

CUMHURBAŞKANI KARARI

**Karar Sayısı: 1928**

Ankara İli, Kızılcahamam İlçesi sınırları içerisinde bulunan Beşkonak Fosil Yatakları Doğal Sit Alanı kapsamına giren ve ekli kroki ile listelerde sınır ve koordinatları gösterilen alanların Kesin Korunacak Hassas Alan olarak tescil ve ilan edilmesi ile 6/11/2019 tarihli ve 1746 sayılı Cumhurbaşkanlığı Kararının yürürlükten kaldırılmasına, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

25 Aralık 2019

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

KROKİ

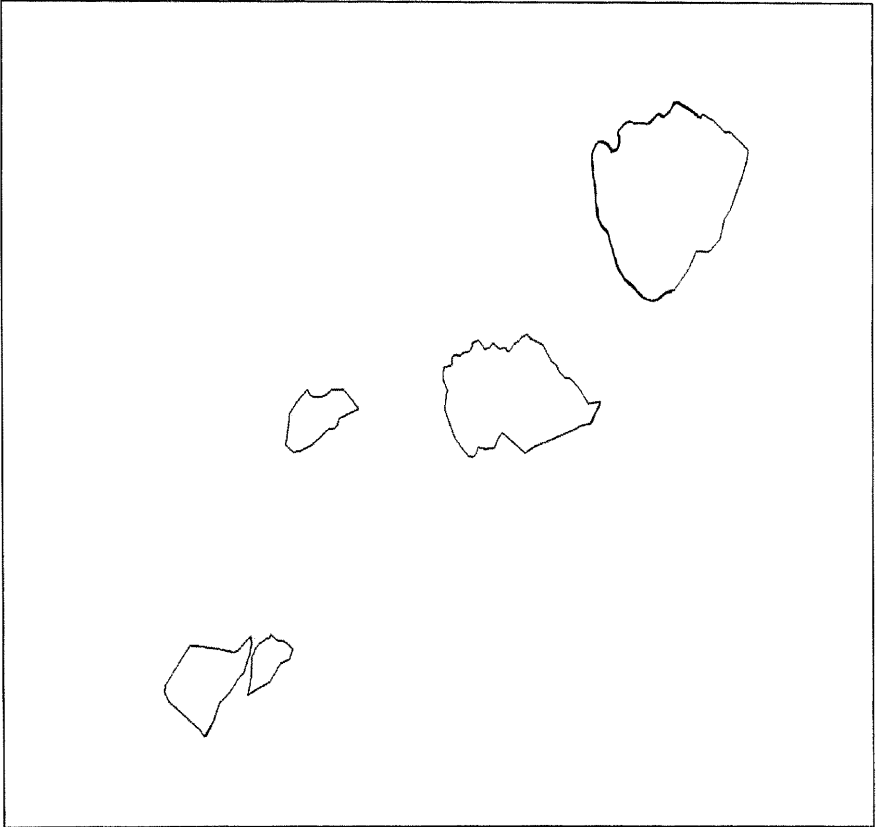
BEŞKONAK FOSİL YATAKLARI

DOĞAL SİT ALANI

KESİN KORUNACAK HASSAS ALAN

İLİ: ANKARA

İLÇESİ: KIZILCAHAMAM



KOORDİNAT LİSTELERİ

1 NOLU KESİN KORUNACAK HASSAS ALAN

Koordinat Sistemi ED50 3 DERECELİK KOORDİNATLAR (D.O.M=33)
Alan (m2) 1311108.445

1

Doğal Sit Alan Adı	Hesap Alan	Nokta No	Y	X	Cephe
KESİN1	1311108.445	34	476109.65	4499623.00	125.42
		35	475984.25	4499625.23	128.86
		36	475913.45	4499517.57	207.81
		37	475765.54	4499371.60	80.60
		38	475685.52	4499361.90	59.83
		39	475638.64	4499324.72	80.77
		40	475561.86	4499299.67	117.31
		41	475447.09	4499323.91	95.38
		42	475370.30	4499380.49	74.19
		43	475305.64	4499416.86	142.92
		44	475202.19	4499515.47	131.33
		45	475153.69	4499637.52	109.87
		46	475112.47	4499739.36	92.02
		47	475040.54	4499796.74	72.69
		48	475001.60	4499858.13	182.75
		49	474983.15	4500039.95	166.13
		50	474951.93	4500203.11	5.60
		51	474951.86	4500208.71	4.40
		52	474953.25	4500212.88	11.69
		53	474953.30	4500224.58	9.24
		54	474955.93	4500233.44	7.60
		55	474956.20	4500241.03	6.27
		56	474953.34	4500246.61	9.18
		57	474957.22	4500254.93	12.78
		58	474956.22	4500267.67	10.20
		59	474958.73	4500277.55	9.45
		60	474964.67	4500284.89	19.15
		61	474977.51	4500299.10	27.44
		62	474993.87	4500321.13	7.50
		63	474996.58	4500328.12	8.09
		64	475004.32	4500330.46	14.97
		65	475015.48	4500340.43	15.53
		66	475030.43	4500344.63	16.51
		67	475046.32	4500340.14	16.34
68	475062.53	4500342.25	27.99		
69	475088.09	4500330.85	47.96		
70	475127.89	4500304.08	35.70		
71	475147.64	4500274.35	16.40		
72	475162.04	4500282.21	12.82		
73	475170.97	4500291.41	30.06		
74	475200.32	4500297.90	17.51		
75	475215.83	4500306.04	45.67		
76	475232.50	4500348.56	62.11		
77	475205.31	4500404.40	24.73		
78	475223.27	4500421.40	66.58		
79	475274.74	4500463.64	51.60		
80	475323.30	4500481.12	61.16		
81	475382.05	4500464.12	30.28		
82	475411.18	4500472.38	89.77		
83	475500.52	4500463.64	108.99		
84	475592.99	4500521.32	26.34		
85	475615.00	4500535.77	57.34		

