

VENDIM
Nr. 456, datë 19.6.2026

**PËR SHPALLJEN E DISA ZONAVE ME PËRPARËSI ZHVILLIMIN E
EKONOMISË MALORE NË BASHKINË MALËSI E MADHE**

Në mbështetje të nenit 100 të Kushtetutës dhe të pikës 1, të nenit 4, të ligjit nr. 20/2025, “Për paketën e maleve”, me propozimin e ministrit të Shtetit për Pushtetin Vendor, Këshilli i Ministrave

VENDOSI:

1. Shpalljen “Zonë me përparësi zhvillimin e ekonomisë malore” të disa zonave në territorin e Bashkisë Malësi e Madhe, si më poshtë vijon:

a) Zona nr. 1, fshati Rapshë, pjesë e Njesisë Administrative Kastrat, Bashkia Malësi e Madhe, qarku Shkodër, me sipërfaqe 2 659 (dy mijë e gjashtëqind e pesëdhjetë e nëntë) ha, sipas hartës në sistemin KRGJSH;

b) Zona nr. 2, fshati Brojë, pjesë e Njesisë Administrative Kelmend, Bashkia Malësi e Madhe, qarku Shkodër, me sipërfaqe 4 026 (katër mijë e njëzet e gjashtë) ha, sipas hartës në sistemin KRGJSH;

c) Zona nr. 3, fshati Kastrat, pjesë e Njesisë Administrative Kastrat, Bashkia Malësi e Madhe, qarku Shkodër, me sipërfaqe 4 612 (katër mijë e gjashtëqind e dymbëdhjetë) ha, sipas hartës në sistemin KRGJSH;

ç) Zona nr. 4, fshati Bratosh, pjesë e Njesisë Administrative Kastrat, Bashkia Malësi e Madhe, qarku Shkodër, me sipërfaqe 992 (nëntëqind e nëntëdhjetë e dy) ha, sipas hartës në sistemin KRGJSH;

d) Zona nr. 5, fshati Vrith, pjesë e Njesisë Administrative Shkrel, Bashkia Malësi e Madhe, qarku Shkodër, me sipërfaqe 2 284 (dy mijë e dyqind e tetëdhjetë e katër) ha, sipas hartës në sistemin KRGJSH;

dh) Zona nr. 6, fshati Vajush, pjesë e Njesisë Administrative Gruemirë, Bashkia Malësi e Madhe, qarku Shkodër, me sipërfaqe 1 181 (një mijë e njëqind e tetëdhjetë e një) ha, sipas hartës në sistemin KRGJSH;

e) Zona nr. 7, fshati Reç, pjesë e Njesisë Administrative Shkrel, Bashkia Malësi e Madhe, qarku Shkodër, me sipërfaqe 1 590 (një mijë e pesëqind e nëntëdhjetë) ha, sipas hartës në sistemin KRGJSH;

ë) Zona nr. 8, fshati Rrepisht, pjesë e Njesisë Administrative Shkrel, Bashkia Malësi e Madhe, qarku Shkodër, me sipërfaqe 1 939 (një mijë e nëntëqind e tridhjetë e nëntë) ha, sipas hartës në sistemin KRGJSH;

f) Zona nr. 9, qyteti Koplik dhe fshatrat: Kamicë-Flakë, Stërbeq, Jubicë, Kalldrun, Dobër, Ktosh, Gjormë, Omaraj, Grilë dhe Boriç i Madh, pjesë të njësive administrative Qendër, Koplik dhe Gruemirë, Bashkia Malësi e Madhe, qarku Shkodër, me sipërfaqe 2 769 (dy mijë e shtatëqind e gjashtëdhjetë e nëntë) ha, sipas hartës në sistemin KRGJSH;

g) Zona nr. 10, fshatrat: Vermosh, Lëpushë, Vukël, Nikç dhe Bogë, pjesë të njësive administrative Kelmend dhe Shkrel, Bashkia Malësi e Madhe, qarku Shkodër, me sipërfaqe 29 614 (njëzet e nëntë mijë e gjashtëqind e katërmëdhjetë) ha, sipas hartës në sistemin KRGJSH.

2. Shtrirja, kufijtë dhe pikat e hyrjes e të daljes së këtyre zonave përcaktohen në hartën treguese, sipas sistemit KRGJSH, që i bashkëlidhet këtij vendimi.

3. Llojet e aktiviteteve, që do të zhvillohen në këtë zonë, janë:

- a) të zhvillimit ekonomik;
- b) të zhvillimit industrial;
- c) të zhvillimit turistik.

4. Ngarkohen Ministria e Ekonomisë dhe Inovacionit, Agjencia Shtetërore e Kadastrës dhe Bashkia Malësi e Madhe për zbatimin e këtij vendimi.

Ky vendim hyn në fuqi pas botimit në Fletoren Zyrtare.

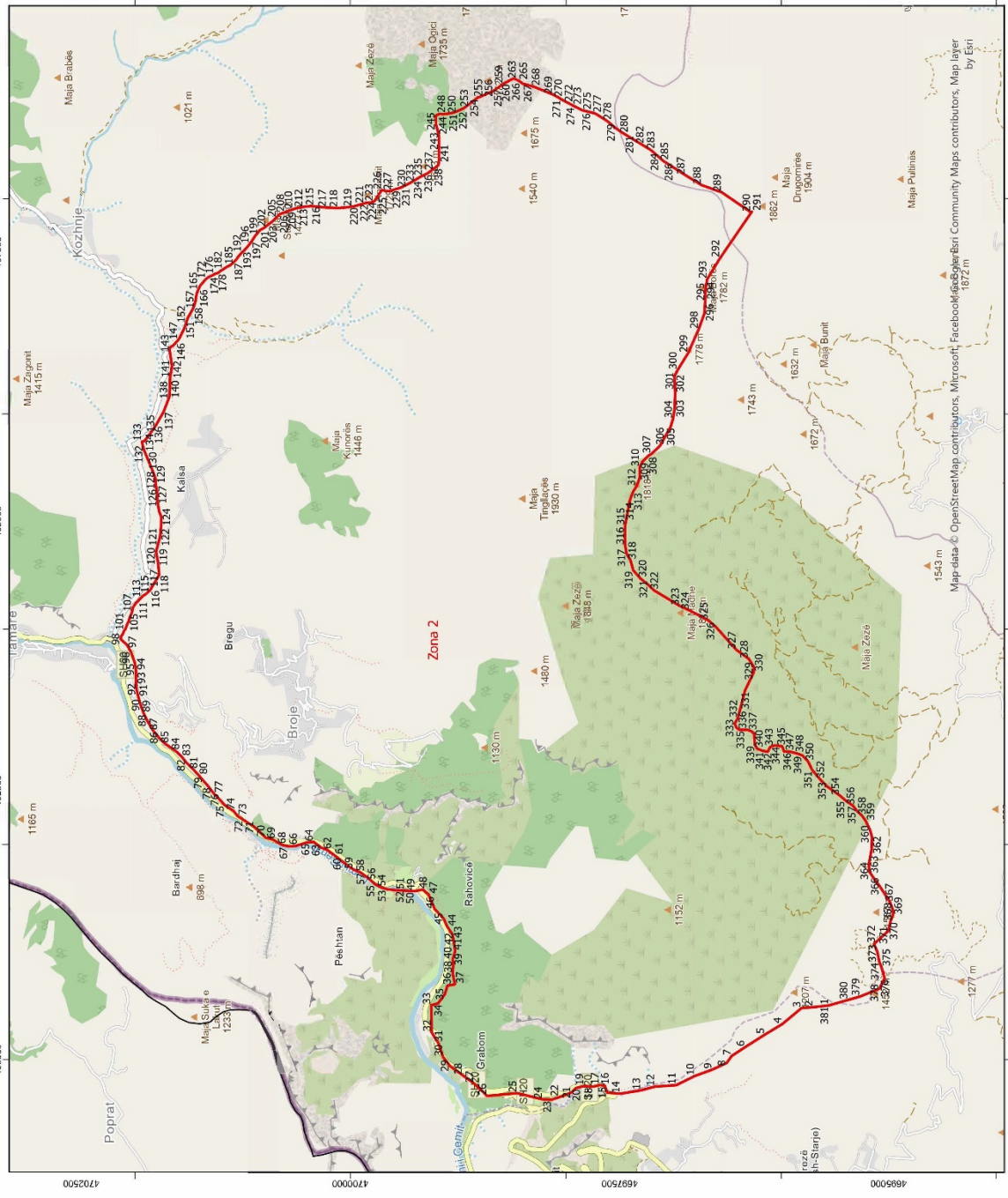
KRYEMINISTËR
Edi Rama

Zona 1								
Njësia Administrative Kastrat								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	456581.84	4691834.06	112	453129.91	4693529.64	223	457806.51	4697472.63
2	456568.47	4691811.9	113	453154.4	4693573.69	224	457824.16	4697563.03
3	456498.68	4691696.22	114	453189.91	4693640.66	225	457840.52	4697619.37
4	455982.9	4691648.54	115	453249.44	4693723.04	226	457883.17	4697754.3
5	455958.3	4691679.3	116	453264.33	4693738.89	227	457898.37	4697809.99
6	455677.12	4691942.98	117	453324.13	4693802.57	228	457909.27	4697849.9
7	455528.13	4691871.39	118	453340.93	4693821.13	229	457950.18	4697988.21
8	455311.24	4692020.33	119	453437.61	4693927.93	230	458157.61	4698653.03
9	455221.87	4692081.69	120	453545.18	4694041.12	231	458187.83	4698710.77
10	455069.32	4692278.61	121	453614.01	4694102.42	232	458228.28	4698788.05
11	455038.75	4692342.39	122	453614.03	4694102.43	233	458319.76	4698863.02
12	455214.6	4692523.25	123	453734.23	4694170.4	234	458329.94	4698871.36
13	455001.82	4692693.29	124	453749.12	4694177.12	235	458330.52	4698871.84
14	454976.88	4692657.37	125	453830.52	4694213.88	236	458407.93	4698872.75
15	454957.19	4692609.37	126	453917.06	4694256.92	237	458426.89	4698868.52
16	454884.99	4692555.86	127	453917.74	4694257.26	238	458495.9	4698853.14
17	454814.46	4692443.85	128	453965.95	4694301.42	239	458577.04	4698854.09
18	454807.86	4692446.11	129	453974.39	4694309.16	240	458604.14	4698854.41
19	454664.62	4692397.13	130	453974.6	4694309.35	241	458604.27	4698854.41
20	454636.21	4692396.21	131	454001.68	4694321.77	242	458650.35	4698885.93
21	454618.83	4692387.79	132	454022.96	4694328.82	243	458705.68	4698781.7
22	454623.18	4692377.16	133	454067.97	4694343.73	244	458796.86	4698740.57
23	454644.25	4692371.04	134	454199.94	4694405.6	245	458929.21	4698737.63
24	454694.68	4692375.52	135	454200.35	4694405.79	246	459004.21	4698721.47
25	454701.93	4692370.73	136	454296.23	4694470.34	247	459055.29	4698684.74
26	454700.44	4692367.65	137	454296.39	4694470.44	248	459090.98	4698599.54
27	454683.49	4692356.47	138	454425.48	4694541.46	249	459113.05	4698533.36
28	454622.64	4692359.3	139	454425.63	4694541.54	250	459163.17	4698507.46
29	454575.61	4692360.69	140	454472.87	4694568.85	251	459197.28	4698462
30	454525.16	4692368.31	141	454473.7	4694569.33	252	459196.71	4698417.72
31	454518.24	4692368.27	142	454543.2	4694570.15	253	459159.54	4698362.54
32	454505.03	4692368.18	143	454555.37	4694570.29	254	459113.85	4698271.23
33	454485.65	4692371.38	144	454576.04	4694563.47	255	459123.01	4698191.16
34	454486.84	4692375.56	145	454661.65	4694535.24	256	459252.61	4698098.83
35	454484.47	4692379.49	146	454782.64	4694536.67	257	459325.64	4698030.17
36	454446.77	4692396.18	147	454837.33	4694516.14	258	459344.26	4697941.48
37	454405.87	4692408.83	148	454980.17	4694460.34	259	459392.99	4697898.31
38	454405.18	4692405.09	149	455082.16	4694509.81	260	459468.89	4697843.95
39	454402.8	4692392.21	150	455082.43	4694509.94	261	459534.76	4697798.18
40	454400.22	4692378.23	151	455245.68	4694610.52	262	459586.31	4697758.13
41	454361.77	4692393.38	152	455322.22	4694657.68	263	459614.82	4697704.36
42	454327.27	4692420.03	153	455322.7	4694657.97	264	459630.7	4697678.02
43	454302.22	4692416.37	154	455430.06	4694713.25	265	459655.05	4697622.24
44	454299.32	4692415.95	155	455484.69	4694741.37	266	459695.25	4697617.46
45	454261.3	4692417	156	455485.07	4694741.56	267	459685.25	4697494.3
46	454260.64	4692416.58	157	455698.28	4694874.15	268	459716.42	4697304.04
47	454245.77	4692407.11	158	455743.38	4694917.89	269	459750.94	4697173.62
48	454209.67	4692437.82	159	455754.83	4694929	270	459764.82	4696975.13
49	454169.24	4692512.77	160	455755.11	4694929.27	271	459849.57	4696803.39

50	454070.38	4692606.83	161	455769.03	4694934.42	272	459909.32	4696639.95
51	454062.96	4692603.73	162	455839.45	4694960.51	273	459970.75	4696506.66
52	453965.23	4692562.93	163	455923.82	4694988.73	274	460035.74	4696459.81
53	453878.92	4692562.93	164	455996.05	4695019.83	275	460118.14	4696334.56
54	453769.07	4692580.18	165	456071.67	4695020.72	276	460234.24	4696151.26
55	453681.18	4692580.18	166	456171.01	4695032.36	277	460332.8	4695988.61
56	453488.16	4692578.61	167	456172.85	4695032.58	278	460480.63	4695810.98
57	453467.76	4692396.77	168	456185.75	4695034.09	279	460489.18	4695701.27
58	453489.73	4692238.45	169	456186.46	4695034.17	280	460504.99	4695557.84
59	453412.94	4692137.63	170	456188.74	4695041.64	281	460556.82	4695376.1
60	453389.19	4692052.88	171	456206.85	4695100.96	282	460588.45	4695265.21
61	453412.73	4691922.77	172	456230.06	4695132.07	283	460661.91	4695085.67
62	453412.73	4691770.71	173	456245.57	4695152.85	284	460753.91	4695040.63
63	453401.32	4691685.03	174	456288.51	4695188.59	285	460751.89	4695036.5
64	453458.45	4691616.16	175	456293.15	4695192.45	286	460709.55	4694950.01
65	453473.21	4691501.67	176	456293.5	4695192.74	287	460648.67	4694794.94
66	453412.14	4691398.36	177	456295.37	4695193.46	288	460651.71	4694621.62
67	453251.58	4691455.82	178	456341.68	4695211.45	289	460682.15	4694496.96
68	453122.37	4691541.26	179	456483.69	4695278.86	290	460666.64	4694343.49
69	453067.98	4691604.47	180	456512.35	4695292.47	291	460383.55	4694282.67
70	452982.95	4691654.84	181	456530.39	4695301.03	292	460127.85	4694191.46
71	452929.56	4691628.18	182	456531.2	4695301.41	293	459954.34	4694230.98
72	452889.02	4691640.03	183	456534.2	4695311.76	294	459785.18	4694173.21
73	452847.49	4691676.57	184	456560.27	4695401.58	295	459649.94	4694069.83
74	452749.61	4691710.15	185	456580.52	4695480.47	296	459555.57	4693981.65
75	452534.6	4691745.33	186	456600.62	4695571.43	297	459433.81	4693835.7
76	452485.17	4691832.47	187	456600.62	4695571.46	298	459425.34	4693699.04
77	452463.18	4691901.79	188	456629.04	4695587.02	299	459381.78	4693647.69
78	452443.79	4692007.44	189	456724.6	4695639.33	300	459286.65	4693553.02
79	452408.78	4692155.25	190	456786.16	4695673.03	301	459159.6	4693426.58
80	452394.97	4692300.29	191	456786.97	4695673.48	302	459029.05	4693296.67
81	452406.04	4692388.15	192	456807.68	4695713.05	303	458900.67	4693216.19
82	452414.4	4692448.75	193	456847.57	4695922.25	304	458766.9	4693132.33
83	452412.62	4692599.98	194	456902.57	4695985.91	305	458688.59	4693083.24
84	452436.35	4692639.58	195	456916.21	4696001.71	306	458614.82	4692981.77
85	452447.61	4692649.08	196	456923.42	4696013.81	307	458530.98	4692894.78
86	452487.27	4692682.53	197	456932.97	4696029.87	308	458432.57	4692826.8
87	452555.89	4692743.1	198	456955.24	4696067.3	309	458400	4692804.31
88	452574.1	4692759.18	199	456959.88	4696085.24	310	458257.57	4692705.93
89	452597.76	4692804.83	200	457069.17	4696507.65	311	458073.94	4692603.88
90	452627.22	4692871.73	201	457071.98	4696518.48	312	457944.78	4692532.1
91	452653.46	4692944.27	202	457088.7	4696582.75	313	457761.3	4692454.44
92	452662.38	4692968.95	203	457104.13	4696622.69	314	457609.66	4692415.25
93	452662.27	4692978.35	204	457118.43	4696659.68	315	457537.38	4692415.25
94	452661.74	4693023.39	205	457153.65	4696702.63	316	457420.18	4692389.98
95	452615.98	4693056.13	206	457201.55	4696737.14	317	457370.42	4692386.73
96	452684.62	4693135.58	207	457216.08	4696747.61	318	457322.11	4692383.58
97	452736.92	4693197.6	208	457253.17	4696776.97	319	457271.44	4692353.9
98	452741.31	4693202.8	209	457307.24	4696809.94	320	457227.19	4692282.07
99	452747.56	4693212.97	210	457372.95	4696865.16	321	457199	4692245.25
100	452776.8	4693260.5	211	457388.08	4696886.49	322	457179.57	4692219.87
101	452776.92	4693260.7	212	457413.12	4696921.79	323	457129.07	4692170.3
102	452792.89	4693266.99	213	457522.23	4697048.99	324	457060.65	4692115.44
103	452903.16	4693310.49	214	457572.45	4697119.35	325	457028.77	4692048.41

104	452903.39	4693310.59	215	457624.17	4697206.74	326	456989.16	4691965.12
105	452975.45	4693356.81	216	457661.92	4697248.49	327	456960.49	4691904.83
106	452981.04	4693361.93	217	457666.16	4697253.18	328	456908.46	4691854.89
107	453005.5	4693384.35	218	457703.17	4697289.35	329	456836.8	4691818.66
108	453032.31	4693408.9	219	457745.12	4697339.19	330	456759.65	4691818.66
109	453041.59	4693418.78	220	457766.92	4697366.67	331	456687.99	4691861.46
110	453095.91	4693476.63	221	457773.72	4697384.87	332	456617.49	4691843.26
111	453107	4693488.43	222	457795.72	4697443.76	333	456581.84	4691834.06

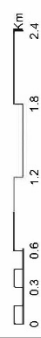
ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 2 NJËSIA ADMINISTRATIVE KELMEND, BASHKIA MALËSI E MADHE, QARKU SHKODËR



Njësia Administrative	Zona	Sipërfaqe (Ha)
Kastrat	Zona 1	2659
Kelmend	Zona 2	4026
Kastrat	Zona 3	4612
Kastrat	Zona 4	992
Shkrel	Zona 5	2284
Gruemirë	Zona 6	1181
Shkrel	Zona 7	1590
Shkrel	Zona 8	1939
Qendër, Koplik, Gruemirë	Zona 9	2769
Shkrel, Kelmend	Zona 10	29614



1:35,000



Legjendë

- Zona me përparësi zhvillimin e ekonomisë malore
- Bashkia Malësi e Madhe
- Ndërtesa
- Kategoritë e Rrjetit Rrugor
- C. Rruge Intërbanë Dytësore
- Kategoritë F. Rruge Lokale

*Zona 2 ndodhet në territorin e Njësias Administrative Kelmend, me sipërfaqe prej 4,026 ha

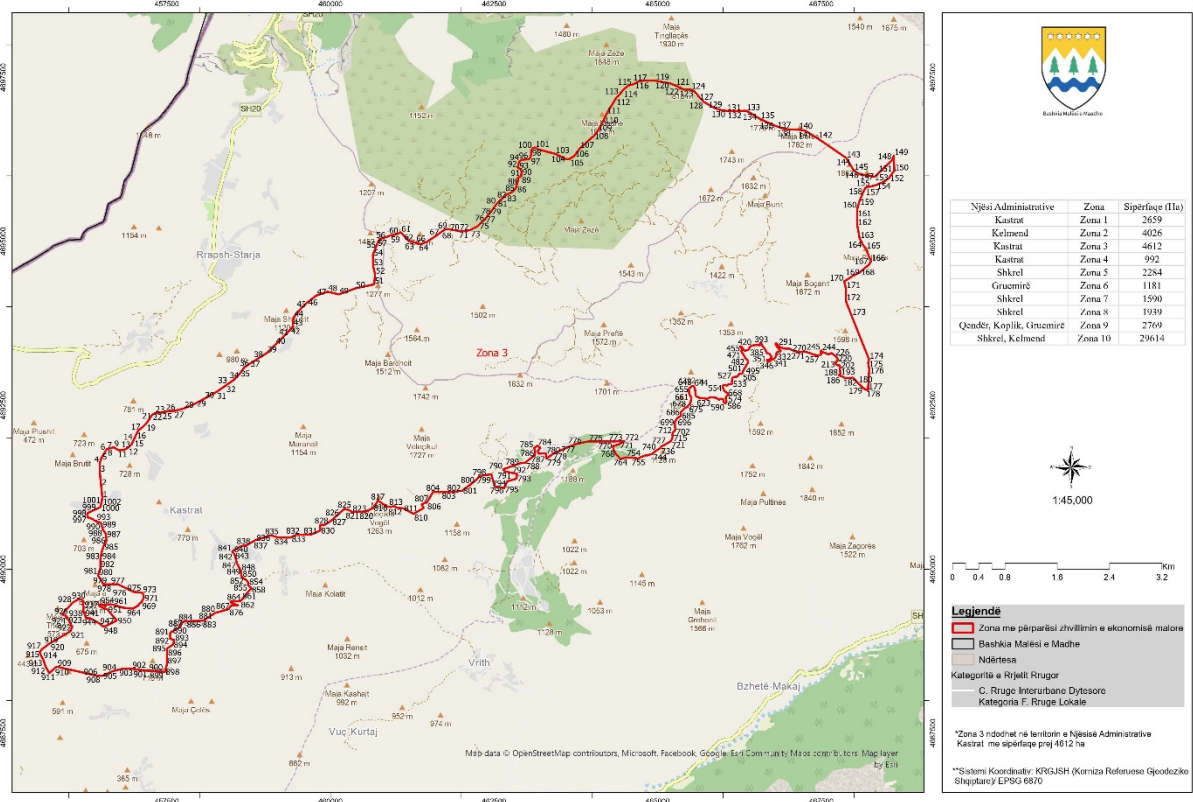
**Sistemi Koordinativ: KRGJSH (Komitja Referuese Gjeodetike Shqiptare) / EPSG:8870

Zona 2								
Njësia Administrative Kelmend								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	460504.99	4695557.84	128	465351.82	4701809.73	255	468940.14	4698815.68
2	460489.18	4695701.27	129	465399.09	4701811.55	256	469002.04	4698674.15
3	460480.63	4695810.98	130	465473.63	4701838.06	257	469028.75	4698636.5
4	460332.8	4695988.61	131	465570.87	4701878.55	258	469046.58	4698611.35
5	460234.24	4696151.26	132	465667.4	4701918.73	259	469066.34	4698583.47
6	460118.14	4696334.56	133	465742.13	4701938.11	260	469076.27	4698569.46
7	460035.74	4696459.81	134	465748.32	4701914.23	261	469085.05	4698548.75
8	459970.75	4696506.66	135	465818.85	4701858.93	262	469100.28	4698524.09
9	459909.32	4696639.95	136	465897.55	4701805.9	263	469109.61	4698503.31
10	459849.57	4696803.39	137	466019.12	4701736.67	264	469117.33	4698486.13
11	459764.82	4696975.13	138	466133.65	4701692.36	265	469099.48	4698443.29
12	459750.94	4697173.62	139	466162.24	4701682.24	266	469086.13	4698425.61
13	459716.42	4697304.04	140	466244.63	4701678.14	267	469068.91	4698402.82
14	459685.25	4697494.3	141	466332.36	4701676.05	268	469039.52	4698296.58
15	459695.25	4697617.46	142	466447.77	4701657.75	269	468968.82	4698122.62
16	459760.76	4697640.61	143	466573.43	4701676.78	270	468937.56	4698064.63
17	459765.57	4697688.89	144	466607.35	4701686.28	271	468924.28	4698045.97
18	459750.98	4697748.31	145	466642.98	4701639.83	272	468888.95	4697978.9
19	459756.95	4697832.01	146	466666.6	4701620.49	273	468870.68	4697944.12
20	459737.82	4697906.52	147	466684.31	4701601.85	274	468855.59	4697915.39
21	459696.36	4697950.23	148	466709.58	4701586.05	275	468822.73	4697851.54
22	459652.86	4698063.78	149	466741.61	4701570.26	276	468802.69	4697767.95
23	459629.14	4698136.84	150	466775.55	4701553.52	277	468789.83	4697724.75
24	459632.61	4698217.49	151	466807.18	4701537.93	278	468721.77	4697617.41
25	459690.05	4698453.85	152	466838.42	4701528.59	279	468654.35	4697536.67
26	459664.23	4698734.64	153	466872.8	4701518.31	280	468604.87	4697462.8
27	459780.93	4698849.5	154	466900.24	4701506.82	281	468544.64	4697363.4
28	459854.46	4698952.94	155	466921.65	4701494.61	282	468501.91	4697292.89
29	459944.7	4699075.05	156	466947.68	4701479.76	283	468454.03	4697213.86
30	460025.62	4699136.88	157	466970.67	4701466.65	284	468381.9	4697130.92
31	460156.07	4699181.32	158	466997.91	4701454.69	285	468350.37	4697094.66
32	460256.2	4699244.08	159	467020.74	4701446.84	286	468288.74	4696998.8
33	460508	4699247.11	160	467042.87	4701440.78	287	468218.47	4696889.49
34	460524.48	4699183.52	161	467068.92	4701435.39	288	468126.56	4696739.27
35	460609.42	4699120.89	162	467088.92	4701433.35	289	468059.6	4696552.94
36	460689.31	4699096.65	163	467109.99	4701429.61	290	467874.55	4696281.82
37	460701.45	4699026.95	164	467133.71	4701422.55	291	467880.38	4696272.35
38	460802.57	4699048.16	165	467147.76	4701416.32	292	467448.35	4696568.51
39	460872.35	4699043.11	166	467165.48	4701408.47	293	467253.53	4696687.35
40	460937.07	4699047.15	167	467187.08	4701398.9	294	467148.92	4696704.04
41	461010.17	4699024.89	168	467201.33	4701388	295	467046.94	4696706.27
42	461102.19	4699039.03	169	467209.24	4701380.57	296	466944.92	4696713.48
43	461163.88	4699049.13	170	467214.63	4701373.51	297	466932.37	4696714.36
44	461239.98	4699100.65	171	467232.85	4701361.77	298	466785.69	4696767.57
45	461311.78	4699131.96	172	467250.4	4701344.24	299	466565.49	4696865.44
46	461399.76	4699214.79	173	467261.56	4701333.09	300	466407.14	4696963.6

