

CUMHURBAŞKANI KARARI

**Karar Sayısı: 2392**

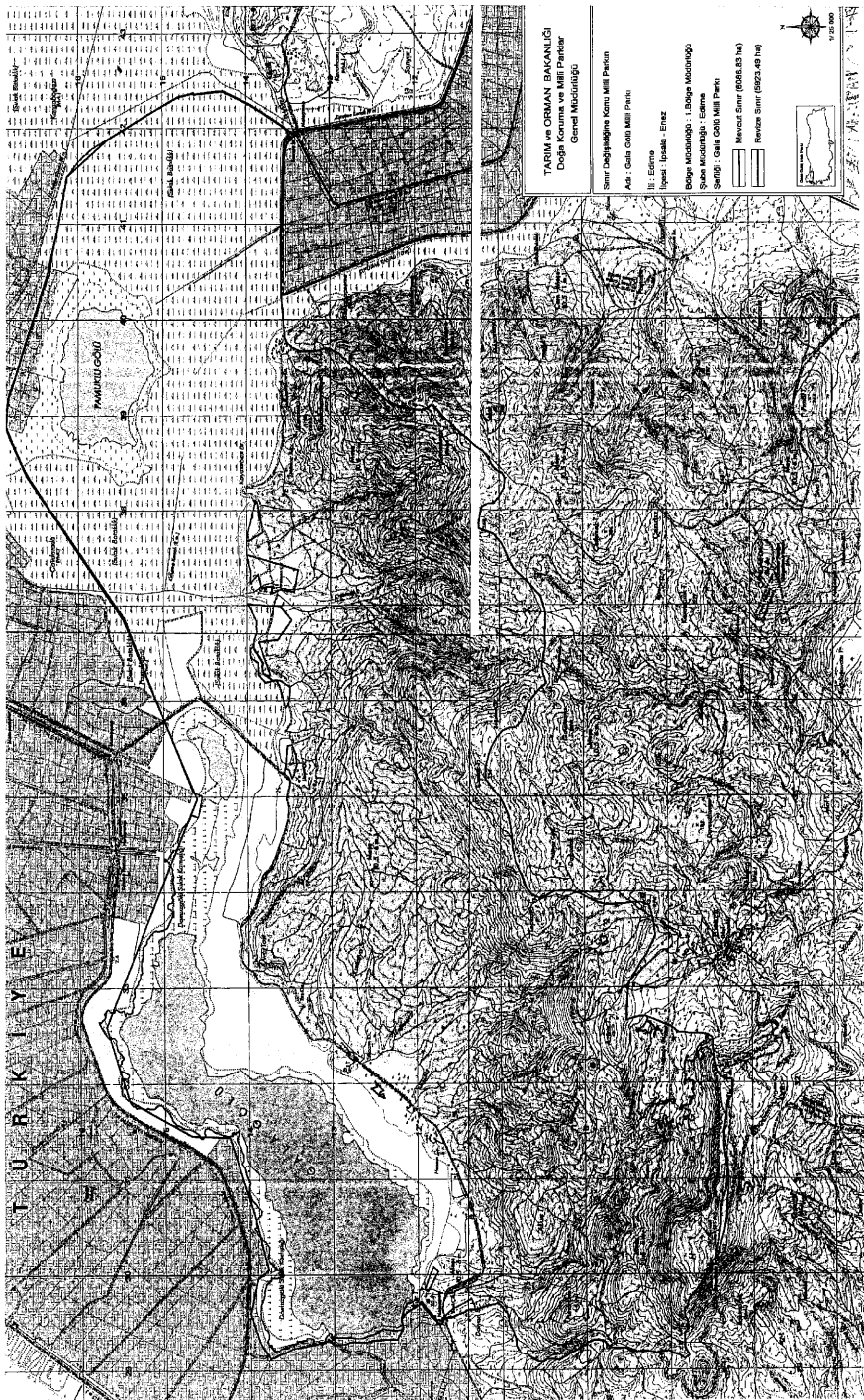
Edirne İli sınırları içerisinde bulunan Gala Gölü Milli Parkı sınırlarının ekli harita ve koordinat listesinde gösterildiği şekilde değiştirilmesine, 2873 sayılı Milli Parklar Kanununun 3 üncü maddesi gereğince karar verilmiştir.

10 Nisan 2020

Recep Tayyip ERDOĞAN

CUMHURBAŞKANI

10/4/2020 TARİHLİ VE 2392 SAYILI CUMHURBAŞKANI KARARININ EKİ HARİTA VE LİSTE



GALA GÖLÜ MİLLİ PARKI SINIR DEĞİŞİKLİĞİ KOORDİNATLARI (UTM ED50 DİLİM NO : 35)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
1	442,442.0599	4,514,302.69	2	442,422.4082	4,514,657.48	3	442,410.4283	4,514,688.62	4	442,407.0642	4,514,646.70
5	442,375.7352	4,514,837.31	6	442,340.8304	4,514,060.61	7	442,304.0548	4,513,972.68	8	442,219.1673	4,515,141.23
9	442,211.0476	4,513,802.67	10	442,090.2275	4,515,380.69	11	442,063.6961	4,513,552.75	12	441,949.7926	4,513,483.03
13	441,942.8705	4,515,647.78	14	441,936.1920	4,513,474.70	15	441,891.2254	4,513,518.80	16	441,884.6745	4,515,750.74
17	441,823.1445	4,515,859.60	18	441,810.8902	4,513,541.88	19	441,802.2863	4,513,544.16	20	441,793.5936	4,513,546.07
21	441,784.8277	4,513,547.61	22	441,776.0045	4,513,548.77	23	441,767.1398	4,513,549.57	24	441,758.2495	4,513,549.98
25	441,703.4115	4,516,006.96	26	441,573.5168	4,516,113.27	27	441,545.0496	4,516,142.52	28	441,398.3033	4,513,559.14
29	441,064.4488	4,513,562.42	30	441,057.9839	4,516,242.76	31	441,054.2060	4,513,592.78	32	441,045.3083	4,513,593.17
33	440,944.5578	4,513,595.31	34	440,749.0247	4,516,317.36	35	440,746.0955	4,516,317.11	36	440,601.5739	4,513,593.17
37	440,528.7907	4,516,349.54	38	440,326.2200	4,516,445.17	39	440,241.4410	4,513,588.88	40	440,123.6092	4,516,513.86
41	439,855.5918	4,513,554.58	42	439,806.2840	4,513,531.01	43	439,754.8399	4,513,470.98	44	439,744.1200	4,513,089.42
45	439,744.1200	4,513,046.55	46	439,739.8310	4,513,432.40	47	439,735.5470	4,513,115.14	48	439,735.5470	4,513,012.25
49	439,720.5419	4,513,162.30	50	439,716.2529	4,513,374.52	51	439,714.1109	4,513,301.64	52	439,714.1109	4,513,218.04
53	439,711.9639	4,513,344.51	54	439,707.0470	4,512,955.70	55	439,682.6869	4,512,894.79	56	439,652.2309	4,512,870.43
57	439,603.5069	4,512,809.52	58	439,536.5089	4,512,718.16	59	439,463.4249	4,512,626.80	60	439,414.6960	4,512,571.99
61	439,341.6119	4,512,492.81	62	439,280.7050	4,512,437.99	63	439,228.3493	4,516,840.57	64	439,213.7080	4,512,371.00
65	439,189.3430	4,512,304.00	66	439,163.1523	4,511,816.13	67	439,152.8010	4,512,237.00	68	439,128.4369	4,512,139.55
69	439,122.3468	4,511,871.56	70	439,112.4820	4,511,753.77	71	439,110.1680	4,512,048.19	72	439,104.0770	4,511,938.56
73	439,043.7814	4,516,863.90	74	439,026.7219	4,511,675.81	75	438,964.3580	4,511,593.95	76	438,922.8586	4,516,868.15
77	438,898.0910	4,511,527.68	78	438,843.5180	4,511,457.52	79	438,796.7400	4,511,391.25	80	438,788.7809	4,516,810.34
81	438,726.5759	4,511,305.50	82	438,664.2120	4,511,204.15	83	438,590.1499	4,511,141.78	84	438,508.2870	4,511,091.11
85	438,473.5036	4,516,651.30	86	438,465.4120	4,511,044.33	87	438,434.2250	4,510,978.06	88	438,383.5540	4,510,942.98
89	438,354.3100	4,516,571.15	90	438,278.3060	4,510,958.58	91	438,188.6521	4,511,017.05	92	438,164.7621	4,513,937.83
93	438,159.7659	4,513,908.65	94	438,134.6098	4,513,911.35	95	438,132.0365	4,513,882.51	96	438,122.3876	4,511,083.31
97	438,114.5919	4,511,157.37	98	438,083.4059	4,511,223.63	99	438,072.5956	4,513,929.13	100	438,021.0409	4,511,239.23
101	438,014.8720	4,516,316.57	102	437,907.9969	4,511,262.62	103	437,894.5169	4,513,976.67	104	437,853.4228	4,511,258.72
105	437,826.7513	4,514,001.61	106	437,820.7009	4,513,820.82	107	437,798.8548	4,511,087.21	108	437,724.7585	4,513,999.86
109	437,697.5038	4,510,989.75	110	437,600.0549	4,510,935.18	111	437,581.6523	4,514,008.98	112	437,571.5089	4,514,010.05
113	437,540.2624	4,514,007.21	114	437,540.0610	4,514,007.02	115	437,531.3200	4,513,998.63	116	437,529.8908	4,510,907.90
117	437,527.6257	4,513,791.18	118	437,494.5503	4,513,666.39	119	437,490.6092	4,513,993.81	120	437,461.4398	4,513,542.24
121	437,436.3398	4,510,849.43	122	437,424.0835	4,513,400.71	123	437,414.7663	4,513,971.34	124	437,381.4437	4,513,966.37
125	437,380.6857	4,513,877.72	126	437,354.2349	4,510,754.55	127	437,309.5148	4,513,424.55	128	437,285.7659	4,513,974.46
129	437,267.2268	4,510,648.21	130	437,253.4922	4,513,698.26	131	437,240.1342	4,513,839.97	132	437,221.1336	4,513,612.20
133	437,211.8973	4,513,554.88	134	437,195.2332	4,513,448.68	135	437,175.6662	4,513,729.62	136	437,141.5448	4,510,522.53
137	437,069.6942	4,514,008.53	138	437,055.0906	4,513,851.40	139	437,041.0604	4,513,694.85	140	437,036.2218	4,513,611.51
141	437,003.6822	4,513,963.61	142	436,967.3664	4,513,546.89	143	436,957.8649	4,510,464.52	144	436,920.1977	4,515,480.72
145	436,915.3890	4,515,478.59	146	436,897.2910	4,513,481.15	147	436,886.9304	4,513,901.02	148	436,885.9508	4,513,900.50
149	436,882.0749	4,510,467.82	150	436,880.4408	4,510,469.19	151	436,832.6028	4,513,903.36	152	436,792.3638	4,513,564.26
153	436,774.1454	4,513,892.29	154	436,735.5109	4,510,474.19	155	436,698.0470	4,513,923.42	156	436,687.4366	4,513,647.38
157	436,686.0016	4,513,695.96	158	436,677.5146	4,513,782.46	159	436,669.0276	4,513,868.97	160	436,645.8536	4,513,934.49
161	436,635.9619	4,513,937.51	162	436,626.6197	4,513,853.66	163	436,613.0904	4,513,949.49	164	436,611.2256	4,513,927.23
165	436,605.6929	4,510,469.59	166	436,603.5720	4,513,933.78	167	436,591.8463	4,513,972.19	168	436,584.2119	4,513,838.35
169	436,580.4404	4,513,916.16	170	436,576.9125	4,513,918.83	171	436,568.9396	4,513,915.09	172	436,567.6420	4,513,905.09
173	436,554.8436	4,513,894.02	174	436,553.4921	4,513,898.15	175	436,522.6995	4,513,968.24	176	436,520.5474	4,513,968.12
177	436,497.8482	4,513,955.60	178	436,496.7978	4,510,499.29	179	436,479.2231	4,513,929.41	180	436,454.0673	4,513,786.89
181	436,452.2632	4,513,879.09	182	436,449.1189	4,513,816.58	183	436,442.6076	4,513,825.30	184	436,419.2558	4,513,835.36
185	436,418.4385	4,513,829.44	186	436,402.7528	4,510,509.19	187	436,347.6756	4,513,821.03	188	436,347.6024	4,513,821.90
189	436,333.4547	4,510,499.29	190	436,330.8508	4,513,798.76	191	436,325.4250	4,513,799.44	192	436,323.9278	4,513,357.62

