

**VENDIM**  
**Nr. 396, datë 28.5.2026**

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

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 Fier, si më poshtë vijon:

a) Zona nr. 1, fshatrat Libofshë, Rreth Libofshë, Vanaj dhe Daullas, pjesë të Njesisë Administrative Libofshë, Bashkia Fier, qarku Fier, me sipërfaqe 1 198 (një mijë e njëqind e nëntëdhjetë e tetë) ha, sipas hartës në sistemin KRGJSH;

b) Zona nr. 2, fshatrat Cakran, Cakran i Ri, Vreshtas, Gorishovë, Gjonç, Buzmadh, Hambar, Floq, Varibop, Vjosë, Kreshpan dhe Gjorgos, pjesë të Njesisë Administrative Cakran, Bashkia Fier, qarku Fier, me sipërfaqe 6 100 (gjashtë mijë e njëqind) ha, sipas hartës në sistemin KRGJSH;

c) Zona nr. 3, fshatrat Radostinë dhe Kryegjatë, pjesë të Njesisë Administrative Dërmenas, Bashkia Fier, qarku Fier, me sipërfaqe 863 (tetëqind e gjashtëdhjetë e tre) ha, sipas hartës në sistemin KRGJSH;

ç) Zona nr. 4, fshatrat Peshtan Bregas, Frakull e Madhe, Kafaraj dhe Frakull e Vogël, pjesë të Njesisë Administrative Frakull, Bashkia Fier, qarku Fier, me sipërfaqe 2 181 (dy mijë e njëqind e tetëdhjetë e një) ha, sipas hartës në sistemin KRGJSH;

d) Zona nr. 5, fshatrat Levan, Shtyllas, Peshtan i Madh dhe Peshtan i Vogël, pjesë të Njesisë Administrative Levan, Bashkia Fier, qarku Fier, me sipërfaqe 2 547 (dy mijë e pesëqind e dyzet e shtatë) ha, sipas hartës në sistemin KRGJSH;

dh) Zona nr. 6, fshatrat Mbrostar dhe Petov, pjesë të Njesisë Administrative Mbrostar Ura, Bashkia Fier, qarku Fier, me sipërfaqe 542 (pesëqind e dyzet e dy) ha, sipas hartës në sistemin KRGJSH;

e) Zona nr. 7, fshatrat Mbyet, Portëz, Plyk, Kraps, Lalar dhe Patos Fshat, pjesë të Njesisë Administrative Portëz, Bashkia Fier, qarku Fier, me sipërfaqe 2 488 (dy mijë e katërqind e tetëdhjetë e tetë) ha, sipas hartës në sistemin KRGJSH;

ë) Zona nr. 8, fshatrat Zhupan dhe Vadhizë, pjesë të Njesisë Administrative Qendër, Bashkia Fier, qarku Fier, me sipërfaqe 346 (treqind e dyzet e gjashtë) 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:

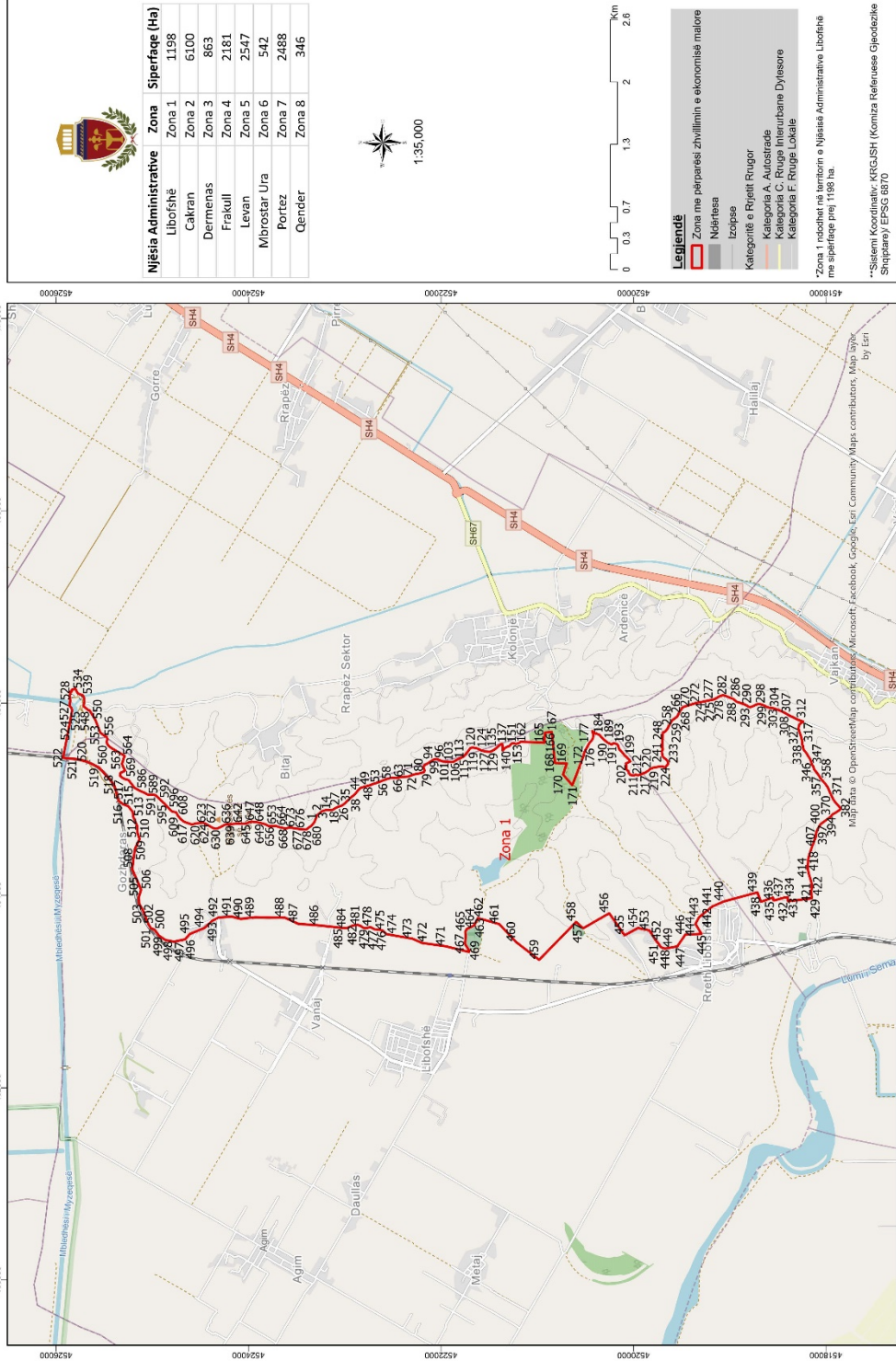
- a) të zhvillimit ekonomik;
- b) të zhvillimit industrial;
- c) të zhvillimit turistik.

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

Ky vendim hyn në fuqi pas botimit në Fletoren Zyrtare.

KRYEMINISTËR  
**Edi Rama**

**ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE**  
**ZONA 1, NJESIA ADMINISTRATIVE LIBOFSHË, BASHKIA FIER, QARKU FIER**



Njësia Administrative	Zona	Sipërfaqe (Ha)
Libofshë	Zona 1	1198
Cakran	Zona 2	6100
Dermenas	Zona 3	863
Frakull	Zona 4	2181
Levan	Zona 5	2547
Mbrostar Ura	Zona 6	542
Portez	Zona 7	2488
Qender	Zona 8	346



1:35,000



- Legjenda**
- Zona me përparësi zhvillimin e ekonomisë malore
  - Ndërtësa
  - Izopase
  - Kategoritë e Rrëtit Rrugor
  - Kategoritë A, Autostrade
  - Kategoritë C, Rruge Injuriçione Dytësore
  - Kategoritë F, Rruge Lokale

\*Zona 1 rindohet në territorin e Njësia Administrative Libofshë me sipërfaqe prej 1198 ha.

\*\*Shtimi i Koordinatave: WGS84 SH (Komiza Referencë Gjendëshe Shqipëri) EPSG:3870

Zona 1								
Njësia Administrative Libofshë								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	464834.43	4523286.14	230	465348.97	4519657.37	459	463330.16	4520981.23
2	464877.32	4523233.54	231	465351.53	4519652.77	460	463515.56	4521220.98
3	464878.82	4523228.23	232	465359.72	4519648.25	461	463701.82	4521395.44
4	464878.83	4523228.22	233	465366.81	4519640.2	462	463764.35	4521617.75
5	464879.46	4523226	234	465390.36	4519644.32	463	463687.93	4521657.69
6	464880.28	4523223.09	235	465401.42	4519649.21	464	463652.33	4521731.94
7	464881.3	4523219.48	236	465406.99	4519653.83	465	463623.24	4521749.74
8	464881.51	4523218.75	237	465416.67	4519664.3	466	463580.69	4521744.96
9	464882.08	4523216.73	238	465424.56	4519674.78	467	463497.11	4521752.23
10	464883.1	4523213.11	239	465437.11	4519689.74	468	463445.87	4521720.97
11	464883.95	4523210.14	240	465444.07	4519694.78	469	463428.29	4521707.73
12	464884.87	4523206.87	241	465460.5	4519701.21	470	463412.87	4521712.29
13	464885.87	4523203.34	242	465469.19	4519701.31	471	463471.49	4521953.37
14	464886.62	4523200.69	243	465491.58	4519704.84	472	463505.36	4522194.99
15	464887.77	4523196.63	244	465508.1	4519702.6	473	463550.51	4522296.81
16	464888.49	4523194.1	245	465513.77	4519697.06	474	463597.4	4522564.48
17	464888.41	4523158.28	246	465521.63	4519695.19	475	463634.96	4522605.73
18	464887.87	4523144.07	247	465554.16	4519701.11	476	463642.5	4522638.78
19	464888.37	4523135.47	248	465608.58	4519698.75	477	463648.64	4522691.48
20	464889.94	4523126.25	249	465636.11	4519697.28	478	463671.21	4522732.29
21	464894.88	4523117.62	250	465697.12	4519694.91	479	463658.02	4522781.31
22	464896.91	4523113.6	251	465697.25	4519691.06	480	463664.54	4522807.58
23	464901.26	4523108.17	252	465698.41	4519682.6	481	463685.81	4522840.04
24	464904.84	4523103.65	253	465701.24	4519676.07	482	463694.82	4522868.53
25	464917.18	4523079.82	254	465707.25	4519668.52	483	463687.01	4522915.42
26	464922.9	4523064.8	255	465714.12	4519661.57	484	463659.87	4522980.88
27	464927.02	4523051.74	256	465727.57	4519651.88	485	463660.96	4523014.09
28	464930.05	4523041.32	257	465742.13	4519642.36	486	463689.18	4523266.41
29	464935.62	4523028.82	258	465761.28	4519633.53	487	463705.24	4523485.45
30	464939.81	4523021.45	259	465800.77	4519610.79	488	463771.24	4523626.13
31	464942.88	4523016.54	260	465818.04	4519599.71	489	463772.97	4523937
32	464953.35	4523004.11	261	465826.89	4519590.13	490	463755.61	4524081.15
33	464958.5	4522997.98	262	465845.27	4519565.88	491	463779.92	4524175.37
34	464961.09	4522993.56	263	465854.96	4519551.38	492	463769.5	4524314.31
35	464964.3	4522990.74	264	465863.3	4519544.17	493	463736.5	4524377.26
36	464968.94	4522987.14	265	465874.8	4519538.11	494	463661.82	4524457.15
37	464975.14	4522981.81	266	465885.5	4519532.99	495	463598.92	4524611.08
38	465012.5	4522941.59	267	465885.72	4519532.9	496	463543.73	4524659.05
39	465024.24	4522928.06	268	465919.52	4519515.91	497	463519.41	4524774.54
40	465037.61	4522911.38	269	465941.77	4519500.29	498	463536.78	4524864.85
41	465046.7	4522901.22	270	465953.98	4519489.93	499	463582.8	4524931.5
42	465059.69	4522887.74	271	465961.25	4519478.64	500	463642.72	4524975.35
43	465072.25	4522877.43	272	465996.7	4519364.57	501	463659.22	4525014.53
44	465086.94	4522865.95	273	466012.86	4519287.16	502	463695.26	4525037.55
45	465090.03	4522863.61	274	466015.07	4519276.07	503	463856.99	4525101.91

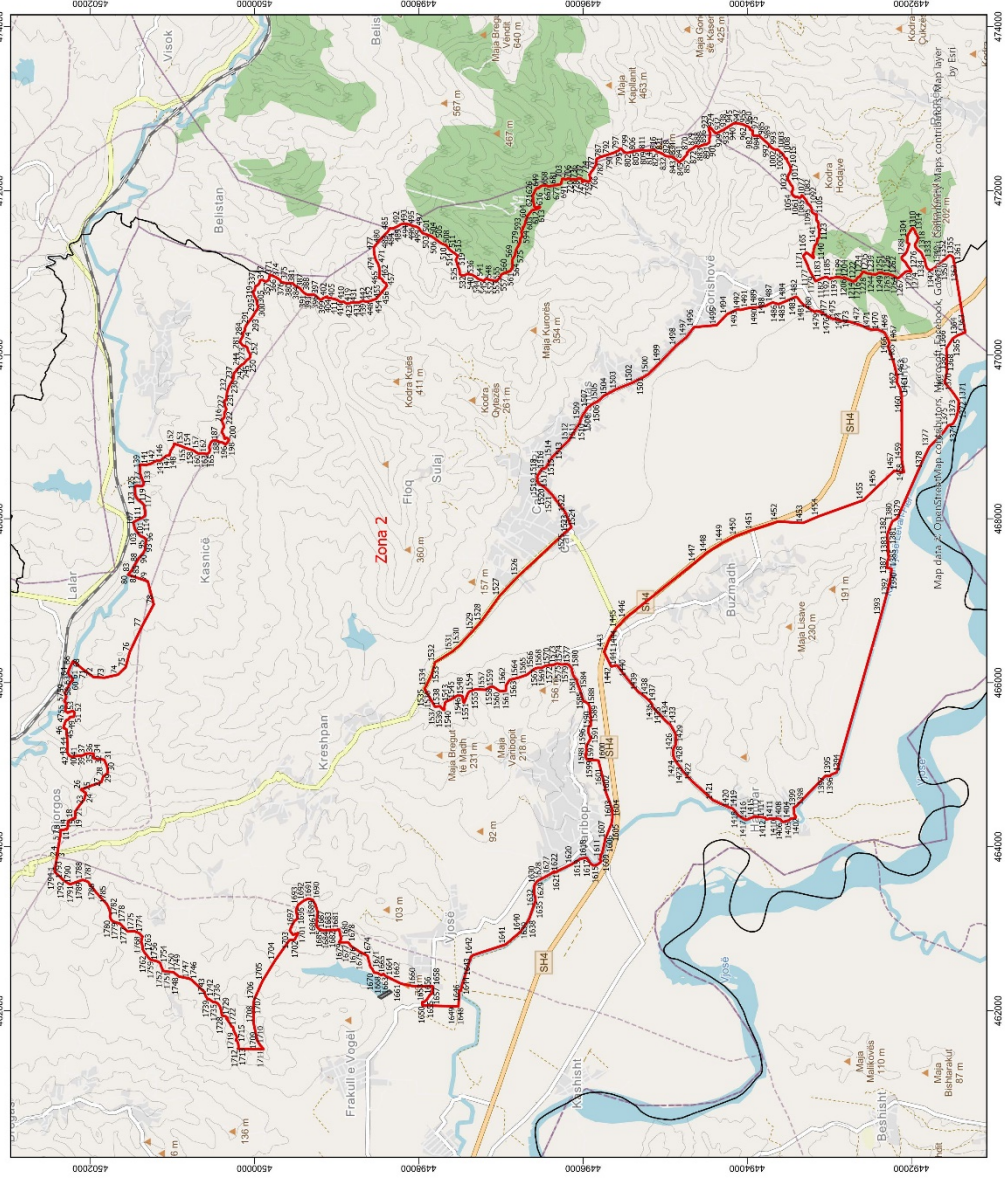
46	465119.19	4522834.29	275	466024.03	4519232.9	504	463909.68	4525135.64
47	465136.85	4522771.11	276	466034.26	4519183.39	505	463982.47	4525140.56
48	465140.7	4522758.31	277	466036.76	4519172.7	506	464058.88	4525117.11
49	465145.54	4522740.24	278	466038.83	4519164.78	507	464272.07	4525208.29
50	465148.83	4522729.96	279	466042.08	4519158.47	508	464381.7	4525195.05
51	465156.02	4522714.42	280	466052.09	4519139.39	509	464485.9	4525179.42
52	465160.53	4522702.03	281	466065.48	4519114.4	510	464586.63	4525132.52
53	465163.16	4522691.88	282	466075.37	4519094.14	511	464650.02	4525153.8
54	465165.93	4522681.06	283	466079.74	4519082.14	512	464718.63	4525155.1
55	465168.69	4522671.82	284	466083.44	4519071.22	513	464815.88	4525197.33
56	465174.43	4522655.08	285	466077.66	4519050.46	514	464869.29	4525204.27
57	465185.33	4522627.68	286	466055.84	4518995.44	515	464928.55	4525250.84
58	465199.03	4522594.48	287	466044.25	4518962.91	516	464949.54	4525305.01
59	465199.63	4522592.79	288	466013.67	4518927.35	517	464986.3	4525351.14
60	465203.75	4522579.06	289	466003.49	4518893.43	518	465152.37	4525397.38
61	465209.88	4522563.65	290	465985.05	4518842.5	519	465332.13	4525554.55
62	465224.62	4522513	291	465973.35	4518819.13	520	465390.31	4525676.34
63	465221.46	4522469.16	292	465962.26	4518802.81	521	465417.23	4525782.28
64	465221.05	4522466.64	293	465959.62	4518787.99	522	465430.25	4525924.69
65	465220.74	4522459.1	294	465964.06	4518769.02	523	465463.71	4525921.5
66	465221.11	4522449.44	295	465972.73	4518749.4	524	465823.88	4525851.96
67	465222.66	4522441.78	296	465983.52	4518729.81	525	465926.3	4525834.08
68	465226.47	4522432.04	297	465990.13	4518706.64	526	465950.98	4525841.98
69	465229.63	4522422.01	298	465988.99	4518682.69	527	465972.34	4525861.27
70	465232.4	4522411.19	299	465983.6	4518661.5	528	466020.96	4525853.26
71	465235.82	4522343.22	300	465972.62	4518636.02	529	466072	4525857.02
72	465238.19	4522332.92	301	465958.12	4518610.5	530	466121.84	4525851.94
73	465241.6	4522323.7	302	465954.62	4518595.78	531	466119.05	4525837.09
74	465246.01	4522314.75	303	465950.72	4518579.43	532	466124.34	4525837.15
75	465255.79	4522287.4	304	465950.9	4518563.94	533	466138.5	4525838.58
76	465257.29	4522282.72	305	465938.69	4518523.66	534	466141.6	4525826.55
77	465259.8	4522276.21	306	465917.54	4518464.26	535	466151.85	4525800
78	465265.38	4522242.08	307	465891.33	4518415.36	536	466123.64	4525787.41
79	465274.09	4522202.06	308	465871.08	4518380.71	537	466101.79	4525772.55
80	465281.12	4522179.9	309	465866.46	4518372.83	538	466090.4	4525751.05
81	465283.49	4522175.91	310	465854.13	4518341.7	539	466085.05	4525727.21
82	465288.19	4522172.89	311	465844.28	4518324.21	540	466066.7	4525713.74
83	465293.93	4522170.52	312	465837.35	4518311.42	541	466043.7	4525707.76
84	465298.06	4522170.15	313	465831.36	4518301.29	542	466014.94	4525705.32
85	465301.77	4522170.4	314	465830.42	4518298.62	543	465969.79	4525716.08
86	465306.1	4522171.09	315	465814.29	4518253.92	544	465965.21	4525711.97
87	465310	4522172.72	316	465809.91	4518237.94	545	465960.08	4525704.68
88	465318.74	4522177.17	317	465804.49	4518239.84	546	465937.17	4525677.77
89	465330.75	4522181.95	318	465800.81	4518244.24	547	465925.68	4525663.24
90	465342.93	4522180.93	319	465796.59	4518252.69	548	465921.59	4525647.99
91	465352.04	4522171.61	320	465790.04	4518262.87	549	465901.84	4525638.63
92	465386.06	4522121.5	321	465782.37	4518270.91	550	465885.57	4525627.9
93	465402.76	4522096.18	322	465771.32	4518277.59	551	465873.42	4525620.29
94	465410.88	4522080.39	323	465760.1	4518281.74	552	465822.38	4525590.73

95	465417.34	4522062.25	324	465746.84	4518284.18	553	465780.87	4525574.6
96	465418.76	4522048.93	325	465739.2	4518285.34	554	465692.77	4525540.27
97	465418.09	4522042.47	326	465731.83	4518284.49	555	465667.38	4525507.77
98	465414.09	4522031.09	327	465723.08	4518281.97	556	465648.72	4525473.95
99	465407.57	4522018.42	328	465716.88	4518280.28	557	465625.88	4525467.61
100	465399.32	4521998.95	329	465702.53	4518275.67	558	465602.01	4525473.22
101	465396.13	4521991.08	330	465688.55	4518271.13	559	465587.19	4525472.78
102	465394.39	4521985.35	331	465673.51	4518264.62	560	465571.19	4525465.83
103	465393.31	4521978.56	332	465648.81	4518257.27	561	465553.99	4525452.09
104	465391.29	4521960.33	333	465618.55	4518249.57	562	465548.14	4525445.67
105	465389.67	4521935.64	334	465611.56	4518248.42	563	465525.24	4525411.97
106	465388.07	4521908.89	335	465605.38	4518247.32	564	465451	4525286.16
107	465387.35	4521888	336	465599.58	4518246.47	565	465416.66	4525301.17
108	465388.25	4521879.36	337	465596.56	4518246.06	566	465401.05	4525304.32
109	465390.3	4521872.87	338	465571.5	4518246.43	567	465369.39	4525315.18
110	465393.63	4521866.48	339	465552.92	4518238.74	568	465343.47	4525305.57
111	465402.05	4521852.52	340	465522.48	4518234.32	569	465300.13	4525282.85
112	465408.61	4521840.29	341	465505.43	4518224.18	570	465294.57	4525287.86
113	465413.1	4521831.52	342	465482.3	4518204.3	571	465290	4525298.39
114	465413.11	4521831.5	343	465465.11	4518194.3	572	465283.31	4525310.38
115	465421.55	4521814.89	344	465454.44	4518188.09	573	465280.67	4525319.03
116	465444.2	4521765.99	345	465425.69	4518169.08	574	465278.27	4525325.35
117	465468.56	4521745.98	346	465392.23	4518153.74	575	465271.42	4525332.26
118	465480.37	4521735.82	347	465362.41	4518146.86	576	465262.51	4525333.85
119	465499.6	4521720.48	348	465341.72	4518130.3	577	465249.79	4525335.82
120	465533.55	4521695.46	349	465341.32	4518130.23	578	465241.06	4525333.09
121	465536.54	4521684.17	350	465316.46	4518123.88	579	465222.3	4525307.67
122	465537.29	4521674.22	351	465311.77	4518121.98	580	465210.77	4525285.91
123	465536.5	4521660.34	352	465308.38	4518120.14	581	465205.73	4525268.07
124	465530.79	4521631.38	353	465306.68	4518118.94	582	465199.81	4525247
125	465517.2	4521597.88	354	465299.99	4518113.84	583	465180.29	4525232.15
126	465508.99	4521584.76	355	465292.7	4518107.5	584	465152.54	4525209.99
127	465496.03	4521534.32	356	465261.16	4518083.48	585	465122.15	4525187.96
128	465495.2	4521514.43	357	465247.35	4518072.34	586	465106.35	4525162.38
129	465494.4	4521492.99	358	465211.18	4518050.76	587	465089.35	4525131.29
130	465496.43	4521484.07	359	465162.45	4518007.24	588	465068.73	4525083.64
131	465500.12	4521476.59	360	465147.45	4517996.35	589	465045.52	4525041.4
132	465503.64	4521468.45	361	465139.63	4517991.44	590	465049.08	4524988.6
133	465517.19	4521447.32	362	465135.74	4517988.79	591	465039.21	4524963.03
134	465524.03	4521437.31	363	465131.45	4517985.71	592	465005.63	4524926.13
135	465534.76	4521423.89	364	465122.56	4517980.32	593	464987.44	4524907.39
136	465548.12	4521409.39	365	465110.38	4517974.56	594	464966.38	4524886.24
137	465578.96	4521371.57	366	465094.19	4517967.85	595	464953.05	4524871.8
138	465568	4521362.34	367	465078.84	4517961.97	596	464907.35	4524829.2
139	465506.85	4521360.39	368	465072.05	4517958.68	597	464887.84	4524810.84
140	465513.53	4521354.05	369	465069.49	4517957.62	598	464883.01	4524805.5
141	465518.28	4521350.33	370	465046.74	4517946.82	599	464877.78	4524799.35
142	465530.68	4521339.4	371	465031.62	4517939.64	600	464873.62	4524793.08
143	465543.53	4521319.77	372	465019.03	4517933.64	601	464871.18	4524786.7

144	465546.48	4521311.71	373	465002.51	4517924.7	602	464869.68	4524779.01
145	465548.39	4521304.66	374	464982.9	4517912.42	603	464869.6	4524778.38
146	465550.13	4521298.17	375	464971.41	4517904.63	604	464865.06	4524754.48
147	465552.01	4521293.51	376	464963.04	4517897.48	605	464855.89	4524746.56
148	465554.67	4521290.05	377	464956.94	4517892.19	606	464848.91	4524743.44
149	465559.09	4521285.1	378	464940.47	4517877.26	607	464841.27	4524740.57
150	465562.55	4521283.01	379	464933.53	4517871.32	608	464832.59	4524735.97
151	465580.02	4521267.39	380	464924.2	4517862.88	609	464822.35	4524728.58
152	465584.81	4521251.33	381	464918.71	4517857.78	610	464810.69	4524718.39
153	465581.92	4521240.34	382	464913.82	4517853.29	611	464799.3	4524708.07
154	465578.44	4521231.72	383	464909.75	4517849.5	612	464791.44	4524700.57
155	465577.69	4521227.74	384	464909.5	4517849.29	613	464780.86	4524688.54
156	465576.8	4521222.81	385	464903.14	4517844.3	614	464772.77	4524678.79
157	465577.08	4521218.76	386	464900.53	4517847.69	615	464768.09	4524671.06
158	465578.01	4521213.77	387	464898.77	4517848.19	616	464762.03	4524656.83
159	465579.34	4521208.39	388	464896.73	4517850.53	617	464754.59	4524636.89
160	465581.23	4521202.77	389	464893.03	4517854.12	618	464746.65	4524613.38
161	465584.01	4521196.06	390	464881.15	4517869.05	619	464739.33	4524593.45
162	465585.96	4521191.71	391	464859.97	4517902.44	620	464738.73	4524588.28
163	465590.09	4521185.09	392	464843.39	4517930.94	621	464738.94	4524581.4
164	465597.74	4521175.73	393	464835.05	4517938.28	622	464740.2	4524575.33
165	465589.87	4520925.85	394	464828.81	4517942.62	623	464750.21	4524544.61
166	465693.2	4520922.37	395	464818.47	4517951.55	624	464751.37	4524513.26
167	465701.02	4520849.43	396	464818.24	4517951.83	625	464757.34	4524499.03
168	465377.12	4520816.43	397	464741.61	4518054.48	626	464758.4	4524475.77
169	465373.64	4520694.86	398	464741.33	4518056.22	627	464744.21	4524443.59
170	465258.15	4520733.07	399	464739.55	4518057.23	628	464717.49	4524397.78
171	465146.13	4520636.46	400	464738.43	4518058.73	629	464699.61	4524364.77
172	465455.53	4520517.87	401	464683.24	4518090.07	630	464694.05	4524341.69
173	465484.44	4520513.17	402	464672.26	4518094.02	631	464695.25	4524329.27
174	465538.5	4520484.79	403	464671.23	4518094.55	632	464702.61	4524310.31
175	465541.47	4520483.01	404	464666.19	4518096.21	633	464711.03	4524291.36
176	465544.39	4520481.7	405	464657.19	4518099.44	634	464721.31	4524271.63
177	465581.25	4520462.35	406	464652.36	4518100.14	635	464733.62	4524250.81
178	465615.89	4520432.73	407	464640.38	4518102.92	636	464737.85	4524231.58
179	465629	4520424.78	408	464623.11	4518104.46	637	464737.46	4524216.73
180	465636.81	4520422.33	409	464605.27	4518107.26	638	464737.84	4524214.43
181	465648.74	4520420.72	410	464512.96	4518142.08	639	464739.88	4524197.65
182	465659.71	4520419.25	411	464418.04	4518174.54	640	464742.07	4524168.29
183	465672.57	4520419.56	412	464373.51	4518185.46	641	464743.39	4524155.17
184	465683.98	4520421.75	413	464339.66	4518185.07	642	464746.56	4524111.58
185	465697.28	4520425.08	414	464290.8	4518191.11	643	464745.98	4524046.06
186	465711.85	4520428.58	415	464280.76	4518189.14	644	464745.83	4524036.14
187	465686.97	4520401.28	416	464278.42	4518189.14	645	464747.26	4524026.49
188	465673.07	4520358.37	417	464265.32	4518186.37	646	464749.33	4524019.11
189	465623.65	4520311.67	418	464250.51	4518183.24	647	464768.55	4523970.1
190	465589.84	4520269.8	419	464249.95	4518183.08	648	464758.1	4523889.12
191	465568.71	4520225.65	420	464226.75	4518178.51	649	464754.37	4523875.74
192	465582.03	4520212.14	421	464135.61	4518151.09	650	464749.7	4523859.25

193	465582.1	4520205.91	422	464097.9	4518143.87	651	464748.26	4523853.78
194	465578.19	4520182.99	423	464097.17	4518146.31	652	464740.17	4523824.74
195	465569.78	4520166.86	424	464083.69	4518146.97	653	464731.32	4523807.45
196	465556.24	4520159.24	425	464058.65	4518150.05	654	464730.46	4523806.5
197	465523.2	4520150.36	426	464051.03	4518151	655	464727.34	4523801.57
198	465494.12	4520122.34	427	464040.68	4518151.26	656	464725.13	4523797.44
199	465458.88	4520094.32	428	463987.78	4518149.35	657	464723.47	4523792.13
200	465411.19	4520044.57	429	463974.08	4518147.79	658	464722.34	4523786.82
201	465393.73	4520033.21	430	463969.47	4518147.54	659	464721.76	4523780.06
202	465372.69	4520080.32	431	463968.69	4518147.69	660	464721.15	4523775.64
203	465341.03	4520072.02	432	463939.48	4518393.86	661	464720.87	4523762.61
204	465327.6	4520073.76	433	463982.47	4518396.46	662	464721.62	4523743.57
205	465311.19	4520072.63	434	463976.82	4518433.8	663	464722.02	4523724.41
206	465303.93	4520068.42	435	463948.87	4518536	664	464721.76	4523712.55
207	465292.36	4520052.74	436	463949.31	4518545.55	665	464708.85	4523674.92
208	465282.53	4520052.31	437	463978.4	4518550.54	666	464705.99	4523659.72
209	465273.35	4520049.98	438	463934.22	4518675.42	667	464703.19	4523649.06
210	465263.22	4520040.27	439	464031.31	4518712.55	668	464701.31	4523639.77
211	465251.97	4520031.96	440	463937.53	4519061.63	669	464698.57	4523625.18
212	465251.58	4520017.03	441	463884.18	4519182.74	670	464697.87	4523616.71
213	465250.38	4520004.32	442	463793.54	4519294.49	671	464698.37	4523607.84
214	465250.82	4519992.9	443	463773.79	4519318.58	672	464699.38	4523600.45
215	465254.76	4519982.15	444	463703.02	4519356.14	673	464701.32	4523592.93
216	465250.99	4519950.36	445	463600.17	4519293.27	674	464703.64	4523583.66
217	465255.65	4519931.68	446	463592.35	4519461.51	675	464705.94	4523570.48
218	465278.82	4519876.39	447	463469.48	4519546.39	676	464689.69	4523464.17
219	465300.49	4519841.83	448	463446.9	4519672.42	677	464687.03	4523442.17
220	465313.42	4519830.57	449	463454.5	4519698.14	678	464684.82	4523399.35
221	465328.29	4519798.22	450	463466.01	4519718.55	679	464723.01	4523350.21
222	465331.77	4519771.27	451	463499.17	4519740.39	680	464727.98	4523344.31
223	465338.1	4519744.68	452	463524.19	4519762.83	681	464741.22	4523331.63
224	465341.95	4519723.77	453	463635.83	4519834.12	682	464753.38	4523321.58
225	465342.91	4519701.37	454	463661.88	4519953.96	683	464763.38	4523314.94
226	465334.7	4519684.47	455	463585.46	4520092.89	684	464773.97	4523310.33
227	465335.56	4519669.78	456	463814.71	4520252.67	685	464777.55	4523309.1
228	465338.03	4519667.53	457	463658.4	4520524.04	686	464779.8	4523308.29
229	465341.07	4519662.6	458	463724.4	4520596.98	687	464834.43	4523286.14

**ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE**  
**ZONA 2. NJËSIA ADMINISTRATIVE ÇAKRAN, BASHKIA FIER, QARKU FIER**



Njësia Administrative	Zona	Sipërfaqe (Ha)
Libofshë	Zona 1	1198
Çakran	Zona 2	6100
Dermenas	Zona 3	863
Frakull	Zona 4	2181
Levan	Zona 5	2547
Mbrostar Ura	Zona 6	542
Portez	Zona 7	2488
Qender	Zona 8	346



**Legjendë**

- Zona me përparësi zhvillimin e ekonomisë malore
- Ndiertesa
- Bashkia Fier
- Izobise

Kategorië e Rrejtit Rrugor

- B. Rruge Interurbane Kryesore
- C. Rruga Rrethore Interurbane Dyqasore
- E. Rruga Urbane
- F. Rruga Lokale

\*Zona 2 ndodhet në territorin e Njësise Administrative Çakran me sipërfaqe prej 6100 ha.

