

Judet: Satu Mare
 Localitate: Satu Mare

RAPORT VEGETATIE ARBORESCENTA SI ARBUSTIVA

a) REPARTITIA ARBORILOR SI ARBUSTILOR PE GRUPE

| Nr. crt. | Denumire grupa | Nr. arbori | Procent [%] |
|----------|-----------------|------------|-------------|
| 1 | - NECOMPLETAT - | 24 | 0.06 |
| 2 | Foioase | 35347 | 81.95 |
| 3 | Conifere | 7762 | 18.00 |
| Total | | 43133 | 100 |

b) REPARTITIA ARBORILOR SI ARBUSTILOR IN FUNCTIE DE TALIE

| Nr. crt. | Talie | Nr. arbori | Procent [%] |
|----------|--------------------|------------|-------------|
| 1 | - NECOMPLETAT - | 24 | 0.06 |
| 2 | Arbust | 5228 | 12.12 |
| 3 | Arbore talie mica | 14232 | 33.00 |
| 4 | Arbore talie medie | 6233 | 14.45 |
| 5 | Arbore talie mare | 17416 | 40.38 |
| Total | | 43133 | 100 |

c) REPARTITIA ARBORILOR SI ARBUSTILOR PE GRUPE DE VARSTA

| Nr. crt. | Grupa varsta | Nr. arbori | Procent [%] |
|----------|-----------------|------------|-------------|
| 1 | - NECOMPLETAT - | 5255 | 12.18 |
| 2 | Tanar plantat | 1955 | 4.53 |
| 3 | Tanar | 6572 | 15.24 |
| 4 | Matur | 17147 | 39.75 |
| 5 | Batran | 12204 | 28.29 |
| Total | | 43133 | 100 |

d) REPARTITIA ARBORILOR SI ARBUSTILOR DUPA STARE DE VIABILITATE

| Nr. crt. | Stare viabilitate | Nr. arbori | Procent [%] |
|----------|-------------------|------------|-------------|
| 1 | - NECOMPLETAT - | 113 | 0.26 |
| 2 | Foarte buna | 9460 | 21.93 |
| 3 | Buna | 24051 | 55.76 |
| 4 | Acceptabila | 8397 | 19.47 |
| 5 | Necoresp. | 923 | 2.14 |
| 6 | Total necoresp. | 189 | 0.44 |
| Total | | 43133 | 100 |

e) REPARTITIA ARBORILOR SI ARBUSTILOR PE SPECII

| Nr. crt. | Specia | Grupa | Talie | Nr. arbori | Procent [%] |
|----------|---|-----------------|--------------------|------------|-------------|
| 1 | - NECOMPLETAT - | - NECOMPLETAT - | - NECOMPLETAT - | 15 | 0.03 |
| 2 | Alun - (Corylus avellana) | Foioase | Arbore talie mica | 32 | 0.07 |
| 3 | Alun turcesc - (Corylus colurna) | Foioase | Arbore talie medie | 5 | 0.01 |
| 4 | Anin negru - (Alnus glutinosa) | Foioase | Arbore talie mica | 6 | 0.01 |
| 5 | Arborele de matase - (Albizia julibrissin) | Foioase | Arbore talie mica | 18 | 0.04 |
| 6 | Arborele de miere - (Evodia hupehensis) | Foioase | Arbore talie medie | 1 | 0.00 |
| 7 | Arborele ludei - (Cercis siliquastrum) | Foioase | Arbore talie mica | 1 | 0.00 |
| 8 | Arborele lalea - (Liriodendron tulipifera) | Foioase | Arbore talie mica | 1 | 0.00 |
| 9 | Arbustul fluturilor-Lilac de vara - (Buddleja alternifolia) | Foioase | Arbust | 50 | 0.12 |

