

**VENDIM**  
**Nr. 181, datë 19.3.2026**

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

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

**VENDOSI:**

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

a) Zona nr. 1, fshatrat Malas Breg, Agim, Syzez, pjesë të njësive administrative Kutalli dhe Poshnjë, Bashkia Dimal, qarku Berat, me sipërfaqe 159.92 (njëqind e pesëdhjetë e nëntë pikë nëntëdhjetë e dy) ha, sipas hartës në sistemin KRGJSH;

b) Zona nr. 2, fshati Konisbaltë, pjesë e Njesisë Administrative Ura Vajgurore, Bashkia Dimal, qarku Berat, me sipërfaqe 285.61 (dyqind e tetëdhjetë e pesë pikë gjashtëdhjetë e një) ha, sipas hartës në sistemin KRGJSH;

c) Zona nr. 3, fshatrat Poshnjë, Pashalli, Vokopolë, Skrevan, Bistrovicë, pjesë e njësive administrative Poshnjë dhe Ura Vajgurore, Bashkia Dimal, qarku Berat, me sipërfaqe 1369.34 (një mijë e treqind e gjashtëdhjetë e nëntë pikë tridhjetë e katër) ha, sipas hartës në sistemin KRGJSH;

ç) Zona nr. 4, fshati Vokopolë, pjesë e Njesisë Administrative Ura Vajgurore, Bashkia Dimal, qarku Berat, me sipërfaqe 0.32 (zero pikë tridhjetë e dy) ha, sipas hartës në sistemin KRGJSH;

d) Zona nr. 5, fshati Vokopolë, pjesë e Njesisë Administrative Ura Vajgurore, Bashkia Dimal, qarku Berat, me sipërfaqe 0.71 (zero pikë shtatëdhjetë e një) ha, sipas hartës në sistemin KRGJSH.

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

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

a) të zhvillimit ekonomik;

b) të zhvillimit industrial;

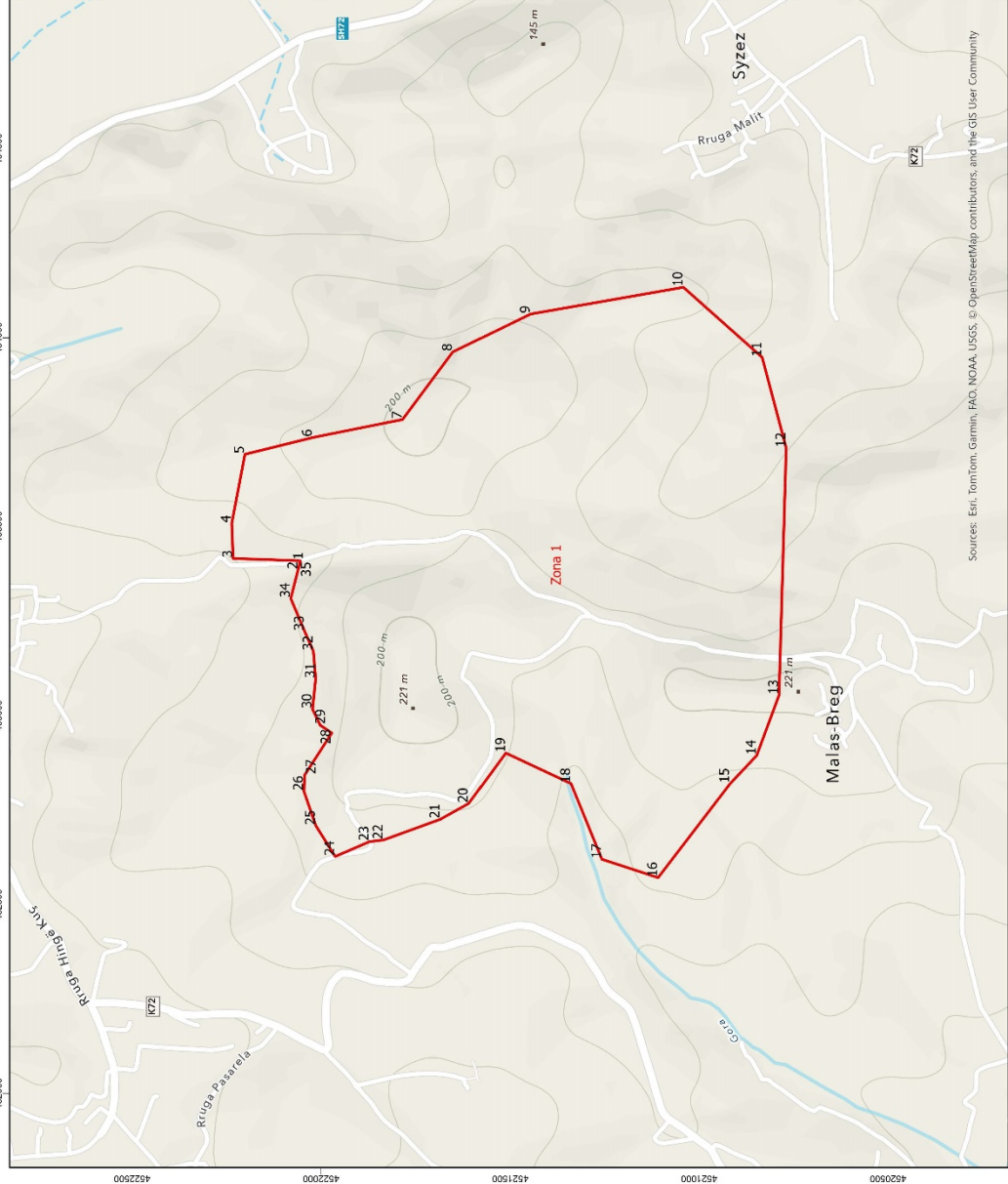
c) të zhvillimit turistik.

4. Ngarkohen Ministria e Ekonomisë dhe Inovacionit, Agjencia Shtetërore e Kadastrës dhe Bashkia Dimal 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 POSHNJE DHE KUTALLI, BASHKIA DIMAL, QARKU BERAT**



Njësia Administrative	Zona	Sipërfaqe (ha)
Poshnje dhe Kutalli	Zona 1	159.92
	Dimal	285.61
Dimal dhe Poshnje	Zona 3	1369.34
	Zona 4	0.32
	Zona 5	0.71



- Legjendë**
- Zona me përparësi zhvillimin e ekonomisë malore
  - Bashkia Dimal
  - Ndërtesa
  - Izolpise
  - Kategoritë e Rrjetit Rrugor
  - Kategoritë C Rruge Interurbane Dytësore
  - Kategoritë F Rruge Lokale

\*Zona 1 ndodhet në territorin e Njësisë Administrative Poshnje dhe Kutalli me sipërfaqe prej 159.92 ha

\*\*Sistemi Koordinativ: KRGJ-SH (Komiza Referencë Gjendëzake Shqiptare) / EPSG 8870

Sources: Esri, TomTom, Garmin, FAD, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

<b>Zona 1</b>		
<b>Njësia Administrative Poshnje dhe Kutalli</b>		
<b>Nr.</b>	<b>Koordinata X</b>	<b>Koordinata Y</b>
1	483409.63	4522055.03
2	483410.11	4522060.77
3	483416.09	4522232.87
4	483508.68	4522236.58
5	483691.71	4522201.61
6	483736.10	4522022.14
7	483783.81	4521784.48
8	483962.66	4521651.53
9	484062.93	4521446.23
10	484133.71	4521042.09
11	483948.18	4520833.52
12	483708.05	4520769.91
13	483054.08	4520788.91
14	482894.61	4520847.97
15	482819.69	4520918.57
16	482571.37	4521108.95
17	482619.96	4521257.72
18	482820.18	4521339.41
19	482901.03	4521511.93
20	482767.58	4521609.66
21	482725.70	4521684.62
22	482671.05	4521834.86
23	482666.66	4521871.86
24	482627.24	4521962.72
25	482708.71	4522013.94
26	482799.66	4522045.42
27	482843.36	4522043.27
28	482954.01	4521971.75
29	482974.84	4522002.42
30	483016.95	4522022.75
31	483097.78	4522014.41
32	483170.49	4522020.54
33	483223.16	4522043.63
34	483310.09	4522080.36
35	483409.63	4522055.03



