

VENDIM
Nr. 178, datë 19.3.2026

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

Në mbështetje të nenit 100 të Kushtetutës dhe të pikës 1, të nenit 4, të ligjit nr. 2 0/2025, “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” në territorin e Bashkisë Librazhd të zonave, si më poshtë vijon:

a) Zona nr. 1, fshatrat Librazhd Qendër, Arrëz, Babje, Dorëz, Dragostunjë, Kuturman, Gizavesh, Librazhd Katund, Qarrishtë, Spathar, Togëz, Merqizë, Semes, pjesë e Njesisë Administrative Qendër Librazhd, Bashkia Librazhd, qarku Elbasan, me sipërfaqe 17540 (shtatëmbëdhjetë mijë e pesëqind e dyzet) ha, sipas hartës në sistemin KRGJSH;

b) Zona nr. 2, fshati Mirakë, pjesë e Njesisë Administrative Polis, Bashkia Librazhd, qarku Elbasan, me sipërfaqe 882 (tetëqind e tetëdhjetë e dy) ha, sipas hartës në sistemin KRGJSH;

c) Zona nr. 3, fshatrat Hotolisht, Dardhë, Vulçan, Buzgarë, Kokrevë, Vehçan, Xhyrë, Çerçan, pjesë e Njesisë Administrative Hotolisht, Bashkia Librazhd, qarku Elbasan, me sipërfaqe 15135 (pesëmbëdhjetë mijë e njëqind e tridhjetë e pesë) ha, sipas hartës në sistemin KRGJSH;

ç) Zona nr. 4, fshatrat Ballgjin, Rinas, Neshtë, Mëxixë, pjesë e Njesisë Administrative Orenjë, Bashkia Librazhd, qarku Elbasan, me sipërfaqe 4243 (katër mijë e dyqind e dyzet e tre) ha, sipas hartës në sistemin KRGJSH;

d) Zona nr. 5, fshatrat Stëblevë, Zabzun, Borovë, Llangë, Sebisht, pjesë e Njesisë Administrative Stëblevë, Bashkia Librazhd, qarku Elbasan, me sipërfaqe 9795 (nëntë mijë e shtatëqind e nëntëdhjetë e pesë) ha, sipas hartës në sistemin KRGJSH;

dh) Zona nr. 6, fshatrat Sheh, Gurëshpatë, Vilan, pjesë e Njesisë Administrative Polis, Bashkia Librazhd, qarku Elbasan, me sipërfaqe 5725 (pesë mijë e shtatëqind e njëzet e pesë) ha, sipas hartës në sistemin KRGJSH;

e) Zona nr. 7, fshatrat Lunik, Letëm, Zgosht, Koshorisht, pjesë e Njesisë Administrative Lunik, Bashkia Librazhd, qarku Elbasan, me sipërfaqe 2823 (dy mijë e tetëqind e njëzet e tre) ha, sipas hartës në sistemin KRGJSH;

ë) Zona nr. 8, fshati Prodan, pjesë e Njesisë Administrative Stëblevë, Bashkia Librazhd, qarku Elbasan, me sipërfaqe 1016 (një mijë e gjashtëmbëdhjetë) ha, sipas hartës në sistemin KRGJSH;

f) Zona nr. 9, fshati Kostenjë, pjesë e Njesisë Administrative Lunik, Bashkia Librazhd, qarku Elbasan, me sipërfaqe 4362 (katër mijë e treqind e gjashtëdhjetë e dy) ha, sipas hartës në sistemin KRGJSH;

g) Zona nr. 10, fshati Funarës, pjesë e Njesisë Administrative Orenjë, Bashkia Librazhd, qarku Elbasan, me sipërfaqe 577 (pesëqind e shtatëdhjetë e shtatë) ha, sipas hartës në sistemin KRGJSH.

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

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

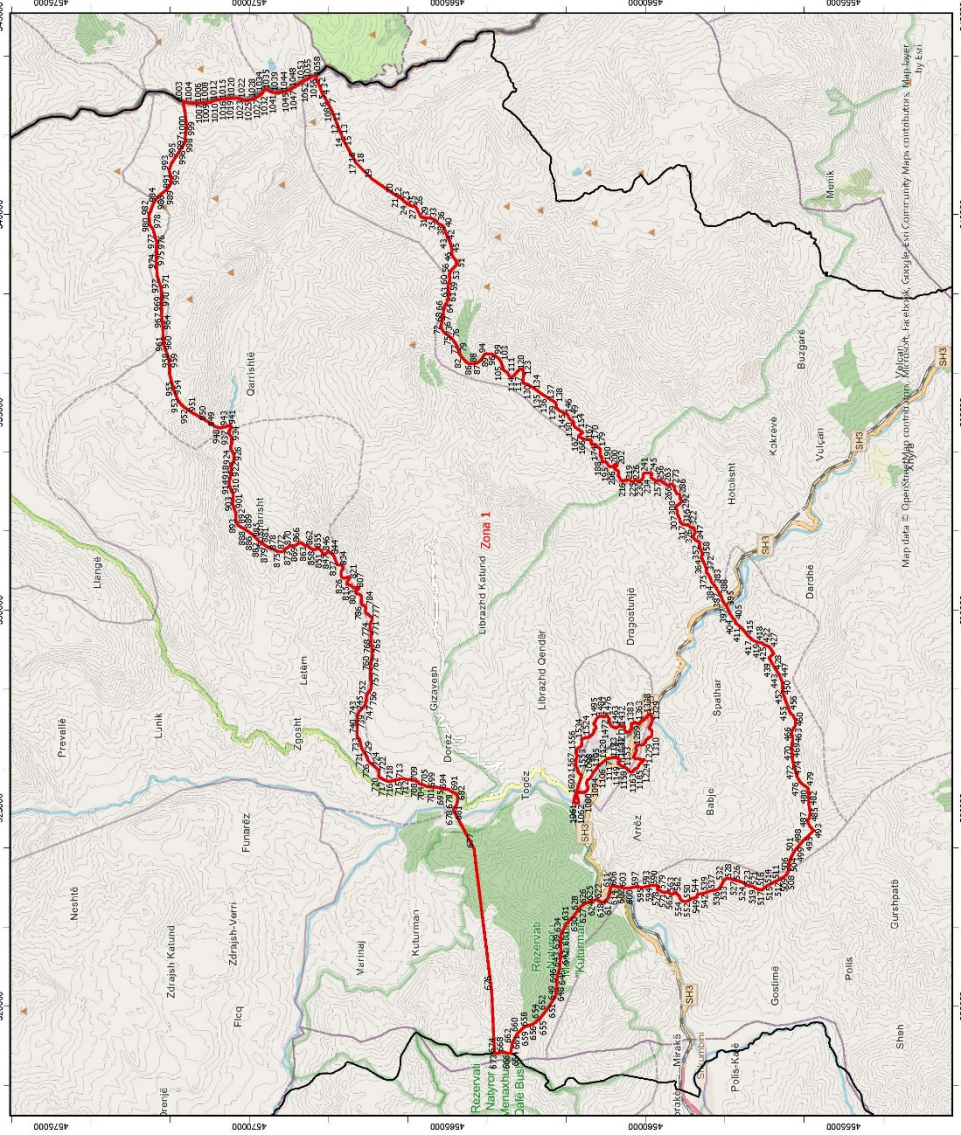
- a) të zhvillimit ekonomik;
- b) të zhvillimit industrial;
- c) të zhvillimit turistik.

4. Ngarkohen Ministria e Ekonomisë dhe Inovacionit, Agjencia Shtetërore e Kadastrës dhe Bashkia Librazhd 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, NJËSIA ADMINISTRATIVE QENDER LIBRAZHID, BASHKIA LIBRAZHID, QARKU ELBASAN



Njësia Administrative Qendër Librazhd	Zona	Sipërfaqe (ha)
Polis	Zona 1	17540
Hoteleshit	Zona 2	882
Orenjë	Zona 3	15135
Sieblevë	Zona 4	4243
Polis	Zona 5	9795
Lunik	Zona 6	5725
Sieblevë	Zona 7	2823
Lunik	Zona 8	1016
Orenjë	Zona 9	4362
Orenjë	Zona 10	5177

● 1 90,000



- Legjendë**
- Zona me përparësi zhvillimin e ekonomisë malore
 - Bashkia Librazhd
 - Izorjapë
 - Kategoritë e Rivjell Rugor
 - B. Rruge Interurbane Kryesore
 - Kategoritë C. Rruge Interurbane Dytësore
 - Kategoritë F. Rruge Lokale

*Zona 1 ndodhet në territorin e Njësia Administrative Qendër Librazhd, me sipërfaqe prej 17540 ha
 **Shtetëri Koordinatë: KRGJSH (Komiza Referuese Gjendëzale Shiptare) EPSG:5670

Zona 1								
Njësia Administrative Qendër Librazhd								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	543511.903	4568328.692	539	522890.5268	4558413.061	1077	525401.286	4561657.163
2	543314.126	4568255.507	540	522867.7386	4558467.068	1078	525394.7	4561600.832
3	543179.635	4568205.95	541	522862.4185	4558480.572	1079	525393.956	4561597.826
4	543104.498	4568178.5	542	522851.0152	4558510.58	1080	525400.166	4561546.044
5	542888.35	4568057.201	543	522841.8221	4558557.119	1081	525424.434	4561502.582
6	542822.294	4568021.555	544	522831.732	4558649.471	1082	525456.951	4561471.162
7	542785.513	4568001.835	545	522815.7984	4558681.717	1083	525498.475	4561450.285
8	542657.918	4567930.572	546	522796.1562	4558694.424	1084	525530.126	4561451.146
9	542654.91	4567929.804	547	522761.454	4558701.076	1085	525551.189	4561462.482
10	542626.358	4567919.134	548	522733.4626	4558731.783	1086	525565.485	4561469.289
11	542328.864	4567798.123	549	522723.4815	4558789.584	1087	525609.889	4561486.713
12	542161.317	4567732.636	550	522711.9998	4558845.127	1088	525619.684	4561487.498
13	542107.217	4567712.068	551	522668.8352	4558906.579	1089	525642.294	4561487.578
14	541881.054	4567624.492	552	522640.7937	4558953.809	1090	525675.486	4561478.685
15	541872.788	4567621.444	553	522637.5942	4559013.131	1091	525714.002	4561456.297
16	541313.532	4567309.916	554	522653.9938	4559073.265	1092	525726.898	4561432.317
17	541294.012	4567299.302	555	522673.5403	4559090.975	1093	525740.544	4561409.841
18	541292.519	4567297.043	556	522693.0868	4559108.685	1094	525774.551	4561383.683
19	540896.365	4566900.18	557	522726.9536	4559127.566	1095	525776.064	4561382.186
20	540526.547	4566364.657	558	522775.1606	4559141.235	1096	525819.121	4561354.559
21	540442.202	4566226.879	559	522784.9026	4559160.041	1097	525871.97	4561328.467
22	540417.576	4566185.474	560	522811.9347	4559194.673	1098	525878.769	4561323.987
23	540321.019	4566076.139	561	522842.7782	4559215.798	1099	525924.093	4561294.866
24	540254.404	4565999.985	562	522872.1467	4559226.404	1100	525932.405	4561288.889
25	540212.076	4565890.199	563	522875.047	4559263.213	1101	525968.685	4561259.736
26	540204.954	4565815.873	564	522856.1507	4559278.925	1102	525969.444	4561258.237
27	540144.941	4565771.27	565	522831.1907	4559305.133	1103	525973.221	4561255.998
28	540028.51	4565712.851	566	522819.0067	4559344.147	1104	525981.532	4561250.021
29	539947.367	4565674.886	567	522824.9602	4559368.949	1105	526009.563	4561209.577
30	539942.856	4565673.361	568	522839.2391	4559383.263	1106	526011.84	4561205.08
31	539939.905	4565662.089	569	522867.0898	4559396.868	1107	526035.901	4561220.933
32	539913.932	4565590.659	570	522876.0962	4559409.663	1108	526084.341	4561164.043
33	539915.38	4565463.849	571	522877.2652	4559517.81	1109	526110.832	4561132.603
34	539901.347	4565412.744	572	522878.0049	4559522.319	1110	526122.189	4561118.378
35	539881.387	4565343.596	573	522877.1452	4559556.11	1111	526122.945	4561117.63
36	539824.578	4565262.99	574	522877.0958	4559571.881	1112	526142.624	4561094.424
37	539768.214	4565238.669	575	522886.0949	4559586.929	1113	526156.247	4561078.706
38	539748.211	4565177.024	576	522893.6051	4559595.964	1114	526179.695	4561055.514
39	539722.853	4565130.359	577	522907.8693	4559614.784	1115	526183.477	4561051.773
40	539662.876	4565077.501	578	522923.6056	4559644.872	1116	526189.539	4561042.785
41	539574.876	4565052.258	579	522927.2759	4559676.425	1117	526208.47	4561018.075

42	539495.947	4565021.061	580	522927.2688	4559678.678	1118	526219.073	4561003.847
43	539406.439	4564995.812	581	522928.7717	4559680.184	1119	526225.133	4560995.609
44	539329.133	4564942.862	582	522935.5303	4559688.466	1120	526240.282	4560974.64
45	539189.998	4564900.087	583	522949.0639	4559699.773	1121	526253.222	4560939.397
46	539081.582	4564888.248	584	522967.9027	4559702.085	1122	526267.71	4560892.896
47	538988.192	4564883.996	585	522976.97	4559695.355	1123	526276.901	4560852.383
48	538909.287	4564847.552	586	522993.5945	4559682.641	1124	526277.681	4560844.877
49	538850.084	4564789.45	587	523011.6818	4559684.2	1125	526279.996	4560829.868
50	538839.557	4564785.642	588	523013.9433	4559684.207	1126	526282.339	4560807.351
51	538786.925	4564766.599	589	523024.4827	4559688.746	1127	526284.646	4560794.594
52	538712.243	4564785.715	590	523042.5535	4559695.562	1128	526283.981	4560769.813
53	538603.201	4564891.704	591	523048.9967	4559803.722	1129	526282.571	4560742.777
54	538595.628	4564899.168	592	523048.8782	4559841.269	1130	526282.577	4560741.275
55	538583.539	4564905.858	593	523038.1968	4559881.787	1131	526279.586	4560734.507
56	538522.343	4564939.306	594	523022.9027	4559950.826	1132	526278.081	4560733.75
57	538467.253	4564957.776	595	523005.3168	4560029.62	1133	526274.332	4560728.481
58	538395.824	4564931.884	596	522989.253	4560103.912	1134	526253.359	4560691.613
59	538318.92	4564944.238	597	523010.9023	4560170.813	1135	526252.611	4560690.108
60	538230.58	4564982.798	598	523013.7187	4560233.899	1136	526245.114	4560678.818
61	538071.673	4564974.462	599	522988.4681	4560353.215	1137	526237.634	4560663.023
62	537989.576	4564971.782	600	522978.3147	4560465.818	1138	526227.143	4560645.715
63	537896.869	4564981.056	601	522975.1768	4560504.855	1139	526226.392	4560644.961
64	537789.008	4565007.512	602	522991.4898	4560590.507	1140	526198.458	4560657.626
65	537674.147	4565076.709	603	523010.0398	4560683.674	1141	526161.469	4560673.262
66	537564.039	4565100.906	604	523010.7747	4560689.683	1142	526158.451	4560674.002
67	537454.801	4565102.595	605	523013.0075	4560698.701	1143	526133.535	4560685.926
68	537419.362	4565109.167	606	523020.4619	4560725.005	1144	526131.274	4560685.918
69	537331.128	4565128.226	607	523030.8933	4560763.332	1145	526125.987	4560688.903
70	537245.147	4565148.799	608	523039.7934	4560809.163	1146	526129.852	4560661.885
71	537184.843	4565156.746	609	523032.1354	4560847.432	1147	526128.345	4560661.88
72	537119.353	4565147.407	610	523022.2803	4560865.422	1148	526110.263	4560659.563
73	537007.481	4565074.796	611	522991.3119	4560886.348	1149	526087.742	4560633.952
74	536943.2	4564975.411	612	522970.1986	4560889.285	1150	526068.96	4560616.615
75	536872.808	4564892.504	613	522958.1344	4560890.749	1151	526064.537	4560588.816
76	536868.314	4564887.228	614	522948.3315	4560892.22	1152	526051.796	4560568.497
77	536739.975	4564792.021	615	522860.1097	4560903.956	1153	526044.323	4560550.449
78	536639.28	4564741.983	616	522772.5999	4560929.212	1154	526040.581	4560542.927
79	536506.108	4564708.294	617	522700.125	4560967.279	1155	526039.092	4560537.665
80	536500.085	4564707.514	618	522630.5586	4561039.895	1156	526032.362	4560522.623
81	536401.714	4564643.981	619	522626.6086	4561098.447	1157	526021.147	4560497.053
82	536386.722	4564628.897	620	522643.7502	4561160.819	1158	526004.636	4560476.72
83	536309.484	4564557.215	621	522670.0287	4561193.186	1159	525977.608	4560446.588
84	536260.764	4564507.44	622	522695.5465	4561227.803	1160	525953.57	4560423.224
85	536249.568	4564486.37	623	522694.0275	4561231.552	1161	525949.061	4560419.454

86	536228.657	4564449.491	624	522677.3137	4561274.297	1162	525924.999	4560402.848
87	536227.612	4564356.423	625	522650.616	4561377.075	1163	525912.985	4560390.04
88	536247.733	4564249.198	626	522570.9129	4561560.772	1164	525912.231	4560390.038
89	536306.146	4564168.431	627	522501.3279	4561641.641	1165	525911.569	4560381.77
90	536400.701	4564092.348	628	522413.7544	4561690.922	1166	525910.787	4560372.011
91	536410.506	4564090.145	629	522388.7603	4561731.387	1167	525910.095	4560354.737
92	536451.999	4564079.094	630	522288.329	4561796.396	1168	525910.872	4560347.982
93	536471.737	4564049.171	631	522147.004	4561927.347	1169	525910.891	4560342.726
94	536486.243	4564010.965	632	522052.5587	4562008.141	1170	525910.894	4560341.884
95	536472.202	4563956.105	633	521928.7729	4562073.082	1171	525910.902	4560339.722
96	536472.296	4563937.341	634	521854.0328	4562117.902	1172	525915.456	4560330.727
97	536471.003	4563894.553	635	521806.5234	4562129.02	1173	525916.215	4560329.228
98	536471.037	4563887.798	636	521759.0097	4562141.641	1174	525916.972	4560328.48
99	536457.734	4563835.942	637	521756.7489	4562141.634	1175	525922.275	4560320.99
100	536403.874	4563758.364	638	521749.2131	4562141.612	1176	525930.582	4560316.514
101	536374.656	4563725.193	639	521634.6644	4562142.773	1177	525934.357	4560315.025
102	536339.454	4563682.985	640	521610.5476	4562143.452	1178	525935.945	4560314.636
103	536308.638	4563667.82	641	521524.6372	4562143.949	1179	525937.374	4560314.285
104	536262.795	4563644.323	642	521443.2858	4562131.698	1180	525940.395	4560312.794
105	536191.341	4563619.199	643	521274.4441	4562144.716	1181	525941.151	4560312.046
106	536140.208	4563598.68	644	521089.7866	4562154.691	1182	525953.233	4560306.081
107	536109.313	4563599.277	645	520939.0342	4562167.019	1183	525962.31	4560297.103
108	536098.769	4563598.474	646	520772.331	4562223.597	1184	525971.417	4560279.864
109	536060.462	4563574.266	647	520525.8666	4562239.415	1185	525979.754	4560267.128
110	536035.766	4563540.367	648	520382.6484	4562253.277	1186	525980.118	4560266.588
111	536009.651	4563488.446	649	520298.9772	4562262.052	1187	525982.035	4560264.502
112	535977.352	4563468.021	650	520253.7486	4562267.182	1188	525987.31	4560261.898
113	535953.294	4563457.394	651	520099.75	4562365.098	1189	525988.069	4560260.399
114	535927.728	4563446.759	652	519901.2021	4562497.426	1190	525989.58	4560259.654
115	535906.757	4563421.135	653	519886.8582	4562507.146	1191	525991.093	4560258.157
116	535903.983	4563372.332	654	519670.8878	4562676.213	1192	526001.683	4560247.682
117	535921.546	4563325.129	655	519659.5444	4562691.196	1193	526002.164	4560242.608
118	535985.864	4563269.9	656	519542.3583	4562836.508	1194	526003.249	4560231.167
119	536007.047	4563252.74	657	519526.4081	4562883.757	1195	526004.011	4560228.917
120	536068.334	4563201.249	658	519462.6132	4563071.245	1196	526007.82	4560217.667
121	536098.73	4563149.606	659	519387.0533	4563150.609	1197	526009.341	4560213.918
122	536093.671	4563106.043	660	519336.4352	4563201.517	1198	526010.097	4560213.17
123	536058.312	4563094.609	661	519309.2328	4563230.719	1199	526016.916	4560203.432
124	535995.116	4563074.78	662	519060.2336	4563365.923	1200	526022.96	4560199.699
125	535919.016	4563073.654	663	518912.5023	4563386.555	1201	526027.493	4560196.711
126	535855.66	4563086.104	664	518877.0764	4563391.717	1202	526034.296	4560191.479
127	535835.287	4563092.009	665	518796.4203	4563383.511	1203	526039.581	4560189.245
128	535803.589	4563102.362	666	518801.3128	4563408.426	1204	526044.117	4560185.507
129	535756.913	4563093.876	667	518818.8466	4563540.974	1205	526053.17	4560183.286

130	535727.743	4563049.445	668	518838.5103	4563580.375	1206	526059.637	4560180.094
131	535715.875	4563011.104	669	518844.4482	4563616.442	1207	526062.232	4560178.813
132	535703.282	4562966.754	670	518845.1661	4563646.096	1208	526082.616	4560169.875
133	535651.69	4562884.679	671	518812.6401	4563712.425	1209	526090.167	4560166.147
134	535563.42	4562752.13	672	518806.0326	4563734.583	1210	526093.191	4560163.905
135	535485.554	4562648.907	673	518805.7892	4563755.756	1211	526095.46	4560161.66
136	535375.632	4562473.461	674	518806.6165	4563775.882	1212	526098.481	4560160.169
137	535302.332	4562359.748	675	518800.4623	4563810.358	1213	526103.022	4560154.929
138	535245.463	4562276.143	676	520391.6757	4563883.993	1214	526104.532	4560154.183
139	535199.6	4562254.151	677	523976.7067	4564327.959	1215	526118.149	4560140.715
140	535152.129	4562253.171	678	524970.5572	4564854.797	1216	526118.905	4560139.967
141	535144.589	4562253.886	679	524970.5607	4564854.787	1217	526127.224	4560132.487
142	535084.44	4562225.069	680	525074.795	4564774.096	1218	526127.98	4560131.739
143	535035.775	4562158.77	681	525106.4625	4564765.95	1219	526130.247	4560130.246
144	535026.825	4562139.208	682	525189.4045	4564743.722	1220	526131.765	4560127.247
145	534993.252	4562068.477	683	525287.3196	4564748.564	1221	526133.284	4560124.249
146	534961.254	4561983.489	684	525303.8899	4564749.372	1222	526140.859	4560113.763
147	534912.403	4561955.477	685	525368.5704	4564779.615	1223	526150.707	4560100.281
148	534860.526	4561929.703	686	525371.5706	4564783.378	1224	526154.495	4560095.038
149	534816.974	4561896.461	687	525383.5165	4564814.188	1225	526156.008	4560093.542
150	534785.569	4561844.509	688	525397.709	4564848.758	1226	526168.125	4560077.816
151	534757.053	4561818.847	689	525407.4209	4564872.056	1227	526174.928	4560072.583
152	534710.343	4561815.621	690	525420.0936	4564910.373	1228	526180.972	4560068.85
153	534640.367	4561792.015	691	525439.6164	4564928.451	1229	526180.974	4560068.099
154	534595.43	4561732.49	692	525462.8925	4564950.295	1230	526182.485	4560067.354
155	534558.791	4561671.503	693	525478.5596	4564993.875	1231	526182.487	4560066.603
156	534524.322	4561629.296	694	525480.5572	4565068.926	1232	526195.334	4560057.638
157	534509.413	4561594.689	695	525486.3448	4565137.235	1233	526206.674	4560048.667
158	534487.589	4561587.828	696	525487.8356	4565141.742	1234	526208.189	4560046.42
159	534462.563	4561620.745	697	525522.163	4565234.163	1235	526220.291	4560035.199
160	534431.486	4561658.138	698	525524.2967	4565270.191	1236	526228.601	4560029.972
161	534427.7	4561661.874	699	525526.4513	4565300.214	1237	526230.111	4560029.227
162	534408.01	4561682.053	700	525530.7212	4565371.517	1238	526229.355	4560029.975
163	534378.668	4561671.403	701	525533.5503	4565424.055	1239	526226.229	4560060.752
164	534357.757	4561630.762	702	525534.949	4565454.826	1240	526226.902	4560083.283
165	534342.061	4561602.909	703	525546.0162	4565520.898	1241	526230.515	4560126.85
166	534334.631	4561580.35	704	525570.6965	4565571.26	1242	526241.022	4560139.654
167	534321.995	4561542.751	705	525594.5944	4565629.873	1243	526250.035	4560148.697
168	534312.491	4561480.389	706	525602.6795	4565686.93	1244	526249.189	4560174.226
169	534309.759	4561420.312	707	525619.1316	4565720.754	1245	526252.113	4560199.768
170	534309.963	4561376.766	708	525659.7312	4565741.907	1246	526250.57	4560209.525
171	534286.628	4561370.649	709	525675.5195	4565750.216	1247	526249.784	4560218.533
172	534247.441	4561369.715	710	525700.1267	4565820.836	1248	526249.716	4560237.306
173	534204.482	4561369.513	711	525703.0734	4565839.605	1249	526255.666	4560259.855

174	534182.71	4561351.392	712	525718.4564	4565962.716	1250	526257.162	4560262.864
175	534181.301	4561330.362	713	525742.0629	4566103.111	1251	526271.409	4560283.941
176	534195.004	4561301.144	714	525737.2683	4566181.127	1252	526282.648	4560302.754
177	534197.367	4561279.381	715	525706.5833	4566339.333	1253	526284.898	4560305.766
178	534164.335	4561251.446	716	525666.9836	4566462.992	1254	526298.466	4560305.815
179	534123.115	4561201.698	717	525696.0173	4566559.13	1255	526300.735	4560303.57
180	534069.144	4561138.376	718	525699.0113	4566564.393	1256	526306.784	4560298.335
181	534032.977	4561135.954	719	525768.5744	4566699.687	1257	526309.81	4560295.343
182	533965.11	4561143.147	720	525797.8422	4566729.051	1258	526330.978	4560278.148
183	533911.619	4561138.393	721	525851.3236	4566726.239	1259	526377.783	4560258.793
184	533873.278	4561117.192	722	525913.0785	4566726.458	1260	526404.201	4560249.126
185	533852.279	4561094.569	723	525974.7264	4566756.688	1261	526418.128	4560243.89
186	533825.893	4561095.948	724	526028.0201	4566806.395	1262	526440.586	4560235.446
187	533817.602	4561095.91	725	526106.7812	4566894.456	1263	526461.567	4560227.557
188	533784.44	4561095.756	726	526147.2247	4566956.87	1264	526501.438	4560249.479
189	533750.548	4561090.344	727	526155.4817	4566964.402	1265	526507.479	4560246.497
190	533749.19	4561058.051	728	526196.0404	4566994.557	1266	526508.238	4560244.998
191	533749.387	4561015.253	729	526299.088	4567029.439	1267	526545.236	4560227.861
192	533738.238	4560981.413	730	526376.4677	4567081.485	1268	526564.851	4560223.427
193	533708.923	4560964.008	731	526430.5582	4567117.691	1269	526577.679	4560219.719
194	533678.08	4560951.101	732	526538.0612	4567169.097	1270	526601.068	4560213.797
195	533647.251	4560935.191	733	526678.013	4567201.867	1271	526600.355	4560202.53
196	533631.585	4560899.828	734	526740.4619	4567217.1	1272	526593.167	4560106.385
197	533629.504	4560860.774	735	526806.5323	4567271.358	1273	526593.314	4560099.08
198	533639.444	4560830.034	736	526910.4509	4567272.491	1274	526594.088	4560060.581
199	533646.338	4560806.037	737	526926.265	4567272.549	1275	526596.358	4560058.336
200	533673.58	4560782.886	738	526936.0519	4567273.336	1276	526607.703	4560047.865
201	533688.07	4560746.16	739	526974.4576	4567273.478	1277	526623.563	4560039.662
202	533657.285	4560720.488	740	527045.9976	4567273.743	1278	526637.159	4560032.202
203	533624.75	4560747.37	741	527054.2784	4567274.524	1279	526647.758	4560019.475
204	533591.444	4560778.002	742	527220.6666	4567284.896	1280	526654.597	4560004.481
205	533571.861	4560774.909	743	527335.9145	4567277.076	1281	526662.928	4559993.998
206	533552.392	4560747.037	744	527451.3464	4567220.494	1282	526674.243	4559991.786
207	533537.479	4560711.677	745	527457.3879	4567216.015	1283	526674.999	4559991.038
208	533514.214	4560689.794	746	527533.0028	4567134.527	1284	526690.045	4559999.354
209	533495.442	4560673.939	747	527604.0242	4567073.278	1285	526696.076	4559999.376
210	533465.279	4560676.805	748	527674.1114	4567060.04	1286	526708.915	4559992.664
211	533421.501	4560690.12	749	527734.406	4567047.515	1287	526709.672	4559991.916
212	533395.891	4560686.249	750	527744.9548	4567046.055	1288	526710.425	4559991.919
213	533372.607	4560668.121	751	527766.7939	4567046.138	1289	526712.692	4559990.425
214	533332.758	4560646.163	752	527836.0742	4567047.152	1290	526729.315	4559979.973
215	533298.162	4560629.486	753	527886.6251	4567022.588	1291	526736.129	4559971.737
216	533265.918	4560592.545	754	527902.4685	4567015.146	1292	526736.886	4559970.989
217	533267.607	4560552.755	755	527906.2482	4567011.41	1293	526739.915	4559967.245

218	533273.692	4560540.768	756	527986.3601	4566937.444	1294	526742.187	4559964.25
219	533287.366	4560517.553	757	528039.1079	4566929.394	1295	526750.539	4559947.759
220	533283.055	4560470.977	758	528118.9789	4566918.448	1296	526754.32	4559944.77
221	533295.304	4560429.733	759	528272.5423	4566936.298	1297	526759.615	4559939.532
222	533288.698	4560390.655	760	528471.3372	4566942.323	1298	526760.372	4559938.784
223	533249.69	4560349.177	761	528584.2974	4566943.516	1299	526764.152	4559935.794
224	533244.557	4560317.615	762	528585.0505	4566943.519	1300	526773.223	4559929.069
225	533262.761	4560292.917	763	528636.2575	4566944.47	1301	526779.264	4559926.087
226	533286.193	4560278.756	764	528836.0336	4566892.741	1302	526781.534	4559923.843
227	533305.887	4560257.82	765	529006.2118	4566898.668	1303	526783.044	4559923.097
228	533304.472	4560237.538	766	529040.077	4566904.805	1304	526787.578	4559920.11
229	533299.963	4560234.514	767	529083.7324	4566910.981	1305	526789.13	4559908.1
230	533280.453	4560214.901	768	529188.352	4566926.404	1306	526790.681	4559896.091
231	533261.002	4560182.522	769	529251.6206	4566924.407	1307	526791.463	4559888.584
232	533270.171	4560155.53	770	529266.6825	4566924.468	1308	526793.746	4559882.585
233	533289.269	4560100.047	771	529341.2414	4566924.017	1309	526799.84	4559865.335
234	533334.644	4560067.964	772	529405.9951	4566927.279	1310	526821.013	4559847.39
235	533356.552	4560057.55	773	529440.6311	4566928.919	1311	526862.487	4559843.787
236	533386.694	4560059.941	774	529561.0403	4566950.414	1312	526887.363	4559843.879
237	533416.846	4560060.079	775	529627.3059	4566952.183	1313	526905.458	4559843.195
238	533420.615	4560060.096	776	529693.6784	4566927.696	1314	526940.125	4559845.575
239	533446.258	4560057.21	777	529760.0485	4566903.958	1315	526948.417	4559845.606
240	533447.776	4560054.964	778	529818.0212	4566907.947	1316	526969.521	4559846.435
241	533471.275	4560026.535	779	529887.0134	4566979.502	1317	526977.775	4559856.979
242	533473.047	4559968.72	780	529924.3935	4567046.427	1318	526985.997	4559875.783
243	533474.741	4559928.175	781	529982.2754	4567072.172	1319	526990.481	4559886.313
244	533472.555	4559911.644	782	530009.4148	4567066.385	1320	527010.039	4559897.65
245	533470.359	4559897.366	783	530047.8518	4567058.188	1321	527014.548	4559901.421
246	533462.201	4559868.041	784	530095.2833	4567061.385	1322	527030.342	4559911.242
247	533442.698	4559846.924	785	530118.5015	4567092.24	1323	527097.57	4559873.943
248	533414.779	4559852.804	786	530130.3211	4567147.806	1324	527127.773	4559860.538
249	533397.424	4559856.48	787	530165.6128	4567172.709	1325	527148.163	4559850.851
250	533373.305	4559855.618	788	530167.1158	4567173.465	1326	527178.341	4559844.205
251	533343.183	4559848.722	789	530171.6342	4567173.484	1327	527185.134	4559841.977
252	533322.169	4559828.35	790	530173.1403	4567173.49	1328	527185.887	4559841.98
253	533310.224	4559802.762	791	530202.5005	4567175.863	1329	527216.833	4559831.582
254	533296.795	4559771.911	792	530215.2995	4567176.666	1330	527219.095	4559831.59
255	533275.054	4559745.528	793	530240.1537	4567176.019	1331	527263.581	4559828.752
256	533269.907	4559716.967	794	530258.2304	4567175.344	1332	527305.008	4559837.919
257	533268.519	4559690.676	795	530258.9835	4567175.347	1333	527308.771	4559839.435
258	533273.919	4559663.665	796	530266.5142	4567175.378	1334	527347.135	4559861.356
259	533284.562	4559644.188	797	530312.4792	4567168.817	1335	527375.709	4559880.237
260	533293.725	4559618.696	798	530321.5222	4567167.354	1336	527386.232	4559888.537
261	533277.959	4559604.355	799	530337.3241	4567170.421	1337	527386.226	4559890.039

262	533250.899	4559586.959	800	530371.9339	4567178.067	1338	527383.945	4559895.287
263	533222.43	4559547.777	801	530375.6804	4567182.584	1339	527377.847	4559913.287
264	533200.705	4559517.638	802	530409.4055	4567221.736	1340	527374.036	4559924.538
265	533188.718	4559501.062	803	530415.9293	4567282.531	1341	527371.006	4559928.281
266	533166.989	4559471.674	804	530441.4266	4567308.144	1342	527369.496	4559929.026
267	533158.052	4559447.601	805	530476.8482	4567301.54	1343	527365.718	4559931.265
268	533160.443	4559419.073	806	530513.0921	4567278.436	1344	527358.928	4559932.742
269	533166.546	4559403.329	807	530553.9773	4567226.092	1345	527349.12	4559934.958
270	533173.399	4559388.34	808	530584.1059	4567224.718	1346	527336.286	4559940.166
271	533184.806	4559366.612	809	530583.98	4567254.726	1347	527330.244	4559943.148
272	533187.886	4559352.357	810	530562.6396	4567315.403	1348	527324.208	4559944.627
273	533187.91	4559347.1	811	530562.4507	4567360.415	1349	527315.888	4559952.105
274	533172.925	4559326.754	812	530572.1206	4567388.963	1350	527311.334	4559960.349
275	533134.61	4559297.29	813	530607.4286	4567409.367	1351	527303.014	4559967.827
276	533107.62	4559264.123	814	530632.1339	4567443.979	1352	527303.012	4559968.578
277	533084.25	4559264.017	815	530637.3168	4567465.006	1353	527299.982	4559972.321
278	533069.875	4559275.217	816	530649.1729	4567510.818	1354	527291.665	4559979.049
279	533051.055	4559269.124	817	530661.8575	4567538.628	1355	527287.128	4559982.787
280	533020.241	4559247.955	818	530694.9908	4567538.767	1356	527283.345	4559986.527
281	532986.404	4559228.276	819	530716.8823	4567526.106	1357	527274.26	4559997.007
282	532961.567	4559219.151	820	530748.5919	4567506.736	1358	527273.498	4559999.257
283	532944.254	4559213.065	821	530785.5855	4567484.386	1359	527260.63	4560013.477
284	532940.519	4559205.538	822	530826.2048	4567495.061	1360	527256.085	4560019.467
285	532933.798	4559191.238	823	530826.7737	4567538.574	1361	527250.786	4560025.455
286	532936.198	4559160.456	824	530818.3032	4567582.798	1362	527238.666	4560041.18
287	532933.257	4559143.92	825	530815.9522	4567604.544	1363	527222.772	4560058.392
288	532900.12	4559136.26	826	530812.8068	4567636.038	1364	527186.428	4560101.811
289	532870.772	4559124.111	827	530835.2766	4567664.639	1365	527181.888	4560106.3
290	532845.897	4559123.248	828	530894.6758	4567685.896	1366	527173.557	4560116.782
291	532818.766	4559120.873	829	530932.3327	4567684.555	1367	527169.777	4560119.772
292	532796.967	4559106.505	830	530957.9416	4567683.163	1368	527169.018	4560121.271
293	532762.339	4559095.084	831	530996.3835	4567674.325	1369	527155.405	4560133.235
294	532740.452	4559100.243	832	531045.47	4567641.526	1370	527152.379	4560136.227
295	532718.518	4559115.917	833	531078.6444	4567631.916	1371	527142.554	4560142.949
296	532690.523	4559138.323	834	531110.2103	4567646.304	1372	527138.777	4560145.188
297	532686.727	4559144.314	835	531140.9461	4567678.692	1373	527132.724	4560151.173
298	532676.852	4559160.793	836	531143.6728	4567745.469	1374	527124.41	4560157.15
299	532652.58	4559193.73	837	531154.0801	4567777.02	1375	527144.637	4560191.017
300	532632.114	4559218.423	838	531156.3037	4567785.281	1376	527152.881	4560203.813
301	532616.973	4559232.625	839	531211.1861	4567805.77	1377	527144.531	4560219.551
302	532603.393	4559234.818	840	531278.1034	4567829.312	1378	527144.483	4560232.317
303	532565.742	4559224.886	841	531288.6292	4567833.108	1379	527149.721	4560242.849
304	532537.918	4559208.99	842	531289.3822	4567833.111	1380	527160.218	4560257.907
305	532501.782	4559197.564	843	531336.7501	4567849.818	1381	527166.988	4560261.687