193	436,323.4003	4,513,875.42	194	436,307.0981	4,513,749.77	195	436,295.5796	4,513,747.71	196	436,273.3082	4,513,673.97
197	436,267.5103	4,513,686.43	198	436,266.0446	4,513,619.41	199	436,265.7342	4,513,695.99	200	436,263.2974	4,513,665.78
201	436,261.8216	4,513,601.50	202	436,259.3366	4,513,659.24	203	436,247.8013	4,513,579.71	204	436,245.0383	4,513,791.03
205	436,234.4599	4,510,459.69	206	436,225.2744	4,513,631.19	207	436,195.2673	4,513,502.01	208	436,170.8024	4,513,609.40
209	436,170.1119	4,510,543.84	210	436,100.8138	4,510,608.18	211	436,081.5548	4,513,582.66	212	436,064.9474	4,513,509.02
213	436,053.9988	4,513,510.92	214	436,038.7137	4,513,573.96	215	436,021.6197	4,510,677.48	216	436,017.5728	4,513,524.15
217	436,005.3274	4,513,521.41	218	435,996.2040	4,513,542.93	219	435,988.2192	4,513,560.50	220	435,975.9758	4,513,553.35
221	435,937.4708	4,510,712.13	222	435,832.6258	4,510,766.58	223	435,769.1779	4,510,825.98	224	435,759.2759	4,510,910.13
225	435,729.5789	4,510,984.38	226	435,650.3800	4,511,058.62	227	435,587.4643	4,513,479.06	228	435,578.5815	4,513,535.20
229	435,556.3360	4,511,118.02	230	435,489.4942	4,513,434.26	231	435,467.2370	4,511,152.67	232	435,384.9824	4,513,421.62
233	435,350.3061	4,513,553.79	234	435,348.4410	4,511,187.32	235	435,324.9824	4,513,515.83	236	435,262.4950	4,513,467.07

GALA GÖLÜ MİLLİ PARKI SINIR DEĞİŞİKLİĞİ KOORDİNATLARI (UTM ED50 DÜLM NO : 35)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
237	435,242.1116	4,513,478.93	238	435,224.6999	4,511,187.32	239	435,170.2479	4,511,137.81	240	435,105.9039	4,511,083.37
241	435,090.9167	4,514,659.08	242	435,088.1235	4,514,669.66	243	435,076.5041	4,514,630.58	244	435,059.7986	4,514,587.01
245	435,049.9160	4,514,563.60	246	435,021.7560	4,511,004.17	247	434,988.5331	4,514,576.75	248	434,922.7609	4,510,954.68
249	434,855.7645	4,514,703.41	250	434,852.5518	4,514,607.72	251	434,840.4346	4,514,610.41	252	434,838.6121	4,510,915.08
253	434,836.3956	4,514,630.61	254	434,832.2142	4,514,707.65	255	434,814.6836	4,514,715.44	256	434,809.5916	4,514,717.19
257	434,806.2099	4,514,720.94	258	434,802.8282	4,514,720.94	259	434,799.0708	4,514,725.08	260	434,794.9377	4,514,726.58
261	434,781.4110	4,514,740.86	262	434,774.2719	4,514,747.25	263	434,766.0056	4,514,753.63	264	434,759.9937	4,514,755.89
265	434,742.5217	4,514,773.36	266	434,734.4433	4,514,787.45	267	434,728.4314	4,514,794.21	268	434,717.5349	4,514,801.35
269	434,704.7597	4,514,806.99	270	434,692.7360	4,514,811.87	271	434,683.7182	4,514,815.63	272	434,658.9193	4,514,833.29
273	434,655.4730	4,510,880.43	274	434,640.5986	4,514,841.14	275	434,621.7209	4,514,847.19	276	434,589.6306	4,514,855.56
277	434,584.6838	4,514,859.10	278	434,564.0182	4,514,848.05	279	434,540.4130	4,514,847.61	280	434,521.9276	4,514,853.99
281	434,516.8769	4,510,870.53	282	434,503.7943	4,514,867.03	283	434,492.5724	4,514,904.34	284	434,491.8115	4,514,898.31
285	434,491.3873	4,514,886.97	286	434,482.3208	4,514,912.20	287	434,417.6933	4,514,955.03	288	434,404.8783	4,515,001.67
289	434,403.6263	4,515,003.96	290	434,403.0394	4,514,996.36	291	434,400.0334	4,514,966.68	292	434,399.6577	4,514,989.22
293	434,397.0275	4,514,979.08	294	434,396.6275	4,515,006.39	295	434,396.2760	4,514,973.07	296	434,388.9924	4,515,003.53
297	434,381.5152	4,514,980.16	298	434,377.9639	4,514,999.40	299	434,377.6458	4,515,003.85	300	434,377.2951	4,514,970.47
301	434,373.3299	4,510,840.83	302	434,368.4221	4,514,963.49	303	434,333.4712	4,514,935.31	304	434,297.7628	4,514,919.29
305	434,289.1860	4,510,801.23	306	434,283.4794	4,514,917.24	307	434,270.4405	4,514,920.54	308	434,255.6702	4,514,918.75
309	434,242.2525	4,514,909.93	310	434,215.1466	4,514,908.31	311	434,196.5350	4,514,911.45	312	434,180.2909	4,510,741.83
313	434,168.9422	4,514,915.88	314	434,148.0041	4,514,913.07	315	434,130.3663	4,514,907.17	316	434,112.4580	4,514,904.31
317	434,091.8445	4,514,903.66	318	434,086.2419	4,510,707.18	319	434,080.8074	4,514,901.55	320	434,069.3915	4,514,894.13
321	434,058.2462	4,514,890.29	322	434,056.5468	4,510,276.55	323	434,056.5468	4,510,167.65	324	434,051.5967	4,510,380.49
325	434,044.2875	4,514,889.48	326	434,036.6048	4,514,887.59	327	434,029.7877	4,514,888.67	328	434,029.1209	4,510,425.44
329	434,026.8508	4,510,063.70	330	434,018.7830	4,510,446.13	331	434,013.2862	4,514,912.20	332	434,011.9980	4,510,637.89
333	434,002.0980	4,510,479.50	334	433,999.0209	4,514,924.00	335	433,985.6934	4,514,926.49	336	433,982.7718	4,514,924.11
337	433,982.4472	4,514,919.02	338	433,982.2970	4,510,558.69	339	433,975.7924	4,514,912.15	340	433,972.3978	4,509,949.86
341	433,964.8094	4,514,911.34	342	433,944.7707	4,514,919.95	343	433,933.0424	4,514,932.57	344	433,932.8009	4,509,845.92
345	433,932.8009	4,509,440.03	346	433,932.8009	4,509,336.09	347	433,930.0732	4,514,956.32	348	433,929.9248	4,514,943.85
349	433,926.8071	4,514,963.89	350	433,917.9509	4,509,563.77	351	433,913.0008	4,509,756.82	352	433,913.0008	4,509,667.72
353	433,908.5465	4,514,971.91	354	433,903.1048	4,509,242.04	355	433,882.5660	4,514,974.29	356	433,876.7761	4,514,968.50
357	433,869.5015	4,514,943.41	358	433,866.0318	4,509,226.59	359	433,852.4285	4,514,926.33	360	433,843.7068	4,509,217.29
361	433,843.2240	4,514,918.61	362	433,831.7925	4,514,915.79	363	433,811.4535	4,514,915.94	364	433,781.0191	4,514,926.63
365	433,747.6156	4,514,946.38	366	433,719.9608	4,509,187.59	367	433,690.9039	4,514,972.51	368	433,678.5817	4,514,981.12
369	433,667.4472	4,514,997.74	370	433,649.9290	4,515,042.73	371	433,645.3057	4,515,110.06	372	433,643.6090	4,515,127.88
373	433,642.9727	4,515,100.10	374	433,642.7606	4,515,082.71	375	433,633.9591	4,515,146.12	376	433,615.9319	4,515,162.13
377	433,595.0414	4,515,184.08	378	433,591.2630	4,509,167.80	379	433,591.2435	4,509,167.80	380	433,578.5369	4,509,757.59

