

CUMHURBAŞKANI KARARI

**Karar Sayısı: 6161**

Antalya İli, Döşemealtı İlçesi sınırları içerisinde bulunan Kırkgöz Su Kaynakları 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.

4 Ekim 2022

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**4/10/2022 TARİHLİ VE 6161 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : Antalya

İLÇESİ : Döşemealtı

KIRKGÖZ SU KAYNAKLARI DOĞAL SİT ALANI



KEŞİN KORUNACAK HASSAS ALAN

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K1	554043.094	4108572.732	K2	554042.126	4108591.740	K105	551710.132	4109067.599	K106	551706.407	4109061.568
K3	554036.888	4108617.059	K4	554031.731	4108629.703	K107	551706.210	4109059.102	K108	551706.722	4109056.270
K5	554018.079	4108647.573	K6	554002.749	4108663.321	K109	551707.395	4109054.328	K110	551706.688	4109052.613
K7	553995.108	4108667.497	K8	553975.065	4108663.739	K111	551705.150	4109051.087	K112	551702.782	4109049.706
K9	553958.582	4108661.257	K10	553949.699	4108661.200	K113	551699.682	4109048.068	K114	551697.547	4109047.998
K11	553947.749	4108668.310	K12	553950.826	4108683.391	K115	551695.300	4109047.324	K116	551692.155	4109048.913
K13	553938.689	4108695.990	K14	553881.597	4108693.249	K117	551691.234	4109050.130	K118	551690.579	4109050.221
K15	553824.480	4108694.469	K16	553735.631	4108696.280	K119	551690.299	4109056.340	K120	551690.300	4109062.943
K17	553664.574	4108694.244	K18	553600.562	4108681.954	K121	551689.930	4109061.990	K122	551687.813	4109066.001
K19	553544.175	4108668.128	K20	553498.509	4108664.669	K123	551686.136	4109070.492	K124	551684.919	4109074.786
K21	553445.858	4108661.959	K22	553406.588	4108650.619	K125	551683.714	4109078.726	K126	551682.147	4109078.925
K23	553349.640	4108624.907	K24	553303.520	4108592.925	K127	551674.188	4109079.477	K128	551667.719	4109078.754
K25	553186.025	4108508.205	K26	553100.676	4108457.756	K129	551651.691	4109073.715	K130	551633.042	4109072.473
K27	552899.348	4108383.605	K28	552801.246	4108342.586	K131	551623.256	4109065.590	K132	551624.940	4109063.462
K29	552694.809	4108314.984	K30	552600.842	4108322.955	K133	551624.801	4109062.850	K134	551624.044	4109061.728
K31	552567.845	4108322.750	K32	552517.081	4108322.434	K135	551623.410	4109060.774	K136	551623.153	4109059.946
K33	552484.143	4108312.723	K34	552455.013	4108303.035	K137	551623.921	4109058.474	K138	551624.900	4109057.293
K35	552414.353	4108310.705	K36	552397.766	4108324.863	K139	551622.858	4109053.876	K140	551628.157	4109053.876
K37	552382.448	4108339.028	K38	552368.095	4108402.320	K141	551632.232	4109051.023	K142	551635.697	4109046.336
K39	552343.570	4108468.718	K40	552317.629	4108558.875	K143	551640.792	4109038.796	K144	551642.830	4109035.127
K41	552312.043	4108641.236	K42	552305.511	4108671.302	K145	551642.218	4109029.829	K146	551637.327	4109023.104
K43	552293.099	4108707.768	K44	552297.505	4108734.633	K147	551633.863	4109019.436	K148	551632.232	4109014.748
