

CUMHURBAŞKANI KARARI

**Karar Sayısı: 1269**

Adana İli, Karataş ve Yumurtalık ilçeleri sınırları içerisinde bulunan Yumurtalık Lagünü Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanın Kesin Korunacak Hassas Alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesininin 109 uncu maddesi gereğince karar verilmiştir.

4 Temmuz 2019

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

4/7/2019 TARİHLİ VE 1269 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Adana

İLÇESİ : Yumurtalık ve Karataş

YUMURTALIK LAGÜNÜ



KESİN KORUNACAK HASSAS ALAN

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

Nokta	Yukarı_X	Sağa_Y	70	4068669.091	469364.273	140	4066473.362	470347.210
1	4070017.255	469189.873	71	4068668.057	469364.671	141	4066456.034	470352.787
2	4070006.539	469199.704	72	4068664.444	469361.665	142	4066447.286	470361.363
3	4070001.045	469204.428	73	4068667.359	469361.227	143	4066439.559	470363.257
4	4069999.730	469205.986	74	4068630.276	469360.789	144	4066434.494	470364.761
5	4069998.663	469207.249	75	4068617.035	469361.046	145	4066427.131	470366.945
6	4069995.968	469211.622	76	4068594.525	469360.721	146	4066405.369	470371.196
7	4069990.516	469216.305	77	4068590.735	469361.555	147	4066395.539	470381.066
8	4069983.352	469220.667	78	4068583.766	469361.121	148	4066375.220	470389.840
9	4069978.963	469224.696	79	4068573.047	469361.519	149	4066364.727	470391.762
10	4069976.928	469225.934	80	4068566.979	469362.205	150	4066352.114	470398.634
11	4069970.531	469231.178	81	4068560.065	469361.772	151	4066338.329	470403.880
12	4069967.495	469233.024	82	4068545.132	469365.078	152	4066328.742	470410.578
13	4069963.456	469235.480	83	4068536.844	469365.611	153	4066310.099	470420.682
14	4069952.401	469242.202	84	4068528.580	469366.143	154	4066303.909	470424.040
15	4069947.400	469245.243	85	4068522.612	469366.818	155	4066291.568	470430.734
16	4069942.414	469248.274	86	4068514.682	469370.525	156	4066285.417	470434.071
17	4069938.144	469252.209	87	4068507.338	469372.153	157	4066271.519	470444.352
18	4069935.168	469254.017	88	4068487.679	469377.156	158	4066263.776	470447.302
19	4069926.274	469259.421	89	4068481.262	469379.866	159	4066254.428	470453.870
20	4069922.050	469263.318	90	4068473.174	469380.370	160	4066236.327	470463.753
21	4069918.124	469265.703	91	4068465.954	469381.970	161	4066228.593	470468.639
22	4069914.208	469268.081	92	4068457.380	469384.511	162	4066205.654	470483.588
23	4069909.325	469271.046	93	4068452.418	469386.249	163	4066195.304	470488.482
24	4069905.430	469273.411	94	4068439.487	469388.473	164	4066186.183	470494.913
25	4069900.574	469276.359	95	4068428.814	469390.836	165	4066165.656	470504.611
26	4069895.732	469279.299	96	4068421.208	469394.428	166	4066158.198	470509.400
27	4069890.906	469282.230	97	4068411.963	469395.837	167	4066150.760	470514.175
28	4069887.055	469284.569	98	4068403.075	469400.335	168	4066132.844	470526.826
29	4069884.172	469286.319	99	4068395.560	469403.888	169	4066121.210	470533.146
30	4069878.424	469289.809	100	4068387.243	469406.351	170	4066112.695	470538.323
31	4069873.649	469292.709	101	4068379.783	469409.880	171	4066099.258	470547.239
32	4069867.937	469296.177	102	4068377.138	469411.719	172	4066091.981	470551.911
33	4069857.520	469302.502	103	4068364.945	469416.902	173	4066075.971	470562.757
34	4069849.048	469307.647	104	4068358.052	469418.411	174	4066065.741	470570.458
35	4069837.143	469313.580	105	4068350.695	469421.895	175	4066058.555	470575.069
36	4069834.602	469313.828	106	4068336.195	469423.819	176	4066043.910	470587.290
37	4069828.602	469314.888	107	4068322.594	469426.795	177	4066036.785	470591.858
38	4069742.146	469354.021	108	4068318.738	469429.499	178	4066020.790	470605.484
39	4069738.116	469354.711	109	4068308.607	469431.712	179	4066010.464	470616.019
40	4069727.632	469355.863	110	4068299.685	469437.981	180	4066003.434	470620.517
41	4069709.210	469358.379	111	4068285.397	469444.777	181	4065994.960	470626.497
42	4069696.419	469359.293	112	4068281.615	469447.437	182	4065990.281	470629.798
43	4069687.634	469359.523	113	4068271.209	469451.524	183	4065978.095	470638.397
44	4069667.086	469361.783	114	4068267.456	469454.168	184	4065969.403	470647.288
45	4069657.735	469364.031	115	4068260.413	469457.516	185	4065963.927	470650.231
46	4069632.682	469365.811	116	4068258.458	469472.234	186	4065958.164	470656.129
47	4069622.597	469366.920	117	4068252.696	470002.492	187	4065942.977	470666.377
48	4069600.828	469366.901	118	4068248.136	470020.876	188	4065934.417	470675.148
49	4069585.576	469368.548	119	4068238.252	470026.136	189	4065929.729	470680.976
50	4069570.179	469369.085	120	4068234.082	470027.480	190	4065921.639	470688.240
51	4069564.940	469370.624	121	4068225.033	470033.695	191	4065910.344	470699.813
52	4069550.500	469371.262	122	4068217.517	470037.345	192	4065904.442	470708.484
53	4069542.162	469371.468	123	4068214.033	470027.127	193	4065894.363	470721.420
54	4069537.580	469371.021	124	4068204.188	470248.242	194	4065887.119	470731.444
55	4069522.437	469370.559	125	4068204.561	470256.321	195	4065882.579	470738.592
56	4069513.339	469369.670	126	4068200.642	470260.071	196	4065868.511	470758.470
57	4069506.532	469369.005	127	4068195.999	470271.231	197	4065863.918	470765.546
58	4069502.003	469368.562	128	4068191.300	470276.714	198	4065854.408	470782.487
59	4069492.964	469367.679	129	4068185.137	470282.669	199	4065847.822	470792.281
60	4069487.041	469368.109	130	4068183.352	470286.338	200	4065843.229	470802.098
61	4069474.967	469365.921	131	4068173.477	470290.119	201	4065838.400	470814.701
62	4069463.207	469365.781	132	4068165.819	470295.639	202	4065831.631	470821.571
63	4069450.932	469367.195	133	4068165.481	470302.771	203	4065826.842	470834.093
64	4068753.597	469369.188	134	4068163.380	470311.622	204	4065819.371	470843.702
65	4068712.564	469370.242	135	4068154.583	470324.223	205	4065815.364	470853.350
66	4068698.796	469367.200	136	4068106.191	470329.517	206	4065807.485	470873.982
67	4068693.044	469365.758	137	4068104.788	470334.894	207	4065800.127	470888.971
68	4068584.961	469364.170	138	4068104.191	470338.533	208	4065789.702	470912.022
69	4068577.773	469363.726	139	4068100.402	470340.349	209	4065787.693	470921.555

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3)
(KESİN KORUNACAK HASSAS ALAN)

210	4065780.439	470936.313	280	4066279.560	471817.036	350	4067489.265	471777.185
211	4065774.077	470955.115	281	4066307.362	471827.300	351	4067498.477	471881.265
212	4065770.798	470965.828	282	4066320.596	471833.958	352	4067505.579	471786.549
213	4065766.452	470975.104	283	4066342.501	471841.157	353	4067523.175	471797.556
214	4065759.312	470989.605	284	4066352.223	471845.079	354	4067535.285	471809.345
215	4065753.278	471005.431	285	4066368.111	471851.168	355	4067558.634	471835.758
216	4065748.987	471014.586	286	4066377.219	471851.311	356	4067567.369	471847.125
217	4065741.512	471034.200	287	4066385.528	471856.267	357	4067584.499	471865.441
218	4065739.600	471043.401	288	4066400.750	471860.997	358	4067591.989	471875.188
219	4065737.483	471055.218	289	4066410.404	471862.552	359	4067598.231	471883.311
220	4065732.415	471074.736	290	4066428.283	471867.697	360	4067608.218	471896.308
221	4065729.051	471087.689	291	4066438.174	471871.679	361	4067613.212	471902.806
222	4065725.495	471103.200	292	4066449.594	471874.659	362	4067618.863	471918.109
223	4065724.267	471118.800	293	4066470.360	471877.825	363	4067622.933	471927.376
224	4065723.247	471131.757	294	4066481.864	471880.824	364	4067622.399	471934.536
225	4065722.840	471136.929	295	4066506.952	471883.402	365	4067631.710	472017.922
226	4065722.672	471153.776	296	4066520.099	471885.406	366	4067634.985	472026.838
227	4065723.959	471166.797	297	4066532.823	471889.851	367	4067639.606	472037.499
228	4065723.992	471180.981	298	4066561.974	471894.303	368	4067653.206	472058.666
229	4065725.680	471188.827	299	4066576.866	471895.318	369	4067658.264	472071.058
230	4065728.209	471200.579	300	4066611.596	471894.288	370	4067671.511	472097.565
231	4065736.591	471225.566	301	4066634.701	471890.171	371	4067673.980	472110.042
232	4065737.648	471240.958	302	4066650.394	471888.715	372	4067675.325	472111.791
233	4065747.032	471267.168	303	4066686.370	471885.155	373	4067671.975	472135.142
234	4065750.569	471280.144	304	4066705.585	471881.592	374	4067675.218	472143.965
235	4065754.099	471293.096	305	4066740.475	471879.016	375	4067675.555	472158.199
236	4065766.787	471320.464	306	4066741.648	471878.979	376	4067680.130	472168.761
237	4065772.803	471333.084	307	4066754.976	471878.563	377	4067680.461	472182.924
238	4065783.131	471358.406	308	4066768.407	471876.643	378	4067683.691	472191.703
239	4065788.057	471367.867	309	4066795.996	471870.248	379	4067684.800	472202.288
240	4065791.760	471378.218	310	4066810.165	471865.761	380	4067688.345	472225.146
241	4065801.892	471394.190	311	4066837.560	471855.241	381	4067691.563	472233.868
242	4065806.843	471403.404	312	4066853.654	471849.610	382	4067692.113	472239.150
243	4065817.772	471423.165	313	4066861.733	471846.784	383	4067697.205	472254.863
244	4065823.748	471433.711	314	4066886.098	471838.260	384	4067694.856	472265.413
245	4065828.456	471445.350	315	4066895.412	471836.900	385	4067693.606	472286.394
246	4065843.959	471465.569	316	4066910.043	471832.282	386	4067692.046	472293.383
247	4065850.956	471477.442	317	4066921.195	471829.794	387	4067698.384	472302.124
248	4065862.873	471498.473	318	4066946.555	471825.239	388	4067692.128	472315.978
249	4065868.826	471508.979	319	4066959.624	471821.642	389	4067691.119	472328.119
250	4065876.840	471522.172	320	4066969.779	471817.625	390	4067691.434	472341.948
251	4065892.072	471544.777	321	4066979.970	471813.594	391	4067691.748	472355.747
252	4065900.855	471561.704	322	4067000.967	471809.649	392	4067693.157	472364.357
253	4065916.841	471588.021	323	4067012.427	471807.108	393	4067692.604	472374.669
254	4065926.118	471600.120	324	4067034.796	471804.652	394	4067693.690	472384.965
255	4065932.302	471608.186	325	4067043.346	471801.686	395	4067696.091	472396.957
256	4065948.794	471629.696	326	4067064.730	471797.668	396	4067695.932	472427.690
257	4065953.949	471636.419	327	4067076.405	471796.084	397	4067695.239	472441.299
258	4065967.893	471649.139	328	4067085.556	471796.299	398	4067695.312	472475.173
259	4065974.356	471654.832	329	4067106.011	471790.697	399	4067696.387	472485.309
260	4065980.823	471660.529	330	4067119.717	471786.944	400	4067695.387	472497.090
261	4065994.048	471669.556	331	4067149.686	471782.496	401	4067687.201	472525.509
262	4065999.495	471673.916	332	4067188.608	471777.953	402	4067688.277	472535.554
263	4066011.434	471683.993	333	4067183.767	471775.700	403	4067686.308	472558.855
264	4066019.248	471688.685	334	4067218.634	471773.136	404	4067687.381	472558.846
265	4066028.108	471694.732	335	4067234.755	471768.120	405	4067685.106	472578.754
266	4066048.229	471707.179	336	4067262.498	471763.118	406	4067685.592	472585.347
267	4066058.463	471712.229	337	4067272.421	471757.240	407	4067674.442	472603.312
268	4066083.454	471725.404	338	4067303.691	471752.569	408	4067669.407	472618.002
269	4066094.792	471731.844	339	4067323.463	471747.842	409	4067665.656	472628.961
270	4066104.793	471739.313	340	4067341.316	471744.282	410	4067659.351	472641.904
271	4066134.151	471758.040	341	4067360.485	471743.303	411	4067655.411	472666.285
272	4066147.997	471764.883	342	4067369.081	471741.910	412	4067652.441	472679.208
273	4066173.728	471784.381	343	4067392.917	471741.927	413	4067645.053	472711.348
274	4066185.222	471790.916	344	4067408.193	471742.339	414	4067642.119	472724.388
275	4066197.083	471795.088	345	4067419.364	471745.164	415	4067635.190	472739.944
276	4066223.705	471801.444	346	4067431.797	471749.606	416	4067631.013	472750.993
277	4066233.199	471805.282	347	4067444.258	471754.058	417	4067627.701	472772.990
278	4066254.024	471809.583	348	4067459.228	471761.750	418	4067616.587	472785.440
279	4066267.488	471812.799	349	4067471.745	471766.225	419	4067611.210	472794.711

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
 “YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
 (KESİN KORUNACAK HASSAS ALAN)

420	4067597.138	472820.879	490	4067015.016	473709.161	560	4066659.978	474689.969
421	4067591.123	472833.147	491	4067008.235	473717.843	561	4066666.476	474702.061
422	4067587.074	472843.907	492	4067003.789	473720.784	562	4066671.779	474712.595
423	4067578.318	472868.410	493	4066990.091	473731.931	563	4066675.350	474717.245
424	4067572.372	472880.515	494	4066981.932	473741.489	564	4066684.872	474729.645
425	4067565.206	472890.962	495	4066971.291	473750.591	565	4066692.014	474738.946
426	4067555.885	472918.191	496	4066965.918	473753.476	566	4066699.156	474748.246
427	4067551.262	472931.725	497	4066954.899	473763.474	567	4066706.298	474757.547
428	4067543.965	472957.247	498	4066948.717	473769.613	568	4066718.727	474777.357
429	4067534.373	472971.832	499	4066942.556	473775.735	569	4066734.717	474801.803
430	4067534.265	472979.410	500	4066939.287	473779.946	570	4066745.939	474820.037
431	4067527.936	472986.555	501	4066931.334	473789.286	571	4066751.210	474830.519
432	4067520.210	473007.150	502	4066921.954	473792.956	572	4066758.343	474839.808
433	4067516.394	473017.404	503	4066915.491	473874.840	573	4066772.611	474858.889
434	4067506.838	473039.183	504	4066848.814	473889.973	574	4066779.745	474867.678
435	4067504.888	473047.995	505	4066837.359	473910.044	575	4066791.636	474883.162
436	4067496.807	473056.200	506	4066830.886	473923.074	576	4066796.392	474889.356
437	4067485.625	473071.786	507	4066815.951	473951.513	577	4066802.140	474904.071
438	4067481.230	473084.750	508	4066808.260	473963.003	578	4066804.318	474914.127
439	4067467.058	473107.156	509	4066802.646	473972.836	579	4066804.120	474921.079
440	4067463.348	473117.111	510	4066789.471	473993.984	580	4066807.680	474925.715
441	4067452.324	473139.540	511	4066780.435	474011.813	581	4066811.528	474941.524
442	4067443.838	473150.434	512	4066768.145	474029.464	582	4066815.275	474950.388
443	4067432.364	473168.242	513	4066759.934	474043.882	583	4066822.265	474973.452
444	4067426.944	473179.292	514	4066748.324	474056.217	584	4066825.603	474984.961
445	4067417.386	473188.484	515	4066745.612	474070.977	585	4066831.517	474992.663
446	4067400.149	473212.631	516	4066738.213	474082.022	586	4066840.757	475011.848
447	4067391.894	473223.231	517	4066732.956	474096.656	587	4066842.419	475017.584
448	4067371.948	473246.780	518	4066727.069	474106.092	588	4066846.216	475033.231
449	4067360.902	473263.976	519	4066720.575	474125.004	589	4066846.467	475044.240
450	4067350.492	473278.331	520	4066714.224	474137.517	590	4066849.301	475051.487
451	4067330.398	473304.095	521	4066707.096	474153.127	591	4066848.745	475065.094
452	4067323.574	473315.838	522	4066701.990	474162.406	592	4066852.242	475080.636
453	4067306.549	473344.675	523	4066699.902	474171.798	593	4066854.745	475090.469
454	4067303.206	473343.920	524	4066685.350	474201.030	594	4066858.980	475110.097
455	4067284.128	473366.386	525	4066680.111	474210.177	595	4066864.144	475120.345
456	4067276.868	473373.719	526	4066671.488	474234.709	596	4066865.081	475128.602
457	4067272.446	473381.356	527	4066670.131	474240.858	597	4066868.826	475144.018
458	4067265.307	473395.415	528	4066664.942	474249.898	598	4066877.805	475152.708
459	4067256.452	473403.813	529	4066658.992	474269.686	599	4066879.585	475168.548
460	4067248.245	473416.281	530	4066655.075	474280.260	600	4066880.509	475176.751
461	4067240.594	473426.080	531	4066653.739	474285.339	601	4066883.061	475190.957
462	4067236.263	473433.574	532	4066645.379	474302.737	602	4066885.857	475197.688
463	4067226.507	473447.033	533	4066638.290	474320.654	603	4066889.566	475212.974
464	4067218.431	473459.544	534	4066635.658	474332.679	604	4066891.190	475218.569
465	4067214.659	473464.127	535	4066630.498	474349.058	605	4066893.269	475228.230
466	4067207.640	473471.169	536	4066624.789	474360.797	606	4066896.964	475243.455
467	4067199.145	473485.894	537	4066620.245	474381.608	607	4066897.871	475251.567
468	4067192.674	473490.312	538	4066615.150	474397.781	608	4066906.469	475266.226
469	4067182.637	473506.026	539	4066613.219	474406.634	609	4066907.106	475280.881
470	4067177.819	473509.308	540	4066612.436	474424.507	610	4066908.717	475286.429
471	4067172.034	473517.663	541	4066611.154	474430.375	611	4066909.799	475305.055
472	4067156.376	473541.493	542	4066610.445	474440.740	612	4066911.142	475317.106
473	4067144.333	473554.027	543	4066607.185	474462.743	613	4066910.878	475323.619
474	4067137.076	473563.301	544	4066605.846	474475.941	614	4066913.373	475337.138
475	4067130.316	473570.046	545	4066602.101	474485.965	615	4066911.852	475342.122
476	4067118.423	473582.419	546	4066601.915	474507.995	616	4066912.843	475350.170
477	4067108.150	473593.676	547	4066599.300	474519.504	617	4066910.191	475370.408
478	4067099.021	473606.299	548	4066604.004	474547.632	618	4066910.374	475380.882
479	4067095.019	473613.297	549	4066605.706	474560.873	619	4066908.884	475402.603
480	4067083.784	473622.987	550	4066608.035	474571.244	620	4066908.364	475415.397
481	4067076.749	473631.992	551	4066610.293	474588.830	621	4066904.339	475430.395
482	4067068.658	473639.551	552	4066613.245	474596.330	622	4066903.827	475453.026
483	4067062.757	473649.901	553	4066618.512	474614.138	623	4066903.504	475475.897
484	4067055.800	473658.805	554	4066620.265	474620.066	624	4066901.857	475487.012
485	4067049.303	473665.263	555	4066624.402	474629.096	625	4066899.269	475506.765
486	4067044.336	473670.696	556	4066631.476	474645.585	626	4066898.325	475515.414
487	4067035.512	473682.921	557	4066634.413	474653.046	627	4066888.720	475532.419
488	4067030.580	473688.311	558	4066648.068	474674.459	628	4066883.476	475545.171
489	4067021.823	473700.447	559	4066655.214	474683.765	629	4066877.361	475550.218

**ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ**
“YUMURTALIK LAĞÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

630	4066871.709	475559.074	700	4065591.207	476434.461	770	4064721.535	476136.628
631	4066863.377	475577.289	701	4065796.340	476447.217	771	4064688.736	476110.567
632	4066860.237	475582.842	702	4065788.222	476451.745	772	4064677.866	476099.734
633	4066848.617	475596.542	703	4065766.680	476459.737	773	4064656.727	476085.945
634	4066849.520	475604.104	704	4065754.368	476464.606	774	4064646.438	476068.760
635	4066839.085	475619.146	705	4065745.299	476467.669	775	4064641.888	476062.839
636	4066832.450	475626.338	706	4065720.348	476473.632	776	4064629.912	476050.558
637	4066825.835	475633.507	707	4065709.301	476479.828	777	4064625.365	476044.639
638	4066820.350	475642.098	708	4065686.286	476490.752	778	4064613.405	476032.368
639	4066815.532	475648.373	709	4065674.321	476495.485	779	4064608.269	476028.979
640	4066806.392	475664.593	710	4065652.085	476504.024	780	4064594.013	476020.302
641	4066799.226	475673.920	711	4065640.266	476508.700	781	4064586.620	476013.967
642	4066795.103	475677.852	712	4065628.921	476515.934	782	4064570.139	476002.366
643	4066601.756	475682.231	713	4065615.259	476518.848	783	4064558.792	475994.153
644	4066586.791	475895.626	714	4065598.015	476524.651	784	4064539.545	475975.639
645	4066565.409	475912.686	715	4065588.385	476526.174	785	4064523.154	475964.103
646	4066558.020	475919.303	716	4065585.834	476525.658	786	4064500.024	475943.769
647	4066547.242	475925.501	717	4065572.602	476527.510	787	4064491.573	475936.020
648	4066518.521	475944.366	718	4065566.675	476528.690	788	4064475.813	475922.007
649	4066512.137	475948.036	719	4065558.627	476529.354	789	4064469.049	475913.195
650	4066497.293	475956.566	720	4065541.109	476531.520	790	4064453.853	475896.656
651	4066486.737	475962.633	721	4065530.610	476531.665	791	4064447.091	475887.841
652	4066459.485	475978.306	722	4065510.236	476529.766	792	4064437.542	475878.661
653	4066444.886	475986.686	723	4065503.154	476531.772	793	4064417.336	475858.839
654	4066436.587	475991.455	724	4065477.557	476531.042	794	4064405.557	475846.739
655	4066420.051	476000.953	725	4065470.132	476529.518	795	4064386.522	475838.424
656	4066411.833	476005.682	726	4065463.749	476529.338	796	4064377.527	475816.704
657	4066402.806	476013.170	727	4065446.911	476523.624	797	4064355.153	475794.030
658	4066390.957	476024.564	728	4065438.111	476522.946	798	4064342.914	475784.552
659	4066379.975	476033.152	729	4065431.781	476522.773	799	4064318.350	475759.006
660	4066362.180	476047.911	730	4065417.341	476525.421	800	4064303.910	475746.642
661	4066354.125	476052.521	731	4065406.182	476524.242	801	4064297.165	475718.236
662	4066334.510	476068.282	732	4065389.821	476524.222	802	4064261.652	475704.457
663	4066326.536	476072.839	733	4065381.545	476521.896	803	4064231.152	475674.350
664	4066315.822	476081.221	734	4065362.628	476515.261	804	4064215.495	475659.946
665	4066307.992	476085.745	735	4065356.428	476515.096	805	4064181.274	475622.172
666	4066299.234	476092.946	736	4065350.985	476510.634	806	4064167.873	475604.708
667	4066278.834	476106.832	737	4065338.631	476510.313	807	4064140.204	475575.049
668	4066272.971	476110.176	738	4065319.172	476508.517	808	4064126.384	475560.235
669	4066253.960	476125.481	739	4065176.201	476458.477	809	4064101.001	475533.541
670	4066241.613	476134.738	740	4065168.396	476452.721	810	4064090.969	475520.466
671	4066237.017	476139.575	741	4065160.913	476449.083	811	4064069.380	475495.520
672	4066220.921	476150.945	742	4065149.959	476441.815	812	4064060.466	475489.903
673	4066211.819	476160.537	743	4065134.725	476432.454	813	4064043.752	475462.122
674	4066202.298	476165.941	744	4065116.019	476418.550	814	4064035.953	475451.957
675	4066190.659	476179.144	745	4065103.183	476412.270	815	4064022.583	475434.533
676	4066184.176	476184.954	746	4065086.110	476403.916	816	4064015.898	475425.821
677	4066177.910	476190.748	747	4065057.858	476384.420	817	4064003.643	475409.850
678	4066160.784	476206.982	748	4065037.415	476371.593	818	4063996.959	475401.139
679	4066155.181	476210.145	749	4065026.635	476364.437	819	4063985.088	475382.479
680	4066143.314	476219.017	750	4065020.090	476359.352	820	4063978.784	475371.071
681	4066137.057	476224.717	751	4064998.589	476345.081	821	4063964.670	475348.484
682	4066122.749	476237.108	752	4064991.332	476344.483	822	4063956.865	475339.312
683	4066116.546	476242.759	753	4064972.519	476324.822	823	4063942.740	475317.709
684	4066092.755	476256.142	754	4064958.791	476317.189	824	4063936.416	475306.271
685	4066081.664	476268.812	755	4064937.453	476303.028	825	4063921.161	475283.190
686	4066065.390	476277.947	756	4064925.832	476294.888	826	4063914.827	475271.734
687	4066041.901	476297.510	757	4064897.332	476277.431	827	4063900.672	475250.084
688	4066031.204	476303.501	758	4064885.549	476269.296	828	4063889.973	475241.353
689	4066013.971	476317.380	759	4064861.358	476254.745	829	4063887.626	475229.876
690	4066004.521	476324.774	760	4064854.919	476249.748	830	4063883.511	475221.305
691	4065989.850	476335.075	761	4064837.931	476237.764	831	4063871.221	475205.283
692	4065980.493	476342.399	762	4064831.509	476232.780	832	4063867.098	475195.707
693	4065959.643	476354.037	763	4064826.261	476229.292	833	4063862.628	475190.881
694	4065947.556	476360.784	764	4064822.793	476224.814	834	4063854.090	475176.465
695	4065922.951	476376.592	765	4064811.786	476218.870	835	4063847.323	475167.723
696	4065911.032	476383.241	766	4064807.190	476207.902	836	4063831.673	475147.328
697	4065878.946	476401.138	767	4064779.801	476189.051	837	4063822.730	475135.673
698	4065860.548	476411.401	768	4064767.044	476179.148	838	4063798.139	475103.625
699	4065832.365	476421.122	769	4064737.024	476153.441	839	4063786.962	475089.058

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
"YUMURTALIK LAĞÜNÜ"NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

840	4063767.962	475064.295	910	4051497.980	466238.641	980	4056355.118	464302.449
841	4063759.021	475052.644	911	4051477.350	466211.734	981	4056360.852	464296.021
842	4063744.492	475033.709	912	4051446.407	466171.376	982	4056367.472	464290.721
843	4063738.904	475026.426	913	4051425.778	466144.471	983	4056371.022	464286.032
844	4063724.577	475004.672	914	4051387.959	466095.145	984	4056374.343	464283.369
845	4063717.970	474995.931	915	4051371.702	466064.320	985	4056379.888	464278.925
846	4063712.381	474988.647	916	4051334.794	466006.556	986	4056384.330	464275.363
847	4063698.967	474971.165	917	4051315.074	465971.198	987	4056389.893	464270.905
848	4063691.143	474960.967	918	4051264.350	465895.414	988	4056395.697	464264.394
849	4063676.612	474942.030	919	4051868.168	462005.899	989	4056403.516	464258.123
850	4063666.553	474928.919	920	4051877.260	462011.915	990	4056407.993	464254.533
851	4063648.670	474905.613	921	4051897.532	462022.803	991	4056412.572	470507.778
852	4063641.964	474896.873	922	4051927.298	462046.051	992	4060613.663	470499.364
853	4063630.083	474873.568	923	4051959.435	462067.190	993	4060602.914	470482.037
854	4063617.377	474864.829	924	4051983.103	462087.656	994	4060793.798	470470.161
855	4063600.614	474842.982	925	4051995.400	462093.296	995	4060774.427	470444.925
856	4063591.674	474831.331	926	4052009.634	462101.552	996	4060776.894	470428.597
857	4063574.912	474809.485	927	4052023.449	462114.565	997	4060739.107	470398.910
858	4063565.973	474797.834	928	4052043.430	462130.450	998	4060727.096	470386.585
859	4063551.447	474778.902	929	4052057.634	462138.518	999	4060707.125	470363.886
860	4063543.626	474768.708	930	4052067.580	462146.237	1000	4060701.432	470356.470
861	4063530.218	474751.234	931	4052083.687	462156.750	1001	4060690.048	470341.639
862	4063523.514	474742.496	932	4052095.538	462166.930	1002	4060687.772	470338.673
863	4063508.758	474726.477	933	4052113.083	462184.503	1003	4060679.803	470328.291
864	4063498.478	474716.289	934	4052123.045	462192.229	1004	4060671.835	470317.910
865	4063482.624	474698.834	935	4052132.532	462204.546	1005	4060668.420	470313.461
866	4063474.812	474688.652	936	4052142.499	462212.276	1006	4060658.175	470300.114
867	4063454.509	474665.396	937	4052151.990	462224.597	1007	4060652.844	470292.699
868	4063446.489	474658.146	938	4052159.582	462234.454	1008	4060641.102	470277.870
869	4063434.221	474642.156	939	4052177.150	462252.049	1009	4060635.411	470270.456
870	4063428.645	474634.889	940	4052190.926	462264.721	1010	4060619.477	470249.696
871	4063413.032	474614.540	941	4052200.421	462277.048	1011	4060610.372	470237.834
872	4063408.571	474608.726	942	4052213.716	462294.307	1012	4060595.577	470218.558
873	4063404.111	474602.912	943	4052223.213	462306.635	1013	4060589.887	470211.144
874	4063394.074	474589.831	944	4052232.708	462318.953	1014	4060583.507	470196.318
875	4063389.614	474584.017	945	4052246.490	462331.578	1015	4060570.541	470185.940
876	4062567.856	473372.427	946	4052255.401	462339.741	1016	4060554.049	470167.771
877	4061967.790	472629.089	947	4052260.278	462344.209	1017	4060546.086	470157.397
878	4061423.787	471703.381	948	4052271.672	462358.929	1018	4060524.510	470135.914
879	4060951.243	470711.008	949	4052283.570	462369.115	1019	4060512.596	470123.703
880	4060827.660	470527.555	950	4052299.286	462384.343	1020	4060490.526	470104.867
881	4060825.383	470524.589	951	4052305.002	462391.861	1021	4060482.581	470094.564
882	4060819.202	470513.220	952	4052314.527	462404.390	1022	4060465.025	470074.942
883	4052361.808	467200.765	953	4052327.851	462421.825	1023	4060455.420	470065.729
884	4052327.216	467155.656	954	4052339.771	462432.138	1024	4060440.676	470046.517
885	4052298.913	467127.686	955	4052357.172	462445.360	1025	4060433.871	470037.651
886	4052255.602	467081.704	956	4052365.172	462452.660	1026	4060415.725	470014.008
887	4052230.197	467038.284	957	4052375.548	462465.094	1027	4060408.920	470005.142
888	4052180.627	467003.345	958	4052387.479	462473.417	1028	4060393.043	469984.455
889	4052151.810	466975.463	959	4052397.511	462481.272	1029	4060385.105	469974.112
890	4052104.585	466933.253	960	4052407.027	462493.631	1030	4060369.230	469953.427
891	4052068.921	466896.423	961	4052418.447	462508.463	1031	4060361.292	469943.085
892	4052055.122	466878.427	962	4052431.773	462525.856	1032	4060348.178	469922.698
893	4052012.590	466832.634	963	4052443.196	462540.815	1033	4060339.104	469910.875
894	4051990.769	466813.843	964	4052455.139	462551.165	1034	4060327.113	468891.502
895	4051943.726	466771.806	965	4052464.657	462563.631	1035	4060319.172	468881.602
896	4051917.400	466756.762	966	4052484.745	462579.315	1036	4060304.423	468862.386
897	4051868.112	466720.119	967	4052496.172	462594.088	1037	4060290.751	468854.995
898	4051857.788	466688.654	968	4052515.749	462614.242	1038	4060278.332	468823.389
899	4051830.257	466652.748	969	4052529.617	462627.004	1039	4060269.257	468816.565
900	4051805.093	466629.564	970	4052539.678	462634.819	1040	4060262.705	468788.483
901	4051767.256	466608.211	971	4052536.830	462657.099	1041	4060236.362	468773.705
902	4051753.495	466562.264	972	4052572.616	462677.349	1042	4060215.946	468747.103
903	4051718.053	466525.663	973	4052622.452	464399.336	1043	4060208.007	468736.759
904	4051704.297	466507.723	974	4056275.065	464389.350	1044	4060195.090	468723.728
905	4051669.908	466462.873	975	4056287.666	464379.350	1045	4060186.714	468716.513
906	4051649.276	466435.964	976	4056296.502	464364.357	1046	4060172.680	468700.629
907	4051608.011	466382.146	977	4056309.189	464354.296	1047	4060164.749	468690.283
908	4051583.941	466350.754	978	4056323.538	464339.679	1048	4060142.800	468664.984
909	4051546.117	466301.424	979	4056351.817	464305.089	1049	4060127.659	468648.546

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

1050	4060098.539	469617.179	1120	4058247.785	468421.027	1190	4055702.396	468310.926
1051	4060086.095	469600.965	1121	4058186.393	468418.171	1191	4055687.160	468309.017
1052	4060059.285	469572.598	1122	4058147.447	468422.299	1192	4055653.424	468300.878
1053	4060049.112	469559.342	1123	4058090.207	468424.231	1193	4055627.348	468293.705
1054	4060031.027	469535.776	1124	4058057.097	468424.649	1194	4055619.771	468292.759
1055	4060026.506	469529.885	1125	4058007.607	468414.450	1195	4055578.648	468283.716
1056	4060010.683	469509.266	1126	4057954.632	468399.529	1196	4055544.257	468283.322
1057	4060002.772	469498.957	1127	4057918.214	468395.228	1197	4055537.649	468274.702
1058	4059994.485	469491.439	1128	4057885.535	468395.682	1198	4055518.445	468290.200
1059	4059980.928	469473.773	1129	4057834.862	468393.994	1199	40555101.599	468291.069
1060	4059974.150	469464.940	1130	4057809.545	468382.393	1200	4055507.292	468286.941
1061	4059953.453	469441.249	1131	4057750.178	468379.674	1201	4055500.145	468277.341
1062	4059941.031	469425.062	1132	4057732.233	468377.551	1202	4055498.735	468274.606
1063	4059913.232	469395.387	1133	4057674.927	468366.493	1203	4054938.541	468259.442
1064	4059900.475	469382.055	1134	4057660.689	468369.090	1204	4054907.358	468263.707
1065	4059875.322	469352.528	1135	4057610.882	468367.468	1205	4054870.358	468271.440
1066	4059861.460	469337.100	1136	4057571.791	468358.576	1206	4054845.250	468272.201
1067	4059831.511	469320.281	1137	4057545.236	468355.435	1207	4054812.780	468263.302
1068	4059819.121	469289.085	1138	4057492.284	468349.172	1208	4054784.079	468259.246
1069	4059791.781	469256.717	1139	4057474.680	468347.091	1209	4054732.678	468247.688
1070	4059777.957	469241.974	1140	4057427.192	468337.233	1210	4054704.136	468245.658
1071	4059756.583	469214.107	1141	4057392.174	468335.097	1211	4054685.141	468240.977
1072	4059744.204	469197.974	1142	4057324.407	468337.764	1212	4054647.228	468235.624
1073	4059722.537	469172.993	1143	4057275.897	468336.223	1213	4054618.860	468231.618
1074	4059711.005	469151.220	1144	4057246.384	468328.509	1214	4054568.033	468220.174
1075	4059693.308	469147.907	1145	4057184.499	468329.566	1215	4054534.101	468219.652
1076	4059687.417	469143.745	1146	4057163.766	468322.906	1216	4054521.047	468213.547
1077	4059670.888	469131.659	1147	4057110.846	468324.992	1217	4054494.964	468201.349
1078	4059664.157	469122.887	1148	4057075.207	468329.104	1218	4054466.893	468197.399
1079	4059652.413	469114.054	1149	4057058.165	468327.069	1219	4054427.903	468179.156
1080	4059642.926	469108.154	1150	4057010.686	468325.566	1220	4054409.266	468176.542
1081	4059624.494	469090.588	1151	4056980.307	468326.093	1221	4054368.116	468166.567
1082	4059611.930	469077.438	1152	4056926.791	468336.282	1222	4054342.599	468154.459
1083	4059572.462	469045.909	1153	4056893.178	468332.213	1223	4054292.638	468143.243
1084	4059555.018	469032.192	1154	4056883.030	468333.263	1224	4054270.534	468135.921
1085	4059514.882	468995.878	1155	4056860.637	468338.322	1225	4054239.251	468127.323
1086	4059501.304	468981.373	1156	4056755.325	468340.342	1226	4054186.042	468111.467
1087	4059477.307	468959.665	1157	4056715.989	468347.884	1227	4054151.301	468098.190
1088	4059465.072	468943.717	1158	4056706.380	468354.914	1228	4054091.141	468072.983
1089	4059461.735	468939.387	1159	4056665.092	468349.874	1229	4054056.588	468059.784
1090	4059455.061	468930.669	1160	4056632.157	468345.852	1230	4054025.716	468051.319
1091	4059429.835	468910.516	1161	4056619.177	468348.352	1231	4053989.461	468046.329
1092	4059419.466	468903.353	1162	4056566.536	468337.839	1232	4053946.095	468031.960
1093	4059413.733	468899.052	1163	4056542.114	468334.845	1233	4053928.056	468025.482
1094	4059398.771	468889.266	1164	4056495.295	468341.334	1234	4053881.262	468010.478
1095	4059395.267	468887.654	1165	4056470.918	468338.345	1235	4053863.301	468008.019
1096	4059388.443	468881.921	1166	4056450.019	468339.839	1236	4053818.686	467989.082
1097	4059212.918	468781.855	1167	4056417.645	468335.866	1237	4053800.567	467978.511
1098	4059195.346	468770.731	1168	4056381.928	468327.437	1238	4053766.610	467965.528
1099	4059123.330	468734.886	1169	4056348.519	468331.419	1239	4053727.403	467956.020
1100	4059092.267	468717.634	1170	4056332.451	468329.445	1240	4053718.512	467954.814
1101	4059020.466	468681.989	1171	4056307.200	468334.402	1241	4053667.001	467939.485
1102	4058993.326	468669.732	1172	4056256.888	468344.278	1242	4053636.890	467931.242
1103	4058943.587	468628.011	1173	4056220.243	468343.779	1243	4053620.122	467920.749
1104	4058918.745	468607.172	1174	4056176.246	468342.298	1244	4053596.164	467900.880
1105	4058881.994	468593.811	1175	4056132.185	468340.821	1245	4053515.797	467877.615
1106	4058849.083	468585.380	1176	4056096.196	468340.330	1246	4053497.566	467862.541
1107	4058779.711	468563.679	1177	4056088.288	468339.350	1247	4053460.457	467845.153
1108	4058747.008	468555.305	1178	4056052.934	468338.862	1248	4053435.892	467833.580
1109	4058710.626	468542.167	1179	4056032.259	468340.328	1249	4053397.172	467803.531
1110	4058687.661	468534.884	1180	4056008.795	468337.400	1250	4053372.680	467792.001
1111	4058647.662	468516.817	1181	4055987.665	468346.662	1251	4053325.382	467760.887
1112	4058615.925	468508.524	1182	4055952.092	468346.165	1252	4053292.324	467748.278
1113	4058579.111	468495.384	1183	4055921.030	468342.269	1253	4053252.264	467726.880
1114	4058550.536	468491.988	1184	4055878.962	468333.045	1254	4053222.875	467718.531
1115	4058512.529	468487.469	1185	4055851.420	468333.537	1255	4053169.314	467699.191
1116	4058438.836	468469.912	1186	4055789.866	468325.817	1256	4053145.123	467687.799
1117	4058374.891	468453.550	1187	4055759.202	468321.970	1257	4053094.821	467652.393
1118	4058343.017	468445.394	1188	4055743.898	468320.051	1258	4053067.201	467636.467
1119	4058288.806	468430.233	1189	4055729.126	468315.803	1259	4053014.105	467617.334

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

1260	4052964.686	467602.832	1330	4048990.804	463192.499	1400	4048146.443	461444.877
1261	4052932.309	4675930.501	1331	4049869.300	463164.367	1401	4048142.911	461440.270
1262	4052864.251	467561.956	1332	4049836.925	463121.170	1402	4048136.547	461391.307
1263	4052835.556	467553.652	1333	4049808.148	463094.663	1403	4048123.454	461364.049
1264	4052789.481	467523.231	1334	4049793.760	463065.909	1404	4048122.028	461341.803
1265	4052770.657	467508.558	1335	4049764.984	463028.403	1405	4048111.024	461296.825
1266	4052718.850	467481.737	1336	4049757.950	463019.027	1406	4048106.707	461229.761
1267	4052697.599	467462.564	1337	4049732.612	462986.210	1407	4048106.467	461210.344
1268	4052656.617	467428.790	1338	4049725.419	462976.834	1408	4048106.320	461198.450
1269	4052629.591	467413.187	1339	4049695.058	462947.758	1409	4048107.375	461185.545
1270	4052596.981	467380.476	1340	4049671.906	462928.071	1410	4048111.605	461153.867
1271	4052570.019	467364.919	1341	4049647.200	462916.827	1411	4048129.370	461073.581
1272	4052520.970	467330.314	1342	4049624.088	462897.170	1412	4048136.260	461046.095
1273	4052503.627	467307.700	1343	4049595.850	462881.280	1413	4048137.224	461042.252
1274	4052480.235	467296.735	1344	4049579.952	462871.006	1414	4048152.993	460979.349
1275	4052461.619	467282.220	1345	4049551.773	462855.149	1415	4048153.645	460973.883
1276	4052424.426	467253.219	1346	4049525.166	462830.881	1416	4048154.073	460970.293
1277	4052409.310	467243.247	1347	4049484.786	462809.501	1417	4048160.870	460927.279
1278	4052383.821	467219.743	1348	4049445.995	462779.728	1418	4048162.123	460915.637
1279	4051233.377	465855.011	1349	4049430.194	462769.518	1419	4048163.190	460911.916
1280	4051174.866	465778.694	1350	4049393.573	462752.897	1420	4048164.323	460895.157
1281	4051150.774	465747.270	1351	4049375.712	462729.613	1421	4048168.227	460893.887
1282	4051095.709	465675.446	1352	4049333.502	462695.298	1422	4048171.826	460874.832
1283	4051040.645	465603.625	1353	4049309.184	462684.281	1423	4048174.269	460864.568
1284	4051006.232	465558.738	1354	4049262.076	462653.845	1424	4048176.076	460860.179
1285	4050958.859	465487.303	1355	4049239.269	462634.425	1425	4048180.625	460847.421
1286	4050932.117	465442.772	1356	4049180.212	462598.615	1426	4048181.835	460844.027
1287	4050893.151	465362.960	1357	4049164.583	462588.518	1427	4048185.473	460835.199
1288	4050874.030	465318.665	1358	4049109.274	462557.457	1428	4048191.603	460815.941
1289	4050832.266	465225.404	1359	4049084.412	462525.045	1429	4048193.764	460808.156
1290	4050805.402	465180.653	1360	4049034.180	462490.272	1430	4048196.775	460805.579
1291	4050770.403	465096.096	1361	4049003.111	462470.209	1431	4048203.810	460790.704
1292	4050750.397	465060.260	1362	4048936.235	462434.012	1432	4048208.688	460783.274
1293	4050711.080	464979.715	1363	4048908.839	462418.644	1433	4048210.541	460778.780
1294	4050702.150	464948.528	1364	4048860.268	462375.643	1434	4048220.009	460766.866
1295	4050682.808	464903.738	1365	4048832.957	462360.334	1435	4048221.876	460762.348
1296	4050677.318	464876.989	1366	4048795.095	462331.235	1436	4048228.674	460750.319
1297	4050666.317	464823.389	1367	4048762.064	462298.294	1437	4048231.737	460747.337
1298	4050658.048	464783.100	1368	4048731.337	462278.461	1438	4048241.649	460732.252
1299	4050639.924	464729.116	1369	4048720.757	462264.667	1439	4048241.999	460729.191
1300	4050624.047	464679.574	1370	4048684.260	462227.185	1440	4048253.164	460715.573
1301	4050607.336	464647.890	1371	4048668.932	462217.298	1441	4048258.171	460707.954
1302	4050573.880	464584.464	1372	4048630.168	462166.753	1442	4048264.390	460701.882
1303	4050564.111	464561.818	1373	4048607.817	462147.702	1443	4048272.186	460694.268
1304	4050541.748	464502.902	1374	4048567.873	462105.706	1444	4048278.443	460688.158
1305	4050521.482	464466.539	1375	4048533.787	462087.339	1445	4048283.147	460683.565
1306	4050484.405	464398.302	1376	4048512.700	462053.917	1446	4048304.018	460660.423
1307	4050474.586	464375.548	1377	4048498.623	462035.562	1447	4048309.154	460652.638
1308	4050455.587	464320.886	1378	4048462.274	461998.232	1448	4048315.515	460646.419
1309	4050449.901	464293.518	1379	4048441.166	461970.710	1449	4048329.893	460632.361
1310	4050430.199	464247.840	1380	4048420.060	461943.189	1450	4048336.312	460626.086
1311	4050403.461	464192.061	1381	4048405.988	461924.842	1451	4048342.748	460619.792
1312	4050394.225	464160.884	1382	4048388.400	461901.908	1452	4048347.587	460615.061
1313	4050364.552	464092.089	1383	4048367.294	461874.387	1453	4048358.918	460603.983
1314	4050355.276	464059.897	1384	4048342.643	461842.317	1454	4048365.381	460597.453
1315	4050333.929	464009.326	1385	4048318.002	461810.254	1455	4048368.788	460593.404
1316	4050314.971	463977.138	1386	4048310.960	461801.094	1456	4048373.508	460590.574
1317	4050288.666	463912.582	1387	4048286.350	461766.970	1457	4048379.229	460587.444
1318	4050279.318	463890.194	1388	4048268.775	461746.018	1458	4048386.583	460585.027
1319	4050248.816	463820.187	1389	4048261.745	461736.838	1459	4048392.624	460582.324
1320	4050238.430	463787.697	1390	4048240.655	461709.295	1460	4048402.952	460579.918
1321	4050198.280	463713.746	1391	4048224.161	461677.690	1461	4048410.905	460579.501
1322	4050195.910	463690.355	1392	4048214.583	461655.255	1462	4048421.207	460579.746
1323	4050165.277	463680.073	1393	4048201.688	461628.220	1463	4048422.504	460578.739
1324	4050162.314	463616.035	1394	4048196.795	461601.663	1464	4048426.359	460578.991
1325	4050145.774	463574.095	1395	4048191.897	461573.073	1465	4048434.990	460581.576
1326	4050139.764	463555.412	1396	4048182.394	461552.567	1466	4048443.531	460583.947
1327	4050115.060	463513.642	1397	4048173.954	461521.318	1467	4048447.108	460583.764
1328	4050112.076	463459.543	1398	4048171.494	461507.980	1468	4048451.122	460584.064
1329	4049948.443	463267.521	1399	4048151.382	461471.611	1469	4048457.060	460584.581