\*\*Sistemi Koordinativ: KRGSJH (Korniza Referuese Gjendëzake Shiptare) EPSG 6870

Zona 2								
Njësia Administrative Cakran								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	463692.98	4502435.06	599	471568.07	4496720.11	1197	470931.2	4492967.92
2	463911.94	4502401.71	600	471577.86	4496715.57	1198	470937.91	4492950.05
3	463914.39	4502402.06	601	471587.64	4496711.45	1199	470941.12	4492933.25
4	463941.38	4502399.6	602	471605.49	4496705.3	1200	470944.86	4492912.17
5	464118.38	4502369.43	603	471621.6	4496702.94	1201	470945.8	4492899.16
6	464120.16	4502369.24	604	471657.72	4496690.66	1202	470945.3	4492887.25
7	464189.62	4502361.61	605	471694.27	4496677.95	1203	470942.27	4492874.35
8	464202.38	4502362.12	606	471705.82	4496667.5	1204	470939.07	4492862.72
9	464205.48	4502352.42	607	471715.65	4496659.14	1205	470937.11	4492839.04
10	464205.35	4502347.63	608	471720.38	4496655.46	1206	470936.75	4492829.19
11	464204.71	4502323.75	609	471728.44	4496651.25	1207	470938.88	4492823.18
12	464215.2	4502299.6	610	471734.02	4496644.11	1208	470941.76	4492821.15
13	464207.55	4502289.87	611	471749.28	4496634.39	1209	470937.6	4492809.82
14	464223.01	4502278.37	612	471758.79	4496624.92	1210	470935.61	4492803.61
15	464256.36	4502271.56	613	471780.78	4496552.37	1211	470920.86	4492773.59
16	464285.49	4502275.16	614	471789.89	4496533	1212	470913.45	4492755.08
17	464312.53	4502269.94	615	471798.87	4496524.63	1213	470902.13	4492730.81
18	464342.63	4502212.04	616	471805.15	4496531.05	1214	470896.55	4492718.84
19	464346.93	4502185.42	617	471801.49	4496555.14	1215	470892.97	4492709.43
20	464426.08	4502185.97	618	471799.13	4496577.13	1216	470895.71	4492704.89
21	464426.53	4502185.98	619	471801.49	4496592.39	1217	470899.46	4492700.97
22	464510.19	4502127.51	620	471835.61	4496599.46	1218	470901.13	4492693.84
23	464574.82	4502075.99	621	471874.11	4496608.88	1219	470897.76	4492687.45
24	464653.44	4502054.21	622	471923.61	4496611.56	1220	470898.89	4492681.38
25	464677.18	4502086.27	623	471934.76	4496618.07	1221	470905.84	4492674.85
26	464698.35	4502114.87	624	471939.03	4496614.94	1222	470916.98	4492672.33
27	464787.21	4501865.76	625	471943.02	4496612.87	1223	470922.86	4492666.84
28	464857.52	4501842.57	626	471947.81	4496611.07	1224	470931.39	4492661.38
29	464900.13	4501785.44	627	471957.59	4496604.88	1225	470937.52	4492657.48
30	464977.41	4501795.88	628	471959.27	4496603.79	1226	470942.6	4492652.78
31	465060.49	4501831.23	629	471964.07	4496600.41	1227	470945.87	4492644.61
32	465062.95	4501851.37	630	471967.27	4496598.59	1228	470949.15	4492634.86
33	465075.8	4501956.64	631	471972.85	4496596.27	1229	470954.76	4492628.46
34	465134.47	4501962.76	632	471979.22	4496594.75	1230	470955.59	4492627.53
35	465137.14	4502008.87	633	471989.85	4496590.91	1231	470968.26	4492619.37
36	465137.02	4502009.81	634	471994.39	4496588.05	1232	470980.36	4492612.2
37	465132.51	4502060.21	635	471999.44	4496585.46	1233	470987.3	4492606.72
38	465117.68	4502080.12	636	472011.14	4496581.09	1234	470991.59	4492602.27
39	465109.59	4502109.24	637	472015.41	4496578.23	1235	471010.21	4492593.49
40	465104.66	4502181.59	638	472020.22	4496574.31	1236	471012.95	4492585.05
41	465094.19	4502220.84	639	472024.49	4496570.39	1237	471004.17	4492565.64
42	465114	4502261.46	640	472028.51	4496566.47	1238	470996.94	4492550.48
43	465153.97	4502282.88	641	472031.45	4496563.59	1239	470991.55	4492536.13
44	465225.47	4502277.56	642	472031.47	4496561.74	1240	470990.16	4492518.13
45	465431.55	4502290.73	643	472028.88	4496556.94	1241	470988.69	4492508.32
46	465447.87	4502328.17	644	472027.62	4496551.63	1242	470985.63	4492498.23
47	465510.27	4502310.52	645	472028.18	4496548.46	1243	470982.81	4492489.74
48	465542.24	4502295.12	646	472029.82	4496544.51	1244	470980.16	4492479.53
49	465548.95	4502272.48	647	472033.05	4496539.52	1245	470981.12	4492468.24
50	465582.86	4502243.92	648	472035.73	4496536.64	1246	470982.25	4492454.99
51	465583.79	4502203.05	649	472041.88	4496531.15	1247	470977.76	4492445.76

52	465636.29	4502192.14	650	472046.16	4496526.7	1248	470975.19	4492438.59
53	465655.63	4502217.29	651	472049.38	4496523.3	1249	470978.98	4492431.22
54	465633.47	4502276.3	652	472052.07	4496519.36	1250	470989.76	4492414.15
55	465654.44	4502305.65	653	472055.3	4496514.37	1251	470993.54	4492407.32
56	465754.31	4502293.62	654	472057.77	4496507.25	1252	470998.12	4492399.43
57	465767.64	4502316.7	655	472058.62	4496501.7	1253	471000.6	4492390.99
58	465827.21	4502292.76	656	472061.06	4496496.7	1254	471000.71	4492381.47
59	465872.95	4502310.43	657	472061.66	4496490.35	1255	470999.84	4492365.06
60	466020.59	4502232.58	658	472060.42	4496483.72	1256	470993.69	4492347.53
61	466030.91	4502213.07	659	472059.47	4496473.39	1257	470988.52	4492336.62
62	466071.05	4502231.29	660	472060.89	4496465.47	1258	470985.47	4492326
63	466098.62	4502262.59	661	472063.07	4496459.93	1259	470983.23	4492313.01
64	466130.01	4502270.59	662	472064.97	4496455.19	1260	470983.41	4492297.41
65	466158.58	4502260.13	663	472065.84	4496449.11	1261	470985.4	4492285
66	466217.88	4502233.04	664	472063.77	4496444.85	1262	470981.05	4492272.51
67	466224.68	4502229.93	665	472061.42	4496441.92	1263	470973.62	4492250.47
68	466243.04	4502220.24	666	472058.55	4496437.91	1264	470965.96	4492226.04
69	466257.4	4502212.66	667	472054.91	4496432.05	1265	470952.8	4492204.97
70	466263.19	4502209.61	668	472051.01	4496426.45	1266	470933.98	4492172.01
71	466170.22	4502099.32	669	472050.55	4496420.09	1267	470932.72	4492166.37
72	466068.63	4501962.55	670	472051.93	4496415.08	1268	470932.81	4492158.43
73	466060.81	4501827.74	671	472053.83	4496411.39	1269	470936.83	4492154.5
74	466097.93	4501663.62	672	472055.25	4496402.68	1270	471006.58	4492078.21
75	466189.76	4501569.84	673	472057.45	4496395.55	1271	471015.48	4492062.83
76	466377.33	4501519.04	674	472058.04	4496389.74	1272	471016.01	4492051.32
77	466672.36	4501378.36	675	472057.57	4496384.97	1273	471015.76	4492038.62
78	466955.66	4501227.92	676	472057.65	4496377.82	1274	471012.6	4492002.45
79	467235.06	4501300.21	677	472057.73	4496370.41	1275	471019.46	4492003.99
80	467317.58	4501540.73	678	472061.52	4496363.58	1276	471045.75	4492019.5
81	467336.33	4501524.44	679	472064.21	4496359.64	1277	471056.25	4492027.56
82	467339.53	4501521.56	680	472066.64	4496355.43	1278	471067.4	4492036.29
83	467345.29	4501516.39	681	472068.56	4496349.1	1279	471076.57	4492043.67
84	467352.91	4501509.54	682	472069.42	4496343.55	1280	471094.31	4492055.12
85	467368.9	4501495.16	683	472068.43	4496337.72	1281	471106.8	4492061.88
86	467437.64	4501458.55	684	472067.71	4496331.09	1282	471121.28	4492068.66
87	467462.31	4501443.36	685	472068.04	4496324.74	1283	471133.73	4492080.05
88	467462.76	4501443.08	686	472070.54	4496314.45	1284	471142.85	4492092.07
89	467492.46	4501424.54	687	472073.27	4496307.34	1285	471158.55	4492108.12
90	467527.23	4501402.84	688	472074.66	4496301.53	1286	471172.34	4492117.54
91	467563.55	4501370.15	689	472075	4496295.18	1287	471184.24	4492118.34
92	467576.74	4501358.28	690	472075.61	4496287.78	1288	471192.23	4492113.8
93	467618.26	4501335.55	691	472076.21	4496281.17	1289	471200.92	4492106.62
94	467667.18	4501329.12	692	472079.47	4496274.32	1290	471221.6	4492079.86
95	467681.52	4501327.24	693	472083.22	4496270.13	1291	471231.6	4492073.36
96	467716.37	4501323.77	694	472090.4	4496267.3	1292	471247.6	4492062.95
97	467743.45	4501324.08	695	472096.5	4496265.78	1293	471261.59	4492054.51
98	467757.65	4501331.86	696	472103.67	4496264.27	1294	471282.45	4492048.28
99	467762.66	4501334.61	697	472109.51	4496262.49	1295	471291.46	4492045.58
100	467776.58	4501357.97	698	472116.14	4496261.24	1296	471313.37	4492039.22
101	467789.09	4501391.63	699	472124.63	4496259.22	1297	471327.99	4492034.09
102	467803.95	4501403.72	700	472131.52	4496258.77	1298	471349.92	4492025.73
103	467832.52	4501426.94	701	472137.36	4496257.51	1299	471354.49	4492031.08
104	467833.76	4501427.85	702	472142.68	4496254.66	1300	471359	4492041.72
105	467869.6	4501454.44	703	472145.38	4496250.19	1301	471365.49	4492052.38
106	467891.43	4501462.42	704	472145.43	4496245.43	1302	471374.09	4492053.14

107	467921.02	4501467.92	705	472144.76	4496234.57	1303	471399.93	4492050.12
108	467946.71	4501475.94	706	472142.96	4496230.05	1304	471429.68	4492051.78
109	467960.97	4501469.66	707	472140.63	4496226.05	1305	471444.26	4492049.96
110	467971.52	4501449.15	708	472138.32	4496219.67	1306	471456.22	4492045.47
111	467975.84	4501440.73	709	472138.39	4496213.32	1307	471467.56	4492037.66
112	467991.29	4501410.7	710	472138.97	4496208.83	1308	471481.55	4492029.21
113	468012.44	4501365.82	711	472139.81	4496204.34	1309	471507.53	4492013.63
114	468013.6	4501364.06	712	472142.02	4496196.69	1310	471529.54	4491998.66
115	468033.43	4501333.81	713	472144.44	4496193.01	1311	471542.23	4491988.22
116	468066.99	4501330.33	714	472146.07	4496189.86	1312	471540.98	4491980.93
117	468122.33	4501338.7	715	472148.25	4496184.32	1313	471527.24	4491967.54
118	468164.8	4501345.62	716	472149.12	4496177.45	1314	471509.48	4491958.07
119	468196.71	4501374.35	717	472148.4	4496170.56	1315	471487.73	4491951.21
120	468225.91	4501413.37	718	472145.66	4496167.22	1316	471473.92	4491943.77
121	468235.62	4501421.14	719	472142.14	4496162.81	1317	471454.85	4491932.97
122	468255.3	4501436.91	720	472138.62	4496158.01	1318	471435.77	4491923.49
123	468288.63	4501454.04	721	472135.9	4496152.42	1319	471413.94	4491923.24
124	468313.12	4501454.32	722	472135.18	4496146.06	1320	471398.68	4491927.04
125	468349.2	4501456.02	723	472135.27	4496138.12	1321	471386.05	4491932.19
126	468377.56	4501456.34	724	472136.93	4496131.79	1322	471370.06	4491941.27
127	468403.46	4501446.33	725	472138.98	4496126.65	1323	471355.39	4491951.69
128	468403.64	4501430.97	726	472140.23	4496120.71	1324	471333.48	4491958.06
129	468403.68	4501426.99	727	472140.7	4496114.76	1325	471317	4491952.58
130	468398.49	4501401.32	728	472139.56	4496109.98	1326	471298.6	4491941.12
131	468396.36	4501390.81	729	472137.23	4496105.19	1327	471281.55	4491927.69
132	468396.59	4501370.18	730	472134.89	4496101.99	1328	471262.63	4491904.32
133	468417.44	4501351.08	731	472132.16	4496097.59	1329	471249.23	4491884.32
134	468440.64	4501351.34	732	472132.22	4496092.43	1330	471229.82	4491874.17
135	468499.66	4501376.51	733	472133.1	4496084.9	1331	471212.05	4491865.57
136	468500.82	4501376.87	734	472136.75	4496077.79	1332	471191.3	4491857.52
137	468502.38	4501377.36	735	472140.37	4496073.87	1333	471180.15	4491849.13
138	468554.9	4501393.9	736	472143.98	4496070.73	1334	471160.74	4491839.31
139	468609.04	4501394.52	737	472148.41	4496065.22	1335	471137.65	4491833.76
140	468658.95	4501398.7	738	472151.25	4496059.3	1336	471121.8	4491830.93
141	468656.61	4501316.51	739	472151.33	4496052.55	1337	471103.96	4491828.41
142	468668.96	4501264.38	740	472151.44	4496043.03	1338	471090.43	4491825.94
143	468706.46	4501193.26	741	472151.15	4496033.1	1339	471068.37	4491816.76
144	468706.53	4501191.94	742	472148.06	4496025.52	1340	471053.58	4491807.99
145	468708.64	4501145.53	743	472142.19	4496018.31	1341	471043.76	4491798.28
146	468738.43	4501111.78	744	472134.72	4496012.27	1342	471035.94	4491787.61
147	468768.22	4501072.72	745	472129.17	4496011.01	1343	471031.46	4491774.99
148	468771.2	4501036.94	746	472123.21	4496012.14	1344	471032.55	4491765.74
149	468827.78	4501021.9	747	472116.85	4496012.86	1345	471035	4491754.52
150	468843.59	4501010.6	748	472110.5	4496012.39	1346	471040.41	4491743.99
151	468886.02	4500984.41	749	472107.35	4496009.97	1347	471057.88	4491720.37
152	468915.1	4500979.36	750	472107.39	4496006.8	1348	471078.36	4491694.13
153	468891.78	4500909.81	751	472108.62	4496002.84	1349	471100.79	4491670.57
154	468874.23	4500867.95	752	472112.64	4495998.52	1350	471123.27	4491643.03
155	468860.14	4500831.97	753	472115.45	4495996.17	1351	471154.63	4491602.91
156	468845.35	4500794.36	754	472121.31	4495992.33	1352	471177.18	4491574.16
157	468840.77	4500764.34	755	472124.35	4495986.74	1353	471190.01	4491563.08
158	468830.97	4500741.29	756	472124.09	4495980.78	1354	471209.82	4491539.11
159	468805.4	4500705.65	757	472120.5	4495976.44	1355	471211.89	4491531.2
160	468793.28	4500680.24	758	472116.28	4495969.11	1356	471209.33	4491524.02
161	468798.13	4500644.71	759	472113.72	4495961.48	1357	471204.95	4491513.65

162	468797.43	4500624.11	760	472112.78	4495957.5	1358	471198.42	4491505.9
163	468793.42	4500606.28	761	472111.52	4495951.53	1359	471187.17	4491494.26
164	468787.1	4500585.37	762	472111.3	4495942.26	1360	471174.64	4491490.68
165	468794.82	4500568.46	763	472111.4	4495932.67	1361	471144.13	4491484.91
166	468795.5	4500566.98	764	472112.5	4495923.42	1362	471114.55	4491479.54
167	468796.12	4500566.23	765	472118.22	4495915.54	1363	470270.93	4491345.11
168	468804.08	4500556.55	766	472128.85	4495911.36	1364	470235.76	4491438.41
169	468807.13	4500552.84	767	472134.8	4495911.43	1365	470197.18	4491495.68
170	468817.58	4500549.21	768	472141.09	4495911.5	1366	470076.53	4491575.54
171	468820.2	4500548.3	769	472150.01	4495912.92	1367	469972.98	4491567.73
172	468825.46	4500546.48	770	472157.93	4495914.34	1368	469789.32	4491569.68
173	468829.87	4500546.64	771	472167.5	4495916.43	1369	469658.41	4491595.08
174	468843.71	4500547.16	772	472175.09	4495918.5	1370	469554.86	4491507.16
175	468858.28	4500549.72	773	472186.29	4495921.94	1371	469439.58	4491425.1
176	468865.03	4500550.9	774	472194.52	4495926	1372	469324.55	4491428.15
177	468869.41	4500551.66	775	472205.59	4495911.77	1373	469230.77	4491454.53
178	468874.79	4500550.75	776	472232.38	4495900.65	1374	469156.52	4491494.58
179	468875.29	4500550.64	777	472244.38	4495888.08	1375	469133.81	4491555.15
180	468894.73	4500547.27	778	472280.64	4495863.1	1376	469057.12	4491606.19
181	468901.77	4500543.76	779	472294.52	4495855.87	1377	468871.02	4491783.75
182	468909.73	4500539.77	780	472317.52	4495843.43	1378	468721.55	4491857.01
183	468930.41	4500529.43	781	472330.04	4495840.61	1379	468003.34	4492173.72
184	468935.46	4500526.91	782	472342.9	4495839.22	1380	467968.35	4492231.66
185	468938.62	4500523.47	783	472363.74	4495836.76	1381	467913.16	4492255.59
186	468947.66	4500513.62	784	472373.89	4495837.09	1382	467805.7	4492294.18
187	468950.15	4500510.92	785	472388.51	4495835.98	1383	467684.56	4492283.44
188	468950.74	4500508.5	786	472390.46	4495831.77	1384	467599.81	4492286.86
189	468955.66	4500488.27	787	472394.85	4495818.07	1385	467522.39	4492276.35
190	468956.29	4500485.71	788	472402.04	4495799.52	1386	467476.23	4492294.06
191	468952.3	4500468.52	789	472408.83	4495798.33	1387	467430.32	4492294.55
192	468950.98	4500462.82	790	472428.67	4495728.5	1388	467404.43	4492308.22
193	468931.36	4500414.03	791	472435.68	4495708.05	1389	467390.88	4492244.97
194	468929.72	4500393.42	792	472440.08	4495693.28	1390	467358.64	4492245.46
195	468919.44	4500371.07	793	472449.94	4495663.55	1391	467260.46	4492259.14
196	468902.1	4500352.85	794	472463.76	4495621.17	1392	467172.05	4492276.72
197	468914.13	4500343.46	795	472481.04	4495590.25	1393	466816.45	4492371.48
198	468933.98	4500327.94	796	472486.13	4495570.84	1394	464905.31	4492911.65
199	468952.4	4500312.93	797	472495.77	4495560.15	1395	464879.42	4492978.08
200	468965.52	4500311.67	798	472513.86	4495551.47	1396	464861.83	4492990.78
201	468973.63	4500319.49	799	472510.49	4495531.96	1397	464860.86	4493051.96
202	468982.14	4500332.7	800	472498.49	4495525.9	1398	464499.52	4493399.92
203	468985.05	4500344.19	801	472480.68	4495510.46	1399	464477.54	4493433.87
204	468983.1	4500350.96	802	472462.37	4495482.1	1400	464429.43	4493428.99
205	468974.81	4500359.99	803	472461.86	4495452.25	1401	464401.59	4493431.43
206	468976.16	4500365.16	804	472469.02	4495418.26	1402	464363.98	4493407.49
207	468981.03	4500368.73	805	472480.46	4495380.71	1403	464353.17	4493412.62
208	469006.08	4500368.54	806	472484.55	4495355.36	1404	464339.74	4493473.44
209	469040.7	4500390.24	807	472487.72	4495337.83	1405	464320.93	4493492.12
210	469056.56	4500395.57	808	472487.67	4495323.23	1406	464302.43	4493562.03
211	469087.05	4500389.83	809	472489.51	4495310.13	1407	464305.97	4493577.84
212	469112.99	4500373.51	810	472493.91	4495296	1408	464328.24	4493593.1
213	469117.56	4500373.11	811	472496.39	4495281.84	1409	464336.56	4493603.12
214	469123.99	4500372.56	812	472495.08	4495267.01	1410	464341.45	4493637.07
215	469127.52	4500372.26	813	472490.45	4495246.22	1411	464341.45	4493727.43
216	469177.92	4500391.44	814	472487.36	4495220.15	1412	464331.43	4493769.5

217	469207.45	4500402.67	815	472487.55	4495203.65	1413	464353.54	4493779.42
218	469221.27	4500381.52	816	472489.84	4495188.43	1414	464355.49	4493792.12
219	469239.93	4500366.06	817	472493.26	4495166.25	1415	464368.68	4493912.04
220	469278.3	4500367.89	818	472496.6	4495151.89	1416	464331.55	4494006.31
221	469296.82	4500365.29	819	472497.13	4495142.38	1417	464334.49	4494031.83
222	469312.16	4500354.47	820	472492.65	4495127.09	1418	464382.84	4494108.52
223	469330.38	4500344.86	821	472487.67	4495117.93	1419	464464.41	4494176.66
224	469342.98	4500345	822	472480.36	4495109.38	1420	464478.58	4494219.64
225	469346.05	4500346.8	823	472473.48	4495100.84	1421	464565.77	4494418.93
226	469367.8	4500359.55	824	472470.64	4495089.37	1422	464802.67	4494678.3
227	469401.27	4500360.16	825	472466.16	4495074.3	1423	464918.56	4494781.86
228	469422.23	4500369.76	826	472465.16	4495068.57	1424	465062.41	4494882.6
229	469435.35	4500368.98	827	472459.6	4495055.81	1425	465112.11	4494902.63
230	469442.69	4500361.1	828	472449.46	4495035.16	1426	465164.08	4494907.16
231	469447.78	4500345.48	829	472441.06	4495019.71	1427	465201.98	4494897.25
232	469546	4500333.49	830	472439.51	4495016.85	1428	465237.15	4494874.79
233	469577.7	4500322.46	831	472429.07	4495004.03	1429	465268.17	4494868.19
234	469621.91	4500305.8	832	472419.76	4494985.09	1430	465305.54	4494869.41
235	469622.33	4500305.54	833	472419.77	4494965.41	1431	465342.9	4494869.17
236	469638.21	4500296.06	834	472418.43	4494953.54	1432	465381.25	4494878.94
237	469690.02	4500265.14	835	472419	4494940	1433	465484.68	4494935.11
238	469712.57	4500257.67	836	472416.61	4494927.06	1434	465549.89	4495008.87
239	469736.73	4500253.27	837	472408.48	4494916.18	1435	465592.14	4495044.52
240	469772.1	4500251.33	838	472403.95	4494905.54	1436	465691.29	4495142.46
241	469781.77	4500244.89	839	472399.6	4494897.24	1437	465758.7	4495173.72
242	469796.52	4500223.99	840	472393.55	4494888.7	1438	465831.97	4495251.87
243	469813.88	4500219.73	841	472386.05	4494878.67	1439	465898.4	4495336.86
244	469855.81	4500179.4	842	472381.28	4494869.52	1440	466064.96	4495476.56
245	469882.23	4500146.93	843	472376.08	4494862.05	1441	466212.48	4495588.18
246	469888.86	4500130.71	844	472364.18	4494847.73	1442	466197.82	4495657.54
247	469909.63	4500115.03	845	472355.15	4494841.07	1443	466376.6	4495745.7
248	469926.87	4500102.35	846	472347.19	4494834.42	1444	466536.69	4495680
249	469938.01	4500090.07	847	472346.84	4494827.14	1445	466668.57	4495593.36
250	469949.29	4500065.85	848	472352.2	4494821.64	1446	466788.02	4495483.7
251	469966.48	4500055.99	849	472358.84	4494814.44	1447	467469.39	4494632.33
252	469984.2	4500049.7	850	472369.15	4494801.23	1448	467586.62	4494491.65
253	469984.75	4500049.81	851	472377.54	4494789.05	1449	467708.01	4494298.96
254	470002.8	4500053.59	852	472381.23	4494780.83	1450	467791.23	4494133.71
255	470005.55	4500054.15	853	472384.66	4494777.28	1451	467863.03	4493937.84
256	470008.24	4500055.76	854	472386.8	4494775.61	1452	467965.12	4493627.69
257	470017.54	4500061.35	855	472395.49	4494774.44	1453	467948.51	4493318.72
258	470022.15	4500064.08	856	472402.11	4494769.01	1454	468027.64	4493133.59
259	470025.92	4500066.54	857	472408.95	4494763.37	1455	468224.49	4492586.28
260	470038.52	4500074.75	858	472415.36	4494758.15	1456	468374.52	4492430.53
261	470039.94	4500075.32	859	472425.62	4494748.74	1457	468584.48	4492209.68
262	470051.96	4500080.13	860	472431.63	4494741.83	1458	468566.89	4492092.45
263	470054.6	4500081.18	861	472439.3	4494737.05	1459	468708.55	4492116.87
264	470069.13	4500082.51	862	472443.38	4494732.23	1460	469510.35	4492117.92
265	470072.63	4500082.83	863	472447.85	4494729.31	1461	469586.79	4492137.39
266	470075.92	4500084.55	864	472452.27	4494731.69	1462	469665.92	4492180.37
267	470076.33	4500084.74	865	472461.14	4494733.27	1463	469720.88	4492170.01
268	470087.02	4500090.36	866	472463.85	4494736.69	1464	469772.65	4492182.81
269	470088.07	4500090.91	867	472467.12	4494729.11	1465	469903.06	4492216.03
270	470089.09	4500092.07	868	472471.87	4494720.27	1466	470097.23	4492285.39
271	470089.42	4500092.42	869	472478.48	4494715.9	1467	470141.19	4492268.29

