

Helyrajzi szám	terület(ha)
ÁTÁNY/K/103	0,2223
ÁTÁNY/K/43/22	0,5703
BOCONÁD/K/109	4,0743
BOCONÁD/K/20	4,0038
BOCONÁD/K/39	5,9823
ERDŐTELEK/K/366	0,3852
ERDŐTELEK/K/411/3	0,4966
HEVES/K/100/2	0,4230
HEVES/K/1001/2	3,6430
HEVES/K/1005/1	1,6110
HEVES/K/1006/1	2,5676
HEVES/K/1006/5	1,0000
HEVES/K/1008/3	0,0899
HEVES/K/1008/4	0,8326
HEVES/K/1010	0,0894
HEVES/K/1012/1	6,1406
HEVES/K/1012/2	5,4543
HEVES/K/1013/2	0,0741
HEVES/K/1013/3	0,0400
HEVES/K/1013/4	0,0400
HEVES/K/1013/5	0,0400
HEVES/K/1015	3,4824
HEVES/K/1017/39	0,3239
HEVES/K/1017/69	0,1710
HEVES/K/1017/70	0,3485
HEVES/K/1017/73	0,5122
HEVES/K/1032/7	0,3540
HEVES/K/1039/16	0,2451
HEVES/K/1039/7	0,3515
HEVES/K/104	2,5175
HEVES/K/1048	0,4850
HEVES/K/1053/2	7,8771
HEVES/K/1055/2	2,1086
HEVES/K/1060/12	1,2231
HEVES/K/1060/29	0,4405
HEVES/K/1061	4,3047
HEVES/K/1065	0,1767
HEVES/K/1067/2	0,1997
HEVES/K/1067/9	0,9748
HEVES/K/1071	0,7641
HEVES/K/1073	2,0779
HEVES/K/1074/2	0,5836
HEVES/K/1074/24	0,9839
HEVES/K/1074/25	1,0715
HEVES/K/1074/26	0,5163
HEVES/K/1074/5	1,4343
HEVES/K/1080	0,2416
HEVES/K/109/2	0,3420
HEVES/K/1091/3	2,7029
HEVES/K/123	1,6494
HEVES/K/125/7	0,8047
HEVES/K/128	0,2615
HEVES/K/129/1	0,8968
HEVES/K/129/22	0,9164
HEVES/K/1304	1,9423
HEVES/K/1310	4,1263
HEVES/K/141	0,3660
HEVES/K/144	0,1511

HEVES/K/147	0,1593
HEVES/K/149	0,1806
HEVES/K/15/10	2,9418
HEVES/K/15/6	2,3711
HEVES/K/151	0,2434
HEVES/K/152/2	0,2877
HEVES/K/153	0,2216
HEVES/K/155	0,1782
HEVES/K/159	0,4002
HEVES/K/163/1	0,5476
HEVES/K/163/2	0,2881
HEVES/K/165	0,4751
HEVES/K/1652	1,5894
HEVES/K/166	0,9066
HEVES/K/167/4	0,0662
HEVES/K/167/5	0,0561
HEVES/K/1700	3,8373
HEVES/K/174	1,2735
HEVES/K/176/18	0,0914
HEVES/K/18/10	0,1768
HEVES/K/18/11	0,3651
HEVES/K/18/12	0,2072
HEVES/K/18/13	0,0819
HEVES/K/18/2	0,8345
HEVES/K/18/3	0,8157
HEVES/K/18/4	3,0871
HEVES/K/18/5	0,1672
HEVES/K/18/6	0,0381
HEVES/K/18/7	0,1337
HEVES/K/18/8	0,6669
HEVES/K/18/9	0,0662
HEVES/K/180	0,1762
HEVES/K/182/1	4,5520
HEVES/K/182/2	0,4723
HEVES/K/188	0,1519
HEVES/K/190	0,3383
HEVES/K/192	2,1587
HEVES/K/198/7	0,2075
HEVES/K/2/1	2,1000
HEVES/K/2/2	2,8589
HEVES/K/200	0,2434
HEVES/K/201/1	0,1322
HEVES/K/201/18	0,3642
HEVES/K/202/4	0,2877
HEVES/K/204	0,9848
HEVES/K/206/7	0,2077
HEVES/K/206/8	0,7620
HEVES/K/210	7,3644
HEVES/K/211/1	0,5042
HEVES/K/238	1,0980
HEVES/K/244	0,2561
HEVES/K/245/13	0,2982
HEVES/K/246	0,0839
HEVES/K/247/16	0,1073
HEVES/K/248	0,2330
HEVES/K/25/23	0,4061
HEVES/K/25/30	0,5306
HEVES/K/25/33	0,2794
HEVES/K/250	3,5919