306	532450.51	4559198.838	844	531393.8516	4567879.32	1382	527172.239	4560268.464
307	532406.848	4559184.375	845	531453.751	4567958.344	1383	527171.438	4560281.227
308	532368.483	4559165.428	846	531490.417	4568011.762	1384	527166.882	4560290.221
309	532355.697	4559158.613	847	531447.3418	4568047.582	1385	527160.837	4560293.953
310	532314.306	4559141.906	848	531430.6791	4568070.014	1386	527154.051	4560294.679
311	532305.275	4559138.111	849	531419.3102	4568087.218	1387	527148.012	4560296.909
312	532266.857	4559131.182	850	531418.3954	4568124.72	1388	527141.192	4560306.646
313	532260.081	4559128.899	851	531456.6575	4568157.141	1389	527135.893	4560312.633
314	532235.229	4559122.781	852	531484.4684	4568168.513	1390	527140.374	4560323.914
315	532206.677	4559100.875	853	531503.2569	4568176.845	1391	527143.333	4560338.943
316	532178.902	4559073.715	854	531532.4828	4568209.227	1392	527144.824	4560343.454
317	532163.953	4559044.358	855	531559.2984	4568276.478	1393	527142.51	4560357.713
318	532158.94	4558984.251	856	531560.7052	4568299.362	1394	527131.189	4560361.425
319	532155.329	4558948.185	857	531547.814	4568320.309	1395	527111.602	4560358.349
320	532150.915	4558923.38	858	531533.4107	4568342.75	1396	527085.234	4560354.496
321	532148.683	4558916.611	859	531531.7327	4568382.498	1397	527070.165	4560352.939
322	532132.183	4558897.01	860	531557.0792	4568441.115	1398	527057.356	4560351.389
323	532110.391	4558880.391	861	531590.0423	4568479.512	1399	527031.731	4560350.544
324	532091.639	4558858.528	862	531626.7731	4568517.176	1400	527002.301	4560359.446
325	532088.722	4558835.983	863	531628.1942	4568536.684	1401	526987.957	4560365.4
326	532083.54	4558814.179	864	531631.7178	4568592.206	1402	526973.571	4560382.618
327	532082.069	4558805.91	865	531672.8869	4568647.89	1403	526957.695	4560395.324
328	532081.397	4558787.131	866	531709.5185	4568708.055	1404	526948.628	4560401.298
329	532073.144	4558778.081	867	531690.4347	4568767.977	1405	526938.821	4560403.515
330	532052.05	4558774.233	868	531645.7723	4568823.286	1406	526937.31	4560404.26
331	532009.883	4558762.031	869	531630.5059	4568871.223	1407	526930.507	4560409.491
332	531988.805	4558754.428	870	531631.7348	4568934.982	1408	526931.217	4560421.508
333	531972.232	4558751.351	871	531612.675	4568989.652	1409	526929.67	4560432.015
334	531963.188	4558750.561	872	531537.6756	4569096.582	1410	526927.381	4560439.516
335	531942.058	4558754.975	873	531535.4104	4569098.072	1411	526925.857	4560444.016
336	531923.15	4558768.412	874	531479.3806	4569171.331	1412	526921.307	4560451.508
337	531920.879	4558770.655	875	531472.4525	4569206.552	1413	526920.55	4560452.256
338	531899.729	4558779.575	876	531483.5346	4569255.351	1414	526914.476	4560464.248
339	531868.766	4558791.457	877	531493.1302	4569299.642	1415	526912.157	4560480.008
340	531845.371	4558796.613	878	531515.5014	4569349.239	1416	526914.36	4560495.785
341	531827.309	4558789.023	879	531594.5345	4569526.579	1417	526918.866	4560500.307
342	531813.063	4558770.936	880	531604.9763	4569549.124	1418	526923.374	4560504.078
343	531803.318	4558758.125	881	531714.9188	4569715.345	1419	526938.444	4560505.636
344	531789.805	4558744.547	882	531729.8769	4569737.91	1420	526946.724	4560508.67
345	531769.479	4558737.698	883	531734.3707	4569743.179	1421	526962.531	4560514.736
346	531759.739	4558723.385	884	531746.36	4569755.98	1422	526974.571	4560520.036
347	531759.756	4558719.63	885	531827.2787	4569844.078	1423	526985.107	4560524.581
348	531752.331	4558693.31	886	531909.0435	4569910.431	1424	526999.409	4560529.89
349	531737.415	4558655.691	887	532005.569	4570043.593	1425	527010.718	4560529.181

350	531736.664	4558654.936	888	532037.7004	4570097.729	1426	527011.472	4560529.183
351	531714.114	4558639.065	889	532059.3621	4570136.071	1427	527016.745	4560529.954
352	531669.641	4558636.619	890	532069.0753	4570152.612	1428	527036.34	4560530.777
353	531625.171	4558633.422	891	532140.7938	4570276.663	1429	527051.407	4560533.086
354	531593.548	4558623.521	892	532176.0501	4570304.566	1430	527064.966	4560535.389
355	531552.867	4558615.834	893	532193.3069	4570317.39	1431	527065.719	4560535.391
356	531521.997	4558605.937	894	532273.7337	4570343.993	1432	527066.47	4560536.145
357	531488.92	4558583.261	895	532355.0095	4570348.853	1433	527068.726	4560537.655
358	531465.596	4558571.894	896	532355.7622	4570348.856	1434	527070.231	4560538.412
359	531432.458	4558563.49	897	532370.0609	4570349.67	1435	527071.73	4560540.67
360	531389.444	4558572.318	898	532458.9342	4570338.817	1436	527073.232	4560542.177
361	531348.653	4558590.169	899	532463.4406	4570341.087	1437	527073.974	4560545.184
362	531329.788	4558593.844	900	532519.0327	4570366.082	1438	527077.682	4560561.717
363	531312.489	4558584.005	901	532560.3862	4570376.765	1439	527078.416	4560566.976
364	531296.733	4558565.911	902	532626.5227	4570400.308	1440	527078.413	4560567.727
365	531268.131	4558554.522	903	532663.3259	4570418.47	1441	527081.373	4560582.755
366	531230.504	4558537.837	904	532678.3435	4570426.787	1442	527081.37	4560583.506
367	531176.315	4558515.073	905	532725.7924	4570421.001	1443	527082.841	4560593.273
368	531164.274	4558509.764	906	532774.7672	4570410.723	1444	527085.792	4560610.555
369	531133.455	4558487.85	907	532783.8101	4570408.514	1445	527080.388	4560645.075
370	531091.268	4558479.408	908	532812.4173	4570407.893	1446	527076.583	4560654.823
371	531028.734	4558468.627	909	532866.6208	4570406.637	1447	527065.928	4560682.566
372	530986.543	4558460.937	910	532935.8891	4570403.201	1448	527046.973	4560712.53
373	530960.158	4558460.074	911	533006.4624	4570444.015	1449	527022.79	4560729.711
374	530939.085	4558450.971	912	533074.8516	4570468.322	1450	527022.748	4560740.974
375	530924.82	4558436.64	913	533109.4224	4570480.477	1451	527025.718	4560752.999
376	530916.577	4558424.587	914	533128.9318	4570494.064	1452	527026.467	4560754.503
377	530910.574	4558417.802	915	533140.192	4570500.864	1453	527026.45	4560759.008
378	530888.795	4558397.43	916	533145.4405	4570505.387	1454	527027.927	4560767.274
379	530833.096	4558374.661	917	533209.4048	4570509.428	1455	527032.41	4560777.802
380	530787.186	4558354.938	918	533302.0788	4570490.355	1456	527034.641	4560786.07
381	530730.698	4558340.429	919	533330.3357	4570484.11	1457	527039.884	4560795.1
382	530696.851	4558320.757	920	533358.5915	4570477.865	1458	527050.377	4560810.907
383	530665.297	4558293.585	921	533406.8175	4570466.838	1459	527057.831	4560833.46
384	530650.284	4558277.748	922	533508.4598	4570462.056	1460	527063.046	4560849.999
385	530608.956	4558243.774	923	533607.8405	4570458.015	1461	527068.302	4560855.274
386	530545.791	4558202.948	924	533667.9859	4570474.041	1462	527088.591	4560871.868
387	530464.554	4558156.039	925	533712.5703	4570436.753	1463	527093.102	4560874.889
388	530399.128	4558114.453	926	533760.9433	4570394.233	1464	527111.898	4560887.723
389	530347.974	4558085.697	927	533870.1561	4570380.492	1465	527142.767	4560896.848
390	530274.932	4558062.109	928	533940.8433	4570395.819	1466	527150.298	4560898.378
391	530247.813	4558055.987	929	534024.2285	4570432.204	1467	527169.116	4560905.205
392	530184.641	4558015.915	930	534036.2301	4570441.258	1468	527192.475	4560906.794
393	530141.808	4557980.434	931	534076.7511	4570468.444	1469	527198.499	4560908.318

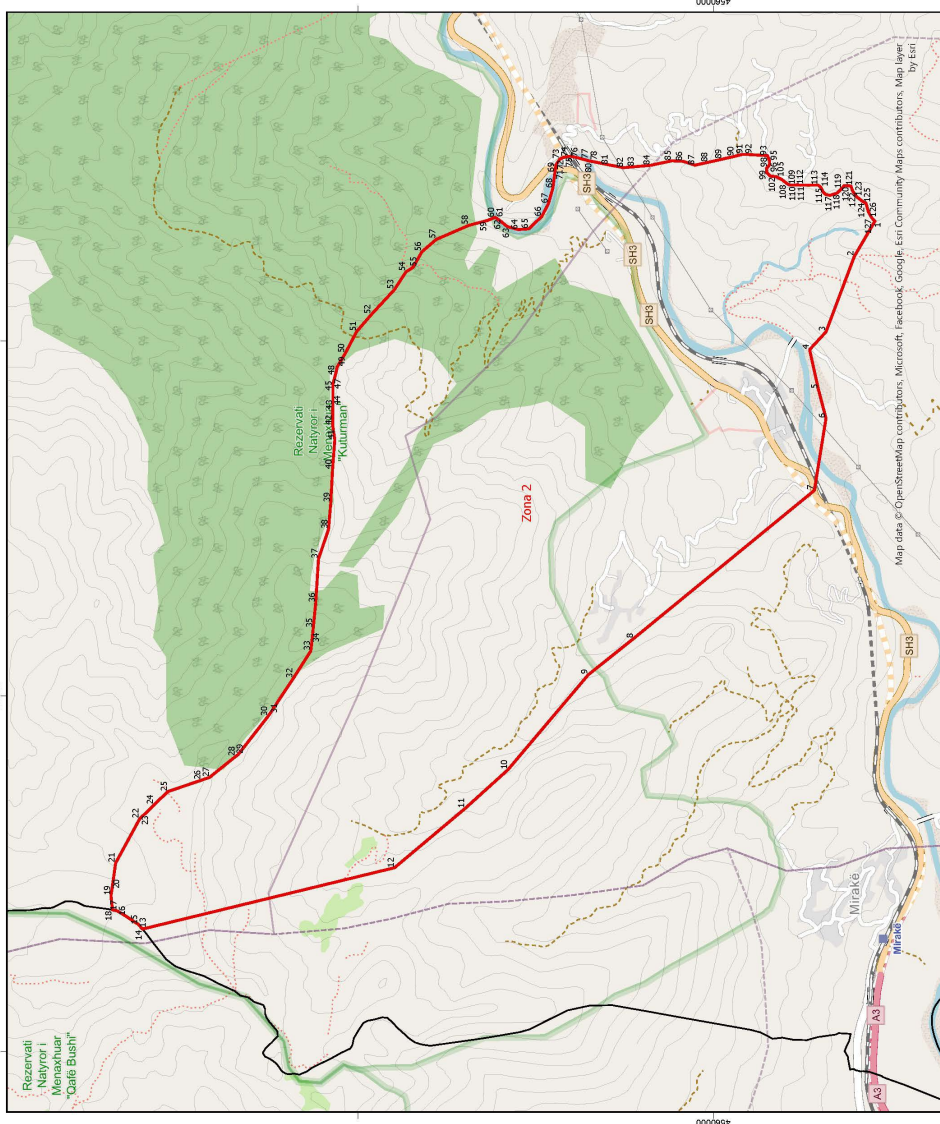
394	530129.781	4557971.37	932	534135.4638	4570468.719	1470	527221.864	4560908.405
395	530114.744	4557960.792	933	534201.8201	4570444.284	1471	527245.963	4560913.751
396	530100.443	4557954.724	934	534275.5804	4570446.131	1472	527257.998	4560920.554
397	530061.308	4557936.535	935	534359.9321	4570436.78	1473	527268.527	4560926.6
398	530053.029	4557932.745	936	534395.9391	4570463.196	1474	527288.076	4560939.437
399	529981.527	4557900.902	937	534451.4351	4570506.952	1475	527298.616	4560942.48
400	529950.676	4557885.001	938	534510.0941	4570518.478	1476	527319.695	4560949.317
401	529900.252	4557861.509	939	534568.9489	4570488.762	1477	527322.707	4560950.079
402	529900.258	4557860.006	940	534619.5455	4570454.508	1478	527340.757	4560960.658
403	529833.322	4557817.667	941	534675.1545	4570474.27	1479	527344.48	4560972.686
404	529785.962	4557782.169	942	534654.5275	4570537.912	1480	527339.91	4560985.433
405	529763.454	4557754.283	943	534649.9469	4570551.388	1481	527339.907	4560986.184
406	529740.149	4557736.911	944	534646.1154	4570565.617	1482	527334.584	4560998.928
407	529699.437	4557735.243	945	534644.5887	4570570.109	1483	527322.457	4561016.903
408	529673.094	4557723.118	946	534643.8288	4570571.605	1484	527316.371	4561031.897
409	529642.343	4557682.429	947	534637.7214	4570589.573	1485	527312.566	4561041.644
410	529599.572	4557630.423	948	534605.3872	4570740.893	1486	527301.964	4561055.12
411	529582.36	4557598.052	949	534637.9385	4570860.275	1487	527307.209	4561063.398
412	529540.258	4557567.083	950	534782.9275	4571076.92	1488	527319.968	4561077.712
413	529482.407	4557514.265	951	534995.6807	4571443.096	1489	527328.979	4561086.756
414	529424.535	4557466.706	952	535112.9747	4571623.609	1490	527328.203	4561092.76
415	529362.138	4557419.129	953	535267.9977	4571782.559	1491	527325.084	4561120.529
416	529299.791	4557358.781	954	535422.7213	4571847.039	1492	527322.665	4561162.566
417	529253.257	4557303.756	955	535595.471	4571918.359	1493	527314.313	4561179.053
418	529218.846	4557234.505	956	535608.2391	4571923.669	1494	527296.171	4561193.251
419	529191.196	4557171.291	957	535966.8107	4572007.904	1495	527291.627	4561199.241
420	529186.056	4557136.713	958	536109.0276	4572012.357	1496	527277.228	4561220.21
421	529180.972	4557087.862	959	536321.2294	4572017.912	1497	527267.389	4561231.436
422	529171.312	4557051.763	960	536545.8329	4572101.507	1498	527253.029	4561241.893
423	529148.01	4557032.889	961	536732.8681	4572172.173	1499	527220.565	4561256.789
424	529120.251	4556996.718	962	536822.4218	4572172.626	1500	527184.344	4561268.667
425	529105.396	4556939.563	963	536828.4422	4572172.657	1501	527159.439	4561277.584
426	529087.483	4556892.914	964	537079.0307	4572176.179	1502	527154.887	4561285.826
427	529052.17	4556859.718	965	537200.8904	4572187.297	1503	527145.033	4561300.806
428	528903.245	4556759.959	966	537209.9172	4572188.093	1504	527136.72	4561306.781
429	528883.566	4556777.912	967	537313.7231	4572197.621	1505	527125.432	4561302.234
430	528866.874	4556803.389	968	537477.7056	4572212.709	1506	527104.385	4561287.14
431	528863.84	4556807.885	969	537750.869	4572216.37	1507	527080.321	4561272.785
432	528855.5	4556819.121	970	537871.2767	4572216.996	1508	527049.478	4561256.904
433	528851.711	4556823.614	971	538114.342	4572219.765	1509	527042.704	4561254.626
434	528826.733	4556846.805	972	538290.1542	4572274.668	1510	527026.901	4561247.81
435	528803.263	4556870.002	973	538453.1864	4572326.508	1511	527011.077	4561247.001
436	528788.879	4556884.219	974	538820.3006	4572351.698	1512	527000.495	4561255.221
437	528786.625	4556881.956	975	538900.0855	4572349.126	1513	526995.178	4561266.463

438	528765.578	4556864.594	976	539311.8033	4572336.345	1514	526988.347	4561279.202
439	528696.357	4556823.754	977	539413.9859	4572366.886	1515	526973.95	4561300.171
440	528559.398	4556748.089	978	539629.616	4572431.782	1516	526970.938	4561299.409
441	528472.894	4556690.655	979	539671.5898	4572462.748	1517	526933.28	4561292.513
442	528457.095	4556680.826	980	539742.0486	4572514.112	1518	526911.379	4561304.445
443	528427.008	4556660.424	981	539771.3805	4572517.271	1519	526881.9	4561327.612
444	528385.658	4556627.207	982	539973.7256	4572533.374	1520	526856.206	4561346.288
445	528343.487	4556611.266	983	540276.1159	4572421.089	1521	526850.152	4561353.023
446	528333.701	4556606.72	984	540282.1527	4572418.123	1522	526841.831	4561361.251
447	528288.53	4556586.261	985	540307.0734	4572402.518	1523	526837.254	4561376.25
448	528229.024	4556567.248	986	540393.9184	4572348.271	1524	526837.911	4561402.531
449	528180.83	4556548.28	987	540402.2254	4572343.069	1525	526828.867	4561402.498
450	528097.884	4556544.955	988	540436.963	4572321.521	1526	526804.77	4561397.154
451	528044.367	4556537.237	989	540646.1216	4572061.783	1527	526802.473	4561406.905
452	527910.144	4556532.215	990	540750.3411	4571997.138	1528	526799.414	4561418.907
453	527767.047	4556480.582	991	540779.7923	4571979.31	1529	526797.114	4561429.41
454	527751.226	4556476.014	992	540939.3803	4571972.708	1530	526794.82	4561438.411
455	527603.619	4556419.858	993	541110.6753	4572025.407	1531	526786.384	4561478.172
456	527462.769	4556371.243	994	541282.589	4571968.65	1532	526773.39	4561527.677
457	527383.747	4556326.619	995	541414.7849	4571882.43	1533	526770.332	4561539.679
458	527340.195	4556275.366	996	541523.5637	4571811.823	1534	526761.134	4561581.689
459	527304.832	4556252.694	997	541806.0717	4571632.745	1535	526749.719	4561611.678
460	527236.324	4556219.38	998	541959.7126	4571614.885	1536	526723.345	4561610.831
461	527160.907	4556218.348	999	542225.5854	4571581.933	1537	526709.034	4561608.526
462	527083.98	4556218.063	1000	542257.1735	4571585.865	1538	526686.438	4561604.69
463	527044.656	4556246.468	1001	542450.0685	4571607.661	1539	526680.409	4561604.668
464	527003.835	4556271.862	1002	542558.0318	4571619.86	1540	526649.499	4561607.558
465	526967.529	4556300.278	1003	542861.9985	4571675.475	1541	526635.172	4561609.758
466	526877.018	4556302.199	1004	542853.2749	4571643.19	1542	526621.603	4561610.459
467	526731.502	4556290.396	1005	542813.1544	4571507.25	1543	526620.85	4561610.456
468	526724.714	4556290.371	1006	542815.2841	4571322.294	1544	526620.096	4561610.454
469	526518.023	4556301.639	1007	542821.514	4571233.784	1545	526607.29	4561608.906
470	526392.077	4556300.432	1008	542838.8835	4571082.873	1546	526599.756	4561608.127
471	526232.219	4556291.592	1009	542831.9084	4571009.843	1547	526592.976	4561607.352
472	526110.154	4556259.6	1010	542840.2332	4570965.648	1548	526579.375	4561617.062
473	525814.776	4556183.418	1011	542844.0841	4570960.443	1549	526562.749	4561629.765
474	525810.256	4556181.899	1012	542874.6384	4570919.148	1550	526538.548	4561652.951
475	525769.607	4556159.967	1013	542887.415	4570870.432	1551	526533.96	4561670.953
476	525687.555	4556115.349	1014	542890.9883	4570856.807	1552	526528.622	4561688.202
477	525609.373	4556042.195	1015	542902.3681	4570773.567	1553	526514.251	4561702.414
478	525573.339	4555993.982	1016	542908.8531	4570729.414	1554	526500.645	4561713.626
479	525544.831	4555950.304	1017	542916.5027	4570677.332	1555	526496.863	4561717.366
480	525498.247	4555899.049	1018	542916.9847	4570635.463	1556	526468.881	4561744.293
481	525411.563	4555883.72	1019	542918.1222	4570536.661	1557	526424.398	4561749.387

482	525259.969	4555881.692	1020	542945.732	4570401.5	1558	526401.798	4561747.053
483	525096.316	4555876.62	1021	542941.2417	4570338.92	1559	526401.044	4561747.05
484	524990.032	4555858.223	1022	542939.0865	4570299.815	1560	526367.893	4561744.678
485	524886.756	4555842.092	1023	542913.9062	4570223.97	1561	526343.099	4561723.567
486	524749.419	4555861.162	1024	542886.5105	4570114.23	1562	526309.151	4561733.204
487	524697.985	4555904.567	1025	542884.8652	4570030.839	1563	526263.893	4561744.303
488	524642.197	4555896.865	1026	542895.885	4569978.859	1564	526255.595	4561746.525
489	524636.163	4555896.845	1027	542914.8397	4569916.549	1565	526253.329	4561748.019
490	524633.149	4555896.083	1028	542936.5795	4569838.638	1566	526237.494	4561750.214
491	524606.797	4555882.47	1029	542955.662	4569816.003	1567	526115.351	4561765.542
492	524531.513	4555840.892	1030	542973.5594	4569794.773	1568	526091.238	4561764.705
493	524431.481	4555756.403	1031	542990.9622	4569766.511	1569	526086.719	4561763.938
494	524356.561	4555831.291	1032	543013.3843	4569730.098	1570	526067.878	4561763.871
495	524317.208	4555870.982	1033	543060.904	4569675.932	1571	526054.359	4561751.06
496	524300.56	4555887.457	1034	543107.6998	4569649.902	1572	526029.537	4561737.457
497	524175.678	4556018.53	1035	543152.6793	4569624.881	1573	525997.944	4561720.828
498	524092.477	4556090.385	1036	543153.992	4569619.082	1574	525981.394	4561712.51
499	524047.091	4556130.808	1037	543160.914	4569588.501	1575	525964.092	4561703.439
500	523982.796	4556187.698	1038	543140.6438	4569538.766	1576	525933.944	4561704.083
501	523893.595	4556250.518	1039	543105.0131	4569465.406	1577	525924.15	4561703.297
502	523833.152	4556283.379	1040	543082.3175	4569400.011	1578	525903.067	4561697.967
503	523819.547	4556292.35	1041	543067.6472	4569316.47	1579	525876.016	4561675.348
504	523780.259	4556314.011	1042	543065.6417	4569264.34	1580	525871.51	4561670.827
505	523679.802	4556360.266	1043	543076.3165	4569232.081	1581	525869.263	4561667.066
506	523585.483	4556374.236	1044	543103.4312	4569150.14	1582	525868.512	4561666.312
507	523442.922	4556380.54	1045	543109.8172	4569092.936	1583	525865.511	4561662.548
508	523330.406	4556425.258	1046	543112.1456	4569072.079	1584	525853.508	4561646.739
509	523274.38	4556493.448	1047	543149.6053	4568986.534	1585	525851.255	4561644.478
510	523267.564	4556502.442	1048	543202.815	4568890.748	1586	525842.254	4561632.434
511	523176.576	4556656.168	1049	543222.0606	4568862.267	1587	525840.758	4561629.426
512	523165.072	4556680.922	1050	543279.6795	4568776.997	1588	525840.76	4561628.675
513	523121.145	4556775.446	1051	543305.6935	4568739.771	1589	525839.256	4561627.919
514	523069.575	4556866.937	1052	543359.149	4568663.276	1590	525834.803	4561608.383
515	523055.159	4556894.688	1053	543391.1887	4568595.905	1591	525777.466	4561625.448
516	523002.068	4556990.682	1054	543392.713	4568592.942	1592	525774.448	4561626.188
517	522931.73	4557055.819	1055	543425.1428	4568529.907	1593	525708.803	4561648.48
518	522949.501	4557160.297	1056	543441.8232	4568497.484	1594	525670.322	4561661.108
519	522968.219	4557203.176	1057	543486.8879	4568430.264	1595	525631.089	4561673.733
520	522983.934	4557241.538	1058	543495.1825	4568388.673	1596	525586.572	4561688.592
521	523022.232	4557292.741	1059	543508.8372	4568334.118	1597	525519.42	4561710.88
522	523026.671	4557319.799	1060	543511.9033	4568328.692	1598	525471.887	4561726.48
523	523036.303	4557373.917	1061	525131.2119	4561735.81	1599	525456.04	4561732.431
524	523043.572	4557460.328	1062	525126.8478	4561689.998	1600	525429.631	4561741.348
525	523116.521	4557522.157	1063	525127.6014	4561690.001	1601	525391.155	4561753.227

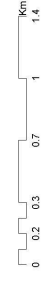
526	523161.331	4557659.015	1064	525154.7424	4561687.091	1602	525357.954	4561765.124
527	523180.653	4557748.467	1065	525193.149	4561695.482	1603	525308.16	4561780.717
528	523218.033	4557849.993	1066	525218.7567	4561700.075	1604	525301.37	4561782.946
529	523223.836	4557922.122	1067	525248.8656	4561710.69	1605	525299.109	4561782.938
530	523224.559	4557931.89	1068	525263.9199	4561715.998	1606	525262.145	4561793.32
531	523208.576	4557978.41	1069	525288.7661	4561722.841	1607	525246.311	4561795.518
532	523151.091	4558035.315	1070	525294.7874	4561725.114	1608	525242.543	4561795.505
533	523068.017	4558077.116	1071	525312.8613	4561728.93	1609	525216.905	4561799.921
534	522989.466	4558119.683	1072	525327.9312	4561729.733	1610	525210.114	4561802.15
535	522951.649	4558157.121	1073	525346.7666	4561731.3	1611	525174.674	4561808.033
536	522931.859	4558216.398	1074	525385.2407	4561720.172	1612	525162.61	4561809.493
537	522924.123	4558278.717	1075	525392.803	4561712.691	1613	525139.233	4561813.917
538	522910.34	4558346.274	1076	525403.3826	4561704.469	1614	525131.212	4561735.81

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 2, NJESIA ADMINISTRATIVE POLIS, BASHKIA LIBRAZHID, QARKU ELBASAN



Njësia Administrative	Zona	Sipërfaqe (ha)
Polis	Zona 1	17540
	Zona 2	882
	Zona 3	15135
	Zona 4	4243
	Zona 5	9795
	Zona 6	5725
	Zona 7	2823
	Zona 8	1016
	Zona 9	4362
	Zona 10	577

● 1:20,000



- Legjendë**
- Zona me përparësi zhvillimin e ekonomisë malore
 - Bashkia Librazhid
 - Izoljese
 - Kategorite e Rrjetit Rrugor
 - B. Rruge Interurbane Kryesore
 - Kategoria F: Rruge Lokale

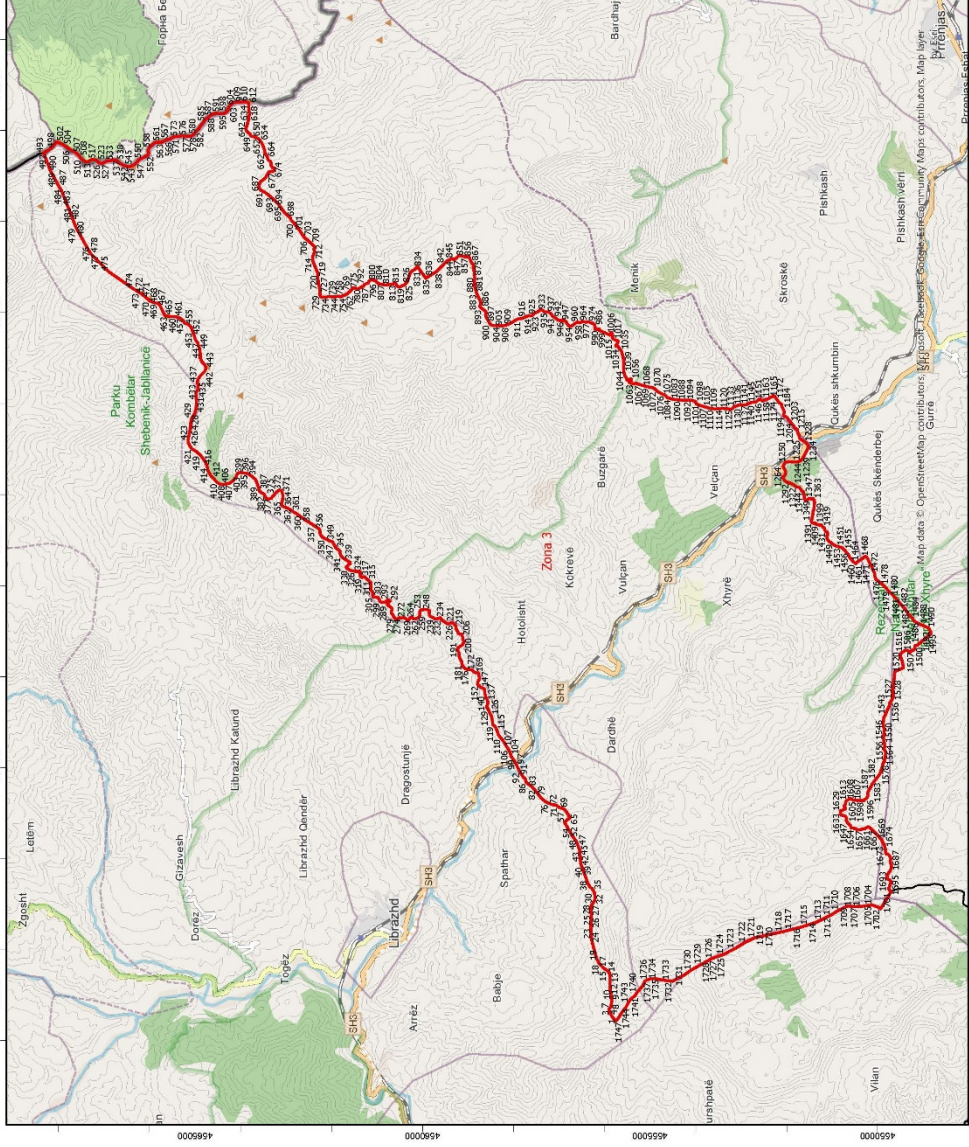
*Zona 2 ndodhet në territorin e Njësise Administrative Polis, me sipërfaqe prej 882 ha
 **Sistemi Koordinativ: KRGA/SH (Komiza Referueses Gjendëseke Shqipëria)/ EPSG 6870

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

Zona 2								
Njësia Administrative Polis								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	522673.5403	4559090.975	44	521634.6644	4562142.773	87	522989.253	4560103.912
2	522475.4799	4559206.563	45	521749.2131	4562141.612	88	523005.3168	4560029.62
3	522051.1157	4559366.005	46	521756.7489	4562141.634	89	523022.9027	4559950.826
4	521950.2856	4559458.742	47	521759.0097	4562141.641	90	523038.1968	4559881.787
5	521727.8514	4559409.239	48	521806.5234	4562129.02	91	523048.8782	4559841.269
6	521564.0272	4559366.277	49	521854.0328	4562117.902	92	523048.9967	4559803.722
7	521158.3455	4559432.037	50	521928.7729	4562073.082	93	523042.5535	4559695.562
8	520324.2204	4560449.254	51	522052.5587	4562008.141	94	523024.4827	4559688.746
9	520120.7006	4560704.807	52	522147.004	4561927.347	95	523013.9433	4559684.207
10	519585.3907	4561157.129	53	522288.329	4561796.396	96	523011.6818	4559684.2
11	519367.7101	4561398.192	54	522388.7603	4561731.387	97	522993.5945	4559682.641
12	519033.6148	4561795.516	55	522413.7544	4561690.922	98	522976.97	4559695.355
13	518693.9112	4563193.356	56	522501.3279	4561641.641	99	522967.9027	4559702.085
14	518688.6602	4563214.963	57	522570.9129	4561560.772	100	522949.0639	4559699.773
15	518714.3472	4563236.963	58	522650.616	4561377.075	101	522935.5303	4559688.466
16	518762.2167	4563309.51	59	522677.3137	4561274.297	102	522928.7717	4559680.184
17	518791.3107	4563357.49	60	522694.0275	4561231.552	103	522927.2688	4559678.678
18	518796.4203	4563383.511	61	522695.5465	4561227.803	104	522927.2759	4559676.425
19	518877.0764	4563391.717	62	522670.0287	4561193.186	105	522923.6056	4559644.872
20	518912.5023	4563386.555	63	522643.7502	4561160.819	106	522907.8693	4559614.784
21	519060.2336	4563365.923	64	522626.6086	4561098.447	107	522893.6051	4559595.964
22	519309.2328	4563230.719	65	522630.5586	4561039.895	108	522886.0949	4559586.929
23	519336.4352	4563201.517	66	522700.125	4560967.279	109	522877.0958	4559571.881
24	519387.0533	4563150.609	67	522772.5999	4560929.212	110	522877.1452	4559556.11
25	519462.6132	4563071.245	68	522860.1097	4560903.956	111	522878.0049	4559522.319
26	519526.4081	4562883.757	69	522948.3315	4560892.22	112	522877.2652	4559517.81
27	519542.3583	4562836.508	70	522958.1344	4560890.749	113	522876.0962	4559409.663
28	519659.5444	4562691.196	71	522970.1986	4560889.285	114	522867.0898	4559396.868
29	519670.8878	4562676.213	72	522991.3119	4560886.348	115	522839.2391	4559383.263
30	519886.8582	4562507.146	73	523022.2803	4560865.422	116	522824.9602	4559368.949
31	519901.2021	4562497.426	74	523032.1354	4560847.432	117	522819.0067	4559344.147
32	520099.75	4562365.098	75	523039.7934	4560809.163	118	522831.1907	4559305.133
33	520253.7486	4562267.182	76	523030.8933	4560763.332	119	522856.1507	4559278.925
34	520298.9772	4562262.052	77	523020.4619	4560725.005	120	522875.047	4559263.213
35	520382.6484	4562253.277	78	523013.0075	4560698.701	121	522872.1467	4559226.404
36	520525.8666	4562239.415	79	523010.7747	4560689.683	122	522842.7782	4559215.798
37	520772.331	4562223.597	80	523010.0398	4560683.674	123	522811.9347	4559194.673
38	520939.0342	4562167.019	81	522991.4898	4560590.507	124	522784.9026	4559160.041
39	521089.7866	4562154.691	82	522975.1768	4560504.855	125	522775.1606	4559141.235
40	521274.4441	4562144.716	83	522978.3147	4560465.818	126	522726.9536	4559127.566
41	521443.2858	4562131.698	84	522988.4681	4560353.215	127	522693.0868	4559108.685
42	521524.6372	4562143.949	85	523013.7187	4560233.899	128	522673.5403	4559090.975

43	521610.5476	4562143.452	86	523010.9023	4560170.813
----	-------------	-------------	----	-------------	-------------

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 3, NJËSIA ADMINISTRATIVE HOTOLISHT, BASHKIA LIBRAZHID, QARKU ELBASAN



Njësia Administrative	Zona	Superfaqe (ha)
Qendër Librazhd	Zona 1	17540
Polis	Zona 2	882
Hotolisht	Zona 3	15135
Orejtisj	Zona 4	4343
Stabllëvë	Zona 5	9795
Polis	Zona 6	5725
Lunik	Zona 7	2823
Stabllëvë	Zona 8	1016
Lunik	Zona 9	4362
Orejtisj	Zona 10	577