	Hesap Alan	Nokta No	Y	X	Cephe
		86	475666.19	4500509.93	24.91
		87	475685.23	4500526.01	43.52
		88	475724.06	4500545.65	36.14
		89	475748.14	4500572.60	36.38
		90	475758.99	4500607.32	34.15
		1	475793.06	4500609.58	19.30
		2	475811.23	4500603.08	30.16
		3	475838.90	4500591.10	13.25
		4	475849.56	4500583.24	42.17
		5	475888.31	4500566.60	10.69
		6	475898.03	4500562.15	22.70
		7	475920.51	4500559.00	52.15
		8	475968.07	4500537.60	12.59
		9	475975.90	4500527.75	9.82
		10	475983.75	4500521.84	20.74
		11	476000.42	4500509.52	8.13
		12	476008.55	4500509.82	24.13
		13	476032.65	4500508.68	17.09
		14	476036.62	4500525.30	15.19
		15	476051.82	4500525.19	7.83
		16	476059.61	4500525.94	9.47
		17	476068.60	4500522.96	15.74
		18	476083.48	4500517.82	16.91
		19	476098.17	4500509.43	17.22
		20	476114.10	4500502.89	8.69
		21	476122.21	4500499.80	19.95
		22	476141.33	4500494.09	4.71
		23	476145.85	4500492.74	12.19
		24	476156.62	4500487.05	133.94
		25	476266.48	4500410.42	56.25
		26	476322.73	4500411.02	123.63
		27	476425.07	4500341.67	84.80
		28	476495.25	4500294.07	73.15
		29	476482.27	4500222.09	120.36
		30	476433.32	4500112.12	243.91
		31	476316.93	4499897.78	78.90
		32	476262.62	4499840.55	138.94
		33	476218.97	4499708.64	138.88

2 NOLU KESİN KORUNACAK HASSAS ALAN

Koordinat Sistemi ED50 3 DERECELİK KOORDİNATLAR (D.O.M=33)
Alan (m2) 806229.296

Doğal Sit Alan Adı	Hesap Alan	Nokta No	Y	X	Cephe
KESİN2	806229.296	92	474344.55	4499053.47	132.36
		93	474469.70	4499010.38	140.66
		94	474556.18	4498899.45	59.68
		95	474608.77	4498871.24	31.95
		96	474621.30	4498841.85	84.85
		97	474689.08	4498790.80	48.30
		98	474737.28	4498787.75	104.58
		99	474821.52	4498725.78	143.67
		100	474915.81	4498617.38	120.78
		101	475035.80	4498631.13	179.25
		102	474933.93	4498483.64	83.10
		103	474851.44	4498473.64	69.87
		104	474786.44	4498448.01	279.97
		105	474518.33	4498367.39	128.39
		106	474393.96	4498335.52	113.33
		107	474290.21	4498289.90	258.69
		108	474068.34	4498422.92	48.69
		109	474031.54	4498391.03	78.13
		110	473989.66	4498325.08	84.65
		111	473905.68	4498314.43	79.12
		112	473827.58	4498327.07	50.97
		113	473806.10	4498280.84	25.59
		114	473785.46	4498265.72	49.08
		115	473736.40	4498266.84	113.70
		116	473648.65	4498339.14	73.49
		117	473597.09	4498391.51	212.64
		118	473500.13	4498580.76	115.28
		119	473522.51	4498693.84	10.52
		120	473532.55	4498697.01	23.71
		121	473520.48	4498717.42	57.61
		122	473491.46	4498767.19	44.78
		123	473484.75	4498811.46	49.85
		124	473494.64	4498860.32	78.77
125	473572.16	4498874.32	49.17		
126	473573.01	4498923.48	33.47		
127	473600.67	4498942.33	57.33		
128	473657.84	4498937.99	38.28		
129	473689.38	4498959.68	54.22		
130	473743.47	4498963.43	12.59		
131	473751.41	4498973.21	43.61		
132	473778.92	4499007.04	14.74		
133	473770.23	4499018.94	68.17		
134	473834.59	4499041.40	50.74		
135	473871.43	4499006.53	36.05		
136	473895.98	4498980.12	4.97		
137	473900.90	4498979.40	47.31		
138	473946.60	4498991.61	43.22		
139	473977.24	4499022.09	44.23		
140	474014.62	4498998.43	39.14		
141	474049.63	4498980.92	33.36		
142	474081.33	4498991.33	25.36		
143	474106.40	4498987.55	16.46		