<b>Zona 2</b>					
<b>Njësia Administrative Dimal</b>					
<b>Nr.</b>	<b>Koordinata X</b>	<b>Koordinata Y</b>	<b>Nr.</b>	<b>Koordinata X</b>	<b>Koordinata Y</b>
1	490294.68	4514598.08	251	488436.34	4514550.65
2	490302.11	4514592.98	252	488442.02	4514575.20
3	490304.44	4514585.56	253	488447.75	4514595.12
4	490331.19	4514560.72	254	488457.75	4514617.73
5	490355.15	4514548.42	255	488474.59	4514649.68
6	490403.54	4514540.37	256	488488.28	4514667.37
7	490412.87	4514541.13	257	488496.24	4514694.26
8	490468.99	4514545.74	258	488495.35	4514714.76
9	490509.24	4514556.13	259	488489.89	4514728.93
10	490539.67	4514556.48	260	488483.09	4514745.06
11	490565.53	4514551.48	261	488474.96	4514761.84
12	490590.19	4514536.54	262	488472.45	4514778.69
13	490619.59	4514511.07	263	488464.10	4514842.40
14	490624.14	4514488.36	264	488485.99	4514866.55
15	490624.41	4514487.01	265	488507.39	4514868.98
16	490626.61	4514476.08	266	488525.53	4514853.73
17	490625.51	4514465.99	267	488543.49	4514845.33
18	490623.01	4514442.95	268	488562.31	4514848.53
19	490611.45	4514412.38	269	488570.42	4514862.51
20	490596.49	4514389.71	270	488569.19	4514883.01
21	490538.67	4514353.99	271	488570.42	4514920.74
22	490497.85	4514335.65	272	488571.44	4514947.55
23	490434.74	4514299.87	273	488576.23	4514991.61
24	490398.69	4514269.68	274	488580.53	4515020.44
25	490380.46	4514243.00	275	488590.12	4515049.67
26	490370.92	4514209.81	276	488604.69	4515078.29
27	490371.90	4514181.37	277	488605.60	4515079.19
28	490363.62	4514180.69	278	488606.72	4515078.55
29	490348.94	4514178.84	279	488616.68	4515088.85
30	490341.71	4514173.85	280	488629.31	4515098.47
31	490334.79	4514167.33	281	488639.44	4515103.47
32	490332.20	4514161.14	282	488655.13	4515111.80
33	490331.84	4514155.68	283	488668.13	4515123.46
34	490331.50	4514148.25	284	488679.89	4515137.54
35	490327.17	4514135.04	285	488686.22	4515145.36
36	490322.95	4514124.62	286	488727.30	4515155.37
37	490315.05	4514117.67	287	488717.50	4515140.19
38	490308.12	4514110.87	288	488715.16	4515130.69
39	490304.56	4514103.41	289	488713.81	4515128.10
40	490302.97	4514095.55	290	488717.07	4515123.67
41	490301.51	4514089.09	291	488723.57	4515116.55

<b>42</b>	490287.18	4514080.66	<b>292</b>	488750.97	4515098.90
<b>43</b>	490284.75	4514078.38	<b>293</b>	488773.91	4515089.93
<b>44</b>	490282.05	4514075.84	<b>294</b>	488782.40	4515088.36
<b>45</b>	490278.78	4514067.96	<b>295</b>	488787.96	4515084.70
<b>46</b>	490276.97	4514054.77	<b>296</b>	488799.70	4515078.80
<b>47</b>	490278.10	4514041.62	<b>297</b>	488804.32	4515079.11
<b>48</b>	490272.05	4514032.29	<b>298</b>	488809.85	4515077.76
<b>49</b>	490279.29	4514027.38	<b>299</b>	488822.63	4515070.72
<b>50</b>	490289.62	4514020.37	<b>300</b>	488836.28	4515055.48
<b>51</b>	490294.45	4514013.89	<b>301</b>	488851.90	4515046.42
<b>52</b>	490298.96	4513992.84	<b>302</b>	488869.43	4515039.82
<b>53</b>	490305.88	4513963.65	<b>303</b>	488889.33	4515026.96
<b>54</b>	490312.94	4513921.44	<b>304</b>	488917.90	4515019.46
<b>55</b>	490282.48	4513912.86	<b>305</b>	488974.90	4514994.07
<b>56</b>	490263.36	4513894.71	<b>306</b>	488984.47	4514987.63
<b>57</b>	490252.85	4513882.83	<b>307</b>	489015.31	4514972.07
<b>58</b>	490249.07	4513870.18	<b>308</b>	489032.90	4514960.47
<b>59</b>	490245.45	4513844.09	<b>309</b>	489049.86	4514957.97
<b>60</b>	490244.51	4513828.11	<b>310</b>	489069.75	4514957.43
<b>61</b>	490239.84	4513819.66	<b>311</b>	489078.38	4514960.25
<b>62</b>	490226.76	4513812.79	<b>312</b>	489088.42	4514937.55
<b>63</b>	490209.40	4513811.75	<b>313</b>	489101.67	4514918.96
<b>64</b>	490193.98	4513813.25	<b>314</b>	489130.07	4514893.21
<b>65</b>	490179.97	4513813.65	<b>315</b>	489153.91	4514874.74
<b>66</b>	490168.78	4513812.13	<b>316</b>	489182.15	4514863.65
<b>67</b>	490147.61	4513801.80	<b>317</b>	489211.95	4514858.29
<b>68</b>	490130.67	4513789.56	<b>318</b>	489219.77	4514851.86
<b>69</b>	490118.08	4513788.30	<b>319</b>	489221.58	4514835.58
<b>70</b>	490101.21	4513793.71	<b>320</b>	489218.43	4514826.58
<b>71</b>	490078.45	4513799.61	<b>321</b>	489212.45	4514815.11
<b>72</b>	490057.61	4513810.02	<b>322</b>	489204.49	4514798.72
<b>73</b>	490031.09	4513826.24	<b>323</b>	489193.66	4514783.52
<b>74</b>	489983.48	4513850.63	<b>324</b>	489183.24	4514767.92
<b>75</b>	489965.93	4513866.67	<b>325</b>	489182.14	4514757.32
<b>76</b>	489964.71	4513875.06	<b>326</b>	489188.75	4514749.65
<b>77</b>	489971.10	4513879.90	<b>327</b>	489197.34	4514746.90
<b>78</b>	489980.56	4513885.89	<b>328</b>	489217.81	4514737.76
<b>79</b>	489983.83	4513893.77	<b>329</b>	489232.99	4514728.15
<b>80</b>	489981.42	4513908.59	<b>330</b>	489255.53	4514716.60
<b>81</b>	489975.08	4513913.54	<b>331</b>	489278.50	4514703.82
<b>82</b>	489953.67	4513899.57	<b>332</b>	489305.57	4514687.42
<b>83</b>	489914.19	4513873.91	<b>333</b>	489334.63	4514675.53
<b>84</b>	489851.03	4513837.05	<b>334</b>	489348.99	4514666.73
<b>85</b>	489825.93	4513827.25	<b>335</b>	489363.79	4514655.49