47	461537.29	4699273.38	174	467274.95	4701312.17	301	466349.21	4696992.36
48	461581.89	4699325.04	175	467285.26	4701289.49	302	466192.76	4696985.18
49	461567.91	4699395.02	176	467293.44	4701271.48	303	466051.26	4696990.01
50	461568.93	4699446.93	177	467303.79	4701255.11	304	465954.67	4697005.74
51	461574.02	4699520.22	178	467308.72	4701235.26	305	465881.77	4697027.31
52	461577.08	4699586.38	179	467311.91	4701225.66	306	465702.83	4697127.94
53	461585.25	4699661	180	467321.99	4701215.89	307	465628.49	4697207
54	461602.58	4699713.92	181	467333.73	4701199.8	308	465610.62	4697236.62
55	461630.18	4699768.09	182	467341.25	4701186.42	309	465558.03	4697288.7
56	461663.81	4699804.73	183	467354.41	4701166.52	310	465506.56	4697315.06
57	461706.67	4699857.89	184	467368.05	4701145.87	311	465405.83	4697315.06
58	461742.34	4699907.76	185	467382.01	4701117.44	312	465328.29	4697345.78
59	461766.85	4699970.05	186	467388.7	4701109.2	313	465276.13	4697377.48
60	461845.41	4700077.07	187	467408.33	4701085.01	314	465190.89	4697408.88
61	461902.53	4700150.28	188	467422.85	4701072.94	315	464957.66	4697451.77
62	461949.31	4700213.68	189	467436.5	4701059.01	316	464783.7	4697451.77
63	461973.79	4700273.84	190	467459.74	4701043.35	317	464704.17	4697437.58
64	462024.74	4700341.02	191	467483.67	4701022.82	318	464640.27	4697400.7
65	462020.32	4700400.9	192	467498.67	4701009.94	319	464547.85	4697374.97
66	461987.06	4700505.03	193	467519.03	4700987.47	320	464472.58	4697309.72
67	461982.92	4700576.93	194	467539.35	4700969.16	321	464412.23	4697235.25
68	461997.24	4700637.21	195	467557.51	4700952.81	322	464360.77	4697181.08
69	462044.3	4700715.89	196	467575.88	4700938.22	323	464216.78	4696942.39
70	462064.51	4700787.52	197	467603.34	4700917.6	324	464175.1	4696851.08
71	462161.64	4700890.43	198	467627.62	4700902.15	325	464081.19	4696675.37
72	462230.99	4700995.93	199	467655.79	4700884.23	326	464023.92	4696608.97
73	462264.73	4701047.82	200	467679.93	4700862.59	327	463808.96	4696416.62
74	462314.27	4701087.53	201	467705.83	4700843.44	328	463725.74	4696302.06
75	462367.1	4701168.39	202	467730.14	4700800.51	329	463651.56	4696255.15
76	462416.42	4701212.47	203	467755.12	4700768.31	330	463601.06	4696254.71
77	462474.8	4701269.75	204	467790.98	4700722.08	331	463432.2	4696335.89
78	462540.27	4701319.62	205	467824.05	4700689.67	332	463173.43	4696403
79	462594.64	4701368.09	206	467851.47	4700662.78	333	463123.42	4696431.87
80	462645.72	4701411.32	207	467863.94	4700637.75	334	463086.85	4696416.46
81	462695.48	4701457.12	208	467873.66	4700607.3	335	463066.43	4696389.03
82	462763.63	4701526.63	209	467889.85	4700568.22	336	463066.3	4696318.42
83	462819.25	4701569.74	210	467901.73	4700531.59	337	463054.5	4696279.11
84	462871.68	4701626.07	211	467911.66	4700505.55	338	463029.14	4696250.28
85	462933.85	4701718.97	212	467915.47	4700483.09	339	462927.02	4696245.66
86	462992.11	4701778.57	213	467918.86	4700463.15	340	462891.49	4696224.08
87	463054.3	4701830.92	214	467925.33	4700430.48	341	462873.33	4696179.99
88	463151.46	4701888.01	215	467928.64	4700397.39	342	462861.06	4696125.59
89	463220.74	4701921.73	216	467932	4700363.9	343	462907.47	4696101.35
90	463294	4701947.86	217	467917.75	4700218.35	344	462920.71	4696059.38
91	463371.44	4701970.86	218	467913.8	4700111.8	345	462913.77	4695992.15
92	463442.6	4701987.58	219	467920.36	4700027.46	346	462864.93	4695972.19
93	463521.64	4701991.87	220	467931.17	4699957.97	347	462864.93	4695927.85
94	463616.28	4701991.87	221	467950.27	4699892.83	348	462845.6	4695852.3
95	463688.27	4702002.83	222	467961.6	4699854.22	349	462828.28	4695803.04
96	463797.5	4702043.09	223	467966.51	4699801.36	350	462772.27	4695749.86

97	463855.45	4702077.2	224	467976.95	4699775.91	351	462694.67	4695713.03
98	463908.93	4702135.06	225	468018.9	4699748.53	352	462604.1	4695636.37
99	463934.36	4702131.65	226	468081.2	4699707.87	353	462539.25	4695572.69
100	463950.72	4702118.03	227	468071.65	4699665.55	354	462453.48	4695452.54
101	463984.93	4702103.15	228	468071.65	4699632.53	355	462409.98	4695402.21
102	464005.75	4702089.11	229	468085.39	4699588.14	356	462360.45	4695332.52
103	464028.12	4702080.86	230	468098.01	4699547.37	357	462313.81	4695296.93
104	464055.05	4702070.92	231	468103.58	4699529.36	358	462268.16	4695248.74
105	464070.33	4702060.5	232	468128.25	4699480.4	359	462221.22	4695215.19
106	464103.7	4702052.15	233	468147.71	4699441.78	360	462136.56	4695174.5
107	464158.64	4702029.24	234	468174.8	4699396.52	361	462067.49	4695155.21
108	464182.51	4702025.28	235	468203.79	4699348.07	362	461956.37	4695158.64
109	464203.51	4702020.33	236	468235.83	4699281.33	363	461815.21	4695185.64
110	464243.34	4701992.59	237	468258.39	4699251.6	364	461747.86	4695179.64
111	464262.05	4701972.46	238	468291.52	4699207.93	365	461697.5	4695146.49
112	464274.76	4701963.6	239	468311.79	4699181.21	366	461611.11	4695082.66
113	464291.22	4701944.9	240	468362.62	4699174.97	367	461463.91	4694987.77
114	464309.78	4701928.58	241	468421	4699174.97	368	461391.53	4694960.97
115	464327.52	4701900.25	242	468482.28	4699174.97	369	461344.26	4694960.97
116	464364.73	4701860.03	243	468574.84	4699174.97	370	461290.19	4694982.89
117	464380.96	4701851.06	244	468640.2	4699188.95	371	461198.42	4695003.08
118	464505.34	4701776.34	245	468692.79	4699204.06	372	461075.69	4695137.37
119	464626.7	4701788.28	246	468759.5	4699206.43	373	461001.89	4695105.12
120	464718.56	4701806.33	247	468777.96	4699196.16	374	460912.56	4695088.78
121	464768.95	4701793.03	248	468788.77	4699164.55	375	460861.83	4695067.75
122	464860.48	4701768.14	249	468784.4	4699143.92	376	460758.51	4695038.38
123	464946.8	4701760.04	250	468788.88	4699099.41	377	460753.91	4695040.63
124	465043.54	4701757.15	251	468798.65	4699046.1	378	460661.91	4695085.67
125	465098.92	4701778.12	252	468816.34	4698997.84	379	460588.45	4695265.21
126	465185.82	4701792.29	253	468842.92	4698941.5	380	460556.82	4695376.1
127	465276.56	4701797.75	254	468877.21	4698897.13	381	460504.99	4695557.84

ZONA ME PËRPARËSË ZHVILLIMIN E EKONOMISË MALORE
ZONA 3 NJËSIA ADMINISTRATIVE KASTRAT, BASHKIA MALËSI E MADHE, QARKU SHKODËR



Zona 3								
Njësia Administrative Kastriot								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	456514.14	4691090.92	335	466813.13	4693263.48	669	465509.66	4692586.38
2	456495.99	4691273.43	336	466807.73	4693251.37	670	465505.93	4692568.9
3	456475.68	4691477.56	337	466805.42	4693242.7	671	465505.2	4692557.96
4	456475.68	4691619.34	338	466798.5	4693231.36	672	465501.25	4692544.29
5	456498.68	4691696.22	339	466784.21	4693214.66	673	465496.15	4692536.33
6	456568.47	4691811.9	340	466771.8	4693205.12	674	465481.84	4692513.96
7	456581.84	4691834.06	341	466762.04	4693199.96	675	465469.95	4692498.58
8	456617.49	4691843.26	342	466745.02	4693196.45	676	465461.57	4692489.39
9	456687.99	4691861.46	343	466734.42	4693191.66	677	465451.92	4692480.74
10	456759.65	4691818.66	344	466720.04	4693177.62	678	465443.7	4692474.41
11	456836.8	4691818.66	345	466710.6	4693169.28	679	465432.5	4692467.53
12	456908.46	4691854.89	346	466700.94	4693164.02	680	465417.81	4692460.51
13	456960.49	4691904.83	347	466678.12	4693161.28	681	465408.52	4692453.21
14	456989.16	4691965.12	348	466678.29	4693168.4	682	465398.37	4692443.03
15	456994.44	4691976.22	349	466676.84	4693171.29	683	465383.53	4692427.77
16	457028.77	4692048.41	350	466674.96	4693174.37	684	465366.1	4692410.21
17	457060.65	4692115.44	351	466671.93	4693179.95	685	465358.45	4692402.06
18	457129.07	4692170.3	352	466671.67	4693181.44	686	465352.64	4692391.69
19	457179.57	4692219.87	353	466671.3	4693183.6	687	465349.64	4692377.07
20	457199	4692245.25	354	466672.37	4693188.5	688	465351.08	4692363.57
21	457227.19	4692282.07	355	466674.95	4693191.9	689	465353.4	4692347.63
22	457271.44	4692353.9	356	466680.61	4693193.44	690	465352.62	4692342.58
23	457322.11	4692383.58	357	466689.69	4693193.73	691	465349.09	4692336.04
24	457370.42	4692386.73	358	466699.64	4693194.04	692	465342.77	4692331.45
25	457420.18	4692389.98	359	466707.32	4693196.06	693	465330.72	4692325.57
26	457537.38	4692415.25	360	466716.31	4693201.72	694	465315.38	4692317.15
27	457609.66	4692415.25	361	466726.29	4693212.64	695	465306.39	4692311.26
28	457761.3	4692454.44	362	466731.12	4693220.62	696	465295.46	4692299.21
29	457944.78	4692532.1	363	466735.54	4693229.65	697	465277.32	4692272
30	458073.94	4692603.88	364	466735.94	4693241.79	698	465266.11	4692251.27
31	458257.57	4692705.93	365	466730.33	4693255.82	699	465263.75	4692242.96
32	458400	4692804.31	366	466726.44	4693262.72	700	465263.25	4692189.38
33	458432.57	4692826.8	367	466721.8	4693267.61	701	465264.11	4692170.78
34	458530.98	4692894.78	368	466715.63	4693274.47	702	465269.81	4692153.4
35	458614.82	4692981.77	369	466712.03	4693279.68	703	465268.67	4692139.15
36	458688.59	4693083.24	370	466708.74	4693282.26	704	465265.35	4692129
37	458766.9	4693132.33	371	466706.84	4693283.75	705	465262.68	4692121.79
38	458900.67	4693216.19	372	466698.06	4693286.79	706	465260.46	4692113.17
39	459029.05	4693296.67	373	466691.55	4693289.04	707	465255.64	4692107.63
40	459159.6	4693426.58	374	466689.86	4693289.62	708	465249.94	4692103.45
41	459286.65	4693553.02	375	466683.41	4693291.29	709	465241.04	4692097.13
42	459381.78	4693647.69	376	466675.86	4693293.25	710	465235.34	4692090.64
43	459425.34	4693699.04	377	466670.66	4693295.31	711	465234.04	4692085.31
44	459433.81	4693835.7	378	466666.59	4693300.07	712	465227.93	4692065.44
45	459555.57	4693981.65	379	466662.9	4693306.26	713	465225.23	4692052.24
46	459649.94	4694069.83	380	466658.19	4693317.31	714	465225.81	4692042.65

47	459785.18	4694173.21	381	466654.12	4693325.39	715	465228.65	4692034.98
48	459954.34	4694230.98	382	466650.67	4693334.62	716	465228.51	4692027.03
49	460127.85	4694191.46	383	466644.03	4693348.08	717	465227.51	4692017.94
50	460383.55	4694282.67	384	466639.27	4693354.21	718	465223.11	4692004.03
51	460666.64	4694343.49	385	466632.87	4693362.01	719	465212.92	4691976.41
52	460682.15	4694496.96	386	466624.42	4693373.33	720	465208.54	4691968.24
53	460651.71	4694621.62	387	466609.49	4693393.61	721	465202.93	4691959.3
54	460648.67	4694794.94	388	466603.71	4693401.81	722	465194.91	4691950.83
55	460709.55	4694950.01	389	466593.85	4693414.68	723	465184.7	4691945.6
56	460751.89	4695036.5	390	466588.45	4693422.7	724	465170.1	4691937.29
57	460758.51	4695038.38	391	466586.21	4693428.15	725	465153.26	4691925.6
58	460861.83	4695067.75	392	466585.1	4693435.65	726	465153.25	4691925.6
59	460912.56	4695088.78	393	466584.54	4693443.7	727	465132.49	4691913.7
60	461001.89	4695105.12	394	466583.24	4693447.67	728	465119.22	4691905.94
61	461075.69	4695137.37	395	466582.01	4693451.41	729	465104.12	4691897.2
62	461198.42	4695003.08	396	466577.46	4693451.95	730	465084.89	4691889.41
63	461290.19	4694982.89	397	466573.3	4693452.44	731	465069.22	4691881.51
64	461344.26	4694960.97	398	466569.43	4693452.9	732	465054.8	4691873.29
65	461391.53	4694960.97	399	466566.42	4693446.74	733	465054.79	4691873.28
66	461463.91	4694987.77	400	466563.71	4693441.2	734	465051.69	4691870.5
67	461611.11	4695082.66	401	466562.86	4693439.46	735	465048.02	4691867.22
68	461697.5	4695146.49	402	466561.97	4693433.1	736	465043.64	4691860.73
69	461747.86	4695179.64	403	466561	4693426.06	737	465037.29	4691848.46
70	461815.21	4695185.64	404	466559.72	4693421.16	738	465031.36	4691843.1
71	461956.37	4695158.64	405	466558.06	4693417.76	739	465008.72	4691828.93
72	462067.49	4695155.21	406	466556.13	4693415.68	740	464984.02	4691814.4
73	462136.56	4695174.5	407	466554.24	4693414.56	741	464965.36	4691802.07
74	462221.22	4695215.19	408	466551.26	4693413.83	742	464948.99	4691788.25
75	462268.16	4695248.74	409	466547.33	4693414.07	743	464931.76	4691774.85
76	462313.81	4695296.93	410	466541.72	4693415.45	744	464918.49	4691762.86
77	462360.45	4695332.52	411	466530.08	4693418.32	745	464907.06	4691756.09
78	462409.98	4695402.21	412	466521.86	4693419.24	746	464892.3	4691753.23
79	462453.48	4695452.54	413	466512.54	4693417.71	747	464881.58	4691751.96
80	462539.25	4695572.69	414	466500.48	4693417.33	748	464863.51	4691744.34
81	462604.1	4695636.37	415	466485.16	4693416.12	749	464850.66	4691739.83
82	462624.85	4695653.94	416	466474.85	4693415.7	750	464839.08	4691738.28
83	462694.67	4695713.03	417	466467.24	4693414.63	751	464830.33	4691738.56
84	462772.27	4695749.86	418	466461.74	4693413.45	752	464808.17	4691736.02
85	462828.28	4695803.04	419	466452.83	4693411.18	753	464796.22	4691732.39
86	462845.6	4695852.3	420	466444.6	4693408.05	754	464747.05	4691714.95
87	462864.93	4695927.85	421	466429.43	4693401.72	755	464715.96	4691696.81
88	462864.93	4695972.19	422	466420.85	4693397.45	756	464699.6	4691689.87
89	462913.77	4695992.15	423	466413.6	4693392.29	757	464683.96	4691692.54
90	462920.71	4696059.38	424	466409.36	4693388.12	758	464646.28	4691698.97
91	462907.47	4696101.35	425	466405.43	4693382.04	759	464608.65	4691705.39
92	462861.06	4696125.59	426	466397.53	4693365.38	760	464586.12	4691704.28
93	462873.33	4696179.99	427	466392.73	4693357.32	761	464567.45	4691701.48
94	462891.49	4696224.08	428	466390.73	4693354.37	762	464525.47	4691703.62
95	462927.02	4696245.66	429	466387.97	4693351.38	763	464505.8	4691702.59
96	463029.14	4696250.28	430	466383.68	4693347.55	764	464475.16	4691695.15

97	463054.5	4696279.11	431	466377.52	4693343.24	765	464436.9	4691684.28
98	463066.3	4696318.42	432	466373.03	4693341.26	766	464416.44	4691687.43
99	463066.43	4696389.03	433	466366.76	4693339.73	767	464408.21	4691709.35
100	463086.85	4696416.46	434	466364.46	4693339.45	768	464357.73	4691763.98
101	463123.42	4696431.87	435	466361.26	4693339.23	769	464326.18	4691822.8
102	463173.43	4696403	436	466358.53	4693338.42	770	464317.14	4691880.7
103	463432.2	4696335.89	437	466352.22	4693336.11	771	464409.3	4691907.48
104	463601.06	4696254.71	438	466344.9	4693333.08	772	464491.4	4691956.02
105	463651.56	4696255.15	439	466338.91	4693331.06	773	464412.65	4691956.02
106	463725.74	4696302.06	440	466335.18	4693330.62	774	464313.79	4691951.12
107	463808.96	4696416.62	441	466333.24	4693330.91	775	463940.71	4691951.12
108	464023.92	4696608.97	442	466331.12	4693331.45	776	463736.02	4691907.54
109	464081.19	4696675.37	443	466328.25	4693332.54	777	463514.03	4691812.98
110	464175.1	4696851.08	444	466325.4	4693334.27	778	463391.22	4691755.01
111	464216.78	4696942.39	445	466321.76	4693337.17	779	463302.6	4691688.4
112	464360.77	4697181.08	446	466319.71	4693339.51	780	463290.77	4691768.87
113	464412.23	4697235.25	447	466306.46	4693354.99	781	463174.79	4691766.32
114	464472.58	4697309.72	448	466300.93	4693363.03	782	463172.24	4691809.6
115	464547.85	4697374.97	449	466298.37	4693367.47	783	463206.65	4691855.43
116	464640.27	4697400.7	450	466295.04	4693373.85	784	463159.5	4691885.98
117	464704.17	4697437.58	451	466291.65	4693380.32	785	463111.07	4691849.07
118	464783.7	4697451.77	452	466286.42	4693386.34	786	463128.81	4691801.81
119	464957.66	4697451.77	453	466281.36	4693392.38	787	463119.81	4691740.43
120	465190.89	4697408.88	454	466278.41	4693395.44	788	462974.36	4691626.72
121	465276.13	4697377.48	455	466274.37	4693397.82	789	462898.26	4691617.75
122	465328.29	4697345.78	456	466271.98	4693398.61	790	462640.24	4691525.52
123	465405.83	4697315.06	457	466269.87	4693398.8	791	462658.24	4691494.08
124	465506.56	4697315.06	458	466266.03	4693399.15	792	462849.67	4691455.84
125	465558.03	4697288.7	459	466264.39	4693395.82	793	462843.63	4691383.38
126	465610.62	4697236.62	460	466263.22	4693393.44	794	462702.57	4691343.12
127	465628.49	4697207	461	466261.89	4693390.74	795	462653.09	4691238.45
128	465702.83	4697127.94	462	466259.77	4693388.07	796	462508.62	4691267.62
129	465881.77	4697027.31	463	466271.06	4693380.45	797	462457.25	4691450.41
130	465954.67	4697005.74	464	466275.78	4693375.54	798	462276.32	4691423.19
131	466051.26	4696990.01	465	466280.12	4693370.33	799	462228.57	4691363.49
132	466192.76	4696985.18	466	466283.89	4693358.67	800	462147.72	4691301.91
133	466349.21	4696992.36	467	466283.89	4693348.55	801	462014.35	4691200.33
134	466407.14	4696963.6	468	466283.28	4693342.82	802	461888.07	4691180.04
135	466565.49	4696865.44	469	466280.89	4693334.2	803	461694.17	4691180.04
136	466785.69	4696767.57	470	466280.03	4693325.21	804	461567.44	4691180.04
137	466932.37	4696714.36	471	466281.08	4693317.21	805	461510.9	4691083.88
138	466944.92	4696713.48	472	466283.19	4693311.47	806	461471.06	4691016.13
139	467046.94	4696706.27	473	466289.8	4693301.71	807	461443.89	4691016.13
140	467148.92	4696704.04	474	466297.37	4693292.04	808	461394.03	4690991.02
141	467253.53	4696687.35	475	466304.66	4693281.27	809	461422.47	4690934.53
142	467448.35	4696568.51	476	466309.54	4693271.51	810	461270.12	4690845.76
143	467880.38	4696272.35	477	466311.74	4693263.67	811	461113.54	4690930.31
144	467953.47	4696153.47	478	466315.48	4693257.45	812	461013.94	4690939.67
145	467997.46	4696081.94	479	466323.44	4693249.45	813	460975.89	4690966.12
146	468083.16	4696023.85	480	466330.34	4693240.36	814	460937.83	4690953.13

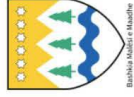
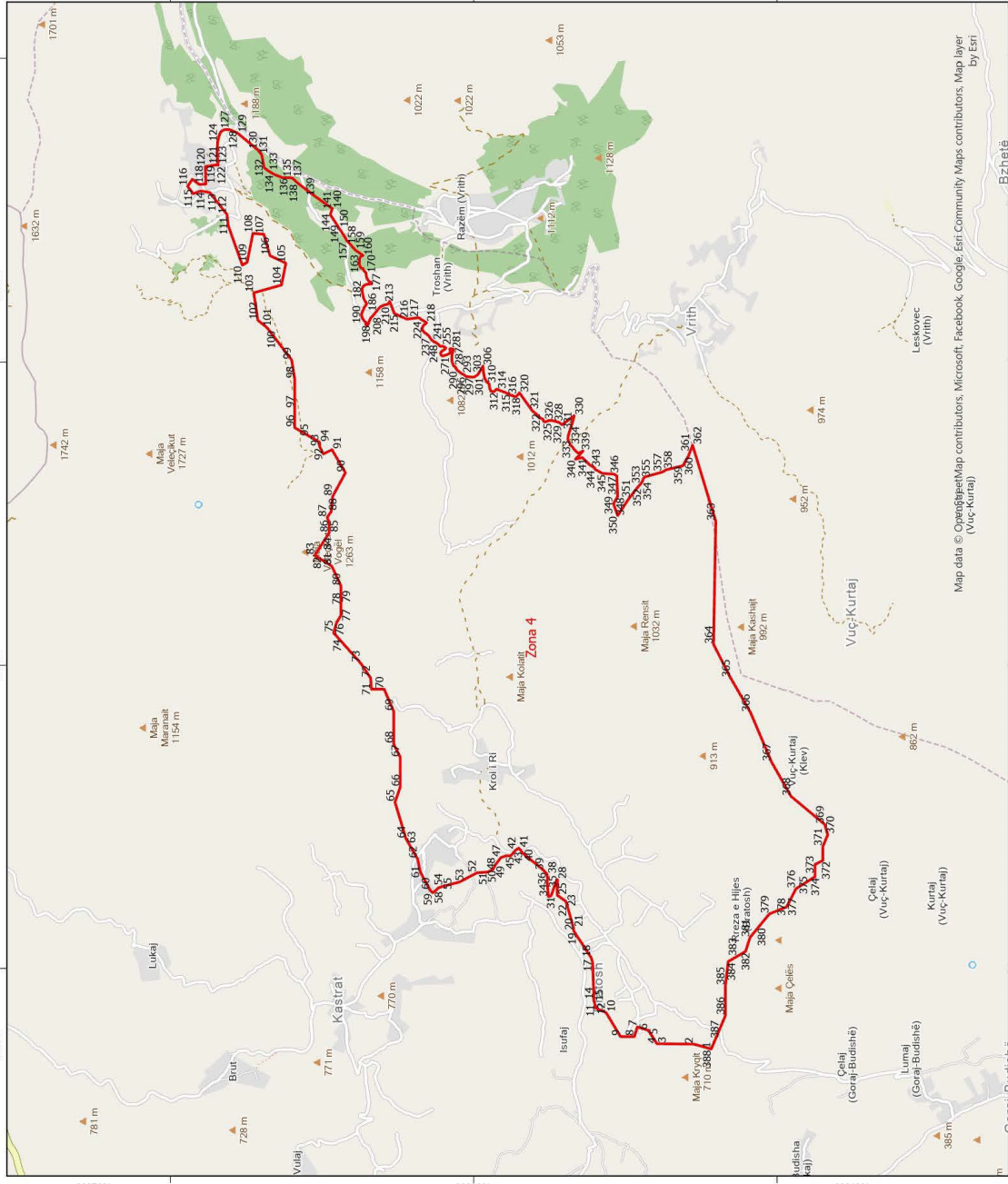
147	468316.47	4695985.03	481	466337.04	4693227.02	815	460874.41	4690953.13
148	468584.34	4696241.06	482	466339.63	4693219.36	816	460802	4690998.91
149	468608.14	4696306.63	483	466343.65	4693213.52	817	460725.17	4691047.49
150	468616.09	4696073.62	484	466357.54	4693203.44	818	460694.62	4690999.17
151	468595.38	4696052.91	485	466364.73	4693194.73	819	460654.91	4690936.37
152	468537.02	4695968.21	486	466370.95	4693186.31	820	460524.2	4690875.22
153	468465.46	4695913.62	487	466377.66	4693175.4	821	460454.71	4690875.22
154	468337.42	4695859.03	488	466380.25	4693168.94	822	460393.49	4690875.22
155	468250.81	4695834.56	489	466380.92	4693161.28	823	460328.97	4690875.22
156	468201.85	4695832.68	490	466379.77	4693154.3	824	460284.29	4690903.32
157	468171.72	4695811.97	491	466378.43	4693148.84	825	460213.92	4690923.5
158	468145.36	4695763.03	492	466375.46	4693142.15	826	460148.62	4690865.3
159	468079.81	4695602.94	493	466367.42	4693127.61	827	460014.4	4690745.67
160	468051.01	4695500.53	494	466354.51	4693107.26	828	459915.13	4690679.57
161	468047.25	4695368.76	495	466339.58	4693081.89	829	459842.33	4690674.61
162	468051.01	4695237	496	466328.15	4693061.87	830	459842.33	4690590.32
163	468086.79	4695041.23	497	466320.14	4693048.98	831	459695.07	4690527.28
164	468135.74	4694948.99	498	466313.79	4693037.58	832	459479.31	4690527.28
165	468184.7	4694879.34	499	466309.26	4693027.69	833	459393.28	4690484.31
166	468259.85	4694691.85	500	466304.25	4693015.87	834	459196.39	4690484.31
167	468225.96	4694642.9	501	466301.86	4693009.79	835	459097.11	4690519.02
168	468092.26	4694529.96	502	466299.59	4692999.17	836	458855.55	4690446.3
169	467977.41	4694469.72	503	466298.16	4692993.21	837	458819.79	4690425.76
170	467849.37	4694388.78	504	466295.11	4692987.41	838	458723.19	4690370.28
171	467876.63	4694276.56	505	466291.42	4692983.36	839	458637.13	4690352.46
172	467876.63	4694087.67	506	466284.38	4692979.85	840	458515.33	4690287.16
173	467961.72	4693867.41	507	466277.23	4692979.55	841	458499.16	4690270.9
174	468229.19	4693198.76	508	466268.62	4692981.81	842	458514.62	4690250.33
175	468215.82	4693146.81	509	466262.3	4692982.29	843	458531.11	4690234.57
176	468232.84	4693050.44	510	466256.76	4692982.05	844	458531.7	4690232.85
177	468213.04	4692737.79	511	466251.57	4692980.26	845	458539.91	4690208.59
178	468182.87	4692739.62	512	466245.37	4692976.19	846	458541.86	4690203.54
179	468143.83	4692763.38	513	466241.61	4692971.73	847	458569.78	4690095.06
180	468062.33	4692839.76	514	466236.19	4692963.33	848	458631	4689978.78
181	467980.9	4692920.48	515	466227.39	4692949.23	849	458636.02	4689908
182	467898.58	4692911.8	516	466224.26	4692945.37	850	458653.6	4689872.97
183	467868.33	4692914.1	517	466220.78	4692942.19	851	458680.82	4689857.85
184	467845.24	4692922.41	518	466215.15	4692938.47	852	458689.09	4689853.01
185	467824.23	4692938.1	519	466209.49	4692936.21	853	458731.23	4689820.76
186	467791	4692947.18	520	466199.51	4692933.57	854	458743.74	4689786.24
187	467776.67	4692952.76	521	466185.66	4692932.91	855	458743.08	4689776.9
188	467767.58	4692951.04	522	466173.47	4692931.18	856	458741.66	4689756.95
189	467769.87	4692956.24	523	466166.59	4692930.43	857	458777.99	4689725.84
190	467773	4692960.7	524	466158.3	4692928.17	858	458783.79	4689717.71
191	467779.64	4692965.89	525	466150.67	4692924.31	859	458794.11	4689703.26
192	467785.55	4692969.75	526	466145.3	4692918.57	860	458757.17	4689672.62
193	467790.86	4692975.05	527	466137.29	4692897.18	861	458645.97	4689537.11
194	467792.31	4692980.23	528	466135.7	4692889.77	862	458621.34	4689516.59
195	467792.43	4692985.78	529	466134.4	4692879.6	863	458592.64	4689513.26
196	467786.75	4693013.92	530	466133.29	4692872.67	864	458577.23	4689516.13

