

CUMHURBAŞKANI KARARI

**Karar Sayısı: 4167**

Muğla İli, Milas İlçesi sınırları içerisinde bulunan Tuzla Gölü ve Çevresi 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.

25 Haziran 2021

Recep Tayyip ERDOĞAN

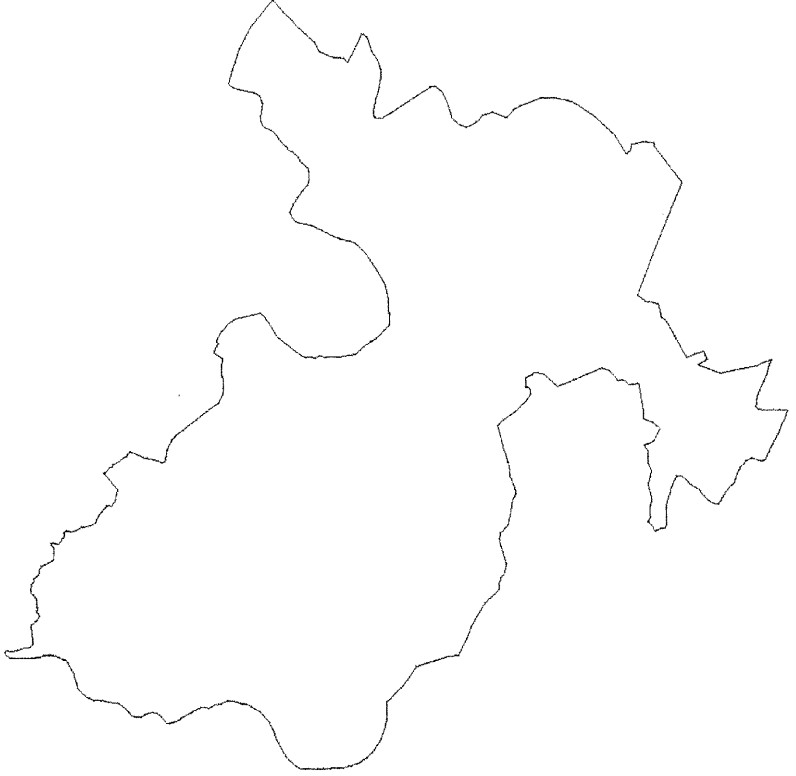
CUMHURBAŞKANI

**25/6/2021 TARİHLİ VE 4167 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : Muğla

İLÇESİ : Milas

TUZLA GÖLÜ VE ÇEVRESİ DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Muğla, Milas-Tuzla Gölü ve Çevresi Doğal Sit Alanı**Kesin Korunacak Hassas Alan**

Projeksiyon: UTM 3 Derece

Datum: ED 50

Dilim No: 27

Nokta No	Y	X	Nokta No	Y	X
K.1	552111.143	4119774.909	K.2	552169.906	4119716.829
K.3	552212.784	4119680.782	K.4	552260.582	4119634.011
K.5	552328.598	4119578.819	K.6	552352.616	4119537.182
K.7	552417.639	4119512.557	K.8	552476.932	4119506.290
K.9	552499.603	4119488.062	K.10	552519.026	4119518.792
K.11	552543.822	4119564.707	K.12	552571.582	4119618.381
K.13	552584.714	4119616.639	K.14	552599.705	4119606.204
K.15	552625.702	4119537.875	K.16	552647.597	4119509.825
K.17	552661.710	4119484.949	K.18	552669.890	4119457.680
K.19	552669.889	4119412.006	K.20	552657.438	4119353.513
K.21	552644.553	4119321.609	K.22	552631.172	4119258.602
K.23	552637.291	4119238.464	K.24	552650.671	4119232.874
K.25	552675.353	4119233.157	K.26	552721.562	4119257.414
K.27	552766.468	4119283.886	K.28	552930.054	4119376.880
K.29	552951.698	4119380.175	K.30	552986.913	4119355.467
K.31	553012.369	4119311.038	K.32	553039.332	4119235.716
K.33	553073.247	4119204.697	K.34	553114.717	4119192.057
K.35	553167.228	4119216.749	K.36	553198.928	4119246.607
K.37	553251.192	4119259.777	K.38	553322.362	4119236.462
K.39	553363.196	4119273.837	K.40	553390.857	4119289.647
K.41	553496.222	4119325.395	K.42	553566.215	4119328.682
K.43	553665.910	4119308.230	K.44	553772.601	4119245.876
K.45	553881.679	4119157.554	K.46	553941.176	4119071.791
K.47	553962.244	4119082.890	K.48	553969.800	4119112.487
K.49	554028.598	4119126.689	K.50	554085.226	4119122.504
K.51	554086.882	4119105.225	K.52	554227.366	4118940.356
K.53	554114.917	4118695.901	K.54	554070.782	4118598.930
K.55	554033.775	4118511.929	K.56	553996.148	4118422.971
K.57	554036.878	4118394.507	K.58	554040.779	4118394.671
K.59	554058.497	4118392.963	K.60	554077.567	4118388.572
K.61	554103.951	4118383.075	K.62	554119.212	4118321.761
K.63	554143.508	4118305.531	K.64	554187.834	4118233.141
K.65	554246.015	4118138.329	K.66	554264.641	4118145.528
K.67	554288.019	4118155.028	K.68	554333.295	4118166.597
K.69	554345.069	4118144.864	K.70	554352.967	4118128.845
K.71	554303.149	4118105.482	K.72	554315.219	4118101.132
K.73	554421.110	4118066.279	K.74	554490.310	4118079.716
K.75	554603.526	4118098.753	K.76	554641.964	4118115.654
K.77	554686.465	4118126.200	K.78	554673.299	4118108.608
K.79	554661.432	4118069.521	K.80	554638.557	4118023.332
K.81	554606.466	4117954.992	K.82	554605.306	4117933.168
K.83	554600.043	4117912.038	K.84	554612.925	4117899.541
K.85	554653.021	4117894.346	K.86	554690.162	4117896.198
K.87	554725.105	4117896.782	K.88	554766.307	4117895.113

