

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 2640**

Antalya İli, Serik İlçesi sınırları içerisinde bulunan Uçan 1 ve 2 Şelaleleri 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.

8 Haziran 2020

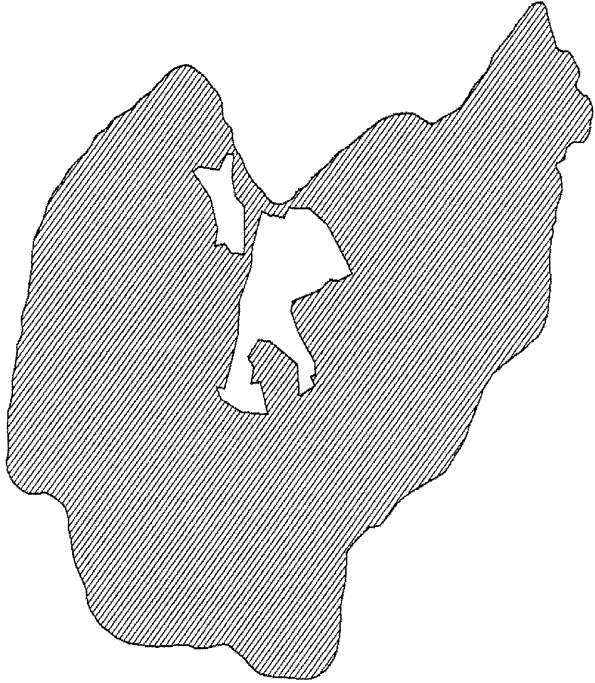
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

8/6/2020 TARİHLİ VE 2640 SAYILI CUMHURBAŞKANI KARARININ EKİ  
KROKİ VE LİSTE

İLİ : Antalya

İLÇESİ : Serik

UÇAN 1 VE 2 ŞELALELERİ



KESİN KORUNACAK HASSAS ALAN

**ANTALYA İLİ, SERİK İLÇESİ, UÇAN 1 VE 2 ŞELALELERİ KOORDİNAT LİSTESİ  
(KEŞİN KORUNACAK HASSAS ALAN) (UTM ED 50-3°)**

Nokta No	Y	X	Nokta No	Y	X
K1	581302.953	4119888.830	K2	581309.771	4119960.515
K3	581308.038	4119981.692	K4	581309.001	4120076.026
K5	581258.754	4120120.112	K6	581239.888	4120194.810
K7	581251.247	4120288.373	K8	581210.433	4120288.374
K9	581168.463	4120224.073	K10	581056.033	4120236.972
K11	581025.422	4120216.180	K12	581120.718	4120111.450
K13	581158.066	4119986.698	K14	581141.015	4119921.636
K15	581197.261	4119930.607	K16	581231.722	4119893.836
K17	581416.349	4120132.535	K18	581430.757	4120116.445
K19	581451.777	4120100.565	K20	581463.909	4120093.669
K21	581477.919	4120090.142	K22	581499.202	4120086.845
K23	581514.409	4120087.327	K24	581551.121	4120098.418
K25	581576.508	4120111.797	K26	581598.318	4120133.667
K27	581611.847	4120145.346	K28	581633.477	4120151.988
K29	581657.584	4120164.003	K30	581670.368	4120178.307
K31	581683.193	4120191.288	K32	581701.990	4120203.796
K33	581724.670	4120219.075	K34	581751.339	4120233.818
K35	581768.194	4120244.942	K36	581784.388	4120256.044
K37	581798.515	4120269.729	K38	581813.387	4120280.789
K39	581830.243	4120291.912	K40	581876.558	4120313.235
K41	581905.209	4120328.041	K42	581935.058	4120346.856
K43	581972.095	4120368.547	K44	581980.788	4120373.742
K45	581995.479	4120382.524	K46	582025.348	4120400.678
K47	582048.112	4120413.313	K48	582071.601	4120423.984
K49	582102.466	4120431.581	K50	582139.881	4120441.370
K51	582174.839	4120445.125	K52	582210.459	4120448.900
K53	582241.660	4120445.918	K54	582270.405	4120436.901
K55	582300.661	4120421.975	K56	582322.815	4120412.088
K57	582344.864	4120405.506	K58	582364.594	4120409.440
K59	582384.818	4120418.685	K60	582413.491	4120432.830
K61	582443.591	4120443.711	K62	582465.201	4120451.014
K63	582499.079	4120467.972	K64	582512.671	4120477.668
K65	582528.120	4120491.394	K66	582540.945	4120504.375
K67	582556.825	4120525.396	K68	582568.969	4120539.017
K69	582580.493	4120551.295	K70	582591.996	4120564.235
K71	582614.635	4120580.836	K72	582632.068	4120594.625
K73	582644.914	4120606.946	K74	582658.957	4120623.275
K75	582667.816	4120636.130	K76	582676.632	4120650.308
K77	582682.825	4120663.741	K78	582692.282	4120678.601
K79	582707.689	4120693.650	K80	582727.641	4120711.490
K81	582751.476	4120732.100	K82	582771.449	4120749.279