197	467787.47	4693026.63	531	466133.17	4692866.74	865	458529.5	4689512.07
198	467786.03	4693032.53	532	466134.1	4692860.27	866	458473.6	4689507.31
199	467781.68	4693046.55	533	466135.73	4692851.61	867	458474.1	4689497.84
200	467782.77	4693054.5	534	466136.57	4692844.96	868	458476.78	4689495.18
201	467786.63	4693065.47	535	466136.2	4692836.15	869	458481.5	4689489.83
202	467787.71	4693076.95	536	466134.89	4692832.03	870	458485.85	4689487.25
203	467786.87	4693085.87	537	466132.35	4692829.5	871	458585.01	4689452.79
204	467783.25	4693093.95	538	466126.26	4692827.06	872	458585.51	4689447.79
205	467778.21	4693102.66	539	466112.82	4692824.69	873	458498.53	4689449
206	467775.08	4693107.24	540	466098.75	4692823.85	874	458496.63	4689449.03
207	467773.87	4693112.65	541	466089.28	4692823.66	875	458481.81	4689447.78
208	467773.21	4693115.63	542	466081.4	4692821.7	876	458443.91	4689392.32
209	467771.95	4693115.06	543	466073.71	4692815.51	877	458442.45	4689391.91
210	467762.67	4693110.85	544	466062.81	4692805.45	878	458401.7	4689380.21
211	467747.5	4693108.08	545	466056.53	4692804.04	879	458272	4689342.99
212	467739.92	4693114.22	546	466043.12	4692807.04	880	458247.46	4689340.49
213	467723.04	4693126.19	547	466031.35	4692810.79	881	458214.4	4689319.3
214	467716.89	4693132.8	548	466021.88	4692812.38	882	458071.03	4689225.37
215	467713.52	4693138.46	549	466014.29	4692812.38	883	458038.53	4689215.82
216	467713.04	4693143.15	550	466010.35	4692811.54	884	457829.27	4689208.22
217	467726.83	4693160.6	551	466005.57	4692809.85	885	457828.7	4689208.2
218	467735.49	4693169.06	552	466002.38	4692808.17	886	457792.54	4689208.9
219	467741.26	4693172.67	553	465998.72	4692804.98	887	457750.14	4689196.87
220	467745.47	4693179.39	554	465996.28	4692800.58	888	457747.34	4689196.08
221	467748.47	4693186	555	465994.03	4692794.95	889	457740.71	4689199.05
222	467750.04	4693196.36	556	465992.44	4692786.99	890	457708.7	4689127.43
223	467749.08	4693209.33	557	465992.16	4692779.78	891	457549.95	4689031.93
224	467742.47	4693223.74	558	465992.07	4692777.52	892	457549.95	4688941.03
225	467726.96	4693241.19	559	465993.96	4692774.27	893	457614.13	4688920.76
226	467714.94	4693250.95	560	465999.31	4692765.09	894	457591.32	4688848.53
227	467706.57	4693259.89	561	466002.73	4692759.2	895	457503.33	4688792.11
228	467698.38	4693265.59	562	466007.2	4692750.84	896	457502.66	4688727.94
229	467684.87	4693272.44	563	466009.29	4692739.02	897	457500.77	4688548.94
230	467668.05	4693288.25	564	466012.11	4692728.87	898	457468.71	4688434
231	467660.44	4693294.14	565	466016.64	4692721.4	899	457315.48	4688442.03
232	467652.07	4693293.57	566	466029.51	4692710.87	900	457219.71	4688450.96
233	467649.94	4693293.43	567	466050.05	4692699.6	901	457078.24	4688464.15
234	467645.4	4693290.91	568	466065.29	4692692.48	902	456963.17	4688484.87
235	467635.13	4693285.21	569	466071.95	4692687	903	456834.91	4688484.87
236	467621.62	4693280.83	570	466076.74	4692681.37	904	456675.62	4688446.62
237	467597.6	4693278.49	571	466079.33	4692677.28	905	456512.56	4688373.77
238	467586.96	4693282.09	572	466080.61	4692672.87	906	456451.52	4688379.35
239	467577.27	4693288.17	573	466078.63	4692664.01	907	456433.13	4688366.09
240	467561.88	4693296.14	574	466071.73	4692658.24	908	456420.42	4688379.23
241	467550.11	4693299.94	575	466062.69	4692651.26	909	455820.22	4688513.84
242	467533.96	4693302.97	576	466054.59	4692642.6	910	455788.69	4688491.84
243	467522.38	4693311.2	577	466047.76	4692633.52	911	455704.13	4688416.99
244	467502.04	4693329.27	578	466043.1	4692625.98	912	455652.42	4688504.47
245	467495.66	4693336.45	579	466040.67	4692619.93	913	455610.37	4688624.95
246	467494.06	4693323.18	580	466039.65	4692613.6	914	455610.15	4688627.46

247	467492.02	4693312.08	581	466040.12	4692609.03	915	455568.2	4688700.22
248	467491.57	4693305.43	582	466044.41	4692594.44	916	455557.61	4688732.66
249	467491.37	4693302.4	583	466046.56	4692585.5	917	455586.58	4688776.96
250	467491.8	4693301.81	584	466049.35	4692573.21	918	455637.16	4688814.11
251	467495.8	4693296.15	585	466050.1	4692559.43	919	455698.43	4688862.58
252	467499.5	4693289.94	586	466049.54	4692549.69	920	455715.31	4688871.25
253	467501.35	4693284.77	587	466046	4692542.8	921	456024.89	4689053.67
254	467502.09	4693280.03	588	466040.59	4692538.52	922	456055.42	4689123.05
255	467497.36	4693275.15	589	466032.58	4692535.63	923	455983.85	4689249.76
256	467483.96	4693267.61	590	466025.4	4692535.63	924	455961.69	4689274.57
257	467468.83	4693260.54	591	466014.93	4692540.22	925	455944.6	4689296.47
258	467451.13	4693260.54	592	466012.41	4692544.88	926	455921.84	4689301.77
259	467430.22	4693264.48	593	466010.64	4692551.4	927	455901.61	4689316.96
260	467408.54	4693267.21	594	466006.91	4692567.3	928	456058.45	4689490.34
261	467394.35	4693269.44	595	466006.72	4692568.11	929	456073.3	4689497.31
262	467365.67	4693276.99	596	466004.86	4692576.48	930	456144.03	4689540.22
263	467346.83	4693285.74	597	466002.9	4692585.26	931	456142.66	4689542.47
264	467329.17	4693293.88	598	466000.75	4692590.47	932	456159.94	4689549.21
265	467322.05	4693296.62	599	465996.75	4692594.29	933	456208.22	4689532.44
266	467311.33	4693299.02	600	465987.15	4692599.13	934	456218.44	4689517.15
267	467282.64	4693308.21	601	465976.19	4692600.72	935	456217.17	4689472.91
268	467265.27	4693312.75	602	465968.63	4692600.35	936	456214.95	4689460.88
269	467224.11	4693315.59	603	465960.76	4692598.74	937	456228.98	4689429.87
270	467201.99	4693315.48	604	465953.86	4692596.33	938	456226.21	4689382.48
271	467180.14	4693313.33	605	465945.45	4692591.33	939	456224.47	4689365.03
272	467162.15	4693311.47	606	465940.16	4692590.7	940	456215.47	4689348.54
273	467141.54	4693312.67	607	465932.92	4692591.67	941	456241.73	4689344.14
274	467124.54	4693316.84	608	465926.95	4692594.26	942	456242.32	4689312.84
275	467092.88	4693324.97	609	465917.74	4692599.8	943	456252.45	4689301.35
276	467048.9	4693343.93	610	465912.87	4692604.75	944	456262.03	4689254.35
277	467033.6	4693351.47	611	465901.85	4692611.36	945	456331.94	4689251.62
278	467019	4693357.72	612	465888.24	4692616.15	946	456448.98	4689184.82
279	467010.11	4693361.45	613	465874.84	4692618.44	947	456466.86	4689177.97
280	466999.57	4693362.87	614	465857.39	4692620.64	948	456527.64	4689124.31
281	466984.2	4693362.77	615	465832.47	4692623.29	949	456578.74	4689139.67
282	466975.31	4693362	616	465823.24	4692623.56	950	456735.06	4689218.72
283	466957.27	4693362.11	617	465812	4692622.46	951	456590.33	4689387.57
284	466944.43	4693363.32	618	465789.42	4692618.17	952	456527.13	4689409.24
285	466925.66	4693364.64	619	465780.01	4692614.43	953	456460.94	4689443.34
286	466907.17	4693372.35	620	465769.54	4692606.66	954	456480.8	4689467.38
287	466893.88	4693376.74	621	465760.86	4692603.01	955	456516.12	4689454.13
288	466878.85	4693382.55	622	465748.61	4692602.19	956	456536.16	4689455.92
289	466872.04	4693385.63	623	465738.01	4692602.55	957	456541.53	4689440.64
290	466854.56	4693400.68	624	465726.18	4692605.32	958	456568.31	4689441.11
291	466845.87	4693409.15	625	465712.02	4692609.26	959	456565.13	4689459.1
292	466835.22	4693416.17	626	465694.78	4692612.03	960	456583.62	4689464.52
293	466828.74	4693427.38	627	465665.5	4692613.48	961	456681.87	4689459.83
294	466825.45	4693433.41	628	465638.92	4692615.67	962	456829.52	4689414.01
295	466822.37	4693438.24	629	465623.29	4692620.92	963	456871.74	4689409.55
296	466818.53	4693440.76	630	465613.91	4692626.66	964	456953.02	4689400.98

297	466814.03	4693441.97	631	465597.85	4692636.14	965	456985.08	4689400.98
298	466809.2	4693441.86	632	465588.33	4692641.59	966	457038.31	4689432.42
299	466805.91	4693440.98	633	465582.78	4692645.97	967	457065.79	4689451.29
300	466803.16	4693439.12	634	465578.98	4692653.27	968	457085.82	4689482.17
301	466800.59	4693433.63	635	465577.52	4692661.15	969	457113.39	4689498.97
302	466800.81	4693427.7	636	465577.67	4692678.66	970	457129.32	4689529.62
303	466804.65	4693422.44	637	465575.62	4692709.53	971	457147.64	4689564.87
304	466809.92	4693417.61	638	465572.41	4692735.11	972	457140.2	4689618.61
305	466812.47	4693412.95	639	465571.38	4692743.58	973	457124.17	4689638.62
306	466814.75	4693406.75	640	465568.03	4692755.11	974	457067.76	4689650.26
307	466817.4	4693399.58	641	465564.08	4692767.95	975	456993.53	4689655.21
308	466820.14	4693394.64	642	465560.05	4692775.27	976	456895.4	4689702.18
309	466830.85	4693383.01	643	465556.05	4692784.01	977	456751.89	4689770.87
310	466839.16	4693372.24	644	465550.77	4692790.83	978	456553.47	4689770.87
311	466855.31	4693354.08	645	465544.3	4692796.47	979	456531.27	4689770.24
312	466864.31	4693343	646	465538.84	4692798.48	980	456451.34	4689902.61
313	466872.54	4693337.51	647	465533.46	4692799.84	981	456452.3	4689921.23
314	466876.83	4693334.22	648	465528.55	4692799.66	982	456484.29	4690017.78
315	466878.14	4693332.25	649	465519.24	4692794.16	983	456484.29	4690144.52
316	466879.24	4693330.38	650	465514.65	4692790.7	984	456503.07	4690260.71
317	466879.24	4693328.41	651	465510.74	4692787.74	985	456533.61	4690354.91
318	466878.47	4693324.9	652	465507.13	4692783.78	986	456575.83	4690435.66
319	466877.38	4693322.16	653	465499.48	4692775.41	987	456570.63	4690538.34
320	466874.4	4693320.38	654	465493.54	4692770.46	988	456517.84	4690612.39
321	466870.67	4693318.73	655	465484.71	4692763.45	989	456501.99	4690686.58
322	466865.29	4693317.74	656	465482.56	4692761.78	990	456485.02	4690714.28
323	466860.24	4693317.41	657	465478.61	4692751.35	991	456451.54	4690721.45
324	466857.06	4693317.3	658	465476.65	4692747.47	992	456425.52	4690722.63
325	466852.34	4693317.19	659	465476.97	4692742.49	993	456420.32	4690741.3
326	466847.18	4693316.76	660	465478.97	4692710.97	994	456392.51	4690740.59
327	466844.21	4693316.76	661	465481.43	4692686.55	995	456386.54	4690752.77
328	466837.41	4693313.9	662	465485.41	4692669.67	996	456367.05	4690768.31
329	466830.16	4693311.16	663	465492.54	4692654.47	997	456285.86	4690793.05
330	466823.58	4693307.87	664	465499.2	4692645.34	998	456287.01	4690856.94
331	466816.65	4693298.4	665	465511.31	4692628.42	999	456431.53	4690925.17
332	466815.11	4693292.26	666	465514.39	4692620.71	1000	456483.17	4690948.08
333	466814.41	4693278.15	667	465515.57	4692613.17	1001	456497.79	4691002.26
334	466814.01	4693269.95	668	465513.66	4692602.73	1002	456514.14	4691090.92

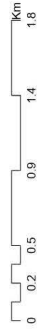
ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 4 NJËSIA ADMINISTRATIVE KASTRAT, BASHKIA MALËSI E MADHE, QARKU SHKODËR



Njësi Administrative	Zona	Sipërfaqe (Ha)
Kastrat	Zona 1	2659
Kelmend	Zona 2	4026
Kastrat	Zona 3	4612
Kastrat	Zona 4	992
Kastrat	Zona 5	2284
Gremirë	Zona 6	1181
Sikrel	Zona 7	1590
Sikrel	Zona 8	1939
Qendër, Koplik, Gremirë	Zona 9	2769
Sikrel, Kelmend	Zona 10	29614



1:25,000



Legjendë

- Zona me përparësi zhvillimin e ekonomisë malore
- Bashkia Malësi e Madhe
- Ndërtesa
- Kategoritë e Rrjetit Rrugor
- C. Rruge Interurbane Dytësore
- Kategoritë F. Rruge Lokale

*Zona 4 ndodhet në territorin e Njësisë Administrative Kastrat, me sipërfaqe prej 992 ha

**Sistemi Koordinativ: KRGJISH (Komiza Referencese Gjeodezike Shqiptare) EPSG 6870

Map data © OpenStreetMap contributors, Microsoft, Facebook, Google, Esri, Community Maps contributors, Map layer by Esri

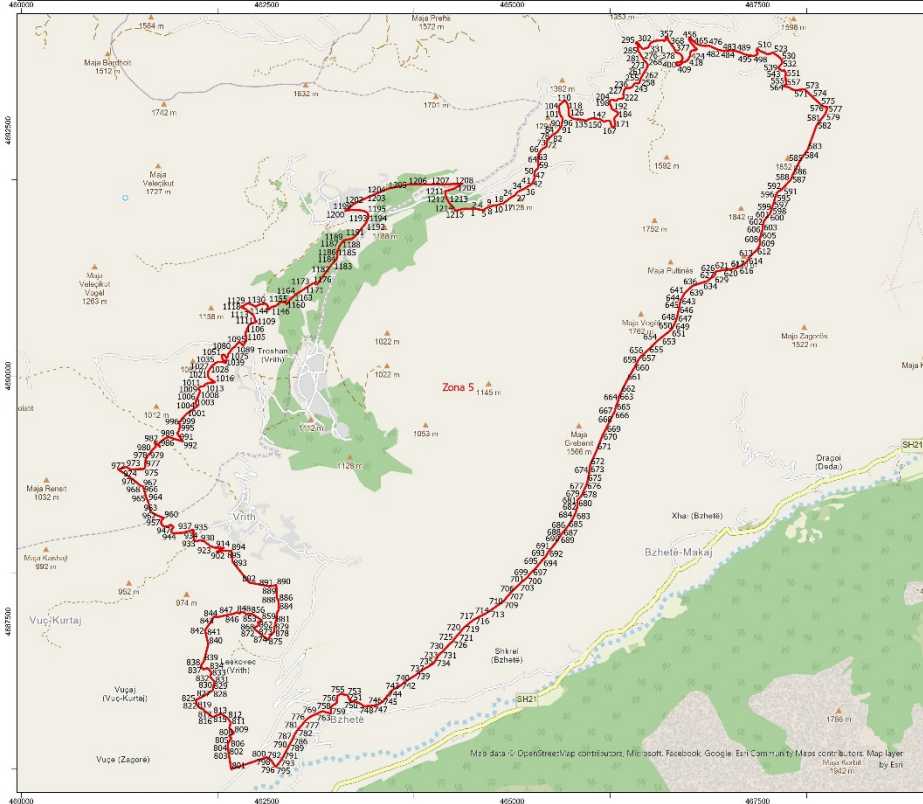
Zona 4
Njësia Administrative Kastrat

Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	457468.71	4688434	131	463367.82	4691397.8	260	462101.56	4690194.45
2	457500.77	4688548.94	132	463283.36	4691381.91	261	462094.68	4690183.87
3	457502.66	4688727.94	133	463261.33	4691353.79	262	462092.17	4690181.67
4	457503.33	4688792.11	134	463239.3	4691317.11	263	462088.4	4690185.93
5	457556.83	4688826.41	135	463217.1	4691261.89	264	462084.9	4690190.29
6	457591.32	4688848.53	136	463217.1	4691222.76	265	462073.99	4690207.42
7	457614.13	4688920.76	137	463214.03	4691195.13	266	462069.53	4690211.14
8	457549.95	4688941.03	138	463178.34	4691156.74	267	462065.93	4690215.85
9	457549.95	4689031.93	139	463093.95	4691045.67	268	462058.44	4690218.62
10	457708.7	4689127.43	140	463012.72	4690932.19	269	462049.76	4690216.34
11	457740.71	4689199.05	141	463005.39	4690935.62	270	462042.48	4690211.66
12	457747.34	4689196.08	142	462999.96	4690937.03	271	462040.92	4690208.72
13	457750.14	4689196.87	143	462991.05	4690939.74	272	462040.74	4690202.83
14	457792.54	4689208.9	144	462981.64	4690943.34	273	462045.05	4690189.73
15	457828.7	4689208.2	145	462970.95	4690944.13	274	462049.58	4690175.98
16	457829.27	4689208.22	146	462963.43	4690939.98	275	462053.74	4690165.94
17	458038.53	4689215.82	147	462953.92	4690932.9	276	462057.55	4690159.36
18	458071.03	4689225.37	148	462942.26	4690925.69	277	462062.06	4690156.59
19	458214.4	4689319.3	149	462911.46	4690904.88	278	462068.47	4690154.51
20	458247.46	4689340.49	150	462884.29	4690888.71	279	462080.6	4690155.89
21	458272	4689342.99	151	462860.12	4690872	280	462087.36	4690158.14
22	458401.7	4689380.21	152	462848.97	4690865.39	281	462088.68	4690147.43
23	458442.45	4689391.91	153	462837.69	4690857.96	282	462084.05	4690133.45
24	458443.91	4689392.32	154	462828.09	4690850.73	283	462078.84	4690135.21
25	458481.81	4689447.78	155	462818.3	4690844.63	284	462049.49	4690142.79
26	458496.63	4689449.03	156	462805.95	4690839.26	285	462026.17	4690144.31
27	458498.53	4689449	157	462795.99	4690831.5	286	462005.54	4690143.5
28	458585.51	4689447.79	158	462773.64	4690810.54	287	461974.73	4690132.37
29	458585.01	4689452.79	159	462740.47	4690782.06	288	461970.54	4690122.53
30	458485.85	4689487.25	160	462703.47	4690729.59	289	461955.39	4690114.99
31	458481.5	4689489.83	161	462696.98	4690743.54	290	461945.24	4690107.79
32	458476.78	4689495.18	162	462692.94	4690747.59	291	461942.04	4690101.38
33	458474.1	4689497.84	163	462679.15	4690753.27	292	461926.82	4690083.24
34	458473.6	4689507.31	164	462651.84	4690754.35	293	461923.02	4690077.11
35	458529.5	4689512.07	165	462635.02	4690750.93	294	461919.88	4690072.03
36	458577.23	4689516.13	166	462626.35	4690746.61	295	461915.34	4690061.63
37	458592.64	4689513.26	167	462619.91	4690740.06	296	461906.79	4690051.49
38	458621.34	4689516.59	168	462617.2	4690729.38	297	461904.39	4690045.08
39	458645.97	4689537.11	169	462604.75	4690725.32	298	461903.86	4690038.14
40	458757.17	4689672.62	170	462588.08	4690709.67	299	461902.52	4690027.74
41	458794.11	4689703.26	171	462583.67	4690710.22	300	461901.19	4690010.66
42	458783.79	4689717.71	172	462570.85	4690708.51	301	461901.99	4689996.79
43	458777.99	4689725.84	173	462559.16	4690705.43	302	461917.47	4689973.3
44	458741.66	4689756.95	174	462546.35	4690700.76	303	461925.51	4689967.56
45	458743.08	4689776.9	175	462540.38	4690696.43	304	461934.29	4689963.43
46	458743.74	4689786.24	176	462530.74	4690687.64	305	461958.09	4689947.51
47	458731.23	4689820.76	177	462524.98	4690677.24	306	461974.37	4689938.71
48	458689.09	4689853.01	178	462516.09	4690675.79	307	461933.65	4689935.65

49	458680.82	4689857.85	179	462513.36	4690707.56	308	461894.82	4689927.98
50	458653.6	4689872.97	180	462503.29	4690725.88	309	461870.89	4689915.93
51	458636.02	4689908	181	462490.07	4690735.12	310	461856.52	4689897.75
52	458631	4689978.78	182	462479.5	4690736.28	311	461831.64	4689895.76
53	458569.78	4690095.06	183	462467.76	4690735.61	312	461809.15	4689887.18
54	458541.86	4690203.54	184	462422.55	4690726.13	313	461803.89	4689868.99
55	458539.91	4690208.59	185	462409.18	4690720.04	314	461821.84	4689848.77
56	458531.7	4690232.85	186	462386.47	4690705.17	315	461796.02	4689782.6
57	458531.11	4690234.57	187	462372.67	4690713.35	316	461780.6	4689754.74
58	458514.62	4690250.33	188	462358.72	4690722.9	317	461781.68	4689744.53
59	458499.16	4690270.9	189	462324.57	4690737.15	318	461775.21	4689738.93
60	458515.33	4690287.16	190	462314.4	4690739.12	319	461772.15	4689720.34
61	458637.13	4690352.46	191	462298.78	4690737.3	320	461797.63	4689698.68
62	458723.19	4690370.28	192	462285.14	4690731.24	321	461682.47	4689616.21
63	458819.79	4690425.76	193	462272.79	4690722.49	322	461628.87	4689556.77
64	458855.55	4690446.3	194	462266.57	4690715.71	323	461624.04	4689543.01
65	459097.11	4690519.02	195	462262.16	4690709.39	324	461608.29	4689538.52
66	459196.39	4690484.31	196	462259.12	4690709.57	325	461605.4	4689527.92
67	459393.28	4690484.31	197	462254.12	4690709.85	326	461614.88	4689505.36
68	459479.31	4690527.28	198	462250.26	4690711.45	327	461615.2	4689484.81
69	459695.07	4690527.28	199	462246.96	4690711.54	328	461604	4689440.88
70	459842.33	4690590.32	200	462243.95	4690709.38	329	461587.25	4689416.96
71	459842.33	4690674.61	201	462242.28	4690708.18	330	461646.63	4689337.41
72	459915.13	4690679.57	202	462242.44	4690706.36	331	461606.91	4689347.32
73	460014.4	4690745.67	203	462242.72	4690703.16	332	461516.86	4689376.07
74	460148.62	4690865.3	204	462244.51	4690700.24	333	461490.82	4689379.94
75	460213.92	4690923.5	205	462252.1	4690694.13	334	461455.48	4689362.38
76	460284.29	4690903.32	206	462267.36	4690690.31	335	461413.23	4689327.6
77	460328.97	4690875.22	207	462291.38	4690679.07	336	461409.38	4689322.36
78	460393.49	4690875.22	208	462298.1	4690671.37	337	461403.46	4689318
79	460454.71	4690875.22	209	462326.23	4690648.34	338	461399.97	4689306.9
80	460524.2	4690875.22	210	462365.53	4690616.17	339	461413.53	4689278.83
81	460654.91	4690936.37	211	462377.03	4690588.99	340	461360.04	4689329.05
82	460694.62	4690999.17	212	462382.57	4690565.67	341	461370.42	4689284.78
83	460725.17	4691047.49	213	462392.89	4690557.8	342	461324.61	4689237.15
84	460802	4690998.91	214	462401.54	4690554.03	343	461303.04	4689203.76
85	460874.41	4690953.13	215	462320.74	4690523.42	344	461292.38	4689199.21
86	460937.83	4690953.13	216	462283.56	4690440.71	345	461265.78	4689150.83
87	460975.89	4690966.12	217	462293.38	4690363.61	346	461260.85	4689072.98
88	461013.94	4690939.67	218	462260.34	4690310.62	347	461248.85	4689056.2
89	461113.54	4690930.31	219	462257.59	4690313.19	348	461113.87	4689051.17
90	461270.12	4690845.76	220	462252.29	4690318.13	349	461065.4	4689078.18
91	461422.47	4690934.53	221	462248.05	4690323.43	350	460987.93	4689050.53
92	461394.03	4690991.02	222	462246.11	4690327.31	351	461098.15	4688978.04
93	461443.89	4691016.13	223	462242.93	4690331.54	352	461172.95	4688920.18
94	461471.06	4691016.13	224	462229.51	4690337.72	353	461194.88	4688900.94
95	461510.9	4691083.88	225	462223.16	4690339.13	354	461213.06	4688887.78
96	461567.44	4691180.04	226	462212.74	4690339.48	355	461234.06	4688880.39
97	461694.17	4691180.04	227	462207.79	4690334.54	356	461242.8	4688872
98	461888.07	4691180.04	228	462198.44	4690328.19	357	461274.77	4688756.77
99	462014.35	4691200.33	229	462195.08	4690324.13	358	461289.46	4688732.52

100	462147.72	4691301.91	230	462190.84	4690320.25	359	461317.14	4688619.99
101	462228.57	4691363.49	231	462189.61	4690316.54	360	461381.59	4688583.73
102	462276.32	4691423.19	232	462187.49	4690311.96	361	461407.59	4688574.26
103	462457.25	4691450.41	233	462183.25	4690306.66	362	461452.13	4688556.98
104	462508.62	4691267.62	234	462179.9	4690303.31	363	460950.29	4688404.08
105	462653.09	4691238.45	235	462175.31	4690297.49	364	460138.27	4688418.74
106	462702.57	4691343.12	236	462170.72	4690293.78	365	459917.25	4688306.42
107	462843.63	4691383.38	237	462164.54	4690290.43	366	459688.48	4688174.73
108	462849.67	4691455.84	238	462152.09	4690281.54	367	459364.39	4688037.53
109	462658.24	4691494.08	239	462148.21	4690279.42	368	459135.82	4687907.95
110	462640.24	4691525.52	240	462145.56	4690276.6	369	458950.49	4687685.8
111	462898.26	4691617.75	241	462143.27	4690272.89	370	458881.95	4687665.64
112	462974.36	4691626.72	242	462139.74	4690268.3	371	458804.77	4687697.97
113	463119.81	4691740.43	243	462136.2	4690264.95	372	458712.64	4687697.97
114	463128.81	4691801.81	244	462133.03	4690260.89	373	458685.25	4687749.61
115	463111.07	4691849.07	245	462131.79	4690255.07	374	458605.28	4687749.61
116	463159.5	4691885.98	246	462130.2	4690249.77	375	458578.19	4687792.48
117	463206.65	4691855.43	247	462121.55	4690239.36	376	458526.29	4687874.63
118	463172.24	4691809.6	248	462118.19	4690232.83	377	458473.61	4687901.91
119	463174.79	4691766.32	249	462107.78	4690225.6	378	458406.39	4687936.73
120	463290.77	4691768.87	250	462105.8	4690223.04	379	458359.31	4688051.13
121	463302.6	4691688.4	251	462104.03	4690218.63	380	458274.42	4688120.78
122	463297.93	4691684.88	252	462103.86	4690216.16	381	458204.71	4688177.98
123	463368.82	4691691.91	253	462104.74	4690214.39	382	458112.37	4688207.48
124	463452.17	4691688.45	254	462105.98	4690212.45	383	458080.21	4688262.54
125	463498.71	4691677.44	255	462106.33	4690208.22	384	458045.36	4688322.23
126	463523.4	4691664.71	256	462105.62	4690206.28	385	457887.03	4688340.46
127	463533.75	4691643.24	257	462104.56	4690205.22	386	457688.68	4688340.46
128	463533.75	4691608.23	258	462104.03	4690202.57	387	457599	4688378.6
129	463511.94	4691558.52	259	462102.45	4690198.51	388	457468.71	4688434
130	463400.58	4691424.02						

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 5, NJËSIA ADMINISTRATIVE SHKREL, BASHKIA MALËSI E MADHE, QARKU SHKODËR



Bashkia Malësi e Madhe

Njësi Administrative	Zona	Sipërfaqe (Ha)
Kastrat	Zona 1	2659
Kelmenç	Zona 2	4026
Kuqutat	Zona 3	4612
Shkrel	Zona 4	992
Gruemirë	Zona 5	2284
Shkrel	Zona 6	1181
Shkrel	Zona 7	1590
Shkrel	Zona 8	1939
Shkrel, Kelmend	Zona 9	2769
Shkrel, Kelmend	Zona 10	29614

1:30,000

Legjendë

- Zona me përparësi zhvillimin e ekonomisë malore
- Bashkia Malësi e Madhe
- Ndërfesa
- Kategorië e Rrjetit Rrugor**
- C. Rruge Interurbane Dytësore
- Kategorië F. Rruge Lokale

*Zona 5 ndodhet në territorin e Njësisë Administrative Shkrel, me sipërfaqe prej 2284 ha

