

RAPORT VEGETATIE ARBORESCENTA SI ARBUSTIVA

a) REPARTITIA ARBORILOR SI ARBUSTILOR PE GRUPE

Nr. crt.	Denumire grupa	Nr. arbori	Procent [%]
1	Arbori uscati	304	0.31
2	Foioase	84321	86.73
3	Conifere	12594	12.95
	Total:	97219	100

b) REPARTITIA ARBORILOR SI ARBUSTILOR IN FUNCTIE DE TALIE

Nr. crt.	Talie	Nr. arbori	Procent [%]
1	Arbori uscati	304	0.31
2	Arbust	9850	10.13
3	Arbore talie mica	26523	27.28
4	Arbore talie medie	13896	14.29
5	Arbore talie mare	46646	47.98
	Total:	97219	100

c) REPARTITIA ARBORILOR SI ARBUSTILOR PE GRUPE DE VARSTA

Nr. crt.	Grupa varsta	Nr. arbori	Procent [%]
1	Neclasificati (arbusti, uscati)	10162	10.45
2	Tanar plantat	9216	9.48
3	Tanar	19977	20.55
4	Matur	38245	39.34
5	Batran	19619	20.18
	Total:	97219	100

d) REPARTITIA ARBORILOR SI ARBUSTILOR DUPA STARE DE VIABILITATE

Nr. crt.	Stare viabilitate	Nr. arbori	Procent [%]
1	Foarte buna	69763	71.76
2	Buna	22199	22.83
3	Acceptabila	3871	3.98
4	Necoresp.	773	0.80
5	Total necoresp.	613	0.63
	Total:	97219	100

e) REPARTITIA ARBORILOR SI ARBUSTILOR PE SPECII

Nr. crt.	Specia	Grupa	Talie	Nr. arbori	Procent [%]
1	Abanos de virginia - (Diospyros virginiana)	Foioase	Arbore talie mica	15	0.02
2	Alun - (Corylus avellana)	Foioase	Arbore talie mica	73	0.08
3	Alun turcesc - (Corylus colurna)	Foioase	Arbore talie medie	34	0.03
4	Anin negru - (Alnus glutinosa)	Foioase	Arbore talie mica	37	0.04