HEVES/K/256	0,2421
HEVES/K/258	0,2902
HEVES/K/26/1	0,0349
HEVES/K/260	0,1931
HEVES/K/262	0,3174
HEVES/K/282	0,3869
HEVES/K/285/2	0,0162
HEVES/K/285/3	0,0270
HEVES/K/285/30	0,0444
HEVES/K/285/31	0,0719
HEVES/K/285/4	0,0331
HEVES/K/285/5	0,0486
HEVES/K/285/6	0,0468
HEVES/K/289	0,0615
HEVES/K/29/5	2,8832
HEVES/K/29/6	2,2837
HEVES/K/29/7	0,7616
HEVES/K/290/11	0,0727
HEVES/K/290/13	0,0561
HEVES/K/290/14	0,0518
HEVES/K/290/15	0,0435
HEVES/K/290/16	0,0637
HEVES/K/290/17	0,0987
HEVES/K/290/18	0,0698
HEVES/K/290/22	0,0705
HEVES/K/290/24	0,0757
HEVES/K/290/3	0,0643
HEVES/K/290/32	0,0935
HEVES/K/290/34	0,0766
HEVES/K/290/35	0,1003
HEVES/K/290/4	0,0400
HEVES/K/290/5	0,0683
HEVES/K/290/8	0,0619
HEVES/K/290/9	0,0820
HEVES/K/291	0,5082
HEVES/K/292/106	0,0327
HEVES/K/292/118	0,0547
HEVES/K/292/119	0,1084
HEVES/K/292/145	0,1124
HEVES/K/292/147	0,0985
HEVES/K/292/151	0,0734
HEVES/K/292/159	0,0883
HEVES/K/292/16	0,0811
HEVES/K/292/161	0,0855
HEVES/K/292/2	0,0928
HEVES/K/292/40	0,0525
HEVES/K/292/44	0,0475
HEVES/K/292/47	0,0673
HEVES/K/292/48	0,0831
HEVES/K/292/55	0,0971
HEVES/K/292/63	0,0665
HEVES/K/292/64	0,0048
HEVES/K/292/69	0,0478
HEVES/K/292/70	0,0629
HEVES/K/292/77	0,0378
HEVES/K/292/78	0,0205
HEVES/K/292/80	0,0572
HEVES/K/292/87	0,0543
HEVES/K/292/93	0,0400

HEVES/K/292/95	0,0928
HEVES/K/292/97	0,0374
HEVES/K/293	0,1018
HEVES/K/296	0,7140
HEVES/K/299	0,2964
HEVES/K/3/27	1,0916
HEVES/K/301	0,2252
HEVES/K/302/1	0,0989
HEVES/K/302/12	0,0755
HEVES/K/302/123	0,0721
HEVES/K/302/13	0,1454
HEVES/K/302/136	0,0838
HEVES/K/302/137	0,0861
HEVES/K/302/21	0,1018
HEVES/K/302/24	0,0641
HEVES/K/302/25	0,1169
HEVES/K/302/27	0,0903
HEVES/K/302/34	0,2917
HEVES/K/302/38	0,0421
HEVES/K/302/45	0,1500
HEVES/K/302/47	0,0370
HEVES/K/302/8	0,0525
HEVES/K/303	0,2427
HEVES/K/305	0,1562
HEVES/K/307	0,1669
HEVES/K/31/7	1,8415
HEVES/K/313	0,1827
HEVES/K/317	0,8245
HEVES/K/323	0,2306
HEVES/K/325	0,1975
HEVES/K/33	1,0496
HEVES/K/330/2	0,2158
HEVES/K/331	0,2032
HEVES/K/340	1,6481
HEVES/K/342	0,3052
HEVES/K/346	0,2000
HEVES/K/36/1	3,6085
HEVES/K/36/12	3,0184
HEVES/K/36/17	2,1141
HEVES/K/36/2	1,8037
HEVES/K/36/23	0,5356
HEVES/K/36/24	0,4669
HEVES/K/36/26	0,6499
HEVES/K/36/27	0,4553
HEVES/K/36/29	0,2155
HEVES/K/360	0,9679
HEVES/K/37/1	2,4952
HEVES/K/37/2	6,1436
HEVES/K/372	1,6305
HEVES/K/375/2	0,5876
HEVES/K/378/1	0,2875
HEVES/K/378/15	0,1734
HEVES/K/378/16	0,4376
HEVES/K/378/18	0,1726
HEVES/K/378/24	0,2533
HEVES/K/378/25	0,5563
HEVES/K/378/6	0,3000
HEVES/K/378/8	0,3004
HEVES/K/379/1	6,0297

