

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 4053**

Antalya İli, Kemer İlçesi sınırları içerisinde bulunan Çıralı-Yanartaş 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.

1 Haziran 2021

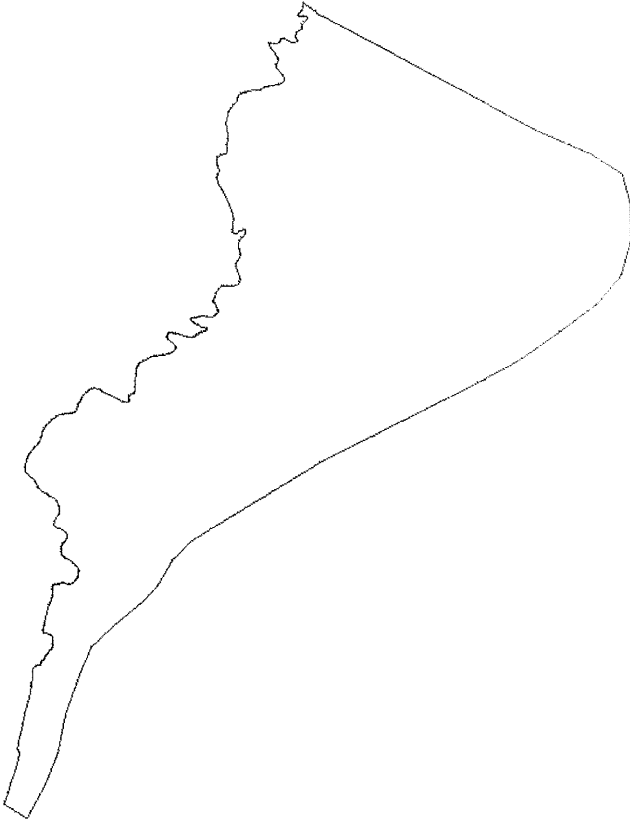
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

**1/6/2021 TARİHLİ VE 4053 SAYILI CUMHURBAŞKANI KARARININ EKİ  
KROKİ VE LİSTE**

**İLİ** : Antalya

**İLÇESİ** : Kemer

**ÇIRALI-YANARTAŞ DOĞAL SİT ALANI**



**KESİN KORUNACAK HASSAS ALAN**

ÇIRALI KESİN KORUNACAK HASSAS ALAN SINIRI KOORDİNLARI(DATUM:ED-50;PROJEKSİYON:3DERECE)