Nr. crt.	Specia	Grupa	Talie	Nr. arbori	Procent [%]
5	Arborele de matase - (<i>Albizzia julibrissin</i>)	Foioase	Arbore talie mica	332	0.34
6	Arborele de miere - (<i>Evodia hupehensis</i>)	Foioase	Arbore talie medie	23	0.02
7	Arborele ludei - (<i>Cercis siliquastrum</i>)	Foioase	Arbore talie mica	15	0.02
8	Arborele lalea - (<i>Liriodendron tulipifera</i>)	Foioase	Arbore talie mica	50	0.05
9	Arbustul fluturilor-Liliac de vara - (<i>Buddleja alternifolia</i>)	Foioase	Arbust	71	0.07
10	Artar (paltin de camp) - (<i>Acer platanoides</i>)	Foioase	Arbore talie mare	6299	6.48
11	Artar american - (<i>Acer negundo</i>)	Foioase	Arbore talie mica	2344	2.41
12	Artar de Manciuira - (<i>Acer ginnala</i>)	Foioase	Arbore talie mica	6	0.01
13	Artar japonez - (<i>Acer palmatum</i>)	Foioase	Arbore talie mica	11	0.01
14	Artar tatarasc - (<i>Acer tataricum</i>)	Foioase	Arbore talie mica	39	0.04
15	Barcoace (<i>Cotoneaster horizontalis</i>)	Foioase	Arbust	72	0.07
16	Biota - (<i>Thuja orientalis</i>)	Conifere	Arbore talie mica	3512	3.61
17	Brad - (<i>Abies alba</i>)	Conifere	Arbore talie mare	626	0.64
18	Brad argintiu - (<i>Abies concolor</i>)	Conifere	Arbore talie medie	95	0.10
19	Brad de Caucaz - (<i>Abies nordmanniana</i>)	Conifere	Arbore talie medie	2	0.00
20	Buxus - (<i>Buxus sempervirens</i>)	Foioase	Arbust	73	0.08
21	Cais - (<i>Prunus armeniaca</i>)	Foioase	Arbore talie mica	264	0.27
22	Calin - (<i>Viburnum sp</i>)	Foioase	Arbust	57	0.06
23	Calin de Praga - (<i>Viburnum rhytidophyllum</i>)	Foioase	Arbust	13	0.01
24	Caprifoi - (<i>Lonicera caprifolium</i>)	Foioase	Arbust	80	0.08
25	Caragana - (<i>Caragana arborescens</i>)	Foioase	Arbore talie mica	7	0.01
26	Caria - (<i>Carya ovata</i>)	Foioase	Arbore talie mare	1	0.00
27	Carpen - (<i>Carpinus Betulus</i>)	Foioase	Arbore talie mare	220	0.23
28	Castan comestibil - (<i>Castanea sativa</i>)	Foioase	Arbore talie mare	182	0.19
29	Castan salbatic - (<i>Aesculus hippocastanum</i>)	Foioase	Arbore talie mare	2708	2.79
30	Catalpa - (<i>Catalpa bignonioides</i>)	Foioase	Arbore talie medie	2556	2.63
31	Catina alba - (<i>Hippophae rhamnoides</i>)	Foioase	Arbust	41	0.04
32	Catina rosie - <i>Tamarix sp</i>	Foioase	Arbust	33	0.03
33	Cedru - (<i>Cedrus libani glauca</i>)	Conifere	Arbore talie medie	62	0.06
34	Cedru de California (tamaie) - (<i>Calocedrus deccurens</i>)	Conifere	Arbore talie medie	27	0.03
35	Genuser, fals otetar - (<i>Ailanthus altissima</i>)	Foioase	Arbore talie medie	1846	1.90
36	Cer - (<i>Quercus cerris</i>)	Foioase	Arbore talie mare	3	0.00
37	Chiparos de balta - (<i>Taxodium distichum</i>)	Conifere	Arbore talie mare	69	0.07
38	Chiparos de California - (<i>Chamaecyparis Lawsoniana</i>)	Conifere	Arbore talie mare	431	0.44
39	Cires - (<i>Prunus avium</i>)	Foioase	Arbore talie medie	1133	1.17
40	Cires japonez - (<i>Prunus serulata</i>)	Foioase	Arbore talie mica	54	0.06
41	Copacul batistei - (<i>Davidia involucrata</i>)	Foioase	Arbore talie medie	1	0.00
42	Corcodus - (<i>Prunus cerasifera</i>)	Foioase	Arbore talie mica	4234	4.36
43	Corcodus rosu - (<i>Prunus cerasifera Pissardii</i>)	Foioase	Arbore talie mica	1810	1.86
44	Corn - (<i>Cornus mas</i>)	Foioase	Arbust	50	0.05
45	Deutia (<i>Deutzia Scabra</i>)	Foioase	Arbust	60	0.06
46	Dracila - (<i>Berberis julianae</i>)	Foioase	Arbust	44	0.05
47	Dud alb, fragar - (<i>Morus alba</i>)	Foioase	Arbore talie medie	1182	1.22
48	Dud negru, fragar - (<i>Morus nigra</i>)	Foioase	Arbore talie medie	280	0.29
49	Duglas verde - (<i>Pseudotsuga menziesii</i>)	Conifere	Arbore talie mare	46	0.05
50	Evonimus - (<i>Euonymus japonicus</i>)	Foioase	Arbust	300	0.31
51	Fag - (<i>Fagus silvatica</i>)	Foioase	Arbore talie mare	41	0.04
52	Firethorn - (<i>Pyracantha coccinea</i>)	Foioase	Arbust	146	0.15
53	Forsitia - (<i>Forsythia europaea</i>)	Foioase	Arbust	181	0.19
54	Frasin comun - (<i>Fraxinus excelsior</i>)	Foioase	Arbore talie mare	2520	2.59
55	Garnita - (<i>Quercus frainetto</i>)	Foioase	Arbore talie mare	1	0.00
56	Ginkgo - (<i>Ginkgo biloba</i>)	Foioase	Arbore talie mare	50	0.05
57	Gladita - (<i>Gleditsia triacanthos</i>)	Foioase	Arbore talie mare	270	0.28
58	Gorun - (<i>Quercus petraea</i>)	Foioase	Arbore talie mare	31	0.03
59	Gutui - (<i>Cydonia oblonga</i>)	Foioase	Arbore talie mica	147	0.15
60	Gutui japonez - (<i>Chaenomeles japonica</i>)	Foioase	Arbust	97	0.10
61	Iasomie - (<i>Philadelphus coronarius</i>)	Foioase	Arbust	173	0.18
62	Ienupar comun - (<i>Juniperus communis</i>)	Conifere	Arbust	858	0.88
63	Ienupar de Virginia - (<i>Juniperus virginiana</i>)	Conifere	Arbore talie medie	368	0.38
64	Jneapan - (<i>Pinus mugo</i>)	Conifere	Arbore talie mica	6	0.01
65	Jugastru - (<i>Acer campestre</i>)	Foioase	Arbore talie medie	1033	1.06
66	Koelreuteria - (<i>Koelreuteria paniculata</i>)	Foioase	Arbust	274	0.28
67	Larice - (<i>Larix decidua</i>)	Conifere	Arbore talie mare	53	0.05
68	Laur - (<i>Ilex aquifolium</i>)	Foioase	Arbust	38	0.04