HEVES/K/379/10	0,2770
HEVES/K/379/11	0,5649
HEVES/K/379/12	0,1313
HEVES/K/379/3	0,4849
HEVES/K/379/4	0,0234
HEVES/K/379/5	0,0217
HEVES/K/379/7	0,0786
HEVES/K/379/8	0,0646
HEVES/K/379/9	0,1734
HEVES/K/38/5	0,4431
HEVES/K/38/6	0,4000
HEVES/K/38/7	0,6154
HEVES/K/380/2	0,8000
HEVES/K/381	2,2009
HEVES/K/382/11	0,0658
HEVES/K/382/2	0,1000
HEVES/K/383	0,1040
HEVES/K/400/1	1,7948
HEVES/K/409	0,1183
HEVES/K/410/3	0,7000
HEVES/K/410/4	1,2428
HEVES/K/411	2,1492
HEVES/K/414/3	0,3345
HEVES/K/414/5	0,7096
HEVES/K/415	10,1339
HEVES/K/417/1	0,1248
HEVES/K/417/115	0,0845
HEVES/K/417/12	0,0400
HEVES/K/417/130	0,0826
HEVES/K/417/131	0,1331
HEVES/K/417/133	0,0698
HEVES/K/417/139	0,0400
HEVES/K/417/140	0,0400
HEVES/K/417/143	0,0400
HEVES/K/417/152	0,0400
HEVES/K/417/159	0,0461
HEVES/K/417/16	0,0441
HEVES/K/417/166	0,2632
HEVES/K/417/170	0,2013
HEVES/K/417/20	0,0885
HEVES/K/417/22	0,0838
HEVES/K/417/27	0,0863
HEVES/K/417/34	0,0284
HEVES/K/417/35	0,0324
HEVES/K/417/36	0,0993
HEVES/K/417/38	0,0676
HEVES/K/417/4	0,1273
HEVES/K/417/43	0,0957
HEVES/K/417/44	0,0780
HEVES/K/420	0,3920
HEVES/K/425	0,5488
HEVES/K/428	0,1390
HEVES/K/429/8	0,1748
HEVES/K/43/21	0,2420
HEVES/K/43/29	0,1868
HEVES/K/43/44	0,3145
HEVES/K/43/46	0,2330
HEVES/K/43/47	1,6168
HEVES/K/43/48	0,2375

