

CUMHURBAŞKANI KARARI

**Karar Sayısı: 6160**

Antalya İli, Akseki ve Gündoğmuş ilçeleri sınırları içerisinde bulunan Akseki-Gündoğmuş arası potansiyel doğal sit alanının koruma statüsünün 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

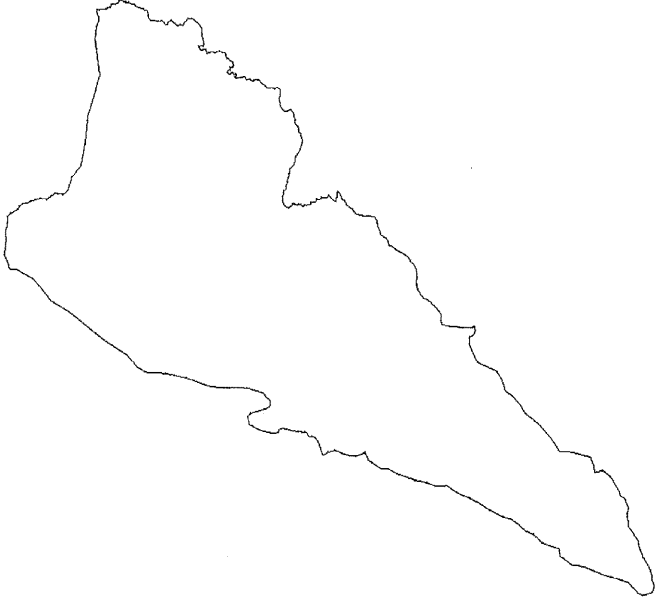
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**4/10/2022 TARİHLİ VE 6160 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : Antalya

İLÇESİ : Akseki ve Gündoğmuş

AKSEKİ-GÜNDOĞMUŞ ARASI



KESİN KORUNACAK HASSAS ALAN

AKSEKİ-GÜNDOĞMUŞ İLÇELERİ ARASI KESİN KORUNACAK HASSAS ALAN SINIRI KOORDİNATLARI(DATUM:ED-50;PROJEKSİYON:3DERECE)