Nr. crt.	Specia	Grupa	Talie	Nr. arbori	Procent [%]
69	Laur englezesc - (<i>Prunus laurocerasus</i>)	Foioase	Arbust	132	0.14
70	Lemn cainesc - (<i>Ligustrum vulgaris</i>)	Foioase	Arbust	70	0.07
71	Liliac - (<i>Syringa vulgaris</i>)	Foioase	Arbust	2565	2.64
72	Liquidambar - (<i>Liquidambar styraciflua</i>)	Foioase	Arbore talie mare	168	0.17
73	Maclura - (<i>Maclura aurantica</i>)	Foioase	Arbore talie mare	16	0.02
74	Magnolie - (<i>Magnolia sp</i>)	Foioase	Arbore talie medie	262	0.27
75	Magnolie mare - (<i>Magnolia acuminata</i>)	Foioase	Arbore talie medie	39	0.04
76	Magnolie sudica - (<i>Magnolia grandiflora</i>)	Foioase	Arbore talie medie	16	0.02
77	Mahonia - (<i>Mahonia aquifolium</i>)	Foioase	Arbust	19	0.02
78	Malin - (<i>Prunus padus</i>)	Foioase	Arbust	33	0.03
79	Mar - (<i>Malus Domestica, Sylvestris</i>)	Foioase	Arbore talie mica	1364	1.40
80	Mar ornamental - (<i>Malus floribunda</i>)	Foioase	Arbore talie mica	854	0.88
81	Maslin dobrogean - (<i>Jujube</i>)	Foioase	Arbore talie mica	1	0.00
82	Mestecan - (<i>Betula pendula</i>)	Foioase	Arbore talie mare	767	0.79
83	Metasequoia - (<i>Metasequoia glyptostroboides</i>)	Conifere	Arbore talie mare	4	0.00
84	Migdal - (<i>Prunus dulcis</i>)	Foioase	Arbore talie mica	109	0.11
85	Mojdrean - (<i>Fraxinus ornus</i>)	Foioase	Arbore talie medie	1273	1.31
86	Molid argintiu - (<i>Picea Pungens</i>)	Conifere	Arbore talie medie	89	0.09
87	Molid comun - (<i>Picea Abies</i>)	Conifere	Arbore talie mare	1517	1.56
88	Mosmon - (<i>Mespilus germanica</i>)	Foioase	Arbore talie mica	2	0.00
89	Nuc caucazian - (<i>Pterocarya-fraxinifolia</i>)	Foioase	Arbore talie mare	18	0.02
90	Nuc comun - (<i>Juglans regia</i>)	Foioase	Arbore talie mare	6499	6.68
91	Nuc negru (american) - (<i>Juglans nigra</i>)	Foioase	Arbore talie mare	186	0.19
92	Otetar rosu - (<i>Rhus typhina</i>)	Foioase	Arbore talie mica	256	0.26
93	Paducel - (<i>Crataegus sp</i>)	Foioase	Arbust	145	0.15
94	Paltin de munte - (<i>Acer pseudoplatanus</i>)	Foioase	Arbore talie mare	2986	3.07
95	Par - (<i>Pyrus communis, pyrastrer</i>)	Foioase	Arbore talie mica	320	0.33
96	Paulovnia - (<i>Paulownia spp</i>)	Foioase	Arbore talie mare	322	0.33
97	Piersic - (<i>Prunus persica</i>)	Foioase	Arbore talie mica	441	0.45
98	Pin galben [3] - (<i>Pinus poderosa</i>)	Conifere	Arbore talie mare	22	0.02
99	Pin negru [2L] - (<i>Pinus Nigra</i>)	Conifere	Arbore talie mare	369	0.38
100	Pin silvestru [2S] - (<i>Pinus sylvestris</i>)	Conifere	Arbore talie mare	136	0.14
101	Pin strob [5] - (<i>Pinus strobus</i>)	Conifere	Arbore talie mare	66	0.07
102	Platan - (<i>Platanus acerifolia</i>)	Foioase	Arbore talie mare	1642	1.69
103	Plop alb - (<i>Populus alba</i>)	Foioase	Arbore talie mare	85	0.09
104	Plop chinezesc - (<i>Populus simonii</i>)	Foioase	Arbore talie mare	12	0.01
105	Plop euroamerican (Canadian) - (<i>Populus euroamericana</i>)	Foioase	Arbore talie mare	414	0.43
106	Plop negru - (<i>Populus nigra</i>)	Foioase	Arbore talie mare	316	0.33
107	Plop tremurator - (<i>Populus tremula</i>)	Foioase	Arbore talie mare	45	0.05
108	Prun - (<i>Prunus domestica</i>)	Foioase	Arbore talie mica	5476	5.63
109	Red-robin - (<i>Photinia-fraseri</i>)	Foioase	Arbust	422	0.43
110	Rodiu - (<i>Punica granatum</i>)	Conifere	Arbore talie mare	8	0.01
111	Salba moale - (<i>Euonymus europaeus</i>)	Foioase	Arbust	12	0.01
112	Salcam - (<i>Robinia pseudacacia</i>)	Foioase	Arbore talie mare	5158	5.31
113	Salcam galben - (<i>Laburnum anagyroides</i>)	Foioase	Arbore talie mica	22	0.02
114	Salcam japonez - (<i>Sophora japonica</i>)	Foioase	Arbore talie mica	462	0.48
115	Salcam mic - (<i>Amorpha fruticosa</i>)	Foioase	Arbust	43	0.04
116	Salcie alba - (<i>Salix alba</i>)	Foioase	Arbore talie mare	458	0.47
117	Salcie capreasca - (<i>Salix caprea</i>)	Foioase	Arbore talie mica	20	0.02
118	Salcie japoneza, creata - (<i>Salix matsudana Tortuosa</i>)	Foioase	Arbore talie medie	309	0.32
119	Salcie pletoasa - (<i>Salix babylonica</i>)	Foioase	Arbore talie mare	340	0.35
120	Salcioara - (<i>Elaeagnus angustifolia</i>)	Foioase	Arbore talie mare	40	0.04
121	Sambovina - (<i>Celtis australis</i>)	Foioase	Arbore talie medie	1318	1.36
122	Scorus - (<i>Sorbus aria</i>)	Foioase	Arbust	16	0.02
123	Scorus pasaresc - (<i>Sorbus aucuparia</i>)	Foioase	Arbore talie medie	36	0.04
124	Scumpie - (<i>Cotinus coggygria</i>)	Foioase	Arbust	26	0.03
125	Sequoia - (<i>Sequoia gigantea</i>)	Conifere	Arbore talie mare	35	0.04
126	Smochin - (<i>Ficus carica</i>)	Foioase	Arbore talie mica	308	0.32
127	Soc - (<i>Sambucus Nigra</i>)	Foioase	Arbust	117	0.12
128	Sorb - (<i>Sorbus torminalis</i>)	Foioase	Arbore talie mare	19	0.02
129	Sorbaria - (<i>Sorbaria sorbifolia</i>)	Foioase	Arbust	3	0.00
130	Spiraea - (<i>Spiraea trilobata</i>)	Foioase	Arbust	109	0.11
131	Stejar rosu - (<i>Quercus rubra</i>)	Foioase	Arbore talie mare	265	0.27
132	Stejar, stejar pedunculat - (<i>Quercus robur</i>)	Foioase	Arbore talie mare	1454	1.50