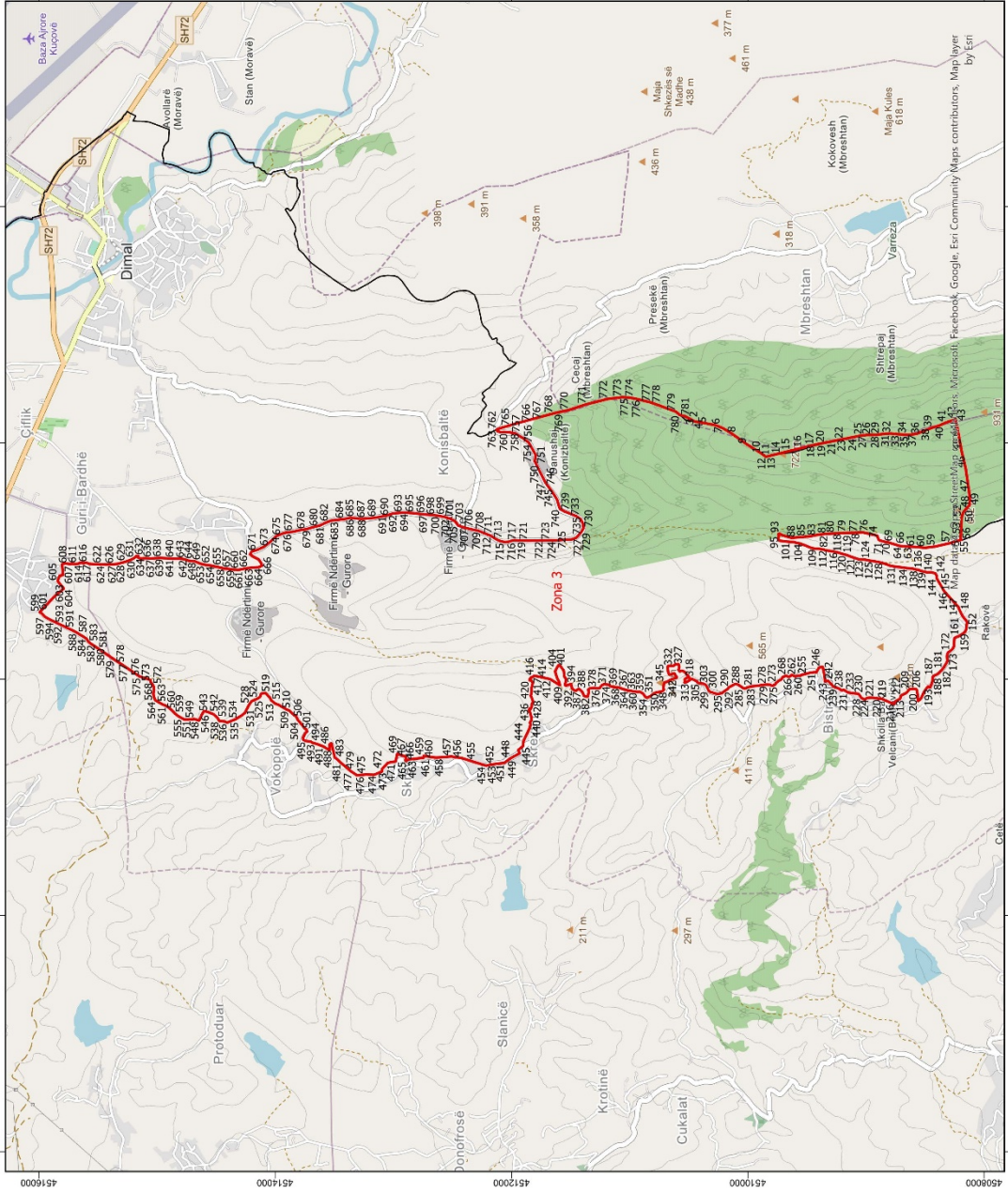
86	489813.92	4513824.03	336	489385.60	4514636.19
87	489803.00	4513824.18	337	489402.13	4514616.00
88	489790.91	4513827.69	338	489417.52	4514588.48
89	489776.56	4513833.68	339	489421.87	4514563.67
90	489768.70	4513835.00	340	489427.46	4514538.48
91	489748.88	4513829.45	341	489428.53	4514515.67
92	489728.80	4513821.38	342	489427.57	4514493.25
93	489707.61	4513812.73	343	489427.36	4514458.34
94	489691.68	4513810.03	344	489434.61	4514449.29
95	489667.38	4513808.05	345	489449.37	4514443.10
96	489645.83	4513801.94	346	489465.22	4514445.27
97	489634.68	4513797.34	347	489477.40	4514456.92
98	489623.30	4513783.75	348	489502.89	4514484.61
99	489600.95	4513758.58	349	489519.66	4514491.86
100	489573.18	4513737.53	350	489540.40	4514495.35
101	489551.74	4513718.95	351	489565.35	4514486.27
102	489527.67	4513698.10	352	489588.62	4514482.87
103	489477.32	4513631.00	353	489616.37	4514478.29
104	489376.64	4513494.71	354	489638.79	4514477.73
105	489299.57	4513375.49	355	489667.15	4514478.85
106	489285.87	4513348.72	356	489676.27	4514477.75
107	489288.20	4513328.44	357	489690.63	4514468.55
108	489294.76	4513306.11	358	489700.96	4514456.44
109	489312.60	4513276.20	359	489711.72	4514441.49
110	489347.65	4513212.18	360	489722.87	4514428.17
111	489394.69	4513139.19	361	489742.21	4514411.28
112	489410.50	4513104.36	362	489760.31	4514396.41
113	489417.45	4513047.01	363	489771.41	4514387.58
114	489414.61	4512989.56	364	489791.47	4514379.25
115	489403.05	4512958.62	365	489809.37	4514381.49
116	489385.32	4512940.48	366	489833.34	4514387.88
117	489373.21	4512928.08	367	489847.45	4514400.67
118	489369.83	4512924.63	368	489842.73	4514421.39
119	489358.36	4512916.68	369	489832.41	4514433.09
120	489320.50	4512890.45	370	489819.24	4514444.75
121	489269.79	4512854.86	371	489818.54	4514445.17
122	489247.59	4512833.12	372	489811.86	4514449.15
123	489237.24	4512822.98	373	489810.20	4514448.88
124	489219.77	4512801.07	374	489810.20	4514449.08
125	489215.84	4512796.13	375	489810.31	4514449.95
126	489204.37	4512758.18	376	489810.57	4514450.78
127	489197.94	4512707.69	377	489810.97	4514451.55
128	489197.69	4512668.48	378	489811.50	4514452.24
129	489204.55	4512619.54	379	489828.11	4514470.40


130	489220.48	4512573.50	380	489828.40	4514470.69
131	489246.46	4512530.39	381	489840.84	4514482.22
132	489246.88	4512529.69	382	489840.98	4514482.34
133	489273.96	4512488.68	383	489841.59	4514482.79
134	489285.66	4512445.40	384	489853.68	4514490.34
135	489287.31	4512422.56	385	489853.78	4514490.40
136	489289.81	4512388.03	386	489854.46	4514490.74
137	489283.74	4512359.21	387	489865.26	4514495.09
138	489253.75	4512311.25	388	489865.37	4514495.14
139	489182.06	4512286.06	389	489865.97	4514495.32
140	489135.95	4512276.57	390	489877.06	4514497.96
141	489073.36	4512262.98	391	489877.74	4514498.07
142	489044.56	4512259.01	392	489878.42	4514498.09
143	489016.90	4512252.25	393	489888.36	4514497.68
144	488993.50	4512241.62	394	489888.96	4514497.61
145	488978.82	4512226.89	395	489889.72	4514497.43
146	488956.39	4512203.66	396	489902.11	4514493.32
147	488938.89	4512194.60	397	489902.38	4514493.22
148	488927.02	4512191.39	398	489908.95	4514490.55
149	488913.90	4512187.45	399	489916.45	4514487.80
150	488902.50	4512180.04	400	489922.54	4514485.92
151	488886.94	4512169.36	401	489932.34	4514487.93
152	488878.72	4512165.35	402	489938.74	4514490.87
153	488878.23	4512164.31	403	489945.14	4514494.63
154	488870.36	4512176.25	404	489945.56	4514494.91
155	488849.84	4512212.01	405	489951.37	4514500.11
156	488831.57	4512236.15	406	489951.95	4514500.55
157	488802.79	4512252.76	407	489965.48	4514509.30
158	488785.62	4512273.74	408	489965.65	4514509.41
159	488773.95	4512275.73	409	489966.38	4514509.77
160	488745.41	4512271.17	410	489975.50	4514513.32
161	488730.47	4512281.58	411	489975.68	4514513.39
162	488709.67	4512341.69	412	489986.12	4514516.93
163	488712.60	4512363.96	413	489986.80	4514517.11
164	488712.33	4512387.25	414	489987.30	4514517.18
165	488709.55	4512445.44	415	489993.70	4514517.73
166	488697.49	4512481.30	416	490002.33	4514519.24
167	488710.09	4512490.97	417	490011.60	4514521.09
168	488739.60	4512502.96	418	490020.95	4514523.32
169	488744.73	4512503.78	419	490030.19	4514527.50
170	488768.13	4512507.52	420	490035.55	4514534.30
171	488798.83	4512507.87	421	490038.55	4514541.32
172	488825.52	4512488.05	422	490042.31	4514553.06
173	488846.30	4512481.35	423	490042.55	4514553.65