**Sistemi Koordinativ: KRGJSH (Korniza Referuese Geodezike Shqiptare) EPSG:6870

Zona 5								
Njësia Administrative Shkrel								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	464567.45	4691701.48	408	466678.29	4693168.4	815	461996.14	4686549.25
2	464586.12	4691704.28	409	466678.12	4693161.28	816	461950.79	4686528.32
3	464608.65	4691705.39	410	466700.94	4693164.02	817	461858.52	4686599.03
4	464646.28	4691698.97	411	466710.6	4693169.28	818	461853.21	4686610.5
5	464683.96	4691692.54	412	466720.04	4693177.62	819	461845.33	4686615.12
6	464699.6	4691689.87	413	466734.42	4693191.66	820	461828.53	4686617.51
7	464715.96	4691696.81	414	466745.02	4693196.45	821	461821.17	4686619.4
8	464747.05	4691714.95	415	466762.04	4693199.96	822	461798.91	4686638.69
9	464796.22	4691732.39	416	466771.8	4693205.12	823	461795.98	4686651.6
10	464808.17	4691736.02	417	466784.21	4693214.66	824	461789.08	4686659.86
11	464830.33	4691738.56	418	466798.5	4693231.36	825	461780.02	4686685.54
12	464839.08	4691738.28	419	466805.42	4693242.7	826	461780.08	4686705.69
13	464850.66	4691739.83	420	466807.73	4693251.37	827	461835.23	4686730.79
14	464863.51	4691744.34	421	466813.13	4693263.48	828	461950.62	4686802.94
15	464881.58	4691751.96	422	466814.01	4693269.95	829	461952.27	4686811.19
16	464892.3	4691753.23	423	466814.41	4693278.15	830	461954.82	4686823.91
17	464907.06	4691756.09	424	466815.11	4693292.26	831	461968.05	4686890.02
18	464918.49	4691762.86	425	466816.65	4693298.4	832	461924.89	4686936.69
19	464926.33	4691769.94	426	466823.58	4693307.87	833	461934.85	4686983.96
20	464931.76	4691774.85	427	466830.16	4693311.16	834	461910.39	4687016.83
21	464948.99	4691788.25	428	466837.41	4693313.9	835	461893.44	4687028.59
22	464965.36	4691802.07	429	466844.21	4693316.76	836	461859.25	4687015.97
23	464984.02	4691814.4	430	466847.18	4693316.76	837	461846.89	4687018.84
24	465008.72	4691828.93	431	466852.34	4693317.19	838	461829.08	4687049.83
25	465025.45	4691839.39	432	466857.06	4693317.3	839	461859.86	4687098.97
26	465031.36	4691843.1	433	466860.24	4693317.41	840	461904.87	4687272.48
27	465037.29	4691848.46	434	466865.29	4693317.74	841	461884.24	4687358.61
28	465043.64	4691860.73	435	466870.67	4693318.73	842	461871.33	4687412.5
29	465048.02	4691867.22	436	466874.4	4693320.38	843	461963.69	4687552.09
30	465051.69	4691870.5	437	466877.38	4693322.16	844	462005.28	4687548.53
31	465054.8	4691873.28	438	466878.47	4693324.9	845	462045.05	4687557.63
32	465069.22	4691881.51	439	466879.24	4693328.41	846	462070.97	4687563.56
33	465084.89	4691889.41	440	466879.24	4693330.38	847	462162.76	4687581.13
34	465104.12	4691897.2	441	466878.14	4693332.25	848	462195.06	4687595.83
35	465119.22	4691905.94	442	466876.83	4693334.22	849	462224.42	4687584.53
36	465132.49	4691913.7	443	466872.54	4693337.51	850	462234.54	4687597.74
37	465153.25	4691925.6	444	466864.31	4693343	851	462262.21	4687597.32
38	465153.26	4691925.6	445	466855.31	4693354.08	852	462272.09	4687592.82
39	465170.1	4691937.29	446	466839.16	4693372.24	853	462297.74	4687573.06
40	465184.7	4691945.6	447	466830.85	4693383.01	854	462314.16	4687584.65
41	465194.91	4691950.83	448	466820.14	4693394.64	855	462324.19	4687575.54
42	465202.93	4691959.3	449	466817.4	4693399.58	856	462338.54	4687582.59
43	465208.54	4691968.24	450	466814.75	4693406.75	857	462349.27	4687579.36
44	465212.92	4691976.41	451	466812.47	4693412.95	858	462353.06	4687578.23
45	465223.11	4692004.03	452	466809.92	4693417.61	859	462448.21	4687516.93

46	465227.51	4692017.94	453	466804.65	4693422.44	860	462446.5	4687506.92
47	465228.51	4692027.03	454	466800.81	4693427.7	861	462410.85	4687496.04
48	465228.65	4692034.98	455	466800.59	4693433.63	862	462412.31	4687488.1
49	465225.81	4692042.65	456	466803.16	4693439.12	863	462416.7	4687480.79
50	465225.23	4692052.24	457	466805.91	4693440.98	864	462417.12	4687473.68
51	465227.93	4692065.44	458	466809.2	4693441.86	865	462413.98	4687465.32
52	465234.04	4692085.31	459	466814.03	4693441.97	866	462406.46	4687457.59
53	465235.34	4692090.64	460	466819.91	4693442.1	867	462399.55	4687452.78
54	465241.04	4692097.13	461	466822.37	4693438.24	868	462384.08	4687449.23
55	465249.94	4692103.45	462	466825.45	4693433.41	869	462380.94	4687443.17
56	465255.64	4692107.63	463	466828.74	4693427.38	870	462377.59	4687432.72
57	465260.46	4692113.17	464	466835.22	4693416.17	871	462377.8	4687428.33
58	465262.68	4692121.79	465	466845.87	4693409.15	872	462386.19	4687416.52
59	465265.35	4692129	466	466854.56	4693400.68	873	462409.19	4687399.17
60	465268.67	4692139.15	467	466872.04	4693385.63	874	462458.11	4687358.61
61	465269.81	4692153.4	468	466878.85	4693382.55	875	462510.65	4687315.04
62	465264.11	4692170.78	469	466893.88	4693376.74	876	462526.12	4687343.89
63	465263.25	4692189.38	470	466907.17	4693372.35	877	462539.13	4687358.61
64	465263.75	4692242.96	471	466925.66	4693364.64	878	462577.73	4687402.29
65	465266.11	4692251.27	472	466944.43	4693363.32	879	462577.22	4687442.33
66	465277.32	4692272	473	466957.27	4693362.11	880	462587.48	4687468.26
67	465295.46	4692299.21	474	466975.31	4693362	881	462587.77	4687494.47
68	465306.39	4692311.26	475	466984.2	4693362.77	882	462595.18	4687508.15
69	465315.38	4692317.15	476	466999.57	4693362.87	883	462603.81	4687587.59
70	465330.72	4692325.57	477	467010.11	4693361.45	884	462621.53	4687621.55
71	465342.77	4692331.45	478	467019	4693357.72	885	462621.22	4687641.9
72	465349.09	4692336.04	479	467033.6	4693351.47	886	462620.19	4687709.78
73	465352.62	4692342.58	480	467048.9	4693343.93	887	462616.78	4687716.39
74	465353.4	4692347.63	481	467092.88	4693324.97	888	462600.52	4687747.86
75	465351.08	4692363.57	482	467124.54	4693316.84	889	462601.44	4687776.64
76	465349.64	4692377.07	483	467141.54	4693312.67	890	462597.18	4687873.18
77	465352.64	4692391.69	484	467162.15	4693311.47	891	462529.53	4687860.78
78	465358.45	4692402.06	485	467180.14	4693313.33	892	462320.35	4687899.77
79	465366.1	4692410.21	486	467201.99	4693315.48	893	462151.76	4688111.87
80	465383.53	4692427.77	487	467224.11	4693315.59	894	462139.04	4688221.44
81	465398.37	4692443.03	488	467265.27	4693312.75	895	462133.3	4688221.37
82	465408.52	4692453.21	489	467282.64	4693308.21	896	462128.67	4688221.8
83	465417.81	4692460.51	490	467311.33	4693299.02	897	462109.75	4688222.56
84	465432.5	4692467.53	491	467322.05	4693296.62	898	462080.97	4688222.7
85	465443.7	4692474.41	492	467329.17	4693293.88	899	462061.02	4688222.54
86	465451.92	4692480.74	493	467346.83	4693285.74	900	462045.05	4688221.42
87	465461.57	4692489.39	494	467365.67	4693276.99	901	462039.56	4688221.03
88	465469.95	4692498.58	495	467394.35	4693269.44	902	462019.46	4688214.24
89	465481.84	4692513.96	496	467408.54	4693267.21	903	461992.55	4688209.25
90	465496.15	4692536.33	497	467430.22	4693264.48	904	461990.25	4688212.26
91	465501.25	4692544.29	498	467451.13	4693260.54	905	462005.15	4688221.98
92	465505.2	4692557.96	499	467468.83	4693260.54	906	462028.35	4688236.25
93	465505.93	4692568.9	500	467483.96	4693267.61	907	462045.05	4688243.51
94	465509.66	4692586.38	501	467497.36	4693275.15	908	462057.52	4688248.94

95	465513.66	4692602.73	502	467502.09	4693280.03	909	462061.55	4688250.8
96	465515.57	4692613.17	503	467501.35	4693284.77	910	462045.05	4688251.08
97	465514.39	4692620.71	504	467499.5	4693289.94	911	462044.5	4688251.09
98	465511.31	4692628.42	505	467495.8	4693296.15	912	462041.99	4688251.13
99	465499.2	4692645.34	506	467491.8	4693301.81	913	462037.18	4688252.42
100	465492.54	4692654.47	507	467491.57	4693305.43	914	462030.04	4688253.71
101	465485.41	4692669.67	508	467492.02	4693312.08	915	462025.73	4688253.35
102	465481.43	4692686.55	509	467494.06	4693323.18	916	462021.79	4688252.11
103	465476.97	4692742.49	510	467495.66	4693336.45	917	462017.05	4688251.93
104	465478.61	4692751.35	511	467502.04	4693329.27	918	462005.74	4688254.86
105	465484.71	4692763.45	512	467522.38	4693311.2	919	461999.53	4688255.85
106	465493.54	4692770.46	513	467533.96	4693302.97	920	461986.62	4688252.79
107	465499.48	4692775.41	514	467550.11	4693299.94	921	461970.16	4688254.57
108	465507.13	4692783.78	515	467561.88	4693296.14	922	461952.16	4688260.69
109	465514.65	4692790.7	516	467577.27	4693288.17	923	461941.12	4688265.51
110	465519.24	4692794.16	517	467586.96	4693282.09	924	461924.75	4688268.86
111	465528.55	4692799.66	518	467597.6	4693278.49	925	461923.02	4688270.79
112	465533.46	4692799.84	519	467621.62	4693280.83	926	461914.3	4688280.49
113	465538.84	4692798.48	520	467635.13	4693285.21	927	461908.38	4688286.31
114	465544.3	4692796.47	521	467645.4	4693290.91	928	461901.09	4688291.33
115	465550.77	4692790.83	522	467652.07	4693293.57	929	461894.48	4688292.41
116	465556.05	4692784.01	523	467660.44	4693294.14	930	461870.18	4688315
117	465560.05	4692775.27	524	467668.05	4693288.25	931	461859.64	4688320.28
118	465564.08	4692767.95	525	467684.87	4693272.44	932	461819.89	4688330.46
119	465568.03	4692755.11	526	467698.38	4693265.59	933	461784.47	4688319.04
120	465571.38	4692743.58	527	467706.57	4693259.89	934	461756.94	4688335.13
121	465572.41	4692735.11	528	467714.94	4693250.95	935	461752.96	4688428
122	465575.62	4692709.53	529	467726.96	4693241.19	936	461752.59	4688436.75
123	465577.67	4692678.66	530	467742.47	4693223.74	937	461744.04	4688436.38
124	465577.52	4692661.15	531	467749.08	4693209.33	938	461720.95	4688428.42
125	465578.98	4692653.27	532	467750.04	4693196.36	939	461720.17	4688428
126	465582.78	4692645.97	533	467748.47	4693186	940	461707.49	4688421.28
127	465588.33	4692641.59	534	467745.47	4693179.39	941	461692.1	4688421
128	465597.85	4692636.14	535	467742.87	4693173.67	942	461647.82	4688406.27
129	465613.91	4692626.66	536	467741.26	4693172.67	943	461603.69	4688403.53
130	465623.29	4692620.92	537	467735.49	4693169.06	944	461583.39	4688403.78
131	465638.92	4692615.67	538	467726.83	4693160.6	945	461549.77	4688401.6
132	465665.5	4692613.48	539	467713.04	4693143.15	946	461533.1	4688407.33
133	465694.78	4692612.03	540	467713.52	4693138.46	947	461527.91	4688421.81
134	465712.02	4692609.26	541	467716.89	4693132.8	948	461529.12	4688428
135	465726.18	4692605.32	542	467723.04	4693126.19	949	461530.64	4688435.73
136	465738.01	4692602.55	543	467739.92	4693114.22	950	461550.21	4688462.41
137	465748.61	4692602.19	544	467747.5	4693108.08	951	461523.74	4688487.66
138	465760.86	4692603.01	545	467762.67	4693110.85	952	461502.23	4688476.23
139	465769.54	4692606.66	546	467771.95	4693115.06	953	461488.36	4688472.22
140	465780.01	4692614.43	547	467773.87	4693112.65	954	461459.47	4688470.58
141	465789.42	4692618.17	548	467775.08	4693107.24	955	461441.48	4688477.12
142	465812	4692622.46	549	467778.21	4693102.66	956	461423.24	4688502.8
143	465823.24	4692623.56	550	467783.25	4693093.95	957	461423.92	4688508.92
144	465832.47	4692623.29	551	467786.87	4693085.87	958	461426.3	4688526.41

145	465857.39	4692620.64	552	467787.71	4693076.95	959	461431.4	4688538.13
146	465874.84	4692618.44	553	467786.63	4693065.47	960	461452.13	4688556.98
147	465888.24	4692616.15	554	467782.77	4693054.5	961	461407.59	4688574.26
148	465901.85	4692611.36	555	467781.68	4693046.55	962	461381.59	4688583.73
149	465912.87	4692604.75	556	467786.03	4693032.53	963	461317.14	4688619.99
150	465917.74	4692599.8	557	467787.47	4693026.63	964	461289.46	4688732.52
151	465926.95	4692594.26	558	467786.75	4693013.92	965	461274.77	4688756.77
152	465932.92	4692591.67	559	467792.43	4692985.78	966	461242.8	4688872
153	465940.16	4692590.7	560	467792.31	4692980.23	967	461234.06	4688880.39
154	465945.45	4692591.33	561	467790.86	4692975.05	968	461213.06	4688887.78
155	465953.86	4692596.33	562	467785.55	4692969.75	969	461194.88	4688900.94
156	465960.76	4692598.74	563	467779.64	4692965.89	970	461172.95	4688920.18
157	465968.63	4692600.35	564	467773	4692960.7	971	461098.15	4688978.04
158	465976.19	4692600.72	565	467769.87	4692956.24	972	460987.93	4689050.53
159	465987.15	4692599.13	566	467767.58	4692951.04	973	461065.4	4689078.18
160	465996.75	4692594.29	567	467776.67	4692952.76	974	461113.87	4689051.17
161	466000.75	4692590.47	568	467791	4692947.18	975	461248.85	4689056.2
162	466002.9	4692585.26	569	467824.23	4692938.1	976	461260.85	4689072.98
163	466004.86	4692576.48	570	467845.24	4692922.41	977	461265.78	4689150.83
164	466006.91	4692567.3	571	467868.33	4692914.1	978	461292.38	4689199.21
165	466010.64	4692551.4	572	467898.58	4692911.8	979	461303.04	4689203.76
166	466012.41	4692544.88	573	467980.9	4692920.48	980	461324.61	4689237.15
167	466014.93	4692540.22	574	468062.33	4692839.76	981	461370.42	4689284.78
168	466025.4	4692535.63	575	468143.83	4692763.38	982	461360.04	4689329.05
169	466032.58	4692535.63	576	468182.87	4692739.62	983	461413.53	4689278.83
170	466040.59	4692538.52	577	468213.04	4692737.79	984	461399.97	4689306.9
171	466046	4692542.8	578	468213.06	4692737.79	985	461403.46	4689318
172	466049.54	4692549.69	579	468192.09	4692673.73	986	461409.38	4689322.36
173	466050.1	4692559.43	580	468164.14	4692634.15	987	461413.23	4689327.6
174	466049.35	4692573.21	581	468152.74	4692621.94	988	461455.48	4689362.38
175	466046.56	4692585.5	582	468102.58	4692555.91	989	461490.82	4689379.94
176	466044.41	4692594.44	583	468009.89	4692303.41	990	461516.86	4689376.07
177	466040.12	4692609.03	584	467970.5	4692248.98	991	461606.91	4689347.32
178	466039.65	4692613.6	585	467925.32	4692179.47	992	461646.63	4689337.41
179	466040.67	4692619.93	586	467855.49	4692044.18	993	461587.25	4689416.96
180	466043.1	4692625.98	587	467843.9	4692009.44	994	461604	4689440.88
181	466047.76	4692633.52	588	467830	4691989.75	995	461615.2	4689484.81
182	466054.59	4692642.6	589	467792.92	4691951.52	996	461614.88	4689505.36
183	466062.69	4692651.26	590	467777.86	4691930.67	997	461605.4	4689527.92
184	466071.73	4692658.24	591	467762.79	4691919.1	998	461608.29	4689538.52
185	466078.63	4692664.01	592	467746.58	4691898.25	999	461624.04	4689543.01
186	466080.61	4692672.87	593	467726.88	4691888.98	1000	461628.87	4689556.77
187	466079.33	4692677.28	594	467703.71	4691873.92	1001	461682.47	4689616.21
188	466076.74	4692681.37	595	467689.8	4691850.76	1002	461797.63	4689698.68
189	466071.95	4692687	596	467677.06	4691812.53	1003	461772.15	4689720.34
190	466065.29	4692692.48	597	467662	4691753.46	1004	461775.21	4689738.93
191	466050.05	4692699.6	598	467645.78	4691716.4	1005	461781.68	4689744.53
192	466029.51	4692710.87	599	467641.14	4691685.12	1006	461780.6	4689754.74
193	466016.64	4692721.4	600	467624.93	4691652.7	1007	461796.02	4689782.6
194	466012.11	4692728.87	601	467584.37	4691605.2	1008	461821.84	4689848.77

195	466009.29	4692739.02	602	467563.52	4691572.78	1009	461803.89	4689868.99
196	466007.2	4692750.84	603	467553.1	4691525.28	1010	461809.15	4689887.18
197	466002.73	4692759.2	604	467549.73	4691486.29	1011	461831.64	4689895.76
198	465999.31	4692765.09	605	467542.78	4691471.23	1012	461856.52	4689897.75
199	465993.96	4692774.27	606	467538.14	4691455.01	1013	461870.89	4689915.93
200	465992.16	4692779.78	607	467536.98	4691430.7	1014	461894.82	4689927.98
201	465992.44	4692786.99	608	467518.45	4691394.79	1015	461933.65	4689935.65
202	465994.03	4692794.95	609	467526.56	4691365.83	1016	461974.37	4689938.71
203	465996.28	4692800.58	610	467524.24	4691343.82	1017	461958.09	4689947.51
204	465998.5	4692806.12	611	467516.13	4691317.19	1018	461934.29	4689963.43
205	466002.38	4692808.17	612	467487.16	4691277.8	1019	461925.51	4689967.56
206	466005.57	4692809.85	613	467416.49	4691212.94	1020	461917.47	4689973.3
207	466010.35	4692812.38	614	467400.14	4691179.56	1021	461901.99	4689996.79
208	466014.29	4692812.38	615	467376.26	4691149.18	1022	461901.19	4690010.66
209	466021.88	4692812.38	616	467312.22	4691111.2	1023	461902.52	4690027.74
210	466031.35	4692810.79	617	467293.78	4691102.52	1024	461903.86	4690038.14
211	466043.12	4692807.04	618	467270.98	4691094.92	1025	461904.39	4690045.08
212	466056.53	4692804.04	619	467252.53	4691092.75	1026	461906.79	4690051.49
213	466062.81	4692805.45	620	467234.08	4691088.41	1027	461915.34	4690061.63
214	466073.71	4692815.51	621	467214.54	4691088.41	1028	461919.88	4690072.03
215	466081.4	4692821.7	622	467190.66	4691081.9	1029	461923.02	4690077.11
216	466089.28	4692823.66	623	467136.4	4691077.56	1030	461926.82	4690083.24
217	466098.75	4692823.85	624	467110.35	4691069.96	1031	461942.04	4690101.38
218	466112.82	4692824.69	625	467088.64	4691066.71	1032	461945.24	4690107.79
219	466126.26	4692827.06	626	467072.36	4691062.37	1033	461955.39	4690114.99
220	466132.35	4692829.5	627	467066.93	4691049.35	1034	461970.54	4690122.53
221	466134.89	4692832.03	628	467065.85	4691030.91	1035	461974.73	4690132.37
222	466136.2	4692836.15	629	467058.25	4691020.05	1036	462005.54	4690143.5
223	466136.57	4692844.96	630	467026.66	4690997.62	1037	462026.17	4690144.31
224	466135.73	4692851.61	631	467006.28	4690983.35	1038	462049.49	4690142.79
225	466134.1	4692860.27	632	466993.36	4690967.72	1039	462078.84	4690135.21
226	466132.59	4692868.33	633	466978.41	4690963.65	1040	462084.05	4690133.45
227	466133.29	4692872.67	634	466943.08	4690953.46	1041	462088.68	4690147.43
228	466134.4	4692879.6	635	466871.05	4690929.68	1042	462087.36	4690158.14
229	466135.7	4692889.77	636	466849.3	4690922.22	1043	462080.6	4690155.89
230	466137.29	4692897.18	637	466831.63	4690913.38	1044	462068.47	4690154.51
231	466145.3	4692918.57	638	466820.09	4690902.51	1045	462062.06	4690156.59
232	466150.67	4692924.31	639	466802.42	4690886.89	1046	462057.55	4690159.36
233	466158.3	4692928.17	640	466772.57	4690857.3	1047	462053.74	4690165.94
234	466166.59	4692930.43	641	466751.32	4690835.36	1048	462049.58	4690175.98
235	466173.47	4692931.18	642	466734.87	4690803.85	1049	462045.05	4690189.73
236	466185.66	4692932.91	643	466720.47	4690779.18	1050	462040.74	4690202.83
237	466199.51	4692933.57	644	466712.93	4690757.93	1051	462040.92	4690208.72
238	466209.49	4692936.21	645	466706.77	4690725.04	1052	462042.48	4690211.66
239	466215.15	4692938.47	646	466696.49	4690672.27	1053	462049.76	4690216.34
240	466220.78	4692942.19	647	466685.51	4690624.3	1054	462058.44	4690218.62
241	466224.26	4692945.37	648	466670.05	4690564.68	1055	462065.93	4690215.85
242	466227.39	4692949.23	649	466657.69	4690539.96	1056	462069.53	4690211.14
243	466236.19	4692963.33	650	466641.89	4690507.02	1057	462073.99	4690207.42
244	466241.61	4692971.73	651	466621.3	4690472.69	1058	462084.9	4690190.29

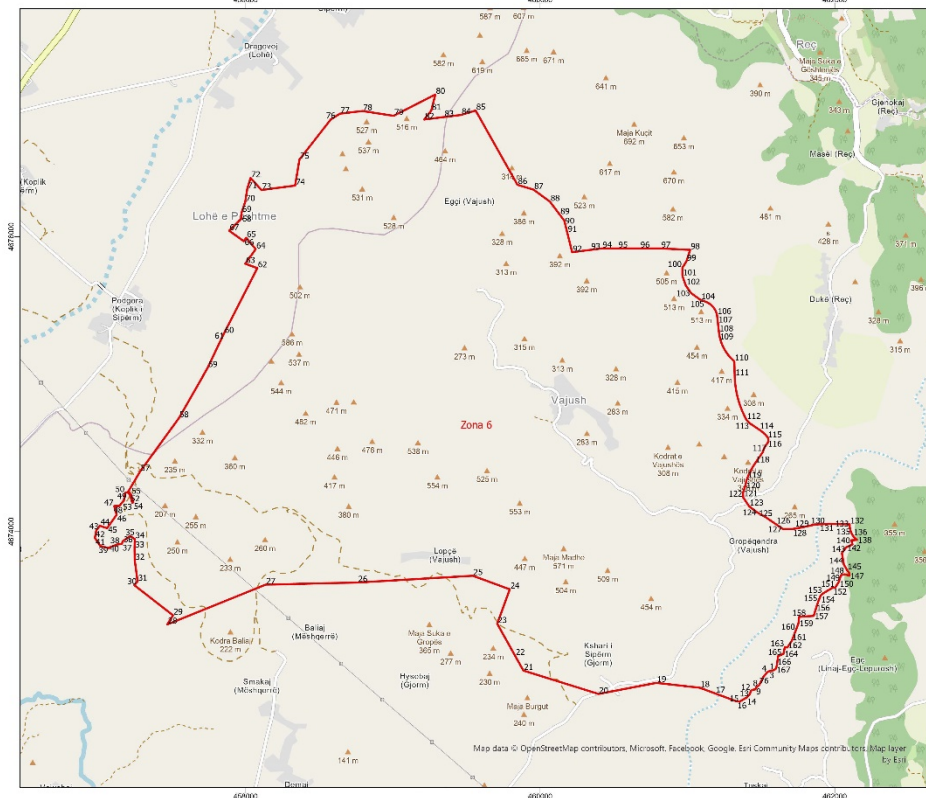
245	466245.37	4692976.19	652	466603.44	4690458.28	1059	462088.4	4690185.93
246	466251.57	4692980.26	653	466521.76	4690391.86	1060	462092.17	4690181.67
247	466256.76	4692982.05	654	466483.31	4690362.21	1061	462094.68	4690183.87
248	466262.3	4692982.29	655	466389.92	4690268.85	1062	462101.56	4690194.45
249	466268.62	4692981.81	656	466339.18	4690224.57	1063	462102.45	4690198.51
250	466277.23	4692979.55	657	466312.8	4690199.31	1064	462104.03	4690202.57
251	466284.38	4692979.85	658	466294.13	4690178.44	1065	462104.56	4690205.22
252	466291.42	4692983.36	659	466278.75	4690152.08	1066	462105.62	4690206.28
253	466295.11	4692987.41	660	466246.88	4690087.28	1067	462106.33	4690208.22
254	466298.16	4692993.21	661	466168.74	4689954.08	1068	462105.98	4690212.45
255	466299.59	4692999.17	662	466109.76	4689836.56	1069	462104.74	4690214.39
256	466301.86	4693009.79	663	466087.71	4689792.47	1070	462103.27	4690216.71
257	466304.25	4693015.87	664	466079.99	4689750.59	1071	462104.03	4690218.63
258	466309.26	4693027.69	665	466056.84	4689689.97	1072	462105.8	4690223.04
259	466313.79	4693037.58	666	466044.71	4689641.48	1073	462107.78	4690225.6
260	466320.14	4693048.98	667	466029.28	4689612.83	1074	462118.19	4690232.83
261	466328.15	4693061.87	668	465982.8	4689520.97	1075	462121.55	4690239.36
262	466339.58	4693081.89	669	465956.34	4689464.76	1076	462130.2	4690249.77
263	466354.51	4693107.26	670	465919.96	4689396.43	1077	462131.79	4690255.07
264	466367.42	4693127.61	671	465862.47	4689248.41	1078	462133.03	4690260.89
265	466375.46	4693142.15	672	465795.23	4689096.32	1079	462136.2	4690264.95
266	466378.43	4693148.84	673	465788.61	4689052.24	1080	462139.74	4690268.3
267	466379.77	4693154.3	674	465783.1	4689009.25	1081	462143.27	4690272.89
268	466380.92	4693161.28	675	465767.55	4688928.39	1082	462145.56	4690276.6
269	466380.25	4693168.94	676	465756.53	4688890.92	1083	462148.21	4690279.42
270	466377.66	4693175.4	677	465733.37	4688843.53	1084	462152.09	4690281.54
271	466370.95	4693186.31	678	465714.63	4688796.13	1085	462164.54	4690290.43
272	466364.73	4693194.73	679	465693.69	4688768.58	1086	462170.72	4690293.78
273	466357.54	4693203.44	680	465666.13	4688743.23	1087	462175.31	4690297.49
274	466343.65	4693213.52	681	465662.81	4688725.59	1088	462179.9	4690303.31
275	466339.63	4693219.36	682	465664.27	4688672.59	1089	462183.25	4690306.66
276	466337.04	4693227.02	683	465648.78	4688616.19	1090	462187.49	4690311.96
277	466330.34	4693240.36	684	465621.12	4688555.37	1091	462189.61	4690316.54
278	466323.44	4693249.45	685	465570.23	4688476.84	1092	462190.84	4690320.25
279	466315.48	4693257.45	686	465547	4688446.98	1093	462195.08	4690324.13
280	466311.74	4693263.67	687	465517.13	4688408.27	1094	462198.44	4690328.19
281	466309.54	4693271.51	688	465506.07	4688396.11	1095	462207.79	4690334.54
282	466304.66	4693281.27	689	465489.82	4688371.98	1096	462212.74	4690339.48
283	466297.37	4693292.04	690	465446.67	4688307.84	1097	462223.16	4690339.13
284	466289.8	4693301.71	691	465388.04	4688234.85	1098	462229.51	4690337.72
285	466283.19	4693311.47	692	465369.23	4688213.83	1099	462242.93	4690331.54
286	466281.08	4693317.21	693	465342.68	4688162.96	1100	462246.11	4690327.31
287	466280.03	4693325.21	694	465312.81	4688134.68	1101	462248.05	4690323.43
288	466280.89	4693334.2	695	465268.32	4688081.17	1102	462252.29	4690318.13
289	466283.28	4693342.82	696	465232.87	4688036.71	1103	462257.59	4690313.19
290	466283.89	4693348.55	697	465205.56	4688011.19	1104	462260.34	4690310.62
291	466283.89	4693358.67	698	465181.26	4687988.5	1105	462293.38	4690363.61
292	466280.12	4693370.33	699	465166.61	4687966.79	1106	462283.56	4690440.71
293	466275.78	4693375.54	700	465155.18	4687953.11	1107	462320.74	4690523.42
294	466271.06	4693380.45	701	465130.22	4687930.3	1108	462401.54	4690554.03