NoKta No	Y	X	NoKta No	Y	X	NoKta No	Y	X	NoKta No	Y	X
K1	542805.863	4030307.489	K2	542811.925	4030334.272	K119	543489.374	4033123.676	K120	543499.002	4033133.238
K3	542829.159	4030375.830	K4	542850.113	4030425.443	K121	543512.410	4033148.873	K122	543523.712	4033168.413
K5	542884.916	4030540.328	K6	542905.085	4030593.887	K123	543530.132	4033180.390	K124	543533.258	4033199.013
K7	542945.879	4030707.636	K8	542955.386	4030742.337	K125	543530.633	4033215.340	K126	543525.925	4033230.544
K9	542960.657	4030764.335	K10	542973.058	4030812.359	K127	543517.036	4033244.030	K128	543501.720	4033259.962
K11	542977.568	4030858.815	K12	542979.078	4030874.080	K129	543483.411	4033269.979	K130	543459.782	4033280.889
K13	542971.540	4030882.447	K14	542960.138	4030887.385	K131	543433.111	4033287.470	K132	543410.062	4033296.810
K15	542957.083	4030900.523	K16	542960.694	4030917.863	K133	543393.982	4033303.191	K134	543382.994	4033316.082
K17	542970.433	4030939.314	K18	542972.584	4030955.260	K135	543379.791	4033333.979	K136	543387.314	4033364.384
K19	542969.241	4030977.652	K20	542972.714	4030993.640	K137	543404.158	4033401.431	K138	543429.562	4033435.569
K21	542982.427	4031021.731	K22	543018.185	4031169.729	K139	543441.579	4033457.645	K140	543445.696	4033478.416
K23	543044.600	4031277.737	K24	543082.670	4031415.220	K141	543445.055	4033499.040	K142	543439.638	4033520.044
K25	543109.270	4031517.279	K26	543116.921	4031569.126	K143	543427.562	4033550.898	K144	543412.891	4033580.084
K27	543116.428	4031584.990	K28	543120.729	4031616.883	K145	543398.468	4033601.337	K146	543380.590	4033614.543
K29	543136.561	4031682.217	K30	543138.239	4031713.366	K147	543361.752	4033624.543	K148	543343.014	4033631.371
K31	543137.852	4031747.098	K32	543138.434	4031770.936	K149	543325.829	4033639.305	K150	543316.030	4033647.999
K33	543147.276	4031784.444	K34	543159.548	4031794.089	K151	543300.251	4033661.799	K152	543280.885	4033671.783
K35	543174.566	4031800.510	K36	543190.225	4031807.614	K153	543258.858	4033682.214	K154	543243.259	4033690.197
K37	543201.400	4031809.946	K38	543215.085	4031804.724	K155	543203.603	4033722.840	K156	543194.747	4033735.268
K39	543226.231	4031819.982	K40	543233.214	4031829.462	K157	543191.593	4033751.579	K158	543184.143	4033769.873
K41	543234.806	4031842.083	K42	543239.145	4031851.481	K159	543173.471	4033789.655	K160	543160.253	4033806.182
K43	543251.458	4031859.804	K44	543262.428	4031868.746	K161	543141.631	4033826.246	K162	543119.391	4033843.551
K45	543271.829	4031885.580	K46	543279.805	4031905.677	K163	543086.823	4033869.533	K164	543073.159	4033883.399
K47	543293.558	4031916.685	K48	543306.105	4031932.300	K165	543065.427	4033893.745	K166	543059.050	4033911.543
K49	543326.760	4031965.315	K50	543353.166	4031984.572	K167	543056.972	4033944.297	K168	543058.594	4033960.227
K51	543360.058	4031998.128	K52	543365.741	4032017.940	K169	543060.514	4033983.576	K170	543037.840	4034031.630
K53	543357.720	4032038.445	K54	543364.087	4032067.756	K171	543089.344	4034060.695	K172	543011.890	4034082.788
K55	543365.535	4032085.004	K56	543365.021	4032101.529	K173	543117.063	4034105.491	K174	543148.086	4034146.155
K57	543359.219	4032117.890	K58	543348.211	4032131.442	K175	543160.977	4034157.143	K176	543189.850	4034181.661
K59	543328.816	4032138.117	K60	543307.376	4032146.713	K177	543201.535	4034197.574	K178	543215.733	4034217.601
K61	543285.357	4032152.645	K62	543261.955	4032159.196	K179	543233.949	4034261.572	K180	543244.462	4034280.955
K63	543256.337	4032170.930	K64	543229.169	4032186.236	K181	543250.596	4034304.965	K182	543255.820	4034324.183
K65	543264.358	4032210.878	K66	543267.005	4032232.134	K183	543262.069	4034344.492	K184	543268.913	4034362.701
K67	543271.244	4032266.090	K68	543300.159	4032378.727	K185	543287.111	4034390.263	K186	543302.399	4034409.265
K69	543324.957	4032453.603	K70	543335.434	4032478.410	K187	543329.223	4034431.802	K188	543354.029	4034451.100
K71	543350.993	4032509.992	K72	543356.407	4032527.363	K189	543379.299	4034472.530	K190	543411.394	4034495.760
K73	543361.287	4032561.921	K74	543358.259	4032616.743	K191	543444.331	4034508.959	K192	543478.456	4034517.961
K75	543360.700	4032644.608	K76	543366.176	4032659.997	K193	543504.781	4034522.486	K194	543539.683	4034523.572
K77	543375.721	4032672.203	K78	543399.271	4032680.876	K195	543570.205	4034529.285	K196	543605.504	4034534.618
K79	543416.416	4032682.732	K80	543434.945	4032682.647	K197	543626.196	4034550.083	K198	543643.152	4034566.941
K81	543451.470	4032683.161	K82	543465.207	4032688.220	K199	543647.963	4034581.991	K200	543650.741	4034594.781
K83	543475.660	4032692.515	K84	543486.174	4032694.827	K201	543652.710	4034616.544	K202	543660.661	4034633.201
K85	543493.528	4032692.409	K86	543505.570	4032688.152	K203	543670.380	4034644.089	K204	543682.660	4034657.705
K87	543515.009	4032682.491	K88	543528.312	4032680.258	K205	543692.197	4034674.410	K206	543697.618	4034687.283
K89	543544.837	4032680.772	K90	543562.002	4032681.968	K207	543706.611	4034704.501	K208	543718.759	4034722.346
K91	543581.089	4032685.208	K92	543598.731	4032692.374	K209	543735.088	4034741.910	K210	543756.259	4034758.978
K93	543609.680	4032701.977	K94	543623.606	4032722.260	K211	543777.827	4034780.293	K212	543790.768	4034789.694
K95	543635.175	4032733.206	K96	543647.405	4032744.173	K213	543801.758	4034793.741	K214	543814.863	4034797.854
K97	543655.690	4032754.356	K98	543660.567	4032767.740	K215	543843.766	4034804.576	K216	543862.918	4034801.467
K99	543660.155	4032780.960	K100	543660.220	4032800.150	K217	543887.540	4034792.706	K218	543914.871	4034781.911
K101	543663.898	4032809.528	K102	543665.367	4032826.115	K219	543934.898	4034767.713	K220	543960.180	4034754.938
K103	543661.733	4032836.588	K104	543654.465	4032857.535	K221	543986.007	4034741.250	K222	544033.053	4034726.305
K105	543645.522	4032868.505	K106	543626.603	4032881.149	K223	544053.509	4034715.297	K224	544074.081	4034700.587
K107	543604.690	4032904.949	K108	543578.851	4032927.303	K225	544091.861	4034690.553	K226	544119.275	4034677.117
K109	543559.953	4032939.286	K110	543533.803	4032950.382	K227	544153.149	4034660.172	K228	544179.275	4034654.804
K111	543506.352	4032960.776	K112	543487.867	4032980.712	K229	544196.263	4034652.515	K230	544227.016	4034650.826
K113	543472.893	4032994.141	K114	543462.714	4033023.599	K231	544237.461	4034655.385	K232	544240.255	4034667.647
K115	543461.953	4033048.056	K116	543464.476	4033073.277	K233	544237.745	4034680.272	K234	544233.136	4034692.303
K117	543470.552	4033090.669	K118	543477.846	4033111.407	K235	544231.667	4034705.491	K236	544237.056	4034719.421