Nr. crt.	Specia	Grupa	Talie	Nr. arbori	Procent [%]
133	Tei argintiu - (Tilia tomentosa)	Foioase	Arbore talie mare	2668	2.74
134	Tei cu frunza mare - (Tilia platyphyllos)	Foioase	Arbore talie mare	2358	2.43
135	Tei pucios - (Tilia cordata)	Foioase	Arbore talie mare	3804	3.91
136	Tisa - (Taxus baccata)	Conifere	Arbore talie mare	251	0.26
137	Trambita - (Campsis radicans)	Foioase	Arbust	59	0.06
138	Trandafir domnesc - (Kerria japonica)	Foioase	Arbust	461	0.47
139	Tsuga - (Tsuga canadensis)	Conifere	Arbore talie medie	10	0.01
140	Tuie - (Thuja occidentalis)	Conifere	Arbore talie mica	3932	4.04
141	Ulm de camp - (Ulmus carpinifolia)	Foioase	Arbore talie mare	582	0.60
142	Ulm de munte - (Ulmus glabra)	Foioase	Arbore talie mare	65	0.07
143	USCAT	-	-	304	0.31
144	Visin - (Prunus cerasus)	Foioase	Arbore talie medie	1902	1.96
145	Weigela - (Diervilla florida)	Foioase	Arbust	44	0.05
146	Zamosita de Siria - (Hibiscus syriacus)	Foioase	Arbust	2913	3.00
Total:				97219	100