381	433,575.8794	4,509,827.55	382	433,571.2878	4,515,199.25	383	433,563.1953	4,515,210.94	384	433,554.1059	4,515,216.84
385	433,522.0658	4,515,224.72	386	433,512.1291	4,509,734.65	387	433,512.0690	4,509,207.39	388	433,506.3866	4,515,234.04
389	433,494.6215	4,509,770.87	390	433,486.2484	4,509,800.71	391	433,484.4963	4,515,261.46	392	433,477.9823	4,515,268.05
393	433,472.3531	4,515,270.15	394	433,459.5219	4,515,269.73	395	433,445.8424	4,515,267.82	396	433,419.3316	4,515,271.21
397	433,393.2740	4,509,271.74	398	433,383.3830	4,515,267.29	399	433,372.6727	4,515,269.62	400	433,361.0080	4,515,278.31
401	433,346.4801	4,515,279.16	402	433,333.5429	4,515,289.77	403	433,323.5748	4,515,288.50	404	433,309.1249	4,509,345.99
405	433,307.1382	4,515,293.69	406	433,292.2922	4,515,288.39	407	433,283.5966	4,515,291.68	408	433,278.9307	4,515,295.60
409	433,262.4941	4,515,288.50	410	433,244.4668	4,515,287.33	411	433,232.4839	4,515,288.07	412	433,212.9720	4,515,280.12
413	433,210.1300	4,509,405.39	414	433,204.4885	4,515,286.48	415	433,197.2776	4,515,300.16	416	433,185.7190	4,515,300.90
417	433,171.8273	4,515,302.28	418	433,146.1649	4,515,308.33	419	433,113.5037	4,515,328.16	420	433,103.0055	4,515,330.81
421	433,101.2349	4,509,484.59	422	433,088.1595	4,515,333.46	423	433,070.3443	4,515,352.44	424	433,055.6043	4,515,360.82
425	433,045.3182	4,515,372.59	426	433,031.9568	4,515,377.25	427	433,026.9869	4,509,489.53	428	433,008.7334	4,515,377.89
429	432,996.6445	4,515,379.48	430	432,979.0413	4,515,374.39	431	432,967.6947	4,515,371.95	432	432,957.6206	4,515,374.60
433	432,932.9420	4,509,504.38	434	432,932.3824	4,515,391.36	435	432,915.3095	4,515,398.78	436	432,902.2662	4,515,400.05
437	432,890.1773	4,515,397.40	438	432,878.7247	4,515,389.34	439	432,867.4841	4,515,390.72	440	432,854.4408	4,515,384.89
441	432,853.7429	4,509,509.33	442	432,847.8661	4,515,386.90	443	432,838.4283	4,515,398.25	444	432,827.7180	4,515,399.84
445	432,821.5679	4,515,610.02	446	432,821.4618	4,515,592.63	447	432,815.5396	4,515,687.33	448	432,815.0989	4,515,406.73
449	432,813.2534	4,515,700.22	450	432,811.3827	4,515,674.44	451	432,808.3125	4,515,569.30	452	432,806.8102	4,515,708.32
453	432,805.3551	4,515,611.05	454	432,804.4948	4,515,506.73	455	432,803.0102	4,515,517.12	456	432,801.4062	4,515,664.67
457	432,800.6770	4,515,406.73	458	432,800.3669	4,515,608.14	459	432,797.7081	4,515,528.47	460	432,797.2839	4,515,498.57
461	432,796.6477	4,515,546.29	462	432,795.7944	4,515,654.91	463	432,794.9629	4,515,614.38	464	432,794.7551	4,515,638.49
465	432,792.2611	4,515,718.51	466	432,791.5574	4,515,410.13	467	432,789.5592	4,515,724.74	468	432,787.7399	4,515,470.15
469	432,785.1949	4,515,473.22	470	432,782.7003	4,515,730.35	471	432,780.3168	4,515,424.66	472	432,778.0900	4,515,452.86

GALA GÖLÜ MİLLİ PARKI SINIR DEĞİŞİKLİĞİ KOORDİNATLARI (UTM EDSO DİLM NO : 35)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
473	432,776.1812	4,515,438.87	474	432,770.3489	4,515,479.48	475	432,765.2414	4,515,728.69	476	432,764.8347	4,515,488.71
477	432,762.0775	4,515,481.39	478	432,760.1688	4,515,485.84	479	432,758.3825	4,515,722.45	480	432,749.8609	4,515,720.38
481	432,744.8480	4,509,301.44	482	432,740.0399	4,509,368.75	483	432,739.8980	4,509,370.74	484	432,738.9877	4,509,282.88
485	432,738.4295	4,515,722.66	486	432,733.4417	4,509,277.34	487	432,731.9856	4,509,402.39	488	432,725.7510	4,515,732.85
489	432,723.7771	4,509,435.22	490	432,723.5488	4,509,435.99	491	432,712.2411	4,515,745.32	492	432,708.8052	4,509,262.66
493	432,708.5000	4,515,756.13	494	432,700.7322	4,509,512.83	495	432,700.3009	4,509,514.28	496	432,699.9784	4,515,762.57
497	432,692.9545	4,509,275.43	498	432,691.8725	4,515,793.64	499	432,691.6367	4,509,267.15	500	432,690.0019	4,515,773.38
501	432,689.3784	4,515,786.47	502	432,688.4572	4,515,794.18	503	432,687.9798	4,509,262.17	504	432,687.9797	4,509,249.53
505	432,684.6553	4,509,232.91	506	432,683.1899	4,509,281.15	507	432,683.1284	4,509,276.47	508	432,680.3580	4,509,263.77
509	432,678.0063	4,509,225.26	510	432,676.8950	4,509,249.00	511	432,670.3769	4,509,285.53	512	432,667.8912	4,509,236.76
513	432,663.1645	4,509,220.86	514	432,657.7717	4,515,780.72	515	432,657.5049	4,509,215.10	516	432,654.7319	4,509,228.68
517	432,647.2063	4,509,201.09	518	432,642.7504	4,509,310.54	519	432,642.7529	4,509,195.90	520	432,642.2651	4,509,226.60
521	432,637.0005	4,509,192.65	522	432,636.9850	4,509,145.83	523	432,634.2016	4,509,150.00	524	432,631.8048	4,509,144.05
525	432,630.8345	4,515,763.18	526	432,630.4910	4,509,224.76	527	432,630.1348	4,509,190.98	528	432,629.6621	4,509,329.03
529	432,625.9288	4,509,158.43	530	432,625.0320	4,509,189.03	531	432,622.1798	4,509,221.99	532	432,622.1558	4,509,185.32
533	432,621.9083	4,509,140.49	534	432,621.0424	4,509,180.87	535	432,620.3620	4,509,166.01	536	432,620.1301	4,509,170.80
537	432,612.0217	4,509,215.98	538	432,611.7799	4,509,134.39	539	432,607.2279	4,509,370.79	540	432,604.2802	4,509,127.35
541	432,603.0678	4,509,183.25	542	432,601.0456	4,509,172.18	543	432,599.9504	4,509,143.43	544	432,599.6976	4,509,202.49
545	432,599.0227	4,509,147.84	546	432,598.7907	4,509,137.48	547	432,598.2495	4,509,120.62	548	432,597.2571	4,509,293.51
549	432,597.0268	4,515,740.64	550	432,596.1415	4,509,292.06	551	432,596.0107	4,509,401.01	552	432,595.5434	4,509,130.21
553	432,595.3876	4,509,339.63	554	432,594.6156	4,509,154.41	555	432,593.3216	4,509,220.37	556	432,591.5230	4,509,156.81
557	432,591.4938	4,509,213.35	558	432,590.9817	4,509,109.57	559	432,590.9688	4,509,285.33	560	432,590.0539	4,509,098.28
561	432,589.4354	4,509,101.99	562	432,589.3581	4,509,121.86	563	432,585.4150	4,509,169.18	564	432,585.4007	4,509,176.01
565	432,584.8737	4,509,112.04	566	432,583.8686	4,509,097.35	567	432,583.4820	4,509,102.53	568	432,583.3389	4,509,223.73

569	432,583.1111	4,509,314.28	570	432,582.6125	4,509,315.01	571	432,578.2503	4,509,378.58	572	432,574.2664	4,509,380.97
573	432,573.5765	4,509,381.38	574	432,573.4581	4,509,262.55	575	432,573.3536	4,509,170.03	576	432,572.9428	4,509,219.19
577	432,571.8844	4,509,182.19	578	432,571.0380	4,515,722.79	579	432,566.0518	4,509,252.32	580	432,563.3922	4,509,230.05
581	432,562.2200	4,509,170.03	582	432,554.7485	4,509,235.37	583	432,551.8058	4,508,558.97	584	432,551.3116	4,515,706.20
585	432,551.0194	4,508,557.63	586	432,550.0667	4,509,189.64	587	432,548.9165	4,509,230.31	588	432,548.2258	4,509,174.05
589	432,541.6012	4,508,555.91	590	432,540.9338	4,508,540.34	591	432,539.1000	4,515,695.86	592	432,537.6202	4,508,542.96
593	432,530.1647	4,509,190.59	594	432,529.3934	4,515,682.40	595	432,527.8831	4,515,631.00	596	432,527.4424	4,509,230.34
597	432,526.8221	4,508,582.34	598	432,526.2203	4,515,650.96	599	432,525.3889	4,515,619.57	600	432,522.2713	4,515,657.61
601	432,522.0761	4,509,189.10	602	432,520.6261	4,515,669.56	603	432,518.1827	4,509,184.89	604	432,517.9066	4,515,658.44
605	432,517.2984	4,515,657.80	606	432,517.1818	4,515,662.05	607	432,511.6448	4,508,564.68	608	432,511.0476	4,515,604.61
609	432,510.1458	4,509,233.27	610	432,507.2219	4,509,232.58	611	432,506.7961	4,509,213.46	612	432,505.3252	4,508,585.25
613	432,503.1776	4,509,216.87	614	432,501.5167	4,515,592.56	615	432,494.6263	4,508,542.96	616	432,493.0248	4,508,577.29
617	432,491.3323	4,515,589.03	618	432,485.4041	4,509,231.45	619	432,484.6275	4,508,572.16	620	432,481.9793	4,515,592.77
621	432,481.8920	4,509,230.39	622	432,481.7102	4,508,529.09	623	432,477.6298	4,508,575.27	624	432,475.9193	4,508,588.02
625	432,470.1849	4,509,221.87	626	432,467.5144	4,508,616.10	627	432,467.4302	4,515,594.64	628	432,463.1538	4,508,626.77
629	432,461.4579	4,509,219.96	630	432,455.1747	4,508,632.62	631	432,449.9791	4,508,635.12	632	432,449.4315	4,509,227.41
633	432,444.4672	4,508,595.45	634	432,442.5137	4,509,227.51	635	432,442.0928	4,508,635.86	636	432,439.3094	4,508,641.15
637	432,438.8455	4,508,637.72	638	432,436.4038	4,508,644.80	639	432,435.7582	4,509,234.18	640	432,434.8181	4,509,230.81
641	432,434.7857	4,509,230.82	642	432,432.1336	4,509,244.17	643	432,431.6739	4,508,649.98	644	432,427.7133	4,509,250.36
645	432,427.2819	4,508,666.20	646	432,424.3367	4,508,565.89	647	432,422.1215	4,508,632.70	648	432,421.0880	4,508,673.18
649	432,418.3789	4,515,579.47	650	432,418.1654	4,509,256.37	651	432,417.7324	4,508,562.18	652	432,415.1194	4,508,677.35
653	432,412.0606	4,508,558.81	654	432,407.2243	4,508,636.76	655	432,407.2243	4,508,608.32	656	432,404.8915	4,508,556.89
657	432,403.1614	4,508,642.18	658	432,403.1614	4,508,603.58	659	432,400.4842	4,509,261.68	660	432,399.5785	4,508,685.90
661	432,399.4651	4,515,576.35	662	432,398.1209	4,508,553.54	663	432,397.0671	4,508,622.54	664	432,396.3575	4,508,549.98
665	432,393.3846	4,508,690.41	666	432,393.0624	4,508,542.80	667	432,392.0856	4,509,263.18	668	432,390.8833	4,508,532.29
669	432,390.1121	4,515,571.15	670	432,387.7704	4,508,524.28	671	432,387.0781	4,508,686.58	672	432,385.1015	4,509,267.87
673	432,384.2627	4,508,680.05	674	432,382.3681	4,508,520.32	675	432,379.6455	4,508,676.11	676	432,378.3826	4,509,268.75
677	432,378.1071	4,508,661.14	678	432,378.1071	4,508,638.12	679	432,374.4777	4,508,519.83	680	432,374.3976	4,509,675.87
681	432,372.4453	4,515,548.50	682	432,372.2691	4,508,635.78	683	432,372.1890	4,508,636.43	684	432,369.7188	4,509,266.28
685	432,368.2490	4,508,518.47	686	432,365.7893	4,508,683.81	687	432,362.3811	4,509,245.77	688	432,361.6693	4,508,519.50
689	432,360.4918	4,508,686.46	690	432,360.1709	4,509,251.69	691	432,359.6405	4,509,263.62	692	432,357.8862	4,508,522.26
693	432,356.7416	4,508,619.97	694	432,355.5738	4,509,246.21	695	432,355.3086	4,509,261.33	696	432,355.2202	4,509,253.55
697	432,354.2477	4,509,257.52	698	432,353.0763	4,508,523.98	699	432,353.0528	4,508,676.71	700	432,350.6216	4,515,527.71
701	432,350.3384	4,508,687.35	702	432,347.8751	4,508,610.53	703	432,346.2813	4,508,672.65	704	432,345.2617	4,508,688.01
705	432,344.1694	4,509,247.09	706	432,344.0942	4,508,514.03	707	432,339.3021	4,508,690.00	708	432,337.6880	4,508,507.34