174	488866.05	4512462.05	424	490042.85	4514554.20
175	488891.44	4512463.40	425	490047.66	4514561.80
176	488896.21	4512510.03	426	490048.02	4514562.30
177	488878.71	4512558.54	427	490048.61	4514562.91
178	488864.75	4512576.37	428	490057.14	4514570.29
179	488838.26	4512578.19	429	490057.55	4514570.61
180	488783.85	4512582.09	430	490069.58	4514578.96
181	488763.03	4512583.69	431	490078.23	4514589.51
182	488760.58	4512587.07	432	490082.60	4514599.51
183	488750.12	4512601.54	433	490082.92	4514600.14
184	488731.95	4512616.15	434	490083.34	4514600.71
185	488695.67	4512641.15	435	490083.83	4514601.22
186	488662.51	4512671.47	436	490095.99	4514612.21
187	488663.45	4512682.07	437	490102.74	4514619.38
188	488663.94	4512731.83	438	490111.80	4514629.44
189	488692.19	4512760.74	439	490120.49	4514639.79
190	488692.97	4512785.10	440	490121.02	4514640.33
191	488703.09	4512826.51	441	490130.29	4514648.49
192	488720.78	4512853.18	442	490156.48	4514679.93
193	488741.84	4512864.00	443	490161.89	4514689.47
194	488763.78	4512889.66	444	490168.59	4514704.44
195	488769.73	4512924.67	445	490171.61	4514715.98
196	488759.94	4512947.85	446	490171.32	4514731.47
197	488741.82	4512958.23	447	490166.55	4514738.11
198	488712.17	4512958.95	448	490159.53	4514748.26
199	488692.96	4512972.49	449	490159.33	4514748.57
200	488681.05	4512995.65	450	490153.18	4514759.12
201	488686.10	4513016.88	451	490152.02	4514761.12
202	488683.81	4513031.68	452	490147.87	4514766.82
203	488664.61	4513044.16	453	490147.63	4514767.18
204	488657.02	4513059.96	454	490137.64	4514783.76
205	488670.52	4513083.40	455	490137.25	4514784.56
206	488689.42	4513097.38	456	490137.18	4514784.76
207	488693.30	4513128.13	457	490132.93	4514797.68
208	488687.55	4513168.29	458	490132.77	4514798.32
209	488663.95	4513195.55	459	490132.74	4514798.48
210	488640.09	4513245.04	460	490128.46	4514826.09
211	488617.55	4513272.31	461	490128.42	4514826.35
212	488604.60	4513293.33	462	490126.78	4514842.47
213	488593.79	4513313.33	463	490126.76	4514842.92
214	488589.36	4513330.21	464	490126.78	4514843.41
215	488586.17	4513424.40	465	490127.94	4514857.05
216	488532.03	4513437.55	466	490127.99	4514857.44
217	488494.80	4513453.01	467	490128.07	4514857.82


218	488459.50	4513484.37	468	490131.49	4514871.63
219	488446.52	4513508.57	469	490131.62	4514872.08
220	488451.22	4513560.50	470	490131.71	4514872.32
221	488457.19	4513594.44	471	490137.64	4514886.81
222	488485.86	4513679.47	472	490137.91	4514887.38
223	488494.87	4513725.09	473	490145.88	4514901.41
224	488498.44	4513783.36	474	490148.57	4514908.79
225	488508.64	4513817.36	475	490149.24	4514912.90
226	488505.18	4513842.73	476	490149.32	4514915.97
227	488485.35	4513910.26	477	490148.78	4514917.41
228	488478.20	4513980.05	478	490145.24	4514926.90
229	488495.86	4514009.90	479	490143.86	4514929.94
230	488509.27	4514040.75	480	490143.60	4514930.51
231	488495.34	4514055.42	481	490129.97	4514954.03
232	488518.18	4514094.85	482	490131.92	4514958.75
233	488528.43	4514124.61	483	490141.06	4514982.08
234	488528.31	4514135.20	484	490144.87	4514977.95
235	488526.90	4514165.88	485	490179.49	4514951.51
236	488522.34	4514194.42	486	490216.33	4514924.53
237	488526.24	4514211.09	487	490257.18	4514893.24
238	488526.97	4514214.21	488	490282.08	4514868.51
239	488522.45	4514224.01	489	490293.85	4514846.01
240	488510.30	4514245.05	490	490299.48	4514823.27
241	488486.24	4514265.95	491	490292.61	4514782.85
242	488463.22	4514282.23	492	490282.42	4514779.91
243	488435.14	4514308.04	493	490274.45	4514777.61
244	488427.67	4514324.50	494	490264.23	4514774.65
245	488433.11	4514369.56	495	490227.28	4514735.92
246	488441.38	4514398.77	496	490226.18	4514671.35
247	488446.91	4514435.89	497	490240.30	4514652.97
248	488442.58	4514468.26	498	490248.48	4514642.33
249	488436.33	4514493.33	499	490268.85	4514615.81
250	488434.25	4514530.78	500	490294.68	4514598.08

**ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE**  
**ZONA 3, NJËSIA ADMINISTRATIVE DIMAL DHE POSHNJE, BASHKIA DIMAL, QARKU BERAT**

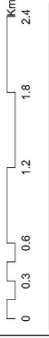




**BASHKIA  
DIMAL**



1:32,000



0 0.3 0.6 1.2 1.8 2.4  
Km

Njësia Administrative	Zona	Sipërfaqe (ha)
Poshnje dhe Kutalli	Zona 1	159.92
Dimal	Zona 2	285.61
Dimal dhe Poshnje	Zona 3	1369.34
Dimal	Zona 4	0.32
Dimal	Zona 5	0.71

**Legjendë**

- Zona me përparësi zhvillimin e ekonomisë malore
- Nddërtesa
- Bashkia Dimal
- Izoipse

**Kategoritë e Rrjetit Rrugor**

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

\*Zona 3 ndodhet në territorin e Njësias Administrative Dimal dhe Poshnje me sipërfaqe prej 1369.34 ha

\*\*Sistemi Koordinativ: KRCOUSH (Komiza Referuese Gjeodetike Shqiptare) / EPSG: 6870

Zona 3					
Njësia Administrative Dimal					
Nr.	Koordinata X	Koordinata Y	Nr.	Koordinata X	Koordinata Y
1	488225.36	4510531.60	392	485914.26	4511482.09
2	488210.04	4510502.98	393	485931.63	4511491.02
3	488180.27	4510447.37	394	485959.36	4511496.10
4	488179.51	4510438.28	395	485943.79	4511538.80
5	488163.75	4510346.37	396	485949.25	4511547.60
6	488149.19	4510272.68	397	486001.76	4511537.87
7	488123.21	4510208.76	398	486017.48	4511552.34
8	488080.59	4510138.25	399	486056.22	4511556.84
9	487987.74	4510008.15	400	486070.61	4511558.51
10	487913.38	4509888.36	401	486108.42	4511585.14
11	487885.48	4509852.59	402	486118.55	4511601.93
12	487882.80	4509848.35	403	486108.56	4511608.56
13	487883.23	4509843.35	404	486098.55	4511615.20
14	487902.31	4509765.75	405	486066.61	4511630.72
15	487932.73	4509641.99	406	486044.43	4511625.70
16	487957.75	4509540.23	407	486011.21	4511615.00
17	487976.24	4509465.02	408	485971.73	4511595.49
18	487984.13	4509432.90	409	485947.95	4511591.25
19	487987.29	4509416.96	410	485959.38	4511610.28
20	488000.68	4509349.53	411	485974.99	4511633.75
21	488011.65	4509294.22	412	485994.77	4511664.04
22	488027.48	4509214.46	413	486005.52	4511695.93
23	488036.30	4509170.02	414	486011.50	4511728.55
24	488042.91	4509136.72	415	486019.84	4511763.58
25	488064.31	4509028.90	416	486028.05	4511808.93
26	488065.13	4509007.21	417	486018.38	4511821.53
27	488066.76	4508995.25	418	486011.85	4511837.33
28	488067.27	4508950.37	419	485996.64	4511848.28
29	488067.75	4508908.15	420	485989.49	4511848.20
30	488069.22	4508898.73	421	485989.65	4511834.70
31	488077.72	4508844.12	422	485970.76	4511820.19
32	488079.49	4508787.28	423	485923.79	4511830.77
33	488075.17	4508741.07	424	485892.82	4511830.42
34	488072.04	4508707.61	425	485858.60	4511837.97
35	488069.55	4508679.57	426	485853.50	4511835.44
36	488069.46	4508626.35	427	485835.70	4511826.59
37	488077.11	4508569.72	428	485825.92	4511823.85
38	488087.70	4508542.97	429	485803.25	4511817.49
39	488129.02	4508438.66	430	485797.71	4511823.32
40	488145.78	4508380.73	431	485792.80	4511828.49
41	488173.08	4508320.12	432	485771.35	4511829.04