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3*)
(KESİN KORUNACAK HASSAS ALAN)

1470	4048462.658	460585.417	1540	4049541.527	460540.253	1610	4050815.415	460987.876
1471	4048468.886	460587.265	1541	4049576.803	460543.996	1611	4050829.441	460998.834
1472	4048477.809	460587.544	1542	4049601.053	460540.394	1612	4050840.560	461010.566
1473	4048483.077	460588.370	1543	4049621.311	460545.630	1613	4050869.677	461022.197
1474	4048494.851	460588.711	1544	4049636.400	460544.141	1614	4050898.544	461038.025
1475	4048498.358	460588.554	1545	4049665.170	460553.363	1615	4050912.573	461049.020
1476	4048498.874	460589.707	1546	4049685.460	460555.660	1616	4050926.604	461060.017
1477	4048505.346	460590.417	1547	4049705.763	460563.759	1617	4050956.605	461075.732
1478	4048525.467	460589.588	1548	4049737.181	460576.316	1618	4050964.431	461079.785
1479	4048544.954	460594.683	1549	4049766.029	460585.510	1619	4050978.515	461090.745
1480	4048547.365	460595.830	1550	4049786.382	460590.716	1620	4050995.255	461105.132
1481	4048550.984	460597.553	1551	4049806.017	460602.004	1621	4051000.143	461107.098
1482	4048558.808	460601.277	1552	4049829.718	460604.365	1622	4051003.726	461108.539
1483	4048561.326	460602.475	1553	4049844.176	460608.865	1623	4051027.741	461118.197
1484	4048580.853	460607.600	1554	4049863.849	460620.221	1624	4051047.859	461129.998
1485	4048603.544	460610.059	1555	4049896.149	460626.645	1625	4051058.506	461143.673
1486	4048617.372	460614.510	1556	4049919.193	460635.241	1626	4051081.624	461166.927
1487	4048648.212	460620.760	1557	4049920.190	460635.613	1627	4051083.144	461168.456
1488	4048665.245	460622.577	1558	4049933.910	460636.239	1628	4051101.149	461184.854
1489	4048682.715	460624.442	1559	4049938.831	460638.474	1629	4051102.589	461186.274
1490	4048688.427	460625.051	1560	4049956.099	460646.320	1630	4051119.380	461200.673
1491	4048703.604	460620.562	1561	4049972.118	460648.106	1631	4051143.390	461215.780
1492	4048714.064	460622.410	1562	4049979.733	460648.423	1632	4051170.469	461237.881
1493	4048724.582	460623.435	1563	4049987.909	460648.774	1633	4051195.060	461262.759
1494	4048726.837	460623.654	1564	4049995.763	460649.669	1634	4051202.143	461272.069
1495	4048739.293	460624.867	1565	4050003.228	460653.036	1635	4051205.577	461276.583
1496	4048757.725	460627.030	1566	4050023.714	460653.489	1636	4051215.078	461289.073
1497	4048772.060	460627.640	1567	4050033.731	460657.996	1637	4051221.349	461297.316
1498	4048786.934	460628.251	1568	4050047.293	460661.163	1638	4051248.702	461325.548
1499	4048806.142	460627.605	1569	4050062.364	460667.918	1639	4051260.999	461327.005
1500	4048819.045	460628.825	1570	4050073.432	460669.927	1640	4051273.282	461344.181
1501	4048835.159	460621.599	1571	4050096.148	460680.083	1641	4051277.446	461348.273
1502	4048840.283	460616.163	1572	4050109.830	460683.246	1642	4051279.848	461350.731
1503	4048841.706	460614.654	1573	4050127.625	460691.196	1643	4051290.224	461364.794
1504	4048865.341	460612.646	1574	4050131.188	460689.828	1644	4051314.361	461395.566
1505	4048880.399	460613.198	1575	4050151.622	460698.951	1645	4051327.536	461412.897
1506	4048893.407	460609.343	1576	4050172.145	460708.113	1646	4051330.278	461416.610
1507	4048912.887	460608.605	1577	4050193.793	460714.804	1647	4051345.888	461437.049
1508	4048929.194	460606.299	1578	4050215.789	460721.743	1648	4051374.779	461475.063
1509	4048936.799	460606.573	1579	4050226.333	460726.507	1649	4051385.276	461488.889
1510	4048958.574	460600.015	1580	4050245.726	460732.206	1650	4051400.732	461505.392
1511	4048970.542	460598.937	1581	4050264.182	460740.484	1651	4051415.083	461520.716
1512	4048986.895	460596.526	1582	4050278.423	460743.852	1652	4051437.022	461542.175
1513	4049012.045	460591.443	1583	4050289.664	460748.890	1653	4051452.755	461562.890
1514	4049013.565	460591.618	1584	4050305.889	460752.808	1654	4051466.828	461574.002
1515	4049027.573	460588.345	1585	4050324.488	460757.300	1655	4051477.315	461587.822
1516	4049051.918	460578.694	1586	4050451.066	460802.536	1656	4051495.612	461612.027
1517	4049060.032	460577.474	1587	4050504.985	460821.416	1657	4051513.805	461636.270
1518	4049075.659	460575.124	1588	4050519.109	460826.362	1658	4051530.236	461656.683
1519	4049090.427	460573.647	1589	4050537.572	460838.196	1659	4051531.328	461658.125
1520	4049108.985	460569.199	1590	4050538.774	460838.777	1660	4051551.161	461684.326
1521	4049192.738	460559.504	1591	4050555.727	460846.290	1661	4051572.689	461711.730
1522	4049150.738	460555.241	1592	4050575.466	460855.089	1662	4051588.796	461732.308
1523	4049174.543	460551.562	1593	4050595.290	460863.927	1663	4051610.267	461759.759
1524	4049191.509	460553.339	1594	4050618.109	460874.116	1664	4051623.571	461776.960
1525	4049212.514	460552.370	1595	4050641.343	460884.571	1665	4051639.539	461797.603
1526	4049233.136	460551.400	1596	4050650.089	460888.506	1666	4051661.693	461819.018
1527	4049247.973	460549.837	1597	4050664.669	460895.057	1667	4051677.666	461839.668
1528	4049271.864	460546.115	1598	4050675.164	460902.886	1668	4051682.990	461846.352
1529	4049295.113	460548.486	1599	4050682.818	460906.301	1669	4051705.156	461867.978
1530	4049312.563	460550.265	1600	4050689.629	460909.340	1670	4051727.328	461889.411
1531	4049341.672	460553.234	1601	4050709.957	460918.408	1671	4051745.973	461913.513
1532	4049356.576	460551.669	1602	4050721.612	460923.678	1672	4051750.920	461916.439
1533	4049386.414	460548.533	1603	4050738.081	460934.124	1673	4051800.578	461954.423
1534	4049401.355	460549.960	1604	4050751.673	460943.960	1674	4051811.226	461968.213
1535	4049443.037	460545.366	1605	4050765.308	460952.637	1675	4052380.242	462682.254
1536	4049460.563	460547.060	1606	4050777.911	460964.641	1676	4052390.315	462690.081
1537	4049478.844	460542.844	1607	4050791.629	460973.974	1677	4052608.021	462707.820
1538	4049500.423	460535.891	1608	4050792.527	460974.967	1678	4052621.371	462725.161
1539	4049523.905	460538.383	1609	4050795.280	460976.255	1679	4052633.963	462735.477

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

1680	4052644.796	462750.438	1750	4053475.322	463602.969	1820	4054128.323	464468.960
1681	4052658.131	462707.899	1751	4053484.608	463612.341	1821	4054138.668	464477.129
1682	4052668.845	462775.885	1752	4053493.292	463621.045	1822	4054144.024	464484.631
1683	4052673.922	462783.315	1753	4053506.064	463627.168	1823	4054159.773	464504.635
1684	4052681.542	462793.292	1754	4053511.333	463631.316	1824	4054167.447	464514.637
1685	4052693.589	462803.395	1755	4053516.316	463635.258	1825	4054178.959	464529.639
1686	4052703.180	462815.553	1756	4053523.983	463645.238	1826	4054190.470	464544.642
1687	4052710.856	462825.284	1757	4053535.484	463660.274	1827	4054202.743	464555.323
1688	4052733.805	462834.894	1758	4053541.906	463663.341	1828	4054213.100	464563.506
1689	4052745.247	462869.844	1759	4053545.740	463668.349	1829	4054219.622	464566.688
1690	4052758.587	462887.319	1760	4053557.279	463683.360	1830	4054238.429	464580.561
1691	4052773.828	462907.291	1761	4053564.370	463697.788	1831	4054248.797	464588.752
1692	4052781.448	462917.276	1762	4053579.822	463717.787	1832	4054256.208	464593.144
1693	4052792.876	462932.251	1763	4053587.549	463727.787	1833	4054263.778	464597.630
1694	4052800.494	462942.234	1764	4053599.051	463742.808	1834	4054273.381	464610.145
1695	4052810.016	462954.711	1765	4053608.592	463755.334	1835	4054289.519	464625.852
1696	4052817.633	462964.692	1766	4053618.590	463767.287	1836	4054301.819	464636.556
1697	4052830.960	462982.157	1767	4053620.492	463781.738	1837	4054314.961	464642.669
1698	4052850.572	463002.603	1768	4053626.663	463800.613	1838	4054324.616	464655.508
1699	4052856.296	463010.054	1769	4053633.558	463815.048	1839	4054339.705	464664.438
1700	4052862.041	463017.454	1770	4053641.128	463825.061	1840	4054352.870	464670.865
1701	4052877.365	463037.190	1771	4053646.753	463832.576	1841	4054360.422	464677.416
1702	4052886.945	463049.528	1772	4053658.187	463847.581	1842	4054379.424	464687.414
1703	4052896.527	463061.869	1773	4053667.156	463864.481	1843	4054379.415	464689.991
1704	4052909.878	463079.284	1774	4053676.840	463876.968	1844	4054380.366	464690.554
1705	4052928.906	463104.243	1775	4053683.903	463891.365	1845	4054390.826	464698.795
1706	4052940.351	463119.160	1776	4053687.091	463900.766	1846	4054405.954	464707.750
1707	4052947.982	463129.105	1777	4053698.720	463915.751	1847	4054415.626	464720.309
1708	4052961.925	463142.025	1778	4053708.433	463928.241	1848	4054434.635	464734.299
1709	4052977.777	463157.441	1779	4053715.512	463942.635	1849	4054451.721	464745.784
1710	4052991.483	463170.744	1780	4053723.284	463952.628	1850	4054464.140	464756.557
1711	4053000.853	463183.420	1781	4053737.726	463968.919	1851	4054475.433	464770.509
1712	4053010.454	463195.748	1782	4053737.441	463981.412	1852	4054487.862	464771.292
1713	4053030.258	463215.946	1783	4053746.611	463998.301	1853	4054501.086	464777.757
1714	4053045.634	463235.688	1784	4053756.113	464010.796	1854	4054514.313	464784.227
1715	4053055.247	463248.030	1785	4053765.736	464023.292	1855	4054520.930	464787.463
1716	4053064.924	463260.302	1786	4053777.283	464038.287	1856	4054538.015	464798.663
1717	4053075.220	463268.098	1787	4053782.356	464050.171	1857	4054551.263	464805.441
1718	4053086.732	463292.964	1788	4053793.903	464065.166	1858	4054563.661	464816.221
1719	4053100.732	463296.891	1789	4053803.525	464077.662	1859	4054576.922	464822.709
1720	4053108.820	463306.412	1790	4053811.224	464087.659	1860	4054585.480	464838.468
1721	4053114.114	463313.300	1791	4053822.774	464102.656	1861	4054915.829	465066.238
1722	4053130.398	463328.911	1792	4053829.764	464117.031	1862	4055135.149	465224.011
1723	4053136.347	463331.755	1793	4053837.463	464127.029	1863	4055313.573	465332.365
1724	4053150.220	463344.826	1794	4053843.237	464134.527	1864	4055414.262	465495.244
1725	4053170.404	463360.936	1795	4053854.785	464149.524	1865	4055531.221	465501.759
1726	4053174.827	463361.470	1796	4053868.259	464167.022	1866	4055544.408	465503.321
1727	4053188.645	463374.587	1797	4053874.034	464174.521	1867	4055566.943	465493.524
1728	4053198.692	463382.680	1798	4053882.945	464191.388	1868	4055566.984	465485.675
1729	4053213.161	463391.313	1799	4053896.419	464208.885	1869	4055577.037	465477.818
1730	4053225.975	463404.424	1800	4053906.044	464221.384	1870	4055577.762	465476.743
1731	4053245.526	463415.422	1801	4053915.670	464233.884	1871	4055582.688	465469.433
1732	4053258.185	463423.929	1802	4053923.370	464243.884	1872	4055593.383	465457.100
1733	4053274.597	463435.045	1803	4053934.921	464258.885	1873	4055601.571	465446.722
1734	4053287.182	463441.185	1804	4053946.473	464273.886	1874	4055611.669	465438.823
1735	4053305.711	463454.652	1805	4053956.100	464286.388	1875	4055617.977	465425.930
1736	4053318.112	463464.993	1806	4053963.802	464296.390	1876	4055621.133	465419.478
1737	4053328.509	463472.680	1807	4053971.505	464306.392	1877	4055622.800	465386.209
1738	4053338.913	463480.798	1808	4053986.910	464326.398	1878	4055680.636	465327.604
1739	4053356.461	463487.231	1809	4054008.059	464353.900	1879	4055806.504	465183.262
1740	4053381.875	463503.575	1810	4054022.094	464367.018	1880	4055816.184	465089.652
1741	4053399.422	463525.920	1811	4054033.140	464370.822	1881	4055806.406	465081.860
1742	4053411.636	463536.436	1812	4054045.288	464381.451	1882	4055792.405	465073.503
1743	4053419.992	463541.968	1813	4054057.438	464392.082	1883	4055782.110	465069.965
1744	4053431.582	463556.934	1814	4054072.282	464400.881	1884	4055767.601	465065.863
1745	4053440.767	463565.792	1815	4054084.437	464411.517	1885	4055753.105	465061.765
1746	4053447.672	463572.451	1816	4054092.005	464421.491	1886	4055745.199	465056.394
1747	4053452.183	463575.438	1817	4054101.799	464434.356	1887	4055731.756	465043.813
1748	4053456.037	463577.991	1818	4054105.302	464438.957	1888	4055729.098	465030.511
1749	4053457.970	463580.487	1819	4054116.812	464453.958	1889	4055728.187	465025.953

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAĞUNU”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3)
(KESİN KORUNACAK HASSAS ALAN)

1890	4055726.438	465017.202	1960	4056495.056	464179.051	2030	4056697.807	463836.072
1891	4055732.204	465004.999	1961	4056801.976	464173.496	2031	4056975.425	463832.017
1892	4055737.457	464997.041	1962	4056505.441	464170.713	2032	4056981.725	463829.016
1893	4055747.455	464985.370	1963	4056511.226	464166.070	2033	4056988.398	463823.697
1894	4055752.720	464977.395	1964	4056514.959	464161.177	2034	4056996.058	463819.618
1895	4055764.591	464968.108	1965	4056520.762	464156.517	2035	4057003.733	463815.582
1896	4055774.626	464956.396	1966	4056527.739	464150.913	2036	4057010.448	463810.130
1897	4055778.057	464945.982	1967	4056533.565	464146.235	2037	4057018.203	463806.028
1898	4055788.111	464934.242	1968	4056539.401	464141.547	2038	4057024.632	463802.918
1899	4055795.793	464924.355	1969	4056546.419	464135.911	2039	4057032.076	463801.061
1900	4055805.872	464912.586	1970	4056554.626	464129.320	2040	4057042.625	463794.694
1901	4055816.495	464896.508	1971	4056556.975	464127.434	2041	4057050.446	463790.507
1902	4055828.998	464882.226	1972	4056565.210	464120.821	2042	4057059.155	463787.680
1903	4055837.259	464868.580	1973	4056571.104	464115.087	2043	4057067.879	463784.848
1904	4055846.858	464861.048	1974	4056574.647	464113.242	2044	4057075.811	463782.709
1905	4055856.467	464853.508	1975	4056581.743	464107.544	2045	4057081.044	463776.469
1906	4055869.044	464839.740	1976	4056590.041	464100.879	2046	4057088.103	463774.508
1907	4055879.233	464827.839	1977	4056597.171	464095.153	2047	4057096.240	463770.579
1908	4055891.304	464818.355	1978	4056603.125	464090.372	2048	4057104.041	463766.455
1909	4055903.393	464808.858	1979	4056610.284	464084.622	2049	4057112.852	463763.592
1910	4055913.629	464796.909	1980	4056617.459	464078.860	2050	4057120.313	463761.800
1911	4055925.753	464787.380	1981	4056624.650	464073.085	2051	4057127.157	463756.398
1912	4055931.173	464779.201	1982	4056631.858	464067.297	2052	4057136.014	463753.514
1913	4055943.875	464765.304	1983	4056640.286	464060.527	2053	4057142.510	463750.444
1914	4055954.144	464753.325	1984	4056647.528	464054.711	2054	4057149.446	463746.237
1915	4055964.426	464741.331	1985	4056656.920	464049.107	2055	4057157.005	463743.121
1916	4055969.851	464733.150	1986	4056662.693	464046.413	2056	4057163.574	463740.000
1917	4055977.716	464723.046	1987	4056667.552	464042.514	2057	4057171.142	463738.157
1918	4055990.470	464709.055	1988	4056673.635	464037.632	2058	4057178.787	463737.703
1919	4055998.357	464698.966	1989	4056683.392	464032.802	2059	4057184.411	463731.823
1920	4056008.697	464686.902	1990	4056689.505	464028.896	2060	4057193.466	463728.824
1921	4056016.602	464676.749	1991	4056694.404	464025.965	2061	4057199.897	463728.053
1922	4056029.418	464662.717	1992	4056702.694	464016.263	2062	4057211.989	463720.458
1923	4056044.141	464651.139	1993	4056708.842	464011.331	2063	4057224.843	463716.444
1924	4056056.429	464641.469	1994	4056713.796	464007.379	2064	4057236.750	463711.381
1925	4056066.842	464629.327	1995	4056721.174	464001.439	2065	4057242.985	463710.644
1926	4056074.804	464619.109	1996	4056728.595	463995.486	2066	4057249.672	463707.478
1927	4056087.134	464609.400	1997	4056736.966	463990.731	2067	4057256.370	463704.309
1928	4056095.117	464599.160	1998	4056743.179	463985.749	2068	4057264.061	463702.444
1929	4056099.319	464583.981	1999	4056750.649	463979.759	2069	4057272.089	463695.893
1930	4056109.791	464571.766	2000	4056755.639	463975.758	2070	4057284.241	463692.901
1931	4056120.276	464559.355	2001	4056766.263	463971.175	2071	4057289.502	463690.873
1932	4056125.815	464551.201	2002	4056772.529	463966.154	2072	4057294.770	463688.843
1933	4056136.917	464543.500	2003	4056778.807	463961.124	2073	4057303.796	463594.369
1934	4056146.875	464536.628	2004	4056785.097	463956.084	2074	4057317.688	463599.437
1935	4056162.423	464530.362	2005	4056792.019	463954.488	2075	4058050.192	463446.637
1936	4056174.910	464500.489	2006	4056800.861	463947.407	2076	4058074.155	463451.041
1937	4056182.990	464490.125	2007	4056806.867	463944.577	2077	4058075.948	463447.803
1938	4056191.670	464475.300	2008	4056814.152	463940.727	2078	4058077.900	463444.256
1939	4056201.678	464467.388	2009	4056820.179	463937.887	2079	4058077.460	463439.020
1940	4056212.292	464455.008	2010	4056828.703	463933.072	2080	4058076.138	463432.631
1941	4056222.921	464442.611	2011	4056833.427	463931.295	2081	4058074.815	463426.287
1942	4056233.563	464430.197	2012	4056838.466	463927.289	2082	4058073.941	463419.838
1943	4056244.220	464417.768	2013	4056847.938	463923.723	2083	4058074.151	463413.681
1944	4056252.373	464407.315	2014	4056856.790	463916.692	2084	4058072.825	463407.271
1945	4056416.967	464247.338	2015	4056863.124	463911.660	2085	4058071.499	463400.855
1946	4056423.714	464241.927	2016	4056870.878	463905.459	2086	4058071.274	463393.527
1947	4056427.093	464239.217	2017	4056878.307	463901.514	2087	4058069.946	463387.100
1948	4056431.604	464235.600	2018	4056883.499	463897.363	2088	4058067.514	463381.587
1949	4056437.252	464231.071	2019	4056891.304	463891.125	2089	4058066.186	463375.165
1950	4056443.152	464224.457	2020	4056897.822	463885.915	2090	4058063.972	463367.588
1951	4056449.957	464219.008	2021	4056905.661	463879.649	2091	4058062.124	463361.221
1952	4056454.501	464215.362	2022	4056913.165	463875.656	2092	4058059.299	463354.953
1953	4056460.191	464210.798	2023	4056915.788	463873.560	2093	4058064.843	463349.908
1954	4056464.751	464207.140	2024	4056925.150	463866.038	2094	4058066.610	463342.785
1955	4056471.602	464201.644	2025	4056932.663	463862.055	2095	4058070.373	463335.884
1956	4056477.323	464197.054	2026	4056940.502	463855.814	2096	4058073.034	463329.894
1957	4056481.908	464193.377	2027	4056945.735	463851.648	2097	4058076.363	463327.123
1958	4056485.602	464188.527	2028	4056954.566	463846.631	2098	4058079.920	463322.272
1959	4056488.152	464184.594	2029	4056959.849	463842.421	2099	4058084.595	463316.487

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNLİ LİSTESİ (UTM ED 50-3”)
(KESİN KORUNACAK HASSAS ALAN)

2100	4058086.384	463309.312	2170	4058056.627	462929.747	2240	4058051.600	462783.080
2101	4058089.065	463303.281	2171	4058056.388	462921.917	2241	4058068.665	462769.469
2102	4058090.859	463296.087	2172	4058053.876	462916.142	2242	4058056.040	462773.540
2103	4058092.655	463288.883	2173	4058052.722	462907.117	2243	4058523.421	462777.613
2104	4058095.574	463280.733	2174	4058052.482	462899.286	2244	4058530.807	462781.690
2105	4058097.376	463273.507	2175	4058052.018	462893.670	2245	4058355.953	462785.599
2106	4058101.198	463266.503	2176	4058054.974	462885.007	2246	4058544.960	462794.514
2107	4058103.007	463259.259	2177	4058058.850	462877.512	2247	4058547.559	462800.556
2108	4058106.839	463252.206	2178	4058063.648	462871.189	2248	4058542.129	462807.163
2109	4058111.574	463246.336	2179	4058067.309	462865.885	2249	4058534.465	462813.585
2110	4058113.164	463241.171	2180	4058071.892	462861.760	2250	4058330.310	462819.141
2111	4058117.019	463234.049	2181	4058075.564	462856.443	2251	4058523.889	462824.581
2112	4058119.183	463231.280	2182	4058081.309	462851.270	2252	4058519.718	462830.179
2113	4058120.566	463229.158	2183	4058087.064	462846.088	2253	4058517.467	462838.273
2114	4058121.526	463226.834	2184	4058091.675	462841.936	2254	4058518.734	462845.444
2115	4058122.491	463223.464	2185	4058096.980	462841.199	2255	4058519.038	462851.369
2116	4058122.501	463221.251	2186	4058103.683	462837.188	2256	4058520.904	462862.167
2117	4058122.195	463218.697	2187	4058111.320	462834.363	2257	4058522.147	462869.357
2118	4058121.940	463216.738	2188	4058116.886	462831.383	2258	4058524.674	462875.455
2119	4058124.102	463206.993	2189	4058123.623	462827.389	2259	4058549.267	462880.297
2120	4058125.037	463198.501	2190	4058129.205	462824.459	2260	4058527.407	462887.473
2121	4058124.838	463190.962	2191	4058136.887	462821.696	2261	4058533.201	462894.980
2122	4058126.443	463185.742	2192	4058143.412	462819.964	2262	4058538.956	462902.417
2123	4058127.381	463177.223	2193	4058150.192	462815.925	2263	4058543.761	462908.598
2124	4058126.280	463168.497	2194	4058159.098	462811.860	2264	4058549.529	462916.016
2125	4058126.994	463162.092	2195	4058162.631	462808.618	2265	4058552.402	462919.744
2126	4058128.593	463156.847	2196	4058171.308	462806.958	2266	4058555.080	462928.482
2127	4058130.439	463149.456	2197	4058176.954	462803.988	2267	4058563.850	462934.723
2128	4058132.288	463142.055	2198	4058184.721	462801.168	2268	4058569.574	462942.212
2129	4058134.809	463137.990	2199	4058191.574	462797.090	2269	4058573.390	462947.205
2130	4058136.427	463132.653	2200	4058197.000	462796.313	2270	4058579.106	462954.704
2131	4058139.491	463124.209	2201	4058204.811	462793.397	2271	4058581.008	462957.208
2132	4058141.054	463118.901	2202	4058211.703	462789.261	2272	4058588.615	462967.226
2133	4058143.157	463109.256	2203	4058221.674	462786.477	2273	4058593.033	462975.787
2134	4058145.934	463102.939	2204	4058227.398	462783.400	2274	4058595.884	462979.542
2135	4058149.866	463095.617	2205	4058234.331	462779.243	2275	4058605.338	462989.485
2136	4058151.742	463088.100	2206	4058241.012	462777.375	2276	4058607.384	462994.432
2137	4058155.597	463081.930	2207	4058246.765	462774.284	2277	4058612.192	463000.617
2138	4058158.236	463076.597	2208	4058252.530	462771.167	2278	4058617.963	463008.039
2139	4058161.272	463071.390	2209	4058259.520	462766.924	2279	4058624.696	463016.699
2140	4058164.982	463066.002	2210	4058268.676	462762.814	2280	4058632.222	463026.566
2141	4058166.870	463059.500	2211	4058276.620	462759.883	2281	4058638.427	463033.955
2142	4058168.749	463047.849	2212	4058285.790	462755.889	2282	4058646.938	463045.044
2143	4058170.967	463044.772	2213	4058292.562	462753.925	2283	4058653.654	463053.738
2144	4058171.845	463037.014	2214	4058302.753	462750.974	2284	4058658.351	463060.056
2145	4058172.030	463033.202	2215	4058310.786	462747.905	2285	4058663.895	463067.636
2146	4058169.856	463027.882	2216	4058316.653	462744.718	2286	4058668.678	463073.950
2147	4058164.304	463022.139	2217	4058325.668	462742.848	2287	4058672.432	463079.000
2148	4058158.403	463018.845	2218	4058330.323	462740.754	2288	4058674.308	463081.525
2149	4058150.464	463017.858	2219	4058335.938	462738.871	2289	4058680.601	463092.657
2150	4058143.189	463015.733	2220	4058347.189	462738.101	2290	4058681.066	463096.215
2151	4058140.404	463012.050	2221	4058356.269	462736.217	2291	4058683.505	463102.293
2152	4058139.223	463012.128	2222	4058361.917	462735.329	2292	4058689.998	463112.372
2153	4058134.851	463013.988	2223	4058369.779	462734.548	2293	4058695.580	463118.670
2154	4058123.393	463024.039	2224	4058377.655	462733.765	2294	4058701.296	463126.224
2155	4058118.127	463024.716	2225	4058385.544	462732.982	2295	4058705.339	463131.258
2156	4058111.407	463023.004	2226	4058395.666	462732.305	2296	4058708.781	463136.914
2157	4058105.262	463019.287	2227	4058405.785	462731.701	2297	4058710.652	463138.807
2158	4058099.427	463015.393	2228	4058410.217	462731.970	2298	4058719.206	463150.013
2159	4058095.787	463010.661	2229	4058419.091	462732.508	2299	4058723.044	463154.963
2160	4058087.600	463000.013	2230	4058424.204	462736.323	2300	4058726.883	463159.914
2161	4058081.232	462997.733	2231	4058433.066	462736.955	2301	4058731.708	463166.083
2162	4058076.683	462995.813	2232	4058440.678	462738.680	2302	4058739.156	463170.216
2163	4058073.271	462997.887	2233	4058450.222	462742.887	2303	4058743.040	463175.147
2164	4058070.769	462993.137	2234	4058457.851	462744.617	2304	4058747.882	463181.312
2165	4058068.039	462995.587	2235	4058466.451	462747.590	2305	4058753.695	463188.711
2166	4058063.939	462999.264	2236	4058475.060	462750.566	2306	4058759.599	463196.112
2167	4058061.433	462995.507	2237	4058480.483	462752.138	2307	4058764.355	463202.281
2168	4058059.151	462994.541	2238	4058486.571	462757.274	2308	4058768.233	463207.218
2169	4058058.002	462996.542	2239	4058494.234	462759.015	2309	4058773.082	463213.389

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3)
(KESİN KORUNACAK HASSAS ALAN)

2310	4058776.961	463218.327	2380	4059058.917	463627.632	2450	4059909.131	464551.846
2311	4058776.871	463222.032	2381	4059067.867	463631.045	2451	4059909.620	464554.850
2312	4058786.662	463230.677	2382	4059072.141	463633.840	2452	4059910.177	464560.299
2313	4058789.224	463236.621	2383	4059081.931	463632.905	2453	4059911.085	464563.844
2314	4058791.785	463242.565	2384	4059088.008	463632.592	2454	4059912.617	464569.295
2315	4058795.316	463249.742	2385	4059096.444	463632.590	2455	4059912.897	464570.921
2316	4058797.257	463252.213	2386	4059102.955	463630.094	2456	4059913.545	464572.807
2317	4058800.436	463261.624	2387	4059109.291	463627.598	2457	4059913.691	464577.825
2318	4058804.870	463270.070	2388	4059114.646	463625.852	2458	4059913.581	464581.192
2319	4058808.539	463274.888	2389	4059115.769	463617.294	2459	4059913.229	464583.068
2320	4058803.616	463276.303	2390	4059116.893	463610.731	2460	4059913.119	464586.426
2321	4058813.021	463283.539	2391	4059118.018	463604.163	2461	4059914.762	464591.964
2322	4058817.765	463289.771	2392	4059118.176	463596.340	2462	4059915.162	464594.923
2323	4058823.458	463297.247	2393	4059118.927	463591.955	2463	4059916.061	464598.424
2324	4058823.619	463302.983	2394	4059121.447	463584.426	2464	4059917.135	464600.591
2325	4058825.670	463311.207	2395	4059128.367	463575.612	2465	4059916.782	464602.850
2326	4058827.667	463319.447	2396	4059124.810	463558.990	2466	4059917.262	464605.777
2327	4058828.726	463326.430	2397	4059126.255	463562.360	2467	4059917.982	464610.211
2328	4058829.710	463329.612	2398	4059127.702	463555.720	2468	4059919.947	464616.250
2329	4058830.191	463331.167	2399	4059129.634	463546.852	2469	4059920.424	464619.183
2330	4058830.843	463340.374	2400	4059132.522	463539.227	2470	4059921.495	464621.735
2331	4058830.966	463346.090	2401	4059135.416	463531.588	2471	4059921.141	464623.201
2332	4058832.093	463353.017	2402	4059137.828	463526.164	2472	4059923.734	464629.225
2333	4058834.759	463364.625	2403	4059139.289	463519.472	2473	4059924.225	464632.149
2334	4058835.851	463372.769	2404	4059142.172	463511.800	2474	4059924.548	464635.986
2335	4058837.609	463381.883	2405	4059144.501	463506.363	2475	4059926.458	464639.617
2336	4058837.420	463389.750	2406	4059146.307	463497.422	2476	4059927.119	464641.617
2337	4058839.188	463400.058	2407	4059146.685	463489.444	2477	4059929.205	464644.331
2338	4058840.366	463406.925	2408	4059147.063	463481.458	2478	4059930.944	464648.869
2339	4058839.850	463416.951	2409	4059147.441	463473.462	2479	4059932.021	464651.409
2340	4058840.691	463425.990	2410	4059147.819	463465.456	2480	4059931.673	464653.230
2341	4058840.589	463433.788	2411	4059147.217	463456.177	2481	4059933.582	464656.850
2342	4058846.038	463443.339	2412	4059147.596	463448.152	2482	4059934.658	464659.384
2343	4058846.291	463448.940	2413	4059835.110	464421.391	2483	4059935.974	464663.366
2344	4058852.097	463456.305	2414	4059838.547	464425.814	2484	4059937.048	464665.897
2345	4058855.609	463463.400	2415	4059840.266	464428.026	2485	4059938.538	464668.968
2346	4058859.122	463470.495	2416	4059842.415	464430.792	2486	4059939.194	464670.954
2347	4058863.962	463476.636	2417	4059844.350	464433.281	2487	4059941.909	464675.615
2348	4058866.857	463480.321	2418	4059846.714	464436.325	2488	4059943.820	464679.249
2349	4058870.379	463487.416	2419	4059849.147	464440.628	2489	4059945.475	464681.409
2350	4058873.891	463494.511	2420	4059851.727	464443.949	2490	4059946.127	464683.391
2351	4058878.734	463500.656	2421	4059853.018	464445.609	2491	4059948.668	464688.999
2352	4058882.560	463505.582	2422	4059856.028	464449.484	2492	4059949.732	464691.486
2353	4058887.331	463511.743	2423	4059857.748	464451.698	2493	4059949.615	464694.717
2354	4058892.880	463519.164	2424	4059860.760	464455.574	2494	4059949.261	464696.510
2355	4058895.235	463525.058	2425	4059863.192	464459.877	2495	4059950.796	464701.886
2356	4058900.263	463529.058	2426	4059865.774	464463.200	2496	4059952.267	464704.933
2357	4058902.109	463531.531	2427	4059867.926	464465.969	2497	4059952.737	464707.793
2358	4058913.090	463540.770	2428	4059871.366	464470.403	2498	4059952.972	464709.222
2359	4058919.965	463547.244	2429	4059873.551	464474.436	2499	4059953.854	464712.616
2360	4058928.733	463556.184	2430	4059876.162	464479.022	2500	4059955.089	464714.228
2361	4058936.177	463560.469	2431	4059879.149	464482.907	2501	4059956.792	464718.692
2362	4058943.627	463564.758	2432	4059882.825	464488.877	2502	4059957.437	464720.653
2363	4058952.038	463570.284	2433	4059885.385	464492.206	2503	4059957.904	464723.500
2364	4058956.246	463573.048	2434	4059886.072	464494.290	2504	4059959.603	464727.953
2365	4058962.367	463578.282	2435	4059888.891	464499.145	2505	4059961.068	464730.982
2366	4058968.881	463581.348	2436	4059888.151	464500.671	2506	4059961.943	464734.356
2367	4058972.706	463586.288	2437	4059889.411	464502.196	2507	4059962.996	464736.845
2368	4058977.878	463590.293	2438	4059891.208	464506.906	2508	4059964.280	464740.749
2369	4058984.402	463593.366	2439	4059892.319	464509.537	2509	4059964.921	464742.699
2370	4058988.623	463596.139	2440	4059894.371	464515.759	2510	4059965.793	464746.051
2371	4058997.070	463601.689	2441	4059895.222	464518.666	2511	4059966.631	464748.544
2372	4059000.334	463603.229	2442	4059895.144	464520.312	2512	4059968.303	464751.560
2373	4059006.878	463606.311	2443	4059897.527	464524.594	2513	4059969.942	464753.700
2374	4059016.698	463610.937	2444	4059898.722	464529.688	2514	4059970.581	464755.644
2375	4059024.611	463613.092	2445	4059900.245	464532.859	2515	4059972.899	464759.743
2376	4059027.890	463614.636	2446	4059902.558	464537.135	2516	4059973.964	464762.204
2377	4059039.128	463618.341	2447	4059904.277	464541.811	2517	4059974.869	464765.635
2378	4059045.715	463621.435	2448	4059906.350	464544.572	2518	4059973.949	464767.701
2379	4059052.314	463624.533	2449	4059907.236	464548.136	2519	4060018.677	464892.457

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

2520	4060085.405	465081.997	2590	4059622.793	463738.304	2660	4059702.170	464226.740
2521	4059146.539	463441.110	2591	4059619.007	463743.986	2661	4059704.733	464230.102
2522	4059146.918	463433.069	2592	4059617.342	463749.721	2662	4059706.868	464232.905
2523	4059146.843	463427.281	2593	4059615.437	463757.366	2663	4059709.003	464235.706
2524	4059146.211	463417.962	2594	4059611.654	463763.733	2664	4059712.419	464240.189
2525	4059144.520	463407.382	2595	4059609.766	463771.252	2665	4059714.004	464243.475
2526	4059145.834	463400.587	2596	4059608.110	463776.951	2666	4059716.137	464246.275
2527	4059145.144	463391.253	2597	4059607.390	463783.816	2667	4059718.698	464249.635
2528	4059147.113	463382.115	2598	4059607.604	463791.884	2668	4059720.831	464252.434
2529	4059146.166	463374.987	2599	4059608.058	463797.661	2669	4059723.822	464256.343
2530	4059147.661	463368.109	2600	4059606.167	463805.577	2670	4059724.979	464259.056
2531	4059148.659	463363.519	2601	4059606.381	463813.623	2671	4059727.114	464261.847
2532	4059148.547	463351.815	2602	4059603.562	463820.312	2672	4059728.998	464266.709
2533	4059150.364	463342.655	2603	4059604.016	463826.068	2673	4059731.006	464270.532
2534	4059150.217	463330.927	2604	4059603.300	463832.884	2674	4059732.713	464272.763
2535	4059150.144	463325.056	2605	4059602.348	463841.962	2675	4059733.993	464274.436
2536	4059154.391	463316.114	2606	4059603.731	463848.908	2676	4059735.146	464277.140
2537	4059153.790	463306.646	2607	4059603.016	463855.717	2677	4059738.004	464282.073
2538	4059156.603	463298.700	2608	4059601.374	463861.352	2678	4059739.284	464284.745
2539	4059159.880	463288.427	2609	4059601.591	463869.394	2679	4059741.287	464287.560
2540	4059162.243	463282.770	2610	4059599.478	463879.561	2680	4059743.289	464291.373
2541	4059163.622	463275.821	2611	4059600.384	463891.057	2681	4059745.420	464294.158
2542	4059165.473	463266.539	2612	4059599.511	463895.593	2682	4059745.587	464296.766
2543	4059167.397	463257.217	2613	4059599.891	463905.860	2683	4059748.142	464300.106
2544	4059170.304	463249.169	2614	4059600.343	463911.590	2684	4059749.299	464302.799
2545	4059173.153	463241.131	2615	4059601.484	463920.777	2685	4059751.844	464306.138
2546	4059174.525	463234.138	2616	4059602.623	463929.955	2686	4059753.973	464308.920
2547	4059177.335	463226.639	2617	4059603.998	463936.869	2687	4059757.246	464314.391
2548	4059180.149	463218.041	2618	4059603.288	463943.628	2688	4059758.949	464316.615
2549	4059182.508	463212.316	2619	4059603.738	463949.330	2689	4059761.502	464319.952
2550	4059183.687	463175.389	2620	4059603.952	463957.276	2690	4059763.204	464322.177
2551	4059184.603	463163.685	2621	4059603.007	463966.257	2691	4059764.481	464323.845
2552	4059187.375	463154.399	2622	4059601.378	463971.786	2692	4059767.460	464327.738
2553	4059189.972	463147.464	2623	4059601.356	463981.943	2693	4059770.013	464331.074
2554	4059192.620	463140.745	2624	4059601.571	463989.851	2694	4059771.715	464333.299
2555	4059195.120	463137.261	2625	4059601.549	463999.982	2695	4059774.556	464338.204
2556	4059197.330	463134.180	2626	4059601.763	464007.869	2696	4059776.257	464340.428
2557	4059202.971	463128.800	2627	4059604.049	464015.911	2697	4059778.384	464343.207
2558	4059208.620	463123.412	2628	4059605.180	464024.978	2698	4059780.797	464347.553
2559	4059213.145	463119.096	2629	4059605.627	464030.618	2699	4059782.932	464350.331
2560	4059217.677	463114.774	2630	4059607.908	464038.642	2700	4059785.049	464353.109
2561	4059223.344	463109.364	2631	4059609.035	464047.684	2701	4059788.211	464357.241
2562	4059227.892	463105.030	2632	4059610.633	464052.288	2702	4059789.725	464359.220
2563	4059233.363	463101.859	2633	4059611.757	464061.379	2703	4059792.276	464362.553
2564	4059239.754	463099.784	2634	4059615.185	464068.429	2704	4059795.251	464366.441
2565	4059246.154	463097.707	2635	4059616.542	464075.283	2705	4059796.101	464367.552
2566	4059252.360	463097.985	2636	4059619.965	464082.325	2706	4059799.516	464371.982
2567	4059256.296	463100.529	2637	4059622.472	464088.157	2707	4059801.516	464375.746
2568	4059263.033	463106.753	2638	4059625.654	464097.404	2708	4059804.085	464379.061
2569	4059269.044	463109.395	2639	4059629.072	464104.433	2709	4059806.655	464382.377
2570	4059273.921	463113.169	2640	4059631.574	464110.254	2710	4059809.082	464386.691
2571	4059278.797	463116.945	2641	4059635.661	464120.684	2711	4059811.223	464389.454
2572	4059283.675	463120.727	2642	4059639.986	464128.800	2712	4059813.364	464392.217
2573	4059288.554	463124.500	2643	4059642.729	464132.409	2713	4059815.934	464395.534
2574	4059294.363	463129.461	2644	4059646.146	464139.293	2714	4059817.219	464397.192
2575	4059301.103	463135.801	2645	4059650.718	464145.170	2715	4059820.652	464401.612
2576	4059305.982	463139.335	2646	4059654.377	464149.873	2716	4059823.228	464404.926
2577	4059309.709	463144.153	2647	4059659.866	464156.928	2717	4059826.233	464408.794
2578	4059315.529	463149.158	2648	4059664.442	464162.810	2718	4059830.385	464415.310
2579	4059319.264	463154.065	2649	4059675.368	464185.607	2719	4060119.450	465161.780
2580	4059323.934	463160.198	2650	4059677.837	464198.971	2720	4060241.605	465213.699
2581	4059328.825	463164.004	2651	4059681.147	464195.524	2721	4060216.592	465368.847
2582	4059333.524	463168.085	2652	4059684.142	464199.455	2722	4060228.046	465385.598
2583	4059336.518	463171.492	2653	4059686.281	464202.262	2723	4060229.635	465388.924
2584	4059418.293	463821.549	2654	4059688.419	464205.069	2724	4060232.257	465392.324
2585	4059631.886	463692.193	2655	4059690.985	464208.437	2725	4060234.880	465395.724
2586	4059634.229	463710.878	2656	4059693.124	464211.243	2726	4060235.869	465399.586
2587	4059631.364	463717.737	2657	4059695.908	464214.891	2727	4060236.421	465402.778
2588	4059628.743	463722.258	2658	4059699.965	464220.221	2728	4060237.570	465405.329
2589	4059624.708	463730.193	2659	4059700.273	464221.834	2729	4060239.315	465407.793