K45	552264.235	4108778.794	K46	552237.125	4108853.099	K149	551629.340	4109014.318	K150	551626.119	4109013.322
K47	552195.997	4108936.824	K48	552140.814	4109036.309	K151	551623.062	4109011.284	K152	551620.005	4109009.654
K49	552109.463	4109065.449	K50	552087.217	4109054.115	K153	551618.171	4109098.853	K154	551618.578	4108993.146
K51	552072.543	4109040.542	K52	552058.359	4109025.501	K155	551625.303	4109895.810	K156	551630.398	4108980.919
K53	552049.952	4109015.311	K54	552040.016	4109007.668	K157	551639.161	4109890.104	K158	551643.849	4108971.748
K55	552026.515	4108994.421	K56	552014.796	4108980.410	K159	551646.294	4108985.838	K160	551652.408	4108963.189
K57	552002.843	4108969.007	K58	551974.611	4108936.878	K161	551655.261	4108961.966	K162	551660.967	4108958.909
K59	551953.033	4108920.526	K60	551949.883	4108927.270	K163	551666.266	4108994.834	K164	551671.157	4108948.516
K61	551947.066	4108932.503	K62	551944.181	4108937.790	K165	551670.953	4108946.274	K166	551670.285	4108944.896
K63	551943.604	4108938.461	K64	551941.198	4108941.548	K167	551663.496	4108936.984	K168	551658.876	4108929.407
K65	551937.602	4108943.886	K66	551936.225	4108945.084	K169	551658.917	4108928.024	K170	551679.783	4108912.863
K67	551933.836	4108946.896	K68	551917.215	4108965.856	K171	551692.204	4108906.255	K172	551699.501	4108903.063
K69	551912.609	4108968.283	K70	551904.349	4108976.543	K173	551703.705	4108902.397	K174	551710.670	4108899.492
K71	551901.114	4108979.219	K72	551893.134	4108984.025	K175	551718.349	4108897.768	K176	551722.491	4108897.280
K73	551890.359	4108986.621	K74	551880.895	4108996.101	K177	551732.251	4108894.383	K178	551734.748	4108893.219
K75	551877.811	4109004.426	K76	551876.071	4109007.705	K179	551736.374	4108891.427	K180	551737.683	4108888.153
K77	551873.674	4109017.404	K78	551872.311	4109021.095	K181	551738.957	4108885.593	K182	551740.249	4108884.342
K79	551870.582	4109025.133	K80	551868.805	4109027.938	K183	551744.996	4108882.463	K184	551749.304	4108882.167
K81	551864.211	4109040.089	K82	551845.668	4109049.886	K185	551760.237	4108928.031	K186	551764.098	4108876.696
K83	551836.984	4109048.829	K84	551829.057	4109045.397	K187	551774.579	4108878.510	K188	551779.661	4108877.162
K85	551824.728	4109045.277	K86	551812.544	4109047.048	K189	551782.042	4108877.264	K190	551785.297	4108877.160
K87	551797.964	4109051.959	K88	551782.711	4109058.752	K191	551788.957	4108876.278	K192	551795.607	4108873.199
K89	551781.203	4109058.666	K90	551778.302	4109058.513	K193	551798.606	4108870.661	K194	551800.598	4108868.418
K91	551772.564	4109058.369	K92	551768.633	4109059.017	K195	551806.384	4108863.002	K196	551808.331	4108860.790
K93	551765.298	4109062.006	K94	551762.589	4109065.091	K197	551810.165	4108857.806	K198	551817.322	4108853.798
K95	551758.603	4109066.171	K96	551754.157	4109065.041	K199	551826.091	4108849.130	K200	551830.847	4108844.559