295	466259.77	4693388.07	702	465094.74	4687903.96	1109	462392.89	4690557.8
296	466261.89	4693390.74	703	465077.51	4687886.18	1110	462382.57	4690565.67
297	466263.22	4693393.44	704	465059.41	4687868.78	1111	462377.03	4690588.99
298	466264.39	4693395.82	705	465039.22	4687849.98	1112	462365.53	4690616.17
299	466266.03	4693399.15	706	464984.71	4687798.35	1113	462326.23	4690648.34
300	466269.87	4693398.8	707	464964.66	4687770.5	1114	462298.1	4690671.37
301	466271.98	4693398.61	708	464943.49	4687748.23	1115	462291.38	4690679.07
302	466275.67	4693398.28	709	464914.53	4687709.25	1116	462267.36	4690690.31
303	466278.41	4693395.44	710	464853.26	4687668.05	1117	462252.1	4690694.13
304	466281.36	4693392.38	711	464825.93	4687648.23	1118	462244.51	4690700.24
305	466286.42	4693386.34	712	464790.55	4687622.59	1119	462242.72	4690703.16
306	466291.65	4693380.32	713	464776.16	4687612.16	1120	462242.44	4690706.36
307	466295.04	4693373.85	714	464773.1	4687610.3	1121	462243.95	4690709.38
308	466298.37	4693367.47	715	464713.79	4687574.3	1122	462246.96	4690711.54
309	466300.93	4693363.03	716	464663.66	4687550.91	1123	462250.26	4690711.45
310	466306.46	4693354.99	717	464613.52	4687523.07	1124	462254.12	4690709.85
311	466319.71	4693339.51	718	464571.19	4687491.89	1125	462259.12	4690709.57
312	466321.76	4693337.17	719	464517.36	4687447.06	1126	462262.16	4690709.39
313	466325.4	4693334.27	720	464480.61	4687409.2	1127	462266.57	4690715.71
314	466328.25	4693332.54	721	464458.33	4687376.9	1128	462272.79	4690722.49
315	466331.12	4693331.45	722	464449.8	4687369.27	1129	462285.14	4690731.24
316	466333.24	4693330.91	723	464437.16	4687357.96	1130	462298.78	4690737.3
317	466335.18	4693330.62	724	464414.88	4687329.01	1131	462314.4	4690739.12
318	466338.91	4693331.06	725	464402.62	4687310.63	1132	462324.57	4690737.15
319	466344.9	4693333.08	726	464397.05	4687302.29	1133	462358.72	4690722.9
320	466352.22	4693336.11	727	464379.45	4687287.59	1134	462372.67	4690713.35
321	466359.48	4693339.11	728	464363.48	4687274.27	1135	462386.47	4690705.17
322	466361.26	4693339.23	729	464333.39	4687241.97	1136	462409.18	4690720.04
323	466364.46	4693339.45	730	464308.27	4687215.54	1137	462422.55	4690726.13
324	466366.76	4693339.73	731	464291.07	4687197.43	1138	462467.76	4690735.61
325	466373.03	4693341.26	732	464284.99	4687192.07	1139	462479.5	4690736.28
326	466377.52	4693343.24	733	464253.19	4687164.02	1140	462490.07	4690735.12
327	466383.68	4693347.55	734	464224.23	4687115.02	1141	462503.29	4690725.88
328	466387.97	4693351.38	735	464205.29	4687083.83	1142	462513.36	4690707.56
329	466390.73	4693354.37	736	464181.9	4687064.9	1143	462516.09	4690675.79
330	466392.73	4693357.32	737	464113.95	4687025.93	1144	462524.98	4690677.24
331	466397.53	4693365.38	738	464047.47	4686982.43	1145	462530.74	4690687.64
332	466405.43	4693382.04	739	464013.6	4686953.91	1146	462540.38	4690696.43
333	466409.36	4693388.12	740	463965.48	4686925.41	1147	462546.35	4690700.76
334	466413.6	4693392.29	741	463920.92	4686896.9	1148	462559.16	4690705.43
335	466420.85	4693397.45	742	463867.45	4686854.13	1149	462570.85	4690708.51
336	466429.43	4693401.72	743	463781.89	4686806.91	1150	462583.67	4690710.22
337	466444.6	4693408.05	744	463727.7	4686743.87	1151	462588.08	4690709.67
338	466452.83	4693411.18	745	463681.19	4686685.2	1152	462604.75	4690725.32
339	466461.74	4693413.45	746	463639.62	4686660.07	1153	462617.2	4690729.38
340	466467.24	4693414.63	747	463583.19	4686644.83	1154	462619.91	4690740.06
341	466474.85	4693415.7	748	463488.33	4686639.31	1155	462626.35	4690746.61
342	466485.16	4693416.12	749	463471.37	4686654.85	1156	462635.02	4690750.93
343	466500.48	4693417.33	750	463439.09	4686673.2	1157	462651.84	4690754.35
344	466512.54	4693417.71	751	463395.97	4686688.5	1158	462679.15	4690753.27

345	466521.86	4693419.24	752	463350.5	4686691.32	1159	462692.94	4690747.59
346	466530.08	4693418.32	753	463321.08	4686755.9	1160	462696.98	4690743.54
347	466541.72	4693415.45	754	463286.25	4686757.77	1161	462703.47	4690729.59
348	466547.33	4693414.07	755	463259.28	4686768.62	1162	462740.47	4690782.06
349	466551.26	4693413.83	756	463218.44	4686744.3	1163	462773.64	4690810.54
350	466554.24	4693414.56	757	463212.74	4686674.02	1164	462795.99	4690831.5
351	466556.13	4693415.68	758	463161.31	4686639.84	1165	462805.95	4690839.26
352	466558.06	4693417.76	759	463155.55	4686624.44	1166	462818.3	4690844.63
353	466559.72	4693421.16	760	463152.08	4686599.72	1167	462828.09	4690850.73
354	466561	4693426.06	761	463153.71	4686592.33	1168	462837.69	4690857.96
355	466561.97	4693433.1	762	463155.09	4686577.75	1169	462848.97	4690865.39
356	466563.71	4693441.2	763	463154.33	4686564.22	1170	462860.12	4690872
357	466566.42	4693446.74	764	463077.11	4686587.24	1171	462884.29	4690888.71
358	466569.43	4693452.9	765	463070.19	4686589.3	1172	462911.46	4690904.88
359	466573.3	4693452.44	766	463064.74	4686587.16	1173	462942.26	4690925.69
360	466577.46	4693451.95	767	463047.98	4686581.59	1174	462953.92	4690932.9
361	466582.01	4693451.41	768	463031.88	4686574.53	1175	462963.43	4690939.98
362	466583.24	4693447.67	769	463013.72	4686564.86	1176	462970.95	4690944.13
363	466584.54	4693443.7	770	463001.93	4686559.06	1177	462981.64	4690943.34
364	466585.1	4693435.65	771	462979.97	4686550.59	1178	462991.05	4690939.74
365	466586.21	4693428.15	772	462963.85	4686542.72	1179	462999.96	4690937.03
366	466588.45	4693422.7	773	462941.34	4686530.99	1180	463005.39	4690935.62
367	466593.85	4693414.68	774	462924.01	4686518.99	1181	463012.72	4690932.19
368	466603.71	4693401.81	775	462909.55	4686507.92	1182	463093.95	4691045.67
369	466609.49	4693393.61	776	462894.84	4686494.05	1183	463178.34	4691156.74
370	466624.42	4693373.33	777	462884.79	4686481.85	1184	463214.03	4691195.13
371	466632.87	4693362.01	778	462874.09	4686467.6	1185	463217.1	4691222.76
372	466639.27	4693354.21	779	462862.7	4686455.21	1186	463217.1	4691261.89
373	466644.03	4693348.08	780	462852.39	4686441.82	1187	463239.3	4691317.11
374	466650.67	4693334.62	781	462827.97	4686413.7	1188	463261.33	4691353.79
375	466654.12	4693325.39	782	462818.31	4686402.59	1189	463283.36	4691381.91
376	466658.19	4693317.31	783	462803.88	4686383.19	1190	463367.82	4691397.8
377	466662.9	4693306.26	784	462789.42	4686361.8	1191	463400.58	4691424.02
378	466666.59	4693300.07	785	462780.31	4686343.43	1192	463511.94	4691558.52
379	466670.66	4693295.31	786	462770.34	4686320.89	1193	463533.75	4691608.23
380	466675.86	4693293.25	787	462760.36	4686298.34	1194	463533.75	4691643.24
381	466683.41	4693291.29	788	462752.89	4686284.79	1195	463523.4	4691664.71
382	466691.55	4693289.04	789	462734.09	4686253.02	1196	463498.71	4691677.44
383	466698.06	4693286.79	790	462714.53	4686213.41	1197	463452.17	4691688.45
384	466708.74	4693282.26	791	462670.09	4686129.77	1198	463391.03	4691689.95
385	466712.03	4693279.68	792	462652.25	4686101.86	1199	463368.82	4691691.91
386	466715.63	4693274.47	793	462634.88	4686075.39	1200	463297.93	4691684.88
387	466721.8	4693267.61	794	462618.09	4686052.86	1201	463302.6	4691688.4
388	466726.44	4693262.72	795	462593.47	4686022.03	1202	463391.22	4691755.01
389	466730.33	4693255.82	796	462590.21	4686030.45	1203	463514.03	4691812.98
390	466735.94	4693241.79	797	462574.13	4686042.76	1204	463618.99	4691857.69
391	466735.54	4693229.65	798	462546.46	4686087.85	1205	463736.02	4691907.54
392	466731.12	4693220.62	799	462522.18	4686110.15	1206	463940.71	4691951.12
393	466728.27	4693214.81	800	462498.88	4686119.36	1207	464313.79	4691951.12
394	466726.29	4693212.64	801	462139.07	4685999.34	1208	464412.65	4691956.02

395	466716.31	4693201.72	802	462114.37	4686142.72	1209	464491.4	4691956.02
396	466707.32	4693196.06	803	462111.65	4686158.51	1210	464409.3	4691907.48
397	466704.37	4693194.19	804	462103.11	4686254.23	1211	464317.14	4691880.7
398	466699.64	4693194.04	805	462122.36	4686289.22	1212	464326.18	4691822.8
399	466689.69	4693193.73	806	462127.86	4686299.21	1213	464357.73	4691763.98
400	466680.61	4693193.44	807	462140.4	4686313.39	1214	464408.21	4691709.35
401	466674.95	4693191.9	808	462118.58	4686336.45	1215	464416.44	4691687.43
402	466672.37	4693188.5	809	462166.05	4686368.09	1216	464436.9	4691684.28
403	466671.3	4693183.6	810	462119.23	4686420.14	1217	464475.16	4691695.15
404	466671.67	4693181.44	811	462134.4	4686474.47	1218	464505.8	4691702.59
405	466671.93	4693179.95	812	462105.47	4686514.24	1219	464525.47	4691703.62
406	466674.96	4693174.37	813	462045.05	4686558.24	1220	464533.72	4691703.2
407	466676.84	4693171.29	814	462040.5	4686561.55	1221	464567.45	4691701.48

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 6, NJËSIA ADMINISTRATIVE GRUEMIRË, BASHKIA MALËSI E MADHE, QARKU SHKODËR



Bashkia Malësi e Madhe

Njësi Administrative	Zona	Sipërfaqja (Ha)
Kastrat	Zona 1	2659
Kelmend	Zona 2	4026
Kastrat	Zona 3	4612
Kastrat	Zona 4	992
Shkrel	Zona 5	2284
Gruemirë	Zona 6	1181
Shkrel	Zona 7	1590
Shkrel	Zona 8	1939
Qendër, Koplak, Gruemirë	Zona 9	2769
Shkrel, Kelmend	Zona 10	29614

1:20,000

0 0.2 0.3 0.7 1 1.4 Km

Legjende

- Zona me përparësi zhvillimit e ekonomisë malore
- Bashkia Malësi e Madhe
- Ndërtesa

Kategorijs e Rrjetit Rrugor

- C. Rruge Interurbane Dytasore
- Kategorijs F. Rruge Lokale

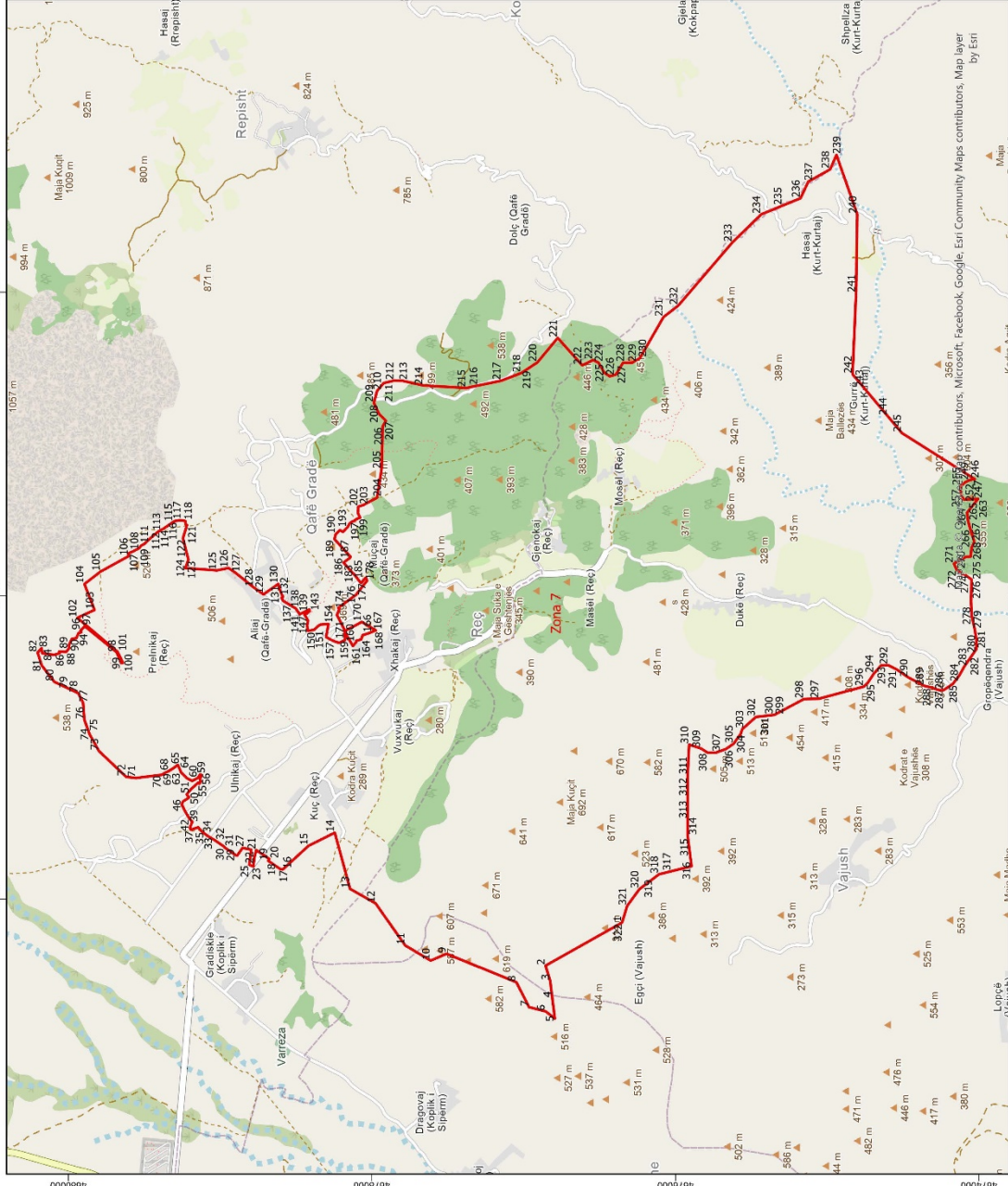
*Zona 6 ndodhet në territorin e Njësisë Administrative Gruemirë, me sipërfaqje prej 1181 ha


**Sistemi Koordinativ: KRGJSH (Korniza Referuese Gjeodezike Shqiptare) EPSG 6870

Zona 6
Njësia Administrative Gruemirë

Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	461581.39	4673057.35	57	457282	4674407.19	113	461425.03	4674733.62
2	461572.16	4673055.1	58	457546.45	4674770.99	114	461487.13	4674692.66
3	461554.84	4673052.38	59	457741.21	4675110.43	115	461541.02	4674644.67
4	461541.77	4673045.82	60	457852.05	4675343.04	116	461541.02	4674597.86
5	461532.64	4673034.73	61	457857.41	4675353.56	117	461511.73	4674540.51
6	461514.52	4673012.72	62	458078.78	4675787.17	118	461460.18	4674465.23
7	461486.73	4672958.16	63	457996.43	4675817.4	119	461405.11	4674360.86
8	461468.79	4672944.45	64	458067.79	4675916.07	120	461394.34	4674314.49
9	461460.19	4672928.23	65	458003.05	4675993.4	121	461377.38	4674264.95
10	461455.36	4672928.82	66	457986.81	4675970.1	122	461377.38	4674233.24
11	461440.02	4672925.13	67	457887.45	4676040.99	123	461418.72	4674172.04
12	461431.02	4672919.77	68	457969.12	4676122.88	124	461474.08	4674130.01
13	461423.28	4672896.88	69	457972.01	4676164.25	125	461531.3	4674098.03
14	461402.38	4672874.04	70	457996.89	4676237.71	126	461600.96	4674049.91
15	461353.65	4672846.1	71	458010.54	4676327.14	127	461647.91	4674017.48
16	461335.27	4672847.09	72	458032.98	4676399.31	128	461712.11	4674017.48
17	461188.68	4672901.3	73	458106.48	4676317.48	129	461777.32	4674028.45
18	461083.47	4672940.2	74	458335.04	4676347.36	130	461867.02	4674048.53
19	460788.9	4672973.25	75	458364.95	4676524.49	131	461961.19	4674052.65
20	460395.68	4672898.03	76	458577.08	4676795.99	132	462101.95	4674049.96
21	459885.33	4673056.82	77	458639.22	4676835.73	133	462101.91	4674030.95
22	459829.17	4673157.51	78	458792.71	4676853.77	134	462105.43	4674012.51
23	459707.84	4673375.04	79	459003.97	4676821.29	135	462112.1	4673992.49
24	459793.3	4673608.38	80	459287.8	4676965.98	136	462123.21	4673972.53
25	459542.31	4673700.31	81	459259.75	4676856.21	137	462136.25	4673957.48
26	458759.82	4673654.46	82	459212.31	4676796.07	138	462151.11	4673944.19
27	458135.2	4673640.11	83	459345.93	4676812.71	139	462133.72	4673942.91
28	457467.05	4673369.84	84	459461.94	4676827.16	140	462111.96	4673941.31
29	457506.02	4673432.01	85	459561.23	4676857.32	141	462120.75	4673913.05
30	457243.12	4673636.54	86	459845.25	4676352.84	142	462077.15	4673892.95
31	457265.65	4673661.33	87	459954.5	4676319.9	143	462048.67	4673854.08
32	457246.47	4673804.05	88	460065.59	4676238.68	144	462061.64	4673777.74
33	457244.86	4673888.12	89	460133.16	4676149.45	145	462084.22	4673738.26
34	457246.99	4673949.28	90	460163.28	4676109.68	146	462097.88	4673719.26
35	457214.44	4673969.72	91	460183.55	4676028.19	147	462099.03	4673700.29
36	457164.2	4673934.36	92	460216.64	4675895.19	148	462068.19	4673710.73
37	457158.85	4673917.07	93	460341.46	4675911.07	149	462041.52	4673703.8
38	457126.8	4673912.63	94	460419.46	4675921	150	462027.98	4673659.32
39	457070.66	4673890.91	95	460527.14	4675921	151	462003.49	4673620.04
40	457070.85	4673887.85	96	460676.65	4675921	152	461985.83	4673619.57
41	457012.4	4673902.07	97	460817.54	4675921	153	461918.18	4673578.96
42	456975.56	4673956.96	98	461018.09	4675910.94	154	461903.88	4673565.33
43	456985.08	4674008.78	99	460992.93	4675833.5	155	461887.21	4673523.43
44	457009.15	4674039.9	100	460965.4	4675790.09	156	461869.19	4673467.4
45	457058.67	4674023.38	101	460965.4	4675734.16	157	461857.05	4673427.71
46	457123.12	4674114.66	102	460988.63	4675669.04	158	461757.88	4673421.21
47	457107.06	4674173.58	103	461024.12	4675617.67	159	461753.86	4673377.65
48	457141.3	4674173.81	104	461088.59	4675571.37	160	461735.5	4673329.11
49	457173.94	4674214.2	105	461120.62	4675560.21	161	461709.16	4673259.46
50	457180.57	4674263.37	106	461200.3	4675470.5	162	461678.22	4673213.42
51	457197.1	4674267.54	107	461206.85	4675413.09	163	461661	4673216.35
52	457213.53	4674250.27	108	461213.65	4675353.56	164	461651.88	4673169.71
53	457229.25	4674195.84	109	461214.17	4675348.95	165	461615.37	4673155.38
54	457236.95	4674199.32	110	461317.9	4675155.16	166	461607.18	4673090.97
55	457220.85	4674252.49	111	461320.75	4675054.3	167	461598.42	4673067.19
56	457202.92	4674273.19	112	461400.42	4674759.37	168	461581.39	4673057.35


ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 7, NJËSIA ADMINISTRATIVE SHKREL, BASHKIA MALËSI E MADHE, QARKU SHKODËR






Bashkia Malësi e Madhe

Njësi Administrative	Zona	Sipërfaqe (ha)
Kasirat	Zona 1	2659
Kelmend	Zona 2	4006
Kasirat	Zona 3	4612
Kasirat	Zona 4	992
Gruemirë	Zona 5	2284
Shtret	Zona 6	1181
Shtret	Zona 7	1590
Shtret	Zona 8	1939
Qendër, Kopthik, Gruemirë	Zona 9	2769
Shtret, Kelmend	Zona 10	29614



1:25,000



0 0.2 0.5 0.9 1.4 1.8 Km

Legjendë

- Zona me përparësi zhvillimin e ekonomisë malore
- Bashkia Malësi e Madhe
- Ndërtesa
- Kategoritë e Rrjetit Rrugor
- C. Rruge Inerurbane Dytësore
- Kategoritë F. Rruge Lokale

*Zona 7 ndodhet në territorin e Njësisë Administrative Shkrel, me sipërfaqe prej 1590 ha

**Sistemi Koordinativ: KRGJSH (Komiza Referuese Gjydozike Shqipërie) EPSG 8870

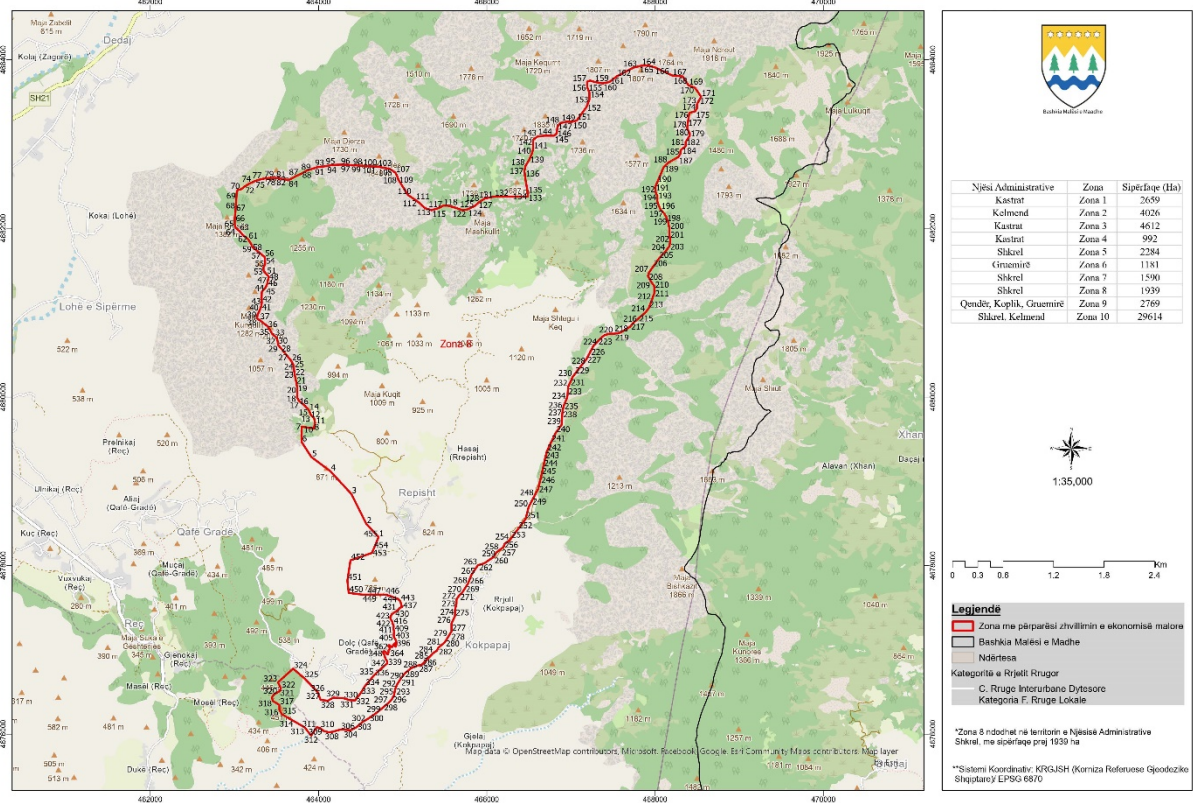
Zona 7
Njësia Administrative Shkrel

Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	459845.25	4676352.84	109	462314.03	4679532.83	216	463384.89	4677299.68
2	459561.23	4676857.32	110	462329.31	4679520.87	217	463416.24	4677149.93
3	459461.94	4676827.16	111	462340.05	4679500.85	218	463466.84	4677017.42
4	459345.93	4676812.71	112	462377.92	4679460.59	219	463489.33	4676983.3
5	459212.31	4676796.07	113	462422.04	4679408.18	220	463536.71	4676911.42
6	459259.75	4676856.21	114	462441.06	4679373.34	221	463697.88	4676777.06
7	459287.8	4676965.98	115	462484.05	4679312	222	463517.72	4676615.48
8	459451.8	4677049.58	116	462490.69	4679300.2	223	463552.94	4676543.44
9	459639.59	4677507.78	117	462496.86	4679267.24	224	463535.13	4676508.79
10	459594.6	4677612.43	118	462494.76	4679244.14	225	463467.88	4676469.33
11	459694.6	4677780.45	119	462490.97	4679229.54	226	463445.31	4676433.97
12	459971.87	4677975.71	120	462467.65	4679226.59	227	463457.2	4676392.93
13	460067.32	4678143.73	121	462465.18	4679218.67	228	463534.21	4676347.14
14	460437.71	4678244.77	122	462378	4679245.59	229	463534.15	4676288.26
15	460350.99	4678418.03	123	462236.73	4679209.28	230	463565.29	4676235.57
16	460194.96	4678587.76	124	462181.1	4679229.88	231	463835.45	4676080.19
17	460197.72	4678603.67	125	462166.4	4679020.54	232	463911.65	4675982.21
18	460214.65	4678628.38	126	462182	4678944.85	233	464328.27	4675625.22
19	460252.4	4678683.46	127	462148.98	4678897.43	234	464512.54	4675435.85
20	460264.33	4678676.08	128	462054.66	4678779.92	235	464569.86	4675296.02
21	460322.86	4678762.21	129	462008.09	4678714.61	236	464618.76	4675176.7
22	460274.59	4678774.5	130	462076.84	4678616.89	237	464728.47	4675125.32
23	460214.76	4678781.43	131	462035.81	4678605.92	238	464809	4674981.45
24	460222.7	4678801.82	132	461997.44	4678589.01	239	464903.94	4674939.89
25	460227.88	4678807.88	133	461992.61	4678585.84	240	464513.16	4674802.73
26	460325.64	4678795.56	134	461983.05	4678595.92	241	463993.78	4674810.48
27	460337.45	4678852.35	135	461965.16	4678583.65	242	463458.89	4674833.72
28	460286.14	4678888.31	136	461953.75	4678565.71	243	463368.46	4674757.81
29	460290.28	4678898.5	137	461945.29	4678551.54	244	463183.47	4674602.54
30	460339.77	4678970.46	138	461915.39	4678501.54	245	463071.29	4674508.37
31	460345.92	4678974.7	139	461890.17	4678484.79	246	462767.85	4674028.26
32	460386.97	4679033.84	140	461881.41	4678478.5	247	462766.18	4674039.99
33	460414.44	4679080.08	141	461876.6	4678476.28	248	462764.46	4674049.06
34	460431.68	4679103.63	142	461908.62	4678412.11	249	462760.17	4674062.94
35	460447.87	4679123.31	143	461897.05	4678409.85	250	462754.36	4674077.05
36	460472.97	4679144.94	144	461895.5	4678413.48	251	462748.65	4674087.34
37	460456.9	4679193.16	145	461900.58	4678416.34	252	462743.79	4674095.26
38	460469.15	4679199.74	146	461883.62	4678425.44	253	462737.9	4674102.43
39	460502.73	4679187.14	147	461873.28	4678443.46	254	462733.1	4674108.26
40	460506.44	4679182.97	148	461835.3	4678420.47	255	462723.22	4674118.69
41	460510.51	4679185.18	149	461803.59	4678427.1	256	462713.98	4674121.29
42	460529.88	4679201.86	150	461767.38	4678421.6	257	462705.27	4674122.17
43	460545.94	4679212.15	151	461775.16	4678379.77	258	462692.59	4674121.47
44	460590.92	4679238.05	152	461798.99	4678355.68	259	462679.24	4674119.38
45	460606.37	4679243.77	153	461809.01	4678339.03	260	462665.61	4674115.84