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

2730	4060241.061	465416.057	2800	4060290.658	465597.362	2870	4060339.152	465787.736
2731	4060244.113	465414.023	2801	4060288.542	465600.554	2871	4060343.253	465790.801
2732	4060247.593	465418.564	2802	4060288.044	465603.457	2872	4060344.093	465791.884
2733	4060249.333	465420.834	2803	4060285.944	465606.633	2873	4060346.356	465793.689
2734	4060250.203	465421.969	2804	4060285.464	465609.521	2874	4060350.303	465797.662
2735	4060253.248	465425.942	2805	4060284.556	465611.857	2875	4060352.390	465800.364
2736	4060255.857	465429.348	2806	4060282.902	465615.560	2876	4060354.805	465801.266
2737	4060259.236	465431.231	2807	4060280.825	465618.706	2877	4060357.474	465803.610
2738	4060261.847	465434.638	2808	4060279.181	465622.390	2878	4060359.475	465803.972
2739	4060264.795	465435.958	2809	4060279.023	465623.345	2879	4060361.563	465806.678
2740	4060266.537	465438.231	2810	4060277.957	465626.511	2880	4060364.822	465808.667
2741	4060269.319	465440.596	2811	4060277.182	465631.368	2881	4060366.911	465811.374
2742	4060271.667	465442.395	2812	4060276.712	465634.216	2882	4060368.583	465813.540
2743	4060274.452	465444.763	2813	4060275.817	465636.515	2883	4060372.345	465818.414
2744	4060277.848	465446.659	2814	4060273.608	465640.559	2884	4060376.277	465822.391
2745	4060279.592	465448.935	2815	4060272.562	465643.792	2885	4060378.368	465825.100
2746	4060283.428	465451.404	2816	4060270.941	465647.417	2886	4060380.630	465826.913
2747	4060285.348	465452.639	2817	4060269.477	465650.093	2887	4060382.894	465828.726
2748	4060287.705	465454.445	2818	4060268.440	465653.305	2888	4060384.986	465831.437
2749	4060290.064	465456.251	2819	4060266.982	465655.970	2889	4060388.088	465834.337
2750	4060294.348	465459.297	2820	4060265.374	465659.564	2890	4060391.019	465838.134
2751	4060297.147	465461.677	2821	4060263.771	465663.149	2891	4060394.485	465839.253
2752	4060300.822	465465.198	2822	4060262.171	465666.725	2892	4060396.793	465841.090
2753	4060303.805	465466.541	2823	4060260.726	465669.983	2893	4060399.708	465842.581
2754	4060307.667	465469.027	2824	4060259.704	465672.535	2894	4060403.231	465843.725
2755	4060310.220	465469.802	2825	4060258.684	465675.701	2895	4060406.548	465845.752
2756	4060313.651	465471.721	2826	4060257.666	465678.861	2896	4060410.241	465845.995
2757	4060316.649	465473.071	2827	4060256.082	465682.399	2897	4060412.910	465846.041
2758	4060319.464	465475.462	2828	4060254.651	465685.008	2898	4060417.650	465846.483
2759	4060322.028	465476.242	2829	4060252.510	465688.912	2899	4060422.635	465848.368
2760	4060325.473	465478.169	2830	4060252.066	465691.663	2900	4060426.170	465849.512
2761	4060328.483	465479.524	2831	4060251.624	465694.411	2901	4060430.518	465849.411
2762	4060330.679	465482.390	2832	4060250.203	465696.998	2902	4060433.024	465850.358
2763	4060334.148	465484.316	2833	4060250.178	465700.272	2903	4060436.151	465850.957
2764	4060338.240	465485.779	2834	4060249.322	465702.472	2904	4060438.858	465851.007
2765	4060340.013	465488.068	2835	4060249.298	465705.738	2905	4060441.535	465848.708
2766	4060341.343	465489.784	2836	4060248.713	465709.373	2906	4060443.596	465846.754
2767	4060341.227	465493.462	2837	4060248.275	465712.095	2907	4060445.431	465843.343
2768	4060340.227	465495.992	2838	4060248.252	465715.346	2908	4060447.698	465840.474
2769	4060338.786	465497.947	2839	4060249.732	465718.377	2909	4060448.916	465837.401
2770	4060336.979	465501.957	2840	4060251.756	465721.032	2910	4060450.566	465834.875
2771	4060336.242	465506.069	2841	4060251.200	465724.222	2911	4060452.218	465832.344
2772	4060335.507	465510.172	2842	4060255.572	465724.914	2912	4060453.445	465829.254
2773	4060333.711	465514.152	2843	4060259.692	465726.994	2913	4060455.104	465826.712
2774	4060331.662	465516.534	2844	4060261.893	465728.756	2914	4060455.906	465823.055
2775	4060330.471	465520.055	2845	4060264.932	465731.588	2915	4060456.999	465820.863
2776	4060328.827	465523.009	2846	4060269.630	465736.560	2916	4060457.342	465819.030
2777	4060326.754	465525.888	2847	4060272.818	465738.493	2917	4060458.148	465815.358
2778	4060325.359	465529.913	2848	4060276.839	465741.499	2918	4060458.956	465811.679
2779	4060324.160	465533.409	2849	4060278.644	465742.736	2919	4060458.929	465808.280
2780	4060322.533	465536.331	2850	4060281.280	465745.044	2920	4060460.373	465805.223
2781	4060320.909	465539.247	2851	4060283.919	465747.354	2921	4060462.457	465800.788
2782	4060319.100	465543.163	2852	4060285.727	465748.593	2922	4060464.151	465798.197
2783	4060316.522	465545.910	2853	4060287.389	465750.737	2923	4060466.029	465794.671
2784	4060316.034	465548.896	2854	4060292.972	465753.558	2924	4060466.438	465792.810
2785	4060314.353	465552.744	2855	4060294.786	465754.801	2925	4060468.959	465788.894
2786	4060313.434	465555.160	2856	4060296.184	465755.508	2926	4060470.844	465785.340
2787	4060311.327	465558.434	2857	4060300.233	465758.534	2927	4060471.245	465783.465
2788	4060310.090	465562.818	2858	4060303.036	465759.951	2928	4060473.579	465780.463
2789	4060307.991	465566.076	2859	4060304.856	465761.158	2929	4060474.829	465777.265
2790	4060306.648	465567.916	2860	4060307.246	465762.080	2930	4060475.677	465775.947
2791	4060304.988	465571.719	2861	4060310.399	465765.482	2931	4060477.579	465772.362
2792	4060304.239	465573.126	2862	4060313.552	465766.905	2932	4060479.435	465769.768
2793	4060302.585	465576.918	2863	4060316.522	465767.426	2933	4060481.191	465766.113
2794	4060301.064	465579.730	2864	4060318.769	465769.217	2934	4060483.552	465763.071
2795	4060298.919	465582.970	2865	4060323.422	465771.899	2935	4060485.061	465761.355
2796	4060297.979	465585.353	2866	4060326.668	465773.869	2936	4060486.366	465760.588
2797	4060295.413	465588.024	2867	4060329.341	465775.206	2937	4060488.086	465757.915
2798	4060294.645	465589.422	2868	4060332.278	465779.988	2938	4060490.257	465755.806
2799	4060292.780	465594.160	2869	4060335.793	465783.410	2939	4060491.983	465753.124

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3”)

(KESİN KORUNACAK HASSAS ALAN)

2940	4060495.687	465749.271	3010	4060675.846	465815.527	3080	4061681.688	466779.217
2941	4060500.066	465745.015	3011	4060679.207	465817.363	3081	4061684.372	466740.730
2942	4060504.462	465740.741	3012	4060680.969	465819.611	3082	4061687.502	466744.829
2943	4060505.550	465738.418	3013	4060682.732	465821.859	3083	4061691.288	466751.108
2944	4060507.971	465735.304	3014	4060685.377	465825.232	3084	4061693.076	466753.449
2945	4060509.731	465732.577	3015	4060689.928	465829.810	3085	4061697.100	466758.717
2946	4060511.494	465729.844	3016	4060692.277	465831.578	3086	4061699.335	466761.643
2947	4060513.524	465726.140	3017	4060693.601	465833.266	3087	4061700.229	466762.813
2948	4060516.703	465722.603	3018	4060694.925	465834.955	3088	4061704.152	466768.078
2949	4060519.211	465719.455	3019	4060699.623	465838.505	3089	4061707.696	466772.755
2950	4060521.044	465716.701	3020	4060701.523	465839.729	3090	4061709.009	466774.509
2951	4060523.328	465714.516	3021	4060704.888	465841.611	3091	4061711.198	466777.432
2952	4060525.617	465712.326	3022	4060706.646	465843.880	3092	4061712.949	466779.769
2953	4060527.499	465709.557	3023	4060709.430	465846.242	3093	4061716.450	466784.443
2954	4060528.694	465707.188	3024	4060713.242	465848.696	3094	4061718.212	466786.780
2955	4060531.285	465704.001	3025	4061567.717	466550.629	3095	4061719.563	466788.534
2956	4060533.130	465701.209	3026	4061570.403	466554.174	3096	4061722.173	466792.628
2957	4060536.112	465698.580	3027	4061570.885	466557.493	3097	4061724.054	466794.383
2958	4060538.655	465695.363	3028	4061572.904	466561.517	3098	4061725.414	466796.138
2959	4060540.963	465692.132	3029	4061573.985	466564.378	3099	4061727.164	466801.054
2960	4060543.724	465691.478	3030	4061575.710	466569.497	3100	4061729.413	466803.977
2961	4060547.427	465688.407	3031	4061577.009	466571.284	3101	4061731.213	466807.884
2962	4060550.203	465686.744	3032	4061578.086	466574.137	3102	4061733.660	466810.815
2963	4060557.283	465692.712	3033	4061579.595	466577.582	3103	4061735.460	466813.153
2964	4060558.579	465694.397	3034	4061580.670	466580.429	3104	4061738.158	466816.660
2965	4060561.170	465697.767	3035	4061584.127	466585.181	3105	4061739.958	466818.998
2966	4060562.034	465698.890	3036	4061587.581	466589.930	3106	4061742.852	466824.078
2967	4060565.173	465701.743	3037	4061589.755	466592.889	3107	4061746.000	466828.168
2968	4060567.333	465704.551	3038	4061591.998	466595.822	3108	4061747.543	466831.321
2969	4060569.061	465706.798	3039	4061593.344	466597.582	3109	4061749.342	466833.829
2970	4060571.222	465709.607	3040	4061595.842	466602.146	3110	4061751.590	466836.750
2971	4060573.500	465711.340	3041	4061598.084	466605.078	3111	4061754.306	466840.258
2972	4060575.228	465713.588	3042	4061599.430	466606.837	3112	4061756.129	466842.599
2973	4060578.258	465717.505	3043	4061602.121	466610.355	3113	4061758.616	466847.095
2974	4060580.547	465719.203	3044	4061605.709	466615.045	3114	4061761.806	466851.191
2975	4060582.287	465721.412	3045	4061608.400	466618.563	3115	4061762.924	466853.929
2976	4060585.333	465725.278	3046	4061610.663	466621.488	3116	4061764.953	466857.836
2977	4060589.679	465730.826	3047	4061613.423	466624.986	3117	4061767.232	466860.762
2978	4060590.979	465732.507	3048	4061615.263	466627.318	3118	4061769.715	466865.253
2979	4060594.135	465735.356	3049	4061616.183	466628.485	3119	4061771.742	466869.156
2980	4060595.002	465736.477	3050	4061618.945	466631.984	3120	4061774.248	466872.874
2981	4060598.595	465739.889	3051	4061621.041	466635.941	3121	4061785.842	466890.847
2982	4060601.197	465743.253	3052	4061624.268	466640.025	3122	4061799.078	466894.328
2983	4060603.366	465746.056	3053	4061626.359	466643.981	3123	4061789.213	466897.807
2984	4060606.095	465748.351	3054	4061630.043	466648.650	3124	4061791.471	466900.705
2985	4060608.392	465750.887	3055	4061631.885	466650.986	3125	4061793.730	466903.604
2986	4060610.690	465751.823	3056	4061634.189	466653.906	3126	4061797.344	466908.242
2987	4060612.555	465753.000	3057	4061636.745	466658.445	3127	4061799.027	466911.719
2988	4060615.596	465756.930	3058	4061637.457	466660.646	3128	4061801.286	466914.618
2989	4060618.213	465760.272	3059	4061641.143	466665.319	3129	4061802.190	466915.778
2990	4060620.956	465762.560	3060	4061643.268	466669.267	3130	4061804.449	466918.677
2991	4060623.702	465764.850	3061	4061644.286	466673.071	3131	4061808.515	466923.905
2992	4060626.012	465766.584	3062	4061644.561	466674.681	3132	4061812.116	466928.520
2993	4060627.660	465768.815	3063	4061645.717	466677.457	3133	4061814.816	466932.154
2994	4060630.947	465771.666	3064	4061647.915	466681.398	3134	4061816.616	466934.516
2995	4060632.696	465773.898	3065	4061649.318	466683.148	3135	4061819.317	466938.050
2996	4060635.320	465777.247	3066	4061650.060	466685.340	3136	4061823.632	466941.034
2997	4060637.507	465780.038	3067	4061653.607	466691.032	3137	4061826.016	466942.823
2998	4060639.257	465782.272	3068	4061656.219	466695.557	3138	4061828.258	466945.771
2999	4060642.321	465785.181	3069	4061656.960	466699.747	3139	4061830.969	466949.309
3000	4060645.079	465788.483	3070	4061659.104	466701.688	3140	4061833.356	466951.100
3001	4060647.707	465791.837	3071	4061660.975	466704.024	3141	4061835.608	466954.049
3002	4060649.591	465793.024	3072	4061663.784	466707.530	3142	4061838.310	466957.588
3003	4060652.221	465796.379	3073	4061665.460	466710.888	3143	4061841.012	466961.126
3004	4060653.974	465798.616	3074	4061668.967	466716.587	3144	4061844.991	466965.924
3005	4060656.739	465800.926	3075	4061670.758	466718.952	3145	4061846.972	466969.752
3006	4060659.945	465803.796	3076	4061672.997	466721.865	3146	4061850.101	466971.955
3007	4060663.153	465806.669	3077	4061674.318	466726.244	3147	4061852.335	466974.957
3008	4060668.833	465810.252	3078	4061678.345	466731.516	3148	4061855.016	466978.557
3009	4060672.187	465812.084	3079	4061679.004	466733.703	3149	4061857.397	466980.387

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3*)
(KESİN KORUNACAK HASSAS ALAN)

3150	4061859.631	466983.387	3220	4060918.266	456059.352	3290	4061180.467	466165.981
3151	4060716.029	455851.061	3221	4060923.813	456062.665	3291	4061184.929	466166.102
3152	4060718.374	455852.863	3222	4060928.024	456064.253	3292	4061189.179	466167.251
3153	4060721.145	455855.251	3223	4060931.344	456066.689	3293	4061194.352	466166.953
3154	4060723.923	455858.118	3224	4060933.350	456068.989	3294	4061198.846	466167.076
3155	4060725.501	455860.985	3225	4060936.467	456067.437	3295	4061203.044	466168.234
3156	4060726.908	455862.705	3226	4060940.938	456070.621	3296	4061207.719	466170.004
3157	4060728.986	455865.571	3227	4060945.584	456072.803	3297	4061213.490	466170.315
3158	4060740.033	455878.852	3228	4060948.101	456074.842	3298	4061217.244	466170.869
3159	4060742.210	455881.718	3229	4060952.181	456076.302	3299	4061220.533	466170.812
3160	4060747.869	455889.166	3230	4060955.305	456077.761	3300	4061224.770	466171.979
3161	4060752.220	455894.894	3231	4060959.827	456080.958	3301	4061228.543	466172.535
3162	4060756.571	455900.621	3232	4060961.862	456082.269	3302	4061233.584	466173.279
3163	4060759.616	455904.629	3233	4060965.022	456083.732	3303	4061239.110	466174.638
3164	4060761.188	455907.956	3234	4060967.517	456085.625	3304	4061243.381	466175.813
3165	4060763.363	455910.817	3235	4060970.472	456088.100	3305	4061248.133	466177.606
3166	4060766.406	455914.622	3236	4060975.228	456090.303	3306	4061253.218	466178.358
3167	4060767.710	455916.539	3237	4060978.189	456092.783	3307	4061256.239	466179.351
3168	4060770.053	455918.366	3238	4060982.285	456095.420	3308	4061262.589	466180.294
3169	4060773.702	455921.910	3239	4060984.793	456097.323	3309	4061266.369	466180.857
3170	4060776.311	455925.343	3240	4060988.430	456099.383	3310	4061270.154	466181.421
3171	4060778.484	455928.204	3241	4060991.122	456102.881	3311	4061273.946	466181.986
3172	4060782.569	455932.322	3242	4060992.704	456103.622	3312	4061278.102	466181.506
3173	4060784.743	455935.183	3243	4060996.980	456107.863	3313	4061281.547	466183.119
3174	4060787.091	455937.014	3244	4061000.810	456111.524	3314	4061285.357	466183.687
3175	4060789.264	455939.875	3245	4061003.295	456113.435	3315	4061290.447	466184.445
3176	4060793.176	455945.025	3246	4061007.369	456116.093	3316	4061292.996	466184.825
3177	4060795.784	455948.457	3247	4061010.548	456117.585	3317	4061302.956	466194.647
3178	4060799.872	455952.579	3248	4061014.181	456119.663	3318	4061305.201	466197.667
3179	4060802.224	455954.414	3249	4061019.657	456121.485	3319	4061307.447	466200.679
3180	4060805.011	455956.822	3250	4061022.399	456122.397	3320	4061309.840	466202.487
3181	4060807.364	455958.658	3251	4061026.047	456124.483	3321	4061312.988	466206.687
3182	4060811.639	455961.751	3252	4061028.549	456126.406	3322	4061315.686	466210.286
3183	4060814.865	455964.745	3253	4061031.503	456128.916	3323	4061318.080	466212.096
3184	4060817.222	455966.584	3254	4061036.538	456131.468	3324	4061319.429	466213.896
3185	4060820.634	455968.547	3255	4061040.879	456134.443	3325	4061323.770	466216.919
3186	4060823.680	455972.557	3256	4061043.842	456136.960	3326	4061325.119	466218.719
3187	4060827.097	455974.523	3257	4061047.512	456139.060	3327	4061329.015	466221.145
3188	4060829.737	455977.951	3258	4061049.575	456140.405	3328	4061331.865	466223.595
3189	4060834.952	455982.194	3259	4061053.959	456142.090	3329	4061334.715	466225.975
3190	4060836.897	455983.461	3260	4061058.350	456143.777	3330	4061338.619	466228.406
3191	4060840.172	455986.442	3261	4061062.749	456145.468	3331	4061341.023	466230.224
3192	4060842.563	455988.282	3262	4061066.246	456145.982	3332	4061343.373	466232.026
3193	4060843.892	455989.986	3263	4061071.113	456148.268	3333	4061345.228	466234.445
3194	4060845.664	455992.282	3264	4061073.908	456149.203	3334	4061347.634	466236.264
3195	4060848.500	455994.696	3265	4061077.616	456151.321	3335	4061349.434	466238.668
3196	4060850.895	455996.539	3266	4061082.311	456152.015	3336	4061352.900	466240.507
3197	4060855.065	456000.672	3267	4061084.397	456153.372	3337	4061355.250	466242.310
3198	4060858.590	456003.662	3268	4061089.563	456154.662	3338	4061357.560	466243.554
3199	4060861.012	456007.095	3269	4061091.654	456156.022	3339	4061359.520	466246.336
3200	4060862.786	456009.384	3270	4061096.378	456156.723	3340	4061362.382	466248.981
3201	4060865.187	456011.234	3271	4061099.201	456157.668	3341	4061365.245	466251.240
3202	4060867.589	456013.084	3272	4061103.671	456159.384	3342	4061367.209	466252.632
3203	4060871.065	456015.069	3273	4061107.690	456160.509	3343	4061370.688	466254.481
3204	4060873.915	456017.495	3274	4061111.989	456160.622	3344	4061373.720	466255.730
3205	4060876.582	456020.934	3275	4061116.299	456160.735	3345	4061376.768	466256.949
3206	4060877.915	456022.654	3276	4061120.618	456160.848	3346	4061379.100	466259.780
3207	4060880.138	456025.520	3277	4061124.467	456160.364	3347	4061382.656	466261.487
3208	4060882.361	456028.386	3278	4061127.625	456160.300	3348	4061384.057	466263.188
3209	4060884.780	456030.242	3279	4061131.228	456160.834	3349	4061384.992	466264.322
3210	4060888.347	456034.829	3280	4061136.787	456161.126	3350	4061387.796	466267.726
3211	4060891.022	456038.269	3281	4061139.945	456161.062	3351	4061392.611	466272.276
3212	4060893.451	456040.128	3282	4061145.528	456161.355	3352	4061394.494	466274.549
3213	4060896.128	456043.570	3283	4061150.377	456162.072	3353	4061398.242	466279.099
3214	4060899.898	456047.153	3284	4061153.557	456162.008	3354	4061399.498	466281.933
3215	4060903.871	456049.731	3285	4061157.961	456162.124	3355	4061402.546	466285.633
3216	4060906.105	456052.603	3286	4061163.595	456162.421	3356	4061405.127	466288.766
3217	4060910.085	456055.185	3287	4061167.728	456163.565	3357	4061407.474	466291.616
3218	4060913.176	456056.620	3288	4061173.390	456163.964	3358	4061411.703	466294.749
3219	4060915.170	456057.914	3289	4061175.845	456164.226	3359	4061414.010	466297.883

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS
İLİLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

3360	4061417.371	466302.711	3430	4061555.211	466522.005	3500	4062014.206	467178.073
3361	4061420.897	466304.599	3431	4061555.254	466524.758	3501	4062016.503	467180.983
3362	4061422.726	466306.983	3432	4061555.948	466527.023	3502	4062017.422	467182.147
3363	4061426.256	466308.874	3433	4061558.884	466532.246	3503	4062020.638	467186.223
3364	4061429.167	466311.311	3434	4061560.474	466535.691	3504	4062021.842	467189.055
3365	4061431.163	466312.557	3435	4061560.718	466537.358	3505	4062023.880	467191.385
3366	4061432.536	466314.346	3436	4061562.511	466539.724	3506	4062025.978	467194.297
3367	4061434.367	466316.733	3437	4061563.550	466542.573	3507	4062028.560	467198.876
3368	4061438.486	466322.101	3438	4061566.580	466547.784	3508	4062030.399	467201.207
3369	4061442.147	466326.874	3439	4061861.417	466985.787	3509	4062031.141	467203.454
3370	4061444.435	466329.856	3440	4061863.649	466988.785	3510	4062033.715	467208.036
3371	4061445.808	466331.646	3441	4061867.220	466993.582	3511	4062036.835	467212.194
3372	4061448.096	466334.629	3442	4061870.495	466996.612	3512	4062037.966	467215.074
3373	4061450.384	466337.611	3443	4061872.725	466999.609	3513	4062039.542	467218.546
3374	4061453.130	466341.190	3444	4061875.847	467003.803	3514	4062041.116	467222.015
3375	4061456.964	466344.830	3445	4061877.631	467006.199	3515	4062043.341	467224.980
3376	4061458.795	466347.217	3446	4061879.414	467008.595	3516	4062045.565	467227.944
3377	4061461.084	466350.200	3447	4061883.151	467012.185	3517	4062046.455	467228.130
3378	4061463.831	466353.780	3448	4061884.956	467014.526	3518	4062047.581	467231.000
3379	4061467.668	466357.424	3449	4061885.858	467015.696	3519	4062050.693	467236.147
3380	4061469.042	466359.214	3450	4061888.565	467019.208	3520	4062053.359	467239.700
3381	4061470.873	466361.602	3451	4061892.625	467024.475	3521	4062055.137	467242.069
3382	4061473.340	466363.457	3452	4061895.332	467027.987	3522	4062057.358	467245.029
3383	4061476.265	466365.911	3453	4061898.941	467032.670	3523	4062061.355	467250.356
3384	4061479.930	466370.688	3454	4061903.905	467039.109	3524	4062063.576	467253.314
3385	4061482.220	466373.673	3455	4061905.258	467040.865	3525	4062066.897	467256.372
3386	4061484.052	466376.062	3456	4061907.063	467043.207	3526	4062069.990	467257.755
3387	4061486.801	466379.644	3457	4061909.319	467046.134	3527	4062072.211	467260.714
3388	4061489.549	466383.227	3458	4061913.234	467052.512	3528	4062073.987	467263.082
3389	4061492.298	466386.809	3459	4061915.349	467056.535	3529	4062075.102	467265.938
3390	4061495.229	466389.269	3460	4061916.558	467059.392	3530	4062077.992	467271.157
3391	4061497.061	466391.658	3461	4061917.766	467062.248	3531	4062080.209	467274.112
3392	4061499.352	466394.644	3462	4061919.426	467065.685	3532	4062082.427	467277.067
3393	4061502.286	466397.107	3463	4061920.783	467067.432	3533	4062085.087	467280.612
3394	4061504.298	466398.383	3464	4061923.347	467072.032	3534	4062087.746	467284.156
3395	4061506.121	466400.784	3465	4061925.005	467075.466	3535	4062090.848	467288.290
3396	4061508.399	466403.785	3466	4061926.663	467078.899	3536	4062092.399	467291.724
3397	4061512.045	466408.586	3467	4061928.019	467080.645	3537	4062093.285	467292.904
3398	4061514.512	466410.467	3468	4061930.581	467085.241	3538	4062094.391	467295.744
3399	4061517.892	466413.550	3469	4061932.237	467088.670	3539	4062095.939	467299.172
3400	4061520.818	466416.033	3470	4061933.441	467091.517	3540	4062099.036	467303.298
3401	4061522.833	466417.317	3471	4061937.508	467096.755	3541	4062100.805	467305.656
3402	4061524.393	466418.000	3472	4061939.316	467099.083	3542	4062101.684	467309.553
3403	4061529.146	466422.890	3473	4061941.125	467101.411	3543	4062104.769	467316.386
3404	4061532.533	466425.978	3474	4061944.289	467105.486	3544	4062107.418	467319.915
3405	4061534.813	466428.982	3475	4061946.550	467108.397	3545	4062109.184	467322.267
3406	4061536.182	466430.784	3476	4061948.811	467111.308	3546	4062112.488	467328.028
3407	4061538.518	466434.388	3477	4061950.168	467113.055	3547	4062113.811	467329.791
3408	4061541.644	466438.000	3478	4061952.412	467115.991	3548	4062115.615	467332.127
3409	4061543.454	466440.454	3479	4061953.744	467117.774	3549	4062117.252	467335.496
3410	4061545.062	466443.943	3480	4061957.736	467123.123	3550	4062119.544	467338.404
3411	4061546.216	466446.866	3481	4061959.067	467124.905	3551	4062121.180	467341.772
3412	4061547.619	466451.503	3482	4061963.094	467130.202	3552	4062122.556	467343.515
3413	4061548.367	466455.642	3483	4061964.917	467132.513	3553	4062125.109	467348.047
3414	4061548.413	466459.461	3484	4061967.195	467135.402	3554	4062126.551	467350.595
3415	4061548.257	466463.384	3485	4061971.004	467138.936	3555	4062127.670	467352.574
3416	4061548.101	466467.301	3486	4061974.817	467142.472	3556	4062129.546	467354.889
3417	4061547.976	466470.994	3487	4061976.642	467144.786	3557	4062129.820	467356.504
3418	4061547.220	466475.555	3488	4061979.546	467147.169	3558	4062134.042	467361.716
3419	4061547.117	466479.415	3489	4061981.200	467148.527	3559	4062135.207	467368.092
3420	4061547.657	466482.775	3490	4061982.451	467149.553	3560	4062144.650	467376.088
3421	4061548.611	466487.218	3491	4061986.896	467157.588	3561	4062148.354	467381.396
3422	4061548.820	466492.246	3492	4061987.811	467159.747	3562	4062153.453	467387.155
3423	4061549.628	466497.267	3493	4061990.088	467156.846	3563	4062156.144	467390.671
3424	4061550.309	466500.123	3494	4061993.300	467160.706	3564	4062157.487	467392.429
3425	4061551.159	466504.543	3495	4061998.843	467163.823	3565	4062160.173	467395.945
3426	4061550.785	466506.699	3496	4062002.391	467165.711	3566	4062162.858	467399.461
3427	4061552.384	466510.161	3497	4062005.943	467167.602	3567	4062166.440	467401.499
3428	4061552.878	466513.520	3498	4062008.238	467170.510	3568	4062167.336	467402.572
3429	4061553.411	466516.985	3499	4062010.992	467174.000	3569	4062169.127	467405.017

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

3570	4062173.610	467408.232	3640	4062845.767	467852.576	3710	4062969.654	467984.920
3571	4062175.850	467411.164	3641	4062849.254	467854.517	3711	4062971.266	467986.297
3572	4062177.194	467412.924	3642	4062851.481	467857.412	3712	4062972.633	467987.350
3573	4062179.881	467416.443	3643	4062854.081	467858.198	3713	4062974.109	467989.292
3574	4062180.777	467417.615	3644	4062856.755	467861.673	3714	4062975.585	467991.234
3575	4062183.485	467421.134	3645	4062859.430	467865.149	3715	4062977.200	467992.613
3576	4062185.256	467423.480	3646	4062862.104	467868.624	3716	4062978.589	467993.668
3577	4062187.495	467426.411	3647	4062865.561	467874.417	3717	4062980.291	467995.935
3578	4062190.182	467429.930	3648	4062869.236	467877.893	3718	4062982.756	467997.077
3579	4062193.785	467434.620	3649	4062871.656	467879.741	3719	4062982.786	467997.725
3580	4062197.795	467439.896	3650	4062872.548	467880.900	3720	4062985.002	468000.640
3581	4062203.424	467443.281	3651	4062876.307	467884.487	3721	4062986.725	468002.907
3582	4062206.113	467446.801	3652	4062878.285	467885.758	3722	4062988.448	468005.174
3583	4062209.534	467450.473	3653	4062882.048	467889.349	3723	4062989.678	468006.793
3584	4062213.546	467452.544	3654	4062884.921	467891.782	3724	4062990.805	468007.529
3585	4062216.036	467454.456	3655	4062886.530	467899.053	3725	4062991.544	468008.501
3586	4062219.447	467457.545	3656	4062886.830	467902.067	3726	4062992.528	468009.796
3587	4062221.271	467459.894	3657	4062887.385	467904.478	3727	4062425.740	467564.301
3588	4062223.316	467461.124	3658	4062887.070	467906.224	3728	4062449.165	467565.898
3589	4062228.542	467464.044	3659	4062887.842	467908.664	3729	4062431.347	467567.306
3590	4062231.285	467465.604	3660	4062888.369	467910.782	3730	4062435.246	467569.514
3591	4062244.904	467480.559	3661	4062889.000	467912.319	3731	4062439.931	467571.310
3592	4062283.745	467503.667	3662	4062890.718	467914.552	3732	4062442.922	467572.308
3593	4062290.636	467507.767	3663	4062891.455	467915.509	3733	4062448.394	467573.917
3594	4062292.707	467508.341	3664	4062893.419	467918.061	3734	4062449.291	467574.906
3595	4062295.975	467509.868	3665	4062894.155	467919.018	3735	4062453.410	467576.085
3596	4062299.970	467510.975	3666	4062896.119	467921.571	3736	4062457.979	467577.873
3597	4062302.065	467512.335	3667	4062897.592	467923.485	3737	4062461.325	467579.472
3598	4062307.253	467513.617	3668	4062898.820	467925.080	3738	4062464.229	467580.464
3599	4062310.997	467515.747	3669	4062899.802	467926.357	3739	4062467.580	467582.065
3600	4062316.662	467517.632	3670	4062901.984	467927.760	3740	4062471.378	467584.276
3601	4062342.679	467529.400	3671	4062903.323	467928.782	3741	4062492.715	467591.347
3602	4062360.772	467538.385	3672	4062903.814	467929.420	3742	4062496.792	467593.173
3603	4062363.618	467539.948	3673	4062905.043	467931.017	3743	4062500.875	467595.002
3604	4062366.217	467541.931	3674	4062907.366	467933.318	3744	4062503.175	467595.655
3605	4062369.281	467544.517	3675	4062908.103	467934.277	3745	4062506.928	467596.227
3606	4062375.069	467546.452	3676	4062910.540	467936.006	3746	4062510.174	467596.525
3607	4062378.894	467548.625	3677	4062912.753	467938.883	3747	4062513.940	467596.698
3608	4062381.797	467549.597	3678	4062913.983	467940.482	3748	4062516.679	467597.922
3609	4062384.409	467551.589	3679	4062914.722	467941.441	3749	4062518.049	467598.533
3610	4062389.005	467553.351	3680	4062916.425	467942.216	3750	4062521.735	467599.806
3611	4062391.918	467554.327	3681	4062918.755	467944.524	3751	4062524.907	467601.603
3612	4062396.527	467556.094	3682	4062919.608	467944.913	3752	4062531.544	467601.915
3613	4062400.214	467556.657	3683	4062921.448	467946.583	3753	4062534.725	467603.377
3614	4062405.906	467556.991	3684	4062924.381	467948.968	3754	4062535.676	467603.762
3615	4062409.609	467557.555	3685	4062925.723	467950.002	3755	4062540.241	467606.182
3616	4062413.785	467558.726	3686	4062926.700	467951.286	3756	4062544.384	467608.034
3617	4062417.196	467560.317	3687	4062928.531	467952.963	3757	4062548.431	467610.984
3618	4062421.852	467562.099	3688	4062929.264	467953.927	3758	4062549.814	467611.603
3619	4062786.035	467793.048	3689	4062931.341	467955.927	3759	4062553.969	467613.435
3620	4062789.799	467796.529	3690	4062932.990	467957.284	3760	4062555.787	467614.571
3621	4062791.153	467798.229	3691	4062934.336	467959.212	3761	4062559.854	467617.397
3622	4062794.928	467801.709	3692	4062935.618	467960.819	3762	4062562.104	467619.088
3623	4062798.254	467804.624	3693	4062937.942	467963.142	3763	4062566.180	467621.919
3624	4062802.036	467808.111	3694	4062940.944	467965.258	3764	4062568.539	467622.539
3625	4062804.916	467810.465	3695	4062942.601	467966.336	3765	4062570.796	467624.234
3626	4062806.728	467812.738	3696	4062944.322	467967.131	3766	4062575.313	467627.627
3627	4062808.993	467815.581	3697	4062946.780	467968.893	3767	4062578.543	467629.360
3628	4062811.260	467818.424	3698	4062948.506	467969.890	3768	4062581.886	467630.202
3629	4062815.342	467823.545	3699	4062949.850	467970.734	3769	4062584.693	467631.201
3630	4062813.973	467828.100	3700	4062952.209	467971.610	3770	4062587.071	467631.823
3631	4062820.313	467829.826	3701	4062954.809	467972.811	3771	4062590.427	467632.461
3632	4062824.666	467832.905	3702	4062956.657	467974.503	3772	4062594.222	467633.712
3633	4062825.999	467834.637	3703	4062958.262	467975.874	3773	4062596.060	467634.862
3634	4062829.468	467836.565	3704	4062960.462	467977.142	3774	4062599.756	467637.165
3635	4062831.692	467839.454	3705	4062961.361	467977.726	3775	4062602.584	467638.355
3636	4062833.651	467840.709	3706	4062963.348	467978.855	3776	4062604.751	467641.144
3637	4062835.430	467843.021	3707	4062964.332	467980.149	3777	4062606.601	467642.298
3638	4062838.099	467846.490	3708	4062965.830	467980.633	3778	4062610.187	467645.887
3639	4062840.950	467848.503	3709	4062967.551	467982.898	3779	4062615.198	467647.012

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3*)
(KESİN KORUNACAK HASSAS ALAN)

3780	4062709.848	467727.986	3850	4063090.681	468149.515	3920	4063317.260	468541.679
3781	4062733.814	467749.999	3851	4063093.628	468153.028	3921	406332.758	468547.639
3782	4062736.766	467751.275	3852	4063095.717	468155.956	3922	4063325.891	468551.104
3783	4062739.128	467753.050	3853	4063098.464	468159.471	3923	4063328.901	468555.724
3784	4062744.010	467755.537	3854	4063103.044	468165.330	3924	4063331.972	468559.765
3785	4062747.417	467757.388	3855	4063104.419	468167.088	3925	4063333.727	468562.074
3786	4062748.746	467759.096	3856	4063105.171	468169.350	3926	4063336.435	468565.553
3787	4062753.201	467761.023	3857	4063106.380	468172.197	3927	4063337.947	468567.294
3788	4062756.018	467763.376	3858	4063109.586	468176.299	3928	4063339.160	468569.035
3789	4062757.793	467765.657	3859	4063111.253	468178.730	3929	4063342.794	468573.679
3790	4062760.455	467769.079	3860	4063112.461	468182.574	3930	4063343.492	468575.808
3791	4062763.278	467771.436	3861	4063114.293	468184.917	3931	4063346.218	468579.292
3792	4062766.831	467776.001	3862	4063118.415	468190.192	3932	4063350.762	468585.100
3793	4062770.100	467778.932	3863	4063120.248	468192.537	3933	4063353.035	468588.005
3794	4062772.322	467781.787	3864	4063122.072	468194.890	3934	4063370.128	468592.073
3795	4062774.705	467783.579	3865	4063123.887	468197.251	3935	4063358.372	468595.524
3796	4062777.535	467785.944	3866	4063127.495	468201.992	3936	4063361.461	468600.012
3797	4062781.419	467788.391	3867	4063129.763	468204.945	3937	4063363.304	468604.842
3798	4062783.808	467790.188	3868	4063131.579	468207.305	3938	4063366.033	468608.330
3799	4062993.513	468011.092	3869	4063133.849	468210.255	3939	4063370.128	468613.563
3800	4062995.770	468012.567	3870	4063136.119	468213.206	3940	4063370.148	468616.063
3801	4062996.755	468013.863	3871	4063138.390	468216.156	3941	4063371.058	468617.225
3802	4062998.478	468016.131	3872	4063140.206	468218.516	3942	4063373.351	468622.628
3803	4062999.955	468018.074	3873	4063143.384	468222.647	3943	4063376.316	468627.654
3804	4063001.186	468019.694	3874	4063145.201	468225.007	3944	4063377.461	468630.353
3805	4063003.302	468021.729	3875	4063147.471	468227.958	3945	4063379.280	468632.678
3806	4063004.779	468023.673	3876	4063149.099	468231.402	3946	4063380.880	468635.958
3807	4063005.271	468024.321	3877	4063151.823	468234.941	3947	4063382.934	468639.817
3808	4063006.896	468025.710	3878	4063154.357	468239.562	3948	4063384.532	468643.094
3809	4063008.768	468027.425	3879	4063156.436	468243.590	3949	4063388.625	468648.327
3810	4063010.640	468029.140	3880	4063157.152	468245.847	3950	4063390.445	468650.654
3811	4063011.775	468029.883	3881	4063159.229	468249.871	3951	4063392.950	468655.092
3812	4063012.514	468030.856	3882	4063161.497	468252.818	3952	4063394.744	468657.411
3813	4063015.621	468034.194	3883	4063163.572	468256.388	3953	4063396.987	468660.309
3814	4063018.084	468037.436	3884	4063165.192	468260.268	3954	4063401.024	468665.525
3815	4063021.192	468040.776	3885	4063167.005	468262.624	3955	4063402.370	468667.265
3816	4063023.316	468042.820	3886	4063167.912	468263.802	3956	4063403.716	468669.004
3817	4063025.195	468044.541	3887	4063169.984	468267.818	3957	4063405.439	468673.767
3818	4063026.582	468045.614	3888	4063170.890	468268.995	3958	4063410.821	468680.722
3819	4063028.709	468047.662	3889	4063172.702	468271.351	3959	4063412.354	468683.969
3820	4063031.657	468051.555	3890	4063175.483	468277.608	3960	4063415.213	468688.946
3821	4063034.624	468055.447	3891	4063177.098	468281.027	3961	4063417.885	468692.416
3822	4063037.582	468059.339	3892	4063178.712	468284.445	3962	4063418.776	468695.972
3823	4063038.972	468060.417	3893	4063180.070	468286.210	3963	4063421.448	468697.042
3824	4063039.465	468061.065	3894	4063182.334	468289.151	3964	4063422.339	468698.199
3825	4063040.697	468062.587	3895	4063183.946	468292.566	3965	4063424.909	468701.628
3826	4063043.161	468065.930	3896	4063186.010	468296.566	3966	4063437.325	468722.015
3827	4063043.986	468067.768	3897	4063188.272	468299.506	3967	4063439.572	468725.023
3828	4063045.218	468069.389	3898	4063191.239	468304.679	3968	4063441.716	468729.232
3829	4063046.931	468071.656	3899	4063193.596	468306.443	3969	4063444.838	468733.421
3830	4063047.492	468073.165	3900	4063194.003	468310.904	3970	4063445.246	468739.343
3831	4063049.748	468076.935	3901	4063194.907	468312.079	3971	4063446.591	468741.135
3832	4063053.771	468083.817	3902	4063195.409	468315.361	3972	4063448.605	468746.376
3833	4063055.949	468086.721	3903	4063199.071	468322.747	3973	4063450.857	468749.307
3834	4063057.060	468089.720	3904	4063200.686	468326.685	3974	4063452.538	468752.799
3835	4063057.857	468091.539	3905	4063248.794	468431.918	3975	4063455.492	468759.270
3836	4063058.000	468093.244	3906	4063278.145	468495.157	3976	4063459.454	468764.662
3837	4063058.483	468093.887	3907	4063281.461	468498.390	3977	4063461.241	468767.058
3838	4063068.175	468111.095	3908	4063283.657	468501.280	3978	4063463.474	468770.052
3839	4063070.449	468114.049	3909	4063285.414	468503.592	3979	4063466.153	468773.644
3840	4063071.654	468116.931	3910	4063287.610	468506.481	3980	4063469.277	468777.833
3841	4063074.721	468121.584	3911	4063290.683	468510.526	3981	4063471.508	468780.625
3842	4063075.130	468122.764	3912	4063294.195	468515.147	3982	4063475.077	468785.829
3843	4063077.696	468127.414	3913	4063296.990	468518.035	3983	4063477.306	468788.598
3844	4063080.878	468131.546	3914	4063300.779	468523.811	3984	4063479.089	468790.989
3845	4063082.533	468135.012	3915	4063304.954	468528.032	3985	4063482.208	468795.171
3846	4063083.732	468137.886	3916	4063308.254	468531.100	3986	4063485.217	468800.546
3847	4063085.386	468141.949	3917	4063310.448	468533.988	3987	4063488.143	468803.541
3848	4063086.748	468143.118	3918	4063311.765	468535.721	3988	4063492.451	468808.896
3849	4063089.309	468147.758	3919	4063313.959	468538.608	3989	4063494.254	468811.208

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3⁰)
(KESİN KORUNACAK HASSAS ALAN)

3990	4063495.607	468812.942	4060	4063627.490	469011.947	4130	4063737.752	469179.508
3991	4063499.215	468817.567	4061	4063628.857	469014.468	4131	4063739.997	469182.308
3992	4063500.568	468819.302	4062	4063630.074	469016.070	4132	4063740.991	469183.553
3993	4063503.862	468822.218	4063	4063630.568	469016.711	4133	4063741.736	469184.487
3994	4063505.216	468823.954	4064	4063632.052	469018.633	4134	4063743.388	469187.251
3995	4063508.287	468826.584	4065	4063635.268	469022.799	4135	4063746.123	469190.678
3996	4063511.223	468830.346	4066	4063636.504	469024.401	4136	4063747.357	469192.237
3997	4063515.740	468836.137	4067	4063638.978	469027.606	4137	4063747.775	469193.442
3998	4063518.451	468839.612	4068	4063639.968	469028.888	4138	4063749.268	469195.313
3999	4063521.304	468841.960	4069	4063640.957	469030.170	4139	4063752.007	469198.746
4000	4063523.706	468843.730	4070	4063641.947	469031.452	4140	4063754.000	469201.244
4001	4063526.568	468846.082	4071	4063643.567	469034.286	4141	4063756.152	469204.634
4002	4063528.373	468848.402	4072	4063645.298	469036.529	4142	4063757.648	469206.510
4003	4063531.234	468850.756	4073	4063645.680	469037.760	4143	4063760.393	469209.949
4004	4063533.498	468853.658	4074	4063646.422	469038.721	4144	4063763.389	469213.705
4005	4063536.361	468856.015	4075	4063648.153	469040.964	4145	4063764.139	469214.644
4006	4063537.867	468858.632	4076	4063649.656	469044.380	4146	4063766.548	469218.353
4007	4063541.641	468860.155	4077	4063650.891	469045.981	4147	4063768.794	469221.173
4008	4063543.001	468861.898	4078	4063667.119	469074.839	4148	4063770.295	469223.055
4009	4063544.362	468863.642	4079	4063668.884	469076.769	4149	4063771.546	469224.523
4010	4063549.048	468868.332	4080	4063670.594	469079.020	4150	4063773.299	469226.820
4011	4063551.014	468869.536	4081	4063671.571	469080.307	4151	4063776.306	469230.589
4012	4063554.799	468873.069	4082	4063671.989	469081.580	4152	4063777.810	469232.474
4013	4063557.070	468875.979	4083	4063673.209	469083.187	4153	4063780.318	469235.618
4014	4063560.705	468880.637	4084	4063674.918	469085.437	4154	4063782.076	469237.821
4015	4063562.523	468882.967	4085	4063675.578	469087.029	4155	4063784.690	469240.399
4016	4063564.641	468886.998	4086	4063677.042	469088.952	4156	4063786.952	469243.235
4017	4063566.148	468891.562	4087	4063678.676	469091.831	4157	4063788.462	469245.126
4018	4063567.809	468895.006	4088	4063680.065	469094.382	4158	4063790.430	469246.196
4019	4063570.832	468900.194	4089	4063681.527	469096.307	4159	4063791.290	469246.574
4020	4063571.880	468904.164	4090	4063683.402	469099.487	4160	4063793.767	469248.279
4021	4063573.085	468907.021	4091	4063684.376	469100.779	4161	4063795.887	469249.607
4022	4063574.131	468910.984	4092	4063685.594	469102.383	4162	4063797.571	469252.491
4023	4063582.698	468931.643	4093	4063686.614	469104.446	4163	4063800.196	469256.032
4024	4063583.019	468933.552	4094	4063687.633	469106.508	4164	4063802.104	469258.605
4025	4063585.514	468936.784	4095	4063689.093	469108.430	4165	4063803.894	469260.286
4026	4063586.171	468938.385	4096	4063690.066	469109.712	4166	4063805.086	469261.893
4027	4063586.827	468939.985	4097	4063692.012	469112.274	4167	4063807.114	469263.896
4028	4063588.073	468941.600	4098	4063693.715	469114.515	4168	4063808.305	469265.503
4029	4063588.729	468943.198	4099	4063694.444	469115.476	4169	4063810.457	469266.938
4030	4063590.473	468945.458	4100	4063695.824	469118.012	4170	4063811.649	469268.545
4031	4063591.470	468946.749	4101	4063697.040	469119.612	4171	4063814.744	469272.721
4032	4063591.626	468947.700	4102	4063698.418	469122.146	4172	4063816.172	469274.647
4033	4063593.525	468950.908	4103	4063699.876	469124.065	4173	4063817.837	469276.894
4034	4063594.332	468953.830	4104	4063701.010	469126.276	4174	4063819.264	469278.819
4035	4063595.079	468954.417	4105	4063701.657	469127.846	4175	4063820.690	469280.743
4036	4063596.323	468956.029	4106	4063702.871	469129.444	4176	4063822.616	469283.302
4037	4063597.970	468958.590	4107	4063704.245	469131.970	4177	4063823.830	469284.898
4038	4063599.118	468961.143	4108	4063705.458	469133.567	4178	4063825.287	469286.813
4039	4063602.602	468965.655	4109	4063706.671	469135.163	4179	4063826.501	469288.410
4040	4063605.738	468970.464	4110	4063708.528	469138.325	4180	4063828.559	469291.840
4041	4063605.535	468972.987	4111	4063709.172	469139.888	4181	4063830.743	469294.711
4042	4063607.181	468974.569	4112	4063711.110	469142.440	4182	4063832.442	469296.944
4043	4063607.827	468976.151	4113	4063713.048	469144.991	4183	4063833.170	469297.901
4044	4063609.218	468978.696	4114	4063714.986	469147.542	4184	4063834.868	469300.133
4045	4063609.863	468980.274	4115	4063715.713	469148.498	4185	4063837.051	469303.003
4046	4063611.004	468982.495	4116	4063716.925	469150.091	4186	4063838.637	469304.369
4047	4063611.500	468983.138	4117	4063718.623	469152.317	4187	4063840.112	469304.852
4048	4063612.741	468984.745	4118	4063720.079	469154.226	4188	4063841.325	469306.448
4049	4063614.873	468988.249	4119	4063721.684	469157.059	4189	4063842.782	469308.362
4050	4063616.859	468990.821	4120	4063722.804	469159.254	4190	4063849.725	469309.725
4051	4063617.603	468991.765	4121	4063724.385	469162.113	4191	4063845.969	469311.089
4052	4063618.141	468993.965	4122	4063727.493	469165.290	4192	4063846.932	469312.366
4053	4063619.629	468995.893	4123	4063728.136	469166.243	4193	4063849.008	469314.370
4054	4063620.518	468997.784	4124	4063729.590	469168.149	4194	4063850.708	469316.605
4055	4063620.909	468999.032	4125	4063731.043	469170.055	4195	4063851.655	469318.577
4056	4063622.292	469001.562	4126	4063732.497	469171.961	4196	4063853.001	469320.346
4057	4063623.035	469002.525	4127	4063733.708	469173.549	4197	4063854.942	469322.898
4058	4063624.312	469005.656	4128	4063734.677	469174.819	4198	4063856.641	469325.132
4059	4063625.586	469008.783	4129	4063735.791	469177.005	4199	4063857.232	469326.634