● 1.80.000



Legjenda

- Zona me përparësi zhvillim e ekonomisë malore
- Bashkia Librazhd
- Izopse

Kategori e Rrjetit Rrugor

- Kategoria A: Autostrade
- Kategoria C: Rruge Interurbane Dytësore
- Kategoria F: Rruge Lokale

*Zona 3 ndodhet në territorin e Njësies Administrative Hotolisht, me sipërfaqe prej 15135 ha
 **Shtesa Koordinatë: KSGUSH (Kontak Referues Gjendjes Shqipërie) EPS55 6870

Zona 3								
Njësia Administrative/Hotolisht								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	524431.481	4555756.4	584	544113.9853	4564875.95	1166	538149.7027	4552320.508
2	524531.513	4555840.89	585	544187.615	4564816.88	1167	538155.5295	4552300.966
3	524606.797	4555882.47	586	544250.7345	4564765.49	1168	538173.3806	4552284.095
4	524633.149	4555896.08	587	544299.9373	4564705.99	1169	538163.6757	4552264.793
5	524636.163	4555896.84	588	544306.2188	4564698.39	1170	538149.9095	4552253.385
6	524642.197	4555896.86	589	544316.7513	4564682.42	1171	538128.8422	4552243.879
7	524697.985	4555904.57	590	544353.948	4564625.99	1172	538107.1435	4552231.718
8	524749.419	4555861.16	591	544386.1071	4564548.2	1173	538084.8592	4552212.933
9	524886.756	4555842.09	592	544376.4328	4564516.29	1174	538064.5295	4552196.817
10	524990.032	4555858.22	593	544371.0462	4564498.52	1175	538041.5455	4552181.333
11	525096.316	4555876.62	594	544371.6492	4564446.09	1176	538023.2236	4552163.255
12	525259.969	4555881.69	595	544372.2005	4564398.15	1177	537995.7825	4552132.499
13	525411.563	4555883.72	596	544372.5441	4564368.27	1178	537980.7537	4552115.783
14	525498.247	4555899.05	597	544401.7683	4564319.11	1179	537961.0401	4552103.645
15	525544.831	4555950.3	598	544413.4576	4564307.68	1180	537946.4909	4552102.816
16	525573.339	4555993.98	599	544442.171	4564279.62	1181	537929.949	4552102.626
17	525609.373	4556042.19	600	544443.9281	4564277.91	1182	537919.4002	4552099.196
18	525687.555	4556115.35	601	544451.6781	4564277.03	1183	537910.2278	4552091.15
19	525769.607	4556159.97	602	544506.5383	4564270.81	1184	537895.7696	4552082.381
20	525810.256	4556181.9	603	544535.4333	4564250.3	1185	537868.0628	4552074.784
21	525814.776	4556183.42	604	544552.5433	4564232.53	1186	537841.1088	4552059.254
22	526110.154	4556259.6	605	544562.0718	4564222.64	1187	537824.6428	4552052.447
23	526232.219	4556291.59	606	544577.6228	4564206.49	1188	537809.4243	4552052.273
24	526392.077	4556300.43	607	544617.3272	4564152.24	1189	537796.8145	4552055.437
25	526518.023	4556301.64	608	544620.6511	4564089.75	1190	537778.8658	4552062.51
26	526724.714	4556290.37	609	544621.6995	4563998.57	1191	537760.9626	4552065.614
27	526731.502	4556290.4	610	544630.1138	4563946.56	1192	537744.4435	4552063.439
28	526877.018	4556302.2	611	544630.7728	4563889.25	1193	537731.9324	4552058.001
29	526967.529	4556300.28	612	544608.0166	4563829.07	1194	537720.8206	4552045.962
30	527003.835	4556271.86	613	544607.3282	4563828.99	1195	537718.2878	4552036.006
31	527044.656	4556246.47	614	544601.9709	4563828.37	1196	537711.1991	4552019.381
32	527083.98	4556218.06	615	544430.0432	4563821.16	1197	537702.7948	4552002.079
33	527160.907	4556218.35	616	544414.638	4563820.99	1198	537691.6678	4551991.363
34	527236.324	4556219.38	617	544410.4945	4563815.9	1199	537675.9243	4551979.271
35	527304.832	4556252.69	618	544398.8304	4563807.08	1200	537660.8044	4551970.494
36	527340.195	4556275.37	619	544391.0006	4563805.87	1201	537643.0531	4551960.364
37	527383.747	4556326.62	620	544380.357	4563805.74	1202	537624.7161	4551943.61
38	527462.769	4556371.24	621	544371.6547	4563807.32	1203	537604.7558	4551918.366
39	527603.619	4556419.86	622	544357.0994	4563806.32	1204	537593.7171	4551911.489
40	527751.226	4556476.01	623	544337.7375	4563809.18	1205	537581.4737	4551905.79
41	527767.047	4556480.58	624	544321.6787	4563817.12	1206	537569.6182	4551900.889

42	527910.144	4556532.22	625	544313.807	4563819.55	1207	537534.3068	4551863.955
43	528044.367	4556537.24	626	544312.0652	4563824.85	1208	537522.1227	4551853.095
44	528097.884	4556544.96	627	544306.6243	4563835.15	1209	537509.9249	4551843.425
45	528180.83	4556548.28	628	544299.5961	4563837.31	1210	537493.7115	4551837.681
46	528229.024	4556567.25	629	544285.3564	4563833.23	1211	537470.8127	4551826.3
47	528288.53	4556586.26	630	544268.6312	4563826.03	1212	537458.6286	4551815.44
48	528333.701	4556606.72	631	544254.092	4563823.62	1213	537446.4854	4551801.006
49	528343.487	4556611.27	632	544244.2855	4563823.79	1214	537437.9609	4551782.644
50	528385.658	4556627.21	633	544231.649	4563826.44	1215	537433.3289	4551771.076
51	528427.008	4556660.42	634	544217.2966	4563832.16	1216	537424.6677	4551764.624
52	528457.095	4556680.83	635	544198.4529	4563838.67	1217	537397.3062	4551761.531
53	528472.894	4556690.65	636	544177.0594	4563847.67	1218	537377.0909	4551758.519
54	528559.398	4556748.09	637	544162.7488	4563849.74	1219	537345.4231	4551750.082
55	528696.357	4556823.75	638	544148.728	4563850.98	1220	537317.5078	4551737.586
56	528765.578	4556864.59	639	544131.61	4563853.59	1221	537297.4871	4551729.15
57	528786.625	4556881.96	640	544115.8538	4563859.57	1222	537269.7666	4551722.744
58	528788.879	4556884.22	641	544100.0687	4563868.07	1223	537251.5683	4551716.976
59	528803.263	4556870	642	544078.6977	4563875.11	1224	537238.1247	4551712.057
60	528826.733	4556846.8	643	544056.2128	4563881.57	1225	537227.6229	4551704.525
61	528851.711	4556823.61	644	544007.8151	4563886.36	1226	537209.336	4551683.404
62	528855.5	4556819.12	645	543973.077	4563862.15	1227	537195.104	4551654.917
63	528863.84	4556807.88	646	543955.8126	4563840.94	1228	537163.5528	4551613.261
64	528866.874	4556803.39	647	543938.6207	4563813.43	1229	537150.4984	4551597.494
65	528883.566	4556777.91	648	543919.8915	4563797.81	1230	537135.135	4551575.347
66	528903.245	4556759.96	649	543880.2518	4563773.54	1231	537123.6505	4551561.186
67	529052.17	4556859.72	650	543867.2613	4563746.08	1232	537081.9609	4551535.711
68	529087.483	4556892.91	651	543861.402	4563707.49	1233	537060.5675	4551520.339
69	529105.396	4556939.56	652	543842.3831	4563656.15	1234	537055.5484	4551518.32
70	529120.251	4556996.72	653	543821.1267	4563616.69	1235	537019.5071	4551534.434
71	529148.01	4557032.89	654	543783.0807	4563575.63	1236	536986.2797	4551549.46
72	529171.312	4557051.76	655	543753.1879	4563556.38	1237	536948.8412	4551565.278
73	529180.972	4557087.86	656	543719.8181	4563534.99	1238	536929.9691	4551574.306
74	529186.056	4557136.71	657	543667.5741	4563510.57	1239	536853.5825	4551615.448
75	529191.196	4557171.29	658	543634.8079	4563497.59	1240	536788.7407	4551651.401
76	529218.846	4557234.5	659	543603.4261	4563486.02	1241	536748.8365	4551686.799
77	529253.257	4557303.76	660	543565.0259	4563475.78	1242	536729.3854	4551721.872
78	529299.791	4557358.78	661	543527.3097	4563466.94	1243	536716.6053	4551774.357
79	529362.138	4557419.13	662	543500.5593	4563470.23	1244	536715.6368	4551797.069
80	529424.535	4557466.71	663	543468.6705	4563441.86	1245	536716.4325	4551825.371
81	529482.407	4557514.27	664	543421.3443	4563416.1	1246	536718.2555	4551861.808
82	529540.258	4557567.08	665	543375.2898	4563401.56	1247	536723.2981	4551910.608
83	529582.36	4557598.05	666	543347.4091	4563390.04	1248	536723.4469	4551946.466
84	529599.572	4557630.42	667	543329.5573	4563359.02	1249	536718.7185	4551992.353
85	529642.343	4557682.43	668	543315.7297	4563343.45	1250	536709.7753	4552014.941

86	529673.094	4557723.12	669	543297.588	4563337.64	1251	536684.2136	4552045.461
87	529699.437	4557735.24	670	543265.4254	4563333.07	1252	536656.8327	4552063.636
88	529740.149	4557736.91	671	543234.6151	4563332.71	1253	536632.0723	4552073.156
89	529763.454	4557754.28	672	543208.1349	4563321.2	1254	536611.8672	4552076.286
90	529785.962	4557782.17	673	543187.3372	4563302.76	1255	536600.6861	4552074.196
91	529833.322	4557817.67	674	543182.0573	4563274.68	1256	536591.7875	4552068.492
92	529900.258	4557860.01	675	543169.6302	4563259.13	1257	536567.3259	4552051.964
93	529900.252	4557861.51	676	543119.1005	4563268.36	1258	536516.6162	4552028.131
94	529950.676	4557885	677	543092.089	4563303.06	1259	536480.536	4552023.235
95	529981.527	4557900.9	678	543105.6912	4563338.23	1260	536454.1464	4552028.255
96	530053.029	4557932.74	679	543092.6522	4563375.9	1261	536431.6161	4552036.98
97	530061.308	4557936.53	680	543034.8303	4563410.25	1262	536409.9238	4552047.656
98	530100.443	4557954.72	681	542996.7278	4563435.03	1263	536401.8043	4552064.731
99	530114.744	4557960.79	682	542964.3398	4563450.06	1264	536395.3466	4552090.429
100	530129.781	4557971.37	683	542940.2581	4563473.6	1265	536395.225	4552090.379
101	530141.808	4557980.43	684	542917.448	4563508.35	1266	536385.532	4552086.399
102	530184.641	4558015.91	685	542887.5872	4563547.23	1267	536377.2962	4552081.403
103	530247.813	4558055.99	686	542857.8392	4563576.3	1268	536371.8827	4552077.139
104	530274.932	4558062.11	687	542814.2796	4563588.4	1269	536365.1862	4552074.822
105	530347.974	4558085.7	688	542765.1827	4563594.84	1270	536354.583	4552071.198
106	530399.128	4558114.45	689	542719.0638	4563585.91	1271	536344.4631	4552069.536
107	530464.554	4558156.04	690	542691.312	4563563.18	1272	536339.2361	4552065.255
108	530545.791	4558202.95	691	542661.1941	4563502.6	1273	536331.892	4552059.24
109	530608.956	4558243.77	692	542610.2624	4563424.98	1274	536324.311	4552053.031
110	530650.284	4558277.75	693	542557.7531	4563362.75	1275	536317.8806	4552047.765
111	530665.297	4558293.58	694	542481.8544	4563263.83	1276	536311.7463	4552044.795
112	530696.851	4558320.76	695	542370.9601	4563163.11	1277	536304.81	4552038.973
113	530730.698	4558340.43	696	542241.7471	4563071.98	1278	536300.9401	4552034.446
114	530787.186	4558354.94	697	542154.387	4562995.34	1279	536295.8372	4552027.525
115	530833.096	4558374.66	698	542100.5899	4562923.29	1280	536289.7781	4552018.491
116	530888.795	4558397.43	699	542019.8136	4562883.14	1281	536280.9244	4552008.865
117	530910.574	4558417.8	700	541969.9603	4562833.55	1282	536272.2931	4552004.284
118	530916.577	4558424.59	701	541788.1252	4562689.99	1283	536271.4978	4552000.353
119	530924.82	4558436.64	702	541729.692	4562655.7	1284	536273.7835	4551996.458
120	530939.085	4558450.97	703	541666.903	4562611.81	1285	536271.3173	4551991.667
121	530960.158	4558460.07	704	541645.0081	4562601.4	1286	536270.1148	4551986.611
122	530986.543	4558460.94	705	541613.3043	4562560.39	1287	536271.0547	4551977.938
123	531028.734	4558468.63	706	541596.7226	4562529.72	1288	536265.4818	4551975.353
124	531091.268	4558479.41	707	541573.1734	4562515.9	1289	536263.4357	4551970.567
125	531133.455	4558487.85	708	541548.0672	4562490.21	1290	536264.6172	4551965.258
126	531164.274	4558509.76	709	541514.7481	4562442.41	1291	536266.23	4551958.974
127	531176.315	4558515.07	710	541482.947	4562409.87	1292	536260.4966	4551951.83
128	531230.504	4558537.84	711	541450.1437	4562384.53	1293	536256.4724	4551944.234
129	531268.131	4558554.52	712	541384.9939	4562386.73	1294	536251.1254	4551932.476

130	531296.733	4558565.91	713	541331.1845	4562376.16	1295	536255.0934	4551928.592
131	531312.489	4558584.01	714	541218.6506	4562420.38	1296	536257.3936	4551923.436
132	531329.788	4558593.84	715	541130.7011	4562410.9	1297	536253.1132	4551918.065
133	531348.653	4558590.17	716	541048.5195	4562379.73	1298	536249.7987	4551913.965
134	531389.444	4558572.32	717	540986.1433	4562355.3	1299	536246.1897	4551911.122
135	531432.458	4558563.49	718	540911.1362	4562324.81	1300	536236.4717	4551903.588
136	531465.596	4558571.89	719	540873.2337	4562307.44	1301	536236.8906	4551897.326
137	531488.92	4558583.26	720	540841.8624	4562304.7	1302	536235.3034	4551894.058
138	531521.997	4558605.94	721	540790.2276	4562309.87	1303	536236.0835	4551888.596
139	531552.867	4558615.83	722	540746.2354	4562306.33	1304	536232.2217	4551883.37
140	531593.548	4558623.52	723	540687.0467	4562292.52	1305	536230.6038	4551877.889
141	531625.171	4558633.42	724	540659.1987	4562291.43	1306	536227.6562	4551866.23
142	531669.641	4558636.62	725	540635.523	4562288.61	1307	536227.7413	4551858.807
143	531714.114	4558639.07	726	540574.733	4562273.52	1308	536224.7407	4551851.77
144	531736.664	4558654.94	727	540540.1002	4562266.35	1309	536220.5956	4551846.82
145	531737.415	4558655.69	728	540469.9294	4562257.08	1310	536213.2487	4551840.152
146	531752.331	4558693.31	729	540396.7181	4562256.41	1311	536207.8464	4551834.908
147	531759.756	4558719.63	730	540355.2218	4562252.08	1312	536201.5676	4551828.17
148	531759.739	4558723.39	731	540345.8693	4562237.63	1313	536196.0679	4551823.848
149	531769.479	4558737.7	732	540339.2212	4562206.74	1314	536191.4962	4551819.454
150	531789.805	4558744.55	733	540331.5932	4562187.98	1315	536189.8575	4551815.793
151	531803.318	4558758.12	734	540334.298	4562171.69	1316	536185.2922	4551810.838
152	531813.063	4558770.94	735	540337.3318	4562150.81	1317	536182.4075	4551805.903
153	531827.309	4558789.02	736	540340.0724	4562127.18	1318	536181.5059	4551799.03
154	531845.371	4558796.61	737	540340.2517	4562101.8	1319	536181.8214	4551795.952
155	531868.766	4558791.46	738	540350.2224	4562087.35	1320	536177.4187	4551789.038
156	531899.729	4558779.58	739	540352.9171	4562072.25	1321	536174.7996	4551785.367
157	531920.879	4558770.65	740	540351.5521	4562051.37	1322	536171.0569	4551781.962
158	531923.15	4558768.41	741	540351.8499	4562025.46	1323	536170.9635	4551777.899
159	531942.058	4558754.97	742	540348.3069	4562010.29	1324	536168.7887	4551772.132
160	531963.188	4558750.56	743	540349.4882	4562003.95	1325	536165.2262	4551765.228
161	531972.232	4558751.35	744	540345.3815	4561990.56	1326	536165.9042	4551761.427
162	531988.805	4558754.43	745	540344.9201	4561963.75	1327	536166.2191	4551751.933
163	532009.883	4558762.03	746	540348.9991	4561950.07	1328	536163.241	4551742.935
164	532052.05	4558774.23	747	540349.1408	4561937.75	1329	536160.7732	4551738.284
165	532073.144	4558778.08	748	540349.7718	4561931.59	1330	536156.3689	4551731.511
166	532081.397	4558787.13	749	540347.956	4561918.96	1331	536154.2005	4551725.183
167	532082.069	4558805.91	750	540349.965	4561890.41	1332	536151.0598	4551718.144
168	532083.54	4558814.18	751	540354.0022	4561880.38	1333	536147.0386	4551714.596
169	532088.722	4558835.98	752	540358.8765	4561846.26	1334	536140.091	4551709.754
170	532091.639	4558858.53	753	540353.5129	4561825.47	1335	536137.0231	4551705.967
171	532110.391	4558880.39	754	540345.2904	4561809.68	1336	536123.1439	4551694.883
172	532132.183	4558897.01	755	540348.2684	4561794.31	1337	536105.3017	4551687.395
173	532148.683	4558916.61	756	540353.7608	4561779.53	1338	536090.8077	4551681.066

174	532150.915	4558923.38	757	540358.1586	4561762.49	1339	536083.0391	4551674.534
175	532155.329	4558948.18	758	540363.5834	4561753.59	1340	536080.341	4551665.539
176	532158.94	4558984.25	759	540374.6744	4561739.15	1341	536076.8091	4551655.974
177	532163.953	4559044.36	760	540379.0464	4561724.35	1342	536069.4106	4551641.603
178	532178.902	4559073.71	761	540384.8511	4561706.77	1343	536061.9285	4551634.514
179	532206.677	4559100.87	762	540392.5327	4561696.49	1344	536056.0594	4551633.326
180	532235.229	4559122.78	763	540401.0578	4561685.95	1345	536011.3639	4551622.448
181	532260.081	4559128.9	764	540400.3978	4561670.25	1346	535971.1241	4551613.863
182	532266.857	4559131.18	765	540428.816	4561635	1347	535939.4444	4551608.786
183	532305.275	4559138.11	766	540438.7094	4561627.27	1348	535912.0894	4551607.583
184	532314.306	4559141.91	767	540450.0419	4561616.2	1349	535894.1636	4551607.377
185	532355.697	4559158.61	768	540459.668	4561607.34	1350	535888.8741	4551604.515
186	532368.483	4559165.43	769	540467.3722	4561595.11	1351	535882.0421	4551589.59
187	532406.848	4559184.37	770	540472.3269	4561578.36	1352	535875.4807	4551575.509
188	532450.51	4559198.84	771	540481.6247	4561573.7	1353	535872.3156	4551558.385
189	532501.782	4559197.56	772	540488.0926	4561571.53	1354	535877.7948	4551544.721
190	532537.918	4559208.99	773	540495.1593	4561566.01	1355	535882.4365	4551540.522
191	532565.742	4559224.89	774	540509.2026	4561562.81	1356	535893.6148	4551533.137
192	532603.393	4559234.82	775	540524.6334	4561560.75	1357	535899.5674	4551527.043
193	532616.973	4559232.63	776	540529.762	4561553.24	1358	535904.6765	4551521.219
194	532632.114	4559218.42	777	540537.1797	4561541.56	1359	535909.0064	4551510.063
195	532652.58	4559193.73	778	540548.2095	4561532.45	1360	535918.0303	4551504.845
196	532676.852	4559160.79	779	540544.71	4561520.08	1361	535915.0233	4551498.367
197	532686.727	4559144.31	780	540535.805	4561490.56	1362	535908.9154	4551469.164
198	532690.523	4559138.32	781	540537.0831	4561476.85	1363	535912.3301	4551415.699
199	532718.518	4559115.92	782	540527.7499	4561460.22	1364	535899.1562	4551416.388
200	532740.452	4559100.24	783	540520.9246	4561444.73	1365	535889.0794	4551415.712
201	532762.339	4559095.08	784	540524.2052	4561427.4	1366	535886.9158	4551408.964
202	532796.967	4559106.51	785	540526.9482	4561408.1	1367	535880.831	4551402.171
203	532818.766	4559120.87	786	540535.8886	4561385.8	1368	535856.0154	4551392.082
204	532845.897	4559123.25	787	540556.9374	4561358.03	1369	535837.8642	4551387.112
205	532870.772	4559124.11	788	540568.5951	4561343.03	1370	535823.5828	4551386.668
206	532900.12	4559136.26	789	540569.0587	4561327.07	1371	535800.0167	4551389.759
207	532933.257	4559143.92	790	540575.1627	4561307.81	1372	535775.0694	4551391.154
208	532936.198	4559160.46	791	540596.9069	4561292.66	1373	535744.5107	4551393.324
209	532933.798	4559191.24	792	540616.977	4561276.92	1374	535717.0426	4551394.69
210	532940.519	4559205.54	793	540624.9774	4561263.28	1375	535687.5817	4551398.834
211	532944.254	4559213.06	794	540634.8192	4561235.66	1376	535666.8036	4551403.077
212	532961.567	4559219.15	795	540639.5357	4561215.27	1377	535647.6836	4551409.301
213	532986.404	4559228.28	796	540655.7972	4561189.68	1378	535624.0468	4551418.554
214	533020.241	4559247.96	797	540667.6094	4561185.62	1379	535600.2038	4551421.362
215	533051.055	4559269.12	798	540682.773	4561182.43	1380	535552.5146	4551427.258
216	533069.875	4559275.22	799	540691.2112	4561179.45	1381	535524.158	4551432.815
217	533084.25	4559264.02	800	540707.1475	4561157.78	1382	535504.2202	4551437.068

218	533107.62	4559264.12	801	540719.7999	4561129.35	1383	535480.3708	4551440.436
219	533134.61	4559297.29	802	540715.489	4561090.08	1384	535467.1745	4551443.086
220	533172.925	4559326.75	803	540712.5326	4561071.37	1385	535455.8648	4551452.201
221	533187.91	4559347.1	804	540706.48	4561049.59	1386	535445.772	4551452.925
222	533187.886	4559352.36	805	540669.8104	4561010.65	1387	535430.3349	4551455.549
223	533184.806	4559366.61	806	540651.8055	4560992.94	1388	535416.7589	4551458.155
224	533173.399	4559388.34	807	540633.1568	4560970.31	1389	535409.7759	4551456.394
225	533166.546	4559403.33	808	540625.7601	4560943.61	1390	535402.6722	4551452.951
226	533160.443	4559419.07	809	540626.7178	4560921.22	1391	535393.3679	4551445.981
227	533158.052	4559447.6	810	540626.251	4560900.9	1392	535385.1856	4551438.884
228	533166.989	4559471.67	811	540611.7634	4560881.83	1393	535382.14	4551435.768
229	533188.718	4559501.06	812	540603.5295	4560806.1	1394	535374.8574	4551423.499
230	533200.705	4559517.64	813	540625.3894	4560671.18	1395	535370.6863	4551408.604
231	533222.43	4559547.78	814	540639.2651	4560621.62	1396	535369.2792	4551396.963
232	533250.899	4559586.96	815	540642.3799	4560594.34	1397	535371.217	4551386.76
233	533277.959	4559604.35	816	540619.4493	4560578.67	1398	535372.35	4551373.467
234	533293.725	4559618.7	817	540586.6672	4560567.09	1399	535369.9352	4551364.195
235	533284.562	4559644.19	818	540568.7106	4560545.17	1400	535364.797	4551360.355
236	533273.919	4559663.66	819	540560.6941	4560511.47	1401	535358.3742	4551358.6
237	533268.519	4559690.68	820	540566.6258	4560482.82	1402	535353.1151	4551353.077
238	533269.907	4559716.97	821	540570.8755	4560478.67	1403	535349.0102	4551344.626
239	533275.054	4559745.53	822	540592.2365	4560448.1	1404	535345.0469	4551336.037
240	533296.795	4559771.91	823	540596.0113	4560424.33	1405	535342.9492	4551323.547
241	533310.224	4559802.76	824	540599.7297	4560405.47	1406	535339.0116	4551312.717
242	533322.169	4559828.35	825	540613.2112	4560390.21	1407	535339.5362	4551303.619
243	533343.183	4559848.72	826	540645.6954	4560366.78	1408	535338.0696	4551297.16
244	533373.305	4559855.62	827	540667.6762	4560343.22	1409	535332.6689	4551291.775
245	533397.424	4559856.48	828	540831.4901	4560287.67	1410	535329.3946	4551284.174
246	533414.779	4559852.8	829	540862.4291	4560276.82	1411	535328.7715	4551277.444
247	533442.698	4559846.92	830	540891.4525	4560249.85	1412	535329.9898	4551268.914
248	533462.201	4559868.04	831	540925.4418	4560217.32	1413	535335.5124	4551251.47
249	533470.359	4559897.37	832	540932.7016	4560194.99	1414	535335.5831	4551245.308
250	533472.555	4559911.64	833	540967.4636	4560156.17	1415	535332.5503	4551241.071
251	533474.741	4559928.18	834	541002.9902	4560111.76	1416	535327.0015	4551236.385
252	533473.047	4559968.72	835	540755.0672	4559929.63	1417	535317.9822	4551228.998
253	533471.275	4560026.54	836	540796.4611	4559862.17	1418	535309.6534	4551222.46
254	533447.776	4560054.96	837	540821.4279	4559822.54	1419	535298.4126	4551213.367
255	533446.258	4560057.21	838	540876.3113	4559739.13	1420	535289.9148	4551209.348
256	533420.615	4560060.1	839	540894.9116	4559705.03	1421	535281.446	4551202.808
257	533416.846	4560060.08	840	540926.8484	4559668.28	1422	535279.8506	4551195.366
258	533386.694	4560059.94	841	540991.9859	4559606.7	1423	535276.3993	4551190.984
259	533356.552	4560057.55	842	541084.0782	4559515.32	1424	535272.6952	4551184.219
260	533334.644	4560067.96	843	541146.5434	4559442.5	1425	535266.496	4551175.184
261	533289.269	4560100.05	844	541156.6927	4559412.5	1426	535256.8956	4551169.611

262	533270.171	4560155.53	845	541187.4141	4559359.63	1427	535238.0458	4551164.493
263	533261.002	4560182.52	846	541180.629	4559340.64	1428	535231.7598	4551163.02
264	533280.453	4560214.9	847	541167.4775	4559327.19	1429	535224.6481	4551160.277
265	533299.963	4560234.51	848	541167.0829	4559300.57	1430	535201.5018	4551151.187
266	533304.472	4560237.54	849	541202.6417	4559253.36	1431	535190.9805	4551140.422
267	533305.887	4560257.82	850	541221.741	4559236.77	1432	535184.3516	4551132.222
268	533286.193	4560278.76	851	541235.9549	4559218.72	1433	535183.0556	4551123.103
269	533262.761	4560292.92	852	541243.9712	4559191.5	1434	535173.603	4551104.647
270	533244.557	4560317.61	853	541252.8406	4559150.99	1435	535168.8848	4551100.811
271	533249.69	4560349.18	854	541246.0153	4559135.5	1436	535163.7144	4551099.771
272	533288.698	4560390.65	855	541237.049	4559123.49	1437	535149.2817	4551100.306
273	533295.304	4560429.73	856	541233.0809	4559103.14	1438	535141.4408	4551100.076
274	533283.055	4560470.98	857	541222.3317	4559073.9	1439	535136.9915	4551097.223
275	533287.366	4560517.55	858	541218.8224	4559062.37	1440	535132.6759	4551094.933
276	533273.692	4560540.77	859	541218.6807	4559050.33	1441	535121.4514	4551096.625
277	533267.607	4560552.75	860	541223.8994	4559034.98	1442	535113.0375	4551097.509
278	533265.918	4560592.54	861	541228.4354	4559005.9	1443	535107.3719	4551103.877
279	533298.162	4560629.49	862	541229.7135	4558992.19	1444	535085.5525	4551113.431
280	533332.758	4560646.16	863	541220.6184	4558979.2	1445	535060.9884	4551118.051
281	533372.607	4560668.12	864	541211.6265	4558981.61	1446	535036.5528	4551111.468
282	533395.891	4560686.25	865	541206.6041	4558979.88	1447	535011.4573	4551101.376
283	533421.501	4560690.12	866	541202.5347	4558968.34	1448	534983.6893	4551080.048
284	533465.279	4560676.8	867	541133.0521	4558944.85	1449	534938.8576	4551020.006
285	533495.442	4560673.94	868	541116.3399	4558936.54	1450	534895.4504	4550957.881
286	533514.214	4560689.79	869	541091.2377	4558927.01	1451	534865.8951	4550909.22
287	533537.479	4560711.68	870	541086.0671	4558913.78	1452	534857.8619	4550876.913
288	533552.392	4560747.04	871	541076.6502	4558904.43	1453	534845.3449	4550808.139
289	533571.861	4560774.91	872	541069.4418	4558897.9	1454	534831.6296	4550782.77
290	533591.444	4560778	873	541065.3047	4558892.25	1455	534792.9071	4550739.606
291	533624.75	4560747.37	874	541056.6572	4558889.07	1456	534747.1101	4550702.665
292	533657.285	4560720.49	875	541039.314	4558886.91	1457	534686.0607	4550652.242
293	533688.07	4560746.16	876	541029.485	4558889.04	1458	534608.1257	4550608.628
294	533673.58	4560782.89	877	541012.4025	4558888.56	1459	534527.7031	4550537.674
295	533646.338	4560806.04	878	540994.8339	4558881.64	1460	534495.2344	4550498.785
296	533639.444	4560830.03	879	540962.7232	4558876.05	1461	534483.9057	4550474.887
297	533629.504	4560860.77	880	540787.8341	4558859.33	1462	534508.6129	4550462.397
298	533631.585	4560899.83	881	540643.5541	4558860.47	1463	534524.6584	4550436.794
299	533647.251	4560935.19	882	540554.029	4558850.34	1464	534545.9784	4550409.726
300	533678.08	4560951.1	883	540413.7168	4558810.91	1465	534568.8032	4550373.572
301	533708.923	4560964.01	884	540336.4094	4558773.61	1466	534593.0285	4550337.433
302	533738.238	4560981.41	885	540288.375	4558748.54	1467	534610.8795	4550307.524
303	533749.387	4561015.25	886	540225.6599	4558721.21	1468	534638.4934	4550281.229
304	533749.19	4561058.05	887	540210.2226	4558723.83	1469	534640.7788	4550265.148
305	533750.548	4561090.34	888	540179.3722	4558726.98	1470	534623.5865	4550237.639

306	533784.44	4561095.76	889	540162.9298	4558733.99	1471	534482.2524	4550165.286
307	533817.602	4561095.91	890	540135.7004	4558748.89	1472	534275.3705	4550068.37
308	533825.893	4561095.95	891	540118.3555	4558734.69	1473	534250.1143	4550072.282
309	533852.279	4561094.57	892	540101.7431	4558717.69	1474	534221.5015	4550063.55
310	533873.278	4561117.19	893	540093.5092	4558702.89	1475	534182.4015	4550053.297
311	533911.619	4561138.39	894	540067.2463	4558672.47	1476	534137.0878	4550035.27
312	533965.11	4561143.15	895	540048.6377	4558646.34	1477	534073.5669	4549956.106
313	534032.977	4561135.95	896	540025.8921	4558614.57	1478	534014.9074	4549880.499
314	534069.144	4561138.38	897	539993.7941	4558604.39	1479	533906.0728	4549783.308
315	534123.115	4561201.7	898	539952.3437	4558615.82	1480	533774.5485	4549649.44
316	534164.335	4561251.45	899	539912.4949	4558609.76	1481	533608.7856	4549508.876
317	534197.367	4561279.38	900	539744.769	4558518.2	1482	533494.3894	4549408.12
318	534195.004	4561301.14	901	539735.1025	4558506.18	1483	533338.8007	4549296.386
319	534181.301	4561330.36	902	539726.1604	4558492.07	1484	533300.1263	4549249.022
320	534182.71	4561351.39	903	539722.321	4558460.51	1485	533252.8084	4549222.567
321	534204.482	4561369.51	904	539712.0749	4558437.98	1486	533211.2529	4549182.173
322	534247.441	4561369.71	905	539708.8633	4558412.73	1487	533185.0861	4549143.355
323	534286.628	4561370.65	906	539713.5071	4558374.27	1488	533156.3273	4549086.3
324	534309.963	4561376.77	907	539710.5128	4558330.12	1489	533110.6893	4548974.427
325	534309.759	4561420.31	908	539703.0672	4558246.69	1490	533079.878	4548913.147
326	534312.491	4561480.39	909	539732.3313	4558137.78	1491	533057.9528	4548870.876
327	534321.995	4561542.75	910	539752.4766	4558091.09	1492	533008.5261	4548845.098
328	534334.631	4561580.35	911	539822.2206	4557973.35	1493	532974.384	4548830
329	534342.061	4561602.91	912	539855.3709	4557916.31	1494	532971.4787	4548839.071
330	534357.757	4561630.76	913	539876.6473	4557795.54	1495	532962.3517	4548841.067
331	534378.668	4561671.4	914	539880.9516	4557786.62	1496	532952.0411	4548824.141
332	534408.01	4561682.05	915	539893.7746	4557767.72	1497	532684.4683	4549134.113
333	534427.7	4561661.87	916	539907.3764	4557729.78	1498	532685.024	4549146.725
334	534431.486	4561658.14	917	539914.8712	4557711.38	1499	532685.4351	4549171.94
335	534462.563	4561620.75	918	539917.4789	4557703.84	1500	532663.6078	4549182.195
336	534487.589	4561587.83	919	539920.5985	4557700.52	1501	532638.3437	4549186.807
337	534509.413	4561594.69	920	539923.8565	4557685.15	1502	532601.884	4549190.591
338	534524.322	4561629.3	921	539928.8465	4557665.32	1503	532577.7714	4549216.926
339	534558.791	4561671.5	922	539930.1084	4557653	1504	532569.1599	4549235.036
340	534595.43	4561732.49	923	539930.1918	4557621.35	1505	532576.7419	4549245.627
341	534640.367	4561792.01	924	539939.309	4557583.64	1506	532572.3639	4549260.984
342	534710.343	4561815.62	925	539942.4672	4557576.95	1507	532558.2872	4549267.125
343	534757.053	4561818.85	926	539952.6149	4557571.46	1508	532538.5606	4549277.404
344	534785.569	4561844.51	927	539963.0394	4557566.26	1509	532533.4743	4549293.453
345	534816.974	4561896.46	928	539970.5853	4557560.83	1510	532542.4246	4549306.861
346	534860.526	4561929.7	929	539999.5751	4557512.46	1511	532558.3851	4549319.65
347	534912.403	4561955.48	930	540010.5953	4557474.49	1512	532561.0896	4549328.085
348	534961.254	4561983.49	931	540028.8408	4557452.47	1513	532570.7803	4549338
349	534993.252	4562068.48	932	540056.7808	4557415.75	1514	532581.0748	4549356.326