K97	551750.137	4109063.534	K98	551734.625	4109062.242	K201	551836.158	4108835.952	K202	551841.424	4108830.602
K99	551730.401	4109063.266	K100	551727.617	4109064.106	K203	551844.474	4108830.695	K204	551847.669	4108833.778
K101	551724.489	4109064.833	K102	551721.938	4109065.298	K205	551851.107	4108834.099	K206	551854.782	4108833.128
K103	551717.275	4109067.919	K104	551715.185	4109068.497	K207	551857.450	4108831.411	K208	551859.019	4108829.769
K209	551863.467	4108826.646	K210	551866.234	4108825.627	K313	552138.332	4108266.787	K314	552135.021	4108259.892
K211	551868.479	4108825.642	K212	551870.718	4108826.281	K315	552131.803	4108254.469	K316	552129.026	4108251.663
K213	551873.637	4108827.713	K214	551878.369	4108831.248	K317	552127.952	4108250.845	K318	552126.201	4108250.189
K215	551884.308	4108831.703	K216	551888.763	4108830.155	K319	552124.356	4108250.234	K320	552121.575	4108250.721
K217	551895.104	4108828.419	K218	551899.736	4108825.725	K321	552119.215	4108251.233	K322	552116.412	4108251.090
K219	551902.501	4108824.527	K220	551904.723	4108823.932	K323	552107.073	4108246.082	K324	552102.780	4108241.312
K221	551910.711	4108820.312	K222	551917.449	4108816.028	K325	552100.516	4108239.324	K326	552097.731	4108236.355
K223	551919.898	4108814.627	K224	551922.459	4108812.689	K327	552094.708	4108230.138	K328	552091.328	4108223.477
K225	551924.879	4108811.199	K226	551927.752	4108809.242	K329	552089.648	4108220.952	K330	552086.988	4108217.983
K227	551933.690	4108804.151	K228	551935.769	4108802.784	K331	552083.653	4108212.887	K332	552082.931	4108210.643
K229	551937.696	4108800.171	K230	551940.273	4108797.192	K333	552082.303	4108208.120	K334	552081.978	4108205.503
K231	551947.417	4108787.772	K232	551949.812	4108784.753	K335	552082.241	4108200.341	K336	552082.617	4108197.502
K233	551951.894	4108781.288	K234	551956.489	4108774.698	K337	552083.109	4108196.230	K338	552082.853	4108195.389
K235	551961.030	4108769.511	K236	551962.208	4108767.692	K339	552081.405	4108195.458	K340	552079.862	4108196.554
K237	551965.148	4108761.868	K238	551968.295	4108754.911	K341	552077.290	4108198.911	K342	552075.560	4108200.381
K239	551969.903	4108750.636	K240	551971.247	4108748.878	K343	552074.041	4108200.823	K344	552073.200	4108200.822
K241	551973.152	4108746.816	K242	551979.101	4108736.981	K345	552072.172	4108200.401	K346	552071.425	4108199.816
K243	551980.914	4108732.525	K244	551983.075	4108728.422	K347	552071.029	4108198.648	K348	552071.125	4108196.756
K245	551984.543	4108725.933	K246	551989.330	4108720.396	K349	552072.131	4108194.818	K350	552079.940	4108188.121
K247	551990.476	4108719.384	K248	551992.068	4108718.292	K351	552080.011	4108187.491	K352	552078.960	4108187.186
K249	551997.254	4108713.701	K250	551999.546	4108711.589	K353	552077.394	4108187.932	K354	552074.824	4108188.887

