	8122	Picea abies	30	11	M	B	I	-	337226.3	475595.7
493	8123	Acer sp	40	13	M	B	I	-	337237.0	475590.1
494	8124	Morus sp	20	9	M	B	I	-	337243.9	475589.3
495	8125	Acer sp	40	14	M	B	I	-	337249.8	475587.3
496	8126	Tilia sp	40	12	M	B	I	-	337255.2	475586.1
497	8127	Prunus cerasifera	8	4	T	B	I	-	337268.0	475583.1
498	8128	Juglans sp	35	12	M	B	I	-	337273.4	475577.5
499	8129	Juglans sp	35	12	M	B	I	-	337270.2	475571.9
500	8241	Prunus cerasifera	10	5	T	B	I	-	337266.2	475560.9
501	8242	Malus sp	15	7	T	B	I	-	337267.4	475559.2
502	8243	Malus sp	15	7	T	B	I	-	337262.6	475557.5
503	8244	Acer sp	35	11	M	B	I	-	337261.9	475560.7
504	8245	Fraxinus excelsior	15	7	T	B	I	-	337256.8	475560.7
505	8246	Catalpa bignonioides	35	13	M	B	I	-	337254.1	475561.4
506	8247	Prunus avium	10	6	T	B	I	-	337247.9	475561.1
507	8248	Acer sp	10	6	T	B	I	-	337243.6	475561.0
508	8249	Acer sp	35	13	M	B	I	-	337239.6	475564.1
509	8250	Juglans sp	30	5	M	B	I	-	337225.9	475566.9
510	8251	Acer sp	30	14	M	B	I	-	337197.9	475576.8
511	8252	Juglans sp	10	5	T	B	I	-	337191.0	475576.1
512	8253	Acer sp	40	14	M	B	I	-	337185.4	475583.9
513	8254	Acer sp	25	9	M	B	I	-	337187.9	475594.1
514	8255	Juglans sp	25	9	M	B	I	-	337190.1	475600.4
515	8256	Juglans sp	35	13	M	B	I	-	337195.4	475598.0
516	8257	Prunus cerasifera	20	7	M	B	I	-	337205.5	475597.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
517	8258	Prunus cerasifera	25	7	M	B	I	-	337207.3	475601.3
518	8259	Acer sp	30	11	M	B	I	-	337210.4	475595.6
519	8260	Acer sp	35	13	M	B	I	-	337216.1	475594.4
520	8261	Malus sp	10	2	T	B	I	-	337182.5	475605.4
521	8262	Prunus cerasifera	15	5	T	B	I	-	337175.8	475606.8
522	8263	Malus sp	15	3	T	B	I	-	337172.9	475607.4
523	8264	Malus sp	15	3	T	B	I	-	337167.7	475608.5
524	8265	Malus sp	5	3	T	B	I	-	337165.6	475609.1
525	8266	Malus sp	8	3	T	B	I	-	337157.7	475610.1
526	8267	Aesculus hippocastanum	35	7	M	D	NI	USCARE	337149.6	475608.5
527	8268	Prunus avium	45	14	M	B	I	-	337094.0	475617.1
528	8269	Prunus domestica	15	7	T	B	I	-	337081.9	475622.8
529	8270	Picea abies	15	6	T	B	I	-	337077.9	475617.4
530	8271	Prunus cerasifera	15	7	T	B	I	-	337078.3	475623.9
531	8272	Acer sp	30	9	M	B	I	-	337073.8	475624.0
532	8273	Prunus cerasus	15	6	T	B	I	-	337067.4	475625.6
533	8274	Picea abies	15	7	T	B	I	-	337066.3	475624.1
534	8275	Picea abies	15	8	T	B	I	-	337058.7	475623.6
535	8276	Malus sp	15	6	T	B	I	-	337058.2	475626.1
536	8277	Prunus avium	5	3	T	B	I	-	337055.7	475627.5
537	8278	Tilia sp	30	10	M	B	I	-	337051.8	475628.9
538	8279	Picea abies	15	8	T	B	I	-	337045.2	475628.7
539	8280	Prunus cerasus	10	4	T	B	I	-	337042.3	475629.5
540	8281	Prunus cerasus	10	5	T	B	I	-	337040.9	475630.3
541	8282	Prunus armeniaca	10	7	T	B	I	-	337039.5	475627.3
542	8283	Prunus armeniaca	7	4	T	D	NI	USCARE	337038.2	475630.8
543	8284	Prunus cerasifera	15	6	T	B	I	-	337034.7	475630.8
544	8285	Prunus armeniaca	15	7	T	B	I	-	337027.1	475633.8
545	8286	Prunus cerasus	15	5	T	B	I	-	337018.7	475632.4
546	8287	Thuja sp	10	7	T	B	I	-	337017.3	475620.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
547	8288	Acer sp	20	8	M	B	I	-	337015.1	475607.7
548	8289	Acer sp	30	11	M	B	I	-	337018.4	475608.8
549	8290	Catalpa bignonioides	15	7	T	B	I	-	337033.1	475611.0
550	8291	Malus sp	5	2	T	D	NI	USCARE	337051.8	475601.4
551	8292	Prunus cerasifera	15	7	T	B	I	-	337058.6	475600.4
552	8293	Fraxinus excelsior	5	3	T	B	I	-	337059.4	475602.3
553	8294	Acer sp	5	4	T	B	I	-	337060.3	475604.3
554	8295	Acer sp	5	6	T	B	I	-	337062.5	475603.1
555	8296	Acer sp	8	6	T	B	I	-	337064.6	475603.6
556	8297	Acer sp	10	5	T	B	I	-	337066.2	475603.8
557	8298	Prunus cerasus	3	2	T	B	I	-	337066.0	475601.0
558	8299	Prunus cerasus	5	3	T	B	I	-	337068.7	475599.6
559	8300	Acer sp	10	5	T	B	I	-	337066.6	475597.3
560	8301	Acer sp	10	6	T	B	I	-	337068.3	475596.7
561	8302	Acer sp	15	7	T	B	I	-	337072.7	475595.9
562	8303	Tilia sp	10	5	T	B	I	-	337073.4	475598.2
563	8304	Acer sp	30	10	M	B	I	-	337081.0	475598.2
564	8305	Acer sp	35	12	M	B	I	-	337087.1	475593.5
565	8306	Acer sp	30	10	M	B	I	-	337090.4	475592.2
566	8307	Acer sp	35	12	M	B	I	-	337093.2	475594.4
567	8308	Robinia pseudoacacia	40	5	M	B	I	-	337111.4	475592.1
568	8309	Robinia pseudoacacia	8	5	T	D	NI	USCARE	337113.0	475587.7
569	8310	Acer sp	30	7	M	B	I	-	337122.7	475586.1
570	8311	Acer sp	10	7	T	B	I	-	337127.0	475595.4
571	8312	Celtis occidentalis	35	11	M	B	I	-	337159.6	475579.3
572	8313	Prunus domestica	3	2	T	B	I	-	337164.7	475580.4
573	8314	Prunus domestica	5	4	T	B	I	-	337167.3	475582.8
574	8315	Acer sp	30	11	M	B	I	-	337166.0	475577.8
575	8316	Acer sp	30	8	M	B	I	-	337170.4	475579.0
576	8317	Acer sp	30	12	M	B	I	-	337175.2	475578.0
577	8318	Acer sp	25	10	M	B	I	-	337180.7	475574.9

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
578	8319	Acer sp	35	10	M	B	I	-	337181.4	475578.9
579	8320	Tilia sp	35	13	M	B	I	-	337180.8	475633.3
580	8321	Abies alba	5	2	T	B	I	-	337181.5	475638.8
581	8322	Taxus baccata	10	5	T	B	I	-	337185.1	475642.5
582	8323	Taxus baccata	10	5	T	B	I	-	337183.2	475647.5
583	8324	Prunus avium	15	7	T	B	I	-	337185.5	475656.7
584	8325	Juglans sp	30	12	M	B	I	-	337186.6	475666.5
585	8326	Juglans sp	25	11	M	B	I	-	337189.1	475677.1
586	8327	Prunus domestica	20	7	M	D	NI	USCARE	337189.9	475681.6
587	8328	Thuja sp	15	7	T	B	I	-	337193.6	475689.2
588	8329	Robinia pseudoacacia	45	12	M	B	I	-	337185.1	475690.3
589	8330	Aesculus hippocastanum	35	11	M	B	I	-	337190.5	475693.7
590	8331	Acer sp	35	12	M	B	I	-	337192.3	475721.5
591	8332	Catalpa bignonioides	10	4	T	B	I	-	337199.9	475728.3
592	8333	Acer sp	25	3	M	B	I	-	337195.0	475731.0
593	8334	Robinia pseudoacacia	10	7	T	B	I	-	337192.8	475731.4
594	8335	Prunus domestica	5	3	T	B	I	-	337191.8	475731.1
595	8336	Acer sp	15	3	T	B	I	-	337190.5	475731.1
596	8337	Robinia pseudoacacia	10	8	T	B	I	-	337187.4	475731.7
597	8338	Salix sp	40	9	M	B	I	-	337184.7	475732.4
598	8339	Robinia pseudoacacia	25	10	M	B	I	-	337181.8	475729.7
599	8340	Robinia pseudoacacia	20	9	M	B	I	-	337181.5	475727.3
600	8341	Robinia pseudoacacia	8	4	T	B	I	-	337184.0	475726.3
601	8342	Prunus avium	15	8	T	B	I	-	337174.8	475733.2
602	8343	Prunus domestica	10	4	T	B	I	-	337172.2	475723.9
603	8344	Malus sp	5	4	T	B	I	-	337171.3	475718.6
604	8345	Prunus cerasifera	15	5	T	B	I	-	337174.7	475714.3
605	8346	Thuja sp	15	9	T	B	I	-	337169.4	475711.7
606	8347	Morus sp	20	10	M	B	I	-	337170.1	475710.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
607	8348	Robinia pseudoacacia	10	6	T	B	I	-	337174.9	475706.0
608	8349	Robinia pseudoacacia	3	2	T	B	I	-	337170.3	475697.7
609	8350	Acer sp	8	5	T	B	I	-	337166.5	475696.3
610	8351	Prunus dulcis	10	5	T	B	I	-	337165.6	475692.0
611	8352	Prunus cerasifera	8	5	T	B	I	-	337164.5	475688.3
612	8353	Ailanthus altissima	5	4	T	B	I	-	337161.6	475680.8
613	8354	Aesculus hippocastanum	30	10	M	B	I	-	337165.1	475671.7
614	8355	Prunus cerasifera	15	6	T	B	I	-	337160.5	475666.9
615	8356	Aesculus hippocastanum	20	8	M	B	I	-	337164.2	475666.7
616	8357	Aesculus hippocastanum	25	10	M	B	I	-	337164.3	475662.0
617	8358	Morus sp	20	7	M	B	I	-	337168.3	475658.2
618	8359	Prunus domestica	8	3	T	B	I	-	337169.8	475657.4
619	8360	Morus sp	15	8	T	B	I	-	337173.3	475654.6
620	8361	Acer sp	35	11	M	B	I	-	337177.9	475646.9
621	8362	Gleditsia triacanthos	30	11	M	B	I	-	337167.3	475626.6
622	8363	Aesculus hippocastanum	25	8	M	B	I	-	337164.6	475618.6
623	8364	Juglans sp	35	12	M	B	I	-	337143.8	475625.7
624	8365	Acer sp	25	10	M	B	I	-	337147.0	475640.8
625	8366	Prunus padus	8	4	T	B	I	-	337142.1	475647.0
626	8367	Prunus avium	5	3	T	B	I	-	337135.3	475647.9
627	8368	Juglans sp	30	13	M	D	NI	USCARE	337132.8	475638.4
628	8369	Juglans sp	10	5	T	B	I	-	337133.0	475633.7
629	8370	Prunus avium	8	5	T	B	I	-	337130.3	475633.4
630	8371	Prunus avium	8	4	T	B	I	-	337130.5	475631.4
631	8372	Robinia pseudoacacia	15	6	T	B	I	-	337123.2	475627.2
632	8373	Malus sp	10	5	T	B	I	-	337097.0	475633.8
633	8374	Prunus domestica	8	5	T	B	I	-	337090.8	475630.3
634	8375	Prunus domestica	20	7	M	B	I	-	337083.3	475631.0
635	8376	Salix sp	3	2	T	B	I	-	337080.2	475629.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
636	8377	Salix sp	3	2	T	B	I	-	337073.1	475630.7
637	8378	Cydonia oblonga	50	6	B	B	I	-	337069.2	475634.3
638	8379	Thuja sp	15	6	T	B	I	-	337085.4	475671.7
639	8380	Tilia sp	20	9	M	B	I	-	337089.7	475676.2
640	8381	Prunus cerasus	20	7	M	D	NI	USCARE	337087.6	475682.0
641	8382	Prunus cerasus	25	7	M	B	I	-	337094.9	475680.4
642	8383	Thuja sp	15	7	T	B	I	-	337100.6	475679.1
643	8384	Prunus cerasifera	40	6	M	B	I	-	337110.4	475658.5
644	8385	Robinia pseudoacacia	30	11	M	B	I	-	337135.7	475670.0
645	8386	Robinia pseudoacacia	35	10	M	B	I	-	337136.7	475671.5
646	8387	Robinia pseudoacacia	20	8	M	B	I	-	337137.4	475673.9
647	8388	Robinia pseudoacacia	20	8	M	D	NI	USCARE	337138.2	475676.6
648	8389	Robinia pseudoacacia	20	8	M	B	I	-	337138.6	475681.4
649	8390	Robinia pseudoacacia	15	8	T	B	I	-	337140.0	475688.7
650	8391	Robinia pseudoacacia	15	5	T	D	NI	USCARE	337140.3	475690.4
651	8392	Thuja sp	10	4	T	B	I	-	337140.7	475692.5
652	8393	Aesculus hippocastanum	30	11	M	B	I	-	337141.4	475695.6
653	8394	Robinia pseudoacacia	10	4	T	B	I	-	337141.5	475699.7
654	8395	Robinia pseudoacacia	15	6	T	B	I	-	337116.3	475689.2
655	8396	Malus sp	25	7	M	B	I	-	337120.3	475701.3
656	8397	Thuja sp	5	3	T	B	I	-	337120.8	475703.0
657	8398	Thuja sp	5	4	T	B	I	-	337120.9	475704.1
658	8399	Thuja sp	5	3	T	B	I	-	337121.5	475707.0
659	8400	Prunus cerasus	15	6	T	B	I	-	337121.7	475707.6
660	8401	Magnolia sp	30	10	M	B	I	-	337126.2	475732.1
661	8402	Prunus cerasifera	20	6	M	B	I	-	337131.1	475742.4
662	8403	Magnolia sp	35	13	M	B	I	-	337131.7	475754.8
663	8404	Tilia sp	30	13	M	B	I	-	337133.3	475762.6
664	8405	Robinia pseudoacacia	30	10	M	B	I	-	337140.1	475779.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
665	8406	Thuja sp Prunus	15	8	T	B	I	-	337157.8	475740.2
666	8407	Prunus cerasifera	20	6	M	B	I	-	337156.7	475746.3
667	8408	Prunus cerasifera	25	6	M	B	I	-	337163.2	475758.6
668	8409	Prunus cerasifera	15	6	T	B	I	-	337175.7	475759.4
669	8410	Prunus persica Prunus	20	6	M	B	I	-	337183.9	475759.1
670	8411	Prunus cerasifera	15	5	T	B	I	-	337179.3	475764.0
671	8412	Prunus domestica	8	4	T	B	I	-	337177.3	475763.9
672	8413	Morus sp Prunus	15	7	T	B	I	-	337175.6	475769.3
673	8414	Prunus cerasifera	10	6	T	B	I	-	337174.6	475768.5
674	8415	Morus sp Prunus	35	9	M	B	I	-	337172.1	475767.7
675	8416	Prunus cerasifera	20	7	M	B	I	-	337167.1	475776.4
676	8417	Prunus persica	15	6	T	B	I	-	337164.2	475779.1
677	8418	Malus sp	15	6	T	B	I	-	337147.5	475795.3
678	8419	Tilia sp	20	8	M	B	I	-	337148.6	475797.5
679	8420	Prunus persica Prunus	15	6	T	B	I	-	337145.9	475798.2
680	8421	Prunus cerasifera	35	6	M	B	I	-	337136.2	475807.7
681	8422	Prunus cerasifera	15	6	T	B	I	-	337130.9	475807.4
682	8423	Prunus cerasifera	15	6	T	B	I	-	337127.5	475806.0
683	8424	Prunus cerasifera	15	5	T	B	I	-	337124.1	475804.1
684	8425	Prunus cerasifera	15	6	T	B	I	-	337121.1	475800.3
685	8426	Morus sp	25	9	M	B	I	-	337123.8	475800.0
686	8427	Morus sp Prunus	30	9	M	B	I	-	337129.4	475795.4
687	8428	Prunus cerasifera	20	6	M	B	I	-	337124.9	475794.4
688	8429	Prunus cerasifera	20	6	M	D	NI	USCARE	337119.3	475795.5
689	8430	Prunus cerasifera	15	6	T	B	I	-	337115.0	475792.7
690	8431	Morus sp	30	9	M	B	I	-	337112.7	475789.1
691	8432	Acer sp Prunus	30	10	M	B	I	-	337111.5	475786.2
692	8433	Prunus cerasifera	15	6	T	B	I	-	337108.9	475783.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
693	8434	Morus sp Prunus cerasifera	30	10	M	B	I	-	337107.0	475778.0
694	8435	Tilia sp	15	7	T	B	I	-	337113.9	475776.0
695	8436	Acer sp	35	14	M	B	I	-	337109.5	475769.9
696	8437	Juglans sp	35	9	M	D	NI	USCARE	337106.8	475768.7
697	8438	Prunus cerasifera	30	9	M	B	I	-	337105.9	475765.8
698	8439	Prunus cerasifera	35	10	M	B	I	-	337110.4	475755.1
699	8440	Prunus cerasifera	20	7	M	B	I	-	337109.7	475746.7
700	8441	Prunus cerasifera	15	7	T	B	I	-	337098.3	475764.7
701	8442	Robinia pseudoacacia	25	10	M	B	I	-	337096.9	475762.6
702	8443	Prunus cerasifera	20	6	M	B	I	-	337093.0	475755.6
703	8444	Prunus cerasifera	15	6	T	B	I	-	337089.9	475749.9
704	8445	Morus sp Prunus cerasifera	30	9	M	B	I	-	337090.9	475748.8
705	8446	Prunus cerasifera	20	7	M	B	I	-	337087.1	475743.2
706	8447	Prunus cerasifera	20	6	M	B	I	-	337081.3	475732.8
707	8448	Robinia pseudoacacia	20	8	M	B	I	-	337087.7	475732.8
708	8449	Acer sp	15	5	T	B	I	-	337083.6	475728.5
709	8450	Juglans sp Robinia pseudoacacia	3	2	T	B	I	-	337089.6	475727.1
710	8451	Prunus cerasifera	15	7	T	B	I	-	337092.3	475728.3
711	8452	Salix sp	40	13	M	B	I	-	337095.7	475731.0
712	8453	Tilia sp	15	7	T	B	I	-	337103.4	475726.2
713	8454	Juglans sp	3	2	T	B	I	-	337095.8	475703.2
714	8455	Malus sp	20	6	M	B	I	-	337077.6	475699.9
715	8456	Malus sp	10	2	T	B	I	-	337080.0	475694.5
716	8457	Acer sp	15	7	T	B	I	-	337080.8	475687.0
717	8458	Prunus persica	10	4	T	B	I	-	337076.5	475687.2
718	8459	Acer sp	20	7	M	B	I	-	337072.3	475682.3
719	8460	Prunus persica	5	3	T	B	I	-	337064.5	475680.8
720	8461	Prunus persica	8	4	T	B	I	-	337062.8	475678.7
721	8462	Prunus cerasifera	5	3	T	B	I	-	337065.5	475667.9
722	8463	Prunus	20	6	M	B	I	-	337069.0	475659.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		cerasifera								
723	8464	Rhus typhina	5	2	T	B	I	-	337068.0	475647.3
724	8465	Rhus typhina	5	2	T	B	I	-	337066.1	475640.3
725	8466	Malus sp	3	2	T	B	I	-	337065.9	475636.5
726	8467	Prunus cerasus	5	3	T	B	I	-	337061.2	475635.6
727	8468	Ailanthus altissima	8	3	T	B	I	-	337047.4	475638.7
728	8469	Prunus cerasifera	5	3	T	B	I	-	337038.4	475638.7
729	8470	Robinia pseudoacacia	10	5	T	B	I	-	337039.1	475639.9
730	8471	Prunus persica	3	2	T	B	I	-	337040.3	475644.1
731	8472	Prunus persica	5	3	T	B	I	-	337040.4	475648.3
732	8473	Prunus persica	10	4	T	B	I	-	337042.9	475656.4
733	8474	Prunus persica	10	4	T	B	I	-	337039.8	475672.7
734	8475	Acer sp	15	6	T	B	I	-	337044.7	475691.5
735	8476	Gleditsia triacanthos	20	7	M	B	I	-	337049.1	475698.7
736	8477	Acer sp	15	7	T	B	I	-	337055.5	475697.2
737	8478	Malus sp	10	4	T	B	I	-	337054.9	475703.4
738	8479	Picea abies	25	13	M	B	I	-	337030.3	475697.7
739	8480	Prunus persica	8	3	T	D	NI	USCARE	337030.2	475700.3
740	8481	Fraxinus excelsior	40	10	M	B	I	-	337032.3	475713.1
741	8482	Thuja sp	10	5	T	B	I	-	337025.0	475717.4
742	8483	Acer sp	15	9	T	B	I	-	337020.7	475719.0
743	8484	Thuja sp	15	7	T	B	I	-	337020.9	475718.3
744	8485	Prunus cerasifera	25	6	M	D	NI	USCARE	337010.6	475721.0
745	8486	Thuja sp	20	9	M	B	I	-	337006.5	475721.5
746	8487	Paulownia tomentosa	15	8	T	B	I	-	337008.2	475729.1
747	8488	Evodia sp	10	4	T	B	I	-	337010.9	475734.9
748	8489	Acer sp	40	3	M	D	NI	USCARE	337018.7	475730.9
749	8490	Acer sp	35	12	M	B	I	-	337023.2	475731.6
750	8491	Malus sp	15	6	T	B	I	-	337026.1	475728.2
751	8492	Larix decidua	15	7	T	B	I	-	337032.8	475730.3
752	8493	Prunus avium	15	5	T	B	I	-	337035.4	475719.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
753	8494	Prunus domestica	10	6	T	B	I	-	337037.0	475725.2
754	8495	Evodia sp	15	6	T	B	I	-	337035.4	475734.0
755	8496	Acer sp	20	9	M	B	I	-	337034.3	475740.7
756	8497	Malus sp	20	9	M	B	I	-	337039.9	475742.6
757	8498	Malus sp	20	9	M	B	I	-	337040.8	475747.0
758	8499	Malus sp	15	7	T	D	NI	USCARE	337042.5	475749.6
759	8500	Prunus avium	10	5	T	B	I	-	337037.6	475752.5
760	8501	Acer sp	15	8	T	B	I	-	337035.6	475747.1
761	8502	Pinus sp	40	15	M	B	I	-	337031.2	475748.5
762	8503	Evodia sp	10	4	T	B	I	-	337023.6	475750.0
763	8504	Paulownia tomentosa	10	5	T	B	I	-	337023.2	475740.0
764	8505	Evodia sp	10	4	T	B	I	-	337019.3	475742.8
765	8506	Evodia sp	10	4	T	B	I	-	337017.7	475750.4
766	8507	Paulownia tomentosa	10	5	T	B	I	-	337020.3	475755.9
767	8508	Evodia sp	8	4	T	B	I	-	337021.7	475759.7
768	8509	Evodia sp	10	4	T	B	I	-	337026.6	475758.9
769	8510	Evodia sp	10	5	T	B	I	-	337027.1	475754.8
770	8511	Paulownia tomentosa	8	4	T	B	I	-	337031.5	475757.6
771	8512	Paulownia tomentosa	10	7	T	B	I	-	337040.7	475761.3
772	8513	Acer sp	25	9	M	B	I	-	337047.3	475762.1
773	8514	Evodia sp	10	6	T	B	I	-	337041.0	475767.8
774	8515	Prunus cerasifera	30	8	M	B	I	-	337045.6	475770.3
775	8516	Juglans sp	10	5	T	B	I	-	337041.0	475776.7
776	8517	Malus sp	10	5	T	D	NI	USCARE	337042.7	475778.3
777	8518	Prunus persica	4	5	T	B	I	-	337043.7	475780.4
778	8519	Prunus cerasus	5	5	T	B	I	-	337044.6	475781.5
779	8520	Prunus avium	10	5	T	B	I	-	337044.3	475783.4
780	8521	Juglans sp	10	9	T	B	I	-	337042.0	475781.7
781	8522	Pinus sp Japonicum	50	11	B	D	NI	USCARE	337039.2	475783.4
782	8523	sthyphonorium	25	11	M	B	I	-	337036.5	475779.8
783	8524	Juglans sp	10	5	T	B	I	-	337033.0	475780.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
784	8525	Juglans sp	5	3	T	B	I	-	337032.2	475777.5
785	8526	Pinus sp	30	12	M	B	I	-	337031.1	475774.7
786	8527	Evodia sp	10	5	T	B	I	-	337028.7	475776.7
787	8528	Pinus sp	30	11	M	B	I	-	337032.4	475766.2
788	8529	Paulownia tomentosa	10	4	T	B	I	-	337025.0	475765.1
789	8530	Evodia sp	8	4	M	B	I	-	337025.4	475770.7
790	8531	Catalpa bignonioides	20	9	M	B	I	-	337033.2	475785.1
791	8532	Japonicum sthypholorum	50	12	B	B	I	-	337033.3	475787.8
792	8533	Prunus cerasifera	8	5	T	B	I	-	337038.0	475789.5
793	8534	Prunus cerasifera	10	4	T	D	NI	USCARE	337034.6	475789.6
794	8535	Ailanthus altissima	10	8	T	B	I	-	337030.1	475788.5
795	8536	Pyrus communis	3	3	T	B	I	-	337030.9	475790.2
796	8537	Juglans sp	5	4	T	B	I	-	337032.0	475791.6
797	8538	Juglans sp	10	7	T	B	I	-	337033.0	475794.1
798	8539	Prunus cerasifera	10	5	T	B	I	-	337033.7	475796.1
799	8540	Prunus cerasifera	10	5	T	B	I	-	337034.5	475797.8
800	8541	Prunus cerasifera	15	6	T	B	I	-	337035.3	475796.6
801	8542	Acer sp	35	13	M	B	I	-	337033.3	475801.9
802	8543	Prunus avium	10	6	T	D	NI	USCARE	337037.2	475804.9
803	8544	Prunus avium	30	12	M	B	I	-	337038.6	475806.5
804	8545	Prunus avium	10	6	T	B	I	-	337042.1	475807.5
805	8546	Prunus cerasifera	25	7	M	B	I	-	337067.5	475799.5
806	8547	Prunus cerasifera	20	6	M	B	I	-	337071.8	475796.5
807	8548	Tilia sp	30	14	M	B	I	-	337065.7	475791.5
808	8549	Prunus cerasus Robinia	15	7	T	B	I	-	337069.0	475785.7
809	8550	pseudoacacia	45	8	M	D	NI	USCARE	337069.5	475783.1
810	8551	Prunus avium	10	6	T	B	I	-	337069.1	475781.2
811	8552	Prunus avium	10	6	T	B	I	-	337068.9	475779.6
812	8553	Prunus avium	20	6	M	B	I	-	337068.2	475779.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
813	8554	Catalpa bignonioides	15	6	T	B	I	-	337075.0	475780.9
814	8555	Prunus cerasifera	20	8	M	B	I	-	337076.8	475773.6
815	8556	Robinia pseudoacacia	60	12	B	B	I	-	337072.6	475766.4
816	8557	Salix sp	10	5	T	B	I	-	337064.6	475722.1
817	8558	Ailanthus altissima	5	1	T	B	I	-	337064.9	475725.6
818	8559	Ailanthus altissima	2	1	T	B	I	-	337066.8	475731.1
819	8560	Juglans sp	15	8	T	B	I	-	337079.3	475764.8
820	8561	Prunus cerasus	8	3	T	B	I	-	337088.2	475766.0
821	8562	Prunus cerasifera	20	8	M	B	I	-	337089.0	475762.7
822	8563	Prunus cerasifera	25	8	M	B	I	-	337092.1	475768.3
823	8564	Prunus cerasifera	30	8	M	B	I	-	337098.0	475778.8
824	8565	Prunus cerasifera	20	7	M	B	I	-	337100.6	475783.5
825	8566	Prunus cerasifera	15	6	T	B	I	-	337103.4	475787.4
826	8567	Morus sp	30	10	M	B	I	-	337104.7	475788.0
827	8568	Prunus cerasifera	20	8	M	B	I	-	337106.6	475793.2
828	8569	Catalpa bignonioides	25	8	M	B	I	-	337109.7	475795.7
829	8570	Prunus cerasifera	25	8	M	B	I	-	337112.6	475800.7
830	8571	Acer sp	25	8	M	B	I	-	337116.5	475805.9
831	8572	Prunus cerasifera	15	8	T	B	I	-	337106.1	475807.3
832	8573	Prunus cerasifera	15	6	T	B	I	-	337097.5	475799.9
833	8574	Picea abies	15	10	T	B	I	-	337093.1	475797.7
834	8575	Picea abies	20	10	M	B	I	-	337094.9	475806.3
835	8576	Juglans sp	15	8	T	B	I	-	337109.0	475833.5
836	8577	Morus sp	35	10	M	B	I	-	337112.4	475831.1
837	8578	Morus sp	20	8	M	B	I	-	337111.1	475827.3
838	8579	Morus sp	25	8	M	B	I	-	337113.6	475825.0
839	8580	Prunus domestica	15	5	T	B	I	-	337119.2	475822.9
840	8581	Prunus	15	5	T	B	I	-	337126.3	475820.9

