

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 4558**

Kayseri İli, Bünyan ve Sarioğlan ilçeleri sınırları içerisinde ilan edilen Tuzla-Palas Gölü Kesin Korunacak Hassas Alanının sınırlarının ekli kroki ve koordinat listesinde gösterildiği şekilde değiştirilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

30 Eylül 2021

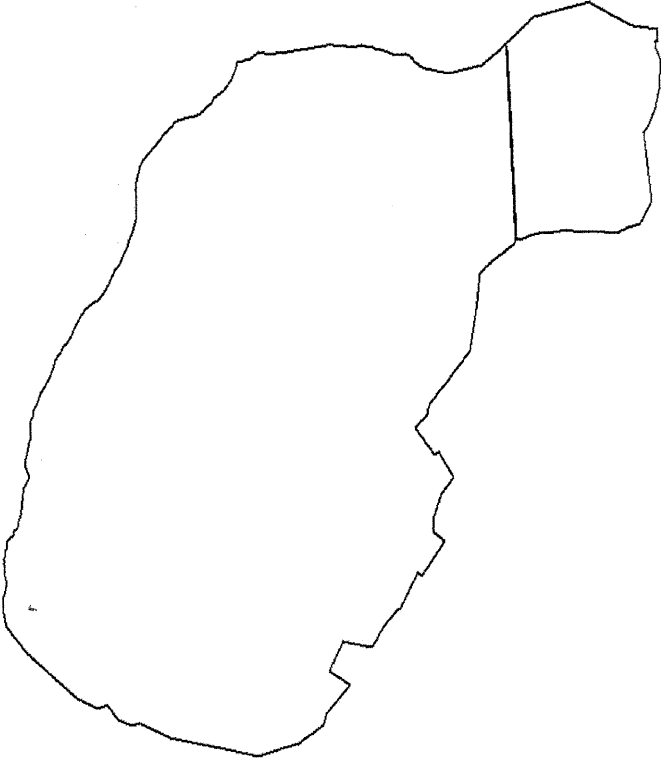
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

30/9/2021 TARİHLİ VE 4558 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE  
LİSTE

İLİ : KAYSERİ

İLÇESİ : SARIOĞLAN ve BÜNYAN

TUZLA-PALAS GÖLÜ



KESİN KORUNACAK HASSAS ALAN

İLİ: KAYSERİ

İLÇESİ: Sarıođlan-Bünyan (TUZLA-PALAS GÖLÜ)

ALANI: 37353537,344 m<sup>2</sup> - 3735,35 ha (KESİN KORUNACAK HASSAS ALAN)

ED50 3 DERECE 36 DİLİM NUMARASI

Nokta No	Y	X		Nokta No	Y	X
K1	487116.021	4324464.980		K36	487916.843	4323289.031
K2	487531.545	4324546.529		K37	487919.138	4323239.131
K3	487767.550	4324721.335		K38	487921.303	4323198.751
K4	487822.258	4324763.613		K39	487923.200	4323157.554
K5	487829.332	4324769.079		K40	487925.162	4323106.654
K6	487832.021	4324753.738		K41	487927.810	4323059.537
K7	487842.654	4324705.117		K42	487930.431	4323008.556
K8	487848.152	4324657.958		K43	487932.662	4322958.547
K9	487851.201	4324613.288		K44	487934.675	4322900.754
K10	487853.458	4324575.387		K45	487937.315	4322846.738
K11	487856.056	4324529.386		K46	487939.135	4322789.394
K12	487858.961	4324484.896		K47	487940.639	4322739.235
K13	487861.387	4324435.303		K48	487944.175	4322710.280
K14	487863.661	4324390.298		K49	487924.611	4322673.936
K15	487867.178	4324337.697		K50	487808.819	4322589.285
K16	487870.730	4324283.045		K51	487694.668	4322510.963
K17	487873.249	4324230.522		K52	487548.481	4322405.280
K18	487875.122	4324177.248		K53	487487.460	4322341.678
K19	487877.845	4324123.384		K54	487443.383	4321980.569
K20	487880.553	4324070.448		K55	487355.692	4321547.881
K21	487883.630	4324014.210		K56	486839.545	4320995.799
K22	487886.109	4323962.901		K57	486816.863	4320928.753
K23	487887.927	4323915.727		K58	486819.558	4320888.079
K24	487890.403	4323866.427		K59	486643.535	4320733.329
K25	487892.391	4323828.822		K60	486888.413	4320455.321
K26	487893.957	4323788.278		K61	486941.594	4320481.469
K27	487896.344	4323734.903		K62	487125.519	4320208.449
K28	487898.070	4323692.774		K63	486972.737	4320032.349
K29	487900.074	4323641.798		K64	486878.378	4319795.324
K30	487902.468	4323589.646		K65	486862.586	4319669.617
K31	487904.862	4323539.008		K66	486872.197	4319630.504
K32	487906.922	4323487.622		K67	487007.168	4319543.937
K33	487909.993	4323432.905		K68	486796.746	4319268.252
K34	487912.838	4323379.179		K69	486710.324	4319169.442
K35	487915.272	4323333.875		K70	486657.533	4319211.508