K263	411870.731	4088834.606	K264	411867.157	4088654.042	K381	404763.452	4086679.200	K382	404929.585	4086748.936
Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K265	411931.477	4088528.383	K266	412035.784	4088300.382	K383	404962.617	4086931.572	K384	404836.438	4087048.974
K267	412139.463	4088123.830	K268	412321.257	4088044.764	K385	404715.115	4087180.734	K386	404451.314	4087251.417
K269	412786.654	4087863.401	K270	412969.518	4087622.268	K387	404165.643	4087328.643	K388	403782.786	4087337.778
K271	413059.891	4087395.432	K272	413086.163	4087268.484	K389	403375.448	4087336.944	K390	402889.792	4087368.341
K273	413378.260	4087073.698	K274	413615.996	4086833.052	K391	402485.913	4087484.160	K392	402032.568	4087632.936
K275	413782.938	4086567.467	K276	414192.234	4086294.222	K393	401610.234	4087714.071	K394	401295.426	4087768.150
K277	414594.546	4085906.905	K278	414808.423	4085648.600	K395	400989.442	4087786.717	K396	400741.943	4087777.061
K279	414977.406	4085411.838	K280	415311.459	4085401.878	K397	400590.747	4087820.411	K398	400363.887	4087944.319
K281	415609.103	4085348.884	K282	416031.028	4085248.484	K399	400223.188	4088089.440	K400	399977.795	4088317.285
K283	416034.490	4085236.009	K284	416145.798	4084994.190	K401	399649.885	4088508.451	K402	399429.591	4088634.187
K285	416184.990	4084791.921	K286	416454.801	4084846.052	K403	399291.039	4088713.431	K404	399046.104	4088878.110
K287	416729.773	4084651.374	K288	416867.551	4084449.329	K405	398924.675	4088965.356	K406	398658.982	4089149.069
K289	416869.928	4084425.958	K290	417041.402	4084197.936	K407	398151.339	4089528.609	K408	397766.030	4089760.208
K291	417057.940	4084087.007	K292	417192.793	4084017.104	K409	397379.522	4089951.623	K410	397106.965	4090265.214
K293	417249.887	4083939.533	K294	417257.743	4083872.819	K411	397061.035	4090318.058	K412	396945.119	4090431.302
K295	417299.253	4083800.800	K296	417340.533	4083718.594	K413	396734.508	4090637.060	K414	396254.292	4090884.277
K297	417325.664	4083603.930	K298	417293.849	4083526.575	K415	396192.999	4090915.831	K416	396022.069	4090911.186
K299	417305.552	4083450.919	K300	417322.039	4083328.535	K417	395967.139	4090931.369	K418	395933.759	4090962.894
K301	417332.219	4083206.013	K302	417343.320	4083143.634	K419	395913.360	4091009.256	K420	395905.942	4091038.927
K303	417391.818	4083084.544	K304	417659.294	4082733.348	K421	395902.233	4091100.124	K422	395874.416	4091150.194
K305	417724.822	4082477.250	K306	417853.721	4082193.276	K423	395839.182	4091207.682	K424	395816.928	4091254.044
K307	418041.423	4081923.089	K308	418127.190	4081720.075	K425	395787.257	4091318.950	K426	395772.421	4091363.457
K309	418149.814	4081526.418	K310	418228.783	4081322.073	K427	395774.276	4091422.799	K428	395781.693	4091476.579
K311	418156.971	4081151.967	K312	417997.666	4081097.622	K429	395800.238	4091534.067	K430	395809.510	4091584.137
K313	417821.992	4081059.207	K314	417668.772	4081122.726	K431	395813.219	4091652.572	K432	395820.500	4091753.229
K315	417511.154	4081273.818	K316	417345.068	4081427.827	K433	395825.697	4091826.360	K434	395815.113	4091996.165
K317	417140.644	4081499.201	K318	416953.153	4081560.290	K435	395820.711	4091202.513	K436	395851.590	4092199.597
K319	416740.458	4081598.489	K320	416460.561	4081670.026	K437	395877.285	4092340.909	K438	395877.143	4092530.295
K321	416156.361	4081785.606	K322	415920.527	4081880.758	K439	395990.085	4092632.145	K440	396222.385	4092756.684
K323	415646.178	4081943.389	K324	415372.399	4081979.527	K441	396272.839	4092832.118	K442	396387.408	4092924.963
K325	415193.655	4082115.113	K326	414992.995	4082224.692	K443	396504.767	4092931.592	K444	396534.595	4092929.397
K327	414941.784	4082476.691	K328	414699.143	4082537.571	K445	396543.580	4092929.365	K446	396627.500	4092984.410
K329	414361.842	4082646.929	K330	414345.748	4082646.591	K447	396681.930	4093000.087	K448	396843.754	4093046.698
K331	414067.764	4082904.828	K332	413802.397	4082988.729	K449	397010.692	4093085.182	K450	397232.562	4093045.329
K333	413544.523	4083206.682	K334	413277.852	4083370.772	K451	397323.966	4093107.658	K452	397398.531	4093158.505
K335	413025.321	4083426.765	K336	412556.390	4083645.894	K453	397519.767	4093238.793	K454	397616.284	4093228.032
K337	412173.946	4083865.067	K338	411870.824	4084008.284	K455	397809.729	4093201.945	K456	397965.130	4093344.130
K339	411497.490	4084138.218	K340	411071.415	4084381.708	K457	398021.360	4093500.333	K458	398093.397	4093719.053
K341	410703.544	4084366.872	K342	410386.741	4084474.208	K459	398408.200	4094090.555	K460	398547.126	4094737.037
K343	409987.635	4084544.876	K344	409627.624	4084649.666	K461	398559.573	4094846.741	K462	398624.589	4095417.796
K345	409332.921	4084734.910	K346	409051.625	4084880.564	K463	398643.329	4095584.977	K464	398847.334	4096173.407
K347	408781.801	4084893.538	K348	408374.913	4085137.506	K465	399048.841	4096818.933	K466	398892.796	4097898.431
K349	408356.535	4085148.558	K350	408259.343	4085377.638	K467	398936.116	4098273.182	K468	399011.690	4098447.669
K351	408247.660	4085389.071	K352	407935.449	4085266.315	K469	399021.985	4098505.340	K470	399010.390	4098588.197
K353	407676.617	4085284.081	K354	407448.139	4085352.962	K471	398977.516	4098650.638	K472	398942.782	4098749.134
K473	398960.509	4098791.611	K474	398997.034	4098804.296						
K475	399027.891	4098776.767	K476	399069.475	4098809.048						
K477	399093.538	4098806.285	K478	399134.304	4098801.699						
K479	399189.932	4098810.444	K480	399259.421	4098812.964						
K481	399293.631	4098851.468	K482	399411.412	4098868.482						
K483	399447.720	4098950.911	K484	399512.286	4098975.629						
K485	399596.400	4098979.597	K486	399674.029	4099006.928						
K487	399703.096	4099080.844	K488	399769.932	4099073.152						