272	470097.95	4500102.21	870	472488.23	4494715.17	1468	470199.07	4492290.4
273	470099.59	4500105.96	871	472495.29	4494708.26	1469	470266.96	4492328.01
274	470107.4	4500123.29	872	472497.31	4494698.13	1470	470302.13	4492397.86
275	470110.18	4500138.43	873	472499.72	4494690.96	1471	470308.48	4492501.16
276	470110.99	4500139.5	874	472506.81	4494681.73	1472	470361.72	4492623.77
277	470117.05	4500147.46	875	472512.63	4494672.06	1473	470399.34	4492751.38
278	470131.3	4500158.93	876	472516.35	4494661.31	1474	470410.08	4492839.54
279	470132.97	4500160.27	877	472520.65	4494655.43	1475	470439.88	4492968.01
280	470142.79	4500166.56	878	472526.2	4494651.68	1476	470474.31	4493032.83
281	470150.62	4500177.77	879	472539.07	4494636.38	1477	470527.92	4493120.39
282	470153.01	4500181.18	880	472542.57	4494626.89	1478	470535	4493158
283	470177.78	4500169.61	881	472541.81	4494618.84	1479	470520.35	4493179
284	470224.31	4500142.4	882	472539.58	4494610.56	1480	470602.67	4493306.69
285	470247.99	4500141.7	883	472537.33	4494602.92	1481	470634.89	4493343.43
286	470267.23	4500137.85	884	472533.83	4494594.62	1482	470695.83	4493388.49
287	470288.25	4500121.75	885	472535.61	4494586.81	1483	470704.87	4493410.9
288	470303.62	4500114.74	886	472538.43	4494581.13	1484	470653.58	4493527.4
289	470314.92	4500118.2	887	472541.02	4494576.29	1485	470621.09	4493603.59
290	470317.86	4500119.1	888	472546.21	4494567.25	1486	470618.41	4493629.24
291	470363.47	4500098.61	889	472549.68	4494559.46	1487	470637.58	4493690.58
292	470399.92	4500070.45	890	472552.75	4494549.76	1488	470595.94	4493776.48
293	470447.4	4500034.02	891	472554.54	4494541.95	1489	470576.52	4493879.66
294	470489.69	4500008.09	892	472557.34	4494537.32	1490	470575.67	4493915.6
295	470518.37	4499990.51	893	472561.43	4494531.23	1491	470568.1	4493989.69
296	470519.38	4499989.89	894	472561.92	4494525.31	1492	470545.63	4494083.47
297	470529.61	4499983.15	895	472563.89	4494519.41	1493	470551.98	4494121.82
298	470543.69	4499971.03	896	472566.31	4494511.39	1494	470492.78	4494247.33
299	470554.13	4499967.13	897	472564.32	4494500.15	1495	470359.34	4494373.43
300	470574.77	4499959.57	898	472566.74	4494491.92	1496	470335.04	4494651
301	470588.04	4499956.41	899	472573.62	4494482.69	1497	470210.36	4494742.46
302	470595.09	4499959.56	900	472578.98	4494477.25	1498	470110.96	4494865.92
303	470604.51	4499962.03	901	472581.18	4494469.87	1499	469905.08	4495061.54
304	470609.19	4499966.34	902	472585.68	4494464.84	1500	469762.94	4495202.71
305	470619.09	4499968.82	903	472602.66	4494460.16	1501	469729.97	4495257.72
306	470643.14	4499972.63	904	472611.76	4494460.69	1502	469658.65	4495398.39
307	470659.22	4499971.87	905	472619.37	4494461.41	1503	469580.12	4495593.77
308	470666.01	4499976.67	906	472625.5	4494461.69	1504	469495.75	4495748.86
309	470672.24	4499979.56	907	472631.85	4494461.55	1505	469433.29	4495820.21
310	470676.13	4499981.37	908	472640.11	4494461.65	1506	469399.41	4495885.51
311	470677.99	4499982.24	909	472648.18	4494458.77	1507	469355.78	4495942.14
312	470685.71	4499984.96	910	472651.63	4494453.73	1508	469278.49	4495994.3
313	470687.41	4499985.67	911	472653.77	4494451.01	1509	469205.79	4496034.39
314	470696.12	4499991.17	912	472659.49	4494450.44	1510	469175.75	4496038.87
315	470701.48	4499994.56	913	472665.18	4494452.62	1511	469105.74	4496081.69
316	470716.51	4500002.76	914	472673.01	4494453.13	1512	468946.67	4496181.18
317	470720.19	4500004.09	915	472680.84	4494453.22	1513	468882.19	4496246.95
318	470736.29	4500009.6	916	472687.2	4494452.66	1514	468736.96	4496387.79
319	470742.64	4500011.8	917	472691.86	4494452.07	1515	468635.36	4496444.78
320	470756.74	4500019.06	918	472699.69	4494452.16	1516	468613.22	4496468.55
321	470758.18	4500019.7	919	472706.25	4494452.45	1517	468609.31	4496503.72
322	470766.17	4500020.33	920	472709.41	4494453.76	1518	468513.25	4496560.38
323	470768	4500019.54	921	472712.39	4494456.88	1519	468439.65	4496554.52
324	470771.62	4500017.99	922	472740.83	4494467.77	1520	468381.04	4496469.2
325	470772.57	4500017.58	923	472755.63	4494469.8	1521	468289.86	4496376.4
326	470773.17	4500016.69	924	472768.61	4494468.1	1522	468078.85	4496218.14

327	470777.38	4500010.54	925	472775.02	4494462.35	1523	467993.85	4496181.99
328	470778.38	4500004.79	926	472769.35	4494449.85	1524	467895.19	4496143.56
329	470778.65	4500003.23	927	472742.11	4494425.2	1525	467831.04	4496220.74
330	470782.95	4499999.03	928	472717.47	4494405.61	1526	467297.97	4496791.42
331	470787.17	4499997.64	929	472702.32	4494388.24	1527	467057.65	4497018.71
332	470792.67	4499995.83	930	472701.73	4494369.98	1528	466745.85	4497243.24
333	470804.73	4499994.78	931	472716.12	4494338.13	1529	466635.13	4497338.69
334	470819.16	4499993.54	932	472728.61	4494318.72	1530	466455.71	4497499.07
335	470830.53	4499991.54	933	472736.15	4494303.31	1531	466378.04	4497592.37
336	470833.09	4499988.91	934	472738.96	4494291.02	1532	466248.76	4497800.12
337	470836.21	4499985.72	935	472742.21	4494283.95	1533	466097.67	4497842.45
338	470842.42	4499969.08	936	472753.5	4494273.92	1534	465954.39	4497911.65
339	470844.02	4499964.8	937	472763.72	4494257.53	1535	465929.15	4497930.54
340	470855.79	4499952.66	938	472768.28	4494247.42	1536	465780.66	4497843.27
341	470858.61	4499949.78	939	472776.29	4494235.52	1537	465707.72	4497801.59
342	470878.06	4499938.68	940	472780.7	4494226.86	1538	465712.93	4497739.06
343	470896.3	4499934.39	941	472792.81	4494211.63	1539	465669.94	4497702.59
344	470905.29	4499932.92	942	472799.19	4494198.24	1540	465667.85	4497689.18
345	470906.02	4499932.8	943	472806.78	4494189.57	1541	465682.26	4497683.31
346	470906.27	4499932.19	944	472810.8	4494181.87	1542	465697.4	4497687.95
347	470909.24	4499924.92	945	472815.31	4494176.71	1543	465756.01	4497677.94
348	470910.53	4499912.84	946	472817.71	4494166.07	1544	465769.69	4497665.24
349	470910.75	4499910.81	947	472819.38	4494153.14	1545	465795.21	4497608.21
350	470910.36	4499908.34	948	472822.36	4494148.73	1546	465832.58	4497548.62
351	470909.71	4499904.33	949	472824.85	4494141.14	1547	465843.57	4497525.42
352	470908.82	4499898.74	950	472824.47	4494130.46	1548	465842.84	4497499.29
353	470906.07	4499894.32	951	472822.13	4494123.58	1549	465836.02	4497466.83
354	470905.55	4499893.42	952	472819.27	4494118.09	1550	465792.87	4497460.48
355	470900.7	4499885.56	953	472818.32	4494112.36	1551	465764.22	4497456.57
356	470898.31	4499880.77	954	472819.94	4494104	1552	465755.1	4497446.15
357	470894.98	4499874.13	955	472818.25	4494096.62	1553	465867.93	4497400.73
358	470894.7	4499870.82	956	472814.05	4494086.15	1554	465890.07	4497384.45
359	470893.5	4499856.71	957	472811.86	4494066.95	1555	465898.87	4497365.88
360	470893.45	4499856.21	958	472810.2	4494056.52	1556	465920.03	4497311.5
361	470896.86	4499850.09	959	472804.1	4494045.15	1557	465913.52	4497192.32
362	470900.14	4499844.23	960	472796.17	4494028.3	1558	465948.69	4497133.71
363	470907.98	4499832.91	961	472792.08	4494019.36	1559	465947.39	4497090.07
364	470908.89	4499831.59	962	472786.09	4494009.64	1560	465893.98	4497010.29
365	470910.53	4499830.69	963	472784.55	4493999.72	1561	465901.8	4496941.25
366	470923.24	4499823.8	964	472781.53	4493992.38	1562	465965.62	4496939.95
367	470934.2	4499821	965	472778.5	4493985.05	1563	466034.01	4496894.85
368	470938.64	4499819.87	966	472772.84	4493979.9	1564	466060.71	4496788.53
369	470952.43	4499817.36	967	472767.18	4493975.52	1565	466095.23	4496686.93
370	470958.31	4499816.31	968	472764.81	4493971.69	1566	466161.66	4496603.49
371	470975.87	4499814.27	969	472764.24	4493966.09	1567	466176.87	4496573.78
372	470975.69	4499813.91	970	472763	4493963.41	1568	466181.76	4496544.34
373	470974.98	4499812.23	971	472752.02	4493968.37	1569	466180.05	4496505.92
374	470943.6	4499738.35	972	472746.3	4493969.06	1570	466202.2	4496468.47
375	470909.04	4499685.89	973	472742.31	4493962.41	1571	466212.29	4496427.11
376	470893.62	4499683.03	974	472740.83	4493958.21	1572	466213.6	4496372.45
377	470882.84	4499674.06	975	472737.73	4493952.08	1573	466230.69	4496329.87
378	470882.84	4499674.05	976	472733.41	4493941.23	1574	466234.6	4496312.29
379	470882.45	4499673.73	977	472730.83	4493933.08	1575	466227.11	4496288.35
380	470874.78	4499630.12	978	472724.85	4493934.02	1576	466221.41	4496257.5
381	470870.07	4499566.81	979	472716.46	4493935.2	1577	466226.46	4496215.65

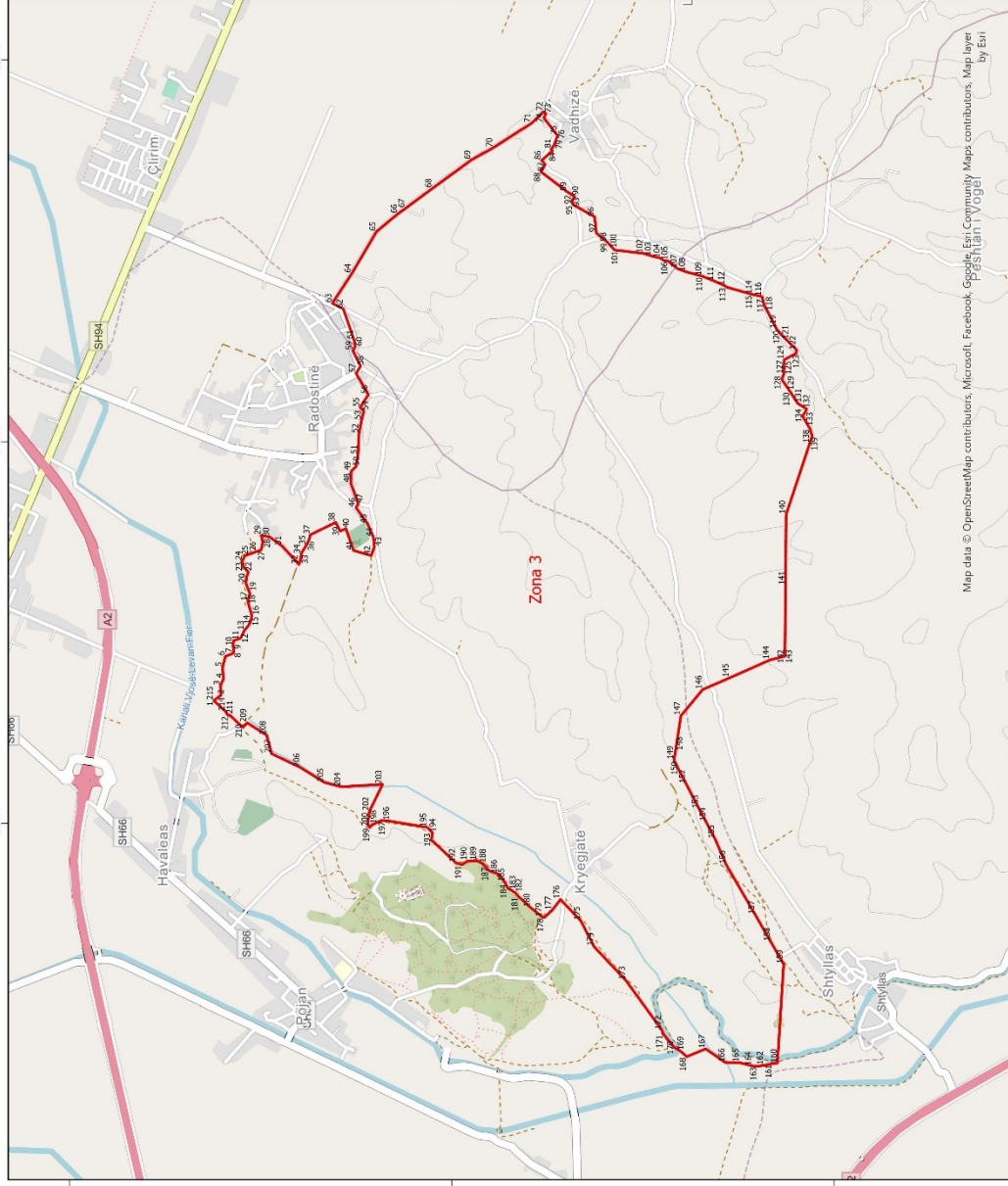
382	470872.41	4499535.05	980	472701.59	4493936.3	1578	466227.92	4496198.88
383	470872.47	4499534.22	981	472690.15	4493937.44	1579	466214.41	4496173.65
384	470844.56	4499511.77	982	472679.9	4493934.02	1580	466179.89	4496143.69
385	470844.55	4499511.74	983	472672.17	4493921.24	1581	466080.41	4496118.21
386	470844.17	4499511.44	984	472668.77	4493907.35	1582	466034.5	4496078.48
387	470813.56	4499452.6	985	472669.06	4493870.53	1583	465992.16	4496068.38
388	470773.84	4499416.79	986	472670.91	4493853.03	1584	465920.01	4496040.84
389	470762.43	4499404.96	987	472652.52	4493834.79	1585	465771.62	4495992.47
390	470748.03	4499388.34	988	472634.12	4493816.54	1586	465765.27	4495970.33
391	470738.15	4499369.91	989	472626.01	4493804.14	1587	465745.57	4495942.32
392	470733.44	4499357.52	990	472617.18	4493798.32	1588	465713.5	4495920.1
393	470727.98	4499344	991	472603.02	4493782.03	1589	465627.53	4495916.19
394	470729.67	4499326.82	992	472580.21	4493755.61	1590	465593.34	4495907.72
395	470734.37	4499307.81	993	472553.97	4493729.16	1591	465472.61	4495907.4
396	470732.18	4499285.19	994	472545.4	4493734.01	1592	465475.38	4495923.19
397	470731.69	4499280.12	995	472537.99	4493727.45	1593	465437.44	4495937.03
398	470721.84	4499259.07	996	472541.25	4493719.74	1594	465393.97	4495937.03
399	470670.92	4499200.54	997	472527.79	4493708.03	1595	465321.35	4495906.42
400	470672.61	4499182.63	998	472515.89	4493694.18	1596	465226.91	4495962.43
401	470688.91	4499163	999	472512.8	4493686.02	1597	465169.6	4495959.17
402	470709.29	4499113.88	1000	472506.31	4493676.04	1598	465102.52	4495972.85
403	470695.94	4499109.56	1001	472503.35	4493668.26	1599	465061.49	4495952.66
404	470687.04	4499103.48	1002	472497.92	4493644.07	1600	465050.75	4495813.12
405	470692.85	4499074.52	1003	472502.73	4493633.46	1601	464849.83	4495762.81
406	470684.19	4499054.53	1004	472493.61	4493620.91	1602	464648.58	4495717.88
407	470682.21	4499042.65	1005	472488.09	4493614.75	1603	464460.69	4495646.24
408	470678.97	4499029.92	1006	472475.64	4493603.56	1604	464354.7	4495642.8
409	470674.08	4499012.69	1007	472461.38	4493584.99	1605	464281.59	4495654.05
410	470667.55	4498991.27	1008	472440.42	4493563.03	1606	464153.45	4495705.26
411	470663.39	4498984.87	1009	472421.99	4493553.3	1607	464097.77	4495730.33
412	470651.2	4498969.92	1010	472389.19	4493534.64	1608	464033.62	4495742.38
413	470648.43	4498960.7	1011	472392.53	4493519.95	1609	463919.64	4495767.94
414	470644.93	4498949.07	1012	472380.63	4493516.64	1610	463903.77	4495786.22
415	470642.91	4498942.32	1013	472366.04	4493515.46	1611	463871.21	4495787.52
416	470641.28	4498936.9	1014	472351.52	4493507.93	1612	463841.49	4495795.99
417	470642.34	4498930.57	1015	472324.53	4493491.11	1613	463824.88	4495778.24
418	470644.97	4498922.77	1016	472287.64	4493474.82	1614	463804.53	4495795.66
419	470644.47	4498910.92	1017	472267.87	4493470.79	1615	463778.81	4495832.46
420	470638.44	4498901.32	1018	472245.13	4493472.05	1616	463770.67	4495871.21
421	470632.49	4498893.21	1019	472226.64	4493478.45	1617	463789.55	4495905.08
422	470626.77	4498885.32	1020	472213.99	4493485.41	1618	463865.1	4495954.57
423	470623.51	4498873.64	1021	472196.6	4493496.39	1619	463852.73	4496034.68
424	470624.45	4498865.4	1022	472175.3	4493504.28	1620	463789.55	4496131.72
425	470627.74	4498855.7	1023	472157.75	4493506.49	1621	463683.18	4496353.44
426	470630.09	4498854.03	1024	472146.94	4493507.51	1622	463696.31	4496350.56
427	470626.34	4498848.7	1025	472136.78	4493508.03	1623	463699.99	4496353.99
428	470625.98	4498842.77	1026	472126	4493506.44	1624	463700.3	4496354.28
429	470630.32	4498833.72	1027	472128.29	4493500.77	1625	463699.18	4496355.79
430	470633.26	4498825.71	1028	472122.4	4493497.53	1626	463682.17	4496378.74
431	470638.58	4498814.13	1029	472111.9	4493490.21	1627	463664.04	4496403.2
432	470638.92	4498802.7	1030	472102.43	4493485.02	1628	463590.85	4496541.99
433	470633.77	4498780.84	1031	472092.75	4493479.41	1629	463573.05	4496566.59
434	470636.98	4498768.6	1032	472082.02	4493473.57	1630	463548.84	4496582.26
435	470638.69	4498748.73	1033	472071.93	4493466.68	1631	463519.86	4496596.05
436	470638.54	4498743.44	1034	472065.22	4493461.1	1632	463494.79	4496598.64

437	470634.28	4498735.77	1035	472062.72	4493457.89	1633	463419.44	4496596.17
438	470634.33	4498731.32	1036	472060.57	4493456.39	1634	463385.59	4496582.96
439	470634.4	4498725.19	1037	472058.1	4493454.66	1635	463343.39	4496580.45
440	470642.23	4498716.39	1038	472055.74	4493453.17	1636	463337.99	4496581.8
441	470647.63	4498707.14	1039	472053.68	4493451.86	1637	463132.48	4496653.36
442	470651.32	4498698.5	1040	472047.99	4493449.26	1638	463112.67	4496663.16
443	470652.25	4498691.95	1041	472042.08	4493447.92	1639	463092.86	4496672.97
444	470654.17	4498690.28	1042	472036.17	4493446.58	1640	462963.11	4496762.36
445	470653.69	4498676.94	1043	472031.73	4493445.9	1641	462807.63	4496943.98
446	470652.14	4498663.8	1044	472026.64	4493446.05	1642	462675.99	4497346.13
447	470649.11	4498651.07	1045	472021.35	4493445.99	1643	462652.13	4497365.76
448	470646.77	4498633.68	1046	472014.36	4493446.76	1644	462312.75	4497472.34
449	470648.48	4498613.17	1047	472009.68	4493447.97	1645	462243.18	4497487.67
450	470652.89	4498597.98	1048	472003.1	4493449.8	1646	462242.94	4497489.88
451	470660.54	4498576.48	1049	471996.51	4493452.48	1647	462245.1	4497505.16
452	470666.24	4498559.41	1050	471987.15	4493455.55	1648	462053.69	4497515.32
453	470672.79	4498541.7	1051	471981.2	4493457.39	1649	462053.18	4497552.65
454	470674.15	4498533.89	1052	471975.06	4493457.96	1650	462063.21	4497920.21
455	470680.46	4498518.3	1053	471968.29	4493457.24	1651	462063.8	4497954.6
456	470790.84	4498424.88	1054	471962.59	4493455.7	1652	462104.07	4497956.86
457	470839.52	4498387.34	1055	471956.69	4493453.3	1653	462106.77	4497933.87
458	470872.54	4498399.99	1056	471950.81	4493449.42	1654	462115.3	4497923.64
459	470881.66	4498422.74	1057	471944.93	4493444.7	1655	462132.72	4497902.78
460	470894.89	4498432.41	1058	471939.91	4493439.35	1656	462191.4	4497863.27
461	470912.56	4498441.5	1059	471933.22	4493432.07	1657	462213.81	4497832.5
462	470926.39	4498453.72	1060	471925.29	4493421.18	1658	462300.84	4497829.3
463	470931.98	4498464.58	1061	471919.46	4493412.86	1659	462296.45	4497935.58
464	470933.74	4498477.3	1062	471920.56	4493409.27	1660	462301.28	4498078.27
465	470938.74	4498484.98	1063	471921.68	4493404.2	1661	462329.94	4498214.96
466	470954.66	4498480.08	1064	471923	4493399.35	1662	462378.24	4498313.75
467	470971	4498479.18	1065	471923.07	4493393.63	1663	462426.55	4498407.61
468	470992.83	4498474.16	1066	471921.49	4493383.24	1664	462427.7	4498408.68
469	471024.54	4498477.7	1067	471919.84	4493379.83	1665	462448.63	4498428.22
470	471069.57	4498482.02	1068	471917.98	4493375.58	1666	462442.26	4498437.54
471	471114.48	4498496.5	1069	471916.13	4493370.48	1667	462440.05	4498440.77
472	471139.97	4498513.92	1070	471915.34	4493365.81	1668	462433.63	4498459.9
473	471168.12	4498525.68	1071	471915.39	4493361.36	1669	462461.98	4498502.5
474	471198.71	4498534.7	1072	471916.07	4493356.71	1670	462464.16	4498542.74
475	471232.51	4498540.17	1073	471916.95	4493353.97	1671	462509.66	4498565.04
476	471254.06	4498543.38	1074	471919.54	4493349.98	1672	462532.89	4498587.09
477	471275.2	4498545.73	1075	471923.18	4493346.21	1673	462556.38	4498593.28
478	471292.98	4498545.51	1076	471926.81	4493343.49	1674	462670.09	4498623.27
479	471308.63	4498546.54	1077	471932.99	4493340.6	1675	462722.6	4498725.07
480	471351.79	4498510.62	1078	471937.23	4493339.59	1676	462790.75	4498826.6
481	471400.02	4498475.61	1079	471943.83	4493336.49	1677	462808.75	4498838.69
482	471417.62	4498454.23	1080	471943.44	4493333.52	1678	462834.41	4498861.59
483	471469.97	4498407.53	1081	471937.34	4493327.5	1679	462832.97	4498970.78
484	471492.96	4498380.58	1082	471926.34	4493317.05	1680	462873.9	4498944.53
485	471515.57	4498365.18	1083	471915.72	4493308.99	1681	462990.87	4498969.66
486	471541.54	4498348.81	1084	471906.28	4493300.94	1682	462983.8	4499003.75
487	471539.06	4498343.7	1085	471896.83	4493294.48	1683	462985.29	4499062.02
488	471537.12	4498328.44	1086	471887.77	4493288.03	1684	462978.01	4499151.4
489	471544.63	4498300.59	1087	471876.33	4493281.15	1685	462993.27	4499214.21
490	471556.36	4498274.05	1088	471861.73	4493273.44	1686	463026.39	4499242.63
491	471570.65	4498245.86	1089	471849.1	4493267.34	1687	463124.35	4499240.13

492	471587.41	4498223.61	1090	471841.25	4493259.31	1688	463192.67	4499228.34
493	471598.06	4498180.98	1091	471834.59	4493251.3	1689	463291.59	4499257.52
494	471596.3	4498149.21	1092	471827.54	4493242.48	1690	463353.51	4499293.43
495	471584.49	4498108.02	1093	471819.3	4493234.05	1691	463367.18	4499344.67
496	471570.91	4498074	1094	471804.29	4493227.93	1692	463344.81	4499394.74
497	471563.71	4498037.09	1095	471791.66	4493221.03	1693	463293.29	4499466.42
498	471553.41	4498012.42	1096	471775.85	4493214.9	1694	463227.18	4499493.72
499	471538.8	4497994.48	1097	471765.93	4493214.79	1695	463175.51	4499483.96
500	471507.31	4497971.69	1098	471754.02	4493214.25	1696	463123.84	4499474.21
501	471480.05	4497949.37	1099	471744.51	4493212.56	1697	463094.26	4499514.39
502	471476.38	4497937.47	1100	471735.04	4493207.29	1698	463033.45	4499546.98
503	471466.59	4497904.34	1101	471729.96	4493200.48	1699	462977.12	4499570.1
504	471443.14	4497844.82	1102	471723.7	4493192.47	1700	462925.39	4499530.67
505	471413.19	4497798.34	1103	471717.47	4493182.08	1701	462946.96	4499468.94
506	471393.89	4497774.31	1104	471712.02	4493172.49	1702	462867.38	4499509.38
507	471361.56	4497732.14	1105	471708.95	4493162.53	1703	462859.25	4499575.76
508	471348.15	4497701.83	1106	471705.08	4493153.75	1704	462614.32	4499748.36
509	471336.35	4497668.89	1107	471696.35	4493153.65	1705	462365.43	4499900.93
510	471323.26	4497657.1	1108	471684.03	4493155.1	1706	462134.9	4500004.38
511	471299.13	4497638.83	1109	471672.89	4493156.96	1707	462078.99	4500012.43
512	471284.99	4497625.97	1110	471657.4	4493157.58	1708	461847.59	4500010.73
513	471268.79	4497608.33	1111	471641.54	4493155.41	1709	461637.79	4499967.62
514	471248.47	4497580.05	1112	471632.44	4493153.32	1710	461590.08	4499938.45
515	471240.68	4497567.27	1113	471626.92	4493151.09	1711	461531.58	4499889.57
516	471228.69	4497551.26	1114	471628.52	4493147.76	1712	461535.06	4500201.33
517	471217.73	4497538.43	1115	471629.1	4493143.54	1713	461553.88	4500195.07
518	471207.79	4497527.74	1116	471615.16	4493135.71	1714	461590.65	4500197.64
519	471197.76	4497526.04	1117	471593.8	4493130.17	1715	461607.84	4500203.32
520	471185.01	4497530.65	1118	471574.47	4493131.01	1716	461628.51	4500210.16
521	471172.21	4497539.5	1119	471564.39	4493133.28	1717	461638.01	4500227.22
522	471157.31	4497546.74	1120	471551.17	4493132.6	1718	461676.41	4500213.28
523	471143.59	4497543.41	1121	471537.73	4493128.48	1719	461746.11	4500246.97
524	471122.53	4497534.18	1122	471530.87	4493126.28	1720	461761.53	4500255.64
525	471075.06	4497520.94	1123	471519.01	4493122.71	1721	461800.1	4500261.43
526	471060.86	4497513.9	1124	471510.56	4493121.56	1722	461810.77	4500283.13
527	471049.28	4497507.95	1125	471490.68	4493125.03	1723	461820.35	4500286.68
528	471030.83	4497502.45	1126	471484.08	4493123.64	1724	461854.53	4500305.26
529	471013.36	4497502.78	1127	471476.7	4493121.17	1725	461900.46	4500340.71
530	470997.5	4497501.54	1128	471468.48	4493122.4	1726	461913.79	4500329.53
531	470981.13	4497498.71	1129	471460	4493123.63	1727	461930.95	4500353.54
532	470972.76	4497490.15	1130	471451.26	4493124.32	1728	461935.93	4500377.71
533	470966.68	4497466.8	1131	471432.2	4493125.96	1729	461942.31	4500396.29
534	470966.39	4497445.63	1132	471423.95	4493130.1	1730	461967.4	4500401.17
535	470974.57	4497424.56	1133	471420.2	4493134.02	1731	461992.99	4500403.39
536	470982.61	4497415.12	1134	471418.28	4493140.09	1732	462012.54	4500409.47
537	470983.96	4497389.74	1135	471413.19	4493146.11	1733	462033.78	4500414.09
538	470977.83	4497370.62	1136	471406.27	4493148.94	1734	462054.6	4500423.92
539	470972.24	4497349.92	1137	471394.39	4493147.22	1735	462088.92	4500448.91
540	470958.23	4497325.42	1138	471386.45	4493147.66	1736	462101.5	4500472.52
541	470944.72	4497304.11	1139	471378.49	4493149.16	1737	462105.18	4500479.43
542	470932.2	4497288.62	1140	471368.68	4493151.16	1738	462103.37	4500501.95
543	470919.17	4497271.01	1141	471356.73	4493155.26	1739	462136.24	4500547.7
544	470914.09	4497252.43	1142	471349.28	4493158.88	1740	462143.27	4500557.49
545	470908.46	4497235.44	1143	471343.65	4493165.17	1741	462138.1	4500570.97
546	470902.32	4497217.38	1144	471339.98	4493170.65	1742	462161.05	4500582.6

