

**15/6/2015 TARİHLİ VE 2015/7737 SAYILI
KARARNAMENİN EKİ**

KARAR

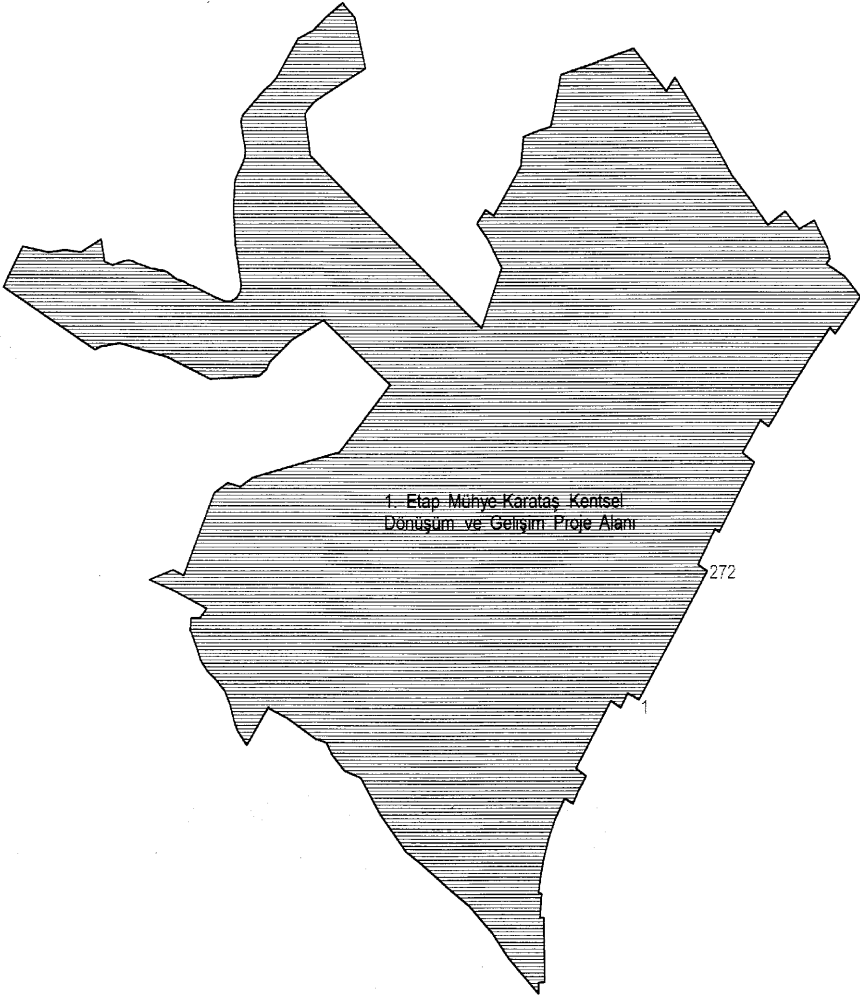
MADDE 1- (1) Ankara İli, Çankaya İlçesi, Mühye ve Karataş mahalleleri sınırları içerisinde bulunan ve ekli kroki ile listede sınır ve koordinatları gösterilen alan, kentsel dönüşüm ve gelişim proje alanı ilan edilmiştir.