42	488201.29	4508238.86	433	485759.54	4511833.31
43	488181.70	4508235.32	434	485745.84	4511838.27
44	488047.90	4508211.10	435	485744.85	4511838.51
45	487930.88	4508189.92	436	485751.97	4511848.85
46	487782.82	4508155.32	437	485734.47	4511851.83
47	487580.79	4508125.71	438	485710.78	4511840.45
48	487512.24	4508118.63	439	485693.35	4511837.02
49	487471.57	4508123.77	440	485659.28	4511830.33
50	487439.01	4508154.21	441	485630.00	4511845.08
51	487410.75	4508176.30	442	485619.49	4511838.35
52	487370.69	4508189.15	443	485582.32	4511848.51
53	487221.46	4508195.85	444	485475.88	4511898.91
54	487189.22	4508198.28	445	485433.49	4511902.40
55	487180.87	4508193.99	446	485398.60	4511944.35
56	487179.84	4508191.82	447	485372.29	4511930.81
57	487151.72	4508286.16	448	485327.69	4512012.35
58	487143.28	4508323.08	449	485319.97	4512022.68
59	487122.47	4508414.19	450	485291.41	4512060.91
60	487112.24	4508498.77	451	485288.87	4512080.64
61	487119.22	4508583.55	452	485280.56	4512145.47
62	487120.10	4508600.23	453	485276.58	4512176.51
63	487124.66	4508686.83	454	485266.59	4512215.72
64	487128.32	4508717.45	455	485307.47	4512343.32
65	487133.42	4508733.92	456	485331.39	4512417.99
66	487139.07	4508749.07	457	485344.60	4512506.11
67	487142.61	4508763.93	458	485335.21	4512636.49
68	487147.21	4508778.01	459	485350.14	4512740.15
69	487157.16	4508811.21	460	485332.64	4512743.85
70	487160.37	4508831.10	461	485332.90	4512753.76
71	487168.24	4508860.57	462	485327.93	4512797.75
72	487172.77	4508881.26	463	485320.42	4512864.27
73	487182.94	4508894.61	464	485320.02	4512867.75
74	487193.73	4508896.71	465	485308.76	4512888.51
75	487214.81	4508904.89	466	485311.32	4512896.43
76	487241.26	4509022.98	467	485343.74	4512892.84
77	487240.11	4509067.54	468	485350.78	4512915.55
78	487238.41	4509133.46	469	485366.33	4512965.75
79	487237.12	4509183.44	470	485303.24	4512978.12
80	487233.09	4509266.82	471	485291.77	4513043.89
81	487229.16	4509335.49	472	485238.99	4513093.42
82	487222.94	4509399.55	473	485218.93	4513093.32
83	487206.89	4509484.44	474	485190.18	4513160.13
84	487206.61	4509488.19	475	485192.54	4513231.22
85	487205.00	4509509.87	476	485184.55	4513305.37

86	487203.00	4509536.72	477	485211.10	4513344.15
87	487201.34	4509559.00	478	485220.51	4513357.90
88	487198.82	4509592.81	479	485229.29	4513370.72
89	487195.96	4509631.22	480	485261.70	4513405.39
90	487199.50	4509643.79	481	485288.83	4513440.64
91	487212.15	4509688.67	482	485320.23	4513471.70
92	487217.15	4509706.41	483	485336.91	4513494.65
93	487232.16	4509732.34	484	485455.19	4513520.88
94	487227.39	4509741.27	485	485454.55	4513530.40
95	487214.90	4509737.44	486	485443.32	4513540.33
96	487191.03	4509741.93	487	485420.07	4513536.89
97	487182.47	4509738.89	488	485408.13	4513536.43
98	487173.36	4509735.64	489	485400.49	4513536.13
99	487170.07	4509722.37	490	485399.35	4513543.00
100	487168.19	4509701.97	491	485428.49	4513587.27
101	487164.55	4509672.82	492	485452.13	4513649.47
102	487161.54	4509639.37	493	485459.21	4513678.67
103	487161.01	4509611.64	494	485470.12	4513697.32
104	487154.36	4509591.44	495	485476.53	4513738.15
105	487148.14	4509556.97	496	485480.17	4513748.47
106	487136.81	4509529.31	497	485483.69	4513758.42
107	487132.48	4509514.17	498	485500.84	4513763.99
108	487120.04	4509486.54	499	485539.98	4513744.42
109	487108.26	4509455.93	500	485555.91	4513727.60
110	487104.32	4509430.74	501	485572.58	4513733.07
111	487104.02	4509410.63	502	485582.98	4513749.07
112	487100.88	4509383.86	503	485619.72	4513777.02
113	487097.68	4509362.91	504	485642.23	4513796.45
114	487092.54	4509349.09	505	485653.27	4513805.98
115	487087.56	4509322.04	506	485674.27	4513817.15
116	487083.13	4509292.08	507	485683.79	4513822.21
117	487077.40	4509260.52	508	485698.38	4513842.49
118	487069.84	4509227.87	509	485733.95	4513879.95
119	487059.31	4509198.91	510	485744.14	4513904.80
120	487049.95	4509161.48	511	485783.87	4513972.74
121	487034.52	4509121.60	512	485790.75	4513995.85
122	487021.86	4509083.30	513	485799.35	4514006.79
123	487013.80	4509058.90	514	485809.38	4514019.20
124	487011.93	4509010.19	515	485820.61	4514033.10
125	487004.78	4508978.29	516	485841.83	4514042.48
126	486997.75	4508932.96	517	485852.75	4514052.78
127	486997.75	4508932.96	518	485864.94	4514064.27
128	486992.24	4508897.44	519	485881.89	4514080.26
129	486979.18	4508844.38	520	485878.35	4514112.77

130	486970.17	4508822.05	521	485872.72	4514119.15
131	486957.60	4508787.50	522	485863.46	4514121.98
132	486951.52	4508740.58	523	485849.34	4514126.29
133	486942.11	4508670.56	524	485836.90	4514145.50
134	486939.10	4508645.69	525	485828.57	4514162.86
135	486936.96	4508624.22	526	485815.68	4514191.81
136	486934.05	4508601.16	527	485812.52	4514198.92
137	486927.45	4508576.47	528	485787.60	4514216.10
138	486924.75	4508557.39	529	485778.46	4514221.85
139	486914.49	4508528.95	530	485772.10	4514225.33
140	486904.16	4508483.04	531	485753.70	4514234.96
141	486904.93	4508449.13	532	485715.55	4514253.93
142	486894.77	4508411.96	533	485691.94	4514282.25
143	486875.04	4508401.15	534	485660.65	4514333.77
144	486853.87	4508400.90	535	485646.17	4514369.05
145	486805.66	4508372.95	536	485631.25	4514405.42
146	486742.12	4508336.11	537	485641.58	4514427.77
147	486611.12	4508218.16	538	485646.36	4514472.29
148	486580.82	4508205.91	539	485673.71	4514488.49
149	486533.46	4508181.54	540	485701.94	4514519.51
150	486512.34	4508165.73	541	485703.05	4514522.24
151	486495.58	4508150.72	542	485716.67	4514555.55
152	486483.48	4508143.97	543	485721.51	4514567.37
153	486465.45	4508146.41	544	485729.59	4514601.35
154	486448.76	4508147.81	545	485707.78	4514615.22
155	486428.24	4508150.13	546	485705.06	4514616.95
156	486421.20	4508150.93	547	485677.73	4514629.46
157	486412.16	4508154.80	548	485648.66	4514642.77
158	486400.99	4508159.44	549	485662.99	4514685.28
159	486393.75	4508167.82	550	485659.46	4514712.91
160	486383.54	4508180.94	551	485659.30	4514714.18
161	486364.67	4508211.16	552	485657.78	4514730.78
162	486360.55	4508223.82	553	485657.36	4514740.67
163	486352.42	4508241.20	554	485657.83	4514766.74
164	486347.04	4508248.81	555	485665.91	4514782.57
165	486335.62	4508251.86	556	485680.14	4514808.97
166	486316.54	4508253.76	557	485692.37	4514827.21
167	486304.92	4508254.13	558	485703.18	4514840.79
168	486291.92	4508254.54	559	485711.78	4514850.36
169	486277.08	4508255.69	560	485742.29	4514879.93
170	486261.65	4508262.40	561	485772.55	4514919.45
171	486249.63	4508272.58	562	485785.93	4514952.42
172	486236.75	4508287.52	563	485799.68	4514977.83
173	486224.65	4508304.85	564	485816.12	4515004.81

