

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 807**

Bazı alanların orman sınırları dışına çıkarılması hakkındaki ekli Kararın yürürlüğe konulmasına, 6831 sayılı Orman Kanununun ek 16 ncı maddesi gereğince karar verilmiştir.

7 Mart 2019

**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

**7/3/2019 TARİHLİ VE 807 SAYILI**  
**CUMHURBAŞKANI KARARININ EKİ**  
**KARAR**

**Orman sınırı dışına çıkarılan alanlar**

**MADDE 1-** (1) Ekli krokiler ile listelerde sınır ve koordinatları gösterilen alanlar orman sınırları dışına çıkarılmıştır.

(2) Çevre ve Şehircilik Bakanlığı (Milli Emlak Genel Müdürlüğü) tarafından Orman Genel Müdürlüğüne, orman tesis etmek üzere, birinci fıkra kapsamında orman sınırları dışına çıkarılan alanların iki katından az olmamak üzere taşınmaz tahsisi yapılır.

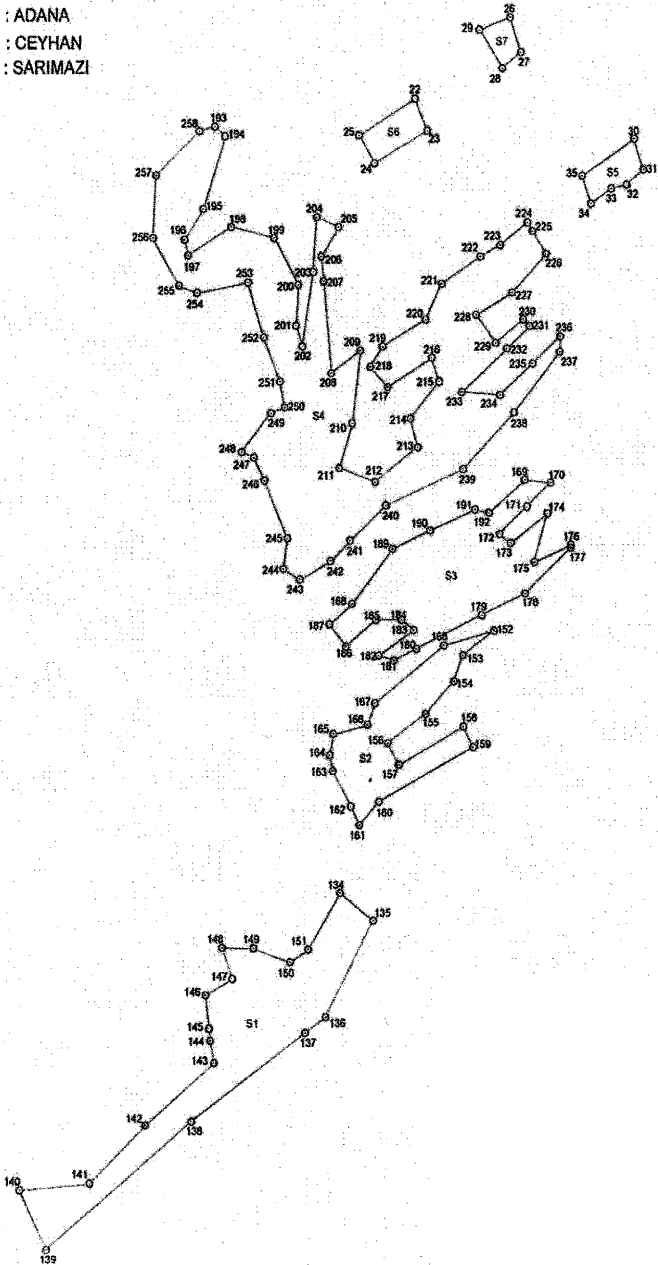
**Yürürlük**

**MADDE 2-** (1) Bu Karar yayımı tarihinde yürürlüğe girer.

**Yürütme**

**MADDE 3-** (1) Bu Karar hükümlerini Cumhurbaşkanı yürütür.

İLİ : ADANA  
İLÇESİ : CEYHAN  
MAHALLESİ : SARIMAZI



İLİ : ADANA  
İLÇESİ : CEYHAN  
MAHALLESİ : SARIMAZI

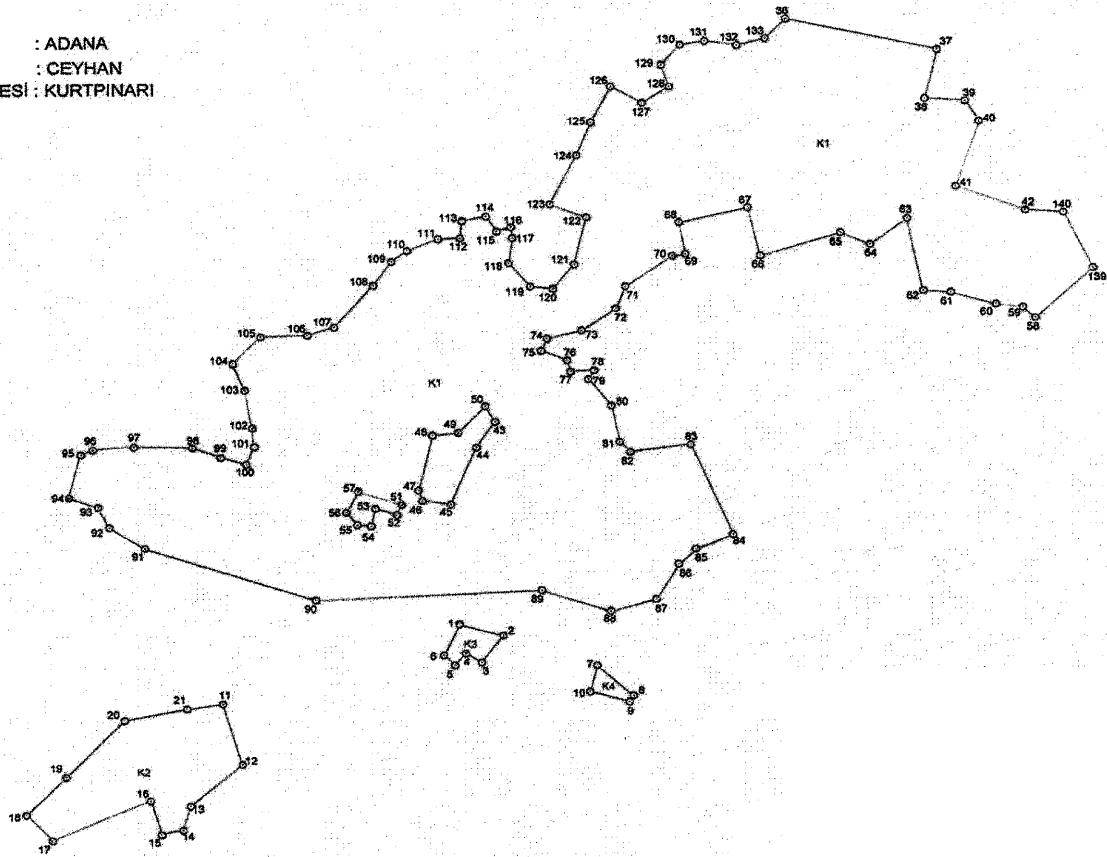
KOORDİNAT ÖZET ÇİZELGESİ  
(DATUM: ITRF DOM: 38 DG: 3)

