

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 6159**

Adana İli, Karaisalı İlçesi sınırları içerisinde bulunan Kapıkaya Kanyonu 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

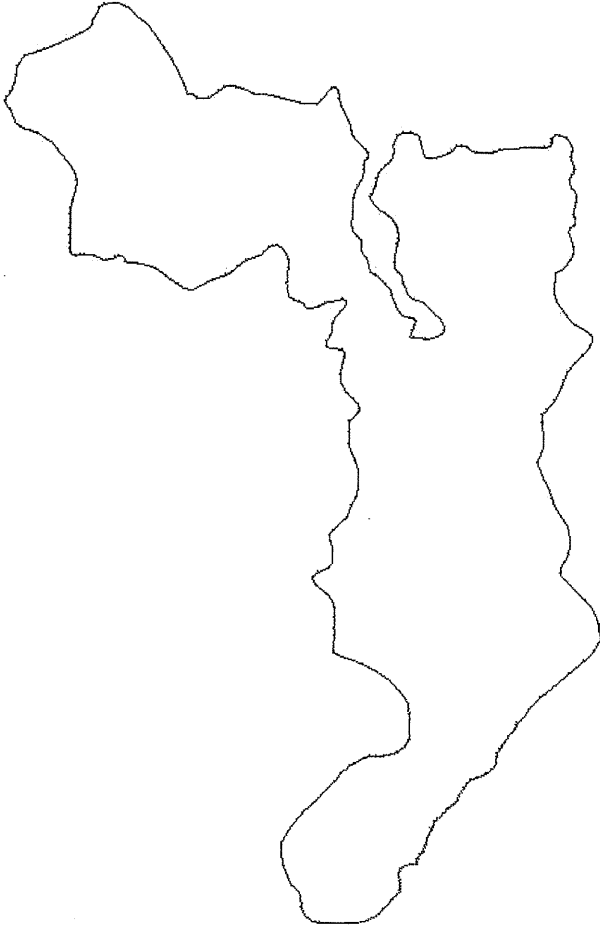
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

4/10/2022 TARİHLİ VE 6159 SAYILI CUMHURBAŞKANI KARARININ EKİ  
KROKİ VE LİSTE

İLİ : Adana

İLÇESİ : Karaisalı

**KAPIKAYA KANYONU**



**KESİN KORUNACAK HASSAS ALAN**

## KAPIKAYA KANYONU POTANSİYEL DOĞAL SİT ALANI KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI

Nokta No	Y	X
K1	410595.70	4128055.60
K2	410724.09	4128030.35
K3	410858.50	4127994.32
K4	410984.26	4127986.09
K5	411012.60	4128011.66
K6	411089.31	4128097.55
K7	411104.84	4128106.78
K8	411130.01	4128106.36
K9	411145.54	4128089.57
K10	411152.25	4128071.95
K11	411157.05	4128025.08
K12	411173.32	4127970.56
K13	411193.34	4127933.92
K14	411209.46	4127907.99
K15	411227.26	4127868.24
K16	411241.10	4127837.09
K17	411252.45	4127794.37
K18	411258.99	4127766.63
K19	411272.03	4127743.98
K20	411310.18	4127701.31
K21	411366.56	4127650.15
K22	411381.18	4127624.05
K23	411383.27	4127605.26
K24	411379.27	4127585.97
K25	411358.47	4127564.39
K26	411349.03	4127533.98
K27	411349.11	4127503.26
K28	411346.78	4127463.10
K29	411329.67	4127424.46
K30	411303.07	4127387.18
K31	411285.00	4127351.75
K32	411270.30	4127288.67
K33	411257.94	4127099.51
K34	411266.02	4127053.71
K35	411294.53	4127017.86
K36	411332.84	4126990.17
K37	411336.60	4126975.23
K38	411334.69	4126914.93
K39	411345.38	4126884.94
K40	411374.99	4126850.11
K41	411385.85	4126825.41
K42	411392.15	4126790.26
K43	411407.77	4126748.47
K44	411446.63	4126732.85
K45	411474.52	4126708.46
K46	411500.72	4126685.28
K47	411520.11	4126664.03
K48	411537.37	4126648.01
K49	411550.05	4126632.13
K50	411561.97	4126610.54
K51	411567.75	4126575.97
K52	411580.50	4126544.04
K53	411605.07	4126487.67
K54	411628.01	4126451.97
K55	411651.59	4126436.32
K56	411678.18	4126425.16
K57	411705.00	4126421.45
K58	411736.79	4126411.84
K59	411752.89	4126395.28