GALA GÖLÜ MİLLİ PARKI SINIR DEĞİŞİKLİĞİ KOORDİNATLARI (UTM ED50 DİLİM NO : 35)

Hektar No	Y	X	Hektar No	Y	X	Hektar No	Y	X	Hektar No	Y	X
709	432,336.8013	4,508,671.97	710	432,335.6129	4,508,502.06	711	432,334.0046	4,508,689.77	712	432,333.8099	4,508,489.62
713	432,333.1606	4,508,597.71	714	432,331.9156	4,515,513.37	715	432,329.8476	4,509,256.99	716	432,327.9984	4,508,673.33
717	432,326.3488	4,508,795.64	718	432,326.1531	4,508,795.64	719	432,325.5068	4,508,795.80	720	432,322.9098	4,508,802.96
721	432,322.8860	4,508,593.29	722	432,322.7476	4,508,684.48	723	432,321.3045	4,508,612.00	724	432,321.0954	4,509,261.77
725	432,320.3819	4,508,598.96	726	432,319.8727	4,508,669.94	727	432,319.0639	4,508,605.07	728	432,318.9322	4,508,616.62
729	432,318.4952	4,508,796.31	730	432,317.6709	4,508,685.14	731	432,317.3665	4,515,508.59	732	432,314.5469	4,508,809.80
733	432,312.8736	4,509,263.36	734	432,312.7134	4,508,666.52	735	432,312.1527	4,508,687.57	736	432,310.6586	4,508,810.70
737	432,309.5986	4,508,801.72	738	432,305.3115	4,515,514.20	739	432,304.6591	4,508,668.07	740	432,304.6480	4,508,692.64
741	432,303.5608	4,508,665.69	742	432,301.1207	4,508,815.03	743	432,300.5749	4,508,699.49	744	432,299.6884	4,508,808.03
745	432,298.0693	4,508,663.68	746	432,297.2455	4,508,627.71	747	432,296.0847	4,508,808.59	748	432,295.5460	4,509,765.30
749	432,294.9360	4,508,708.98	750	432,294.0880	4,515,527.51	751	432,293.9507	4,508,660.02	752	432,291.9371	4,508,825.45
753	432,290.0151	4,508,654.07	754	432,288.6448	4,508,818.84	755	432,288.1846	4,508,647.11	756	432,287.5894	4,509,267.78

757	432,287.2106	4,508,713.83	758	432,287.0213	4,515,531.46	759	432,286.6286	4,508,633.75	760	432,284.2601	4,508,807.01
761	432,283.7879	4,509,272.64	762	432,282.1339	4,508,715.38	763	432,281.5778	4,509,279.36	764	432,279.8681	4,508,803.75
765	432,278.2628	4,508,734.74	766	432,277.8647	4,509,282.19	767	432,277.0889	4,508,719.48	768	432,276.5020	4,508,727.70
769	432,274.7412	4,508,795.78	770	432,274.1543	4,508,773.48	771	432,274.1543	4,508,742.96	772	432,270.3129	4,508,822.79
773	432,269.6678	4,508,479.77	774	432,266.8604	4,515,533.33	775	432,260.8907	4,509,281.57	776	432,259.1101	4,508,824.57
777	432,254.3897	4,515,543.51	778	432,252.3629	4,508,827.63	779	432,244.8289	4,515,546.21	780	432,240.2921	4,509,280.16
781	432,239.6328	4,515,552.24	782	432,237.7622	4,515,560.97	783	432,236.7044	4,508,828.65	784	432,234.7225	4,509,282.19
785	432,227.7857	4,515,562.84	786	432,220.7543	4,509,283.78	787	432,215.2198	4,508,464.92	788	432,209.7032	4,515,555.57
789	432,204.4494	4,508,831.01	790	432,203.3383	4,509,285.73	791	432,195.3620	4,515,550.58	792	432,192.2875	4,509,290.06
793	432,182.6802	4,508,833.30	794	432,182.2678	4,515,530.42	795	432,180.5295	4,509,295.72	796	432,179.3579	4,515,511.50
797	432,174.9599	4,509,300.93	798	432,164.3930	4,515,478.87	799	432,160.6565	4,508,833.17	800	432,159.3120	4,509,306.32
801	432,155.8229	4,508,445.12	802	432,150.1178	4,509,311.45	803	432,148.8047	4,515,452.89	804	432,143.7249	4,508,831.01
805	432,139.2438	4,515,445.20	806	432,137.3597	4,508,827.57	807	432,135.9728	4,509,324.27	808	432,133.6678	4,508,823.63
809	432,130.5144	4,515,445.82	810	432,128.3210	4,508,817.77	811	432,128.1930	4,509,322.77	812	432,126.1259	4,508,415.43
813	432,123.2288	4,508,808.22	814	432,121.3192	4,508,808.10	815	432,120.7457	4,515,455.59	816	432,119.7916	4,508,811.02
817	432,118.8637	4,508,819.20	818	432,113.9596	4,509,318.26	819	432,112.8478	4,515,533.33	820	432,112.1084	4,508,825.28
821	432,110.7693	4,515,522.93	822	432,108.8987	4,515,536.65	823	432,107.4437	4,515,463.07	824	432,106.1967	4,515,499.86
825	432,105.3842	4,509,312.34	826	432,103.2868	4,515,478.46	827	432,102.4556	4,515,534.57	828	432,100.5272	4,508,821.65
829	432,096.6595	4,509,306.77	830	432,094.2053	4,508,820.15	831	432,087.4908	4,515,530.21	832	432,086.5248	4,508,266.93
833	432,086.2177	4,509,306.77	834	432,085.1444	4,508,820.81	835	432,084.8792	4,508,784.26	836	432,084.0836	4,508,778.42
837	432,083.3764	4,508,824.30	838	432,083.3763	4,508,789.12	839	432,081.5788	4,508,346.12	840	432,081.1662	4,508,776.04
841	432,080.0084	4,515,532.91	842	432,077.2763	4,508,777.63	843	432,076.4806	4,508,790.62	844	432,075.6090	4,509,309.74
845	432,074.9777	4,508,777.89	846	432,072.7676	4,508,792.48	847	432,071.9719	4,508,777.80	848	432,071.3383	4,508,748.72
849	432,071.3253	4,508,748.84	850	432,070.7342	4,508,795.75	851	432,070.6459	4,508,832.97	852	432,070.6458	4,508,809.28
853	432,070.2038	4,508,772.68	854	432,070.1596	4,508,759.77	855	432,069.4965	4,508,741.94	856	432,069.4082	4,508,814.85
857	432,069.1282	4,508,766.69	858	432,068.9661	4,508,817.50	859	432,068.8835	4,512,517.98	860	432,064.4574	4,508,820.06
861	432,063.3817	4,508,733.91	862	432,062.9651	4,515,533.95	863	432,062.8785	4,509,318.44	864	432,059.1087	4,508,727.72
865	432,057.5735	4,508,722.45	866	432,057.5061	4,508,722.22	867	432,057.2950	4,508,722.26	868	432,056.6777	4,508,838.54
869	432,052.0576	4,509,326.18	870	432,044.8312	4,508,826.78	871	432,043.8588	4,508,839.42	872	432,043.4278	4,515,531.04
873	432,042.4036	4,509,329.26	874	432,038.0238	4,515,536.86	875	432,035.2834	4,508,838.18	876	432,034.4877	4,508,829.26
877	432,033.3510	4,508,724.83	878	432,032.6199	4,515,543.51	879	432,032.2192	4,509,330.64	880	432,028.0818	4,509,332.23
881	432,025.1167	4,508,831.82	882	432,024.2627	4,509,331.27	883	432,022.6434	4,515,539.98	884	432,022.1109	4,508,834.91
885	432,021.5206	4,512,470.14	886	432,020.6964	4,508,833.59	887	432,019.1705	4,509,328.73	888	432,015.2452	4,509,323.95
889	432,013.4322	4,508,727.87	890	432,013.0174	4,509,314.62	891	432,012.0228	4,512,493.93	892	432,006.7158	4,509,308.55
893	432,006.1810	4,508,728.81	894	432,000.8682	4,508,729.86	895	432,000.0323	4,509,313.43	896	431,999.1569	4,515,527.51
897	431,992.9244	4,509,319.80	898	431,992.0623	4,508,730.70	899	431,991.8636	4,509,324.78	900	431,991.3317	4,512,563.19
901	431,991.3246	4,508,730.73	902	431,991.1114	4,508,730.74	903	431,987.7262	4,509,338.05	904	431,986.2706	4,515,525.84
905	431,985.0768	4,508,730.99	906	431,982.9522	4,509,340.49	907	431,982.5798	4,508,266.93	908	431,981.6073	4,508,744.15
909	431,980.2282	4,508,747.44	910	431,977.8942	4,508,751.47	911	431,976.4809	4,509,341.44	912	431,974.7055	4,508,748.45
913	431,974.1578	4,512,422.31	914	431,973.3843	4,515,532.91	915	431,972.9800	4,509,341.55	916	431,971.5506	4,508,744.95
917	431,967.1452	4,509,339.42	918	431,966.8702	4,512,521.65	919	431,966.6477	4,508,738.47	920	431,966.5254	4,515,533.12
921	431,963.2369	4,508,735.32	922	431,961.0982	4,509,340.17	923	431,959.0845	4,512,455.91	924	431,956.4155	4,508,736.38
925	431,955.3018	4,515,526.88	926	431,955.1573	4,509,342.93	927	431,951.6564	4,509,347.49	928	431,951.5125	4,508,736.89
929	431,951.0199	4,509,351.73	930	431,950.2773	4,509,357.57	931	431,947.4623	4,508,736.94	932	431,947.3983	4,512,465.69
933	431,947.3060	4,509,359.37	934	431,942.8311	4,515,528.75	935	431,941.5781	4,509,359.26	936	431,941.4082	4,508,733.10
937	431,935.3955	4,512,477.31	938	431,934.3345	4,512,422.22	939	431,932.9495	4,512,472.74	940	431,932.0232	4,515,525.84
941	431,930.9694	4,509,358.31	942	431,930.4737	4,512,482.07	943	431,928.2111	4,509,359.05	944	431,927.5948	4,508,774.23