NoktaNo	Y	X	NoktaNo	Y	X
31	497942.75	4089142.42	30	497924.01	4089169.07
32	497937.95	4089115.14	33	497926.31	4089169.29
34	497935.20	4089200.35	35	497917.20	4089132.38
178	497791.57	4088453.68	177	497760.64	4088444.30
236	497771.11	4088837.07	237	497770.18	4088808.17
170	497750.65	4088558.28	174	497744.14	4088551.24
226	497743.20	4088689.90	175	497717.16	4088422.28
225	497718.23	4089031.48	235	497718.30	4088787.78
231	497709.72	4088856.60	244	497706.00	4089047.27
171	497702.68	4088524.55	189	497698.58	4088671.80
179	497698.58	4088664.59	220	497696.70	4088680.89
227	497694.43	4089357.62	239	497677.17	4088694.49
227	497674.38	4088918.92	28	497672.21	4089241.70
173	497669.73	4088457.60	232	497663.22	4089161.88
28	497656.96	4089328.80	272	497651.13	4089006.34
234	497649.27	4088731.04	173	497647.41	4089474.34
229	497640.90	4088825.91	172	497635.32	4089298.69
192	497628.02	4088513.40	252	497611.13	4089884.95
25	497610.45	4089399.32	178	497610.21	4089325.53
228	497601.63	4089377.59	181	497598.11	4089519.91
159	497591.60	4089052.78	239	497573.93	4089594.32
233	497572.07	4088738.62	153	497572.07	4089252.05
158	497572.07	4088120.91	154	497553.47	4089204.82
168	497553.94	4089270.65	221	497552.08	4089835.68
215	497526.80	4089758.15	216	497511.67	4089799.87
190	497508.97	4088491.78	23	497504.11	4090215.78
220	497499.52	4088889.62	155	497495.80	4089144.18
213	497482.78	4088933.24	22	497478.59	4090274.64
180	497478.13	4089264.14	183	497472.55	4089258.56
214	497467.60	4088885.28	184	497448.37	4089317.18
157	497441.88	4089051.15	181	497432.58	4089242.75
189	497430.70	4089848.30	217	497422.33	4088748.85
156	497419.54	4089061.15	240	497417.68	4089328.28
219	497412.09	4089280.33	182	497401.87	4089262.05
160	497400.94	4087983.28	24	497388.82	4089157.07
212	497398.28	4088571.07	185	497396.28	4086317.16
187	497389.50	4089184.62	135	497386.19	4087784.60
218	497389.50	4089763.13	186	497378.61	4089124.83
209	497368.52	4089112.89	25	497365.18	4089208.21
181	497366.94	4087940.48	210	497348.78	4089671.80
188	497347.92	4088346.92	241	497344.20	4089463.18
182	497344.00	4087975.00	186	497334.90	4089288.79
205	497322.81	4089040.70	211	497322.81	4089597.11
134	497321.12	4087818.18	165	497300.62	4089108.18
208	497307.00	4088771.86	163	497307.00	4089040.00
242	497304.21	4089425.98	187	497301.42	4089309.72
164	497291.00	4089069.00	207	497292.11	4089941.24
138	497282.68	4087887.41	208	497287.48	4089598.81
204	497278.16	4089059.38	223	497270.72	4089557.88
151	497255.25	4087711.98	202	497248.40	4089821.26
137	497247.59	4087558.82	243	497241.89	4089392.49
200	497240.03	4089934.73	201	497235.38	4089958.38
150	497218.12	4087898.21	245	497218.78	4089467.83
250	497212.13	4086709.65	244	497208.41	4089412.02
251	497202.83	4089757.08	199	497191.66	4089902.22
249	497194.22	4089999.42	246	497171.20	4089574.79
252	497170.17	4089338.00	247	497149.81	4089917.37
149	497145.06	4087714.38	253	497138.65	4089928.38
248	497126.63	4088627.80	198	497105.17	4089041.69

NoktaNo	Y	X	NoktaNo	Y	X
147	497101.53	4087958.14	194	497093.07	4089207.24
148	497081.58	4087715.59	193	497072.81	4089224.91
143	497053.71	4087925.03	194	497055.82	4087943.27
145	497053.55	4087587.80	195	497048.43	4089075.17
146	497047.13	4087628.73	258	497040.89	4089218.54
254	497035.41	4089920.78	187	497017.74	4089893.60
138	497016.91	4089427.17	186	497010.30	4089018.43
255	496999.14	4089533.80	257	496952.63	4089138.55
256	496948.12	4089922.15	142	496923.28	4087381.56
141	496909.82	4087283.71	130	496721.87	4087160.44
140	496868.14	4087271.57			

Ada	Parsel	NoktaNo	HesapPlan
S1		136,137,138,139,140,141, 142,143,144,145,149,147, 148,149,150,151,134,135	83558.58
S2		162,163,164,165,166,167, 168,169,170,154,155,156, 167,168,169,180,181	30789.89
S3		178,180,181,182,183,184, 185,186,187,188,189,190, 191,192,198,170,171,172, 173,174,175,176,177,178	69022.56
S4		235,234,233,232,231,230, 229,228,227,226,225,224, 223,222,221,220,219,218, 217,216,215,214,213,212, 211,210,209,208,207,206, 205,204,203,202,201,200, 199,198,197,196,195,194, 193,258,257,256,255,254, 253,252,251,250,249,248, 247,246,245,244,243,242, 241,240,239,238,237,236	202728.30
S5		30,31,32,33,34,35	7866.13
S6		25,22,20,24	7652.88
S7		28,29,26,27	4241.85

