

CUMHURBAŞKANI KARARI

**Karar Sayısı: 6943**

Samsun İli, Terme İlçesi sınırları içerisinde bulunan Akgöl ve Simenit Gölleri 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 Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

14 Mart 2023

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

14/3/2023 TARİHLİ VE 6943 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ : SAMSUN

İLÇESİ : TERME

AKGÖL VE SİMENİT GÖLLERİ
DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

TERME AKGÖL VE SİMENİT GÖLLERİ
(1 nolu Kesin Korunacak Hassas Alan Koordine Özet Çizelgesi)

İli : Samsun
İlçesi : Terme
Alan : 22,452,395.84 m²

Koordinat Sistemi:
Projeksiyon: UTM 3°
Datum : Ed-50
Dilim No : 36

Nokta No	Y	X	Nokta No	Y	X
1	574525.94	4578300.54	2	581100.89	4574398.55
3	581908.18	4573916.62	4	581395.02	4573453.77
5	581670.05	4573182.09	6	581841.11	4572732.66
7	582059.11	4572263.10	8	582226.81	4572035.03
9	582349.26	4571698.30	10	582557.91	4571350.55
11	582632.32	4571130.57	12	582622.61	4571023.82
13	582638.79	4570930.00	14	582711.62	4570502.99
15	582587.79	4570513.75	16	582212.52	4570401.36
17	581969.18	4570639.38	18	581701.76	4570896.52
19	581673.07	4570916.01	20	581648.17	4570930.08
21	581628.14	4570937.66	22	580943.88	4571088.70
23	580499.44	4571186.68	24	580486.07	4571187.80
25	580485.06	4571192.24	26	580322.44	4571206.47
27	580328.45	4571223.37	28	580339.47	4571252.10
29	580340.65	4571265.70	30	580199.45	4571331.81
31	580061.28	4571371.49	32	580022.72	4571347.78
33	579958.44	4571324.07	34	579833.89	4571278.30
35	579830.15	4571242.69	36	579678.07	4571278.01
37	579626.40	4571284.65	38	579500.61	4571271.06
39	579427.76	4571269.48	40	579373.24	4571263.32
41	579309.16	4571257.24	42	579284.68	4571282.95
43	579273.18	4571307.86	44	579278.38	4571367.85
45	579276.22	4571378.89	46	579259.71	4571395.75
47	579232.16	4571428.24	48	579231.84	4571442.53
49	579241.52	4571484.37	50	579236.64	4571510.10
51	579226.01	4571545.61	52	579219.00	4571593.03
53	579189.36	4571695.96	54	579187.75	4571728.83
55	579304.69	4571906.67	56	579323.89	4571936.73
57	579317.53	4571951.70	58	579290.21	4571980.14
59	579278.82	4572010.80	60	579279.58	4572040.58
61	579271.46	4572056.97	62	579256.27	4572113.22
63	579237.18	4572156.48	64	579229.96	4572165.35
65	579217.27	4572173.18	66	579202.11	4572176.44
67	579171.40	4572199.63	68	579160.37	4572205.27
69	579151.35	4572204.64	70	579129.17	4572207.65
71	579075.08	4572224.94	72	579055.72	4572224.65
73	579032.44	4572216.02	74	578999.80	4572189.11
75	578975.23	4572163.64	76	578913.49	4572100.02
77	578860.89	4572029.71	78	578832.28	4571985.57
79	578812.02	4571942.41	80	578792.73	4571901.98
81	578784.68	4571922.29	82	578777.51	4571940.05
83	578752.42	4572000.55	84	578753.73	4572016.24
85	578726.67	4572079.19	86	578725.11	4572105.89
87	578697.69	4572181.50	88	578645.92	4572299.70
89	578624.71	4572349.28	90	578613.49	4572393.26
91	578578.56	4572475.90	92	578572.63	4572479.95
93	578559.84	4572479.33	94	578547.37	4572484.94
95	578531.47	4572509.89	96	578506.52	4572543.57
97	578480.94	4572558.23	98	578443.21	4572568.21
99	578424.81	4572581.62	100	578405.16	4572604.39
101	578405.78	4572617.48	102	578415.11	4572638.40
103	578414.57	4572687.44	104	578406.48	4572728.40
105	578379.13	4572755.81	106	578347.89	4572786.22
107	578325.08	4572821.82	108	578312.60	4572871.72
109	578296.68	4572901.46	110	578269.73	4572922.79
111	578254.39	4572926.16	112	578219.58	4572907.45
113	578180.29	4572893.60	114	578158.96	4572897.34
115	578141.55	4572934.34	116	578141.29	4573090.01
117	578147.00	4573206.18	118	578137.39	4573216.31