Nokta No	Y	X
K60	411739.20	4126361.33
K61	411722.67	4126328.03
K62	411706.16	4126277.54
K63	411737.57	4126273.68
K64	411825.56	4126265.16
K65	411869.80	4126268.34
K66	411907.42	4126279.76
K67	411943.61	4126300.39
K68	411967.85	4126323.70
K69	411963.89	4126361.65
K70	411946.64	4126396.01
K71	411915.61	4126429.67
K72	411864.20	4126471.42
K73	411818.19	4126520.45
K74	411801.33	4126531.31
K75	411773.55	4126540.78
K76	411726.41	4126554.32
K77	411696.86	4126580.47
K78	411678.02	4126618.90
K79	411655.44	4126666.04
K80	411651.05	4126690.25
K81	411649.93	4126709.20
K82	411637.93	4126728.50
K83	411615.11	4126749.86
K84	411590.90	4126781.58
K85	411581.99	4126825.99
K86	411588.69	4126874.50
K87	411606.24	4126958.20
K88	411614.90	4126996.33
K89	411612.92	4127042.24
K90	411606.51	4127075.12
K91	411594.70	4127100.14
K92	411576.10	4127128.24
K93	411547.86	4127159.51
K94	411513.71	4127185.24
K95	411478.70	4127201.83
K96	411453.00	4127222.71
K97	411429.38	4127254.98
K98	411406.72	4127281.49
K99	411401.61	4127301.14
K100	411409.83	4127324.47
K101	411427.96	4127360.00
K102	411437.38	4127382.47
K103	411443.18	4127410.02
K104	411450.43	4127441.20
K105	411463.66	4127474.75
K106	411480.36	4127505.03
K107	411510.61	4127534.73
K108	411556.25	4127568.98
K109	411571.51	4127610.86
K110	411578.04	4127641.31
K111	411570.03	4127680.48
K112	411581.51	4127708.00
K113	411603.86	4127756.91
K114	411648.96	4127778.20
K115	411705.34	4127778.20
K116	411759.21	4127764.42
K117	411773.00	4127744.38
K118	411788.03	4127684.24

Nokta No	Y	X
K119	411809.33	4127612.83
K120	411825.62	4127586.52
K121	411854.43	4127587.77
K122	411932.11	4127599.05
K123	411989.74	4127625.36
K124	412024.82	4127641.64
K125	412057.19	4127679.24
K126	412102.94	4127684.01
K127	412140.82	4127669.33
K128	412155.89	4127654.35
K129	412174.03	4127638.23
K130	412219.39	4127630.57
K131	412307.29	4127624.67
K132	412341.78	4127633.94
K133	412395.24	4127652.97
K134	412466.94	4127658.99
K135	412556.27	4127665.48
K136	412657.89	4127667.44
K137	412735.67	4127669.11
K138	412775.34	4127678.22
K139	412786.48	4127702.74
K140	412788.60	4127736.87
K141	412809.16	4127764.20
K142	412848.40	4127759.84
K143	412896.50	4127740.70
K144	412924.57	4127710.79
K145	412940.99	4127672.96
K146	412940.78	4127633.59
K147	412934.32	4127593.38
K148	412938.61	4127565.26
K149	412955.45	4127540.89
K150	412961.78	4127511.67
K151	412954.71	4127484.95
K152	412935.46	4127465.87
K153	412920.95	4127433.17
K154	412927.98	4127393.56
K155	412943.59	4127363.01
K156	412965.71	4127341.59
K157	412977.86	4127299.75
K158	412968.59	4127262.07
K159	412956.36	4127210.27
K160	412951.14	4127176.23
K161	412962.94	4127156.17
K162	412969.07	4127120.74
K163	412957.99	4127098.29
K164	412928.48	4127082.65
K165	412916.83	4127046.72
K166	412931.56	4127010.51
K167	412953.23	4126942.31
K168	412949.89	4126878.88
K169	412932.89	4126843.68
K170	412864.34	4126769.08
K171	412821.55	4126747.30
K172	412812.35	4126674.10
K173	412808.76	4126602.73
K174	412829.27	4126539.87
K175	412872.30	4126477.61
K176	412910.38	4126426.10
K177	412957.84	4126378.27