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

4200	4069859.172	469329.185	4270	4063939.025	469497.938	4340	4064191.891	471068.559
4201	4063861.112	469331.736	4271	4063939.704	469499.564	4341	4064190.188	471069.643
4202	4063861.943	469333.554	4272	4063940.533	469502.131	4342	4064188.492	471070.723
4203	4063865.604	469337.186	4273	4063941.799	469504.465	4343	4064186.801	471071.798
4204	4063865.057	469339.096	4274	4063942.755	469505.737	4344	4064184.781	471073.084
4205	4063866.369	469341.545	4275	4063943.853	469508.554	4345	4064183.097	471074.153
4206	4063866.955	469343.028	4276	4063945.295	469511.250	4346	4064180.580	471075.748
4207	4063868.407	469344.947	4277	4063946.309	469515.521	4347	4064177.079	471077.967
4208	4063869.616	469346.537	4278	4063947.236	469514.485	4348	4064175.188	471078.719
4209	4063871.410	469349.617	4279	4063949.270	469517.097	4349	4064173.304	471079.468
4210	4063872.685	469353.330	4280	4063950.539	469518.724	4350	4064172.317	471080.095
4211	4063874.652	469354.800	4281	4063951.555	469520.026	4351	4064170.022	471081.552
4212	4063875.475	469356.404	4282	4063953.587	469522.629	4352	4064168.064	471082.795
4213	4063875.913	469358.421	4283	4063954.349	469523.606	4353	4064167.088	471083.415
4214	4063876.977	469360.539	4284	4063955.188	469526.185	4354	4064164.835	471084.309
4215	4063877.557	469362.021	4285	4063955.695	469526.836	4355	4064166.379	471090.203
4216	4063878.860	469364.452	4286	4063959.817	469521.290	4356	4064143.155	471091.057
4217	4063880.017	469367.409	4287	4064034.412	469757.976	4357	4064139.761	471092.046
4218	4063880.981	469368.675	4288	4064051.939	469828.968	4358	4064138.014	471092.839
4219	4063882.376	469371.943	4289	4064070.809	469893.283	4359	4064135.162	471094.465
4220	4063883.194	469373.734	4290	4064094.858	469975.252	4360	4064133.430	471095.251
4221	4063884.105	469376.362	4291	4064125.014	470086.582	4361	4064131.336	471096.311
4222	4063884.630	469379.194	4292	4064146.821	470168.196	4362	4064128.997	471097.046
4223	4063885.299	469381.498	4293	4064166.915	470243.526	4363	4064127.395	471097.228
4224	4063887.060	469384.538	4294	4064183.913	470313.457	4364	4064124.347	471098.506
4225	4063887.867	469386.316	4295	4064218.636	470467.458	4365	4064122.289	471099.550
4226	4063888.197	469387.464	4296	4064228.994	470544.044	4366	4064119.587	471100.272
4227	4063889.094	469390.071	4297	4064242.038	470610.625	4367	4064117.945	471101.310
4228	4063889.844	469393.190	4298	4064241.699	470612.140	4368	4064116.624	471101.803
4229	4063891.687	469397.042	4299	4064245.926	470647.780	4369	4064113.355	471103.774
4230	4063893.617	469401.713	4300	4064247.788	470691.439	4370	4064110.709	471105.782
4231	4063895.127	469404.415	4301	4064248.684	470797.094	4371	4064109.655	471106.582
4232	4063896.783	469406.805	4302	4064248.035	470919.716	4372	4064107.306	471107.861
4233	4063897.730	469407.857	4303	4064247.856	470999.939	4373	4064105.912	471108.920
4234	4063899.386	469410.046	4304	4064244.866	471007.031	4374	4064104.522	471109.975
4235	4063900.034	469412.312	4305	4064243.781	471008.738	4375	4064102.174	471111.256
4236	4063901.067	469414.381	4306	4064243.230	471009.589	4376	4064100.077	471112.847
4237	4063901.626	469415.823	4307	4064241.184	471012.392	4377	4064098.685	471113.903
4238	4063902.806	469417.384	4308	4064240.092	471014.079	4378	4064096.848	471115.794
4239	4063903.515	469418.320	4309	4064238.712	471016.922	4379	4064095.262	471117.989
4240	4063904.159	469420.575	4310	4064237.379	471018.269	4380	4064093.581	471120.742
4241	4063905.274	469423.452	4311	4064235.619	471021.342	4381	4064091.911	471123.480
4242	4063905.636	469424.588	4312	4064234.939	471022.746	4382	4064091.129	471124.561
4243	4063907.654	469429.779	4313	4064233.727	471024.969	4383	4064090.249	471126.203
4244	4063909.165	469433.004	4314	4064232.131	471027.431	4384	4064089.414	471129.275
4245	4063909.369	469434.633	4315	4064231.601	471028.249	4385	4064089.117	471130.959
4246	4063911.551	469437.451	4316	4064230.790	471030.201	4386	4064089.158	471132.388
4247	4063911.645	469438.761	4317	4064229.210	471032.637	4387	4064088.763	471134.624
4248	4063913.192	469440.948	4318	4064228.162	471034.254	4388	4064089.083	471137.775
4249	4063913.620	469442.877	4319	4064227.500	471035.622	4389	4064089.075	471140.422
4250	4063914.589	469444.129	4320	4064225.448	471037.996	4390	4064090.828	471142.758
4251	4063915.257	469446.367	4321	4064224.549	471038.438	4391	4064091.580	471145.090
4252	4063915.317	469448.423	4322	4064222.486	471041.623	4392	4064093.042	471148.338
4253	4063917.773	469450.300	4323	4064221.216	471042.893	4393	4064094.465	471150.178
4254	4063919.088	469452.672	4324	4064220.194	471044.473	4394	4064095.551	471152.259
4255	4063920.304	469454.237	4325	4064218.558	471045.969	4395	4064096.398	471154.083
4256	4063922.299	469457.144	4326	4064217.320	471047.220	4396	4064100.343	471160.485
4257	4063926.495	469470.500	4327	4064215.530	471049.774	4397	4064105.439	471165.163
4258	4063926.765	469473.132	4328	4064213.379	471051.152	4398	4064106.993	471169.756
4259	4063927.450	469474.770	4329	4064212.079	471052.917	4399	4064109.706	471172.585
4260	4063929.409	469478.040	4330	4064210.654	471053.828	4400	4064111.129	471174.424
4261	4063930.347	469480.002	4331	4064209.121	471055.272	4401	4064112.078	471175.650
4262	4063931.453	469482.544	4332	4264207.241	471056.937	4402	4064113.609	471176.950
4263	4063932.396	469484.903	4333	4064205.611	471058.903	4403	4064115.616	471178.866
4264	4063933.078	469486.335	4334	4064204.337	471060.637	4404	4064116.803	471180.400
4265	4063935.114	469489.144	4335	4064202.988	471061.527	4405	4064118.575	471182.011
4266	4063934.950	469490.448	4336	4064200.151	471063.301	4406	4064120.348	471184.623
4267	4063936.648	469493.381	4337	4064198.072	471064.624	4407	4064121.886	471184.929
4268	4063937.074	469494.683	4338	4064196.692	471065.503	4408	4064122.948	471185.622
4269	4063937.245	469495.658	4339	4064194.285	471067.035	4409	4064126.143	471187.704

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3*)
(KESİN KORUNACAK HASSAS ALAN)

4410	4064128.530	471189.400	4480	4064223.400	471320.536	4550	4064341.752	471465.951
4411	4064130.449	471190.481	4481	4064225.274	471322.981	4551	4064343.025	471466.923
4412	4064132.726	471191.336	4482	4064226.270	471324.218	4552	4064343.052	471466.881
4413	4064133.697	471192.568	4483	4064228.512	471327.005	4553	4064346.673	471467.618
4414	4064135.382	471193.346	4484	4064229.260	471327.934	4554	4064349.530	471467.946
4415	4064137.434	471194.588	4485	4064230.756	471329.794	4555	4064351.587	471467.906
4416	4064140.338	471196.225	4486	4064232.112	471332.134	4556	4064353.669	471468.561
4417	4064142.034	471197.009	4487	4064233.858	471334.305	4557	4064355.512	471469.351
4418	4064143.978	471198.104	4488	4064235.356	471336.167	4558	4064358.174	471468.340
4419	4064145.925	471199.201	4489	4064236.605	471337.720	4559	4064360.386	471468.345
4420	4064146.659	471200.131	4490	4064238.355	471339.895	4560	4064362.503	471468.295
4421	4064149.162	471202.709	4491	4064239.499	471340.661	4561	4064364.503	471467.384
4422	4064151.159	471204.671	4492	4064241.484	471343.145	4562	4064366.397	471467.024
4423	4064153.264	471207.480	4493	4064242.708	471344.693	4563	4064367.346	471466.843
4424	4064155.028	471209.131	4494	4064245.606	471346.367	4564	4064369.083	471465.432
4425	4064156.664	471211.316	4495	4064248.115	471348.210	4565	4064371.161	471463.579
4426	4064157.728	471212.032	4496	4064259.726	471361.887	4566	4064376.699	471461.873
4427	4064158.669	471213.280	4497	4064261.604	471364.268	4567	4064377.792	471461.082
4428	4064160.299	471215.464	4498	4064265.017	471367.296	4568	4064381.042	471458.837
4429	4064161.468	471217.024	4499	4064265.723	471368.191	4569	4064382.595	471458.723
4430	4064163.337	471219.519	4500	4064267.135	471369.980	4570	4064384.384	471457.481
4431	4064164.505	471221.077	4501	4064269.552	471372.394	4571	4064386.179	471456.234
4432	4064165.672	471222.636	4502	4064271.266	471373.915	4572	4064388.344	471454.730
4433	4064167.307	471224.817	4503	4064273.453	471376.035	4573	4064390.156	471453.472
4434	4064170.141	471227.193	4504	4064274.698	471376.962	4574	4064391.975	471452.208
4435	4064171.308	471228.751	4505	4064275.406	471377.859	4575	4064394.413	471451.005
4436	4064174.576	471233.113	4506	4064277.125	471379.386	4576	4064397.231	471449.589
4437	4064176.209	471235.293	4507	4064279.083	471381.214	4577	4064399.571	471448.900
4438	4064177.375	471236.850	4508	4064281.043	471383.044	4578	4064401.549	471448.515
4439	4064178.541	471238.406	4509	4064282.937	471385.442	4579	4064403.534	471448.128
4440	4064179.473	471239.651	4510	4064284.358	471387.242	4580	4064405.621	471447.160
4441	4064180.872	471241.518	4511	4064286.392	471388.512	4581	4064408.021	471446.513
4442	4064182.270	471243.384	4512	4064287.322	471389.740	4582	4064410.136	471445.547
4443	4064183.434	471244.939	4513	4064290.191	471392.845	4583	4064412.008	471444.253
4444	4064183.992	471246.390	4514	4064293.527	471396.566	4584	4064413.010	471444.058
4445	4064184.176	471248.044	4515	4064296.084	471399.941	4585	4064415.522	471442.822
4446	4064184.727	471249.491	4516	4064297.478	471401.782	4586	4064418.042	471441.579
4447	4064184.910	471251.141	4517	4064299.105	471403.930	4587	4064420.583	471440.331
4448	4064185.094	471252.788	4518	4064299.802	471404.850	4588	4064422.879	471438.749
4449	4064185.368	471255.253	4519	4064300.964	471406.383	4589	4064425.054	471437.754
4450	4064185.778	471257.202	4520	4064302.125	471407.917	4590	4064426.851	471437.020
4451	4064186.188	471259.148	4521	4064303.519	471409.757	4591	4064429.685	471436.079
4452	4064186.597	471261.089	4522	4064304.680	471411.289	4592	4064430.203	471434.474
4453	4064186.778	471262.720	4523	4064305.841	471412.822	4593	4064434.235	471433.461
4454	4064188.197	471266.698	4524	4064306.770	471414.048	4594	4064436.712	471432.775
4455	4064190.036	471269.157	4525	4064308.163	471415.887	4595	4064438.547	471432.025
4456	4064190.821	471270.889	4526	4064309.323	471417.419	4596	4064439.992	471431.544
4457	4064190.917	471271.699	4527	4064310.252	471418.465	4597	4064442.892	471430.579
4458	4064191.567	471273.930	4528	4064311.180	471419.870	4598	4064444.347	471430.055
4459	4064193.038	471276.577	4529	4064312.572	471421.708	4599	4064447.670	471428.848
4460	4064194.414	471278.415	4530	4064312.625	471423.141	4600	4064448.734	471428.634
4461	4064195.654	471280.751	4531	4064314.157	471425.845	4601	4064451.937	471427.990
4462	4064197.257	471282.894	4532	4064314.994	471427.629	4602	4064453.567	471426.610
4463	4064199.204	471285.495	4533	4064316.201	471430.581	4603	4064456.937	471425.621
4464	4064200.554	471287.979	4534	4064317.589	471432.413	4604	4064459.099	471425.184
4465	4064202.475	471291.223	4535	4064320.400	471435.327	4605	4064460.744	471424.069
4466	4064203.479	471293.243	4536	4064321.427	471438.157	4606	4064462.658	471423.289
4467	4064204.850	471295.075	4537	4064323.644	471441.760	4607	4064465.256	471422.566
4468	4064205.992	471296.600	4538	4064323.780	471442.618	4608	4064468.282	471421.557
4469	4064208.047	471299.346	4539	4064324.883	471445.098	4609	4064470.484	471421.109
4470	4064209.276	471301.665	4540	4064325.735	471448.527	4610	4064472.429	471420.318
4471	4064211.329	471304.407	4541	4064327.103	471449.882	4611	4064474.803	471419.240
4472	4064212.013	471305.321	4542	4064328.858	471452.657	4612	4064476.762	471418.442
4473	4064212.783	471307.026	4543	4064330.013	471454.173	4613	4064478.463	471417.299
4474	4064215.289	471310.374	4544	4064330.714	471455.078	4614	4064481.557	471416.766
4475	4064216.656	471312.200	4545	4064331.418	471455.982	4615	4064489.969	471415.170
4476	4064218.477	471314.633	4546	4064332.825	471457.790	4616	4064486.392	471414.070
4477	4064219.615	471316.153	4547	4064335.640	471461.407	4617	4064488.983	471412.332
4478	4064220.297	471317.066	4548	4064338.419	471463.645	4618	4064489.845	471411.753
4479	4064222.262	471319.016	4549	4064339.515	471464.915	4619	4064492.026	471410.326

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

4620	4064494.444	471409.190	4690	4064513.230	471275.893	4760	4064690.766	471173.911
4621	4064498.034	471407.839	4691	4064513.752	471272.455	4761	4064694.848	471170.433
4622	4064500.807	471407.052	4692	4064514.573	471269.377	4762	4064696.734	471167.365
4623	4064503.366	471405.890	4693	4064515.695	471266.662	4763	4064698.111	471164.725
4624	4064506.208	471405.075	4694	4064517.028	471263.158	4764	4064697.784	471160.970
4625	4064508.520	471403.550	4695	4064518.160	471260.418	4765	4064698.148	471155.872
4626	4064510.843	471402.019	4696	4064519.595	471258.043	4766	4064698.333	471152.760
4627	4064518.835	471400.492	4697	4064521.037	471255.658	4767	4064698.518	471149.640
4628	4064522.247	471399.342	4698	4064523.298	471253.232	4768	4064697.667	471147.412
4629	4064526.893	471397.918	4699	4064525.269	471250.413	4769	4064696.990	471144.289
4630	4064529.777	471396.034	4700	4064526.645	471246.820	4770	4064696.120	471142.077
4631	4064532.678	471394.140	4701	4064527.509	471243.628	4771	4064695.249	471139.864
4632	4064535.108	471392.533	4702	4064528.856	471240.844	4772	4064693.864	471138.099
4633	4064538.529	471390.918	4703	4064530.275	471237.629	4773	4064691.094	471134.570
4634	4064539.721	471388.994	4704	4064530.036	471232.781	4774	4064688.671	471131.483
4635	4064542.668	471387.065	4705	4064531.219	471229.916	4775	4064686.598	471128.838
4636	4064544.075	471385.047	4706	4064531.881	471227.472	4776	4064684.172	471125.752
4637	4064545.771	471383.384	4707	4064532.459	471223.817	4777	4064683.480	471124.870
4638	4064547.758	471382.080	4708	4064533.614	471206.429	4778	4064678.499	471121.830
4639	4064548.969	471380.733	4709	4064535.742	471203.742	4779	4064676.106	471120.981
4640	4064551.471	471379.091	4710	4064537.978	471200.259	4780	4064673.027	471119.255
4641	4064553.195	471377.404	4711	4064540.224	471196.759	4781	4064669.107	471117.548
4642	4064554.638	471375.343	4712	4064541.657	471194.019	4782	4064666.040	471115.828
4643	4064555.868	471373.876	4713	4064542.582	471192.451	4783	4064662.824	471115.005
4644	4064557.541	471371.197	4714	4064545.064	471190.109	4784	4064660.117	471113.722
4645	4064558.203	471369.080	4715	4064548.516	471186.126	4785	4064656.956	471112.843
4646	4064559.155	471367.326	4716	4064551.042	471183.721	4786	4064653.130	471111.074
4647	4064560.048	471364.486	4717	4064552.733	471182.112	4787	4064648.641	471108.416
4648	4064560.198	471362.691	4718	4064556.130	471178.878	4788	4064644.524	471107.539
4649	4064559.996	471359.435	4719	4064559.008	471176.848	4789	4064644.831	471106.655
4650	4064558.399	471357.392	4720	4064562.217	471175.218	4790	4064642.485	471103.536
4651	4064555.932	471354.235	4721	4064565.123	471173.170	4791	4064640.463	471100.880
4652	4064553.460	471353.072	4722	4064569.870	471171.522	4792	4064638.092	471097.799
4653	4064550.487	471352.258	4723	4064571.498	471170.696	4793	4064637.036	471094.227
4654	4064547.233	471351.077	4724	4064573.888	471169.866	4794	4064636.169	471091.998
4655	4064545.143	471351.376	4725	4064575.406	471169.863	4795	4064636.279	471088.299
4656	4064541.983	471351.283	4726	4064577.688	471169.858	4796	4064636.728	471086.094
4657	4064538.337	471351.535	4727	4064580.498	471171.510	4797	4064636.689	471083.825
4658	4064535.491	471351.808	4728	4064584.077	471173.165	4798	4064636.649	471081.552
4659	4064532.116	471351.330	4729	4064586.898	471174.823	4799	4064636.268	471078.833
4660	4064529.740	471350.166	4730	4064590.170	471176.069	4800	4064635.546	471075.667
4661	4064527.925	471349.743	4731	4064593.001	471177.733	4801	4064636.339	471073.348
4662	4064525.280	471348.212	4732	4064595.837	471179.400	4802	4064637.626	471070.542
4663	4064523.680	471347.079	4733	4064598.355	471180.653	4803	4064641.089	471067.171
4664	4064522.083	471345.947	4734	4064601.329	471181.495	4804	4064643.403	471065.714
4665	4064518.819	471342.603	4735	4064604.311	471182.339	4805	4064645.717	471064.262
4666	4064516.061	471340.031	4736	4064607.301	471183.185	4806	4064649.217	471063.236
4667	4064513.763	471337.129	4737	4064609.972	471183.615	4807	4064652.231	471062.685
4668	4064511.466	471334.228	4738	4064614.683	471183.638	4808	4064656.782	471063.018
4669	4064511.287	471332.070	4739	4064617.700	471184.490	4809	4064659.810	471062.465
4670	4064510.819	471329.546	4740	4064618.352	471185.330	4810	4064664.055	471062.343
4671	4064510.729	471328.464	4741	4064622.496	471186.610	4811	4064667.799	471062.702
4672	4064510.656	471324.488	4742	4064626.325	471187.473	4812	4064671.555	471063.063
4673	4064510.278	471323.037	4743	4064629.911	471187.498	4813	4064674.810	471063.907
4674	4064510.295	471320.134	4744	4064634.351	471189.631	4814	4064679.446	471064.247
4675	4064510.022	471316.857	4745	4064636.612	471190.490	4815	4064682.545	471063.690
4676	4064510.618	471314.668	4746	4064639.352	471190.933	4816	4064688.000	471063.593
4677	4064510.835	471311.007	4747	4064642.570	471190.970	4817	4064689.640	471062.547
4678	4064510.852	471308.068	4748	4064648.133	471191.477	4818	4064692.947	471061.034
4679	4064510.670	471305.860	4749	4064645.246	471190.273	4819	4064695.049	471059.072
4680	4064511.179	471302.534	4750	4064658.254	471189.510	4820	4064698.939	471057.007
4681	4064511.181	471300.307	4751	4064661.192	471189.126	4821	4064698.046	471052.325
4682	4064512.093	471297.795	4752	4064664.786	471187.470	4822	4064697.188	471047.578
4683	4064512.809	471293.598	4753	4064668.397	471185.806	4823	4064695.969	471044.749
4684	4064512.830	471290.607	4754	4064672.358	471184.568	4824	4064699.521	471041.483
4685	4064513.438	471288.347	4755	4064677.834	471182.046	4825	4064692.123	471039.617
4686	4064513.257	471286.096	4756	4064680.503	471181.211	4826	4064690.724	471037.751
4687	4064513.075	471283.841	4757	4064683.012	471179.071	4827	4064688.801	471033.981
4688	4064513.391	471281.192	4758	4064685.868	471177.359	4828	4064689.858	471030.564
4689	4064513.208	471278.927	4759	4064688.735	471175.641	4829	4064691.095	471026.199

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

4830	4064690.922	471024.713	4900	4064688.539	470741.102	4970	4064655.128	470365.385
4831	4064692.696	471019.774	4901	4064687.357	470739.543	4971	4064656.736	470359.834
4832	4064693.766	471016.311	4902	4064682.040	470732.527	4972	4064658.101	470355.863
4833	4064694.125	471014.439	4903	4064680.221	470726.651	4973	4064650.375	470351.902
4834	4064694.846	471010.386	4904	4064680.493	470725.240	4974	4064574.687	470347.212
4835	4064695.389	471007.413	4905	4064679.263	470720.114	4975	4064578.380	470342.551
4836	4064695.933	471004.432	4906	4064677.166	470715.593	4976	4064582.722	470338.684
4837	4064696.627	471002.554	4907	4064675.932	470710.454	4977	4064589.699	470332.467
4838	4064696.599	471000.947	4908	4064674.984	470710.896	4978	4064595.597	470328.595
4839	4064696.736	470997.165	4909	4064675.274	470695.244	4979	4064601.572	470324.630
4840	4064696.681	470992.331	4910	4064675.567	470690.192	4980	4064603.999	470323.845
4841	4064696.818	470988.931	4911	4064675.862	470685.129	4981	4064614.380	470321.519
4842	4064696.989	470985.468	4912	4064676.756	470680.839	4982	4064622.732	470322.440
4843	4064697.371	470980.939	4913	4064679.954	470676.084	4983	4064630.567	470326.644
4844	4064697.929	470977.885	4914	4064683.162	470671.311	4984	4064636.865	470330.836
4845	4064697.940	470975.374	4915	4064684.888	470666.377	4985	4064642.814	470332.565
4846	4064697.774	470971.364	4916	4064687.226	470662.218	4986	4064644.211	470335.109
4847	4064698.346	470965.759	4917	4064688.072	470657.905	4987	4064659.247	470346.047
4848	4064697.816	470961.250	4918	4064691.314	470653.071	4988	4064662.747	470348.561
4849	4064698.567	470957.114	4919	4064692.167	470648.735	4989	4064666.249	470351.078
4850	4064699.875	470952.399	4920	4064694.529	470644.528	4990	4064671.693	470356.080
4851	4064701.189	470947.663	4921	4064694.777	470639.377	4991	4064677.545	470361.081
4852	4064702.876	470943.384	4922	4064695.600	470631.297	4992	4064680.014	470362.775
4853	4064704.010	470938.661	4923	4064696.175	470628.376	4993	4064684.834	470366.948
4854	4064706.078	470935.826	4924	4064695.525	470623.855	4994	4064692.535	470372.826
4855	4064708.330	470933.513	4925	4064695.487	470620.126	4995	4064698.018	470377.837
4856	4064711.723	470930.029	4926	4064695.411	470612.652	4996	4064705.372	470381.299
4857	4064714.565	470927.111	4927	4064695.085	470610.380	4997	4064706.675	470382.956
4858	4064717.963	470926.215	4928	4064691.971	470602.631	4998	4064714.415	470388.862
4859	4064722.203	470923.562	4929	4064691.314	470598.074	4999	4064721.881	470396.383
4860	4064726.093	470920.409	4930	4064688.809	470591.106	5000	4064729.396	470400.707
4861	4064730.215	470916.150	4931	4064685.969	470581.838	5001	4064734.445	470402.487
4862	4064731.609	470913.838	4932	4064679.802	470573.818	5002	4064739.615	470405.101
4863	4064734.790	470909.675	4933	4064678.518	470568.425	5003	4064747.053	470408.621
4864	4064737.008	470905.627	4934	4064675.379	470560.614	5004	4064751.814	470412.970
4865	4064739.620	470902.042	4935	4064671.618	470551.989	5005	4064756.577	470417.321
4866	4064740.823	470899.796	4936	4064667.571	470544.857	5006	4064765.249	470422.630
4867	4064750.929	470885.999	4937	4064662.625	470538.425	5007	4064772.486	470427.734
4868	4064750.035	470883.149	4938	4064660.429	470533.699	5008	4064779.736	470432.847
4869	4064749.739	470877.658	4939	4064659.192	470532.091	5009	4064782.283	470436.267
4870	4064749.443	470872.155	4940	4064654.180	470525.713	5010	4064785.413	470440.584
4871	4064749.745	470867.410	4941	4064651.038	470521.737	5011	4064787.291	470443.174
4872	4064749.747	470863.984	4942	4064647.897	470517.761	5012	4064790.419	470447.488
4873	4064748.849	470861.115	4943	4064644.128	470512.992	5013	4064792.921	470450.939
4874	4064749.452	470855.013	4944	4064642.876	470511.400	5014	4064797.613	470459.424
4875	4064748.552	470852.136	4945	4064638.503	470505.817	5015	4064804.029	470467.909
4876	4064746.449	470847.714	4946	4064636.629	470503.425	5016	4064807.237	470472.150
4877	4064744.946	470844.062	4947	4064633.129	470497.138	5017	4064810.445	470476.392
4878	4064742.841	470839.635	4948	4064628.131	470490.760	5018	4064815.212	470484.790
4879	4064740.734	470835.206	4949	4064624.385	470485.977	5019	4064817.776	470488.181
4880	4064738.626	470830.774	4950	4064621.126	470478.175	5020	4064820.340	470491.572
4881	4064735.915	470825.568	4951	4064618.245	470472.675	5021	4064824.186	470496.657
4882	4064734.110	470823.252	4952	4064616.613	470468.768	5022	4064829.314	470503.437
4883	4064729.297	470817.079	4953	4064609.979	470458.478	5023	4064833.159	470508.521
4884	4064725.087	470811.678	4954	4064605.293	470450.493	5024	4064835.081	470511.063
4885	4064722.372	470806.466	4955	4064601.618	470445.619	5025	4064840.207	470517.841
4886	4064719.265	470802.608	4956	4064596.104	470438.308	5026	4064846.351	470523.869
4887	4064715.197	470797.197	4957	4064593.653	470435.058	5027	4064857.441	470534.197
4888	4064711.631	470792.557	4958	4064591.472	470430.233	5028	4064861.788	470537.637
4889	4064707.278	470788.479	4959	4064587.794	470425.355	5029	4064865.755	470542.646
4890	4064705.542	470786.147	4960	4064585.609	470420.523	5030	4064868.414	470545.987
4891	4064704.253	470781.122	4961	4064581.928	470415.641	5031	4064874.080	470551.147
4892	4064703.911	470779.992	4962	4064578.860	470411.572	5032	4064876.741	470554.450
4893	4064703.573	470777.341	4963	4064576.658	470406.747	5033	4064882.066	470561.139
4894	4064703.291	470771.187	4964	4064573.169	470400.365	5034	4064886.061	470566.157
4895	4064703.612	470766.273	4965	4064568.809	470394.745	5035	4064888.059	470568.667
4896	4064700.071	470758.064	4966	4064567.430	470389.196	5036	4064896.407	470577.517
4897	4064697.988	470753.571	4967	4064562.688	470381.196	5037	4064897.740	470578.828
4898	4064695.626	470750.454	4968	4064561.927	470376.455	5038	4064901.741	470583.854
4899	4064692.673	470746.557	4969	4064564.394	470370.141	5039	4064907.077	470590.556

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAĞUNU”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

5040	4064912.416	470597.262	5110	4064890.318	470219.141	5180	4064498.887	469833.309
5041	4064913.083	470598.100	5111	4064885.955	470210.916	5181	4064493.640	469831.160
5042	4064916.445	470602.282	5112	4064881.587	470202.681	5182	4064489.083	469829.875
5043	4064920.481	470607.301	5113	4064880.211	470200.864	5183	4064485.447	469827.512
5044	4064925.865	470613.996	5114	4064875.090	470191.774	5184	4064480.904	469825.233
5045	4064928.968	470615.780	5115	4064868.789	470183.705	5185	4064476.370	469824.956
5046	4064932.074	470617.567	5116	4064868.490	470180.962	5186	4064470.488	469821.964
5047	4064936.947	470619.469	5117	4064864.289	470175.581	5187	4064468.455	469819.389
5048	4064944.274	470622.327	5118	4064860.788	470171.098	5188	4064463.711	469813.380
5049	4064949.131	470624.254	5119	4064857.988	470167.512	5189	4064462.580	469809.719
5050	4064952.156	470626.095	5120	4064846.088	470152.272	5190	4064462.574	469803.016
5051	4064957.149	470630.491	5121	4064836.292	470139.726	5191	4064460.761	469798.485
5052	4064962.970	470631.769	5122	4064830.729	470132.517	5192	4064460.778	469791.655
5053	4064968.979	470629.067	5123	4064826.318	470124.246	5193	4064459.510	469782.773
5054	4064973.934	470627.069	5124	4064820.236	470111.333	5194	4064458.910	469774.770
5055	4064982.150	470622.914	5125	4064813.060	470099.383	5195	4064459.652	469768.556
5056	4064987.574	470619.319	5126	4064807.554	470092.070	5196	4064462.621	469763.156
5057	4064987.102	470614.437	5127	4064804.800	470088.413	5197	4064464.673	469758.921
5058	4064986.204	470611.133	5128	4064802.433	470082.846	5198	4064467.643	469753.557
5059	4064985.068	470605.378	5129	4064796.233	470074.612	5199	4064471.097	469744.122
5060	4064985.019	470598.883	5130	4064790.027	470066.377	5200	4064474.092	469738.709
5061	4064983.692	470597.159	5131	4064783.451	470060.062	5201	4064476.856	469735.316
5062	4064982.314	470588.921	5132	4064779.317	470054.572	5202	4064480.111	469727.827
5063	4064981.177	470583.130	5133	4064775.183	470049.082	5203	4064481.767	469720.540
5064	4064981.543	470574.981	5134	4064768.289	470039.936	5204	4064483.428	469713.227
5065	4064982.157	470569.285	5135	4064762.718	470032.702	5205	4064484.725	469704.553
5066	4064981.917	470566.806	5136	4064759.236	470028.180	5206	4064484.577	469699.024
5067	4064981.438	470557.825	5137	4064756.451	470024.563	5207	4064485.023	469694.264
5068	4064981.139	470555.365	5138	4064748.443	470016.533	5208	4064487.107	469686.278
5069	4064979.544	470547.120	5139	4064743.224	470012.124	5209	4064488.008	469676.686
5070	4064981.043	470544.747	5140	4064740.097	470010.427	5210	4064489.655	469673.446
5071	4064981.246	470536.569	5141	4064732.459	470005.234	5211	4064490.062	469668.627
5072	4064981.964	470526.684	5142	4064722.773	470002.080	5212	4064491.404	469663.237
5073	4064983.226	470515.054	5143	4064713.119	469998.937	5213	4064493.747	469657.263
5074	4064983.666	470513.774	5144	4064711.734	469997.138	5214	4064494.778	469653.185
5075	4064985.623	470502.575	5145	4064705.537	469993.775	5215	4064495.540	469646.966
5076	4064985.872	470498.345	5146	4064694.879	469986.947	5216	4064496.599	469642.877
5077	4064986.167	470494.083	5147	4064689.721	469982.582	5217	4064496.038	469638.560
5078	4064986.806	470488.166	5148	4064683.877	469977.324	5218	4064495.239	469632.073
5079	4064986.528	470476.123	5149	4064678.038	469972.070	5219	4064493.473	469626.154
5080	4064987.174	470467.514	5150	4064671.514	469965.926	5220	4064491.070	469619.435
5081	4064986.884	470458.106	5151	4064662.928	469957.101	5221	4064489.284	469613.501
5082	4064984.598	470452.874	5152	4064651.977	469947.524	5222	4064488.390	469610.531
5083	4064982.746	470445.939	5153	4064641.433	469940.783	5223	4064486.875	469606.764
5084	4064982.010	470438.176	5154	4064632.882	469931.992	5224	4064485.705	469601.608
5085	4064981.519	470432.989	5155	4064629.149	469929.456	5225	4064484.258	469594.258
5086	4064980.097	470424.305	5156	4064623.066	469926.174	5226	4064483.014	469592.667
5087	4064978.234	470417.319	5157	4064615.910	469919.186	5227	4064479.350	469584.309
5088	4064976.804	470408.598	5158	4064609.734	469911.164	5228	4064478.795	469579.921
5089	4064975.808	470398.126	5159	4064602.705	469908.943	5229	4064475.403	469573.742
5090	4064972.125	470391.044	5160	4064596.941	469903.754	5230	4064473.941	469566.342
5091	4064971.120	470380.521	5161	4064591.866	469899.459	5231	4064471.790	469561.746
5092	4064967.302	470373.507	5162	4064589.127	469895.901	5232	4064471.509	469559.539
5093	4064965.932	470367.458	5163	4064585.427	469893.390	5233	4064470.322	469554.324
5094	4064962.266	470358.813	5164	4064578.993	469887.326	5234	4064468.167	469549.717
5095	4064961.080	470348.405	5165	4064574.888	469881.994	5235	4064468.025	469543.848
5096	4064955.688	470339.714	5166	4064569.560	469879.653	5236	4064463.501	469535.996
5097	4064953.056	470331.728	5167	4064568.870	469876.228	5237	4064462.224	469534.405
5098	4064952.354	470330.851	5168	4064565.423	469874.421	5238	4064458.672	469528.224
5099	4064949.016	470321.975	5169	4064560.599	469868.317	5239	4064455.477	469524.249
5100	4064944.509	470313.921	5170	4064549.738	469869.147	5240	4064452.282	469520.275
5101	4064937.434	470302.271	5171	4064546.724	469861.616	5241	4064450.366	469517.892
5102	4064931.637	470292.407	5172	4064542.338	469854.446	5242	4064445.259	469511.514
5103	4064929.985	470287.924	5173	4064534.696	469851.504	5243	4064442.706	469508.362
5104	4064922.250	470270.856	5174	4064529.638	469847.376	5244	4064437.325	469503.429
5105	4064912.757	470253.697	5175	4064527.328	469846.722	5245	4064431.314	469497.709
5106	4064907.724	470244.592	5176	4064521.344	469843.682	5246	4064425.952	469492.787
5107	4064903.604	470239.150	5177	4064514.688	469839.783	5247	4064421.233	469488.860
5108	4064901.312	470233.663	5178	4064506.435	469836.109	5248	4064417.460	469483.899
5109	4064893.754	470223.680	5179	4064501.855	469834.818	5249	4064414.316	469479.932

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

5250	4064410.544	469475.174	5320	4064323.835	469267.306	5390	4064168.427	468993.310
5251	4064404.888	469468.038	5321	4064329.945	469263.745	5391	4064155.895	468990.005
5252	4064399.560	469463.138	5322	4064337.008	469259.431	5392	4064163.362	468986.700
5253	4064396.119	469460.618	5323	4064344.425	469255.517	5393	4064158.263	468980.163
5254	4064392.054	469457.309	5324	4064347.218	469251.290	5394	4064156.339	468977.738
5255	4064389.247	469455.584	5325	4064352.844	469246.801	5395	4064153.774	468974.505
5256	4064383.374	469457.242	5326	4064360.477	469240.706	5396	4064151.210	468971.273
5257	4064378.526	469458.210	5327	4064366.234	469236.109	5397	4064148.005	468967.233
5258	4064371.947	469460.422	5328	4064371.053	469232.260	5398	4064143.520	468961.579
5259	4064367.785	469462.153	5329	4064375.893	469228.396	5399	4064141.167	468956.700
5260	4064361.250	469464.350	5330	4064381.026	469222.956	5400	4064140.735	468954.242
5261	4064355.991	469468.098	5331	4064383.277	469219.812	5401	4064139.020	468950.166
5262	4064355.116	469468.721	5332	4064385.856	469215.055	5402	4064137.721	468942.776
5263	4064351.624	469471.210	5333	4064388.767	469208.669	5403	4064136.212	468937.033
5264	4064346.402	469474.931	5334	4064390.389	469204.660	5404	4064135.372	468932.021
5265	4064339.311	469481.224	5335	4064391.042	469197.348	5405	4064134.824	468925.123
5266	4064338.114	469485.899	5336	4064389.093	469190.756	5406	4064134.667	468920.796
5267	4064333.191	469489.164	5337	4064386.490	469183.318	5407	4064134.354	468912.119
5268	4064331.429	469490.404	5338	4064383.237	469179.134	5408	4064132.066	468906.976
5269	4064325.013	469496.122	5339	4064379.333	469174.114	5409	4064131.906	468902.619
5270	4064319.774	469499.809	5340	4064375.428	469169.094	5410	4064128.115	468897.525
5271	4064315.424	469502.869	5341	4064373.479	469166.584	5411	4064126.850	468895.826
5272	4064312.823	469504.899	5342	4064370.225	469162.402	5412	4064125.421	468888.755
5273	4064306.700	469505.429	5343	4064363.740	469158.152	5413	4064123.756	468885.439
5274	4064302.579	469503.565	5344	4064361.141	469154.809	5414	4064121.223	468882.095
5275	4064299.923	469501.864	5345	4064357.243	469149.795	5415	4064116.387	468873.456
5276	4064294.276	469496.318	5346	4064350.126	469144.726	5416	4064113.847	468870.062
5277	4064292.480	469494.010	5347	4064346.881	469140.552	5417	4064109.817	468866.729
5278	4064289.488	469490.164	5348	4064343.330	469138.020	5418	4064104.077	468865.229
5279	4064286.497	469486.319	5349	4064338.209	469135.436	5419	4064100.466	468864.524
5280	4064283.506	469482.474	5350	4064330.519	469129.508	5420	4064096.007	468864.741
5281	4064279.917	469477.861	5351	4064327.000	469126.966	5421	4064090.295	468863.262
5282	4064277.777	469473.399	5352	4064325.713	469125.293	5422	4064087.336	468863.404
5283	4064274.440	469467.397	5353	4064321.207	469119.436	5423	4064081.646	468861.934
5284	4064273.147	469462.306	5354	4064317.694	469116.899	5424	4064078.069	468861.235
5285	4064271.267	469456.641	5355	4064313.833	469111.881	5425	4064071.981	468863.290
5286	4064272.927	469451.579	5356	4064310.616	469107.899	5426	4064066.123	468863.580
5287	4064272.538	469445.799	5357	4064305.822	469103.496	5427	4064060.080	468865.623
5288	4064274.473	469439.502	5358	4064299.914	469096.126	5428	4064057.795	468866.607
5289	4064275.279	469435.245	5359	4064296.386	469093.636	5429	4064050.961	468869.547
5290	4064277.823	469429.687	5360	4064291.130	469087.100	5430	4064047.047	468872.337
5291	4064281.521	469422.026	5361	4064287.853	469083.017	5431	4064043.340	468873.378
5292	4064285.154	469414.378	5362	4064285.885	469080.568	5432	4064038.826	468875.319
5293	4064287.317	469405.309	5363	4064282.605	469076.487	5433	4064035.139	468876.354
5294	4064288.211	469399.662	5364	4064275.339	469073.132	5434	4064028.787	468875.788
5295	4064288.277	469394.635	5365	4064268.511	469072.198	5435	4064026.116	468874.191
5296	4064287.738	469388.813	5366	4064263.008	469072.891	5436	4064019.352	468871.068
5297	4064286.974	469384.403	5367	4064255.987	469073.553	5437	4064013.843	468869.613
5298	4064286.209	469379.988	5368	4064251.396	469073.462	5438	4064011.963	468867.121
5299	4064285.573	469375.475	5369	4064248.341	469073.402	5439	4064010.483	468861.163
5300	4064283.473	469370.824	5370	4064241.371	469074.060	5440	4064008.179	468856.099
5301	4064283.132	469364.812	5371	4064237.459	469074.777	5441	4064006.494	468851.864
5302	4064282.505	469360.254	5372	4064232.883	469074.725	5442	4064006.260	468847.546
5303	4064282.730	469351.258	5373	4064227.927	469072.231	5443	4064003.475	468839.885
5304	4064282.415	469348.972	5374	4064223.847	469068.954	5444	4064001.338	468833.044
5305	4064283.270	469344.506	5375	4064219.328	469063.317	5445	4063999.820	468827.027
5306	4064284.413	469338.534	5376	4064216.101	469059.291	5446	4063997.501	468821.923
5307	4064283.244	469330.238	5377	4064208.470	469049.449	5447	4063994.580	468817.740
5308	4064285.819	469327.232	5378	4064206.572	469046.973	5448	4063989.861	468795.928
5309	4064286.682	469322.714	5379	4064200.643	469041.174	5449	4063991.517	468790.118
5310	4064290.092	469312.324	5380	4064195.216	469035.397	5450	4063995.044	468781.526
5311	4064292.048	469305.625	5381	4064193.685	469032.096	5451	4063998.017	468774.855
5312	4064294.947	469298.135	5382	4064190.524	469027.969	5452	4064000.628	468765.121
5313	4064298.210	469292.965	5383	4064187.994	469024.668	5453	4064004.142	468756.455
5314	4064300.589	469288.471	5384	4064186.097	469022.192	5454	4064005.718	468750.580
5315	4064303.874	469283.244	5385	4064181.898	469014.773	5455	4064008.195	468745.797
5316	4064305.675	469281.836	5386	4064181.255	469013.948	5456	4064013.693	468734.230
5317	4064311.394	469275.931	5387	4064177.064	469006.523	5457	4064018.518	468729.849
5318	4064315.931	469272.305	5388	4064173.899	469002.394	5458	4064020.302	468718.642
5319	4064319.573	469269.395	5389	4064170.735	468998.264	5459	4064020.525	468713.354

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3)
(KESİN KORUNACAK HASSAS ALAN)

