

**15/6/2015 TARİHLİ VE 2015/7736 SAYILI
KARARNAMENİN EKİ**

KARAR

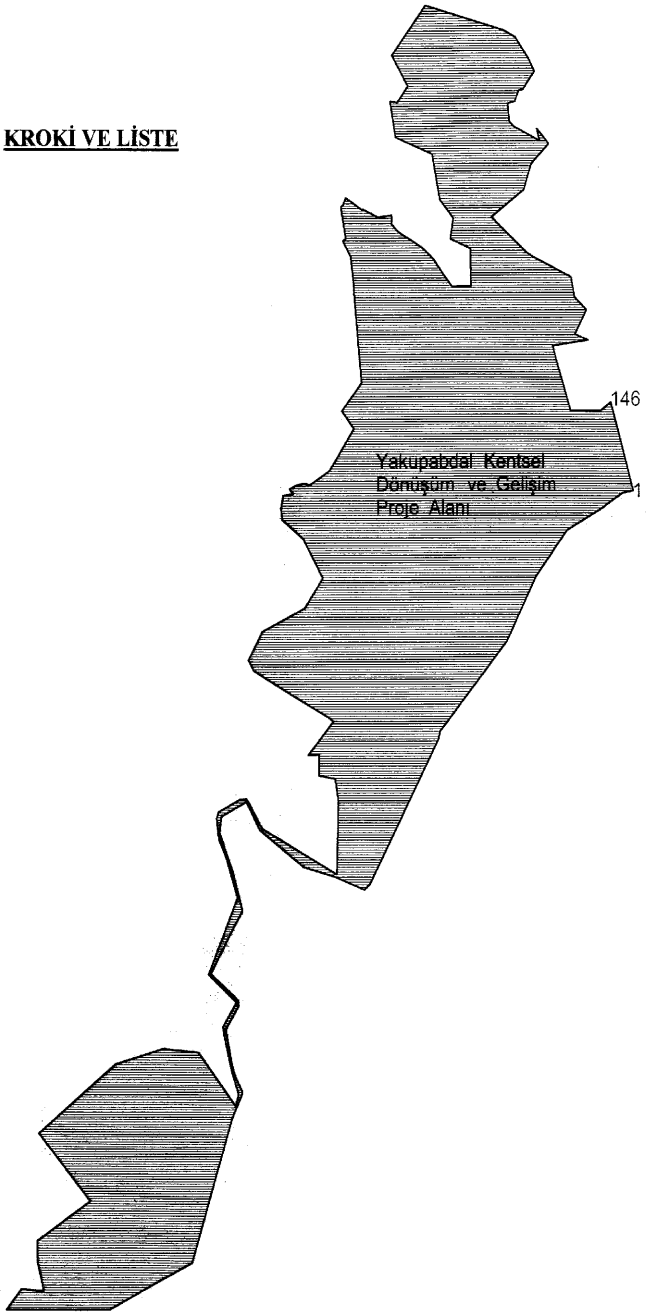
MADDE 1- (1) Ankara İli, Çankaya İlçesi, Yakupabdal Mahallesi sınırları içerisinde bulunan ve ekli kroki ile listede sınır ve koordinatları gösterilen alan, kentsel dönüşüm ve gelişim proje alanı ilan edilmiştir.

(2) Birinci fıkra kapsamında ilan edilen kentsel dönüşüm ve gelişim proje alanı sınırları içerisinde yer alan ve harca esas değer üzerinden belediyelere devredilen Hazineye ait taşınmazlar, kentsel dönüşüm ve gelişim amacına yönelik imar planı ve uygulaması yapılmadan satılamaz.

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

MADDE 3- (1) Bu Karar hükümlerini Çevre ve Şehircilik Bakanı yürütür.