K.89	554752.276	4117862.729	K.90	554735.246	4117831.536
K.91	554714.559	4117787.310	K.92	554687.087	4117742.484
K.93	554666.504	4117704.309	K.94	554644.673	4117667.737
K.95	554628.482	4117662.154	K.96	554600.449	4117669.969
K.97	554577.487	4117677.749	K.98	554547.038	4117664.832
K.99	554532.736	4117648.685	K.100	554517.281	4117635.537
K.101	554510.715	4117622.832	K.102	554491.780	4117580.107
K.103	554488.827	4117569.153	K.104	554452.636	4117534.326
K.105	554402.397	4117464.592	K.106	554372.725	4117469.960
K.107	554343.384	4117488.360	K.108	554304.907	4117531.076
K.109	554257.965	4117557.565	K.110	554240.000	4117576.636
K.111	554211.599	4117595.858	K.112	554188.907	4117595.108
K.113	554179.343	4117573.016	K.114	554161.576	4117541.856
K.115	554154.921	4117513.720	K.116	554141.948	4117480.688
K.117	554134.945	4117446.828	K.118	554137.116	4117413.965
K.119	554138.805	4117377.593	K.120	554130.667	4117356.964
K.121	554105.331	4117354.764	K.122	554085.985	4117345.580
K.123	554075.522	4117344.535	K.124	554070.248	4117350.721
K.125	554067.070	4117363.420	K.126	554048.268	4117378.996
K.127	554042.114	4117385.259	K.128	554043.866	4117391.722
K.129	554055.075	4117406.971	K.130	554052.565	4117417.633
K.131	554052.286	4117433.982	K.132	554053.111	4117454.117
K.133	554056.871	4117467.781	K.134	554060.840	4117484.995
K.135	554057.388	4117509.207	K.136	554045.154	4117547.899
K.137	554043.285	4117563.906	K.138	554053.192	4117583.230
K.139	554061.097	4117621.751	K.140	554045.151	4117651.469
K.141	554045.833	4117706.930	K.142	554023.735	4117737.649
K.143	554047.282	4117743.634	K.144	554076.216	4117758.288
K.145	554105.852	4117811.470	K.146	554071.411	4117841.266
K.147	554024.797	4117856.965	K.148	554020.312	4117901.657
K.149	554005.246	4117985.360	K.150	553999.722	4118016.472
K.151	553994.165	4118018.794	K.152	553975.323	4118015.179
K.153	553944.568	4118015.695	K.154	553932.636	4118029.004
K.155	553912.302	4118036.920	K.156	553890.933	4118032.449
K.157	553869.947	4118056.585	K.158	553848.832	4118078.776
K.159	553805.767	4118090.275	K.160	553773.242	4118077.358
K.161	553735.181	4118063.749	K.162	553700.119	4118050.601
K.163	553663.211	4118036.070	K.164	553609.234	4118015.771
K.165	553575.780	4118006.419	K.166	553503.324	4118063.160
K.167	553473.478	4118068.846	K.168	553456.694	4118068.826
K.169	553448.650	4118058.612	K.170	553433.666	4118054.829
K.171	553414.886	4118045.512	K.172	553412.815	4118003.729
K.173	553427.545	4118002.262	K.174	553433.623	4117994.807
K.175	553439.371	4117971.547	K.176	553419.855	4117943.702
K.177	553366.583	4117894.448	K.178	553299.392	4117853.572
K.179	553273.831	4117832.966	K.180	553266.723	4117825.989
K.181	553280.059	4117786.199	K.182	553298.589	4117722.593
K.183	553316.269	4117674.936	K.184	553321.362	4117654.674
K.185	553332.092	4117611.973	K.186	553331.731	4117594.763
K.187	553336.561	4117586.528	K.188	553343.887	4117563.720