46	460618.56	4679252.75	154	461812.95	4678286.31	261	462649.05	4674109.31
47	460634.36	4679250.91	155	461727.27	4678301.76	262	462632.88	4674100.35
48	460646.31	4679241.57	156	461710.1	4678271.75	263	462637.16	4674006.77
49	460657.99	4679220.61	157	461698.43	4678246.27	264	462546.54	4674079.37
50	460670.43	4679204.94	158	461688.46	4678215.84	265	462491.41	4674072.02
51	460689.43	4679220.65	159	461707.17	4678176.8	266	462439.33	4674057.88
52	460713.27	4679201.66	160	461761.04	4678179.76	267	462354	4674031.1
53	460729.59	4679186.81	161	461668.07	4678125.33	268	462315.29	4674049.32
54	460766.92	4679145.21	162	461695.06	4678102.39	269	462256.93	4674055.43
55	460759.6	4679137.3	163	461703.05	4678102.75	270	462255.97	4674084.88
56	460775.86	4679127.9	164	461710.57	4678071.21	271	462210.75	4674166.04
57	460790.05	4679133.62	165	461739.59	4678060.84	272	462169.97	4674146.86
58	460817.76	4679123.1	166	461751.63	4678021.57	273	462142.81	4674113.4
59	460821.74	4679131.81	167	461769.43	4677978.94	274	462140.85	4674096.9
60	460798.14	4679148.09	168	461768.54	4677973.96	275	462105.62	4674049.26
61	460778.69	4679185.12	169	461771.17	4677974.48	276	462101.95	4674049.96
62	460797.3	4679219.89	170	461826.46	4678066.35	277	461961.19	4674052.65
63	460835.71	4679258.3	171	461765.57	4678180.15	278	461867.02	4674048.53
64	460858.73	4679267.63	172	461785.27	4678185.78	279	461777.32	4674028.45
65	460882.84	4679278.54	173	461872.16	4678230.68	280	461712.11	4674017.48
66	460884.43	4679279.75	174	461910.89	4678214.63	281	461647.91	4674017.48
67	460864.54	4679305.97	175	461918.58	4678222.27	282	461600.96	4674049.91
68	460843.44	4679338.93	176	462006.88	4678102.6	283	461531.3	4674098.03
69	460835.2	4679357.58	177	462012.01	4678099.92	284	461474.08	4674130.01
70	460819.08	4679385.75	178	462098.87	4678031.35	285	461418.72	4674172.04
71	460797.81	4679555.93	179	462117.6	4678041.5	286	461377.38	4674233.24
72	460805.47	4679620	180	462082.95	4678070.78	287	461377.38	4674264.95
73	460975.35	4679798.92	181	462087.71	4678076.16	288	461394.34	4674314.49
74	461086.4	4679861.04	182	462115.86	4678098.14	289	461405.11	4674360.86
75	461103.88	4679867.27	183	462144.73	4678120.72	290	461460.18	4674465.23
76	461182.98	4679895.46	184	462143.67	4678122.32	291	461511.73	4674540.51
77	461291.91	4679903.02	185	462146.84	4678125.51	292	461541.02	4674597.86
78	461356.65	4679935.39	186	462218.44	4678187.37	293	461541.02	4674644.67
79	461388.23	4680001.57	187	462245.76	4678147.54	294	461487.13	4674692.66
80	461432.18	4680093.64	188	462255.68	4678140.43	295	461425.03	4674733.62
81	461540.08	4680176.37	189	462372.22	4678246.96	296	461400.42	4674759.37
82	461625.01	4680203.72	190	462403.57	4678238.8	297	461320.75	4675054.3
83	461652.86	4680176.89	191	462431.65	4678211.34	298	461317.9	4675155.16
84	461619.94	4680173.11	192	462419.74	4678190.36	299	461214.17	4675348.95
85	461609.63	4680094.62	193	462446.68	4678164.89	300	461213.65	4675353.56
86	461620.76	4680057.84	194	462454.18	4678157.79	301	461206.85	4675413.09
87	461631.36	4680061.38	195	462475.37	4678147.3	302	461200.3	4675470.5
88	461629.23	4680015.45	196	462487.58	4678130.38	303	461120.62	4675560.21
89	461646.35	4680001.57	197	462489.25	4678121.98	304	461088.59	4675571.37
90	461654.16	4679995.24	198	462503.41	4678102.88	305	461024.12	4675617.67
91	461670.93	4679998.21	199	462508.68	4678091.41	306	460988.63	4675669.04
92	461715.23	4679977.15	200	462514.04	4678076.81	307	460965.4	4675734.16
93	461720.07	4679947.87	201	462540.59	4678090.87	308	460965.4	4675790.09
94	461753.41	4679933.59	202	462586.12	4678090.09	309	460992.93	4675833.5
95	461758.1	4679916.14	203	462596.59	4678057.67	310	461018.09	4675910.94

96	461769.42	4679920.8	204	462645.45	4677965.73	311	460817.54	4675921
97	461798.09	4679892.59	205	462832.1	4677936.15	312	460676.65	4675921
98	461626.28	4679681.96	206	463115.01	4677928.86	313	460527.14	4675921
99	461555.12	4679652.93	207	463152.44	4677907.63	314	460419.46	4675921
100	461556.73	4679640.68	208	463198.21	4677953.41	315	460341.46	4675911.07
101	461630.33	4679676.79	209	463270.49	4677987.13	316	460216.64	4675895.19
102	461853.35	4679941.99	210	463349.99	4677965.45	317	460183.55	4676028.19
103	461905.52	4679828.13	211	463400.58	4677922.09	318	460163.28	4676109.68
104	462076.32	4679894.93	212	463417.45	4677852.22	319	460133.16	4676149.45
105	462158.66	4679787.89	213	463415.04	4677794.4	320	460065.59	4676238.68
106	462259.13	4679605.11	214	463384.92	4677660.69	321	459954.5	4676319.9
107	462279.31	4679601.92	215	463368.06	4677378.81	322	459845.25	4676352.84
108	462295.23	4679566.47						

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 8, NJËSIA ADMINISTRATIVE SHKREL, BASHKIA MALËSI E MADHE, QARKU SHKODËR



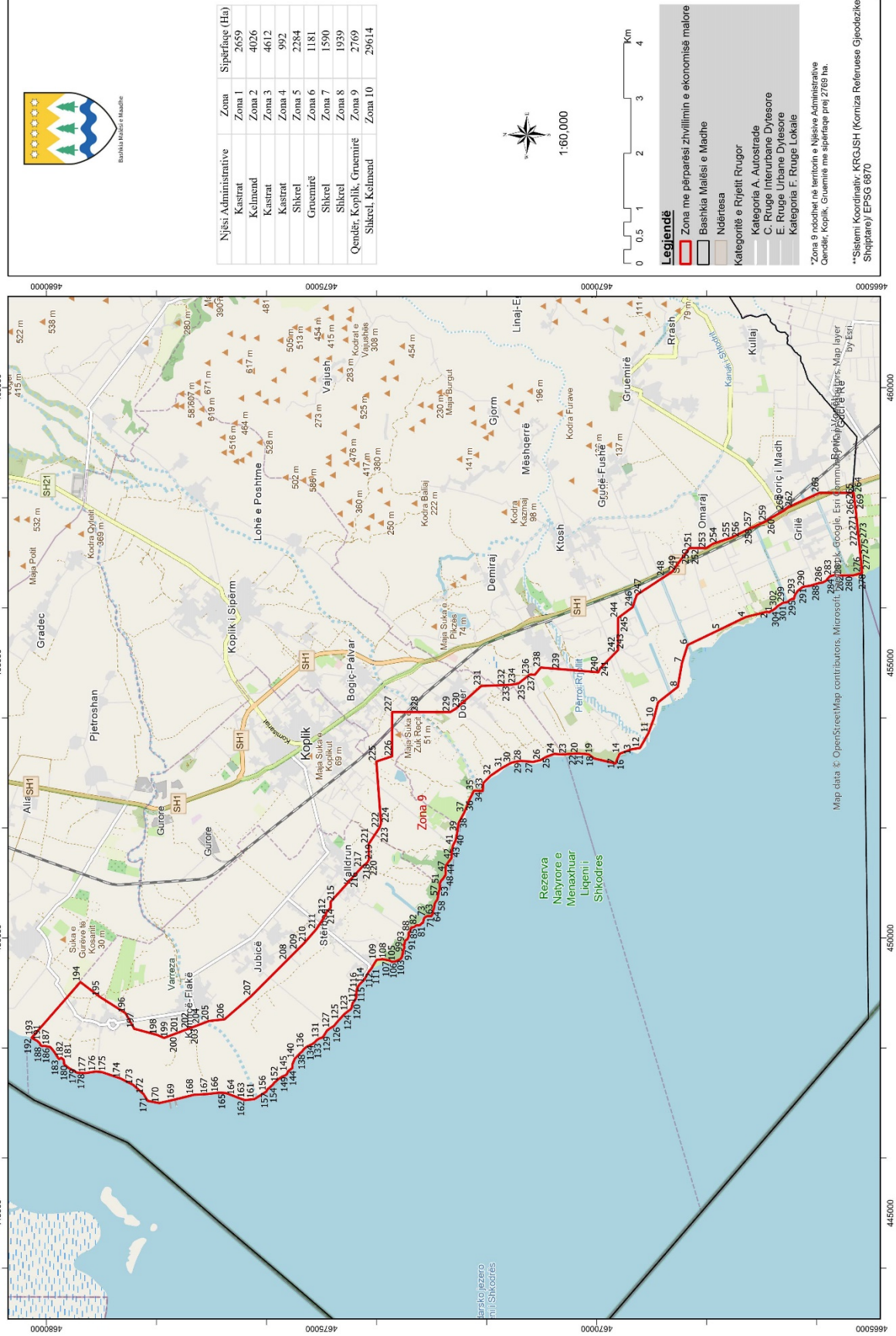
Zona 8								
Njësia Administrative Shkrel								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	464713.6	4678338.87	153	467219.02	4683528.77	305	464292.67	4676053.68
2	464567.33	4678495.43	154	467219.02	4683608.91	306	464258.54	4676053.68
3	464389.73	4678850.3	155	467196.91	4683664.17	307	464165.98	4676027.76
4	464138.99	4679121.66	156	467191.38	4683695.49	308	464118.24	4676022.32
5	463914.37	4679288.66	157	467191.38	4683738.79	309	464055.84	4676039.89
6	463799.45	4679466.09	158	467227.31	4683752.6	310	464017.31	4676073.78
7	463799.45	4679648.74	159	467282.57	4683736.02	311	463978.36	4676081.31
8	463940.49	4679627.87	160	467376.53	4683719.44	312	463911.65	4675982.21
9	463942.87	4679626.21	161	467456.67	4683736.02	313	463835.45	4676080.19
10	463947.56	4679642.17	162	467542.34	4683802.35	314	463711.47	4676151.49
11	463958.61	4679694.67	163	467744.07	4683907.36	315	463565.29	4676235.57
12	463947.56	4679747.18	164	467840.79	4683929.46	316	463534.15	4676288.26
13	463910.25	4679787.25	165	467912.64	4683932.23	317	463534.21	4676347.14
14	463884.25	4679844.45	166	467995.54	4683910.12	318	463457.2	4676392.93
15	463882.62	4679848.05	167	468202.8	4683813.4	319	463445.31	4676433.97
16	463830.11	4679903.32	168	468327.86	4683801.46	320	463467.88	4676469.33
17	463769.31	4679953.06	169	468396.41	4683697	321	463535.13	4676508.79
18	463744.44	4679994.51	170	468472.76	4683667.77	322	463552.94	4676543.44
19	463747.21	4680060.84	171	468546.79	4683561.87	323	463517.72	4676615.48
20	463747.21	4680110.58	172	468522.84	4683519.1	324	463697.88	4676777.06
21	463730.63	4680196.25	173	468497.39	4683473.66	325	463828.22	4676665.68
22	463719.57	4680248.75	174	468497.39	4683424.76	326	463989.64	4676499.44
23	463717.09	4680263.65	175	468477.44	4683389.31	327	464023.37	4676407.89
24	463708.52	4680315.08	176	468406.46	4683369.61	328	464110.1	4676395.85
25	463705.75	4680367.58	177	468382.8	4683208.13	329	464172.74	4676431.98
26	463678.12	4680422.85	178	468380.06	4683189.36	330	464293.2	4676427.17
27	463642.19	4680467.07	179	468410.99	4683125.7	331	464372.7	4676403.07
28	463548.24	4680583.13	180	468410.99	4683098.13	332	464433.93	4676400.6
29	463520.6	4680613.53	181	468363.02	4683025.26	333	464500.25	4676486.27
30	463512.31	4680668.8	182	468363.02	4682977.66	334	464552.76	4676571.94
31	463503.94	4680688.34	183	468345.8	4682958.63	335	464660.54	4676699.06
32	463495.73	4680707.49	184	468313.6	4682938.28	336	464745.35	4676777.67
33	463477.75	4680722.18	185	468299.8	4682912.67	337	464773.84	4676804.07
34	463451.57	4680743.45	186	468299.8	4682883.79	338	464814.63	4676837.83
35	463421.17	4680795.95	187	468275.48	4682846.37	339	464815.59	4676856.97
36	463390.77	4680840.17	188	468154.56	4682778.1	340	464813.94	4676867.56
37	463303.72	4680907.87	189	468101.63	4682725.39	341	464805.77	4676878.92
38	463270.56	4680927.22	190	468023.11	4682540.71	342	464799.71	4676888.73
39	463273.33	4680971.43	191	467997.69	4682480.93	343	464793.75	4676900.98
40	463295.43	4681015.65	192	468007.93	4682423.19	344	464790.11	4676911.56
41	463317.54	4681070.92	193	468025.74	4682386.29	345	464786.47	4676925.13
42	463325.83	4681117.9	194	468025.74	4682321.28	346	464781.18	4676942
43	463323.07	4681178.7	195	468043.52	4682267.24	347	464777.87	4676951.6
44	463325.83	4681245.02	196	468065.29	4682222.44	348	464770.26	4676957.89
45	463370.05	4681297.53	197	468106.85	4682178.29	349	464764.31	4676967.15
46	463392.16	4681344.5	198	468129.94	4682136.77	350	464767.61	4676977.41

47	463394.92	4681374.9	199	468153.71	4682079.88	351	464775.55	4676983.69
48	463404.93	4681407.43	200	468168.88	4682000.81	352	464785.48	4676983.36
49	463405.97	4681410.83	201	468168.88	4681925.44	353	464795.74	4676973.77
50	463405.97	4681430.17	202	468180.1	4681857.57	354	464804.01	4676964.5
51	463383.86	4681452.28	203	468170.21	4681788.14	355	464810.3	4676956.56
52	463347.94	4681493.73	204	468126.01	4681730.15	356	464815.92	4676949.61
53	463345.18	4681532.42	205	468043.52	4681638.43	357	464820.88	4676945.64
54	463364.52	4681571.11	206	467973.55	4681540.63	358	464825.85	4676947.96
55	463364.52	4681601.51	207	467927.33	4681476.02	359	464827.17	4676959.21
56	463358.99	4681659.54	208	467914.82	4681433.73	360	464831.47	4676972.11
57	463323.07	4681689.94	209	467949.13	4681370.47	361	464831.14	4676986.01
58	463275.4	4681728.56	210	467990.05	4681313.5	362	464831.8	4676996.27
59	463215.29	4681775.61	211	467990.05	4681228.5	363	464836.77	4677002.55
60	463198.71	4681814.3	212	467960.33	4681148.47	364	464843.93	4677005.95
61	463162.79	4681869.57	213	467924.71	4681052.52	365	464846.95	4677011.99
62	463099.23	4681922.07	214	467888.34	4681004.39	366	464848.38	4677018.66
63	463057.77	4681969.05	215	467803.24	4680931.25	367	464846	4677025.81
64	463016.32	4682002.21	216	467743.31	4680879.74	368	464839.01	4677033.59
65	463003.89	4682045.05	217	467703.63	4680833.07	369	464832.97	4677038.35
66	463003.89	4682119.66	218	467591.48	4680763.22	370	464830.43	4677043.91
67	463012.18	4682199.8	219	467516.78	4680748.99	371	464830.27	4677048.52
68	463020.47	4682313.11	220	467457.41	4680748.99	372	464833.13	4677053.44
69	463025.99	4682412.59	221	467405.95	4680734.49	373	464837.26	4677055.98
70	463037.05	4682454.04	222	467371.65	4680712.75	374	464842.82	4677056.62
71	463082.26	4682465.07	223	467316.24	4680656.08	375	464850.29	4677052.01
72	463121.63	4682496.31	224	467267.33	4680606.06	376	464855.84	4677044.55
73	463169.84	4682525.35	225	467256.09	4680584.64	377	464860.29	4677040.26
74	463206.27	4682542.63	226	467229.53	4680533.99	378	464864.74	4677036.92
75	463245.66	4682561.31	227	467183.38	4680445.99	379	464869.5	4677034.06
76	463292.88	4682574.82	228	467130.05	4680379.48	380	464874.9	4677034.38
77	463331.26	4682585.8	229	467044.92	4680269.31	381	464880.3	4677039.78
78	463370.89	4682592.09	230	467020.53	4680237.75	382	464885.54	4677052.01
79	463413.28	4682597.18	231	466991.46	4680176.16	383	464891.74	4677061.22
80	463444.23	4682597.18	232	466966.74	4680123.8	384	464894.91	4677067.1
81	463489.96	4682597.18	233	466959.76	4680022.97	385	464898.88	4677072.66
82	463528.07	4682593.03	234	466946.57	4679972.89	386	464902.38	4677076.31
83	463568.59	4682585.63	235	466912.27	4679893.16	387	464906.98	4677077.74
84	463637.09	4682573.01	236	466906.23	4679861.82	388	464912.54	4677077.1
85	463652.68	4682576.49	237	466903.37	4679844.45	389	464915.88	4677073.77
86	463695.04	4682598.11	238	466896.71	4679803.92	390	464916.83	4677069.96
87	463731.03	4682618.71	239	466888.81	4679671.25	391	464913.18	4677060.9
88	463794.87	4682647.46	240	466818	4679574.93	392	464911.75	4677052.33
89	463850.95	4682681.2	241	466766.06	4679466.71	393	464910.95	4677045.18
90	463882.02	4682691.31	242	466713.78	4679357.78	394	464911.75	4677040.74
91	463949.34	4682713.22	243	466690.81	4679266.37	395	464916.83	4677037.4
92	463989.95	4682726.43	244	466671.75	4679177.51	396	464920.16	4677039.78
93	464040.31	4682731.68	245	466650.77	4679079.69	397	464921.12	4677059.48
94	464094.93	4682738.03	246	466635.36	4679016.18	398	464925.25	4677072.02
95	464150.25	4682749.55	247	466609.25	4678908.49	399	464925.56	4677087.27
96	464259.05	4682755.42	248	466564.23	4678823.31	400	464923.02	4677102.28

97	464333.29	4682753.99	249	466532.33	4678762.96	401	464919.69	4677111.34
98	464406.13	4682746.79	250	466496.5	4678695.17	402	464919.05	4677113.08
99	464455.82	4682746.79	251	466460.86	4678553.89	403	464910.32	4677129.59
100	464523.44	4682740.28	252	466371.09	4678433.77	404	464901.58	4677143.25
101	464600.11	4682736.47	253	466289.02	4678323.94	405	464895.07	4677154.53
102	464658.47	4682733.57	254	466271.77	4678300.87	406	464893.8	4677162.15
103	464699.83	4682731.52	255	466210.19	4678256.76	407	464894.12	4677173.11
104	464751.19	4682722.14	256	466198.5	4678219.6	408	464894.85	4677198.86
105	464794.43	4682714.25	257	466173.68	4678201.38	409	464896.5	4677215.08
106	464848.75	4682704.33	258	466146.41	4678181.37	410	464895.18	4677226.33
107	464913.74	4682659.57	259	466114.72	4678158.12	411	464892.86	4677238.57
108	464933.62	4682618.96	260	466083.69	4678104.91	412	464889.88	4677251.8
109	464949.6	4682575.33	261	466004.88	4678051.2	413	464889.55	4677257.43
110	465062.95	4682394.23	262	465969.29	4678026.95	414	464891.54	4677268.35
111	465150.59	4682336.53	263	465894.32	4678004.48	415	464892.53	4677279.6
112	465176.26	4682319.62	264	465864.55	4677962.01	416	464885.25	4677297.79
113	465264.69	4682239.48	265	465817.78	4677891.92	417	464881.28	4677313.34
114	465335.7	4682216.65	266	465789.07	4677820.77	418	464877.32	4677329.72
115	465342.07	4682214.61	267	465780.1	4677798.53	419	464873.99	4677338.45
116	465407.78	4682234.43	268	465774.45	4677784.53	420	464870.49	4677344.01
117	465429.12	4682240.86	269	465739.02	4677729.05	421	464864.78	4677351.79
118	465481.62	4682268.49	270	465706.78	4677678.56	422	464860.49	4677357.03
119	465532.07	4682268.49	271	465673.11	4677648.34	423	464856.52	4677364.18
120	465582.8	4682256.36	272	465639.09	4677597.37	424	464853.18	4677378.37
121	465628.09	4682243.62	273	465639.09	4677549.59	425	464851.86	4677388.62
122	465699.1	4682218.42	274	465620.98	4677472.82	426	464857.82	4677401.86
123	465713.75	4682213.23	275	465620.98	4677400.61	427	464864.76	4677409.8
124	465771.79	4682224.28	276	465579.52	4677311.41	428	464865.43	4677415.76
125	465803.4	4682239.58	277	465579.52	4677218.58	429	464869.07	4677422.7
126	465857.46	4682265.73	278	465567.97	4677199.78	430	464901.16	4677443.88
127	465890.63	4682294.17	279	465539.08	4677152.74	431	464932.04	4677466.5
128	465915.49	4682315.47	280	465501.02	4677090.78	432	464946.16	4677476.64
129	465943.46	4682333.28	281	465460.34	4677056.73	433	464959.39	4677489.54
130	465966.08	4682347.67	282	465421.21	4677023.99	434	464962.24	4677495.16
131	465976.28	4682354.16	283	465407.18	4676990.89	435	464970.18	4677500.46
132	466086.82	4682376.27	284	465365.72	4676964.35	436	464980.77	4677503.44
133	466482	4682376.27	285	465316.82	4676914.44	437	464994	4677510.72
134	466486.83	4682377.42	286	465229.55	4676825.37	438	464996.65	4677516.34
135	466488.09	4682413.72	287	465184.2	4676815.34	439	464989.37	4677519.32
136	466454.93	4682604.4	288	465098.79	4676782.01	440	464985.07	4677527.92
137	466446.64	4682681.77	289	465073.17	4676760.57	441	464982.75	4677539.5
138	466460.45	4682742.57	290	465024.73	4676720.02	442	464977.79	4677554.39
139	466504.67	4682814.42	291	464976.64	4676658.45	443	464970.92	4677576.97
140	466532.21	4682877.76	292	464933.25	4676590.31	444	464941.03	4677606.86
141	466551.65	4682941.54	293	464917.26	4676550.38	445	464849.83	4677640.02
142	466551.65	4683049.31	294	464909.23	4676530.33	446	464794.69	4677655.24
143	466598.62	4683088	295	464897.88	4676463.68	447	464751.48	4677655.24
144	466687.05	4683099.05	296	464870.48	4676412.85	448	464707.82	4677655.24
145	466800.36	4683099.05	297	464827.78	4676366.86	449	464520.32	4677655.24
146	466830.75	4683126.69	298	464766.26	4676316.5	450	464358.38	4677676.11

147	466839.04	4683204.06	299	464687.46	4676252.01	451	464342.71	4677822.23
148	466872.2	4683248.28	300	464598.03	4676188.99	452	464379.28	4678062.29
149	466949.58	4683264.86	301	464534.58	4676151.49	453	464635.24	4678151
150	467015.23	4683263.9	302	464517.96	4676141.67	454	464655.9	4678200.53
151	467068.41	4683278.68	303	464454.33	4676084.22	455	464713.6	4678338.87
152	467183.09	4683437.57	304	464379.36	4676045.32			

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 9, NJËSIA ADMINISTRATIVE QENDËR, KOPLIK, GRUEMIRË, BASHKIA MALËSI E MADHE, QARKU SHKODËR



Njësi Administrative	Zona	Sipërfaqe (Ha)
Kastrat	Zona 1	2659
Kelcend	Zona 2	4026
Kastrat	Zona 3	4612
Kastrat	Zona 4	992
Shkrel	Zona 5	2284
Gruemirë	Zona 6	1181
Shkrel	Zona 7	1590
Shkrel	Zona 8	1939
Qendër, Koplik, Gruemirë	Zona 9	2769
Shkrel, Kelcend	Zona 10	29614



1:60,000



- Legjendë**
- Zona me përparësi zhvillim e ekonomisë malore
 - Bashkia Malësi e Madhe
 - Ndërrësa
 - Kategoritë e Rrjetit Rrugor
 - Kategoritë A, Autobstradë
 - C: Rruge Interurbane Dytësore
 - E: Rruge Urbane Dytësore
 - Kategoritë F: Rruge Lokale

*Zona 9 ndodhet në territorin e Njësisë Administrative Qendër, Koplik, Gruemirë me sipërfaqe prej 2769 ha.