5460	4064021.621	468709.575	5530	4063799.473	468183.101	5600	4063276.855	467907.197
5461	4064024.369	468699.602	5531	4063794.671	468179.938	5601	4063270.462	467898.930
5462	4064024.920	468697.603	5532	4063788.459	468165.889	5602	4063266.467	467893.764
5463	4064031.428	468686.930	5533	4063786.315	468160.168	5603	4063263.629	467887.850
5464	4064034.609	468679.989	5534	4063780.101	468152.117	5604	4063259.634	467882.663
5465	4064036.352	468673.926	5535	4063771.217	468140.622	5605	4063255.638	467877.496
5466	4064035.497	468664.471	5536	4063769.418	468138.344	5606	4063253.952	467870.784
5467	4064036.376	468657.251	5537	4063760.422	468126.955	5607	4063247.557	467862.514
5468	4064036.091	468654.089	5538	4063755.925	468121.262	5608	4063244.360	467858.380
5469	4064035.234	468644.588	5539	4063751.429	468115.570	5609	4063237.965	467850.112
5470	4064033.496	468642.330	5540	4063745.632	468105.317	5610	4063235.119	467844.164
5471	4064031.470	468636.899	5541	4063736.658	468093.918	5611	4063232.721	467841.063
5472	4064030.024	468629.416	5542	4063730.457	468085.862	5612	4063229.873	467835.112
5473	4064027.125	468622.843	5543	4063726.075	468080.059	5613	4063226.573	467826.304
5474	4064023.993	468613.079	5544	4063715.585	468066.100	5614	4063225.016	467819.515
5475	4064021.991	468607.598	5545	4063713.799	468063.813	5615	4063223.853	467815.959
5476	4064015.102	468598.515	5546	4063706.653	468054.666	5616	4063223.078	467809.892
5477	4064013.793	468590.939	5547	4063702.187	468048.950	5617	4063221.914	467801.173
5478	4064011.845	468585.440	5548	4063699.143	468038.390	5618	4063222.290	467794.593
5479	4064008.396	468580.893	5549	4063693.881	468036.658	5619	4063220.311	467789.616
5480	4064003.221	468574.071	5550	4063685.913	468036.459	5620	4063218.716	467782.783
5481	4063995.459	468568.836	5551	4063687.087	468035.176	5621	4063217.219	467775.942
5482	4063993.734	468561.562	5552	4063683.709	468032.049	5622	4063214.730	467768.046
5483	4063987.930	468556.841	5553	4063682.032	468031.093	5623	4063211.953	467762.002
5484	4063980.170	468546.609	5554	4063681.305	468028.741	5624	4063210.349	467755.135
5485	4063975.858	468540.924	5555	4063680.661	468027.791	5625	4063207.951	467747.211
5486	4063971.545	468535.238	5556	4063599.031	468026.844	5626	4063206.342	467740.325
5487	4063965.508	468527.278	5557	4063586.653	468026.031	5627	4063205.906	467732.602
5488	4063959.469	468519.317	5558	4063579.134	468024.014	5628	4063205.479	467724.863
5489	4063953.181	468508.096	5559	4063572.469	468023.075	5629	4063202.688	467719.758
5490	4063951.455	468505.820	5560	4063562.757	468020.755	5630	4063200.266	467710.801
5491	4063948.614	468499.141	5561	4063552.563	468020.272	5631	4063198.264	467705.756
5492	4063943.179	468489.039	5562	4063542.914	468017.964	5632	4063196.689	467698.793
5493	4063937.681	468478.953	5563	4063530.602	468017.180	5633	4063194.760	467688.838
5494	4063929.816	468468.736	5564	4063522.705	468017.014	5634	4063192.807	467683.747
5495	4063925.666	468457.684	5565	4063516.167	468016.093	5635	4063188.882	467678.445
5496	4063920.831	468448.808	5566	4063509.151	468016.991	5636	4063184.569	467670.163
5497	4063917.432	468438.926	5567	4063502.645	468016.072	5637	4063179.853	467663.793
5498	4063914.829	468435.503	5568	4063496.153	468015.154	5638	4063175.869	467658.512
5499	4063911.028	468427.667	5569	4063485.717	468014.497	5639	4063173.473	467655.345
5500	4063906.626	468421.993	5570	4063474.972	468014.974	5640	4063168.266	467646.034
5501	4063902.705	468414.210	5571	4063466.761	468016.616	5641	4063165.070	467641.809
5502	4063898.267	468408.554	5572	4063456.090	468015.098	5642	4063163.054	467636.716
5503	4063896.634	468400.895	5573	4063447.113	468015.685	5643	4063159.058	467631.433
5504	4063892.708	468393.099	5574	4063436.578	468014.173	5644	4063155.860	467627.205
5505	4063888.767	468385.307	5575	4063426.324	468012.659	5645	4063153.040	467621.047
5506	4063882.338	468377.505	5576	4063412.975	468011.988	5646	4063147.442	467613.644
5507	4063872.756	468363.098	5577	4063404.521	468012.167	5647	4063144.992	467605.542
5508	4063872.361	468359.826	5578	4063397.286	468012.003	5648	4063140.136	467594.250
5509	4063867.897	468348.821	5579	4063388.875	468012.580	5649	4063136.504	467587.008
5510	4063865.663	468343.314	5580	4063382.489	468013.455	5650	4063135.273	467582.942
5511	4063863.949	468335.635	5581	4063375.303	468013.291	5651	4063129.586	467575.570
5512	4063861.713	468330.121	5582	4063370.499	468011.653	5652	4063125.418	467570.380
5513	4063859.996	468322.428	5583	4063362.825	468004.095	5653	4063122.084	467566.229
5514	4063856.308	468315.746	5584	4063355.601	467999.357	5654	4063115.766	467555.989
5515	4063853.555	468305.711	5585	4063351.992	467996.989	5655	4063110.768	467549.767
5516	4063851.095	468296.713	5586	4063339.841	467991.459	5656	4063107.498	467545.621
5517	4063846.835	468285.478	5587	4063330.124	467969.041	5657	4063103.276	467540.439
5518	4063845.937	468284.347	5588	4063323.471	467962.533	5658	4063099.115	467535.260
5519	4063842.905	468277.592	5589	4063319.608	467957.345	5659	4063095.788	467531.280
5520	4063841.407	468269.677	5590	4063316.518	467953.193	5660	4063091.299	467527.891
5521	4063839.142	468259.180	5591	4063311.811	467946.971	5661	4063084.797	467524.547
5522	4063832.886	468248.926	5592	4063310.134	467944.903	5662	4063078.652	467519.251
5523	4063830.621	468239.724	5593	4063305.760	467941.524	5663	4063070.189	467515.813
5524	4063825.197	468229.277	5594	4063301.283	467938.153	5664	4063060.063	467510.542
5525	4063825.776	468226.999	5595	4063297.960	467934.031	5665	4063055.574	467507.110
5526	4063819.728	468218.846	5596	4063292.997	467927.848	5666	4063045.634	467501.631
5527	4063815.076	468209.602	5597	4063288.945	467922.686	5667	4063038.334	467497.302
5528	4063808.680	468198.023	5598	4063285.705	467918.557	5668	4063031.106	467492.980
5529	4063803.384	468191.108	5599	4063279.253	467910.297	5669	4063024.713	467489.691

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAĞÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

5670	4063019.152	467487.431	5740	4062571.404	467203.017	5810	4062170.728	466861.789
5671	4063008.369	467480.981	5741	4062562.848	467202.939	5811	4062169.949	466854.304
5672	4063003.963	467477.812	5742	4062557.904	467200.591	5812	4062170.196	466852.466
5673	4062997.412	467469.642	5743	4062554.495	467200.871	5813	4062167.891	466842.979
5674	4062991.684	467462.495	5744	4062550.327	467199.839	5814	4062167.869	466836.453
5675	4062986.472	467458.320	5745	4062541.244	467196.779	5815	4062168.095	466828.066
5676	4062980.529	467453.039	5746	4062537.093	467195.752	5816	4062167.557	466818.656
5677	4062975.246	467449.775	5747	4062531.425	467192.718	5817	4062165.757	466811.952
5678	4062970.093	467446.355	5748	4062528.215	467190.676	5818	4062162.178	466805.111
5679	4062965.055	467442.015	5749	4062523.157	467190.606	5819	4062157.309	466794.405
5680	4062958.111	467437.569	5750	4062497.611	467192.979	5820	4062151.668	466782.689
5681	4062951.175	467433.127	5751	4062490.084	467187.434	5821	4062145.779	466772.834
5682	4062944.465	467423.635	5752	4062482.946	467184.655	5822	4062143.961	466766.085
5683	4062934.655	467423.090	5753	4062475.435	467179.123	5823	4062138.831	466757.215
5684	4062928.533	467419.709	5754	4062466.450	467176.104	5824	4062134.703	466747.452
5685	4062919.754	467415.171	5755	4062460.463	467172.591	5825	4062133.405	466743.565
5686	4062912.867	467410.749	5756	4062457.847	467171.337	5826	4062129.034	466735.677
5687	4062907.862	467406.438	5757	4062451.870	467167.829	5827	4062125.664	466726.889
5688	4062903.642	467403.180	5758	4062445.147	467163.322	5828	4062120.216	466713.185
5689	4062899.423	467399.923	5759	4062440.288	467159.066	5829	4062115.832	466705.272
5690	4062895.207	467396.668	5760	4062430.070	467152.363	5830	4062115.295	466702.364
5691	4062887.257	467393.209	5761	4062425.070	467148.158	5831	4062110.685	466696.333
5692	4062881.965	467390.907	5762	4062417.739	467140.981	5832	4062107.089	466689.359
5693	4062877.759	467387.659	5763	4062405.681	467134.085	5833	4062100.424	466678.334
5694	4062874.337	467385.422	5764	4062400.775	467130.875	5834	4062098.123	466675.300
5695	4062869.058	467383.166	5765	4062389.891	467122.225	5835	4062092.984	466666.287
5696	4062861.151	467379.728	5766	4062381.945	467114.053	5836	4062089.148	466661.227
5697	4062854.328	467375.346	5767	4062379.657	467111.074	5837	4062080.705	466650.094
5698	4062848.040	467369.733	5768	4062374.767	467106.878	5838	4062074.788	466640.052
5699	4062835.459	467364.318	5769	4062366.552	467100.465	5839	4062073.252	466638.026
5700	4062831.282	467361.090	5770	4062363.530	467096.486	5840	4062069.635	466631.015
5701	4062826.049	467358.816	5771	4062358.388	467094.042	5841	4062065.244	466622.990
5702	4062822.666	467356.617	5772	4062350.232	467087.625	5842	4062059.088	466614.896
5703	4062817.733	467352.322	5773	4062319.011	467070.332	5843	4062055.918	466605.856
5704	4062813.578	467349.077	5774	4062310.305	467067.482	5844	4062050.069	466600.794
5705	4062807.599	467345.736	5775	4062304.452	467064.086	5845	4062046.218	466595.732
5706	4062800.852	467341.351	5776	4062296.064	467059.493	5846	4062039.240	466588.783
5707	4062794.885	467338.017	5777	4062292.012	467056.321	5847	4062036.337	466580.895
5708	4062787.364	467332.614	5778	4062287.206	467052.166	5848	4062034.786	466578.904
5709	4062779.003	467326.329	5779	4062272.808	467039.716	5849	4062030.137	466572.933
5710	4062770.419	467321.997	5780	4062266.771	467031.841	5850	4062024.713	466565.969
5711	4062764.442	467318.776	5781	4062259.980	467022.982	5851	4062019.291	466559.006
5712	4062758.467	467315.573	5782	4062254.435	467017.858	5852	4062015.616	466552.087
5713	4062753.502	467311.473	5783	4062248.139	467011.752	5853	4062012.194	466545.124
5714	4062749.330	467308.382	5784	4062245.576	467009.761	5854	4062009.616	466542.180
5715	4062744.373	467304.288	5785	4062244.055	467008.611	5855	4062004.968	466536.212
5716	4062732.106	467293.097	5786	4062243.340	467007.628	5856	4061998.772	466528.256
5717	4062728.008	467289.938	5787	4062239.298	467004.490	5857	4061995.674	466524.279
5718	4062711.888	467280.775	5788	4062234.505	467000.371	5858	4061992.186	466519.799
5719	4062702.789	467275.666	5789	4062228.960	466995.274	5859	4061989.1029	466518.314
5720	4062692.292	467271.595	5790	4062224.927	466992.142	5860	4061983.288	466508.375
5721	4062688.031	467266.539	5791	4062220.403	466986.254	5861	4061978.665	466502.300
5722	4062677.130	467263.506	5792	4062213.360	466979.202	5862	4061977.898	466501.273
5723	4062673.010	467260.502	5793	4062211.099	466976.259	5863	4061972.521	466494.084
5724	4062664.575	467255.463	5794	4062205.069	466968.411	5864	4061967.143	466486.893
5725	4062658.907	467251.485	5795	4062200.293	466964.309	5865	4061961.573	466481.717
5726	4062654.601	467250.453	5796	4062195.775	466958.425	5866	4061956.774	466477.627
5727	4062648.758	467247.384	5797	4062189.244	466947.810	5867	4061951.392	466470.395
5728	4062644.495	467246.229	5798	4062183.464	466938.171	5868	4061946.629	466462.450
5729	4062639.469	467244.051	5799	4062182.710	466937.189	5869	4061944.187	466454.530
5730	4062631.922	467240.867	5800	4062179.943	466931.469	5870	4061941.441	466446.602
5731	4062624.353	467237.832	5801	4062177.421	466923.947	5871	4061937.745	466439.639
5732	4062614.489	467231.817	5802	4062176.901	466914.775	5872	4061936.369	466435.675
5733	4062607.143	467226.901	5803	4062176.641	466910.180	5873	4061933.439	466429.752
5734	4062603.089	467223.935	5804	4062175.115	466901.800	5874	4061930.570	466423.828
5735	4062598.265	467219.992	5805	4062173.586	466898.404	5875	4061928.350	466418.889
5736	4062592.672	467215.073	5806	4062173.115	466889.656	5876	4061926.362	466411.975
5737	4062588.809	467210.176	5807	4062172.301	466883.172	5877	4061921.101	466403.088
5738	4062583.827	467208.133	5808	4062171.278	466877.553	5878	4061917.576	466393.910
5739	4062577.135	467206.068	5809	4062171.260	466871.088	5879	4061916.369	466387.832

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAĞÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KEŞİN KORUNACAK HASSAS ALAN)

5880	4061913.438	466381.760	5950	4061491.354	465122.808	6020	4061706.413	464999.299
5881	4061909.729	466374.686	5951	4061491.684	465119.270	6021	4061713.515	464997.645
5882	4061904.298	466367.619	5952	4061490.826	465116.824	6022	4061717.964	464997.851
5883	4061901.361	466361.548	5953	4061491.755	465112.699	6023	4061721.892	464996.047
5884	4061897.033	466351.417	5954	4061491.715	465107.300	6024	4061725.830	464994.904
5885	4061893.153	466346.331	5955	4061492.984	465099.561	6025	4061729.055	464994.384
5886	4061890.217	466340.125	5956	4061494.521	465094.828	6026	4061736.248	464992.714
5887	4061886.502	466332.881	5957	4061496.778	465088.304	6027	4061740.584	464990.922
5888	4061882.621	466327.721	5958	4061498.817	465084.173	6028	4061748.192	464989.239
5889	4061878.124	466319.434	5959	4061499.755	465079.966	6029	4061752.927	464987.436
5890	4061875.161	466313.567	5960	4061501.323	465075.172	6030	4061755.467	464987.549
5891	4061872.037	466309.827	5961	4061502.394	465069.723	6031	4061763.314	464986.544
5892	4061867.507	466302.219	5962	4061504.077	465063.675	6032	4061770.686	464984.791
5893	4061863.617	466297.271	5963	4061505.649	465058.831	6033	4061776.588	464984.335
5894	4061861.588	466290.246	5964	4061507.108	465055.202	6034	4061784.018	464982.571
5895	4061857.069	466282.275	5965	4061508.808	465049.098	6035	4061789.964	464982.110
5896	4061855.814	466276.228	5966	4061512.123	465043.667	6036	4061794.845	464980.239
5897	4061853.478	466273.257	5967	4061513.101	465039.353	6037	4061796.911	464979.629
5898	4061713.476	465878.418	5968	4061514.577	465035.686	6038	4061802.579	464977.090
5899	4061665.027	465743.585	5969	4061514.817	465033.214	6039	4061808.046	464975.910
5900	4061585.942	465523.489	5970	4061515.675	465030.147	6040	4061818.211	464972.646
5901	4061579.580	465505.728	5971	4061516.656	465025.834	6041	4061818.942	464970.079
5902	4061519.030	465387.273	5972	4061517.759	465020.266	6042	4061825.475	464966.835
5903	4061521.075	465327.744	5973	4061519.367	465015.380	6043	4061831.021	464965.629
5904	4061520.360	465324.372	5974	4061519.733	465011.582	6044	4061836.035	464963.705
5905	4061519.288	465319.307	5975	4061519.598	465007.179	6045	4061839.729	464961.732
5906	4061519.016	465311.598	5976	4061521.839	465001.601	6046	4061844.221	464959.080
5907	4061518.992	465306.650	5977	4061523.461	464996.612	6047	4061849.281	464957.136
5908	4061518.317	465300.232	5978	4061524.329	464993.521	6048	4061857.299	464953.869
5909	4061517.889	465296.594	5979	4061525.318	464989.183	6049	4061863.994	464951.830
5910	4061517.863	465291.617	5980	4061527.445	464984.875	6050	4061865.607	464949.182
5911	4061517.477	465284.925	5981	4061528.947	464981.162	6051	4061869.932	464947.892
5912	4061517.340	465281.024	5982	4061529.699	464979.302	6052	4061873.713	464945.876
5913	4061516.618	465277.603	5983	4061532.978	464975.003	6053	4061879.681	464943.204
5914	4061516.952	465274.307	5984	4061536.144	464971.948	6054	4061884.301	464940.485
5915	4061516.229	465270.878	5985	4061538.682	464969.498	6055	4061888.111	464936.693
5916	4061515.144	465265.730	5986	4061545.950	464965.912	6056	4061898.987	464934.180
5917	4061515.366	465263.523	5987	4061551.971	464963.543	6057	4061908.637	464929.727
5918	4061515.462	465257.346	5988	4061555.440	464963.640	6058	4061916.264	464925.745
5919	4061515.331	465253.382	5989	4061560.074	464963.771	6059	4061924.039	464921.625
5920	4061516.852	465249.033	5990	4061563.119	464963.856	6060	4061928.005	464919.485
5921	4061518.017	465242.929	5991	4061565.884	464963.934	6061	4061932.260	464915.830
5922	4061518.846	465240.157	5992	4061571.061	464964.719	6062	4061936.250	464913.755
5923	4061519.926	465235.079	5993	4061575.735	464964.852	6063	4061937.962	464912.290
5924	4061521.361	465231.764	5994	4061581.456	464966.296	6064	4061944.265	464909.466
5925	4061522.448	465226.656	5995	4061586.673	464967.087	6065	4061949.154	464906.505
5926	4061524.014	465222.166	5996	4061590.065	464968.469	6066	4061955.783	464902.145
5927	4061524.385	465218.702	5997	4061593.462	464969.852	6067	4061960.606	464899.335
5928	4061523.185	465214.539	5998	4061596.750	464971.967	6068	4061967.735	464895.825
5929	4061521.973	465210.402	5999	4061601.975	464973.320	6069	4061971.740	464893.707
5930	4061520.877	465205.120	6000	4061605.389	464974.710	6070	4061978.604	464887.983
5931	4061520.627	465202.216	6001	4061611.039	464977.460	6071	4061982.911	464884.391
5932	4061520.011	465197.543	6002	4061616.180	464979.554	6072	4061992.160	464877.911
5933	4061519.509	465191.716	6003	4061619.994	464982.877	6073	4062000.707	464871.998
5934	4061519.626	465190.569	6004	4061625.671	464985.551	6074	4062007.039	464866.679
5935	4061517.441	465185.159	6005	4061629.613	464987.787	6075	4062012.492	464862.098
5936	4061514.772	465179.123	6006	4061636.473	464990.714	6076	4062021.056	464858.265
5937	4061513.436	465176.102	6007	4061642.148	464993.591	6077	4062022.145	464853.661
5938	4061510.768	465170.058	6008	4061648.516	464995.852	6078	4062022.280	464851.361
5939	4061509.910	465167.657	6009	4061649.036	464996.530	6079	4062024.785	464846.750
5940	4061508.083	465164.009	6010	4061653.171	464997.384	6080	4062031.651	464835.924
5941	4061507.931	465151.070	6011	4061659.042	464999.982	6081	4062036.703	464826.595
5942	4061506.491	465158.041	6012	4061664.406	464999.900	6082	4062038.306	464822.701
5943	4061504.184	465153.765	6013	4061670.303	465001.504	6083	4062037.857	464814.183
5944	4061501.279	465150.025	6014	4061676.215	465003.112	6084	4062039.333	464809.532
5945	4061498.597	465143.960	6015	4061681.095	465003.354	6085	4062039.018	464801.707
5946	4061496.289	465139.679	6016	4061686.510	465004.282	6086	4062040.633	464797.765
5947	4061495.428	465137.267	6017	4061691.595	465003.213	6087	4062040.787	464789.935
5948	4061492.741	465131.192	6018	4061696.876	465000.827	6088	4062040.262	464785.243
5949	4061491.883	465128.768	6019	4061703.229	464999.809	6089	4062041.281	464780.500

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

6090	4062042.975	464772.582	6160	4062029.848	464407.480	6230	4061677.688	464382.942
6091	4062042.167	464765.520	6161	4062024.528	464403.950	6231	4061674.953	464382.889
6092	4062041.087	464756.082	6162	4062020.847	464402.509	6232	4061671.134	464384.684
6093	4062041.745	464752.912	6163	4062017.379	464399.707	6233	4061666.516	464388.262
6094	4062040.275	464748.986	6164	4062011.331	464396.860	6234	4061664.208	464390.683
6095	4062039.403	464745.838	6165	4062006.584	464394.042	6235	4061660.585	464396.784
6096	4062038.194	464717.578	6166	4062002.385	464391.920	6236	4061657.581	464402.259
6097	4062038.980	464711.486	6167	4062000.559	464391.207	6237	4061655.812	464405.324
6098	4062037.437	464702.191	6168	4061995.629	464389.760	6238	4061655.422	464410.211
6099	4062037.220	464696.064	6169	4061989.630	464386.936	6239	4061653.466	464415.676
6100	4062036.288	464690.463	6170	4061985.458	464384.827	6240	4061651.031	464420.489
6101	4062035.554	464686.731	6171	4061980.559	464383.391	6241	4061650.221	464424.742
6102	4062036.111	464680.052	6172	4061975.671	464381.959	6242	4061648.364	464428.941
6103	4062036.374	464674.562	6173	4061969.527	464380.513	6243	4061645.869	464434.924
6104	4062038.053	464667.976	6174	4061963.938	464379.757	6244	4061644.024	464439.094
6105	4062038.124	464663.671	6175	4061957.107	464378.896	6245	4061643.866	464441.512
6106	4062038.586	464656.926	6176	4061953.340	464378.935	6246	4061642.588	464445.086
6107	4062039.760	464649.613	6177	4061947.081	464378.852	6247	4061640.675	464450.491
6108	4062041.454	464642.948	6178	4061940.130	464379.433	6248	4061639.481	464452.784
6109	4062042.561	464639.944	6179	4061935.158	464379.366	6249	4061637.176	464455.279
6110	4062045.297	464634.595	6180	4061929.668	464378.618	6250	4061635.280	464461.584
6111	4062048.496	464626.714	6181	4061924.724	464378.552	6251	4061634.020	464465.111
6112	4062051.340	464621.251	6182	4061920.350	464379.099	6252	4061632.838	464467.440
6113	4062054.926	464615.194	6183	4061915.466	464378.948	6253	4061632.135	464470.386
6114	4062057.347	464612.213	6184	4061909.890	464379.473	6254	4061630.331	464474.854
6115	4062059.774	464609.224	6185	4061903.810	464379.309	6255	4061628.532	464478.578
6116	4062062.659	464603.690	6186	4061890.003	464380.551	6256	4061626.810	464481.386
6117	4062066.057	464598.826	6187	4061893.789	464381.723	6257	4061623.998	464485.367
6118	4062069.488	464593.944	6188	4061886.916	464383.541	6258	4061621.266	464488.158
6119	4062074.182	464589.153	6189	4061881.952	464384.732	6259	4061617.052	464490.271
6120	4062077.866	464582.945	6190	4061879.555	464384.664	6260	4061613.938	464491.276
6121	4062081.849	464578.700	6191	4061874.616	464385.847	6261	4061609.191	464492.222
6122	4062085.093	464575.033	6192	4061869.691	464387.025	6262	4061607.865	464490.940
6123	4062087.890	464570.653	6193	4061862.408	464388.130	6263	4061605.374	464490.216
6124	4062091.094	464566.962	6194	4061861.740	464388.769	6264	4061600.059	464485.820
6125	4062094.368	464563.259	6195	4061857.371	464390.611	6265	4061594.185	464482.027
6126	4062097.896	464558.235	6196	4061849.997	464393.009	6266	4061588.400	464478.298
6127	4062102.203	464552.584	6197	4061838.632	464394.617	6267	4061584.482	464475.984
6128	4062103.980	464550.054	6198	4061828.505	464396.251	6268	4061581.485	464472.182
6129	4062107.792	464543.656	6199	4061822.424	464398.652	6269	4061577.707	464468.682
6130	4062110.352	464540.495	6200	4061817.659	464399.792	6270	4061575.281	464465.448
6131	4062111.871	464535.901	6201	4061814.570	464401.636	6271	4061568.083	464457.507
6132	4062112.870	464530.581	6202	4061810.327	464403.485	6272	4061566.087	464454.921
6133	4062113.347	464524.532	6203	4061806.097	464405.328	6273	4061562.594	464450.396
6134	4062112.272	464519.712	6204	4061794.652	464410.733	6274	4061559.808	464445.400
6135	4062111.972	464514.259	6205	4061787.460	464408.513	6275	4061556.021	464439.109
6136	4062111.672	464508.794	6206	4061782.427	464407.665	6276	4061552.595	464434.582
6137	4062111.617	464505.412	6207	4061777.908	464407.478	6277	4061548.589	464429.540
6138	4062110.175	464498.574	6208	4061772.897	464406.634	6278	4061546.122	464426.166
6139	4062109.639	464497.864	6209	4061770.146	464405.877	6279	4061544.849	464423.099
6140	4062107.423	464491.639	6210	4061768.521	464405.163	6280	4061541.394	464418.565
6141	4062106.045	464488.168	6211	4061764.152	464403.685	6281	4061538.926	464415.326
6142	4062103.592	464483.272	6212	4061760.910	464402.260	6282	4061535.964	464411.439
6143	4062102.599	464477.661	6213	4061757.055	464401.445	6283	4061533.904	464405.938
6144	4062098.680	464473.469	6214	4061753.319	464399.364	6284	4061531.637	464401.563
6145	4062097.835	464470.699	6215	4061748.362	464398.502	6285	4061529.863	464397.834
6146	4062093.223	464462.939	6216	4061741.305	464396.275	6286	4061526.604	464392.155
6147	4062088.435	464457.921	6217	4061739.197	464394.910	6287	4061525.726	464386.791
6148	4062086.763	464454.387	6218	4061734.767	464394.711	6288	4061524.644	464382.559
6149	4062081.379	464447.258	6219	4061731.557	464393.299	6289	4061521.578	464375.719
6150	4062076.308	464442.198	6220	4061726.644	464392.447	6290	4061517.115	464370.852
6151	4062072.475	464437.283	6221	4061723.339	464392.300	6291	4061514.835	464365.463
6152	4062067.857	464433.046	6222	4061721.243	464390.941	6292	4061514.042	464363.008
6153	4062065.451	464431.610	6223	4061716.849	464389.747	6293	4061512.454	464358.100
6154	4062062.712	464428.112	6224	4061711.470	464389.246	6294	4061511.162	464354.992
6155	4062057.887	464425.247	6225	4061706.599	464388.402	6295	4061510.067	464350.727
6156	4062052.303	464423.052	6226	4061698.567	464386.160	6296	4061509.265	464349.571
6157	4062045.857	464418.104	6227	4061694.809	464385.378	6297	4061508.169	464345.298
6158	4062038.876	464412.465	6228	4061686.324	464382.598	6298	4061507.771	464340.255
6159	4062032.783	464409.595	6229	4061681.507	464381.827	6299	4061505.976	464335.427

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

6300	4061504.875	464391.137	6370	4061617.683	464002.408	6440	4061355.867	463857.313
6301	4061503.273	464326.186	6371	4061619.453	463996.220	6441	4061353.749	463854.439
6302	4061503.561	464320.856	6372	4061620.435	463990.675	6442	4061348.878	463851.371
6303	4061503.046	464313.025	6373	4061621.429	463985.105	6443	4061344.856	463847.684
6304	4061503.638	464309.488	6374	4061621.125	463982.990	6444	4061338.623	463844.529
6305	4061504.230	464305.964	6375	4061621.567	463976.679	6445	4061334.826	463842.906
6306	4061505.022	464301.242	6376	4061621.206	463971.032	6446	4061331.035	463841.285
6307	4061504.917	464298.217	6377	4061617.904	463966.668	6447	4061327.271	463839.653
6308	4061505.512	464294.663	6378	4061615.157	463963.025	6448	4061324.325	463837.411
6309	4061506.805	464290.579	6379	4061613.204	463958.706	6449	4061320.515	463833.743
6310	4061505.869	464285.039	6380	4061610.456	463955.060	6450	4061316.561	463832.117
6311	4061506.642	464280.283	6381	4061608.257	463952.143	6451	4061311.193	463831.718
6312	4061506.716	464276.047	6382	4061602.209	463944.120	6452	4061306.371	463832.032
6313	4061507.803	464273.129	6383	4061599.769	463942.612	6453	4061301.288	463833.665
6314	4061508.580	464268.346	6384	4061594.032	463936.730	6454	4061296.222	463835.292
6315	4061509.554	464262.390	6385	4061590.259	463935.178	6455	4061289.847	463836.814
6316	4061509.749	464261.149	6386	4061589.710	463934.449	6456	4061285.081	463840.447
6317	4061510.505	464256.354	6387	4061584.294	463930.714	6457	4061282.178	463841.553
6318	4061510.848	464254.154	6388	4061581.079	463929.895	6458	4061278.230	463844.565
6319	4061511.441	464250.355	6389	4061577.004	463926.210	6459	4061274.295	463847.567
6320	4061511.349	464243.012	6390	4061571.602	463922.484	6460	4061271.156	463849.961
6321	4061512.992	464236.435	6391	4061569.726	463921.714	6461	4061264.976	463854.679
6322	4061512.853	464233.350	6392	4061564.881	463918.720	6462	4061261.689	463858.288
6323	4061514.313	464227.957	6393	4061563.008	463917.952	6463	4061258.646	463860.611
6324	4061515.397	464224.981	6394	4061557.526	463910.683	6464	4061254.095	463864.086
6325	4061517.381	464220.232	6395	4061552.351	463905.581	6465	4061248.971	463863.623
6326	4061518.471	464217.242	6396	4061539.520	463903.117	6466	4061245.365	463862.006
6327	4061520.272	464213.695	6397	4061520.832	463910.398	6467	4061241.762	463860.391
6328	4061521.230	464207.575	6398	4061515.831	463914.806	6468	4061237.640	463858.085
6329	4061523.355	464202.676	6399	4061513.617	463917.368	6469	4061232.250	463855.669
6330	4061525.501	464197.750	6400	4061510.122	463921.870	6470	4061225.300	463851.183
6331	4061527.655	464192.805	6401	4061510.312	463923.937	6471	4061218.662	463848.665
6332	4061528.343	464190.683	6402	4061505.734	463930.287	6472	4061210.778	463846.043
6333	4061529.075	464188.428	6403	4061504.748	463934.240	6473	4061202.394	463842.739
6334	4061530.219	464185.352	6404	4061502.878	463938.774	6474	4061196.849	463841.615
6335	4061531.732	464179.806	6405	4061500.131	463943.882	6475	4061189.545	463839.700
6336	4061531.410	464177.880	6406	4061495.956	463948.833	6476	4061185.277	463838.690
6337	4061532.927	464172.314	6407	4061493.552	463952.604	6477	4061181.742	463837.103
6338	4061536.094	464164.330	6408	4061492.675	463953.184	6478	4061175.722	463835.305
6339	4061537.422	464159.984	6409	4061489.725	463956.223	6479	4061171.679	463833.038
6340	4061539.276	464156.310	6410	4061485.039	463950.407	6480	4061168.678	463832.142
6341	4061540.408	464153.208	6411	4061480.135	463962.566	6481	4061165.162	463830.563
6342	4061541.948	464147.569	6412	4061469.112	463960.134	6482	4061161.086	463828.348
6343	4061542.880	464145.721	6413	4061466.329	463956.563	6483	4061156.470	463825.480
6344	4061544.222	464141.331	6414	4061462.729	463950.276	6484	4061151.661	463823.883
6345	4061547.284	464134.497	6415	4061462.169	463949.563	6485	4061146.377	463821.616
6346	4061550.157	464128.788	6416	4061460.876	463942.818	6486	4061142.270	463819.435
6347	4061552.080	464125.009	6417	4061457.517	463938.535	6487	4061136.441	463815.505
6348	4061554.756	464120.617	6418	4061455.031	463933.666	6488	4061133.629	463814.410
6349	4061556.690	464116.817	6419	4061450.552	463927.956	6489	4061123.065	463809.915
6350	4061559.912	464113.092	6420	4061447.754	463924.388	6490	4061115.004	463805.591
6351	4061562.390	464109.965	6421	4061446.385	463920.942	6491	4061111.504	463804.102
6352	4061565.097	464105.983	6422	4061441.907	463915.234	6492	4061107.983	463803.433
6353	4061567.812	464101.070	6423	4061436.311	463906.100	6493	4061106.446	463800.611
6354	4061572.281	464094.053	6424	4061434.633	463905.960	6494	4061101.214	463798.387
6355	4061577.228	464084.359	6425	4061432.395	463903.108	6495	4061095.992	463796.167
6356	4061581.976	464075.932	6426	4061427.313	463900.029	6496	4061091.480	463793.358
6357	4061588.065	464067.527	6427	4061423.658	463897.067	6497	4061083.333	463790.342
6358	4061592.946	464062.386	6428	4061419.448	463893.395	6498	4061074.698	463786.673
6359	4061595.984	464056.449	6429	4061413.350	463888.869	6499	4061073.148	463784.682
6360	4061598.253	464051.131	6430	4061410.157	463884.529	6500	4061064.517	463779.771
6361	4061601.312	464045.152	6431	4061403.806	463881.311	6501	4061060.084	463778.748
6362	4061603.358	464041.153	6432	4061398.870	463878.205	6502	4061056.143	463776.132
6363	4061605.955	464037.854	6433	4061393.408	463874.380	6503	4061051.526	463774.515
6364	4061607.707	464031.762	6434	4061387.087	463871.178	6504	4061047.598	463772.504
6365	4061609.770	464027.729	6435	4061382.702	463868.806	6505	4061044.511	463771.655
6366	4061612.081	464022.316	6436	4061375.541	463866.282	6506	4061036.036	463769.363
6367	4061614.156	464018.259	6437	4061370.315	463864.486	6507	4061028.428	463768.332
6368	4061616.481	464012.816	6438	4061364.569	463862.024	6508	4061021.672	463765.459
6369	4061617.496	464007.268	6439	4061360.216	463859.667	6509	4061011.272	463763.655

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

6510	4061004.963	463762.609	6580	4060752.626	463838.520	6650	4060471.112	463723.542
6511	4060997.518	463761.490	6581	4060751.679	463842.262	6651	4060468.562	463720.224
6512	4060996.364	463761.413	6582	4060748.730	463848.325	6652	4060465.126	463718.673
6513	4060991.752	463761.109	6583	4060748.104	463850.806	6653	4060459.844	463713.258
6514	4060986.146	463759.488	6584	4060746.012	463856.295	6654	4060457.111	463711.160
6515	4060981.055	463758.529	6585	4060744.613	463859.287	6655	4060454.889	463709.725
6516	4060975.613	463755.677	6586	4060741.443	463864.530	6656	4060451.142	463706.304
6517	4060967.763	463753.920	6587	4060736.418	463868.898	6657	4060447.214	463704.103
6518	4060959.940	463752.170	6588	4060731.387	463870.134	6658	4060444.889	463702.011
6519	4060953.773	463751.151	6589	4060725.583	463871.888	6659	4060440.569	463699.814
6520	4060946.496	463750.063	6590	4060722.940	463871.553	6660	4060437.161	463698.281
6521	4060942.120	463748.543	6591	4060717.413	463872.094	6661	4060434.951	463696.855
6522	4060936.627	463746.953	6592	4060714.780	463871.759	6662	4060430.713	463692.787
6523	4060931.148	463745.368	6593	4060710.836	463871.259	6663	4060425.463	463687.401
6524	4060927.294	463744.506	6594	4060705.269	463868.709	6664	4060421.956	463686.741
6525	4060921.835	463742.926	6595	4060702.832	463867.185	6665	4060400.279	463680.491
6526	4060915.893	463740.701	6596	4060698.510	463864.823	6666	4060398.722	463676.517
6527	4060908.736	463739.639	6597	4060696.080	463863.303	6667	4060396.668	463666.448
6528	4060901.604	463738.580	6598	4060692.562	463860.422	6668	4060392.705	463664.943
6529	4060897.800	463737.730	6599	4060688.799	463858.750	6669	4060388.501	463660.905
6530	4060891.919	463735.493	6600	4060683.710	463856.927	6670	4060386.822	463660.155
6531	4060889.117	463735.324	6601	4060678.877	463853.903	6671	4060383.631	463657.404
6532	4060884.845	463734.401	6602	4060673.809	463852.089	6672	4060377.760	463652.655
6533	4060879.376	463734.037	6603	4060669.534	463849.753	6673	4060373.566	463648.627
6534	4060875.499	463734.433	6604	4060665.266	463847.420	6674	4060371.046	463645.346
6535	4060872.228	463734.250	6605	4060660.227	463845.619	6675	4060367.360	463641.977
6536	4060866.195	463734.523	6606	4060656.577	463843.952	6676	4060365.355	463639.334
6537	4060865.939	463734.612	6607	4060652.419	463841.604	6677	4060360.529	463635.846
6538	4060849.982	463733.611	6608	4060650.083	463840.091	6678	4060356.207	463633.024
6539	4060846.856	463733.436	6609	4060647.230	463837.898	6679	4060353.548	463630.952
6540	4060844.609	463733.309	6610	4060642.565	463834.876	6680	4060350.050	463626.316
6541	4060840.809	463733.702	6611	4060637.132	463832.390	6681	4060348.051	463623.664
6542	4060835.559	463732.195	6612	4060631.963	463828.697	6682	4060345.552	463620.356
6543	4060832.939	463731.442	6613	4060626.548	463826.220	6683	4060341.896	463616.959
6544	4060829.835	463730.058	6614	4060621.910	463823.215	6684	4060338.966	463612.321
6545	4060826.643	463729.881	6615	4060617.547	463822.102	6685	4060337.396	463610.995
6546	4060822.487	463728.441	6616	4060613.438	463819.781	6686	4060334.395	463607.021
6547	4060818.912	463726.431	6617	4060607.026	463815.967	6687	4060329.708	463602.380
6548	4060813.139	463725.511	6618	4060601.656	463813.512	6688	4060326.034	463599.047
6549	4060807.953	463724.022	6619	4060598.082	463811.878	6689	4060325.530	463598.294
6550	4060803.829	463722.593	6620	4060593.483	463808.895	6690	4060320.346	463593.107
6551	4060799.628	463722.367	6621	4060589.912	463807.266	6691	4060316.820	463588.542
6552	4060795.919	463722.768	6622	4060587.623	463805.777	6692	4060313.153	463585.217
6553	4060793.827	463722.655	6623	4060584.301	463802.941	6693	4060309.629	463580.654
6554	4060789.731	463721.292	6624	4060579.718	463799.970	6694	4060304.317	463576.519
6555	4060770.758	463723.040	6625	4060575.655	463797.675	6695	4060299.013	463572.690
6556	4060766.788	463724.703	6626	4060569.543	463792.691	6696	4060295.861	463569.926
6557	4060763.380	463727.078	6627	4060566.233	463789.864	6697	4060293.348	463566.673
6558	4060761.632	463731.594	6628	4060561.158	463786.234	6698	4060289.195	463562.712
6559	4060761.585	463734.920	6629	4060556.088	463782.609	6699	4060285.547	463559.404
6560	4060762.087	463738.357	6630	4060552.056	463780.328	6700	4060279.632	463555.988
6561	4060762.290	463744.288	6631	4060549.788	463778.851	6701	4060276.121	463551.442
6562	4060761.396	463748.182	6632	4060544.024	463775.764	6702	4060270.851	463547.441
6563	4060760.801	463750.774	6633	4060538.282	463772.675	6703	4060268.719	463546.091
6564	4060759.065	463755.236	6634	4060534.967	463769.882	6704	4060265.714	463542.159
6565	4060758.974	463761.820	6635	4060530.711	463768.847	6705	4060263.084	463540.203
6566	4060759.180	463767.102	6636	4060525.614	463765.290	6706	4060259.580	463535.665
6567	4060759.680	463771.091	6637	4060519.351	463761.577	6707	4060256.076	463531.127
6568	4060759.339	463775.647	6638	4060514.854	463758.553	6708	4060253.579	463527.887
6569	4060760.929	463781.042	6639	4060511.810	463754.634	6709	4060250.571	463523.995
6570	4060761.131	463786.239	6640	4060508.258	463749.945	6710	4060245.955	463519.362
6571	4060759.656	463792.651	6641	4060503.251	463746.559	6711	4060241.341	463514.791
6572	4060758.773	463796.464	6642	4060499.704	463741.677	6712	4060236.729	463510.103
6573	4060757.349	463799.561	6643	4060496.945	463739.559	6713	4060232.120	463505.477
6574	4060757.261	463806.030	6644	4060494.385	463736.229	6714	4060228.013	463501.506
6575	4060756.305	463809.838	6645	4060489.387	463732.666	6715	4060224.520	463496.935
6576	4060754.710	463816.167	6646	4060486.439	463731.768	6716	4060220.415	463492.966
6577	4060755.782	463817.576	6647	4060484.710	463730.987	6717	4060217.423	463489.097
6578	4060754.726	463824.582	6648	4060477.807	463727.868	6718	4060213.210	463486.336
6579	4060755.275	463833.668	6649	4060473.852	463725.647	6719	4060210.218	463482.409

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNAK HASSAS ALAN)

6720	4060207.227	463478.481	6790	4060038.757	463161.095	6860	4059992.649	462824.235
6721	4060204.625	463476.480	6791	4060038.403	463156.508	6861	4059990.218	462819.588
6722	4060202.631	463473.862	6792	4060039.040	463153.204	6862	4059988.155	462814.355
6723	4060200.637	463471.244	6793	4060037.440	463148.415	6863	4059987.461	462813.000
6724	4060197.646	463467.216	6794	4060035.211	463144.079	6864	4059985.229	462807.083
6725	4060195.651	463464.698	6795	4060034.851	463139.466	6865	4059981.411	462799.125
6726	4060191.662	463459.460	6796	4060033.763	463135.307	6866	4059979.373	462791.925
6727	4060188.275	463455.538	6797	4060033.885	463131.327	6867	4059977.987	462788.617
6728	4060186.382	463449.698	6798	4060033.297	463127.807	6868	4059978.260	462782.844
6729	4060183.387	463445.766	6799	4060033.627	463122.700	6869	4059974.660	462773.538
6730	4060180.392	463441.834	6800	4060033.957	463117.581	6870	4059971.365	462766.202
6731	4060176.898	463437.246	6801	4060033.871	463114.693	6871	4059969.972	462762.882
6732	4060173.902	463433.313	6802	4060033.195	463108.256	6872	4059968.578	462759.560
6733	4060170.906	463429.379	6803	4060032.899	463105.482	6873	4059965.259	462752.231
6734	4060167.411	463424.790	6804	4060032.517	463101.806	6874	4059963.868	462748.904
6735	4060164.414	463420.855	6805	4060031.629	463096.470	6875	4059960.007	462740.886
6736	4060162.416	463418.222	6806	4060031.157	463088.862	6876	4059957.016	462735.514
6737	4060159.118	463414.953	6807	4060030.057	463084.639	6877	4059955.617	462732.179
6738	4060156.921	463411.017	6808	4060029.880	463078.791	6878	4059951.367	462726.739
6739	4060153.923	463407.082	6809	4060029.499	463074.069	6879	4059946.599	462720.613
6740	4060150.426	463402.489	6810	4060029.612	463069.994	6880	4059942.767	462715.388
6741	4060147.927	463399.209	6811	4060029.941	463064.767	6881	4059940.523	462713.122
6742	4060146.019	463395.286	6812	4060028.926	463063.458	6882	4059934.935	462705.633
6743	4060143.611	463390.799	6813	4060029.763	463058.874	6883	4059930.511	462701.489
6744	4060140.612	463386.835	6814	4060028.202	463049.864	6884	4059929.619	462698.030
6745	4060137.113	463382.280	6815	4060027.577	463046.254	6885	4059923.075	462696.555
6746	4060134.790	463376.440	6816	4060028.063	463039.837	6886	4059918.296	462695.025
6747	4060132.464	463370.594	6817	4060028.550	463033.404	6887	4059913.526	462693.498
6748	4060130.963	463368.639	6818	4060029.039	463026.955	6888	4059909.999	462692.029
6749	4060128.548	463364.084	6819	4060030.177	463024.124	6889	4059901.907	462687.745
6750	4060126.632	463360.178	6820	4060029.514	463017.471	6890	4059897.869	462685.607
6751	4060124.213	463355.516	6821	4060029.436	463014.469	6891	4059893.836	462683.471
6752	4050122.295	463351.706	6822	4060030.004	463007.943	6892	4059884.040	462678.483
6753	4060119.790	463348.445	6823	4060030.358	463002.575	6893	4059879.855	462677.655
6754	4060118.955	463344.500	6824	4060030.280	462999.555	6894	4059874.107	462674.808
6755	4060116.449	463341.268	6825	4060030.340	462992.320	6895	4059870.107	462672.689
6756	4060113.442	463337.353	6826	4060030.252	462989.287	6896	4059867.158	462671.918
6757	4060111.017	463332.780	6827	4060030.835	462982.688	6897	4059862.122	462668.459
6758	4060107.007	463327.559	6828	4060030.540	462980.833	6898	4059858.600	462667.020
6759	4060103.999	463323.643	6829	4060030.462	462977.786	6899	4059854.681	462664.911
6760	4060102.495	463321.685	6830	4060030.818	462972.348	6900	4059850.868	462662.510
6761	4060100.568	463317.760	6831	4060029.956	462966.748	6901	4059848.621	462660.123
6762	4060098.718	463312.516	6832	4060029.913	462963.667	6902	4059845.015	462656.770
6763	4060095.784	463307.278	6833	4060030.104	462959.373	6903	4059843.420	462653.393
6764	4060093.776	463304.665	6834	4060030.252	462951.974	6904	4059840.824	462650.015
6765	4060091.920	463298.408	6835	4060029.419	462946.311	6905	4059836.672	462644.611
6766	4060090.916	463298.101	6836	4060029.141	462944.421	6906	4059836.475	462641.314
6767	4060089.560	463293.492	6837	4060026.486	462934.825	6907	4059835.758	462637.336
6768	4060087.048	463290.221	6838	4060026.206	462932.928	6908	4059834.961	462631.359
6769	4060085.762	463284.277	6839	4060025.132	462928.454	6909	4059833.681	462627.369
6770	4060083.321	463279.673	6840	4060023.028	462922.623	6910	4059833.563	462620.731
6771	4060082.388	463277.033	6841	4060021.917	462919.667	6911	4059834.045	462616.759
6772	4060079.945	463272.425	6842	4060019.608	462913.524	6912	4059835.543	462609.454
6773	4060078.507	463269.125	6843	4060019.325	462911.614	6913	4059836.745	462604.723
6774	4060076.853	463266.827	6844	4060017.728	462905.435	6914	4059837.429	462599.290
6775	4060056.528	463237.221	6845	4060016.324	462900.031	6915	4059840.549	462593.875
6776	4060055.977	463238.816	6846	4060014.446	462896.109	6916	4059844.204	462589.131
6777	4060053.466	463227.855	6847	4060013.524	462890.385	6917	4059846.999	462586.420
6778	4060051.720	463224.233	6848	4060012.600	462884.652	6918	4059851.375	462585.786
6779	4050050.675	463220.177	6849	4060011.767	462882.065	6919	4059854.534	462585.195
6780	4060048.496	463215.911	6850	4060010.820	462876.334	6920	4059861.396	462584.527
6781	4060043.093	463211.412	6851	4060008.819	462869.243	6921	4059865.101	462584.571
6782	4060047.045	463207.342	6852	4060007.865	462863.493	6922	4059866.864	462585.263
6783	4060047.192	463203.470	6853	4060007.754	462860.390	6923	4059871.106	462586.026
6784	4060047.339	463199.590	6854	4060005.014	462853.782	6924	4059876.412	462584.168
6785	4060039.958	463180.452	6855	4060003.323	462848.581	6925	4059881.728	462580.314
6786	4060039.676	463178.721	6856	4060000.372	462843.271	6926	4059884.030	462579.730
6787	4060038.830	463173.522	6857	4059999.525	462840.667	6927	4059887.054	462592.465
6788	4060038.476	463168.553	6858	4059998.356	462836.130	6928	4059889.1862	462593.918
6789	4060038.122	463164.386	6859	4059995.606	462832.556	6929	4059895.230	462596.741