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		cerasifera								
841	8582	Prunus cerasifera	20	6	M	B	I	-	337131.5	475832.2
842	8583	Prunus cerasifera	20	6	M	B	I	-	337123.1	475828.9
843	8584	Prunus domestica	8	3	T	B	I	-	337121.4	475829.2
844	8585	Prunus domestica	20	6	M	B	I	-	337116.4	475830.5
845	8586	Malus sp	15	5	T	B	I	-	337115.0	475833.5
846	8587	Robinia pseudoacacia	15	6	T	B	I	-	337118.7	475841.6
847	8588	Malus sp	8	2	T	D	NI	USCARE	337117.8	475847.4
848	8589	Prunus domestica	15	17	T	D	NI	USCARE	337111.3	475845.2
849	8590	Juglans sp	2	1	T	B	I	-	337117.4	475866.4
850	8591	Prunus cerasus	5	2	T	B	I	-	337109.5	475882.8
851	8592	Prunus cerasus	8	3	T	B	I	-	337106.4	475886.0
852	8593	Salix sp	40	13	M	B	I	-	337076.9	475892.7
853	8594	Picea abies	10	4	T	B	I	-	337072.4	475881.1
854	8595	Rhus typhina	10	5	T	B	I	-	337075.5	475878.9
855	8596	Prunus cerasus	8	4	T	B	I	-	337076.3	475871.5
856	8597	Prunus cerasus	10	5	T	B	I	-	337080.6	475870.2
857	8598	Prunus cerasifera	15	6	T	B	I	-	337083.4	475869.6
858	8599	Prunus cerasifera	8	4	T	B	I	-	337085.2	475866.9
859	8600	Prunus cerasifera	10	5	T	B	I	-	337082.6	475866.3
860	8601	Malus sp	10	5	T	B	I	-	337079.1	475866.5
861	8602	Prunus cerasifera	10	4	T	B	I	-	337075.7	475867.2
862	8603	Prunus cerasus	5	4	T	B	I	-	337075.3	475869.5
863	8604	Larix decidua	10	7	T	B	I	-	337073.5	475862.6
864	8605	Japonicum sthyphonorum	50	10	B	B	I	-	337077.6	475857.8
865	8606	Japonicum sthyphonorum	50	13	B	B	I	-	337081.7	475859.7
866	8607	Aesculus hippocastanum	45	13	M	B	I	-	337078.7	475850.9
867	8608	Japonicum sthyphonorum	50	14	B	B	I	-	337072.0	475847.7
868	8609	Acer sp	45	15	M	B	I	-	337077.9	475839.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
869	8610	Prunus persica	10	5	T	B	I	-	337076.0	475830.6
870	8611	Pinus sp	40	17	M	B	I	-	337071.7	475830.7
871	8612	Pinus sp	35	16	M	B	I	-	337069.0	475828.3
872	8613	Pinus sp	35	16	M	B	I	-	337070.7	475824.9
873	8614	Malus sp	8	3	T	B	I	-	337070.3	475819.5
874	8615	Acer sp	35	15	M	B	I	-	337071.2	475806.9
875	8616	Acer sp	30	14	M	B	I	-	337067.0	475809.5
876	8617	Robinia pseudoacacia	20	11	M	B	I	-	337062.1	475811.1
877	8618	Tilia sp	10	6	T	B	I	-	337060.9	475814.3
878	8619	Tilia sp	25	12	M	D	NI	USCARE	337057.9	475810.4
879	8620	Acer sp	30	13	M	B	I	-	337055.3	475813.0
880	8621	Tilia sp	30	14	M	B	I	-	337051.0	475811.8
881	8622	Acer sp	50	15	B	B	I	-	337049.5	475817.1
882	8623	Tilia sp	15	8	T	B	I	-	337041.4	475813.4
883	8624	Japonicum sthypholorum	45	10	M	B	I	-	337054.3	475819.4
884	8625	Pinus sp	30	13	M	B	I	-	337062.7	475822.0
885	8626	Pinus sp	35	13	M	B	I	-	337062.1	475831.6
886	8627	Evodia sp	10	5	T	B	I	-	337053.6	475829.5
887	8628	Acer sp	3	2	T	B	I	-	337055.9	475835.4
888	8629	Evodia sp	8	4	T	B	I	-	337056.9	475839.9
889	8630	Paulownia tomentosa	8	4	T	B	I	-	337061.5	475839.0
890	8631	Paulownia tomentosa	10	6	T	B	I	-	337059.2	475844.0
891	8632	Paulownia tomentosa	15	8	T	B	I	-	337063.7	475854.2
892	8633	Malus sp	25	8	M	B	I	-	337065.9	475858.1
893	8634	Larix decidua	10	7	T	B	I	-	337069.7	475866.1
894	8635	Prunus avium	15	7	T	B	I	-	337071.4	475868.2
895	8636	Juglans sp	15	7	T	B	I	-	337066.8	475866.1
896	8637	Malus sp	10	6	T	B	I	-	337067.5	475869.4
897	8638	Robinia pseudoacacia	20	3	M	B	I	-	337069.9	475872.8
898	8639	Prunus cerasifera	10	5	T	B	I	-	337083.1	475898.1
899	8640	Prunus cerasifera	25	8	M	B	I	-	337082.7	475900.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
900	8641	Malus sp	15	7	T	B	I	-	337084.0	475902.8
901	8642	Fraxinus excelsior	30	10	M	B	I	-	337088.0	475903.9
902	8643	Prunus avium	8	3	T	B	I	-	337086.7	475908.6
903	8644	Prunus avium	5	2	T	B	I	-	337087.7	475910.6
904	8645	Fraxinus excelsior	8	3	T	B	I	-	337083.7	475912.5
905	8646	Prunus cerasifera	10	5	T	B	I	-	337085.9	475912.9
906	8647	Acer sp	10	5	T	B	I	-	337089.9	475913.7
907	8648	Prunus avium	3	2	T	B	I	-	337093.0	475913.1
908	8649	Prunus avium	3	2	T	B	I	-	337096.5	475912.0
909	8650	Juglans sp	8	6	T	B	I	-	337099.9	475911.3
910	8651	Juglans sp	5	4	T	B	I	-	337096.5	475916.7
911	8652	Juglans sp	8	3	T	B	I	-	337092.0	475917.8
912	8653	Acer sp	8	4	T	B	I	-	337093.3	475921.5
913	8654	Juglans sp	8	2	T	B	I	-	337095.7	475924.4
914	8655	Evodia sp	10	5	T	B	I	-	337098.1	475928.5
915	8656	Paulownia tomentosa	15	6	T	B	I	-	337101.1	475935.0
916	8657	Evodia sp	10	6	T	B	I	-	337103.7	475941.9
917	8658	Paulownia tomentosa	25	8	M	B	I	-	337107.0	475948.6
918	8659	Tilia sp	30	9	M	B	I	-	337113.1	475961.4
919	8660	Morus sp	40	13	M	B	I	-	337124.5	475954.9
920	8661	Morus sp	35	13	M	B	I	-	337124.6	475949.9
921	8662	Acer sp	40	11	M	B	I	-	337119.5	475950.2
922	8663	Paulownia tomentosa	20	10	M	B	I	-	337114.5	475951.5
923	8664	Pinus sp	30	13	M	B	I	-	337113.7	475943.6
924	8665	Robinia pseudoacacia	10	6	T	B	I	-	337119.8	475941.9
925	8666	Prunus avium	15	9	T	B	I	-	337121.9	475944.2
926	8667	Robinia pseudoacacia	15	10	T	D	NI	USCARE	337124.1	475943.0
927	8668	Robinia pseudoacacia	15	10	T	B	I	-	337123.5	475941.2
928	8669	Robinia pseudoacacia	15	6	T	B	I	-	337123.2	475939.2
929	8670	Robinia pseudoacacia	10	5	T	B	I	-	337116.7	475938.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
930	8671	Robinia pseudoacacia	15	7	T	B	I	-	337116.0	475935.9
931	8672	Paulownia tomentosa	20	8	M	B	I	-	337109.8	475936.7
932	8673	Pinus sp	35	12	M	B	I	-	337107.4	475931.7
933	8674	Acer sp	35	12	M	B	I	-	337114.0	475924.8
934	8675	Paulownia tomentosa	10	5	T	D	NI	USCARE	337104.1	475926.7
935	8676	Pinus sp	35	12	M	B	I	-	337107.3	475921.0
936	8677	Evodia sp	10	6	T	B	I	-	337108.6	475910.5
937	8678	Tilia sp	40	13	M	B	I	-	337113.4	475907.6
938	8679	Malus sp	5	3	T	B	I	-	337107.3	475904.5
939	8680	Juglans sp	8	3	T	B	I	-	337104.8	475896.3
940	8681	Paulownia tomentosa	20	8	M	B	I	-	337110.1	475897.1
941	8682	Prunus cerasifera	15	5	T	B	I	-	337116.5	475898.4
942	8683	Prunus cerasus	10	5	T	B	I	-	337137.2	475893.6
943	8684	Malus sp	8	4	T	B	I	-	337139.0	475905.2
944	8685	Juglans sp	35	12	M	B	I	-	337142.7	475903.7
945	8686	Juglans sp	20	8	M	B	I	-	337147.7	475901.2
946	8687	Juglans sp	10	3	T	D	NI	USCARE	337146.7	475910.5
947	8688	Juglans sp	15	6	T	B	I	-	337147.5	475913.2
948	8689	Aesculus hippocastanum	20	8	M	B	I	-	337159.9	475912.6
949	8690	Prunus cerasifera	20	9	M	B	I	-	337156.5	475907.9
950	8691	Prunus cerasifera	20	9	M	B	I	-	337156.1	475904.8
951	8692	Robinia pseudoacacia	30	11	M	D	NI	USCARE	337158.3	475900.0
952	8693	Prunus cerasifera	20	8	M	B	I	-	337154.9	475895.9
953	8694	Pyrus communis	15	5	T	B	I	-	337153.7	475890.6
954	8695	Prunus cerasifera	10	5	T	B	I	-	337159.2	475886.5
955	8696	Prunus avium	10	6	T	B	I	-	337163.4	475889.4
956	8697	Juglans sp	35	12	M	B	I	-	337165.4	475896.3
957	8698	Juglans sp	35	13	M	B	I	-	337166.3	475907.6
958	8699	Tamarix tetrandra	10	3	T	B	I	-	337171.6	475905.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
959	8700	Robinia pseudoacacia	15	8	T	B	I	-	337175.6	475908.7
960	8701	Robinia pseudoacacia	25	8	M	B	I	-	337176.1	475910.5
961	8702	Prunus cerasifera	5	3	T	B	I	-	337168.6	475889.2
962	8703	Prunus avium	15	6	T	B	I	-	337166.4	475884.6
963	8704	Thuja sp	20	9	M	B	I	-	337174.8	475883.6
964	8705	Prunus avium	10	6	T	B	I	-	337177.3	475881.1
965	8706	Tilia sp	15	6	T	B	I	-	337179.4	475873.2
966	8707	Thuja sp	25	6	M	B	I	-	337184.3	475870.1
967	8708	Prunus persica	15	5	T	D	NI	USCARE	337187.9	475865.6
968	8709	Prunus avium	5	3	T	B	I	-	337183.8	475865.5
969	8710	Prunus avium	10	5	T	B	I	-	337179.4	475866.7
970	8711	Prunus cerasifera	20	8	M	B	I	-	337173.5	475868.5
971	8712	Prunus avium	2	2	T	B	I	-	337174.6	475872.2
972	8713	Malus sp	5	2	T	B	I	-	337171.7	475874.2
973	8714	Prunus avium	10	5	T	B	I	-	337167.8	475869.7
974	8715	Ailanthus altissima	2	2	T	B	I	-	337168.5	475873.1
975	8716	Ailanthus altissima	2	1	T	B	I	-	337166.2	475875.9
976	8717	Tilia sp	20	8	M	B	I	-	337160.2	475877.2
977	8718	Juglans sp	2	2	T	B	I	-	337156.6	475876.0
978	8719	Malus sp	5	4	T	B	I	-	337153.7	475878.2
979	8720	Juglans sp	5	3	T	B	I	-	337154.7	475881.8
980	8721	Prunus cerasifera	15	5	T	B	I	-	337152.1	475882.7
981	8722	Prunus cerasifera	30	7	M	B	I	-	337152.7	475873.3
982	8723	Morus sp	20	8	M	B	I	-	337150.3	475868.6
983	8724	Prunus cerasifera	15	7	T	B	I	-	337151.6	475867.6
984	8725	Prunus cerasifera	15	6	T	B	I	-	337150.2	475858.6
985	8726	Acer sp	35	11	M	B	I	-	337153.0	475847.0
986	8727	Prunus cerasifera	15	6	T	B	I	-	337157.3	475866.4
987	8728	Prunus cerasus	8	4	T	B	I	-	337158.7	475870.9
988	8729	Prunus	15	6	T	B	I	-	337162.2	475865.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		cerasifera								
989	8730	Prunus persica	15	6	T	B	I	-	337168.0	475864.4
990	8731	Juglans sp	35	11	M	B	I	-	337173.3	475863.5
991	8732	Juglans sp	1	2	T	B	I	-	337170.1	475851.8
992	8733	Juglans sp	30	10	M	B	I	-	337174.2	475829.1
993	8734	Prunus domestica	10	5	T	D	NI	USCARE	337169.4	475829.0
994	8735	Prunus domestica	10	4	T	B	I	-	337172.8	475824.8
995	8736	Juglans sp	35	12	M	B	I	-	337171.7	475821.0
996	8737	Prunus domestica	10	5	T	B	I	-	337171.2	475818.5
997	8738	Tilia sp	30	8	M	B	I	-	337164.2	475825.3
998	8739	Prunus domestica	8	3	T	B	I	-	337164.4	475830.2
999	8740	Malus sp	25	7	M	B	I	-	337157.2	475823.0
1000	8741	Prunus cerasifera	20	6	M	B	I	-	337140.8	475831.9
1001	8742	Prunus cerasifera	20	6	M	B	I	-	337140.0	475828.0
1002	8743	Prunus cerasifera	20	7	M	B	I	-	337140.4	475822.6
1003	8744	Morus sp	35	9	M	B	I	-	337143.6	475817.7
1004	8745	Prunus cerasifera	15	5	T	B	I	-	337148.5	475815.4
1005	8746	Morus sp	15	7	T	B	I	-	337147.2	475810.1
1006	8747	Prunus cerasifera	15	6	T	B	I	-	337149.9	475809.1
1007	8748	Prunus avium	25	10	M	B	I	-	337154.1	475802.5
1008	8749	Prunus cerasifera	10	4	T	B	I	-	337156.5	475802.6
1009	8750	Acer sp	30	10	M	B	I	-	337157.3	475801.9
1010	8751	Acer sp	25	10	M	B	I	-	337158.7	475799.9
1011	8752	Morus sp	25	10	M	B	I	-	337161.1	475797.7
1012	8753	Acer sp	15	8	T	B	I	-	337163.1	475793.9
1013	8754	Morus sp	25	10	M	B	I	-	337164.2	475793.9
1014	8755	Acer sp	20	9	M	B	I	-	337168.1	475791.5
1015	8756	Morus sp	30	11	M	B	I	-	337171.7	475790.5
1016	8757	Morus sp	25	10	M	B	I	-	337179.0	475803.4
1017	8758	Acer sp	35	11	M	B	I	-	337172.9	475802.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1018	8759	Prunus cerasifera	15	6	T	B	I	-	337169.8	475804.3
1019	8760	Prunus avium	20	10	M	B	I	-	337171.6	475807.9
1020	8761	Prunus cerasifera	15	7	T	B	I	-	337187.0	475784.4
1021	8762	Prunus persica	10	4	T	D	NI	USCARE	337169.9	475785.9
1022	8763	Prunus cerasifera	20	8	M	B	I	-	337173.5	475782.1
1023	8764	Juglans sp	5	3	T	B	I	-	337183.5	475776.6
1024	8765	Prunus persica	10	5	T	B	I	-	337185.0	475771.2
1025	8766	Morus sp	35	10	M	B	I	-	337187.7	475770.7
1026	8767	Acer sp	30	10	M	B	I	-	337191.6	475766.6
1027	8768	Prunus avium	45	10	M	B	I	-	337197.8	475784.5
1028	8769	Prunus avium	45	10	M	B	I	-	337205.3	475784.1
1029	8770	Robinia pseudoacacia	35	5	M	B	I	-	337214.8	475825.6
1030	8771	Robinia pseudoacacia	10	9	T	B	I	-	337214.2	475825.9
1031	8772	Juglans sp	15	7	T	B	I	-	337209.3	475822.5
1032	8773	Robinia pseudoacacia	20	8	M	B	I	-	337210.8	475825.4
1033	8774	Robinia pseudoacacia	15	8	T	B	I	-	337210.3	475827.4
1034	8775	Fraxinus excelsior	25	9	M	B	I	-	337203.5	475838.6
1035	8776	Prunus persica	5	3	T	B	I	-	337199.6	475839.7
1036	8777	Fraxinus excelsior	15	8	T	B	I	-	337195.8	475841.0
1037	8778	Juglans sp	15	8	T	B	I	-	337191.5	475832.6
1038	8779	Malus sp	10	2	T	B	I	-	337191.8	475841.8
1039	8780	Tamarix tetrandra	15	3	T	B	I	-	337188.6	475842.5
1040	8781	Fraxinus excelsior	35	11	M	B	I	-	337184.7	475842.0
1041	8782	Juglans sp	30	11	M	B	I	-	337183.8	475852.7
1042	8783	Juglans sp	25	10	M	B	I	-	337189.6	475852.8
1043	8784	Salix sp	60	14	B	B	I	-	337208.3	475853.1
1044	8785	Juglans sp	25	11	M	B	I	-	337214.1	475890.4
1045	8786	Prunus avium	10	4	T	B	I	-	337211.1	475892.7
1046	8787	Tilia sp	30	10	M	B	I	-	337207.0	475896.7
1047	8788	Acer sp	35	12	M	B	I	-	337214.6	475898.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1048	8789	Acer sp Prunus cerasifera	10	6	T	B	I	-	337208.0	475905.3
1049	8790		10	4	T	B	I	-	337188.7	475909.8
1050	8791	Malus sp	10	4	T	D	NI	USCARE	337193.5	475914.1
1051	8792	Malus sp	10	3	T	B	I	-	337194.3	475919.2
1052	8793	Malus sp	10	3	T	B	I	-	337194.9	475924.3
1053	8794	Malus sp	10	4	T	B	I	-	337197.1	475928.3
1054	8795	Malus sp	10	4	T	B	I	-	337199.0	475918.5
1055	8796	Robinia pseudoacacia	10	5	T	B	I	-	337197.3	475914.0
1056	8797	Robinia pseudoacacia	10	5	T	B	I	-	337203.1	475911.5
1057	8798	Robinia pseudoacacia	10	5	T	B	I	-	337202.6	475912.2
1058	8799	Prunus persica Robinia pseudoacacia	10	4	T	D	NI	USCARE	337203.3	475913.4
1059	8800	Robinia pseudoacacia	30	12	M	B	I	-	337208.4	475913.1
1060	8801	Juglans sp Robinia pseudoacacia	2	2	T	B	I	-	337217.9	475910.3
1061	8802	Robinia pseudoacacia	25	10	M	B	I	-	337210.2	475918.5
1062	8803	Juglans sp Robinia pseudoacacia	35	12	M	B	I	-	337205.8	475922.4
1063	8804	Robinia pseudoacacia	20	10	M	B	I	-	337210.7	475927.0
1064	8805	Robinia pseudoacacia	15	8	T	B	I	-	337215.2	475930.9
1065	8806	Robinia pseudoacacia	30	11	M	D	NI	USCARE	337208.1	475932.2
1066	8807	Juglans sp	20	12	M	B	I	-	337206.1	475935.1
1067	8808	Thuja sp	20	7	M	D	NI	USCARE	337202.7	475943.8
1068	8809	Thuja sp	20	8	M	B	I	-	337205.1	475943.2
1069	8810	Thuja sp	15	6	T	B	I	-	337208.2	475942.4
1070	8811	Magnolia sp	25	15	M	B	I	-	337209.2	475939.9
1071	8812	Prunus avium	5	2	T	B	I	-	337217.5	475935.7
1072	8813	Prunus avium	8	2	T	B	I	-	337218.9	475938.7
1073	8814	Malus sp	8	3	T	B	I	-	337222.0	475938.2
1074	8815	Picea abies	10	6	T	B	I	-	337225.3	475937.3
1075	8816	Acer sp	15	7	T	B	I	-	337220.6	475925.6
1076	8817	Acer sp	15	8	T	B	I	-	337225.4	475925.3
1077	8818	Acer sp	45	13	M	B	I	-	337231.0	475925.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1078	8819	Juglans sp Robinia	45	17	M	B	I	-	337246.5	475942.1
1079	8820	pseudoacacia	35	10	M	B	I	-	337253.9	475936.9
1080	8821	Juglans sp	20	7	M	B	I	-	337259.0	475919.1
1081	8822	Malus sp	10	5	T	B	I	-	337263.7	475917.9
1082	8823	Prunus cerasus	5	4	T	B	I	-	337265.6	475916.8
1083	8824	Prunus cerasus	10	5	T	B	I	-	337267.5	475916.8
1084	8825	Prunus cerasus	10	3	T	B	I	-	337267.7	475912.4
1085	8826	Prunus cerasus	10	3	T	B	I	-	337266.0	475912.2
1086	8827	Prunus cerasus	5	2	T	B	I	-	337271.2	475916.5
1087	8828	Prunus cerasus	10	5	T	B	I	-	337272.4	475920.9
1088	8829	Catalpa bignonioides	50	14	B	B	I	-	337277.4	475920.4
1089	8830	Tilia sp	35	13	M	B	I	-	337275.3	475914.1
1090	8831	Picea abies	30	9	M	B	I	-	337276.3	475927.5
1091	8832	Picea abies	15	2	T	B	I	-	337278.8	475926.9
1092	8833	Picea abies	10	6	T	B	I	-	337282.6	475927.6
1093	8834	Picea abies	8	6	T	B	I	-	337282.8	475925.9
1094	8835	Picea abies	8	5	T	B	I	-	337289.0	475925.0
1095	8836	Picea abies	8	5	T	B	I	-	337289.3	475923.0
1096	8837	Tilia sp	30	11	M	B	I	-	337295.8	475921.0
1097	8838	Tilia sp Prunus	30	10	M	B	I	-	337300.6	475920.3
1098	8839	cerasifera	35	6	M	B	I	-	337284.4	475908.5
1099	8840	Malus sp	10	2	T	B	I	-	337311.1	475919.8
1100	8841	Malus sp	8	3	T	B	I	-	337317.1	475918.5
1101	8842	Picea abies	15	7	T	B	I	-	337321.4	475917.3
1102	8843	Picea abies	15	8	T	B	I	-	337327.1	475915.9
1103	8844	Catalpa bignonioides	25	8	M	B	I	-	337339.6	475920.3
1104	8845	Prunus persica Prunus	20	7	M	B	I	-	337326.1	475937.8
1105	8846	cerasifera Prunus	30	7	M	B	I	-	337278.4	475948.0
1106	8847	cerasifera Prunus	20	8	M	B	I	-	337257.5	475952.2
1107	8848	cerasifera	15	8	T	B	I	-	337249.0	475953.7
1108	8849	Prunus persica	15	7	T	B	I	-	337245.2	475956.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1109	8850	Robinia pseudoacacia	20	9	M	B	I	-	337241.8	475957.3
1110	8851	Morus sp Robinia	15	8	T	B	I	-	337236.1	475956.1
1111	8852	pseudoacacia	15	7	T	D	NI	USCARE	337232.1	475959.3
1112	8853	Robinia pseudoacacia	20	9	M	B	I	-	337221.3	475961.9
1113	8854	Robinia pseudoacacia	15	8	T	D	NI	USCARE	337217.6	475962.3
1114	8855	Robinia pseudoacacia	25	10	M	B	I	-	337215.9	475963.4
1115	8856	Robinia pseudoacacia	20	3	M	B	I	-	337210.0	475964.0
1116	8857	Robinia pseudoacacia	15	8	T	B	I	-	337203.7	475965.5
1117	8858	Robinia pseudoacacia	35	13	M	B	I	-	337198.5	475967.0
1118	8859	Robinia pseudoacacia	15	8	T	B	I	-	337186.1	475969.4
1119	8860	Prunus cerasifera	15	8	T	B	I	-	337172.2	475972.2
1120	8861	Robinia pseudoacacia	35	11	M	B	I	-	337174.5	475963.6
1121	8862	Prunus cerasifera	15	5	T	B	I	-	337172.2	475956.7
1122	8863	Juglans sp	15	6	T	B	I	-	337170.9	475950.4
1123	8864	Picea abies	30	14	M	B	I	-	337181.6	475949.9
1124	8865	Thuja sp	15	7	T	B	I	-	337185.6	475947.5
1125	8866	Prunus avium	35	14	M	B	I	-	337187.8	475946.9
1126	8867	Salix sp	55	13	B	B	I	-	337177.5	475942.8
1127	8868	Juglans sp Prunus	10	6	T	B	I	-	337171.1	475943.7
1128	8869	cerasifera	15	5	T	D	NI	USCARE	337166.3	475945.7
1129	8870	Juglans sp	15	5	T	B	I	-	337145.6	475924.9
1130	8871	Juglans sp	20	7	M	B	I	-	337147.3	475928.6
1131	8872	Prunus cerasus	10	6	T	B	I	-	337148.0	475932.7
1132	8873	Prunus cerasus	10	5	T	B	I	-	337148.6	475935.1
1133	8874	Juglans sp	15	7	T	B	I	-	337149.0	475938.5
1134	8875	Juglans sp	30	10	M	B	I	-	337149.3	475941.5
1135	8876	Prunus avium	40	14	M	B	I	-	337143.4	475937.4
1136	8877	Morus sp	20	10	M	B	I	-	337144.0	475940.0
1137	8878	Prunus avium	30	12	M	B	I	-	337148.0	475947.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1138	8879	Prunus avium	15	8	T	B	I	-	337143.2	475948.9
1139	8880	Picea abies	15	10	T	B	I	-	337145.8	475949.4
1140	8881	Prunus avium	40	12	M	B	I	-	337146.9	475954.7
1141	8882	Juglans sp	10	5	T	B	I	-	337154.3	475949.4
1142	8883	Prunus domestica	20	7	M	B	I	-	337156.9	475957.9
1143	8884	Prunus domestica	8	4	T	B	I	-	337158.5	475961.0
1144	8885	Prunus persica	15	6	T	B	I	-	337159.0	475963.0
1145	8886	Juglans sp	10	6	T	B	I	-	337159.8	475965.4
1146	8887	Prunus cerasifera	25	8	M	B	I	-	337160.3	475967.9
1147	8888	Prunus persica	15	6	T	B	I	-	337162.1	475974.2
1148	8889	Prunus cerasifera	15	7	T	B	I	-	337157.5	475975.5
1149	8890	Prunus domestica	25	7	M	B	I	-	337150.0	475972.4
1150	8891	Tilia sp	10	7	T	B	I	-	337150.7	475977.1
1151	8892	Prunus cerasifera	15	7	T	B	I	-	337145.9	475978.1
1152	8893	Prunus persica	3	3	T	B	I	-	337142.0	475979.1
1153	8894	Acer sp	45	13	M	B	I	-	337135.8	475980.9
1154	8895	Prunus avium	10	4	T	B	I	-	337129.2	475981.6
1155	8896	Acer sp	35	11	M	B	I	-	337124.7	475983.4
1156	8897	Juglans sp	10	4	T	B	I	-	337118.1	475980.7
1157	8898	Juglans sp	5	4	T	B	I	-	337114.9	475973.7
1158	8899	Malus sp	12	7	T	B	I	-	337118.1	475971.0
1159	8900	Japonicum sthyphonorium	50	16	B	B	I	-	337112.0	475973.4
1160	8901	Rhus typhina	2	2	T	B	I	-	337116.1	475984.0
1161	8902	Rhus typhina	2	2	T	B	I	-	337114.1	475981.4
1162	8903	Rhus typhina	2	2	T	B	I	-	337112.1	475976.9
1163	8904	Rhus typhina	2	2	T	B	I	-	337110.1	475973.7
1164	8905	Rhus typhina	2	2	T	B	I	-	337108.0	475970.3
1165	8906	Rhus typhina	1	2	T	D	NI	USCARE	337105.5	475966.6
1166	8907	Rhus typhina	2	2	T	D	NI	USCARE	337103.6	475963.1
1167	8908	Rhus typhina	3	1	T	B	I	-	337101.4	475959.5
1168	8909	Rhus typhina	1	1	T	B	I	-	337099.8	475957.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1169	8910	Rhus typhina	1	1	T	B	I	-	337095.3	475949.5
1170	8911	Rhus typhina	2	2	T	B	I	-	337093.8	475946.6
1171	8912	Rhus typhina	2	2	T	B	I	-	337091.7	475943.2
1172	8913	Rhus typhina	2	1	T	B	I	-	337089.6	475939.8
1173	8914	Rhus typhina	2	2	T	B	I	-	337087.7	475936.1
1174	8915	Rhus typhina	3	2	T	B	I	-	337085.6	475932.8
1175	8916	Rhus typhina	1	2	T	B	I	-	337083.3	475929.1
1176	8917	Rhus typhina	2	2	T	B	I	-	337081.4	475925.6
1177	8918	Rhus typhina	8	3	T	B	I	-	337079.9	475921.8
1178	8919	Juglans sp	1	1	T	B	I	-	337078.6	475920.4
1179	8920	Rhus typhina	1	1	T	B	I	-	337078.4	475919.2
1180	8921	Rhus typhina	1	1	T	B	I	-	337077.2	475916.8
1181	8922	Rhus typhina	5	2	T	B	I	-	337076.7	475914.1
1182	8923	Rhus typhina	5	3	T	B	I	-	337074.4	475910.5
1183	8924	Rhus typhina	5	2	T	B	I	-	337072.7	475907.4
1184	8925	Rhus typhina	8	3	T	B	I	-	337071.1	475904.8
1185	8926	Rhus typhina	10	3	T	B	I	-	337068.7	475901.4
1186	8927	Rhus typhina	8	3	T	B	I	-	337066.0	475896.9
1187	8928	Rhus typhina	5	3	T	B	I	-	337064.9	475894.3
1188	8929	Rhus typhina	8	3	T	B	I	-	337062.8	475890.7
1189	8930	Rhus typhina	8	3	T	B	I	-	337061.7	475888.4
1190	8931	Rhus typhina	8	3	T	B	I	-	337060.3	475884.6
1191	8932	Rhus typhina	5	3	T	B	I	-	337058.4	475881.3
1192	8933	Rhus typhina	15	3	T	B	I	-	337056.7	475877.4
1193	8934	Rhus typhina	10	3	T	B	I	-	337055.2	475874.6
1194	8935	Rhus typhina	10	3	T	B	I	-	337053.9	475871.6
1195	8936	Rhus typhina	1	1	T	B	I	-	337052.0	475869.2
1196	8937	Rhus typhina	3	4	T	B	I	-	337050.2	475865.5
1197	8938	Rhus typhina	3	3	T	B	I	-	337048.4	475861.9
1198	8939	Rhus typhina	3	2	T	B	I	-	337046.8	475858.4
1199	8940	Rhus typhina	3	2	T	B	I	-	337045.2	475854.5
1200	8941	Rhus typhina	2	2	T	B	I	-	337043.5	475851.1
1201	8942	Rhus typhina	3	2	T	B	I	-	337041.7	475847.2
1202	8943	Rhus typhina	2	2	T	B	I	-	337040.1	475843.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1203	8944	Rhus typhina	1	1	T	B.	I	-	337038.6	475839.6
1204	8945	Rhus typhina	2	2	T	B	I	-	337036.8	475836.0
1205	8946	Rhus typhina	2	2	T	B	I	-	337035.3	475832.2
1206	8947	Rhus typhina	1	2	T	B	I	-	337034.1	475828.5
1207	8948	Rhus typhina	2	2	T	B	I	-	337032.4	475824.9
1208	8949	Rhus typhina	3	2	T	B	I	-	337030.8	475821.0
1209	8950	Rhus typhina	3	2	T	B	I	-	337029.4	475817.3
1210	8951	Acer sp	20	6	M	B	I	-	337027.5	475814.8
1211	8952	Acer sp	10	6	T	B	I	-	337026.8	475812.1
1212	8953	Malus sp	15	7	T	B	I	-	337024.5	475807.0
1213	8954	Rhus typhina	1	2	T	B	I	-	337023.4	475802.8
1214	8955	Rhus typhina	2	2	T	B	I	-	337022.2	475799.6
1215	8956	Rhus typhina	2	2	T	B	I	-	337021.2	475796.3
1216	8957	Rhus typhina	2	2	T	B	I	-	337019.6	475791.9
1217	8958	Rhus typhina	2	2	T	B	I	-	337018.0	475788.2
1218	8959	Rhus typhina	2	2	T	B	I	-	337017.0	475784.3
1219	8960	Rhus typhina	2	2	T	B	I	-	337015.5	475780.4
1220	8961	Rhus typhina	2	2	T	B	I	-	337014.0	475776.6
1221	8962	Rhus typhina	2	2	T	B	I	-	337012.8	475772.5
1222	8963	Rhus typhina	2	2	T	B	I	-	337011.4	475768.5
1223	8964	Rhus typhina	2	2	T	B	I	-	337010.3	475765.0
1224	8965	Rhus typhina	2	2	T	B	I	-	337008.7	475761.1
1225	8966	Rhus typhina	2	2	T	B	I	-	337007.6	475757.6
1226	8967	Rhus typhina	3	2	T	B	I	-	337006.5	475753.4
1227	8968	Rhus typhina	3	1	T	D	NI	USCARE	337005.3	475749.7
1228	8969	Rhus typhina	3	3	T	B	I	-	337004.2	475745.8
1229	8970	Rhus typhina	3	3	T	B	I	-	337003.1	475741.7
1230	8971	Rhus typhina	1	1	T	D	NI	USCARE	337002.5	475738.1
1231	8972	Rhus typhina	2	2	T	B	I	-	337001.1	475733.7
1232	8973	Rhus typhina	2	1	T	B	I	-	336999.5	475730.0
1233	8974	Rhus typhina	1	1	T	D	NI	USCARE	336996.8	475721.0
1234	8975	Rhus typhina	1	1	T	D	NI	USCARE	336995.8	475717.3
1235	8976	Rhus typhina	1	1	T	D	NI	USCARE	336995.0	475713.2
1236	8977	Rhus typhina	1	1	T	B	I	-	336993.9	475709.9