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K855	551866.338	4105936.710	K856	551911.080	4106093.059	K959	552108.469	4107026.830	K960	552114.015	4107053.801
K857	551926.540	4106159.704	K858	551943.956	4106217.646	K961	552122.114	4107078.411	K962	552137.863	4107097.522
K859	551975.606	4106335.094	K860	552002.943	4106431.126	K963	552154.842	4107122.979	K964	552169.272	4107150.005
K861	552029.635	4106528.738	K862	552045.747	4106592.218	K965	552181.130	4107182.561	K966	552185.894	4107233.295
K863	552060.662	4106643.806	K864	552071.305	4106667.640	K967	552169.183	4107267.259	K968	552147.928	4107317.832
K865	552088.325	4106686.759	K866	552107.931	4106697.971	K969	552130.446	4107373.975	K970	552132.691	4107421.525
K867	552125.677	4106702.042	K868	552139.621	4106705.297	K971	552153.657	4107520.686	K972	552171.079	4107577.044
K869	552158.622	4106711.752	K870	552178.194	4106728.510	K973	552189.780	4107631.826	K974	552208.017	4107658.875
K871	552192.034	4106748.402	K872	552200.138	4106772.220	K975	552214.216	4107682.682	K976	552203.808	4107723.815
K873	552210.678	4106812.691	K874	552224.997	4106857.938	K977	552200.430	4107757.069	K978	552205.267	4107795.919
K875	552240.569	4106905.570	K876	552252.974	4106952.389	K979	552222.717	4107847.524	K980	552273.210	4107892.203
K877	552272.246	4107017.474	K878	552302.682	4107124.617	K981	552299.784	4107905.044	K982	552328.364	4107901.259
K879	552323.179	4107196.840	K880	552335.529	4107252.375	K983	552350.590	4107899.020	K984	552371.457	4107911.033
K881	552349.172	4107303.956	K882	552367.793	4107371.414	K985	552393.535	4107932.561	K986	552418.185	4107948.559
K883	552381.106	4107407.940	K884	552388.607	4107426.473	K987	552442.280	4107951.878	K988	552473.399	4107948.110
K885	552399.060	4107446.608	K886	552414.999	4107468.890	K989	552501.340	4107945.114	K990	552534.274	4107955.618
K887	552432.627	4107491.711	K888	552456.129	4107522.491	K991	552555.102	4107973.970	K992	552576.053	4107972.516
K889	552475.860	4107547.438	K890	552506.101	4107583.013	K993	552602.754	4107964.759	K994	552614.270	4107949.778
K891	552535.903	4107621.227	K892	552563.095	4107653.879	K995	552623.912	4107930.031	K996	552628.493	4107866.484
K893	552625.235	4107730.322	K894	552668.475	4107784.465	K997	552052.197	4106673.967	K998	552024.165	4106587.967
K895	552684.423	4107805.164	K896	552699.131	4107821.101	K999	551995.229	4106476.872	K1000	551974.446	4106416.005
K897	552715.958	4107836.523	K898	552732.788	4107851.416	K1001	551945.868	4106418.470	K1002	551905.614	4106427.466
K899	552758.889	4107872.178	K900	552788.765	4107898.245	K1003	551884.369	4106441.860	K1004	551848.240	4106468.047
K901	552840.638	4107941.484	K902	552884.303	4107978.069	K1005	551801.527	4106495.490	K1006	551780.249	4106515.166
K903	552915.338	4108004.672	K904	552973.226	4108049.929	K1007	551767.042	4106543.344	K1008	551766.198	4106563.936
K905	553006.375	4108076.546	K906	553044.255	4108107.814	K1009	551775.436	4106610.207	K1010	551792.763	4106717.269
K907	553076.350	4108133.764	K908	553098.436	4108153.709	K1011	551803.106	4106755.624	K1012	551817.753	4106782.123
K909	553123.186	4108170.370	K910	553159.028	4108189.082	K1013	551840.790	4106820.556	K1014	551857.398	4106872.155
K911	553204.884	4108213.138	K912	553269.136	4108255.137	K1015	551877.237	4106914.531	K1016	551890.785	4106947.625
K913	553312.863	4108281.161	K914	553355.537	4108306.519	K1017	551910.720	4106974.156	K1018	551942.128	4107027.166
K915	553429.847	4108346.602	K916	553509.410	4108392.000	K1019	551950.550	4107033.820	K1020	551979.117	4107032.675
K917	553538.381	4108410.010	K918	553558.945	4108419.383	K1021	551995.056	4107020.889	K1022	551997.326	4106995.815
K919	553584.801	4108428.130	K920	553610.141	4108434.893	K1023	552004.860	4106974.734	K1024	552026.129	4106956.379
K921	553647.123	4108440.409	K922	553700.983	4108452.635	K1025	552035.787	4106933.991	K1026	552043.500	4106883.862
K923	553737.952	4108460.133	K924	553783.373	4108469.005	K1027	552048.252	4106799.384	K1028	552037.975	4106750.465
K925	553833.553	4108477.907	K926	553857.835	4108484.664	K1029	552032.889	4106717.423	K1030	552044.663	4106695.048
K927	553883.687	4108494.072	K928	553905.329	4108500.152						
K929	553931.201	4108506.259	K930	553959.159	4108517.001						
K931	553986.098	4108521.795	K932	554009.330	4108527.225						
K933	554026.746	4108532.618	K934	554039.913	4108541.021						
K935	554043.202	4108555.831	K936	552648.754	4107791.013						