Nokta No	Y	X		Nokta No	Y	X
K71	486437.027	4318838.930		K111	481593.363	4319691.193
K72	486386.412	4318810.069		K112	481597.545	4319751.124
K73	486322.168	4318756.613		K113	481623.097	4319801.299
K74	486218.289	4318643.906		K114	481640.751	4319861.694
K75	486150.286	4318557.085		K115	481653.759	4319961.115
K76	486117.822	4318502.498		K116	481659.335	4320034.054
K77	486055.648	4318428.474		K117	481677.453	4320109.316
K78	485700.380	4318486.278		K118	481693.249	4320146.483
K79	485519.670	4318180.410		K119	481732.274	4320183.649
K80	485779.684	4318036.514		K120	481747.605	4320217.099
K81	485487.310	4317734.328		K121	481738.314	4320251.014
K82	485441.713	4317600.510		K122	481709.045	4320291.897
K83	485123.634	4317410.957		K123	481693.262	4320321.213
K84	484613.352	4317280.693		K124	481703.470	4320408.971
K85	483489.967	4317470.707		K125	481716.994	4320473.710
K86	483105.698	4317628.294		K126	481737.385	4320528.369
K87	483004.574	4317600.792		K127	481749.929	4320575.291
K88	482832.584	4317664.493		K128	481765.682	4320632.379
K89	482698.241	4317813.998		K129	481773.623	4320670.995
K90	482575.364	4317783.232		K130	481775.016	4320710.485
K91	482323.558	4317890.186		K131	481773.158	4320749.974
K92	482000.600	4318127.154		K132	481775.016	4320796.432
K93	481683.629	4318369.729		K133	481788.954	4320852.646
K94	481437.175	4318638.993		K134	481811.719	4320916.294
K95	481401.568	4318791.047		K135	481840.058	4320971.579
K96	481401.315	4318959.344		K136	481874.902	4321047.771
K97	481451.896	4319085.343		K137	481907.423	4321113.277
K98	481419.792	4319167.644		K138	481947.841	4321175.066
K99	481418.508	4319168.838		K139	481980.827	4321235.461
K100	481413.023	4319304.818		K140	482055.625	4321366.009
K101	481421.932	4319325.568		K141	482087.681	4321443.594
K102	481417.287	4319352.978		K142	482144.360	4321518.391
K103	481433.082	4319407.799		K143	482191.283	4321588.078
K104	481436.799	4319441.248		K144	482240.993	4321627.103
K105	481459.564	4319471.446		K145	482292.097	4321697.255
K106	481455.847	4319510.936		K146	482353.887	4321817.117
K107	481457.617	4319547.016		K147	482404.061	4321894.237
K108	481549.063	4319611.928		K148	482464.457	4321970.893
K109	481538.543	4319650.310		K149	482557.838	4322041.974
K110	481570.134	4319660.531		K150	482621.021	4322075.888