TERME AKGÖL VE SİMENİT GÖLLERİ
(1 nolu Kesin Korunacak Hassas Alan Koordine Özet Çizelgesi)

İli : Samsun
İlçesi : Terme
Alan : 22,452,395.84 m²

Koordinat Sistemi:
Projeksiyon: UTM 3°
Datum : Ed-50
Dilim No : 36

Nokta No	Y	X	Nokta No	Y	X
119	578011.50	4573252.29	120	577936.82	4573275.97
121	577924.20	4573271.01	122	577901.76	4573242.10
123	577884.65	4573229.54	124	577873.39	4573216.98
125	577862.56	4573188.61	126	577841.12	4573148.33
127	577800.41	4573096.35	128	577779.40	4573073.61
129	577762.72	4573063.86	130	577751.79	4573049.12
131	577741.24	4573033.19	132	577722.40	4573015.22
133	577697.93	4573001.14	134	577668.60	4573003.03
135	577644.80	4573013.81	136	577626.45	4573036.97
137	577603.89	4573059.08	138	577572.00	4573090.37
139	577542.06	4573144.64	140	577536.45	4573170.83
141	577536.13	4573213.87	142	577554.85	4573322.40
143	577546.04	4573397.55	144	577543.83	4573452.95
145	577555.02	4573492.11	146	577555.36	4573502.87
147	577515.67	4573521.58	148	577473.44	4573522.66
149	577462.18	4573513.78	150	577411.73	4573421.88
151	577388.63	4573379.65	152	577364.98	4573375.50
153	577347.30	4573363.41	154	577329.61	4573362.15
155	577303.94	4573366.56	156	577298.74	4573377.18
157	577298.96	4573436.30	158	577298.02	4573471.87
159	577292.01	4573479.69	160	577261.78	4573487.06
161	577234.55	4573514.89	162	577196.63	4573559.61
163	577178.66	4573568.36	164	577152.15	4573615.14
165	577151.37	4573627.10	166	577162.54	4573643.21
167	577166.96	4573653.35	168	577155.01	4573676.48
169	577105.89	4573781.99	170	577087.44	4573800.70
171	577057.81	4573815.00	172	577033.23	4573837.92
173	577002.81	4573894.25	174	576998.75	4573952.57
175	576982.85	4574016.19	176	576978.48	4574027.42
177	576965.07	4574030.54	178	576938.56	4574018.69
179	576918.92	4574004.34	180	576905.82	4574001.85
181	576888.04	4574009.64	182	576878.42	4574026.15
183	576866.57	4574135.30	184	576870.31	4574157.45
185	576860.54	4574259.72	186	576859.05	4574350.66
187	576847.82	4574358.89	188	576777.84	4574363.01
189	576705.24	4574377.23	190	576693.14	4574372.16
191	576675.99	4574320.70	192	576648.18	4574274.18
193	576626.61	4574242.47	194	576596.46	4574181.92
195	576576.41	4574168.97	196	576563.68	4574120.12
197	576571.74	4574106.86	198	576601.88	4574100.11
199	576659.32	4574081.39	200	576674.91	4574069.18
201	576679.33	4574036.17	202	576672.57	4573991.99
203	576654.38	4573953.79	204	576630.47	4573928.06
205	576576.79	4573865.20	206	576530.77	4573816.83
207	576521.39	4573816.47	208	576510.02	4573811.41
209	576465.80	4573755.11	210	576466.88	4573716.85
211	576454.25	4573684.72	212	576454.07	4573665.05
213	576449.92	4573638.88	214	576452.63	4573611.27
215	576461.83	4573599.18	216	576462.73	4573580.04
217	576431.33	4573546.30	218	576421.77	4573528.43
219	576408.05	4573517.60	220	576366.54	4573514.53
221	576320.34	4573495.58	222	576306.44	4573475.01
223	576219.33	4573428.48	224	576202.44	4573409.25
225	576192.04	4573409.25	226	576175.93	4573436.54
227	576180.09	4573450.05	228	576230.76	4573492.41
229	576250.77	4573499.69	230	576272.35	4573510.35
231	576295.25	4573525.85	232	576307.72	4573540.67
233	576310.84	4573586.41	234	576324.10	4573645.40
235	576316.30	4573654.24	236	576243.01	4573661.00