İLİ : ADANA  
İLÇESİ : CEYHAN  
MAHALLESİ : KURTPINARI



İLİ : ADANA  
İLÇESİ : CEYHAN  
MAHALLESİ : KURTPINARI

KOORDİNAT ÖZET ÇİZELGESİ  
(DATUM: ITRF DOM: 36 DG: 3)

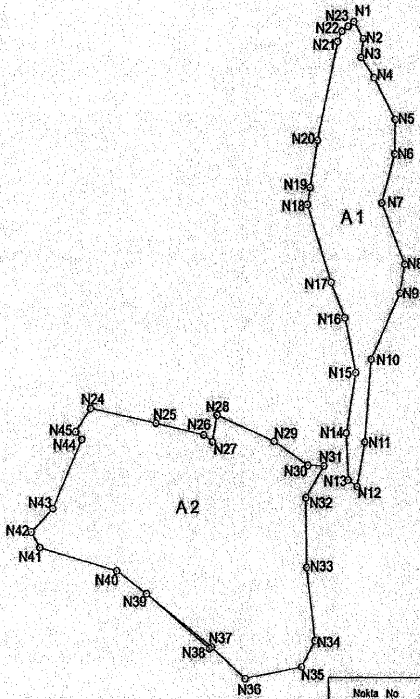
NoktaNo	Y	X	NoktaNo	Y	X
139	496221.87	4087160.44	140	496668.14	4087271.57
59	496618.73	4087060.38	42	496900.86	4087275.85
49	496598.87	4087081.70	60	496548.29	4087087.54
40	496517.73	4087436.72	38	496493.01	4087497.18
41	496478.19	4087324.16	61	496498.01	4087111.85
37	496442.57	4087603.58	38	496419.99	4087391.08
82	496417.43	4087113.31	63	496387.90	4087229.53
64	496321.87	4087207.81	85	496288.14	4087231.15
96	496198.90	4087681.89	133	496131.96	4087682.88
96	496123.67	4087185.52	67	496100.47	4087281.67
132	496098.04	4087609.01	84	496072.25	4086823.01
131	496022.32	4087817.55	85	496005.14	4086594.55
83	495998.03	4086805.62	69	495987.23	4087189.04
130	495978.27	4087610.08	88	495975.95	4087252.00
86	495973.87	4086504.34	70	495963.45	4087185.09
128	495958.19	4087525.28	129	495943.79	4087529.48
87	495832.78	4086494.07	127	495908.92	4087492.74
8	495809.01	4086300.38	82	495888.62	4087390.48
9	495802.06	4086287.43	71	495878.17	4087124.70
81	495802.19	4086811.08	72	495860.70	4087080.64
80	495811.93	4086884.25	126	495811.86	4087525.70
88	495849.88	4086470.61	7	495823.44	4086361.05
78	495821.01	4086855.29	125	495815.95	4087454.21
10	495810.78	4086308.11	79	495810.37	4086907.63
122	495807.30	4087281.99	73	495798.22	4087036.01
124	495789.84	4086288.03	121	495785.35	4087181.21
77	495778.98	4086883.02	76	495771.82	4086878.19
120	495748.78	4087119.88	123	495741.46	4087288.60
74	495738.18	4087020.44	75	495724.72	4086995.37
89	495724.51	4088512.53	119	495705.54	4087124.32
117	495673.38	4087220.91	116	495670.62	4087242.98
118	495656.48	4087171.26	2	495633.90	4086422.18
115	495644.70	4087233.94	43	495641.41	4086852.13
114	495625.88	4087284.50	50	495623.44	4086984.01
3	495615.27	4086388.17	44	495607.61	4086800.57
4	495598.47	4086388.05	113	495582.91	4087285.29
112	495578.33	4087220.98	4	495575.77	4086444.87
49	495575.09	4086830.52	5	495568.78	4086382.30
45	495561.18	4086865.28	6	495547.20	4086382.65
111	495539.90	4087219.33	46	495528.86	4086825.39
46	495510.27	4086892.75	47	495503.42	4086713.72
110	495484.02	4087196.62	51	495473.04	4086584.41
52	495483.84	4086894.51	109	495455.68	4087174.98
53	495426.34	4086877.13	108	495422.49	4087327.28
54	495417.85	4086842.05	57	495393.89	4086712.01
55	495392.80	4086944.62	58	495372.80	4086989.88
107	495351.83	4087043.88	98	495318.12	4086464.52
106	495302.52	4087027.85	105	495217.09	4087025.07
101	495205.28	4086803.41	102	495201.82	4086841.18
100	495190.54	4086797.61	103	495187.84	4086917.85
12	495180.47	4086164.89	104	495168.68	4086871.15
11	495146.15	4086287.16	99	495144.38	4086762.46
98	495093.73	4085802.47	13	495087.15	4086981.73
21	495081.54	4086277.85	14	495073.41	4086933.65
15	495034.50	4086024.38	18	495015.40	4086992.75
91	495027.89	4086003.11	87	494998.28	4086964.91
20	494968.78	4086255.18	92	494944.04	4086842.38
93	494823.58	4086882.85	96	494814.45	4086790.38
95	494822.04	4086788.48	94	494817.82	4086702.58
19	494802.48	4086142.38	17	494837.13	4086013.73
18	494790.48	4086065.93			