f) LISTA ARBORILOR SI ARBUSTILOR OCROTITI

Nr. identif.	Specia	Diametru [cm]	Inaltime [m]	Coronament [m]	Varsta	Viabilitate
91038	Sequoia - (Sequoia gigantea)	120	24	8	Batran	Buna
91041	Sequoia - (Sequoia gigantea)	100	23	6	Batran	Buna
91354	Sequoia - (Sequoia gigantea)	110	23	7	Batran	Buna

g) REPARTITIA ARBORILOR SI ARBUSTILOR PE GRUPE DE DESTINATIE

Nr. crt.	Destinatie imobil	Nr. arbori	Procent [%]
1	Parcuri si gradini	6959	7.16
2	Scuaruri	1464	1.51
3	Zone verzi locuinte condominiu	37794	38.88
4	Zone verzi specializate	12033	12.38
5	Baze de agrement si sportive	848	0.87
6	Protectie ape	1748	1.80
7	Aliniamente infrastructura	36368	37.41
8	Paduri de agrement	0	0
9	Pepiniere si sere	0	0
Total:		97214	100

h) REPARTITIA ARBORILOR SI ARBUSTILOR PE INALTIME SI DIAMETRE (STRUCTURA VERTICALA)

Inaltime [m]	Diametru [cm]										
	0-10	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90	90-100	>100
>25								2	3	3	27
20-25			2	7	27	18	18	22	22	17	55
15-20			109	346	726	642	460	237	153	92	93
12-15	4	194	827	1478	1628	965	466	227	108	56	48
9-12	19	1130	2578	3788	3111	1260	441	182	73	37	17
6-9	517	5795	7547	6201	1968	494	134	37	23	11	6
3-6	11608	15848	5378	1192	342	68	27	8	2	3	2
0-3	14562	1663	241	95	17	4		2			

i) LISTA ARBORILOR SI ARBUSTILOR CU STARE NECORESPUNZATOARE (nr. identificare):

51, 339, 447, 499, 554, 634, 896, 930, 942, 1127, 1166, 1307, 1468, 1538, 1699, 1727, 1731, 1985, 2032, 2159,