547	470903.52	4497204.69	1145	471332.93	4493178.01	1743	462180.6	4500595.33
548	470919.52	4497193.76	1146	471325.74	4493182.16	1744	462214.33	4500608.07
549	470922.41	4497171.57	1147	471318.31	4493183.66	1745	462220.05	4500602.5
550	470919.4	4497157.25	1148	471310.19	4493181.83	1746	462374.34	4500763.78
551	470911.14	4497139.7	1149	471299.55	4493184.76	1747	462392.32	4500796.88
552	470908.7	4497121.15	1150	471291.26	4493189.7	1748	462416.28	4500920.04
553	470906.77	4497104.73	1151	471280.11	4493192.49	1749	462470.84	4500990.02
554	470898.62	4497076.59	1152	471272.7	4493192.67	1750	462475.69	4501055.74
555	470902.57	4497054.94	1153	471267.42	4493192.34	1751	462485.54	4501112.6
556	470917.08	4497035.53	1154	471258.42	4493192.24	1752	462498.13	4501118.94
557	470941.67	4497013.59	1155	471251	4493193.21	1753	462551.9	4501141.4
558	470976.26	4496996.52	1156	471243.79	4493199.75	1754	462573.76	4501146.91
559	470994.6	4496964.98	1157	471235.82	4493202.3	1755	462591.77	4501162.22
560	470999.12	4496940.16	1158	471224.17	4493203.49	1756	462608.08	4501201.91
561	471012.68	4496911.21	1159	471218.36	4493202.1	1757	462610.33	4501207.38
562	471023.54	4496886.47	1160	471212.33	4493197.8	1758	462610.47	4501214.38
563	471044.86	4496872.95	1161	471202.59	4493193.46	1759	462612.11	4501222.92
564	471061.36	4496864.68	1162	471190.45	4493190.41	1760	462613.96	4501244.84
565	471088.94	4496858.64	1163	471177.74	4493192.67	1761	462628.06	4501274.56
566	471123.3	4496861.68	1164	471222.62	4493246.33	1762	462679.36	4501316.32
567	471133.87	4496862.85	1165	471247.64	4493284.05	1763	462718.99	4501346.4
568	471152.38	4496863.06	1166	471242.94	4493286.2	1764	462751.72	4501363.63
569	471172.05	4496855.35	1167	471238.24	4493288.35	1765	462773.12	4501361.68
570	471194.96	4496840.8	1168	471229.42	4493295.93	1766	462801.4	4501369.66
571	471208.83	4496831.43	1169	471217.93	4493306.12	1767	462818.07	4501374.36
572	471222.11	4496826.82	1170	471207.2	4493318.04	1768	462838.4	4501380.35
573	471242.22	4496825.99	1171	471204.66	4493320.79	1769	462843.56	4501379.84
574	471266.61	4496821.5	1172	471194.4	4493314.85	1770	462859.88	4501378.23
575	471284.69	4496813.77	1173	471162.84	4493297.95	1771	462886.98	4501371.13
576	471298	4496806.52	1174	471131.11	4493283.7	1772	462902.74	4501364.08
577	471315.57	4496797.19	1175	471094.64	4493267.14	1773	462913.42	4501374.22
578	471327.32	4496787.8	1176	471082.52	4493261.71	1774	462945.19	4501404.38
579	471341.65	4496783.73	1177	471050.21	4493252.34	1775	462969.49	4501462.96
580	471356.57	4496774.9	1178	471012.06	4493232.46	1776	462969.7	4501463.47
581	471373.66	4496768.28	1179	470968.26	4493208.4	1777	462965.84	4501545.77
582	471412.62	4496766.6	1180	470906.85	4493174.09	1778	463061.47	4501638.63
583	471419.01	4496763.29	1181	470895.73	4493168.55	1779	463088.83	4501727.78
584	471425.85	4496757.44	1182	470912.51	4493131.9	1780	463111.15	4501748.33
585	471433.49	4496747.22	1183	470926.65	4493102.69	1781	463145.15	4501760.31
586	471440.42	4496746.97	1184	470935.67	4493077.7	1782	463150.82	4501762.3
587	471445.87	4496746.77	1185	470944.21	4493052.86	1783	463187.74	4501753.71
588	471450.94	4496746.58	1186	470946.08	4493042.09	1784	463265.59	4501780.89
589	471460.7	4496746.23	1187	470946.17	4493033.99	1785	463302.18	4501801.6
590	471473.79	4496745.75	1188	470940.27	4493022.65	1786	463447.21	4501934.76
591	471483.07	4496750.05	1189	470935.41	4493016.56	1787	463571.66	4502027.11
592	471489.81	4496753.51	1190	470929	4493008.07	1788	463595.71	4502092.77
593	471504.24	4496750.29	1191	470924.63	4493000.87	1789	463579.76	4502141.06
594	471522.99	4496739.07	1192	470922.19	4492992.27	1790	463546.96	4502231.02
595	471531.49	4496735.78	1193	470922.87	4492988.62	1791	463541.39	4502248.8
596	471542.91	4496736.76	1194	470925.77	4492984.69	1792	463581.79	4502315.31
597	471554.37	4496733.93	1195	470930.27	4492980.29	1793	463605.19	4502340.5
598	471560.85	4496722.57	1196	470935.39	4492976.7	1794	463692.98	4502435.06

**ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE**  
**ZONA 3. NJËSIA ADMINISTRATIVE DERMENAS, BASHKIA FIER, QARKU FIER**



Njësia Administrative	Zona	Sipërfaqe (Ha)
Libofshë	Zona 1	1198
Cakran	Zona 2	6100
Dermenas	Zona 3	863
Frakull	Zona 4	2181
Levan	Zona 5	2547
Mbrostar Ura	Zona 6	542
Portez	Zona 7	2488
Qender	Zona 8	346



**Legjendë**

- Zona me përparësi zhvillimin e ekonomisë malore
- Ndërtësa
- Bashkia Fier
- Izolpse
- Kategoritë e Rujetit Rrugor
- Kategoria A. Autostrade
- Kategoria C. Rruge Interurbane Dytësore
- Kategoria F. Rruge Lokale

\*Zona 3 ndodhet në territorin e Njësise Administrative Dermenas me sipërfaqe prej 863 ha.  
 \*\*Sistemi Koordinues: KRGSJSH (Komiza Referencë Gjeocentrike Shqiptare) EPSG:8870

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

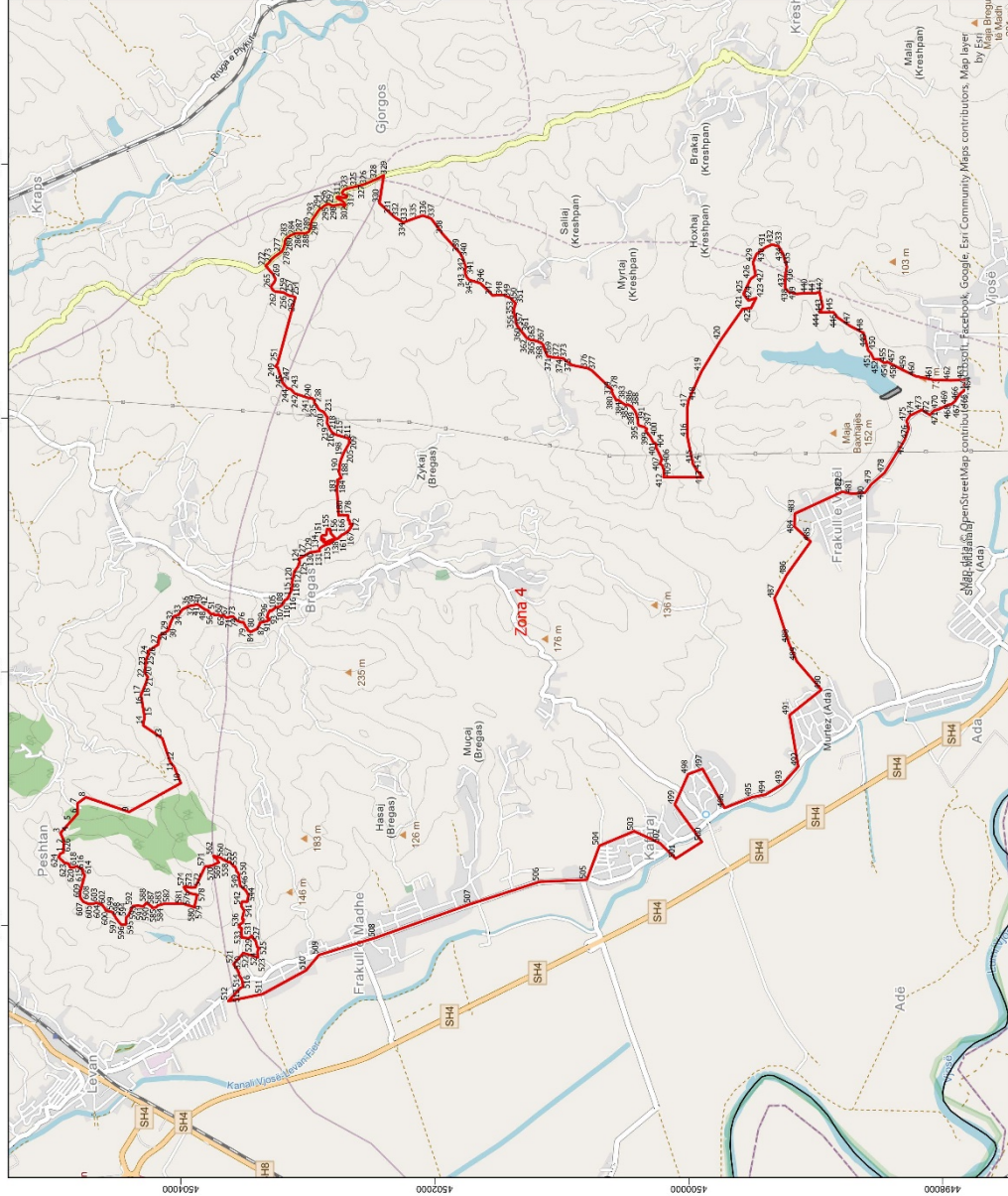
**Zona 3**  
**Njësia Administrative Dërmenas**

<b>Nr.</b>	<b>Koordinata X</b>	<b>Koordinata Y</b>	<b>Nr.</b>	<b>Koordinata X</b>	<b>Koordinata Y</b>
1	456643.13	4511245.72	109	458867.21	4508690.37
2	456671.78	4511207.94	110	458866.4	4508687.39
3	456720.3	4511210.95	111	458842.1	4508628
4	456757.38	4511194.86	112	458816.95	4508570.26
5	456817.5	4511199.56	113	458810.36	4508563.53
6	456875.47	4511184.58	114	458771.13	4508425.7
7	456889.8	4511146.48	115	458771.1	4508425.58
8	456897.94	4511140.62	116	458760.84	4508376.51
9	456908.85	4511141.43	117	458712.09	4508363.84
10	456929.17	4511144.19	118	458682.72	4508347.96
11	456957.04	4511142.57	119	458589.13	4508299.45
12	456970.14	4511105.67	120	458565.17	4508279.45
13	457013.05	4511083.87	121	458532.85	4508247.39
14	457038.77	4511062.38	122	458480.27	4508195.24
15	457061.08	4511051.64	123	458462.14	4508198.44
16	457089.25	4511046.75	124	458429.73	4508260.13
17	457162.19	4511067.59	125	458427.28	4508260.2
18	457205.18	4511056.52	126	458426.65	4508261.39
19	457213.97	4511060.43	127	458351.78	4508263.48
20	457258.58	4511077.69	128	458326.66	4508272.77
21	457293.59	4511073.13	129	458291.19	4508248.75
22	457316.22	4511064.34	130	458262.25	4508229.15
23	457346.01	4511091.69	131	458200.89	4508189.6
24	457375.97	4511095.6	132	458171.23	4508143.28
25	457402.35	4511082.57	133	458159.2	4508147.46
26	457423.19	4511024.2	134	458136.64	4508162.5
27	457431.81	4510997.63	135	458135.79	4508162.01
28	457473.66	4510989.03	136	458133.21	4508163.72
29	457509.48	4510996.85	137	458113.71	4508151.94
30	457499.39	4510951.58	138	458068.16	4508125.71
31	457454.45	4510888.74	139	458029.56	4508113.74
32	457356.92	4510799.84	140	457617.51	4508250.4
33	457385.65	4510790.14	141	457246.9	4508253.01
34	457412.77	4510788.11	142	456875.72	4508256.81
35	457457.54	4510761.41	143	456875.26	4508258.51
36	457483.59	4510747.57	144	456855.91	4508335.59
37	457512.45	4510739.78	145	456761.94	4508547.1
38	457577.05	4510607.06	146	456700.84	4508687.57
39	457531.63	4510583.84	147	456563.43	4508801.22
40	457544.16	4510554	148	456379.39	4508829.48
41	457429.7	4510513.83	149	456331.4	4508837.43

42	457403	4510420.86	150	456330.53	4508836.98
43	457449.89	4510404.57	151	456328.69	4508837.26
44	457499.06	4510409.46	152	456206.74	4508773.39
45	457569.81	4510440.66	153	456074.75	4508705.58
46	457654.47	4510501.23	154	456006.99	4508668.77
47	457673.36	4510488.85	155	455917.74	4508622.02
48	457782.77	4510528.58	156	455783.58	4508563.89
49	457845.95	4510525.33	157	455520.69	4508411.66
50	457869.37	4510500.71	158	455380.02	4508330.85
51	457931.26	4510490.16	159	455262.11	4508263.1
52	458043.28	4510484.95	160	454743.49	4508295.99
53	458112.97	4510471.92	161	454741.13	4508322.67
54	458159.54	4510459.55	162	454731.77	4508366.94
55	458179.73	4510479.74	163	454727.64	4508401.17
56	458246.07	4510436.16	164	454729.37	4508427.89
57	458357.44	4510499.99	165	454746.34	4508494.6
58	458396.19	4510476.87	166	454746.99	4508568.92
59	458476.95	4510517.57	167	454818.39	4508671.39
60	458497.47	4510505.2	168	454777.58	4508771.04
61	458533.61	4510511.71	169	454807.13	4508804.23
62	458695.78	4510567.07	170	454825.02	4508835.19
63	458725.09	4510624.38	171	454895.85	4508893.11
64	458880.74	4510523.43	172	454917.67	4508901.09
65	459100.46	4510393.91	173	455177.02	4509089.29
66	459193.68	4510282.62	174	455354.17	4509256.02
67	459222.58	4510242.16	175	455489.64	4509325.49
68	459327.43	4510101	176	455601.02	4509431.81
69	459475.92	4509897.15	177	455543.53	4509476.04
70	459540.4	4509784.32	178	455506.38	4509517.78
71	459668.05	4509584.05	179	455508.98	4509526.45
72	459729.27	4509520.88	180	455558.6	4509588.36
73	459718.2	4509507.85	181	455617.03	4509651.06
74	459696.17	4509518.88	182	455635.62	4509667.98
75	459604.91	4509447.37	183	455649.37	4509687.31
76	459599.97	4509448.95	184	455660.77	4509708.17
77	459600.52	4509449.19	185	455691.1	4509721.79
78	459567.58	4509459.99	186	455735.8	4509761.09
79	459563.04	4509461.48	187	455751.43	4509804.73
80	459552.24	4509465.03	188	455790.18	4509839
81	459534.57	4509478.63	189	455804.19	4509867.74
82	459533.78	4509477.9	190	455802.23	4509916.91
83	459530.23	4509480.58	191	455784	4509944.91
84	459523.34	4509474.08	192	455793.11	4509977.8
85	459522.47	4509474.56	193	455913.11	4510105.62

86	459474.09	4509530.43	194	455949.91	4510099.75
87	459451.82	4509513.06	195	455979.22	4510127.84
88	459413.89	4509533.74	196	456011.78	4510324.69
89	459309.62	4509396.92	197	456015.69	4510365.72
90	459286.23	4509359.5	198	455993.54	4510416.52
91	459280.53	4509357.28	199	455978.4	4510428.24
92	459265.23	4509371.44	200	455983.94	4510433.45
93	459263.91	4509370.92	201	455999.41	4510439.31
94	459261.12	4509373.53	202	456063.88	4510430.2
95	459241.96	4509365.91	203	456204.56	4510361.65
96	459178.12	4509252.69	204	456191.69	4510579.17
97	459093.1	4509244.32	205	456214.62	4510666.35
98	459046.53	4509187.85	206	456292.97	4510792.07
99	459045.65	4509186.79	207	456365.12	4510943.11
100	459011.5	4509154.97	208	456462.3	4510969.23
101	459004.64	4509148.58	209	456526.94	4511070.91
102	458986.38	4508997.39	210	456503.01	4511093.79
103	458972.46	4508952.54	211	456567.61	4511162.43
104	458961.73	4508907.46	212	456566.67	4511169.66
105	458947.79	4508888.57	213	456568.65	4511173.94
106	458946.37	4508867.32	214	456585.2	4511182.74
107	458906.53	4508818.99	215	456643.13	4511245.72
108	458889.97	4508774.67			

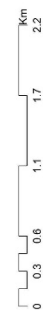
**ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE**  
**ZONA 4, NJËSIA ADMINISTRATIVE FRAKULL, BASHKIA FIER, QARKU FIER**



Njësia Administrative	Zona	Sipërfaqe (Ha)
Libofshë	Zona 1	1198
Cakran	Zona 2	6100
Dermenas	Zona 3	863
Frakull	Zona 4	2181
Levan	Zona 5	2547
Mbrostar Ura	Zona 6	542
Portez	Zona 7	2488
Qender	Zona 8	346



1:30.000



- Legjendë**
- Zona me përparësi zhvillimin e ekonomisë malore
  - Ndërtësia
  - Bashkia Fier
  - Izolpse
  - Kategoritë e Rrjetit Rrugor
    - B. Rruge Interurbane Kryesore
    - Kategoria C. Rruge Interurbane Dytësore
    - Kategoria F. Rruge Lokale
  - \*Zona 4 ndodhet në territorin e Njësias Administrative Frakull me sipërfaqe prej 2181 ha.

\*\*Sistemi Koordinativ: KRGJSH (Kontiza Referençe Gjeodëzike Shqiptare)/ EPSG 6870

**Zona 4**  
**Njësia Administrative Frakull**

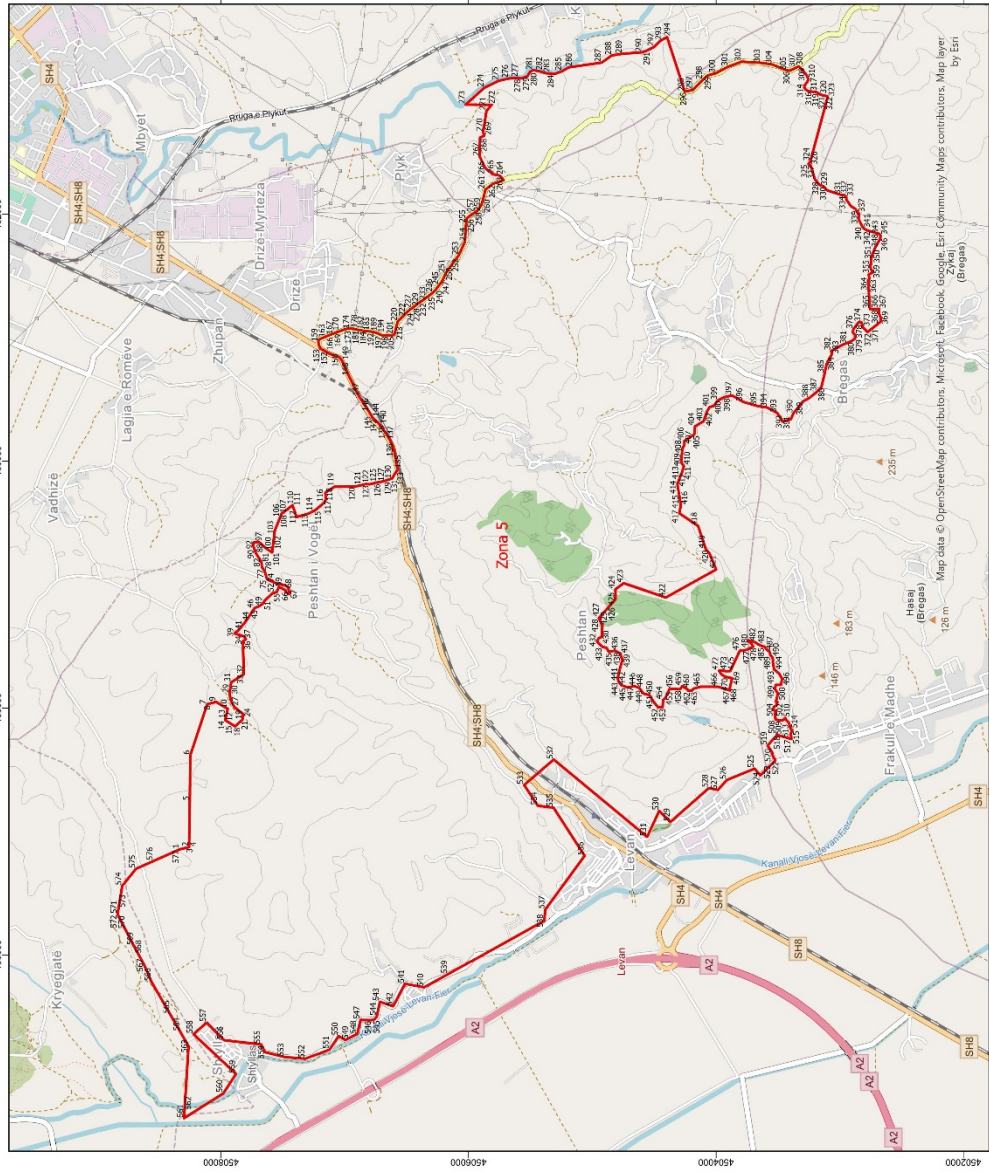
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	458576.17	4504924.75	210	461811.45	4502672.07	419	462365.43	4499900.93
2	458666.22	4504919.85	211	461831.23	4502671.64	420	462614.32	4499748.36
3	458729.18	4504948.27	212	461831.65	4502670.17	421	462859.25	4499575.76
4	458738.15	4504940.58	213	461836.65	4502678.9	422	462867.38	4499509.38
5	458825.4	4504862.95	214	461841.03	4502681.03	423	462946.96	4499468.94
6	458881.24	4504813.27	215	461869.54	4502781.12	424	462925.39	4499530.67
7	458962.55	4504813.92	216	461887.73	4502809.51	425	462977.12	4499570.1
8	459011.56	4504747.21	217	461895.57	4502813.76	426	463094.26	4499514.39
9	458895.98	4504406.86	218	461903.34	4502819.86	427	463123.84	4499474.21
10	459122.62	4503999.97	219	461929.26	4502832.73	428	463175.51	4499483.96
11	459252.32	4504053.59	220	461938.53	4502836.64	429	463227.18	4499493.72
12	459288.75	4504084.01	221	461943.6	4502839.86	430	463293.29	4499466.42
13	459475.41	4504145.82	222	461961.07	4502848.53	431	463344.81	4499394.74
14	459577.88	4504297.25	223	461976.29	4502846.84	432	463367.18	4499344.67
15	459644.41	4504285.36	224	461993.75	4502843.55	433	463353.51	4499293.43
16	459730.67	4504299.54	225	462000.27	4502843.18	434	463291.59	4499257.52
17	459816	4504313.58	226	462003.56	4502843.8	435	463192.67	4499228.34
18	459846.22	4504301.27	227	462006.35	4502845.23	436	463124.35	4499240.13
19	459909.89	4504275.35	228	462014.62	4502853.29	437	463026.39	4499242.63
20	459959.65	4504260.64	229	462028.84	4502860.81	438	462993.27	4499214.21
21	459965.9	4504265.09	230	462041.45	4502872.08	439	462978.01	4499151.4
22	459990.68	4504282.71	231	462043.81	4502869.39	440	462985.29	4499062.02
23	460101.41	4504272.82	232	462049.02	4502877.16	441	462983.8	4499003.75
24	460133.56	4504255.82	233	462059.9	4502901.17	442	462990.87	4498969.66
25	460134.85	4504255.14	234	462065.82	4502910.69	443	462873.9	4498944.53
26	460163.04	4504257.52	235	462084.4	4502923.45	444	462832.97	4498970.78
27	460215.93	4504176.51	236	462087.44	4502925.07	445	462834.41	4498861.59
28	460282.65	4504170.36	237	462092.67	4502925.61	446	462790.75	4498826.6
29	460323.43	4504101.29	238	462119.5	4502947.55	447	462722.6	4498725.07
30	460346.31	4504093.39	239	462140.39	4502947.84	448	462670.09	4498623.27
31	460401.66	4504074.28	240	462156.6	4502967.57	449	462556.38	4498593.28
32	460437.86	4504053.26	241	462155.85	4502988.15	450	462532.89	4498587.09
33	460447.77	4504019.05	242	462193.47	4503102.58	451	462509.66	4498565.04
34	460447.84	4504018.81	243	462225.62	4503132.29	452	462464.16	4498542.74
35	460491.75	4503986.83	244	462237.16	4503162.95	453	462461.98	4498502.5
36	460519.44	4503930.7	245	462270.04	4503190.94	454	462433.63	4498459.9
37	460520.41	4503921.06	246	462281.17	4503201.06	455	462440.05	4498440.77
38	460522.1	4503904.27	247	462288.45	4503200.86	456	462442.26	4498437.54
39	460529.89	4503880.66	248	462397.01	4503236.49	457	462427.7	4498408.68
40	460532.02	4503870.46	249	462405.81	4503254.77	458	462426.55	4498407.61
41	460519.13	4503848.15	250	462426.46	4503238.7	459	462378.24	4498313.75
42	460514.33	4503842.28	251	462440.35	4503234.43	460	462329.94	4498214.96
43	460508.82	4503835.54	252	462951.19	4503097.6	461	462301.28	4498078.27
44	460494.23	4503813.81	253	462958.51	4503113.16	462	462296.45	4497935.58
45	460491.22	4503810.97	254	462962.36	4503128.78	463	462300.84	4497829.3
46	460489.55	4503806.85	255	462964	4503142.76	464	462213.81	4497832.5
47	460489.64	4503803.67	256	462971.78	4503162.69	465	462191.4	4497863.27
48	460486.47	4503800.89	257	462982.97	4503177.64	466	462132.72	4497902.78
49	460484.84	4503797.07	258	462987.09	4503186	467	462115.3	4497923.64
50	460485.62	4503791.53	259	462989.6	4503194.87	468	462106.77	4497933.87
51	460484.97	4503789.01	260	462991.84	4503211.37	469	462104.07	4497956.86

52	460481.06	4503782.25	261	462994.07	4503227.87	470	462068.08	4498032.59
53	460471.72	4503781.1	262	462994.44	4503242.28	471	462060.37	4498065.08
54	460469.84	4503779.26	263	462999.42	4503261.54	472	462024.02	4498100.88
55	460469.45	4503774.12	264	463011.29	4503277.34	473	462063.68	4498164.77
56	460454.35	4503763.1	265	463027.9	4503287.12	474	462019.62	4498257.3
57	460453.88	4503759.1	266	463040.6	4503286.27	475	461978.31	4498284.84
58	460455.74	4503753.02	267	463071.35	4503263.1	476	461918.28	4498268.32
59	460458.07	4503741.23	268	463084.34	4503257.12	477	461825.75	4498300.81
60	460457.95	4503738.26	269	463100.65	4503256.75	478	461567.99	4498457.78
61	460448.97	4503736.06	270	463134.67	4503274.35	479	461478.77	4498561.32
62	460447.03	4503730.66	271	463197.75	4503331.13	480	461411.03	4498612.82
63	460447.33	4503717.53	272	463202.31	4503330.07	481	461403.04	4498712.5
64	460451.87	4503701.97	273	463221.89	4503308.11	482	461418.46	4498791.81
65	460445.09	4503697.94	274	463245.14	4503289.04	483	461246.62	4499164.13
66	460441.31	4503693.61	275	463273.6	4503259.32	484	461145.28	4499168.54
67	460441.36	4503684.86	276	463297.96	4503223.03	485	461026.32	4499040.76
68	460439.18	4503678.8	277	463309.12	4503207.85	486	460761.95	4499230.22
69	460446.45	4503671.04	278	463320.57	4503198.87	487	460579.1	4499326.05
70	460446.42	4503666.07	279	463346.15	4503187.92	488	460224.41	4499211.5
71	460426.83	4503640.48	280	463372.29	4503180.51	489	460083.41	4499149.81
72	460425.11	4503637.92	281	463391.83	4503180.15	490	459858.7	4498955.94
73	460436.02	4503601.32	282	463407.88	4503173.82	491	459658.23	4499207.09
74	460434.24	4503585.62	283	463422.85	4503159.18	492	459252.87	4499138.79
75	460401.18	4503553.7	284	463440.31	4503133.92	493	459111.87	4499263.27
76	460390.19	4503523.79	285	463444.88	4503120.88	494	459032.56	4499394.9
77	460390.39	4503506.07	286	463453.76	4503093.57	495	459011.63	4499501.61
78	460363.67	4503492.63	287	463456.29	4503082.52	496	458927.27	4499718.07
79	460351.71	4503488.49	288	463455.88	4503014.51	497	459235.24	4499892.65
80	460345.54	4503478.13	289	463467.37	4502992.74	498	459193.38	4500005.01
81	460335.46	4503474.12	290	463496.56	4502977.68	499	458953.25	4500110.75
82	460326.02	4503471.17	291	463533.31	4502974.57	500	458660.25	4499897.06
83	460320.71	4503458.8	292	463557.08	4502966.52	501	458528.06	4500104.14
84	460313.43	4503453.51	293	463587.19	4502947.46	502	458649.23	4500228.06
85	460313.05	4503451.18	294	463643.02	4502908.92	503	458743.96	4500430.74
86	460339.21	4503396.49	295	463671.26	4502868.95	504	458629.35	4500704.09
87	460369.3	4503383.05	296	463685.78	4502841.88	505	458360.63	4500803.61
88	460370.08	4503380.43	297	463684.83	4502828.74	506	458345.21	4501176.48
89	460386.25	4503375.48	298	463676.02	4502815.13	507	458171.17	4501712.37
90	460388.27	4503369.96	299	463674.26	4502799.64	508	457904.6	4502464.71
91	460392.44	4503352.87	300	463677.29	4502773.59	509	457768.01	4502912.48
92	460399.41	4503324.25	301	463683.98	4502740.03	510	457646.84	4503013.82
93	460410.08	4503300.76	302	463678.24	4502723.98	511	457459.59	4503357.49
94	460419.33	4503305.8	303	463667.75	4502709.65	512	457404.37	4503625.6
95	460429.85	4503321.47	304	463678.01	4502703.16	513	457506.06	4503532.87
96	460458.47	4503312.32	305	463684.38	4502704.51	514	457506.25	4503532.64
97	460472.82	4503304.2	306	463696.14	4502712.34	515	457517.97	4503509.5
98	460485.41	4503295.76	307	463709.29	4502727.55	516	457556.74	4503513.57
99	460480.83	4503290.55	308	463718.87	4502743.38	517	457577.93	4503520.62
100	460479.68	4503287.94	309	463725.77	4502761.23	518	457607.19	4503539.09
101	460478.44	4503285.11	310	463733.36	4502770.79	519	457633.59	4503545.93
102	460481.68	4503283.18	311	463742.24	4502770.89	520	457644.42	4503549.1
103	460483.62	4503282.03	312	463744.95	4502761.18	521	457697.18	4503583.71
104	460485.11	4503278.97	313	463740.75	4502745.41	522	457783.13	4503507.49
105	460490.6	4503274.66	314	463736.84	4502725.83	523	457750.09	4503391.67