Dođal Sit Alan Adı	Hesap Alan	Nokta No	Y	X	Cephe
		144	474111.61	4498971.94	27.10
		145	474138.10	4498966.26	64.24
		146	474183.05	4499012.15	60.94
		147	474237.93	4499038.65	23.76
		148	474254.49	4499055.68	62.47
		91	474312.52	4499078.82	40.85

3 NOLU KESİN KORUNACAK HASSAS ALAN

Koordinat Sistemi ED50 3 DERECELİK KOORDİNATLAR (D.O.M=33)
Alan (m2) 168219.102

1

Doğal Sit Alan Adı	Hesap Alan	Nokta No	Y	X	Cephe
KESİN3	168219.102	150	472509.05	4498707.00	192.70
		151	472654.70	4498580.81	203.90
		152	472461.65	4498515.17	51.47
		153	472442.17	4498467.52	35.88
		154	472411.54	4498448.83	57.89
		155	472353.79	4498444.76	115.73
		156	472257.62	4498380.39	81.89
		157	472187.45	4498338.17	119.17
		158	472074.89	4498299.03	63.84
		159	472011.36	4498292.67	93.70
		160	471931.91	4498342.33	34.35
		161	471944.84	4498374.16	79.60
		162	471959.68	4498452.36	97.04
		163	471975.47	4498548.11	97.94
		164	472041.73	4498620.24	137.60
		165	472149.14	4498706.24	44.47
		166	472176.05	4498670.83	24.15
		167	472198.21	4498661.20	35.96
		168	472233.84	4498656.39	37.88
		169	472271.72	4498656.39	33.81
170	472304.79	4498663.45	35.74		
171	472338.82	4498674.36	47.20		
172	472378.63	4498699.73	11.01		
149	472386.13	4498707.79	122.93		

4 NOLU KEŞİN KORUNACAK HASSAS ALAN

Koordinat Sistemi ED50 3 DERECELİK KOORDİNATLAR (D.Ö.M=33)
Alan (m2) 89177.499

1

Doğal Sit Alan Adı	Hesap Alan	Nokta No	Y	X	Cephe
KESİN4	89177.499	174	471809.66	4497071.76	34.04
		175	471837.16	4497051.69	31.40
		176	471867.73	4497044.53	47.51
		177	471915.23	4497043.34	98.38
		178	471999.44	4496992.48	76.78
		179	471963.70	4496924.53	90.22
		180	471878.44	4496895.02	157.28
		181	471773.08	4496778.23	238.28
		182	471553.13	4496686.59	58.35
		183	471571.53	4496741.97	71.19
		184	471587.93	4496811.24	42.15
		185	471592.19	4496853.18	88.17
		186	471595.23	4496941.29	24.08
		187	471611.63	4496958.91	45.98
		188	471634.12	4496999.02	24.10
		189	471654.17	4497012.39	24.08
		190	471671.80	4497028.80	22.30
		191	471693.07	4497035.48	51.12
		192	471738.03	4497059.79	29.40
		193	471767.20	4497063.44	31.59
		173	471787.15	4497087.93	27.71

5 NOLU KESİN KORUNACAK HASSAS ALAN

Koordinat Sistemi ED50 3 DERECELİK KOORDİNATLAR (D.O.M=33)
Alan (m2) 291703.311

Doğal Sit Alan Adı	Hesap Alan	Nokta No	Y	X	Cephe
KESİN5	291703.311	195	471595.35	4497026.71	35.99
		196	471583.44	4496992.75	40.16
		197	471574.87	4496953.51	25.52
		198	471560.06	4496932.73	37.57
		199	471544.73	4496898.43	73.14
		200	471514.09	4496832.02	45.73
		201	471474.47	4496809.18	36.81
		202	471446.99	4496784.69	29.48
		203	471427.53	4496762.55	21.11
		204	471413.59	4496746.70	18.93
		205	471401.10	4496732.48	38.01
		206	471376.00	4496703.93	120.51
		207	471275.74	4496637.07	129.48
		208	471216.16	4496522.10	144.46
		209	471120.79	4496413.61	53.34
		210	471086.63	4496454.57	365.38
		211	470774.55	4496644.59	75.70
		212	470731.95	4496707.17	49.56
		213	470741.21	4496755.85	355.32
		214	470983.94	4497015.33	89.94
		215	471073.78	4497011.15	198.66
		216	471271.60	4496992.85	142.64
		217	471412.67	4496971.71	42.66
		218	471454.69	4496979.03	144.56
		219	471570.65	4497065.36	7.32
		220	471577.03	4497068.94	7.67
		221	471583.97	4497072.19	1.23
		222	471585.17	4497072.48	3.82
194		471587.33	4497075.63	49.57	