| | | | | | |
|----|---|----------|--------------------|------|------|
| 10 | Artar (paltin de camp) - (Acer platanoides) | Foioase | Arbore talie mare | 516 | 1.20 |
| 11 | Artar american - (Acer negundo) | Foioase | Arbore talie mica | 1299 | 3.01 |
| 12 | Artar de Manciuria - (Acer ginnala) | Foioase | Arbore talie mica | 1 | 0.00 |
| 13 | Artar japonez - (Acer palmatum) | Foioase | Arbore talie mica | 4 | 0.01 |
| 14 | Artar tatarasc - (Acer tataricum) | Foioase | Arbore talie mica | 78 | 0.18 |
| 15 | Barcoace (Cotoneaster horizontalis) | Foioase | Arbust | 127 | 0.29 |
| 16 | Biota - (Thuja orientalis) | Conifere | Arbore talie mica | 2343 | 5.43 |
| 17 | Brad - (Abies alba) | Conifere | Arbore talie mare | 78 | 0.18 |
| 18 | Brad argintiu - (Abies concolor) | Conifere | Arbore talie medie | 14 | 0.03 |
| 19 | Buxus - (Buxus sempervirens) | Foioase | Arbust | 437 | 1.01 |
| 20 | Cais - (Prunus armeniaca) | Foioase | Arbore talie mica | 55 | 0.13 |
| 21 | Calin de Praga - (Viburnum rhytidophyllum) | Foioase | Arbust | 25 | 0.06 |
| 22 | Caprifoi - (Lonicera caprifolium) | Foioase | Arbust | 28 | 0.06 |
| 23 | Carpen - (Carpinus Betulus) | Foioase | Arbore talie mare | 314 | 0.73 |
| 24 | Castan comestibil - (Castanea sativa) | Foioase | Arbore talie mare | 5 | 0.01 |
| 25 | Castan salbatic - (Aesculus hippocastanum) | Foioase | Arbore talie mare | 197 | 0.46 |
| 26 | Catalpa - (Catalpa bignonioides) | Foioase | Arbore talie medie | 2552 | 5.92 |
| 27 | Catina alba - (Hippophae rhamnoides) | Foioase | Arbust | 14 | 0.03 |
| 28 | Catina rosie - Tamarix sp | Foioase | Arbust | 23 | 0.05 |
| 29 | Cedru - (Cedrus libani glauca) | Conifere | Arbore talie medie | 8 | 0.02 |
| 30 | Cedru de California (tamaie) - (Calocedrus decurrens) | Conifere | Arbore talie medie | 1 | 0.00 |
| 31 | Cenuser, fals otetar - (Ailanthus altissima) | Foioase | Arbore talie medie | 358 | 0.83 |
| 32 | Chiparos de balta - (Taxodium distichum) | Conifere | Arbore talie mare | 5 | 0.01 |
| 33 | Chiparos de California - (Chamaecyparis Lawsoniana) | Conifere | Arbore talie mare | 236 | 0.55 |
| 34 | Cires - (Prunus avium) | Foioase | Arbore talie medie | 464 | 1.08 |
| 35 | Cires japonez - (Prunus serulata) | Foioase | Arbore talie mica | 158 | 0.37 |
| 36 | Copacul batistei - (Davidia involucrata) | Foioase | Arbore talie medie | 6 | 0.01 |
| 37 | Corcodus - (Prunus cerasifera) | Foioase | Arbore talie mica | 1989 | 4.61 |
| 38 | Corcodus rosu - (Prunus cerasifera Pissardii) | Foioase | Arbore talie mica | 592 | 1.37 |
| 39 | Corn - (Cornus mas) | Foioase | Arbust | 41 | 0.10 |
| 40 | Deutia (Deutzia Scabra) | Foioase | Arbust | 1 | 0.00 |