GALA GÖLÜ MİLLİ PARKI SINIR DEĞİŞİKLİĞİ KOORDİNATLARI (UTM ED50 DİLİM NO : 35)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
945	431,925.7879	4,515,517.32	946	431,924.3330	4,515,503.60	947	431,922.6580	4,512,474.14	948	431,922.4378	4,509,359.61
949	431,921.5833	4,508,722.14	950	431,915.7869	4,509,361.76	951	431,914.9799	4,515,490.51	952	431,914.8045	4,508,722.70
953	431,912.4098	4,508,724.21	954	431,908.5177	4,512,440.60	955	431,908.3359	4,508,266.93	956	431,903.7165	4,508,726.79
957	431,900.2230	4,515,484.28	958	431,899.4436	4,508,732.97	959	431,898.7783	4,512,408.41	960	431,897.6247	4,509,368.52
961	431,897.5860	4,508,773.75	962	431,897.2334	4,508,743.14	963	431,896.4967	4,508,756.33	964	431,893.9791	4,508,773.96
965	431,893.1959	4,512,404.26	966	431,892.2817	4,508,772.58	967	431,891.3269	4,508,770.56	968	431,890.1552	4,509,371.23
969	431,888.3564	4,508,758.79	970	431,887.9601	4,515,469.52	971	431,887.9384	4,509,371.99	972	431,883.6886	4,508,751.89
973	431,880.3914	4,508,749.20	974	431,878.8045	4,508,953.56	975	431,878.1613	4,509,376.73	976	431,876.2287	4,508,957.81
977	431,875.6660	4,508,961.54	978	431,874.8659	4,515,445.41	979	431,874.7390	4,508,746.75	980	431,874.5916	4,508,971.36
981	431,872.9033	4,508,980.93	982	431,870.9080	4,508,999.81	983	431,870.5230	4,509,377.80	984	431,870.1406	4,509,008.40
985	431,870.0523	4,508,947.54	986	431,868.7593	4,509,023.86	987	431,868.3228	4,508,748.28	988	431,865.4339	4,509,043.14
989	431,865.3828	4,509,129.35	990	431,865.2783	4,508,947.28	991	431,863.7838	4,508,316.43	992	431,862.0572	4,509,051.64
993	431,861.6480	4,509,129.91	994	431,860.4405	4,509,377.03	995	431,860.3178	4,509,124.18	996	431,859.7680	4,508,755.00
997	431,858.3826	4,508,947.81	998	431,858.0668	4,509,120.65	999	431,857.2313	4,509,007.73	1000	431,856.9257	4,509,010.79
1001	431,856.4296	4,509,130.42	1002	431,854.7867	4,509,002.39	1003	431,854.2893	4,515,427.12	1004	431,854.1785	4,509,113.39
1005	431,854.0228	4,509,012.78	1006	431,852.2855	4,509,104.08	1007	431,852.2343	4,509,065.55	1008	431,852.0809	4,509,130.42
1009	431,852.0384	4,509,375.20	1010	431,851.8241	4,508,765.70	1011	431,850.2032	4,509,020.11	1012	431,848.5508	4,509,082.13
1013	431,848.1415	4,509,132.27	1014	431,846.9648	4,509,073.74	1015	431,845.7724	4,509,032.03	1016	431,845.2985	4,508,951.43
1017	431,844.3386	4,508,774.25	1018	431,843.0223	4,509,036.00	1019	431,842.5861	4,509,057.10	1020	431,842.2326	4,509,052.86
1021	431,840.1116	4,509,059.57	1022	431,839.6643	4,509,372.91	1023	431,839.6029	4,508,774.86	1024	431,839.5083	4,509,038.29
1025	431,838.1651	4,509,143.06	1026	431,837.2836	4,509,061.34	1027	431,836.9301	4,509,046.85	1028	431,836.0893	4,508,773.03
1029	431,835.3754	4,515,417.35	1030	431,835.2490	4,509,149.61	1031	431,835.0813	4,509,374.74	1032	431,834.5130	4,508,954.88
1033	431,834.4664	4,509,038.90	1034	431,833.0171	4,509,040.48	1035	431,832.6881	4,509,065.94	1036	431,830.6445	4,509,168.90
1037	431,830.1311	4,509,376.47	1038	431,829.8601	4,509,073.71	1039	431,829.7636	4,515,406.54	1040	431,829.6506	4,508,957.09
1041	431,829.3473	4,515,082.72	1042	431,828.7004	4,509,182.45	1043	431,827.6929	4,508,959.62	1044	431,827.3855	4,509,087.50
1045	431,826.9799	4,508,966.02	1046	431,826.2153	4,508,770.10	1047	431,826.0217	4,515,058.61	1048	431,825.2645	4,509,108.71
1049	431,824.7099	4,509,187.72	1050	431,823.9434	4,515,102.26	1051	431,823.1435	4,509,129.21	1052	431,821.8960	4,509,191.71
1053	431,821.4498	4,515,395.32	1054	431,820.2296	4,509,377.97	1055	431,820.2027	4,515,380.77	1056	431,819.7617	4,508,768.86
1057	431,819.2313	4,508,811.12	1058	431,819.1429	4,508,814.04	1059	431,819.1429	4,508,796.88	1060	431,818.8003	4,508,817.10
1061	431,818.2588	4,508,784.24	1062	431,817.8167	4,508,772.04	1063	431,817.4875	4,509,139.82	1064	431,817.2863	4,508,777.88
1065	431,816.7375	4,508,818.35	1066	431,815.0130	4,509,145.12	1067	431,814.8220	4,508,818.35	1068	431,814.7988	4,515,372.04
1069	431,813.3432	4,515,041.98	1070	431,812.2435	4,508,816.00	1071	431,811.1245	4,509,151.48	1072	431,810.2257	4,515,120.13
1073	431,809.0035	4,509,161.03	1074	431,808.9283	4,508,844.88	1075	431,808.7073	4,508,834.49	1076	431,807.8969	4,508,855.26
1077	431,806.8137	4,509,204.55	1078	431,806.7181	4,508,813.57	1079	431,806.5290	4,509,167.74	1080	431,806.0551	4,508,825.43
1081	431,805.9815	4,508,857.92	1082	431,803.7009	4,509,170.93	1083	431,803.3055	4,508,880.62	1084	431,803.2837	4,509,245.27
1085	431,803.0345	4,508,817.18	1086	431,802.3628	4,509,252.79	1087	431,802.3715	4,508,813.34	1088	431,802.1201	4,515,306.15
1089	431,801.7085	4,508,863.52	1090	431,801.2223	4,509,379.65	1091	431,801.0326	4,509,236.93	1092	431,800.2494	4,515,216.16
1093	431,799.6752	4,508,872.65	1094	431,799.6261	4,515,361.44	1095	431,798.6200	4,508,880.44	1096	431,798.5257	4,509,231.10
1097	431,798.2699	4,509,212.32	1098	431,798.1712	4,515,338.58	1099	431,797.7583	4,509,259.03	1100	431,797.1998	4,508,866.29
1101	431,797.1320	4,515,354.17	1102	431,796.9844	4,509,172.34	1103	431,796.7350	4,509,224.40	1104	431,796.4281	4,509,216.72
1105	431,796.0925	4,515,228.63	1106	431,793.9564	4,515,261.78	1107	431,793.8058	4,515,026.81	1108	431,793.5983	4,515,184.98
1109	431,793.3905	4,515,198.28	1110	431,792.9749	4,515,287.03	1111	431,792.7671	4,515,270.61	1112	431,791.9354	4,515,144.03
1113	431,791.7213	4,509,265.22	1114	431,791.5939	4,515,257.03	1115	431,790.9286	4,508,880.27	1116	431,790.5251	4,509,379.83
1117	431,789.2335	4,515,160.66	1118	431,788.8180	4,515,239.02	1119	431,786.9474	4,515,252.11	1120	431,784.2584	4,509,175.88
1121	431,784.2097	4,508,853.57	1122	431,783.8561	4,508,847.11	1123	431,783.6793	4,508,880.80	1124	431,783.5867	4,509,273.97
1125	431,780.0881	4,515,009.97	1126	431,779.8778	4,508,858.96	1127	431,779.6512	4,509,382.04	1128	431,779.0822	4,508,883.54
1129	431,777.0488	4,508,835.89	1130	431,775.5459	4,508,889.46	1131	431,774.6898	4,508,331.28	1132	431,772.9822	4,508,894.23
1133	431,771.9213	4,508,862.85	1134	431,771.2504	4,508,825.12	1135	431,770.2415	4,508,823.24	1136	431,770.1183	4,509,181.88

1137	431,768.5619	4,508,897.42	1138	431,768.0314	4,508,879.38	1139	431,767.5010	4,508,894.85	1140	431,767.4125	4,508,867.89
1141	431,767.1473	4,508,806.36	1142	431,766.3703	4,514,986.90	1143	431,765.7328	4,508,802.12	1144	431,765.2458	4,509,292.73
1145	431,762.4617	4,508,783.20	1146	431,762.1644	4,509,389.08	1147	431,759.5443	4,508,773.38	1148	431,758.9103	4,509,299.33
1149	431,758.4528	4,509,189.31	1150	431,755.6931	4,509,390.67	1151	431,753.2674	4,508,769.32	1152	431,752.8387	4,509,302.49
1153	431,745.1341	4,508,768.70	1154	431,744.6662	4,509,197.44	1155	431,740.1677	4,509,304.34	1156	431,739.7800	4,509,316.77
1157	431,736.4407	4,514,961.13	1158	431,735.8287	4,508,270.51	1159	431,734.0833	4,508,770.20	1160	431,727.7921	4,509,381.12
1161	431,727.5412	4,508,772.68	1162	431,726.9911	4,509,209.10	1163	431,725.6489	4,509,304.87	1164	431,725.0338	4,509,379.42
1165	431,725.0092	4,514,956.97	1166	431,723.4425	4,509,373.27	1167	431,722.7491	4,509,208.40	1168	431,720.9992	4,508,775.15
1169	431,718.2574	4,509,307.24	1170	431,717.9259	4,509,368.28	1171	431,716.7590	4,509,361.70	1172	431,715.6791	4,509,210.52
1173	431,713.9641	4,508,780.84	1174	431,712.7276	4,509,351.63	1175	431,711.8254	4,509,075.56	1176	431,710.9528	4,508,786.40
1177	431,710.2783	4,509,074.16	1178	431,709.8101	4,509,314.64	1179	431,707.9147	4,508,791.13	1180	431,707.6261	4,509,064.88