K.189	553352.778	4117546.175	K.190	553362.819	4117515.845
K.191	553357.340	4117508.597	K.192	553353.010	4117500.027
K.193	553342.950	4117485.603	K.194	553330.963	4117417.168
K.195	553324.593	4117392.258	K.196	553319.125	4117370.040
K.197	553300.254	4117352.750	K.198	553281.208	4117335.223
K.199	553272.136	4117307.328	K.200	553281.659	4117274.858
K.201	553309.269	4117192.174	K.202	553296.447	4117149.984
K.203	553281.180	4117132.129	K.204	553272.941	4117113.812
K.205	553267.579	4117075.120	K.206	553228.689	4117043.171
K.207	553197.232	4117017.590	K.208	553153.849	4116955.623
K.209	553125.544	4116911.518	K.210	553101.311	4116855.768
K.211	553058.308	4116781.869	K.212	553056.119	4116778.118
K.213	552998.230	4116771.944	K.214	552954.799	4116759.794
K.215	552916.269	4116749.025	K.216	552877.749	4116738.255
K.217	552839.228	4116727.486	K.218	552805.818	4116684.766
K.219	552771.927	4116641.446	K.220	552729.245	4116604.302
K.221	552682.195	4116563.357	K.222	552682.191	4116563.336
K.223	552682.660	4116539.208	K.224	552683.710	4116486.226
K.225	552678.854	4116467.857	K.226	552672.293	4116443.063
K.227	552653.583	4116396.897	K.228	552619.191	4116348.133
K.229	552580.950	4116311.664	K.230	552530.610	4116284.094
K.231	552473.130	4116267.790	K.232	552423.869	4116262.875
K.233	552387.570	4116262.111	K.234	552352.579	4116261.361
K.235	552327.029	4116262.221	K.236	552327.025	4116262.200
K.237	552328.885	4116259.046	K.238	552239.209	4116258.162
K.239	552203.829	4116277.713	K.240	552175.914	4116301.502
K.241	552156.462	4116318.122	K.242	552158.455	4116319.034
K.243	552108.366	4116401.505	K.244	552093.396	4116440.815
K.245	552075.117	4116474.745	K.246	552032.117	4116519.416
K.247	551958.807	4116556.207	K.248	551932.775	4116557.674
K.249	551897.986	4116567.972	K.250	551862.232	4116571.619
K.251	551822.746	4116556.985	K.252	551791.326	4116552.461
K.253	551762.799	4116537.119	K.254	551745.382	4116540.637
K.255	551722.485	4116541.428	K.256	551672.306	4116518.474
K.257	551618.011	4116490.102	K.258	551608.909	4116482.804
K.259	551586.615	4116474.415	K.260	551563.209	4116468.348
K.261	551549.690	4116469.753	K.262	551536.015	4116482.847
K.263	551514.219	4116503.979	K.264	551498.692	4116512.856
K.265	551472.367	4116518.206	K.266	551448.968	4116512.157
K.267	551433.250	4116507.367	K.268	551413.841	4116497.476
K.269	551382.255	4116499.105	K.270	551366.554	4116502.756
K.271	551351.935	4116519.612	K.272	551321.820	4116544.346
K.273	551302.867	4116558.494	K.274	551278.853	4116561.300
K.275	551227.583	4116569.286	K.276	551216.253	4116573.366
K.277	551208.673	4116571.466	K.278	551192.353	4116573.196
K.279	551180.443	4116572.936	K.280	551170.243	4116571.776
K.281	551161.143	4116577.026	K.282	551153.963	4116579.886
K.283	551141.663	4116583.997	K.284	551135.223	4116586.217
K.285	551124.873	4116596.687	K.286	551120.093	4116599.827
K.287	551109.923	4116605.697	K.288	551106.651	4116609.526