174	486209.77	4508309.71	565	485821.74	4515014.23
175	486194.11	4508313.77	566	485822.75	4515014.66
176	486175.08	4508311.44	567	485845.84	4515024.43
177	486157.10	4508309.38	568	485874.76	4515029.92
178	486138.75	4508317.11	569	485906.97	4515025.13
179	486117.17	4508329.57	570	485933.17	4515025.43
180	486100.11	4508340.23	571	485951.32	4515035.16
181	486088.90	4508348.83	572	485954.39	4515037.16
182	486077.15	4508357.70	573	485979.30	4515053.35
183	486062.96	4508371.83	574	485993.30	4515055.89
184	486051.17	4508384.13	575	486019.26	4515137.08
185	486040.44	4508397.51	576	486021.67	4515144.62
186	486031.74	4508417.53	577	486087.77	4515243.56
187	486027.10	4508429.65	578	486133.57	4515312.11
188	486015.40	4508434.28	579	486164.28	4515357.98
189	485997.40	4508434.87	580	486215.04	4515432.14
190	485979.36	4508438.37	581	486260.07	4515499.09
191	485963.96	4508442.96	582	486300.14	4515559.89
192	485944.56	4508449.88	583	486316.85	4515579.67
193	485928.87	4508456.32	584	486342.86	4515596.90
194	485931.69	4508463.49	585	486356.13	4515616.90
195	485939.00	4508473.12	586	486374.04	4515647.81
196	485919.64	4508488.78	587	486388.01	4515669.61
197	485888.30	4508509.60	588	486391.98	4515675.81
198	485843.73	4508530.26	589	486406.24	4515702.44
199	485826.38	4508543.30	590	486409.32	4515708.82
200	485814.29	4508559.04	591	486428.21	4515747.95
201	485823.57	4508557.83	592	486453.03	4515800.11
202	485840.70	4508563.98	593	486469.59	4515833.64
203	485844.28	4508563.57	594	486487.16	4515870.37
204	485861.90	4508561.57	595	486500.08	4515898.04
205	485904.84	4508568.01	596	486514.60	4515925.21
206	485914.69	4508574.74	597	486529.14	4515949.72
207	485916.55	4508585.35	598	486557.95	4515976.52
208	485916.24	4508597.07	599	486567.08	4515992.10
209	485915.39	4508629.01	600	486570.26	4515989.11
210	485882.94	4508658.32	601	486576.82	4515982.95
211	485876.21	4508671.86	602	486648.68	4515915.48
212	485860.92	4508702.64	603	486696.03	4515871.29
213	485832.95	4508711.51	604	486766.58	4515788.72
214	485828.74	4508718.74	605	486831.09	4515841.33
215	485811.69	4508751.37	606	486874.61	4515823.89
216	485793.63	4508756.72	607	486881.94	4515795.18
217	485792.91	4508773.92	608	486971.82	4515802.98

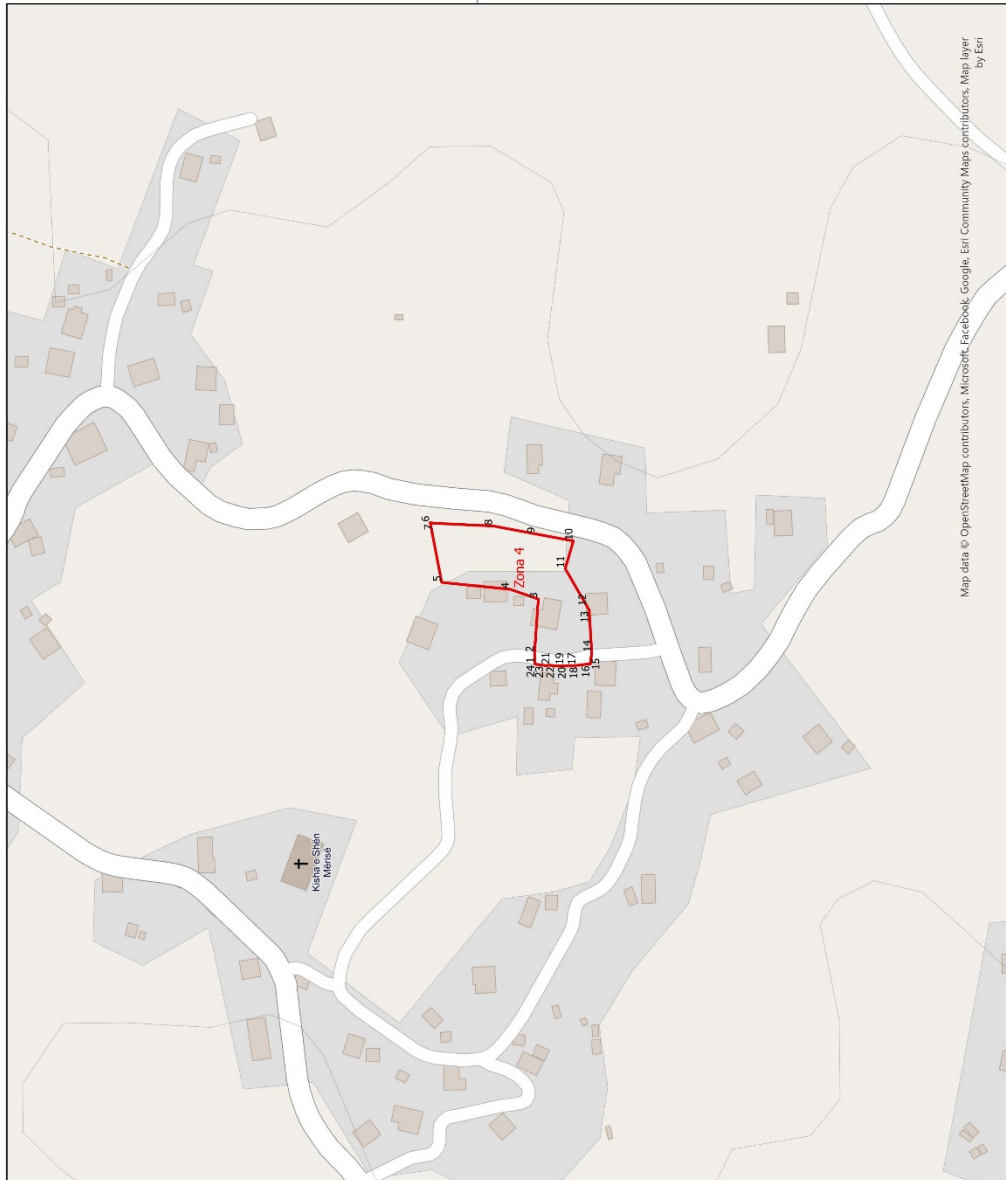
218	485815.85	4508827.17	609	486975.40	4515796.74
219	485832.64	4508864.36	610	486979.21	4515775.74
220	485837.63	4508910.78	611	486974.49	4515737.18
221	485843.16	4508947.16	612	486976.29	4515718.54
222	485842.91	4508969.39	613	486974.22	4515691.12
223	485840.58	4508988.42	614	486975.68	4515668.11
224	485836.78	4508996.05	615	486984.21	4515651.14
225	485830.89	4509002.07	616	486983.67	4515628.90
226	485828.71	4509008.14	617	486979.82	4515618.14
227	485827.50	4509013.58	618	486985.89	4515607.88
228	485841.23	4509039.67	619	486983.69	4515591.58
229	485855.16	4509048.04	620	486976.35	4515574.43
230	485875.15	4509063.19	621	486973.87	4515547.80
231	485886.55	4509152.64	622	486972.59	4515520.79
232	485892.87	4509161.32	623	486972.01	4515501.72
233	485900.92	4509174.65	624	486969.91	4515477.48
234	485907.95	4509186.11	625	486970.20	4515451.68
235	485908.20	4509191.95	626	486969.50	4515409.19
236	485904.07	4509200.09	627	486970.64	4515378.23
237	485907.12	4509211.24	628	486975.52	4515333.82
238	485916.52	4509222.47	629	486993.76	4515266.14
239	485925.40	4509242.69	630	487009.34	4515222.65
240	485927.61	4509247.74	631	487024.37	4515193.04
241	485936.30	4509274.40	632	487042.84	4515174.20
242	485987.19	4509321.86	633	487043.83	4515157.14
243	485978.90	4509345.55	634	487031.07	4515162.55
244	486034.67	4509352.01	635	487021.36	4515142.99
245	486102.54	4509365.22	636	487023.87	4515096.96
246	486101.76	4509384.97	637	487020.88	4515045.71
247	486096.35	4509397.71	638	487026.85	4514975.11
248	486055.85	4509421.07	639	487024.24	4514940.75
249	486058.82	4509433.13	640	487021.33	4514902.39
250	486057.72	4509444.70	641	487019.11	4514853.14
251	486056.96	4509452.71	642	487019.73	4514798.36
252	486055.04	4509464.15	643	487017.55	4514781.26
253	486054.63	4509471.18	644	487016.98	4514779.12
254	486039.46	4509527.01	645	487012.22	4514760.95
255	486037.89	4509539.67	646	487003.38	4514735.05
256	486032.11	4509552.34	647	486999.65	4514713.96
257	486028.75	4509555.27	648	486997.97	4514687.74
258	486029.78	4509567.64	649	486998.32	4514680.07
259	486029.99	4509570.17	650	486988.51	4514658.25
260	486026.10	4509587.07	651	486988.01	4514657.00
261	486021.47	4509598.13	652	486977.19	4514630.07