K83	582785.576	4120762.964	K84	582805.444	4120783.448
K85	582815.625	4120796.346	K86	582832.334	4120812.098
K87	582844.561	4120823.075	K88	582871.535	4120849.079
K89	582891.445	4120868.242	K90	582911.543	4120881.453
K91	582927.926	4120886.605	K92	582952.988	4120889.385
K93	582965.015	4120885.795	K94	582980.064	4120870.387
K95	582987.346	4120849.439	K96	582990.472	4120834.316
K97	582997.093	4120813.347	K98	583006.506	4120787.833
K99	583037.366	4120712.037	K100	583050.368	4120698.550
K101	583067.769	4120692.483	K102	583086.344	4120691.086
K103	583102.895	4120690.949	K104	583118.542	4120677.546
K105	583137.935	4120650.363	K106	583158.135	4120618.572
K107	583161.923	4120603.470	K108	583158.312	4120592.104
K109	583147.018	4120572.553	K110	583140.227	4120557.115
K111	583145.211	4120546.022	K112	583156.104	4120536.439
K113	583180.493	4120518.680	K114	583197.747	4120517.241
K115	583211.306	4120507.081	K116	583224.622	4120483.677
K117	583230.331	4120470.621	K118	583233.667	4120448.886
K119	583228.775	4120436.156	K120	583220.084	4120418.011
K121	583217.218	4120404.021	K122	583217.679	4120389.475
K123	583213.574	4120372.799	K124	583202.816	4120357.236
K125	583191.292	4120344.958	K126	583179.684	4120335.324
K127	583155.262	4120333.227	K128	583143.646	4120334.860
K129	583122.843	4120332.861	K130	583105.883	4120325.044
K131	583088.450	4120311.255	K132	583081.764	4120292.511
K133	583077.061	4120273.831	K134	583076.588	4120267.859
K135	583060.289	4120260.063	K136	583035.457	4120250.010
K137	583025.854	4120239.778	K138	583039.066	4120219.680
K139	583053.579	4120200.284	K140	583057.555	4120179.231
K141	583058.183	4120159.396	K142	583059.796	4120138.498
K143	583037.157	4120091.884	K144	583024.981	4120058.406
K145	583024.718	4120045.822	K146	583026.438	4120033.302
K147	583024.748	4120023.983	K148	583019.069	4120015.199
K149	583009.445	4120005.628	K150	583005.729	4119997.568
K151	583007.806	4119973.808	K152	583005.559	4119961.162
K153	582999.345	4119948.390	K154	582996.542	4119932.417
K155	582992.132	4119904.479	K156	582989.685	4119877.266
K157	582990.048	4119830.830	K158	582992.805	4119778.751
K159	582990.663	4119762.799	K160	582989.224	4119745.545
K161	582984.898	4119714.963	K162	582980.731	4119700.271
K163	582976.898	4119675.000	K164	582975.417	4119659.068
K165	582952.713	4119602.754	K166	582919.032	4119558.668
K167	582873.566	4119531.416	K168	582833.432	4119503.009
K169	582800.770	4119489.400	K170	582780.630	4119477.510
K171	582746.835	4119457.908	K172	582727.314	4119447.363
K173	582700.687	4119431.297	K174	582670.776	4119414.465