K.289	551098.413	4116619.167	K.290	551087.463	4116630.457
K.291	551085.453	4116641.067	K.292	551081.223	4116654.687
K.293	551079.253	4116665.997	K.294	551076.103	4116670.547
K.295	551071.414	4116682.928	K.296	551068.694	4116686.838
K.297	551067.974	4116696.378	K.298	551064.934	4116702.498
K.299	551059.814	4116709.468	K.300	551054.374	4116716.328
K.301	551049.014	4116727.188	K.302	551045.404	4116732.848
K.303	551040.164	4116743.158	K.304	551031.434	4116754.238
K.305	551026.424	4116757.688	K.306	551015.774	4116758.238
K.307	551003.064	4116762.818	K.308	550992.644	4116769.489
K.309	550983.854	4116771.529	K.310	550973.234	4116774.419
K.311	550965.554	4116774.809	K.312	550949.454	4116779.829
K.313	550943.197	4116779.558	K.314	550912.951	4116778.384
K.315	550909.855	4116775.181	K.316	550901.271	4116773.141
K.317	550889.233	4116770.375	K.318	550873.612	4116767.531
K.319	550856.542	4116767.548	K.320	550741.775	4116763.680
K.321	550723.277	4116777.240	K.322	550712.537	4116791.257
K.323	550719.723	4116798.312	K.324	550753.879	4116796.029
K.325	550780.315	4116802.362	K.326	550807.875	4116811.853
K.327	550836.460	4116812.613	K.328	550848.442	4116818.177
K.329	550859.709	4116835.351	K.330	550856.631	4116849.295
K.331	550854.085	4116879.800	K.332	550849.459	4116904.581
K.333	550850.357	4116916.798	K.334	550874.551	4116931.790
K.335	550892.833	4116959.830	K.336	550887.585	4116966.552
K.337	550881.331	4116971.804	K.338	550875.663	4116980.665
K.339	550884.163	4116986.934	K.340	550882.820	4116992.906
K.341	550878.904	4117000.825	K.342	550878.492	4117010.391
K.343	550880.060	4117019.902	K.344	550878.707	4117031.882
K.345	550869.120	4117047.183	K.346	550852.394	4117058.998
K.347	550846.695	4117074.890	K.348	550849.550	4117085.067
K.349	550852.732	4117098.629	K.350	550858.342	4117107.896
K.351	550868.858	4117116.234	K.352	550865.594	4117123.625
K.353	550869.418	4117129.831	K.354	550882.706	4117139.062
K.355	550891.736	4117154.382	K.356	550893.141	4117168.399
K.357	550903.637	4117183.311	K.358	550924.920	4117191.608
K.359	550942.419	4117199.819	K.360	550962.797	4117210.455
K.361	550969.285	4117221.563	K.362	550967.719	4117237.120
K.363	550970.352	4117251.753	K.364	550966.219	4117266.782
K.365	550955.188	4117278.560	K.366	550954.831	4117285.988
K.367	550966.065	4117289.955	K.368	550978.850	4117283.906
K.369	550988.691	4117282.386	K.370	550998.172	4117288.906
K.371	551008.277	4117296.292	K.372	551011.207	4117305.518
K.373	551017.055	4117308.587	K.374	551022.810	4117317.836
K.375	551024.288	4117326.348	K.376	551022.285	4117334.449
K.377	551027.741	4117342.986	K.378	551039.431	4117344.121
K.379	551054.635	4117340.291	K.380	551067.722	4117341.780
K.381	551081.276	4117346.762	K.382	551113.765	4117361.869
K.383	551124.292	4117361.406	K.384	551137.451	4117363.267
K.385	551156.977	4117368.521	K.386	551170.887	4117372.747
K.387	551185.112	4117382.432	K.388	551192.395	4117396.765