| 41 | Dracila - (Berberis julianae) | Foioase | Arbust | 230 | 0.53 |
| 42 | Dud alb, fragar - (Morus alba) | Foioase | Arbore talie medie | 109 | 0.25 |
| 43 | Dud negru, fragar - (Morus nigra) | Foioase | Arbore talie medie | 76 | 0.18 |
| 44 | Duglas verde - (Pseudotsuga menziesii) | Conifere | Arbore talie mare | 1 | 0.00 |
| 45 | Evonimus - (Euonymus japonicus) | Foioase | Arbust | 75 | 0.17 |
| 46 | Fag - (Fagus silvatica) | Foioase | Arbore talie mare | 4 | 0.01 |
| 47 | Firethorn - (Pyracantha coccinea) | Foioase | Arbust | 57 | 0.13 |
| 48 | Forsitia - (Forsythia europaea) | Foioase | Arbust | 321 | 0.74 |
| 49 | Frasin comun - (Fraxinus excelsior) | Foioase | Arbore talie mare | 247 | 0.57 |
| 50 | Garnita - (Quercus frainetto) | Foioase | Arbore talie mare | 23 | 0.05 |
| 51 | Ginkgo - (Ginkgo biloba) | Foioase | Arbore talie mare | 10 | 0.02 |
| 52 | Gladita - (Gleditsia triacanthos) | Foioase | Arbore talie mare | 47 | 0.11 |
| 53 | Gorun - (Quercus petraea) | Foioase | Arbore talie mare | 1 | 0.00 |
| 54 | Gutui - (Cydonia oblonga) | Foioase | Arbore talie mica | 57 | 0.13 |
| 55 | Gutui japonez - (Chaenomeles japonica) | Foioase | Arbust | 89 | 0.21 |
| 56 | Iasomie - (Philadelphus coronarius) | Foioase | Arbust | 263 | 0.61 |
| 57 | Ienupar comun - (Juniperus communis) | Conifere | Arbust | 582 | 1.35 |
| 58 | Ienupar de Virginia - (Juniperus virginiana) | Conifere | Arbore talie medie | 64 | 0.15 |
| 59 | Jugastru - (Acer campestre) | Foioase | Arbore talie medie | 68 | 0.16 |
| 60 | Koelreuteria - (Koelreuteria paniculata) | Foioase | Arbust | 131 | 0.30 |
| 61 | Larice - (Larix decidua) | Conifere | Arbore talie mare | 83 | 0.19 |
| 62 | Laur - (Ilex aquifolium) | Foioase | Arbust | 21 | 0.05 |
| 63 | Laur englezesc - (Prunus laurocerasus) | Foioase | Arbust | 8 | 0.02 |
| 64 | Lemn cainesc - (Ligustrum vulgaris) | Foioase | Arbust | 127 | 0.29 |
| 65 | Liliac - (Syringa vulgaris) | Foioase | Arbust | 1231 | 2.85 |
| 66 | Liquidambar - (Liquidambar styraciflua) | Foioase | Arbore talie mare | 2 | 0.00 |
| 67 | Maclura - (Maclura aurantica) | Foioase | Arbore talie mare | 5 | 0.01 |
| 68 | Magnolie - (Magnolia sp) | Foioase | Arbore talie medie | 204 | 0.47 |
| 69 | Magnolie mare - (Magnolia acuminata) | Foioase | Arbore talie medie | 1 | 0.00 |
| 70 | Mahonia - (Mahonia aquifolium) | Foioase | Arbust | 23 | 0.05 |
| 71 | Malin - (Prunus padus) | Foioase | Arbust | 52 | 0.12 |
| 72 | Mar - (Malus Domestica, Sylvestris) | Foioase | Arbore talie mica | 526 | 1.22 |
| 73 | Mar ornamental - (Malus floribunda) | Foioase | Arbore talie mica | 629 | 1.46 |
| 74 | Mesteacan - (Betula pendula) | Foioase | Arbore talie mare | 344 | 0.80 |