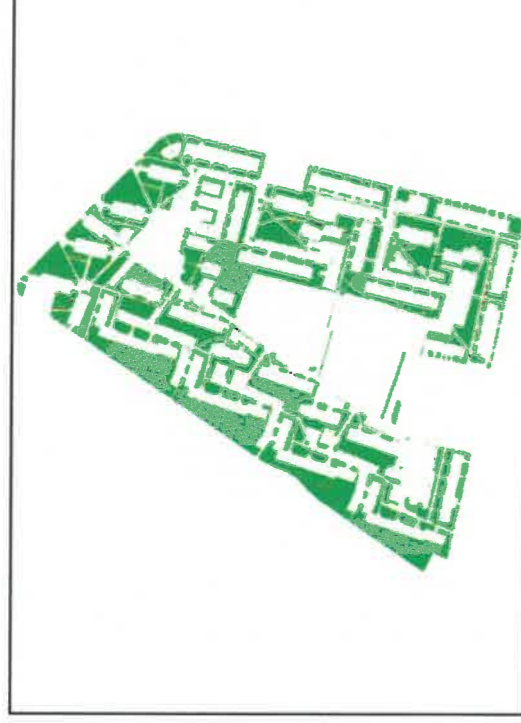
Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1237	8978	Rhus typhina	2	1	T	B	I	-	336992.5	475705.2
1238	8979	Rhus typhina	2	1	T	B	I	-	336992.2	475701.6
1239	8980	Rhus typhina	2	1	T	B	I	-	336990.9	475697.7
1240	8981	Rhus typhina	2	1	T	B	I	-	336989.9	475693.7
1241	8982	Rhus typhina	2	1	T	D	NI	USCARE	336989.0	475690.1
1242	8983	Rhus typhina	2	2	T	B	I	-	336987.8	475685.3
1243	8984	Rhus typhina	2	1	T	B	I	-	336986.8	475681.5
1244	8985	Rhus typhina	1	1	T	B	I	-	336985.9	475677.4
1245	8986	Rhus typhina	1	2	T	B	I	-	336984.8	475673.3
1246	8987	Rhus typhina	1	2	T	B	I	-	336984.1	475670.2
1247	8988	Rhus typhina	1	1	T	D	NI	USCARE	336983.6	475666.2
1248	8989	Rhus typhina	1	1	T	B	I	-	336982.5	475662.0
1249	8990	Rhus typhina	1	1	T	B	I	-	336981.8	475658.2
1250	8991	Rhus typhina	1	1	T	B	I	-	336981.2	475654.4
1251	8992	Rhus typhina	2	2	T	B	I	-	336980.3	475650.2
1252	8993	Catalpa bignonioides	7	4	T	B	I	-	336979.9	475647.0
1253	8994	Rhus typhina	1	1	T	D	NI	USCARE	336979.1	475643.3
1254	8995	Rhus typhina	1	2	T	B	I	-	336978.2	475639.5
1255	8996	Rhus typhina	1	2	T	B	I	-	336977.7	475635.1
1256	8997	Rhus typhina	1	1	T	B	I	-	336976.9	475631.5
1257	8998	Rhus typhina	1	1	T	B	I	-	336975.9	475627.5
1258	8999	Rhus typhina	1	1	T	B	I	-	336975.4	475623.2
1259	9000	Rhus typhina	1	1	T	B	I	-	336975.7	475619.0
1260	9001	Acer sp	50	15	B	B	I	-	336991.6	475620.0
1261	9002	Catalpa bignonioides	20	7	M	B	I	-	336997.2	475614.0
1262	9003	Japonicum sthyphomolorum	20	7	M	B	I	-	337009.3	475616.5
1263	9004	Acer sp	10	7	T	B	I	-	337004.7	475620.9
1264	9005	Prunus cerasifera	15	5	T	B	I	-	336996.5	475622.8
1265	9006	Prunus cerasifera	15	5	T	B	I	-	336997.7	475628.8
1266	9007	Prunus cerasifera	10	5	T	B	I	-	336995.1	475631.0
1267	9008	Catalpa bignonioides	30	10	M	B	I	-	336990.5	475638.8