Nokta No	Y	X
K178	413050.18	4126326.36
K179	413095.54	4126295.80
K180	413106.35	4126261.04
K181	413087.69	4126215.30
K182	413032.65	4126149.54
K183	412968.53	4126089.36
K184	412908.16	4126022.44
K185	412886.40	4125962.24
K186	412859.18	4125896.92
K187	412816.95	4125817.51
K188	412757.82	4125747.90
K189	412716.85	4125708.17
K190	412716.44	4125649.41
K191	412730.75	4125566.35
K192	412732.03	4125473.12
K193	412685.22	4125359.87
K194	412730.69	4125245.13
K195	412773.21	4125168.95
K196	412798.44	4125096.14
K197	412819.90	4125038.28
K198	412856.31	4124984.17
K199	412918.81	4124884.76
K200	412940.58	4124769.71
K201	412925.47	4124693.94
K202	412889.47	4124627.31
K203	412867.10	4124589.89
K204	412863.71	4124549.76
K205	412869.45	4124530.52
K206	412931.12	4124471.38
K207	412980.22	4124416.87
K208	413052.33	4124353.16
K209	413117.69	4124276.96
K210	413156.98	4124180.41
K211	413172.47	4124067.67
K212	413127.54	4123986.49
K213	413048.82	4123908.51
K214	412933.60	4123814.73
K215	412809.64	4123712.77
K216	412716.38	4123643.71
K217	412626.48	4123547.02
K218	412570.86	4123466.68
K219	412568.87	4123466.91
K220	412541.20	4123449.92
K221	412533.98	4123430.95
K222	412517.85	4123402.34
K223	412497.26	4123379.17
K224	412472.62	4123353.47
K225	412441.50	4123311.44
K226	412426.65	4123281.46
K227	412406.80	4123260.91
K228	412387.16	4123225.80
K229	412382.23	4123195.51
K230	412379.36	4123167.80
K231	412365.03	4123133.17
K232	412343.88	4123113.33
K233	412307.15	4123082.06
K234	412272.88	4123065.94
K235	412233.97	4123049.30
K236	412191.15	4123034.77

Nokta No	Y	X
K237	412156.57	4123008.73
K238	412132.96	4122973.74
K239	412096.77	4122917.97
K240	412066.11	4122869.30
K241	412040.93	4122847.60
K242	412015.24	4122830.54
K243	411999.57	4122816.48
K244	411972.84	4122787.54
K245	411952.93	4122765.01
K246	411932.53	4122747.78
K247	411909.42	4122728.66
K248	411880.04	4122678.63
K249	411851.16	4122606.87
K250	411834.67	4122554.44
K251	411817.36	4122509.46
K252	411801.84	4122487.71
K253	411778.15	4122450.20
K254	411773.82	4122433.99
K255	411774.79	4122417.22
K256	411720.47	4122412.55
K257	411665.68	4122393.96
K258	411649.97	4122379.22
K259	411640.65	4122352.41
K260	411639.58	4122318.57
K261	411645.49	4122291.29
K262	411643.24	4122220.22
K263	411581.77	4122151.03
K264	411518.65	4122083.59
K265	411462.84	4122032.85
K266	411363.26	4121990.27
K267	411263.10	4121983.28
K268	411039.64	4121986.98
K269	410972.02	4121990.82
K270	410914.46	4122045.15
K271	410892.32	4122094.97
K272	410887.32	4122151.02
K273	410877.25	4122207.23
K274	410819.58	4122258.18
K275	410794.06	4122308.11
K276	410753.02	4122402.57
K277	410741.47	4122465.60
K278	410738.18	4122575.80
K279	410807.71	4122685.38
K280	410909.88	4122809.18
K281	411019.48	4122900.56
K282	411146.01	4123026.16
K283	411190.14	4123081.94
K284	411257.61	4123139.11
K285	411367.26	4123190.70
K286	411418.64	4123208.13
K287	411469.49	4123208.64
K288	411522.45	4123209.08
K289	411624.95	4123235.48
K290	411677.07	4123276.19
K291	411712.60	4123328.01
K292	411716.80	4123393.53
K293	411711.96	4123508.06
K294	411702.08	4123597.32
K295	411630.98	4123692.77

Nokta No	Y	X
K296	411546.51	4123767.46
K297	411465.74	4123825.09
K298	411355.27	4123881.54
K299	411261.07	4123916.29
K300	411162.56	4123949.07
K301	411133.48	4123966.93
K302	411131.26	4124030.54
K303	411137.50	4124093.88
K304	411132.76	4124144.87
K305	411137.43	4124225.20
K306	411137.39	4124290.86
K307	411122.08	4124342.18
K308	411079.32	4124396.48
K309	410990.28	4124460.72
K310	410964.05	4124501.80
K311	410964.59	4124518.72
K312	411010.16	4124553.28
K313	411096.95	4124590.27
K314	411122.51	4124638.38
K315	411123.30	4124714.90
K316	411106.41	4124783.21
K317	411095.06	4124825.93
K318	411119.47	4124861.16
K319	411178.34	4124914.36
K320	411230.67	4124961.41
K321	411260.79	4125043.06
K322	411300.95	4125107.44
K323	411316.80	4125206.48
K324	411315.46	4125297.60
K325	411292.28	4125368.23
K326	411266.45	4125422.00
K327	411241.23	4125494.81
K328	411241.98	4125585.35
K329	411244.41	4125662.03
K330	411306.08	4125716.40
K331	411321.32	4125728.38
K332	411323.33	4125746.36
K333	411314.10	4125789.01
K334	411274.97	4125824.14
K335	411225.53	4125868.07
K336	411181.13	4125937.25
K337	411172.57	4126001.06
K338	411194.63	4126095.67
K339	411204.30	4126133.49
K340	411205.31	4126165.22
K341	411191.10	4126184.74
K342	411155.20	4126187.99
K343	411085.58	4126196.56
K344	411066.94	4126209.85
K345	411068.21	4126250.06
K346	411096.86	4126285.15
K347	411111.10	4126333.41
K348	411112.37	4126373.62
K349	411128.52	4126415.46
K350	411170.27	4126462.85
K351	411216.31	4126512.22
K352	411217.19	4126539.73
K353	411196.56	4126557.33
K354	411147.43	4126544.06