TERME AKGÖL VE SİMENİT GÖLLERİ
(1 nolu Kesin Korunacak Hassas Alan Koordine Özet Çizelgesi)

İli : Samsun
İlçesi : Terme
Alan : 22,452,395.84 m²

Koordinat Sistemi:
Projeksiyon: UTM 3°
Datum : Ed-50
Dilim No : 36

Nokta No	Y	X	Nokta No	Y	X
237	576219.88	4573675.03	238	576206.37	4573695.04
239	576216.76	4573739.22	240	576223.78	4573759.23
241	576238.59	4573767.03	242	576304.09	4573762.09
243	576314.43	4573766.82	244	576323.96	4573780.86
245	576333.36	4573825.98	246	576346.39	4573871.85
247	576372.44	4573937.13	248	576373.68	4573972.68
249	576361.83	4574045.97	250	576362.14	4574084.33
251	576332.39	4574152.40	252	576310.33	4574206.54
253	576297.17	4574215.82	254	576267.09	4574212.06
255	576236.13	4574202.16	256	576227.73	4574201.78
257	576217.33	4574218.20	258	576187.13	4574230.73
259	576169.47	4574280.26	260	576161.65	4574300.11
261	576139.84	4574334.40	262	576117.13	4574365.53
263	576075.18	4574409.96	264	575989.86	4574495.93
265	575989.64	4574508.93	266	576023.64	4574536.87
267	576083.85	4574581.05	268	576085.58	4574591.44
269	576080.68	4574617.17	270	576073.01	4574669.66
271	576068.19	4574734.33	272	576071.50	4574784.41
273	576068.19	4574804.42	274	576053.30	4574832.09
275	576024.73	4574885.18	276	576006.08	4574929.70
277	575989.54	4574974.21	278	575977.05	4575033.02
279	575971.19	4575048.06	280	575958.25	4575055.58
281	575912.68	4575062.65	282	575896.74	4575074.83
283	575883.06	4575119.67	284	575828.18	4575201.03
285	575777.50	4575283.54	286	575762.12	4575319.93
287	575741.77	4575373.20	288	575712.74	4575486.04
289	575698.88	4575558.59	290	575689.79	4575581.54
291	575684.17	4575618.11	292	575678.25	4575680.33
293	575656.73	4575809.13	294	575647.37	4575909.24
295	575644.06	4575977.27	296	575632.11	4576059.91
297	575595.46	4576126.44	298	575589.07	4576175.24
299	575599.98	4576224.09	300	575592.19	4576248.78
301	575560.00	4576276.19	302	575533.19	4576490.98
303	575523.09	4576551.61	304	575493.67	4576606.02
305	575454.60	4576663.05	306	575435.74	4576720.53
307	575429.00	4576801.37	308	575417.40	4576950.52
309	575421.51	4577015.06	310	575424.54	4577096.05
311	575420.92	4577112.67	312	575365.69	4577143.86
313	575317.61	4577183.92	314	575210.63	4577255.39
315	575127.92	4577294.42	316	575067.28	4577341.16
317	575002.85	4577372.92	318	574948.16	4577406.31
319	574883.85	4577437.72	320	574735.65	4577514.52
321	574697.93	4577548.65	322	574526.83	4577665.86
323	574473.70	4577720.01	324	574397.37	4577765.76
325	574309.51	4577816.27	326	574232.56	4577860.51
327	574183.81	4577890.34	328	574131.55	4577910.27
329	574089.96	4577935.72	330	574251.62	4578157.88