350	535026.825	4562139.21	933	540059.2498	4557385.08	1515	532571.5383	4549394.034
351	535035.775	4562158.77	934	540043.6921	4557357.39	1516	532542.9833	4549441.328
352	535084.44	4562225.07	935	540018.525	4557336.99	1517	532521.5511	4549478.198
353	535144.589	4562253.89	936	540014.4986	4557318.95	1518	532486.9913	4549499.512
354	535152.129	4562253.17	937	540018.1838	4557274.54	1519	532461.7914	4549498.522
355	535199.6	4562254.15	938	540013.3423	4557235.32	1520	532441.5413	4549493.388
356	535245.463	4562276.14	939	539992.5662	4557201.21	1521	532414.2809	4549488.873
357	535302.332	4562359.75	940	539972.7025	4557179.82	1522	532397.5479	4549482.379
358	535375.632	4562473.46	941	539921.2492	4557144.3	1523	532376.6457	4549473.035
359	535485.554	4562648.91	942	539908.7933	4557122.99	1524	532341.7631	4549461.43
360	535563.42	4562752.13	943	539885.9128	4557087.8	1525	532195.0221	4549433.135
361	535651.69	4562884.68	944	539861.889	4557060.01	1526	532116.5539	4549619.218
362	535703.282	4562966.75	945	539841.0765	4557029.07	1527	531699.2888	4549669.757
363	535715.875	4563011.1	946	539824.6914	4556981.26	1528	531689.542	4549664.743
364	535727.743	4563049.45	947	539828.255	4556947.43	1529	531665.1468	4549654.659
365	535756.913	4563093.88	948	539828.5224	4556924.15	1530	531639.2146	4549656.462
366	535803.589	4563102.36	949	539827.8288	4556892.39	1531	531625.1941	4549657.702
367	535835.287	4563092.01	950	539811.2857	4556858.33	1532	531618.7958	4549666.032
368	535855.66	4563086.1	951	539786.0943	4556840.05	1533	531600.558	4549668.625
369	535919.016	4563073.65	952	539752.449	4556820.61	1534	531583.1408	4549660.721
370	535995.116	4563074.78	953	539730.3837	4556806.6	1535	531565.0235	4549652.81
371	536058.312	4563094.61	954	539703.0514	4556790.41	1536	531459.3963	4549703.422
372	536093.671	4563106.04	955	539695.1688	4556739.52	1537	531426.865	4549731.061
373	536098.73	4563149.61	956	539716.6741	4556710.13	1538	531410.7118	4549735.077
374	536068.334	4563201.25	957	539738.1673	4556681.8	1539	531392.5141	4549734.168
375	536007.047	4563252.74	958	539748.9929	4556660.75	1540	531378.5178	4549733.308
376	535985.864	4563269.9	959	539765.1098	4556639.77	1541	531340.4811	4549752.48
377	535921.546	4563325.13	960	539787.6369	4556613.57	1542	531258.0737	4549793.553
378	535903.983	4563372.33	961	539786.8825	4556587.1	1543	531165.2192	4549829.605
379	535906.757	4563421.14	962	539771.2518	4556565.75	1544	531140.591	4549839.827
380	535927.728	4563446.76	963	539784.3761	4556528.86	1545	531103.2225	4549861.808
381	535953.294	4563457.39	964	539800.2211	4556485.68	1546	531062.5054	4549870.445
382	535977.352	4563468.02	965	539794.8203	4556476.73	1547	531012.0656	4549871.968
383	536009.651	4563488.45	966	539795.7592	4556468.69	1548	530971.3566	4549879.905
384	536035.766	4563540.37	967	539798.4546	4556455.18	1549	530914.0592	4549868.743
385	536060.462	4563574.27	968	539793.9393	4556442.85	1550	530851.1681	4549856.816
386	536098.769	4563598.47	969	539790.7084	4556429.26	1551	530823.1593	4549856.495
387	536109.313	4563599.28	970	539788.6988	4556419.93	1552	530783.923	4549858.146
388	536140.208	4563598.68	971	539789.2874	4556405.54	1553	530745.4111	4549857.704
389	536191.341	4563619.2	972	539794.1528	4556387.39	1554	530718.7707	4549860.2
390	536262.795	4563644.32	973	539798.1035	4556375.16	1555	530687.1565	4549868.941
391	536308.638	4563667.82	974	539797.4075	4556362.03	1556	530609.4484	4549866.649
392	536339.454	4563682.98	975	539792.4884	4556348	1557	530548.658	4549854.747
393	536374.656	4563725.19	976	539789.2332	4556336.53	1558	530499.7311	4549846.483

394	536403.874	4563758.36	977	539784.2508	4556328.01	1559	530469.6458	4549844.036
395	536457.734	4563835.94	978	539778.0082	4556318.62	1560	530447.1746	4549849.381
396	536471.037	4563887.8	979	539773.1133	4556302.48	1561	530421.13	4549860.988
397	536471.003	4563894.55	980	539767.3184	4556290.98	1562	530400.2119	4549853.044
398	536472.296	4563937.34	981	539763.7031	4556274	1563	530386.2959	4549845.181
399	536472.202	4563956.1	982	539765.5519	4556260.48	1564	530372.3317	4549841.52
400	536486.243	4564010.97	983	539764.3938	4556250.73	1565	530352.8862	4549827.29
401	536471.737	4564049.17	984	539750.9794	4556239.14	1566	530320.0082	4549824.112
402	536451.999	4564079.09	985	539741.7834	4556228.88	1567	530251.2825	4549832.428
403	536410.506	4564090.14	986	539725.3573	4556221.49	1568	530217.664	4549832.743
404	536400.701	4564092.35	987	539696.2322	4556213.96	1569	530207.0564	4549841.725
405	536306.146	4564168.43	988	539672.9847	4556210.73	1570	530178.3154	4549844.196
406	536247.733	4564249.2	989	539652.2041	4556213.88	1571	530162.2104	4549844.012
407	536227.612	4564356.42	990	539638.2352	4556213.72	1572	530155.7397	4549858.644
408	536228.657	4564449.49	991	539628.9809	4556208.53	1573	530148.7215	4549859.964
409	536249.568	4564486.37	992	539630.8734	4556191.19	1574	530139.699	4549852.858
410	536260.764	4564507.44	993	539634.9893	4556164.57	1575	530127.8194	4549850.62
411	536309.484	4564557.22	994	539640.4189	4556134.15	1576	530112.9301	4549866.557
412	536386.722	4564628.9	995	539638.8375	4556124.39	1577	530109.2925	4549878.42
413	536401.714	4564643.98	996	539636.3658	4556118.44	1578	530091.0467	4549881.712
414	536500.085	4564707.51	997	539621.9784	4556117.85	1579	529987.8097	4549907.14
415	536506.108	4564708.29	998	539607.9949	4556118.96	1580	529869.6914	4549947.804
416	536639.28	4564741.98	999	539586.1773	4556064.94	1581	529808.2987	4549988.418
417	536739.975	4564792.02	1000	539564.6712	4556020.67	1582	529746.7935	4550038.835
418	536868.314	4564887.23	1001	539542.4497	4555964.95	1583	529704.4272	4550069.162
419	536872.808	4564892.5	1002	539523.8046	4555929.6	1584	529640.1452	4550117.447
420	536943.2	4564975.41	1003	539504.0111	4555883.65	1585	529597.2072	4550136.563
421	537007.481	4565074.8	1004	539509.5578	4555879.9	1586	529545.7059	4550169.587
422	537119.353	4565147.41	1005	539523.658	4555868.63	1587	529511.1383	4550191.6
423	537184.843	4565156.75	1006	539538.9308	4555865.85	1588	529476.6992	4550202.41
424	537245.147	4565148.8	1007	539557.1473	4555864.79	1589	529449.2221	4550216.801
425	537331.128	4565128.23	1008	539562.2804	4555860.19	1590	529416.2557	4550221.325
426	537419.362	4565109.17	1009	539560.7087	4555849.59	1591	529403.7161	4550215.579
427	537454.801	4565102.6	1010	539550.2186	4555841.42	1592	529392.5608	4550211.249
428	537564.039	4565100.91	1011	539527.876	4555833.12	1593	529375.7315	4550213.157
429	537674.147	4565076.71	1012	539509.3188	4555826.98	1594	529355.2968	4550224.127
430	537789.008	4565007.51	1013	539486.9422	4555821.64	1595	529331.9969	4550240.668
431	537896.869	4564981.06	1014	539463.6266	4555824.34	1596	529314.9668	4550260.081
432	537989.576	4564971.78	1015	539434.7693	4555830.36	1597	529298.5566	4550286.504
433	538071.673	4564974.46	1016	539427.7238	4555817.15	1598	529271.0313	4550305.097
434	538230.58	4564982.8	1017	539416.0221	4555803.9	1599	529275.1443	4550312.848
435	538318.92	4564944.24	1018	539401.9312	4555777.49	1600	529276.9879	4550335.278
436	538395.824	4564931.88	1019	539389.9812	4555748.98	1601	529273.3101	4550350.643
437	538467.253	4564957.78	1020	539383.8358	4555731.13	1602	529272.3207	4550375.843

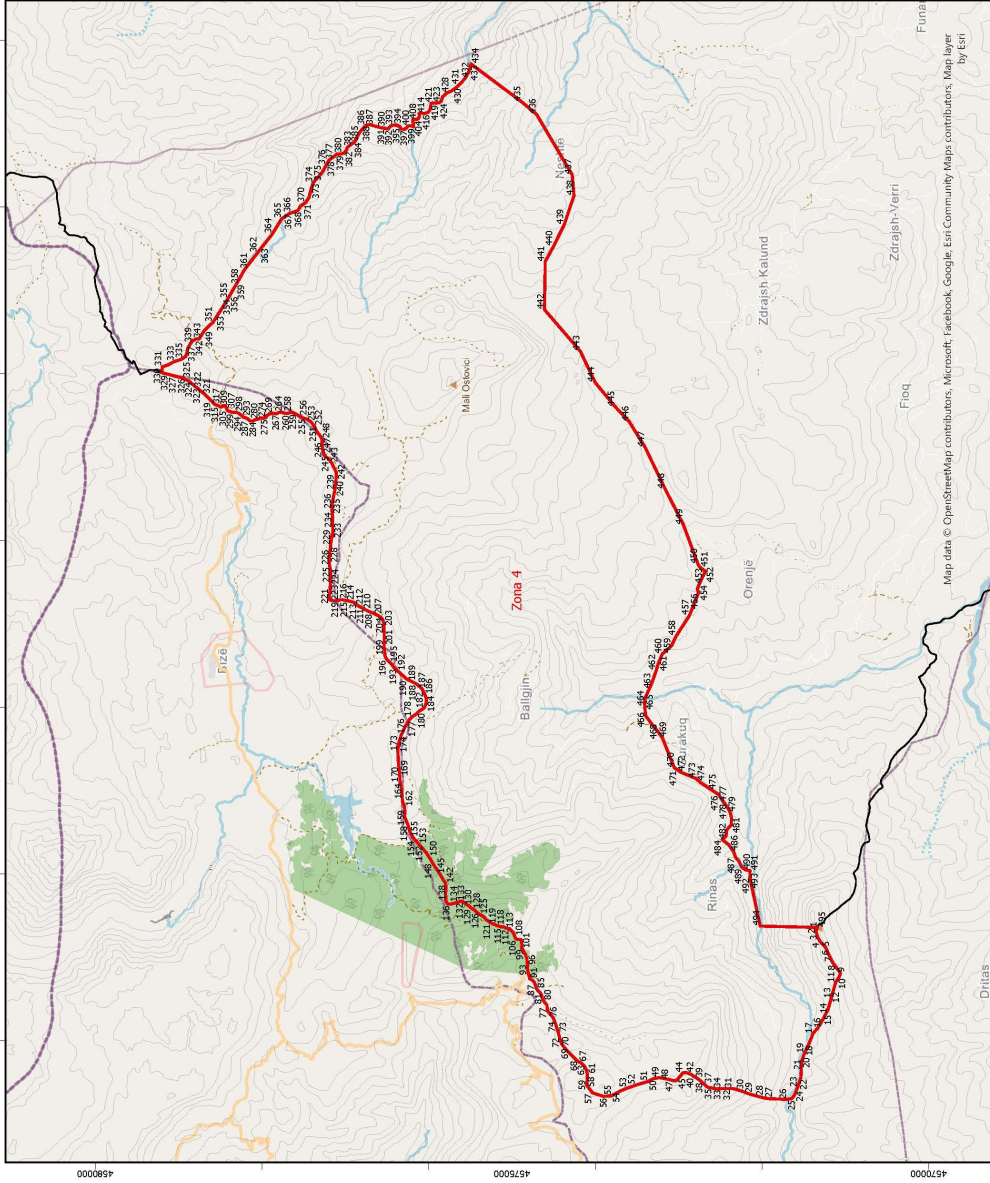
438	538522.343	4564939.31	1021	539385.1835	4555724.37	1603	529277.5931	4550404.616
439	538583.539	4564905.86	1022	539382.8284	4555708.26	1604	529275.0266	4550445.204
440	538595.628	4564899.17	1023	539368.0809	4555702.16	1605	529278.2626	4550468.352
441	538603.201	4564891.7	1024	539351.5236	4555706.21	1606	529284.9113	4550499.241
442	538712.243	4564785.71	1025	539328.5438	4555716.53	1607	529288.6708	4550537.801
443	538786.925	4564766.6	1026	539302.5086	4555734.85	1608	529297.5407	4550558.212
444	538839.557	4564785.64	1027	539284.1706	4555746.5	1609	529316.1493	4550584.337
445	538850.084	4564789.45	1028	539264.6113	4555753.89	1610	529317.2606	4550609.561
446	538909.287	4564847.55	1029	539260.8599	4555748.77	1611	529307.965	4550626.262
447	538988.192	4564884	1030	539263.5893	4555732.29	1612	529294.4119	4550647.816
448	539081.582	4564888.25	1031	539264.1341	4555721.71	1613	529280.8507	4550670.07
449	539189.998	4564900.09	1032	539262.2741	4555708.57	1614	529253.1808	4550701.266
450	539329.133	4564942.86	1033	539240.665	4555700.91	1615	529234.9993	4550698.957
451	539406.439	4564995.81	1034	539210.7904	4555675.7	1616	529205.534	4550703.521
452	539495.947	4565021.06	1035	539179.3588	4555647.82	1617	529182.9504	4550718.669
453	539574.876	4565052.26	1036	539124.585	4555624.96	1618	529171.6586	4550726.242
454	539662.876	4565077.5	1037	539072.3777	4555609.02	1619	529151.2078	4550738.613
455	539722.853	4565130.36	1038	539013.2919	4555592.99	1620	529138.0001	4550730.058
456	539748.211	4565177.02	1039	538954.65	4555584.38	1621	529122.756	4550715.877
457	539768.214	4565238.67	1040	538916.0726	4555579.7	1622	529107.4316	4550708.698
458	539824.578	4565262.99	1041	538880.0435	4555583.52	1623	529090.6023	4550710.606
459	539881.387	4565343.6	1042	538836.0775	4555587.25	1624	529086.8683	4550730.872
460	539901.347	4565412.74	1043	538783.688	4555587.18	1625	529076.108	4550753.159
461	539915.38	4565463.85	1044	538738.2136	4555584.01	1626	529062.579	4550772.612
462	539913.932	4565590.66	1045	538686.925	4555580.25	1627	529053.3155	4550786.512
463	539939.905	4565662.09	1046	538664.2637	4555572.05	1628	529053.187	4550797.715
464	539942.856	4565673.36	1047	538637.9351	4555560.63	1629	529050.1452	4550818.69
465	539947.367	4565674.89	1048	538609.4413	4555553.43	1630	529041.6703	4550824.895
466	540028.51	4565712.85	1049	538584.7668	4555536.21	1631	529028.3823	4550823.342
467	540144.941	4565771.27	1050	538560.5851	4555522.17	1632	529017.9112	4550820.421
468	540204.954	4565815.87	1051	538522.044	4555514.32	1633	529006.6836	4550822.393
469	540212.076	4565890.2	1052	538512.6595	4555502.04	1634	528988.5423	4550816.582
470	540254.404	4565999.99	1053	538514.9157	4555489.9	1635	528976.6708	4550813.645
471	540321.019	4566076.14	1054	538531.7864	4555449.34	1636	528961.3383	4550807.166
472	540417.576	4566185.47	1055	538540.9942	4555430.93	1637	528957.2897	4550793.814
473	540442.202	4566226.88	1056	538538.5004	4555417.67	1638	528947.1158	4550764.985
474	540526.547	4566364.66	1057	538529.5721	4555411.74	1639	528944.5961	4550740.445
475	540896.365	4566900.18	1058	538501.4496	4555418.3	1640	528944.8371	4550719.439
476	541292.519	4567297.04	1059	538485.4178	4555431.88	1641	528933.7461	4550709.507
477	541294.012	4567299.3	1060	538476.2708	4555445	1642	528912.8441	4550700.163
478	541313.532	4567309.92	1061	538472.3665	4555462.42	1643	528895.4913	4550686.658
479	541872.788	4567621.44	1062	538457.6664	4555452.2	1644	528869.7038	4550675.858
480	541881.054	4567624.49	1063	538447.3087	4555432.5	1645	528851.2733	4550695.255
481	542107.217	4567712.07	1064	538440.6731	4555411.25	1646	528834.5244	4550690.161

482	542161.317	4567732.64	1065	538436.5671	4555354.05	1647	528792.8087	4550663.771
483	542328.864	4567798.12	1066	538447.1308	4555309.72	1648	528769.2424	4550642.491
484	542626.358	4567919.13	1067	538411.2683	4555213.8	1649	528757.5235	4550626.25
485	542654.91	4567929.8	1068	538379.1205	4555085.97	1650	528733.2811	4550602.862
486	542657.918	4567930.57	1069	538360.334	4555014.32	1651	528706.1092	4550590.645
487	542785.513	4568001.83	1070	538345.7812	4554939.92	1652	528668.4181	4550579.708
488	542822.294	4568021.55	1071	538296.8322	4554867.28	1653	528668.0406	4550547.032
489	542888.35	4568057.2	1072	538278.1851	4554856.7	1654	528665.64	4550516.648
490	543104.498	4568178.5	1073	538260.0334	4554827.36	1655	528661.7038	4550493.493
491	543179.635	4568205.95	1074	538237.0106	4554783.12	1656	528652.0614	4550479.376
492	543314.126	4568255.51	1075	538205.9969	4554727.3	1657	528637.6139	4550456.801
493	543511.903	4568328.69	1076	538190.5173	4554684.82	1658	528628.2848	4550415.375
494	543515.125	4568322.99	1077	538178.4376	4554663.39	1659	528631.3186	4550395.101
495	543564.731	4568235.21	1078	538162.9326	4554647.53	1660	528644.9761	4550364.445
496	543567.347	4568230.58	1079	538131.2112	4554628.95	1661	528645.9736	4550338.545
497	543586.329	4568204.33	1080	538125.1874	4554616.84	1662	528651.8403	4550315.502
498	543607.616	4568174.9	1081	538126.8097	4554597.53	1663	528657.7874	4550285.457
499	543630.886	4568142.73	1082	538125.3028	4554582.38	1664	528667.1312	4550264.555
500	543712.391	4568078.53	1083	538111.7777	4554564.86	1665	528692.0323	4550230.525
501	543718.211	4568075.7	1084	538101.4783	4554534.77	1666	528698.0597	4550193.478
502	543754.312	4568058.17	1085	538095.0197	4554511.72	1667	528634.4673	4550120.617
503	543724.01	4567974.45	1086	538088.5998	4554485.32	1668	528490.3808	4549983.105
504	543683.199	4567898.42	1087	538084.4524	4554431.77	1669	528426.6277	4549924.248
505	543644.904	4567830.24	1088	538083.4024	4554401.22	1670	528354.6888	4549890.008
506	543585.948	4567746.19	1089	538079.5157	4554349.35	1671	528340.813	4549878.644
507	543498.966	4567607.11	1090	538071.7114	4554321.53	1672	528314.3896	4549862.234
508	543439.71	4567549.11	1091	538066.2957	4554280.85	1673	528292.7793	4549853.583
509	543376.329	4567504.94	1092	538069.656	4554232.15	1674	528253.728	4549839.129
510	543375.094	4567504.08	1093	538074.3365	4554190.46	1675	528206.1696	4549833.681
511	543369.647	4567495.82	1094	538077.9741	4554166.41	1676	528153.0337	4549826.068
512	543316.198	4567414.82	1095	538074.0685	4554140.59	1677	528115.9786	4549820.741
513	543309.372	4567373.35	1096	538069.8567	4554092.64	1678	528108.3565	4549813.651
514	543308.893	4567370.44	1097	538061.6272	4554053.05	1679	528096.8786	4549776.403
515	543335.392	4567331.66	1098	538046.7945	4554003.02	1680	528083.1072	4549755.936
516	543356.817	4567283.9	1099	538028.6368	4553998.61	1681	528053.2309	4549735.285
517	543362.132	4567272.05	1100	538016.6764	4553991.19	1682	528030.9767	4549721.723
518	543361.872	4567266.96	1101	537999.314	4553990.71	1683	527999.5956	4549710.159
519	543361.202	4567253.81	1102	537991.8512	4553981.94	1684	527970.7455	4549713.429
520	543360.006	4567230.34	1103	537982.3534	4553955.22	1685	527935.6223	4549722.831
521	543356.255	4567213.19	1104	537955.5796	4553896.08	1686	527895.0903	4549715.363
522	543347.722	4567174.17	1105	537944.8261	4553856.74	1687	527860.2402	4549700.957
523	543345.156	4567162.43	1106	537932.4402	4553813.18	1688	527822.4287	4549700.523
524	543313.769	4567139.46	1107	537917.9101	4553761.19	1689	527773.3655	4549704.162
525	543290.9	4567122.72	1108	537907.1018	4553726.61	1690	527721.2767	4549727.375

526	543272.605	4567072.99	1109	537896.5319	4553695.67	1691	527674.5486	4549771.659
527	543270.689	4567067.78	1110	537887.5457	4553648.79	1692	527656.3109	4549774.251
528	543278.669	4567042.87	1111	537886.3221	4553633.37	1693	527609.888	4549791.926
529	543281.499	4567034.03	1112	537883.7522	4553588.8	1694	527567.7307	4549804.048
530	543300.154	4566997.77	1113	537884.8593	4553565.56	1695	527515.5264	4549715.211
531	543303.381	4566991.84	1114	537884.5595	4553542.87	1696	527491.7834	4549709.336
532	543324.108	4566953.76	1115	537886.523	4553518.24	1697	527411.6861	4549732.228
533	543327.942	4566920.97	1116	537886.7352	4553499.75	1698	527375.1144	4549745.815
534	543329.888	4566904.32	1117	537881.3841	4553477.84	1699	527334.3575	4549757.953
535	543337.522	4566869.68	1118	537881.5287	4553465.24	1700	527309.3105	4549743.659
536	543343.632	4566841.95	1119	537886.7376	4553450.73	1701	527271.9166	4549706.814
537	543357.706	4566750.93	1120	537891.6984	4553433.42	1702	526898.1435	4549935.813
538	543345.699	4566731.57	1121	537893.8455	4553417.2	1703	526927.4276	4549978.031
539	543345.008	4566730.46	1122	537894.1509	4553390.59	1704	526980.4949	4550121.099
540	543339.801	4566722.06	1123	537890.828	4553362.82	1705	526982.0018	4550121.856
541	543275.485	4566650.98	1124	537893.7961	4553348.28	1706	526948.6094	4550375.89
542	543229.613	4566561.87	1125	537888.7379	4553325.25	1707	526944.3237	4550514.979
543	543202.127	4566459.94	1126	537883.5283	4553291.02	1708	526948.6587	4550567.629
544	543212.997	4566420.99	1127	537872.2531	4553248.31	1709	526958.8853	4550660.151
545	543231.771	4566374.31	1128	537872.7936	4553225.63	1710	526867.6098	4550851.547
546	543258.391	4566325.11	1129	537889.4407	4553190.8	1711	526752.959	4551038.343
547	543284.8	4566294.15	1130	537912.6139	4553173.14	1712	526721.0218	4551103.638
548	543321.63	4566263.31	1131	537920.2439	4553167.34	1713	526664.7508	4551219.218
549	543347.8	4566253.19	1132	537930.4686	4553155.14	1714	526600.1443	4551344.539
550	543374.3	4566214.41	1133	537937.6509	4553139.53	1715	526542.1007	4551533.787
551	543406.459	4566136.62	1134	537943.1462	4553124.47	1716	526493.2356	4551689.985
552	543441.013	4566077.1	1135	537947.1849	4553105.56	1717	526445.7487	4551883.022
553	543470.178	4566033.14	1136	537962.4442	4553057.42	1718	526392.9115	4552095.58
554	543492.87	4566027.37	1137	537966.3552	4553021.75	1719	526306.2267	4552488.424
555	543509.373	4566023.17	1138	537974.7247	4552963.72	1720	526305.4613	4552491.428
556	543535.014	4566033.12	1139	537972.4059	4552921.67	1721	526261.7168	4552695.734
557	543550.873	4566039.28	1140	537979.9627	4552873.43	1722	526165.909	4552900.6
558	543605.789	4566021.67	1141	537993.709	4552835.07	1723	526017.898	4553146.615
559	543666.333	4565967.66	1142	538010.0795	4552812.15	1724	525896.3278	4553385.955
560	543724.363	4565905.8	1143	538018.7233	4552791.24	1725	525840.6956	4553542.845
561	543745.742	4565859.15	1144	538022.3161	4552774.58	1726	525810.2094	4553629.923
562	543743.045	4565844.8	1145	538027.1447	4552744.38	1727	525764.64	4553715.444
563	543738.377	4565819.98	1146	538030.3056	4552713.04	1728	525746.4142	4553749.201
564	543739.306	4565739.23	1147	538032.0725	4552681.12	1729	525681.8614	4553869.978
565	543751.616	4565716.28	1148	538046.6175	4552658.6	1730	525557.3647	4554089.749
566	543771.255	4565679.67	1149	538065.2643	4552644.81	1731	525432.27	4554266.677
567	543803.025	4565635.75	1150	538069.034	4552633.65	1732	525304.6998	4554506.72
568	543803.799	4565568.45	1151	538083.2218	4552617.84	1733	525322.2532	4554666.098
569	543803.894	4565560.2	1152	538093.6816	4552609.56	1734	525360.0035	4554874.388

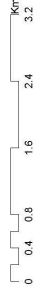
570	543820.717	4565538.3	1153	538103.2819	4552602.95	1735	525358.1067	4554986.35
571	543835.633	4565518.88	1154	538100.8735	4552593.11	1736	525337.4745	4555062.926
572	543862.283	4565467.08	1155	538090.4261	4552575.91	1737	525304.0897	4555119.169
573	543868.481	4565381.17	1156	538076.051	4552559.21	1738	525214.1951	4555157.182
574	543868.345	4565380.87	1157	538062.5162	4552542.53	1739	525147.6253	4555212.559
575	543886.111	4565277.56	1158	538052.6809	4552536.49	1740	525050.7947	4555294.133
576	543878.352	4565236.74	1159	538067.7634	4552503.75	1741	524981.2461	4555338.98
577	543867.22	4565178.17	1160	538094.1861	4552459.24	1742	524919.8546	4555425.183
578	543878.764	4565101.45	1161	538100.9703	4552417.29	1743	524833.6784	4555480.495
579	543881.676	4565082.1	1162	538112.5275	4552386.61	1744	524733.9395	4555532.003
580	543911.683	4565038.44	1163	538127.4492	4552367.87	1745	524630.3295	4555613.556
581	543930.062	4565022	1164	538143.7152	4552354.06	1746	524480.6699	4555707.728
582	543977.236	4564986.41	1165	538150.2422	4552334.52	1747	524431.4808	4555756.403
583	544022.061	4564940.03						

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 4, NJËSIA ADMINISTRATIVE ORENJË, BASHKIA LIBRAZHID, QARKU ELBASAN



Njësia Administrative	Zona	Sipërfaqe (ha)
Qendër Librazhd	Zona 1	17540
Polis	Zona 2	882
Hotolisht	Zona 3	15135
Orenjë	Zona 4	4243
Sieblevë	Zona 5	9795
Polis	Zona 6	5725
Lunik	Zona 7	2823
Sieblevë	Zona 8	1016
Lunik	Zona 9	4362
Orenjë	Zona 10	577

1:45.000



- Legjendë**
- Zona me përparësi zhvillim e ekonomisë malore
 - Bashkia Librazhd
 - Izopse
 - Kategoria e Rrjetit Rrugor
 - Kategoria C Rruge Interurbane Dytësore
 - Kategoria F Rruge Lokale

*Zona 4 ndodhet në territorin e Njësise Administrative Orenjë, në sipërfaqe prej 4243 ha
 **Sistemi Koordinativ: UTM EPSG 31470
 Shprehje: EPSG 31470

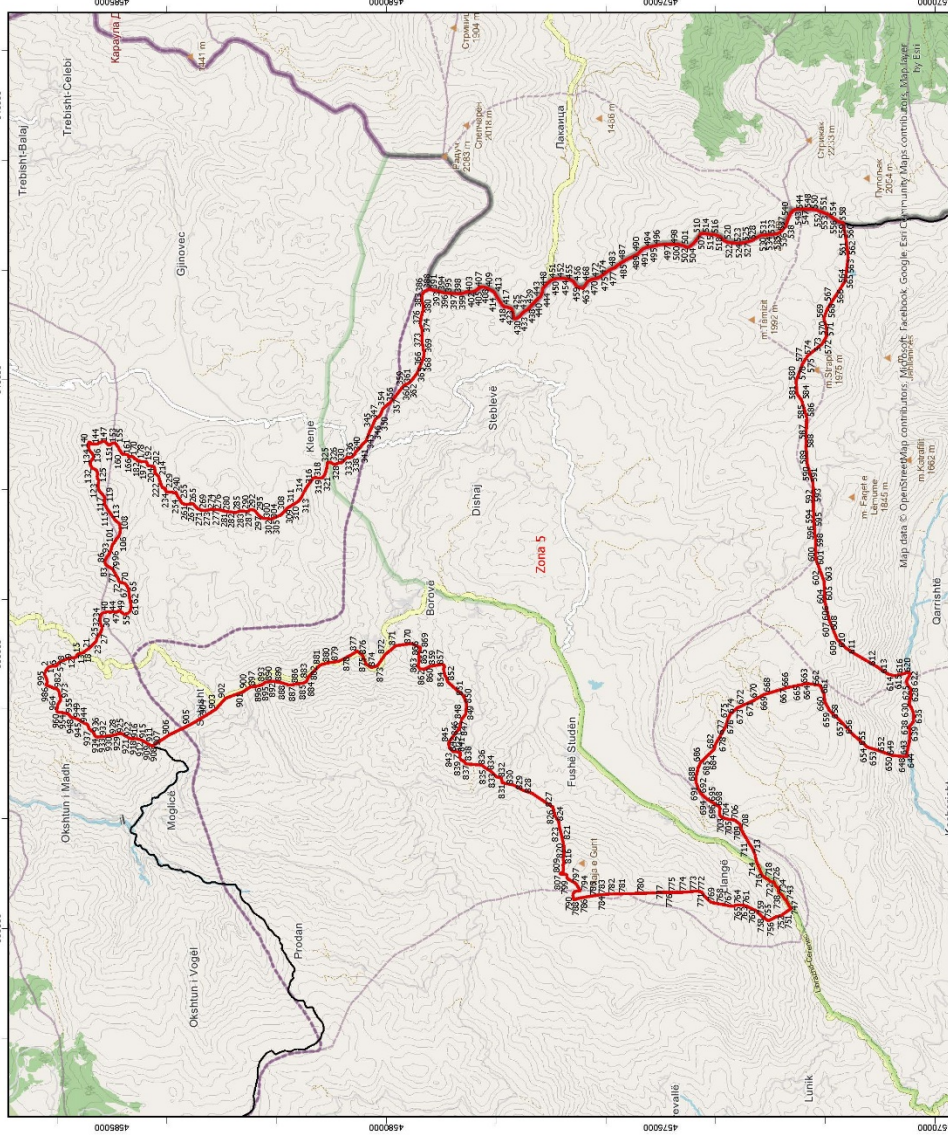
Zona 4								
Njësia Administrative Orenjë								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	513360.15	4571336.928	166	514981.9817	4576322.575	331	520083.3938	4579195.914
2	513307.472	4571353.499	167	515009.5061	4576322.892	332	520103.8651	4579133.805
3	513238.918	4571330.476	168	515119.3596	4576345.334	333	520146.9517	4579050.038
4	513191.584	4571303.462	169	515174.4085	4576345.968	334	520147.7182	4579044.797
5	513121.388	4571239.128	170	515191.2977	4576350.398	335	520173.5011	4578965.475
6	513019.214	4571193.483	171	515263.2602	4576353.345	336	520205.2118	4578917.627
7	512939.489	4571154.05	172	515309.7423	4576362.351	337	520236.8268	4578904.233
8	512881.355	4571111.169	173	515470.581	4576370.557	338	520299.2637	4578892.423
9	512811.63	4571058.837	174	515555.3691	4576363.064	339	520362.5176	4578857.397
10	512766.584	4571075.761	175	515663.74	4576330.432	340	520393.1491	4578833.869
11	512702.58	4571117.374	176	515772.306	4576280.863	341	520399.4383	4578829.038
12	512600.61	4571145.846	177	515849.0887	4576233.044	342	520407.0138	4578808.836
13	512509.276	4571170.204	178	515883.3066	4576203.793	343	520415.3263	4578793.879
14	512375.427	4571208.896	179	515917.7928	4576151.252	344	520416.8427	4578789.389
15	512258.272	4571268.955	180	515949.9178	4576119.859	345	520417.5966	4578788.642
16	512147.37	4571337.557	181	515971.4809	4576086.226	346	520416.8869	4578773.66
17	512089.62	4571387.712	182	515988.7361	4576058.897	347	520414.6734	4578758.673
18	511961.976	4571439.18	183	516012.1969	4576044.345	348	520414.6797	4578756.426
19	511853.387	4571490.868	184	516046.2195	4576032.032	349	520519.3728	4578691.556
20	511747.11	4571525.642	185	516105.5761	4576026.363	350	520571.4024	4578638.522
21	511645.434	4571528.706	186	516156.1465	4576048.121	351	520612.898	4578588.454
22	511554.295	4571536.127	187	516223.533	4576080.661	352	520672.401	4578551.92
23	511439.501	4571575.038	188	516279.9427	4576146.955	353	520709.3095	4578528.805
24	511350.163	4571610.007	189	516311.0185	4576206.604	354	520783.8834	4578481.079
25	511305.262	4571647.605	190	516333.7228	4576257.687	355	520896.1178	4578410.99
26	511297.766	4571702.025	191	516367.1842	4576294.071	356	520936.4377	4578387.775
27	511307.714	4571941.42	192	516444.5226	4576381.782	357	520978.9651	4578363.289
28	511333.946	4572053.951	193	516475.8668	4576418.141	358	521068.5915	4578311.863
29	511366.579	4572162.321	194	516522.105	4576448.32	359	521076.8777	4578306.643
30	511405.587	4572268.646	195	516543.0092	4576471.854	360	521131.8586	4578275.342
31	511427.877	4572355.722	196	516578.6368	4576504.028	361	521252.3685	4578206.03
32	511427.097	4572423.473	197	516612.2934	4576523.474	362	521447.5603	4578056.037
33	511426.365	4572486.991	198	516677.8799	4576528.465	363	521521.4209	4577998.575
34	511425.585	4572554.743	199	516722.2937	4576533.212	364	521675.9333	4577876.93
35	511439.503	4572633.251	200	516781.5772	4576533.895	365	521858.9985	4577764.362
36	511447.68	4572658.756	201	516864.1506	4576534.847	366	521921.7034	4577667.913
37	511487.42	4572701.564	202	516885.3233	4576535.091	367	521931.5605	4577640.974
38	511514.603	4572731.522	203	516972.1313	4576536.091	368	521958.1017	4577567.638
39	511547.966	4572776.375	204	517006.0077	4576536.482	369	522015.3525	4577534.849
40	511570.817	4572814.753	205	517052.4167	4576551.839	370	522047.0952	4577482.505
41	511595.834	4572848.922	206	517077.58	4576573.305	371	522048.6106	4577478.764

42	511614.401	4572891.486	207	517106.6849	4576620.227	372	522115.6728	4577434.767
43	511622.505	4572923.343	208	517131.5308	4576669.217	373	522198.4522	4577415.542
44	511615.86	4572948.676	209	517152.0446	4576726.627	374	522291.0404	4577385.859
45	511564.534	4572992.553	210	517168.6413	4576756.464	375	522410.1877	4577279.094
46	511523.892	4573028.083	211	517201.8341	4576816.138	376	522498.3221	4577231.419
47	511523.453	4573066.193	212	517224.636	4576858.752	377	522560.8538	4577194.903
48	511535.596	4573115.036	213	517256.0535	4576888.76	378	522563.8736	4577191.166
49	511559.685	4573229.66	214	517272.3327	4576946.121	379	522636.3598	4577097.743
50	511543.914	4573312.062	215	517282.2845	4577001.292	380	522636.4882	4577056.538
51	511511.497	4573368.862	216	517290.3388	4577037.383	381	522645.6435	4577014.611
52	511468.646	4573514.571	217	517287.831	4577071.235	382	522678.0609	4576989.239
53	511431.915	4573620.034	218	517276.903	4577100.755	383	522717.2165	4576973.628
54	511395.785	4573704.985	219	517278.4345	4577151.594	384	522788.9525	4576880.951
55	511341.41	4573805.199	220	517288.5816	4577189.827	385	522892.1401	4576831.827
56	511333.851	4573904.786	221	517332.9955	4577194.574	386	522974.3448	4576759.411
57	511375.174	4574035.281	222	517390.2838	4577184.646	387	522978.117	4576755.677
58	511435.186	4574079.828	223	517481.3996	4577179.344	388	522988.8096	4576704.014
59	511472.988	4574105.663	224	517544.9422	4577177.959	389	522966.4699	4576633.515
60	511542.932	4574097.579	225	517638.1265	4577176.915	390	522950.8703	4576572.027
61	511603.898	4574097.011	226	517703.6155	4577190.376	391	522940.5043	4576520.296
62	511644.43	4574106.368	227	517748.0539	4577193.005	392	522936.1006	4576485.816
63	511672.22	4574119.388	228	517845.5215	4577187.776	393	522976.83	4576449.231
64	511696.2	4574132.365	229	517938.828	4577176.146	394	522985.2998	4576387.069
65	511718.823	4574152.945	230	518017.2647	4577168.58	395	522960.6153	4576344.283
66	511736.367	4574173.467	231	518074.5287	4577160.77	396	522934.322	4576334.459
67	511749.232	4574204.839	232	518053.5024	4577147.823	397	522932.1792	4576298.487
68	511780.612	4574236.95	233	518123.348	4577150.745	398	522931.4532	4576290.243
69	511850.037	4574310.826	234	518218.6254	4577151.843	399	522948.0778	4576265.569
70	511919.223	4574370.914	235	518311.761	4577155.034	400	522970.696	4576248.407
71	511963.295	4574405.302	236	518373.1132	4577159.977	401	522973.7732	4576226.688
72	512007.562	4574422.753	237	518415.4587	4577160.465	402	522972.3281	4576207.951
73	512094.125	4574444.925	238	518485.4752	4577148.567	403	522971.5973	4576201.205
74	512159.54	4574464.737	239	518604.3111	4577126.643	404	522964.147	4576178.703
75	512210.184	4574480.143	240	518655.1989	4577120.877	405	523003.2531	4576180.325
76	512276.684	4574506.533	241	518735.7774	4577111.218	406	523004.0005	4576181.826
77	512363.878	4574576.881	242	518812.0727	4577105.745	407	523026.5312	4576192.388
78	512425.74	4574579.766	243	518923.6782	4577159.97	408	523046.8505	4576188.706
79	512465.994	4574613.25	244	518974.0779	4577196.55	409	523052.1677	4576172.238
80	512489.945	4574628.766	245	519026.3021	4577258.561	410	523049.2471	4576144.505
81	512506.38	4574635.305	246	519096.0014	4577274.187	411	523048.5021	4576142.255
82	512539.322	4574642.035	247	519155.2608	4577276.988	412	523062.0952	4576125.064
83	512578.424	4574665.345	248	519220.8232	4577284.096	413	523089.9743	4576109.418
84	512607.308	4574693.618	249	519250.2943	4577299.259	414	523120.043	4576114.758
85	512628.734	4574707.835	250	519273.3891	4577316.466	415	523132.144	4576093.816