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
1268	9009	Prunus cerasifera	5	4	T	B	I	-	336996.4	475641.7
1269	9010	Tilia sp	10	5	T	B	I	-	336991.6	475644.6
1270	9011	Prunus cerasifera	10	5	T	B	I	-	336999.7	475645.3
1271	9012	Thuja sp	15	5	T	D	NI	USCARE	336989.0	475652.7
1272	9013	Thuja sp	20	6	M	B	I	-	336991.3	475653.4
1273	9014	Pinus sp	30	11	M	B	I	-	336991.9	475660.8
1274	9015	Pinus sp	20	9	M	B	I	-	336996.5	475668.5
1275	9016	Pinus sp	30	10	M	B	I	-	336996.0	475678.0
1276	9017	Juglans sp	3	2	T	B	I	-	336996.9	475682.6
1277	9018	Paulownia tomentosa	10	5	T	B	I	-	336997.8	475686.9
1278	9019	Prunus persica	10	4	T	B	I	-	337004.1	475678.2
1279	9020	Prunus persica	5	3	T	B	I	-	337002.1	475685.0
1280	9021	Japonicum sthyphonorium	35	13	M	B	I	-	337001.0	475692.6
1281	9022	Juglans sp	8	4	T	B	I	-	337003.6	475695.4
1282	9023	Tilia sp	30	12	M	B	I	-	337002.2	475698.8
1283	9024	Paulownia tomentosa	15	8	T	B	I	-	336998.2	475697.5
1284	9025	Paulownia tomentosa	15	7	T	B	I	-	336997.2	475693.4
1285	9026	Juglans sp	3	3	T	B	I	-	336993.7	475692.8
1286	9027	Juglans sp	10	5	T	B	I	-	336994.2	475695.7
1287	9028	Juglans sp	8	4	T	B	I	-	336995.7	475699.5
1288	9029	Juglans sp	8	4	T	B	I	-	336995.8	475702.2
1289	9030	Paulownia tomentosa	15	7	T	B	I	-	336997.9	475701.4
1290	9031	Acer sp	35	9	M	B	I	-	336999.3	475707.3
1291	9032	Populus sp	40	12	M	B	I	-	337000.0	475713.1

Județul: Hunedoara
Localitatea: Hunedoara
Cod SIRUTA: 86829

FIȘA NR. 15 – BLOCURI MICRO 3

1. SCHIȚA AMPLASAMENTULUI TERENULUI SPAȚIU VERDE:



2. ADRESA: str. Mihai Viteazu, bid. Dacia, str. Bucegi, bid. Traian

3. DATE DESPRE TERENUL SPAȚIU VERDE:

Proprietar/ Destinator spatiu verde	Tip proprietate	Mod de administrare	Categoria de folosinta	Reglementare urbanistica	Suprafata masurata - Teren exclusiv [mp]	Suprafata masurata - Teren indiviziune [mp]	Total teren spatiu verde [mp]	Observatii
Localitatea: Hunedoara	domeniul public	administrare	Spatiu verde cu acces public nelimitat	-	69990.44	0	69990.44	-

4. DATE PRIVIND CONSTRUCTIILE EXISTENTE PE TERENUL SPAȚIULUI VERDE: -

5. ECHIPAREA EDILITARA A TERENULUI:

[] A [] C [] t [] t [] E [] G [] G [] T

6. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPAȚIULUI VERDE:

- Descriere vegetatie: ierboasa, lemnoasa

- Calificarea:

degradat	bine ingrijit
insuficient ingrijit	foarte bine ingrijit
suficient ingrijit	X excellent ingrijit