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
 “YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
 (KESİN KORUNACAK HASSAS ALAN)

6930	4059897.875	462600.246	7000	4060120.946	462421.078	7070	4060290.218	462228.050
6931	4059906.336	462611.460	7001	4060124.248	462413.208	7071	4060291.151	462227.273
6932	4059907.521	462612.675	7002	4060127.350	462404.293	7072	4060292.086	462226.495
6933	4059911.824	462617.090	7003	4060127.853	462401.518	7073	4060293.649	462225.134
6934	4059916.785	462622.022	7004	4060129.119	462396.997	7074	4060295.456	462224.199
6935	4059917.314	462622.723	7005	4060131.033	462392.466	7075	4060297.586	462222.938
6936	4059921.424	462624.882	7006	4060132.137	462388.596	7076	4060299.324	462222.512
6937	4059927.863	462628.476	7007	4060133.520	462385.068	7077	4060301.557	462222.711
6938	4059933.785	462631.374	7008	4060135.324	462381.171	7078	4060305.230	462223.771
6939	4059936.644	462633.512	7009	4060137.556	462376.896	7079	4060309.001	462224.257
6940	4059940.990	462634.909	7010	4060139.253	462371.860	7080	4060314.085	462224.714
6941	4059947.897	462635.170	7011	4060142.374	462364.976	7081	4060316.598	462225.235
6942	4059952.688	462633.229	7012	4060144.528	462359.488	7082	4060320.677	462225.012
6943	4059955.460	462631.927	7013	4060145.676	462357.282	7083	4060324.844	462226.275
6944	4059959.206	462628.566	7014	4060147.706	462352.474	7084	4060328.120	462227.757
6945	4059960.708	462627.218	7015	4060149.017	462349.499	7085	4060331.556	462230.147
6946	4059965.513	462623.200	7016	4060149.062	462345.766	7086	4060336.248	462230.892
6947	4059969.538	462620.487	7017	4060149.948	462343.141	7087	4060335.094	462231.958
6948	4059974.174	462619.913	7018	4060150.709	462339.378	7088	4060336.650	462233.290
6949	4059981.724	462621.523	7019	4060151.474	462335.598	7089	4060339.964	462234.785
6950	4059987.229	462623.782	7020	4060153.243	462332.169	7090	4060343.895	462236.325
6951	4059980.905	462625.290	7021	4060155.066	462328.671	7091	4060345.570	462237.071
6952	4059994.585	462626.800	7022	4060156.487	462325.509	7092	4060347.843	462237.871
6953	4060001.958	462629.825	7023	4060157.633	462321.943	7093	4060349.524	462238.620
6954	4060006.426	462630.661	7024	4060159.176	462319.980	7094	4060351.320	462238.776
6955	4060009.829	462630.057	7025	4060160.334	462316.339	7095	4060354.438	462238.442
6956	4060015.093	462630.213	7026	4060161.498	462312.729	7096	4060356.248	462238.598
6957	4060021.938	462629.001	7027	4060162.845	462308.256	7097	4060358.539	462237.884
6958	4060028.811	462627.785	7028	4060163.511	462305.868	7098	4060360.350	462236.514
6959	4060033.838	462625.801	7029	4060164.453	462301.010	7099	4060362.169	462235.138
6960	4060037.836	462625.914	7030	4060166.395	462297.285	7100	4060364.730	462233.201
6961	4060043.434	462624.648	7031	4060168.348	462293.538	7101	4060366.569	462231.811
6962	4060048.251	462624.069	7032	4060170.959	462288.521	7102	4060368.043	462229.145
6963	4060052.279	462624.181	7033	4060173.851	462283.897	7103	4060368.784	462228.583
6964	4060054.426	462623.526	7034	4060175.520	462279.718	7104	4060369.864	462226.204
6965	4060061.428	462622.288	7035	4060177.972	462275.467	7105	4060371.013	462224.243
6966	4060078.532	462552.238	7036	4060179.889	462273.700	7106	4060372.057	462220.876
6967	4060079.104	462550.856	7037	4060183.076	462271.431	7107	4060373.576	462217.613
6968	4060080.123	462547.192	7038	4060184.340	462270.935	7108	4060374.381	462214.889
6969	4060080.571	462544.905	7039	4060186.877	462269.941	7109	4060374.827	462212.434
6970	4060081.116	462540.562	7040	4060189.912	462268.494	7110	4060374.663	462209.915
6971	4060082.036	462537.418	7041	4060192.963	462267.039	7111	4060374.387	462208.008
6972	4060082.691	462533.949	7042	4060196.029	462265.578	7112	4060373.721	462204.805
6973	4060083.792	462531.135	7043	4060199.608	462263.654	7113	4060373.193	462202.553
6974	4060085.000	462527.730	7044	4060204.212	462260.803	7114	4060373.165	462200.971
6975	4060085.607	462524.248	7045	4060207.033	462258.908	7115	4060372.653	462198.667
6976	4060086.722	462521.393	7046	4060211.189	462256.482	7116	4060372.516	462196.120
6977	4060088.405	462517.087	7047	4060213.327	462255.901	7117	4060372.629	462193.876
6978	4060088.818	462514.733	7048	4060217.316	462254.325	7118	4060372.985	462190.349
6979	4060088.619	462512.317	7049	4060222.980	462252.618	7119	4060372.848	462187.747
6980	4060089.495	462509.089	7050	4060228.075	462250.078	7120	4060372.710	462185.138
6981	4060090.725	462505.575	7051	4060231.100	462248.416	7121	4060371.313	462180.805
6982	4060091.621	462502.316	7052	4060235.829	462248.291	7122	4060370.547	462178.139
6983	4060092.147	462499.317	7053	4060238.411	462247.714	7123	4060369.407	462175.772
6984	4060093.554	462496.684	7054	4060241.204	462247.988	7124	4060369.384	462172.484
6985	4060094.817	462493.105	7055	4060243.173	462248.309	7125	4060368.735	462169.143
6986	4060095.870	462490.726	7056	4060247.648	462248.491	7126	4060367.934	462166.880
6987	4060097.513	462486.833	7057	4060250.157	462248.350	7127	4060366.797	462163.817
6988	4060098.686	462483.816	7058	4060252.362	462247.793	7128	4060366.632	462160.059
6989	4060100.345	462479.881	7059	4060256.259	462247.133	7129	4060365.674	462156.934
6990	4060101.642	462476.211	7060	4060260.751	462245.970	7130	4060366.369	462154.972
6991	4060104.373	462470.335	7061	4060263.008	462245.383	7131	4060366.433	462152.675
6992	4060105.543	462465.944	7062	4060267.541	462244.204	7132	4060365.973	462149.688
6993	4060108.740	462459.875	7063	4060270.917	462242.657	7133	4060365.775	462147.038
6994	4060110.584	462452.397	7064	4060273.439	462241.162	7134	4060365.576	462144.381
6995	4060110.462	462451.393	7065	4060275.416	462240.142	7135	4060365.268	462142.378
6996	4060111.532	462446.123	7066	4060277.081	462238.698	7136	4060365.703	462139.733
6997	4060113.515	462441.201	7067	4060280.187	462236.703	7137	4060367.477	462134.790
6998	4060115.651	462435.567	7068	4060283.549	462233.789	7138	4060369.597	462131.810
6999	4060118.084	462428.526	7069	4060284.675	462232.813	7139	4060374.294	462127.167

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
 “YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
 (KESİN KORUNACAK HASSAS ALAN)

7140	4060377.373	462124.500	7210	4060671.771	462024.652	7280	4060937.250	461947.745
7141	4060379.696	462122.488	7211	4060678.148	462023.069	7281	4060940.089	461945.709
7142	4060381.129	4621181.829	7212	4060681.772	462021.652	7282	4060943.846	461943.648
7143	4060385.843	462119.509	7213	4060687.925	462016.650	7283	4060945.809	461941.606
7144	4060390.867	462117.510	7214	4060692.300	462017.169	7284	4060949.133	461937.308
7145	4060393.394	462116.507	7215	4060694.808	462015.612	7285	4060950.738	461934.237
7146	4060399.962	462113.809	7216	4060697.587	462014.385	7286	4060953.224	461930.520
7147	4060406.603	462111.081	7217	4060700.381	462013.151	7287	4060955.139	461927.205
7148	4060410.311	462109.692	7218	4060702.166	462012.212	7288	4060956.812	461924.702
7149	4060412.544	462108.709	7219	4060705.631	462010.986	7289	4060960.266	461920.902
7150	4060417.043	462107.509	7220	4060708.596	462009.067	7290	4060962.808	461917.104
7151	4060422.910	462104.895	7221	4060713.407	462006.173	7291	4060964.767	461913.721
7152	4060426.804	462103.382	7222	4060717.722	462004.273	7292	4060967.078	461910.725
7153	4060431.776	462100.364	7223	4060719.561	462003.310	7293	4060969.594	461909.037
7154	4060436.629	462098.064	7224	4060722.860	462001.705	7294	4060969.577	461905.613
7155	4060442.886	462094.595	7225	4060726.982	461999.425	7295	4060971.585	461902.162
7156	4060447.734	462091.112	7226	4060731.279	461996.438	7296	4060974.643	461898.666
7157	4060449.857	462089.933	7227	4060735.472	461994.116	7297	4060976.282	461893.403
7158	4060455.163	462087.920	7228	4060739.714	461991.206	7298	4060978.406	461889.185
7159	4060460.540	462085.179	7229	4060742.380	461989.594	7299	4060980.788	461886.728
7160	4060465.075	462083.346	7230	4060745.060	461987.973	7300	4060983.476	461881.373
7161	4060468.191	462082.616	7231	4060746.946	461987.005	7301	4060984.974	461878.235
7162	4060473.556	462081.891	7232	4060748.157	461986.013	7302	4060985.981	461876.875
7163	4060478.826	462080.033	7233	4060750.736	461985.059	7303	4060988.733	461873.146
7164	4060483.840	462077.782	7234	4060755.239	461983.120	7304	4060991.447	461869.022
7165	4060489.655	462075.514	7235	4060759.436	461980.812	7305	4060993.823	461865.965
7166	4060493.815	462073.991	7236	4060764.482	461978.504	7306	4060994.276	461862.012
7167	4060498.944	462071.691	7237	4060769.090	461976.518	7307	4060997.412	461854.348
7168	4060504.112	462069.373	7238	4060770.633	461975.852	7308	4060999.160	461851.169
7169	4060508.184	462068.588	7239	4060774.893	461974.189	7309	4061001.205	461848.349
7170	4060511.190	462067.416	7240	4060779.303	461971.775	7310	4061003.348	461844.842
7171	4060516.169	462066.548	7241	4060783.354	461969.683	7311	4061004.745	461841.916
7172	4060519.086	462065.093	7242	4060787.719	461967.940	7312	4061007.087	461837.011
7173	4060524.142	462065.195	7243	4060790.942	461966.533	7313	4061007.394	461836.292
7174	4060529.443	462063.486	7244	4060796.704	461963.690	7314	4061009.064	461832.378
7175	4060531.897	462063.433	7245	4060801.167	461961.905	7315	4061009.628	461830.701
7176	4060535.699	462062.949	7246	4060805.662	461960.108	7316	4061011.821	461827.099
7177	4060538.998	462062.877	7247	4060811.232	461958.672	7317	4061013.733	461823.095
7178	4060542.835	462062.390	7248	4060816.848	461957.225	7318	4061015.857	461820.148
7179	4060546.690	462061.906	7249	4060820.520	461956.129	7319	4061018.086	461816.487
7180	4060549.726	462061.427	7250	4060826.213	461954.661	7320	4061020.721	461812.487
7181	4060554.150	462060.513	7251	4060830.707	461953.552	7321	4061023.580	461809.546
7182	4060557.216	462060.035	7252	4060833.978	461952.810	7322	4061026.953	461805.555
7183	4060562.535	462059.093	7253	4060837.263	461952.064	7323	4061030.351	461801.535
7184	4060567.891	462058.144	7254	4060840.565	461951.315	7324	4061033.165	461799.249
7185	4060572.972	462056.783	7255	4060846.537	461950.944	7325	4061035.288	461796.889
7186	4060575.803	462055.886	7256	4060850.480	461950.949	7326	4061039.048	461793.195
7187	4060580.941	462054.510	7257	4060855.731	461950.574	7327	4061040.787	461791.141
7188	4060585.239	462053.147	7258	4060861.818	461950.197	7328	4061044.228	461788.687
7189	4060586.677	462052.691	7259	4060866.442	461950.970	7329	4061043.980	461786.617
7190	4060590.128	462051.343	7260	4060870.481	461950.975	7330	4061046.151	461784.202
7191	4060592.461	462050.859	7261	4060874.844	461951.866	7331	4061048.053	461781.833
7192	4060595.053	462049.525	7262	4060878.618	461950.985	7332	4061051.555	461779.792
7193	4060599.121	462047.721	7263	4060881.380	461951.376	7333	4061053.226	461778.426
7194	4060603.851	462046.734	7264	4060884.457	461952.157	7334	4061056.756	461777.031
7195	4060613.059	462040.890	7265	4060889.195	461952.944	7335	4061059.086	461776.243
7196	4060614.859	462039.814	7266	4060893.034	461952.564	7336	4061060.665	461775.808
7197	4060618.019	462039.119	7267	4060897.199	461952.573	7337	4061062.247	461774.972
7198	4060620.079	462038.350	7268	4060900.018	461952.970	7338	4061066.968	461772.601
7199	4060622.147	462037.578	7269	4060903.376	461952.978	7339	4061068.480	461770.887
7200	4060625.104	462036.556	7270	4060905.050	461952.983	7340	4061071.004	461769.165
7201	4060628.644	462035.562	7271	4060909.905	461953.791	7341	4061073.165	461767.411
7202	4060632.775	462034.595	7272	4060911.291	461953.391	7342	4061075.334	461765.649
7203	4060636.935	462033.622	7273	4060915.005	461953.796	7343	4061079.687	461762.184
7204	4060640.466	462033.217	7274	4060918.108	461953.410	7344	4061083.819	461760.090
7205	4060646.843	462031.431	7275	4060921.537	461953.419	7345	4061087.342	461757.237
7206	4060650.431	462031.016	7276	4060926.628	461952.239	7346	4061090.442	461754.726
7207	4060653.202	462030.242	7277	4060928.069	461951.828	7347	4061094.005	461751.840
7208	4060658.351	462029.594	7278	4060930.400	461951.405	7348	4061096.243	461750.027
7209	4060664.579	462028.056	7279	4060934.097	461949.378	7349	4061099.391	461747.478

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSSEL ARAŞTIRMA PROJESİ
 “YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
 (KESİN KORUNACAK HASSAS ALAN)

7350	4061103.916	461743.812	7420	4061321.676	461712.416	7490	4061529.425	461807.374
7351	4061108.019	461740.489	7421	4061323.724	461713.860	7491	4061532.903	461803.715
7352	4061112.151	461737.142	7422	4061326.495	461716.242	7492	4061536.407	461800.027
7353	4061115.523	461733.731	7423	4061330.101	461720.925	7493	4061537.641	461798.809
7354	4061118.775	461731.095	7424	4061330.947	461722.331	7494	4061540.504	461794.522
7355	4061119.840	461730.232	7425	4061333.456	461726.500	7495	4061543.204	461792.171
7356	4061122.983	461727.685	7426	4061335.618	461729.309	7496	4061547.181	461788.054
7357	4061127.116	461723.649	7427	4061337.276	461733.894	7497	4061548.447	461786.296
7358	4061130.795	461719.979	7428	4061339.543	461738.053	7498	4061552.260	461781.440
7359	4061135.543	461716.128	7429	4061341.343	461740.392	7499	4061559.223	461776.237
7360	4061139.368	461713.027	7430	4061344.223	461744.133	7500	4061563.743	461771.626
7361	4061142.734	461710.297	7431	4061347.207	461749.222	7501	4061565.765	461769.860
7362	4061146.603	461707.160	7432	4061349.109	461752.904	7502	4061569.920	461765.571
7363	4061149.520	461704.793	7433	4061351.987	461756.643	7503	4061573.800	461760.845
7364	4061153.432	461701.622	7434	4061352.549	461759.794	7504	4061576.784	461757.566
7365	4061157.367	461698.430	7435	4061354.346	461762.129	7505	4061579.062	461754.225
7366	4061158.654	461695.387	7436	4061357.222	461765.884	7506	4061583.351	461750.865
7367	4061162.819	461694.008	7437	4061360.457	461770.066	7507	4061583.761	461746.712
7368	4061167.315	461690.362	7438	4061363.333	461773.802	7508	4061585.020	461745.606
7369	4061169.827	461688.326	7439	4061365.490	461776.604	7509	4061587.477	461741.178
7370	4061173.071	461685.695	7440	4061367.288	461778.939	7510	4061587.984	461740.264
7371	4061176.912	461682.580	7441	4061371.242	461784.076	7511	4061591.287	461735.289
7372	4061180.151	461679.235	7442	4061374.119	461787.812	7512	4061591.825	461734.125
7373	4061184.284	461675.878	7443	4061375.557	461789.680	7513	4061593.218	461732.203
7374	4061188.624	461671.631	7444	4061377.355	461792.016	7514	4061596.564	461727.163
7375	4061192.814	461668.225	7445	4061379.871	461795.285	7515	4061599.503	461722.468
7376	4061196.502	461665.127	7446	4061383.467	461799.656	7516	4061602.580	461716.933
7377	4061201.277	461661.346	7447	4061387.063	461804.626	7517	4061605.802	461710.542
7378	4061204.291	461659.628	7448	4061387.782	461805.561	7518	4061608.488	461705.308
7379	4061209.087	461657.932	7449	4061391.378	461810.232	7519	4061610.548	461699.192
7380	4061213.022	461656.212	7450	4061395.694	461815.837	7520	4061611.360	461696.318
7381	4061216.782	461655.377	7451	4061397.852	461818.640	7521	4061614.464	461688.489
7382	4061220.557	461654.538	7452	4061399.290	461820.509	7522	4061616.237	461681.826
7383	4061225.249	461653.709	7453	4061402.088	461822.932	7523	4061618.775	461675.171
7384	4061232.551	461651.542	7454	4061406.609	461826.381	7524	4061622.084	461668.527
7385	4061241.319	461649.712	7455	4061409.851	461830.592	7525	4061622.776	461666.439
7386	4061247.944	461647.406	7456	4061411.652	461832.931	7526	4061625.318	461659.730
7387	4061252.868	461646.473	7457	4061414.098	461834.895	7527	4061628.216	461653.398
7388	4061258.999	461644.603	7458	4061416.260	461837.703	7528	4061629.752	461648.292
7389	4061262.081	461643.663	7459	4061419.718	461839.764	7529	4061630.922	461645.732
7390	4061266.131	461642.716	7460	4061421.089	461840.328	7530	4061632.041	461638.007
7391	4061267.087	461642.712	7461	4061425.279	461843.333	7531	4061633.632	461629.797
7392	4061270.922	461642.698	7462	4061428.099	461845.776	7532	4061634.223	461628.495
7393	4061275.496	461643.619	7463	4061430.854	461846.911	7533	4061634.981	461623.271
7394	4061277.427	461643.612	7464	4061433.680	461849.358	7534	4061635.295	461621.524
7395	4061283.306	461645.047	7465	4061437.168	461851.439	7535	4061635.658	461615.829
7396	4061286.309	461646.476	7466	4061439.638	461853.421	7536	4061635.742	461609.670
7397	4061288.366	461647.890	7467	4061443.436	461854.667	7537	4061636.382	461605.248
7398	4061289.843	461649.754	7468	4061446.193	461855.818	7538	4061636.639	461603.475
7399	4061291.690	461652.083	7469	4061448.552	461856.507	7539	4061637.669	461596.353
7400	4061294.646	461655.812	7470	4061453.932	461857.522	7540	4061639.395	461590.072
7401	4061294.764	461657.215	7471	4061457.622	461857.479	7541	4061641.394	461581.943
7402	4061296.445	461661.903	7472	4061459.960	461858.850	7542	4061641.921	461578.318
7403	4061298.011	461665.183	7473	4061465.673	461859.696	7543	4061643.224	461569.920
7404	4061298.486	461667.052	7474	4061467.681	461854.583	7544	4061644.546	461561.348
7405	4061299.323	461669.389	7475	4061471.068	461854.055	7545	4061644.916	461554.910
7406	4061299.508	461672.650	7476	4061475.113	461851.817	7546	4061645.027	461552.947
7407	4061300.239	461676.829	7477	4061478.500	461849.943	7547	4061645.919	461547.210
7408	4061301.436	461679.623	7478	4061482.583	461847.683	7548	4061646.817	461541.442
7409	4061302.830	461683.742	7479	4061486.687	461845.412	7549	4061647.417	461537.579
7410	4061305.094	461686.487	7480	4061489.435	461843.891	7550	4061648.058	461534.850
7411	4061306.380	461689.215	7481	4061493.229	461841.792	7551	4061648.723	461531.918
7412	4061307.289	461691.484	7482	4061497.717	461839.936	7552	4061649.285	461528.311
7413	4061308.349	461695.104	7483	4061500.958	461835.492	7553	4061649.029	461524.474
7414	4061310.269	461698.813	7484	4061509.743	461829.405	7554	4061647.906	461520.704
7415	4061311.709	461700.684	7485	4061513.403	461825.644	7555	4061647.290	461516.396
7416	4061313.509	461703.022	7486	4061515.607	461822.671	7556	4061644.112	461506.467
7417	4061315.669	461705.828	7487	4061517.242	461820.466	7557	4061643.546	461504.567
7418	4061317.470	461708.167	7488	4061520.256	461817.227	7558	4061640.980	461498.945
7419	4061319.270	461710.505	7489	4061523.291	461813.965	7559	4061640.413	461497.039

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSSEL ARAŞTIRMA PROJESİ
 “YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3*)
 (KESİN KORUNACAK HASSAS ALAN)

7560	4061637.830	461488.831	7630	4061685.522	461055.127	7700	4061987.733	460881.249
7561	4061636.359	461481.861	7631	4061690.460	461032.284	7701	4061990.724	460879.706
7562	4061635.938	461476.293	7632	4061695.527	461028.535	7702	4061995.866	460876.555
7563	4061632.459	461462.779	7633	4061699.642	461025.831	7703	4062003.211	460871.761
7564	4061631.359	461458.762	7634	4061702.573	461022.723	7704	4062009.899	460868.180
7565	4061630.257	461454.735	7635	4061706.504	461018.554	7705	4062011.886	460867.402
7566	4061629.861	461451.662	7636	4061709.470	461015.409	7706	4062014.635	460865.349
7567	4061628.555	461446.076	7637	4061713.598	461010.173	7707	4062017.747	460863.799
7568	4061626.287	461435.331	7638	4061716.660	461004.217	7708	4062021.866	460861.291
7569	4061624.922	461427.050	7639	4061722.310	460996.697	7709	4062024.219	460859.626
7570	4061623.753	461420.296	7640	4061725.026	460994.412	7710	4062025.338	460858.792
7571	4061620.988	461412.652	7641	4061726.390	460993.263	7711	4062035.871	460847.075
7572	4061619.653	461406.935	7642	4061728.101	460991.823	7712	4062036.198	460845.122
7573	4061619.299	461403.765	7643	4061730.442	460990.452	7713	4062039.383	460838.627
7574	4061619.399	461399.977	7644	4061732.102	460989.855	7714	4062041.886	460832.722
7575	4061618.717	461395.195	7645	4061734.529	460987.616	7715	4062044.962	460827.519
7576	4061620.055	461391.746	7646	4061736.825	460986.895	7716	4062048.754	460821.662
7577	4061621.916	461387.661	7647	4061738.912	460985.151	7717	4062051.711	460817.786
7578	4061625.096	461383.919	7648	4061741.641	460983.474	7718	4062056.724	460812.143
7579	4061626.603	461382.040	7649	4061746.432	460980.685	7719	4062059.522	460809.682
7580	4061628.859	461378.398	7650	4061748.205	460979.207	7720	4062063.871	460804.615
7581	4061632.009	461374.639	7651	4061750.909	460978.168	7721	4062066.829	460800.770
7582	4061636.160	461369.806	7652	4061753.625	460977.125	7722	4062071.222	460795.664
7583	4061639.663	461366.654	7653	4061757.000	460976.151	7723	4062075.722	460790.338
7584	4061641.237	461364.823	7654	4061762.459	460974.378	7724	4062079.992	460784.830
7585	4061642.814	461362.987	7655	4061768.333	460972.288	7725	4062085.983	460775.912
7586	4061645.989	461355.232	7656	4061771.704	460971.971	7726	4062088.557	460771.011
7587	4061654.498	461352.555	7657	4061778.285	460970.269	7727	4062094.307	460761.912
7588	4061655.924	461350.111	7658	4061785.980	460968.314	7728	4062101.607	460751.369
7589	4061657.169	461346.520	7659	4061787.037	460968.072	7729	4062104.814	460747.135
7590	4061659.134	461342.973	7660	4061790.696	460966.335	7730	4062110.506	460739.317
7591	4061659.872	461340.423	7661	4061799.069	460963.276	7731	4062117.198	460729.252
7592	4061661.136	461336.784	7662	4061804.678	460960.616	7732	4062118.344	460725.579
7593	4061662.321	461331.235	7663	4061806.463	460960.429	7733	4062125.697	460716.168
7594	4061662.348	461328.592	7664	4061814.048	460956.837	7734	4062129.333	460710.904
7595	4061661.151	461324.332	7665	4061817.878	460955.024	7735	4062135.132	460700.954
7596	4061660.896	461318.606	7666	4061826.737	460951.096	7736	4062140.168	460693.706
7597	4061660.935	461313.268	7667	4061833.753	460948.045	7737	4062145.050	460687.905
7598	4061661.563	461306.085	7668	4061837.598	460946.901	7738	4062146.808	460684.968
7599	4061662.610	461301.180	7669	4061839.277	460945.567	7739	4062150.334	460679.073
7600	4061662.824	461296.969	7670	4061841.699	460944.288	7740	4062155.481	460673.927
7601	4061663.880	461292.018	7671	4061850.908	460940.202	7741	4062151.041	460666.552
7602	4061664.936	461287.047	7672	4061854.114	460938.960	7742	4062167.452	460660.648
7603	4061665.769	461280.895	7673	4061861.423	460935.790	7743	4062174.103	460653.177
7604	4061674.243	461271.324	7674	4061863.914	460934.481	7744	4062181.438	460646.397
7605	4061675.869	461254.521	7675	4061866.038	460933.662	7745	4062183.906	460644.109
7606	4061676.118	461253.718	7676	4061872.080	460931.332	7746	4062192.176	460636.400
7607	4061674.147	461223.374	7677	4061879.425	460928.865	7747	4062196.337	460632.581
7608	4061616.374	461091.262	7678	4061880.766	460927.818	7748	4062201.353	460627.930
7609	4061616.472	461089.708	7679	4061886.981	460925.609	7749	4062209.771	460620.124
7610	4061618.015	461084.815	7680	4061889.882	460924.673	7750	4062214.006	460616.196
7611	4061618.208	461079.507	7681	4061895.859	460922.020	7751	4062221.675	460609.084
7612	4061618.733	461075.698	7682	4061901.107	460919.284	7752	4062229.403	460601.914
7613	4061620.517	461074.657	7683	4061904.533	460917.965	7753	4062231.993	460599.517
7614	4061623.011	461072.696	7684	4061907.655	460916.222	7754	4062240.672	460591.468
7615	4061631.587	461068.005	7685	4061914.850	460911.979	7755	4062244.164	460588.230
7616	4061635.696	461055.877	7686	4061923.187	460908.958	7756	4062251.150	460581.759
7617	4061638.597	461044.290	7687	4061926.999	460907.167	7757	4062259.082	460574.433
7618	4061643.198	461041.648	7688	4061933.200	460903.985	7758	4062267.065	460567.052
7619	4061646.584	461039.545	7689	4061942.008	460900.289	7759	4062270.632	460563.753
7620	4061649.533	461037.931	7690	4061944.293	460898.226	7760	4062277.804	460557.121
7621	4061652.153	461035.865	7691	4061950.202	460895.772	7761	4062284.120	460551.281
7622	4061655.127	461034.296	7692	4061957.003	460893.344	7762	4062290.742	460543.727
7623	4061658.115	461032.600	7693	4061959.868	460891.858	7763	4062293.478	460541.195
7624	4061662.853	461040.878	7694	4061963.928	460890.850	7764	4062298.534	460532.879
7625	4061667.625	461047.136	7695	4061968.522	460889.450	7765	4062309.811	460526.211
7626	4061671.487	461045.404	7696	4061971.256	460887.771	7766	4062320.558	460517.799
7627	4061675.021	461043.212	7697	4061975.036	460887.303	7767	4062335.931	460506.542
7628	4061678.704	461040.035	7698	4061977.459	460885.184	7768	4062347.999	460496.885
7629	4061681.449	461037.983	7699	4061982.836	460883.529	7769	4062351.884	460493.280

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
 “YUMURTALIK LAĞÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3*)
 (KEŞİN KORUNACAK HASSAS ALAN)

7770	4062357.431	460489.606	7840	4062968.183	460354.543	7910	4063632.348	460353.392
7771	4062363.986	460485.004	7841	4062978.078	460354.601	7911	4063641.530	460356.493
7772	4062371.569	460479.459	7842	4062989.028	460355.164	7912	4063653.078	460362.638
7773	4062385.881	460469.187	7843	4062993.147	460355.912	7913	4063662.286	460362.754
7774	4062389.266	460466.713	7844	4063010.363	460355.562	7914	4063670.782	460364.871
7775	4062393.608	460463.538	7845	4063029.685	460359.398	7915	4063683.172	460366.039
7776	4062400.013	460460.624	7846	4063034.356	460361.223	7916	4063689.402	460368.139
7777	4062406.027	460455.119	7847	4063040.438	460360.483	7917	4063701.887	460369.321
7778	4062414.435	460450.229	7848	4063049.551	460361.538	7918	4063711.292	460369.451
7779	4062422.897	460445.711	7849	4063053.602	460362.491	7919	4063714.438	460370.508
7780	4062431.411	460440.962	7850	4063065.914	460361.005	7920	4063776.631	460385.576
7781	4062439.979	460436.184	7851	4063073.156	460359.405	7921	4063873.203	460390.701
7782	4062449.639	460430.433	7852	4063090.395	460359.751	7922	4063787.503	460394.078
7783	4062461.113	460424.579	7853	4063096.260	460360.749	7923	4063797.330	460397.981
7784	4062469.869	460419.697	7854	4063110.613	460359.274	7924	4063805.168	460399.265
7785	4062480.446	460414.717	7855	4063113.698	460361.102	7925	4063813.711	460401.433
7786	4062484.345	460412.728	7856	4063126.420	460359.588	7926	4063819.970	460402.844
7787	4062493.953	460408.665	7857	4063132.814	460358.826	7927	4063825.959	460406.137
7788	4062498.967	460405.688	7858	4063146.418	460358.142	7928	4063835.546	460407.330
7789	4062505.791	460402.629	7859	4063156.535	460357.384	7929	4063842.543	460409.640
7790	4062512.662	460399.573	7860	4063163.771	460357.475	7930	4063848.581	460412.954
7791	4062523.665	460394.277	7861	4063173.983	460356.712	7931	4063850.922	460413.728
7792	4062529.565	460392.075	7862	4063182.447	460355.503	7932	4063857.560	460416.053
7793	4062540.699	460388.754	7863	4063186.174	460355.899	7933	4063873.152	460424.388
7794	4062546.667	460384.524	7864	4063194.742	460355.051	7934	4063880.617	460429.513
7795	4062555.628	460381.205	7865	4063201.419	460354.238	7935	4063886.726	460432.865
7796	4062556.754	460380.269	7866	4063209.269	460352.542	7936	4063895.910	460437.906
7797	4062574.060	460370.397	7867	4063212.277	460351.680	7937	4063902.373	460439.388
7798	4062581.441	460368.274	7868	4063219.022	460350.857	7938	4063907.838	460441.868
7799	4062590.908	460365.420	7869	4063225.079	460349.125	7939	4063917.419	460445.051
7800	4062600.303	460364.035	7870	4063232.325	460348.496	7940	4063929.252	460445.653
7801	4062602.504	460361.821	7871	4063239.605	460348.856	7941	4063933.542	460446.059
7802	4062611.382	460359.663	7872	4063247.637	460342.115	7942	4063939.800	460448.465
7803	4062617.629	460357.469	7873	4063257.146	460342.195	7943	4063942.223	460449.268
7804	4062627.956	460355.296	7874	4063272.212	460339.582	7944	4063950.553	460450.684
7805	4062642.291	460354.649	7875	4063283.565	460336.899	7945	4063956.119	460453.200
7806	4062649.125	460354.701	7876	4063298.170	460333.291	7946	4063961.357	460452.914
7807	4062660.283	460353.261	7877	4063300.120	460333.303	7947	4063967.643	460456.343
7808	4062669.939	460353.395	7878	4063307.853	460330.476	7948	4063975.699	460459.867
7809	4062674.089	460353.465	7879	4063313.030	460329.563	7949	4063982.381	460461.224
7810	4062681.817	460352.809	7880	4063321.225	460329.386	7950	4063990.853	460462.674
7811	4062692.390	460352.197	7881	4063333.592	460329.116	7951	4063998.265	460465.151
7812	4062696.586	460352.266	7882	4063341.138	460328.002	7952	4063999.677	460466.958
7813	4062704.228	460353.168	7883	4063348.836	460329.758	7953	4064006.016	460470.462
7814	4062715.204	460350.836	7884	4063358.866	460329.813	7954	4064015.188	460472.957
7815	4062725.387	460349.383	7885	4063366.926	460329.857	7955	4064018.372	460474.716
7816	4062732.104	460350.226	7886	4063374.284	460328.949	7956	4064027.231	460474.446
7817	4062741.194	460349.575	7887	4063383.875	460330.900	7957	4064031.139	460477.119
7818	4062753.615	460348.929	7888	4063401.119	460334.812	7958	4064038.966	460482.472
7819	4062757.983	460348.981	7889	4063419.658	460334.935	7959	4064044.959	460484.192
7820	4062766.751	460349.086	7890	4063440.453	460335.073	7960	4064047.172	460485.964
7821	4062776.807	460350.811	7891	4063445.382	460336.068	7961	4064058.994	460489.370
7822	4062783.563	460350.091	7892	4063456.492	460334.213	7962	4064067.256	460492.884
7823	4062790.738	460351.789	7893	4063459.961	460333.268	7963	4064074.822	460495.484
7824	4062801.545	460354.346	7894	4063467.669	460332.347	7964	4064082.921	460496.085
7825	4062809.407	460356.875	7895	4063473.283	460331.409	7965	4064086.613	460495.933
7826	4062830.002	460360.411	7896	4063481.737	460331.456	7966	4064090.510	460496.588
7827	4062836.704	460361.323	7897	4063488.839	460329.548	7967	4064095.479	460497.545
7828	4062846.481	460362.285	7898	4063496.664	460328.612	7968	4064103.982	460500.856
7829	4062864.915	460362.568	7899	4063504.521	460327.672	7969	4064109.124	460502.562
7830	4062872.636	460362.707	7900	4063515.746	460326.748	7970	4064123.012	460506.103
7831	4062877.248	460362.836	7901	4063534.130	460326.827	7971	4064132.103	460510.704
7832	4062888.946	460362.365	7902	4063540.754	460326.857	7972	4064144.047	460515.162
7833	4062901.844	460359.544	7903	4063551.082	460328.884	7973	4064149.449	460523.799
7834	4062909.620	460359.800	7904	4063564.434	460331.927	7974	4064162.141	460539.174
7835	4062917.698	460358.430	7905	4063572.633	460333.961	7975	4064166.142	460535.988
7836	4062930.616	460357.111	7906	4063580.164	460337.983	7976	4064176.989	460545.417
7837	4062940.483	460355.653	7907	4063589.765	460348.093	7977	4064180.333	460550.160
7838	4062948.498	460355.817	7908	4063592.582	460348.202	7978	4064186.910	460558.695
7839	4062955.587	460356.798	7909	4063623.195	460350.300	7979	4064191.869	460565.332

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

7980	4064198.951	460574.811	8050	4064769.353	460864.566	8120	4065196.267	461261.538
7981	4064201.784	460578.602	8051	4064779.852	460868.924	8121	4065198.015	461266.118
7982	4064206.032	460584.287	8052	4064784.691	460872.075	8122	4065201.982	461273.451
7983	4064209.571	460589.028	8053	4064792.786	460876.352	8123	4065208.638	461284.630
7984	4064212.024	460601.130	8054	4064832.197	460899.209	8124	4065211.838	461293.945
7985	4064226.309	460610.433	8055	4064836.056	460901.765	8125	4065216.626	461307.882
7986	4064235.954	460622.395	8056	4064846.910	460908.604	8126	4065220.839	461319.517
7987	4064238.180	460625.157	8057	4064851.474	460912.108	8127	4065222.689	461327.335
7988	4064246.347	460635.287	8058	4064861.666	460918.059	8128	4065225.791	461330.146
7989	4064256.201	460642.643	8059	4064869.065	460920.357	8129	4065230.117	461335.695
7990	4064261.409	460649.101	8060	4064873.654	460923.878	8130	4065232.779	461343.865
7991	4064267.362	460656.486	8061	4064887.450	460934.463	8131	4065239.768	461357.559
7992	4064272.558	460662.960	8062	4064890.642	460936.159	8132	4065244.919	461363.095
7993	4064277.756	460669.437	8063	4064895.619	460937.713	8133	4065248.090	461373.999
7994	4064287.415	460681.471	8064	4064908.812	460944.535	8134	4065251.095	461379.561
7995	4064291.131	460686.101	8065	4064919.177	460948.582	8135	4065254.454	461384.299
7996	4064302.286	460699.999	8066	4064922.401	460950.293	8136	4065257.812	461389.035
7997	4064306.477	460702.818	8067	4064936.715	460963.870	8137	4065260.497	461392.822
7998	4064310.190	460707.462	8068	4064944.664	460969.104	8138	4065260.558	461398.364
7999	4064317.270	460714.062	8069	4064949.743	460970.683	8139	4065271.277	461413.478
8000	4064322.400	460720.614	8070	4064956.999	460975.017	8140	4065273.308	461419.063
8001	4064335.121	460731.967	8071	4064964.949	460980.339	8141	4065274.646	461420.949
8002	4064339.288	460734.839	8072	4064969.480	460984.157	8142	4065276.004	461425.581
8003	4064343.960	460735.899	8073	4064980.107	460988.739	8143	4065277.361	461432.545
8004	4064348.373	460739.716	8074	4064985.334	460993.540	8144	4065278.088	461439.351
8005	4064352.319	460741.658	8075	4064992.512	460999.542	8145	4065280.143	461447.607
8006	4064361.202	460745.613	8076	4064996.299	461003.947	8146	4065283.056	461456.690
8007	4064364.661	460747.561	8077	4065001.277	461007.249	8147	4065282.666	461461.069
8008	4064375.348	460748.838	8078	4065008.522	461011.781	8148	4065284.235	461465.547
8009	4064385.484	460751.986	8079	4065015.781	461016.321	8149	4065287.917	461472.769
8010	4064388.200	460753.016	8080	4065023.361	461023.752	8150	4065292.453	461483.533
8011	4064404.336	460756.439	8081	4065026.948	461028.442	8151	4065298.088	461490.856
8012	4064416.882	460755.105	8082	4065036.801	461033.877	8152	4065301.907	461500.678
8013	4064427.485	460753.682	8083	4065039.373	461034.752	8153	4065305.168	461512.181
8014	4064434.749	460753.091	8084	4065046.680	461039.327	8154	4065306.861	461519.223
8015	4064444.561	460750.766	8085	4065049.558	461043.088	8155	4065308.643	461526.221
8016	4064455.172	460749.391	8086	4065057.601	461048.615	8156	4065311.007	461531.513
8017	4064463.276	460749.756	8087	4065061.922	461054.263	8157	4065318.185	461540.573
8018	4064472.692	460749.247	8088	4065066.962	461060.851	8158	4065320.752	461548.425
8019	4064484.794	460748.529	8089	4065070.272	461062.682	8159	4065322.905	461551.142
8020	4064500.891	460746.742	8090	4065073.874	461067.390	8160	4065323.828	461554.610
8021	4064519.364	460744.956	8091	4065078.196	461073.040	8161	4065325.363	461565.745
8022	4064527.547	460744.048	8092	4065083.238	461079.631	8162	4065326.487	461571.750
8023	4064537.323	460745.088	8093	4065086.401	461086.623	8163	4065325.217	461581.805
8024	4064548.703	460748.089	8094	4065090.282	461093.830	8164	4065322.867	461585.842
8025	4064554.022	460749.105	8095	4065092.720	461099.510	8165	4065319.836	461588.961
8026	4064565.480	460752.125	8096	4065099.470	461110.823	8166	4065315.170	461596.981
8027	4064575.482	460756.120	8097	4065103.065	461115.522	8167	4065312.039	461609.286
8028	4064587.628	460757.284	8098	4065108.817	461123.041	8168	4065311.588	461609.983
8029	4064591.421	460759.322	8099	4065115.287	461131.499	8169	4065307.962	461615.588
8030	4064603.575	460763.493	8100	4065119.394	461134.299	8170	4065306.882	461618.819
8031	4064611.199	460764.631	8101	4065126.263	461140.864	8171	4065303.547	461637.568
8032	4064619.607	460769.736	8102	4065129.861	461145.567	8172	4065299.278	461650.308
8033	4064626.504	460772.844	8103	4065133.458	461150.270	8173	4065296.625	461658.223
8034	4064634.184	460776.963	8104	4065136.797	461152.139	8174	4065291.733	461669.930
8035	4064640.636	460782.042	8105	4065143.019	461157.775	8175	4065290.831	461675.513
8036	4064655.515	460796.327	8106	4065147.340	461163.425	8176	4065289.260	461680.199
8037	4064660.687	460803.452	8107	4065152.381	461170.014	8177	4065284.759	461687.780
8038	4064665.405	460804.970	8108	4065156.702	461175.663	8178	4065282.142	461695.529
8039	4064668.253	460807.678	8109	4065161.520	461186.952	8179	4065278.682	461699.958
8040	4064669.274	460808.046	8110	4065164.645	461193.529	8180	4065277.096	461707.019
8041	4064674.353	460809.873	8111	4065166.390	461198.220	8181	4065272.923	461710.549
8042	4064679.628	460814.032	8112	4065173.285	461212.285	8182	4065266.467	461717.786
8043	4064688.802	460820.286	8113	4065176.158	461216.040	8183	4065261.243	461724.324
8044	4064706.533	460831.781	8114	4065177.595	461217.918	8184	4065253.338	461735.989
8045	4064712.671	460838.955	8115	4065183.340	461225.428	8185	4065251.216	461739.625
8046	4064726.921	460846.274	8116	4065183.816	461231.014	8186	4065242.621	461751.729
8047	4064738.069	460851.581	8117	4065185.961	461241.247	8187	4065241.008	461753.840
8048	4064746.874	460853.872	8118	4065189.063	461247.773	8188	4065239.628	461765.194
8049	4064759.685	460861.236	8119	4065192.296	461254.198	8189	4065231.721	461771.075