GALA GÖLÜ MİLLİ PARKI SINIR DEĞİŞİKLİĞİ KOORDİNATLARI (UTM ED50 DİLM NO : 35)

No	Y	X	No	Y	X	No	Y	X	No	Y	X
1181	431,707.0061	4,508,791.50	1182	431,706.1346	4,509,214.41	1183	431,703.7215	4,509,057.66	1184	431,703.5962	4,509,081.60
1185	431,701.6267	4,509,319.12	1186	431,701.5498	4,508,807.95	1187	431,700.0679	4,514,933.52	1188	431,696.8450	4,508,849.85
1189	431,695.6475	4,509,344.94	1190	431,695.1846	4,508,823.07	1191	431,694.5866	4,509,324.79	1192	431,693.5891	4,509,087.74
1193	431,692.7092	4,508,832.79	1194	431,692.3363	4,508,849.50	1195	431,692.2527	4,509,343.25	1196	431,691.8284	4,509,332.95
1197	431,690.9227	4,514,937.23	1198	431,690.7449	4,508,848.53	1199	431,690.5805	4,509,219.71	1200	431,690.3869	4,509,047.57
1201	431,689.8712	4,509,040.05	1202	431,689.0608	4,509,032.10	1203	431,685.6719	4,509,035.71	1204	431,683.5840	4,508,837.21
1205	431,681.6174	4,509,093.20	1206	431,677.3470	4,509,046.39	1207	431,676.5115	4,508,822.36	1208	431,675.3799	4,509,223.95
1209	431,672.5926	4,509,094.55	1210	431,672.4109	4,508,974.04	1211	431,672.1798	4,508,970.61	1212	431,671.7376	4,508,814.58
1213	431,670.1463	4,508,837.30	1214	431,669.3506	4,508,825.98	1215	431,669.3069	4,514,930.37	1216	431,669.0169	4,509,218.65
1217	431,668.2116	4,508,979.35	1218	431,668.0247	4,508,970.61	1219	431,666.9636	4,508,818.82	1220	431,666.8959	4,509,206.98
1221	431,665.7166	4,509,094.12	1222	431,665.4608	4,508,848.08	1223	431,664.7491	4,509,053.61	1224	431,664.1348	4,508,971.68
1225	431,663.5703	4,508,984.51	1226	431,660.8864	4,509,179.06	1227	431,660.8438	4,508,346.12	1228	431,659.2723	4,508,851.62
1229	431,658.9162	4,509,091.99	1230	431,658.8405	4,509,092.53	1231	431,657.7049	4,509,162.80	1232	431,656.3505	4,509,057.59
1233	431,655.2363	4,509,097.75	1234	431,654.5869	4,508,973.09	1235	431,652.7406	4,509,052.65	1236	431,651.8565	4,508,995.04
1237	431,651.6953	4,509,146.18	1238	431,650.0249	4,509,129.76	1239	431,649.9278	4,509,130.27	1240	431,649.3538	4,514,905.43
1241	431,649.0918	4,509,130.08	1242	431,645.3043	4,508,979.46	1243	431,643.4579	4,509,047.35	1244	431,642.6475	4,509,006.24
1245	431,641.7590	4,509,126.56	1246	431,640.6896	4,509,093.72	1247	431,639.9115	4,508,988.38	1248	431,639.2925	4,508,859.40
1249	431,637.0484	4,509,019.72	1250	431,636.1934	4,509,125.97	1251	431,634.5790	4,509,125.80	1252	431,634.5436	4,509,043.22
1253	431,633.3695	4,509,005.09	1254	431,632.6281	4,509,030.92	1255	431,631.3757	4,509,034.68	1256	431,631.0810	4,509,040.57
1257	431,630.7173	4,509,008.72	1258	431,626.9157	4,508,861.61	1259	431,626.4824	4,509,103.65	1260	431,626.1769	4,509,131.60
1261	431,625.8549	4,509,008.54	1262	431,624.4403	4,508,904.66	1263	431,623.6447	4,508,901.13	1264	431,623.1143	4,508,999.97
1265	431,622.9375	4,509,006.51	1266	431,622.1262	4,514,880.07	1267	431,621.4345	4,508,909.79	1268	431,620.4622	4,508,996.78
1269	431,619.3128	4,508,911.91	1270	431,619.3024	4,509,137.71	1271	431,616.9258	4,508,914.74	1272	431,616.9258	4,508,862.76
1273	431,615.6360	4,509,108.84	1274	431,615.1577	4,508,920.67	1275	431,614.7156	4,508,893.97	1276	431,614.1853	4,508,995.01
1277	431,613.5006	4,514,856.38	1278	431,609.6765	4,508,924.11	1279	431,609.3726	4,509,132.52	1280	431,608.6088	4,509,110.67
1281	431,606.4504	4,508,867.98	1282	431,604.8750	4,514,832.68	1283	431,603.5764	4,508,883.89	1284	431,602.2504	4,508,927.21
1285	431,602.0398	4,509,129.77	1286	431,602.0398	4,509,108.38	1287	431,601.5431	4,508,880.71	1288	431,601.1011	4,508,873.10
1289	431,599.2445	4,508,877.17	1290	431,599.0678	4,508,993.95	1291	431,595.4709	4,509,104.72	1292	431,595.0895	4,508,932.42
1293	431,594.0671	4,514,814.81	1294	431,593.4098	4,508,991.83	1295	431,590.5808	4,508,985.02	1296	431,590.4214	4,514,516.88
1297	431,588.1946	4,514,537.96	1298	431,587.9853	4,509,100.13	1299	431,586.7912	4,508,982.09	1300	431,586.7632	4,509,129.01
1301	431,586.7179	4,508,938.71	1302	431,581.9896	4,514,545.59	1303	431,580.5584	4,508,982.45	1304	431,578.2083	4,509,100.13
1305	431,577.4394	4,514,764.72	1306	431,577.0237	4,514,743.52	1307	431,576.4001	4,514,725.44	1308	431,574.0836	4,509,104.87
1309	431,572.3092	4,514,472.34	1310	431,571.9449	4,509,123.66	1311	431,571.0283	4,509,111.90	1312	431,568.2393	4,508,960.89
1313	431,567.2092	4,509,114.34	1314	431,567.0564	4,509,119.99	1315	431,566.9928	4,508,974.94	1316	431,563.5137	4,514,690.73
1317	431,561.5637	4,514,150.24	1318	431,561.4932	4,508,969.44	1319	431,561.3870	4,514,557.41	1320	431,558.0303	4,514,142.95
1321	431,555.0878	4,514,448.29	1322	431,553.2500	4,514,164.79	1323	431,548.7405	4,514,206.69	1324	431,547.0712	4,514,561.27

1325	431,546.9983	4,514,201.77	1326	431,545.8832	4,514,428.69	1327	431,545.7676	4,514,181.00	1328	431,545.4835	4,514,217.44
1329	431,543.3527	4,514,658.51	1330	431,543.2111	4,514,201.24	1331	431,542.3201	4,514,405.38	1332	431,539.7268	4,514,207.75
1333	431,537.2273	4,514,227.52	1334	431,537.0978	4,508,370.87	1335	431,534.7519	4,514,189.73	1336	431,533.4370	4,514,556.35
1337	431,533.3762	4,514,636.06	1338	431,532.0766	4,514,211.92	1339	431,531.0106	4,514,142.13	1340	431,529.3498	4,514,199.34
1341	431,528.8953	4,514,206.61	1342	431,526.1685	4,514,229.11	1343	431,525.6925	4,514,350.45	1344	431,522.1510	4,514,546.42
1345	431,521.9997	4,514,621.41	1346	431,519.8059	4,514,225.85	1347	431,517.7086	4,514,147.12	1348	431,516.9276	4,514,221.84
1349	431,514.4250	4,514,545.44	1350	431,514.2131	4,514,322.17	1351	431,513.6706	4,514,222.52	1352	431,510.2621	4,514,228.73
1353	431,509.8294	4,514,309.96	1354	431,509.8047	4,514,612.70	1355	431,508.0625	4,514,552.41	1356	431,507.0881	4,514,271.16
1357	431,504.6980	4,514,288.52	1358	431,499.3519	4,514,610.58	1359	431,495.6771	4,514,161.25	1360	431,494.2012	4,514,570.89
1361	431,494.1015	4,514,570.93	1362	431,488.8233	4,514,602.32	1363	431,485.1875	4,514,574.75	1364	431,483.6726	4,514,590.43
1365	431,470.1122	4,514,166.66	1366	431,449.5357	4,514,164.16	1367	431,430.2061	4,514,152.52	1368	431,418.3029	4,508,370.87
1369	431,387.1823	4,514,117.40	1370	431,357.2527	4,514,110.96	1371	431,342.0801	4,514,104.72	1372	431,319.4250	4,514,087.05
1373	431,309.4078	4,508,356.02	1374	431,263.0992	4,514,081.86	1375	431,251.8756	4,514,083.73	1376	431,226.5186	4,514,106.18
1377	431,210.4887	4,514,098.92	1378	431,205.4628	4,508,331.28	1379	431,189.5098	4,514,083.89	1380	431,177.6114	4,514,071.68
1381	431,149.6162	4,514,062.74	1382	431,140.0553	4,514,058.99	1383	431,115.3328	4,514,055.17	1384	431,102.8512	4,514,052.97
1385	431,086.6667	4,508,316.43	1386	431,072.0254	4,514,039.40	1387	431,064.1921	4,514,036.13	1388	431,054.0077	4,514,025.95
1389	431,037.5880	4,514,021.79	1390	431,019.2777	4,514,010.36	1391	430,995.1878	4,514,012.85	1392	430,986.0752	4,514,021.09
1393	430,970.7332	4,514,021.28	1394	430,962.9209	4,508,316.43	1395	430,956.0558	4,514,022.55	1396	430,921.0838	4,514,022.55
1397	430,901.3327	4,514,013.49	1398	430,888.4673	4,514,006.78	1399	430,882.4876	4,514,003.88	1400	430,876.3267	4,514,001.53
1401	430,862.3742	4,513,997.54	1402	430,852.5892	4,513,994.28	1403	430,840.6299	4,513,985.58	1404	430,834.4472	4,513,981.21
1405	430,829.0112	4,513,976.21	1406	430,824.0100	4,513,970.56	1407	430,815.9646	4,513,964.03	1408	430,814.4288	4,508,336.23
1409	430,809.0064	4,513,955.33	1410	430,800.2297	4,513,948.53	1411	430,796.0728	4,513,940.32	1412	430,788.9022	4,513,933.35
1413	430,781.7315	4,513,926.39	1414	430,770.9236	4,513,922.23	1415	430,761.5706	4,513,916.83	1416	430,755.5431	4,513,907.37