106	460497.83	4503264.55	315	463736.37	4502713.18	524	457795.19	4503395.95
107	460510.65	4503249.16	316	463736.38	4502708.61	525	457823.24	4503384.14
108	460511.37	4503225.67	317	463736.41	4502697.33	526	457831.57	4503398.19
109	460521.39	4503209.16	318	463750.25	4502689.38	527	457876.95	4503409.62
110	460533.44	4503196.31	319	463755.41	4502698.91	528	457903.14	4503431.55
111	460556.85	4503184.27	320	463756.95	4502701.74	529	457903.03	4503434.79
112	460562.36	4503182.98	321	463761.95	4502724.18	530	457908.7	4503436.52
113	460567.31	4503174.42	322	463777.12	4502729.29	531	457920.42	4503440.09
114	460574.09	4503160.12	323	463797.76	4502714.5	532	457899.36	4503464.07
115	460592.24	4503152.17	324	463811.88	4502675.06	533	457906.43	4503518.97
116	460594.77	4503148.1	325	463826.29	4502608.3	534	457947.25	4503523.87
117	460601.86	4503148.47	326	463836.57	4502573.01	535	457978.13	4503518.52
118	460645.05	4503126.72	327	463843.34	4502549.78	536	457986.4	4503540.72
119	460678.96	4503121.38	328	463885.43	4502451.93	537	458011.63	4503532.75
120	460709.81	4503122.94	329	463911.94	4502401.71	538	458020.99	4503512.69
121	460751.07	4503113.73	330	463692.98	4502435.06	539	458048.27	4503504.39
122	460789.28	4503106.3	331	463605.19	4502340.5	540	458052.42	4503516.71
123	460829.57	4503076.51	332	463581.79	4502315.31	541	458117.31	4503500.62
124	460864.27	4503065.39	333	463541.39	4502248.8	542	458156.75	4503524.97
125	460867.84	4503064.24	334	463546.96	4502231.02	543	458188.75	4503516.63
126	460891.65	4503069.2	335	463579.76	4502141.06	544	458188	4503475.8
127	460892.69	4503069.42	336	463595.71	4502092.77	545	458239.04	4503467.01
128	460900.69	4503048.46	337	463571.66	4502027.11	546	458277.12	4503488.51
129	460942.6	4502978.52	338	463447.21	4501934.76	547	458307.96	4503522.62
130	460944.53	4502949.95	339	463302.18	4501801.6	548	458311.18	4503530.92
131	460948.93	4502931.8	340	463265.59	4501780.89	549	458375.2	4503541.72
132	460951.43	4502904.63	341	463187.74	4501753.71	550	458390.66	4503539.79
133	460958.63	4502904.71	342	463150.82	4501762.3	551	458410.69	4503546.18
134	460969.79	4502909.44	343	463145.15	4501760.31	552	458415.33	4503547.66
135	460992.26	4502877.33	344	463111.15	4501748.33	553	458427.65	4503560.48
136	461005.24	4502843.82	345	463088.83	4501727.78	554	458448.04	4503564.88
137	461009.82	4502825.12	346	463061.47	4501638.63	555	458466.72	4503573.46
138	461039.42	4502792.33	347	462965.84	4501545.77	556	458464.08	4503581.31
139	461040.52	4502788.74	348	462969.49	4501462.96	557	458498.98	4503609.81
140	461042.04	4502787.17	349	462945.19	4501404.38	558	458499.81	4503624.73
141	461047.83	4502788.65	350	462913.42	4501374.22	559	458520.2	4503665.45
142	461045.24	4502798.35	351	462902.74	4501364.08	560	458534.95	4503687.71
143	461035.24	4502825.7	352	462886.98	4501371.13	561	458535.49	4503689.73
144	461016.58	4502864.61	353	462859.88	4501378.23	562	458550.02	4503744.39
145	461024.62	4502877.36	354	462843.56	4501379.84	563	458537.4	4503736.07
146	461035.42	4502869.66	355	462838.4	4501380.35	564	458534.89	4503734.42
147	461045.5	4502868.89	356	462818.07	4501374.36	565	458534.22	4503732.69
148	461046.52	4502879.59	357	462801.4	4501369.66	566	458529.12	4503719.71
149	461036.57	4502888.29	358	462773.12	4501361.68	567	458511.47	4503708.55
150	461041.74	4502894.62	359	462751.72	4501363.63	568	458497.96	4503700
151	461068.58	4502890.57	360	462718.99	4501346.4	569	458483.97	4503730.09
152	461075.56	4502882.71	361	462679.36	4501316.32	570	458471.54	4503756.81
153	461077.21	4502856.95	362	462628.06	4501274.56	571	458464.11	4503809.01
154	461080.57	4502853.72	363	462613.96	4501244.84	572	458300.61	4503885.5
155	461125.36	4502847.64	364	462612.11	4501222.92	573	458299.24	4503918.33
156	461126.25	4502825.57	365	462610.47	4501214.38	574	458306.61	4503969.08
157	461088.02	4502816.5	366	462608.08	4501201.91	575	458303.58	4503976.93
158	461085.92	4502814	367	462591.77	4501162.22	576	458277.85	4503960.6
159	461045.42	4502775.93	368	462573.76	4501146.91	577	458254.65	4503930.35

160	461047.69	4502767.06	369	462551.9	4501141.4	578	458242.69	4503870.71
161	461058.49	4502750.9	370	462498.13	4501118.94	579	458164.73	4503888.97
162	461065.85	4502747.99	371	462485.54	4501112.6	580	458143.27	4503888.54
163	461069.26	4502737.83	372	462475.69	4501055.74	581	458173.56	4503983.58
164	461080.06	4502732.13	373	462470.84	4500990.02	582	458173.73	4504125.4
165	461082.7	4502718.04	374	462467.41	4500988.81	583	458158.16	4504181.49
166	461092.24	4502703.92	375	462416.28	4500920.04	584	458143.07	4504194.93
167	461112.28	4502679.38	376	462392.32	4500796.88	585	458139.97	4504226.3
168	461121.05	4502670.81	377	462374.34	4500763.78	586	458150.23	4504229.6
169	461131.65	4502667.34	378	462220.05	4500602.5	587	458158.39	4504241.38
170	461134.76	4502659.84	379	462214.33	4500608.07	588	458179.54	4504271.89
171	461142.3	4502659.93	380	462180.6	4500595.33	589	458178.49	4504272.7
172	461146.69	4502655.26	381	462161.05	4500582.6	590	458152.32	4504292.87
173	461152.56	4502652.88	382	462138.1	4500570.97	591	458156.1	4504335.91
174	461163.22	4502646.21	383	462143.27	4500557.49	592	458154.11	4504377.07
175	461162.82	4502669.41	384	462136.24	4500547.7	593	458079.9	4504412.37
176	461194.95	4502671.66	385	462103.37	4500501.95	594	458065.69	4504428.97
177	461196.03	4502682.9	386	462105.18	4500479.43	595	458007.42	4504432.97
178	461233.95	4502682.75	387	462101.5	4500472.52	596	458007.06	4504468.71
179	461232.51	4502700.71	388	462088.92	4500448.91	597	458049.62	4504503.91
180	461235.92	4502722.62	389	462054.6	4500423.92	598	458105.27	4504539.01
181	461235.77	4502732.72	390	462033.78	4500414.09	599	458111.71	4504563.96
182	461231.93	4502756.54	391	462012.54	4500409.47	600	458118.3	4504589.49
183	461463.15	4502771.15	392	461992.99	4500403.39	601	458131.7	4504596.15
184	461478.41	4502760.51	393	461967.4	4500401.17	602	458163.12	4504619.85
185	461510.26	4502766.91	394	461958.82	4500400.43	603	458180	4504664.96
186	461521.5	4502748.08	395	461942.31	4500396.29	604	458171.22	4504689.05
187	461528.47	4502733.94	396	461935.93	4500377.71	605	458170.8	4504725.79
188	461532.97	4502737.12	397	461930.95	4500353.54	606	458175.77	4504738.19
189	461555.65	4502747.76	398	461913.79	4500329.53	607	458187.63	4504767.76
190	461574.71	4502754.12	399	461900.46	4500340.71	608	458200.5	4504777.68
191	461583.97	4502754.58	400	461854.53	4500305.26	609	458215.49	4504789.22
192	461589.2	4502754.83	401	461820.35	4500286.68	610	458242.7	4504794.7
193	461591.01	4502747.51	402	461810.77	4500283.13	611	458276.38	4504790.08
194	461592.46	4502747.55	403	461800.1	4500261.43	612	458380.84	4504760.87
195	461628.65	4502748.44	404	461761.53	4500255.64	613	458398.11	4504756.04
196	461630.86	4502747.91	405	461746.11	4500246.97	614	458401.47	4504758.94
197	461670.95	4502738.38	406	461676.41	4500213.28	615	458412.41	4504768.41
198	461702.62	4502725.14	407	461638.01	4500227.22	616	458441.61	4504772.33
199	461709.36	4502722.33	408	461628.51	4500210.16	617	458465.34	4504816.78
200	461721.14	4502717.48	409	461607.84	4500203.32	618	458466.14	4504818.3
201	461726.13	4502715.43	410	461590.65	4500197.64	619	458465.24	4504818.99
202	461735.86	4502711.43	411	461553.88	4500195.07	620	458455.66	4504868.54
203	461740.59	4502708.36	412	461535.06	4500201.33	621	458462.94	4504872.35
204	461750.4	4502701.97	413	461531.58	4499889.57	622	458487.79	4504885.36
205	461753.79	4502699.77	414	461590.08	4499938.45	623	458495.81	4504917.65
206	461770.3	4502691.15	415	461637.79	4499967.62	624	458539.29	4504963.15
207	461783.8	4502683.2	416	461847.59	4500010.73	625	458567.32	4504949.11
208	461791.6	4502678.44	417	462078.99	4500012.43	626	458576.17	4504924.75
209	461810.31	4502672.44	418	462134.9	4500004.38			

**ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE**  
**ZONA 5. NJËSIA ADMINISTRATIVE LEVAN, BASHKIA FIER, QARKU FIER**



Njësia Administrative	Zona	Sipërfaqe (Ha)
Libofshë	Zona 1	1198
Cakran	Zona 2	6100
Dermenas	Zona 3	863
Frakull	Zona 4	2181
Levan	Zona 5	2547
Mbrostar Ura	Zona 6	542
Portez	Zona 7	2488
Qender	Zona 8	346



1:30 000



- Legjendë**
- Zona me përparësi zhvillimin e ekonomisë malore
  - Ndërtesa
  - Bashkia Fier
  - Izolpae
  - Kategoritë e Ryjeftit Rrugor
  - Kategoria A. Autostrade
  - B. Rruge Interurbane Kryesore
  - C. Rruge Interurbane Sekundare dhe Dytësore
  - D. Rruge Urbane Kryesore
  - E. Rruge Urbane Dytësore
  - Kategoria F. Rruge Lokale

\*Zona 5 nodhet në territorin e Njësissë Administrative Levan me sipërfaqe prej 2547 ha.  
 \*\*Sistemi Koordinativ: KRGLSH (Komiza Referuese Gjeodazike Shqiptare)/ EPSG 6870

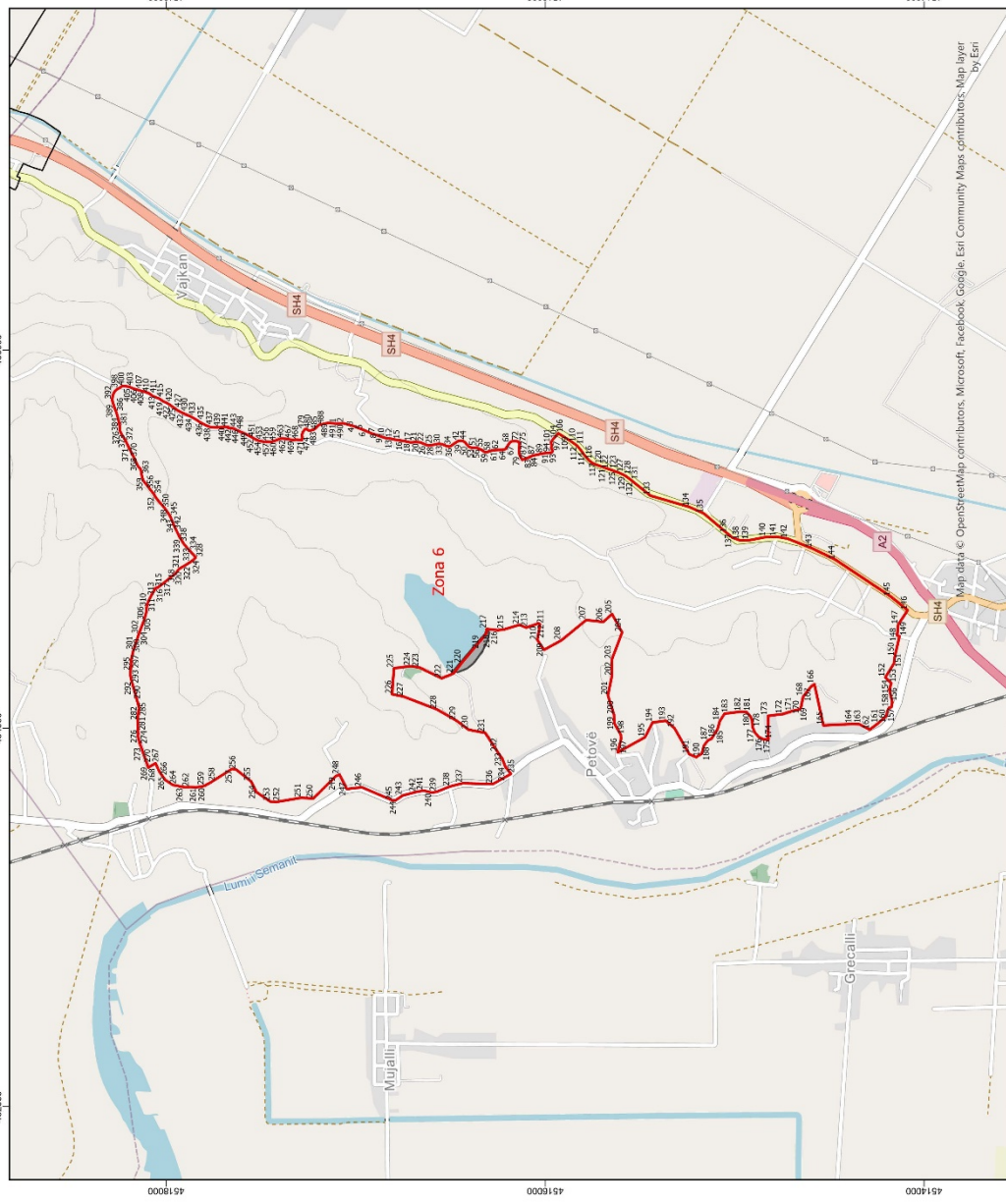
Zona 5								
Njësia Administrative Levan								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	456855.91	4508335.59	194	461035.68	4506735.82	387	460562.36	4503182.98
2	456875.26	4508258.51	195	461034.19	4506732.52	388	460510.65	4503249.16
3	456875.69	4508256.81	196	461029.48	4506721.97	389	460485.41	4503295.76
4	456875.72	4508256.81	197	461021.09	4506703.31	390	460386.25	4503375.48
5	457246.9	4508253.01	198	461019.06	4506693.31	391	460339.21	4503396.49
6	457617.59	4508249.21	199	461020.36	4506668.89	392	460320.71	4503458.8
7	458029.24	4508113.12	200	461020.65	4506649.94	393	460390.39	4503506.07
8	458031.88	4508112.25	201	461020.86	4506638.21	394	460434.24	4503585.62
9	458050.9	4508041.28	202	461019.73	4506630.61	395	460446.42	4503666.07
10	457994.72	4507946.32	203	461019.48	4506628.95	396	460481.06	4503782.25
11	457993.13	4507946.67	204	461019.43	4506628.57	397	460532.02	4503870.46
12	457977.43	4507950.14	205	461019.14	4506626.86	398	460519.44	4503930.7
13	457912.97	4507964.38	206	461018.74	4506618.01	399	460491.75	4503986.83
14	457902.09	4507966.78	207	461018.58	4506615.11	400	460447.84	4504018.81
15	457867.3	4507910.74	208	461020.06	4506611.15	401	460437.86	4504053.26
16	457864.64	4507906.46	209	461022.01	4506605.96	402	460401.66	4504074.28
17	457858.66	4507896.84	210	461029.13	4506598.62	403	460323.43	4504101.29
18	457852.74	4507887.29	211	461029.81	4506598.3	404	460282.65	4504170.36
19	457905.98	4507827.59	212	461036.18	4506595.29	405	460215.93	4504176.51
20	457906.25	4507827.28	213	461058.51	4506591.05	406	460163.04	4504257.52
21	457906.36	4507827.16	214	461064.44	4506589.92	407	460133.56	4504255.82
22	457906.64	4507827.12	215	461064.9	4506589.79	408	460101.41	4504272.82
23	457942.52	4507821.47	216	461109.8	4506578	409	459990.68	4504282.71
24	457946.77	4507820.8	217	461111.28	4506577.62	410	459965.9	4504265.09
25	457950.16	4507820.27	218	461111.64	4506577.51	411	459959.65	4504260.64
26	457954.6	4507825.7	219	461125.02	4506573.22	412	459909.89	4504275.35
27	458009.6	4507893.05	220	461131.01	4506571.3	413	459846.22	4504301.27
28	458056.96	4507919.38	221	461143.08	4506561.75	414	459816	4504313.58
29	458117.74	4507932.33	222	461165.85	4506538.1	415	459730.67	4504299.54
30	458192.84	4507920.93	223	461166.16	4506537.8	416	459644.41	4504285.36
31	458208.72	4507918.52	224	461205.65	4506499.28	417	459577.88	4504297.25
32	458275.09	4507817	225	461208.42	4506496.01	418	459475.41	4504145.82
33	458275.6	4507816.21	226	461226.37	4506475.55	419	459288.75	4504084.01
34	458542.36	4507823.54	227	461237.43	4506459.77	420	459252.32	4504053.59
35	458543.77	4507823.58	228	461241.78	4506453.56	421	459122.62	4503999.97
36	458553.97	4507804.9	229	461250.12	4506441.65	422	458895.98	4504406.86
37	458557.12	4507799.13	230	461259.51	4506429.92	423	459011.56	4504747.21
38	458580.82	4507814.51	231	461281.32	4506402.69	424	458962.55	4504813.92
39	458605.17	4507891.88	232	461285.57	4506396.28	425	458881.24	4504813.27
40	458605.49	4507892.89	233	461299.29	4506375.56	426	458825.4	4504862.95
41	458630.42	4507860.28	234	461308.49	4506362.65	427	458738.15	4504940.58
42	458631.86	4507858.4	235	461334.31	4506326.39	428	458729.18	4504948.27
43	458683.48	4507816.73	236	461366	4506286.97	429	458666.22	4504919.85
44	458700.27	4507803.18	237	461368.11	4506284.34	430	458576.17	4504924.75
45	458759.23	4507763.39	238	461372.41	4506280.2	431	458567.32	4504949.11
46	458805.15	4507732.39	239	461385.11	4506267.97	432	458539.29	4504963.15
47	458810.23	4507728.96	240	461388.56	4506264.64	433	458495.81	4504917.65
48	458812.2	4507727.63	241	461390.72	4506263.09	434	458487.79	4504885.36
49	458822.58	4507697.66	242	461392.1	4506262	435	458455.66	4504868.54
50	458844.31	4507664.3	243	461394.41	4506260.38	436	458465.24	4504818.99
51	458874.13	4507644.19	244	461408.95	4506250.06	437	458441.61	4504772.33
52	458930.51	4507584.47	245	461424.59	4506238.03	438	458412.41	4504768.41
53	458938.22	4507555.77	246	461446.88	4506220.87	439	458398.11	4504756.04
54	458938.4	4507555.1	247	461461.37	4506211.82	440	458380.84	4504760.87

55	458939.6	4507550.63	248	461468.4	4506207.44	441	458276.38	4504790.08
56	458944.41	4507548.61	249	461491.28	4506197.73	442	458242.7	4504794.7
57	458946.73	4507547.64	250	461511.38	4506189.36	443	458215.49	4504789.22
58	458970.87	4507537.53	251	461521.91	4506184.98	444	458187.63	4504767.76
59	458979.06	4507534.1	252	461586.95	4506137.44	445	458170.8	4504725.79
60	458982.5	4507532.66	253	461667.53	4506078.12	446	458171.22	4504689.05
61	458973.44	4507515.05	254	461775.4	4506029.64	447	458180	4504664.96
62	458955.22	4507479.63	255	461923.37	4506018.98	448	458163.12	4504619.85
63	458950.74	4507479.12	256	461967.23	4506013.92	449	458118.3	4504589.49
64	458949.14	4507478.94	257	462011.44	4505956.04	450	458105.27	4504539.01
65	458941.3	4507478.05	258	462026.66	4505932.23	451	458049.62	4504503.91
66	458923.02	4507448	259	462075.11	4505897.47	452	458007.06	4504468.71
67	458922.16	4507446.58	260	462126.24	4505883.2	453	458007.42	4504432.97
68	458966.32	4507455.29	261	462199.44	4505865.33	454	458065.69	4504428.97
69	458968.58	4507455.74	262	462246.67	4505804.91	455	458079.9	4504412.37
70	458973.3	4507452.6	263	462276.01	4505717.19	456	458154.11	4504377.07
71	458975.3	4507451.27	264	462313.21	4505750.47	457	458156.1	4504335.91
72	458993.17	4507480.53	265	462324.47	4505806	458	458152.32	4504292.87
73	459000.55	4507509.15	266	462372.49	4505866.74	459	458178.49	4504272.7
74	459015.15	4507565.72	267	462468.45	4505912.13	460	458158.39	4504241.38
75	459043.53	4507628.3	268	462619.21	4505909.62	461	458150.23	4504229.6
76	459070.72	4507636.18	269	462635.74	4505875.2	462	458139.97	4504226.3
77	459106.15	4507646.44	270	462666.29	4505883.77	463	458143.07	4504194.93
78	459111.09	4507647.87	271	462837.27	4505856.85	464	458158.16	4504181.49
79	459143.25	4507670.41	272	462885.77	4505814.06	465	458173.73	4504125.4
80	459181.21	4507673.52	273	462887.93	4506022.87	466	458173.56	4503983.58
81	459181.94	4507673.91	274	463024.61	4505874.29	467	458143.27	4503888.54
82	459186.27	4507676.22	275	463081.54	4505755.8	468	458164.73	4503888.97
83	459191.3	4507678.9	276	463099.35	4505675.15	469	458242.69	4503870.71
84	459195.53	4507681.17	277	463103.81	4505630.14	470	458254.65	4503930.35
85	459195.59	4507681.2	278	463100.09	4505575.96	471	458277.85	4503960.6
86	459202.31	4507685.48	279	463117.17	4505525.21	472	458303.58	4503976.93
87	459251.65	4507716.97	280	463151.39	4505506.66	473	458306.61	4503969.08
88	459253.84	4507718.37	281	463165.93	4505481.64	474	458299.24	4503918.33
89	459270.93	4507724.46	282	463159.54	4505431.39	475	458300.61	4503885.5
90	459289.01	4507730.9	283	463142.54	4505379.39	476	458464.11	4503809.01
91	459297.43	4507733.9	284	463135.91	4505306.6	477	458471.54	4503756.81
92	459310.17	4507738.44	285	463157.95	4505245.46	478	458497.96	4503700
93	459316.25	4507740.61	286	463189.32	4505191.66	479	458529.12	4503719.71
94	459331.56	4507738.68	287	463227.99	4504925.57	480	458537.4	4503736.07
95	459339.13	4507737.73	288	463286.23	4504842.99	481	458550.02	4503744.39
96	459341.35	4507737.46	289	463299.13	4504757.14	482	458534.95	4503687.71
97	459344.48	4507694.78	290	463311.67	4504597.76	483	458520.2	4503665.45
98	459334.49	4507680.08	291	463323.83	4504562.68	484	458499.81	4503624.73
99	459331.73	4507676.02	292	463356.01	4504499.61	485	458498.98	4503609.81
100	459307.58	4507653.99	293	463405.76	4504450.34	486	458464.08	4503581.31
101	459260.84	4507587.22	294	463434.11	4504396.79	487	458466.72	4503573.46
102	459341.57	4507577.59	295	462992.16	4504253.15	488	458448.04	4503564.88
103	459405.99	4507569.91	296	462995.58	4504239.54	489	458427.65	4503560.48
104	459436.11	4507566.32	297	463005.91	4504187.89	490	458415.33	4503547.66
105	459464.37	4507555.09	298	463088.07	4504108.78	491	458390.66	4503539.79
106	459543.17	4507523.79	299	463123.66	4504068.76	492	458375.2	4503541.72
107	459573.25	4507511.83	300	463141.59	4504002.69	493	458311.18	4503530.92
108	459573.97	4507510.93	301	463195.25	4503901.9	494	458307.96	4503522.62
109	459608.86	4507466.78	302	463235.24	4503793.52	495	458277.12	4503488.51
110	459643.6	4507422.82	303	463226.28	4503638.56	496	458239.04	4503467.01
111	459635.79	4507420.13	304	463212.51	4503544.75	497	458188	4503475.8
112	459548.13	4507389.95	305	463163.82	4503427.59	498	458188.75	4503516.63

113	459575.42	4507293.14	306	463163.12	4503401.06	499	458156.75	4503524.97
114	459593.62	4507258.18	307	463186.68	4503354.79	500	458117.31	4503500.62
115	459605.18	4507235.97	308	463197.75	4503331.13	501	458052.42	4503516.71
116	459662.38	4507168.77	309	463134.67	4503274.35	502	458048.27	4503504.39
117	459690.21	4507152.82	310	463100.65	4503256.75	503	458020.99	4503512.69
118	459745.66	4507157.6	311	463084.34	4503257.12	504	458011.63	4503532.75
119	459792.69	4507083.54	312	463071.35	4503263.1	505	457986.4	4503540.72
120	459795.61	4506912.85	313	463040.6	4503286.27	506	457978.13	4503518.52
121	459805.46	4506865.95	314	463027.9	4503287.12	507	457947.25	4503523.87
122	459814.72	4506831.75	315	463011.29	4503277.34	508	457906.43	4503518.97
123	459813.05	4506800.15	316	462999.42	4503261.54	509	457899.36	4503464.07
124	459817.66	4506778.61	317	462994.44	4503242.28	510	457920.42	4503440.09
125	459825.38	4506754.02	318	462991.84	4503211.37	511	457903.03	4503434.79
126	459827.68	4506737.93	319	462987.09	4503186	512	457903.14	4503431.55
127	459831.01	4506714.61	320	462971.78	4503162.69	513	457876.95	4503409.62
128	459834.01	4506703.12	321	462964	4503142.76	514	457831.57	4503398.19
129	459842.37	4506671.09	322	462958.51	4503113.16	515	457823.24	4503384.14
130	459853.58	4506637.82	323	462951.19	4503097.6	516	457795.19	4503395.95
131	459860.76	4506616.52	324	462426.46	4503238.7	517	457750.09	4503391.67
132	459902.2	4506592.97	325	462405.81	4503254.77	518	457783.13	4503507.49
133	459915.46	4506583.61	326	462397.01	4503236.49	519	457697.18	4503583.71
134	459921.83	4506579.12	327	462281.17	4503201.06	520	457644.42	4503549.1
135	459934.19	4506570.4	328	462237.16	4503162.95	521	457607.19	4503539.09
136	460091.07	4506602.3	329	462225.62	4503132.29	522	457577.93	4503520.62
137	460169	4506632.36	330	462193.47	4503102.58	523	457541.14	4503557.05
138	460230.63	4506669.28	331	462155.85	4502988.15	524	457455.42	4503641.83
139	460239.38	4506675.73	332	462156.6	4502967.57	525	457510.05	4503688.93
140	460302.32	4506722.17	333	462140.39	4502947.84	526	457418.37	4503912.76
141	460311.92	4506729.26	334	462119.5	4502947.55	527	457337.89	4503985.92
142	460348.81	4506772.84	335	462065.82	4502910.69	528	457352.52	4504059.09
143	460352.52	4506777.23	336	462041.45	4502872.08	529	457078.14	4504370.05
144	460357.26	4506779.11	337	462014.62	4502853.29	530	457168.23	4504460.14
145	460370.4	4506784.34	338	462003.56	4502843.8	531	456957.2	4504557.71
146	460399.26	4506803.03	339	461961.07	4502848.53	532	457583.92	4505313
147	460522.62	4506882.92	340	461903.34	4502819.86	533	457377.22	4505552.62
148	460687.06	4506965.16	341	461887.73	4502809.51	534	457209.55	4505441.09
149	460817.97	4507024.3	342	461869.54	4502781.12	535	457194.3	4505314.83
150	460841.7	4507044.07	343	461841.03	4502681.03	536	456804.47	4505063.26
151	460872.64	4507127.44	344	461836.65	4502678.9	537	456369.33	4505380.68
152	460895.35	4507167.66	345	461831.23	4502671.64	538	456277.87	4505389.83
153	460913.05	4507199	346	461811.45	4502672.07	539	455845.27	4506166.09
154	460921.89	4507200.96	347	461791.6	4502678.44	540	455739.18	4506359.07
155	460924.72	4507202.17	348	461783.8	4502683.2	541	455768.44	4506513.64
156	460931.23	4507204.97	349	461735.86	4502711.43	542	455585.52	4506608.75
157	460931.37	4507205.03	350	461721.14	4502717.48	543	455622.11	4506716.22
158	460947.32	4507211.39	351	461670.95	4502738.38	544	455503.21	4506740.91
159	460967.1	4507213.79	352	461628.65	4502748.44	545	455480.8	4506758.75
160	460981.57	4507211.6	353	461592.46	4502747.55	546	455473.49	4506782.07
161	460986.59	4507204.8	354	461591.01	4502747.51	547	455474.86	4506873.07
162	460989.13	4507201.53	355	461589.2	4502754.83	548	455362.36	4506897.99
163	460995.48	4507185.43	356	461583.97	4502754.58	549	455312.06	4506995.86
164	460997.19	4507181.1	357	461574.71	4502754.12	550	455344.53	4507049.93
165	461000.26	4507173.8	358	461555.65	4502747.76	551	455233.86	4507124.01
166	461009.98	4507150.71	359	461532.97	4502737.12	552	455160.7	4507320.31
167	461020.69	4507125.26	360	461528.47	4502733.94	553	455174.87	4507487.68
168	461022.38	4507120.78	361	461521.5	4502748.08	554	455213.74	4507644.08
169	461039.63	4507075.26	362	461510.26	4502766.91	555	455276.39	4507677.92
170	461050.66	4507046.14	363	461478.41	4502760.51	556	455311.15	4507976.53