2161, 2164, 2165, 2170, 2231, 2514, 2554, 2607, 2610, 2616, 2624, 2631, 2754, 2788, 2796, 2828, 2993, 3155, 3361, 3578, 3600, 3662, 3696, 3712, 3751, 3860, 3861, 3902, 3907, 3908, 3934, 3998, 4005, 4055, 4056, 4083, 4126, 4255, 4321, 4525, 4536, 4552, 4647, 4719, 4761, 4900, 4990, 5016, 5020, 5021, 5028, 5078, 5083, 5107, 5169, 5228, 5306, 5316, 5318, 5364, 5384, 5397, 5398, 5406, 5425, 5442, 5484, 5541, 5611, 5639, 5701, 5745, 5867, 5931, 6062, 6135, 6239, 6242, 6373, 6384, 6388, 6405, 6406, 6407, 6426, 6438, 6452, 6475, 6487, 6493, 6507, 6514, 6526, 6583, 6641, 6700, 6778, 6782, 6824, 6849, 6884, 6909, 6939, 6960, 6966, 7077, 7221, 7385, 7402, 7405, 7436, 7453, 7455, 7518, 7649, 7707, 7755, 7756, 7850, 7925, 7926, 7985, 8060, 8114, 8125, 8154, 8155, 8185, 8253, 8344, 8395, 8431, 8477, 8533, 8604, 8705, 8931, 9063, 9107, 9109, 9117, 9245, 9309, 9405, 9413, 9416, 9424, 9519, 9580, 9582, 9589, 9622, 9652, 9653, 9657, 9673, 9676, 9804, 9961, 10183, 10415, 10429, 10713, 10718, 10761, 10781, 10872, 10893, 10968, 11288, 11366, 11709, 11932, 11969, 12070, 12071, 12073, 12082, 12084, 12086, 12109, 12145, 12245, 12808, 13064, 13068, 13086, 13088, 13098, 13099, 13102, 13104, 13136, 13431, 13436, 13509, 14117, 14266, 14372, 14614, 14616, 14618, 14622, 14623, 14625, 14637, 14640, 14642, 14644, 14648, 14653, 14654, 14655, 14656, 14657, 14663, 14678, 15436, 15438, 15675, 16010, 16122, 16123, 16267, 16292, 16416, 16659, 16661, 17289, 17524, 17526, 17667, 17731, 17733, 17791, 18011, 18014, 18061, 18160, 18427, 18431, 18529, 18561, 18945, 19003, 19004, 19005, 19123, 19135, 19219, 19221, 19223, 19275, 19487, 19524, 19542, 19564, 19591, 19670, 19700, 19723, 19825, 19843, 19846, 19860, 19950, 19961, 20056, 20058, 20066, 20084, 20085, 20088, 20104, 20124, 20152, 20153, 20198, 20203, 20216, 20232, 20233, 20401, 20418, 20434, 20444, 20463, 20485, 20491, 20600, 20628, 20629, 20706, 20827, 20836, 20843, 20861, 20864, 20869, 21016, 21128, 21153, 21257, 21309, 21317, 21319, 21322, 21323, 21403, 21563, 21864, 21893, 21894, 21948, 22118, 22150, 22370, 22533, 22655, 22895, 23093, 23228, 23250, 23362, 23386, 23389, 23400, 24070, 24156, 24182, 24386, 24507, 24580, 24651, 24854, 24907, 24949, 25028, 25033, 25132, 25163, 25165, 25168, 25174, 25175, 25189, 25477, 25702, 25771, 25883, 25887, 25888, 26179, 26185, 26287, 26327, 26478, 26483, 26539, 26770, 27001, 27065, 27207, 27883, 27937, 27961, 28067, 28371, 28385, 28461, 28477, 28596, 28855, 29191, 29277, 29455, 29459, 29461, 29525, 29545, 29849, 30136, 30547, 30571, 30825, 31241, 31433, 31435, 31536, 31576, 31600, 31606, 31726, 31777, 31832, 31857, 31912, 31957, 32220, 32285, 32345, 32372, 32399, 32469, 32514, 32545, 32606, 32747, 32769, 32829, 32870, 32871, 32966, 33000, 33095, 