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAĞUNU”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

8190	4065227.897	461774.379	8260	4065258.189	461968.797	8330	4065758.608	462103.676
8191	4065228.838	461777.914	8261	4065260.200	461982.358	8331	4065759.615	462113.494
8192	4065228.205	461783.503	8262	4065263.235	461994.940	8332	4065759.705	462116.433
8193	4065219.054	461787.618	8263	4065265.946	461949.336	8333	4065757.774	462122.294
8194	4065216.085	461794.010	8264	4065268.328	461945.564	8334	4065755.393	462135.912
8195	4065215.498	461801.468	8265	4065273.716	461938.994	8335	4065754.998	462143.663
8196	4065214.742	461806.623	8266	4065280.831	461932.888	8336	4065750.299	462151.346
8197	4065212.892	461812.355	8267	4065285.941	461927.558	8337	4065745.781	462151.869
8198	4065211.337	461818.373	8268	4065291.024	461922.827	8338	4065742.640	462151.393
8199	4065207.775	461819.822	8269	4065294.077	461919.990	8339	4065737.028	462188.412
8200	4065205.663	461829.176	8270	4065302.625	461915.130	8340	4065732.834	462201.467
8201	4065204.296	461838.417	8271	4065305.704	461912.272	8341	4065732.385	462206.124
8202	4065202.304	461838.814	8272	4065318.176	461905.326	8342	4065728.713	462214.409
8203	4065201.296	461845.509	8273	4065328.840	461900.011	8343	4065726.228	462218.983
8204	4065199.039	461852.505	8274	4065333.852	461896.833	8344	4065720.699	462229.917
8205	4065197.241	461858.082	8275	4065344.251	461893.437	8345	4065714.484	462239.838
8206	4065195.896	461862.252	8276	4065357.934	461891.699	8346	4065709.452	462245.079
8207	4065194.108	461867.796	8277	4065363.358	461891.389	8347	4065705.013	462250.540
8208	4065190.637	461873.051	8278	4065376.477	461888.711	8348	4065698.744	462257.450
8209	4065188.865	461878.557	8279	4065383.785	461888.289	8349	4065693.786	462263.694
8210	4065186.350	461884.255	8280	4065405.292	461881.216	8350	4065690.680	462267.187
8211	4065185.597	461885.960	8281	4065412.720	461880.776	8351	4065686.474	462274.221
8212	4065183.840	461891.422	8282	4065421.326	461879.288	8352	4065681.738	462282.988
8213	4065179.292	461902.829	8283	4065439.667	461880.159	8353	4065675.229	462294.293
8214	4065177.736	461910.998	8284	4065444.239	461880.790	8354	4065671.098	462301.200
8215	4065174.345	461915.496	8285	4065456.539	461880.834	8355	4065666.986	462308.074
8216	4065171.826	461917.895	8286	4065468.451	461882.888	8356	4065665.910	462311.548
8217	4065167.177	461926.863	8287	4065473.827	461884.459	8357	4065661.824	462318.375
8218	4065165.474	461932.283	8288	4065477.731	461884.166	8358	4065658.989	462324.361
8219	4065163.591	461935.455	8289	4065488.395	461887.479	8359	4065654.237	462330.220
8220	4065158.389	461943.607	8290	4065495.677	461889.036	8360	4065648.458	462339.464
8221	4065155.685	461949.379	8291	4065502.238	461889.657	8361	4065644.627	462348.761
8222	4065152.992	461955.127	8292	4065507.614	461891.928	8362	4065640.636	462355.418
8223	4065149.291	461961.355	8293	4065515.698	461893.841	8363	4065636.074	462363.757
8224	4065147.860	461965.159	8294	4065524.084	461899.299	8364	4065632.596	462368.687
8225	4065144.595	461968.053	8295	4065534.183	461901.729	8365	4065629.279	462376.176
8226	4065143.363	461971.936	8296	4065539.145	461905.417	8366	4065624.109	462383.498
8227	4065141.918	461979.180	8297	4065551.065	461912.709	8367	4065620.006	462387.459
8228	4065140.501	461980.959	8298	4065554.062	461916.505	8368	4065614.234	462396.420
8229	4065139.472	461986.884	8299	4065558.295	461919.259	8369	4065610.891	462403.805
8230	4065138.061	461988.653	8300	4065571.039	461927.527	8370	4065607.690	462413.689
8231	4065136.441	461993.762	8301	4065577.542	461933.153	8371	4065605.037	462421.881
8232	4065134.227	461998.065	8302	4065583.833	461935.813	8372	4065603.452	462426.776
8233	4065132.998	462001.872	8303	4065588.856	461935.238	8373	4065599.511	462433.132
8234	4065131.773	462005.670	8304	4065595.138	461942.299	8374	4065597.317	462437.096
8235	4065131.155	462010.246	8305	4065599.385	461945.052	8375	4065593.510	462447.335
8236	4065132.156	462015.127	8306	4065606.329	461948.820	8376	4065589.915	462453.499
8237	4065134.761	462020.317	8307	4065612.680	461954.664	8377	4065587.933	462457.348
8238	4065137.136	462023.458	8308	4065624.427	461959.295	8378	4065586.209	462463.620
8239	4065141.102	462026.913	8309	4065635.614	461966.000	8379	4065582.283	462471.259
8240	4065146.289	462026.607	8310	4065641.918	461968.799	8380	4065579.050	462479.724
8241	4065151.491	462026.299	8311	4065657.018	461977.161	8381	4065576.007	462484.196
8242	4065156.710	462025.991	8312	4065660.615	461979.015	8382	4065570.730	462488.863
8243	4065160.749	462024.101	8313	4065668.728	461986.704	8383	4065567.603	462505.768
8244	4065167.013	462023.314	8314	4065678.206	461993.347	8384	4065563.012	462517.265
8245	4065171.082	462021.414	8315	4065685.734	462003.081	8385	4065562.572	462518.645
8246	4065176.186	462019.031	8316	4065689.498	462007.948	8386	4065561.539	462521.876
8247	4065184.395	462015.198	8317	4065697.641	462015.667	8387	4065556.699	462528.488
8248	4065186.455	462014.236	8318	4065700.655	462019.563	8388	4065554.641	462532.199
8249	4065196.273	462011.155	8319	4065711.825	462031.191	8389	4065552.955	462538.218
8250	4065209.351	462007.055	8320	4065712.579	462032.166	8390	4065549.987	462542.518
8251	4065216.186	462005.116	8321	4065720.872	462042.889	8391	4065543.664	462552.566
8252	4065220.753	462002.330	8322	4065726.143	462049.713	8392	4065544.758	462558.080
8253	4065227.654	462000.354	8323	4065732.181	462057.512	8393	4065544.472	462561.916
8254	4065231.274	461998.468	8324	4065735.952	462062.387	8394	4065545.830	462574.460
8255	4065237.202	461992.934	8325	4065739.864	462070.210	8395	4065548.422	462580.184
8256	4065242.166	461988.300	8326	4065742.303	462079.087	8396	4065553.596	462591.610
8257	4065247.152	461983.645	8327	4065743.877	462084.017	8397	4065557.254	462596.688
8258	4065250.155	461980.842	8328	4065748.297	462089.916	8398	4065560.909	462601.763
8259	4065255.508	461974.333	8329	4065754.189	462097.779	8399	4065565.429	462609.572

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

8400	4065567.136	4626125.523	8470	4065474.319	462959.777	8540	4065664.106	463262.481
8401	4065570.785	462617.588	8471	4065477.838	462961.255	8541	4065659.268	463267.679
8402	4065586.365	462638.617	8472	4065483.305	462966.146	8542	4065654.516	463272.838
8403	4065588.901	462641.975	8473	4065486.541	462974.080	8543	4065651.033	463279.578
8404	4065595.469	462650.340	8474	4065488.131	462978.063	8544	4065646.946	463285.942
8405	4065598.753	462654.524	8475	4065488.194	462985.814	8545	4065644.485	463291.579
8406	4065599.122	462659.075	8476	4065487.959	462995.060	8546	4065643.381	463295.704
8407	4065602.404	462663.256	8477	4065488.022	463002.756	8547	4065641.814	463301.202
8408	4065603.425	462668.631	8478	4065490.288	463015.177	8548	4065641.032	463303.943
8409	4065602.005	462672.920	8479	4065492.191	463021.428	8549	4065645.244	463309.529
8410	4065597.217	462678.967	8480	4065492.219	463025.241	8550	4065646.055	463312.436
8411	4065596.279	462681.807	8481	4065497.284	463031.668	8551	4065649.269	463318.636
8412	4065591.667	462687.799	8482	4065509.294	463043.152	8552	4065653.475	463324.214
8413	4065590.854	462696.490	8483	4065511.836	463046.368	8553	4065659.333	463330.024
8414	4065588.231	462699.045	8484	4065514.673	463048.100	8554	4065668.684	463332.801
8415	4065582.206	462706.921	8485	4065524.431	463051.137	8555	4065673.184	463334.872
8416	4065579.868	462711.663	8486	4065529.157	463051.512	8556	4065674.431	463336.468
8417	4065574.074	462715.873	8487	4065533.895	463051.889	8557	4065679.804	463341.498
8418	4065571.103	462719.761	8488	4065544.022	463049.652	8558	4065682.262	463342.539
8419	4065566.420	462723.376	8489	4065548.467	463047.716	8559	4065686.432	463348.131
8420	4065560.125	462732.456	8490	4065554.841	463044.393	8560	4065689.554	463352.127
8421	4065557.603	462734.924	8491	4065562.538	463042.666	8561	4065693.926	463357.721
8422	4065548.024	462742.839	8492	4065567.692	463041.547	8562	4065691.585	463365.795
8423	4065544.006	462746.925	8493	4065572.862	463040.394	8563	4065688.788	463369.563
8424	4065537.396	462752.306	8494	4065579.025	463038.548	8564	4065687.242	463374.958
8425	4065530.400	462758.206	8495	4065587.832	463036.108	8565	4065684.783	463385.338
8426	4065526.919	462761.142	8496	4065592.116	463035.631	8566	4065685.018	463388.454
8427	4065518.585	462768.840	8497	4065599.736	463031.493	8567	4065683.486	463393.739
8428	4065512.747	462774.113	8498	4065605.056	463030.296	8568	4065681.343	463398.218
8429	4065504.971	462780.396	8499	4065609.389	463029.809	8569	4065681.144	463410.547
8430	4065497.771	462787.497	8500	4065616.742	463027.184	8570	4065681.613	463414.731
8431	4065493.906	462789.482	8501	4065622.623	463026.551	8571	4065680.945	463422.806
8432	4065485.612	462794.866	8502	4065625.377	463026.255	8572	4065679.903	463432.140
8433	4065480.979	462799.487	8503	4065633.035	463026.040	8573	4065678.631	463439.362
8434	4065476.704	462802.797	8504	4065635.342	463027.012	8574	4065675.538	463444.213
8435	4065470.971	462807.867	8505	4065646.264	463031.037	8575	4065672.457	463449.043
8436	4065463.620	462812.618	8506	4065648.198	463033.580	8576	4065668.414	463454.347
8437	4065460.834	462816.147	8507	4065651.938	463042.636	8577	4065667.071	463456.109
8438	4065454.078	462821.615	8508	4065656.180	463046.600	8578	4065665.233	463462.439
8439	4065449.524	462826.097	8509	4065653.008	463052.228	8579	4065664.242	463471.549
8440	4065447.572	462827.067	8510	4065653.611	463056.979	8580	4065662.910	463473.288
8441	4065440.986	462832.470	8511	4065654.872	463062.560	8581	4065668.607	463479.411
8442	4065436.376	462836.884	8512	4065657.146	463067.438	8582	4065656.948	463485.992
8443	4065430.349	462840.997	8513	4065658.784	463071.537	8583	4065656.832	463492.516
8444	4065410.202	462859.455	8514	4065661.987	463079.547	8584	4065655.568	463494.233
8445	4065395.889	462871.673	8515	4065661.886	463083.447	8585	4065655.727	463502.737
8446	4065390.570	462876.214	8516	4065664.678	463089.198	8586	4065656.273	463506.743
8447	4065387.658	462880.043	8517	4065662.752	463096.832	8587	4065659.885	463511.347
8448	4065383.259	462883.795	8518	4065663.501	463109.919	8588	4065664.192	463529.205
8449	4065380.882	462888.529	8519	4065667.161	463112.833	8589	4065665.228	463532.017
8450	4065376.993	462893.215	8520	4065672.467	463121.899	8590	4065668.685	463536.835
8451	4065373.122	462897.879	8521	4065675.627	463126.095	8591	4065672.143	463540.453
8452	4065372.876	462903.427	8522	4065678.156	463129.452	8592	4065679.713	463549.170
8453	4065374.091	462905.049	8523	4065685.739	463139.519	8593	4065684.116	463550.046
8454	4065373.274	462913.715	8524	4065688.858	463148.713	8594	4065686.674	463550.128
8455	4065374.523	462919.271	8525	4065690.242	463151.555	8595	4065690.038	463550.334
8456	4065374.239	462920.833	8526	4065691.109	463154.723	8596	4065697.799	463548.269
8457	4065379.739	462928.047	8527	4065695.361	463164.394	8597	4065701.813	463546.915
8458	4065382.884	462931.962	8528	4065697.089	463170.705	8598	4065707.136	463545.596
8459	4065389.585	462945.281	8529	4065694.847	463179.542	8599	4065712.914	463546.916
8460	4065396.735	462949.202	8530	4065694.140	463195.005	8600	4065715.952	463548.840
8461	4065407.528	462950.371	8531	4065692.638	463201.820	8601	4065719.719	463550.546
8462	4065409.355	462952.812	8532	4065693.464	463225.730	8602	4065723.343	463553.437
8463	4065416.833	462952.963	8533	4065691.744	463229.213	8603	4065727.120	463555.149
8464	4065422.311	462951.844	8534	4065687.401	463238.088	8604	4065730.183	463557.445
8465	4065436.782	462953.247	8535	4065682.999	463240.614	8605	4065739.274	463559.592
8466	4065442.968	462953.522	8536	4065677.973	463247.287	8606	4065743.820	463560.048
8467	4065450.460	462955.390	8537	4065676.513	463249.327	8607	4065751.458	463563.277
8468	4065462.951	462955.949	8538	4065672.565	463254.003	8608	4065754.116	463563.371
8469	4065471.490	462957.122	8539	4065666.573	463259.865	8609	4065758.696	463564.275

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAĞÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

8610	4065767.394	463570.530	8680	4066141.075	463718.953	8750	4066540.198	463490.400
8611	4065769.907	463572.108	8681	4066143.970	463712.961	8751	4066545.061	463491.404
8612	4065778.553	463573.178	8682	4066149.183	463703.358	8752	4066554.817	463493.184
8613	4065786.894	463577.220	8683	4066151.484	463700.970	8753	4066557.631	463494.403
8614	4065792.135	463578.915	8684	4066156.450	463693.412	8754	4066569.523	463496.453
8615	4065796.797	463579.845	8685	4066157.835	463687.166	8755	4066581.473	463498.514
8616	4065803.245	463583.088	8686	4066163.544	463676.384	8756	4066585.675	463498.568
8617	4065810.301	463587.110	8687	4066164.949	463670.074	8757	4066589.140	463497.984
8618	4065814.408	463588.281	8688	4066173.374	463665.509	8758	4066600.201	463492.654
8619	4065822.654	463587.623	8689	4066175.096	463654.568	8759	4066605.072	463491.111
8620	4065826.006	463588.513	8690	4066175.814	463651.372	8760	4066611.972	463486.953
8621	4065833.727	463590.295	8691	4066180.940	463643.532	8761	4066618.166	463483.564
8622	4065840.066	463592.861	8692	4066185.079	463636.409	8762	4066631.568	463460.839
8623	4065846.631	463596.153	8693	4066185.888	463629.087	8763	4066635.543	463453.359
8624	4065851.418	463597.115	8694	4066188.746	463620.188	8764	4066638.988	463444.071
8625	4065859.416	463600.482	8695	4066189.484	463616.927	8765	4066644.690	463432.963
8626	4065867.832	463606.140	8696	4066190.305	463609.532	8766	4066641.740	463420.271
8627	4065868.632	463608.484	8697	4066189.728	463604.540	8767	4066644.584	463408.362
8628	4065873.832	463613.953	8698	4066186.763	463594.556	8768	4066648.478	463399.538
8629	4065880.006	463625.526	8699	4066187.780	463589.675	8769	4066651.720	463389.745
8630	4065882.190	463630.135	8700	4066186.788	463582.228	8770	4066653.680	463382.851
8631	4065885.187	463634.037	8701	4066185.121	463573.913	8771	4066656.339	463376.828
8632	4065888.184	463637.939	8702	4066183.118	463563.081	8772	4066657.635	463358.959
8633	4065895.537	463651.040	8703	4066182.450	463558.079	8773	4066662.670	463358.772
8634	4065898.532	463654.939	8704	4066181.447	463550.563	8774	4066669.786	463346.359
8635	4065900.706	463659.531	8705	4066182.866	463539.713	8775	4066674.921	463340.951
8636	4065904.900	463664.985	8706	4066183.608	463536.338	8776	4066681.264	463337.652
8637	4065911.782	463672.015	8707	4066186.728	463529.665	8777	4066689.666	463337.491
8638	4065912.996	463673.558	8708	4066192.702	463522.096	8778	4066692.431	463341.159
8639	4065917.699	463681.172	8709	4066202.221	463514.494	8779	4066696.578	463346.750
8640	4065925.099	463694.105	8710	4066208.620	463509.384	8780	4066699.734	463353.321
8641	4065927.310	463698.638	8711	4066215.055	463504.245	8781	4066704.957	463362.677
8642	4065927.267	463703.723	8712	4066224.774	463496.483	8782	4066708.106	463369.234
8643	4065929.086	463706.036	8713	4066230.490	463494.772	8783	4066711.555	463373.883
8644	4065937.292	463718.321	8714	4066239.105	463492.193	8784	4066715.012	463378.513
8645	4065941.498	463723.753	8715	4066256.483	463486.990	8785	4066722.094	463382.641
8646	4065944.502	463727.633	8716	4066264.554	463483.477	8786	4066728.831	463383.908
8647	4065947.507	463731.514	8717	4066273.969	463478.913	8787	4066742.566	463384.743
8648	4065954.719	463740.828	8718	4066278.209	463477.005	8788	4066750.699	463387.986
8649	4065958.325	463745.487	8719	4066288.618	463473.132	8789	4066767.073	463394.438
8650	4065961.933	463750.145	8720	4066292.907	463471.204	8790	4066769.270	463397.086
8651	4065964.337	463753.251	8721	4066293.770	463465.567	8791	4066779.351	463406.589
8652	4065968.542	463758.691	8722	4066309.080	463462.857	8792	4066789.474	463420.773
8653	4065973.545	463763.517	8723	4066316.263	463460.143	8793	4066789.898	463428.281
8654	4065977.959	463767.563	8724	4066329.565	463455.596	8794	4066767.073	463434.160
8655	4065981.513	463772.267	8725	4066338.724	463452.851	8795	4066765.707	463441.774
8656	4065988.167	463778.800	8726	4066349.335	463451.947	8796	4066785.070	463450.239
8657	4065992.683	463779.848	8727	4066356.910	463451.962	8797	4066785.039	463455.008
8658	4066002.107	463783.093	8728	4066365.214	463452.910	8798	4066786.126	463471.387
8659	4066006.237	463786.936	8729	4066373.042	463455.723	8799	4066766.425	463474.285
8660	4066012.467	463789.690	8730	4066380.892	463458.544	8800	4066769.152	463482.643
8661	4066021.358	463790.503	8731	4066384.919	463461.357	8801	4066772.704	463487.078
8662	4066027.311	463791.048	8732	4066394.728	463464.201	8802	4066783.627	463490.741
8663	4066036.025	463793.289	8733	4066398.067	463466.085	8803	4066791.747	463490.855
8664	4066041.704	463795.300	8734	4066403.869	463466.117	8804	4066794.319	463491.553
8665	4066046.145	463795.756	8735	4066414.283	463467.111	8805	4066803.207	463492.564
8666	4066050.639	463796.189	8736	4066424.040	463467.167	8806	4066820.016	463492.759
8667	4066056.075	463795.956	8737	4066429.916	463467.200	8807	4066827.459	463495.368
8668	4066066.353	463794.713	8738	4066440.559	463468.203	8808	4066834.653	463495.900
8669	4066070.291	463794.350	8739	4066448.418	463471.083	8809	4066848.671	463496.513
8670	4066076.059	463792.679	8740	4066458.876	463469.340	8810	4066860.259	463497.064
8671	4066084.267	463786.780	8741	4066466.691	463469.492	8811	4066875.574	463497.885
8672	4066088.815	463783.505	8742	4066470.075	463471.440	8812	4066881.251	463500.425
8673	4066094.297	463779.558	8743	4066490.608	463485.984	8813	4066897.500	463501.595
8674	4066104.998	463779.337	8744	4066495.986	463487.989	8814	4066905.623	463502.294
8675	4066106.507	463765.729	8745	4066502.874	463491.872	8815	4066922.661	463504.656
8676	4066111.742	463759.421	8746	4066513.014	463491.988	8816	4066928.523	463507.405
8677	4066122.357	463746.666	8747	4066518.961	463492.222	8817	4066932.987	463508.241
8678	4066124.238	463741.482	8748	4066523.621	463487.379	8818	4066939.345	463509.018
8679	4066136.914	463727.138	8749	4066531.237	463489.354	8819	4066949.825	463511.660

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS
İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
“YUMURTALIK LAĞÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KEŞİN KORUNACAK HASSAS ALAN)

8820	4066956.132	463513.407	8890	4066966.795	464061.646	8960	4067234.148	464527.787
8821	4066960.889	463519.169	8891	4066993.994	464071.079	8961	4067227.691	464528.483
8822	4066965.851	463523.906	8892	4066996.589	464074.515	8962	4067222.715	464528.808
8823	4066971.103	463525.703	8893	4066999.833	464078.810	8963	4067214.859	464529.889
8824	4066976.576	463530.448	8894	4067009.563	464091.694	8964	4067208.078	464530.029
8825	4066983.060	463531.232	8895	4067014.930	464100.954	8965	4067202.353	464530.229
8826	4066985.906	463535.082	8896	4067018.819	464106.103	8966	4067196.461	464531.487
8827	4066985.300	463544.916	8897	4067021.411	464109.535	8967	4067189.592	464532.678
8828	4066985.424	463550.269	8898	4067025.259	464114.683	8968	4067182.988	464535.468
8829	4066984.772	463556.960	8899	4067027.415	464119.637	8969	4067175.617	464537.130
8830	4066984.990	463576.476	8900	4067034.539	464129.068	8970	4067169.696	464539.395
8831	4066981.378	463585.058	8901	4067037.296	464134.868	8971	4067164.571	464540.121
8832	4066981.190	463589.785	8902	4067043.932	464145.801	8972	4067161.032	464540.419
8833	4066980.816	463599.214	8903	4067049.914	464155.865	8973	4067155.947	464541.139
8834	4066980.897	463606.728	8904	4067055.055	464162.715	8974	4067150.482	464541.309
8835	4066978.900	463618.915	8905	4067062.813	464175.353	8975	4067146.987	464541.603
8836	4066980.768	463638.444	8906	4067064.719	464177.922	8976	4067141.800	464543.344
8837	4066982.017	463644.925	8907	4067069.166	464183.916	8977	4067136.078	464545.583
8838	4066983.010	463648.614	8908	4067072.976	464189.052	8978	4067129.435	464547.685
8839	4066982.001	463656.856	8909	4067078.690	464196.753	8979	4067123.790	464549.866
8840	4066982.455	463666.886	8910	4067084.402	464204.452	8980	4067119.128	464552.100
8841	4066982.506	463674.245	8911	4067086.940	464207.825	8981	4067114.095	464553.786
8842	4066982.506	463681.625	8912	4067088.323	464211.914	8982	4067107.561	464559.399
8843	4066982.270	463686.226	8913	4067098.427	464229.330	8983	4067102.147	464564.058
8844	4066980.152	463698.144	8914	4067109.205	464242.924	8984	4067099.986	464565.921
8845	4066978.746	463703.620	8915	4067113.220	464248.026	8985	4067097.546	464569.757
8846	4066980.994	463715.470	8916	4067115.897	464251.428	8986	4067094.584	464574.032
8847	4066975.725	463726.301	8917	4067120.128	464258.830	8987	4067091.500	464579.261
8848	4066973.183	463739.787	8918	4067122.805	464262.232	8988	4067087.937	464584.869
8849	4066974.356	463746.088	8919	4067124.814	464264.784	8989	4067086.663	464587.643
8850	4066972.749	463755.903	8920	4067129.041	464272.181	8990	4067082.822	464592.580
8851	4066972.762	463763.036	8921	4067132.598	464278.724	8991	4067078.889	464598.425
8852	4066970.928	463770.108	8922	4067136.101	464285.265	8992	4067077.174	464604.888
8853	4066970.943	463777.199	8923	4067145.164	464297.181	8993	4067077.611	464608.710
8854	4066972.344	463786.070	8924	4067149.694	464303.138	8994	4067079.963	464611.751
8855	4066970.179	463797.534	8925	4067151.779	464307.968	8995	4067086.901	464621.805
8856	4066969.236	463808.051	8926	4067159.542	464318.175	8996	4067090.430	464626.868
8857	4066968.298	463818.517	8927	4067162.405	464326.114	8997	4067094.229	464632.362
8858	4066968.085	463822.859	8928	4067165.637	464330.362	8998	4067096.189	464634.897
8859	4066967.661	463831.503	8929	4067172.990	464341.969	8999	4067100.109	464639.968
8860	4066968.141	463843.614	8930	4067178.225	464348.764	9000	4067102.462	464643.011
8861	4066969.272	463849.697	8931	4067183.645	464357.813	9001	4067106.117	464646.657
8862	4066972.199	463862.721	8932	4067189.533	464365.456	9002	4067109.648	464651.224
8863	4066973.324	463868.769	8933	4067197.384	464375.647	9003	4067115.529	464655.582
8864	4066971.556	463875.486	8934	4067200.001	464379.044	9004	4067122.996	464661.986
8865	4066971.342	463879.726	8935	4067204.057	464386.380	9005	4067128.512	464665.857
8866	4066970.477	463889.848	8936	4067209.164	464393.164	9006	4067131.934	464668.103
8867	4066969.826	463895.722	8937	4067213.859	464403.558	9007	4067137.608	464671.074
8868	4066968.513	463900.696	8938	4067216.522	464409.172	9008	4067144.881	464676.099
8869	4066969.194	463908.308	8939	4067223.530	464418.482	9009	4067154.985	464681.469
8870	4066967.289	463919.039	8940	4067225.442	464421.021	9010	4067164.346	464685.838
8871	4066968.213	463922.423	8941	4067230.750	464432.217	9011	4067170.266	464687.943
8872	4066968.388	463935.677	8942	4067230.857	464434.429	9012	4067174.459	464688.911
8873	4066968.892	463940.662	8943	4067231.599	464437.482	9013	4067183.928	464693.326
8874	4066968.978	463947.252	8944	4067233.082	464443.581	9014	4067185.605	464697.298
8875	4066967.982	463954.561	8945	4067233.927	464448.826	9015	4067193.890	464699.204
8876	4066967.906	463965.185	8946	4067239.106	464457.763	9016	4067197.382	464700.595
8877	4066967.166	463974.897	8947	4067243.545	464463.559	9017	4067202.855	464703.149
8878	4066967.004	463978.944	8948	4067245.225	464474.549	9018	4067206.731	464705.626
8879	4066968.167	463984.716	8949	4067251.514	464487.056	9019	4067210.619	464704.106
8880	4066967.592	463990.330	8950	4067255.190	464493.200	9020	4067222.284	464706.436
8881	4066967.429	463994.352	8951	4067255.628	464495.664	9021	4067226.491	464708.358
8882	4066965.785	464000.652	8952	4067257.140	464500.051	9022	4067229.710	464710.167
8883	4066964.965	464003.794	8953	4067258.243	464505.603	9023	4067233.157	464713.435
8884	4066971.426	464026.743	8954	4067258.081	464509.949	9024	4067235.383	464715.130
8885	4066975.110	464035.899	8955	4067257.820	464513.284	9025	4067244.715	464722.451
8886	4066976.196	464041.594	8956	4067255.034	464516.435	9026	4067247.769	464725.207
8887	4066977.297	464047.272	8957	4067251.207	464519.507	9027	4067252.248	464728.619
8888	4066978.616	464048.985	8958	4067246.084	464523.623	9028	4067251.124	464730.181
8889	4066983.458	464057.367	8959	4067238.102	464526.412	9029	4067264.271	464733.465

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
 “YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
 (KESİN KORUNACAK HASSAS ALAN)

9030	4067267.338	464733.850	9100	4067374.067	4649771.617	9170	4067597.152	465272.157
9031	4067273.908	464735.157	9101	4067376.297	464982.782	9171	4067605.182	465280.950
9032	4067278.444	464736.210	9102	4067377.218	464985.107	9172	4067609.320	465287.350
9033	4067283.202	464736.392	9103	4067379.531	464988.157	9173	4067613.676	465292.783
9034	4067286.315	464736.725	9104	4067381.060	464992.003	9174	4067617.383	465298.642
9035	4067292.565	464737.515	9105	4067384.210	464997.654	9175	4067618.912	465301.782
9036	4067297.594	464736.669	9106	4067385.750	464999.684	9176	4067620.885	465307.931
9037	4067303.066	464736.417	9107	4067385.657	465001.774	9177	4067622.847	465311.609
9038	4067308.565	464736.134	9108	4067390.549	465009.480	9178	4067623.723	465315.156
9039	4067309.844	464735.300	9109	4067393.189	465011.701	9179	4067624.384	465319.655
9040	4067314.536	464733.952	9110	4067399.308	465017.251	9180	4067625.473	465322.239
9041	4067318.380	464733.938	9111	4067403.352	465020.047	9181	4067626.885	465326.316
9042	4067325.684	464733.368	9112	4067405.458	465022.768	9182	4067627.693	465329.846
9043	4067328.489	464733.221	9113	4067410.401	465026.576	9183	4067628.055	465335.267
9044	4067333.037	464732.794	9114	4067414.091	465028.748	9184	4067628.530	465338.243
9045	4067338.882	464734.004	9115	4067419.640	465032.013	9185	4067629.399	465341.757
9046	4067341.247	464735.778	9116	4067422.773	465034.724	9186	4067628.324	465346.467
9047	4067344.850	464740.423	9117	4067426.486	465036.910	9187	4067628.327	465348.887
9048	4067345.492	464741.250	9118	4067428.623	465039.613	9188	4067627.044	465354.508
9049	4067347.462	464748.908	9119	4067432.471	465044.480	9189	4067625.978	465359.174
9050	4067347.327	464753.811	9120	4067433.326	465045.562	9190	4067624.922	465366.216
9051	4067347.247	464756.728	9121	4067435.893	465048.809	9191	4067626.000	465371.142
9052	4067347.126	464761.134	9122	4067439.469	465052.075	9192	4067627.508	465376.595
9053	4067345.738	464764.364	9123	4067442.621	465054.803	9193	4067628.156	465380.969
9054	4067343.810	464771.877	9124	4067444.763	465057.513	9194	4067627.671	465385.181
9055	4067342.196	464776.007	9125	4067448.192	465061.849	9195	4067627.206	465389.381
9056	4067339.521	464779.968	9126	4067455.054	465070.528	9196	4067627.555	465394.642
9057	4067338.614	464781.311	9127	4067460.203	465077.040	9197	4067627.934	465397.534
9058	4067336.560	464794.778	9128	4067464.067	465081.927	9198	4067628.056	465401.332
9059	4067336.571	464795.803	9129	4067467.073	465085.730	9199	4067626.857	465405.866
9060	4067340.383	464810.600	9130	4067468.204	465087.160	9200	4067625.265	465409.848
9061	4067344.874	464817.934	9131	4067468.792	465087.903	9201	4067624.314	465413.448
9062	4067345.790	464820.444	9132	4067476.345	465095.144	9202	4067624.398	465417.203
9063	4067345.760	464824.221	9133	4067478.023	465097.368	9203	4067624.527	465422.988
9064	4067346.126	464828.519	9134	4067483.475	465104.594	9204	4067624.565	465424.686
9065	4067346.095	464832.272	9135	4067486.410	465108.484	9205	4067623.780	465429.658
9066	4067346.156	464841.162	9136	4067494.934	465115.878	9206	4067626.472	465435.658
9067	4067345.519	464845.407	9137	4067497.452	465119.215	9207	4067628.526	465441.998
9068	4067347.567	464849.287	9138	4067504.965	465126.565	9208	4067629.472	465444.459
9069	4067346.972	464855.615	9139	4067509.967	465130.585	9209	4067631.839	465447.622
9070	4067348.104	464859.473	9140	4067512.681	465132.876	9210	4067633.009	465451.838
9071	4067349.166	464865.593	9141	4067519.821	465142.940	9211	4067636.215	465453.420
9072	4067350.788	464873.609	9142	4067522.118	465144.078	9212	4067637.823	465455.528
9073	4067351.582	464874.658	9143	4067526.938	465149.159	9213	4067640.636	465459.218
9074	4067352.704	464878.483	9144	4067530.316	465153.637	9214	4067642.881	465460.982
9075	4067354.618	464883.349	9145	4067531.979	465155.841	9215	4067646.536	465464.593
9076	4067353.685	464886.785	9146	4067537.858	465163.635	9216	4067649.389	465467.152
9077	4067352.593	464888.839	9147	4067543.735	465171.425	9217	4067654.272	465469.559
9078	4067352.292	464891.919	9148	4067546.253	465174.764	9218	4067655.182	465470.008
9079	4067351.998	464894.478	9149	4067550.449	465177.707	9219	4067661.396	465473.402
9080	4067348.919	464900.227	9150	4067554.228	465182.717	9220	4067665.923	465476.957
9081	4067348.465	464905.477	9151	4067555.690	465188.582	9221	4067667.942	465479.604
9082	4067348.116	464908.514	9152	4067556.524	465192.298	9222	4067672.427	465483.166
9083	4067348.097	464915.579	9153	4067558.193	465197.118	9223	4067677.827	465487.794
9084	4067347.691	464918.581	9154	4067559.230	465202.391	9224	4067678.697	465489.049
9085	4067348.416	464923.111	9155	4067560.717	465206.183	9225	4067683.186	465492.428
9086	4067348.386	464926.605	9156	4067562.419	465212.948	9226	4067686.123	465493.883
9087	4067349.369	464930.290	9157	4067564.240	465216.854	9227	4067688.404	465495.674
9088	4067349.934	464936.934	9158	4067565.401	465219.344	9228	4067693.521	465501.186
9089	4067350.769	464937.957	9159	4067566.890	465222.539	9229	4067698.679	465508.093
9090	4067352.480	464941.333	9160	4067568.805	465226.277	9230	4067703.553	465514.471
9091	4067355.122	464947.056	9161	4067568.790	465228.835	9231	4067705.845	465518.571
9092	4067358.994	464952.162	9162	4067569.407	465233.481	9232	4067711.206	465526.797
9093	4067361.703	464955.736	9163	4067570.464	465236.117	9233	4067712.810	465528.820
9094	4067363.638	464958.288	9164	4067570.448	465238.661	9234	4067715.162	465538.139
9095	4067366.580	464961.051	9165	4067573.429	465242.472	9235	4067718.699	465542.687
9096	4067368.903	464964.114	9166	4067576.325	465246.375	9236	4067720.978	465548.805
9097	4067371.681	464971.129	9167	4067583.190	465254.141	9237	4067724.720	465558.820
9098	4067371.985	464973.753	9168	4067586.496	465258.532	9238	4067727.350	465563.646
9099	4067372.909	464976.090	9169	4067591.121	465264.552	9239	4067729.075	465567.111

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ
 “YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
 (KESİN KORUNACAK HASSAS ALAN)

9240	4067731.057	465573.283	9310	4067846.377	465911.856	9380	4067642.203	466111.899
9241	4067731.314	465575.988	9311	4067841.098	465911.350	9381	4067644.840	466120.072
9242	4067733.303	465578.615	9312	4067837.947	465911.047	9382	4067646.008	466124.715
9243	4067737.080	465583.604	9313	4067834.982	465909.764	9383	4067645.802	466128.714
9244	4067738.452	465588.955	9314	4067831.653	465910.443	9384	4067647.409	466136.681
9245	4067739.283	465590.053	9315	4067826.244	465910.919	9385	4067647.659	466139.964
9246	4067740.040	465591.053	9316	4067822.322	465912.030	9386	4067647.902	466144.350
9247	4067741.729	465597.989	9317	4067818.604	465912.165	9387	4067650.205	466155.401
9248	4067742.249	465599.850	9318	4067813.074	465913.603	9388	4067650.882	466160.344
9249	4067744.948	465604.587	9319	4067807.759	465914.067	9389	4067651.782	466166.921
9250	4067747.643	465609.319	9320	4067806.315	465913.433	9390	4067651.776	466169.628
9251	4067748.556	465611.695	9321	4067802.831	465912.600	9391	4067651.542	466173.395
9252	4067765.746	465636.184	9322	4067795.710	465911.902	9392	4067652.438	466179.933
9253	4067767.988	465641.991	9323	4067791.242	465910.975	9393	4067652.203	466183.680
9254	4067770.419	465646.633	9324	4067788.805	465910.248	9394	4067652.879	466185.882
9255	4067771.536	465649.528	9325	4067785.956	465908.992	9395	4067654.905	466192.477
9256	4067771.780	465651.261	9326	4067778.438	465905.335	9396	4067656.713	466194.768
9257	4067772.509	465656.451	9327	4067772.780	465902.843	9397	4067660.319	466202.017
9258	4067775.070	465666.743	9328	4067766.561	465900.791	9398	4067664.854	466205.072
9259	4067775.882	465671.878	9329	4067763.999	465901.035	9399	4067669.632	466207.084
9260	4067778.252	465676.431	9330	4067762.844	465901.897	9400	4067675.113	466208.625
9261	4067778.936	465678.706	9331	4067778.554	465903.523	9401	4067678.314	466209.973
9262	4067780.303	465683.248	9332	4067754.813	465907.895	9402	4067683.100	466214.674
9263	4067784.292	465691.205	9333	4067750.197	465914.644	9403	4067687.678	466217.756
9264	4067787.838	465698.580	9334	4067747.464	465919.146	9404	4067692.705	466221.426
9265	4067791.181	465707.056	9335	4067746.121	465924.245	9405	4067695.121	466222.796
9266	4067793.404	465712.666	9336	4067744.222	465929.734	9406	4067697.973	466224.060
9267	4067797.766	465718.383	9337	4067744.319	465932.109	9407	4067701.859	466227.636
9268	4067801.491	465724.608	9338	4067742.682	465939.000	9408	4067705.749	466231.216
9269	4067802.631	465730.193	9339	4067740.914	465943.523	9409	4067707.579	466233.527
9270	4067804.405	465735.232	9340	4067738.141	465947.946	9410	4067714.443	466240.899
9271	4067804.903	465741.320	9341	4067735.554	465951.421	9411	4067717.791	466241.448
9272	4067805.864	465750.697	9342	4067732.332	465955.330	9412	4067720.888	466244.246
9273	4067807.164	465752.392	9343	4067730.431	465957.485	9413	4067724.247	466245.601
9274	4067810.605	465762.450	9344	4067727.028	465962.289	9414	4067726.145	466247.901
9275	4067813.832	465772.561	9345	4067723.458	465965.626	9415	4067731.541	466252.260
9276	4067815.394	465775.939	9346	4067717.869	465969.624	9416	4067740.114	466256.868
9277	4067816.557	465781.355	9347	4067714.703	465971.098	9417	4067742.621	466258.940
9278	4067817.099	465787.249	9348	4067711.568	465972.566	9418	4067743.221	466260.326
9279	4067817.786	465789.409	9349	4067704.923	465977.309	9419	4067744.475	466262.052
9280	4067817.673	465795.797	9350	4067703.289	465980.788	9420	4067746.076	466263.438
9281	4067819.668	465802.297	9351	4067700.043	465987.696	9421	4067748.875	466264.839
9282	4067820.793	465807.674	9352	4067697.885	465991.510	9422	4067753.647	466267.277
9283	4067823.645	465815.255	9353	4067694.898	465995.153	9423	4067755.356	466267.984
9284	4067825.375	465817.472	9354	4067692.282	465997.015	9424	4067758.266	466268.728
9285	4067827.355	465823.927	9355	4067689.677	465998.871	9425	4067761.357	466270.466
9286	4067828.878	465827.183	9356	4067687.600	466000.349	9426	4067763.865	466272.166
9287	4067833.422	465834.311	9357	4067680.758	466011.272	9427	4067765.589	466272.879
9288	4067834.942	465837.561	9358	4067675.241	466015.661	9428	4067768.706	466274.612
9289	4067837.978	465844.055	9359	4067665.874	466023.112	9429	4067769.233	466275.272
9290	4067838.632	465846.192	9360	4067663.241	466026.187	9430	4067771.415	466277.281
9291	4067840.789	465848.957	9361	4067662.427	466027.570	9431	4067772.470	466278.603
9292	4067842.735	465852.751	9362	4067663.315	466028.146	9432	4067776.129	466281.007
9293	4067846.193	465859.777	9363	4067659.780	466032.725	9433	4067777.869	466281.730
9294	4067846.631	465862.928	9364	4067660.011	466036.552	9434	4067779.533	466283.085
9295	4067848.141	465866.158	9365	4067659.557	466040.795	9435	4067780.669	466283.779
9296	4067855.246	465876.562	9366	4067657.271	466047.429	9436	4067784.880	466286.861
9297	4067857.829	465879.876	9367	4067655.759	466053.430	9437	4067786.631	466287.590
9298	4067861.519	465884.554	9368	4067653.797	466058.800	9438	4067789.692	466287.755
9299	4067866.301	465889.324	9369	4067653.198	466061.181	9439	4067791.533	466287.854
9300	4067868.043	465891.526	9370	4067650.198	466066.280	9440	4067794.877	466288.352
9301	4067869.914	465892.627	9371	4067648.558	466072.400	9441	4067797.615	466288.820
9302	4067870.879	465896.386	9372	4067648.263	466073.577	9442	4067800.628	466289.623
9303	4067870.463	465900.949	9373	4067646.337	466078.847	9443	4067803.296	466290.730
9304	4067863.746	465903.850	9374	4067645.715	466081.187	9444	4067804.595	466291.269
9305	4067865.957	465906.642	9375	4067644.290	466087.015	9445	4067806.650	466292.952
9306	4067863.388	465908.431	9376	4067642.675	466091.064	9446	4067811.605	466294.403
9307	4067859.963	465909.120	9377	4067642.256	466095.127	9447	4067813.399	466295.147
9308	4067857.412	465910.899	9378	4067642.289	466099.768	9448	4067815.197	466295.893
9309	4067851.880	465911.378	9379	4067641.745	466106.588	9449	4067818.168	466297.352