GALA GÖLÜ MİLLİ PARKI SINIR DEĞİŞİKLİĞİ KOORDİNATLARI (UTM ED50 DİLİM NO : 35)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
1417	430,749.5156	4,513,897.92	1418	430,737.8763	4,513,884.20	1419	430,723.5350	4,513,874.64	1420	430,708.3624	4,513,871.31
1421	430,692.5662	4,513,873.18	1422	430,675.8329	4,508,336.23	1423	430,670.7426	4,513,887.52	1424	430,659.1034	4,513,906.23
1425	430,648.5335	4,513,920.76	1426	430,638.4224	4,513,930.87	1427	430,626.4719	4,513,937.41	1428	430,615.4822	4,513,938.16
1429	430,596.3475	4,513,937.72	1430	430,559.1644	4,513,933.81	1431	430,550.9016	4,513,937.07	1432	430,546.1179	4,513,945.33
1433	430,541.4477	4,513,954.35	1434	430,535.2283	4,513,951.12	1435	430,524.8361	4,513,949.46	1436	430,512.7811	4,513,932.42
1437	430,504.0516	4,513,924.94	1438	430,502.5898	4,508,370.87	1439	430,494.0751	4,513,925.14	1440	430,484.5142	4,513,920.57
1441	430,459.3650	4,513,893.97	1442	430,444.6080	4,513,871.52	1443	430,425.4863	4,513,865.08	1444	430,402.2077	4,513,826.83
1445	430,390.5684	4,513,820.18	1446	430,359.5995	4,513,791.92	1447	430,354.0968	4,508,420.37	1448	430,345.4661	4,513,784.02
1449	430,336.1131	4,513,783.40	1450	430,320.9405	4,513,786.51	1451	430,274.1755	4,513,788.18	1452	430,269.9489	4,508,440.17
1453	430,257.3402	4,513,791.50	1454	430,241.3362	4,513,800.23	1455	430,230.3518	4,508,474.82	1456	430,229.4890	4,513,798.57
1457	430,211.8223	4,513,788.80	1458	430,196.5195	4,513,789.90	1459	430,185.8039	4,508,519.37	1460	430,178.8567	4,513,776.81
1461	430,170.8113	4,513,770.94	1462	430,166.6832	4,513,768.47	1463	430,166.2006	4,513,763.52	1464	430,160.2247	4,513,750.71
1465	430,147.2108	4,513,745.46	1466	430,141.2391	4,513,735.93	1467	430,133.4111	4,513,727.02	1468	430,127.7065	4,511,838.68
1469	430,123.6262	4,513,720.93	1470	430,114.7258	4,513,716.33	1471	430,111.5177	4,513,697.72	1472	430,101.6558	4,508,363.92
1473	430,100.7383	4,513,677.06	1474	430,098.5568	4,513,659.61	1475	430,092.7821	4,513,648.83	1476	430,082.1181	4,511,783.23
1477	430,073.4050	4,513,632.79	1478	430,058.6476	4,513,614.82	1479	430,052.0416	4,511,882.18	1480	430,051.5898	4,513,611.62
1481	430,040.4255	4,513,613.67	1482	430,037.3078	4,508,603.52	1483	430,031.3145	4,513,624.96	1484	430,030.1595	4,513,633.69
1485	430,026.3231	4,513,641.26	1485	430,026.1815	4,513,651.65	1487	430,023.1019	4,513,761.50	1488	430,022.4601	4,513,679.50
1489	430,022.4601	4,513,663.72	1490	430,020.1505	4,513,763.94	1491	430,019.8936	4,513,668.72	1492	430,018.8671	4,513,703.88
1493	430,017.8406	4,513,746.36	1494	430,017.7123	4,513,755.34	1495	430,016.9422	4,513,690.79	1496	430,013.9908	4,513,742.12
1497	430,013.7342	4,513,736.86	1498	430,000.7734	4,513,759.57	1499	429,993.7155	4,513,763.17	1500	429,993.0739	4,513,770.48
1501	429,984.2195	4,513,777.67	1502	429,978.9768	4,511,846.06	1503	429,975.2368	4,513,791.91	1504	429,973.3561	4,511,913.02
1505	429,948.2128	4,508,657.96	1506	429,945.9788	4,513,819.37	1507	429,894.6705	4,511,943.87	1508	429,888.6176	4,513,837.08
1509	429,878.9149	4,508,712.41	1510	429,875.8354	4,511,908.89	1511	429,871.9354	4,513,847.09	1512	429,848.1953	4,513,840.55

1513	429,844.2679	4,508,752.01	1514	429,836.7743	4,513,842.47	1515	429,823.6852	4,513,850.94	1516	429,812.3926	4,513,847.86
1517	429,802.0622	4,511,397.47	1518	429,796.9937	4,513,857.36	1519	429,790.8341	4,513,859.28	1520	429,789.8208	4,508,796.56
1521	429,788.7809	4,513,864.42	1522	429,787.5516	4,512,068.25	1523	429,786.9490	4,511,408.82	1524	429,785.8134	4,512,047.98
1525	429,780.9907	4,512,077.07	1526	429,772.9969	4,513,865.06	1527	429,772.6439	4,511,993.29	1528	429,771.3631	4,511,996.62
1529	429,768.2155	4,512,089.47	1530	429,760.7007	4,512,104.50	1531	429,758.8117	4,512,007.64	1532	429,757.3190	4,512,138.32
1533	429,756.9433	4,512,123.66	1534	429,755.4403	4,512,144.33	1535	429,754.0049	4,513,877.63	1536	429,752.0586	4,512,151.09
1537	429,749.8042	4,512,154.48	1538	429,747.6668	4,511,081.29	1539	429,740.2741	4,513,883.41	1540	429,739.2834	4,512,163.49
1541	429,732.4600	4,511,144.85	1542	429,732.4619	4,511,050.87	1543	429,722.6936	4,513,886.23	1544	429,722.3237	4,511,208.00
1545	429,721.5513	4,511,355.27	1546	429,715.5718	4,508,816.36	1547	429,711.2727	4,513,889.95	1548	429,707.3454	4,512,183.41
1549	429,699.5149	4,511,286.56	1550	429,694.7313	4,511,610.17	1551	429,691.8956	4,513,884.95	1552	429,690.4370	4,512,192.05
1553	429,690.0913	4,511,620.30	1554	429,689.6515	4,511,917.21	1555	429,685.7360	4,513,886.23	1556	429,685.5776	4,511,346.97
1557	429,684.3090	4,511,007.80	1558	429,680.9248	4,508,851.00	1559	429,679.8331	4,513,894.06	1560	429,655.4514	4,513,890.08
1561	429,646.2969	4,510,972.31	1562	429,645.9553	4,513,894.57	1563	429,626.2270	4,512,217.00	1564	429,625.4577	4,511,711.07
1565	429,620.4539	4,511,851.09	1566	429,618.9649	4,511,718.21	1567	429,616.9589	4,511,705.20	1568	429,609.8960	4,513,887.26
1569	429,608.2787	4,510,944.44	1570	429,606.6768	4,508,846.05	1571	429,593.6429	4,511,728.60	1572	429,590.6651	4,511,824.07
1573	429,589.6207	4,513,888.93	1574	429,584.2170	4,512,228.75	1575	429,576.3303	4,511,802.56	1576	429,573.5800	4,513,871.73
1577	429,566.3731	4,511,755.87	1578	429,565.7116	4,511,766.86	1579	429,562.6630	4,510,954.58	1580	429,562.1299	4,508,816.36
1581	429,558.6944	4,513,866.85	1582	429,555.5318	4,512,226.48	1583	429,545.9902	4,513,862.49	1584	429,544.2873	4,512,219.57
1585	429,531.7461	4,513,852.87	1586	429,518.7232	4,512,213.87	1587	429,514.5109	4,510,931.77	1588	429,512.8823	4,513,848.12
1589	429,497.0659	4,512,212.83	1590	429,482.3410	4,513,837.08	1591	429,479.5835	4,512,219.88	1592	429,478.3907	4,512,453.41
1593	429,477.9809	4,508,806.46	1594	429,477.8496	4,512,423.66	1595	429,471.8979	4,512,395.52	1596	429,471.4946	4,512,227.70
1597	429,468.6515	4,512,466.40	1598	429,467.0283	4,512,359.81	1599	429,466.8136	4,513,808.72	1600	429,466.7978	4,512,254.06
1601	429,463.4057	4,512,333.90	1602	429,463.4057	4,512,280.41	1603	429,461.2889	4,510,898.82	1604	429,455.6658	4,512,486.96
1605	429,455.3927	4,513,802.44	1606	429,448.8802	4,512,499.52	1607	429,445.2046	4,512,505.79	1608	429,441.0545	4,513,072.67
1609	429,440.7711	4,513,077.63	1610	429,439.2553	4,512,520.51	1611	429,438.7876	4,513,064.17	1612	429,434.2767	4,513,082.18
1613	429,433.4338	4,508,851.00	1614	429,431.1143	4,512,543.37	1615	429,427.2895	4,513,794.35	1616	429,426.4618	4,513,054.53
1617	429,425.1650	4,512,557.77	1618	429,424.8275	4,513,085.69	1619	429,421.0954	4,513,093.77	1620	429,419.5289	4,512,577.18
1621	429,418.2098	4,510,883.61	1622	429,413.6337	4,513,105.74	1623	429,411.3878	4,512,610.06	1624	429,408.8839	4,513,054.68
1625	429,408.8829	4,512,617.26	1626	429,408.5541	4,513,792.17	1627	429,405.1255	4,512,628.54	1628	429,403.5524	4,513,036.79
1629	429,401.6812	4,512,637.93	1630	429,401.4571	4,513,034.00	1631	429,400.9048	4,513,115.83	1632	429,400.1081	4,513,037.73
1633	429,397.2725	4,512,977.02	1634	429,396.7314	4,512,987.84	1635	429,395.4188	4,512,842.71	1636	429,395.1057	4,512,858.36
1637	429,394.7926	4,512,822.36	1638	429,394.5671	4,513,001.37	1639	429,394.4429	4,513,051.84	1640	429,394.0261	4,512,907.22
1641	429,394.0261	4,512,869.89	1642	429,393.8532	4,512,649.51	1643	429,392.9439	4,512,958.62	1644	429,392.9439	4,512,933.74
1645	429,391.0352	4,512,799.50	1646	429,390.8982	4,513,338.30	1647	429,390.4089	4,512,662.04	1648	429,390.2386	4,513,018.68
1649	429,389.7774	4,513,311.40	1650	429,389.4337	4,513,795.38	1651	429,389.1489	4,513,041.18	1652	429,388.0162	4,513,325.65