ÇIRALI KEŞİN KORUNACAK HASSAS ALAN SINIRI KOORDİNLARI( DATUM: ED-50; PROJEKSİYON: 3DERECE)

NoKta No	Y	X	NoKta No	Y	X	NoKta No	Y	X	NoKta No	Y	X
K237	544224.609	4034728.063	K238	544261.449	4034735.001	K355	545422.323	4036667.974	K356	545403.623	4036724.559
K239	544274.571	4034738.585	K240	544290.783	4034744.912	K357	545385.318	4036768.453	K358	545369.260	4036808.182
K241	544301.989	4034759.024	K242	544310.898	4034778.886	K359	545346.592	4036856.174	K360	545326.238	4036897.886
K243	544310.917	4034795.295	K244	544305.995	4034817.374	K361	545299.406	4036943.632	K362	545257.240	4037005.838
K245	544306.103	4034881.955	K246	544316.175	4034949.492	K363	545236.161	4037070.818	K364	545249.783	4037109.354
K247	544319.996	4034979.782	K248	544325.371	4035011.179	K365	545263.338	4037150.000	K366	545245.033	4037319.898
K249	544334.017	4035039.503	K250	544349.075	4035065.908	K367	545241.139	4037250.944	K368	545244.052	4037293.381
K251	544368.660	4035082.927	K252	544408.704	4035105.875	K369	545279.222	4037319.884	K370	545323.444	4037327.613
K253	544447.772	4035126.147	K254	544474.412	4035137.563	K371	545354.778	4037341.293	K372	545358.811	4037347.770
K255	544496.871	4035147.260	K256	544524.221	4035152.875	K373	545355.332	4037392.125	K374	545348.045	4037421.540
K257	544549.571	4035154.723	K258	544578.574	4035158.272	K375	545353.514	4037449.236	K376	545365.106	4037485.591
K259	544607.031	4035162.334	K260	544633.918	4035165.817	K377	545372.249	4037528.160	K378	545360.553	4037563.790
K261	544700.137	4035181.111	K262	544720.563	4035188.099	K379	545342.848	4037666.400	K380	545353.432	4037724.483
K263	544740.279	4035200.887	K264	544755.253	4035212.998	K381	545370.823	4037777.958	K382	545392.707	4037823.103
K265	544771.549	4035233.620	K266	544776.278	4035251.764	K383	545427.547	4037860.182	K384	545468.337	4037910.150
K267	544763.374	4035275.182	K268	544737.977	4035291.859	K385	545471.777	4037935.665	K386	545485.727	4037963.625
K269	544696.800	4035322.337	K270	544688.141	4035328.419	K387	545516.798	4037985.765	K388	545558.839	4037995.544
K271	544677.269	4035337.609	K272	544670.594	4035347.988	K389	545642.857	4038017.216	K390	545714.841	4038017.341
K273	544670.018	4035366.496	K274	544677.324	4035386.838	K391	545744.126	4038028.839	K392	545779.427	4038051.112
K275	544693.356	4035398.982	K276	544720.837	4035400.366	K393	545834.028	4038065.516	K394	545939.264	4038095.722
K277	544746.319	4035397.984	K278	544769.190	4035394.461	K395	545977.076	4038095.379	K396	546005.767	4038125.915
K279	544797.332	4035391.632	K280	544866.573	4035365.799	K397	546007.224	4038147.133	K398	545991.560	4038174.171
K281	544899.871	4035358.895	K282	544934.491	4035352.033	K399	545960.761	4038211.323	K400	545930.093	4038224.245
K283	544976.713	4035355.994	K284	545001.338	4035372.640	K401	545914.562	4038267.052	K402	545909.409	4038296.534
K285	545016.873	4035383.710	K286	545000.176	4035400.315	K403	545927.656	4038322.510	K404	545935.458	4038343.926
K287	545066.329	4035410.392	K288	545093.927	4035416.545	K405	545934.865	4038362.964	K406	545910.477	4038351.198
K289	545117.518	4035423.895	K290	545129.087	4035434.842	K407	545890.517	4038382.219	K408	545857.800	4038457.960
K291	545126.073	4035446.658	K292	545104.755	4035451.288	K409	545844.384	4038480.832	K410	545830.770	4038510.010