171	461054.35	4507036.31	364	461463.15	4502771.15	557	455452.91	4508117.38
172	461061.71	4507015.97	365	461231.93	4502756.54	558	455359.62	4508223.24
173	461065.5	4507005.51	366	461232.51	4502700.71	559	455037.68	4507879.58
174	461067.68	4506999.51	367	461233.95	4502682.75	560	454880.37	4507981.79
175	461070.01	4506991.1	368	461196.03	4502682.9	561	454679.16	4508300.07
176	461073.58	4506978.27	369	461162.82	4502669.41	562	454743.49	4508295.99
177	461076.59	4506954.84	370	461131.65	4502667.34	563	455262.11	4508263.1
178	461074.04	4506938	371	461080.06	4502732.13	564	455380.02	4508330.85
179	461073.33	4506935.43	372	461045.42	4502775.93	565	455520.69	4508411.66
180	461070.54	4506924.39	373	461085.92	4502814	566	455784.1	4508563
181	461066.18	4506907.42	374	461126.25	4502825.57	567	455918.91	4508620.91
182	461065.66	4506904.5	375	461125.36	4502847.64	568	456006.99	4508668.77
183	461061.46	4506881.29	376	461068.58	4502890.57	569	456074.75	4508705.58
184	461057.71	4506860.55	377	461041.74	4502894.62	570	456206.74	4508773.39
185	461056.98	4506856.48	378	461024.62	4502877.36	571	456330.53	4508836.98
186	461052.95	4506819.1	379	460992.26	4502877.33	572	456331.4	4508837.43
187	461052.65	4506816.57	380	460969.79	4502909.44	573	456379.39	4508829.48
188	461050.63	4506796.59	381	460942.6	4502978.52	574	456560.59	4508799.46
189	461048.61	4506780.87	382	460892.69	4503069.42	575	456699.15	4508688.41
190	461048.11	4506777.02	383	460864.27	4503065.39	576	456761.94	4508547.1
191	461047.4	4506774.14	384	460789.28	4503106.3	577	456855.91	4508335.59
192	461044.18	4506761.04	385	460709.81	4503122.94			
193	461042.14	4506752.71	386	460601.86	4503148.47			

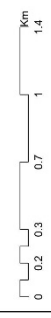
**ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE**  
**ZONA 6, NJËSIA ADMINISTRATIVE MBROSTAR URA, BASHKIA FIER, QARKU FIER**



Njësia Administrative	Zona	Sipërfaqe (Ha)
Libofshë	Zona 1	1198
Cakran	Zona 2	6100
Dërmenas	Zona 3	863
Frakull	Zona 4	2181
Levan	Zona 5	2547
Mbrostar Ura	Zona 6	542
Portez	Zona 7	2488
Qender	Zona 8	346



1:20,000



- Legjendë**
- Zona me përparësi zhvillimin e ekonomisë malore
  - Ndrëtesa
  - Bashkia Fier
  - Izolpse
  - Kategoritë e Rrjetit Rrugor
  - Kategoria A. Autostrade
  - B. Rruge interurbane Kryesore
  - Kategoria C. Rruge Interurbane Dytësore
  - Kategoria F. Rruge Lokale

\*Zona 6 ndodhet në territorin e Njësise Administrative Mbrostar Ura me sipërfaqe prej 542 ha.

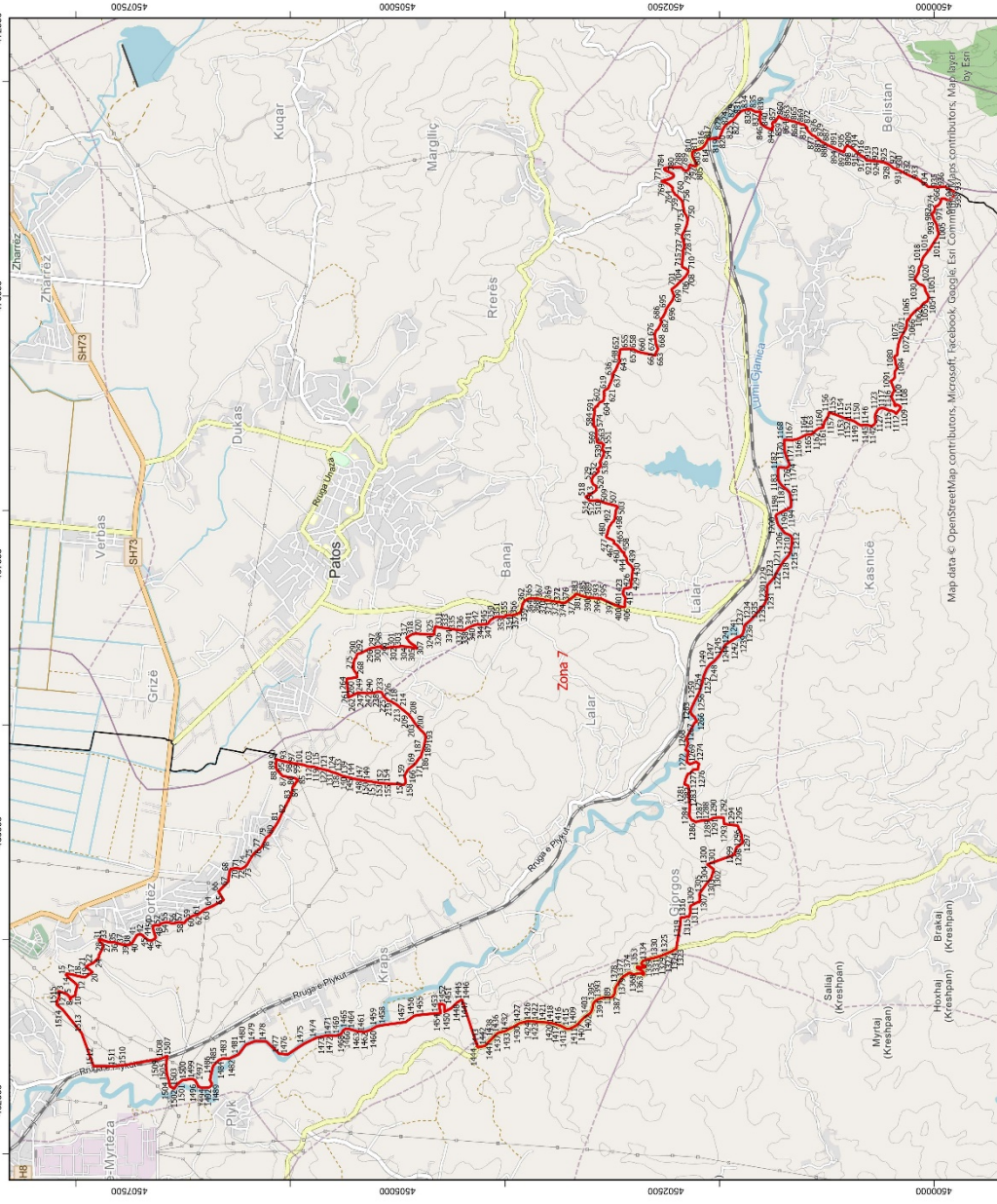
\*\*Sistemi Koordinativ: KRGJSH (Komiza Rellenese Gjoddozake Shqiptare) / EPSG 6870

Zona 6								
Njësia Administrative Mbrostar Ura								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	465610.77	4517102.38	165	464015.29	4514531.16	329	464909.63	4517849.4
2	465612.33	4517063.45	166	464233.48	4514578.82	330	464913.82	4517853.29
3	465597.34	4517010.97	167	464219.36	4514597.02	331	464918.71	4517857.78
4	465594.44	4517003.18	168	464167.21	4514638.21	332	464924.2	4517862.88
5	465578.85	4516961.37	169	464115.82	4514648.63	333	464933.53	4517871.32
6	465571.13	4516944.04	170	464100.56	4514654.96	334	464940.47	4517877.26
7	465558.47	4516914.75	171	464091.52	4514695.19	335	464956.94	4517892.19
8	465548.35	4516883.37	172	464075.05	4514747.96	336	464963.04	4517897.48
9	465539.55	4516858.23	173	464065.56	4514823.82	337	464971.41	4517904.63
10	465535.37	4516845.25	174	463939.94	4514821.63	338	464982.9	4517912.42
11	465533.58	4516833.49	175	463943.06	4514850.77	339	465002.51	4517924.7
12	465533.1	4516829.8	176	463954.65	4514873.34	340	465019.03	4517933.64
13	465532.73	4516826.87	177	463978.29	4514884	341	465031.62	4517939.64
14	465531.28	4516815.49	178	464005.42	4514905.22	342	465046.74	4517946.82
15	465524.54	4516785.33	179	464041.54	4514908.11	343	465069.49	4517957.62
16	465520.15	4516750.04	180	464062.07	4514916.14	344	465110.38	4517974.56
17	465511.95	4516713.02	181	464085.31	4514936.59	345	465122.56	4517980.32
18	465512	4516713	182	464088.08	4514966.24	346	465131.45	4517985.71
19	465511.17	4516707.5	183	464077.45	4515052.98	347	465135.74	4517988.79
20	465511.72	4516703.34	184	464039.09	4515077.98	348	465139.63	4517991.44
21	465514.03	4516685.24	185	463994.77	4515090.37	349	465147.45	4517996.35
22	465513.37	4516676.57	186	463944.87	4515122.02	350	465163.34	4518007.89
23	465512.59	4516665.77	187	463935.94	4515141.38	351	465205.56	4518043.98
24	465511.47	4516658.37	188	463908.01	4515162.23	352	465227.87	4518060.06
25	465501.65	4516633.83	189	463866.68	4515173.03	353	465231.76	4518061.81
26	465498.75	4516628.16	190	463847.02	4515203.18	354	465238.75	4518065.4
27	465495.18	4516618.92	191	463862.96	4515239.77	355	465244.44	4518070
28	465495.38	4516605.65	192	464000.35	4515317.68	356	465261.16	4518083.48
29	465500.77	4516579.52	193	464039.89	4515363.29	357	465292.7	4518107.5
30	465503.14	4516569.68	194	464030.95	4515433.29	358	465299.99	4518113.84
31	465503.64	4516560.2	195	463952.32	4515473.69	359	465306.68	4518118.94
32	465502.92	4516548.74	196	463872.64	4515618.16	360	465308.38	4518120.14
33	465500.02	4516538.7	197	463943.01	4515599.91	361	465311.77	4518121.98
34	465493.05	4516522.38	198	463964.24	4515600.7	362	465316.46	4518123.88
35	465490.76	4516515.24	199	464026.04	4515634.96	363	465341.32	4518130.23
36	465489.39	4516507.18	200	464071.84	4515637	364	465369.41	4518134.87
37	465491.1	4516498.7	201	464173.74	4515669.17	365	465374.23	4518138.25
38	465497.68	4516489.67	202	464276.81	4515648.22	366	465379.16	4518143.52
39	465504.41	4516480.84	203	464364.38	4515648.31	367	465383.55	4518147.17
40	465513.98	4516466.68	204	464507.29	4515594.23	368	465387.09	4518149.91
41	465518.32	4516457.65	205	464604.1	4515647.48	369	465398.43	4518155.61
42	465519.89	4516451.81	206	464562.4	4515693.65	370	465432.17	4518170.84
43	465520.85	4516445.68	207	464572.33	4515784.03	371	465487.17	4518198.96
44	465520.64	4516438.38	208	464464.47	4515915.75	372	465518.42	4518213.75
45	465519.37	4516434.62	209	464414.76	4516006.69	373	465558.5	4518238.27
46	465517.94	4516431.28	210	464467.26	4516042.06	374	465567.54	4518242.52
47	465514.99	4516427.02	211	464549.39	4516027.14	375	465570.03	4518243.52
48	465510.73	4516420.74	212	464554.95	4516035.45	376	465573.52	4518245.07
49	465503.12	4516415.17	213	464532.24	4516100.98	377	465576.32	4518245.62
50	465494.89	4516407.27	214	464547.01	4516135.89	378	465584.08	4518245.67
51	465490.42	4516403.52	215	464522.93	4516216.22	379	465589.1	4518245.67
52	465486.42	4516397.78	216	464518.46	4516250.38	380	465595.59	4518245.92
53	465483.2	4516384.97	217	464525.16	4516308.14	381	465599.58	4518246.47
54	465482.94	4516373.36	218	464501.43	4516311.73	382	465605.38	4518247.32
55	465483.29	4516367.48	219	464456.93	4516346.17	383	465611.56	4518248.42
56	465481.49	4516355.66	220	464341.79	4516443.26	384	465618.55	4518249.57
57	465472.75	4516336.76	221	464290.5	4516481.65	385	465648.81	4518257.27
58	465463.1	4516324.8	222	464264.04	4516545.09	386	465673.51	4518264.62
59	465459.69	4516315.07	223	464322.12	4516664.98	387	465688.55	4518271.13
60	465460.24	4516308.24	224	464328.47	4516708.97	388	465702.53	4518275.67
61	465468.12	4516283.06	225	464317.49	4516797.68	389	465716.88	4518280.28

62	465470.32	4516264.3	226	464179.91	4516807.36	390	465723.08	4518281.97
63	465471.68	4516252.63	227	464167.44	4516746.66	391	465731.83	4518284.49
64	465472.26	4516224.13	228	464099.86	4516570.55	392	465739.2	4518285.34
65	465477.2	4516208.14	229	464041.38	4516468.39	393	465746.84	4518284.18
66	465483.19	4516205.41	230	463992.63	4516403.46	394	465760.1	4518281.74
67	465497.89	4516196.01	231	463975.85	4516317.22	395	465771.32	4518277.59
68	465509.34	4516188.39	232	463874.04	4516251.36	396	465782.37	4518270.91
69	465513.9	4516183.97	233	463838.85	4516226.97	397	465790.04	4518262.87
70	465517.89	4516173.78	234	463797.33	4516211.34	398	465796.59	4518252.69
71	465517.88	4516166.68	235	463759.17	4516180.99	399	465800.81	4518244.24
72	465518.08	4516159.07	236	463705.53	4516276.26	400	465806.31	4518237.68
73	465517.36	4516149.54	237	463709.25	4516434.88	401	465808.71	4518234.72
74	465515.98	4516144.47	238	463692.34	4516502.5	402	465808.57	4518227.59
75	465514.51	4516140.62	239	463664.2	4516571.34	403	465808.27	4518212.67
76	465512.38	4516138.29	240	463660.31	4516597.36	404	465805.87	4518199.58
77	465503.96	4516136.42	241	463670.37	4516641.15	405	465802.71	4518188.83
78	465457.61	4516139.31	242	463663.85	4516679.18	406	465797.1	4518176.89
79	465440.46	4516133.45	243	463644.3	4516752.44	407	465792.67	4518163.83
80	465424.54	4516125.05	244	463621.31	4516785.43	408	465782.92	4518129.35
81	465423.87	4516124.7	245	463618.03	4516803.12	409	465778.95	4518112.11
82	465418.88	4516122.03	246	463688.03	4516966.68	410	465772.61	4518095.22
83	465429.57	4516092.07	247	463679.09	4517046.63	411	465769.84	4518089.62
84	465436.38	4516077.85	248	463755.05	4517085.35	412	465766.21	4518084.19
85	465437.33	4516075.89	249	463746.86	4517104.71	413	465763.24	4518081.13
86	465440.8	4516068.65	250	463628.46	4517223.86	414	465756.43	4518071.52
87	465443.74	4516056.13	251	463632.85	4517286.69	415	465748.85	4518053.06
88	465444.85	4516051.36	252	463610.51	4517417.48	416	465743.6	4518038.62
89	465453.1	4516011.34	253	463612.38	4517450.24	417	465738.42	4518030.38
90	465454.19	4516000.98	254	463662.71	4517523.59	418	465733.43	4518024.44
91	465454.41	4515998.96	255	463719.24	4517551.99	419	465727.66	4518014.4
92	465455.75	4515986.29	256	463781.86	4517631.01	420	465724.34	4518006.22
93	465456.33	4515980.76	257	463785.51	4517652.52	421	465720.08	4517996.69
94	465457.06	4515973.82	258	463716.35	4517761.05	422	465711.7	4517983.21
95	465457.84	4515966.03	259	463696.34	4517797.03	423	465705.61	4517974.92
96	465463.97	4515961.86	260	463691.75	4517813.46	424	465702.62	4517970.53
97	465465.45	4515960.86	261	463688.71	4517841.22	425	465700.02	4517966.93
98	465480.42	4515968.29	262	463689.45	4517877.71	426	465697.72	4517963.89
99	465491.13	4515967.26	263	463689.26	4517909.03	427	465694.43	4517959.14
100	465500.8	4515967.28	264	463700.62	4517965.49	428	465685.01	4517946.45
101	465510.75	4515969.87	265	463726.87	4518005.14	429	465679.86	4517938.57
102	465513.72	4515968.67	266	463769.97	4518035.54	430	465672.72	4517925.29
103	465523.89	4515961.9	267	463814.83	4518056.39	431	465669.29	4517918.25
104	465525.6	4515960.77	268	463792.53	4518095.67	432	465663.7	4517906.32
105	465527.43	4515959.55	269	463800.08	4518098.08	433	465649.43	4517873.41
106	465557.52	4515933.62	270	463813.49	4518102.24	434	465642.44	4517860.28
107	465559.6	4515931.82	271	463856.77	4518117.19	435	465629.17	4517838.11
108	465550.71	4515917.73	272	463878.06	4518124.82	436	465619.44	4517823.68
109	465524.45	4515875.47	273	463903.29	4518132.94	437	465602.08	4517792.23
110	465509.26	4515852.64	274	463913.87	4518137.76	438	465590.95	4517763.52
111	465498.08	4515837.82	275	463947.51	4518146.66	439	465589.82	4517731.37
112	465491.96	4515831.42	276	463957.13	4518148.79	440	465593.32	4517686.89
113	465478.96	4515819.27	277	463960.08	4518148.98	441	465592.28	4517671.43
114	465466.11	4515809.03	278	463963.6	4518148.7	442	465587.77	4517673.12
115	465442.61	4515792.47	279	463969.47	4518147.54	443	465588.48	4517662.78
116	465417.85	4515770.33	280	463974.08	4518147.79	444	465587.58	4517655.3
117	465408.52	4515760.09	281	463987.78	4518149.35	445	465585.65	4517648.62
118	465405.03	4515754.91	282	464040.68	4518151.26	446	465584.14	4517643.42
119	465401.51	4515749.71	283	464051.03	4518151	447	465581.98	4517639.07
120	465393.3	4515731.03	284	464058.65	4518150.05	448	465577.96	4517630.91
121	465375.72	4515680.28	285	464083.69	4518146.97	449	465567.47	4517608.24
122	465370.56	4515666.02	286	464097.17	4518146.31	450	465549.81	4517568.92
123	465368.25	4515659.61	287	464098.3	4518142.53	451	465536.5	4517545.03
124	465367.7	4515657.26	288	464104.87	4518142.6	452	465531.24	4517536.16
125	465363.23	4515644.38	289	464119.8	4518146.51	453	465522.55	4517516.9

126	465361.18	4515638.64	290	464148.86	4518154.25	454	465519.79	4517506.72
127	465348.83	4515606.82	291	464214.85	4518173.02	455	465517.38	4517495.24
128	465340.47	4515588.34	292	464250.51	4518183.24	456	465515.09	4517482.08
129	465334.81	4515577.77	293	464265.32	4518186.37	457	465513.9	4517468.74
130	465324.79	4515563.35	294	464278.42	4518189.14	458	465513.99	4517456.3
131	465313.56	4515548.99	295	464302.17	4518189.17	459	465514.94	4517444.16
132	465304.2	4515537.33	296	464311.86	4518187.74	460	465516.77	4517436.51
133	465229.74	4515444.43	297	464338.57	4518184.51	461	465523.67	4517415.99
134	465169.93	4515238.93	298	464353.36	4518184.85	462	465530.53	4517400.1
135	465135.68	4515162.79	299	464362.89	4518185.21	463	465530.97	4517396.07
136	465031.8	4515040.29	300	464397.35	4518177.18	464	465532.01	4517391.95
137	465007.78	4515011.24	301	464412.42	4518173.46	465	465531.37	4517387.66
138	464994.19	4514974.38	302	464497.01	4518145.15	466	465531.1	4517380.89
139	464993.63	4514925.14	303	464509.45	4518140.52	467	465528.84	4517361.36
140	465011.13	4514834.62	304	464513.63	4518138.96	468	465525.2	4517340.12
141	465012.81	4514777.93	305	464556.48	4518123.03	469	465522.75	4517322.52
142	465002.57	4514721.15	306	464570.6	4518116.67	470	465526.13	4517320.48
143	464951.19	4514590.74	307	464589.93	4518111.69	471	465523.44	4517290.89
144	464891.81	4514468.39	308	464604.89	4518107.32	472	465522.37	4517283.71
145	464696.51	4514175.49	309	464623.11	4518104.46	473	465533.26	4517281.97
146	464624.17	4514086.37	310	464640.38	4518102.92	474	465541.36	4517281.78
147	464548.04	4514136.58	311	464658.65	4518098.69	475	465551.86	4517283.48
148	464490.05	4514142.02	312	464671.23	4518094.55	476	465553.35	4517283.2
149	464486.69	4514129.73	313	464697.44	4518081.12	477	465565.75	4517278.26
150	464380.58	4514153.94	314	464741.33	4518056.22	478	465577.79	4517270.54
151	464342.97	4514158.78	315	464742.94	4518046.02	479	465580.28	4517268.78
152	464269.06	4514204.2	316	464743.02	4518045.53	480	465582.41	4517262.54
153	464238.16	4514172.74	317	464773.43	4518006.45	481	465580.22	4517256.1
154	464205.77	4514182.79	318	464818.47	4517951.55	482	465575.52	4517249.86
155	464176.54	4514176.46	319	464828.81	4517942.62	483	465574.34	4517243.48
156	464138.28	4514167.71	320	464835.05	4517938.28	484	465575.06	4517237.3
157	464112.03	4514171.99	321	464843.39	4517930.94	485	465575.12	4517236.72
158	464108.87	4514184.1	322	464859.97	4517902.44	486	465576.8	4517228.48
159	464094.25	4514191.92	323	464881.15	4517869.05	487	465580.04	4517219.13
160	464065.58	4514198.8	324	464893.03	4517854.12	488	465603.04	4517194.65
161	464026.28	4514242.41	325	464896.73	4517850.53	489	465614.76	4517143.6
162	463992.97	4514287.23	326	464898.77	4517848.19	490	465610.79	4517102.54
163	464021.62	4514341.36	327	464900.53	4517847.69	491	465610.77	4517102.38
164	464022.76	4514379.57	328	464903.14	4517844.3			

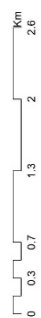
**ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE  
ZONA 7, NËSIA ADMINISTRATIVE PORTËZ, BASHKIA FIER, QARKU FIER**



Njësia Administrative	Zona	Sipërfaqe (Ha)
Libofshinë	Zona 1	1198
Cakran	Zona 2	6100
Dërmenas	Zona 3	863
Frakull	Zona 4	2181
Levan	Zona 5	2547
Mbrostar Ura	Zona 6	542
Portez	Zona 7	2488
Çender	Zona 8	346



1:35.000



- Legjendë**
- Zona me përparësi zhvillimin e ekonomisë malore
  - Ndërrësia
  - Bashkia Fier
  - Izoipse
  - Rrjeti Hekurudhor
  - Kategoritë e Rrjetit Rrugor**
  - A. Autostrade
  - B. Rruge Interurbane Kryesore
  - C. Rruge Interurbane Dytësore
  - D. Rruge Urbane Kryesore
  - E. Rruge Urbane Dytësore
  - F. Rruge Lokale

\*Zona 7 ndodhet në territorin e Njësissë Administrative Portëz me sipërfaqe prej 2488 ha.