86	512656.568	4574717.046	251	519300.6697	4577337.956	416	523125.4249	4576078.06
87	512679.352	4574723.658	252	519376.4769	4577374.828	417	523117.9678	4576057.805
88	512704.646	4574732.84	253	519420.5248	4577411.334	418	523135.4389	4576003.911
89	512715.972	4574741.86	254	519455.9328	4577462.564	419	523170.8568	4575983.043
90	512727.255	4574754.69	255	519472.2852	4577513.574	420	523200.9596	4575977.894
91	512744.271	4574787.825	256	519495.0872	4577556.188	421	523242.347	4575972.032
92	512792.154	4574800.217	257	519524.1434	4577607.344	422	523246.9534	4575942.823
93	512856.535	4574814.312	258	519540.6204	4577645.118	423	523247.8038	4575912.104
94	512899.308	4574812.553	259	519528.0899	4577680.521	424	523248.6663	4575877.638
95	512941.774	4574819.392	260	519522.8975	4577710.611	425	523268.3136	4575849.227
96	512977.604	4574820.252	261	519527.7126	4577735.611	426	523299.1836	4575839.584
97	513006.757	4574829.193	262	519535.9708	4577753.698	427	523321.0157	4575833.66
98	513040.878	4574839.657	263	519540.5376	4577770.684	428	523364.0409	4575786.59
99	513054.173	4574854.224	264	519538.749	4577788.126	429	523385.2609	4575737.203
100	513083.224	4574864.471	265	519536.5289	4577797.097	430	523441.9375	4575655.707
101	513106.113	4574885.421	266	519522.516	4577819.161	431	523466.0824	4575632.556
102	513150.609	4574881.488	267	519520.2165	4577835.009	432	523538.5108	4575565.349
103	513201.314	4574889.693	268	519524.2421	4577853.048	433	523630.4515	4575512.443
104	513215.202	4574896.838	269	519525.6402	4577869.468	434	523715.511	4575493.986
105	513215.87	4574914.512	270	519520.6405	4577890.048	435	523260.9338	4574885.946
106	513215.181	4574941.897	271	519515.5552	4577918.036	436	523111.8933	4574706.616
107	513230.252	4574959.334	272	519501.068	4577935.332	437	522385.0933	4574277.06
108	513260.695	4574971.657	273	519491.4161	4577946.333	438	522135.7846	4574256.422
109	513278.452	4574976.865	274	519473.0263	4577952.802	439	521786.3092	4574374.61
110	513303.059	4574987.385	275	519466.8479	4577974.232	440	521526.5862	4574503.016
111	513324.383	4575010.491	276	519463.8074	4577984.778	441	521346.7542	4574601.852
112	513346.617	4575033.125	277	519470.6819	4578000.599	442	520768.2151	4574610.113
113	513347.624	4575058.92	278	519473.181	4578013.328	443	520270.6912	4574181.422
114	513369.62	4575107.532	279	519463.4924	4578027.504	444	519892.1346	4574001.505
115	513365.554	4575129.71	280	519456.9541	4578043.833	445	519603.4987	4573762.22
116	513374.201	4575150.765	281	519451.4923	4578058.587	446	519424.3916	4573592.796
117	513379.069	4575169.236	282	519452.4041	4578071.298	447	519115.6414	4573403.154
118	513386.402	4575194.086	283	519446.9545	4578084.993	448	518617.4543	4573163.34
119	513400.114	4575216.469	284	519440.5014	4578093.915	449	518189.021	4572943.605
120	513410.024	4575238.173	285	519433.428	4578110.767	450	517716.1442	4572769.529
121	513415.671	4575258.428	286	519432.0769	4578136.152	451	517676.977	4572743.379
122	513436.058	4575284.906	287	519443.4854	4578156.392	452	517630.052	4572680.734
123	513449.104	4575306.532	288	519456.591	4578167.126	453	517580.2964	4572706.668
124	513487.707	4575337.483	289	519466.9962	4578182.592	454	517477.9759	4572752.799
125	513520.23	4575395.617	290	519472.6089	4578200.649	455	517417.6578	4572777.667
126	513551.444	4575434.259	291	519476.6954	4578213.396	456	517375.9996	4572762.032
127	513570.502	4575452.426	292	519481.8278	4578227.214	457	517101.945	4572871.3
128	513580.276	4575470.467	293	519488.6208	4578234.701	458	516856.3902	4573029.493
129	513591.739	4575488.481	294	519500.1573	4578243.83	459	516737.7547	4573086.211

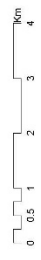
130	513621.407	4575520.009	295	519508.9813	4578258.748	460	516639.4315	4573195.898
131	513636.294	4575550.661	296	519524.6714	4578274.805	461	516528.9914	4573244.496
132	513658.836	4575578.226	297	519534.8935	4578306.144	462	516443.1252	4573268.726
133	513675.315	4575600.259	298	519536.2612	4578325.21	463	516283.6349	4573325.357
134	513664.167	4575648.834	299	519538.2191	4578338.991	464	516111.8436	4573402.318
135	513650.976	4575691.032	300	519537.5252	4578353.27	465	516050.5333	4573410.324
136	513637.687	4575741.7	301	519541.0399	4578369.715	466	515899.3729	4573397.779
137	513639.438	4575773.483	302	519547.7108	4578387.784	467	515805.5418	4573328.373
138	513677.329	4575792.978	303	519554.3939	4578404.795	468	515711.7266	4573250.826
139	513730.236	4575795.705	304	519557.4831	4578412.239	469	515634.202	4573197.738
140	513772.581	4575796.193	305	519562.7193	4578417.062	470	515272.8966	4573051.313
141	513842.524	4575790.646	306	519572.5523	4578420.352	471	515254.5482	4573021.261
142	513889.03	4575797.535	307	519581.1831	4578422.037	472	515221.9498	4572977.038
143	513918.452	4575816.932	308	519589.5999	4578426.368	473	515145.1885	4572789.776
144	513962.597	4575844.969	309	519609.5351	4578441.414	474	515106.0394	4572750.613
145	514000.488	4575864.463	310	519618.9674	4578449.461	475	515004.3518	4572599.284
146	514046.702	4575896.759	311	519623.1026	4578457.975	476	514954.8141	4572523.621
147	514090.822	4575926.913	312	519616.1083	4578467.949	477	514858.1756	4572458.284
148	514141.295	4575957.14	313	519606.7622	4578477.215	478	514798.1098	4572413.867
149	514181.279	4575978.776	314	519601.0007	4578493.175	479	514735.4067	4572379.867
150	514208.584	4575998.149	315	519613.4368	4578516.073	480	514664.8145	4572366.697
151	514254.822	4576028.327	316	519620.6551	4578532.561	481	514588.9597	4572369.15
152	514294.659	4576062.667	317	519626.2618	4578551.146	482	514533.93	4572421.151
153	514361.753	4576120.613	318	519636.5998	4578572.433	483	514450.2085	4572434.012
154	514407.844	4576163.495	319	519671.0513	4578605.729	484	514416.1144	4572480.845
155	514437.217	4576187.127	320	519700.078	4578635.433	485	514350.8871	4572399.943
156	514498.228	4576221.711	321	519744.7418	4578677.139	486	514269.9193	4572342.461
157	514557.316	4576239.332	322	519828.3101	4578775.51	487	514199.3462	4572318.872
158	514593.187	4576250.333	323	519840.7941	4578794.712	488	514160.1844	4572282.317
159	514662.739	4576278.663	324	519913.9224	4578880.258	489	514081.794	4572243.08
160	514688.024	4576289.542	325	519949.0373	4578956.895	490	514050.4929	4572198.724
161	514732.536	4576285.82	326	519959.1599	4578997.245	491	514040.1363	4572143.985
162	514810.85	4576288.84	327	519965.17	4579026.961	492	513964.2794	4572146.444
163	514867.723	4576314.906	328	519981.5223	4579077.971	493	513815.2455	4572117.497
164	514899.482	4576315.272	329	519999.7233	4579152.295	494	513376.3993	4572021.518
165	514943.895	4576320.019	330	520013.9828	4579201.164	495	513360.1496	4571336.928

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 5. NJESIA ADMINISTRATIVE STEBLEVE - BASHKIA LIBRAZHID, QARKU ELBASAN



Njësia Administrative	Zona	Sipërfaqe (ha)
Gender Librazhd	Zona 1	17540
Polis	Zona 2	882
Hotolisht	Zona 3	15135
Orenjë	Zona 4	4243
Stieblevë	Zona 5	9795
Polis	Zona 6	5725
Lunik	Zona 7	2823
Stieblevë	Zona 8	1016
Lunik	Zona 9	4362
Orenjë	Zona 10	5177

1:65,000



- Legjende**
- Zona me përparësi zhvillimin e ekonomisë malore
 - Bashkia Librazhd
 - Izoipse
 - Kategori e Rrjetit Rrugor
 - Kategoria C, Rruge Interurbane Dytësore
 - Kategoria E, Rruge Lokale

*Zona 5 ndodhet në territorin e Njësise Administrative Stebleve, me sipërfaqe prej 9795 ha
 **Sistemi Koordinativ: KSGJSH (Komiza Referuese Gjeodezike Shqipërie) EPSG:6870

Zona 5								
Njësia Administrative Steblevë								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	534709.3379	4586201.698	334	538575.833	4580730.89	667	534388.4029	4572694.491
2	534768.0909	4586154.749	335	538584.5186	4580711.939	668	534301.2289	4572988.69
3	534781.529	4586090.872	336	538578.4621	4580686.468	669	534262.984	4573120.444
4	534778.7697	4586054.855	337	538578.7062	4580665.303	670	534194.7169	4573236.312
5	534782.2987	4586024.203	338	538591.7714	4580633.702	671	534154.5102	4573305.836
6	534801.628	4586000.083	339	538628.2645	4580589.67	672	534076.9682	4573474.88
7	534836.8004	4585978.792	340	538685.7761	4580558.582	673	534020.7038	4573599.795
8	534869.1403	4585927.834	341	538762.9222	4580476.917	674	533905.7234	4573731.181
9	534908.3364	4585833.032	342	538829.0706	4580431.111	675	533826.5343	4573771.287
10	534927.1695	4585760.221	343	538878.4092	4580374.527	676	533688.6569	4573811.872
11	534934.1053	4585709.499	344	539058.4012	4580302.478	677	533518.1869	4573904.777
12	534939.7814	4585676.226	345	539127.6183	4580268.335	678	533516.6787	4573905.52
13	534951.7275	4585649.904	346	539180.8453	4580243.538	679	533511.3914	4573909.993
14	534980.3611	4585644.943	347	539260.6492	4580209.517	680	533456.3063	4573944.967
15	535012.074	4585602.444	348	539281.9328	4580200.233	681	533352.9707	4574001.456
16	535016.6429	4585573.391	349	539314.2181	4580155.076	682	533270.8605	4574023.566
17	535020.6277	4585549.095	350	539349.6307	4580114.19	683	533193.0323	4574096.663
18	535026.7657	4585521.647	351	539381.5621	4580099.735	684	533175.6462	4574114.572
19	535045.5293	4585500.696	352	539441.1167	4580077.128	685	533082.657	4574213.083
20	535064.7974	4585481.868	353	539473.0603	4580061.614	686	533029.7311	4574270.554
21	535097.8946	4585427.955	354	539511.6124	4580023.941	687	532912.1331	4574321.736
22	535148.2305	4585376.675	355	539527.7734	4579999.774	688	532801.4159	4574348.967
23	535194.2724	4585330.638	356	539582.5231	4579934.759	689	532763.7861	4574351.795
24	535239.2194	4585287.763	357	539668.121	4579857.393	690	532668.214	4574357.361
25	535293.312	4585277.804	358	539802.7113	4579755.181	691	532533.0171	4574307.288
26	535341.3238	4585244.49	359	539892.5196	4579679.981	692	532457.2395	4574260.481
27	535374.4225	4585219.47	360	539911.8199	4579659.027	693	532378.6083	4574178.435
28	535413.8217	4585198.758	361	539923.8805	4579623.166	694	532353.1454	4574152.089
29	535450.9823	4585188.603	362	539942.2932	4579587.379	695	532306.1307	4574065.685
30	535476.4168	4585185.721	363	539978.6546	4579556.033	696	532291.9492	4574040.139
31	535506.0354	4585187.121	364	540027.9156	4579507.896	697	532242.5995	4573970.964
32	535559.7126	4585213.142	365	540106.9538	4579448.454	698	532221.6894	4573935.643
33	535607.2481	4585221.1	366	540232.5498	4579391.667	699	532219.4356	4573934.884
34	535651.7431	4585217.38	367	540327.2608	4579350.406	700	532183.395	4573918.234
35	535695.2533	4585207.298	368	540418.6493	4579321.813	701	532141.2358	4573924.044
36	535728.2054	4585194.978	369	540484.4097	4579311.983	702	532091.5465	4573931.32
37	535742.1213	4585181.38	370	540520.4134	4579318.411	703	532037.5016	4573902.599
38	535754.0552	4585156.116	371	540547.8086	4579323.302	704	532006.9711	4573830.509
39	535761.7316	4585132.92	372	540637.1258	4579339.552	705	531987.0032	4573751.719
40	535770.6007	4585098.096	373	540727.004	4579350.117	706	531974.6509	4573651.974
41	535771.0282	4585061.057	374	540844.5911	4579345.12	707	531902.8321	4573557.963

42	535761.4545	4585032.83	375	540956.6896	4579357.001	708	531816.4235	4573530.6
43	535771.227	4585011.767	376	540992.4651	4579376.473	709	531808.1567	4573528.315
44	535773.5399	4584994.852	377	541044.3162	4579379.188	710	531778.8521	4573519.192
45	535774.8918	4584969.457	378	541157.8151	4579361.438	711	531585.2057	4573408.91
46	535765.5959	4584949.232	379	541236.4263	4579339.05	712	531458.3904	4573328.904
47	535761.5201	4584935.42	380	541282.0596	4579330.047	713	531347.9901	4573280.453
48	535764.9528	4584913.225	381	541326.6342	4579321.032	714	531226.9447	4573257.445
49	535790.8362	4584875.273	382	541376.2582	4579333.251	715	531128.552	4573215.795
50	535789.9486	4584860.439	383	541431.1267	4579349.766	716	531025.6468	4573173.377
51	535751.3154	4584813.405	384	541474.4351	4579358.736	717	530964.0548	4573147.628
52	535738.7824	4584798.437	385	541533.8191	4579350.95	718	530933.3957	4573102.521
53	535729.4987	4584777.154	386	541589.1515	4579327.235	719	530917.6931	4573079.216
54	535725.4473	4584761.225	387	541612.8387	4579294.618	720	530878.0485	4573023.576
55	535730.9728	4584741.171	388	541650.5009	4579224.819	721	530869.0444	4573017.54
56	535740.6353	4584729.636	389	541653.2529	4579221.611	722	530852.5379	4573006.226
57	535745.1144	4584708.511	390	541653.4669	4579221.362	723	530851.0362	4573005.47
58	535770.2919	4584684.382	391	541649.8995	4579209.081	724	530851.0394	4573004.721
59	535783.1487	4584671.296	392	541642.9283	4579185.082	725	530851.1125	4572987.479
60	535795.3906	4584665.613	393	541628.4081	4579135.096	726	530849.6966	4572966.484
61	535845.2943	4584655.005	394	541616.194	4579064.611	727	530845.3217	4572933.482
62	535909.8489	4584657.868	395	541581.0456	4578949.57	728	530845.3344	4572930.483
63	535982.7141	4584674.591	396	541579.2818	4578876.6	729	530838.5717	4572928.206
64	536054.3431	4584683.726	397	541572.3978	4578795.755	730	530826.548	4572924.407
65	536133.8966	4584694.336	398	541568.329	4578696.705	731	530794.9919	4572913.028
66	536182.4856	4584704.426	399	541569.2001	4578621.16	732	530764.2262	4572892.658
67	536222.5808	4584716.536	400	541573.3854	4578609.723	733	530738.7846	4572858.817
68	536257.2726	4584738.113	401	541585.3406	4578577.055	734	530734.292	4572853.55
69	536286.6345	4584762.804	402	541609.3864	4578525.225	735	530680.8692	4572852.575
70	536299.9084	4584805.31	403	541601.9018	4578496.48	736	530665.0798	4572849.51
71	536299.6885	4584824.366	404	541602.7727	4578420.935	737	530653.0496	4572847.21
72	536303.7155	4584842.412	405	541634.8738	4578348.355	738	530634.4145	4572805.152
73	536313.0358	4584860.52	406	541687.5744	4578296.856	739	530622.419	4572794.606
74	536335.0968	4584875.598	407	541690.72	4578249.996	740	530609.6709	4572784.058
75	536357.2434	4584883.265	408	541685.4611	4578223.995	741	530554.8686	4572753.092
76	536383.576	4584895.216	409	541680.1215	4578197.595	742	530550.3568	4572752.323
77	536424.5831	4584920.042	410	541675.9308	4578176.876	743	530513.6422	4572714.686
78	536447.7152	4584934.074	411	541668.6851	4578161.957	744	530509.1523	4572708.67
79	536497.5216	4584960.608	412	541645.3916	4578113.995	745	530450.574	4572680.688
80	536544.5144	4584987.073	413	541594.1925	4578035.244	746	530410.027	4572659.528
81	536564.3237	4585013.772	414	541518.6199	4577989.187	747	530389.048	4572637.7
82	536580.9571	4585040.434	415	541511.4029	4577984.789	748	530368.0687	4572615.872
83	536600.6441	4585077.72	416	541428.6434	4577931.727	749	530367.3099	4572617.368
84	536618.385	4585100.16	417	541361.394	4577889.267	750	530365.329	4572620.16
85	536641.4314	4585121.602	418	541328.2796	4577850.854	751	530273.4473	4572749.666

86	536667.8249	4585128.26	419	541322.8293	4577844.531	752	530259.8277	4572767.601
87	536696.9048	4585129.595	420	541323.3398	4577800.246	753	530237.8747	4572798.995
88	536761.3304	4585099.692	421	541317.8729	4577779.25	754	530212.6286	4572898.592
89	536779.4379	4585090.372	422	541308.3706	4577742.756	755	530171.6872	4572972.635
90	536800.8191	4585072.619	423	541288.3625	4577718.55	756	530141.3121	4573039.226
91	536809.4108	4585062.13	424	541283.2574	4577712.373	757	530161.501	4573070.044
92	536824.3299	4585053.832	425	541280.106	4577708.561	758	530214.589	4573151.222
93	536841.3421	4585047.675	426	541279.5271	4577708.394	759	530321.7419	4573258.861
94	536860.496	4585039.426	427	541204.8012	4577686.85	760	530376.1907	4573373.776
95	536877.5814	4585026.917	428	541121.5312	4577678.074	761	530412.7429	4573449.636
96	536897.7818	4585019.739	429	541121.2183	4577677.647	762	530416.4266	4573468.391
97	536926.4393	4585013.717	430	541106.1415	4577657.054	763	530424.4835	4573520.895
98	536944.4612	4585011.807	431	541108.9121	4577650.207	764	530430.346	4573558.398
99	536975.3217	4584998.399	432	541130.2771	4577597.409	765	530426.4679	4573586.116
100	537006.1454	4584988.166	433	541161.9276	4577563.904	766	530419.4674	4573640.804
101	537023.2554	4584973.54	434	541193.2229	4577538.43	767	530404.9306	4573698.459
102	537037.2136	4584956.76	435	541209.268	4577525.37	768	530452.734	4573961.747
103	537058.5583	4584942.183	436	541246.1884	4577486.715	769	530474.8242	4574076.516
104	537090.5017	4584926.67	437	541275.4739	4577432.34	770	530531.7291	4574141.963
105	537112.9661	4584906.811	438	541317.6946	4577385.931	771	530584.1662	4574196.147
106	537158.5872	4584873.527	439	541372.9101	4577342.276	772	530667.4197	4574257.207
107	537207.7992	4584854.965	440	541417.7056	4577298.502	773	530682.8802	4574337.468
108	537244.9262	4584849.041	441	541470.4661	4577241.792	774	530659.2042	4574599.684
109	537285.1436	4584850.564	442	541504.453	4577204.677	775	530657.9398	4574721.09
110	537318.9724	4584855.19	443	541515.3217	4577192.808	776	530657.7343	4574769.803
111	537349.5695	4584860.575	444	541593.9221	4577154.633	777	530659.2957	4574934.686
112	537374.9478	4584867.483	445	541604.9412	4577154.76	778	530659.261	4574942.929
113	537442.7072	4584943.408	446	541632.9972	4577155.084	779	530658.4518	4574956.415
114	537532.9932	4585008.88	447	541669.5574	4577147.689	780	530641.2294	4575294.325
115	537612.1887	4585064.419	448	541695.9976	4577114.124	781	530636.7925	4575633.022
116	537667.8028	4585100.077	449	541759.1182	4577062.745	782	530628.1651	4575895.256
117	537730.4191	4585135.815	450	541814.6041	4576995.645	783	530621.7057	4576000.133
118	537815.7661	4585143.804	451	541844.3701	4576899.59	784	530617.6293	4576075.048
119	537845.3373	4585130.139	452	541845.0808	4576837.925	785	530584.3219	4576304.192
120	537913.41	4585178.546	453	541845.7212	4576782.365	786	530568.1301	4576398.534
121	537960.5243	4585222.51	454	541828.8973	4576659.72	787	530551.1803	4576494.369
122	537998.0942	4585243.953	455	541821.6	4576644.695	788	530519.3451	4576581.807
123	538044.1961	4585254.29	456	541798.3579	4576596.84	789	530552.7659	4576591.471
124	538081.9437	4585260.328	457	541777.7587	4576584.345	790	530595.5714	4576596.985
125	538124.1514	4585244.008	458	541741.438	4576562.314	791	530635.1961	4576595.019
126	538166.1651	4585244.493	459	541715.1835	4576540.475	792	530659.8942	4576578.056
127	538195.3483	4585264.439	460	541702.1473	4576529.632	793	530674.974	4576556.787
128	538234.4803	4585271.894	461	541700.1482	4576527.969	794	530689.2762	4576466.18
129	538301.7992	4585264.267	462	541672.3037	4576457.303	795	530722.3918	4576484.453

130	538364.4641	4585295.804	463	541665.0292	4576410.323	796	530775.7829	4576518.813
131	538376.6156	4585335.163	464	541699.1645	4576387.268	797	530815.2949	4576543.514
132	538391.6488	4585367.551	465	541725.2926	4576373.288	798	530832.3357	4576564.919
133	538423.6977	4585381.927	466	541751.5948	4576359.214	799	530892.9075	4576672.909
134	538455.7465	4585396.304	467	541785.9236	4576334.08	800	530921.6799	4576705.031
135	538497.6956	4585402.39	468	541789.6141	4576331.378	801	530945.2031	4576712.598
136	538557.0968	4585352.653	469	541793.6351	4576328.434	802	530969.8333	4576711.636
137	538613.3576	4585332.293	470	541828.4008	4576250.674	803	530984.7681	4576724.5
138	538650.8628	4585359.338	471	541831.7357	4576235.692	804	530990.0215	4576747.988
139	538706.3315	4585407.6	472	541850.3816	4576151.924	805	530989.9714	4576759.735
140	538757.9059	4585429.205	473	541871.7621	4576105.274	806	530989.8986	4576776.787
141	538822.2785	4585434.15	474	541901.921	4576063.578	807	530989.7621	4576808.785
142	538864.4054	4585424.832	475	541903.5325	4576061.35	808	530996.0815	4576833.345
143	538846.6036	4585389.61	476	541953.7481	4575999.4	809	531006.8017	4576830.191
144	538825.823	4585369.761	477	541993.5137	4575939.935	810	531016.547	4576804.633
145	538826.696	4585294.137	478	541996.5434	4575935.015	811	531033.7824	4576780.174
146	538832.6858	4585260.59	479	542003.6796	4575923.426	812	531081.5358	4576771.112
147	538856.9624	4585220.252	480	542025.374	4575888.195	813	531109.7233	4576774.614
148	538877.1669	4585168.661	481	542028.0756	4575876.058	814	531117.4002	4576775.568
149	538877.6681	4585125.247	482	542036.3645	4575838.82	815	531161.7034	4576781.074
150	538840.179	4585096.801	483	542061.0608	4575812.964	816	531181.6128	4576762.674
151	538806.4135	4585057.794	484	542073.2848	4575800.165	817	531208.3797	4576762.789
152	538816.4592	4585036.9	485	542131.5256	4575720.071	818	531263.9903	4576777.961
153	538843.4882	4585000.795	486	542156.2881	4575677.873	819	531322.561	4576764.277
154	538850.7895	4584974.968	487	542184.6763	4575629.496	820	531489.8649	4576762.396
155	538843.4588	4584942.668	488	542238.0972	4575551.476	821	531607.3906	4576786.343
156	538813.6318	4584917.813	489	542291.398	4575411.876	822	531730.1206	4576815.523
157	538766.3799	4584885.753	490	542336.2318	4575372.682	823	531868.5104	4576849.982
158	538730.8299	4584871.336	491	542341.4035	4575368.161	824	531941.6772	4576855.511
159	538696.1417	4584842.923	492	542380.9289	4575329.536	825	532053.5128	4576924.744
160	538657.8635	4584822.172	493	542412.9993	4575259.561	826	532103.2756	4576937.371
161	538642.6282	4584807.289	494	542427.0449	4575171.141	827	532207.9844	4576963.942
162	538642.4048	4584765.967	495	542428.968	4575162.07	828	532463.5968	4577343.468
163	538632.3701	4584725.233	496	542462.8608	4575002.206	829	532515.9597	4577506.444
164	538626.2232	4584708.254	497	542465.112	4574806.83	830	532613.2055	4577677.756
165	538609.4468	4584705.539	498	542469.1277	4574684.425	831	532657.1758	4577889.507
166	538595.4519	4584704.537	499	542451.4629	4574634.72	832	532738.794	4577902.08
167	538592.7868	4584692.741	500	542451.2857	4574633.438	833	532766.939	4577999.845
168	538599.7094	4584675.453	501	542444.2482	4574582.529	834	532872.6707	4578097.959
169	538600.9817	4584662.302	502	542421.4655	4574545.519	835	532913.1559	4578175.438
170	538601.4428	4584646.62	503	542413.5583	4574532.674	836	532978.0853	4578265.231
171	538600.5164	4584629.801	504	542414.0685	4574488.389	837	533001.2733	4578554.164
172	538590.5721	4584617.641	505	542477.5491	4574405.749	838	533050.1432	4578582.862
173	538576.7874	4584598.433	506	542482.46	4574401.825	839	533066.2354	4578635.818

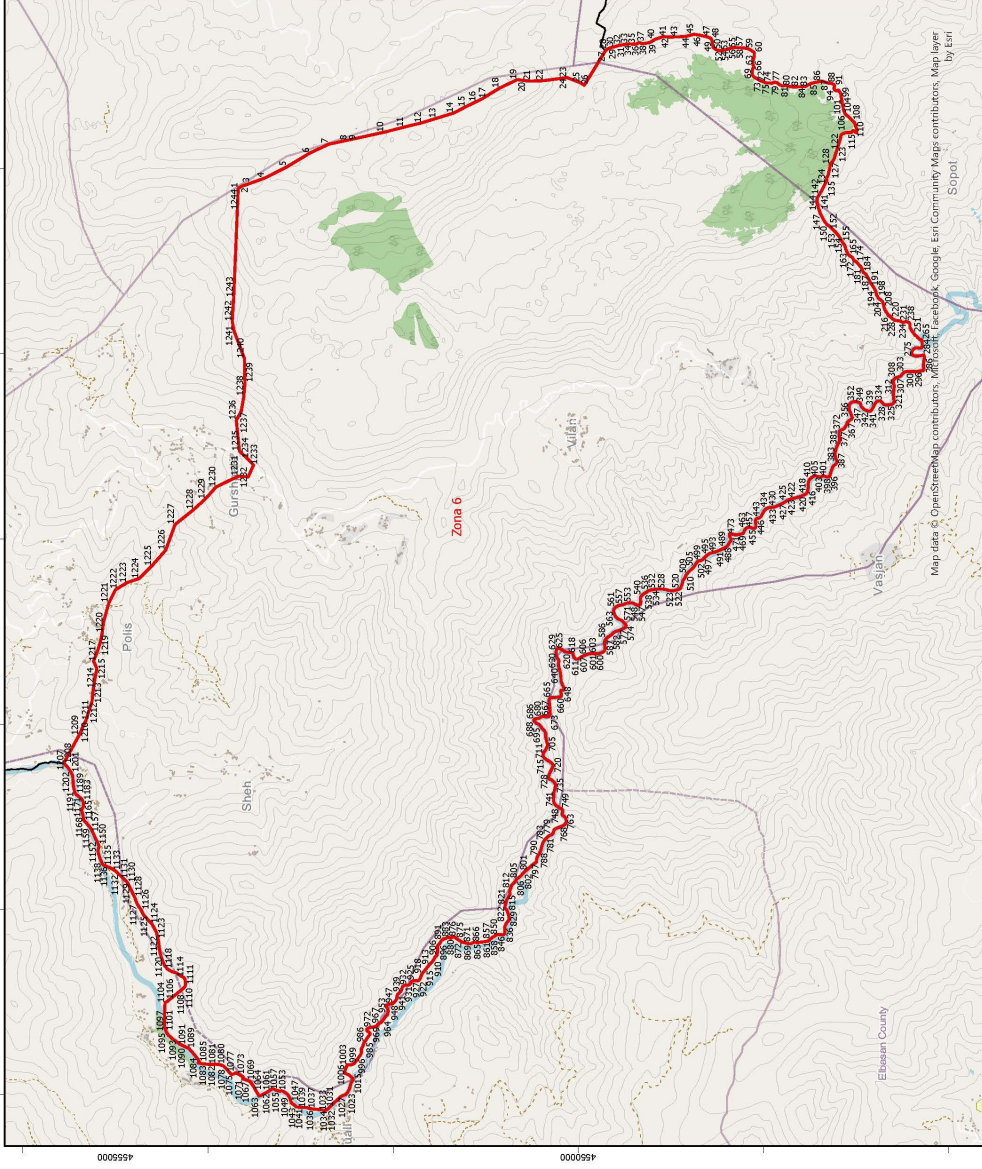
174	538557.3006	4584587.844	507	542558.7203	4574340.883	840	533111.0399	4578660.429
175	538554.8218	4584584.173	508	542564.3247	4574336.404	841	533204.9914	4578652.723
176	538557.1595	4584575.797	509	542571.4729	4574331.448	842	533221.0265	4578717.882
177	538558.9079	4584569.934	510	542664.1253	4574267.21	843	533224.7931	4578787.052
178	538550.6668	4584555.832	511	542664.2639	4574255.177	844	533297.9729	4578856.539
179	538545.1297	4584550.166	512	542664.781	4574210.298	845	533391.866	4578861.038
180	538539.2865	4584546.737	513	542664.8756	4574202.084	846	533502.467	4578784.26
181	538531.1703	4584546.083	514	542661.169	4574175.562	847	533650.0076	4578666.975
182	538520.8878	4584538.961	515	542652.8408	4574115.969	848	533813.5263	4578627.056
183	538516.7349	4584534.711	516	542642.6793	4574008.72	849	533903.6999	4578554.255
184	538517.0699	4584529.953	517	542641.2262	4573993.383	850	534091.6079	4578538.863
185	538525.5632	4584522.207	518	542628.9704	4573966.005	851	534238.3574	4578592.436
186	538528.4449	4584515.237	519	542610.7464	4573925.293	852	534498.9307	4578890.296
187	538521.1184	4584494.703	520	542548.9764	4573859.448	853	534553.7953	4578893.16
188	538515.3335	4584486.233	521	542508.0765	4573791.237	854	534608.4861	4578932.471
189	538505.972	4584472.118	522	542491.0717	4573684.222	855	534731.1807	4578959.091
190	538508.7654	4584457.204	523	542486.7921	4573603.407	856	534762.6259	4578941.018
191	538508.2672	4584439.69	524	542493.2023	4573499.267	857	534799.1728	4578949.003
192	538509.2987	4584410.988	525	542505.8006	4573451.232	858	534814.6645	4578988.127
193	538507.4486	4584389.257	526	542511.8874	4573428.024	859	534795.8484	4579097.376
194	538499.2236	4584373.755	527	542515.0026	4573416.146	860	534774.3822	4579214.42
195	538494.4029	4584366.696	528	542536.7427	4573338.236	861	534726.9484	4579297.496
196	538479.7304	4584363.726	529	542600.4932	4573232.151	862	534729.1255	4579388.619
197	538463.6574	4584360.739	530	542624.7676	4573184.969	863	534778.598	4579425.3
198	538446.2487	4584352.134	531	542632.4735	4573169.991	864	534833.5335	4579412.548
199	538440.0355	4584344.359	532	542641.1586	4573094.535	865	534904.1345	4579402.474
200	538432.4704	4584332.366	533	542641.6952	4573047.944	866	534964.2087	4579407.97
201	538427.8759	4584305.701	534	542642.3587	4572990.335	867	535024.27	4579416.069
202	538420.626	4584266.399	535	542659.2791	4572878.5	868	535050.5006	4579395.37
203	538420.8118	4584250.294	536	542704.4342	4572803.465	869	535116.8365	4579374.58
204	538416.1123	4584232.732	537	542791.3897	4572718.489	870	535192.5884	4579540.187
205	538345.5831	4584215.11	538	542846.6245	4572702.444	871	535152.9275	4579825.978
206	538320.0301	4584216.956	539	542877.6551	4572693.429	872	534992.5017	4580022.206
207	538308.556	4584215.983	540	542971.8554	4572658.039	873	534787.7077	4580161.028
208	538295.9681	4584214.437	541	543029.4957	4572630.044	874	534755.2967	4580268.902
209	538288.4735	4584208.468	542	543087.376	4572581.209	875	534812.2471	4580364.495
210	538283.3005	4584195.523	543	543090.3364	4572572.381	876	534977.7528	4580435.191
211	538273.0729	4584183.639	544	543100.2308	4572542.876	877	535053.8343	4580530.875
212	538264.1649	4584178.774	545	543114.3561	4572500.754	878	534976.6806	4580657.59
213	538256.9504	4584172.808	546	543112.6161	4572472.916	879	534867.2112	4580873.107
214	538246.2111	4584156.717	547	543109.9561	4572430.358	880	534847.3443	4581025.51
215	538226.9656	4584149.491	548	543111.1464	4572326.997	881	534801.8144	4581209.555
216	538219.1424	4584147.72	549	543111.5461	4572292.293	882	534595.5215	4581410.165
217	538208.5377	4584144.236	550	543092.2661	4572156.592	883	534556.9655	4581431.634