KROKİ VE LİSTE



KOORDİNAT SİSTEMİ: ED50

DİLİM ORTA MERİDYENİ: 33

DERECE-DİLİM: 3 DERECE

— KDGPA SINIRI

1 KIRIK NOKTALARI VE NUMARALARI

GÜNEY YAKUPABDAL KENTSEL DÖNÜŞÜM VE GELİŞİM PROJE ALANI KOORDİNAT LİSTESİ

NoktaNo	Y	X
1	497782.678	4407476.193
2	497743.468	4407468.785
3	497680.704	4407427.581
4	497675.188	4407423.380
5	497538.526	4407345.917
6	497441.084	4407219.699
7	497424.158	4407197.246
8	497318.401	4406990.497
9	497071.174	4406698.017
10	497067.697	4406677.379
11	496817.588	4406204.000
12	496797.355	4406186.111
13	496689.551	4406228.066
14	496576.950	4406259.581
15	496417.358	4406379.395
16	496368.859	4406470.599
17	496277.753	4406423.003
18	496271.823	4406368.825
19	496318.669	4406245.819
20	496354.890	4406117.579
21	496308.874	4406039.461
22	496240.285	4405913.558
23	496340.516	4405827.653
24	496341.154	4405811.578
25	496294.522	4405735.068
26	496318.140	4405616.862
27	496331.736	4405577.967
28	496356.265	4405530.224
29	496317.975	4405447.365
30	496173.124	4404979.565
31	495873.248	4404827.220
32	495498.392	4404827.406
33	495552.888	4404894.056
34	495633.809	4404887.014
35	495611.435	4404981.140
36	495610.025	4405051.186
37	495802.825	4405178.944
38	495614.820	4405397.145
39	495894.432	4405621.584
40	496065.697	4405671.699
41	496194.506	4405660.150
42	496330.297	4405487.159
43	496341.340	4405525.907
44	496317.521	4405595.676
45	496289.427	4405711.821
46	496283.589	4405743.916
47	496325.665	4405809.873
48	496333.560	4405823.282
49	496232.012	4405912.699
50	496336.233	4406160.666
51	496295.799	4406288.662
52	496269.849	4406347.782
53	496260.740	4406415.458
54	496267.411	4406437.393
55	496346.463	4406478.904
56	496368.945	4406479.728
57	496426.078	4406383.923
58	496697.763	4406236.305
59	496702.693	4406473.351

NoktaNo	Y	X
60	496691.341	4406544.955
61	496632.141	4406555.090
62	496632.330	4406623.604
63	496592.909	4406622.436
64	496685.220	4406731.124
65	496666.333	4406744.719
66	496536.630	4406814.784
67	496394.065	4406895.398
68	496376.138	4406928.848
69	496426.521	4407020.656
70	496580.279	4407096.127
71	496646.523	4407192.791
72	496575.461	4407320.117
73	496497.928	4407381.409
74	496494.003	4407419.333
75	496502.683	4407461.329
76	496537.603	4407465.206
77	496526.245	4407482.503
78	496554.146	4407496.041
79	496579.002	4407499.722
80	496600.379	4407495.666
81	496670.093	4407541.074
82	496758.307	4407676.098
83	496714.929	4407734.232
84	496787.274	4407823.432
85	496758.911	4408109.068
86	496759.191	4408131.688
87	496747.304	4408232.505
88	496718.977	4408282.088
89	496729.890	4408289.771
90	496712.193	4408391.521
91	496719.914	4408400.334
92	496729.754	4408421.632
93	496785.098	4408385.327
94	496795.927	4408383.011
95	496845.308	4408359.714
96	496895.944	4408365.249
97	496897.303	4408352.818
98	496895.302	4408338.246
99	496919.473	4408311.865
100	496936.100	4408302.721
101	496977.300	4408278.500
102	496988.400	4408272.100
103	497004.100	4408261.800
104	497017.100	4408252.300
105	497047.700	4408224.400
106	497083.600	4408177.200
107	497116.200	4408134.600
108	497187.000	4408136.700
109	497184.500	4408257.300
110	497110.000	4408288.700
111	497121.000	4408354.200
112	497071.500	4408415.000
113	497044.000	4408561.900
114	496910.600	4408616.100
115	496890.058	4408730.436
116	496917.555	4408727.790
117	496955.541	4408779.466
118	496896.688	4408876.652

NoktaNo	Y	X
119	497018.303	4409038.295
120	497306.845	4408956.728
121	497347.993	4408935.856
122	497397.490	4408866.680
123	497420.068	4408825.297
124	497377.078	4408767.268
125	497362.930	4408764.895
126	497347.559	4408729.347
127	497322.343	4408723.920
128	497328.045	4408664.411
129	497344.894	4408648.983
130	497438.564	4408603.030
131	497429.156	4408641.439
132	497471.822	4408593.492
133	497408.747	4408529.806
134	497380.403	4408445.079
135	497261.610	4408358.872
136	497388.598	4408245.207
137	497415.314	4408229.780
138	497555.301	4408165.811
139	497568.991	4408100.170
140	497612.556	4408059.446
141	497570.009	4407981.178
142	497617.335	4407962.591
143	497486.298	4407944.361
144	497553.008	4407736.336
145	497662.788	4407735.302
146	497701.202	4407763.582