| | | | | | |
|-------|---|-----------------|--------------------|-------|------|
| 75 | Migdal - (<i>Prunus dulcis</i>) | Foioase | Arbore talie mica | 24 | 0.06 |
| 76 | Mojdread - (<i>Fraxinus ornus</i>) | Foioase | Arbore talie medie | 46 | 0.11 |
| 77 | Molid argintiu - (<i>Picea Pungens</i>) | Conifere | Arbore talie medie | 98 | 0.23 |
| 78 | Molid comun - (<i>Picea Abies</i>) | Conifere | Arbore talie mare | 921 | 2.14 |
| 79 | Mosmon - (<i>Mespilus germanica</i>) | Foioase | Arbust | 3 | 0.01 |
| 80 | Ninebark - (<i>Physocarpus opulifolius</i>) | Foioase | Arbust | 14 | 0.03 |
| 81 | Nuc comun - (<i>Juglans regia</i>) | Foioase | Arbore talie mare | 2211 | 5.13 |
| 82 | Nuc negru (american) - (<i>Juglans nigra</i>) | Foioase | Arbore talie mare | 38 | 0.09 |
| 83 | Otetar rosu - (<i>Rhus typhina</i>) | Foioase | Arbore talie mica | 434 | 1.01 |
| 84 | Paducel - (<i>Crataegus sp</i>) | Foioase | Arbust | 17 | 0.04 |
| 85 | Paltin de munte - (<i>Acer pseudoplatanus</i>) | Foioase | Arbore talie mare | 1548 | 3.59 |
| 86 | Par - (<i>Pyrus communis, pyraster</i>) | Foioase | Arbore talie mica | 135 | 0.31 |
| 87 | Paulownia - (<i>Paulownia spp</i>) | Foioase | Arbore talie mare | 79 | 0.18 |
| 88 | Piersic - (<i>Prunus persica</i>) | Foioase | Arbore talie mica | 313 | 0.73 |
| 89 | Pin galben [3] - (<i>Pinus ponderosa</i>) | Conifere | Arbore talie mare | 7 | 0.02 |
| 90 | Pin negru [2L] - (<i>Pinus Nigra</i>) | Conifere | Arbore talie mare | 223 | 0.52 |
| 91 | Pin silvestru [2S] - (<i>Pinus sylvestris</i>) | Conifere | Arbore talie mare | 117 | 0.27 |
| 92 | Pin strob [5] - (<i>Pinus strobus</i>) | Conifere | Arbore talie mare | 5 | 0.01 |
| 93 | Platan - (<i>Platanus acerifolia</i>) | Foioase | Arbore talie mare | 105 | 0.24 |
| 94 | Plop alb - (<i>Populus alba</i>) | Foioase | Arbore talie mare | 43 | 0.10 |
| 95 | Plop chinezesc - (<i>Populus simonii</i>) | Foioase | Arbore talie mare | 24 | 0.06 |
| 96 | Plop euroamerican (Canadian) - (<i>Populus euroamericana</i>) | Foioase | Arbore talie mare | 152 | 0.35 |
| 97 | Plop negru - (<i>Populus nigra</i>) | Foioase | Arbore talie mare | 23 | 0.05 |
| 98 | Plop tremurator - (<i>Populus tremula</i>) | Foioase | Arbore talie mare | 16 | 0.04 |
| 99 | Prun - (<i>Prunus domestica</i>) | Foioase | Arbore talie mica | 2460 | 5.70 |
| 100 | Rodiu - (<i>Punica granatum</i>) | Conifere | Arbore talie mare | 3 | 0.01 |
| 101 | Salcam - (<i>Robinia pseudacacia</i>) | Foioase | Arbore talie mare | 2745 | 6.36 |
| 102 | Salcam galben - (<i>Laburnum anagyroides</i>) | Foioase | Arbore talie mica | 5 | 0.01 |
| 103 | Salcam japonez - (<i>Sophora japonica</i>) | Foioase | Arbore talie mica | 151 | 0.35 |