218	538185.0489	4584140.604	551	543074.0587	4572108.129	884	534505.0271	4581454.705
219	538169.6697	4584138.185	552	543056.8758	4572062.392	885	534466.2579	4581521.143
220	538154.0525	4584132.122	553	543011.4259	4571936.812	886	534462.5344	4581601.071
221	538147.1569	4584122.799	554	542962.5904	4571878.931	887	534429.9793	4581767.468
222	538128.3357	4584123.882	555	542955.307	4571868.598	888	534456.3954	4581837.544
223	538114.3716	4584120.219	556	542934.3721	4571838.896	889	534492.5406	4581970.952
224	538092.7938	4584108.765	557	542929.2652	4571831.651	890	534503.7593	4582072.597
225	538054.4752	4584091.515	558	542885.7601	4571763.411	891	534501.9054	4582110.893
226	538032.173	4584082.154	559	542861.9985	4571675.475	892	534491.6138	4582165.803
227	538028.8577	4584066.008	560	542558.0318	4571619.86	893	534491.4237	4582205.771
228	538029.0435	4584049.903	561	542450.0685	4571607.661	894	534467.9173	4582227.31
229	538018.0419	4584032.268	562	542257.1735	4571585.865	895	534432.5275	4582287.096
230	538004.102	4584026.504	563	542225.5854	4571581.933	896	534420.5651	4582341.996
231	537990.7734	4584028.451	564	541959.7126	4571614.885	897	534413.6966	4582380.267
232	537976.1171	4584024.08	565	541806.0717	4571632.745	898	534405.1172	4582426.856
233	537969.2361	4584013.496	566	541523.5637	4571811.823	899	534406.5597	4582475.157
234	537955.9317	4584013.342	567	541414.7849	4571882.43	900	534364.4773	4582536.575
235	537954.6121	4584006.324	568	541282.589	4571968.65	901	534313.9904	4582607.944
236	537953.4298	4583987.402	569	541110.6753	4572025.407	902	534194.5548	4582933.516
237	537952.3041	4583963.578	570	540939.3803	4571972.708	903	533994.4578	4583111.232
238	537953.2144	4583945.38	571	540779.7923	4571979.31	904	533894.088	4583269.565
239	537954.922	4583918.787	572	540750.3411	4571997.138	905	533713.3321	4583576.393
240	537951.0034	4583894.231	573	540646.1216	4572061.783	906	533532.2699	4583952.68
241	537945.1893	4583884.82	574	540436.963	4572321.521	907	533324.0765	4584262.518
242	537941.3262	4583879.733	575	540402.2254	4572343.069	908	533333.9972	4584288.469
243	537941.4135	4583872.17	576	540393.9184	4572348.271	909	533360.419	4584338.538
244	537942.0804	4583862.934	577	540307.0734	4572402.518	910	533374.9287	4584365.705
245	537941.9069	4583853.687	578	540282.1527	4572418.123	911	533395.7477	4584396.651
246	537944.8598	4583840.556	579	540276.1159	4572421.089	912	533410.854	4584418.001
247	537943.5369	4583833.817	580	539973.7256	4572533.374	913	533428.4421	4584453.674
248	537938.8303	4583829.001	581	539771.3805	4572517.271	914	533438.1878	4584480.786
249	537914.8265	4583821.44	582	539742.0486	4572514.112	915	533450.5008	4584514.81
250	537906.1727	4583818.819	583	539671.5898	4572462.748	916	533459.0712	4584553.489
251	537898.3269	4583815.547	584	539629.616	4572431.782	917	533458.2535	4584581.405
252	537877.4493	4583804.101	585	539413.9859	4572366.886	918	533458.0702	4584597.285
253	537859.3161	4583797.589	586	539311.8033	4572336.345	919	533454.1444	4584617.819
254	537838.5437	4583777.04	587	538900.0855	4572349.126	920	533455.4269	4584644.304
255	537823.2599	4583766.359	588	538820.3006	4572351.698	921	533468.1775	4584686.275
256	537794.7121	4583752.023	589	538453.1864	4572326.508	922	533483.746	4584713.454
257	537773.102	4583743.37	590	538290.1542	4572274.668	923	533500.0865	4584741.885
258	537760.5787	4583736.222	591	538114.342	4572219.765	924	533532.0943	4584790.246
259	537749.5206	4583723.489	592	537871.2767	4572216.996	925	533548.7152	4584817.967
260	537742.6961	4583708.003	593	537750.869	4572216.37	926	533554.2874	4584839.737
261	537734.5438	4583686.199	594	537477.7056	4572212.709	927	533555.0583	4584866.149

262	537724.8134	4583679.784	595	537313.7231	4572197.621	928	533541.8288	4584911.525
263	537728.3912	4583658.153	596	537209.9172	4572188.093	929	533527.553	4584955.831
264	537734.3077	4583604.221	597	537200.8904	4572187.297	930	533517.6095	4584991.715
265	537741.5149	4583530.187	598	537079.0307	4572176.179	931	533513.9447	4585034.025
266	537724.8693	4583504.583	599	536828.4422	4572172.657	932	533505.8008	4585097.46
267	537694.3509	4583488.349	600	536822.4218	4572172.626	933	533488.0321	4585265.791
268	537668.2016	4583460.518	601	536732.8681	4572172.173	934	533489.7943	4585296.505
269	537640.1304	4583415.724	602	536545.8329	4572101.507	935	533522.3212	4585317.869
270	537623.5703	4583382.709	603	536321.2294	4572017.912	936	533569.7473	4585336.43
271	537619.6288	4583357.252	604	536109.0276	4572012.357	937	533610.4732	4585385.605
272	537618.9977	4583320.186	605	535966.8107	4572007.904	938	533642.8764	4585421.979
273	537621.677	4583271.512	606	535608.2391	4571923.669	939	533661.8713	4585427.492
274	537638.4245	4583196.529	607	535595.471	4571918.359	940	533690.3576	4585436.292
275	537638.7177	4583171.121	608	535422.7213	4571847.039	941	533713.5261	4585447.147
276	537634.7884	4583144.605	609	535267.9977	4571782.559	942	533727.0932	4585464.245
277	537633.974	4583123.419	610	535112.9747	4571623.609	943	533732.1055	4585488.655
278	537633.6116	4583063.062	611	534995.6807	4571443.096	944	533744.4918	4585516.327
279	537618.4155	4583003.593	612	534782.9275	4571076.92	945	533765.2863	4585549.39
280	537603.2805	4582938.831	613	534637.9385	4570860.275	946	533793.3937	4585591.008
281	537597.4781	4582891.117	614	534605.3872	4570740.893	947	533819.2494	4585644.247
282	537578.1319	4582755.365	615	534637.7214	4570589.573	948	533834.6284	4585687.836
283	537592.2295	4582703.646	616	534643.8288	4570571.605	949	533838.4842	4585720.703
284	537602.0263	4582680.465	617	534644.5887	4570570.109	950	533846.709	4585741.975
285	537607.625	4582654.059	618	534646.1154	4570565.617	951	533871.8238	4585767.676
286	537607.9303	4582627.592	619	534649.9469	4570551.388	952	533893.8847	4585782.754
287	537604.1232	4582590.489	620	534654.5275	4570537.912	953	533908.4861	4585801.981
288	537600.2916	4582555.504	621	534675.1545	4570474.27	954	533917.6719	4585831.734
289	537600.6947	4582520.568	622	534619.5455	4570454.508	955	533923.6206	4585866.743
290	537623.1712	4582499.651	623	534568.9489	4570488.762	956	533929.716	4585889.049
291	537630.7529	4582484.915	624	534510.0941	4570518.478	957	533936.87	4585911.366
292	537635.1952	4582466.966	625	534451.4351	4570506.952	958	533936.6989	4585926.188
293	537631.2537	4582441.509	626	534395.9391	4570463.196	959	533936.4789	4585945.244
294	537622.0554	4582412.815	627	534359.9321	4570436.78	960	533937.342	4585962.195
295	537599.0698	4582386.079	628	534275.5804	4570446.131	961	533942.4032	4585982.37
296	537570.7665	4582361.4	629	534201.8201	4570444.284	962	533946.4789	4585996.182
297	537538.2407	4582335.613	630	534135.4638	4570468.719	963	533953.7919	4586004.737
298	537516.3016	4582309.948	631	534076.7511	4570468.444	964	533965.9469	4586009.508
299	537492.2573	4582283.201	632	534036.2301	4570441.258	965	533996.6972	4586005.628
300	537481.9515	4582258.729	633	534024.2285	4570432.204	966	534022.1664	4586000.628
301	537472.7654	4582228.976	634	533940.8433	4570395.819	967	534042.3349	4585999.139
302	537468.9949	4582188.698	635	533870.1561	4570380.492	968	534054.0468	4585994.973
303	537469.2147	4582169.641	636	533760.9433	4570394.233	969	534074.2287	4585989.382
304	537460.2695	4582116.516	637	533712.5703	4570436.753	970	534091.7579	4585984.29
305	537464.9594	4582079.593	638	533667.9859	4570474.041	971	534136.6063	4585952.977

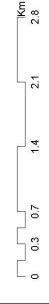
306	537481.1571	4582052.25	639	533607.8405	4570458.015	972	534168.5131	4585940.64
307	537533.2506	4581929.66	640	533508.4598	4570462.056	973	534194.992	4585939.887
308	537610.4211	4581845.88	641	533406.8175	4570466.838	974	534220.3634	4585943.356
309	537663.8217	4581804.16	642	533358.5915	4570477.865	975	534236.1579	4585950.95
310	537704.8653	4581732.663	643	533302.0788	4570490.355	976	534271.0085	4585958.764
311	537739.4616	4581669.559	644	533209.4048	4570509.428	977	534304.837	4585963.39
312	537788.9468	4581600.276	645	533145.4405	4570505.387	978	534336.426	4585978.578
313	537850.8868	4581552.305	646	533140.192	4570500.864	979	534358.4747	4585994.715
314	537931.7774	4581513.019	647	533137.572	4570580.339	980	534368.8903	4586009.658
315	538010.5761	4581471.593	648	533137.4763	4570601.335	981	534373.8292	4586040.421
316	538093.7787	4581415.4	649	533148.1352	4570740.109	982	534377.795	4586063.76
317	538211.1625	4581332.082	650	533151.0128	4570769.366	983	534386.0444	4586082.914
318	538220.1413	4581287.734	651	533160.668	4570797.905	984	534399.6237	4586098.953
319	538203.7709	4581238.859	652	533208.9566	4570937.596	985	534407.7874	4586125.518
320	538215.1346	4581171.253	653	533252.05	4571060.766	986	534416.9977	4586153.153
321	538255.8119	4581131.503	654	533306.2051	4571233.471	987	534429.2617	4586191.412
322	538317.4833	4581106.813	655	533327.1728	4571256.811	988	534435.4549	4586205.248
323	538376.9161	4581092.682	656	533532.3195	4571491.69	989	534446.0783	4586202.194
324	538417.276	4581080.446	657	533703.1876	4571649.932	990	534466.3397	4586189.722
325	538480.7443	4581076.834	658	533814.1026	4571751.664	991	534497.1266	4586182.666
326	538496.2212	4581026.321	659	533955.6045	4571910.52	992	534523.5444	4586187.206
327	538479.6311	4580996.494	660	534125.2404	4572006.53	993	534550.9966	4586193.876
328	538463.0164	4580968.785	661	534268.1612	4572021.447	994	534585.7371	4586211.218
329	538454.941	4580934.823	662	534431.1203	4572095.69	995	534609.9398	4586224.203
330	538468.0307	4580901.106	663	534463.9413	4572316.26	996	534632.0864	4586231.871
331	538487.5429	4580861.112	664	534460.8316	4572337.237	997	534646.9078	4586232.042
332	538485.8902	4580820.874	665	534439.2709	4572440.592	998	534672.4992	4586216.455
333	538528.8061	4580770.566	666	534396.1051	4572657.044	999	534709.3379	4586201.698

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 6, NJESIA ADMINISTRATIVE POLIS, BASHKIA LIBRAZHID, QARKU ELBASAN



Njësia Administrative	Zona	Sipërfaqe (ha)
Qendër Librazhd	Zona 1	17540
Polis	Zona 2	882
Hollshift	Zona 3	15135
Orenjë	Zona 4	4243
Stebllëvë	Zona 5	9795
Polis	Zona 6	5725
Lunik	Zona 7	2823
Stebllëvë	Zona 8	1016
Lunik	Zona 9	4362
Orenjë	Zona 10	577

● 1:40,000



Legjendë

- Zona me përparësi zhvillimin e ekonomisë malore
- Bashkia Librazhd
- Ndërtesa
- Izoipse
- Kategoritë e Njësht Rrugor
- Kategoritë C: Rruge Interurbane Dytesore
- Kategoritë F: Rruge Lokale

*Zona 6 ndodhet në territorin e Njësies Administrative Polis, me sipërfaqe prej 5725 ha
 **Shtimi i Koordinatave: WGS84 (Komiza Referues Gjendëzake Shqipëri) EPSG:8870

Zona 6								
Njësia Administrative Polis								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	525787.4249	4553672.684	416	522537.12	4547520.451	831	517895.0947	4550748.26
2	525810.2094	4553629.923	417	522507.6652	4547526.863	832	517882.3547	4550751.29
3	525840.6956	4553542.845	418	522489.2943	4547536.182	833	517873.5451	4550757.81
4	525896.3278	4553385.955	419	522482.0073	4547548.407	834	517861.4898	4550770.37
5	526017.898	4553146.615	420	522473.014	4547570.935	835	517843.1008	4550781.28
6	526165.909	4552900.6	421	522461.2235	4547595.02	836	517818.3661	4550791.58
7	526261.7168	4552695.734	422	522444.2641	4547654.382	837	517806.6756	4550795.42
8	526305.4613	4552491.428	423	522439.2271	4547678.147	838	517797.9237	4550796.91
9	526306.2267	4552488.424	424	522428.8516	4547717.335	839	517787.3464	4550795.99
10	526392.9115	4552095.58	425	522414.6064	4547747.744	840	517775.7257	4550793.74
11	526445.7487	4551883.022	426	522398.4536	4547771.382	841	517765.1364	4550793.88
12	526493.2356	4551689.985	427	522384.3404	4547790.278	842	517757.1815	4550795.12
13	526542.1007	4551533.787	428	522376.9623	4547810.443	843	517745.7859	4550796.31
14	526600.1443	4551344.539	429	522363.9127	4547840.468	844	517737.8249	4550798.07
15	526664.7508	4551219.218	430	522354.1755	4547858.621	845	517731.4215	4550802.5
16	526721.0218	4551103.638	431	522345.5792	4547881.154	846	517726.3201	4550808.79
17	526752.959	4551038.343	432	522342.5727	4547900.972	847	517726.2072	4550820.11
18	526867.6098	4550851.547	433	522339.8675	4547929.131	848	517728.0999	4550839.71
19	526958.8853	4550660.151	434	522335.6062	4547954.493	849	517730.5824	4550854.04
20	526948.6587	4550567.629	435	522328.3193	4547966.718	850	517728.8305	4550868.31
21	526944.3237	4550514.979	436	522310.633	4547985.573	851	517724.4685	4550879.38
22	526948.6094	4550375.89	437	522302.9764	4547995.411	852	517721.6762	4550892.05
23	526982.0018	4550121.856	438	522291.8197	4547998.857	853	517712.5502	4550903.06
24	526980.4949	4550121.099	439	522281.8402	4548003.507	854	517708.5146	4550910.23
25	526927.4276	4549978.031	440	522266.6407	4548013.259	855	517702.8232	4550921.81
26	526898.1435	4549935.813	441	522257.4508	4548018.315	856	517691.5436	4550935.97
27	527271.9166	4549706.814	442	522246.2757	4548023.348	857	517683.2056	4550947.52
28	527288.9305	4549688.802	443	522236.2553	4548031.571	858	517676.5192	4550953.54
29	527306.2175	4549646.982	444	522227.7501	4548046.164	859	517667.4662	4550958.2
30	527313.6212	4549612.051	445	522222.4026	4548062.382	860	517665.565	4550962.41
31	527321.6368	4549584.831	446	522219.081	4548075.049	861	517660.9474	4550972.68
32	527329.6523	4549557.612	447	522212.6335	4548083.313	862	517656.3207	4550983.74
33	527341.6588	4549487.719	448	522202.6586	4548087.566	863	517653.1934	4551004.02
34	527346.3741	4549442.953	449	522190.7443	4548087.827	864	517647.4386	4551044.19
35	527342.5262	4549412.096	450	522175.6859	4548085.272	865	517641.6526	4551090.05
36	527341.5915	4549371.467	451	522148.3208	4548082.576	866	517644.0624	4551110.72
37	527360.0701	4549347.869	452	522128.0605	4548083.535	867	517644.3912	4551128.19
38	527347.9481	4549305.711	453	522117.6431	4548091.753	868	517636.7925	4551144.52
39	527358.6184	4549230.201	454	522114.3624	4548100.847	869	517630.8061	4551158.74
40	527394.3037	4549171.785	455	522113.8745	4548108.783	870	517628.9935	4551178.31
41	527423.2758	4549088.08	456	522115.3486	4548118.726	871	517639.1061	4551219.72

42	527419.8776	4549018.011	457	522119.2183	4548127.505	872	517647.7097	4551254.23
43	527421.0018	4548919.981	458	522123.0927	4548135.888	873	517671.0613	4551295.26
44	527426.1025	4548841.605	459	522126.561	4548145.059	874	517678.8675	4551306.99
45	527449.5693	4548749.434	460	522127.2638	4548153.008	875	517696.1163	4551326.25
46	527436.4644	4548670.85	461	522126.3789	4548160.939	876	517701.3524	4551334.25
47	527420.3819	4548607.638	462	522125.0604	4548172.041	877	517704.3581	4551349.11
48	527405.4269	4548568.249	463	522118.9689	4548183.883	878	517705.8246	4551359.71
49	527383.1646	4548555.388	464	522112.129	4548191.745	879	517700.4587	4551366
50	527352.4035	4548550.834	465	522103.7148	4548198.398	880	517691.4056	4551370.66
51	527309.0545	4548544.734	466	522080.5618	4548209.25	881	517688.1508	4551377.51
52	527281.4635	4548508.002	467	522063.0077	4548216.593	882	517691.7709	4551384.96
53	527270.7098	4548468.662	468	522058.5405	4548225.276	883	517699.0842	4551393.51
54	527282.668	4548402.97	469	522052.7779	4548243.077	884	517697.8676	4551407.26
55	527297.154	4548361.118	470	522051.8427	4548255.375	885	517693.4752	4551420.98
56	527305.9259	4548329.005	471	522046.2903	4548289.457	886	517688.0909	4551428.86
57	527305.1196	4548277.173	472	522046.0627	4548309.307	887	517684.7753	4551440.99
58	527303.0735	4548211.321	473	522049.8323	4548326.82	888	517682.4638	4551457.91
59	527289.6956	4548156.543	474	522055.1535	4548347.527	889	517677.1038	4551463.67
60	527253.9268	4548100.109	475	522057.0018	4548359.46	890	517671.7559	4551468.37
61	527237.1378	4548098.516	476	522055.3593	4548364.205	891	517668.5314	4551472.57
62	527218.9322	4548098.307	477	522046.5663	4548369.266	892	517664.2362	4551477.82
63	527186.6261	4548106.34	478	522039.4159	4548369.581	893	517659.442	4551480.41
64	527158.5213	4548114.422	479	522031.1154	4548366.31	894	517650.3768	4551486.13
65	527137.4988	4548115.581	480	522016.1208	4548358.197	895	517639.7175	4551492.36
66	527108.1541	4548109.642	481	521995.9653	4548350.025	896	517629.0402	4551500.18
67	527091.3972	4548105.248	482	521986.0405	4548349.911	897	517620.4739	4551508.55
68	527078.6649	4548116.307	483	521976.855	4548354.57	898	517614.5724	4551515.36
69	527057.6104	4548120.268	484	521966.8209	4548363.984	899	517608.7014	4551519.53
70	527016.9659	4548122.603	485	521957.6128	4548370.628	900	517598.109	4551519.94
71	526994.7037	4548109.742	486	521942.8421	4548377.606	901	517579.0232	4551522.37
72	526972.6662	4548077.275	487	521928.8517	4548385.783	902	517564.7499	4551520.61
73	526945.2358	4548026.539	488	521922.0301	4548392.058	903	517540.9246	4551520.87
74	526924.8396	4547973.082	489	521913.5203	4548407.048	904	517525.039	4551521.22
75	526923.8888	4547933.854	490	521896.5507	4548432.661	905	517513.3698	4551523.2
76	526919.9284	4547912.799	491	521879.0293	4548471.768	906	517505.9289	4551525.76
77	526932.8855	4547882.135	492	521854.9148	4548531.842	907	517490.3723	4551543.58
78	526926.2527	4547849.845	493	521849.4581	4548557.587	908	517483.4183	4551549.86
79	526906.8716	4547830.014	494	521847.2546	4548576.62	909	517470.1247	4551555
80	526891.8362	4547797.627	495	521829.0712	4548604.205	910	517452.554	4551563.79
81	526897.8233	4547764.081	496	521812.1517	4548625.451	911	517437.5873	4551576.33
82	526879.1968	4547678.431	497	521791.3214	4548641.491	912	517417.2304	4551597.27
83	526882.7684	4547611.243	498	521776.4643	4548656.011	913	517401.1869	4551611.38
84	526886.3239	4547545.455	499	521767.9499	4548671.398	914	517375.0197	4551631.2
85	526919.192	4547488.407	500	521765.3085	4548693.999	915	517352.0525	4551648.93

86	526942.8511	4547379.43	501	521760.3898	4548707.442	916	517333.3321	4551665.66
87	526921.8445	4547291.952	502	521747.5404	4548720	917	517319.9656	4551677.15
88	526923.4296	4547275.863	503	521731.5287	4548731.331	918	517303.4171	4551689.14
89	526913.8835	4547253.344	504	521712.7517	4548741.439	919	517276.2944	4551699.94
90	526906.3176	4547241.352	505	521696.3385	4548753.162	920	517258.748	4551706.62
91	526898.0114	4547232.853	506	521680.6828	4548768.07	921	517241.1774	4551715.42
92	526882.6067	4547232.676	507	521662.1662	4548790.092	922	517235.3124	4551719.06
93	526862.9045	4547240.854	508	521642.8784	4548810.12	923	517230.3906	4551732.77
94	526854.5662	4547235.156	509	521620.8344	4548828.132	924	517230.7437	4551748.12
95	526840.7465	4547218.891	510	521604.8273	4548839.065	925	517233.1657	4551767.74
96	526838.8065	4547204.862	511	521594.4691	4548842.123	926	517231.4198	4551781.48
97	526848.0618	4547191.663	512	521582.1032	4548847.143	927	517225.9687	4551795.18
98	526819.5698	4547172.428	513	521567.2961	4548857.296	928	517213.1619	4551804.04
99	526807.0463	4547165.281	514	521556.0573	4548867.887	929	517197.173	4551813.38
100	526782.5308	4547165.7	515	521548.072	4548871.766	930	517186.4349	4551826.49
101	526758.8119	4547157.725	516	521524.6221	4548873.879	931	517182.6203	4551835.98
102	526735.0609	4547152.551	517	521503.8876	4548881.582	932	517181.4403	4551846.55
103	526699.3661	4547150.741	518	521483.1484	4548889.683	933	517181.6538	4551874.08
104	526670.7538	4547142.009	519	521470.3854	4548894.698	934	517174.0975	4551886.7
105	526633.6988	4547136.682	520	521459.1149	4548908.068	935	517166.5717	4551896.67
106	526587.0093	4547116.538	521	521454.972	4548923.108	936	517159.6298	4551901.89
107	526558.686	4547082.599	522	521448.3651	4548945.267	937	517130.4325	4551908.96
108	526522.0243	4547042.962	523	521441.284	4548974.17	938	517120.339	4551912.02
109	526491.5361	4547014.6	524	521440.2896	4548991.628	939	517112.3264	4551918.28
110	526461.5233	4547005.852	525	521442.8773	4549008.334	940	517094.622	4551938.73
111	526422.456	4546992.799	526	521444.3014	4549022.644	941	517084.4375	4551949.73
112	526383.2201	4546994.45	527	521448.4999	4549037.383	942	517074.843	4551955.44
113	526410.8031	4547031.882	528	521455.3907	4549059.696	943	517050.9813	4551958.87
114	526387.4793	4547050.523	529	521457.9648	4549077.592	944	517044.0819	4551960.38
115	526389.3391	4547071.554	530	521458.9099	4549099.044	945	517025.4709	4551967.58
116	526388.2857	4547102.355	531	521459.7776	4549127.244	946	517005.2111	4551980.05
117	526383.8356	4547124.013	532	521457.8209	4549159.382	947	516985.3956	4551999.94
118	526371.6109	4547151.885	533	521453.9246	4549187.527	948	516982.0982	4552010.49
119	526360.2791	4547162.96	534	521451.2832	4549210.129	949	516983.0233	4552022.15
120	526337.8161	4547167.605	535	521446.7478	4549224.767	950	516980.7541	4552035.36
121	526315.3612	4547171.549	536	521441.8154	4549239.401	951	516975.303	4552049.06
122	526288.6568	4547179.647	537	521426.4658	4549262.254	952	516970.9106	4552062.77
123	526250.0007	4547191.809	538	521411.9008	4549285.909	953	516967.1203	4552070.14
124	526189.5578	4547210.725	539	521400.9817	4549303.254	954	516959.6553	4552074.82
125	526143.8674	4547225.607	540	521386.12	4549318.171	955	516950.6934	4552071.54
126	526110.8612	4547233.633	541	521376.1178	4549324.806	956	516935.4465	4552062.37
127	526075.6419	4547251.437	542	521364.5641	4549328.247	957	516925.4441	4552057.49
128	526047.2722	4547282.625	543	521353.8362	4549328.918	958	516909.6254	4552052.01
129	526027.6904	4547280.3	544	521335.9807	4549327.919	959	516897.4268	4552053.99

130	526006.8527	4547283.296	545	521314.9674	4549325.296	960	516878.3411	4552056.42
131	525965.203	4547294.29	546	521297.0482	4549329.855	961	516865.0353	4552062.62
132	525939.2471	4547298.194	547	521283.4093	4549342.007	962	516838.8316	4552085.61
133	525918.1364	4547307.056	548	521282.8575	4549355.5	963	516820.6769	4552099.16
134	525896.2693	4547320.811	549	521285.1211	4549365.849	964	516803.1001	4552108.49
135	525875.3272	4547314.969	550	521291.7334	4549377.836	965	516788.6507	4552122.09
136	525856.3332	4547322.454	551	521297.9486	4549389.819	966	516775.7952	4552135.18
137	525821.0899	4547342.359	552	521303.7896	4549399.812	967	516768.2209	4552149.38
138	525804.1965	4547349.868	553	521310.6578	4549424.11	968	516759.5636	4552165.7
139	525774.611	4547364.936	554	521311.1923	4549446.748	969	516746.7507	4552175.08
140	525754.8928	4547374.514	555	521307.337	4549471.321	970	516737.649	4552183.97
141	525735.8586	4547385.501	556	521301.1499	4549491.499	971	516733.7252	4552202.98
142	525716.8165	4547397.188	557	521289.7291	4549517.97	972	516727.526	4552235.74
143	525704.0842	4547408.246	558	521284.1811	4549551.655	973	516723.0607	4552255.8
144	525673.1144	4547421.897	559	521281.608	4549568.301	974	516714.9205	4552273.18
145	525634.5868	4547422.856	560	521270.2691	4549587.626	975	516710.0474	4552282.65
146	525577.3221	4547408.894	561	521260.5591	4549603.397	976	516701.0186	4552285.19
147	525513.1596	4547385.749	562	521245.3597	4549613.148	977	516691.5092	4552283.5
148	525453.995	4547354.257	563	521231.7937	4549618.948	978	516676.9191	4552263.21
149	525414.3399	4547331.393	564	521204.4376	4549615.458	979	516669.0766	4552254.65
150	525391.4818	4547309.421	565	521181.1108	4549606.853	980	516660.6744	4552248.73
151	525374.2656	4547284.013	566	521162.5569	4549597.508	981	516655.3934	4552247.61
152	525341.0569	4547248.617	567	521142.5152	4549579.411	982	516629.2493	4552268.36
153	525312.6534	4547221.68	568	521132.3802	4549563.016	983	516608.4481	4552281.88
154	525265.4806	4547182.623	569	521123.1529	4549536.705	984	516588.2005	4552293.29
155	525211.8936	4547153.296	570	521115.7057	4549528.282	985	516574.8644	4552302.14
156	525188.9874	4547135.526	571	521106.319	4549515.866	986	516562.5747	4552312.06
157	525171.6186	4547123.422	572	521092.9852	4549501.42	987	516554.562	4552318.32
158	525152.4269	4547116.4	573	521076.4618	4549488.128	988	516546.598	4552320.35
159	525147.9078	4547114.746	574	521066.578	4549484.441	989	516532.7994	4552323.36
160	525129.6487	4547112.236	575	521049.8863	4549485.838	990	516524.2939	4552326.44
161	525119.0601	4547107.352	576	521042.6402	4549494.49	991	516496.6151	4552342.53
162	525109.2957	4547103.879	577	521036.1381	4549507.517	992	516486.0044	4552344.53
163	525100.9574	4547098.181	578	521022.7414	4549533.172	993	516464.8501	4552342.7
164	525082.8226	4547091.81	579	521010.8416	4549566.784	994	516456.375	4552343.13
165	525070.3248	4547082.423	580	521002.6013	4549592.894	995	516435.6709	4552348.19
166	525060.9175	4547072.231	581	520992.0427	4549613.419	996	516407.3864	4552367.98
167	525048.4904	4547056.682	582	520976.7704	4549629.523	997	516370.0256	4552395.94
168	525045.7007	4547046.946	583	520961.0464	4549650.386	998	516344.9412	4552413.65
169	525035.9893	4547038.851	584	520952.1578	4549663.783	999	516337.7165	4552420.45
170	525029.3267	4547033.592	585	520940.0158	4549683.893	1000	516326.9145	4552439.12
171	525012.8708	4547027.381	586	520925.9527	4549698.423	1001	516323.9092	4552447.29
172	525007.6118	4547021.858	587	520911.9395	4549708.585	1002	516323.021	4552455.48
173	525003.6486	4547013.269	588	520899.5691	4549714.002	1003	516325.7469	4552496.21

174	524996.2195	4547001.559	589	520884.4288	4549718.593	1004	516311.9361	4552500.29
175	524985.8208	4546992.336	590	520873.3131	4549718.465	1005	516298.1132	4552505.42
176	524976.2606	4546983.262	591	520859.0304	4549717.507	1006	516271.5259	4552515.71
177	524963.7821	4546972.195	592	520844.7934	4549712.579	1007	516257.1858	4552519.78
178	524947.5385	4546959.683	593	520828.9411	4549710.015	1008	516243.3568	4552525.44
179	524941.0849	4546948.404	594	520814.2388	4549711.038	1009	516232.2412	4552525.31
180	524932.3072	4546944.382	595	520803.1047	4549712.498	1010	516223.5162	4552501.39
181	524922.5734	4546938.248	596	520793.1072	4549718.736	1011	516208.0255	4552467.33
182	524913.9164	4546935.908	597	520784.2777	4549726.973	1012	516189.6999	4552449.65
183	524901.9179	4546931.848	598	520775.7907	4549739.978	1013	516184.4675	4552444.3
184	524886.3005	4546925.787	599	520768.8369	4549757.765	1014	516175.6089	4552432.02
185	524873.6852	4546914.437	600	520762.9784	4549783.903	1015	516168.1361	4552430.54
186	524866.2353	4546904.548	601	520762.4176	4549798.19	1016	516142.8473	4552444.48
187	524856.2887	4546892.529	602	520762.4548	4549829.557	1017	516133.2589	4552449.66
188	524804.7992	4546863.506	603	520764.2257	4549848.238	1018	516120.4825	4552455.87
189	524773.0398	4546848.296	604	520761.6207	4549867.663	1019	516102.9666	4552459.9
190	524756.3408	4546838.86	605	520758.6005	4549888.672	1020	516082.2565	4552465.49
191	524728.0211	4546816.826	606	520751.6147	4549909.238	1021	516063.1282	4552471.62
192	524706.055	4546802.568	607	520740.5818	4549936.508	1022	516039.6987	4552483.53
193	524693.6603	4546796.404	608	520729.1655	4549962.581	1023	516022.6512	4552492.86
194	524684.7281	4546793.64	609	520711.411	4549987.391	1024	516008.7675	4552503.29
195	524672.768	4546786.22	610	520703.7179	4550000.406	1025	516001.2114	4552515.91
196	524654.0474	4546782.084	611	520703.1433	4550015.884	1026	515993.5883	4552534.35
197	524638.3868	4546779.803	612	520704.2205	4550025.822	1027	515986.5007	4552552.26
198	524626.1418	4546772.8	613	520709.2857	4550034.218	1028	515979.991	4552565.95
199	524611.3937	4546764.227	614	520717.9193	4550043.052	1029	515939.8186	4552606.79
200	524601.0755	4546760.187	615	520728.1637	4550049.919	1030	515907.1234	4552641.88
201	524596.924	4546755.798	616	520741.6296	4550052.853	1031	515863.7387	4552685.85
202	524589.4886	4546744.648	617	520753.8952	4550056.567	1032	515841.7574	4552709.95
203	524581.6379	4546733.073	618	520766.9732	4550058.702	1033	515823.9802	4552736.74
204	524569.8756	4546720.613	619	520772.8552	4550065.123	1034	515837.4204	4552764.95
205	524557.505	4546712.347	620	520774.2245	4550084.196	1035	515841.5767	4552817.94
206	524536.8511	4546705.808	621	520778.127	4550124.74	1036	515844.3395	4552853.97
207	524520.3775	4546701.137	622	520780.3041	4550142.632	1037	515847.6985	4552884.18
208	524507.9331	4546699.314	623	520793.2134	4550159.455	1038	515850.1567	4552900.62
209	524494.1139	4546695.234	624	520804.1835	4550172.287	1039	515861.9118	4552937.29
210	524479.0359	4546690.999	625	520813.1367	4550187.874	1040	515862.5877	4552970.64
211	524464.2894	4546682.286	626	520819.7125	4550203.037	1041	515865.9223	4553002.98
212	524449.955	4546674.279	627	520820.7668	4550214.961	1042	515866.6043	4553035.81
213	524439.8203	4546666.459	628	520814.2419	4550229.973	1043	515868.5819	4553048
214	524427.1712	4546658.051	629	520800.6486	4550238.155	1044	515880.6528	4553057.14
215	524415.4912	4546650.634	630	520783.5598	4550239.547	1045	515899.4226	4553082.24
216	524411.0066	4546650.862	631	520755.775	4550238.832	1046	515909.8267	4553098.24
217	524407.7195	4546644.382	632	520738.7225	4550237.048	1047	515926.1565	4553105.31

218	524406.9563	4546637.65	633	520723.2945	4550232.106	1048	515954.1433	4553111.45
219	524406.779	4546628.684	634	520707.5287	4550221.999	1049	515984.6857	4553125.57
220	524393.3768	4546624.889	635	520690.9735	4550211.487	1050	516004.6113	4553142.21
221	524384.1031	4546615.259	636	520678.3062	4550208.165	1051	516023.3932	4553166.24
222	524377.0781	4546604.954	637	520669.9421	4550210.451	1052	516035.8538	4553187.56
223	524368.6576	4546594.213	638	520659.5884	4550213.112	1053	516041.5122	4553201.92
224	524362.0094	4546587.694	639	520640.1177	4550214.477	1054	516039.231	4553216.19
225	524362.6097	4546584.199	640	520617.512	4550212.232	1055	516038.5862	4553226.24
226	524363.4821	4546581.408	641	520600.1173	4550205.68	1056	516042.5898	4553246.4
227	524363.1246	4546575.942	642	520566.0808	4550196.157	1057	516050.3109	4553265.55
228	524358.8411	4546570.85	643	520514.563	4550187.626	1058	516060.137	4553285.78
229	524359.0389	4546565.81	644	520489.5526	4550187.339	1059	516063.666	4553301.17
230	524357.2308	4546552.484	645	520468.5121	4550187.097	1060	516062.4737	4553312.8
231	524355.735	4546536.36	646	520457.0312	4550184.186	1061	516048.006	4553327.99
232	524351.1549	4546520.481	647	520435.2969	4550175.202	1062	516025.3495	4553364.79
233	524345.7945	4546511.595	648	520414.7627	4550165.437	1063	515983.68	4553446.76
234	524341.5639	4546501.883	649	520389.8707	4550154.829	1064	516040.9925	4553480.77
235	524337.5926	4546493.994	650	520375.5608	4550156.253	1065	516085.7109	4553505.1
236	524339.8088	4546483.935	651	520368.3284	4550163.714	1066	516118.7965	4553528.25
237	524345.5064	4546463.411	652	520368.2328	4550172.05	1067	516145.5303	4553551.32
238	524348.138	4546453.777	653	520368.1007	4550183.563	1068	516154.31	4553570.48
239	524340.6395	4546435.904	654	520359.3032	4550189.021	1069	516159.4451	4553584.3
240	524336.0952	4546429.129	655	520348.589	4550188.501	1070	516162.4145	4553602.33
241	524329.0285	4546422.465	656	520337.8885	4550186.79	1071	516169.5935	4553624.05
242	524316.7562	4546417.842	657	520321.2513	4550183.423	1072	516190.8268	4553619
243	524306.1163	4546417.44	658	520306.5718	4550182.46	1073	516213.6793	4553657.38
244	524290.2723	4546418.939	659	520301.3836	4550184.783	1074	516237.566	4553697.89
245	524278.2319	4546418.521	660	520297.3316	4550191.883	1075	516222.4293	4553725.24
246	524272.4144	4546412.852	661	520295.6389	4550200.996	1076	516221.1276	4553746.4
247	524265.6069	4546408.012	662	520292.6961	4550215.256	1077	516238.8691	4553768.84
248	524256.7021	4546402.868	663	520288.8044	4550243.004	1078	516288.1873	4553807.52
249	524241.9411	4546395.415	664	520287.6598	4550273.563	1079	516312.1956	4553837.44
250	524236.8077	4546391.155	665	520287.8246	4550293.814	1080	516324.5224	4553870.41
251	524229.1841	4546384.205	666	520281.3178	4550307.239	1081	516329.3173	4553913.87
252	524219.3423	4546375.268	667	520267.7337	4550314.627	1082	516325.6189	4553959.36
253	524212.6684	4546370.99	668	520248.6689	4550315.203	1083	516333.9435	4554064.27
254	524203.329	4546367.101	669	520227.2588	4550312.575	1084	516344.0437	4554106.74
255	524199.4512	4546363.275	670	520194.3586	4550307.83	1085	516351.642	4554091.93
256	524196.4778	4546353.857	671	520163.0238	4550305.088	1086	516376.9033	4554104.93
257	524190.2626	4546346.222	672	520135.2207	4550305.96	1087	516427.8215	4554142.57
258	524175.7978	4546337.373	673	520109.0057	4550306.851	1088	516472.3638	4554182.26
259	524174.7112	4546334.419	674	520097.055	4550310.287	1089	516498.5804	4554204.26
260	524174.2024	4546329.931	675	520084.2693	4550317.287	1090	516515.1113	4554239.92
261	524171.8554	4546326.963	676	520080.1901	4550326.769	1091	516535.2686	4554282.5