\*\*Sistemi Koordinativ: KRGJSH (Komiza Rellenese Gjendokake Shqiptare) / EPSG 6870

Map data © OpenStreetMap contributors, Microsoft, Facebook, Google, Esri, Comptel, Mapbox contributors, Mapbox, By Esri

Zona 7											
Njësi Administrative Portëz											
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	463425.71	4508172.07	380	467187.6	4503373.34	759	470922.96	4502383.97	1138	468817.58	4500549.21
2	463466.66	4508155.31	381	467198.74	4503361.27	760	470939.23	4502396.06	1139	468807.13	4500552.84
3	463516	4508161.08	382	467206.2	4503345.61	761	470945.61	4502415.97	1140	468804.08	4500556.55
4	463499.8	4508111.19	383	467214.81	4503349.54	762	470958.8	4502419.56	1141	468796.12	4500566.23
5	463488.63	4508081.54	384	467218.14	4503336.23	763	470973.19	4502432.56	1142	468795.5	4500566.98
6	463467.41	4508060.69	385	467214.51	4503313.08	764	470992.22	4502440.75	1143	468794.82	4500568.46
7	463459.22	4508054.92	386	467204.28	4503291.37	765	471004.35	4502439.13	1144	468787.11	4500585.37
8	463436.88	4508052.5	387	467202.28	4503282.22	766	471010.99	4502436.82	1145	468793.42	4500606.28
9	463458.85	4508041.38	388	467194.89	4503254.97	767	471027.97	4502455.27	1146	468797.43	4500624.11
10	463478.95	4508002.28	389	467194.2	4503252.42	768	471042.57	4502474.22	1147	468798.13	4500644.71
11	463513.95	4508001.16	390	467191.55	4503242.68	769	471058.88	4502506.42	1148	468793.28	4500680.24
12	463570.55	4507983.29	391	467188.79	4503232.09	770	471065.74	4502530.83	1149	468805.4	4500705.65
13	463600.71	4508016.43	392	467187.54	4503220.76	771	471073.05	4502539.12	1150	468830.97	4500741.29
14	463627.51	4508049.2	393	467183.95	4503188.22	772	471076.91	4502525.93	1151	468840.77	4500764.34
15	463667.73	4508092.39	394	467182.44	4503159.8	773	471087.44	4502484.25	1152	468845.35	4500794.36
16	463678.53	4508084.57	395	467179.05	4503114.73	774	471100.61	4502450.03	1153	468860.14	4500831.97
17	463674.06	4508039.89	396	467178.62	4503107.46	775	471112.63	4502432.16	1154	468874.23	4500867.95
18	463657.67	4507981.8	397	467123.09	4502988.23	776	471119.81	4502429.06	1155	468891.78	4500909.81
19	463645.01	4507914.78	398	467122.14	4502985.62	777	471130.64	4502430.77	1156	468915.1	4500979.36
20	463694.26	4507844.87	399	467119.32	4502979.93	778	471140.08	4502437.76	1157	468886.02	4500984.41
21	463743.78	4507905.57	400	467106	4502941.3	779	471150.91	4502462.49	1158	468843.59	4501010.6
22	463769.1	4507860.14	401	467103.12	4502933.4	780	471160.73	4502482.97	1159	468827.78	4501021.9
23	463783.06	4507832.59	402	467103.07	4502932.81	781	471170.53	4502505.83	1160	468771.2	4501036.94
24	463827.34	4507784.95	403	467102.73	4502931.8	782	471179.43	4502513.61	1161	468768.22	4501072.72
25	463843.01	4507784.91	404	467100.5	4502902.59	783	471187.35	4502515.02	1162	468738.43	4501111.78
26	463857.62	4507780.48	405	467098.98	4502884.87	784	471192.4	4502513.23	1163	468708.64	4501145.53
27	463919.1	4507748.44	406	467099.14	4502884.85	785	471196.21	4502503.75	1164	468706.53	4501191.94
28	463934.79	4507745	407	467099.13	4502884.77	786	471197.13	4502492.91	1165	468706.46	4501193.26
29	463957.87	4507751.33	408	467101.73	4502884.55	787	471201.77	4502410.15	1166	468668.96	4501264.38
30	463977.98	4507774.6	409	467115.53	4502882.96	788	471203.62	4502364.14	1167	468656.61	4501316.51
31	463989.71	4507783.63	410	467126.43	4502885.12	789	471200.79	4502357.23	1168	468658.95	4501398.7
32	463998.46	4507784.84	411	467152.3	4502883.18	790	471193.74	4502348.95	1169	468609.04	4501394.52
33	463995.87	4507755.12	412	467152.49	4502883.16	791	471176.72	4502333.41	1170	468554.9	4501393.9
34	463987.31	4507736.69	413	467169.69	4502878.27	792	471172.07	4502323.31	1171	468502.38	4501377.36
35	463972.42	4507692.75	414	467172.12	4502877.82	793	471169.54	4502313.22	1172	468500.82	4501376.87
36	463971.67	4507638.39	415	467180.58	4502875.47	794	471170.17	4502304.76	1173	468499.66	4501376.51
37	463956.22	4507586.31	416	467183.27	4502877.11	795	471179.58	4502291.64	1174	468440.64	4501351.34
38	463946.31	4507538.42	417	467189.36	4502879.45	796	471192.07	4502286.23	1175	468417.44	4501351.08
39	463947.8	4507501.18	418	467199.12	4502886.54	797	471206.92	4502283.22	1176	468396.59	4501370.18
40	463972	4507471.02	419	467205.77	4502890.89	798	471215.93	4502281.74	1177	468396.36	4501390.81
41	464036.78	4507431.93	420	467212.63	4502895.09	799	471221.51	4502279.69	1178	468398.49	4501401.32
42	464046.93	4507410.05	421	467214.08	4502895.9	800	471225.29	4502273.38	1179	468403.68	4501426.99
43	464041.16	4507381.2	422	467225.59	4502900.69	801	471223.77	4502267.54	1180	468403.64	4501430.97
44	464019.84	4507361.42	423	467233.5	4502899.95	802	471220.4	4502260.89	1181	468403.46	4501446.33
45	463990.06	4507321.9	424	467241.66	4502896.24	803	471216.6	4502246.03	1182	468377.56	4501456.34
46	463989.5	4507288.77	425	467270.71	4502890.56	804	471211.77	4502228.78	1183	468349.2	4501456.02
47	464003.09	4507265.31	426	467277.76	4502847.53	805	471211.86	4502220.84	1184	468313.12	4501454.32
48	464020.03	4507254.14	427	467285.3	4502827.5	806	471222.04	4502210.11	1185	468288.63	4501454.04
49	464040.16	4507261.93	428	467343.66	4502822.06	807	471276.46	4502240.1	1186	468255.3	4501436.91
50	464102.71	4507281.3	429	467381.46	4502817.66	808	471303.3	4502252.84	1187	468235.62	4501421.14
51	464128.77	4507276.08	430	467445.4	4502810.21	809	471318.34	4502256.18	1188	468225.91	4501413.37
52	464134.36	4507249.65	431	467446.07	4502805.86	810	471333.43	4502255.83	1189	468196.71	4501374.35
53	464128.4	4507226.56	432	467446.88	4502805.72	811	471348.6	4502248.06	1190	468164.8	4501345.62
54	464148.51	4507201.8	433	467447.02	4502805.25	812	471358.86	4502229.39	1191	468122.33	4501338.7
55	464159.31	4507153.02	434	467458.2	4502803.71	813	471367.71	4502195.9	1192	468066.99	4501330.33
56	464147.39	4507093.45	435	467467.2	4502815.54	814	471378.9	4502165.86	1193	468033.43	4501333.81
57	464159.96	4507037.97	436	467478.77	4502820.45	815	471393.12	4502148.56	1194	468013.6	4501364.06
58	464151.12	4506990.27	437	467486.51	4502826.75	816	471413.66	4502132.92	1195	468012.44	4501365.82
59	464186.67	4506961.13	438	467494.67	4502838.08	817	471454.63	4502113.28	1196	467991.29	4501410.7
60	464210.69	4506926.32	439	467503.23	4502848.76	818	471464.85	4502108.32	1197	467975.84	4501440.73
61	464223.26	4506896.25	440	467509.72	4502854.76	819	471471.13	4502002.14	1198	467971.52	4501449.15
62	464228.56	4506863.11	441	467522.33	4502863.16	820	471511.07	4501986.54	1199	467960.97	4501469.66
63	464275.85	4506804.52	442	467532.35	4502864.06	821	471539.47	4501975.35	1200	467946.71	4501475.94
64	464307.12	4506730.24	443	467541.77	4502865.7	822	471544.91	4501973.72	1201	467921.02	4501467.92
65	464366.33	4506621.14	444	467556.35	4502867.99	823	471570.29	4501960.12	1202	467891.43	4501462.42
66	464445.26	4506668.8	445	467562.86	4502871.87	824	471586.67	4501948.8	1203	467869.6	4501454.44
67	464543.33	4506574.95	446	467571.28	4502875.99	825	471596.25	4501940.61	1204	467833.76	4501427.85
68	464627.85	4506568.99	447	467574.84	4502879.84	826	471614.86	4501912.04	1205	467832.52	4501426.94
69	464647.02	4506560.15	448	467578.59	4502884.96	827	471633.29	4501884.31	1206	467803.95	4501403.72
70	464658.38	4506550.7	449	467582.15	4502887.75	828	471646.19	4501867.19	1207	467789.09	4501391.63
71	464662.85	4506507.88	450	467588.07	4502888.24	829	471656.96	4501857.32	1208	467776.58	4501357.97

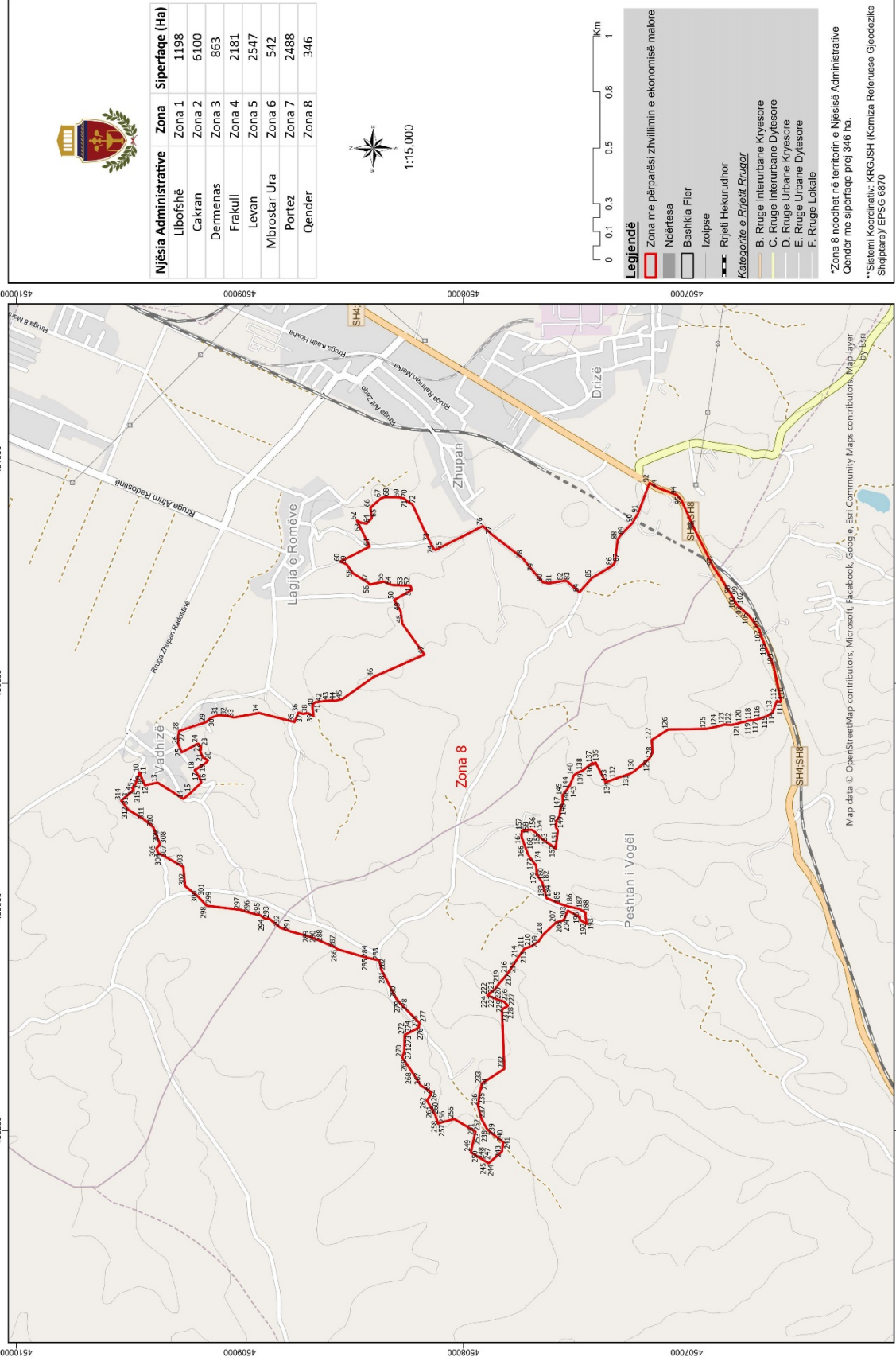
72	464657.26	4506455.38	451	467595.92	4502887.27	830	471670.46	4501846.97	1209	467762.66	4501334.61
73	464671.97	4506427.64	452	467599.51	4502887.31	831	471688.73	4501833.3	1210	467757.65	4501331.86
74	464693.19	4506404.18	453	467605.43	4502888.02	832	471719.54	4501804.19	1211	467743.45	4501324.08
75	464748.67	4506372.91	454	467609.43	4502889.97	833	471727.3	4501791.91	1212	467716.37	4501323.77
76	464799.31	4506338.65	455	467611.51	4502893.17	834	471742.02	4501733.5	1213	467681.52	4501327.24
77	464851.06	4506276.66	456	467609.76	4502898.44	835	471742.52	4501718.77	1214	467667.18	4501329.12
78	464869.87	4506262.23	457	467609.48	4502903.94	836	471740.3	4501705.88	1215	467618.26	4501335.55
79	464948.99	4506223.79	458	467614.29	4502908.86	837	471718.05	4501667.19	1216	467576.74	4501358.28
80	464972.07	4506191.58	459	467629.21	4502918.34	838	471719.4	4501638.08	1217	467563.55	4501370.15
81	465099.41	4506111.15	460	467640.55	4502926.72	839	471722	4501617.79	1218	467527.23	4501402.84
82	465165.92	4506082.27	461	467651.04	4502934.67	840	471715.93	4501615.74	1219	467492.46	4501424.54
83	465352	4505988.72	462	467661.75	4502941.57	841	471686	4501622.81	1220	467462.76	4501443.08
84	465420.6	4505977.55	463	467669.5	4502949.06	842	471656.99	4501624.17	1221	467462.31	4501443.36
85	465486.88	4505928.78	464	467677.87	4502957.84	843	471632.67	4501622.62	1222	467437.64	4501458.55
86	465502.52	4505955.59	465	467683.07	4502965.09	844	471611.57	4501617.3	1223	467368.9	4501495.16
87	465522.62	4506070.27	466	467690.75	4502979.15	845	471604.85	4501612.15	1224	467352.91	4501509.54
88	465578.47	4506123.88	467	467693.43	4502984.68	846	471587.76	4501588.88	1225	467345.29	4501516.39
89	465609.75	4506133.56	468	467698.93	4502984.96	847	471572.39	4501563.73	1226	467339.53	4501521.56
90	465679.87	4506131.35	469	467706.15	4502983.13	848	471562.47	4501542.46	1227	467336.33	4501524.44
91	465677.2	4506121.68	470	467712.29	4502983.2	849	471559.69	4501525.92	1228	467317.58	4501540.73
92	465673.2	4506110.44	471	467719.41	4502989.84	850	471555.76	4501518.04	1229	467301.17	4501554.99
93	465669.6	4506098.96	472	467725.84	4503000.92	851	471549.89	4501513.32	1230	467245.7	4501558.22
94	465664.42	4506080.09	473	467729.96	4503010.92	852	471550.2	4501505.07	1231	467174.77	4501559.99
95	465657.92	4506051.19	474	467734.1	4503019.64	853	471568.2	4501507.26	1232	467129.42	4501578.81
96	465652.94	4506028.51	475	467736.68	4503030.37	854	471574.92	4501508.23	1233	467056.53	4501639.87
97	465646.63	4505996.36	476	467741.1	4503036.87	855	471579.72	4501499.52	1234	466980.39	4501706.72
98	465643.23	4505974.48	477	467744.4	4503044.52	856	471608.69	4501509.24	1235	466979.69	4501707.33
99	465640.91	4505961.99	478	467748.34	4503051.55	857	471625.56	4501499.4	1236	466937.87	4501757.14
100	465636.25	4505924.62	479	467752.94	4503056.47	858	471626.28	4501492.3	1237	466917.07	4501772.37
101	465632.46	4505901.87	480	467758.64	4503057.17	859	471621.29	4501484.12	1238	466887.42	4501772.03
102	465627.37	4505875.05	481	467768.14	4503055.97	860	471677.2	4501447.55	1239	466844.72	4501785.73
103	465622.92	4505861.43	482	467772.9	4503050.35	861	471665.3	4501433.06	1240	466821.21	4501812.54
104	465620.82	4505857.11	483	467778.44	4503046.81	862	471652.55	4501416.03	1241	466819.7	4501831.86
105	465618.25	4505853.19	484	467788.43	4503043.75	863	471646.21	4501381.03	1242	466779.9	4501895.35
106	465615.76	4505848.88	485	467796.47	4503043.42	864	471644.58	4501368.06	1243	466747.48	4501947.08
107	465614.83	4505846.41	486	467803.47	4503042.65	865	471635.61	4501342.18	1244	466686.5	4501979.9
108	465613.76	4505842.9	487	467816.22	4503037.93	866	471630.15	4501319.64	1245	466643.67	4502005.2
109	465612.78	4505838.6	488	467843.4	4503029.99	867	471628.07	4501301.33	1246	466619.03	4502027.43
110	465612.15	4505831.05	489	467854.46	4503025.24	868	471618.52	4501281.28	1247	466592.87	4502051.04
111	465611.75	4505824.46	490	467860.68	4503018.33	869	471613.79	4501259.2	1248	466565.38	4502088.12
112	465610.91	4505813.89	491	467866.23	4503014.16	870	471605.48	4501245.88	1249	466523.75	4502119.87
113	465610.72	4505803.48	492	467878.76	4503010.07	871	471599.52	4501234.7	1250	466513.4	4502124.04
114	465610.64	4505795.94	493	467888.81	4503001.3	872	471602.89	4501217.54	1251	466491.99	4502132.64
115	465610.76	4505792.85	494	467897.62	4502989.76	873	471568.65	4501180.64	1252	466455.11	4502147.46
116	465609.62	4505787.83	495	467904.45	4502984.12	874	471561.41	4501188.76	1253	466438.64	4502151.31
117	465607.95	4505780.98	496	467916.15	4502979.38	875	471542.5	4501176.91	1254	466395.72	4502161.33
118	465605.23	4505769.44	497	467934.39	4502975.36	876	471521.83	4501156.83	1255	466381.42	4502164.67
119	465602.02	4505758.52	498	467953.05	4502972.18	877	471500.13	4501134.09	1256	466301.2	4502189.55
120	465597.73	4505744.34	499	467964.5	4502971.04	878	471490.86	4501111.77	1257	466263.19	4502209.61
121	465591.26	4505719.73	500	467975.94	4502969.48	879	471484.88	4501102.7	1258	466257.4	4502212.66
122	465584.56	4505689.96	501	467997.49	4502968.68	880	471479.3	4501104.76	1259	466243.04	4502220.24
123	465575.69	4505650.8	502	468002.01	4502966.28	881	471475.69	4501095.98	1260	466224.68	4502229.93
124	465572.94	4505641.66	503	468024.32	4502954.4	882	471470.24	4501086.93	1261	466217.88	4502233.04
125	465569.55	4505631.88	504	468026.35	4502954.5	883	471465.01	4501081.84	1262	466158.58	4502260.13
126	465567.08	4505625.72	505	468030.95	4502954.7	884	471463.73	4501077.86	1263	466130.01	4502270.59
127	465564.79	4505622.62	506	468039.39	4502955.08	885	471446.89	4501055.39	1264	466098.62	4502262.59
128	465562.6	4505619.52	507	468050.54	4502992.59	886	471439.97	4501049.81	1265	466071.05	4502231.29
129	465561.47	4505616.44	508	468052.6	4503000.74	887	471435.6	4501044.04	1266	466030.91	4502213.07
130	465559.64	4505609.75	509	468067.82	4503060.98	888	471429.2	4501029.79	1267	466020.59	4502232.58
131	465557.61	4505602	510	468095.33	4503135.91	889	471422.59	4501014.9	1268	465872.95	4502310.43
132	465555.59	4505593.82	511	468092.32	4503170.66	890	471406.37	4500990.17	1269	465827.21	4502292.76
133	465554.17	4505588.3	512	468089	4503208.91	891	471398.13	4500970.18	1270	465767.64	4502316.7
134	465551.32	4505578.11	513	468091.67	4503211.42	892	471391.95	4500954.87	1271	465754.31	4502293.62
135	465548.23	4505571.19	514	468098.37	4503217.75	893	471374.99	4500920.39	1272	465654.44	4502305.65
136	465543.72	4505557.91	515	468102.84	4503221.97	894	471365.1	4500896.99	1273	465633.47	4502276.3
137	465540	4505549.71	516	468119.21	4503237.41	895	471352.71	4500869.55	1274	465655.63	4502217.29
138	465536.6	4505541.31	517	468123.54	4503243.02	896	471349.07	4500854.69	1275	465636.29	4502192.14
139	465533.86	4505534.98	518	468127.36	4503247.97	897	471345.55	4500847.46	1276	465583.79	4502203.05
140	465526.22	4505521.57	519	468173.59	4503169.79	898	471343.75	4500840.49	1277	465582.86	4502243.92
141	465522.03	4505504.94	520	468194.03	4503147.66	899	471349.9	4500838.48	1278	465548.95	4502272.48
142	465519.96	4505496.73	521	468213.59	4503149.02	900	471350.38	4500838.2	1279	465542.24	4502295.12
143	465518.09	4505489.3	522	468224.92	4503149.81	901	471362.31	4500832.18	1280	465510.27	4502310.52
144	465511.59	4505463.51	523	468228.21	4503150.04	902	471366.33	4500831.68	1281	465447.87	4502328.17
145	465510.28	4505458.32	524	468242.01	4503178.12	903	471373.83	4500830.76	1282	465431.55	4502290.73

146	465493.89	4505393.28	525	468244.78	4503179.44	904	471375.54	4500830.73	1283	465225.47	4502277.56
147	465487.81	4505354.5	526	468258.8	4503186.14	905	471383.66	4500829.01	1284	465153.97	4502282.88
148	465482.88	4505323.03	527	468268.52	4503190.78	906	471386.1	4500826.26	1285	465114	4502261.46
149	465478.66	4505296.1	528	468276.19	4503194.44	907	471389.27	4500822.68	1286	465094.19	4502220.84
150	465474.28	4505268.14	529	468277.36	4503195	908	471389.79	4500822.11	1287	465104.66	4502181.59
151	465469.38	4505236.83	530	468278.28	4503194.65	909	471396.17	4500815.09	1288	465109.59	4502109.24
152	465455.86	4505150.51	531	468300.13	4503186.33	910	471399.08	4500813.25	1289	465117.68	4502080.12
153	465455.08	4505137.46	532	468314.53	4503180.84	911	471402.16	4500811.31	1290	465132.51	4502060.21
154	465454.81	4505133.06	533	468364.27	4503127.77	912	471403.47	4500810.48	1291	465137.02	4502009.81
155	465454.27	4505123.93	534	468386.77	4503134.42	913	471392.7	4500783.08	1292	465134.47	4501962.76
156	465453.36	4505108.79	535	468400.96	4503120.48	914	471372.95	4500758.13	1293	465075.8	4501956.64
157	465443.3	4504940.91	536	468415.58	4503106.11	915	471345.62	4500724.57	1294	465062.95	4501851.37
158	465459.54	4504922.95	537	468420.7	4503107.95	916	471318.27	4500694.42	1295	465060.49	4501831.23
159	465500.4	4504928.75	538	468446.67	4503117.28	917	471293.24	4500649.88	1296	464977.41	4501795.88
160	465523.38	4504935.78	539	468490.91	4503095.23	918	471273.31	4500635.04	1297	464900.13	4501785.44
161	465528.76	4504932.41	540	468513.2	4503084.12	919	471266.38	4500629.87	1298	464857.52	4501842.57
162	465559.19	4504916.13	541	468539.89	4503079.52	920	471266.38	4500629.83	1299	464787.21	4501865.76
163	465567.17	4504910.44	542	468552.54	4503077.33	921	471265.99	4500629.54	1300	464698.35	4502114.87
164	465568.77	4504912.21	543	468558.08	4503084.19	922	471259.84	4500570.37	1301	464677.18	4502086.27
165	465576.21	4504907.39	544	468564.09	4503094.57	923	471259.23	4500547.99	1302	464653.44	4502054.21
166	465587	4504897.67	545	468565.77	4503097.47	924	471258.77	4500530.95	1303	464574.82	4502075.99
167	465592.29	4504892.16	546	468579.25	4503092.64	925	471246.62	4500466.41	1304	464510.19	4502127.51
168	465594.43	4504888.45	547	468586.21	4503090.26	926	471246.21	4500465.5	1305	464426.53	4502185.98
169	465602.67	4504877.94	548	468593.72	4503087.64	927	471224.79	4500417.99	1306	464426.08	4502185.97
170	465614.49	4504863	549	468603.54	4503084.4	928	471222.23	4500412.32	1307	464346.93	4502185.42
171	465636.58	4504834.4	550	468606.46	4503083.18	929	471191.56	4500377.12	1308	464342.63	4502212.04
172	465640.68	4504831.98	551	468610.83	4503077.55	930	471179.76	4500338.83	1309	464312.53	4502269.94
173	465649.86	4504826.83	552	468613.42	4503081.46	931	471179.14	4500336.82	1310	464285.49	4502275.16
174	465670.55	4504811.81	553	468615.04	4503085.36	932	471131.67	4500246.1	1311	464256.36	4502271.56
175	465675.02	4504809.04	554	468619.56	4503090.41	933	471085.12	4500141.76	1312	464223.01	4502278.37
176	465678.59	4504806.1	555	468625.07	4503094.49	934	471020.18	4500054.64	1313	464207.55	4502289.87
177	465687.56	4504800.19	556	468629.33	4503097.87	935	471014.45	4499959.86	1314	464215.2	4502299.6
178	465691.24	4504797.77	557	468631.91	4503103.45	936	471021.18	4499900.83	1315	464204.71	4502323.75
179	465695.03	4504794.34	558	468631.94	4503112.33	937	470975.87	4499814.27	1316	464205.35	4502347.63
180	465697.27	4504791.21	559	468627.87	4503114.61	938	470958.31	4499816.31	1317	464205.48	4502352.42
181	465697.53	4504790.49	560	468627.4	4503116.52	939	470952.43	4499817.36	1318	464202.38	4502362.12
182	465698.29	4504789.86	561	468628.05	4503118.77	940	470938.64	4499819.87	1319	464189.62	4502361.61
183	465698.39	4504788.12	562	468630.7	4503123.65	941	470934.2	4499821	1320	464120.16	4502369.24
184	465699.04	4504786.33	563	468633.76	4503131.79	942	470923.24	4499823.8	1321	463941.38	4502399.6
185	465699.95	4504780.5	564	468635.6	4503138.59	943	470910.53	4499830.69	1322	463914.39	4502402.06
186	465700	4504779.41	565	468636.79	4503141.48	944	470908.89	4499831.59	1323	463911.94	4502401.71
187	465731.72	4504775.29	566	468644.61	4503141.5	945	470907.98	4499832.91	1324	463885.43	4502451.93
188	465736.34	4504764.43	567	468653.94	4503145.04	946	470900.14	4499844.23	1325	463874.17	4502478.09
189	465783.62	4504757.41	568	468669.54	4503146.42	947	470896.86	4499850.09	1326	463864.38	4502500.85
190	465807.85	4504750.72	569	468683.11	4503147.98	948	470893.45	4499856.21	1327	463860.56	4502509.8
191	465837.75	4504745.29	570	468705.97	4503148.94	949	470893.5	4499856.71	1328	463852.97	4502527.43
192	465855.16	4504741.69	571	468731.65	4503147.83	950	470894.7	4499870.82	1329	463843.34	4502549.78
193	465865.85	4504739.54	572	468749.49	4503149.31	951	470894.98	4499874.13	1330	463836.57	4502573.01
194	465874.02	4504738.37	573	468757.13	4503151.59	952	470898.31	4499880.77	1331	463829.81	4502596.24
195	465888.09	4504738.49	574	468770.9	4503154.61	953	470900.7	4499885.56	1332	463826.29	4502608.3
196	465898.92	4504738.22	575	468777	4503156.33	954	470905.55	4499893.42	1333	463811.88	4502675.06
197	465908.87	4504744.47	576	468779.29	4503157.09	955	470906.07	4499894.32	1334	463797.76	4502714.5
198	465924.65	4504756.57	577	468781.23	4503160.04	956	470908.82	4499898.74	1335	463788.82	4502720.92
199	465939.55	4504770.29	578	468781.51	4503166.5	957	470909.71	4499904.33	1336	463777.12	4502729.29
200	465952.31	4504785.27	579	468784.36	4503170.87	958	470910.36	4499908.34	1337	463761.95	4502724.18
201	465958.93	4504789.79	580	468789.82	4503172.45	959	470910.75	4499910.81	1338	463756.95	4502701.74
202	465987.06	4504815.04	581	468823.51	4503172.88	960	470910.53	4499912.84	1339	463755.41	4502698.91
203	466014.63	4504836.89	582	468828.04	4503170.36	961	470909.24	4499924.92	1340	463752.18	4502692.96
204	466022.91	4504843.3	583	468828.5	4503170.37	962	470906.27	4499932.19	1341	463750.25	4502689.38
205	466037.22	4504853.02	584	468832.83	4503174.16	963	470906.02	4499932.8	1342	463746.32	4502691.68
206	466058.49	4504866.01	585	468839.64	4503174.74	964	470905.29	4499932.92	1343	463738.15	4502696.42
207	466083.03	4504885.77	586	468844.7	4503175.9	965	470896.3	4499934.39	1344	463736.41	4502697.33
208	466089.36	4504890.84	587	468850.29	4503175.97	966	470878.06	4499938.68	1345	463736.42	4502697.94
209	466098.99	4504898.55	588	468860.04	4503173.87	967	470858.61	4499949.78	1346	463736.47	4502700.1
210	466116.02	4504920.19	589	468876.16	4503171.51	968	470855.79	4499952.66	1347	463736.38	4502708.61
211	466134.29	4504941.27	590	468887.98	4503170.14	969	470844.02	4499964.8	1348	463736.37	4502713.18
212	466140.58	4504948.7	591	468920.09	4503165.09	970	470842.42	4499969.08	1349	463736.71	4502722.46
213	466156.74	4504970.98	592	468928.39	4503163.53	971	470836.21	4499985.72	1350	463736.84	4502725.83
214	466166.16	4504981.92	593	468933.41	4503164.55	972	470833.09	4499988.91	1351	463738.59	4502734.43
215	466189.24	4505006.8	594	468938.66	4503167.07	973	470830.53	4499991.54	1352	463740.75	4502745.41
216	466189.95	4505012.74	595	468951.03	4503164.4	974	470819.16	4499993.54	1353	463745.9	4502760.87
217	466197.39	4505021.28	596	468962.31	4503158.59	975	470804.73	4499994.78	1354	463742.24	4502770.89
218	466201.81	4505033.7	597	468970.94	4503149.79	976	470792.67	4499995.83	1355	463733.36	4502770.79
219	466211.28	4505045.77	598	468970.67	4503142.45	977	470787.17	4499997.64	1356	463725.77	4502761.23