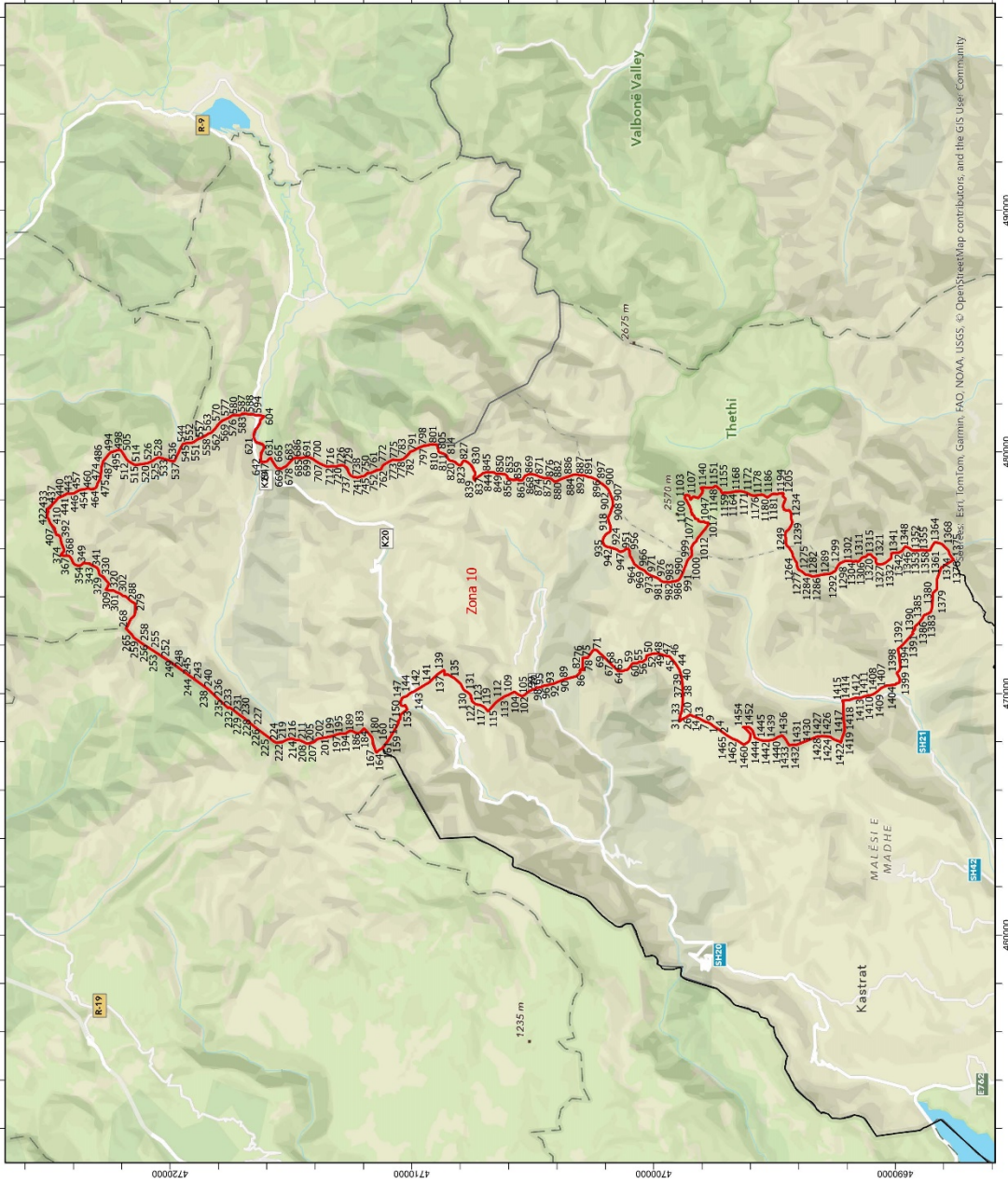
**Sistemi Koordinativ: KRGUSH (Komitza Referuese Gjydozike Shqiptare) EPSG:8670

Zona 9								
Njësia Administrative Qendër, Koplík dhe Gruemirë								
Nr	Koordinata X	Koordinata Y	Nr	Koordinata X	Koordinata Y	Nr	Koordinata X	Koordinata Y
1	455917.8062	4666857.66	103	449620.9232	4673559.007	205	448491.1634	4677044.758
2	455920.6271	4666886.629	104	449599.837	4673601.179	206	448521.9771	4676763.943
3	455928.2769	4666902.456	105	449575.029	4673650.795	207	448943.5841	4676276.531
4	455829.699	4667296.768	106	449565.8409	4673717.869	208	449596.9219	4675624.887
5	455606.1873	4667757.825	107	449589.73	4673759.215	209	449782.6849	4675439.605
6	455323.8027	4668348.265	108	449614.538	4673890.605	210	449914.4688	4675308.163
7	454998.6325	4668450.951	109	449601.6746	4673998.106	211	450154.7885	4675098.761
8	454562.2199	4668527.965	110	449538.2765	4674038.534	212	450423.6332	4674919.66
9	454279.8353	4668887.363	111	449450.9893	4674088.15	213	450454.3053	4674919.66
10	453993.9436	4668960.831	112	449389.4289	4674137.766	214	450549.6919	4674834.555
11	453721.1711	4669061.326	113	449242.0513	4674223.693	215	450656.5761	4674834.555
12	453452.7055	4669214.94	114	449166.7822	4674297.786	216	451210.9928	4674334.156
13	453428.2996	4669367.118	115	449129.7357	4674328.364	217	451286.6629	4674265.859
14	453347.9035	4669582.465	116	449082.6924	4674353.062	218	451367.5271	4674170.911
15	453264.6361	4669622.663	117	449006.2472	4674364.823	219	451407.295	4674145.925
16	453173.1759	4669656.961	118	448925.0977	4674366.587	220	451417.5848	4674138.296
17	453171.3853	4669661.271	119	448887.4631	4674381.876	221	451708.6713	4674142.232
18	453260.6057	4670047.287	120	448812.782	4674435.388	222	452003.0186	4673945.45
19	453337.0066	4670148.882	121	448735.7488	4674450.677	223	452019.3113	4673940.061
20	453352.3037	4670333.845	122	448702.8185	4674471.846	224	452083.5849	4673918.446
21	453351.1017	4670363.896	123	448668.7122	4674517.713	225	453206.7744	4674003.077
22	453347.9035	4670443.852	124	448626.3733	4674572.989	226	453299.8582	4673717.394
23	453333.8916	4670622.389	125	448507.0012	4674685.893	227	454104.1009	4673717.508
24	453343.9985	4670772.155	126	448399.9779	4674775.275	228	454104.1692	4673233.453
25	453290.7074	4670921.003	127	448355.2869	4674849.368	229	454104.2494	4672665.475
26	453231.9034	4671021.153	128	448316.4762	4674900.528	230	454164.097	4672564.884
27	453198.8261	4671158.975	129	448234.7386	4674951.099	231	454579.3174	4672099.259
28	453217.2024	4671370.302	130	448192.9878	4674980.501	232	454594.9016	4671667.151
29	453200.6637	4671485.154	131	448174.1705	4675038.717	233	454597.8723	4671584.78
30	453181.3687	4671559.578	132	448144.1805	4675088.112	234	454614.6085	4671469.259
31	453092.2438	4671718.532	133	448110.0741	4675117.514	235	454627.5029	4671419.264
32	452953.5031	4671924.346	134	448073.0276	4675165.734	236	454785.0943	4671221.587
33	452816.6	4672062.168	135	448023.6322	4675268.053	237	454782.7515	4671126.537
34	452669.59	4672074.113	136	447984.8216	4675315.684	238	454914.0088	4671018.021
35	452675.1029	4672233.067	137	447941.3066	4675349.79	239	454885.4928	4670673.224
36	452518.9047	4672312.085	138	447907.0356	4675386.554	240	454827.4963	4669971.968
37	452278.1758	4672410.398	139	447850.9601	4675442.254	241	454894.8711	4669941.814
38	452090.7381	4672511.468	140	447801.2825	4675488.168	242	455179.9989	4669663.367
39	451928.1082	4672536.276	141	447703.4326	4675528.437	243	455230.9346	4669613.625
40	451776.5041	4672564.759	142	447673.325	4675530.318	244	455814.1506	4669613.625
41	451687.3793	4672610.699	143	447636.0668	4675530.695	245	455861.0299	4669550.48
42	451580.797	4672635.507	144	447609.7226	4675567.2	246	456012.1518	4669346.922
43	451456.7573	4672639.183	145	447576.9805	4675611.233	247	456233.4606	4669274.784
44	451367.8163	4672705.962	146	447545.7438	4675620.265	248	456565.457	4668766.251
45	451315.4807	4672743.008	147	447527.3029	4675627.416	249	456653.8011	4668630.931
46	451270.2016	4672747.125	148	447503.9694	4675655.265	250	457083.8253	4668318.12
47	451204.9292	4672747.713	149	447498.3243	4675670.319	251	457083.8253	4668269.894
48	451143.1849	4672750.653	150	447479.8833	4675716.233	252	457083.8253	4668259.311
49	451075.7457	4672796.122	151	447434.3455	4675784.728	253	457083.8253	4668011.502
50	451038.1713	4672831.047	152	447370.7431	4675858.492	254	457164.3108	4667885.004
51	450983.4958	4672856.819	153	447330.0978	4675888.6	255	457265.245	4667575.273
52	450957.0011	4672854.651	154	447302.2482	4675920.589	256	457272.0748	4667554.315
53	450886.6696	4672853.206	155	447249.9361	4675982.686	257	457456.7908	4667185.155
54	450850.7813	4672868.14	156	447209.2908	4676003.385	258	457455.7148	4667174.105
55	450824.7683	4672879.219	157	447206.8799	4676007.094	259	457575.4372	4666915.536
56	450806.7037	4672879.219	158	447189.7208	4676033.493	260	457633.6734	4666833.445
57	450754.9185	4672886.204	159	447188.9886	4676035.275	261	457762.5012	4666601.718
58	450691.572	4672901.138	160	447133.4587	4676122.743	262	457825.2869	4666521.247

59	450661.9461	4672926.187	161	447072.8581	4676218.198	263	458087.2452	4665953.011
60	450618.3502	4672948.587	162	447054.046	4676389.638	264	458087.2452	4665330.347
61	450591.3738	4672952.2	163	447077.6962	4676466.956	265	458071.4166	4665328.385
62	450558.8575	4672955.09	164	447132.825	4676604.778	266	457990.4608	4665320.025
63	450519.1154	4672967.374	165	447182.4409	4676739.843	267	457883.5596	4665305.37
64	450496.2336	4672979.658	166	447187.9538	4676870.315	268	457809.2279	4665296.93
65	450462.0313	4672978.213	167	447164.9834	4677064.184	269	457778.8216	4665294.524
66	450454.1037	4672973.317	168	447149.3636	4677323.289	270	457732.3901	4665287.042
67	450414.5059	4672998.196	169	447062.9952	4677671.519	271	457592.0425	4665273.73
68	450406.7235	4672998.641	170	446999.5972	4677949.92	272	457413.5961	4665255.083
69	450405.3744	4673003.934	171	447040.9437	4678161.247	273	457255.3186	4665237.776
70	450397.1659	4673009.091	172	447162.227	4678234.752	274	457092.1553	4665220.254
71	450398.4439	4673022.351	173	447330.3697	4678424.027	275	456957.9533	4665207.329
72	450396.5622	4673081.437	174	447447.0589	4678652.811	276	456799.0231	4665191.906
73	450383.7664	4673112.674	175	447561.9105	4678990.016	277	456677.4201	4665180.39
74	450361.562	4673136.384	176	447572.9363	4679099.354	278	456633.9291	4665177.673
75	450347.2609	4673145.416	177	447545.3719	4679283.117	279	456633.4687	4665177.611
76	450319.035	4673148.803	178	447550.8848	4679442.071	280	456587.2452	4665339.278
77	450292.3144	4673155.201	179	447642.766	4679602.864	281	456587.2452	4665621.225
78	450271.9918	4673166.115	180	447706.1641	4679679.125	282	456596.4806	4665660.277
79	450263.3358	4673186.438	181	447785.182	4679685.557	283	456575.4053	4665758.88
80	450238.8734	4673208.266	182	447821.9345	4679732.416	284	456545.6739	4665786.729
81	450227.583	4673236.492	183	447798.0454	4679771.006	285	456488.8458	4665834.149
82	450232.4755	4673259.449	184	447820.0969	4679789.383	286	456458.3618	4665895.493
83	450223.8195	4673284.664	185	447935.8673	4679861.969	287	456445.566	4665967.752
84	450206.884	4673306.868	186	448017.6416	4679932.717	288	456430.1358	4666022.698
85	450192.5828	4673335.094	187	448039.6931	4680041.137	289	456399.6518	4666118.29
86	450191.8302	4673361.438	188	448035.099	4680081.565	290	456387.6088	4666214.634
87	450186.9377	4673369.342	189	448057.1505	4680111.886	291	456376.3184	4666258.667
88	450117.6901	4673390.041	190	448089.309	4680124.749	292	456307.4471	4666345.979
89	450096.2384	4673414.503	191	448126.0615	4680164.258	293	456240.4576	4666392.646
90	450032.2596	4673413.374	192	448187.8509	4680268.903	294	456193.0381	4666408.829
91	449976.9368	4673440.095	193	448217.1412	4680243.245	295	456157.2852	4666415.603
92	449949.8399	4673479.611	194	449198.499	4679383.366	296	456163.6831	4666441.571
93	449922.743	4673486.385	195	448932.4137	4679032.872	297	456138.0916	4666493.506
94	449891.5063	4673486.762	196	448632.9416	4678562.935	298	456101.2097	4666533.775
95	449879.4633	4673508.59	197	448349.6854	4678404.037	299	456096.6936	4666578.937
96	449831.291	4673489.396	198	448239.1574	4677990.197	300	456088.414	4666618.83
97	449795.9145	4673503.697	199	448183.5655	4677862.261	301	456056.8009	4666667.754
98	449769.5703	4673515.74	200	448216.9852	4677773.441	302	456025.9406	4666718.937
99	449734.1938	4673521.385	201	448278.7065	4677609.404	303	455998.4674	4666741.518
100	449706.3443	4673523.267	202	448353.2604	4677411.262	304	455953.3059	4666800.604
101	449687.9033	4673533.428	203	448372.1741	4677360.995	305	455936.7467	4666846.519
102	449661.6605	4673534.582	204	448429.171	4677209.515	306	455917.8062	4666857.66

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE

ZONA 10, NJËSIA ADMINISTRATIVE SHKREL, KËLMEND BASHKIA MALËSI E MADHE, QARKU SHKODËR



Bashkia Malësi e Madhe

Njësia Administrative	Zona	Sipërfaqe (Ha)
Kastriot	Zona 1	2659
Këlmend	Zona 2	4026
Kastriot	Zona 3	4612
Kastriot	Zona 4	992
Shkrel	Zona 5	2384
Gruemirë	Zona 6	1181
Shkrel	Zona 7	1590
Shkrel	Zona 8	1939
Qendër Komitë Gruemirë	Zona 9	2769
Shkrel, Këlmend	Zona 10	29614



1:155,000

0 1.5 3 6 9 12 Km

Legjendë

- Zona me përparësi zhvillim e ekonomisë malore
- Bashkia Malësi e Madhe
- Ndërtesa
- Kategoritë e Frijetit Rrugor
- Kategoritë e Autostradë
- C. Rruga e ndëruara Dy-fesore
- Kategoritë F. Rruga Lokale

*Zona 10 Bëge ndodhet në territorin e Njësive Administrative Shkrel, Këlmend me sipërfaqe prej 29614 ha

**Sistemi Koordinativ: KRGJSH (Komiza Referuese Gjeodezike Shqiptare)/ EPSG:6870

Zona 10								
Njësia Administrative Shkrel dhe Kelmend								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	468520.01	4697319.47	491	479823.79	4722601.46	980	474668.29	4699704.37
2	468507.42	4697301.98	492	479924.31	4722522.03	981	474626.28	4699623.98
3	468544.64	4697363.4	493	479963.74	4722475.84	982	474619.39	4699559.5
4	468604.87	4697462.8	494	479996.44	4722437.53	983	474624.14	4699446.39
5	468654.35	4697536.67	495	480011.59	4722359.47	984	474598.16	4699377.74
6	468721.77	4697617.41	496	480030.66	4722310.93	985	474635.98	4699221.57
7	468789.83	4697724.75	497	480038.48	4722291.03	986	474649.85	4699122.25
8	468802.69	4697767.95	498	480075.55	4722163.43	987	474670.07	4699023.02
9	468822.73	4697851.54	499	480080.1	4722141.19	988	474702.48	4698966.25
10	468855.59	4697915.39	500	480083.43	4722124.94	989	474766.57	4698916.21
11	468870.68	4697944.12	501	480088.13	4722101.94	990	474866.75	4698856.01
12	468888.95	4697978.9	502	480083.89	4722086.04	991	474979.54	4698804.43
13	468924.28	4698045.97	503	480078.07	4722064.3	992	475104.99	4698755.11
14	468937.56	4698064.63	504	480072.24	4722042.47	993	475185.76	4698726.43
15	468968.82	4698122.62	505	480011.08	4722001.44	994	475268.74	4698689.31
16	469039.52	4698296.58	506	479933.46	4721948.36	995	475402.66	4698640.09
17	469068.91	4698402.82	507	479871.24	4721910.29	996	475411.15	4698638.07
18	469086.13	4698425.61	508	479822.83	4721880.67	997	475472.79	4698615.51
19	469099.48	4698443.29	509	479700.45	4721803.35	998	475562.3	4698563.65
20	469117.33	4698486.13	510	479687.91	4721791.47	999	475609.45	4698513.41
21	469109.61	4698503.31	511	479627.73	4721734.47	1000	475677.99	4698444.38
22	469100.28	4698524.09	512	479606.66	4721714.51	1001	475746.06	4698415.55
23	469085.05	4698548.75	513	479593.16	4721689.76	1002	475805.29	4698418.36
24	469076.27	4698569.46	514	479553.29	4721616.67	1003	475866.64	4698421.2
25	469066.34	4698583.47	515	479474.25	4721482.96	1004	475906.75	4698430.14
26	469046.58	4698611.35	516	479470.27	4721418.9	1005	475970.13	4698439.35
27	469028.75	4698636.5	517	479471.08	4721350.15	1006	476037.8	4698444.38
28	469002.04	4698674.15	518	479479.71	4721280.07	1007	476106.68	4698410.26
29	468940.14	4698815.68	519	479484.2	4721243.61	1008	476201.82	4698355.3
30	468909.32	4698855.57	520	479496.7	4721151.04	1009	476308.94	4698233.07
31	468877.21	4698897.13	521	479504.98	4721089.74	1010	476393.37	4698199.06
32	468842.92	4698941.5	522	479524.84	4721014.11	1011	476452.6	4698164.74
33	469087.1	4698902.51	523	479527.44	4720998.1	1012	476504.98	4698116.34
34	469212.43	4698855.57	524	479540.19	4720919.45	1013	476596.91	4698040.4
35	469233.67	4698847.61	525	479581.64	4720822.73	1014	476732.59	4697935.56
36	469519.47	4698807.35	526	479625.43	4720728.41	1015	476793.49	4697877.46
37	469779.62	4698800.03	527	479726.82	4720575.49	1016	476858.38	4697837.61
38	470204.12	4698802.85	528	479762.89	4720503.42	1017	476954.51	4697761.71
39	470481.35	4698818.87	529	479768.1	4720493	1018	476984.15	4697742.46
40	470705.63	4698855.57	530	479767.25	4720489.23	1019	477020.65	4697721.66
41	470747.12	4698862.36	531	479754.58	4720433.56	1020	477034.68	4697724.52
42	470873.13	4698905.84	532	479753.31	4720386.04	1021	477046.16	4697724.93
43	470960.17	4698926.44	533	479752.94	4720371.9	1022	477053.67	4697728.94
44	471120.86	4699023.79	534	479737.07	4720326.21	1023	477059.79	4697733.22
45	471265.96	4699117.59	535	479702.49	4720226.67	1024	477063.39	4697736.62
46	471530.64	4699340.74	536	479632.03	4719969.77	1025	477069.1	4697750.97

47	471569.3	4699529.25	537	479611.45	4719905.51	1026	477070.13	4697758.83
48	471617.05	4699692.78	538	479612.21	4719841.5	1027	477072.58	4697764.74
49	471657.96	4699799.53	539	479631.53	4719810.91	1028	477069.7	4697771.71
50	471650.98	4700030.1	540	479796.01	4719736.98	1029	477065.47	4697773.9
51	471619.13	4700125.57	541	479922.38	4719676.83	1030	477055.91	4697777.15
52	471603.25	4700173.19	542	480201.34	4719544.98	1031	477048.31	4697780.14
53	471566.85	4700293.56	543	480320.69	4719477.63	1032	477052.13	4697788.59
54	471419.06	4700309.46	544	480342.75	4719416.25	1033	477057.11	4697793.69
55	471312.18	4700455.64	545	480346.47	4719397.48	1034	477059.31	4697797.35
56	471313.92	4700562.13	546	480362.92	4719314.53	1035	477061.52	4697800.18
57	471314.44	4700594.17	547	480363.33	4719280.02	1036	477064.17	4697812.82
58	471255.33	4700673.66	548	480363.47	4719268.21	1037	477069.92	4697823.81
59	471250.78	4700859.91	549	480363.99	4719224.45	1038	477072.64	4697830.56
60	471224.52	4700895.82	550	480369.48	4719160.5	1039	477072.21	4697844
61	471102.57	4700979.62	551	480387.06	4719077.72	1040	477073.54	4697849.62
62	470982.51	4701085.96	552	480413.86	4719016.39	1041	477073.78	4697853.26
63	470971.18	4701187.77	553	480455.97	4718954.82	1042	477069.53	4697857.13
64	470928.14	4701269.23	554	480462.12	4718945.83	1043	477073.84	4697871.47
65	470925.87	4701475.12	555	480515.11	4718875.33	1044	477083.83	4697879.43
66	470977.97	4701515.85	556	480531.36	4718838.62	1045	477095.25	4697884.89
67	471252.19	4701804.37	557	480544.35	4718809.29	1046	477104.9	4697898.44
68	471453.79	4701998.95	558	480590.73	4718696.03	1047	477120.73	4697933.08
69	471610.07	4702159.6	559	480648.92	4718587.65	1048	477121.43	4697950.12
70	471675.77	4702238.79	560	480680.6	4718514.53	1049	477103.32	4697965.87
71	471796.53	4702354.02	561	480750.42	4718425.25	1050	477110.98	4697989.81
72	471802.19	4702412.02	562	480794.49	4718307.22	1051	477117.08	4698007.38
73	471806.45	4702470.03	563	480820.05	4718277.72	1052	477114.19	4698015.05
74	471775.3	4702518.13	564	480847.37	4718246.2	1053	477109.89	4698023.41
75	471482.42	4702731.13	565	480907.34	4718187.64	1054	477108.32	4698037.39
76	471476.89	4702936.07	566	480974.47	4718124.41	1055	477116.29	4698074.6
77	471071.95	4702946.65	567	481058.67	4718059.54	1056	477124.61	4698081.7
78	471030.5	4702904.16	568	481110.86	4718019.33	1057	477127.19	4698099.94
79	471005.11	4702863.23	569	481187.48	4717956.22	1058	477125.53	4698122.32
80	470986.39	4702869.67	570	481233.08	4717909.34	1059	477129.52	4698139.88
81	470982.02	4702936.57	571	481273.97	4717860.03	1060	477139.9	4698150.5
82	470996.58	4703007.83	572	481312.6	4717801.21	1061	477157.37	4698153.51
83	470975.7	4703050.11	573	481320.84	4717779.14	1062	477178.34	4698156.56
84	470941.18	4703057.03	574	481334.64	4717742.2	1063	477209.86	4698156.23
85	470870.09	4703043.29	575	481361.33	4717690.35	1064	477211.76	4698173.06
86	470835.29	4703081.03	576	481393.05	4717614.85	1065	477215.77	4698189.21
87	470782.69	4703125.28	577	481439.04	4717534.78	1066	477221.18	4698205.38
88	470710.8	4703218.97	578	481470.55	4717490.4	1067	477221.55	4698233.39
89	470628.65	4703536.14	579	481504.14	4717443.08	1068	477229.72	4698253.09
90	470590.01	4703677.6	580	481519.06	4717383.99	1069	477237.12	4698279.09
91	470483.45	4703952.25	581	481520.77	4717239.38	1070	477251.68	4698291.87
92	470391.39	4704177.31	582	481519.33	4717161.12	1071	477262.14	4698294.79
93	470376.29	4704313.18	583	481522.69	4717127.08	1072	477280.4	4698290.8
94	470347.43	4704357.1	584	481524.71	4717106.65	1073	477289.38	4698301.41
95	470330.94	4704531.38	585	481548.92	4717064.26	1074	477301.15	4698312.76
96	470302.08	4704583.53	586	481587.47	4717012.55	1075	477332.55	4698322.23
97	470256.64	4704697.26	587	481590.57	4716950.94	1076	477354.11	4698334.39

98	470245.41	4704805.57	588	481591.24	4716894.04	1077	477372.76	4698356.31
99	470197.56	4704874.29	589	481577.74	4716842.12	1078	477382.26	4698381.63
100	470156.35	4705017.02	590	481570.83	4716815.56	1079	477394.66	4698399.29
101	470100.62	4705146.52	591	481559.95	4716732.45	1080	477402.76	4698425.29
102	469927.46	4705361.71	592	481558.26	4716675.52	1081	477411.77	4698433.1
103	469890.64	4705448.86	593	481556.47	4716625.71	1082	477425.85	4698426.26
104	469932.99	4705546.39	594	481550.09	4716563.99	1083	477442.18	4698407.55
105	469960.71	4705608.34	595	481541.17	4716516.46	1084	477455.51	4698405.6
106	470026.11	4705702.51	596	481538.49	4716509.19	1085	477476.44	4698412.15
107	470060.94	4705753.42	597	481522.79	4716466.46	1086	477490.27	4698427.02
108	470062.62	4705776.32	598	481506.92	4716404.62	1087	477497.78	4698443.21
109	470029.74	4705844.15	599	481514.45	4716380.92	1088	477507.46	4698453.83
110	469939.76	4706013.17	600	481524.16	4716350.29	1089	477536.15	4698455.57
111	469883.36	4706166.09	601	481515.32	4716295.66	1090	477554.4	4698451.58
112	469806.82	4706273.4	602	481496.21	4716198.65	1091	477584.56	4698447.04
113	469753.1	4706371.32	603	481495.19	4716193.47	1092	477647.33	4698477.09
114	469622.72	4706536.14	604	481472.46	4716110.21	1093	477708.79	4698490.41
115	469361.49	4706762.83	605	481471.88	4716110.65	1094	477774.2	4698526.2
116	469265.51	4706861.28	606	481441.37	4716133.56	1095	477821.57	4698546.36
117	469406.5	4706980.67	607	481378.83	4716208.69	1096	477859.09	4698572.01
118	469462.45	4707054.55	608	481352.78	4716233.2	1097	477898.05	4698593.48
119	469503.19	4707138.95	609	481314.1	4716269.57	1098	477956.53	4698622.18
120	469528.72	4707193.95	610	481305.04	4716269.46	1099	478005.24	4698647.96
121	469535.35	4707284.22	611	481247.72	4716268.79	1100	478031.53	4698674.88
122	469563.22	4707374.4	612	481204.96	4716275.39	1101	478050.91	4698694.71
123	469626.95	4707456.62	613	481142.93	4716307.86	1102	478073.15	4698708.98
124	469690.68	4707512.32	614	481102.03	4716334.43	1103	478115.15	4698709.47
125	469784.94	4707522.94	615	481071.25	4716354.43	1104	478157.28	4698700.17
126	469806.19	4707554.76	616	480987.69	4716403.23	1105	478190.97	4698693.56
127	469904.45	4707556.09	617	480932.41	4716466.6	1106	478219.19	4698675.69
128	469980.11	4707602.5	618	480837.05	4716510.52	1107	478220.92	4698647.7
129	470022.59	4707655.56	619	480722.87	4716542.36	1108	478203.21	4698605.47
130	470066.42	4707707.28	620	480644.78	4716552.27	1109	478200.82	4698570.43
131	470107.81	4707790.12	621	480637.39	4716553.21	1110	478192.88	4698531.13
132	470168.74	4707857.48	622	480597.25	4716538.51	1111	478167.77	4698522.43
133	470286.26	4707920.13	623	480531.18	4716511.65	1112	478131.52	4698509.4
134	470401.7	4707974.65	624	480443.95	4716470.31	1113	478093.87	4698494.95
135	470634.69	4708236.6	625	480443.81	4716470.16	1114	478046.33	4698488.79
136	470793.51	4708517.19	626	480401.81	4716424.76	1115	478024.12	4698471.72
137	470772.62	4708643.76	627	480390.29	4716396.18	1116	478043.97	4698450.95
138	470924.79	4708643.46	628	480376.74	4716339.11	1117	478079.24	4698428.95
139	470968.1	4708680.07	629	480344.67	4716243.89	1118	478114.6	4698399.96
140	470777.58	4708952.72	630	480314.72	4716170.04	1119	478138.73	4698372.23
141	470461.64	4709275.81	631	480260.72	4716124.35	1120	478148.93	4698338.74
142	470233.39	4709658.54	632	480260.42	4716124.32	1121	478132.62	4698296.54
143	470079.86	4709910.07	633	480231.72	4716121.37	1122	478098.97	4698181.3
144	470022.36	4710054.46	634	480182.58	4716116.32	1123	478095.11	4698151.85
145	469888.7	4710208.72	635	480123.17	4716127.47	1124	478147.38	4698113.25
146	469845.87	4710342.24	636	480077.74	4716160.13	1125	478192.64	4698075.97
147	469796.57	4710417.42	637	480001.31	4716206.65	1126	478236.49	4698038.67
148	469734.27	4710417.42	638	479958.25	4716239.33	1127	478297.23	4697994.57

149	469678.47	4710463.49	639	479913.18	4716241.17	1128	478312.82	4697979.35
150	469517.6	4710454.1	640	479851.33	4716245.19	1129	478328.17	4697983.73
151	469480.85	4710361.49	641	479820.64	4716247.19	1130	478340.66	4697993.68
152	469514.53	4710265.52	642	479763.75	4716246.52	1131	478358.98	4697984.09
153	469343.06	4710185.84	643	479704.42	4716250.56	1132	478392.76	4697969.09
154	469125.07	4710460.2	644	479647.42	4716259.37	1133	478411.07	4697960.9
155	468943.91	4710476.65	645	479597.83	4716269.45	1134	478427.76	4697970.9
156	468858.26	4710558.92	646	479586.81	4716271.69	1135	478442.91	4697992.09
157	468766.04	4710558.92	647	479586.78	4716271.05	1136	478469.19	4698020.4
158	468690.26	4710591.82	648	479584.32	4716214.76	1137	478484.41	4698035.99
159	468288.39	4710828.73	649	479582.06	4716138.86	1138	478499.71	4698044.57
160	468021.58	4710999.83	650	479592.96	4716018.86	1139	478519.32	4698044.8
161	467734.1	4711211.46	651	479637.84	4715965.65	1140	478532.6	4697987.54
162	467734.93	4711211.94	652	479711.25	4715906.45	1141	478527.64	4697932.86
163	467656.2	4711346.53	653	479740.57	4715844.44	1142	478533.78	4697886.72
164	467558.96	4711460.05	654	479746.92	4715831	1143	478523.22	4697831.98
165	467628.58	4711502.12	655	479740.81	4715823.71	1144	478520.95	4697787.13
166	467629.34	4711502.58	656	479734.08	4715815.66	1145	478518.64	4697745.09
167	467708.33	4711522.27	657	479728.22	4715808.65	1146	478520.52	4697704.5
168	467760.2	4711543.74	658	479727.67	4715808.52	1147	478525.32	4697654.14
169	467849.37	4711584.4	659	479698.99	4715801.41	1148	478516.01	4697612.02
170	467924.15	4711608.22	660	479692.98	4715799.92	1149	478509.4	4697578.33
171	468013.78	4711609.28	661	479674.63	4715795.37	1150	478529.45	4697540.75
172	468067.88	4711618.25	662	479618.03	4715769.41	1151	478562.29	4697487.92
173	468131.72	4711632.18	663	479617.67	4715769.15	1152	478589.5	4697436.42
174	468138.59	4711633.68	664	479609.11	4715762.94	1153	478568.98	4697395.56
175	468142.92	4711635.44	665	479542.81	4715714.78	1154	478534.36	4697361.55
176	468165.34	4711644.56	666	479461.18	4715666.4	1155	478488.7	4697314.79
177	468196.13	4711657.07	667	479357.73	4715592.47	1156	478448.8	4697254.1
178	468196.69	4711657.3	668	479339.75	4715568.77	1157	478401.62	4697217.13
179	468256.5	4711712.21	669	479319.81	4715542.5	1158	478342.99	4697201.04
180	468261.12	4711716.06	670	479314.15	4715535.05	1159	478305.43	4697179.59
181	468345.28	4711786.23	671	479305.75	4715443.27	1160	478286.32	4697137.35
182	468460.86	4711885.59	672	479303.27	4715386.34	1161	478310.68	4697090.02
183	468551.52	4711976.31	673	479307.93	4715379.85	1162	478308.84	4697008.77
184	468507.3	4712013.31	674	479325.76	4715354.99	1163	478306.61	4696959.73
185	468457.65	4712049.67	675	479339.22	4715337.09	1164	478311.34	4696914.97
186	468393.73	4712126.76	676	479349.42	4715323.52	1165	478318.95	4696863.24
187	468351.91	4712215.22	677	479361.09	4715307.99	1166	478334.18	4696759.78
188	468365.51	4712319.16	678	479371.3	4715281.72	1167	478340.6	4696689.84
189	468412.81	4712393.85	679	479400.22	4715207.29	1168	478365.53	4696628.53
190	468448.86	4712479.52	680	479422.08	4715185.94	1169	478365.1	4696545.9
191	468455.53	4712542.61	681	479489.77	4715119.83	1170	478371.46	4696481.55
192	468451.52	4712568.51	682	479537.63	4715082.46	1171	478373.82	4696400.35
193	468406.22	4712638.39	683	479595.2	4715026.24	1172	478353.96	4696302.08
194	468338.2	4712748.78	684	479649.53	4714976.3	1173	478320.28	4696189.65
195	468333.53	4712830.27	685	479732.79	4714885.6	1174	478243.69	4696033.3
196	468331.87	4712971.1	686	479756.08	4714787.88	1175	478210.94	4695960.09
197	468308.41	4713074.6	687	479753.19	4714717.04	1176	478193.56	4695889.86
198	468300.6	4713107.87	688	479751.28	4714670.29	1177	478187.32	4695825.36
199	468262.45	4713200.08	689	479751.17	4714667.69	1178	478234.27	4695524.81