HEVES/K/430	0,1011
HEVES/K/431/27	0,1220
HEVES/K/431/28	0,1392
HEVES/K/44/10	0,3354
HEVES/K/44/11	0,8252
HEVES/K/44/12	0,5138
HEVES/K/44/13	0,3860
HEVES/K/44/14	1,1873
HEVES/K/44/16	0,2984
HEVES/K/44/17	0,2328
HEVES/K/44/3	0,1060
HEVES/K/44/6	0,9460
HEVES/K/44/7	0,9936
HEVES/K/44/8	0,5137
HEVES/K/44/9	0,6936
HEVES/K/442	0,1190
HEVES/K/444	0,2000
HEVES/K/448	0,9814
HEVES/K/450	1,0434
HEVES/K/453	4,0468
HEVES/K/456/17	0,1057
HEVES/K/456/20	0,5799
HEVES/K/456/3	0,1021
HEVES/K/460/1	0,0971
HEVES/K/460/3	0,3719
HEVES/K/461/2	0,0694
HEVES/K/461/22	0,0658
HEVES/K/461/25	0,0525
HEVES/K/461/27	0,2773
HEVES/K/461/29	0,0698
HEVES/K/461/30	0,0385
HEVES/K/461/31	0,0673
HEVES/K/461/36	0,0590
HEVES/K/461/39	0,0439
HEVES/K/461/6	0,1111
HEVES/K/461/60	0,0464
HEVES/K/461/68	0,3606
HEVES/K/464	3,1151
HEVES/K/47/1	0,7599
HEVES/K/47/4	0,5416
HEVES/K/47/7	0,4537
HEVES/K/47/8	0,0917
HEVES/K/48/4	0,0752
HEVES/K/484	0,0412
HEVES/K/487/1	0,1104
HEVES/K/489/2	0,2877
HEVES/K/49/1	1,6740
HEVES/K/49/10	0,7657
HEVES/K/49/113	1,3002
HEVES/K/49/159	0,1876
HEVES/K/49/40	0,1555
HEVES/K/49/47	0,4268
HEVES/K/494	3,6899
HEVES/K/495/2	0,0752
HEVES/K/514	1,8224
HEVES/K/519	0,6469
HEVES/K/521/2	0,2234
HEVES/K/521/5	0,0930
HEVES/K/524	1,9481

HEVES/K/525/3	0,3042
HEVES/K/525/47	0,0630
HEVES/K/525/63	0,6764
HEVES/K/526/10	1,2747
HEVES/K/526/11	0,3672
HEVES/K/526/12	0,8414
HEVES/K/526/3	1,4965
HEVES/K/526/8	0,2620
HEVES/K/526/9	0,6006
HEVES/K/529	1,2823
HEVES/K/530/2	2,4780
HEVES/K/532/3	0,1945
HEVES/K/534	1,7164
HEVES/K/535/7	0,2605
HEVES/K/540/47	0,8335
HEVES/K/541	0,6067
HEVES/K/543	1,6822
HEVES/K/544/1	0,1470
HEVES/K/544/27	0,8176
HEVES/K/544/46	0,0613
HEVES/K/544/49	0,4977
HEVES/K/55	0,2928
HEVES/K/555/7	0,3021
HEVES/K/560	0,8417
HEVES/K/568/2	0,5639
HEVES/K/574/2	0,1190
HEVES/K/581/2	0,2877
HEVES/K/582	0,4870
HEVES/K/587/2	0,0590
HEVES/K/597/10	0,0550
HEVES/K/597/11	0,0626
HEVES/K/597/12	0,1119
HEVES/K/597/13	0,2949
HEVES/K/597/15	0,1108
HEVES/K/597/17	0,1575
HEVES/K/597/18	0,1345
HEVES/K/597/2	0,0784
HEVES/K/597/21	0,1396
HEVES/K/597/23	0,2305
HEVES/K/597/3	0,1079
HEVES/K/597/4	0,1079
HEVES/K/597/5	0,0719
HEVES/K/597/7	0,1079
HEVES/K/597/8	0,1234
HEVES/K/597/9	0,1079
HEVES/K/600	0,4445
HEVES/K/601/3	0,1500
HEVES/K/603	0,6017
HEVES/K/606/1	1,3944
HEVES/K/606/2	0,1431
HEVES/K/607/2	0,0762
HEVES/K/607/3	0,1219
HEVES/K/607/4	0,1183
HEVES/K/608	0,1250
HEVES/K/609/1	0,0176
HEVES/K/610	0,0767
HEVES/K/611	0,0831
HEVES/K/623	0,3949
HEVES/K/625/1	1,6970