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1	6369	Prunus cerasifera	25	10	M	B	I	-	337309.0	476232.6
2	6370	Acer sp	40	10	M	D	NI	USCARE	337314.1	476224.9
3	6371	Prunus avium	35	11	M	B	I	-	337323.3	476224.7
4	6372	Acer sp	30	10	M	B	I	-	337328.6	476222.7
5	6373	Prunus domestica	15	6	T	D	NI	USCARE	337331.8	476232.6
6	6374	Prunus domestica	15	7	T	D	NI	USCARE	337331.0	476235.9
7	6375	Prunus cerasifera	10	6	T	B	I	-	337331.6	476241.3
8	6376	Robinia pseudoacacia	30	14	M	B	I	-	337327.2	476254.6
9	6377	Robinia pseudoacacia	30	11	M	B	I	-	337318.2	476255.1
10	6378	Acer sp	40	14	M	B	I	-	337322.1	476257.5
11	6379	Tilia sp	20	10	M	B	I	-	337326.5	476260.6
12	6380	Pyrus communis	15	5	T	D	NI	USCARE	337321.5	476262.9
13	6381	Robinia pseudoacacia	35	13	M	B	I	-	337321.6	476267.4
14	6382	Robinia pseudoacacia	10	5	T	B	I	-	337325.3	476266.7
15	6383	Pinus nigra	40	13	M	B	I	-	337325.7	476268.4
16	6384	Robinia pseudoacacia	35	9	M	D	NI	USCARE	337327.2	476272.9
17	6385	Pinus nigra	35	143	M	B	I	-	337328.7	476278.0
18	6386	Pinus nigra	20	10	M	D	NI	USCARE	337334.8	476276.1
19	6387	Pinus nigra	40	14	M	B	I	-	337334.5	476285.7
20	6388	Juglans sp	35	11	M	B	I	-	337353.3	476311.4
21	6389	Thuja sp	20	8	M	B	I	-	337346.8	476317.6
22	6390	Malus sp	3	3	T	D	NI	USCARE	337350.1	476319.5
23	6391	Robinia pseudoacacia	10	7	T	B	I	-	337349.8	476325.7
24	6392	Robinia pseudoacacia	5	6	T	B	I	-	337350.9	476327.8
25	6393	Fraxinus excelsior	5	5	T	D	NI	USCARE	337352.0	476330.0
26	6394	Juglans sp	40	13	M	B	I	-	337361.2	476322.9
27	6395	Picea pungens	5	4	T	B	I	-	337363.2	476327.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
28	6396	Picea pungens	5	4	T	B	I	-	337369.3	476326.0
29	6397	Prunus avium	40	13	M	D	NI	USCARE	337373.5	476323.2
30	6398	Picea pungens	10	7	T	B	I	-	337376.3	476321.3
31	6399	Prunus cerasus	10	5	T	B	I	-	337408.1	476309.4
32	6400	Prunus persica	3	4	T	D	NI	USCARE	337407.8	476307.6
33	6401	Prunus avium	5	5	T	B	I	-	337409.9	476308.8
34	6402	Prunus persica	5	4	T	D	NI	USCARE	337410.4	476302.9
35	6403	Prunus cerasifera	10	6	T	B	I	-	337409.6	476296.9
36	6404	Juglans sp	35	11	M	B	I	-	337403.8	476287.2
37	6405	Prunus avium	35	11	M	B	I	-	337391.1	476296.8
38	6406	Juglans sp	15	6	T	B	I	-	337382.1	476292.5
39	6407	Prunus cerasus	10	6	T	B	I	-	337377.9	476294.1
40	6408	Malus sp	5	5	T	B	I	-	337373.8	476295.2
41	6409	Thuja sp	10	6	T	B	I	-	337370.4	476296.7
42	6410	Tilia sp	10	6	T	B	I	-	337370.1	476291.4
43	6411	Malus sp	25	7	M	B	I	-	337374.8	476287.3
44	6412	Tilia sp	10	6	T	B	I	-	337370.3	476276.8
45	6413	Thuja sp	15	8	T	B	I	-	337368.9	476274.6
46	6414	Picea abies	10	6	T	D	NI	USCARE	337401.3	476278.8
47	6415	Prunus cerasifera	30	8	M	B	I	-	337399.5	476275.7
48	6416	Juglans sp	25	10	M	B	I	-	337395.9	476265.6
49	6417	Prunus cerasifera	15	6	T	B	I	-	337393.9	476260.9
50	6418	Prunus domestica	15	8	T	D	NI	USCARE	337391.5	476253.9
51	6419	Salix sp	30	9	M	D	NI	USCARE	337379.4	476266.0
52	6420	Picea abies	5	5	T	B	I	-	337366.3	476265.9
53	6421	Tilia sp	15	5	T	B	I	-	337364.9	476262.7
54	6422	Prunus avium	30	9	M	B	I	-	337350.5	476234.9
55	6423	Prunus cerasifera	20	6	M	B	I	-	337341.5	476214.0
56	6424	Juglans sp	35	10	M	B	I	-	337354.9	476199.2
57	6425	Prunus avium	35	12	M	B	I	-	337358.5	476196.3
58	6426	Prunus cerasifera	15	6	T	B	I	-	337357.7	476193.3
59	6427	Prunus	20	7	M	B	I	-	337356.5	476189.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		cerasifera								
60	6428	Prunus cerasifera	20	8	M	B	I	-	337363.6	476180.4
61	6429	Prunus cerasifera	10	7	T	B	I	-	337363.9	476191.2
62	6430	Prunus cerasifera	25	10	M	D	NI	USCARE	337353.4	476199.1
63	6431	Catalpa bignonioides	10	7	T	B	I	-	337365.8	476197.5
64	6432	Picea abies	10	4	T	B	I	-	337366.5	476201.0
65	6433	Prunus domestica	10	4	T	B	I	-	337360.2	476199.4
66	6434	Juglans sp	35	13	M	B	I	-	337363.0	476207.1
67	6435	Juglans sp	30	11	M	B	I	-	337362.8	476211.8
68	6436	Fraxinus excelsior	10	6	T	D	NI	USCARE	337365.4	476212.6
69	6437	Acer sp	20	9	M	B	I	-	337367.4	476217.1
70	6438	Acer sp	40	5	M	B	I	-	337363.3	476223.6
71	6439	Tilia sp	30	3	M	B	I	-	337373.3	476241.5
72	6440	Prunus domestica	30	3	M	D	NI	USCARE	337375.1	476240.1
73	6441	Prunus avium	20	8	M	B	I	-	337376.8	476239.5
74	6442	Prunus avium	15	6	T	B	I	-	337377.9	476238.8
75	6443	Aesculus hippocastanum	15	7	T	B	I	-	337379.3	476238.1
76	6444	Prunus domestica	10	5	T	D	NI	USCARE	337377.8	476233.7
77	6445	Prunus cerasifera	10	6	T	D	NI	USCARE	337388.0	476242.1
78	6446	Prunus cerasifera	15	8	T	B	I	-	337388.5	476241.6
79	6447	Prunus cerasifera	20	10	M	B	I	-	337400.1	476235.1
80	6448	Acer sp	35	12	M	B	I	-	337395.4	476229.5
81	6449	Picea abies	10	6	T	B	I	-	337392.5	476228.8
82	6450	Juglans sp	10	2	T	B	I	-	337408.6	476227.8
83	6451	Malus sp	20	5	M	B	I	-	337417.6	476224.3
84	6452	Morus alba	25	9	M	B	I	-	337429.3	476239.8
85	6453	Pyrus communis	15	6	T	B	I	-	337431.0	476242.6
86	6454	Salix sp	30	10	M	B	I	-	337425.2	476252.6
87	6455	Prunus cerasifera	15	5	T	D	NI	USCARE	337437.3	476253.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
88	6456	Robinia pseudoacacia	30	8	M	B	I	-	337439.7	476255.1
89	6457	Malus sp Prunus cerasifera	10	4	T	B	I	-	337440.6	476256.5
90	6458	Prunus cerasifera	10	5	T	B	I	-	337419.2	476259.7
91	6459	Prunus cerasifera	10	6	T	B	I	-	337420.7	476262.8
92	6460	Prunus cerasifera	10	5	T	B	I	-	337422.0	476268.5
93	6461	Prunus avium Prunus cerasifera	20	8	M	B	I	-	337425.0	476277.9
94	6462	Prunus cerasifera	10	7	T	B	I	-	337427.2	476283.5
95	6463	Acer sp Fraxinus excelsior	15	6	T	B	I	-	337413.5	476313.0
96	6464	Fraxinus excelsior	25	8	M	B	I	-	337418.5	476318.4
97	6465	Malus sp Prunus domestica	10	5	T	B	I	-	337405.6	476326.7
98	6466	Prunus domestica	10	5	T	B	I	-	337399.9	476328.6
99	6467	Malus sp Prunus domestica	15	8	T	B	I	-	337401.0	476331.3
100	6468	Prunus domestica	15	7	T	B	I	-	337398.8	476334.0
101	6469	Prunus domestica	10	5	T	B	I	-	337397.0	476335.3
102	6470	Malus sp Robinia pseudoacacia	15	6	T	B	I	-	337387.6	476338.3
103	6471	Robinia pseudoacacia	15	8	T	B	I	-	337387.5	476342.0
104	6472	Juglans sp Robinia pseudoacacia	10	6	T	B	I	-	337383.2	476341.0
105	6473	Robinia pseudoacacia	15	8	T	D	NI	USCARE	337382.5	476343.2
106	6474	Prunus cerasus	3	3	T	B	I	-	337379.7	476339.4
107	6475	Acer sp	45	10	M	B	I	-	337377.1	476338.5
108	6476	Juglans sp	10	5	T	B	I	-	337375.1	476341.8
109	6477	Acer sp	2	2	T	B	I	-	337376.7	476344.0
110	6478	Prunus avium	4	4	T	B	I	-	337378.0	476346.5
111	6479	Juglans sp Robinia pseudoacacia	15	7	T	B	I	-	337373.3	476350.3
112	6480	Robinia pseudoacacia	10	7	T	B	I	-	337380.6	476347.3
113	6481	Juglans sp	20	3	M	B	I	-	337382.2	476350.7
114	6482	Juglans sp Pyrus communis	20	10	M	B	I	-	337386.6	476348.4
115	6483	Pyrus communis	10	8	T	B	I	-	337386.2	476344.6
116	6484	Acer sp	40	3	M	D	NI	USCARE	337397.8	476347.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
117	6485	Acer sp	35	12	M	B	I	-	337394.2	476352.7
118	6486	Pinus nigra	40	14	M	D	NI	USCARE	337388.7	476361.9
119	6487	Malus sp	10	5	T	B	I	-	337382.0	476362.8
120	6488	Malus sp	20	7	M	B	I	-	337378.0	476356.9
121	6489	Juglans sp	10	6	T	B	I	-	337375.6	476362.7
122	6490	Juglans sp	15	6	T	B	I	-	337381.9	476371.2
123	6491	Juglans sp	5	4	T	B	I	-	337386.3	476377.4
124	6492	Juglans sp	10	6	T	B	I	-	337389.3	476382.6
125	6493	Juglans sp	10	4	T	B	I	-	337394.3	476389.4
126	6494	Pinus nigra	35	13	M	D	NI	USCARE	337395.8	476362.9
127	6495	Pinus nigra	30	12	M	D	NI	USCARE	337394.7	476369.4
128	6496	Laburnum anagyroides	10	8	T	B	I	-	337400.7	476366.4
129	6497	Salix sp	45	13	M	B	I	-	337406.7	476367.6
130	6498	Salix sp	70	13	B	B	I	-	337400.8	476378.1
131	6499	Acer sp	40	11	M	B	I	-	337406.6	476384.7
132	6500	Laburnum anagyroides	20	3	M	D	NI	USCARE	337409.4	476382.8
133	6501	Laburnum anagyroides	20	10	M	B	I	-	337411.9	476386.0
134	6502	Robinia pseudoacacia	10	5	T	B	I	-	337417.5	476397.3
135	6503	Robinia pseudoacacia	20	7	M	D	NI	USCARE	337414.6	476401.8
136	6504	Prunus cerasifera	10	6	T	B	I	-	337412.1	476405.8
137	6505	Prunus cerasus	1	4	T	B	I	-	337413.9	476409.0
138	6506	Malus sp Prunus cerasifera	1	3	T	B	I	-	337415.7	476411.1
139	6507	Prunus cerasifera	20	8	M	B	I	-	337418.3	476411.8
140	6508	Malus sp	10	8	T	B	I	-	337423.0	476404.0
141	6509	Pyrus communis	10	8	T	B	I	-	337421.9	476408.3
142	6510	Prunus armeniaca	5	4	T	B	I	-	337423.5	476411.5
143	6511	Prunus dulcis Robinia	10	6	T	B	I	-	337425.7	476411.0
144	6512	Robinia pseudoacacia	15	4	T	B	I	-	337415.8	476422.5
145	6513	Thuja sp	25	3	M	B	I	-	337422.6	476421.5
146	6514	Salix sp	30	11	M	B	I	-	337425.2	476425.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
147	6515	Picea abies Prunus	10	7	T	B	I	-	337429.5	476425.2
148	6516	cerasifera	20	7	M	B	I	-	337432.7	476434.4
149	6517	Malus sp	10	5	T	B	I	-	337441.9	476433.2
150	6518	Salix sp	40	12	M	B	I	-	337453.3	476434.0
151	6519	Salix sp	45	14	M	B	I	-	337454.8	476436.1
152	6520	Acer sp	25	10	M	B	I	-	337463.1	476428.9
153	6521	Acer sp	30	10	M	B	I	-	337466.2	476428.1
154	6522	Acer sp	30	10	M	B	I	-	337471.1	476426.7
155	6523	Salix sp	55	14	B	B	I	-	337476.0	476430.3
156	6524	Acer sp	35	12	M	D	NI	USCARE	337482.0	476423.1
157	6525	Salix sp	15	7	T	B	I	-	337489.7	476430.2
158	6526	Salix sp	10	4	T	B	I	-	337487.3	476431.7
159	6527	Salix sp	10	4	T	B	I	-	337484.0	476432.8
160	6528	Malus sp	3	2	T	B	I	-	337482.4	476435.5
161	6529	Malus sp	3	2	T	B	I	-	337484.4	476442.3
162	6530	Acer sp	25	9	M	B	I	-	337475.8	476451.5
163	6531	Robinia pseudoacacia	40	10	M	D	NI	USCARE	337476.2	476454.5
164	6532	Thuja sp	10	6	T	B	I	-	337473.9	476454.5
165	6533	Koelreuteria paniculata	10	4	T	B	I	-	337471.9	476456.5
166	6534	Acer sp	20	8	M	B	I	-	337473.0	476458.7
167	6535	Prunus cerasifera	10	5	T	B	I	-	337477.6	476458.7
168	6536	Prunus avium	20	9	M	B	I	-	337477.2	476461.9
169	6537	Picea abies	10	7	T	B	I	-	337481.2	476467.3
170	6538	Prunus cerasus	15	5	T	B	I	-	337481.8	476470.4
171	6539	Prunus cerasus	15	5	T	B	I	-	337483.2	476473.3
172	6540	Prunus cerasus	10	4	T	B	I	-	337483.5	476475.5
173	6541	Robinia pseudoacacia	20	8	M	B	I	-	337470.8	476463.1
174	6542	Prunus cerasifera	15	6	T	B	I	-	337467.2	476459.4
175	6543	Prunus cerasifera	15	6	T	B	I	-	337464.7	476460.1
176	6544	Acer sp	10	5	T	B	I	-	337465.0	476463.3
177	6545	Robinia pseudoacacia	15	7	T	B	I	-	337465.0	476465.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
178	6546	Robinia pseudoacacia	20	9	M	D	NI	USCARE	337464.7	476467.3
179	6547	Fraxinus excelsior	20	8	M	B	I	-	337464.8	476469.4
180	6548	Robinia pseudoacacia	15	8	T	B	I	-	337465.1	476470.4
181	6549	Prunus cerasifera	15	6	T	B	I	-	337465.1	476473.6
182	6550	Prunus cerasus	5	2	T	B	I	-	337466.9	476473.1
183	6551	Robinia pseudoacacia	15	8	T	B	I	-	337464.5	476478.3
184	6552	Koelreuteria paniculata	30	9	M	B	I	-	337459.4	476464.0
185	6553	Aesculus hippocastanum	45	12	M	B	I	-	337454.9	476467.9
186	6554	Koelreuteria paniculata	15	5	T	B	I	-	337447.4	476470.2
187	6555	Thuja sp	15	8	T	B	I	-	337510.6	476505.0
188	6556	Pinus nigra Japonicum	25	11	M	B	I	-	337509.6	476503.0
189	6557	sthyphonolorum	45	13	M	B	I	-	337514.0	476501.1
190	6558	Morus sp	30	5	M	B	I	-	337517.3	476497.3
191	6559	Prunus cerasifera	25	5	M	B	I	-	337524.7	476490.1
192	6560	Prunus avium	20	8	M	B	I	-	337515.8	476487.4
193	6561	Prunus cerasifera	30	8	M	B	I	-	337515.2	476485.7
194	6562	Robinia pseudoacacia	20	9	M	B	I	-	337512.7	476480.0
195	6563	Prunus cerasifera	15	6	T	D	NI	USCARE	337512.3	476476.9
196	6564	Prunus avium	15	7	T	B	I	-	337509.6	476475.1
197	6565	Prunus cerasifera	15	7	T	B	I	-	337511.7	476473.3
198	6566	Prunus domestica	20	6	M	B	I	-	337509.7	476468.0
199	6567	Tilia sp	25	9	M	B	I	-	337505.9	476455.8
200	6568	Malus sp	10	4	T	B	I	-	337502.6	476451.4
201	6569	Prunus avium	35	10	M	B	I	-	337501.1	476449.7
202	6570	Prunus avium	35	11	M	B	I	-	337493.9	476449.3
203	6571	Juglans sp	3	3	T	B	I	-	337499.8	476437.5
204	6572	Robinia pseudoacacia	15	7	T	B	I	-	337503.5	476436.1
205	6573	Prunus	20	7	M	B	I	-	337513.6	476435.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		cerasifera								
206	6574	Tilia sp	20	8	M	B	I	-	337517.7	476432.8
207	6575	Juglans sp	30	10	M	B	I	-	337522.1	476431.5
208	6576	Juglans sp	35	12	M	B	I	-	337524.7	476437.7
209	6577	Prunus cerasifera	10	6	T	B	I	-	337525.0	476442.8
210	6578	Prunus cerasus	10	5	T	B	I	-	337525.2	476447.6
211	6579	Prunus domestica	10	8	T	D	NI	USCARE	337528.9	476447.0
212	6580	Prunus cerasifera	10	8	T	B	I	-	337529.3	476449.2
213	6581	Prunus cerasus	15	6	T	B	I	-	337526.2	476451.0
214	6582	Prunus cerasus	15	6	T	D	NI	USCARE	337529.7	476452.2
215	6583	Prunus domestica	10	4	T	D	NI	USCARE	337527.7	476455.6
216	6584	Prunus cerasifera	20	7	M	B	I	-	337532.4	476455.5
217	6585	Acer sp Prunus	30	9	M	B	I	-	337523.2	476457.4
218	6586	cerasifera	25	8	M	B	I	-	337538.0	476471.1
219	6587	Prunus cerasifera	20	7	M	B	I	-	337543.1	476471.2
220	6588	Prunus cerasifera	15	5	T	B	I	-	337536.3	476477.5
221	6589	Prunus cerasifera	20	6	M	B	I	-	337533.8	476477.0
222	6590	cerasifera	10	5	T	B	I	-	337549.7	476455.6
223	6591	Aesculus hippocastanum	5	1	T	B	I	-	337551.3	476452.9
224	6592	Tilia sp	30	10	M	B	I	-	337553.3	476453.0
225	6593	Juglans sp	10	2	T	B	I	-	337558.4	476456.8
226	6594	Juglans sp	10	2	T	B	I	-	337563.1	476452.7
227	6595	Juglans sp	5	2	T	B	I	-	337565.2	476449.4
228	6596	Robinia pseudoacacia	35	10	M	B	I	-	337568.3	476449.2
229	6597	Japonicum sthyphnolorum	40	10	M	B	I	-	337556.0	476443.8
230	6598	Juglans sp	40	10	M	B	I	-	337553.4	476437.0
231	6599	Malus sp	5	2	T	B	I	-	337553.8	476430.9
232	6600	Prunus cerasifera	10	4	T	D	NI	USCARE	337548.5	476419.7
233	6601	Tilia sp	15	7	T	B	I	-	337548.6	476417.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
234	6602	Prunus cerasifera	10	4	T	B	I	-	337547.5	476414.3
235	6603	Pinus sp	20	7	M	B	I	-	337546.5	476413.5
236	6604	Prunus avium	20	6	M	B	I	-	337545.8	476411.1
237	6605	Prunus cerasus	5	4	T	B	I	-	337541.8	476401.6
238	6606	Prunus avium	10	5	T	B	I	-	337540.4	476405.5
239	6607	Prunus avium	5	3	T	B	I	-	337539.5	476408.5
240	6608	Tilia sp	15	7	T	B	I	-	337538.1	476408.7
241	6609	Tilia sp	15	6	T	B	I	-	337528.0	476408.7
242	6610	Malus sp	4	2	T	B	I	-	337522.4	476410.3
243	6611	Juglans sp Prunus	25	8	M	B	I	-	337519.2	476412.9
244	6612	cerasifera	20	6	M	B	I	-	337516.3	476416.2
245	6613	Prunus cerasus	10	5	T	B	I	-	337520.4	476422.5
246	6614	Prunus cerasus	8	4	T	B	I	-	337521.4	476426.8
247	6615	Acer sp Prunus	25	3	M	B	I	-	337510.8	476422.8
248	6616	cerasifera	10	4	T	B	I	-	337510.7	476427.3
249	6617	Prunus cerasifera	20	6	M	B	I	-	337508.1	476416.0
250	6618	Prunus avium	15	5	T	B	I	-	337513.3	476410.0
251	6619	Juglans sp Prunus	10	6	T	B	I	-	337518.7	476399.9
252	6620	cerasifera	10	4	T	B	I	-	337520.9	476400.8
253	6621	Prunus cerasifera	10	4	T	B	I	-	337521.0	476398.4
254	6622	Salix sp	25	3	M	B	I	-	337524.5	476394.9
255	6623	Salix sp	25	3	M	B	I	-	337525.9	476390.5
256	6624	Acer sp Prunus	35	3	M	B	I	-	337530.4	476386.2
257	6625	cerasifera	10	4	T	B	I	-	337516.7	476396.4
258	6626	Prunus cerasifera	15	4	T	B	I	-	337512.7	476399.6
259	6627	Juglans sp	10	3	T	B	I	-	337509.8	476402.9
260	6628	Juglans sp	5	2	T	B	I	-	337507.3	476406.4
261	6629	Malus sp	20	5	M	B	I	-	337501.7	476378.4
262	6630	Acer sp Prunus	10	5	T	B	I	-	337500.5	476371.8
263	6631	cerasifera	15	4	T	B	I	-	337499.2	476371.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
264	6632	Prunus cerasus	10	6	T	B	I	-	337495.3	476371.0
265	6633	Acer sp	25	8	M	B	I	-	337490.0	476408.5
266	6634	Acer sp	30	3	M	B	I	-	337491.8	476413.1
267	6635	Juglans sp Fraxinus	25	1	M	B	I	-	337486.9	476417.7
268	6636	excelsior	30	12	M	B	I	-	337485.4	476412.7
269	6637	Malus sp	10	3	T	B	I	-	337482.8	476393.9
270	6638	Prunus cerasifera	10	5	T	B	I	-	337482.6	476388.4
271	6639	Acer sp Pyrus	20	8	T	B	I	-	337470.3	476401.3
272	6640	communis	20	7	M	B	I	-	337468.7	476405.9
273	6641	Prunus cerasifera	20	7	M	B	I	-	337452.4	476406.9
274	6642	Picea abies	10	6	T	B	I	-	337450.2	476409.8
275	6643	Prunus avium	25	7	M	B	I	-	337442.9	476395.6
276	6644	Prunus dulcis	15	5	T	B	I	-	337444.2	476384.4
277	6645	Prunus avium	10	4	T	B	I	-	337438.6	476385.1
278	6646	Prunus cerasifera	15	5	T	B	I	-	337438.0	476386.9
279	6647	Prunus cerasifera	10	4	T	B	I	-	337431.3	476356.0
280	6648	Prunus cerasifera	35	6	M	B	I	-	337430.3	476353.5
281	6649	Juglans sp	30	10	M	B	I	-	337429.7	476346.5
282	6650	Prunus avium	25	10	M	B	I	-	337427.2	476345.4
283	6651	Picea abies	10	4	T	B	I	-	337426.2	476341.6
284	6652	Prunus dulcis	10	3	T	D	NI	USCARE	337424.3	476333.4
285	6653	Prunus cerasifera	20	6	M	B	I	-	337439.0	476306.2
286	6654	Prunus cerasifera	15	5	T	B	I	-	337440.1	476307.4
287	6655	Prunus avium	10	5	T	B	I	-	337447.9	476318.2
288	6656	Prunus avium	10	4	T	B	I	-	337448.8	476320.3
289	6657	Prunus cerasifera	10	4	T	B	I	-	337450.3	476326.8
290	6658	Prunus avium	25	3	M	B	I	-	337449.2	476334.3
291	6659	Salix sp	10	5	T	B	I	-	337470.8	476369.7
292	6660	Salix sp	10	4	T	B	I	-	337471.9	476373.5
293	6661	Acer sp	35	10	M	B	I	-	337473.7	476378.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
294	6662	Prunus dulcis Prunus	10	7	T	D	NI	USCARE	337476.8	476376.3
295	6663	Prunus cerasifera	15	7	T	B	I	-	337480.2	476374.2
296	6664	Juglans sp	5	5	T	B	I	-	337476.0	476374.8
297	6665	Malus sp	10	5	T	B	I	-	337475.2	476372.2
298	6666	Prunus cerasifera	15	4	T	B	I	-	337472.2	476362.3
299	6667	Prunus domestica	10	4	T	D	NI	USCARE	337473.0	476359.7
300	6668	Picea abies	5	4	T	B	I	-	337471.6	476358.9
301	6669	Picea abies	10	6	T	B	I	-	337470.9	476355.1
302	6670	Acer sp	25	3	M	B	I	-	337493.4	476334.5
303	6671	Acer sp	30	3	M	B	I	-	337487.6	476334.7
304	6672	Acer sp	25	8	M	B	I	-	337482.4	476329.8
305	6673	Juglans sp	30	8	M	B	I	-	337472.1	476334.0
306	6674	Acer sp	30	7	M	B	I	-	337474.6	476328.1
307	6675	Ailanthus altissima	10	7	T	B	I	-	337473.1	476322.7
308	6676	Robinia pseudoacacia	10	5	T	B	I	-	337469.6	476310.1
309	6677	Robinia pseudoacacia	10	10	T	B	I	-	337465.8	476312.3
310	6678	Malus sp	15	7	T	B	I	-	337463.6	476305.6
311	6679	Prunus cerasus	3	2	T	B	I	-	337460.2	476297.5
312	6680	Prunus cerasus	5	2	T	B	I	-	337458.5	476292.7
313	6681	Thuja sp	20	7	M	B	I	-	337457.3	476288.0
314	6682	Juglans sp	3	2	T	B	I	-	337402.8	476224.5
315	6683	Juglans sp	25	3	M	B	I	-	337403.8	476218.1
316	6684	Juglans sp	30	10	M	B	I	-	337405.6	476209.7
317	6685	Juglans sp	30	10	M	B	I	-	337401.5	476205.6
318	6686	Juglans sp	1	1	T	B	I	-	337402.2	476211.1
319	6687	Juglans sp	1	3	T	B	I	-	337400.1	476206.3
320	6688	Tilia sp	1	2	T	B	I	-	337396.5	476203.3
321	6689	Picea abies	5	4	T	B	I	-	337391.7	476202.7
322	6690	Juglans sp	25	8	M	B	I	-	337395.8	476194.9
323	6691	Prunus cerasus	10	5	T	B	I	-	337387.1	476188.6
324	6692	Prunus cerasus	10	4	T	B	I	-	337384.9	476181.5
325	6693	Magnolia sp	5	2	T	B	I	-	337385.0	476184.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
326	6694	Prunus cerasifera	20	10	M	B	I	-	337351.5	476178.8
327	6695	Prunus cerasifera	20	7	M	D	NI	USCARE	337345.4	476182.4
328	6696	Prunus cerasifera	30	8	M	B	I	-	337343.6	476185.8
329	6697	Prunus cerasifera	20	8	M	B	I	-	337281.4	476216.5
330	6698	Juglans sp	35	10	M	B	I	-	337279.0	476207.0
331	6699	Prunus domestica	15	7	T	B	I	-	337277.1	476200.4
332	6700	Prunus domestica	15	6	T	B	I	-	337274.8	476199.1
333	6701	Acer sp	50	15	B	B	I	-	337269.3	476185.6
334	6702	Prunus cerasus	10	3	T	B	I	-	337264.4	476181.2
335	6703	Prunus cerasus	10	4	T	B	I	-	337269.8	476179.1
336	6704	Prunus cerasus	15	6	T	B	I	-	337265.4	476177.0
337	6705	Sorbus sp	10	4	T	D	NI	USCARE	337259.6	476176.8
338	6706	Pinus sp	25	3	M	B	I	-	337255.7	476169.8
339	6707	Japonicum sthyphonorum	40	11	M	B	I	-	337259.7	476163.6
340	6708	Japonicum sthyphonorum	40	11	M	D	NI	USCARE	337256.3	476162.3
341	6709	Juglans sp	45	12	M	B	I	-	337252.7	476158.9
342	6710	Pinus sp	35	12	M	B	I	-	337249.5	476161.5
343	6711	Acer sp	35	11	M	B	I	-	337248.6	476154.9
344	6712	Juglans sp	15	3	T	B	I	-	337252.2	476154.4
345	6713	Acer sp	20	3	M	B	I	-	337247.9	476152.3
346	6714	Tilia sp	20	8	M	B	I	-	337244.2	476149.1
347	6715	Morus sp	20	8	M	D	NI	USCARE	337246.2	476149.0
348	6716	Pinus sp	20	10	M	B	I	-	337248.3	476148.7
349	6717	Juglans sp	25	10	M	B	I	-	337254.9	476147.5
350	6718	Acer sp	45	11	M	B	I	-	337248.6	476143.2
351	6719	Prunus cerasus	2	3	T	B	I	-	337252.0	476142.5
352	6720	Prunus avium	10	3	T	B	I	-	337254.3	476141.5
353	6721	Prunus cerasifera	10	6	T	D	NI	USCARE	337257.1	476136.8
354	6722	Tilia sp	45	15	M	B	I	-	337252.7	476131.4
355	6723	Tilia sp	20	7	M	B	I	-	337250.4	476127.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
356	6724	Acer sp	10	5	T	B	I	-	337238.9	476128.4
357	6725	Aesculus hippocastanum	50	13	B	B	I	-	337229.9	476118.5
358	6726	Juglans sp	30	10	M	B	I	-	337288.4	476108.0
359	6727	Picea abies	20	10	M	B	I	-	337278.7	476132.2
360	6728	Prunus avium	15	8	T	B	I	-	337277.9	476137.4
361	6729	Aesculus hippocastanum	45	9	M	D	NI	USCARE	337282.7	476140.2
362	6730	Juglans sp	30	11	M	B	I	-	337286.1	476147.1
363	6731	Picea abies	10	6	T	B	I	-	337288.5	476155.0
364	6732	Picea abies	10	5	T	B	I	-	337289.2	476156.4
365	6733	Juglans sp	40	12	M	B	I	-	337290.1	476158.7
366	6734	Juglans sp	30	11	M	B	I	-	337293.3	476168.4
367	6735	Juglans sp	20	8	M	B	I	-	337297.5	476175.5
368	6736	Morus sp	10	5	T	B	I	-	337289.3	476184.9
369	6737	Juglans sp	40	11	M	B	I	-	337304.3	476179.2
370	6738	Juglans sp	25	3	M	B	I	-	337308.2	476185.7
371	6739	Picea abies	15	7	T	B	I	-	337310.0	476190.4
372	6740	Prunus cerasifera	10	4	T	B	I	-	337317.6	476186.0
373	6741	Acer sp	50	11	B	D	NI	USCARE	337299.6	476153.9
374	6742	Prunus cerasus	10	4	T	B	I	-	337306.9	476154.5
375	6743	Prunus cerasifera	20	5	M	B	I	-	337311.1	476153.0
376	6744	Prunus cerasifera	20	5	M	D	NI	USCARE	337320.2	476146.2
377	6745	Prunus cerasifera	20	6	M	B	I	-	337317.2	476135.5
378	6746	Prunus cerasifera	15	5	T	B	I	-	337313.6	476134.6
379	6747	Juglans sp	25	3	M	B	I	-	337311.3	476136.6
380	6748	Prunus cerasifera	5	3	T	B	I	-	337318.5	476134.3
381	6749	Juglans sp	20	7	M	B	I	-	337324.6	476125.5
382	6750	Prunus cerasifera	15	5	T	B	I	-	337337.2	476117.3
383	6751	Betula pendula	20	8	M	B	I	-	337343.3	476134.0
384	6752	Magnolia sp	20	7	M	B	I	-	337344.7	476147.0
385	6753	Magnolia sp	10	5	T	B	I	-	337346.8	476149.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
386	6754	Betula pendula	20	3	M	B	I	-	337348.8	476149.4
387	6755	Betula pendula	15	7	T	B	I	-	337350.3	476153.8
388	6756	Prunus domestica	20	8	M	D	NI	USCARE	337327.6	476116.8
389	6757	Juglans sp	30	11	M	B	I	-	337321.3	476110.8
390	6758	Prunus avium	20	5	M	B	I	-	337319.4	476102.3
391	6759	Prunus avium	35	13	M	B	I	-	337318.6	476097.4
392	6760	Prunus avium	35	12	M	B	I	-	337315.4	476092.8
393	6761	Morus sp	40	9	M	B	I	-	337307.5	476066.3
394	6762	Pinus sp	20	5	M	D	NI	USCARE	337304.6	476060.5
395	6763	Prunus avium	40	15	M	B	I	-	337276.8	476069.9
396	6764	Prunus cerasifera	4	5	T	B	I	-	337281.9	476071.1
397	6765	Prunus cerasifera	4	5	T	B	I	-	337283.7	476069.9
398	6766	Prunus armeniaca	4	5	T	B	I	-	337285.6	476072.7
399	6767	Prunus avium	6	6	T	B	I	-	337281.7	476077.0
400	6768	Juglans sp	45	14	M	B	I	-	337274.8	476085.6
401	6769	Salix sp	35	12	M	B	I	-	337285.8	476086.1
402	6770	Prunus domestica	15	8	T	D	NI	USCARE	337283.3	476091.7
403	6771	Juglans sp	40	12	M	B	I	-	337287.1	476099.8
404	6772	Prunus cerasus	15	6	T	B	I	-	337287.8	476106.1
405	6773	Prunus cerasus	10	4	T	B	I	-	337291.4	476107.9
406	6774	Prunus avium	35	10	M	B	I	-	337288.1	476111.8
407	6775	Prunus cerasus	15	7	T	B	I	-	337292.3	476118.6
408	6776	Acer sp	40	12	M	B	I	-	337298.2	476117.8
409	6777	Prunus cerasus	10	5	T	B	I	-	337297.1	476124.4
410	6778	Prunus cerasus	15	8	T	D	NI	USCARE	337294.9	476125.3
411	6779	Prunus cerasus	15	7	T	D	NI	USCARE	337295.8	476130.9
412	6780	Morus sp	35	11	M	B	I	-	337297.5	476135.2
413	6781	Acer sp	50	14	B	B	I	-	337257.6	476096.2
414	6782	Juglans sp	35	11	M	B	I	-	337211.7	476113.1
415	6803	Prunus dulcis	15	6	T	B	I	-	337165.6	475998.7
416	6804	Aesculus hippocastanum	35	10	M	B	I	-	337163.9	476005.0
417	6805	Acer sp	35	3	M	B	I	-	337166.3	476010.6