| 104 | Salcam mic - (<i>Amorpha fruticosa</i>) | Foioase | Arbust | 69 | 0.16 |
| 105 | Salcie alba - (<i>Salix alba</i>) | Foioase | Arbore talie mare | 342 | 0.79 |
| 106 | Salcie capreasca - (<i>Salix caprea</i>) | Foioase | Arbore talie mica | 25 | 0.06 |
| 107 | Salcie japoneza, creata - (<i>Salix matsudana Tortuosa</i>) | Foioase | Arbore talie medie | 449 | 1.04 |
| 108 | Salcie pletoasa - (<i>Salix babylonica</i>) | Foioase | Arbore talie mare | 68 | 0.16 |
| 109 | Salcioara - (<i>Elaeagnus angustifolia</i>) | Foioase | Arbore talie mare | 20 | 0.05 |
| 110 | Sambovina - (<i>Celtis australis</i>) | Foioase | Arbore talie medie | 5 | 0.01 |
| 111 | Scorus - (<i>Sorbus aria</i>) | Foioase | Arbust | 3 | 0.01 |
| 112 | Scorus pasaresc - (<i>Sorbus aucuparia</i>) | Foioase | Arbore talie medie | 53 | 0.12 |
| 113 | Scumpie - (<i>Cotinus coggygria</i>) | Foioase | Arbust | 5 | 0.01 |
| 114 | Smochin - (<i>Ficus carica</i>) | Foioase | Arbore talie mica | 8 | 0.02 |
| 115 | Soc - (<i>Sambucus Nigra</i>) | Foioase | Arbust | 88 | 0.20 |
| 116 | Sorb - (<i>Sorbus torminalis</i>) | Foioase | Arbore talie mare | 1 | 0.00 |
| 117 | Sorbaria - (<i>Sorbaria sorbifolia</i>) | Foioase | Arbust | 3 | 0.01 |
| 118 | Spiraea - (<i>Spiraea trilobata</i>) | Foioase | Arbust | 287 | 0.67 |
| 119 | Stejar, stejar pedunculat - (<i>Quercus robur</i>) | Foioase | Arbore talie mare | 150 | 0.35 |
| 120 | Tei argintiu - (<i>Tilia tomentosa</i>) | Foioase | Arbore talie mare | 437 | 1.01 |
| 121 | Tei cu frunza mare - (<i>Tilia platyphyllos</i>) | Foioase | Arbore talie mare | 2666 | 6.18 |
| 122 | Tei pucios - (<i>Tilia cordata</i>) | Foioase | Arbore talie mare | 3081 | 7.14 |
| 123 | Tisa - (<i>Taxus baccata</i>) | Conifere | Arbore talie mare | 79 | 0.18 |
| 124 | Trambita - (<i>Campsis radicans</i>) | Foioase | Arbust | 32 | 0.07 |
| 125 | Trandafir (Rosa rugosa) | Foioase | Arbust | 71 | 0.16 |
| 126 | Trandafir domnesc - (<i>Kerria japonica</i>) | Foioase | Arbust | 24 | 0.06 |
| 127 | Tsuga - (<i>Tsuga canadensis</i>) | Conifere | Arbore talie medie | 6 | 0.01 |
| 128 | Tuie - (<i>Thuja occidentalis</i>) | Conifere | Arbore talie mica | 2888 | 6.70 |
| 129 | Ulm de camp - (<i>Ulmus carpinifolia</i>) | Foioase | Arbore talie mare | 178 | 0.41 |
| 130 | Ulm de munte - (<i>Ulmus glabra</i>) | Foioase | Arbore talie mare | 16 | 0.04 |
| 131 | USCAT - | - NECOMPLETAT - | - NECOMPLETAT - | 9 | 0.02 |
| 132 | Visin - (<i>Prunus cerasus</i>) | Foioase | Arbore talie medie | 1645 | 3.81 |
| 133 | Weigela - (<i>Diervilla florida</i>) | Foioase | Arbust | 27 | 0.06 |
| 134 | Zamosita de Siria - (<i>Hibiscus syriacus</i>) | Foioase | Arbust | 629 | 1.46 |
| Total | | | | 43133 | 100 |