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

9450	4067819.376	466298.861	9520	4068022.584	466448.571	9590	4068212.350	466571.770
9451	4067823.576	466904.106	9521	4068028.612	466453.626	9591	4068216.129	466571.981
9452	4067826.283	466907.486	9522	4068032.935	466456.487	9592	4068220.373	466573.961
9453	4067826.825	466908.162	9523	4068036.207	466458.890	9593	4068221.870	466573.939
9454	4067828.589	466910.366	9524	4068040.466	466460.757	9594	4068225.315	466574.463
9455	4067841.576	466920.701	9525	4068043.094	466461.422	9595	4068227.756	466575.259
9456	4067843.642	466920.846	9526	4068045.028	466463.000	9596	4068232.949	466578.843
9457	4067844.559	466921.232	9527	4068047.459	466464.309	9597	4068238.040	466583.807
9458	4067850.076	466923.552	9528	4068049.687	466466.260	9598	4068239.739	466584.503
9459	4067851.921	466924.328	9529	4068055.646	466469.864	9599	4068240.650	466584.888
9460	4067854.796	466924.857	9530	4068060.839	466472.377	9600	4068243.000	466586.348
9461	4067857.472	466926.662	9531	4068062.792	466473.968	9601	4068244.825	466587.121
9462	4067860.272	466927.822	9532	4068068.009	466476.996	9602	4068248.125	466587.204
9463	4067864.742	466931.255	9533	4068072.661	466479.288	9603	4068246.467	466587.025
9464	4067864.854	466932.613	9534	4068080.109	466483.303	9604	4068250.691	466587.497
9465	4067866.268	466934.312	9535	4068083.409	466484.756	9605	4068254.366	466588.227
9466	4067867.781	466935.373	9536	4068084.804	466485.616	9606	4068257.397	466588.917
9467	4067871.264	466938.819	9537	4068089.713	466490.979	9607	4068260.175	466590.089
9468	4067872.109	466939.841	9538	4068090.591	466492.131	9608	4068262.434	466592.519
9469	4067875.036	466942.613	9539	4068093.741	466495.222	9609	4068264.956	466593.048
9470	4067876.164	466943.977	9540	4068095.381	466496.466	9610	4068266.154	466593.789
9471	4067878.928	466945.377	9541	4068096.487	466497.972	9611	4068269.754	466597.668
9472	4067881.981	466947.922	9542	4068097.593	466499.477	9612	4068271.355	466599.759
9473	4067883.396	466949.694	9543	4068100.307	466500.204	9613	4068273.756	466602.896
9474	4067885.209	466951.052	9544	4068103.581	466501.688	9614	4068275.225	466603.991
9475	4067888.390	466952.571	9545	4068106.046	466503.057	9615	4068277.098	466604.786
9476	4067890.327	466953.356	9546	4068109.611	466504.924	9616	4068280.180	466606.331
9477	4067892.150	466954.781	9547	4068111.807	466505.920	9617	4068281.922	466607.779
9478	4067893.690	466955.864	9548	4068114.027	466508.943	9618	4068284.212	466608.281
9479	4067895.636	466956.654	9549	4068116.219	466508.930	9619	4068287.030	466611.132
9480	4067899.132	466958.333	9550	4068117.869	466509.173	9620	4068289.725	466612.987
9481	4067900.967	466959.966	9551	4068120.078	466510.175	9621	4068291.618	466613.794
9482	4067905.791	466964.222	9552	4068122.290	466511.178	9622	4068296.096	466615.464
9483	4067907.512	466966.300	9553	4068125.341	466513.321	9623	4068298.952	466616.681
9484	4067910.219	466968.781	9554	4068128.118	466515.088	9624	4068302.502	466617.955
9485	4067913.912	466973.313	9555	4068131.178	466517.237	9625	4068305.797	466618.879
9486	4067916.702	466975.192	9556	4068132.291	466517.742	9626	4068307.580	466620.340
9487	4067920.611	466978.485	9557	4068136.474	466520.403	9627	4068310.877	466622.913
9488	4067922.430	466979.957	9558	4068140.386	466522.689	9628	4068312.392	466624.025
9489	4067924.675	466981.140	9559	4068142.065	466523.960	9629	4068314.582	466626.841
9490	4067931.285	466985.346	9560	4068144.300	466524.980	9630	4068315.403	466627.896
9491	4067934.537	466986.956	9561	4068145.998	466526.254	9631	4068320.208	466633.237
9492	4067939.483	466990.702	9562	4068148.238	466527.277	9632	4068321.304	466634.646
9493	4067942.472	466991.968	9563	4068151.050	466529.065	9633	4068322.675	466636.407
9494	4067944.470	466992.815	9564	4068153.586	466530.474	9634	4068324.717	466639.866
9495	4067947.755	466994.443	9565	4068156.116	466532.899	9635	4068326.361	466641.979
9496	4067949.604	466995.938	9566	4068158.659	466534.312	9636	4068329.102	466645.502
9497	4067951.175	466997.077	9567	4068160.352	466535.594	9637	4068329.071	466647.130
9498	4067955.084	466999.415	9568	4068162.060	466535.863	9638	4068330.683	466650.866
9499	4067960.427	467003.938	9569	4068171.298	466543.939	9639	4068331.351	466652.557
9500	4067961.453	467004.974	9570	4068173.101	466546.279	9640	4068332.959	466656.326
9501	4067963.904	467006.191	9571	4068174.905	466548.619	9641	4068333.899	466658.384
9502	4067966.073	467008.053	9572	4068176.909	466549.647	9642	4068336.087	466661.135
9503	4067968.134	467009.311	9573	4068178.558	466550.999	9643	4068337.468	466662.888
9504	4067970.880	467011.495	9574	4068180.364	466553.324	9644	4068338.323	466663.911
9505	4067972.943	467012.359	9575	4068182.171	466555.686	9645	4068340.457	466667.339
9506	4067974.843	467013.870	9576	4068184.185	466556.722	9646	4068341.027	466668.034
9507	4067978.925	467017.257	9577	4068186.719	466558.430	9647	4068343.456	466670.194
9508	4067981.667	467019.854	9578	4068187.855	466559.117	9648	4068346.471	466671.455
9509	4067983.304	467021.012	9579	4068189.776	466560.813	9649	4068347.477	466673.877
9510	4067985.210	467022.532	9580	4068191.284	466561.184	9650	4068349.781	466673.071
9511	4067988.923	467024.572	9581	4068192.945	466562.545	9651	4068351.802	466673.917
9512	4067992.936	467026.980	9582	4068195.865	466563.947	9652	4068351.841	466675.189
9513	4067996.672	467029.032	9583	4068198.422	466565.670	9653	4068355.704	466676.741
9514	4068002.056	467032.262	9584	4068199.572	466566.364	9654	4068357.583	466677.218
9515	4068007.172	467035.142	9585	4068201.509	466568.071	9655	4068360.772	466679.977
9516	4068010.853	467038.871	9586	4068203.176	466569.441	9656	4068363.101	466681.185
9517	4068013.050	467040.787	9587	4068205.713	466569.527	9657	4068368.065	466683.962
9518	4068019.276	467044.585	9588	4068209.158	466569.973	9658	4068369.671	466685.059
9519	4068020.674	467047.011	9589	4068210.680	466570.373	9659	4068373.049	466686.751

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAĞUNU”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

9660	4068377.052	466687.507	9730	4068638.520	466756.039	9800	4068770.085	466902.164
9661	4068378.541	466687.668	9731	4068639.239	466757.798	9801	4068771.604	466904.980
9662	4068382.441	466687.443	9732	4068641.337	466761.308	9802	4068773.843	466907.854
9663	4068385.149	466687.411	9733	4068642.331	466763.415	9803	4068775.965	466907.713
9664	4068387.114	466687.298	9734	4068643.875	466766.222	9804	4068780.380	466912.578
9665	4068389.378	466687.541	9735	4068644.041	466767.275	9805	4068781.552	466912.743
9666	4068395.740	466688.553	9736	4068645.198	466770.429	9806	4068783.421	466914.897
9667	4068397.435	466688.081	9737	4068646.300	466771.823	9807	4068787.725	466916.108
9668	4068406.538	466687.956	9738	4068647.126	466772.880	9808	4068789.920	466916.302
9669	4068411.938	466688.648	9739	4068652.085	466779.186	9809	4068793.532	466918.306
9670	4068415.830	466689.064	9740	4068655.012	466781.645	9810	4068796.618	466918.750
9671	4068420.524	466689.566	9741	4068658.451	466783.065	9811	4068800.564	466920.285
9672	4068423.852	466689.256	9742	4068659.396	466783.421	9812	4068803.639	466921.577
9673	4068424.942	466689.705	9743	4068661.288	466784.135	9813	4068808.391	466922.345
9674	4068427.800	466689.676	9744	4068662.949	466786.246	9814	4068810.701	466922.846
9675	4068431.276	466690.380	9745	4068663.032	466789.734	9815	4068812.170	466923.415
9676	4068434.649	466690.070	9746	4068662.798	466791.123	9816	4068818.538	466924.628
9677	4068439.336	466689.560	9747	4068662.213	466794.586	9817	4068820.334	466925.132
9678	4068443.245	466688.962	9748	4068661.081	466797.336	9818	4068822.363	466925.410
9679	4068447.257	466686.677	9749	4068660.343	466799.738	9819	4068827.451	466926.126
9680	4068448.264	466688.103	9750	4068659.333	466801.783	9820	4068831.845	466927.215
9681	4068450.284	466684.953	9751	4068658.326	466803.822	9821	4068834.623	466927.127
9682	4068454.145	466683.303	9752	4068657.482	466806.883	9822	4068838.277	466928.151
9683	4068456.695	466681.852	9753	4068658.575	466808.274	9823	4068844.753	466929.094
9684	4068459.055	466681.061	9754	4068663.063	466813.161	9824	4068847.084	466929.309
9685	4068461.626	466679.599	9755	4068664.274	466813.875	9825	4068852.334	466930.492
9686	4068465.351	466678.588	9756	4068664.821	466814.571	9826	4068854.643	466930.723
9687	4068468.547	466677.873	9757	4068667.402	466817.028	9827	4068858.503	466931.108
9688	4068474.418	466677.111	9758	4068669.556	466818.113	9828	4068859.755	466930.889
9689	4068477.165	466678.453	9759	4068672.383	466819.219	9829	4068863.154	466931.573
9690	4068484.012	466679.538	9760	4068674.822	466820.657	9830	4068866.750	466931.587
9691	4068485.054	466676.714	9761	4068676.157	466820.706	9831	4068869.093	466931.820
9692	4068489.869	466681.216	9762	4068680.333	466823.615	9832	4068871.928	466931.756
9693	4068493.272	466683.633	9763	4068683.161	466824.758	9833	4068876.455	466932.901
9694	4068499.701	466684.034	9764	4068686.279	466827.979	9834	4068892.494	466937.494
9695	4068503.442	466685.846	9765	4068687.225	466828.362	9835	4068894.639	466938.710
9696	4068510.552	466688.034	9766	4068689.935	466830.195	9836	4068896.129	466938.992
9697	4068515.480	466690.341	9767	4068691.700	466831.646	9837	4068900.650	466938.549
9698	4068520.963	466692.363	9768	4068695.510	466836.623	9838	4068904.195	466938.892
9699	4068526.871	466695.853	9769	4068696.871	466838.401	9839	4068907.947	466938.457
9700	4068529.839	466697.603	9770	4068700.545	466840.633	9840	4068910.588	466937.644
9701	4068532.487	466698.967	9771	4068702.590	466842.446	9841	4068912.419	466936.839
9702	4068542.207	466703.275	9772	4068708.741	466846.183	9842	4068916.097	466935.222
9703	4068544.254	466703.867	9773	4068710.247	466847.289	9843	4068915.910	466934.774
9704	4068550.415	466705.652	9774	4068713.121	466850.181	9844	4068923.113	466933.545
9705	4068553.787	466706.403	9775	4068717.091	466854.505	9845	4068925.812	466932.714
9706	4068559.560	466708.150	9776	4068718.459	466856.292	9846	4068928.001	466932.284
9707	4068561.319	466708.357	9777	4068719.005	466857.006	9847	4068931.764	466930.636
9708	4068566.969	466709.667	9778	4068721.193	466859.864	9848	4068937.538	466929.342
9709	4068570.553	466710.878	9779	4068723.527	466862.049	9849	4068941.481	466928.873
9710	4068572.082	466711.776	9780	4068725.845	466865.934	9850	4068945.322	466928.804
9711	4068574.824	466713.177	9781	4068727.228	466867.710	9851	4068948.706	466928.323
9712	4068578.786	466715.086	9782	4068728.887	466869.842	9852	4068953.469	466928.657
9713	4068582.115	466716.204	9783	4068730.690	466871.908	9853	4068957.792	466928.580
9714	4068588.611	466720.226	9784	4068733.048	466873.437	9854	4068960.356	466928.533
9715	4068591.385	466721.644	9785	4068735.131	466876.312	9855	4068961.589	466928.916
9716	4068595.457	466724.664	9786	4068736.793	466877.447	9856	4068964.626	466929.482
9717	4068597.983	466726.776	9787	4068738.178	466879.226	9857	4068969.001	466930.408
9718	4068600.448	466727.803	9788	4068740.949	466882.785	9858	4068970.300	466932.009
9719	4068602.332	466729.119	9789	4068743.741	466884.666	9859	4068972.045	466934.023
9720	4068625.779	466731.354	9790	4068745.128	466886.448	9860	4068970.912	466936.048
9721	4068629.197	466732.502	9791	4068747.643	466887.978	9861	4068985.574	466937.708
9722	4068612.307	466733.251	9792	4068751.284	466890.938	9862	4068997.022	466942.137
9723	4068616.827	466735.609	9793	4068754.246	466892.170	9863	4068964.705	466945.763
9724	4068620.500	466736.755	9794	4068756.812	466893.029	9864	4068963.168	466948.169
9725	4068624.261	466738.325	9795	4068759.633	466893.929	9865	4068961.316	466950.171
9726	4068627.726	466739.493	9796	4068761.621	466894.755	9866	4068956.994	466953.363
9727	4068632.771	466741.598	9797	4068765.327	466896.055	9867	4068955.700	466954.948
9728	4068635.308	466742.654	9798	4068766.325	466896.470	9868	4068953.123	466958.104
9729	4068635.635	466748.990	9799	4068767.725	466898.267	9869	4068951.092	466960.852

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

9870	4068948.754	466963.196	9940	4068930.740	467168.069	10010	4068748.985	467908.136
9871	4068947.271	466965.532	9941	4068929.449	467169.843	10011	4068747.536	467309.687
9872	4068944.426	466968.242	9942	4068927.062	467172.757	10012	4068744.806	467312.124
9873	4068942.956	466970.558	9943	4068925.040	467174.692	10013	4068742.518	467314.251
9874	4068941.179	466972.478	9944	4068924.409	467175.297	10014	4068740.815	467315.429
9875	4068938.162	466975.918	9945	4068923.138	467177.047	10015	4068738.397	467318.183
9876	4068936.714	466978.205	9946	4068921.416	467179.050	10016	4068736.562	467319.991
9877	4068933.415	466981.224	9947	4068919.072	467181.912	10017	4068735.006	467322.141
9878	4068931.983	466983.891	9948	4068917.366	467183.896	10018	4068732.621	467324.858
9879	4068928.715	466986.478	9949	4068916.465	467184.404	10019	4068732.708	467326.861
9880	4068925.667	466988.696	9950	4068914.769	467186.378	10020	4068727.908	467328.633
9881	4068922.473	466991.629	9951	4068911.911	467188.494	10021	4068726.939	467329.832
9882	4068920.137	466994.540	9952	4068909.070	467190.598	10022	4068722.832	467331.653
9883	4068919.947	466995.281	9953	4068906.516	467193.042	10023	4068717.409	467335.322
9884	4068918.298	466997.083	9954	4068904.749	467194.494	10024	4068715.106	467336.375
9885	4068915.983	466999.967	9955	4068899.764	467197.333	10025	4068712.144	467337.358
9886	4068914.457	467002.871	9956	4068896.824	467199.980	10026	4068710.001	467337.783
9887	4068914.676	467005.103	9957	4068894.226	467201.435	10027	4068707.064	467338.758
9888	4068914.709	467008.060	9958	4068892.071	467202.642	10028	4068703.083	467339.938
9889	4068914.959	467013.227	9959	4068889.336	467204.670	10029	4068700.971	467340.355
9890	4068915.471	467015.823	9960	4068886.312	467206.344	10030	4068698.211	467340.703
9891	4068915.688	467018.033	9961	4068884.390	467207.880	10031	4068695.070	467341.324
9892	4068916.493	467021.001	9962	4068881.174	467210.120	10032	4068692.595	467342.007
9893	4068917.374	467022.144	9963	4068877.374	467212.003	10033	4068689.094	467342.892
9894	4068917.697	467025.445	9964	4068875.997	467212.940	10034	4068683.560	467344.177
9895	4068919.565	467028.826	9965	4068873.262	467214.912	10035	4068681.131	467344.848
9896	4068921.431	467032.205	9966	4068871.132	467216.071	10036	4068677.818	467345.116
9897	4068923.983	467037.437	9967	4068869.435	467216.995	10037	4068675.034	467346.049
9898	4068926.306	467040.488	9968	4068866.899	467218.375	10038	4068671.121	467346.244
9899	4068928.441	467044.248	9969	4068863.537	467220.205	10039	4068668.486	467346.573
9900	4068929.515	467047.568	9970	4068860.197	467222.023	10040	4068666.500	467346.041
9901	4068930.776	467050.178	9971	4068857.706	467223.979	10041	4068664.589	467346.244
9902	4068933.964	467054.366	9972	4068856.052	467224.279	10042	4068663.710	467344.847
9903	4068934.933	467056.592	9973	4068853.992	467225.400	10043	4068659.490	467345.309
9904	4068936.191	467059.196	9974	4068851.532	467226.739	10044	4068657.151	467345.966
9905	4068937.303	467063.596	9975	4068848.269	467228.515	10045	4068650.912	467347.402
9906	4068938.732	467065.503	9976	4068845.432	467230.059	10046	4068649.217	467348.117
9907	4068939.379	467069.331	9977	4068842.611	467231.594	10047	4068646.668	467348.437
9908	4068940.237	467072.448	9978	4068841.406	467232.250	10048	4068643.345	467348.818
9909	4068941.591	467077.207	9979	4068839.805	467233.121	10049	4068636.513	467351.769
9910	4068942.516	467079.422	9980	4068836.222	467235.072	10050	4068635.213	467352.213
9911	4068942.942	467081.552	9981	4068834.636	467235.935	10051	4068633.217	467353.166
9912	4068943.084	467084.098	9982	4068833.057	467236.795	10052	4068631.230	467354.115
9913	4068943.509	467086.618	9983	4068830.804	467238.944	10053	4068628.904	467355.314
9914	4068943.153	467089.068	9984	4068828.315	467240.757	10054	4068626.492	467357.079
9915	4068943.435	467093.329	9985	4068826.617	467242.138	10055	4068625.462	467357.833
9916	4068943.433	467097.198	9986	4068825.452	467242.770	10056	4068622.046	467360.392
9917	4068943.855	467099.691	9987	4068824.538	467243.724	10057	4068620.687	467361.326
9918	4068943.782	467102.484	9988	4068811.061	467248.733	10058	4068619.333	467362.317
9919	4068944.273	467106.018	9989	4068808.734	467253.901	10059	4068617.645	467363.552
9920	4068944.342	467107.069	9990	4068805.382	467256.270	10060	4068615.386	467364.711
9921	4068944.831	467110.591	9991	4068803.117	467259.038	10061	4068611.049	467367.886
9922	4068944.606	467114.010	9992	4068800.720	467260.727	10062	4068606.756	467371.029
9923	4068944.600	467116.747	9993	4068797.178	467263.796	10063	4068603.635	467374.289
9924	4068944.884	467119.847	9994	4068796.809	467265.213	10064	4068601.683	467375.716
9925	4068945.166	467122.941	9995	4068792.532	467268.214	10065	4068599.893	467377.994
9926	4068944.773	467126.973	9996	4068789.810	467271.122	10066	4068597.233	467380.419
9927	4068943.807	467130.253	9997	4068786.170	467274.966	10067	4068595.548	467382.129
9928	4068942.941	467133.194	9998	4068782.910	467277.246	10068	4068593.559	467384.064
9929	4068942.172	467137.142	9999	4068779.670	467279.513	10069	4068592.437	467385.835
9930	4068941.312	467141.395	10000	4068777.368	467281.123	10070	4068590.144	467387.980
9931	4068940.546	467142.320	10001	4068774.161	467283.366	10071	4068587.543	467392.242
9932	4068940.360	467144.619	10002	4068771.714	467285.642	10072	4068584.003	467407.961
9933	4068939.508	467148.836	10003	4068768.549	467287.855	10073	4068587.431	467418.428
9934	4068938.941	467150.755	10004	4068765.079	467291.401	10074	4068585.213	467423.410
9935	4068938.283	467154.307	10005	4068761.636	467294.921	10075	4068585.376	467425.125
9936	4068937.243	467156.485	10006	4068759.101	467297.799	10076	4068584.351	467430.171
9937	4068936.219	467158.667	10007	4068757.179	467299.651	10077	4068583.564	467443.105
9938	4068934.725	467161.090	10008	4068754.828	467301.880	10078	4068581.719	467446.898
9939	4068933.236	467163.514	10009	4068751.836	467305.018	10079	4068580.565	467448.432

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSSEL ARAŞTIRMA PROJESİ
 “YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
 (KESİN KORUNACAK HASSAS ALAN)

10080	4068556.447	467455.433	10150	4068162.917	467543.449	10220	4067087.168	467824.644
10081	4068551.897	467461.734	10151	4068159.011	467544.731	10221	4067090.814	467824.172
10082	4068546.351	467465.145	10152	4068154.885	467544.645	10222	4067095.400	467823.773
10083	4068535.357	467471.906	10153	4068144.477	467546.841	10223	4067104.272	467822.462
10084	4068532.240	467473.824	10154	4068139.894	467547.126	10224	4067106.598	467822.256
10085	4068525.713	467478.698	10155	4068129.531	467547.088	10225	4067110.743	467822.241
10086	4068518.022	467483.425	10156	4068125.643	467546.141	10226	4067115.045	467821.331
10087	4068502.636	467488.579	10157	4068122.885	467546.654	10227	4067117.396	467821.123
10088	4068490.649	467490.792	10158	4068119.762	467546.681	10228	4067120.282	467820.512
10089	4068495.498	467494.727	10159	4068112.799	467545.765	10229	4067123.032	467820.800
10090	4068490.141	467496.336	10160	4067691.021	467594.656	10230	4067125.935	467820.188
10091	4068486.730	467497.596	10161	4067670.502	467602.459	10231	4067133.321	467820.957
10092	4068483.331	467498.511	10162	4067663.624	467603.984	10232	4067137.182	467820.439
10093	4068473.495	467501.571	10163	4067660.202	467604.743	10233	4067140.125	467819.822
10094	4068469.410	467503.264	10164	4067657.210	467606.046	10234	4067145.264	467819.426
10095	4068457.825	467506.277	10165	4067654.029	467605.792	10235	4067153.280	467818.783
10096	4068454.084	467506.937	10166	4067648.944	467606.920	10236	4067159.630	467818.062
10097	4068444.077	467509.023	10167	4067643.465	467607.500	10237	4067163.557	467817.552
10098	4068438.538	467510.001	10168	4067634.879	467607.822	10238	4067167.500	467817.040
10099	4068434.158	467511.091	10169	4067628.842	467608.852	10239	4067168.839	467817.653
10100	4068423.631	467513.579	10170	4067624.491	467609.507	10240	4067172.406	467816.628
10101	4068418.884	467514.099	10171	4067616.664	467611.883	10241	4067175.821	467816.523
10102	4068407.817	467516.989	10172	4067612.361	467612.528	10242	4067178.851	467815.905
10103	4068399.571	467518.126	10173	4067606.250	467614.517	10243	4067182.849	467815.366
10104	4068395.344	467519.182	10174	4067445.402	467657.560	10244	4067188.900	467814.784
10105	4068392.478	467519.374	10175	4067170.911	467724.664	10245	4067189.528	467813.726
10106	4068380.418	467520.565	10176	4067108.354	467736.614	10246	4067197.223	467812.155
10107	4068375.845	467521.062	10177	4067079.522	467743.148	10247	4067203.022	467810.372
10108	4068364.666	467519.337	10178	4067076.419	467745.746	10248	4067204.975	467810.573
10109	4068360.802	467519.409	10179	4067072.948	467747.827	10249	4067208.093	467809.937
10110	4068349.743	467517.699	10180	4067070.648	467748.106	10250	4067211.219	467809.299
10111	4068344.866	467517.658	10181	4067067.712	467749.746	10251	4067214.940	467808.238
10112	4068341.288	467516.772	10182	4067062.001	467752.081	10252	4067221.057	467807.897
10113	4068338.131	467516.425	10183	4067059.601	467753.280	10253	4067225.405	467806.404
10114	4068329.938	467516.998	10184	4067053.819	467756.514	10254	4067229.582	467805.856
10115	4068324.918	467517.911	10185	4067046.712	467760.064	10255	4067233.177	467805.732
10116	4068320.548	467518.403	10186	4067045.234	467761.310	10256	4067236.978	467804.653
10117	4068315.570	467519.310	10187	4067042.785	467763.369	10257	4067248.467	467801.391
10118	4068310.616	467520.212	10188	4067039.481	467765.339	10258	4067252.124	467801.259
10119	4068308.970	467520.512	10189	4067036.566	467767.792	10259	4067255.654	467799.927
10120	4068296.704	467521.543	10190	4067033.554	467771.130	10260	4067261.932	467799.259
10121	4068293.050	467521.610	10191	4067030.556	467774.452	10261	4067265.844	467798.152
10122	4068285.575	467522.679	10192	4067029.969	467775.747	10262	4067269.144	467797.478
10123	4068282.358	467523.268	10193	4067027.945	467778.246	10263	4067272.457	467796.802
10124	4068277.551	467524.148	10194	4067025.928	467780.736	10264	4067280.369	467794.565
10125	4068270.775	467524.794	10195	4067024.394	467782.820	10265	4067284.348	467793.439
10126	4068264.040	467525.327	10196	4067021.820	467786.562	10266	4067288.342	467792.310
10127	4068260.887	467526.016	10197	4067019.266	467790.276	10267	4067289.718	467791.243
10128	4068257.743	467526.993	10198	4067017.092	467794.454	10268	4067300.420	467789.894
10129	4068253.628	467527.594	10199	4067017.533	467798.026	10269	4067308.486	467695.680
10130	4068249.924	467528.030	10200	4067017.704	467800.244	10270	4067819.706	467673.817
10131	4068247.392	467528.201	10201	4067018.880	467804.766	10271	4068071.139	467647.322
10132	4068243.711	467529.171	10202	4067023.130	467808.323	10272	4068166.948	467637.227
10133	4068237.929	467530.819	10203	4067025.542	467809.479	10273	4068342.476	467617.040
10134	4068228.731	467532.507	10204	4067027.958	467810.637	10274	4068460.418	467605.019
10135	4068224.726	467532.950	10205	4067030.377	467811.796	10275	4068552.185	467581.475
10136	4068221.127	467533.901	10206	4067037.758	467814.416	10276	4068560.945	467572.036
10137	4068217.541	467534.849	10207	4067040.921	467816.547	10277	4068563.820	467558.275
10138	4068214.526	467535.402	10208	4067044.478	467819.164	10278	4068565.002	467556.587
10139	4068211.076	467535.562	10209	4067045.959	467821.098	10279	4068566.326	467563.999
10140	4068195.195	467537.637	10210	4067048.770	467822.753	10280	4068568.461	467559.200
10141	4068195.846	467537.677	10211	4067055.110	467823.354	10281	4068571.377	467555.381
10142	4068192.893	467538.220	10212	4067057.192	467824.645	10282	4068573.679	467549.627
10143	4068189.021	467538.646	10213	4067062.223	467826.133	10283	4068576.479	467546.675
10144	4068184.623	467539.455	10214	4067069.230	467826.093	10284	4068578.127	467542.196
10145	4068181.702	467539.992	10215	4067071.824	467826.407	10285	4068581.002	467535.948
10146	4068178.789	467540.528	10216	4067074.918	467826.394	10286	4068582.815	467530.495
10147	4068175.885	467541.063	10217	4067077.654	467825.766	10287	4068584.048	467528.731
10148	4068172.457	467541.977	10218	4067079.899	467825.583	10288	4068585.575	467525.103
10149	4068165.404	467542.425	10219	4067083.525	467825.114	10289	4068587.305	467520.104

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANIYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAĞUNU”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)
(KESİN KORUNACAK HASSAS ALAN)

10290	4068590.585	467515.163	10360	4068906.738	467232.044	10430	4069161.288	467368.294
10291	4068594.184	467510.194	10361	4068918.054	467228.047	10431	4069165.827	467374.523
10292	4068595.903	467505.547	10362	4068921.706	467226.149	10432	4069167.605	467376.221
10293	4068598.340	467499.490	10363	4068927.724	467224.297	10433	4069167.665	467378.427
10294	4068600.792	467493.398	10364	4068935.552	467222.251	10434	4069172.197	467384.645
10295	4068603.497	467488.752	10365	4068940.285	467221.554	10435	4069174.668	467388.036
10296	4068605.817	467483.561	10366	4068967.199	467215.120	10436	4069177.550	467391.990
10297	4068611.002	467476.020	10367	4068971.958	467215.061	10437	4069184.487	467399.859
10298	4068613.086	467469.328	10368	4068975.361	467214.486	10438	4069192.144	467409.824
10299	4068615.859	467464.558	10369	4068979.316	467213.366	10439	4069194.697	467413.145
10300	4068617.668	467459.698	10370	4068983.953	467210.622	10440	4069196.824	467415.913
10301	4068619.149	467456.797	10371	4068989.299	467208.978	10441	4069201.504	467422.003
10302	4068621.380	467452.429	10372	4068994.013	467207.244	10442	4069205.334	467426.086
10303	4068624.198	467447.573	10373	4068997.198	467205.031	10443	4069208.935	467433.909
10304	4068626.107	467445.165	10374	4069006.959	467201.066	10444	4069212.338	467437.436
10305	4068629.706	467438.790	10375	4069011.171	467198.809	10445	4069214.465	467440.204
10306	4068634.152	467433.440	10376	4069016.992	467196.523	10446	4069220.459	467445.329
10307	4068638.628	467428.053	10377	4069022.637	467194.205	10447	4069224.716	467450.899
10308	4068645.750	467422.249	10378	4069026.774	467193.021	10448	4069227.263	467454.197
10309	4068648.737	467419.815	10379	4069034.232	467189.550	10449	4069228.710	467457.455
10310	4068652.336	467416.881	10380	4069040.585	467187.191	10450	4069230.527	467463.876
10311	4068660.003	467411.516	10381	4069044.948	467184.853	10451	4069231.785	467465.545
10312	4068662.854	467410.080	10382	4069049.831	467182.915	10452	4069233.596	467471.947
10313	4068671.040	467406.197	10383	4069057.588	467179.117	10453	4069234.621	467474.631
10314	4068674.544	467403.240	10384	4069064.192	467176.494	10454	4069236.098	467477.850
10315	4068678.881	467399.718	10385	4069068.347	467173.358	10455	4069238.659	467481.154
10316	4068685.118	467394.652	10386	4069072.070	467172.639	10456	4069241.244	467484.446
10317	4068690.774	467390.058	10387	4069077.072	467170.685	10457	4069244.692	467488.836
10318	4068693.507	467386.937	10388	4069080.390	467169.434	10458	4069245.985	467490.488
10319	4068698.588	467382.808	10389	4069083.982	467169.909	10459	4069248.572	467493.777
10320	4068703.484	467377.013	10390	4069085.911	467171.011	10460	4069249.988	467496.881
10321	4068708.201	467372.263	10391	4069088.543	467174.111	10461	4069249.834	467500.529
10322	4068711.650	467368.540	10392	4069089.407	467182.471	10462	4069252.194	467504.810
10323	4068715.116	467364.799	10393	4069090.883	467189.914	10463	4069252.607	467507.919
10324	4068717.945	467361.574	10394	4069090.786	467193.990	10464	4069254.925	467517.263
10325	4068722.534	467357.828	10395	4069090.690	467197.937	10465	4069256.419	467520.443
10326	4068726.713	467353.494	10396	4069090.416	467203.077	10466	4069258.567	467523.179
10327	4068731.809	467347.478	10397	4069090.836	467210.464	10467	4069259.629	467525.810
10328	4068734.475	467345.297	10398	4069091.255	467217.823	10468	4069260.691	467528.440
10329	4068742.700	467337.644	10399	4069093.581	467226.267	10469	4069260.845	467532.500
10330	4068750.479	467333.614	10400	4069094.525	467230.199	10470	4069262.655	467541.253
10331	4068754.809	467327.750	10401	4069095.468	467234.126	10471	4069263.694	467543.878
10332	4068757.075	467324.956	10402	4069097.676	467239.768	10472	4069264.733	467546.499
10333	4068759.798	467322.730	10403	4069098.777	467242.589	10473	4069265.347	467548.571
10334	4068763.898	467319.378	10404	4069101.788	467246.518	10474	4069265.961	467550.642
10335	4068768.944	467314.303	10405	4069102.049	467248.180	10475	4069267.145	467552.273
10336	4068774.036	467309.182	10406	4069103.003	467252.056	10476	4069268.558	467556.916
10337	4068780.111	467302.294	10407	4069103.178	467257.572	10477	4069271.091	467566.189
10338	4068785.740	467297.676	10408	4069104.993	467262.545	10478	4069272.546	467569.338
10339	4068789.276	467294.775	10409	4069106.200	467268.050	10479	4069274.656	467572.064
10340	4068792.828	467291.862	10410	4069106.974	467272.990	10480	4069274.373	467575.506
10341	4068802.387	467288.050	10411	4069108.494	467280.115	10481	4069276.961	467585.220
10342	4068803.108	467282.459	10412	4069110.064	467286.137	10482	4069277.465	467589.787
10343	4068809.616	467277.116	10413	4069112.470	467290.537	10483	4069278.886	467592.871
10344	4068816.903	467271.134	10414	4069113.840	467294.909	10484	4069280.638	467595.000
10345	4068823.158	467266.991	10415	4069114.778	467298.724	10485	4069282.645	467604.163
10346	4068830.398	467264.013	10416	4069116.379	467304.735	10486	4069283.849	467608.226
10347	4068836.475	467261.019	10417	4069118.344	467308.571	10487	4069284.987	467614.715
10348	4068840.706	467258.546	10418	4069120.737	467312.256	10488	4069286.365	467620.245
10349	4068846.663	467256.647	10419	4069122.886	467315.707	10489	4069287.141	467623.745
10350	4068856.191	467252.848	10420	4069126.755	467320.661	10490	4069287.917	467627.240
10351	4068862.534	467249.679	10421	4069133.444	467330.545	10491	4069289.708	467633.283
10352	4068869.389	467247.105	10422	4069135.594	467333.297	10492	4069292.648	467637.055
10353	4068872.987	467245.187	10423	4069137.742	467336.053	10493	4069294.048	467648.797
10354	4068877.072	467243.879	10424	4069144.179	467344.329	10494	4069295.234	467652.796
10355	4068883.227	467241.509	10425	4069146.138	467348.147	10495	4069296.418	467656.791
10356	4068890.211	467239.286	10426	4069152.146	467355.872	10496	4069299.346	467660.550
10357	4068895.159	467237.314	10427	4069153.005	467356.976	10497	4069300.597	467667.221
10358	4068897.240	467236.647	10428	4069157.571	467363.194	10498	4069303.072	467671.582
10359	4068903.832	467233.367	10429	4069159.223	467365.461	10499	4069303.082	467681.558

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KEŞİN KORUNACAK HASSAS ALAN)

10500	4069304.223	467685.512	10570	4069497.016	467846.007	10640	4069647.702	468010.567
10501	4069305.363	467689.460	10571	4069500.437	467850.457	10641	4069648.869	468006.757
10502	4069305.417	467693.237	10572	4069504.970	467855.013	10642	4069651.532	468002.709
10503	4069305.874	467697.539	10573	4069512.765	467862.467	10643	4069656.588	467999.075
10504	4069305.269	467706.836	10574	4069514.477	467864.695	10644	4069658.435	467997.617
10505	4069303.588	467713.897	10575	4069521.164	467872.049	10645	4069661.426	467996.022
10506	4069301.264	467721.548	10576	4069524.000	467874.392	10646	4069666.043	467995.154
10507	4069297.868	467729.271	10577	4069530.526	467880.204	10647	4069671.143	467997.920
10508	4069297.398	467731.021	10578	4069532.479	467881.446	10648	4069678.866	468006.033
10509	4069295.151	467735.205	10579	4069535.010	467884.807	10649	4069685.395	468013.021
10510	4069292.914	467739.371	10580	4069543.142	467892.900	10650	4069688.994	468016.999
10511	4069292.636	467742.495	10581	4069546.095	467896.822	10651	4069690.842	468021.370
10512	4069289.260	467750.936	10582	4069549.172	467898.200	10652	4069692.881	468026.694
10513	4069288.070	467757.458	10583	4069553.942	467901.823	10653	4069695.092	468029.534
10514	4069286.348	467765.640	10584	4069558.296	467904.890	10654	4069695.801	468033.148
10515	4069287.315	467771.602	10585	4069562.656	467907.962	10655	4069698.896	468037.121
10516	4069290.352	467777.929	10586	4069565.896	467910.903	10656	4069701.991	468041.095
10517	4069296.107	467784.312	10587	4069574.641	467917.064	10657	4069705.270	468046.205
10518	4069298.581	467785.217	10588	4069577.751	467918.463	10658	4069708.624	468049.613
10519	4069300.410	467786.445	10589	4069580.579	467920.852	10659	4069709.951	468051.317
10520	4069303.677	467788.386	10590	4069585.393	467924.507	10660	4069713.932	468056.429
10521	4069310.227	467792.271	10591	4069586.665	467926.197	10661	4069717.471	468060.974
10522	4069318.245	467796.898	10592	4069593.183	467932.113	10662	4069720.126	468064.383
10523	4069323.386	467800.094	10593	4069595.172	467933.383	10663	4069723.986	468067.987
10524	4069327.083	467802.575	10594	4069598.990	467938.456	10664	4069726.200	468070.830
10525	4069331.309	467806.934	10595	4069600.440	467943.247	10665	4069728.743	468075.379
10526	4069335.266	467812.130	10596	4069602.701	467949.159	10666	4069732.843	468079.360
10527	4069337.245	467814.728	10597	4069604.956	467955.058	10667	4069735.944	468083.341
10528	4069339.743	467819.194	10598	4069606.564	467962.888	10668	4069737.392	468086.553
10529	4069348.866	467836.282	10599	4069606.767	467966.289	10669	4069738.721	468088.259
10530	4069352.084	467840.485	10600	4069606.838	467967.480	10670	4069740.610	468092.037
10531	4069354.287	467842.154	10601	4069604.733	467970.225	10671	4069743.058	468097.881
10532	4069356.706	467845.304	10602	4069600.798	467973.207	10672	4069744.385	468099.585
10533	4069358.509	467846.451	10603	4069598.839	467975.920	10673	4069745.944	468104.285
10534	4069363.329	467850.325	10604	4069595.910	467979.974	10674	4069747.271	468105.989
10535	4069366.751	467853.578	10605	4069593.862	467985.116	10675	4069758.798	468123.416
10536	4069372.392	467857.124	10606	4069592.523	467989.845	10676	4069760.947	468126.179
10537	4069375.614	467860.298	10607	4069590.490	467994.946	10677	4069763.096	468128.942
10538	4069380.905	467864.702	10608	4069588.034	467999.475	10678	4069764.815	468131.152
10539	4069383.156	467866.376	10609	4069586.547	468002.667	10679	4069769.366	468138.306
10540	4069386.229	467869.103	10610	4069586.950	468009.521	10680	4069774.774	468146.561
10541	4069389.305	467871.832	10611	4069587.019	468013.404	10681	4069780.362	468153.745
10542	4069392.385	467872.138	10612	4069586.563	468019.128	10682	4069783.371	468157.614
10543	4069396.911	467875.504	10613	4069588.249	468027.562	10683	4069785.521	468160.378
10544	4069404.550	467879.192	10614	4069588.579	468030.491	10684	4069789.391	468165.354
10545	4069410.768	467882.260	10615	4069590.948	468038.518	10685	4069790.925	468168.629
10546	4069414.506	467884.593	10616	4069593.511	468041.789	10686	4069795.655	468174.710
10547	4069418.053	467885.447	10617	4069594.265	468045.248	10687	4069798.048	468179.086
10548	4069423.293	467885.990	10618	4069594.855	468047.249	10688	4069799.820	468183.963
10549	4069427.501	467886.426	10619	4069596.887	468052.335	10689	4069801.109	468185.621
10550	4069429.833	467885.688	10620	4069601.315	468059.231	10690	4069804.547	468190.041
10551	4069434.942	467882.293	10621	4069603.876	468062.499	10691	4069809.705	468196.674
10552	4069437.788	467877.151	10622	4069608.256	468065.594	10692	4069814.434	468202.755
10553	4069438.896	467874.784	10623	4069612.486	468067.245	10693	4069819.138	468211.538
10554	4069441.352	467869.059	10624	4069618.832	468067.822	10694	4069821.698	468214.869
10555	4069441.812	467867.111	10625	4069622.075	468066.930	10695	4069823.831	468217.644
10556	4069444.694	467861.889	10626	4069626.314	468064.764	10696	4069825.964	468220.420
10557	4069445.702	467858.064	10627	4069630.570	468062.588	10697	4069827.670	468222.641
10558	4069448.718	467854.223	10628	4069633.700	468060.217	10698	4069832.582	468227.693
10559	4069451.829	467850.463	10629	4069637.123	468056.917	10699	4069834.668	468230.507
10560	4069455.173	467845.608	10630	4069638.974	468052.866	10700	4069837.134	468233.910
10561	4069458.693	467842.464	10631	4069643.676	468048.617	10701	4069839.599	468237.311
10562	4069463.676	467838.863	10632	4069640.245	468046.765	10702	4069843.724	468240.923
10563	4069466.930	467837.054	10633	4069640.516	468041.944	10703	4069844.956	468242.023
10564	4069469.292	467833.239	10634	4069640.636	468035.620	10704	4069850.553	468245.684
10565	4069474.152	467833.612	10635	4069641.481	468028.895	10705	4069852.459	468246.859
10566	4069478.788	467831.950	10636	4069641.905	468025.521	10706	4069858.997	468251.024
10567	4069481.842	467834.294	10637	4069643.783	468021.372	10707	4069862.007	468252.866
10568	4069483.139	467838.477	10638	4069644.211	468017.980	10708	4069866.663	468256.399
10569	4069495.306	467843.782	10639	4069645.659	468013.245	10709	4069869.973	468260.929

ADANA, HATAY, MERSİN, KAHRAMANMARAŞ, OSMANİYE, GAZİANTEP VE KİLİS İLLERİ DOĞAL SİT ALANLARININ EKOLOJİK TEMELLİ BİLİMSSEL ARAŞTIRMA PROJESİ

“YUMURTALIK LAGÜNÜ”NE AİT KOORDİNAT LİSTESİ (UTM ED 50-3°)

(KESİN KORUNACAK HASSAS ALAN)

10710	4069872.867	468264.890	10780	4070017.021	468548.098	10850	4070071.212	469088.125
10711	4069874.107	468266.583	10781	4070020.639	468559.093	10851	4070069.811	469104.696
10712	4069876.586	468269.982	10782	4070020.925	468561.968	10852	4070069.883	469113.165
10713	4069879.524	468275.559	10783	4070024.374	468567.722	10853	4070068.139	469121.331
10714	4069881.275	468277.818	10784	4070023.431	468572.724	10854	4070060.277	469131.866
10715	4069881.566	468281.050	10785	4070024.961	468580.934	10855	4070057.782	469134.822
10716	4069883.792	468289.746	10786	4070027.169	468588.770	10856	4070054.219	469138.439
10717	4069884.100	468297.198	10787	4070027.449	468591.606	10857	4070048.966	469150.099
10718	4069883.474	468300.478	10788	4070027.999	468593.559	10858	4070046.883	469155.576
10719	4069889.713	468307.675	10789	4070033.397	468624.387	10859	4070043.405	469163.293
10720	4069891.351	468309.915	10790	4070038.804	468635.256	10860	4070041.282	469164.599
10721	4069893.807	468313.273	10791	4070038.592	468641.915	10861	4070037.545	469169.743
10722	4069895.444	468315.511	10792	4070039.533	468652.455	10862	4070032.544	469175.518
10723	4069900.217	468320.687	10793	4070040.215	468660.093	10863	4070026.230	469179.391
10724	4069905.399	468326.325	10794	4070041.588	468668.724	10864	4070021.706	469183.546
10725	4069908.539	468329.217	10795	4070042.503	468674.470	10865	4070018.960	469187.986
10726	4069913.444	468335.925	10796	4070042.409	468685.793			
10727	4069915.885	468339.277	10797	4070040.268	468697.018			
10728	4069920.532	468345.364	10798	4070041.512	468705.658			
10729	4069924.030	468347.219	10799	4070042.754	468714.280			
10730	4069925.181	468349.973	10800	4070042.452	468720.862			
10731	4069930.052	468354.930	10801	4070044.048	468727.601			
10732	4069931.773	468357.133	10802	4070045.410	468735.340			
10733	4069934.355	468360.439	10803	4070048.769	468743.070			
10734	4069938.659	468365.950	10804	4070049.948	468746.930			
10735	4069939.951	468367.604	10805	4070053.070	468755.652			
10736	4069942.965	468371.462	10806	4070056.910	468760.692			
10737	4069944.687	468373.668	10807	4070064.588	468770.773			
10738	4069946.840	468376.425	10808	4070070.730	468778.837			
10739	4069948.994	468379.182	10809	4070070.743	468783.513			
10740	4069950.717	468381.388	10810	4070071.510	468789.195			
10741	4069954.858	468381.940	10811	4070071.517	468798.521			
10742	4069957.182	468396.226	10812	4070069.243	468809.448			
10743	4069959.333	468398.980	10813	4070069.252	468818.712			
10744	4069961.054	468401.184	10814	4070066.984	468824.946			
10745	4069963.250	468406.678	10815	4070062.903	468835.538			
10746	4069965.865	468411.270	10816	4070061.559	468842.658			
10747	4069966.894	468413.894	10817	4070060.995	468850.749			
10748	4069967.660	468417.487	10818	4070058.547	468858.617			
10749	4069972.622	468429.051	10819	4070055.996	468861.948			
10750	4069974.767	468431.799	10820	4070053.440	468869.829			
10751	4069976.912	468434.547	10821	4070051.248	468875.917			
10752	4069977.077	468436.058	10822	4070052.060	468881.420			
10753	4069977.406	468439.077	10823	4070052.108	468885.930			
10754	4069977.108	468446.465	10824	4070054.544	468897.865			
10755	4069977.863	468450.015	10825	4070054.622	468902.345			
10756	4069978.881	468452.610	10826	4070055.882	468910.528			
10757	4069979.642	468456.151	10827	4070055.617	468916.734			
10758	4069981.110	468459.285	10828	4070058.204	468937.471			
10759	4069982.154	468461.869	10829	4070061.733	468948.523			
10760	4069983.974	468465.535	10830	4070062.149	468951.225			
10761	4069985.813	468469.235	10831	4070063.769	468962.028			
10762	4069988.503	468474.555	10832	4070065.661	468966.683			
10763	4069991.836	468478.385	10833	4070067.952	468974.028			
10764	4069993.402	468482.595	10834	4070070.595	468979.652			
10765	4069995.914	468486.276	10835	4070074.023	468990.643			
10766	4069997.170	468487.915	10836	4070074.058	468995.032			
10767	4069998.160	468490.490	10837	4070076.337	469002.340			
10768	4070001.089	468494.316	10838	4070078.224	469006.966			
10769	4070004.495	468498.658	10839	4070077.897	469013.033			
10770	4070006.797	468501.722	10840	4070075.721	469018.835			
10771	4070013.623	468514.722	10841	4070075.041	469026.565			
10772	4070013.124	468516.425	10842	4070075.074	469030.908			
10773	4070013.172	468524.124	10843	4070072.908	469036.668			
10774	4070013.882	468527.590	10844	4070073.392	469043.642			
10775	4070014.590	468531.050	10845	4070074.177	469057.549			
10776	4070015.298	468534.505	10846	4070073.503	469065.192			
10777	4070015.174	468536.870	10847	4070071.351	469070.867			
10778	4070015.487	468543.580	10848	4070071.487	469075.341			
10779	4070015.791	468545.205	10849	4070071.879	469090.575			