K.389	551201.440	4117415.112	K.390	551212.454	4117427.758
K.391	551225.238	4117440.641	K.392	551227.441	4117443.658
K.393	551237.342	4117451.898	K.394	551244.122	4117458.730
K.395	551256.326	4117461.684	K.396	551267.698	4117454.360
K.397	551288.754	4117485.256	K.398	551293.059	4117507.950
K.399	551300.269	4117533.940	K.400	551229.310	4117609.251
K.401	551238.594	4117614.655	K.402	551259.663	4117633.925
K.403	551274.412	4117637.399	K.404	551275.160	4117647.926
K.405	551288.896	4117652.980	K.406	551303.682	4117661.481
K.407	551317.746	4117669.023	K.408	551330.720	4117679.204
K.409	551348.070	4117683.930	K.410	551353.752	4117693.845
K.411	551365.694	4117708.073	K.412	551414.042	4117690.699
K.413	551434.046	4117681.762	K.414	551448.710	4117678.085
K.415	551475.087	4117673.995	K.416	551510.385	4117664.832
K.417	551524.833	4117657.395	K.418	551535.914	4117656.307
K.419	551536.925	4117656.262	K.420	551547.318	4117665.055
K.421	551552.090	4117685.015	K.422	551557.504	4117716.612
K.423	551569.791	4117741.034	K.424	551583.149	4117761.891
K.425	551595.453	4117773.980	K.426	551604.224	4117784.167
K.427	551783.867	4117907.175	K.428	551818.728	4117927.864
K.429	551843.938	4117969.454	K.430	551846.869	4117996.494
K.431	551848.449	4118037.184	K.432	551841.589	4118052.094
K.433	551837.190	4118071.954	K.434	551839.286	4118102.521
K.435	551843.398	4118134.339	K.436	551797.526	4118160.644
K.437	551805.929	4118178.933	K.438	551820.538	4118201.471
K.439	551810.924	4118215.515	K.440	551838.382	4118257.219
K.441	551882.428	4118298.759	K.442	551912.912	4118315.699
K.443	551998.374	4118332.640	K.444	552042.409	4118342.595
K.445	552062.610	4118324.953	K.446	552092.641	4118288.810
K.447	552127.988	4118233.868	K.448	552183.964	4118194.875
K.449	552246.199	4118153.058	K.450	552261.470	4118145.806
K.451	552280.225	4118140.383	K.452	552327.340	4118139.652
K.453	552346.968	4118147.106	K.454	552384.972	4118140.721
K.455	552450.218	4118142.301	K.456	552496.066	4118149.709
K.457	552531.617	4118153.742	K.458	552591.316	4118200.870
K.459	552612.112	4118210.205	K.460	552643.733	4118228.013
K.461	552683.068	4118263.765	K.462	552708.405	4118286.681
K.463	552708.330	4118337.470	K.464	552705.725	4118382.796
K.465	552702.733	4118419.913	K.466	552691.701	4118463.905
K.467	552674.921	4118494.845	K.468	552634.310	4118555.298
K.469	552619.721	4118575.236	K.470	552599.750	4118602.313
K.471	552572.352	4118630.208	K.472	552535.680	4118660.774
K.473	552513.908	4118670.609	K.474	552494.193	4118672.759
K.475	552457.835	4118681.994	K.476	552445.249	4118686.732
K.477	552433.196	4118690.253	K.478	552405.748	4118700.647
K.479	552313.283	4118742.086	K.480	552235.273	4118757.646
K.481	552225.307	4118762.295	K.482	552208.502	4118780.598
K.483	552199.308	4118801.877	K.484	552204.195	4118817.613
K.485	552216.534	4118840.789	K.486	552238.097	4118869.084
K.487	552258.853	4118897.339	K.488	552290.476	4118929.989

K.489	552297.652	4118955.325	K.490	552297.669	4118969.730
K.491	552296.187	4118990.883	K.492	552293.900	4119002.047
K.493	552281.438	4119012.990	K.494	552254.412	4119035.443
K.495	552238.242	4119059.144	K.496	552213.427	4119079.546
K.497	552206.161	4119080.472	K.498	552191.655	4119088.963
K.499	552184.961	4119098.869	K.500	552163.102	4119117.605
K.501	552141.499	4119140.720	K.502	552113.918	4119172.180
K.503	552088.419	4119184.308	K.504	552065.509	4119191.704
K.505	552050.183	4119214.429	K.506	552046.338	4119238.437
K.507	552052.818	4119266.683	K.508	552059.240	4119299.552
K.509	552044.331	4119331.984	K.510	552015.209	4119348.600
K.511	551931.037	4119364.074	K.512	551898.087	4119376.431
K.513	551881.635	4119390.363	K.514	551899.891	4119448.042
K.515	551937.681	4119549.837	K.516	551997.488	4119651.153