f) LISTA ARBORILOR SI ARBUSTILOR OCROTITI

| Nr. identif. | Specia | Diametru [cm] | Inaltime [m] | Coronament [m] | Varsta | Viabilitate |
|--------------|-------------------------------------|---------------|--------------|----------------|--------|-------------|
| 14120 | Salcam japonez - (Sophora japonica) | 60 | 7 | 3 | Batran | Buna |

g) REPARTITIA ARBORILOR SI ARBUSTILOR PE GRUPE DE DESTINATIE

| Nr. crt. | Destinatie imobil | Nr. arbori | Procent [%] |
|----------|--------------------------------|------------|-------------|
| 1 | Parcuri si gradini | 2428 | 5.50 |
| 2 | Scuaruri | 1249 | 2.83 |
| 3 | Zone verzi locuinte condominiu | 12185 | 27.62 |
| 4 | Zone verzi specializate | 4619 | 10.47 |
| 5 | Baze de agrement si sportive | 1127 | 2.55 |
| 6 | Protectie ape | 299 | 0.68 |
| 7 | Aliniamente infrastructura | 22210 | 50.34 |
| 8 | Paduri de agrement | 0 | 0 |
| 9 | Pepiniere si sere | 0 | 0 |
| Total | | 44117 | 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 | | | | | | 3 | 5 | 4 | 2 | | 30 | |
| 20-25 | | | | | 3 | 8 | 4 | 5 | 2 | 9 | 22 | |
| 15-20 | 1 | 1 | 10 | 73 | 192 | 125 | 52 | 24 | 8 | 8 | 26 | |
| 12-15 | 2 | 15 | 128 | 426 | 854 | 255 | 81 | 34 | 4 | 10 | 12 | |
| 9-12 | 4 | 93 | 709 | 1596 | 1795 | 280 | 49 | 23 | 4 | 3 | | |
| 6-9 | 94 | 1714 | 5711 | 4202 | 1837 | 114 | 16 | 6 | 2 | 1 | 1 | |
| 3-6 | 3823 | 6009 | 3472 | 678 | 195 | 9 | 3 | 1 | | | 3 | |
| 0-3 | 5988 | 655 | 125 | 9 | 4 | 1 | | | | | | |

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

2, 3, 4, 6, 7, 13, 14, 20, 24, 68, 72, 74, 88, 101, 107, 108, 109, 110, 111, 113, 114, 115, 116, 118, 119, 120, 121, 122, 168, 169, 173, 174, 175, 250, 252, 256, 257, 258, 260, 288, 292, 296, 310, 332, 333, 334, 336, 352, 372, 373, 374, 391, 404, 405, 410, 411, 423, 427, 429, 434, 436, 438, 442, 446, 447, 448, 453, 468, 469, 473, 474, 476, 482, 483, 487, 488, 496, 497, 499, 505, 507, 509, 513, 514, 516, 517, 518, 524, 525, 526, 527, 548, 550, 551, 552, 553, 554, 556, 557, 559, 560, 561, 562, 564, 565, 566, 567, 569, 570, 571, 572, 594, 605, 653, 712, 725, 743, 745, 746, 788, 794, 799, 803, 849, 879, 902, 1062, 1074, 1117, 1215, 1319, 1368, 1369, 1371, 1374, 1375, 1377, 1379, 1383, 1389, 1393, 1404, 1405, 1408, 1425, 1426, 1492, 1544, 1552, 1567, 1572, 1579, 1581, 1582, 1583, 1585, 1707, 1716, 1718, 1724, 1726, 1727, 1728, 1729, 1735, 1736, 1737, 1738, 1739, 1793, 1862, 1964, 1970, 2064, 2065, 2066, 2079, 2083, 2126, 2127, 2128, 2129, 2139, 2151, 2152, 2154, 2161, 2164, 2165, 2167, 2168, 2170, 2171, 2205, 2206, 2209, 2210, 2211, 2214, 2215, 2218, 2219, 2221, 2229, 2251, 2262, 2265, 2273, 2281, 2282, 2289, 2323, 2367, 2373, 2374, 2375, 2377, 2378, 2453, 2462, 2463, 2472, 2473, 2474, 2478, 2515, 2556, 2558, 2821, 2822, 2844, 2855, 2859, 2860, 2868, 2907, 2908, 2913, 2917, 2949, 2955, 2961, 2977, 2980, 2999, 3009, 3075, 3147, 3173, 3174, 3233, 3240, 3482, 3494, 3501, 3513, 3534, 3541, 3544, 3548, 3579, 4087, 4091, 4092, 4093, 4095, 4096, 4098, 4099, 4100, 4102, 4110, 4115, 4116, 4123, 4124, 4131, 4140, 4141, 4142, 4150, 4159, 4177, 4179, 4181, 4195, 4198, 4204, 4205, 4207, 4208, 4209, 4248, 4256, 4257, 4258, 4290, 4346, 4347, 4354, 4356, 4357, 4358, 4361, 4363, 4366, 4370, 4431, 4455, 4481, 4485, 4486, 4488, 4500, 4512, 4530, 4531, 4532, 4553, 4600, 4601, 4620, 4643, 4645, 4682, 4686, 4688, 4713, 4749, 4760, 4780, 4787, 4788, 4789, 4802, 4806, 4828, 4847, 4887, 4899, 4908, 4909, 4915, 4916, 4926, 4938, 4939, 5058, 5178, 5362, 5364, 5377, 5380, 5384, 5387, 5593, 5607, 5609, 5610, 5633, 5637, 5638, 5639, 5679, 5764, 5885, 6044, 6045, 6046, 6062, 6144, 6150, 6154,