33107, 33170, 33249, 33287, 33291, 33308, 33348, 33385, 33411, 33448, 33485, 33507, 33582, 33631, 33709, 33748, 33811, 33832, 33968, 34095, 34127, 34131, 34142, 34147, 34152, 34158, 34331, 34342, 34352, 34353, 34457, 34493, 34517, 34525, 34538, 34592, 34701, 34703, 34704, 34735, 34745, 34761, 34773, 34782, 34783, 34817, 34818, 34822, 34842, 34865, 34890, 34898, 34911, 35007, 35025, 35118, 35119, 35141, 35243, 35301, 35317, 35363, 35367, 35454, 35457, 35462, 35500, 35528, 35556, 35678, 35681, 35684, 35702, 35703, 35709, 35714, 35716, 35730, 35872, 35986, 35989, 36074, 36082, 36124, 36165, 36218, 36542, 36577, 36581, 36652, 36726, 36914, 37063, 37074, 37130, 37368, 37500, 37796, 37842, 37858, 37873, 37991, 38021, 38066, 38129, 38212, 38484, 38496, 38507, 38517, 38527, 38590, 38812, 38846, 38851, 38974, 38993, 39141, 39167, 39184, 39567, 39625, 39701, 39762, 39771, 39781, 39811, 39815, 39820, 39979, 39982, 40124, 40165, 40170, 40206, 40208, 40213, 40269, 40532, 40538, 40549, 40550, 40557, 40566, 40641, 40699, 40758, 40800, 41155, 41187, 41206, 41262, 41313, 41350, 41486, 41561, 41627, 41690, 41883, 41947, 42064, 42106, 42166, 42316, 42441, 42541, 42590, 42731, 42774, 42783, 42785, 42845, 42880, 43141, 43144, 43165, 43170, 43233, 43557, 43565, 43652, 43782, 43801, 43942, 43956, 44020, 44142, 44214, 44219, 44316, 44319, 44335, 44375, 44460, 44691, 44824, 44841, 44874, 44895, 44964, 45002, 45088, 45090, 45094, 45165, 45207, 45208, 45550, 45558, 45639, 45651, 45904, 46014, 46069, 46073, 46078, 46216, 46265, 46410, 46512, 46612, 46653, 46692, 46732, 46786, 46971, 46980, 47011, 47013, 47075, 47353, 47402, 47571, 47631, 47689, 47733, 47843, 47859, 47922, 48030, 48072, 48255, 48314, 48317, 48593, 48652, 48788, 48795, 49016, 49194, 49202, 49359, 49388, 49441, 49484, 49528, 49533, 49597, 49690, 49709, 49727, 49735, 49752, 49767, 49776, 49835, 49880, 49881, 49933, 49947, 49988, 50118, 50162, 50307, 50341, 50345, 50365, 50371, 50510, 50557, 50597, 50648, 50688, 50728, 50762, 50824, 50830, 50885, 51001, 51211, 51405, 51430, 51478, 51483, 51545, 51796, 51802, 51807, 51871, 51876, 52079, 52168, 52251, 52286, 52351, 52363, 52385, 52396, 52400, 52407, 52466, 52469, 52473, 52474, 52484, 52557, 52583, 52599, 52614, 52648, 52737, 52784, 52785, 52865, 52928, 53232, 53233, 53239, 53564, 53641, 53655, 53771, 53811, 53825, 53909, 53919, 53921, 53925, 53951, 54120, 54168, 54200, 54294, 54357, 54385, 54561, 54563, 54724, 54727, 54812, 54876, 54879, 54904, 54926, 54949, 54952, 54963, 55026, 55110, 55126, 55143, 55167, 55208, 55298, 55306, 55365, 55370, 55457, 55459, 55468, 55473, 55495, 55526, 55590, 55602, 55658, 55665, 55693, 55698, 55702, 55757, 55783, 55789, 55840, 55868, 55878, 55884, 55924, 55926, 55927, 55931, 55963,