GALA GÖLÜ MİLLİ PARKI SINIR DEĞİŞİKLİĞİ KOORDİNATLARI (UTM ED50 DİLİM NO : 35)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
1653	429,387.2156	4,513,304.20	1654	429,386.9646	4,512,672.37	1655	429,386.6515	4,512,777.58	1656	429,386.6515	4,512,682.71
1657	429,386.0253	4,512,696.48	1658	429,385.3990	4,512,762.55	1659	429,384.1466	4,512,741.26	1660	429,384.1466	4,512,714.64
1661	429,383.3863	4,513,027.22	1662	429,382.9727	4,513,346.79	1663	429,380.9712	4,513,297.31	1664	429,380.1918	4,510,865.87
1665	429,379.3701	4,513,275.14	1666	429,377.0482	4,513,129.28	1667	429,376.3279	4,513,270.26	1668	429,376.2664	4,513,043.79
1669	429,374.0064	4,513,352.87	1670	429,365.8407	4,513,350.31	1671	429,364.6670	4,513,808.21	1672	429,364.2397	4,513,374.25
1673	429,364.1349	4,509,920.16	1674	429,362.1582	4,513,397.05	1675	429,360.9572	4,513,268.57	1676	429,359.5186	4,513,811.37
1677	429,358.7160	4,513,462.31	1678	429,358.1556	4,513,456.31	1679	429,357.1948	4,513,423.00	1680	429,354.5531	4,513,465.11
1681	429,354.2349	4,509,811.27	1682	429,353.1921	4,513,447.42	1683	429,349.5350	4,513,131.30	1684	429,348.7599	4,513,131.36
1685	429,345.3460	4,513,131.60	1686	429,342.6244	4,513,268.17	1687	429,340.8635	4,513,463.27	1688	429,335.1791	4,513,259.05
1689	429,334.9387	4,513,137.76	1690	429,334.4388	4,510,004.31	1691	429,332.6978	4,513,464.79	1692	429,332.2970	4,513,201.01
1693	429,331.1645	4,513,197.25	1694	429,330.6622	4,513,195.84	1695	429,330.3757	4,513,216.38	1696	429,330.7957	4,513,228.47
1697	429,329.2549	4,513,191.40	1698	429,328.7607	4,513,469.51	1699	429,326.6930	4,513,151.61	1700	429,326.1333	4,513,510.02

1701	429,324.8523	4,513,489.85	1702	429,323.0105	4,513,181.63	1703	429,322.3707	4,513,526.03	1704	429,320.1296	4,513,769.80
1705	429,318.3553	4,513,776.50	1706	429,313.8852	4,513,764.20	1707	429,310.9227	4,513,542.05	1708	429,307.8118	4,513,782.83
1709	429,304.7359	4,510,860.63	1710	429,304.7378	4,509,761.77	1711	429,303.0359	4,513,785.89	1712	429,298.4344	4,513,760.36
1713	429,298.4340	4,513,551.01	1714	429,289.8917	4,510,073.61	1715	429,287.6264	4,513,562.06	1716	429,285.7852	4,513,575.67
1717	429,284.9417	4,508,851.00	1718	429,283.6237	4,513,606.17	1719	429,283.5436	4,513,586.08	1720	429,279.9889	4,509,712.27
1721	429,279.9908	4,509,628.12	1722	429,278.5805	4,513,755.96	1723	429,278.3401	4,513,619.70	1724	429,277.8598	4,513,636.51
1725	429,275.0408	4,509,543.98	1726	429,270.8149	4,513,658.69	1727	429,268.9828	4,509,533.37	1728	429,265.1311	4,513,744.03
1729	429,260.1898	4,510,128.05	1730	429,258.4863	4,513,669.25	1731	429,256.8853	4,513,727.94	1732	429,255.6043	4,513,702.80
1733	429,255.2841	4,513,686.23	1734	429,250.2879	4,509,326.19	1735	429,250.2898	4,509,044.05	1736	429,240.3898	4,509,410.33
1737	429,240.3898	4,509,246.99	1738	429,240.3898	4,509,118.30	1739	429,235.4438	4,509,474.68	1740	429,230.4919	4,510,207.25
1741	429,230.4937	4,509,187.59	1742	429,225.5420	4,510,811.13	1743	429,220.5939	4,508,979.70	1744	429,215.6409	4,510,741.83
1745	429,210.6909	4,510,239.43	1746	429,210.6194	4,508,947.53	1747	429,200.7859	4,508,915.34	1748	429,200.7932	4,508,796.56
1749	429,190.8818	4,510,271.60	1750	429,180.9958	4,510,682.43	1751	429,166.1462	4,508,855.96	1752	429,161.1940	4,510,504.24
1753	429,161.1959	4,510,464.64	1754	429,161.1940	4,510,400.30	1755	429,151.2929	4,510,360.70	1756	429,141.3949	4,510,618.09
1757	429,131.4919	4,510,548.79									

GALA GÖLÜ MİLLİ PARKI SINIRLARI DIŞINDA KALAN ALANLARA AİT KOORDİNATLARI (UTM ED50 DİLİM NO : 35)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
1	438,164.7621	4,513,937.83	2	438,159.7659	4,513,908.65	3	438,134.6098	4,513,911.35	4	438,132.0365	4,513,882.51
5	438,072.5956	4,513,929.13	6	437,894.5169	4,513,976.67	7	437,826.7513	4,514,001.61	8	437,820.7009	4,513,820.82
9	437,724.0585	4,513,999.86	10	437,581.6523	4,514,008.98	11	437,571.5089	4,514,010.05	12	437,540.2624	4,514,007.21
13	437,540.7600	4,514,007.02	14	437,531.3200	4,513,998.63	15	437,527.6257	4,513,791.18	16	437,494.5503	4,513,666.39
17	437,490.6092	4,513,993.81	18	437,461.4398	4,513,542.24	19	437,424.0835	4,513,400.71	20	437,414.7663	4,513,971.34
21	437,381.4437	4,513,966.37	22	437,380.6857	4,513,877.72	23	437,309.5148	4,513,424.55	24	437,285.7659	4,513,974.46
25	437,253.4922	4,513,698.26	26	437,240.1342	4,513,839.97	27	437,221.1336	4,513,612.20	28	437,211.8973	4,513,554.88
29	437,195.2332	4,513,448.68	30	437,175.6662	4,513,729.62	31	437,069.6942	4,514,008.53	32	437,055.0906	4,513,851.40
33	437,041.0604	4,513,694.85	34	437,036.2218	4,513,611.51	35	437,003.6822	4,513,963.61	36	436,967.3664	4,513,546.89
37	436,897.2910	4,513,481.15	38	436,886.9304	4,513,901.02	39	436,885.9508	4,513,900.50	40	436,832.6028	4,513,903.36
41	436,792.3638	4,513,564.26	42	436,774.1454	4,513,892.29	43	436,698.0470	4,513,923.42	44	436,687.4366	4,513,647.38
45	436,686.0016	4,513,695.96	46	436,677.5146	4,513,782.46	47	436,669.0276	4,513,868.97	48	436,646.8536	4,513,934.49
49	436,635.9619	4,513,937.51	50	436,626.6197	4,513,853.66	51	436,613.0904	4,513,949.49	52	436,611.2256	4,513,927.23
53	436,603.5720	4,513,933.78	54	436,591.8463	4,513,972.19	55	436,584.2119	4,513,838.35	56	436,580.4404	4,513,916.16
57	436,576.9125	4,513,918.83	58	436,568.9396	4,513,915.09	59	436,567.6420	4,513,905.09	60	436,554.8436	4,513,894.02
61	436,553.4921	4,513,898.15	62	436,522.6995	4,513,968.24	63	436,520.5474	4,513,968.12	64	436,497.8482	4,513,955.60
65	436,479.2231	4,513,929.41	66	436,454.0673	4,513,786.89	67	436,452.2632	4,513,879.09	68	436,449.1189	4,513,816.58
69	436,442.6076	4,513,825.30	70	436,419.2558	4,513,835.36	71	436,418.4385	4,513,829.44	72	436,347.6756	4,513,821.03
73	436,347.6024	4,513,825.30	74	436,330.8508	4,513,798.76	75	436,325.4250	4,513,799.44	76	436,323.9228	4,513,735.42
77	436,323.4003	4,513,875.42	78	436,307.0981	4,513,749.77	79	436,295.5796	4,513,747.71	80	436,273.3082	4,513,673.97
81	436,267.5103	4,513,686.43	82	436,266.0446	4,513,619.41	83	436,265.7342	4,513,695.99	84	436,263.2974	4,513,665.78
85	436,261.8216	4,513,601.50	86	436,259.3366	4,513,659.24	87	436,247.8013	4,513,579.71	88	436,245.0383	4,513,791.03
89	436,225.2744	4,513,631.19	90	436,195.2673	4,513,502.01	91	436,170.8024	4,513,609.40	92	436,081.5548	4,513,582.66
93	436,064.9474	4,513,509.02	94	436,053.9988	4,513,510.92	95	436,038.7137	4,513,573.96	96	436,017.5728	4,513,524.15
97	436,005.3294	4,513,521.41	98	435,996.2040	4,513,542.93	99	435,988.2192	4,513,560.50	100	435,975.9758	4,513,553.35
101	435,587.4643	4,513,479.06	102	435,578.5815	4,513,535.20	103	435,489.4942	4,513,434.26	104	435,384.9824	4,513,421.62
105	435,350.3061	4,513,553.79	106	435,324.9824	4,513,515.83	107	435,262.4950	4,513,467.07	108	435,242.1116	4,513,478.93
109	433,578.5369	4,509,757.59	110	433,575.8794	4,509,827.55	111	433,512.1291	4,509,734.65	112	433,494.6215	4,509,770.87
113	433,486.2484	4,509,800.71	114	432,068.8835	4,512,517.98	115	432,021.5206	4,512,470.14	116	432,012.0228	4,512,493.93
117	431,991.3317	4,512,563.19	118	431,974.1578	4,512,422.31	119	431,966.8702	4,512,521.65	120	431,959.0845	4,512,455.91
121	431,947.3983	4,512,465.69	122	431,935.3955	4,512,477.31	123	431,934.3345	4,512,422.22	124	431,932.9495	4,512,472.74
125	431,930.4737	4,512,482.07	126	431,922.6580	4,512,474.14	127	431,908.5177	4,512,440.60	128	431,898.7783	4,512,408.41
129	431,893.1959	4,512,404.26	130	430,127.7065	4,511,838.68	131	430,082.1181	4,511,783.23	132	430,052.0416	4,511,882.18
133	429,978.9768	4,511,846.06	134	429,973.3561	4,511,913.02	135	429,894.6705	4,511,943.87	136	429,875.8354	4,511,908.89