6224, 6250, 6268, 6330, 6385, 6541, 6564, 6603, 6605, 6608, 6609, 6610, 6611, 6612, 6615, 6616, 6617, 6618, 6619, 6620, 6624, 6631, 6637, 6641, 6644, 6766, 6867, 7118, 7261, 7333, 7385, 7430, 7432, 7459, 7471, 7618, 7637, 7638, 7639, 7641, 7644, 7646, 7695, 7699, 7702, 7770, 7855, 7881, 7884, 7885, 7891, 7892, 7976, 7978, 8174, 8192, 8203, 8414, 8470, 8549, 8701, 8936, 9119, 9139, 9147, 9150, 9173, 9176, 9206, 9214, 9223, 9247, 9269, 9270, 9271, 9280, 9290, 9291, 9292, 9293, 9295, 9301, 9357, 9362, 9364, 9366, 9367, 9378, 9385, 9386, 9401, 9410, 9411, 9412, 9413, 9414, 9436, 9437, 9513, 9520, 9521, 9522, 9523, 9535, 9548, 9560, 9562, 9563, 9565, 9567, 9600, 9602, 9603, 9606, 9736, 9738, 9742, 9746, 9785, 9811, 9940, 10020, 10021, 10022, 10060, 10082, 10109, 10253, 10302, 10306, 10330, 10372, 10389, 10393, 10411, 10416, 10509, 10518, 10592, 10593, 10870, 10875, 10981, 10996, 11000, 11002, 11012, 11013, 11014, 11059, 11094, 11095, 11218, 11293, 11294, 11318, 11483, 11484, 11485, 11486, 11487, 11488, 11508, 11614, 11615, 11618, 11649, 11689, 11793, 11802, 11841, 11870, 11881, 11895, 11916, 12036, 12045, 12201, 12240, 12300, 12313, 12334, 12398, 12417, 12660, 12715, 12722, 12750, 12841, 12854, 12896, 12909, 12928, 12930, 12966, 12975, 12977, 13026, 13032, 13036, 13055, 13057, 13059, 13078, 13108, 13147, 13175, 13192, 13193, 13195, 13197, 13207, 13212, 13216, 13228, 13321, 13491, 13541, 13542, 13580, 13584, 13760, 13771, 13820, 13898, 13909, 13913, 13925, 13930, 13934, 13936, 13942, 13947, 13965, 14039, 14131, 14179, 14265, 14337, 14370, 14509, 14565, 14661, 14662, 14731, 14786, 14846, 14941, 14942, 14944, 15146, 15147, 15312, 15316, 15591, 15592, 15593, 15604, 15609, 15615, 15620, 15623, 15624, 15625, 15626, 15627, 15628, 15629, 15633, 15637, 15645, 15840, 16003, 16032, 16045, 16096, 16255, 16342, 16371, 16685, 16867, 16877, 16912, 17441, 17476, 17627, 17628, 17631, 17643, 17645, 17711, 17726, 17745, 17868, 17934, 17988, 18002, 18007, 18012, 18027, 18184, 18364, 18398, 18428, 18461, 18462, 18463, 18473, 18556, 18732, 18924, 18928, 19048, 19152, 19366, 19389, 19477, 19699, 19764, 19807, 19843, 19845, 20180, 20202, 20253, 20271, 20275, 20450, 20466, 20500, 20624, 20635, 21576, 21627, 21846, 22057, 22060, 22061, 22063, 22575, 22576, 22577, 22715, 22791, 22793, 22893, 22928, 23033, 23221, 23261, 23335, 23676, 23730, 23860, 24052, 24159, 24527, 24539, 24551, 25176, 25274, 25320, 25324, 25412, 25489, 25492, 25642, 25831, 25862, 26037, 26060, 26353, 26394, 26610, 26654, 27090, 27091, 27118, 27223, 27253, 27289, 