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
418	6806	Aesculus hippocastanum	35	11	M	B	I	-	337166.0	476034.3
419	6807	Japonicum sthyphnolorum	45	14	M	B	I	-	337169.9	476036.0
420	6808	Aesculus hippocastanum	40	12	M	B	I	-	337167.3	476039.7
421	6809	Prunus avium	10	5	T	B	I	-	337177.5	476041.3
422	6810	Salix sp	35	12	M	B	I	-	337174.7	476050.2
423	6811	Robinia pseudoacacia	25	11	M	D	NI	USCARE	337179.7	476060.4
424	6812	Prunus cerasifera	20	5	M	B	I	-	337182.4	476067.9
425	6813	Prunus cerasifera	20	5	M	B	I	-	337184.3	476070.1
426	6814	Prunus cerasifera	15	5	T	B	I	-	337186.1	476072.3
427	6815	Prunus avium	10	3	T	B	I	-	337189.7	476076.1
428	6816	Pinus sp	30	11	M	B	I	-	337190.6	476075.2
429	6817	Prunus avium	20	7	M	B	I	-	337193.4	476083.5
430	6818	Juglans sp	20	8	M	B	I	-	337195.2	476087.3
431	6819	Picea abies	3	2	T	B	I	-	337219.5	476107.9
432	6820	Malus sp	15	6	T	B	I	-	337255.1	476076.2
433	6821	Prunus cerasus	10	4	T	B	I	-	337254.8	476063.3
434	6822	Picea abies	3	3	T	B	I	-	337251.8	476060.5
435	6823	Prunus avium	15	5	T	B	I	-	337250.6	476076.1
436	6824	Juglans sp	30	10	M	B	I	-	337241.7	476072.9
437	6825	Prunus avium	15	5	T	B	I	-	337242.9	476079.3
438	6826	Prunus cerasifera	15	8	T	B	I	-	337219.8	476088.9
439	6827	Prunus cerasifera	15	6	T	B	I	-	337218.1	476069.5
440	6828	Prunus cerasifera	10	5	T	B	I	-	337215.6	476070.3
441	6829	Malus sp	15	6	T	B	I	-	337213.2	476069.3
442	6830	Prunus cerasifera	20	7	M	D	NI	USCARE	337211.8	476064.4
443	6831	Juglans sp Prunus	30	11	M	B	I	-	337217.9	476061.1
444	6832	Prunus cerasifera	10	5	T	B	I	-	337219.3	476065.7
445	6833	Acer sp	45	13	M	B	I	-	337230.2	476068.1
446	6834	Acer sp	40	11	M	B	I	-	337216.2	476055.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
447	6835	Prunus avium Prunus	30	12	M	B	I	-	337206.1	476056.2
448	6836	Prunus cerasifera	15	4	T	B	I	-	337209.9	476039.1
449	6837	Prunus cerasifera	15	5	T	B	I	-	337202.9	476037.9
450	6838	Prunus dulcis	15	3	T	B	I	-	337201.8	476029.6
451	6839	Prunus cerasus	10	5	T	B	I	-	337200.1	476024.3
452	6840	Prunus cerasus Prunus	15	5	T	B	I	-	337199.7	476022.8
453	6841	Prunus cerasifera	15	6	T	B	I	-	337203.4	476015.2
454	6842	Prunus cerasifera	15	7	T	B	I	-	337202.5	476012.0
455	6843	Prunus cerasifera	20	8	M	B	I	-	337192.8	476011.3
456	6844	Malus sp Robinia	10	6	T	B	I	-	337197.9	475999.5
457	6845	pseudoacacia Prunus	35	3	M	B	I	-	337191.2	475996.5
458	6846	Prunus cerasifera	10	6	T	B	I	-	337186.8	475994.7
459	6847	Malus sp Robinia	10	4	T	B	I	-	337180.9	475996.0
460	6848	pseudoacacia Robinia	20	8	M	B	I	-	337195.5	475993.3
461	6849	pseudoacacia	20	7	M	B	I	-	337205.4	475990.8
462	6850	Malus sp	10	4	T	B	I	-	337207.5	475990.0
463	6851	Sorbus sp	15	7	T	B	I	-	337210.4	475989.1
464	6852	Sorbus sp Prunus	15	7	T	B	I	-	337214.6	475987.8
465	6853	cerasifera	15	6	T	B	I	-	337219.1	475987.5
466	6854	Prunus cerasifera	20	8	M	B	I	-	337233.8	475984.0
467	6855	Prunus cerasifera	15	7	T	B	I	-	337248.0	475981.0
468	6856	Sorbus sp	10	7	T	D	NI	USCARE	337252.1	475980.3
469	6857	Malus sp Robinia	10	4	T	B	I	-	337255.8	475979.5
470	6858	pseudoacacia	5	3	T	B	I	-	337258.9	475982.9
471	6859	Salix sp Prunus	5	2	T	B	I	-	337264.3	475981.6
472	6860	Prunus cerasifera	15	7	T	B	I	-	337265.8	475977.5
473	6861	Morus sp	15	3	T	B	I	-	337270.5	475981.8
474	6862	Prunus avium	40	13	M	B	I	-	337288.8	475980.4
475	6863	Prunus avium	15	6	T	B	I	-	337289.8	475985.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
476	6864	Prunus cerasifera	10	6	T	B	I	-	337291.3	475992.0
477	6865	Prunus avium	10	5	T	D	NI	USCARE	337293.3	475997.0
478	6866	Prunus avium	20	7	M	D	NI	USCARE	337292.4	476000.5
479	6867	Prunus avium	10	5	T	B	I	-	337290.3	476001.5
480	6868	Prunus avium	5	4	T	B	I	-	337287.8	476001.6
481	6869	Prunus avium	5	4	T	B	I	-	337287.2	476002.2
482	6870	Prunus dulcis	10	6	T	B	I	-	337285.3	476002.5
483	6871	Thuja sp	25	10	M	B	I	-	337284.1	475999.3
484	6872	Koelreuteria paniculata	30	1	M	B	I	-	337269.9	476005.6
485	6873	Pyrus communis	30	10	M	B	I	-	337238.2	476012.6
486	6874	Tilia sp	30	10	M	B	I	-	337232.4	476013.3
487	6875	Prunus avium	35	11	M	B	I	-	337228.5	476014.2
488	6876	Prunus cerasus	10	3	T	D	NI	USCARE	337226.4	476015.3
489	6877	Aesculus hippocastanum	35	11	M	B	I	-	337224.0	476030.7
490	6878	Jeponicum siphyonolorum	40	12	M	B	I	-	337228.5	476034.2
491	6879	Aesculus hippocastanum	20	7	M	B	I	-	337249.7	476021.7
492	6880	Prunus cerasifera	20	6	M	B	I	-	337276.1	476014.6
493	6881	Prunus cerasifera	15	4	T	D	NI	USCARE	337282.4	476013.2
494	6882	Morus sp	25	9	M	B	I	-	337283.2	476012.6
495	6883	Prunus cerasifera	10	5	T	B	I	-	337293.6	476010.7
496	6884	Acer sp	40	11	M	B	I	-	337296.5	476006.8
497	6885	Robinia pseudoacacia	25	7	M	D	NI	USCARE	337335.8	476078.4
498	6886	Populus sp	100	16	B	B	I	-	337393.0	476058.7
499	6887	Morus sp	45	12	M	B	I	-	337405.8	476014.4
500	6888	Prunus cerasifera	45	7	M	B	I	-	337404.7	476006.0
501	6889	Juglans sp	25	9	M	B	I	-	337404.4	475979.3
502	6890	Acer sp	40	11	M	B	I	-	337431.5	475977.8
503	6891	Carpinus betulus	15	7	T	B	I	-	337457.9	476017.1
504	6892	Koelreuteria paniculata	10	4	T	B	I	-	337455.8	476018.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
505	6893	Koelreuteria paniculata	10	4	T	B	I	-	337454.8	476019.0
506	6894	Koelreuteria paniculata	20	6	M	B	I	-	337457.8	476028.4
507	6895	Prunus domestica	10	5	T	D	NI	USCARE	337462.4	476025.5
508	6896	Prunus domestica	10	4	T	B	I	-	337463.0	476027.1
509	6897	Prunus cerasus	15	4	T	D	NI	USCARE	337458.7	476030.8
510	6898	Koelreuteria paniculata	10	5	T	B	I	-	337458.9	476032.4
511	6899	Tilia sp	30	12	M	B	I	-	337462.0	476032.4
512	6900	Prunus cerasifera	20	7	M	B	I	-	337460.9	476035.8
513	6901	Prunus cerasifera	15	7	T	D	NI	USCARE	337460.5	476038.5
514	6902	Prunus avium	20	7	M	B	I	-	337465.2	476044.3
515	6903	Prunus avium	15	6	T	B	I	-	337471.0	476048.2
516	6904	Prunus domestica	15	5	T	D	NI	USCARE	337465.4	476053.5
517	6905	Malus sp	25	8	M	D	NI	USCARE	337465.3	476060.8
518	6906	Robinia pseudoacacia	10	7	T	B	I	-	337468.0	476064.5
519	6907	Robinia pseudoacacia	20	9	M	B	I	-	337468.8	476066.8
520	6908	Robinia pseudoacacia	15	7	T	B	I	-	337469.0	476069.0
521	6909	Robinia pseudoacacia	10	6	T	B	I	-	337472.6	476074.1
522	6910	Robinia pseudoacacia	15	6	T	B	I	-	337474.2	476079.4
523	6911	Prunus persica	5	3	T	B	I	-	337478.7	476087.8
524	6912	Robinia pseudoacacia	5	2	T	D	NI	USCARE	337502.6	476108.1
525	6913	Prunus cerasifera	25	7	M	B	I	-	337500.8	476098.2
526	6914	Prunus avium	25	8	M	B	I	-	337503.3	476090.1
527	6915	Koelreuteria paniculata	20	5	M	B	I	-	337502.0	476087.0
528	6916	Robinia pseudoacacia	15	8	T	B	I	-	337499.8	476079.5
529	6917	Prunus avium	15	5	T	B	I	-	337496.5	476067.0
530	6918	Prunus avium	10	5	T	B	I	-	337495.9	476062.0
531	6919	Prunus avium	15	5	T	D	NI	USCARE	337494.3	476057.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
532	6920	Picea abies Catalpa	30	14	M	B	I	-	337490.8	476052.6
533	6921	bignonioides	35	11	M	B	I	-	337490.1	476036.9
534	6922	Picea abies	5	2	T	D	NI	USCARE	337489.3	476034.9
535	6923	Prunus avium Robinia	5	2	T	B	I	-	337488.8	476032.5
536	6924	pseudoacacia	30	10	M	B	I	-	337488.8	476030.7
537	6925	Prunus avium	10	4	T	B	I	-	337488.0	476028.9
538	6926	Catalpa bignonioides	15	7	T	B	I	-	337483.8	476019.2
539	6927	Catalpa bignonioides	20	8	M	B	I	-	337485.7	476018.5
540	6928	Picea abies	10	4	T	B	I	-	337484.9	476015.4
541	6929	Picea abies	10	5	T	B	I	-	337484.2	476013.3
542	6930	Malus sp	10	5	T	B	I	-	337478.3	476015.3
543	6931	Robinia pseudoacacia	30	11	M	B	I	-	337479.4	476010.9
544	6932	Koelreuteria paniculata	25	8	M	B	I	-	337473.1	476009.2
545	6933	Prunus cerasifera	25	6	M	B	I	-	337488.0	476010.8
546	6934	Tilia sp	30	9	M	B	I	-	337497.1	476002.1
547	6935	Aesculus hippocastanum	30	10	M	B	I	-	337497.5	475994.9
548	6936	Prunus persica	5	6	T	B	I	-	337517.3	475977.1
549	6937	Acer sp	10	6	T	B	I	-	337517.2	475985.6
550	6938	Tilia sp	30	13	M	B	I	-	337517.1	475989.7
551	6939	Morus sp Prunus	30	11	M	B	I	-	337517.3	476011.7
552	6940	cerasifera Catalpa	15	6	T	B	I	-	337521.4	476011.4
553	6941	bignonioides Catalpa	40	4	M	D	NI	USCARE	337516.0	476013.4
554	6942	bignonioides	15	12	T	B	I	-	337520.5	476018.8
555	6943	Prunus avium	15	7	T	B	I	-	337527.7	476016.4
556	6944	Prunus avium	15	7	T	B	I	-	337529.9	476015.7
557	6945	Prunus avium	15	7	T	B	I	-	337541.2	476005.3
558	6946	Tilia sp	15	8	T	B	I	-	337543.4	475969.4
559	6947	Juglans sp	45	11	M	B	I	-	337533.1	475952.3
560	6948	Juglans sp	35	10	M	B	I	-	337523.4	475954.9
561	6949	Juglans sp	30	9	M	B	I	-	337514.4	475956.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
562	6950	Prunus avium Prunus	15	7	T	B	I	-	337517.9	475962.9
563	6951	Prunus armeniaca	10	8	T	B	I	-	337518.9	475963.1
564	6952	Robinia pseudoacacia	5	2	T	B	I	-	337478.0	475965.7
565	6953	Tilia sp	15	6	T	B	I	-	337470.2	475968.8
566	6954	Acer sp	10	2	T	B	I	-	337465.1	475972.5
567	6955	Picea abies	20	10	M	B	I	-	337458.0	475965.0
568	6956	Prunus avium	10	7	T	B	I	-	337439.5	475963.2
569	6957	Picea abies	15	3	T	B	I	-	337437.7	475965.4
570	6958	Thuja sp Prunus	15	10	T	B	I	-	337433.8	475965.7
571	6959	domestica	10	2	T	D	NI	USCARE	337431.8	475966.2
572	6960	Malus sp	10	2	T	D	NI	USCARE	337426.9	475967.6
573	6961	Prunus avium	15	2	T	B	I	-	337426.7	475965.8
574	6962	Prunus persica	2	2	T	B	I	-	337422.3	475968.7
575	6963	Thuja sp	20	8	M	B	I	-	337420.8	475968.7
576	6964	Thuja sp	15	7	T	B	I	-	337417.9	475969.2
577	6965	Thuja sp	10	7	T	B	I	-	337415.8	475969.7
578	6966	Morus sp	35	9	M	B	I	-	337408.1	475972.0
579	6967	Thuja sp Prunus	10	6	T	B	I	-	337407.0	475971.3
580	6968	cerasifera	15	5	T	B	I	-	337400.3	475966.6
581	6969	Robinia pseudoacacia	40	8	M	B	I	-	337394.0	475950.7
582	6970	Acer sp	35	10	M	B	I	-	337404.1	475946.3
583	6971	Acer sp	30	8	M	B	I	-	337408.2	475945.7
584	6972	Acer sp	35	9	M	B	I	-	337418.6	475943.9
585	6973	Tilia sp	45	12	M	B	I	-	337423.3	475942.8
586	6974	Tilia sp	30	10	M	B	I	-	337429.2	475941.2
587	6975	Acer sp Prunus	25	8	M	B	I	-	337433.8	475940.8
588	6976	cerasifera	10	4	T	B	I	-	337438.5	475939.4
589	6977	Prunus dulcis Robinia	10	4	T	B	I	-	337446.1	475937.6
590	6978	pseudoacacia Robinia	1	2	T	B	I	-	337465.7	475934.1
591	6979	pseudoacacia	3	2	T	B	I	-	337469.0	475933.6
592	6980	Prunus	25	7	M	B	I	-	337472.5	475939.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		cerasifera								
593	6981	Malus sp	10	2	T	B	I	-	337472.7	475944.9
594	6982	Robinia pseudoacacia	20	10	M	B	I	-	337473.4	475947.8
595	6983	Acer sp	3	2	T	B	I	-	337474.5	475947.6
596	6984	Robinia pseudoacacia	20	3	M	B	I	-	337474.3	475950.0
597	6985	Malus sp	10	3	T	B	I	-	337475.1	475956.4
598	6986	Malus sp	10	4	T	B	I	-	337473.4	475957.4
599	6987	Prunus avium	5	7	T	B	I	-	337472.1	475957.8
600	6988	Prunus avium	10	5	T	B	I	-	337471.7	475955.6
601	6989	Malus sp	10	4	T	B	I	-	337466.8	475959.0
602	6990	Prunus cerasifera	10	5	T	B	I	-	337462.5	475959.9
603	6991	Thuja sp	10	7	T	B	I	-	337482.9	475954.8
604	6992	Thuja sp	10	4	T	B	I	-	337485.5	475954.5
605	6993	Tilia sp	35	12	M	B	I	-	337484.3	475953.0
606	6994	Prunus avium	10	5	T	B	I	-	337485.9	475951.7
607	6995	Thuja sp	10	7	T	B	I	-	337491.2	475953.2
608	6996	Thuja sp	10	7	T	B	I	-	337493.6	475952.7
609	6997	Tilia sp	10	6	T	B	I	-	337494.3	475951.5
610	6998	Prunus avium	15	6	T	B	I	-	337502.7	475951.5
611	6999	Malus sp	10	5	T	B	I	-	337503.1	475949.3
612	7000	Thuja sp	15	3	T	B	I	-	337508.5	475949.8
613	7001	Tilia sp	15	7	T	B	I	-	337511.4	475949.3
614	7002	Thuja sp	15	7	T	B	I	-	337521.0	475947.7
615	7003	Thuja sp	10	6	T	B	I	-	337524.2	475947.0
616	7004	Thuja sp	5	3	T	B	I	-	337526.0	475946.7
617	7005	Prunus avium	20	8	M	B	I	-	337538.1	475941.5
618	7006	Prunus avium	10	6	T	D	NI	USCARE	337540.0	475938.5
619	7007	Prunus avium	35	12	M	B	I	-	337544.4	475942.2
620	7008	Juglans sp	45	14	M	B	I	-	337550.1	475939.5
621	7009	Robinia pseudoacacia	10	7	T	B	I	-	337548.4	475934.5
622	7010	Salix sp	20	6	M	D	NI	USCARE	337546.5	475926.2
623	7011	Robinia pseudoacacia	20	10	M	B	I	-	337546.3	475922.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
624	7012	Prunus cerasifera	10	5	T	B	I	-	337543.3	475916.8
625	7013	Acer sp	40	13	M	D	NI	USCARE	337539.2	475917.5
626	7014	Acer sp	30	12	M	D	NI	USCARE	337533.7	475918.8
627	7015	Acer sp	35	11	M	B	I	-	337528.5	475919.8
628	7016	Acer sp	25	8	M	B	I	-	337523.4	475921.1
629	7017	Acer sp	25	8	M	B	I	-	337512.4	475923.3
630	7018	Acer sp	25	9	M	B	I	-	337506.9	475924.6
631	7019	Acer sp	35	9	M	B	I	-	337496.7	475926.8
632	7020	Acer sp	30	7	M	D	NI	USCARE	337491.2	475928.1
633	7021	Tilia sp	30	9	M	B	I	-	337480.7	475930.5
634	7022	Salix sp	40	10	M	B	I	-	337549.7	475955.0
635	7023	Juglans sp	30	9	M	B	I	-	337550.3	475961.1
636	7024	Prunus cerasifera	20	7	M	B	I	-	337551.2	475965.1
637	7025	Juglans sp	5	3	T	B	I	-	337552.2	475972.4
638	7026	Juglans sp	5	2	T	B	I	-	337552.9	475976.8
639	7027	Tilia sp	5	3	T	B	I	-	337552.8	475980.2
640	7028	Acer sp	2	2	T	B	I	-	337555.4	475979.6
641	7029	Prunus avium	10	5	T	B	I	-	337549.0	475969.8
642	7030	Prunus avium	10	4	T	B	I	-	337557.8	475971.0
643	7031	Prunus avium	15	7	T	B	I	-	337563.6	475975.3
644	7032	Tilia sp	10	6	T	B	I	-	337562.5	475995.2
645	7033	Picea abies	10	6	T	B	I	-	337550.9	476001.4
646	7034	Prunus cerasifera	15	5	T	D	NI	USCARE	337566.0	476004.1
647	7035	Thuja sp	10	5	T	B	I	-	337572.2	476010.3
648	7036	Prunus cerasifera	5	2	T	B	I	-	337567.0	476016.3
649	7037	Juglans sp	25	9	M	B	I	-	337563.4	476014.2
650	7038	Juglans sp	30	10	M	B	I	-	337562.8	476011.7
651	7039	Juglans sp	25	9	M	B	I	-	337558.9	476011.8
652	7040	Salix sp	40	12	M	B	I	-	337553.4	476012.3
653	7041	Aesculus hippocastanum	30	10	M	B	I	-	337538.1	476015.4
654	7042	Robinia pseudoacacia	30	10	M	B	I	-	337535.1	476022.4
655	7043	Robinia	35	10	M	B	I	-	337534.7	476033.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		pseudoacacia								
656	7044	Prunus persica	10	5	T	B	I	-	337540.1	476035.3
657	7045	Prunus dulcis	10	5	T	B	I	-	337541.1	476038.5
658	7046	Prunus armeniaca	30	8	M	B	I	-	337541.7	476049.6
659	7047	Prunus cerasifera	10	5	T	B	I	-	337543.4	476051.6
660	7048	Juglans sp	30	12	M	B	I	-	337546.2	476062.5
661	7049	Acer sp	45	14	M	B	I	-	337555.1	476067.9
662	7050	Acer sp	30	13	M	B	I	-	337564.7	476065.4
663	7051	Prunus cerasifera	15	7	T	B	I	-	337564.6	476062.4
664	7052	Morus sp	35	12	M	B	I	-	337576.9	476062.3
665	7053	Acer sp	35	10	M	B	I	-	337572.6	476058.5
666	7054	Acer sp	25	8	M	B	I	-	337578.5	476052.3
667	7055	Prunus cerasifera	30	9	M	B	I	-	337572.4	476051.2
668	7056	Prunus cerasifera	25	7	M	B	I	-	337571.7	476048.1
669	7057	Prunus cerasifera	10	5	T	B	I	-	337576.9	476046.0
670	7058	Morus sp	30	9	M	B	I	-	337576.4	476042.6
671	7059	Prunus cerasifera	10	7	T	B	I	-	337570.2	476043.7
672	7060	Malus sp	15	9	T	B	I	-	337563.7	476043.2
673	7061	Acer sp	30	10	M	B	I	-	337567.4	476035.9
674	7062	Salix sp	15	8	T	B	I	-	337569.8	476033.7
675	7063	Acer sp	35	10	M	B	I	-	337567.1	476027.4
676	7064	Acer sp	25	3	M	B	I	-	337569.0	476022.4
677	7065	Juglans sp	5	2	T	D	NI	USCARE	337584.3	476022.6
678	7066	Fraxinus excelsior	10	7	T	B	I	-	337593.5	476011.3
679	7067	Acer sp	35	12	M	B	I	-	337597.4	476009.1
680	7068	Picea abies	20	10	M	B	I	-	337591.5	476003.4
681	7069	Betula pendula	35	12	M	B	I	-	337597.0	476000.2
682	7070	Magnolia sp	25	8	M	B	I	-	337585.4	475978.1
683	7071	Juglans sp	30	10	M	B	I	-	337584.9	475967.3
684	7072	Betula pendula	35	12	M	B	I	-	337584.0	475962.3
685	7073	Juglans sp	20	9	M	B	I	-	337583.8	475959.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
686	7074	Prunus cerasifera	10	3	T	B	I	-	337582.9	475959.5
687	7075	Tilia sp	40	13	M	B	I	-	337580.0	475939.9
688	7076	Prunus avium	25	11	M	B	I	-	337578.9	475934.5
689	7077	Tilia sp	25	11	M	B	I	-	337574.3	475935.6
690	7078	Tilia sp	35	12	M	B	I	-	337572.8	475927.6
691	7079	Juglans sp	30	11	M	B	I	-	337576.3	475921.7
692	7080	Acer sp	35	12	M	B	I	-	337569.0	475915.3
693	7081	Juglans sp	10	4	T	B	I	-	337562.4	475917.9
694	7082	Thuja sp	20	8	M	B	I	-	337558.6	475916.9
695	7083	Thuja sp	25	6	M	B	I	-	337552.8	475926.9
696	7084	Prunus cerasifera	10	5	T	D	NI	USCARE	337553.3	475935.7
697	7217	Japonicum sthyphonorum	30	10	M	B	I	-	337649.8	476222.5
698	7218	Robinia pseudoacacia	20	10	M	B	I	-	337645.9	476227.0
699	7219	Betula pendula	20	10	M	B	I	-	337648.9	476237.6
700	7220	Prunus cerasifera	15	6	T	B	I	-	337652.9	476240.5
701	7221	Tilia sp	40	14	M	B	I	-	337651.7	476246.6
702	7222	Betula pendula	30	13	M	B	I	-	337653.2	476252.7
703	7223	Betula pendula	30	12	M	B	I	-	337655.2	476254.4
704	7224	Aesculus hippocastanum	10	3	T	B	I	-	337654.7	476252.9
705	7225	Prunus avium	10	5	T	B	I	-	337654.1	476257.8
706	7226	Abies alba	5	3	T	B	I	-	337657.5	476261.5
707	7227	Betula pendula	35	11	M	B	I	-	337657.7	476272.2
708	7228	Pinus sp	30	10	M	B	I	-	337661.9	476271.3
709	7229	Robinia pseudoacacia	7	4	T	B	I	-	337660.8	476273.2
710	7230	Fraxinus excelsior	35	13	M	B	I	-	337660.9	476276.3
711	7231	Betula pendula	15	8	T	B	I	-	337663.5	476276.3
712	7232	Juglans sp	25	10	M	B	I	-	337662.4	476281.2
713	7233	Morus sp	25	11	M	B	I	-	337661.3	476284.8
714	7234	Betula pendula	35	13	M	B	I	-	337666.2	476287.6
715	7235	Prunus cerasus	10	4	T	B	I	-	337666.7	476306.7
716	7236	Prunus cerasus	10	6	T	B	I	-	337667.2	476309.4