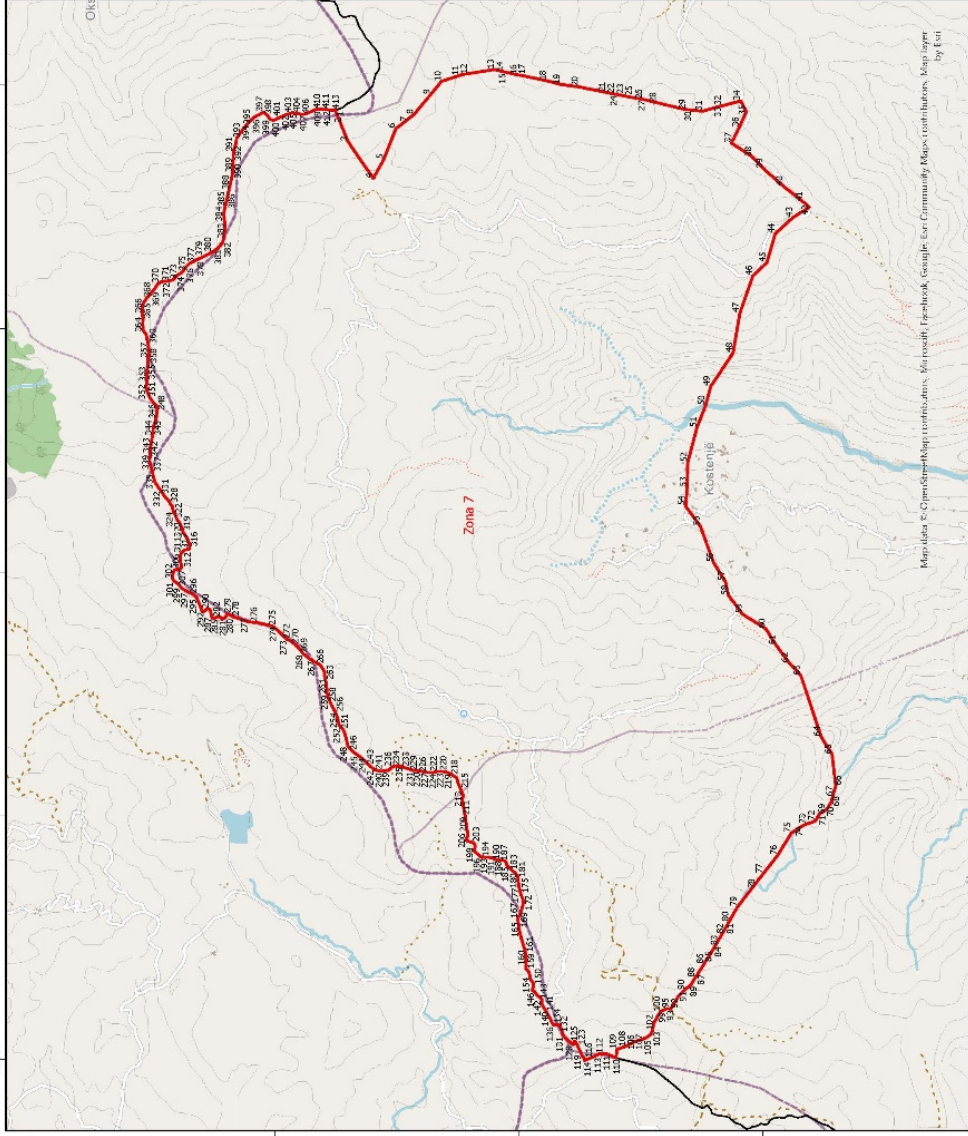
262	524163.9164	4546323.09	677	520078.8489	4550339.856	1092	516544.0238	4554303.78
263	524160.0066	4546319.434	678	520082.4772	4550369.676	1093	516605.0362	4554384.42
264	524153.4226	4546307.313	679	520083.8921	4550384.78	1094	516645.277	4554429.88
265	524152.3672	4546291.986	680	520082.5782	4550395.485	1095	516679.4455	4554450.91
266	524144.5625	4546290.569	681	520078.1157	4550403.772	1096	516726.9138	4554466.28
267	524120.7839	4546286.723	682	520070.0802	4550412.018	1097	516770.8045	4554470.49
268	524086.647	4546285.934	683	520065.1615	4550425.461	1098	516804.1635	4554469.82
269	524067.135	4546290.872	684	520061.4065	4550441.299	1099	516833.8417	4554466.98
270	524059.0769	4546301.103	685	520057.5375	4550467.063	1100	516855.5254	4554468.82
271	524060.8298	4546321.373	686	520053.4811	4550474.56	1101	516921.2086	4554466.86
272	524065.6994	4546346.839	687	520047.0746	4550479.251	1102	516954.0505	4554465.12
273	524064.3401	4546361.514	688	520037.9484	4550478.749	1103	516982.6579	4554463.33
274	524047.4343	4546381.57	689	520029.6526	4550475.081	1104	516992.1856	4554463.44
275	524033.809	4546392.531	690	520023.3873	4550467.465	1105	517004.0858	4554441.34
276	524015.0729	4546399.066	691	520010.0672	4550451.827	1106	517027.6916	4554414.08
277	523995.6521	4546396.064	692	520001.1777	4550430.682	1107	517072.8105	4554357.43
278	523982.6787	4546384.798	693	519996.5277	4550420.703	1108	517100.7116	4554324.93
279	523976.1301	4546367.253	694	519988.6653	4550413.863	1109	517136.1569	4554280.86
280	523975.1211	4546351.36	695	519978.8043	4550408.191	1110	517164.0458	4554249.42
281	523976.1382	4546331.916	696	519962.2536	4550397.281	1111	517186.3622	4554242.27
282	523978.387	4546308.913	697	519938.0854	4550373.578	1112	517218.1212	4554242.63
283	523980.1479	4546293.846	698	519926.6594	4550363.289	1113	517242.4212	4554247.14
284	523986.3258	4546274.461	699	519900.5795	4550352.402	1114	517265.5774	4554259.06
285	523982.4469	4546266.476	700	519882.3241	4550351.663	1115	517275.8842	4554283.53
286	523961.4745	4546260.28	701	519868.0204	4550352.558	1116	517313.3752	4554337.95
287	523947.1509	4546262.895	702	519851.6326	4550350.517	1117	517328.6713	4554388.95
288	523927.6527	4546266.642	703	519832.6319	4550345.534	1118	517355.6853	4554433.73
289	523902.9799	4546271.521	704	519811.5076	4550341.057	1119	517392.3608	4554466.97
290	523875.9479	4546274.387	705	519786.45	4550333.358	1120	517437.6632	4554486.55
291	523855.3453	4546270.577	706	519767.9178	4550333.675	1121	517523.0843	4554516.12
292	523837.5261	4546266.403	707	519748.257	4550340.067	1122	517650.9966	4554533.47
293	523828.4043	4546265.504	708	519728.2922	4550349.896	1123	517749.2187	4554554.71
294	523821.2174	4546268.995	709	519711.7467	4550361.617	1124	517842.8902	4554603.43
295	523817.9732	4546274.914	710	519696.5367	4550372.295	1125	517940.31	4554694.55
296	523817.8685	4546284.044	711	519686.6896	4550376.947	1126	517997.1481	4554723.79
297	523814.5242	4546298.697	712	519673.4171	4550380.236	1127	518057.0528	4554762.59
298	523812.7269	4546316.94	713	519661.4893	4550381.687	1128	518135.0514	4554793.13
299	523806.8778	4546342.284	714	519650.6868	4550377.328	1129	518227.7129	4554837.6
300	523807.2997	4546409.39	715	519635.4702	4550365.507	1130	518291.4412	4554870.56
301	523807.7569	4546438.776	716	519615.8939	4550341.46	1131	518327.0519	4554904.32
302	523806.7126	4546460.602	717	519591.7451	4550300.685	1132	518381.9739	4554962.13
303	523799.3346	4546480.767	718	519579.9872	4550287.315	1133	518415.9481	4555000.1
304	523785.2442	4546497.678	719	519571.6001	4550280.072	1134	518451.2793	4555058.21
305	523765.217	4546512.933	720	519560.8068	4550274.919	1135	518468.2302	4555103.4

306	523755.1557	4546524.729	721	519550.2386	4550273.21	1136	518482.1328	4555131.51
307	523747.7685	4546545.688	722	519536.4217	4550277.816	1137	518501.7011	4555144.19
308	523741.1436	4546569.435	723	519497.2982	4550296.425	1138	518516.9059	4555151.64
309	523728.2532	4546585.566	724	519466.4276	4550310.894	1139	518538.3145	4555160.16
310	523713.0309	4546597.303	725	519449.4105	4550317.58	1140	518568.2905	4555171.75
311	523701.8742	4546600.748	726	519436.6674	4550320.875	1141	518583.069	4555175.37
312	523687.19	4546600.183	727	519427.3861	4550322.357	1142	518601.2627	4555181.72
313	523674.1438	4546595.269	728	519420.2434	4550322.01	1143	518616.1119	4555185.2
314	523663.4978	4546588.794	729	519413.6573	4550319.288	1144	518627.9988	4555187.32
315	523645.2316	4546588.982	730	519407.4329	4550308.099	1145	518635.6076	4555187.41
316	523626.1485	4546591.145	731	519401.7592	4550295.064	1146	518651.1792	4555185.61
317	523608.6536	4546593.327	732	519394.75	4550283.073	1147	518663.1421	4555181.11
318	523572.4817	4546596.883	733	519380.1204	4550266.229	1148	518672.1123	4555177.91
319	523553.029	4546596.66	734	519367.7937	4550256.294	1149	518684.6799	4555178.38
320	523522.4832	4546594.324	735	519355.7074	4550248.479	1150	518701.4987	4555183.21
321	523493.9498	4546589.63	736	519343.0402	4550245.158	1151	518718.637	4555189.03
322	523479.658	4546589.466	737	519331.9154	4550245.824	1152	518738.7147	4555198.19
323	523467.3012	4546593.692	738	519312.0174	4550249.831	1153	518755.1344	4555208.97
324	523459.6491	4546603.133	739	519272.7173	4550260.762	1154	518776.8587	4555218.81
325	523452.7091	4546619.73	740	519250.6808	4550266.597	1155	518794.6359	4555226.63
326	523448.466	4546643.504	741	519214.4194	4550266.446	1156	518812.7515	4555233.78
327	523446.1716	4546670.476	742	519185.5442	4550268.497	1157	518828.5399	4555241.9
328	523447.2216	4546682.797	743	519173.3851	4550267.034	1158	518861.4514	4555257.17
329	523449.8867	4546692.754	744	519157.9113	4550263.412	1159	518886.4155	4555273.01
330	523452.5792	4546700.328	745	519144.9946	4550258.764	1160	518899.5231	4555284.08
331	523457.69	4546704.754	746	519127.1344	4550246.648	1161	518913.2735	4555296.81
332	523466.3511	4546711.206	747	519115.1574	4550229.306	1162	518930.6553	4555310.24
333	523477.3759	4546719.274	748	519099.2591	4550207.683	1163	518942.4243	4555322.62
334	523488.7521	4546731.315	749	519090.9874	4550190.383	1164	518952.2389	4555332.33
335	523490.5505	4546747.615	750	519082.6549	4550178.376	1165	518959.4526	4555338.04
336	523491.1715	4546762.71	751	519077.7053	4550171.437	1166	518972.6476	4555341.5
337	523481.0646	4546778.476	752	519069.5343	4550168.432	1167	518986.8426	4555344.31
338	523467.038	4546789.829	753	519060.5358	4550168.329	1168	519007.3119	4555348.18
339	523436.6571	4546807.745	754	519049.9313	4550169.795	1169	519026.7927	4555351.71
340	523394.3028	4546831.082	755	519039.8439	4550172.326	1170	519043.9347	4555357.2
341	523378.2274	4546847.971	756	519032.6709	4550174.627	1171	519070.9826	4555364.46
342	523377.6711	4546861.861	757	519025.2664	4550174.012	1172	519077.9185	4555365.53
343	523381.8832	4546875.409	758	519017.6246	4550171.013	1173	519085.2461	4555361.32
344	523389.6091	4546894.159	759	519012.6539	4550165.927	1174	519094.9159	4555354.81
345	523397.7594	4546910.531	760	519007.2083	4550156.071	1175	519100.2585	4555350.57
346	523411.86	4546927.369	761	519001.2335	4550146.208	1176	519106.5822	4555347.33
347	523424.8151	4546940.222	762	518992.2958	4550140.812	1177	519112.5598	4555345.42
348	523442.1964	4546947.966	763	518978.6004	4550134.832	1178	519123.1576	4555344.55
349	523467.1206	4546955.795	764	518964.0896	4550130.695	1179	519138.3793	4555344.39

350	523472.5783	4546964.593	765	518950.8506	4550131.072	1180	519147.9694	4555344.83
351	523477.9314	4546982.521	766	518934.1467	4550133.528	1181	519156.8789	4555346.92
352	523484.7313	4547012.775	767	518924.038	4550137.911	1182	519168.7583	4555349.7
353	523480.0914	4547036.544	768	518908.7643	4550154.147	1183	519179.299	4555353.79
354	523469.5374	4547056.673	769	518898.1602	4550178.642	1184	519189.4711	4555361.19
355	523458.6912	4547067.665	770	518885.6095	4550211.32	1185	519199.2856	4555370.9
356	523439.5309	4547076.578	771	518877.1196	4550236.104	1186	519220.1774	4555395.62
357	523415.7021	4547077.099	772	518869.5544	4550249.517	1187	519231.5891	4555410.31
358	523397.0844	4547073.312	773	518860.7082	4550259.209	1188	519241.6965	4555423.33
359	523374.1452	4547065.505	774	518852.9815	4550263.62	1189	519249.5641	4555429.71
360	523352.0274	4547055.325	775	518835.9827	4550268.719	1190	519262.7211	4555436.48
361	523325.1457	4547045.091	776	518825.6398	4550270.453	1191	519280.5249	4555441.98
362	523309.713	4547040.547	777	518818.7222	4550273.55	1192	519299.9942	4555446.5
363	523300.9382	4547044.019	778	518812.845	4550278.247	1193	519340.6211	4555452.59
364	523290.8905	4547054.624	779	518805.003	4550292.715	1194	519361.4289	4555455.81
365	523282.417	4547066.439	780	518797.6112	4550314.071	1195	519377.2933	4555457.31
366	523269.9009	4547084.559	781	518786.8518	4550329.035	1196	519396.4773	4555457.86
367	523257.4758	4547094.74	782	518762.7562	4550352.846	1197	519414.0034	4555458.73
368	523236.7639	4547100.458	783	518745.4016	4550365.881	1198	519428.8867	4555459.23
369	523210.3712	4547116.831	784	518724.5851	4550380.73	1199	519447.6944	4555463.75
370	523193.1639	4547128.546	785	518713.4057	4550386.16	1200	519462.844	4555469.88
371	523183.8693	4547142.733	786	518677.8382	4550394.752	1201	519478.9709	4555477.34
372	523174.8851	4547164.467	787	518653.1551	4550400.557	1202	519493.4208	4555486.77
373	523164.7645	4547181.424	788	518622.8625	4550410.797	1203	519507.2242	4555494.87
374	523156.7837	4547184.906	789	518604.7595	4550419.853	1204	519525.5985	4555508.32
375	523138.1297	4547184.295	790	518576.2346	4550437.525	1205	519548.2356	4555525.12
376	523119.8725	4547183.689	791	518556.2819	4550446.296	1206	519558.3809	4555534.83
377	523096.4954	4547179.45	792	518539.8215	4550450.607	1207	519569.4808	4555547.86
378	523071.5031	4547177.576	793	518524.1975	4550451.222	1208	519576.3063	4555558.53
379	523051.2064	4547181.71	794	518517.0425	4550451.934	1209	519877.7544	4555394.54
380	523038.0283	4547188.309	795	518512.2544	4550453.997	1210	520037.974	4555318.47
381	523017.6496	4547199.59	796	518506.9066	4550458.7	1211	520158.155	4555279.52
382	522986.534	4547212.335	797	518502.8608	4550465.271	1212	520248.3531	4555251.2
383	522955.4502	4547222.302	798	518495.9398	4550474.586	1213	520379.4701	4555239.33
384	522927.5924	4547227.938	799	518490.2755	4550483.785	1214	520498.3212	4555219.25
385	522910.1292	4547227.341	800	518465.8729	4550511.298	1215	520600.7876	4555199.14
386	522878.8578	4547219.042	801	518416.5077	4550568.964	1216	520682.611	4555236.1
387	522842.8498	4547208.306	802	518395.8831	4550590.168	1217	520768.7386	4555199.61
388	522824.9852	4547208.101	803	518372.6487	4550611.076	1218	520871.241	4555167.26
389	522812.9935	4547215.11	804	518353.0979	4550630.968	1219	520977.8172	4555143.08
390	522803.7306	4547226.518	805	518336.425	4550653.805	1220	521104.8526	4555127.12
391	522787.2446	4547244.593	806	518320.0895	4550670.293	1221	521309.8395	4555070.58
392	522775.6317	4547253.195	807	518312.892	4550674.711	1222	521453.4303	4554997.55
393	522756.1017	4547259.721	808	518305.2109	4550675.152	1223	521527.5273	4554875.34

394	522739.7476	4547266.284	809	518277.7188	4550703.95	1224	521572.9745	4554744.88
395	522721.8238	4547271.24	810	518272.3345	4550711.829	1225	521708.5748	4554606.52
396	522690.3339	4547281.996	811	518260.5832	4550720.958	1226	521881.088	4554456.03
397	522673.1994	4547287.358	812	518227.3551	4550733.282	1227	522155.8816	4554354.83
398	522667.9338	4547296.43	813	518196.8253	4550741.138	1228	522316.2685	4554155.33
399	522667.8109	4547307.148	814	518181.4872	4550739.903	1229	522431.3711	4554029.16
400	522669.6776	4547317.493	815	518172.5192	4550737.153	1230	522562.8409	4553911.2
401	522675.496	4547329.471	816	518167.2352	4550736.298	1231	522678.3058	4553670.74
402	522679.3157	4547342.617	817	518141.8982	4550752.948	1232	522670.4402	4553564.59
403	522678.7502	4547357.302	818	518100.6419	4550774.377	1233	522797.6341	4553507.85
404	522672.4313	4547388.993	819	518080.2515	4550778.113	1234	522867.0844	4553573.37
405	522673.819	4547406.479	820	518072.833	4550780.211	1235	522948.7613	4553659.34
406	522676.3839	4547425.169	821	518053.9901	4550786.016	1236	523280.5333	4553693.04
407	522683.0099	4547435.965	822	518039.6439	4550790.616	1237	523379.0361	4553640.29
408	522683.6765	4547447.09	823	518026.4048	4550790.993	1238	523543.0178	4553612.25
409	522677.9684	4547460.127	824	518012.1133	4550790.83	1239	523686.4617	4553600.47
410	522662.2126	4547483.769	825	518004.295	4550780.152	1240	523948.6735	4553605.4
411	522644.9325	4547501.835	826	517997.4868	4550773.721	1241	524251.4925	4553720.69
412	522630.9649	4547508.028	827	517973.7707	4550764.45	1242	524349.771	4553737.34
413	522612.2244	4547514.96	828	517948.4606	4550755.689	1243	524607.9491	4553721.88
414	522592.749	4547516.722	829	517928.9366	4550750.171	1244	525787.4249	4553672.68
415	522562.9791	4547515.983	830	517915.2047	4550747.367			

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 7. NJESIA ADMINISTRATIVE LUNIK, BASHKIA LIBRAZHID, QARKU ELBASAN



Njësia Administrative	Zona	Sipërfaqja (ha)
Qendër Librazhid	Zona 1	17540
Polis	Zona 2	882
Hotolisht	Zona 3	45135
Oreujë	Zona 4	4243
Sheblevë	Zona 5	9795
Polis	Zona 6	5725
Lunik	Zona 7	2823
Sheblevë	Zona 8	1016
Lunik	Zona 9	4362
Oreujë	Zona 10	577

1:30,000



Legjendë

- Zona me përparësi zhvillimin e ekonomisë malore
- Bashkia Librazhid
- Idetrefesa
- Izopse
- Kategoritë e Rrëzave Rrëzgjor
- Kategoritë F. Rrëzave Lokale

*Zona 7 ndodhet në territorin e Njësies Administrative Lunik, me sipërfaqe prej 2823 ha
 **Sistemi Koordinativ: KRTOGJH (Komza Referuese Gjeodezike Shqipërie) EPSG:3870

Map data © OpenStreetMap contributors, Imagery © Mapbox, Map data © OpenStreetMap contributors, Imagery © Mapbox

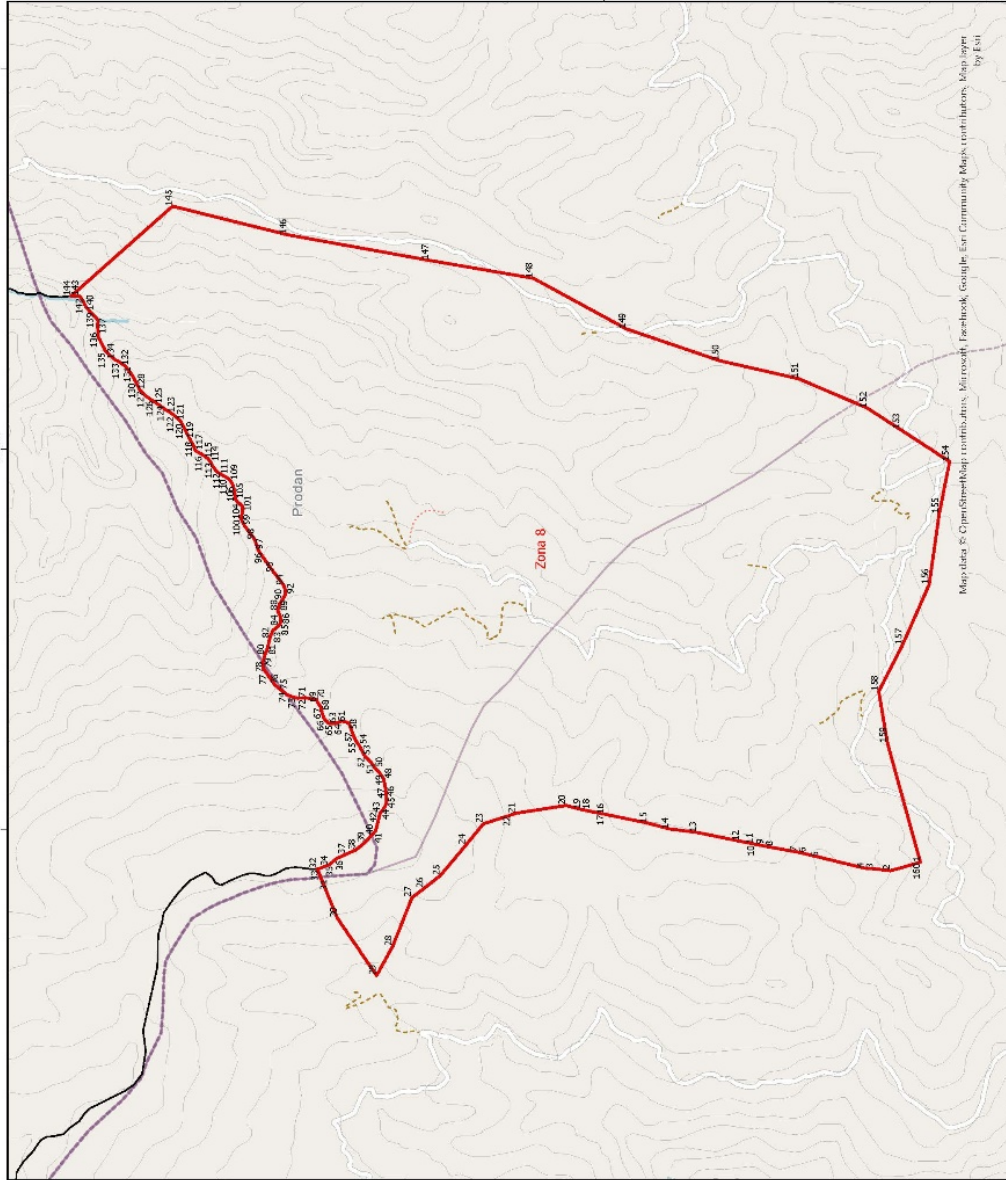
Zona 7								
Njësia Administrative Lunik								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	527792.669	4581506.531	139	520323.1766	4579736.93	277	523592.3666	4582216.997
2	527744.7619	4581487.228	140	520348.5947	4579750.02	278	523633.7233	4582341.338
3	527534.6401	4581401.817	141	520396.9649	4579777.25	279	523659.9471	4582394.546
4	527232.5219	4581194.765	142	520452.8809	4579810.92	280	523627.6405	4582408.808
5	527386.9247	4581109.985	143	520492.2658	4579809.68	281	523613.6246	4582432.264
6	527642.8669	4581008.371	144	520514.0472	4579829.83	282	523630.3831	4582445.673
7	527691.2143	4580944.907	145	520526.0734	4579851.55	283	523635.431	4582468.253
8	527757.6822	4580860.545	146	520557.1105	4579869.46	284	523632.3802	4582476.292
9	527919.8138	4580724.133	147	520562.9367	4579885.42	285	523622.6691	4582492.062
10	528029.9064	4580633.948	148	520571.3488	4579890.18	286	523620.3136	4582512.681
11	528076.3205	4580488.852	149	520596.8533	4579881.16	287	523638.7361	4582521.893
12	528085.4393	4580463.426	150	520617.6283	4579878.43	288	523651.4549	4582523.556
13	528126.3034	4580199.233	151	520638.2619	4579887.99	289	523682.1571	4582530.362
14	528106.3117	4580120.522	152	520650.4248	4579897.86	290	523697.0422	4582537.911
15	528102.6197	4580103.284	153	520664.2858	4579907.34	291	523698.1099	4582560.694
16	528083.4227	4580013.341	154	520681.1878	4579910.07	292	523680.404	4582581.137
17	528080.4852	4579995.356	155	520696.8298	4579911.94	293	523676.2567	4582598.18
18	528033.9909	4579771.251	156	520716.2423	4579917.25	294	523743.4465	4582623.157
19	528003.6108	4579656.547	157	520730.5315	4579926.3	295	523788.3724	4582640.961
20	527984.6278	4579510.429	158	520744.3094	4579942.97	296	523817.6411	4582672.626
21	527938.8848	4579284.814	159	520783.2956	4579939.61	297	523836.6727	4582710.946
22	527924.8712	4579214.356	160	520832.7906	4579942.72	298	523866.5242	4582765.479
23	527922.6503	4579205.36	161	520884.8204	4579946.29	299	523879.3542	4582775.516
24	527919.7036	4579189.62	162	520946.8382	4579964.78	300	523909.3185	4582798.993
25	527908.651	4579131.156	163	520993.6568	4579979.72	301	523926.7351	4582830.522
26	527882.149	4578984.25	164	521032.9197	4579989.06	302	523944.4155	4582839.193
27	527876.9782	4578960.262	165	521068.3731	4579998.36	303	523967.234	4582842.843
28	527854.7735	4578868.797	166	521111.9323	4580002.25	304	523997.8083	4582834.729
29	527797.0409	4578630.383	167	521157.8101	4580009.06	305	524019.0801	4582825.66
30	527793.4708	4578580.933	168	521195.4854	4579988.82	306	524021.8055	4582809.605
31	527784.0346	4578492.508	169	521222.6878	4579979.39	307	524024.6773	4582780.851
32	527828.478	4578336.595	170	521248.163	4579972.91	308	524040.9806	4582766.363
33	527826.7416	4578336.116	171	521268.5588	4579966.38	309	524101.7351	4582780.046
34	527869.4484	4578179.723	172	521289.7719	4579962.39	310	524141.5729	4582776.273
35	527778.7336	4578135.164	173	521309.2137	4579965.15	311	524159.4193	4582770.552
36	527650.906	4578191.884	174	521334.0752	4579975.17	312	524171.5345	4582753.221
37	527523.0563	4578254.962	175	521361.8998	4579985.23	313	524183.9755	4582740.544
38	527408.8573	4578082.907	176	521386.8052	4579991.45	314	524186.259	4582719.214
39	527313.4841	4577993.556	177	521413.4087	4579997.26	315	524189.8211	4582704.014
40	527167.3484	4577827.736	178	521436.2221	4580001.33	316	524205.0986	4582700.804
41	527040.325	4577668.343	179	521458.622	4580004.55	317	524232.9769	4582706.206

42	526995.8478	4577617.323	180	521483.5715	4580006.96	318	524262.5289	4582713.32
43	526912.4008	4577750.506	181	521497.6607	4580006.39	319	524336.5293	4582757.355
44	526777.8646	4577896.213	182	521534.9388	4580031.26	320	524367.7354	4582767.875
45	526541.5234	4577965.268	183	521551.9958	4580057.28	321	524393.0348	4582776.634
46	526432.6361	4578079.288	184	521573.7673	4580078.27	322	524435.8879	4582805.069
47	526125.9818	4578186.237	185	521592.177	4580097.11	323	524470.9043	4582819.677
48	525800.3764	4578242.28	186	521621.2764	4580106.76	324	524503.3776	4582835.458
49	525525.3719	4578425.638	187	521631.7462	4580116.62	325	524527.827	4582841.509
50	525365.7109	4578469.572	188	521637.4525	4580135.73	326	524539.6551	4582837.594
51	525186.8232	4578538.866	189	521634.6443	4580158.98	327	524548.984	4582852.515
52	524899.4561	4578614.147	190	521636.1519	4580175.09	328	524569.1601	4582863.01
53	524695.2728	4578619.805	191	521646.4851	4580196.8	329	524589.0049	4582873.333
54	524542.1087	4578631.998	192	521655.5093	4580221.88	330	524605.0629	4582892.537
55	524376.6332	4578510.676	193	521660.2519	4580251.14	331	524633.6119	4582913.187
56	524077.1248	4578401.623	194	521659.9736	4580275.27	332	524668.8848	4582938.148
57	523924.3133	4578305.775	195	521661.2618	4580294.49	333	524697.4535	4582957.104
58	523809.5508	4578279.972	196	521665.4163	4580317.25	334	524736.9397	4582983.807
59	523656.7954	4578165.059	197	521693.4347	4580347.2	335	524769.8291	4582995.194
60	523536.1851	4577973.974	198	521711.82	4580368.16	336	524794.3115	4583001.403
61	523402.4586	4577890.906	199	521733.4807	4580362.06	337	524820.526	4583004.246
62	523256.0489	4577782.373	200	521755.5111	4580360.62	338	524854.2718	4583014.795
63	523154.2605	4577686.697	201	521767.7669	4580362.45	339	524877.8587	4583025.228
64	522650.6878	4577519.831	202	521775.2981	4580370.16	340	524910.836	4583028.995
65	522504.2004	4577430.378	203	521783.1794	4580384.22	341	524950.6447	4583027.761
66	522244.7459	4577400.7	204	521786.5683	4580401.65	342	524992.1464	4583026.547
67	522198.4522	4577415.542	205	521791.6827	4580417.76	343	525043.0094	4583021.207
68	522115.6728	4577434.767	206	521799.5592	4580432.25	344	525122.7829	4583005.193
69	522048.6106	4577478.764	207	521806.2927	4580435.71	345	525187.191	4583000.01
70	522047.0952	4577482.505	208	521836.5704	4580416.59	346	525254.7194	4582976.649
71	522015.3525	4577534.849	209	521867.8545	4580420.34	347	525294.2016	4582971.61
72	521958.1017	4577567.638	210	521890.6387	4580426.95	348	525328.1134	4582967.768
73	521931.5605	4577640.974	211	521998.0165	4580440.04	349	525357.7241	4582969.803
74	521921.7034	4577667.913	212	522102.7813	4580459.45	350	525429.6905	4583025.95
75	521858.9985	4577764.362	213	522140.8624	4580461.16	351	525473.6921	4583045.65
76	521675.9333	4577876.93	214	522172.2196	4580458.56	352	525511.6806	4583055.402
77	521521.4209	4577998.575	215	522226.5696	4580481.2	353	525560.9042	4583053.81
78	521447.5603	4578056.037	216	522280.5109	4580502.57	354	525596.6638	4583049.538
79	521252.3685	4578206.03	217	522310.314	4580507.49	355	525634.3685	4583052.135
80	521131.8586	4578275.342	218	522335.4731	4580545.53	356	525692.148	4583044.784
81	521076.8777	4578306.643	219	522354.5244	4580582.16	357	525756.4976	4583044.68
82	521068.5915	4578311.863	220	522364.8274	4580623.08	358	525781.146	4583036.498
83	520978.9651	4578363.289	221	522364.3547	4580647.47	359	525820.9743	4583033.57
84	520936.4377	4578387.775	222	522364.568	4580665.68	360	525873.3839	4583040.949
85	520896.1178	4578410.99	223	522361.8281	4580683	361	525907.1591	4583048.959

86	520783.8834	4578481.079	224	522354.7919	4580705.78	362	525951.0834	4583057.932
87	520709.3095	4578528.805	225	522356.1873	4580731.62	363	525987.6283	4583082.177
88	520672.401	4578551.92	226	522357.5826	4580757.46	364	526034.5325	4583085.326
89	520612.898	4578588.454	227	522361.1871	4580775.28	365	526079.96	4583085.016
90	520571.4024	4578638.522	228	522365.56	4580799.89	366	526124.1571	4583089.569
91	520519.3728	4578691.556	229	522370.2929	4580830	367	526196.2808	4583087.644
92	520414.6797	4578756.426	230	522371.8053	4580845.68	368	526251.7113	4583053.358
93	520414.6734	4578758.673	231	522374.5291	4580866.46	369	526311.0409	4582998.867
94	520416.8869	4578773.66	232	522385.162	4580902.56	370	526367.1862	4582961.129
95	520417.5966	4578788.642	233	522397.5454	4580944.43	371	526384.3596	4582931.06
96	520416.8427	4578789.389	234	522407.907	4580972.93	372	526387.986	4582891.942
97	520415.3263	4578793.879	235	522409.4993	4581018.48	373	526399.2286	4582839.174
98	520407.0138	4578808.836	236	522401.8446	4581039.56	374	526433.0759	4582806.414
99	520399.4383	4578829.038	237	522381.9475	4581058.8	375	526467.8964	4582756.718
100	520393.1491	4578833.869	238	522374.4822	4581072.53	376	526505.2006	4582731.365
101	520362.5176	4578857.397	239	522367.7217	4581126.31	377	526535.3429	4582700.505
102	520299.2637	4578892.423	240	522366.714	4581140.27	378	526560.5669	4582649.627
103	520236.8268	4578904.233	241	522373.949	4581167.72	379	526588.8812	4582592.516
104	520205.2118	4578917.627	242	522382.1253	4581190.15	380	526625.6663	4582518.319
105	520173.5011	4578965.475	243	522416.084	4581227.62	381	526659.5837	4582469.778
106	520147.7182	4579044.797	244	522441.7783	4581252.44	382	526715.3864	4582427.546
107	520146.9517	4579050.038	245	522495.4878	4581317.02	383	526835.6791	4582408.681
108	520103.8651	4579133.805	246	522530.9793	4581365.5	384	526943.4358	4582422.279
109	520083.3938	4579195.914	247	522553.8396	4581388.9	385	526996.8781	4582410.286
110	520013.9828	4579201.164	248	522576.9943	4581404.6	386	527062.5086	4582395.558
111	520046.9559	4579279.894	249	522633.2025	4581415.97	387	527121.818	4582382.248
112	520046.2479	4579341.295	250	522689.7323	4581433.14	388	527178.4047	4582369.55
113	520022.4208	4579387.607	251	522708.1018	4581441.45	389	527276.5741	4582347.52
114	519991.9243	4579461.37	252	522729.1409	4581462.4	390	527360.4266	4582344.084
115	520005.171	4579459.99	253	522745.5509	4581475.27	391	527447.4407	4582343.473
116	520013.0466	4579465.373	254	522769.1914	4581481.04	392	527508.9992	4582323.834
117	520020.1223	4579471.275	255	522790.7497	4581483.83	393	527560.921	4582314.823
118	520033.2187	4579482.804	256	522851.0354	4581505.7	394	527616.6526	4582276.66
119	520046.9267	4579487.195	257	522896.787	4581530.57	395	527672.2281	4582233.444
120	520075.6226	4579499.697	258	522927.0138	4581546.29	396	527731.1781	4582176.965
121	520091.106	4579510.724	259	522962.602	4581559.37	397	527775.159	4582096.181
122	520103.7528	4579515.367	260	523002.6554	4581573.59	398	527751.2105	4582062.037
123	520116.6761	4579518.956	261	523046.3233	4581575.2	399	527720.1257	4582041.772
124	520131.6732	4579526.273	262	523072.5961	4581581.55	400	527707.3022	4582014.962
125	520145.083	4579533.571	263	523114.7103	4581584.94	401	527738.7477	4581949.706
126	520150.7872	4579543.691	264	523147.4174	4581593.78	402	527759.4522	4581898.085
127	520123.6961	4579552.64	265	523186.5592	4581595.29	403	527770.4618	4581861.169
128	520122.6013	4579555.802	266	523240.1192	4581631.37	404	527769.6233	4581842.109
129	520134.8492	4579572.083	267	523279.9938	4581706.97	405	527766.7538	4581815.617