HEVES/K/671	1,5925
HEVES/K/679/61	0,5582
HEVES/K/679/62	0,0933
HEVES/K/708/1	0,6796
HEVES/K/708/2	1,3986
HEVES/K/708/3	1,0607
HEVES/K/71	4,7882
HEVES/K/72/11	0,0861
HEVES/K/721/3	0,0489
HEVES/K/721/4	0,0539
HEVES/K/721/5	0,1190
HEVES/K/721/6	0,0608
HEVES/K/721/7	0,0575
HEVES/K/721/9	0,7688
HEVES/K/725	0,2741
HEVES/K/756	0,1022
HEVES/K/757	0,0727
HEVES/K/768/1	0,4469
HEVES/K/773	0,3179
HEVES/K/774/1	0,5951
HEVES/K/776	6,5610
HEVES/K/777	0,3418
HEVES/K/778/13	0,5080
HEVES/K/778/14	1,8006
HEVES/K/778/7	0,0062
HEVES/K/81	0,8025
HEVES/K/82/35	0,3617
HEVES/K/82/40	0,3855
HEVES/K/828/1	0,4853
HEVES/K/857/2	0,1029
HEVES/K/857/3	0,0856
HEVES/K/859/2	0,0906
HEVES/K/859/4	0,2993
HEVES/K/859/5	0,1241
HEVES/K/859/6	0,3075
HEVES/K/859/7	0,0723
HEVES/K/862/4	0,1090
HEVES/K/874/2	0,2261
HEVES/K/875	0,4900
HEVES/K/89	0,1828
HEVES/K/890	0,4633
HEVES/K/907/2	0,4987
HEVES/K/908	0,6521
HEVES/K/909/21	0,1918
HEVES/K/91/8	0,7843
HEVES/K/911/5	0,3542
HEVES/K/911/6	0,2776
HEVES/K/911/7	0,5835
HEVES/K/911/8	0,8745
HEVES/K/911/9	0,9777
HEVES/K/912/2	0,7420
HEVES/K/917/5	0,1865
HEVES/K/920/11	0,0593
HEVES/K/920/2	0,2877
HEVES/K/924/4	1,0637
HEVES/K/929/2	0,8256
HEVES/K/93	0,0392
HEVES/K/930/21	0,5388
HEVES/K/941/3	0,6525

HEVES/K/941/4	15,4046
HEVES/K/957/2	0,2759
HEVES/K/96/2	0,2791
HEVES/K/968/3	0,2516
HEVES/K/97	0,0367
HEVES/K/970/13	0,0193
HEVES/K/970/16	0,4844
HEVES/K/970/2	0,3165
HEVES/K/970/3	1,9555
HEVES/K/970/9	0,1186
HEVES/K/983	1,4972
HEVES/K/984/20	0,4975
HEVES/K/984/26	0,9970
HEVES/K/985/1	0,0187
HEVES/K/986/12	0,2877
HEVES/K/986/3	0,3172
HEVES/K/99	1,0625
HEVES/K/995/3	0,7373
HEVES/K/996/24	0,6384
HEVESVEZEKÉNY/K/38	5,0975
HEVESVEZEKÉNY/K/43	1,1939
HEVESVEZEKÉNY/K/44/1	0,0586
HEVESVEZEKÉNY/K/51/1	0,1125
HEVESVEZEKÉNY/K/51/2	4,6306
HEVESVEZEKÉNY/K/53	0,6170
HEVESVEZEKÉNY/K/54/2	4,1877
HEVESVEZEKÉNY/K/60	0,1383
HEVESVEZEKÉNY/K/61/19	0,2742
HEVESVEZEKÉNY/K/64	2,3331
HEVESVEZEKÉNY/K/66	0,3760
HEVESVEZEKÉNY/K/72	1,2372
HEVESVEZEKÉNY/K/73/16	1,4339
HEVESVEZEKÉNY/K/73/17	0,1019
HEVESVEZEKÉNY/K/79	6,0858
HEVESVEZEKÉNY/K/85/1	1,6892
HEVESVEZEKÉNY/K/85/5	0,8679
HEVESVEZEKÉNY/K/85/7	1,6975
HEVESVEZEKÉNY/K/86/1	0,7427
HEVESVEZEKÉNY/K/86/2	0,7940
HEVESVEZEKÉNY/K/87/1	1,0446
HEVESVEZEKÉNY/K/89	1,4455
HEVESVEZEKÉNY/K/95/10	0,4553
HEVESVEZEKÉNY/K/95/9	0,2118
TENK/K/62	0,1756
TENK/K/71	0,2322
Összesen:	385,4656