Ada	Parsel	Nokta lar	Hesaplan
K1		140,42,41,40,38,38,37, 36,133,132,131,130,129, 128,127,126,125,124,123, 122,121,120,119,118,117, 116,115,114,113,112,111, 110,109,108,107,106,105, 104,103,102,101,100,99, 98,97,96,95,94,93,92,91, 90,89,88,87,86,85,84,83, 82,81,80,79,78,77,76,75, 74,73,72,71,70,69,68,67, 66,65,64,63,62,61,60,59, 58,57,56,55,54,53,52,51, 50,49,48,47,46,45,44,43, 42,41,40,39,38,37,36,35, 34,33,32,31,30,29,28,27, 26,25,24,23,22,21,20,19, 18,17,16,15,14,13,12,11,10, 9,8,7,6,5,4,3,2,1	817311.82
K2			58775.99
K3			4907.65
K4			2687.46

İLİ : MANISA

İLÇESİ : YUNUSEMRE

MAHALLE : EMLAKDERE



Nokta No	Y	X	Nokta No	Y	X
N1	528443.040	4276127.460	N2	528453.660	4276111.100
N3	528451.270	4276002.680	N4	528465.630	4276073.260
N5	528489.320	4276032.560	N6	528488.360	4275998.130
N7	528474.380	4276051.140	N8	528495.770	4275880.360
N9	528494.840	4275892.720	N10	528463.100	4275791.860
N11	528456.510	4275717.290	N12	528448.130	4275673.710
N13	528458.390	4275880.050	N14	528458.100	4275725.660
N15	528440.090	4275784.790	N16	528434.250	4275638.770
N17	528419.960	4275873.270	N18	528392.310	4275648.360
N19	528385.310	4275985.160	N20	528400.510	4276012.020
N21	528425.620	4278108.400	N22	528430.140	4276118.370
N23	528436.770	4279122.790	N24	528454.010	4275748.840
N25	52828.270	4279734.630	N26	528474.220	4275724.230
N27	528388.940	4275711.630	N28	528493.830	4275743.710
N29	528356.510	4275717.690	N30	528383.800	4275664.470
N31	528411.550	4275693.800	N32	528391.660	4275662.610
N33	528392.700	4275694.360	N34	528402.150	4275623.220
N35	528387.300	4275487.610	N36	528425.390	4275466.370
N37	528263.660	4279517.340	N38	528298.200	4275615.830
N39	528218.330	4275508.900	N40	528183.350	4275591.160
N41	528388.870	4275613.970	N42	528095.570	4275628.910
N43	528113.170	4275862.140	N44	528144.870	4275719.720
N45	528137.850	4275797.330			

Ada	Parşel	Noktalar	Hesaplan
A1		N8,N9,N10,N11,N12,N13,N14,N15, N16,N17,N18,N19,N20,N21,N22, N23,N31,N2,N31,N4,N5,N6,N7	23332.98

Ada	Parşel	Noktalar	Hesaplan
A2		N35,N36,N37,N38,N39,N40,N41, N42,N43,N44,N45,N24,N25,N26, N27,N28,N29,N30,N31,N32,N33, N34	52057.33