Nokta No	Y	X
K355	411058.03	4126529.95
K356	411004.19	4126502.01
K357	410925.17	4126481.22
K358	410906.46	4126492.40
K359	410888.29	4126520.51
K360	410861.25	4126536.19
K361	410819.21	4126546.00
K362	410781.86	4126570.48
K363	410768.39	4126613.27
K364	410761.94	4126677.01
K365	410773.76	4126782.54
K366	410773.72	4126848.19
K367	410739.77	4126912.81
K368	410694.43	4126952.37
K369	410649.86	4126949.55
K370	410621.95	4126937.73
K371	410584.84	4126902.90
K372	410549.98	4126872.24
K373	410447.28	4126839.49
K374	410380.14	4126792.90
K375	410345.22	4126760.12
K376	410295.61	4126732.05
K377	410195.03	4126699.23
K378	410038.02	4126623.73
K379	409974.74	4126632.09
K380	409927.02	4126663.26
K381	409829.20	4126724.25
K382	409798.16	4126746.79
K383	409750.42	4126778.92
K384	409694.27	4126796.58
K385	409657.17	4126806.83
K386	409622.19	4126812.48
K387	409588.31	4126816.95
K388	409540.58	4126813.93
K389	409519.52	4126829.34
K390	409512.24	4126849.99
K391	409496.88	4126866.35
K392	409473.26	4126872.77
K393	409443.41	4126861.25
K394	409420.32	4126848.37
K395	409373.61	4126841.91
K396	409346.35	4126840.51
K397	409324.05	4126852.56
K398	409288.26	4126868.44
K399	409261.32	4126877.23
K400	409236.25	4126873.49
K401	409206.94	4126878.95
K402	409184.24	4126878.54
K403	409137.50	4126870.95
K404	409105.15	4126887.85
K405	409092.52	4126918.88
K406	409092.65	4126958.57
K407	409092.63	4127020.91
K408	409094.25	4127072.26
K409	409097.39	4127123.56
K410	409091.52	4127176.65
K411	409097.54	4127223.32
K412	409114.22	4127272.68
K413	409139.89	4127367.10

Nokta No	Y	X
K414	409144.63	4127421.37
K415	409134.09	4127470.08
K416	409109.85	4127516.20
K417	409048.53	4127584.66
K418	408953.96	4127701.04
K419	408845.78	4127769.47
K420	408793.40	4127786.25
K421	408743.95	4127799.92
K422	408696.30	4127822.59
K423	408669.78	4127844.60
K424	408658.71	4127876.69
K425	408647.54	4127905.77
K426	408629.06	4127942.64
K427	408602.83	4127973.70
K428	408593.12	4128001.22
K429	408600.17	4128032.74
K430	408636.29	4128075.44
K431	408660.67	4128129.09
K432	408672.55	4128188.64
K433	408683.36	4128262.43
K434	408736.63	4128339.10
K435	408896.86	4128382.73
K436	409060.02	4128451.68
K437	409171.79	4128503.21
K438	409225.69	4128533.26
K439	409256.25	4128561.95
K440	409265.99	4128601.88
K441	409319.66	4128691.25
K442	409352.27	4128717.75
K443	409415.95	4128722.08
K444	409473.08	4128720.27
K445	409548.17	4128684.00
K446	409591.26	4128640.27
K447	409624.25	4128611.69
K448	409671.97	4128580.52
K449	409725.04	4128517.42
K450	409787.81	4128426.47
K451	409865.05	4128324.47
K452	409919.09	4128225.33
K453	409964.87	4128132.81
K454	409988.05	4128062.18
K455	410038.56	4128052.10
K456	410064.55	4128033.54
K457	410160.77	4128035.04
K458	410236.54	4128083.94
K459	410273.45	4128112.42
K460	410322.32	4128117.23
K461	410362.38	4128111.72
K462	410423.34	4128097.08
K463	410506.90	4128060.54