200	468219.71	4713366.36	690	479749.02	4714582.31	1179	478201.65	4695440.4
201	468188.27	4713517.96	691	479749.65	4714528.57	1180	478111.79	4695294.54
202	468168.39	4713632.62	692	479763.04	4714465.51	1181	478156.18	4695245.54
203	468124.73	4713876.73	693	479777.62	4714421.74	1182	478171.74	4695217.78
204	468090.68	4713935.63	694	479789.26	4714386.78	1183	478187.33	4695188.12
205	468004.39	4714023.57	695	479780.49	4714326.62	1184	478223.31	4695152.35
206	467966.2	4714119.49	696	479776.91	4714285.94	1185	478245.43	4695106.9
207	467935.19	4714234.02	697	479774.92	4714263.32	1186	478260.27	4695078.48
208	467926.38	4714352.52	698	479765.6	4714229.76	1187	478265.32	4695035.38
209	467959.08	4714408.51	699	479747.63	4714165	1188	478265.08	4695002.36
210	468002.54	4714494.27	700	479722.97	4714110.97	1189	478265.5	4694966.17
211	468059.13	4714623.4	701	479701.03	4714077.2	1190	478257.62	4694934.97
212	468071.12	4714650.75	702	479685.71	4714053.62	1191	478243.88	4694915.12
213	468071.85	4714664.16	703	479653.86	4714016.92	1192	478253.59	4694899.36
214	468077.22	4714762.01	704	479635.81	4713996.13	1193	478262.96	4694858.2
215	468076.43	4714828.72	705	479603.46	4713944.48	1194	478274.02	4694836.11
216	468116.41	4714895.91	706	479579.96	4713906.95	1195	478274.94	4694811.99
217	468126.6	4714973.87	707	479532.63	4713832.82	1196	478280.97	4694784.76
218	468125.69	4715051.69	708	479520.99	4713814.58	1197	478275.51	4694763.74
219	468087.27	4715166.14	709	479515.29	4713801.54	1198	478273.83	4694744.03
220	468045.5	4715250.89	710	479450.19	4713652.52	1199	478282.3	4694725.72
221	467981.01	4715376.15	711	479427.84	4713598.61	1200	478285.05	4694707.97
222	467964.65	4715505.68	712	479394.86	4713519.09	1201	478295.43	4694689.68
223	467963.38	4715613.15	713	479393.6	4713474.24	1202	478297.53	4694672.56
224	468017.83	4715710.16	714	479392.63	4713440.03	1203	478291.43	4694651.54
225	468163.88	4715897.21	715	479396.09	4713414.78	1204	478282.09	4694635.55
226	468587.12	4716465.59	716	479406.06	4713373.8	1205	478267.92	4694624.9
227	468674.41	4716569.49	717	479409.78	4713326.43	1206	478252.95	4694630.13
228	468992.83	4716948.52	718	479409.93	4713313.49	1207	478236.97	4694638.83
229	469053.58	4717036.78	719	479410.53	4713263.21	1208	478224.86	4694643.13
230	469080.29	4717075.57	720	479405.1	4713187.27	1209	478206.45	4694642.92
231	469200.61	4717243.78	721	479404.68	4713175.38	1210	478178.53	4694641.32
232	469328.52	4717397.26	722	479403.76	4713149.86	1211	478161.87	4694653.82
233	469430.45	4717554.14	723	479402.72	4713120.86	1212	478144.47	4694629.36
234	469392.91	4717594.46	724	479412.84	4713067.24	1213	478114	4694601.52
235	469568.56	4717785.57	725	479423.68	4713045.04	1214	478077.56	4694559.15
236	469832.06	4718070.37	726	479442	4713007.52	1215	478048.94	4694545.27
237	470004.8	4718249.17	727	479449.51	4712906.44	1216	477999.61	4694565.01
238	470168.94	4718419.05	728	479449.96	4712868.51	1217	477924.96	4694591.86
239	470185.26	4718441.7	729	479434.79	4712814.59	1218	477880.46	4694617.79
240	470230.93	4718505.04	730	479378.79	4712738.06	1219	477853.25	4694627.63
241	470234.68	4718510.05	731	479347.74	4712690.27	1220	477800.61	4694640.55
242	470325.8	4718632.18	732	479272.4	4712645.12	1221	477756.53	4694645.12
243	470555.6	4718946.24	733	479272.35	4712645.11	1222	477712.57	4694639.52
244	470650.46	4719073.38	734	479174.68	4712621.84	1223	477661.96	4694623.68
245	470730.64	4719190.09	735	479111.8	4712592.65	1224	477613.07	4694606.18
246	470763.42	4719237.8	736	479111.46	4712592.4	1225	477598.32	4694547.67
247	470768.36	4719244.57	737	479033.45	4712534.82	1226	477574.66	4694509.15
248	471033.32	4719607.93	738	478993.1	4712471.12	1227	477573.97	4694475.34
249	471193.85	4719824.8	739	478977.39	4712436.67	1228	477582.81	4694443.27
250	471225.3	4719871.13	740	478968.45	4712417.08	1229	477591.6	4694416.28

251	471226.03	4719872.21	741	478962.72	4712384.96	1230	477568.33	4694378.76
252	471478	4720243.28	742	478956.59	4712350.56	1231	477486.01	4694323.61
253	471649.07	4720508.47	743	478935.77	4712239.67	1232	477440.38	4694316.3
254	471782.45	4720715.05	744	478955.33	4712189.32	1233	477369.28	4694315.46
255	471841.99	4720807.27	745	478965.6	4712123.05	1234	477293.03	4694319.64
256	472074.96	4721165.84	746	478991.56	4712066.45	1235	477240.65	4694310.56
257	472120.43	4721230.17	747	478992.27	4712006.4	1236	477198.48	4694296.52
258	472147.45	4721268.41	748	479021.53	4711937.19	1237	477156.28	4694285.86
259	472229.06	4721383.88	749	479053.52	4711905.96	1238	477126.02	4694266.88
260	472257.24	4721423.74	750	479101.45	4711862.26	1239	477093.94	4694259.73
261	472322.81	4721513.37	751	479133.51	4711824.71	1240	477051.45	4694272.78
262	472322.89	4721513.48	752	479135.03	4711695.9	1241	476997.04	4694292.45
263	472399.64	4721551.14	753	479135.19	4711682.47	1242	476951.09	4694312.23
264	472400.28	4721551.46	754	479140.18	4711672.09	1243	476901.61	4694343.82
265	472469.99	4721611.58	755	479157.87	4711635.32	1244	476857.28	4694370.39
266	472504.53	4721645.77	756	479168.77	4711612.07	1245	476799.3	4694405.27
267	472579.9	4721720.37	757	479190.3	4711566.15	1246	476766.71	4694440.44
268	472685.53	4721824.8	758	479206.55	4711528.41	1247	476732.29	4694487.45
269	472686.15	4721825.41	759	479226.89	4711499.55	1248	476691.29	4694527.5
270	472695.23	4721820.11	760	479241.92	4711478.24	1249	476630.33	4694543.17
271	472816.78	4721749.12	761	479258.58	4711405.73	1250	476551.27	4694565.57
272	472917.36	4721705.83	762	479259.68	4711380.78	1251	476522.68	4694552.92
273	473066.44	4721637.17	763	479262.9	4711307.78	1252	476440.95	4694529.64
274	473111.3	4721604.34	764	479282.35	4711266.91	1253	476336.83	4694526.67
275	473163.97	4721538.25	765	479317.3	4711251.52	1254	476218.54	4694534.26
276	473220.22	4721483.31	766	479368.18	4711226.83	1255	476163.26	4694502.69
277	473264.87	4721469.02	767	479407.06	4711210.36	1256	476136.93	4694506.69
278	473324.38	4721451.19	768	479419.01	4711205.3	1257	476078.18	4694443.58
279	473391.26	4721437.15	769	479473.42	4711149.04	1258	476042.22	4694403.34
280	473502.62	4721423.64	770	479476.4	4711143.89	1259	476004.14	4694379.16
281	473565.58	4721428.09	771	479502.46	4711098.8	1260	475945.61	4694341.98
282	473696.65	4721445.48	772	479550.22	4711016.43	1261	475846.24	4694277.09
283	473719.63	4721452.67	773	479573.46	4710976.35	1262	475749.94	4694248.65
284	473720.27	4721452.88	774	479621.95	4710885.24	1263	475700.97	4694244.57
285	473731.09	4721469.09	775	479676.84	4710787.89	1264	475648.02	4694221.54
286	473750.56	4721498.28	776	479677.33	4710746.8	1265	475604.39	4694196.37
287	473796.99	4721581.81	777	479656.06	4710673.84	1266	475531.1	4694160.65
288	473820.73	4721611.93	778	479660.53	4710563.24	1267	475503.94	4694147.72
289	473846.04	4721644.04	779	479661.35	4710493.7	1268	475430.41	4694088.74
290	473871.7	4721679.91	780	479687.64	4710408.66	1269	475380.89	4694072.05
291	473932.61	4721742.27	781	479713.71	4710342.58	1270	475352.18	4694072.41
292	473979.49	4721787.87	782	479761.91	4710276.76	1271	475291.28	4694070.3
293	473996.73	4721812.18	783	479803.56	4710229.83	1272	475253.58	4694060.75
294	474016.8	4721840.48	784	479843.39	4710190.93	1273	475168.21	4694025.79
295	474034.81	4721921.3	785	479865.5	4710169.34	1274	475128.2	4694004.66
296	474055.56	4721971.34	786	479887.65	4710147.7	1275	475116.5	4693987.71
297	474074.36	4721990.58	787	479889.91	4710145.5	1276	475091.19	4693936.3
298	474088.36	4722004.92	788	479937.81	4710104.96	1277	475063.76	4693887.66
299	474098.03	4722018.92	789	480005.57	4710066.5	1278	475021.7	4693831.85
300	474127.98	4722062.29	790	480014.19	4710061.61	1279	474999.05	4693804.2
301	474158.27	4722107.69	791	480025.57	4710008.01	1280	474956.81	4693752.66

302	474176.53	4722167.18	792	480030.62	4709984.23	1281	474920	4693711.16
303	474189.56	4722201.43	793	480034.27	4709967.01	1282	474903.09	4693614.73
304	474200.26	4722229.56	794	480069.9	4709894.72	1283	474884.56	4693509.08
305	474206.43	4722245.78	795	480127.99	4709794.24	1284	474852.88	4693479.74
306	474241.37	4722298.35	796	480196.05	4709652.78	1285	474848.94	4693398.47
307	474259.86	4722338.88	797	480202.57	4709635.64	1286	474852.43	4693339.69
308	474259.35	4722381.55	798	480254.77	4709498.57	1287	474869.6	4693260.35
309	474260.77	4722462.18	799	480255.63	4709425.87	1288	474914.12	4693035.81
310	474267.83	4722502.96	800	480298.77	4709252.51	1289	474931.92	4692938.19
311	474268.12	4722504.68	801	480316.06	4709126.26	1290	474936.5	4692880.67
312	474271.87	4722526.33	802	480302.98	4709029.33	1291	474944.24	4692797.39
313	474298.51	4722663.24	803	480301.53	4709018.6	1292	474957.18	4692709.31
314	474298.69	4722664.16	804	480301.62	4709010.96	1293	475011.92	4692577.5
315	474315.96	4722652.5	805	480302.12	4708968.03	1294	475034.21	4692570.98
316	474329.76	4722643.19	806	480301.29	4708967.55	1295	475059.66	4692493.57
317	474370.45	4722610.48	807	480242.73	4708940.36	1296	475117.29	4692461.53
318	474425.29	4722585.04	808	480180.55	4708923.88	1297	475183.06	4692433.67
319	474506.31	4722550.44	809	480059.29	4708892.58	1298	475294.25	4692369.54
320	474556.04	4722539.21	810	480009.4	4708885.47	1299	475389.17	4692297.03
321	474556.23	4722539.17	811	479978.72	4708848.34	1300	475415.68	4692228.92
322	474567.14	4722548.02	812	479949.37	4708760.39	1301	475487.35	4692072.1
323	474578.73	4722557.42	813	479935.2	4708700.73	1302	475484.83	4691975.64
324	474612.59	4722584.89	814	479863.2	4708569.77	1303	475488.28	4691868.75
325	474664.19	4722632.92	815	479801.35	4708537.92	1304	475481.26	4691813.78
326	474706.41	4722671.35	816	479686.02	4708482.82	1305	475458.38	4691749.04
327	474767.6	4722710.01	817	479641.6	4708411.58	1306	475482.93	4691627.38
328	474826.36	4722753.38	818	479628.16	4708352.02	1307	475456.08	4691549.21
329	474861.08	4722824.92	819	479617.52	4708295.32	1308	475490.59	4691486.07
330	474870.49	4722847.01	820	479584.27	4708213.22	1309	475567.08	4691427.96
331	474886.45	4722884.5	821	479549.95	4708162.02	1310	475620.82	4691379.51
332	474891.03	4722889.18	822	479502.79	4708123.36	1311	475644.86	4691323.72
333	474916.69	4722915.45	823	479459.25	4708046.65	1312	475652.29	4691239.18
334	474916.91	4722915.68	824	479444.08	4707986.15	1313	475680.55	4691199.81
335	474964.09	4722935.2	825	479505.03	4707932.9	1314	475745.96	4691151.61
336	475020.85	4722947.73	826	479565.46	4707912.83	1315	475758.52	4691074.53
337	475098.91	4722962.88	827	479632.94	4707855.04	1316	475758.55	4691013.56
338	475136.62	4722982.29	828	479621.18	4707775.53	1317	475723.28	4690986.14
339	475175.88	4723003.68	829	479565.24	4707673.28	1318	475692.74	4690963.33
340	475176.67	4723004.1	830	479464.97	4707560.98	1319	475668.98	4690945.59
341	475225.8	4723059.22	831	479411.42	4707525.42	1320	475636.05	4690916.95
342	475264.68	4723135.45	832	479326.27	4707476.8	1321	475618.11	4690866.52
343	475274.47	4723154.63	833	479211.84	4707436.28	1322	475576.4	4690813.11
344	475321.42	4723267.88	834	479155.84	4707387.53	1323	475544.88	4690794.22
345	475322.88	4723271.38	835	479118.74	4707381.37	1324	475482.57	4690817.67
346	475362.78	4723305.05	836	479025.57	4707400.14	1325	475416.69	4690793.08
347	475382.01	4723322.95	837	478982.71	4707436.4	1326	475362.75	4690765.98
348	475388.58	4723329.06	838	478948.54	4707455.8	1327	475358.66	4690717.94
349	475386.87	4723473.67	839	478852.58	4707437.7	1328	475342.62	4690677.07
350	475407.09	4723568.75	840	478828.96	4707408.33	1329	475341.05	4690618.27
351	475406.89	4723585.34	841	478954.27	4707285.94	1330	475350.98	4690551.84
352	475349.35	4723639.19	842	478995.31	4707225.93	1331	475369.89	4690496.09

353	475301.07	4723712.12	843	479047.99	4707148.89	1332	475397.1	4690432.89
354	475295.68	4723766.59	844	479115.21	4707067.93	1333	475442.92	4690363.29
355	475297.27	4723833	845	479158.16	4706925.57	1334	475507.3	4690289.94
356	475302.02	4723847.84	846	479152.94	4706830.27	1335	475592.31	4690173.84
357	475307.68	4723865.51	847	479154.1	4706731.86	1336	475594.72	4690170.54
358	475326.99	4723925.81	848	479152.31	4706614.37	1337	475612.67	4690173.84
359	475341.4	4723944.46	849	479092.36	4706522.38	1338	475630.87	4690177.18
360	475371.36	4723983.24	850	479096.77	4706413.81	1339	475668.76	4690173.84
361	475406.32	4724009.52	851	479097.79	4706326.77	1340	475712.75	4690169.96
362	475406.61	4724009.74	852	479079.63	4706262.22	1341	475794.55	4690170.25
363	475472.62	4724041.34	853	479075.16	4706156.29	1342	475820.91	4690067.33
364	475519.87	4724056.13	854	479037.71	4706101.88	1343	475821.24	4689987.19
365	475587.38	4724094.42	855	478984.3	4706053.63	1344	475832.61	4689859.7
366	475588.17	4724094.87	856	478904.19	4706055.78	1345	475856.22	4689795.37
367	475663.38	4724150.29	857	478883.6	4705978.75	1346	475912.39	4689715.07
368	475675.92	4724165.1	858	478878.81	4705960.86	1347	475955.08	4689686.46
369	475684.34	4724175.06	859	478834.7	4705817.46	1348	476038.08	4689633.91
370	475693.78	4724186.22	860	478843.41	4705751.42	1349	476083.64	4689585.36
371	475697.7	4724205.18	861	478846.68	4705698.54	1350	476067.9	4689532.01
372	475709.48	4724262.27	862	478873.6	4705647.96	1351	476016.44	4689419.86
373	475703.28	4724385.49	863	478861.44	4705596.75	1352	475972.63	4689374.25
374	475716.41	4724478.11	864	478813.82	4705568.52	1353	475923.27	4689292.61
375	475725.16	4724524.75	865	478813.54	4705483.43	1354	475912.17	4689211.16
376	475725.33	4724525.64	866	478838.05	4705424.97	1355	475916.36	4689040.2
377	475735.34	4724519.43	867	478896.77	4705400.94	1356	475939.83	4688945.63
378	475777.88	4724493.07	868	479009.86	4705322.13	1357	475942.98	4688877.58
379	475842.59	4724434.56	869	479080.54	4705161.58	1358	475934.25	4688809.72
380	475876.25	4724394.65	870	479072.02	4704986.87	1359	475913.61	4688740.83
381	475923.75	4724388.1	871	479033.96	4704848.84	1360	475922.99	4688638.69
382	475978.19	4724395.85	872	478979.78	4704731.8	1361	475936.62	4688551.23
383	476020.66	4724412.95	873	478954.26	4704652.12	1362	476026.67	4688520.97
384	476150.43	4724466.65	874	478933.85	4704588.39	1363	476138.87	4688455.16
385	476205.59	4724491.77	875	478910.98	4704508.75	1364	476256.06	4688370.65
386	476230.61	4724503.16	876	478917.45	4704408.29	1365	476249.5	4688278
387	476250.92	4724505.79	877	478905.82	4704273.22	1366	476216.78	4688165.14
388	476311.1	4724513.6	878	478830.19	4704179.73	1367	476189.87	4688083.55
389	476381.75	4724526.23	879	478765.45	4704092.52	1368	476145.73	4688026.31
390	476396.28	4724528.83	880	478792.18	4703999.37	1369	476060.48	4687951.08
391	476398.2	4724529.34	881	478830.87	4703927.91	1370	476022.52	4687904.42
392	476443.55	4724541.25	882	478893.85	4703789.93	1371	475931.86	4687813.02
393	476475.56	4724555.41	883	478931.66	4703680.8	1372	475837.8	4687772.7
394	476492.71	4724563.01	884	478963.8	4703573.33	1373	475764.94	4687757.17
395	476493.08	4724563.17	885	479000.95	4703474.29	1374	475660.76	4687685.43
396	476500.54	4724568.27	886	479046.84	4703352.08	1375	475618.58	4687658.09
397	476549.53	4724601.77	887	479064.94	4703252.81	1376	475538.18	4687587.12
398	476551.08	4724609.17	888	479065.79	4703180.86	1377	475210.3	4688101.98
399	476558.5	4724644.56	889	479041.27	4703106.49	1378	474733.39	4688276.29
400	476555.52	4724696.58	890	479038.46	4702985.82	1379	474310.95	4688279.99
401	476555.52	4724696.68	891	479033.08	4702903.21	1380	474158.06	4688448.97
402	476576.67	4724706.24	892	479014.78	4702839.5	1381	473576.93	4688474.68
403	476630.98	4724730.77	893	478979.9	4702745.96	1382	473378.31	4688536.14

404	476701.94	4724745.83	894	478949.26	4702652.47	1383	473315.78	4688628.99
405	476827.18	4724775.75	895	478939.75	4702561.35	1384	473234.87	4688820.04
406	476827.24	4724775.77	896	478894.21	4702474.03	1385	473109.83	4688875.14
407	476867.26	4724799.95	897	478859.31	4702382.61	1386	473033.11	4688937.19
408	476891.82	4724826.89	898	478719.93	4702202.45	1387	472911.21	4689033.12
409	476900.03	4724835.9	899	478657.38	4702110.09	1388	472781.34	4689179.23
410	476965.74	4724893.58	900	478577.98	4702008.9	1389	472663.66	4689190.25
411	476989.46	4724912.49	901	478471.3	4701901.82	1390	472528.1	4689300.96
412	477008.02	4724927.28	902	478376.69	4701847.79	1391	472483.39	4689267.4
413	477047.66	4724958.34	903	478305.11	4701815.2	1392	472023.68	4689686.23
414	477047.95	4724958.57	904	478212.76	4701782.28	1393	471839.77	4689899.32
415	477056.02	4724962.32	905	478121.36	4701737.95	1394	471593.35	4689840.54
416	477095.11	4724980.47	906	478046.54	4701712.7	1395	471380.02	4689822.16
417	477173.95	4725009.11	907	477941.32	4701692.03	1396	471063.7	4689792.77
418	477189.54	4725014.78	908	477902.19	4701685.38	1397	470946.02	4689829.51
419	477224.52	4725026.9	909	477842.3	4701684.95	1398	470857.75	4689943.41
420	477224.96	4725027.05	910	477793.69	4701694.08	1399	470611.31	4689814.82
421	477245.91	4725044.61	911	477761.27	4701698.32	1400	470471.25	4689821.7
422	477276.61	4725070.34	912	477715.27	4701704.34	1401	470425.99	4689884.7
423	477308.86	4725096.3	913	477620.49	4701753.9	1402	470409.82	4689969.04
424	477309.49	4725096.81	914	477557.41	4701765.28	1403	470364.89	4689995.65
425	477311.17	4725096.53	915	477495.42	4701788.24	1404	470345.44	4690153.47
426	477361.76	4725087.95	916	477424.37	4701814.55	1405	470343.15	4690173.84
427	477411.68	4725076.68	917	477370.4	4701844.04	1406	470319.86	4690380.63
428	477525.89	4725042.47	918	477282.12	4701892.28	1407	470221.41	4690590.9
429	477565.75	4725057.07	919	477205.86	4701880.56	1408	470091.69	4690733.58
430	477566.03	4725057.17	920	477118.06	4701860.21	1409	470001.15	4690855.85
431	477635.78	4725104.87	921	477077.17	4701845.18	1410	469932.35	4691007.9
432	477636.59	4725105.42	922	477022.4	4701823.37	1411	469905.2	4691204.88
433	477646.43	4725074.72	923	476950.75	4701797.12	1412	469813.05	4691454.45
434	477656.64	4725013.19	924	476889.55	4701781.59	1413	469808.83	4691676.8
435	477685.57	4724973.23	925	476840.78	4701789.48	1414	469734.16	4691889.03
436	477747.74	4724928.91	926	476785.81	4701784.6	1415	469704.1	4692197.53
437	477843.46	4724854.18	927	476720.1	4701792.29	1416	469614.46	4692149.68
438	477953.83	4724744.05	928	476685.89	4701821.52	1417	468841.35	4692135.04
439	478095.01	4724634.28	929	476653.48	4701878.28	1418	468727.76	4692105.76
440	478119.39	4724577.66	930	476633.98	4701916.15	1419	468445.64	4692102.1
441	478160.82	4724483.32	931	476581.94	4701983.02	1420	468104.87	4692219.22
442	478219.23	4724355.97	932	476537.55	4702013.36	1421	467970.5	4692248.98
443	478274.87	4724261.79	933	476491.91	4702044.54	1422	468009.89	4692303.41
444	478271.25	4724166.91	934	476464.69	4702064.46	1423	468102.58	4692555.91
445	478271.29	4724163.41	935	476403.88	4702086.45	1424	468152.74	4692621.94
446	478272.32	4724076.83	936	476308.87	4702119.39	1425	468192.09	4692673.73
447	478274.51	4724039.95	937	476215.12	4702078.42	1426	468213.04	4692737.79
448	478275.28	4724027.07	938	476147.34	4702060.51	1427	468232.84	4693050.44
449	478280.34	4724005.51	939	476097.64	4701979.89	1428	468215.82	4693146.81
450	478282.93	4723994.45	940	476069.05	4701915.98	1429	468229.19	4693198.76
451	478290.26	4723963.23	941	476043.04	4701801.26	1430	467961.72	4693867.41
452	478331.12	4723916.3	942	476020.27	4701712.15	1431	467876.63	4694087.67
453	478365.21	4723840.83	943	475994.94	4701631.64	1432	467876.63	4694276.56
454	478406.78	4723770.56	944	475971.46	4701556.98	1433	467849.37	4694388.78

455	478411.17	4723763.13	945	475960.16	4701521.09	1434	467977.41	4694469.72
456	478418.51	4723741.96	946	475892.99	4701440.82	1435	468092.26	4694529.96
457	478435.72	4723692.29	947	475866.13	4701383.83	1436	468225.96	4694642.9
458	478446.35	4723595.21	948	475881.26	4701312.54	1437	468259.85	4694691.85
459	478449.29	4723547.82	949	475898.84	4701257.72	1438	468184.7	4694879.34
460	478468.9	4723493.52	950	475926.88	4701213.6	1439	468135.74	4694948.99
461	478481.51	4723429.65	951	475961.43	4701173.91	1440	468086.79	4695041.23
462	478482.04	4723384.61	952	475963.35	4701171.7	1441	468051.01	4695237
463	478461.8	4723291.9	953	475989.22	4701131.79	1442	468047.25	4695368.76
464	478455.33	4723237.29	954	475996.12	4701085.31	1443	468051.01	4695500.53
465	478456	4723180.4	955	475977.62	4701038.53	1444	468079.81	4695602.94
466	478468.25	4723147.35	956	475916.62	4701006.06	1445	468145.36	4695763.03
467	478494.8	4723107.36	957	475834.11	4701002.97	1446	468171.72	4695811.97
468	478521.33	4723069.74	958	475768.64	4700991.62	1447	468201.85	4695832.68
469	478545.29	4723048.68	959	475684.21	4700971.57	1448	468250.81	4695834.56
470	478607.2	4723025.7	960	475623.29	4700932.76	1449	468337.42	4695859.03
471	478659.04	4723018.35	961	475545.51	4700887.4	1450	468465.46	4695913.62
472	478668.95	4723016.95	962	475442.37	4700839.62	1451	468537.02	4695968.21
473	478678.03	4723011.74	963	475363.57	4700807.3	1452	468595.38	4696052.91
474	478762.05	4722963.52	964	475318.57	4700750.14	1453	468616.09	4696073.62
475	478886.14	4722896.23	965	475273.74	4700693.79	1454	468608.14	4696306.63
476	479016.78	4722876.43	966	475234.06	4700644.31	1455	468584.34	4696241.06
477	479099.89	4722865.56	967	475175.53	4700570.43	1456	468316.47	4695985.03
478	479159.27	4722856.78	968	475129.37	4700459.19	1457	468083.16	4696023.85
479	479242.32	4722850.65	969	475092.12	4700386.79	1458	467997.46	4696081.94
480	479318.51	4722851.55	970	475062.97	4700346.23	1459	467953.47	4696153.47
481	479327.67	4722851.66	971	474993.68	4700298.85	1460	467880.38	4696272.35
482	479341.17	4722849.69	972	474954.15	4700241.24	1461	467874.55	4696281.82
483	479371.69	4722845.24	973	474916.75	4700181.54	1462	468059.6	4696552.94
484	479372.79	4722845.08	974	474873.39	4700090.02	1463	468126.56	4696739.27
485	479499.03	4722796.78	975	474832.31	4699983.71	1464	468218.47	4696889.49
486	479551.29	4722787.91	976	474801.54	4699900.8	1465	468267.46	4696968.55
487	479613.18	4722767.31	977	474774.75	4699839.11	1466	468507.42	4697301.98
488	479639.43	4722753.39	978	474722.81	4699755.95	1467	468501.91	4697292.89
489	479675.16	4722721.41	979	474674.49	4699730.5	1468	468520.01	4697319.47
490	479696.94	4722701.91						