56023, 56114, 56145, 56181, 56237, 56273, 56278, 56307, 56322, 56532, 56543, 56547, 56641, 56643, 56644, 56662, 56692, 56763, 56787, 56803, 56838, 57287, 57293, 57494, 57552, 57555, 57689, 57728, 57765, 57835, 57949, 58022, 58024, 58061, 58070, 58233, 58286, 58371, 58396, 58516, 58562, 58580, 58584, 58652, 58716, 58721, 58737, 58755, 58764, 58787, 58798, 58886, 58914, 58961, 58986, 59089, 59093, 59132, 59133, 59134, 59204, 59209, 59258, 59276, 59305, 59348, 59353, 59355, 59425, 59439, 59500, 59575, 59656, 59693, 59697, 59812, 59888, 60028, 60047, 60084, 60108, 60133, 60174, 60217, 60238, 60242, 60254, 60261, 60300, 60309, 60384, 60396, 60500, 60503, 60538, 60547, 60631, 60741, 60780, 60867, 60919, 60959, 61037, 61190, 61207, 61399, 61448, 61453, 61455, 61457, 61499, 61515, 61765, 61820, 62188, 62195, 62362, 62487, 62503, 62541, 62596, 62667, 62774, 62796, 63060, 63066, 63067, 63278, 63773, 63808, 63862, 63945, 64006, 64136, 64227, 64555, 64556, 64560, 64739, 64828, 65035, 65174, 65176, 65249, 65268, 65272, 65671, 65679, 65796, 65879, 65889, 65893, 65896, 66368, 66410, 66499, 66593, 66595, 66626, 66628, 66629, 66682, 66759, 66778, 66835, 67014, 67076, 67116, 67124, 67125, 67131, 67168, 67211, 67212, 67213, 67228, 67369, 67627, 67830, 67929, 68013, 68058, 68107, 68141, 68206, 68218, 68302, 68371, 68664, 68667, 68670, 68763, 68784, 68886, 69137, 69568, 69590, 69728, 70014, 70092, 70357, 70655, 71322, 71325, 71327, 71468, 71510, 71593, 71816, 71866, 71869, 71872, 71929, 71943, 71947, 72016, 72021, 72033, 72087, 72091, 72095, 72139, 72141, 72163, 72164, 72166, 72167, 72169, 72171, 72173, 72174, 72177, 72179, 72196, 72248, 72252, 72271, 72306, 72311, 72312, 72381, 72659, 72662, 72732, 72839, 72884, 72937, 72988, 73033, 73114, 73171, 73481, 73547, 73655, 73656, 74140, 74206, 74232, 74237, 74300, 74310, 74311, 74353, 74358, 74515, 74517, 74618, 74669, 75047, 75130, 75158, 75215, 75387, 75859, 75924, 75963, 76105, 76114, 76159, 76213, 76214, 76215, 76229, 76279, 76403, 76422, 76424, 76431, 76438, 76528, 76548, 76550, 76660, 76674, 76742, 77180, 77219, 77235, 77355, 77396, 77435, 77531, 77593, 77615, 77618, 77678, 77793, 77837, 77935, 77936, 77954, 78093, 78234, 78254, 78381, 78609, 78627, 78704, 78706, 78717, 78824, 78859, 78880, 78895, 78987, 79002, 79069, 79070, 79072, 79104, 79124, 79172, 79211, 79309, 79370, 79373, 79481, 79499, 79534, 79541, 79800, 79827, 80045, 80158, 80200, 80279, 80352, 80367, 80496, 80542, 80866, 80894, 81034, 81150, 81242, 81244, 81271, 81304, 81345, 81360, 81379, 81384, 81427, 81456, 81632, 81635, 81926, 82184, 82212, 82249, 82378, 82627, 82828, 83188, 83194, 83266, 83429, 83598, 83635, 83689, 83916, 84119, 84134, 84181, 84318, 84320, 84383, 84410, 84413, 84454, 84480, 84487, 84576, 84696, 84767, 84796, 84799, 84804, 84853, 84971, 85103, 85105, 85132, 85283, 85334, 85399, 85473, 85618, 85684, 85740, 85755, 85843, 85900, 85906, 85920, 85922, 85943, 86003, 86013, 86179, 86275, 86279, 86463, 86466, 86515, 86580, 86814, 86949, 87010, 87163, 87203, 87237, 87297, 87302, 87306, 87344, 87398, 87422, 87430, 87470, 87669, 87696, 87706, 87837, 87870, 87964, 87997, 88073, 88119, 88210, 88358, 88482, 88537, 88604, 88692, 88911, 88980, 89019, 89040, 89127, 89230, 89259, 89275, 89354, 89359, 89360, 89397, 89575, 89639, 89659, 89814, 89926, 90043, 90076, 90097, 90279, 90292, 90324, 90362, 90431, 90435, 90439, 90499, 90514, 90644, 90700, 90704, 90797, 90799, 90915, 90916, 91020, 91055, 91152, 91313, 91423, 91482, 91593, 91594, 91599, 91630, 91679, 91721, 91730, 91794, 91805, 91811, 91818, 91880, 91886, 91926, 91936, 91947, 91957, 91964, 92073, 92110, 92136, 92138, 92270, 92481, 92540, 92547, 92550, 92666, 93204, 93234, 93237, 93260, 93283, 93551, 93556, 93659, 93785, 93814, 93963, 94188, 94257, 94389, 94392, 94423, 94571, 94574, 94646, 94697, 94708, 94746, 95000, 95031, 95050, 95203, 95292, 95538, 95731, 96640, 96681, 96682, 96732, 97014,

j) LUNGIME TOTALA GARD VIU: 120,3 km