K175	582645.250	4119384.536	K176	582614.140	4119350.104
K177	582600.422	4119316.270	K178	582577.834	4119277.168
K179	582559.728	4119242.840	K180	582538.379	4119206.425
K181	582524.302	4119170.240	K182	582499.605	4119135.042
K183	582479.863	4119110.590	K184	582458.095	4119087.398
K185	582439.549	4119066.956	K186	582431.970	4119055.464
K187	582414.107	4119034.382	K188	582394.774	4119017.885
K189	582343.851	4118995.755	K190	582303.319	4118979.911
K191	582280.513	4118968.599	K192	582244.546	4118954.885
K193	582212.546	4118941.297	K194	582180.651	4118924.403
K195	582157.908	4118911.108	K196	582132.583	4118895.745
K197	582099.847	4118863.602	K198	582067.069	4118832.781
K199	582035.405	4118808.614	K200	581981.335	4118802.269
K201	581958.592	4118788.973	K202	581917.177	4118759.203
K203	581877.787	4118728.173	K204	581854.760	4118702.956
K205	581854.790	4118681.116	K206	581852.259	4118656.548
K207	581851.238	4118626.071	K208	581844.519	4118587.471
K209	581835.008	4118553.417	K210	581830.221	4118537.381
K211	581821.969	4118505.351	K212	581816.668	4118484.667
K213	581818.556	4118466.857	K214	581817.819	4118448.302
K215	581816.326	4118411.854	K216	581810.971	4118371.974
K217	581803.339	4118341.288	K218	581792.547	4118305.869
K219	581776.194	4118278.877	K220	581753.807	4118254.342
K221	581731.934	4118234.456	K222	581686.364	4118210.511
K223	581648.309	4118200.040	K224	581615.271	4118198.332
K225	581592.130	4118197.599	K226	581564.875	4118201.369
K227	581531.030	4118204.268	K228	581488.568	4118207.557
K229	581448.195	4118207.602	K230	581392.363	4118215.100
K231	581367.691	4118220.937	K232	581343.470	4118233.406
K233	581324.517	4118246.705	K234	581304.201	4118261.284
K235	581291.860	4118274.791	K236	581270.882	4118289.349
K237	581225.662	4118317.038	K238	581202.743	4118330.211
K239	581186.623	4118337.642	K240	581164.763	4118338.274
K241	581142.944	4118337.583	K242	581104.144	4118329.736
K243	581075.840	4118324.868	K244	581052.699	4118324.136
K245	581030.219	4118323.424	K246	581010.342	4118324.118
K247	580983.602	4118332.537	K248	580965.583	4118337.261
K249	580912.280	4118335.970	K250	580867.916	4118332.447
K251	580797.056	4118329.674	K252	580714.819	4118335.012
K253	580642.516	4118344.371	K254	580572.455	4118366.507
K255	580530.344	4118392.177	K256	580500.766	4118406.594
K257	580479.636	4118421.809	K258	580462.552	4118442.976
K259	580433.547	4118472.767	K260	580417.698	4118505.092
K261	580416.171	4118519.868	K262	580414.125	4118551.042
K263	580396.673	4118583.845	K264	580382.799	4118608.159
K265	580368.494	4118633.517	K266	580357.999	4118651.451

K267	580350.343	4118667.490	K268	580342.808	4118692.268
K269	580337.105	4118721.870	K270	580329.785	4118764.922
K271	580322.137	4118793.271	K272	580321.541	4118824.623
K273	580319.590	4118836.077	K274	580316.946	4118844.332
K275	580314.774	4118850.220	K276	580305.626	4118875.742
K277	580296.497	4118888.160	K278	580271.657	4118907.625
K279	580257.918	4118915.132	K280	580220.013	4118933.389
K281	580209.151	4118937.810	K282	580193.592	4118940.097
K283	580176.931	4118939.570	K284	580156.352	4118937.329
K285	580138.948	4118935.190	K286	580121.814	4118937.030
K287	580093.139	4118939.695	K288	580063.765	4118951.869
K289	580047.558	4118962.078	K290	580037.030	4118968.495
K291	580021.094	4118982.683	K292	580005.863	4118999.673
K293	579996.274	4119014.062	K294	579988.172	4119031.674
K295	579986.700	4119053.071	K296	579986.519	4119071.332
K297	579991.173	4119087.363	K298	579995.406	4119104.175
K299	579997.888	4119126.094	K300	579998.046	4119133.644
K301	579997.468	4119151.892	K302	579996.436	4119159.405
K303	579994.221	4119179.189	K304	579991.288	4119196.569
K305	579992.882	4119208.929	K306	579995.410	4119241.968
K307	579998.276	4119264.297	K308	580008.680	4119286.864
K309	580013.134	4119309.242	K310	580018.506	4119327.679
K311	580019.887	4119346.783	K312	580020.373	4119369.036
K313	580021.457	4119384.954	K314	580024.216	4119398.146
K315	580026.875	4119414.511	K316	580032.619	4119433.754
K317	580041.607	4119463.424	K318	580046.394	4119487.798
K319	580047.307	4119496.563	K320	580047.598	4119512.456
K321	580048.795	4119524.804	K322	580055.559	4119536.932
K323	580066.983	4119552.383	K324	580072.273	4119560.890
K325	580076.593	4119574.925	K326	580077.047	4119585.661
K327	580077.489	4119596.794	K328	580076.444	4119604.703
K329	580076.491	4119640.840	K330	580085.308	4119663.357
K331	580095.825	4119682.354	K332	580102.079	4119698.038
K333	580108.087	4119708.951	K334	580112.099	4119720.196
K335	580113.095	4119738.891	K336	580116.150	4119755.269
K337	580118.128	4119768.039	K338	580124.502	4119792.464
K339	580129.724	4119815.661	K340	580132.962	4119838.795
K341	580133.315	4119852.705	K342	580136.044	4119879.397
K343	580138.551	4119900.522	K344	580144.649	4119933.675
K345	580153.069	4119956.179	K346	580165.904	4119977.235
K347	580176.930	4119992.674	K348	580188.354	4120008.125
K349	580196.629	4120022.683	K350	580204.432	4120039.608
K351	580211.170	4120052.529	K352	580214.723	4120065.746
K353	580219.924	4120077.029	K354	580229.932	4120099.584
K355	580249.718	4120126.816	K356	580261.280	4120137.904
K357	580271.305	4120147.355	K358	580291.752	4120166.269