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
717	7237	Prunus domestica	10	6	T	B	I	-	337667.9	476312.3
718	7238	Ailanthus altissima	10	8	T	B	I	-	337671.7	476327.0
719	7239	Populus sp	20	9	M	B	I	-	337673.2	476329.9
720	7240	Malus sp	10	4	T	B	I	-	337676.6	476330.6
721	7241	Ulmus sp	20	7	M	B	I	-	337666.3	476336.9
722	7242	Ulmus sp	15	7	T	B	I	-	337668.7	476330.2
723	7243	Populus sp	40	12	M	B	I	-	337668.0	476325.9
724	7244	Ulmus sp	15	8	T	B	I	-	337663.1	476323.6
725	7245	Ulmus sp	20	8	M	B	I	-	337656.9	476325.4
726	7246	Ulmus sp	15	8	T	B	I	-	337651.8	476327.4
727	7247	Prunus dulcis	20	6	M	B	I	-	337656.6	476335.9
728	7248	Prunus dulcis	15	4	T	B	I	-	337647.7	476334.4
729	7249	Ulmus sp	20	9	M	B	I	-	337646.7	476341.8
730	7250	Ulmus sp	15	8	T	B	I	-	337650.2	476348.9
731	7251	Prunus dulcis	10	5	T	B	I	-	337653.1	476354.0
732	7252	Acer sp	15	8	T	B	I	-	337657.0	476351.9
733	7253	Prunus dulcis	20	6	M	B	I	-	337659.4	476349.4
734	7254	Ulmus sp	20	7	M	B	I	-	337662.4	476343.7
735	7255	Acer sp	10	4	T	B	I	-	337667.2	476350.3
736	7256	Juglans sp	10	9	T	B	I	-	337664.2	476350.2
737	7257	Juglans sp	15	6	T	B	I	-	337661.1	476354.6
738	7258	Acer sp	25	8	M	B	I	-	337655.0	476357.8
739	7259	Juglans sp	30	10	M	B	I	-	337652.5	476362.0
740	7260	Salix sp	50	13	B	B	I	-	337650.1	476368.2
741	7261	Malus sp	8	3	T	B	I	-	337645.6	476370.8
742	7262	Catalpa bignonioides	10	6	T	B	I	-	337643.5	476372.0
743	7263	Picea abies	8	3	T	B	I	-	337639.0	476367.7
744	7264	Malus sp	10	3	T	B	I	-	337640.2	476365.4
745	7265	Prunus cerasifera	30	6	M	B	I	-	337644.2	476358.0
746	7266	Juglans sp	35	10	M	B	I	-	337641.2	476348.9
747	7267	Tilia sp	45	14	M	B	I	-	337630.0	476385.5
748	7268	Japonicum sthyphonorum	45	13	M	B	I	-	337602.5	476402.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
749	7269	Tilia sp	45	14	M	B	I	-	337595.7	476414.6
750	7270	Prunus cerasifera	10	4	T	B	I	-	337584.0	476428.5
751	7271	Robinia pseudoacacia	25	3	M	B	I	-	337578.4	476435.9
752	7272	Morus sp	40	11	M	B	I	-	337577.4	476424.0
753	7273	Koelreuteria paniculata	40	11	M	B	I	-	337581.8	476414.2
754	7274	Prunus cerasifera	25	8	M	B	I	-	337576.7	476414.2
755	7275	Prunus cerasifera	25	7	M	B	I	-	337576.8	476415.5
756	7276	Malus sp	10	4	T	B	I	-	337575.6	476409.0
757	7277	Prunus cerasus	10	5	T	B	I	-	337568.1	476413.2
758	7278	Prunus domestica	5	3	T	B	I	-	337566.5	476409.7
759	7279	Prunus cerasus	8	4	T	B	I	-	337565.0	476406.2
760	7280	Prunus domestica	10	5	T	B	I	-	337572.7	476398.4
761	7281	Prunus cerasus	20	7	M	B	I	-	337571.1	476393.5
762	7282	Prunus cerasus	8	3	T	B	I	-	337572.0	476391.6
763	7283	Prunus cerasifera	20	7	M	B	I	-	337567.8	476388.2
764	7284	Prunus cerasifera	8	4	T	B	I	-	337570.0	476384.6
765	7285	Prunus cerasifera	10	4	T	B	I	-	337570.0	476382.0
766	7286	Prunus cerasifera	15	6	T	B	I	-	337565.7	476379.8
767	7287	Malus sp	8	4	T	B	I	-	337558.6	476378.6
768	7288	Juglans sp	30	10	M	B	I	-	337564.1	476372.2
769	7289	Juglans sp	25	9	M	B	I	-	337563.8	476369.3
770	7290	Prunus avium	8	4	T	B	I	-	337590.1	476373.7
771	7291	Malus sp	10	5	T	D	NI	USCARE	337591.5	476378.8
772	7292	Prunus cerasifera	10	4	T	B	I	-	337592.4	476380.1
773	7293	Pyrus communis	10	3	T	B	I	-	337595.8	476392.5
774	7294	Prunus cerasifera	10	5	T	B	I	-	337599.7	476387.8
775	7295	Acer sp	40	12	M	B	I	-	337599.8	476384.2
776	7296	Juglans sp	25	7	M	B	I	-	337604.2	476371.8
777	7297	Japonicum	45	14	M	B	I	-	337623.2	476372.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
		sthyphonorum								
778	7298	Acer sp	40	9	M	B	I	-	337619.3	476367.9
779	7299	Juglans sp	20	7	M	B	I	-	337617.8	476361.8
780	7300	Juglans sp	2	1	T	B	I	-	337610.7	476364.9
781	7301	Juglans sp	1	1	T	B	I	-	337609.4	476362.2
		Japonicum								
782	7302	sthyphonorum	45	14	M	B	I	-	337610.2	476356.3
783	7303	Celtis australis	35	11	M	B	I	-	337615.5	476353.2
784	7304	Juglans sp	8	3	T	B	I	-	337608.0	476351.5
785	7305	Juglans sp	15	7	T	B	I	-	337600.5	476343.4
786	7306	Prunus avium	20	7	M	B	I	-	337603.4	476339.7
787	7307	Juglans sp	5	2	T	B	I	-	337589.0	476342.2
		Pyrus								
788	7308	communis	10	3	T	B	I	-	337588.0	476340.5
789	7309	Acer sp	15	7	T	B	I	-	337601.0	476324.9
790	7310	Salix sp	20	7	M	B	I	-	337615.8	476321.5
791	7311	Salix sp	30	8	M	B	I	-	337627.6	476318.9
792	7312	Thuja sp	10	3	T	B	I	-	337648.6	476319.9
793	7313	Prunus persica	25	6	M	B	I	-	337645.0	476318.9
794	7314	Betula pendula	35	13	M	B	I	-	337639.7	476309.5
		Prunus								
795	7315	cerasifera	5	4	T	B	I	-	337640.8	476308.8
796	7316	Prunus cerasus	5	3	T	B	I	-	337638.7	476305.4
797	7317	Prunus cerasus	10	6	T	B	I	-	337641.4	476304.2
798	7318	Acer sp	30	10	M	B	I	-	337638.0	476298.4
799	7319	Acer sp	30	10	M	B	I	-	337636.0	476291.7
800	7320	Prunus avium	25	6	M	D	NI	USCARE	337639.6	476290.9
		Catalpa								
801	7321	bignonioides	35	12	M	B	I	-	337634.6	476287.5
		Prunus								
802	7322	cerasifera	15	5	T	B	I	-	337635.5	476287.1
		Catalpa								
803	7323	bignonioides	20	7	M	B	I	-	337633.4	476283.5
804	7324	Pinus sp	15	10	T	B	I	-	337639.1	476275.6
805	7325	Juglans sp	40	14	M	B	I	-	337633.7	476274.3
		Ailanthus								
806	7326	altissima	30	11	M	B	I	-	337630.8	476271.1
		Ailanthus								
807	7327	altissima	30	11	M	B	I	-	337632.5	476270.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
808	7328	Prunus cerasifera	15	6	T	B	I	-	337629.0	476265.2
809	7329	Juglans sp	40	13	M	B	I	-	337634.2	476257.5
810	7330	Robinia pseudoacacia	30	11	M	B	I	-	337626.7	476256.1
811	7331	Malus sp	10	5	T	B	I	-	337628.4	476248.6
812	7332	Salix sp	50	15	B	B	I	-	337624.8	476243.1
813	7333	Robinia pseudoacacia	20	8	M	B	I	-	337622.4	476238.2
814	7334	Prunus cerasus	8	3	T	B	I	-	337627.7	476233.4
815	7335	Robinia pseudoacacia	20	9	M	B	I	-	337628.5	476228.5
816	7336	Robinia pseudoacacia	20	9	M	B	I	-	337632.2	476227.5
817	7337	Prunus persica	10	5	T	B	I	-	337611.4	476234.5
818	7338	Prunus avium	25	8	M	B	I	-	337613.1	476240.1
819	7339	Aesculus hippocastanum	20	7	M	B	I	-	337615.1	476251.0
820	7340	Malus sp	8	3	T	D	NI	USCARE	337611.6	476252.4
821	7341	Malus sp	8	4	T	D	NI	USCARE	337616.8	476256.0
822	7342	Prunus persica	15	6	T	B	I	-	337611.4	476258.4
823	7343	Aesculus hippocastanum	30	9	M	B	I	-	337609.4	476259.4
824	7344	Tilia sp	40	9	M	B	I	-	337596.9	476263.3
825	7345	Thuja sp	15	8	T	B	I	-	337588.9	476265.9
826	7346	Thuja sp	10	7	T	B	I	-	337586.0	476266.8
827	7347	Thuja sp	15	7	T	B	I	-	337578.4	476268.2
828	7348	Prunus persica	20	7	M	B	I	-	337574.3	476269.8
829	7349	Thuja sp	10	6	T	B	I	-	337569.1	476271.2
830	7350	Thuja sp	10	7	T	B	I	-	337567.0	476272.2
831	7351	Thuja sp	15	8	T	B	I	-	337564.4	476272.2
832	7352	Picea abies	8	5	T	B	I	-	337556.2	476274.4
833	7353	Acer sp	40	7	M	B	I	-	337563.3	476290.8
834	7354	Prunus cerasifera	3	3	T	B	I	-	337617.5	476279.1
835	7355	Prunus avium	3	2	T	B	I	-	337619.4	476284.9
836	7356	Prunus cerasifera	15	7	T	B	I	-	337622.1	476295.5
837	7357	Prunus persica	15	6	T	B	I	-	337624.4	476300.0