27355, 27538, 27765, 28149, 28217, 28224, 28254, 28262, 28266, 28281, 28282, 28283, 28304, 28311, 28314, 28323, 28326, 28327, 28401, 28414, 28415, 28416, 28419, 28420, 28421, 28422, 28423, 28425, 28426, 28429, 28497, 28498, 28516, 28517, 28518, 28519, 28520, 28523, 28542, 28543, 28620, 28622, 28659, 28674, 28684, 28687, 28713, 28738, 28741, 28808, 28983, 28990, 29024, 29187, 29229, 29230, 29268, 29348, 29453, 29579, 29630, 29654, 29709, 29735, 29738, 29744, 29769, 29831, 29845, 29899, 30035, 30050, 30051, 30097, 30115, 30152, 30292, 30364, 30372, 30396, 30441, 30548, 30658, 30714, 30729, 30901, 30956, 30979, 30990, 30991, 30998, 31005, 31054, 31131, 31133, 31233, 31276, 31326, 31333, 31343, 31345, 31352, 31394, 31528, 31535, 31544, 31550, 31562, 31956, 31966, 32012, 32062, 32524, 32578, 32599, 32602, 32768, 32821, 32872, 32974, 32984, 32985, 33027, 33064, 33072, 33074, 33095, 33112, 33157, 33161, 33187, 33221, 33246, 33256, 33328, 33335, 33394, 33404, 34001, 34154, 34220, 34271, 34273, 34364, 34463, 34602, 34693, 34730, 34733, 34895, 35010, 35083, 35084, 35092, 35116, 35213, 35318, 35342, 35391, 35459, 35460, 35487, 35499, 35660, 35664, 35665, 35666, 35667, 35668, 35669, 35673, 35674, 35676, 35688, 35691, 35717, 35728, 35729, 35738, 35740, 35749, 35750, 35753, 35782, 35783, 35850, 35856, 35869, 35880, 36133, 36203, 36282, 36464, 36529, 36786, 36982, 37204, 37469, 37631, 37637, 37645, 37679, 37680, 37694, 37765, 37895, 37988, 38120, 38127, 38133, 38168, 38263, 38286, 38321, 38327, 38331, 38358, 38491, 38685, 38706, 38727, 38731, 38805, 38969, 38981, 39106, 39135, 39137, 39328, 39444, 39456, 39847, 39855, 40023, 40059, 40264, 40273, 40292, 40478, 40479, 40480, 40481, 40562, 40647, 40670, 40678, 40775, 40779, 40781, 40912, 41132, 41194, 41217, 41218, 41312, 41318, 41332, 41334, 41335, 41336, 41341, 41392, 41467, 41567, 41583, 41668, 41684, 41765, 41853, 41932, 41942, 41965, 42010, 42045, 42109, 42164, 42172, 42275, 42277, 42278, 42292, 42297, 42396, 42449, 42480, 42482, 42654, 42655, 42668, 42724, 42752, 42795, 42946, 42948, 42981, 43010, 43015, 43030, 43126, 43132, 43134, 43143, 43163, 43170, 43185, 43190, 43244, 43249, 43289, 43317, 43327, 43465, 43530, 43531, 43533, 43561, 43586, 43594, 43605, 43606, 43609, 43764, 43766, 43789, 43804, 43847, 43849, 43946, 43971, 44047, 44056, 44066, 44123, 44168, 44178, 44210, 44282, 44315, 44330, 44662, 44663, 44664, 44665, 44666, 44667, 44668, 44669, 44670, 44671, 44672, 44673, 44674, 44675, 44676, 44677, 44678, 44679, 44680

j) LUNGIME TOTALA GARD VIU: 60,9 km