220	466221.48	4505068.41	599	468971.97	4503138.17	978	470782.95	4499999.03	1357	463718.87	4502743.38
221	466228.97	4505093.16	600	468985.18	4503135.27	979	470778.65	4500003.23	1358	463709.29	4502727.55
222	466235.89	4505095.57	601	469005.5	4503119.79	980	470778.38	4500004.79	1359	463696.14	4502712.34
223	466236.56	4505095.65	602	469012.65	4503108.42	981	470777.38	4500010.54	1360	463684.38	4502704.51
224	466239.64	4505095.98	603	469016.21	4503099.61	982	470773.17	4500016.69	1361	463681.03	4502703.8
225	466244.6	4505104.09	604	469016.33	4503089.11	983	470772.57	4500017.58	1362	463678.01	4502703.16
226	466256.46	4505119.6	605	469025.55	4503083.11	984	470771.62	4500017.99	1363	463667.75	4502709.65
227	466270.88	4505131.62	606	469040.51	4503076.63	985	470768	4500019.54	1364	463670	4502712.73
228	466281.64	4505137.4	607	469054.55	4503076.79	986	470766.17	4500020.33	1365	463673.78	4502717.89
229	466291.97	4505140.65	608	469062.2	4503077.11	987	470758.18	4500019.7	1366	463678.24	4502723.98
230	466297.96	4505145.69	609	469067.06	4503072.93	988	470756.74	4500019.06	1367	463683.98	4502740.03
231	466303.31	4505151.69	610	469078.59	4503077.69	989	470742.64	4500011.8	1368	463677.29	4502773.59
232	466306.51	4505159.01	611	469086.15	4503077.77	990	470736.29	4500009.6	1369	463674.26	4502799.64
233	466308.33	4505166.48	612	469090.85	4503073.64	991	470720.19	4500004.09	1370	463675.61	4502811.5
234	466309.58	4505176.89	613	469091.88	4503073.48	992	470716.51	4500002.76	1371	463676.02	4502815.13
235	466308.89	4505184.62	614	469093.98	4503073.62	993	470701.48	4499994.56	1372	463682.55	4502824.49
236	466306.19	4505195.93	615	469096.95	4503075.86	994	470696.12	4499991.17	1373	463684.75	4502827.66
237	466302.54	4505205.26	616	469101.92	4503077.05	995	470687.41	4499985.67	1374	463684.83	4502828.74
238	466299.23	4505217.29	617	469106.05	4503079.65	996	470685.71	4499984.96	1375	463685.78	4502841.88
239	466299.19	4505218.03	618	469116.46	4503074.74	997	470677.99	4499982.24	1376	463671.26	4502868.95
240	466298.87	4505224.34	619	469124.02	4503066.37	998	470676.13	4499981.37	1377	463643.02	4502908.92
241	466297.67	4505244.46	620	469134.56	4503045.32	999	470672.24	4499979.56	1378	463587.19	4502947.46
242	466296.48	4505264.24	621	469141.2	4503037.39	1000	470666.01	4499976.67	1379	463585.7	4502948.49
243	466295.37	4505282.67	622	469148.53	4503035.73	1001	470659.22	4499971.87	1380	463568.62	4502959.25
244	466295.47	4505285.82	623	469151.7	4503032.12	1002	470643.14	4499972.63	1381	463557.08	4502966.52
245	466295.73	4505294.66	624	469159.85	4503031.31	1003	470619.09	4499968.82	1382	463533.31	4502974.57
246	466296.34	4505300.96	625	469165.2	4503031.37	1004	470609.19	4499966.34	1383	463496.56	4502977.68
247	466298.5	4505311.67	626	469170.39	4503024.71	1005	470604.51	4499962.03	1384	463489.63	4502981.26
248	466298.9	4505321.27	627	469174.72	4503022.3	1006	470595.09	4499959.56	1385	463488.83	4502981.67
249	466298.7	4505336.69	628	469178.06	4503022.1	1007	470588.04	4499956.41	1386	463472.31	4502990.2
250	466298.55	4505337.42	629	469186.73	4503019.87	1008	470574.77	4499959.57	1387	463467.37	4502992.74
251	466294.07	4505356.37	630	469191.04	4503015.38	1009	470554.13	4499967.13	1388	463463.64	4502999.82
252	466297.47	4505357.08	631	469199.85	4503012.31	1010	470543.69	4499971.03	1389	463459.29	4503008.05
253	466297.23	4505360.42	632	469206.52	4503010.94	1011	470529.61	4499983.15	1390	463455.88	4503014.51
254	466297.2	4505360.62	633	469211.76	4503008.14	1012	470519.38	4499989.89	1391	463456.29	4503082.52
255	466301.03	4505361.16	634	469218.81	4503005.04	1013	470518.37	4499990.51	1392	463453.76	4503093.57
256	466302.6	4505361.38	635	469229.9	4503002.28	1014	470489.69	4500008.09	1393	463444.88	4503120.88
257	466302.58	4505361.7	636	469253.33	4502998.59	1015	470447.4	4500034.02	1394	463440.31	4503133.92
258	466301.42	4505367.18	637	469275.64	4502993.78	1016	470399.92	4500070.45	1395	463422.85	4503159.18
259	466288.53	4505391.87	638	469295.13	4502980.27	1017	470363.47	4500098.61	1396	463421.24	4503160.76
260	466272.03	4505427.04	639	469303.65	4502972.41	1018	470317.86	4500119.1	1397	463407.88	4503173.82
261	466260.15	4505451.91	640	469317.73	4502966.5	1019	470314.92	4500118.2	1398	463391.83	4503180.15
262	466257.15	4505458.63	641	469338.67	4502956.57	1020	470303.62	4500114.74	1399	463372.29	4503180.51
263	466301.28	4505461.88	642	469362.15	4502947.56	1021	470288.25	4500121.75	1400	463346.15	4503187.92
264	466379.93	4505469.42	643	469386.72	4502931.88	1022	470267.23	4500137.85	1401	463320.57	4503198.87
265	466429.45	4505473.69	644	469390.77	4502929.33	1023	470247.99	4500141.7	1402	463309.12	4503207.85
266	466440.52	4505400.22	645	469392.58	4502926.51	1024	470224.31	4500142.4	1403	463297.96	4503223.03
267	466444.34	4505377.35	646	469404.51	4502931.84	1025	470177.78	4500169.61	1404	463275.98	4503256.17
268	466463.45	4505378.9	647	469413.09	4502936.01	1026	470153.01	4500181.18	1405	463273.6	4503259.32
269	466480.38	4505383.02	648	469421.65	4502937.37	1027	470150.62	4500177.77	1406	463245.14	4503289.04
270	466484.85	4505386.31	649	469430.24	4502937.46	1028	470142.79	4500166.56	1407	463221.89	4503308.11
271	466498.88	4505398.82	650	469443.41	4502936.66	1029	470132.97	4500160.27	1408	463202.31	4503330.07
272	466504.8	4505401.8	651	469453.73	4502932.95	1030	470131.3	4500158.93	1409	463199.97	4503332.8
273	466510.38	4505404.62	652	469495.2	4502929.9	1031	470117.05	4500147.46	1410	463197.3	4503335.91
274	466518.27	4505406.77	653	469497.13	4502926.96	1032	470110.99	4500139.5	1411	463186.68	4503354.79
275	466518.31	4505412.44	654	469505.86	4502913.58	1033	470110.18	4500138.43	1412	463163.12	4503401.06
276	466539.86	4505409.58	655	469506.71	4502882.66	1034	470107.4	4500123.29	1413	463163.82	4503427.59
277	466556.01	4505410.25	656	469506.84	4502878.07	1035	470099.59	4500105.96	1414	463181.03	4503457.97
278	466567.09	4505409.49	657	469507.75	4502844.98	1036	470097.95	4500102.21	1415	463189.46	4503472.86
279	466579.35	4505408.65	658	469505.84	4502808.06	1037	470089.42	4500092.42	1416	463193.46	4503483.93
280	466581.6	4505408.15	659	469505.66	4502804.7	1038	470089.09	4500092.07	1417	463204.66	4503514.87
281	466590.34	4505406.22	660	469479.58	4502760	1039	470088.07	4500090.91	1418	463212.51	4503544.75
282	466592.08	4505405.83	661	469445.84	4502600.1	1040	470087.02	4500090.36	1419	463218.71	4503568.38
283	466600.31	4505402.29	662	469464.99	4502593.83	1041	470076.33	4500084.74	1420	463219.95	4503579.82
284	466602.02	4505401.51	663	469479.62	4502588.45	1042	470075.92	4500084.55	1421	463226.28	4503638.56
285	466615.9	4505399.76	664	469483.63	4502586.97	1043	470072.63	4500082.83	1422	463232.58	4503728.6
286	466615.5	4505396.72	665	469485.01	4502586.54	1044	470069.13	4500082.51	1423	463233.27	4503740.74
287	466616.15	4505396.51	666	469492.26	4502579.77	1045	470054.6	4500081.18	1424	463235.81	4503785.94
288	466620.41	4505392.46	667	469500.83	4502575.78	1046	470051.96	4500080.13	1425	463236.06	4503790.36
289	466624.89	4505385.74	668	469511.13	4502574.5	1047	470039.94	4500075.32	1426	463235.24	4503793.52
290	466653.4	4505379.08	669	469528.76	4502584.02	1048	470038.52	4500074.75	1427	463220.3	4503851.27
291	466660.23	4505372.74	670	469546.79	4502589.63	1049	470025.92	4500066.54	1428	463215.27	4503870.68
292	466663.79	4505367.25	671	469554.37	4502592.89	1050	470022.15	4500064.08	1429	463212.29	4503875.33
293	466667	4505359.56	672	469564.84	4502593.64	1051	470017.54	4500061.35	1430	463203.2	4503889.49

294	466665.92	4505354.92	673	469572.46	4502593.73	1052	470008.24	4500055.76	1431	463195.25	4503901.9
295	466669.68	4505340.36	674	469581.46	4502596.42	1053	470005.55	4500054.15	1432	463141.59	4504002.69
296	466714.27	4505253.46	675	469601.59	4502598.58	1054	470002.8	4500053.59	1433	463141.3	4504004.15
297	466723.09	4505203.61	676	469623.19	4502602.45	1055	469984.75	4500049.81	1434	463140.64	4504007.59
298	466732.75	4505154.4	677	469640.38	4502603.44	1056	469984.2	4500049.7	1435	463132.69	4504048.61
299	466722.14	4505152.35	678	469667.71	4502596.08	1057	469966.48	4500055.99	1436	463123.66	4504068.76
300	466714.75	4505150.15	679	469683.41	4502585.33	1058	469949.29	4500065.85	1437	463121.97	4504072.55
301	466727.4	4505024.58	680	469689.1	4502575.95	1059	469938.01	4500090.07	1438	463088.07	4504108.78
302	466728.09	4505001.09	681	469719.98	4502559.11	1060	469926.87	4500102.35	1439	463078.16	4504118.47
303	466733.64	4504959.88	682	469747.4	4502544.34	1061	469909.63	4500115.03	1440	463059.58	4504136.77
304	466730.17	4504933.82	683	469757.77	4502539.96	1062	469888.86	4500130.71	1441	463052.48	4504143.05
305	466725.17	4504886.13	684	469765.9	4502546.14	1063	469882.23	4500146.93	1442	463005.91	4504187.89
306	466713.45	4504818.27	685	469772.21	4502549.91	1064	469855.81	4500179.4	1443	462995.58	4504239.54
307	466727.85	4504827.25	686	469781.74	4502549.49	1065	469813.88	4500219.73	1444	462992.16	4504253.15
308	466742.57	4504844.88	687	469789.46	4502545.08	1066	469796.52	4500223.99	1445	462943.11	4504396.79
309	466758.14	4504871.41	688	469795.64	4502536.69	1067	469781.77	4500244.89	1446	462943.15	4504396.8
310	466766.93	4504880.08	689	469801.8	4502529.88	1068	469772.1	4500251.33	1447	462943.15	4504410.82
311	466773.79	4504890.63	690	469810.05	4502525.48	1069	469736.73	4500253.27	1448	462945.76	4504450.34
312	466780.09	4504894.83	691	469820.7	4502519.78	1070	469712.57	4500257.67	1449	462935.01	4504499.61
313	466788.31	4504898.1	692	469829.76	4502514.32	1071	469690.02	4500265.14	1450	462932.83	4504562.68
314	466800.58	4504908.4	693	469855.02	4502502.97	1072	469638.21	4500296.06	1451	462936.15	4504562.38
315	466808.45	4504913.88	694	469873.57	4502500.27	1073	469622.33	4500305.54	1452	462939.91	4504583.33
316	466813.81	4504917.12	695	469881.84	4502493.75	1074	469621.91	4500305.8	1453	462939.06	4504613.09
317	466818.32	4504906.48	696	469903.69	4502480.51	1075	469577.7	4500322.46	1454	462931.67	4504597.76
318	466832.76	4504887.34	697	469934.36	4502458.9	1076	469546	4500333.49	1455	462929.13	4504757.14
319	466842.8	4504867.99	698	469963.12	4502438.33	1077	469447.78	4500345.48	1456	462926.23	4504842.99
320	466850.57	4504840.31	699	470000.8	4502424.48	1078	469442.69	4500361.1	1457	462922.99	4504925.57
321	466850.75	4504823.89	700	470061.69	4502447.54	1079	469435.35	4500368.98	1458	462924.23	4505108.42
322	466850.67	4504816.6	701	470088.74	4502413.88	1080	469422.23	4500369.76	1459	462918.32	4505191.66
323	466843.24	4504710.7	702	470101.61	4502398.47	1081	469401.27	4500360.16	1460	462915.95	4505245.46
324	466841.24	4504663.1	703	470111.23	4502390.64	1082	469367.8	4500359.55	1461	462913.91	4505306.6
325	466856.18	4504659.37	704	470118.33	4502383.45	1083	469346.05	4500346.8	1462	462913.92	4505342.99
326	466865.35	4504657.44	705	470127.6	4502374.32	1084	469342.98	4500345	1463	462914.54	4505379.39
327	466873.16	4504654.99	706	470146.72	4502354.33	1085	469330.38	4500344.86	1464	462915.54	4505431.39
328	466883.18	4504652.57	707	470178.05	4502321.61	1086	469312.16	4500354.47	1465	462915.93	4505481.64
329	466894.37	4504651.68	708	470210.31	4502299.23	1087	469296.82	4500365.29	1466	462915.39	4505506.66
330	466902.66	4504651.77	709	470231.83	4502291.01	1088	469278.3	4500367.89	1467	462913.68	4505516.8
331	466916.41	4504648.88	710	470242.37	4502295.09	1089	469239.93	4500366.06	1468	462911.71	4505525.21
332	466912.49	4504621.24	711	470248.88	4502303.9	1090	469221.27	4500381.52	1469	462911.99	4505537.63
333	466904.6	4504570.86	712	470256.41	4502316.42	1091	469207.45	4500402.67	1470	462910.09	4505575.96
334	466900.26	4504535.26	713	470267.52	4502340.36	1092	469177.92	4500391.44	1471	462910.81	4505630.14
335	466888.46	4504456.56	714	470272.46	4502347.55	1093	469127.52	4500372.26	1472	462910.04	4505633.5
336	466883.5	4504416.21	715	470276.16	4502348.39	1094	469123.99	4500372.56	1473	462909.35	4505675.15
337	466881.72	4504387.72	716	470292.55	4502348.84	1095	469117.56	4500373.11	1474	462908.34	4505755.8
338	466882.71	4504375.03	717	470300.49	4502349.2	1096	469112.99	4500373.51	1475	462904.61	4505874.29
339	466900.72	4504354.92	718	470309.21	4502349.56	1097	469087.05	4500389.83	1476	462926.38	4506023.28
340	466913.78	4504323.74	719	470323.8	4502346.02	1098	469056.56	4500395.57	1477	462933.08	4506102.96
341	466922.49	4504301.83	720	470335.98	4502345.63	1099	469040.7	4500390.24	1478	462934.14	4506224.54
342	466932.04	4504280.77	721	470354.53	4502342.4	1100	469006.08	4500368.54	1479	462930.36	4506326.13
343	466937.6	4504257.24	722	470364.05	4502343.57	1101	468981.03	4500368.73	1480	462931.723	4506414.05
344	466935.29	4504227.58	723	470377.58	4502340.02	1102	468976.16	4500365.16	1481	462925.63	4506484.05
345	466938.2	4504204.33	724	470410.67	4502338.02	1103	468974.81	4500359.99	1482	462889	4506566.72
346	466938.4	4504187.4	725	470427.05	4502339.79	1104	468983.1	4500350.96	1483	462889.57	4506623.92
347	466937.99	4504176.29	726	470434.48	4502338.55	1105	468985.05	4500344.19	1484	462872.7	4506667.01
348	466946.15	4504157.33	727	470444.06	4502333.37	1106	468982.14	4500332.7	1485	462818.61	4506719.98
349	466959.46	4504150.08	728	470456.8	4502329.81	1107	468973.63	4500319.49	1486	462743.23	4506736.92
350	466979.2	4504135.49	729	470467.12	4502329.4	1108	468965.52	4500311.67	1487	462689.17	4506748.3
351	467008.35	4504085.02	730	470479.55	4502330.07	1109	468952.4	4500312.93	1488	462688.04	4506747.78
352	467007.89	4504032.11	731	470494.71	4502331.47	1110	468933.98	4500327.94	1489	462650.04	4506730.47
353	467005.61	4504000.33	732	470505.49	4502336.89	1111	468914.13	4500343.46	1490	462637.69	4506734.32
354	467019.45	4503992.55	733	470512.63	4502337.76	1112	468902.1	4500352.85	1491	462626.3	4506746.59
355	467023.4	4503971.43	734	470522.16	4502337.34	1113	468919.44	4500371.07	1492	462616.8	4506761.78
356	467025.19	4503952.94	735	470530.89	4502336.65	1114	468929.72	4500393.42	1493	462616.3	4506781.97
357	467021.63	4503940.73	736	470534.05	4502338.01	1115	468931.36	4500414.03	1494	462615.24	4506823.61
358	467029.97	4503904.84	737	470537.04	4502343.61	1116	468950.98	4500462.82	1495	462625.81	4506856.12
359	467046.86	4503862.17	738	470540.54	4502349.19	1117	468952.3	4500468.52	1496	462656.89	4506871.16
360	467060.72	4503852.81	739	470545.02	4502351.1	1118	468956.29	4500485.71	1497	462678.36	4506882.82
361	467098.4	4503843.18	740	470552.95	4502351.19	1119	468955.66	4500488.27	1498	462691.72	4506898.46
362	467142.48	4503828.87	741	470561.7	4502349.43	1120	468950.74	4500508.5	1499	462696.66	4506926.49
363	467162.28	4503809.52	742	470571.52	4502347.16	1121	468950.15	4500510.92	1500	462687.36	4507003.11
364	467176.33	4503783.22	743	470579.22	4502344.08	1122	468947.66	4500513.62	1501	462650.87	4507052.26
365	467178.4	4503765.37	744	470588.28	4502338.89	1123	468938.62	4500523.47	1502	462606.19	4507084.28
366	467179.8	4503731.86	745	470594.94	4502334.73	1124	468935.46	4500526.91	1503	462629.28	4507123
367	467179.04	4503716.36	746	470602.67	4502328.14	1125	468930.41	4500529.43	1504	462675.45	4507130.45
368	467178.29	4503700.86	747	470613.03	4502325.7	1126	468909.73	4500539.77	1505	462735.02	4507149.07
369	467166.51	4503634.35	748	470651.84	4502309.72	1127	468901.77	4500543.76	1506	462824.38	4507158.75
370	467163.05	4503611.29	749	470667.77	4502304.61	1128	468894.73	4500547.27	1507	462911.6	4507147.3
371	467155.4	4503554.48	750	470712.04	4502296.64	1129	468875.29	4500550.64	1508	462894.2	4507185.19
372	467147.87	4503517.14	751	470726.28	4502300.51	1130	468874.79	4500550.75	1509	462882	4507225.63
373	467145.07	4503495.44	752	470758.42	4502313.05	1131	468869.41	4500551.66	1510	462829.59	4507259.55
374	467139.85	450									

**ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE**  
**ZONA 8, NJËSIA ADMINISTRATIVE QËNÐËR, BASHKIA FIER, QARKU FIER**



Njësia Administrative	Zona	Sipërfaqe (Ha)
Libofshë	Zona 1	1198
Cakran	Zona 2	6100
Dermenas	Zona 3	863
Frakull	Zona 4	2181
Levan	Zona 5	2547
Mbrostar Ura	Zona 6	542
Portez	Zona 7	2488
Qender	Zona 8	346



**Legjendë**

- Zona me përparësi zhvillimin e ekonomisë malore
- Ndërtesa
- Bashkia Fier
- Izolpse
- Rrjeti Hekurudhor

**Kategoritë e Rrjetit Rrugor**

- B. Rruge Interurbane Kryesore
- C. Rruge Interurbane Dytësore
- D. Rruge Urbane Kryesore
- E. Rruge Urbane Dytësore
- F. Rruge Lokale

\*Zona 8 ndodhet në territorin e Njësisë Administrative Qendër me sipërfaqe prej 346 ha.  
 \*\*Sistemi Koordinativ: KRGJSH (Komiza Referuese Gjeodezike Shqiptare) / EPSG 6870

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

**Zona 8**  
**Njësia Administrative Qëndër**

<b>Nr.</b>	<b>Koordinata X</b>	<b>Koordinata Y</b>	<b>Nr.</b>	<b>Koordinata X</b>	<b>Koordinata Y</b>
1	459522.47	4509474.56	159	459339.01	4507738.77
2	459523.09	4509473.84	160	459331.56	4507738.68
3	459523.34	4509474.08	161	459316.25	4507740.61
4	459530.23	4509480.58	162	459310.17	4507738.44
5	459533.78	4509477.9	163	459305.11	4507738.38
6	459549.82	4509465.82	164	459297.43	4507733.9
7	459552.24	4509465.03	165	459289.01	4507730.9
8	459563.04	4509461.48	166	459277.69	4507727.54
9	459567.58	4509459.99	167	459270.93	4507724.46
10	459600.52	4509449.19	168	459253.84	4507718.37
11	459599.97	4509448.95	169	459251.65	4507716.97
12	459543.3	4509424.17	170	459239.17	4507712.67
13	459555.21	4509367.57	171	459233.18	4507709.54
14	459482.47	4509252.38	172	459223.04	4507704.24
15	459510.77	4509217.94	173	459219.55	4507701.65
16	459555.54	4509172.28	174	459193.72	4507682.7
17	459581.79	4509181.96	175	459190.86	4507680.6
18	459610.93	4509201.88	176	459191.3	4507678.9
19	459642.39	4509153.11	177	459186.27	4507676.22
20	459654.68	4509142.31	178	459177.2	4507673.87
21	459667.43	4509164.65	179	459142.79	4507670.83
22	459692.47	4509176.19	180	459115.98	4507652.14
23	459716.67	4509173.03	181	459109.71	4507647.77
24	459730.35	4509186.66	182	459106.15	4507646.44
25	459690.51	4509259.64	183	459070.72	4507636.18
26	459725.14	4509274.35	184	459039	4507628.79
27	459758.19	4509276.44	185	459012.56	4507566.52
28	459785.74	4509271.79	186	459001.37	4507531.93
29	459825.02	4509152.36	187	458989.83	4507481.34
30	459845.73	4509126.9	188	458973.3	4507452.6
31	459856.16	4509097.49	189	458968.58	4507455.74
32	459854.02	4509057.37	190	458966.32	4507455.29
33	459846.48	4509025.81	191	458965.91	4507455.52
34	459866.86	4508913.32	192	458929.05	4507449.06
35	459826.37	4508754.75	193	458923.02	4507448
36	459869.04	4508737.48	194	458941.3	4507478.05
37	459862.86	4508716.91	195	458949.14	4507478.94
38	459866.21	4508694.57	196	458950.67	4507478.98
39	459852.81	4508669.63	197	458950.74	4507479.12
40	459890.97	4508674.65	198	458955.22	4507479.63

41	459908.27	4508670.23	199	458973.44	4507515.05
42	459915.27	4508660.13	200	458982.5	4507532.66
43	459922.71	4508600.42	201	458979.06	4507534.1
44	459921.78	4508570.45	202	458979.28	4507534.54
45	459929.41	4508539.12	203	458970.87	4507537.53
46	460028.46	4508399.87	204	458946.73	4507547.64
47	460127.68	4508173.53	205	458938.4	4507555.1
48	460266.19	4508272.2	206	458938.22	4507555.77
49	460322.04	4508280.02	207	458930.51	4507584.47
50	460372.22	4508308.51	208	458874.13	4507644.19
51	460417.64	4508229.34	209	458844.31	4507664.3
52	460436.07	4508236.23	210	458822.58	4507697.66
53	460436.45	4508267.97	211	458812.2	4507727.63
54	460439.22	4508319.61	212	458810.23	4507728.96
55	460453.57	4508355.19	213	458805.15	4507732.39
56	460440.91	4508419.23	214	458772.19	4507756.42
57	460448.36	4508423.79	215	458759.23	4507763.39
58	460491.55	4508493.05	216	458700.27	4507803.18
59	460531.76	4508521.72	217	458683.48	4507816.73
60	460543.77	4508549.92	218	458662.11	4507836.15
61	460611.07	4508418.21	219	458659.72	4507838.32
62	460727.61	4508475.92	220	458645.42	4507849.04
63	460718.03	4508458.42	221	458630.42	4507860.28
64	460713.37	4508432.12	222	458605.49	4507892.89
65	460738.5	4508409.04	223	458605.17	4507891.88
66	460784.86	4508414.81	224	458604.11	4507893.24
67	460828.15	4508366.54	225	458584.42	4507847.22
68	460832.38	4508345.02	226	458575.1	4507817.54
69	460830.47	4508283.77	227	458556.64	4507800.61
70	460826.38	4508264.41	228	458553.97	4507804.9
71	460810.83	4508247.05	229	458543.77	4507823.58
72	460800.69	4508227.55	230	458542.36	4507823.54
73	460632.95	4508150.84	231	458539.79	4507827.67
74	460598.88	4508132.04	232	458275.09	4507817
75	460595.9	4508124.22	233	458208.72	4507918.52
76	460702.76	4507912.83	234	458192.84	4507920.93
77	460662.92	4507870.38	235	458173.95	4507926.67
78	460556.94	4507733.29	236	458108.96	4507934.53
79	460497.6	4507684.98	237	458051.13	4507919.42
80	460451.43	4507644.86	238	458004.29	4507893.32
81	460446.22	4507618.05	239	457975.35	4507858.62
82	460457.25	4507552.19	240	457946.77	4507820.8
83	460457.39	4507538.32	241	457942.52	4507821.47
84	460406.01	4507480.94	242	457940.38	4507823.08

85	460469.68	4507426.25	243	457905.98	4507827.59
86	460525.16	4507333.12	244	457852.74	4507887.29
87	460539.3	4507322.14	245	457858.66	4507896.84
88	460641.32	4507310.04	246	457864.64	4507906.46
89	460660.31	4507298.12	247	457865.84	4507907.8
90	460717.28	4507242.64	248	457867.3	4507910.74
91	460758.98	4507218.44	249	457902.09	4507966.78
92	460895.35	4507167.66	250	457912.97	4507964.38
93	460872.64	4507127.44	251	457977.43	4507950.14
94	460841.7	4507044.07	252	457992.86	4507946.11
95	460817.97	4507024.3	253	457993.13	4507946.67
96	460687.06	4506965.16	254	457994.72	4507946.32
97	460522.62	4506882.92	255	458050.9	4508041.28
98	460399.26	4506803.03	256	458031.88	4508112.25
99	460393.07	4506799.74	257	458029.24	4508113.12
100	460360.25	4506781.17	258	458029.09	4508113.6
101	460357.26	4506779.11	259	458029.56	4508113.74
102	460352.52	4506777.23	260	458068.16	4508125.71
103	460348.81	4506772.84	261	458113.71	4508151.94
104	460346.08	4506770.59	262	458133.21	4508163.72
105	460302.32	4506722.17	263	458135.79	4508162.01
106	460239.38	4506675.73	264	458156.23	4508148.49
107	460209.48	4506666.31	265	458159.2	4508147.46
108	460149.66	4506642.84	266	458171.23	4508143.28
109	460077.1	4506611.67	267	458200.89	4508189.6
110	459921.83	4506579.12	268	458262.25	4508229.15
111	459915.46	4506583.61	269	458291.19	4508248.75
112	459920.26	4506597.73	270	458326.66	4508272.77
113	459870.1	4506616.11	271	458351.78	4508263.48
114	459854.11	4506637.9	272	458426.65	4508261.39
115	459853.58	4506637.82	273	458427.28	4508260.2
116	459842.37	4506671.09	274	458433.71	4508247.95
117	459834.01	4506703.12	275	458459.48	4508198.91
118	459832.6	4506726.95	276	458462.14	4508198.44
119	459827.68	4506737.93	277	458480.27	4508195.24
120	459825.38	4506754.02	278	458532.85	4508247.39
121	459817.66	4506778.61	279	458565.17	4508279.45
122	459813.05	4506800.15	280	458589.13	4508299.45
123	459814.72	4506831.75	281	458682.72	4508347.96
124	459805.46	4506865.95	282	458712.09	4508363.84
125	459795.61	4506912.85	283	458760.84	4508376.51
126	459792.69	4507083.54	284	458771.1	4508425.58
127	459745.66	4507157.6	285	458771.13	4508425.7
128	459690.21	4507152.82	286	458810.36	4508563.53

<b>129</b>	459662.38	4507168.77	<b>287</b>	458816.95	4508570.26
<b>130</b>	459605.18	4507235.97	<b>288</b>	458842.1	4508628
<b>131</b>	459593.62	4507258.18	<b>289</b>	458866.4	4508687.39
<b>132</b>	459573.66	4507317.95	<b>290</b>	458867.21	4508690.37
<b>133</b>	459556.22	4507363.93	<b>291</b>	458889.97	4508774.67
<b>134</b>	459561.2	4507365.81	<b>292</b>	458906.53	4508818.99
<b>135</b>	459645.2	4507408.59	<b>293</b>	458946.37	4508867.32
<b>136</b>	459635.79	4507420.13	<b>294</b>	458947.79	4508888.57
<b>137</b>	459643.6	4507422.82	<b>295</b>	458961.73	4508907.46
<b>138</b>	459608.86	4507466.78	<b>296</b>	458972.46	4508952.54
<b>139</b>	459601.33	4507486.25	<b>297</b>	458986.38	4508997.39
<b>140</b>	459587.2	4507506.59	<b>298</b>	459004.64	4509148.58
<b>141</b>	459573.97	4507510.93	<b>299</b>	459011.5	4509154.97
<b>142</b>	459573.25	4507511.83	<b>300</b>	459045.65	4509186.79
<b>143</b>	459543.17	4507523.79	<b>301</b>	459046.53	4509187.85
<b>144</b>	459524.48	4507536.04	<b>302</b>	459093.1	4509244.32
<b>145</b>	459498.24	4507556.81	<b>303</b>	459178.12	4509252.69
<b>146</b>	459464.37	4507555.09	<b>304</b>	459241.96	4509365.91
<b>147</b>	459436.11	4507566.32	<b>305</b>	459261.12	4509373.53
<b>148</b>	459405.99	4507569.91	<b>306</b>	459263.91	4509370.92
<b>149</b>	459385.89	4507583.45	<b>307</b>	459279.07	4509356.71
<b>150</b>	459354.87	4507585.73	<b>308</b>	459280.53	4509357.28
<b>151</b>	459341.57	4507577.59	<b>309</b>	459286.23	4509359.5
<b>152</b>	459260.84	4507587.22	<b>310</b>	459356.06	4509386.7
<b>153</b>	459307.58	4507653.99	<b>311</b>	459390.32	4509427.66
<b>154</b>	459331.73	4507676.02	<b>312</b>	459433.51	4509498.78
<b>155</b>	459334.49	4507680.08	<b>313</b>	459451.82	4509513.06
<b>156</b>	459344.48	4507694.78	<b>314</b>	459474.09	4509530.43
<b>157</b>	459341.35	4507737.46	<b>315</b>	459522.47	4509474.56
<b>158</b>	459339.13	4507737.73			