K359	580302.199	4120174.939	K360	580312.867	4120189.176
K361	580324.700	4120204.243	K362	580341.192	4120222.635
K363	580356.224	4120237.010	K364	580371.715	4120249.413
K365	580410.568	4120276.456	K366	580426.543	4120286.095
K367	580446.298	4120301.811	K368	580468.949	4120326.354
K369	580479.812	4120346.950	K370	580489.365	4120358.769
K371	580499.107	4120364.637	K372	580512.035	4120370.209
K373	580524.604	4120374.578	K374	580534.408	4120378.462
K375	580549.861	4120392.056	K376	580557.172	4120399.436
K377	580573.419	4120413.055	K378	580594.934	4120427.502
K379	580683.145	4120463.389	K380	580717.454	4120487.640
K381	580738.790	4120503.538	K382	580753.746	4120511.954
K383	580772.627	4120521.817	K384	580792.168	4120531.702
K385	580809.622	4120544.830	K386	580824.452	4120557.213
K387	580851.613	4120577.266	K388	580870.327	4120592.420
K389	580893.028	4120607.037	K390	580911.268	4120616.219
K391	580931.471	4120626.125	K392	580951.160	4120631.381
K393	580975.476	4120636.785	K394	580998.617	4120637.518
K395	581017.959	4120632.836	K396	581032.011	4120627.986
K397	581050.281	4120615.328	K398	581061.111	4120607.730
K399	581072.519	4120602.796	K400	581087.337	4120594.662
K401	581103.666	4120580.619	K402	581137.111	4120548.587
K403	581160.177	4120530.786	K404	581173.263	4120514.655
K405	581184.449	4120495.816	K406	581188.446	4120474.102
K407	581189.012	4120456.251	K408	581193.072	4120432.553
K409	581202.170	4120416.957	K410	581217.155	4120403.534
K411	581238.133	4120388.976	K412	581241.774	4120378.502
K413	581244.281	4120362.035	K414	581248.677	4120327.759
K415	581259.413	4120307.293	K416	581271.626	4120292.747
K417	581285.909	4120280.625	K418	581295.626	4120266.372
K419	581304.724	4120250.776	K420	581313.140	4120235.821
K421	581322.941	4120218.924	K422	581341.442	4120198.993
K423	581354.548	4120182.200	K424	581382.473	4120157.273
K425	581398.614	4120149.181	K426	581351.134	4119439.475
K427	581324.034	4119471.807	K428	581319.991	4119478.737
K429	581343.626	4119506.598	K430	581379.456	4119546.305
K431	581445.634	4119539.219	K432	581552.574	4119474.675
K433	581594.100	4119449.827	K434	581595.864	4119419.505
K435	581602.109	4119325.496	K436	581688.743	4119364.962
K437	581666.443	4119402.503	K438	581693.877	4119411.647
K439	581688.010	4119460.838	K440	581600.607	4119575.772
K441	581560.564	4119661.828	K442	581571.345	4119700.909
K443	581719.035	4119744.929	K444	581781.016	4119788.193
K445	581787.573	4119787.049	K446	581821.103	4119781.274
K447	581899.715	4119810.151	K448	581872.281	4119859.725
K449	581855.436	4119882.025	K450	581828.429	4119921.142

K451	581765.058	4120007.935	K452	581706.501	4120046.760
K453	581666.305	4120071.626	K454	581636.427	4120072.912
K455	581585.512	4120073.358	K456	581555.593	4120074.746
K457	581529.411	4120034.192	K458	581464.458	4120044.665
K459	581452.925	4120040.899	K460	581405.180	4120059.381
K461	581366.098	4119957.347	K462	581350.127	4119919.626
K463	581342.907	4119838.929	K464	581303.463	4119760.714
K465	581271.909	4119696.054	K466	581273.746	4119664.430
K467	581268.331	4119627.866	K468	581263.197	4119563.373
K469	581249.721	4119526.794	K470	581227.004	4119460.448
K471	581187.209	4119354.907	K472	581143.647	4119360.143
K473	581165.818	4119313.128	K474	581275.781	4119262.992
K475	581318.885	4119259.168	K476	581359.313	4119256.472
K477	581428.153	4119251.019	K478	581414.227	4119295.695
K479	581386.709	4119381.370	K480	581335.571	4119374.485