Nokta No	Y	X		Nokta No	Y	X
K151	482693.961	4322137.678		K191	484413.752	4324581.987
K152	482755.286	4322229.665		K192	484438.282	4324590.349
K153	482813.358	4322332.802		K193	484483.997	4324588.119
K154	482854.706	4322389.481		K194	484511.872	4324606.517
K155	482903.023	4322457.309		K195	484581.001	4324628.259
K156	482974.104	4322569.273		K196	484652.919	4324666.169
K157	483003.837	4322638.031		K197	484693.393	4324688.915
K158	483034.500	4322710.971		K198	484764.195	4324681.110
K159	483079.100	4322813.643		K199	484821.060	4324672.747
K160	483110.227	4322920.497		K200	484911.932	4324677.764
K161	483125.094	4322993.901		K201	485047.962	4324688.914
K162	483126.487	4323133.740		K202	485138.276	4324701.736
K163	483110.692	4323241.058		K203	485217.664	4324717.235
K164	483126.952	4323331.187		K204	485312.996	4324732.845
K165	483177.592	4323493.326		K205	485401.081	4324742.322
K166	483211.971	4323550.469		K206	485485.820	4324755.702
K167	483280.729	4323629.912		K207	485559.968	4324762.392
K168	483362.031	4323707.497		K208	485639.690	4324766.851
K169	483434.041	4323787.870		K209	485694.882	4324757.931
K170	483469.015	4323833.603		K210	485752.862	4324754.586
K171	483504.138	4323859.806		K211	485802.479	4324751.799
K172	483544.277	4323894.370		K212	485858.786	4324747.896
K173	483574.940	4323915.555		K213	485935.721	4324754.029
K174	483618.425	4323965.173		K214	486003.178	4324762.391
K175	483694.802	4323990.817		K215	486044.433	4324749.011
K176	483740.851	4323999.403		K216	486095.723	4324745.108
K177	483793.256	4324009.995		K217	486139.208	4324737.861
K178	483870.748	4324020.030		K218	486170.985	4324727.826
K179	483936.533	4324043.445		K219	486244.017	4324714.446
K180	483981.133	4324075.780		K220	486333.217	4324692.703
K181	484006.778	4324108.114		K221	486390.082	4324675.421
K182	484050.820	4324127.069		K222	486457.539	4324662.041
K183	484099.323	4324171.112		K223	486500.466	4324657.581
K184	484124.968	4324213.481		K224	486562.349	4324670.403
K185	484183.505	4324250.834		K225	486607.506	4324648.103
K186	484237.582	4324287.071		K226	486647.646	4324617.441
K187	484277.165	4324324.423		K227	486675.520	4324586.221
K188	484331.800	4324396.898		K228	486717.890	4324557.788
K189	484370.267	4324453.763		K229	486751.898	4324533.816
K190	484400.929	4324535.157		K230	486812.107	4324519.321

Nokta No	Y	X	Nokta No	Y	X
KK1	489764.501	4324926.081	KK40	487932.830	4323289.679
KK2	489760.061	4324918.598	KK41	487931.258	4323334.584
KK3	489758.918	4324803.001	KK42	487928.816	4323380.031
KK4	489730.378	4324786.381	KK43	487925.970	4323433.776
KK5	489735.085	4324722.215	KK44	487922.904	4323488.391
KK6	489800.586	4324601.830	KK45	487920.847	4323539.706
KK7	489802.274	4324601.066	KK46	487918.451	4323590.391
KK8	489770.690	4324282.655	KK47	487916.060	4323642.479
KK9	489737.877	4324157.908	KK48	487914.058	4323693.416
KK10	489728.406	4324090.354	KK49	487912.330	4323735.588
KK11	489695.574	4324040.163	KK50	487909.943	4323788.944
KK12	489658.400	4323950.239	KK51	487908.375	4323829.553
KK13	489602.107	4323884.333	KK52	487906.382	4323867.251
KK14	489574.906	4323843.499	KK53	487903.911	4323916.437
KK15	489662.833	4323112.755	KK54	487902.094	4323963.595
KK16	489508.552	4322870.133	KK55	487899.609	4324015.033
KK17	489366.496	4322833.873	KK56	487896.531	4324071.294
KK18	489211.752	4322778.443	KK57	487893.824	4324124.196
KK19	489208.569	4322775.090	KK58	487891.108	4324177.933
KK20	489064.563	4322794.795	KK59	487889.236	4324231.186
KK21	488758.184	4322789.783	KK60	487886.705	4324283.947
KK22	488585.724	4322819.197	KK61	487883.143	4324338.750
KK23	488422.601	4322791.587	KK62	487879.634	4324391.236
KK24	488369.466	4322772.676	KK63	487877.367	4324436.097
KK25	488235.781	4322775.277	KK64	487874.936	4324485.808
KK26	488133.429	4322753.668	KK65	487872.027	4324530.359
KK27	488042.543	4322711.725	KK66	487869.431	4324576.314
KK28	487963.942	4322710.571	KK67	487867.169	4324614.308
KK29	487956.582	4322741.357	KK68	487864.088	4324659.430
KK30	487955.128	4322789.888	KK69	487858.454	4324707.759
KK31	487953.303	4322847.383	KK70	487847.723	4324756.830
KK32	487950.661	4322901.423	KK71	487844.365	4324775.988
KK33	487948.650	4322959.182	KK72	487844.462	4324780.772
KK34	487946.413	4323009.323	KK73	488191.190	4325048.724
KK35	487943.787	4323060.397	KK74	488895.084	4325208.077
KK36	487941.145	4323107.411	KK75	488915.441	4325198.246
KK37	487939.186	4323158.230	KK76	489168.587	4325075.991
KK38	487937.283	4323199.547	KK77	489398.347	4324965.030
KK39	487935.119	4323239.927	KK78	489445.645	4324955.495
			KK79	489538.165	4324942.904