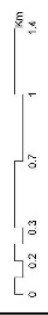
130	520178.7723	4579617.834	268	523329.8484	4581767.69	406	527757.5961	4581783.76
131	520194.2039	4579633.358	269	523371.306	4581801.34	407	527757.2196	4581770.526
132	520222.0692	4579642.647	270	523406.7658	4581836.04	408	527782.9485	4581696.208
133	520283.7555	4579664.534	271	523431.9112	4581866.38	409	527795.9157	4581673.074
134	520287.4058	4579669.341	272	523445.4853	4581890.37	410	527801.7807	4581623.398
135	520283.3356	4579697.862	273	523447.8727	4581900.96	411	527798.9478	4581593.731
136	520281.609	4579712.948	274	523525.7393	4581983.39	412	527793.1725	4581543.922
137	520286.9599	4579720.539	275	523559.0441	4582021.91	413	527792.669	4581506.531
138	520300.6378	4579727.23	276	523586.3305	4582143.9			

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 8, NJËSIA ADMINISTRATIVE STEBLEVË, BASHKIA LIBRAZHËD, QARKU ELBASAN



Njësia Administrative	Zona	Sipërfaqe (ha)
Qendër Librazhd	Zona 1	17540
Polis	Zona 2	882
Hoteçisht	Zona 3	15135
Orenjë	Zona 4	4243
Steblevë	Zona 5	9795
Polis	Zona 6	5725
Lunik	Zona 7	2823
Steblevë	Zona 8	1016
Lunik	Zona 9	4362
Orenjë	Zona 10	577

● 1:20,000



- Legjenda**
- Zona me përparësi zhvillimin e ekonomisë malore
 - Bashkia Librazhd
 - Izolpse
 - Kategoria e Rrjetit Riugor
 - Kategoria F Rrjetit Lokale

*Zona 8 në territorin e Njësia Administrative Steblevë, me sipërfaqe prej 1016 ha
 **Sistemi Koordinues: KSGUSH (Korniza Referenca Gjeocentrike Shqiptare) EPSG: 5870

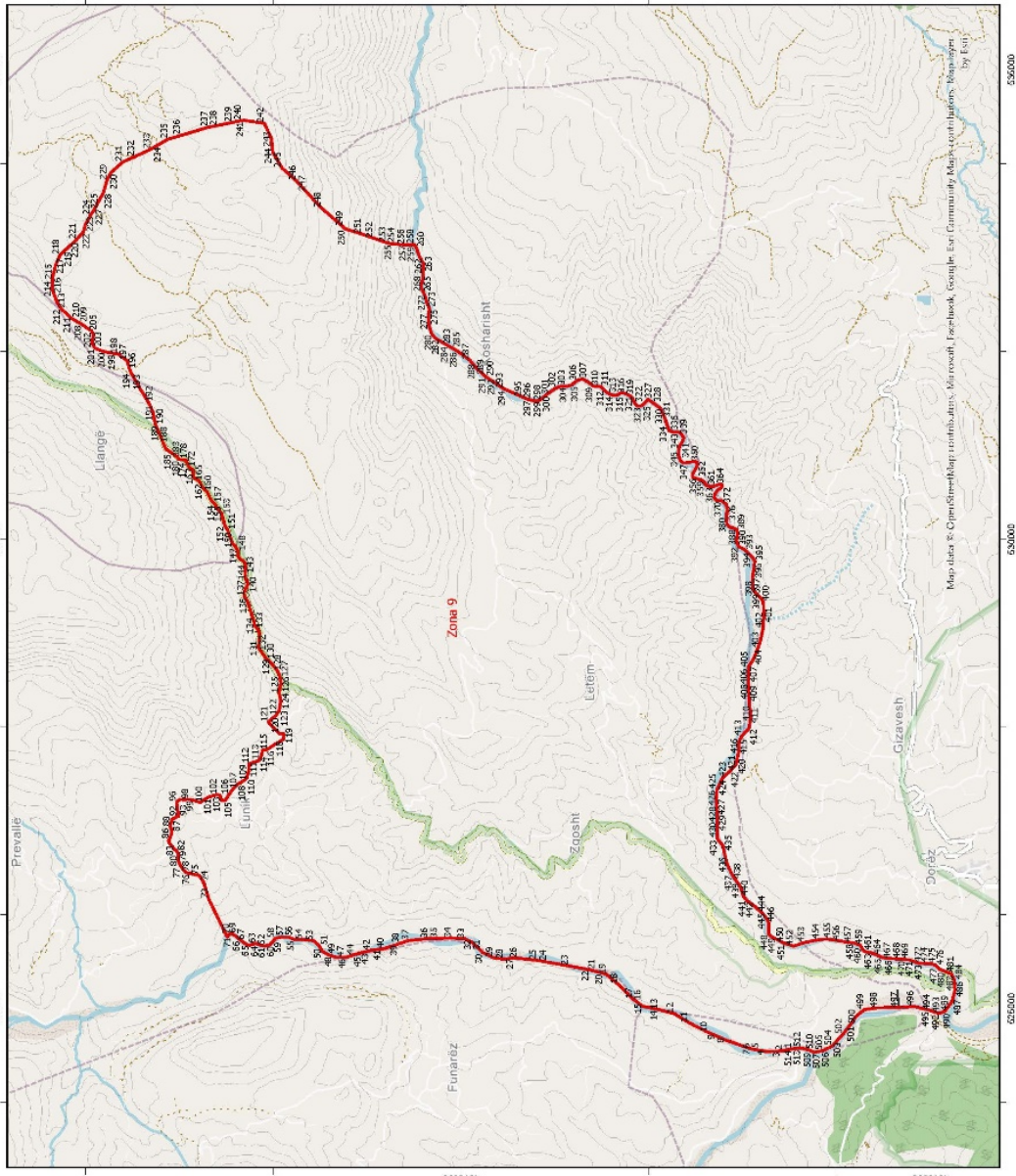
Map data © OpenStreetMap contributors, Mapbox; Imagery © Mapbox, © Esri

Zona 8
Njësia Administrative Steblevë

Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	527828.478	4578336.595	55	528461.029	4581300.748	108	529816.1618	4581952.462
2	527784.0346	4578492.508	56	528483.1236	4581312.116	109	529836.6386	4581966.457
3	527793.4708	4578580.933	57	528499.4529	4581318.655	110	529850.2247	4581981.43
4	527797.0409	4578630.383	58	528521.5842	4581326.848	111	529863.6704	4582008.574
5	527854.7735	4578868.797	59	528542.6693	4581333.97	112	529881.3611	4582034.708
6	527876.9782	4578960.262	60	528559.5155	4581341.573	113	529906.016	4582053.514
7	527882.149	4578984.25	61	528565.6757	4581358.049	114	529932.3069	4582068.105
8	527908.651	4579131.156	62	528570.1875	4581379.798	115	529950.6672	4582082.076
9	527919.7036	4579189.62	63	528560.3887	4581403.498	116	529969.9332	4582109.287
10	527922.6503	4579205.36	64	528557.1883	4581423.017	117	529992.2395	4582148.175
11	527924.8712	4579214.356	65	528558.3132	4581445.809	118	530021.0579	4582158.495
12	527938.8848	4579284.814	66	528580.2673	4581469.346	119	530056.2012	4582178.897
13	527984.6278	4579510.429	67	528614.5194	4581481.912	120	530114.3228	4582207.794
14	528003.6108	4579656.547	68	528646.689	4581489.349	121	530150.0768	4582227.786
15	528033.9909	4579771.251	69	528668.9974	4581506.375	122	530173.5817	4582254.517
16	528080.4852	4579995.356	70	528682.999	4581509.162	123	530190.2448	4582277.993
17	528083.4227	4580013.341	71	528692.1486	4581567.203	124	530209.4803	4582307.849
18	528102.6197	4580103.284	72	528690.3112	4581609.262	125	530236.0561	4582343.612
19	528106.3117	4580120.522	73	528699.4629	4581641.648	126	530262.0419	4582384.659
20	528126.3034	4580199.233	74	528709.7583	4581666.638	127	530281.3139	4582411.34
21	528085.4393	4580463.426	75	528730.1008	4581692.274	128	530311.1499	4582439.731
22	528076.3205	4580488.852	76	528759.833	4581729.659	129	530333.2507	4582450.57
23	528029.9064	4580633.948	77	528820.728	4581772.168	130	530352.7181	4582460.32
24	527919.8138	4580724.133	78	528844.8597	4581790.438	131	530395.837	4582484.102
25	527757.6822	4580860.545	79	528877.6526	4581791.875	132	530436.7295	4582517.383
26	527691.2143	4580944.907	80	528917.9812	4581782.286	133	530456.5185	4582545.129
27	527642.8669	4581008.371	81	528950.9777	4581768.174	134	530471.0224	4582572.285
28	527386.9247	4581109.985	82	529005.5903	4581756.837	135	530514.1246	4582619.369
29	527232.5219	4581194.765	83	529045.4631	4581740.892	136	530587.297	4582657.341
30	527534.6401	4581401.817	84	529070.6793	4581711.02	137	530648.3527	4582661.981
31	527744.7619	4581487.228	85	529083.488	4581701.642	138	530677.9881	4582659.343
32	527792.669	4581506.531	86	529099.398	4581698.651	139	530699.1035	4582677.858
33	527792.6023	4581501.58	87	529119.4861	4581700.47	140	530726.0025	4582705.306
34	527804.5968	4581471.026	88	529150.5452	4581714.587	141	530747.0374	4582722.674
35	527814.9216	4581444.953	89	529179.2028	4581707.509	142	530771.8391	4582735.041
36	527847.6606	4581404.33	90	529206.9414	4581692.051	143	530803.8832	4582755.52
37	527868.8321	4581357.802	91	529221.2716	4581681.951	144	530803.3521	4582801.553
38	527893.5301	4581303.524	92	529236.2209	4581673.241	145	531277.1103	4582267.229
39	527929.829	4581258.586	93	529259.4836	4581675.097	146	531126.468	4581663.728
40	527967.6835	4581223.358	94	529283.2083	4581682.779	147	530991.8032	4580917.136
41	527992.2396	4581200.505	95	529351.9302	4581734.903	148	530897.8015	4580371.6

42	528034.7489	4581189.437	96	529430.1274	4581791.369	149	530631.2293	4579881.385
43	528085.6944	4581176.172	97	529469.5181	4581817.224	150	530464.937	4579392.327
44	528115.0555	4581153.349	98	529523.8093	4581835.843	151	530369.4472	4578975.724
45	528142.7162	4581142.964	99	529597.2872	4581888.551	152	530215.9934	4578615.764
46	528172.1627	4581144.365	100	529633.5764	4581908.02	153	530103.3694	4578442.533
47	528204.9686	4581145.926	101	529673.3577	4581900.012	154	529934.4334	4578182.688
48	528265.2932	4581157.728	102	529696.651	4581899.223	155	529661.584	4578236.853
49	528295.7499	4581178.188	103	529706.6308	4581905.688	156	529288.4545	4578289.862
50	528322.9769	4581203.374	104	529721.2019	4581927.023	157	528971.6372	4578429.485
51	528353.879	4581225.371	105	529738.0176	4581937.272	158	528726.6138	4578555.609
52	528385.0105	4581256.202	106	529765.501	4581940.235	159	528454.921	4578509.494
53	528415.8488	4581272.18	107	529791.8958	4581945.831	160	527828.478	4578336.595
54	528446.3421	4581289.466						

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 9, NJËSIA ADMINISTRATIVE LUNIK, BASHKIA LIBRAZHID, QARKU ELBASAN



Njësia Administrative	Zona	Sipërfaqe (ha)
Qendër Librazhd	Zona 1	17540
Polis	Zona 2	882
Hotolisht	Zona 3	15135
Orenjë	Zona 4	4243
Seblevë	Zona 5	9795
Polis	Zona 6	5725
Lunik	Zona 7	2823
Seblevë	Zona 8	1016
Lunik	Zona 9	4362
Orenjë	Zona 10	577

● 1:40,000



Legjendë

- Zona me përparësi zhvillimin e ekonomisë malore
- Bashkia Librazhd
- Izopse
- Kategoritë e Rrjetit Rrugor
- Kategoria C: Rruge Inerurbane Dyqasore
- Kategoria F: Rruge Lokale

*Zona 9 ndodhet në territorin e Njësia Administrative Lunik, me sipërfaqe prej 4362 ha.
 **Sistemi Koordinativ: KRGAJSH (Komiza Referenca Geocentrike Shqiptare) EPSG:5870

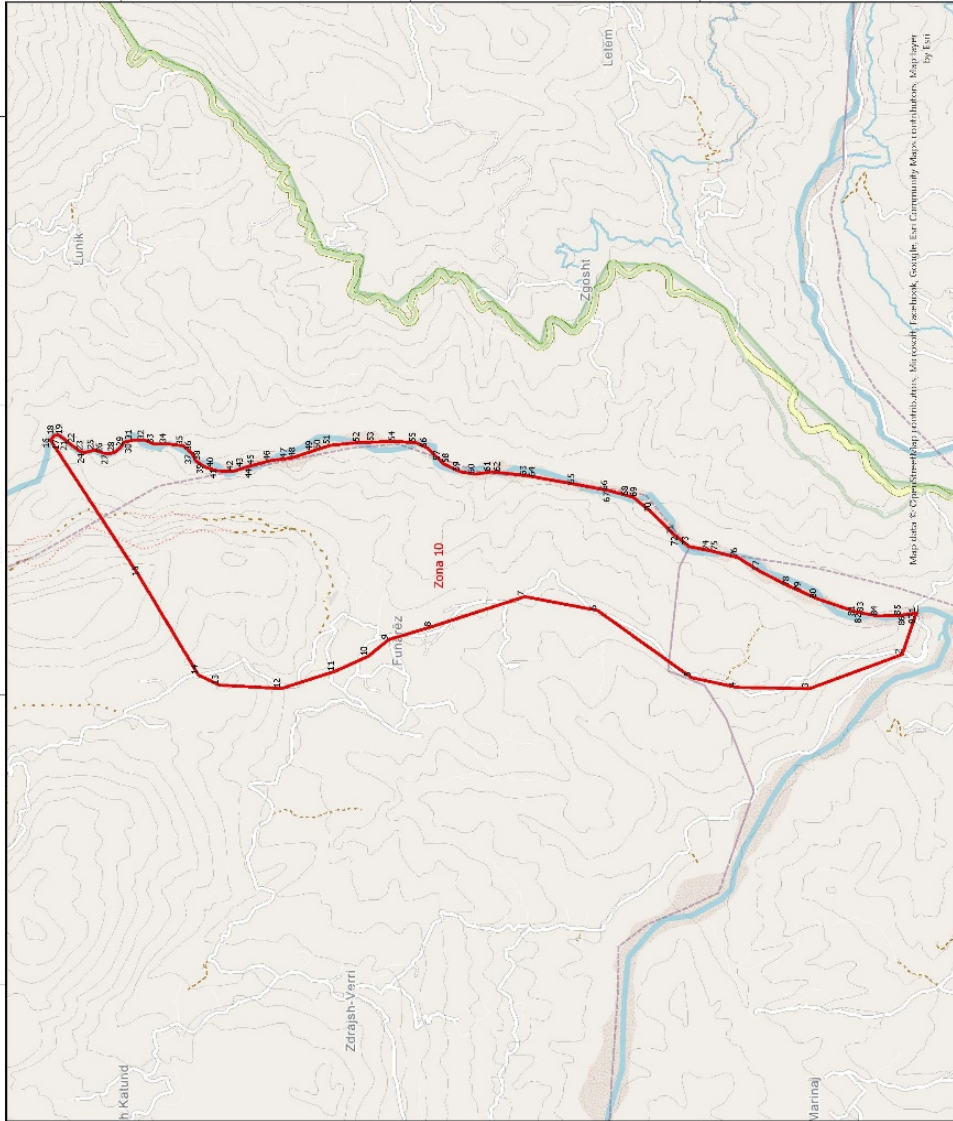
Zona 9								
Njësia Administrative Lunik								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	524567.2659	4566500.468	173	530794.9919	4572913.028	344	530932.3327	4567684.555
2	524554.968	4566573.953	174	530826.548	4572924.407	345	530894.6758	4567685.896
3	524549.6002	4566602.445	175	530838.5717	4572928.206	346	530835.2766	4567664.639
4	524545.2912	4566763.737	176	530845.3344	4572930.483	347	530812.8068	4567636.038
5	524568.9529	4566893.61	177	530845.3217	4572933.482	348	530815.9522	4567604.544
6	524574.8815	4566922.139	178	530849.6966	4572966.484	349	530818.3032	4567582.798
7	524574.879	4566922.889	179	530851.1125	4572987.479	350	530826.7737	4567538.574
8	524665.8618	4567187.275	180	530851.0394	4573004.721	351	530826.2048	4567495.061
9	524713.6912	4567295.467	181	530851.0362	4573005.47	352	530785.5855	4567484.386
10	524749.5675	4567375.109	182	530852.5379	4573006.226	353	530748.5919	4567506.736
11	524853.5339	4567582.513	183	530869.0444	4573017.54	354	530716.8823	4567526.106
12	524948.6537	4567732.871	184	530878.0485	4573023.576	355	530694.9908	4567538.767
13	524991.7386	4567904.802	185	530917.6931	4573079.216	356	530661.8575	4567538.628
14	524997.6724	4567931.077	186	530933.3957	4573102.521	357	530649.1729	4567510.818
15	525027.2995	4568074.453	187	530964.0548	4573147.628	358	530637.3168	4567465.006
16	525082.7815	4568143.655	188	531025.6468	4573173.377	359	530632.1339	4567443.979
17	525105.2645	4568174.487	189	531128.552	4573215.795	360	530607.4286	4567409.367
18	525262.0891	4568331.8	190	531226.9447	4573257.445	361	530572.1206	4567388.963
19	525367.0622	4568458.18	191	531347.9901	4573280.453	362	530562.4507	4567360.415
20	525375.9849	4568490.464	192	531458.3904	4573328.904	363	530562.6396	4567315.403
21	525410.1773	4568617.346	193	531585.2057	4573408.91	364	530583.98	4567254.726
22	525413.134	4568633.107	194	531778.8521	4573519.192	365	530584.1059	4567224.718
23	525456.7614	4568860.525	195	531808.1567	4573528.315	366	530553.9773	4567226.092
24	525505.4958	4569133.706	196	531816.4234	4573530.6	367	530513.0921	4567278.436
25	525515.8308	4569192.243	197	531902.8321	4573557.963	368	530476.8482	4567301.54
26	525539.1855	4569402.323	198	531974.6509	4573651.974	369	530441.4266	4567308.144
27	525542.8103	4569442.085	199	531987.0032	4573751.719	370	530415.9293	4567282.531
28	525526.617	4569551.525	200	532006.9711	4573830.509	371	530409.4055	4567221.736
29	525543.5581	4569658.079	201	532037.5016	4573902.599	372	530375.6804	4567182.584
30	525597.362	4569771.511	202	532091.5465	4573931.32	373	530371.9339	4567178.067
31	525616.866	4569791.078	203	532141.2358	4573924.044	374	530337.3241	4567170.421
32	525707.6281	4569883.641	204	532183.395	4573918.234	375	530321.5222	4567167.354
33	525743.4938	4569959.511	205	532219.4356	4573934.884	376	530312.4792	4567168.817
34	525752.7785	4570101.279	206	532221.6894	4573935.643	377	530266.5142	4567175.378
35	525748.4842	4570251.245	207	532242.5995	4573970.964	378	530258.9835	4567175.347
36	525746.6286	4570350.224	208	532291.9492	4574040.139	379	530258.2304	4567175.344
37	525725.5759	4570556.366	209	532306.1307	4574065.685	380	530240.1537	4567176.019
38	525692.8466	4570658.982	210	532353.1454	4574152.089	381	530215.2995	4567176.666
39	525686.0061	4570677.704	211	532378.6083	4574178.435	382	530202.5005	4567175.863
40	525639.5869	4570820.761	212	532457.2395	4574260.481	383	530173.1403	4567173.49
41	525634.9493	4570855.237	213	532533.0171	4574307.288	384	530171.6342	4567173.484

42	525620.255	4570966.91	214	532668.214	4574357.361	385	530167.1158	4567173.465
43	525591.2633	4571077.782	215	532763.7861	4574351.795	386	530165.6128	4567172.709
44	525575.9967	4571138.463	216	532801.4159	4574348.967	387	530130.3211	4567147.806
45	525570.6728	4571154.19	217	532912.1331	4574321.736	388	530118.5015	4567092.24
46	525547.0984	4571223.089	218	533029.7311	4574270.554	389	530095.2833	4567061.385
47	525548.2167	4571333.312	219	533082.657	4574213.083	390	530047.8518	4567058.188
48	525572.7611	4571416.625	220	533175.6462	4574114.572	391	529982.2754	4567072.173
49	525580.2451	4571428.647	221	533193.0323	4574096.663	392	529924.3935	4567046.427
50	525616.1757	4571484.257	222	533270.8605	4574023.566	393	529887.0134	4566979.502
51	525668.761	4571512.184	223	533352.9707	4574001.456	394	529818.0212	4566907.947
52	525683.0051	4571527.98	224	533456.3063	4573944.967	395	529769.7219	4566873.968
53	525722.7372	4571572.356	225	533511.3914	4573909.993	396	529685.9143	4566885.308
54	525736.6336	4571686.368	226	533516.6787	4573905.52	397	529593.7106	4566901.621
55	525735.5655	4571775.585	227	533518.1869	4573904.777	398	529456.3717	4566894.39
56	525760.9331	4571837.903	228	533688.6569	4573811.872	399	529377.9672	4566812.298
57	525762.1356	4571923.376	229	533826.5343	4573771.287	400	529334.5259	4566783.752
58	525746.8719	4571983.3	230	533905.7234	4573731.181	401	529198.8531	4566778.201
59	525711.4165	4572007.166	231	534020.7038	4573599.795	402	529051.4004	4566785.956
60	525679.6818	4572043.04	232	534076.9682	4573474.88	403	528898.8164	4566820.396
61	525667.4822	4572087.98	233	534154.5102	4573305.836	404	528725.9999	4566888.136
62	525672.6125	4572126.983	234	534194.7169	4573236.312	405	528636.2575	4566944.47
63	525694.2273	4572186.286	235	534262.984	4573120.444	406	528585.0505	4566943.519
64	525676.6806	4572253.697	236	534301.2289	4572988.69	407	528584.2974	4566943.516
65	525684.8288	4572290.46	237	534388.4029	4572694.491	408	528471.3372	4566942.323
66	525735.765	4572357.362	238	534396.1051	4572657.044	409	528272.5423	4566936.298
67	525769.4827	4572398.714	239	534439.2709	4572440.592	410	528118.9789	4566918.448
68	525791.2021	4572428.029	240	534460.8316	4572337.237	411	528039.1079	4566929.394
69	525797.9429	4572437.049	241	534463.9413	4572316.26	412	527986.3601	4566937.444
70	525795.587	4572464.778	242	534431.1203	4572095.69	413	527906.2482	4567011.41
71	525773.7004	4572482.693	243	534268.1612	4572021.447	414	527902.4685	4567015.146
72	525762.3808	4572491.649	244	534125.2404	4572006.53	415	527886.6251	4567022.588
73	526166.7706	4572688.197	245	533955.6045	4571910.52	416	527836.0742	4567047.152
74	526349.6506	4572743.573	246	533814.1026	4571751.664	417	527766.7939	4567046.138
75	526417.4898	4572788.112	247	533703.1876	4571649.932	418	527744.9548	4567046.055
76	526449.1957	4572929.965	248	533532.3195	4571491.69	419	527734.406	4567047.515
77	526504.2489	4572980.19	249	533327.1728	4571256.811	420	527674.1114	4567060.04
78	526525.9779	4572988.606	250	533306.2051	4571233.471	421	527604.0242	4567073.278
79	526562.7342	4573007.082	251	533252.05	4571060.766	422	527533.0028	4567134.527
80	526604.5484	4573015.573	252	533208.9566	4570937.596	423	527457.3879	4567216.015
81	526643.0699	4573009.044	253	533160.668	4570797.905	424	527451.3464	4567220.494
82	526679.8197	4573029.188	254	533151.0128	4570769.366	425	527335.9145	4567277.076
83	526701.4809	4573055.947	255	533148.1352	4570740.109	426	527220.6666	4567284.896
84	526748.1994	4573096.137	256	533137.4763	4570601.335	427	527054.2784	4567274.524
85	526786.6162	4573117.955	257	533137.572	4570580.339	428	527045.9976	4567273.743

86	526810.1041	4573103.035	258	533140.192	4570500.864	429	526974.4576	4567273.478
87	526885.516	4573078.302	259	533128.9318	4570494.064	430	526936.0519	4567273.336
88	526937.3349	4573096.835	260	533109.4224	4570480.477	431	526926.265	4567272.549
89	526974.1764	4573091.97	261	533074.8516	4570468.322	432	526910.4509	4567272.491
90	527019.4237	4573077.131	262	533006.4624	4570444.015	433	526806.5323	4567271.358
91	527031.2269	4573053.83	263	532935.8891	4570403.201	434	526740.4619	4567217.1
92	527043.0487	4573025.527	264	532866.6208	4570406.637	435	526678.013	4567201.867
93	527051.4734	4573010.551	265	532812.4173	4570407.893	436	526538.0612	4567169.097
94	527078.2478	4573012.319	266	532783.8101	4570408.514	437	526430.5582	4567117.691
95	527133.4391	4573024.196	267	532774.7672	4570410.723	438	526376.4677	4567081.485
96	527203.7193	4573029.461	268	532725.7924	4570421.001	439	526299.088	4567029.439
97	527228.9571	4572994.539	269	532678.3435	4570426.787	440	526196.0404	4566994.557
98	527227.4707	4572944.509	270	532663.3259	4570418.47	441	526155.4817	4566964.402
99	527229.3504	4572889.489	271	532626.5227	4570400.308	442	526147.2247	4566956.87
100	527196.2856	4572779.31	272	532560.3862	4570376.765	443	526106.7812	4566894.456
101	527251.8285	4572697.809	273	532519.0327	4570366.082	444	526028.0201	4566806.395
102	527280.6656	4572596.197	274	532463.4406	4570341.087	445	525974.7264	4566756.688
103	527272.4025	4572567.817	275	532458.9342	4570338.817	446	525913.0785	4566726.458
104	527213.885	4572549.255	276	532370.0609	4570349.67	447	525851.3236	4566726.239
105	527215.6899	4572514.243	277	532355.7622	4570348.856	448	525797.8422	4566729.051
106	527279.4483	4572474.46	278	532355.0095	4570348.853	449	525768.5744	4566699.687
107	527339.8719	4572431.329	279	532273.7337	4570343.993	450	525699.0113	4566564.393
108	527388.5915	4572384.82	280	532193.3069	4570317.39	451	525696.0173	4566559.13
109	527427.3496	4572316.593	281	532176.0501	4570304.566	452	525666.9836	4566462.992
110	527455.9325	4572283.349	282	532140.7938	4570276.663	453	525706.5833	4566339.333
111	527531.0235	4572263.308	283	532069.0753	4570152.612	454	525737.2683	4566181.127
112	527609.5101	4572258.394	284	532059.3621	4570136.071	455	525742.0629	4566103.111
113	527643.9183	4572151.691	285	532037.7004	4570097.729	456	525718.4564	4565962.716
114	527698.9451	4572125.843	286	532005.569	4570043.593	457	525703.0734	4565839.605
115	527753.9127	4572115.63	287	531909.0435	4569910.431	458	525700.1267	4565820.836
116	527754.0519	4572079.15	288	531827.2787	4569844.078	459	525675.5195	4565750.216
117	527777.7218	4572045.365	289	531746.36	4569755.98	460	525659.7312	4565741.907
118	527867.2324	4571894.572	290	531734.3707	4569743.179	461	525619.1316	4565720.754
119	527927.4234	4571886.985	291	531729.8769	4569737.91	462	525602.6795	4565686.93
120	527929.8489	4571936.505	292	531714.9188	4569715.345	463	525594.5944	4565629.873
121	528052.8235	4572054.401	293	531604.9763	4569549.124	464	525570.6965	4565571.26
122	528122.6161	4571973.24	294	531594.5345	4569526.579	465	525546.0162	4565520.898
123	528179.9757	4571936.818	295	531515.5014	4569349.239	466	525534.949	4565454.826
124	528286.3009	4571920.945	296	531493.1302	4569299.642	467	525533.5503	4565424.055
125	528363.8746	4571941.604	297	531483.5346	4569255.351	468	525530.7212	4565371.517
126	528468.7499	4571920.353	298	531472.4525	4569206.552	469	525526.4513	4565300.214
127	528536.7169	4571931.043	299	531479.3806	4569171.331	470	525524.2967	4565270.191
128	528602.0064	4571957.357	300	531535.4104	4569098.072	471	525522.163	4565234.163
129	528685.4305	4572028.042	301	531537.6756	4569096.582	472	525487.8356	4565141.742

130	528732.3063	4572080.342	302	531612.675	4568989.652	473	525486.3448	4565137.235
131	528844.4683	4572158.958	303	531631.7348	4568934.982	474	525480.5572	4565068.926
132	528998.8406	4572146.543	304	531630.5059	4568871.223	475	525478.5596	4564993.875
133	529048.4435	4572170.192	305	531645.7723	4568823.286	476	525462.8925	4564950.295
134	529079.7056	4572201.586	306	531690.4347	4568767.977	477	525439.6164	4564928.451
135	529118.9185	4572206.954	307	531709.5185	4568708.055	478	525420.0936	4564910.373
136	529335.7386	4572275.573	308	531672.8869	4568647.89	479	525407.4209	4564872.056
137	529393.1441	4572309.679	309	531631.7178	4568592.206	480	525397.709	4564848.758
138	529429.7406	4572315.038	310	531628.1942	4568536.684	481	525383.5165	4564814.188
139	529479.531	4572291.789	311	531626.7731	4568517.176	482	525371.5706	4564783.378
140	529524.08	4572271.124	312	531590.0423	4568479.512	483	525368.5704	4564779.615
141	529555.4138	4572284.28	313	531557.0792	4568441.115	484	525303.8899	4564749.372
142	529597.1884	4572302.689	314	531531.7327	4568382.498	485	525287.3196	4564748.564
143	529644.279	4572300.275	315	531533.4107	4568342.75	486	525189.4045	4564743.722
144	529741.065	4572298.065	316	531547.814	4568320.309	487	525106.4625	4564765.95
145	529767.1351	4572319.017	317	531560.7052	4568299.362	488	525074.795	4564774.096
146	529793.1305	4572358.208	318	531559.2984	4568276.478	489	524970.5607	4564854.787
147	529824.4314	4572379.182	319	531532.4828	4568209.227	490	524959.9168	4564883.268
148	529874.1371	4572376.78	320	531503.2569	4568176.845	491	524956.8703	4564893.013
149	529923.7141	4572405.646	321	531484.4684	4568168.513	492	524949.2731	4564911.748
150	529960.2025	4572437.064	322	531456.6575	4568157.141	493	524952.2554	4564920.764
151	530106.4548	4572489.78	323	531418.3954	4568124.72	494	524980.5953	4565004.159
152	530142.9637	4572515.987	324	531419.3102	4568087.218	495	524988.776	4565034.955
153	530270.9808	4572550.392	325	531430.6791	4568070.014	496	525023.6961	4565176.154
154	530365.329	4572620.16	326	531447.3418	4568047.582	497	525011.0594	4565346.454
155	530367.3099	4572617.368	327	531490.417	4568011.762	498	525010.3077	4565565.564
156	530368.0687	4572615.872	328	531453.751	4567958.344	499	524990.9831	4565709.569
157	530389.0481	4572637.7	329	531393.8516	4567879.32	500	524916.1097	4565798.605
158	530410.027	4572659.528	330	531336.7501	4567849.818	501	524827.0246	4565859.079
159	530450.574	4572680.688	331	531289.3822	4567833.111	502	524723.5616	4565939.765
160	530509.1523	4572708.67	332	531288.6292	4567833.108	503	524656.3195	4566001.064
161	530513.6422	4572714.686	333	531278.1034	4567829.312	504	524602.6789	4566049.655
162	530550.3568	4572752.323	334	531211.1861	4567805.77	505	524554.152	4566145.532
163	530554.8686	4572753.092	335	531156.3037	4567785.281	506	524548.7889	4566172.525
164	530609.6709	4572784.058	336	531154.0801	4567777.02	507	524534.2236	4566248.258
165	530622.419	4572794.606	337	531143.6728	4567745.469	508	524535.7299	4566248.263
166	530634.4145	4572805.152	338	531140.9461	4567678.692	509	524547.7046	4566270.812
167	530653.0496	4572847.21	339	531110.2103	4567646.304	510	524558.9287	4566292.609
168	530665.0798	4572849.51	340	531078.6444	4567631.916	511	524564.8754	4566315.888
169	530680.8692	4572852.575	341	531045.47	4567641.526	512	524581.9879	4566378.22
170	530734.292	4572853.55	342	530996.3835	4567674.325	513	524572.6213	4566475.726
171	530738.7846	4572858.817	343	530957.9416	4567683.163	514	524567.2659	4566500.468
172	530764.2262	4572892.658						

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 10, NJËSIA ADMINISTRATIVE ORENJE, BASHKIA LIBRAZHID, QARKU ELBASAN



Njësia Administrative	Zona	Sipërfaqe (ha)
Qendër Librazhd	Zona 1	17540
Polis	Zona 2	882
Hotojsh	Zona 3	15135
Orenje	Zona 4	4743
Sheblëvë	Zona 5	9795
Polis	Zona 6	5725
Lunik	Zona 7	2823
Sheblëvë	Zona 8	1016
Lunik	Zona 9	4562
Orenje	Zona 10	577

● 1:25,000



Legjendë

- Zona me përparësi zhvillim e ekonomisë malore
- Bashkia Librazhd
- Izopse
- Kateçirite e Kufijt Rrugor
- Kategoria C: Rruge Interurbane Dydrejore
- Kategoria F: Rruge Lokale

*Zona 10 ndodhet në hartimin e Njësia Administrative Orenje, me sipërfaqe prej 577 ha
 *Sistemi Koordinativ: KFGJSH (Kornat Referenciale Gjeocentrike Shqiptare) EPSG:8870

Zona 10								
Njësia Administrative Orenjë								
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	524567.2659	4566500.468	30	525746.8719	4571983.3	59	525543.558	4569658.079
2	524279.5174	4566598.209	31	525762.1356	4571923.376	60	525526.617	4569551.525
3	524042.8914	4567240.222	32	525760.9331	4571837.903	61	525542.81	4569442.085
4	524051.4475	4567741.782	33	525735.5655	4571775.585	62	525539.186	4569402.323
5	524119.4486	4568057.769	34	525736.6336	4571686.368	63	525515.831	4569192.243
6	524584.7735	4568707.86	35	525722.7372	4571572.356	64	525505.496	4569133.706
7	524679.2817	4569210.41	36	525683.0051	4571527.98	65	525456.761	4568860.525
8	524471.3031	4569852.752	37	525668.761	4571512.184	66	525413.134	4568633.107
9	524381.8864	4570152.599	38	525616.1757	4571484.257	67	525410.177	4568617.346
10	524265.6326	4570294.536	39	525580.2451	4571428.647	68	525375.985	4568490.464
11	524162.7148	4570522.59	40	525572.7611	4571416.625	69	525367.062	4568458.18
12	524043.822	4570893.736	41	525548.2167	4571333.312	70	525262.089	4568331.8
13	524067.5247	4571323.832	42	525547.0984	4571223.089	71	525105.265	4568174.487
14	524137.503	4571467.913	43	525570.6728	4571154.19	72	525082.782	4568143.655
15	524820.5117	4571876.947	44	525575.9967	4571138.463	73	525027.3	4568074.453
16	525762.3808	4572491.649	45	525591.2633	4571077.782	74	524997.672	4567931.077
17	525773.7004	4572482.693	46	525620.255	4570966.91	75	524991.739	4567904.802
18	525795.587	4572464.778	47	525634.9493	4570855.237	76	524948.654	4567732.871
19	525797.9429	4572437.049	48	525639.5869	4570820.761	77	524853.534	4567582.513
20	525791.2021	4572428.029	49	525686.0061	4570677.704	78	524749.568	4567375.109
21	525769.4827	4572398.714	50	525692.8466	4570658.982	79	524713.691	4567295.467
22	525735.765	4572357.362	51	525725.5759	4570556.366	80	524665.862	4567187.275
23	525684.8288	4572290.46	52	525746.6286	4570350.224	81	524574.879	4566922.889
24	525676.6806	4572253.697	53	525748.4842	4570251.245	82	524574.882	4566922.139
25	525694.2273	4572186.286	54	525752.7785	4570101.279	83	524568.953	4566893.61
26	525672.6125	4572126.983	55	525743.4938	4569959.511	84	524545.291	4566763.737
27	525667.4822	4572087.98	56	525707.6281	4569883.641	85	524549.6	4566602.445
28	525679.6818	4572043.04	57	525616.866	4569791.078	86	524554.968	4566573.953
29	525711.4165	4572007.166	58	525597.362	4569771.511	87	524567.266	4566500.468