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
838	7358	Prunus persica	15	7	T	B	I	-	337621.5	476300.9
839	7359	Malus sp	10	5	T	B	I	-	337617.8	476302.7
840	7360	Malus sp	5	2	T	B	I	-	337611.6	476304.7
841	7361	Fraxinus excelsior	35	7	M	B	I	-	337607.4	476304.4
842	7362	Prunus cerasifera	25	8	M	B	I	-	337602.8	476307.5
843	7363	Malus sp	8	4	T	B	I	-	337601.5	476305.2
844	7364	Prunus cerasifera	25	8	M	B	I	-	337593.0	476310.7
845	7365	Catalpa bignonioides	35	7	M	B	I	-	337557.5	476306.2
846	7366	Prunus persica	15	5	T	B	I	-	337539.4	476324.1
847	7367	Prunus cerasifera	30	9	M	B	I	-	337513.5	476320.3
848	7368	Prunus cerasifera	25	8	M	B	I	-	337504.4	476323.2
849	7369	Robinia pseudoacacia	35	9	M	B	I	-	337488.1	476309.0
850	7370	Prunus cerasifera	35	7	M	B	I	-	337474.0	476286.1
851	7371	Picea abies	25	11	M	B	I	-	337468.1	476276.5
852	7372	Picea abies	20	10	M	B	I	-	337465.6	476271.4
853	7373	Malus sp	25	7	M	B	I	-	337463.1	476270.8
854	7374	Malus sp	15	4	T	B	I	-	337461.8	476266.2
855	7375	Robinia pseudoacacia	15	6	T	B	I	-	337468.2	476259.1
856	7376	Morus sp	15	7	T	B	I	-	337492.0	476246.0
857	7377	Acer sp	20	9	M	B	I	-	337484.2	476258.0
858	7378	Prunus cerasifera	15	7	T	B	I	-	337486.2	476258.4
859	7379	Koelreuteria paniculata	20	8	M	B	I	-	337488.7	476261.7
860	7380	Malus sp	25	9	M	B	I	-	337487.0	476264.7
861	7381	Prunus avium	3	2	T	B	I	-	337491.0	476272.8
862	7382	Salix sp	30	9	M	D	NI	USCARE	337500.6	476271.9
863	7383	Prunus cerasifera	25	6	M	B	I	-	337499.2	476280.4
864	7384	Acer sp	35	11	M	B	I	-	337500.1	476284.3
865	7385	Cydonia oblonga	5	3	T	B	I	-	337510.1	476303.6
866	7386	Malus sp	5	2	T	B	I	-	337512.8	476310.5

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
867	7387	Robinia pseudoacacia	3	2	T	B	I	-	337517.1	476312.6
868	7388	Robinia pseudoacacia	3	3	T	B	I	-	337521.7	476311.5
869	7389	Malus sp	2	1	T	D	NI	USCARE	337522.8	476307.3
870	7390	Malus sp	8	3	T	D	NI	USCARE	337536.6	476305.7
871	7391	Picea abies	30	13	M	B	I	-	337524.6	476298.1
872	7392	Prunus cerasifera	30	8	M	B	I	-	337525.2	476292.2
873	7393	Prunus cerasifera	25	9	M	B	I	-	337521.4	476281.6
874	7394	Celtis australis	35	11	M	B	I	-	337531.2	476273.4
875	7395	Prunus cerasifera	15	6	T	B	I	-	337534.2	476276.2
876	7396	Prunus cerasifera	10	3	T	B	I	-	337526.2	476270.9
877	7397	Robinia pseudoacacia	15	7	T	B	I	-	337544.4	476271.9
878	7398	Robinia pseudoacacia	25	10	M	B	I	-	337542.3	476270.7
879	7399	Prunus cerasifera	15	6	T	B	I	-	337542.2	476265.7
880	7400	Picea abies	10	4	T	B	I	-	337519.2	476250.4
881	7401	Morus sp	30	9	M	B	I	-	337512.4	476248.3
882	7402	Juglans sp	30	10	M	B	I	-	337510.8	476228.0
883	7403	Picea abies	30	12	M	B	I	-	337503.9	476210.9
884	7404	Morus sp	35	12	M	B	I	-	337502.6	476205.2
885	7405	Tilia sp	35	12	M	B	I	-	337501.6	476197.3
886	7406	Juglans sp	30	11	M	B	I	-	337501.2	476188.5
887	7407	Juglans sp	35	12	M	B	I	-	337500.2	476183.4
888	7408	Juglans sp	25	10	M	B	I	-	337499.1	476178.3
889	7409	Juglans sp	25	11	M	B	I	-	337498.1	476173.2
890	7410	Morus sp	40	12	M	B	I	-	337497.7	476170.3
891	7411	Acer sp	30	10	M	B	I	-	337518.8	476160.7
892	7412	Aesculus hippocastanum	25	8	M	B	I	-	337524.9	476178.3
893	7413	Picea abies	15	8	T	B	I	-	337522.3	476181.0
894	7414	Tilia sp	35	11	M	B	I	-	337525.2	476183.5
895	7415	Acer sp	15	7	T	B	I	-	337528.3	476193.1
896	7416	Prunus avium	30	10	M	B	I	-	337527.5	476198.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
897	7417	Prunus cerasifera	25	8	M	B	I	-	337533.7	476214.2
898	7418	Juglans sp	35	11	M	B	I	-	337533.2	476226.9
899	7419	Prunus cerasifera	20	7	M	B	I	-	337538.8	476249.4
900	7420	Prunus cerasifera	20	5	M	B	I	-	337546.6	476254.9
901	7421	Malus sp	10	3	T	B	I	-	337545.7	476252.4
902	7422	Salix sp	40	12	M	B	I	-	337546.6	476249.3
903	7423	Tilia sp	35	10	M	B	I	-	337550.8	476249.3
904	7424	Prunus cerasifera	25	7	M	B	I	-	337572.2	476243.9
905	7425	Tilia sp	35	3	M	B	I	-	337581.9	476240.8
906	7426	Japonicum sthyphonolorum	35	12	M	B	I	-	337588.8	476239.2
907	7427	Japonicum sthyphonolorum	35	12	M	B	I	-	337595.1	476237.1
908	7428	Japonicum sthyphonolorum	35	12	M	B	I	-	337600.9	476236.5
909	7429	Prunus cerasifera	25	8	M	B	I	-	337606.7	476235.4
910	7430	Prunus cerasifera	6	3	T	B	I	-	337608.0	476237.5
911	7431	Elaeagnus angustifolia	35	10	M	B	I	-	337594.4	476221.6
912	7432	Aesculus hippocastanum	35	8	M	B	I	-	337585.0	476228.6
913	7433	Acer sp	35	8	M	B	I	-	337577.0	476226.9
914	7434	Fraxinus excelsior	15	7	T	D	NI	USCARE	337577.8	476220.6
915	7435	Acer sp	25	10	M	B	I	-	337576.5	476217.6
916	7436	Robinia pseudoacacia	20	7	M	B	I	-	337555.4	476231.4
917	7437	Celtis occidentalis	25	8	M	B	I	-	337548.9	476214.5
918	7438	Morus sp	25	8	M	B	I	-	337547.9	476208.0
919	7439	Salix sp	45	13	M	B	I	-	337551.4	476196.8
920	7440	Morus sp	30	8	M	D	NI	USCARE	337545.4	476198.0
921	7441	Robinia pseudoacacia	20	10	M	B	I	-	337548.9	476190.0
922	7442	Prunus persica	15	6	T	B	I	-	337543.2	476188.5
923	7443	Prunus cerasifera	20	7	M	B	I	-	337542.4	476185.5
924	7444	Prunus persica	8	4	T	B	I	-	337541.6	476181.3

Nr. crt.	ID	Specie	Diametru [cm]	Inaitime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
925	7445	Koelreuteria paniculata	15	5	T	B	I	-	337538.5	476180.4
926	7446	Prunus avium	10	5	T	B	I	-	337546.1	476172.1
927	7447	Prunus avium	15	7	T	B	I	-	337547.6	476175.3
928	7448	Juglans sp	40	11	M	B	I	-	337554.2	476183.0
929	7449	Gleditsia triacanthos	10	5	T	B	I	-	337553.9	476190.4
930	7450	Gleditsia triacanthos	10	7	T	B	I	-	337558.4	476195.4
931	7451	Robinia pseudoacacia	15	7	T	B	I	-	337565.4	476194.8
932	7452	Robinia pseudoacacia	15	8	T	B	I	-	337563.5	476200.9
933	7453	Malus sp	20	5	M	B	I	-	337569.4	476200.6
934	7454	Robinia pseudoacacia	15	6	T	D	NI	USCARE	337568.3	476207.2
935	7455	Robinia pseudoacacia	30	10	M	B	I	-	337570.4	476213.1
936	7456	Celtis occidentalis	40	10	M	B	I	-	337576.9	476210.6
937	7457	Juglans sp	15	7	T	B	I	-	337573.0	476204.2
938	7458	Malus sp	5	2	T	B	I	-	337573.0	476198.5
939	7459	Acer sp	35	11	M	B	I	-	337578.0	476198.9
940	7460	Catalpa bignonioides	8	4	T	B	I	-	337577.4	476191.6
941	7461	Robinia pseudoacacia	8	5	T	B	I	-	337573.7	476193.1
942	7462	Catalpa bignonioides	10	6	T	B	I	-	337570.8	476193.0
943	7463	Catalpa bignonioides	8	3	T	B	I	-	337572.3	476190.3
944	7464	Robinia pseudoacacia	15	8	T	B	I	-	337568.8	476188.1
945	7465	Acer sp	5	3	T	B	I	-	337572.1	476187.8
946	7466	Robinia pseudoacacia	10	7	T	B	I	-	337571.8	476184.9
947	7467	Catalpa bignonioides	5	3	T	B	I	-	337577.6	476186.6
948	7468	Prunus avium	30	11	M	B	I	-	337576.6	476183.2
949	7469	Tilia sp	30	12	M	B	I	-	337575.4	476180.1
950	7470	Prunus avium	10	3	T	D	NI	USCARE	337576.2	476178.1
951	7471	Morus sp	25	8	M	B	I	-	337570.3	476180.3
952	7472	Juglans sp	35	11	M	B	I	-	337563.7	476180.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intratinere	Risc	X	Y
953	7473	Prunus cerasifera	15	6	T	B	I	-	337581.9	476170.6
954	7474	Acer sp Catalpa	35	11	M	B	I	-	337597.5	476166.3
955	7475	bignonioides	45	11	M	B	I	-	337602.7	476165.0
956	7476	Acer sp	40	12	M	B	I	-	337605.1	476172.8
957	7477	Elaeagnus angustifolia	30	8	M	B	I	-	337605.7	476184.4
958	7478	Elaeagnus angustifolia	20	8	M	D	NI	USCARE	337606.7	476196.5
959	7479	Elaeagnus angustifolia	25	8	M	B	I	-	337608.1	476202.3
960	7480	Elaeagnus angustifolia	20	7	M	D	NI	USCARE	337610.1	476207.8
961	7481	Malus sp	10	5	T	B	I	-	337634.3	476168.7
962	7482	Betula pendula Fraxinus excelsior	35	13	M	B	I	-	337631.7	476162.5
963	7483	Fraxinus excelsior	35	11	M	B	I	-	337630.9	476156.6
964	7484	Tilia sp	35	13	M	B	I	-	337628.5	476154.0
965	7485	Tilia sp	35	13	M	B	I	-	337625.8	476143.3
966	7486	Prunus avium Prunus cerasifera	30	12	M	B	I	-	337626.0	476136.3
967	7487	Prunus cerasifera	35	6	M	B	I	-	337624.7	476131.0
968	7488	Pinus sp	25	10	M	B	I	-	337620.9	476124.5
969	7489	Quercus robur	25	10	M	B	I	-	337623.3	476122.2
970	7490	Acer sp	25	8	M	B	I	-	337624.6	476117.6
971	7491	Acer sp	20	8	M	B	I	-	337622.0	476110.6
972	7492	Betula pendula Fraxinus excelsior	15	8	T	B	I	-	337621.4	476107.1
973	7493	Fraxinus excelsior	40	14	M	B	I	-	337618.3	476108.8
974	7494	Tilia sp	35	13	M	B	I	-	337617.6	476106.3
975	7495	Betula pendula	30	12	M	B	I	-	337616.4	476087.2
976	7496	Tilia sp Fraxinus excelsior	35	12	M	B	I	-	337611.9	476085.0
977	7497	Fraxinus excelsior	35	10	M	B	I	-	337610.3	476078.7
978	7498	Japonicum sthyphonorum	45	6	M	B	I	-	337608.3	476071.5
979	7499	Malus sp	20	6	M	B	I	-	337593.2	476078.1
980	7500	Acer sp	35	8	M	B	I	-	337595.8	476108.9
981	7501	Tilia sp	15	6	T	B	I	-	337599.0	476119.7
982	7502	Malus sp	5	2	T	B	I	-	337596.9	476126.2

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
983	7503	Koelreuteria paniculata	25	7	M	B	I	-	337607.9	476150.4
984	7504	Aesculus hippocastanum	25	9	M	B	I	-	337607.8	476155.9
985	7505	Magnolia sp	20	9	M	B	I	-	337609.4	476163.0
986	7506	Koelreuteria paniculata	25	8	M	B	I	-	337611.1	476168.0
987	7507	Koelreuteria paniculata	30	9	M	B	I	-	337612.1	476170.0
988	7508	Catalpa bignonioides	45	14	M	B	I	-	337571.9	476167.0
989	7509	Prunus cerasifera	15	4	T	B	I	-	337569.6	476165.7
990	7510	Prunus avium	8	3	T	B	I	-	337569.0	476159.9
991	7511	Prunus cerasifera	8	4	T	B	I	-	337568.7	476158.0
992	7512	Prunus avium	5	4	T	B	I	-	337567.9	476157.5
993	7513	Prunus avium	8	4	T	B	I	-	337566.6	476156.1
994	7514	Juglans sp	35	12	M	B	I	-	337566.6	476155.3
995	7515	Prunus avium	8	4	T	B	I	-	337567.5	476154.1
996	7516	Malus sp	8	4	T	B	I	-	337568.8	476152.8
997	7517	Tilia sp	20	8	M	B	I	-	337575.8	476126.7
998	7518	Malus sp	10	4	T	B	I	-	337564.6	476127.0
999	7519	Malus sp	8	4	T	B	I	-	337563.6	476124.2
1000	7520	Malus sp	8	3	T	B	I	-	337562.5	476120.5
1001	7521	Tilia sp	30	10	M	B	I	-	337557.8	476123.2
1002	7522	Juglans sp	25	9	M	B	I	-	337559.2	476125.8
1003	7523	Thuja sp	15	6	T	B	I	-	337556.7	476127.5
1004	7524	Catalpa bignonioides	20	5	M	B	I	-	337549.6	476123.8
1005	7525	Catalpa bignonioides	20	6	M	B	I	-	337547.5	476126.8
1006	7526	Thuja sp	25	9	M	B	I	-	337550.3	476129.5
1007	7527	Malus sp	10	4	T	B	I	-	337545.4	476135.8
1008	7528	Malus sp	8	1	T	D	NI	USCARE	337546.0	476139.8
1009	7529	Juglans sp	5	3	T	B	I	-	337547.0	476141.6
1010	7530	Juglans sp	2	1	T	B	I	-	337547.7	476145.5
1011	7531	Tilia sp	30	3	M	B	I	-	337540.7	476118.2
1012	7532	Thuja sp	10	5	T	B	I	-	337538.6	476119.1

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1013	7533	Catalpa bignonioides	25	4	M	B	I	-	337533.3	476120.0
1014	7534	Thuja sp	25	7	M	B	I	-	337527.5	476121.7
1015	7535	Picea abies	20	13	M	B	I	-	337522.1	476121.2
1016	7536	Thuja sp	15	7	T	B	I	-	337519.4	476123.9
1017	7537	Prunus avium	35	3	M	D	NI	USCARE	337514.5	476124.7
1018	7538	Aesculus hippocastanum	30	10	M	D	NI	USCARE	337509.8	476101.1
1019	7539	Acer sp	35	11	M	B	I	-	337514.4	476097.5
1020	7540	Acer sp	25	3	M	B	I	-	337521.2	476095.9
1021	7541	Malus sp	5	4	T	B	I	-	337525.7	476089.4
1022	7542	Malus sp	8	4	T	B	I	-	337529.4	476088.1
1023	7543	Malus sp	5	3	T	B	I	-	337535.8	476086.7
1024	7544	Malus sp	8	4	T	B	I	-	337539.1	476086.0
1025	7545	Malus sp	8	3	T	B	I	-	337541.6	476085.4
1026	7546	Juglans sp	25	3	M	B	I	-	337539.3	476089.2
1027	7547	Juglans sp	30	11	M	B	I	-	337545.7	476089.7
1028	7548	Prunus avium	35	12	M	B	I	-	337549.5	476089.5
1029	7549	Malus sp	5	3	T	B	I	-	337548.8	476083.8
1030	7550	Pinus sp	15	6	T	B	I	-	337554.9	476082.3
1031	7551	Picea abies	5	4	T	B	I	-	337559.1	476082.5
1032	7552	Robinia pseudoacacia	10	5	T	B	I	-	337562.7	476081.3
1033	7553	Robinia pseudoacacia	10	5	T	B	I	-	337564.6	476084.9
1034	7554	Robinia pseudoacacia	8	5	T	B	I	-	337565.1	476087.8
1035	7555	Prunus persica	5	3	T	D	NI	USCARE	337563.9	476091.1
1036	7556	Tilia sp	8	4	T	B	I	-	337571.8	476108.4
1037	7557	Thuja sp	30	8	M	B	I	-	337572.0	476110.9
1038	7558	Prunus cerasifera	8	4	T	B	I	-	337565.3	476109.6
1039	7559	Tilia sp	40	4	M	B	I	-	337559.2	476113.5
1040	7560	Robinia pseudoacacia	8	5	T	B	I	-	337574.6	476088.2
1041	7561	Salix sp	15	5	T	B	I	-	337570.9	476086.2
1042	7562	Prunus cerasifera	20	6	M	B	I	-	337546.6	476069.3
1043	7563	Salix sp	8	3	T	B	I	-	337542.4	476071.7

Nr. crt.	ID	Specie	Diametru [cm]	Inaltime [m]	Varsta	Vitalitate	Intretinere	Risc	X	Y
1044	7564	Salix sp	25	9	M	B	I	-	337531.4	476073.9
1045	7565	Juglans sp Robinia	25	8	M	B	I	-	337529.5	476068.5
1046	7566	pseudoacacia	15	6	T	D	NI	USCARE	337529.4	476067.6
1047	7567	Robinia pseudoacacia	15	7	T	B	I	-	337526.7	476065.3
1048	7568	Robinia pseudoacacia	15	8	T	D	NI	USCARE	337525.0	476067.0
1049	7569	Juglans sp Koelreuteria	25	8	M	B	I	-	337524.0	476069.1
1050	7570	paniculata	3	2	T	B	I	-	337512.9	476079.1
1051	7571	Catalpa bignonioides	3	2	T	B	I	-	337511.9	476073.2
1052	7572	Juglans sp Catalpa	40	10	M	B	I	-	337509.4	476043.2
1053	7573	bignonioides Japonicum	5	4	T	B	I	-	337502.4	476034.4
1054	7574	sthymphonorum	50	13	B	B	I	-	337602.0	476032.1
1055	7575	Tilia sp Japonicum	40	12	M	B	I	-	337605.7	476044.8
1056	7576	sthymphonorum	45	15	M	B	I	-	337607.4	476050.4
1057	7577	Acer sp Robinia	40	11	M	B	I	-	337600.7	476051.4
1058	7578	pseudoacacia	45	3	M	B	I	-	337605.6	476058.6