K293	545079.513	4035454.472	K294	545058.073	4035463.068	K411	545828.391	4038518.446	K412	545862.169	4038521.615
K295	545041.838	4035474.472	K296	545026.966	4035484.596	K413	545935.315	4038515.801	K414	545952.862	4038532.909
K297	545007.012	4035487.945	K298	544993.586	4035494.143	K415	545968.796	4038562.683	K416	546006.805	4038568.467
K299	544974.625	4035508.110	K300	544955.582	4035524.720	K417	546041.111	4038554.714	K418	546080.042	4038528.461
K301	544943.025	4035545.502	K302	544945.381	4035554.839	K419	546126.644	4038527.735	K420	546157.846	4038545.646
K303	544962.485	4035558.018	K304	544990.166	4035561.526	K421	546142.182	4038572.683	K422	546132.733	4038604.148
K305	545008.592	4035564.746	K306	545039.992	4035576.310	K423	546144.370	4038638.388	K424	546169.358	4038651.870
K307	545070.234	4035582.544	K308	545096.798	4035579.402	K425	546206.774	4038674.209	K426	546206.116	4038695.362
K309	545123.444	4035573.614	K310	545155.296	4035570.636	K427	546205.259	4038722.860	K428	546227.736	4038748.968
K311	545183.141	4035568.856	K312	545214.294	4035588.352	K429	546273.152	4038786.377	K430	546257.686	4038807.069
K313	545234.953	4035604.875	K314	545250.118	4035627.843	K431	546221.463	4038810.410	K432	546194.097	4038809.322
K315	545248.261	4035644.989	K316	545236.985	4035667.134	K433	546173.207	4038820.202	K434	546166.269	4038819.042
K317	545229.716	4035688.081	K318	545219.762	4035710.267	K435	546172.021	4038838.277	K436	546205.009	4038866.830
K319	545207.412	4035724.439	K320	545195.307	4035730.679	K437	546216.581	4038903.185	K438	546226.451	4038951.886
K321	545192.128	4035747.783	K322	545203.409	4035767.984	K439	546280.915	4038915.257	K440	546321.647	4038882.112
K323	545224.446	4035814.892	K324	545230.067	4035838.357	K441	546361.967	4038862.202	K442	546381.822	4038873.612
K325	545258.496	4035877.353	K326	545291.484	4035905.905	K443	546453.843	4038801.544	K444	546504.822	4038793.393
K327	545323.147	4035909.008	K328	545359.238	4035905.897	K445	548868.193	4037593.097	K446	549479.455	4037342.167
K329	545407.954	4035905.296	K330	545460.573	4035915.403	K447	549835.398	4037130.926	K448	549924.601	4036816.096
K331	545491.511	4035941.774	K332	545503.281	4035971.783	K449	549936.455	4036435.340	K450	549821.883	4036034.768
K333	545493.832	4036003.248	K334	545450.152	4036114.106	K451	549545.698	4035724.445	K452	549126.235	4035425.544
K335	545449.296	4036141.601	K336	545467.280	4036176.041	K453	548643.808	4035108.806	K454	548190.643	4034872.381
K337	545493.791	4036208.626	K338	545501.330	4036238.503	K455	547643.278	4034601.266	K456	546407.253	4034007.005
K339	545500.408	4036268.117	K340	545488.778	4036301.631	K457	544987.772	4033184.729	K458	544725.481	4032938.373
K341	545483.626	4036331.113	K342	545482.770	4036358.612	K459	544559.363	4032663.250	K460	544359.048	4032466.643
K343	545490.045	4036396.950	K344	545516.622	4036427.420	K461	544095.276	4032267.702	K462	543801.750	4032004.498
K345	545547.363	4036460.136	K346	545561.248	4036490.211	K463	543682.731	4031746.723	K464	543506.668	4031280.739
K347	545560.523	4036513.479	K348	545537.124	4036516.985	K465	543423.815	4031081.174	K466	543276.025	4030527.228
K349	545489.065	4036496.433	K350	545460.110	4036474.358	K467	543065.271	4030155.446			
K351	545439.024	4036471.585	K352	545415.361	4036483.552						
K353	545414.571	4036508.935	K354	545423.706	4036623.554						