262	486026.90	4509605.79	653	486969.10	4514596.63
263	486029.06	4509612.86	654	486965.70	4514569.59
264	486031.37	4509620.40	655	486959.75	4514534.59
265	486037.28	4509627.42	656	486953.21	4514504.34
266	486017.29	4509650.27	657	486943.15	4514457.64
267	486019.71	4509656.66	658	486934.58	4514420.49
268	486028.77	4509674.63	659	486933.77	4514398.78
269	486025.45	4509683.43	660	486927.90	4514356.36
270	486017.85	4509703.62	661	486925.05	4514309.27
271	485997.20	4509715.30	662	486937.70	4514244.57
272	485985.69	4509738.32	663	486944.99	4514185.10
273	485969.58	4509758.65	664	486946.86	4514137.48
274	485952.90	4509770.37	665	486954.55	4514121.78
275	485945.46	4509784.85	666	486960.41	4514109.84
276	485945.32	4509797.42	667	486984.13	4514118.05
277	485953.03	4509817.35	668	487013.02	4514138.23
278	485954.75	4509840.53	669	487038.91	4514188.82
279	485951.16	4509865.64	670	487057.18	4514211.52
280	485942.49	4509929.72	671	487079.82	4514198.55
281	485940.18	4509958.15	672	487094.95	4514148.43
282	485935.95	4509981.26	673	487119.37	4514095.77
283	485931.10	4509999.73	674	487161.01	4514041.99
284	485920.25	4510023.43	675	487210.57	4513989.62
285	485921.42	4510036.68	676	487237.82	4513921.11
286	485932.51	4510050.70	677	487247.90	4513849.76
287	485944.86	4510070.03	678	487261.90	4513782.43
288	485952.69	4510080.04	679	487269.06	4513734.87
289	485959.68	4510105.27	680	487286.94	4513675.52
290	485930.61	4510159.19	681	487300.80	4513620.10
291	485914.89	4510172.06	682	487326.56	4513566.13
292	485905.45	4510187.04	683	487342.94	4513522.65
293	485882.07	4510218.00	684	487354.76	4513414.27
294	485874.78	4510248.34	685	487364.54	4513369.38
295	485873.32	4510254.43	686	487363.66	4513329.67
296	485878.65	4510274.34	687	487356.34	4513275.33
297	485884.79	4510293.46	688	487359.52	4513229.05
298	485890.50	4510314.97	689	487365.62	4513157.65
299	485899.86	4510329.76	690	487376.92	4513095.58
300	485913.67	4510336.67	691	487385.34	4513053.33
301	485936.19	4510346.46	692	487401.79	4513003.23
302	485952.34	4510357.76	693	487406.26	4512959.61
303	485960.48	4510375.32	694	487410.82	4512908.05
304	485964.96	4510400.38	695	487406.22	4512847.12
305	485969.05	4510425.56	696	487397.83	4512770.27

306	485969.13	4510426.03	697	487391.95	4512705.36
307	485981.64	4510431.46	698	487386.32	4512644.13
308	485994.57	4510457.42	699	487386.01	4512640.72
309	486000.94	4510474.14	700	487384.89	4512628.52
310	486001.89	4510476.62	701	487372.39	4512563.53
311	486002.93	4510479.35	702	487358.37	4512517.05
312	485984.82	4510500.32	703	487337.65	4512477.12
313	485972.13	4510525.85	704	487315.82	4512461.14
314	485970.98	4510536.45	705	487300.90	4512450.23
315	485980.48	4510532.69	706	487284.24	4512402.40
316	485996.33	4510535.52	707	487272.84	4512357.27
317	486009.74	4510520.45	708	487257.55	4512286.74
318	486012.67	4510495.34	709	487255.54	4512281.46
319	486020.56	4510500.06	710	487243.41	4512249.52
320	486063.13	4510538.26	711	487224.73	4512204.98
321	486065.77	4510543.90	712	487212.50	4512175.06
322	486071.04	4510555.17	713	487184.56	4512129.75
323	486071.53	4510556.22	714	487170.32	4512102.46
324	486064.68	4510576.66	715	487160.21	4512059.99
325	486077.80	4510586.73	716	487163.28	4512022.97
326	486102.36	4510579.73	717	487170.80	4512001.88
327	486118.13	4510583.76	718	487176.40	4511975.48
328	486126.77	4510585.97	719	487172.15	4511941.69
329	486125.16	4510611.09	720	487173.76	4511916.56
330	486124.09	4510612.64	721	487172.35	4511865.59
331	486112.38	4510629.47	722	487173.25	4511729.29
332	486112.33	4510633.75	723	487174.53	4511675.05
333	486111.88	4510673.14	724	487174.44	4511624.76
334	486105.87	4510678.37	725	487180.12	4511532.19
335	486068.17	4510676.61	726	487181.90	4511492.51
336	486060.36	4510673.91	727	487196.23	4511454.29
337	486040.49	4510667.03	728	487214.30	4511436.63
338	486036.62	4510658.39	729	487245.04	4511409.85
339	486049.58	4510624.13	730	487277.68	4511391.04
340	486016.10	4510600.59	731	487319.95	4511397.47
341	486007.38	4510611.08	732	487354.17	4511414.41
342	486001.14	4510636.15	733	487376.19	4511447.07
343	485990.94	4510660.51	734	487378.89	4511451.08
344	485976.78	4510683.51	735	487383.76	4511463.03
345	485972.55	4510706.62	736	487399.49	4511501.60
346	485922.81	4510715.98	737	487400.57	4511504.25
347	485912.30	4510709.25	738	487406.78	4511519.55
348	485899.62	4510719.03	739	487421.38	4511555.45
349	485893.43	4510739.47	740	487440.83	4511590.08

350	485886.39	4510777.10	741	487444.64	4511591.42
351	485876.87	4510798.83	742	487479.72	4511603.76
352	485854.09	4510824.38	743	487498.81	4511609.08
353	485849.28	4510839.54	744	487519.29	4511614.79
354	485843.21	4510849.40	745	487569.90	4511645.15
355	485843.11	4510858.66	746	487633.55	4511691.53
356	485850.28	4510868.01	747	487664.40	4511713.72
357	485877.85	4510887.51	748	487686.95	4511725.15
358	485884.10	4510898.39	749	487711.11	4511737.41
359	485892.77	4510913.49	750	487764.40	4511764.48
360	485891.89	4510933.33	751	487815.06	4511789.54
361	485894.25	4510958.50	752	487843.36	4511803.10
362	485899.86	4510988.34	753	487899.02	4511796.45
363	485901.92	4511007.13	754	487947.68	4511823.48
364	485902.26	4511010.20	755	488004.87	4511855.89
365	485916.26	4511057.09	756	488042.00	4511907.26
366	485918.23	4511063.68	757	488080.35	4511968.57
367	485931.33	4511098.77	758	488088.43	4512013.66
368	485932.51	4511134.51	759	488091.88	4512060.02
369	485936.27	4511153.61	760	488090.82	4512094.42
370	485954.16	4511185.57	761	488097.81	4512119.64
371	485954.77	4511192.44	762	488112.94	4512127.19
372	485956.98	4511217.37	763	488113.03	4512127.23
373	485949.11	4511234.02	764	488118.49	4512115.28
374	485948.03	4511236.32	765	488136.68	4512055.27
375	485922.40	4511255.09	766	488175.34	4511919.86
376	485921.66	4511266.66	767	488200.18	4511829.11
377	485925.07	4511300.38	768	488248.46	4511648.30
378	485924.56	4511318.43	769	488253.27	4511626.66
379	485921.45	4511339.24	770	488277.77	4511516.48
380	485910.20	4511351.03	771	488327.10	4511365.79
381	485889.61	4511346.03	772	488371.87	4511185.64
382	485851.38	4511355.91	773	488386.54	4511066.06
383	485851.37	4511356.95	774	488385.80	4511046.95
384	485851.24	4511368.62	775	488384.22	4511006.01
385	485858.17	4511386.96	776	488372.98	4510947.77
386	485881.89	4511395.96	777	488343.58	4510824.19
387	485900.01	4511408.87	778	488332.34	4510793.60
388	485914.11	4511425.71	779	488264.79	4510609.72
389	485913.14	4511440.78	780	488237.16	4510576.86
390	485900.28	4511454.93	781	488225.36	4510531.60
391	485904.12	4511466.09			

**ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE**  
**ZONA 4, NJËSIA ADMINISTRATIVE DIMAL BASHKIA DIMAL, QARKU BERAT**



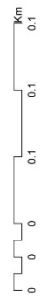
Map data © OpenStreetMap contributors, Microsoft, Facebook, Google, Esri, Community Maps contributors, Map layer by Esri



Njësia Administrative	Zona	Sipërfaqe (ha)
Peshnje dhe Kutalli	Zona 1	159.92
	Dimal	285.61
Dimal dhe Peshnje	Zona 3	1369.34
	Dimal	0.32
	Dimal	0.71



1:2.000



**Legjendë**

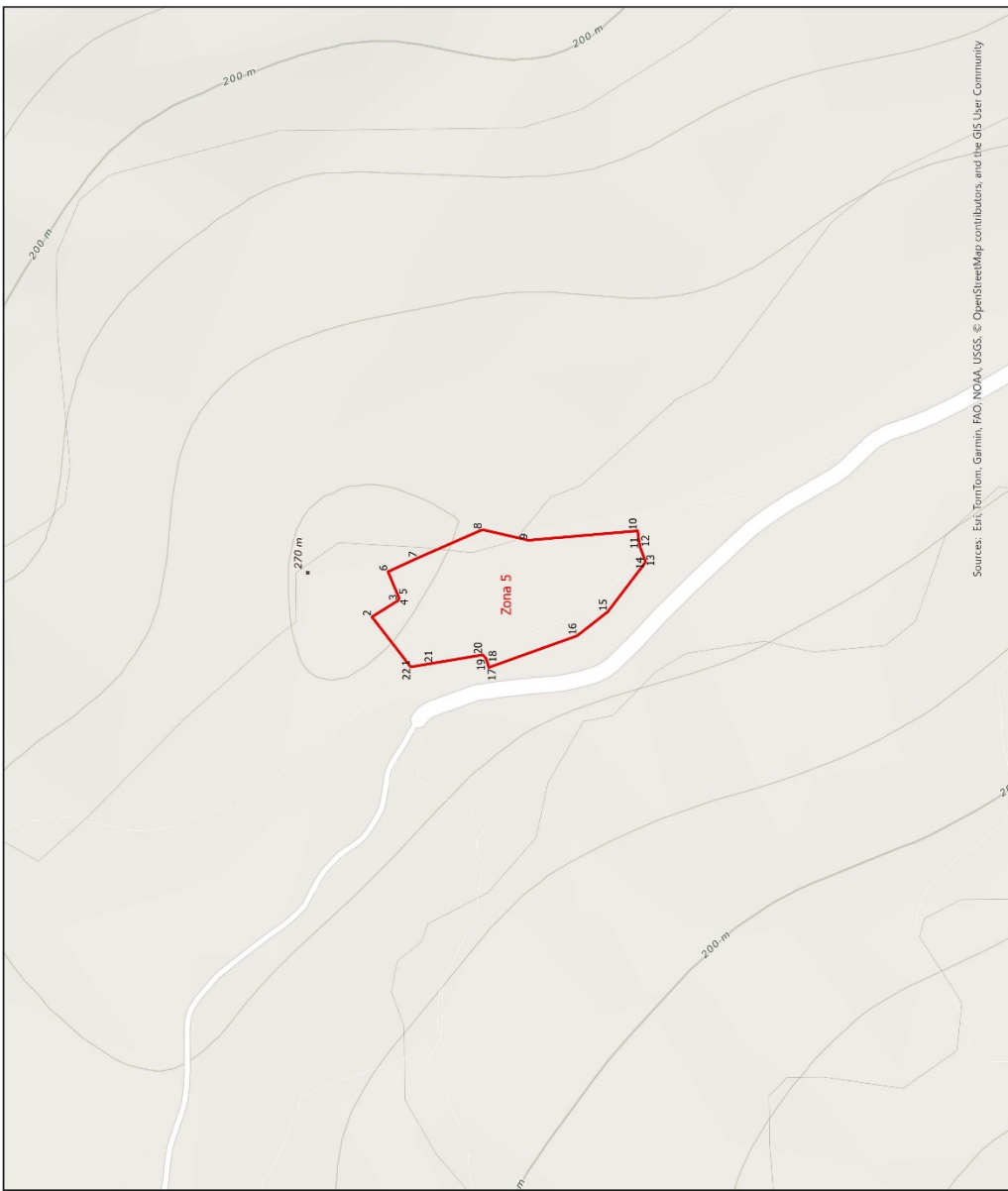
- Zona me përparësi zhvillimin e ekonomisë malore
- Ndërfesa
- Bashkia Dimal
- Izolpse
- Kategoritë e Rrjetit Rrugor
- Kategoritë F. Rruge Lokale

\*Zona 4 ndodhet në territorin e Njësia Administrative Dimal me sipërfaqe prej 0.52ha

\*\*Sistemi Koordinativ: KRGJSH (Komiza Referuese Gjeodetike Shqiptare) EPSG 6870

<b>Zona 4</b>		
<b>Njësia Administrative Dimal</b>		
<b>Nr.</b>	<b>Koordinata X</b>	<b>Koordinata Y</b>
1	485348.99	4513970.04
2	485354.97	4513970.26
3	485383.12	4513968.27
4	485388.22	4513983.06
5	485391.86	4514018.75
6	485423.19	4514024.79
7	485422.91	4514023.49
8	485421.42	4513991.95
9	485417.26	4513969.67
10	485413.57	4513949.88
11	485399.08	4513954.16
12	485379.14	4513942.65
13	485377.35	4513941.62
14	485354.91	4513940.24
15	485349.05	4513941.03
16	485348.90	4513943.33
17	485348.26	4513948.43
18	485348.24	4513951.42
19	485348.10	4513955.75
20	485348.01	4513958.54
21	485348.44	4513962.10
22	485348.22	4513964.65
23	485348.70	4513967.88
24	485348.99	4513970.04

**ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE**  
**ZONA 5, NJËSIA ADMINISTRATIVE DIMAL BASHKIA DIMAL, QARKU BERAT**



Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community



Njësia Administrative	Zona	Siperfaqe (ha)
Peshnje dhe Ktallli Dimal	Zona 1	159.92
	Zona 2	285.61
Dimal dhe Peshnje Dimal	Zona 3	1369.34
	Zona 4	0.32
Dimal	Zona 5	0.71



1:2.000



**Legjendë**

- Zona me përparësi zhvillimin e ekonomisë malore
- Bashkia Dimal
- Izolpse
- Kategoritë e Rrethit Rrugor
- Kategoria F. Rruge Lokale

\*Zona 5 ndodhet në territorin e Njësies Administrative Dimal me sipërfaqe prej 0.71 ha

\*\*Sistemi Koordinues: X:KRGJSH / Kontiza Referuese Gjeodetike Shqipërie / EPSG: 8879

<b>Zona 5</b>		
<b>Njësia Administrative Dimal</b>		
<b>Nr.</b>	<b>Koordinata X</b>	<b>Koordinata Y</b>
<b>1</b>	484456.23	4514568.27
<b>2</b>	484482.44	4514588.59
<b>3</b>	484490.98	4514574.92
<b>4</b>	484492.30	4514574.34
<b>5</b>	484493.65	4514574.95
<b>6</b>	484506.07	4514580.16
<b>7</b>	484513.23	4514564.65
<b>8</b>	484528.06	4514530.83
<b>9</b>	484522.54	4514506.82
<b>10</b>	484527.48	4514449.67
<b>11</b>	484521.10	4514448.81
<b>12</b>	484518.62	4514448.27
<b>13</b>	484512.04	4514445.78
<b>14</b>	484510.57	4514445.90
<b>15</b>	484485.13	4514465.31
<b>16</b>	484472.55	4514481.36
<b>17</b>	484455.97	4514527.60
<b>18</b>	484458.20	4514528.20
<b>19</b>	484460.89	4514529.18
<b>20</b>	484462.56	4514530.69
<b>21</b>	484458.23	4514556.43
<b>22</b>	484456.23	4514568.27