(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



KOORDINAT SİSTEMİ: EDS9
DİLİM ORTA MERDİYENİ: 33
DERECE DİLİM: 3 DERECE

— KDGPA SINIRI
1 KIRIK NOKTALARI VE NUMARALARI

1. Etap Mühye-Karataş Kentsel Dönüşüm ve Gelişim Proje Alanı KIRIK NOKTALARA AİT KOORDİNAT LİSTESİ

NoktaNo	Y	X
1	489556.423	4410046.858
2	489509.463	4410069.932
3	489480.381	4410017.982
4	489438.388	4410041.994
5	489293.053	4409807.294
6	489335.009	4409781.228
7	489300.924	4409727.286
8	489279.234	4409685.061
9	489243.889	4409703.379
10	489205.774	4409630.444
11	489178.664	4409561.492
12	489156.543	4409485.531
13	489145.448	4409425.553
14	489137.366	4409374.568
15	489150.359	4409370.548
16	489143.226	4409287.564
17	489158.225	4409287.540
18	489162.862	4409061.545
19	489136.862	4409060.587
20	489137.397	4409021.057
21	489011.577	4409145.593
22	488946.150	4409233.072
23	488848.927	4409329.110
24	488764.741	4409389.724
25	488655.840	4409472.238
26	488591.228	4409516.290
27	488480.194	4409651.386
28	488402.819	4409774.695
29	488334.641	4409799.725
30	488284.645	4409852.748
31	488260.018	4409896.716
32	488212.393	4409910.281
33	488097.574	4409981.170
34	488022.676	4410014.644
35	488017.486	4410019.969
36	487928.504	4409890.037
37	487925.894	4409889.342
38	487887.290	4409939.289
39	487872.921	4409975.954
40	487857.607	4410029.478
41	487847.290	4410048.938
42	487833.483	4410077.515
43	487797.555	4410115.542
44	487761.852	4410146.300
45	487732.859	4410184.136
46	487720.583	4410218.776
47	487693.745	4410283.557
48	487690.533	4410288.130
49	487694.126	4410332.486
50	487730.148	4410331.877
51	487741.075	4410344.695
52	487758.758	4410365.438
53	487625.146	4410426.057
54	487521.631	4410465.281
55	487546.004	4410473.680
56	487617.602	4410500.319
57	487661.949	4410480.410
58	487791.061	4410769.795
59	487846.704	4410805.018

NoktaNo	Y	X
60	487899.284	4410791.235
61	487950.632	4410821.976
62	488314.077	4410912.140
63	488441.761	4411053.526
64	488524.968	4411145.663
65	488247.618	4411371.851
66	488116.082	4411303.380
67	488024.136	4411226.538
68	488008.790	4411200.123
69	487977.768	4411176.627
70	487773.171	4411165.609
71	487675.732	4411207.437
72	487592.354	4411243.228
73	487402.774	4411288.676
74	487396.179	4411289.802
75	487314.418	4411278.652
76	487291.278	4411266.686
77	486913.413	4411485.323
78	486929.682	4411518.583
79	486962.768	4411627.404
80	487099.037	4411608.382
81	487166.976	4411615.922
82	487234.418	4411609.930
83	487318.282	4411654.697
84	487390.817	4411575.283
85	487365.254	4411562.962
86	487412.462	4411577.192
87	487425.346	4411578.944
88	487438.237	4411579.944
89	487451.040	4411577.061
90	487462.987	4411572.040
91	487478.195	4411566.550
92	487495.145	4411562.203
93	487526.928	4411552.362
94	487549.880	4411549.075
95	487561.645	4411546.966
96	487587.018	4411542.417
97	487596.836	4411537.376
98	487628.850	4411516.515
99	487639.541	4411511.858
100	487651.698	4411510.973
101	487662.372	4411508.069
102	487685.550	4411494.269
103	487701.079	4411490.699
104	487791.286	4411452.476
105	487833.801	4411438.710
106	487838.906	4411437.598
107	487842.942	4411437.096
108	487846.505	4411436.895
109	487850.150	4411436.925
110	487854.157	4411437.237
111	487857.955	4411437.757
112	487862.057	4411438.722
113	487866.569	4411440.129
114	487869.426	4411441.245
115	487872.688	4411442.742
116	487877.195	4411445.263
117	487880.887	4411447.769
118	487885.787	4411451.854

NoktaNo	Y	X
119	487888.732	4411454.834
120	487891.660	4411458.297
121	487893.800	4411461.241
122	487896.228	4411465.152
123	487898.960	4411470.690
124	487901.142	4411478.815
125	487902.339	4411481.773
126	487902.921	4411485.476
127	487903.344	4411490.877
128	487903.260	4411495.837
129	487902.659	4411501.133
130	487883.944	4411613.841
131	487882.168	4411625.376
132	487880.777	4411636.003
133	487880.149	4411641.505
134	487878.948	4411654.093
135	487878.176	4411664.872
136	487876.710	4411688.955
137	487875.510	4411712.162
138	487873.917	4411735.148
139	487873.017	4411766.257
140	487873.985	4411796.304
141	487875.224	4411817.024
142	487875.856	4411827.586
143	487876.374	4411836.256
144	487877.086	4411848.153
145	487877.345	4411851.209
146	487877.639	4411853.566
147	487878.021	4411855.938
148	487878.534	4411858.503
149	487879.562	4411862.579
150	487880.178	4411864.615
151	487881.352	4411867.962
152	487883.213	4411872.381
153	487885.672	4411877.199
154	487888.202	4411881.705
155	487890.469	4411885.741
156	487898.606	4411900.230
157	487902.750	4411907.608
158	487908.692	4411918.227
159	487913.076	4411926.312
160	487915.892	4411932.882
161	487917.463	4411937.433
162	487919.149	4411943.644
163	487920.480	4411950.932
164	487921.131	4411957.920
165	487921.197	4411964.547
166	487920.797	4411970.578
167	487919.763	4411977.547
168	487918.202	4411985.567
169	487916.948	4411992.009
170	487915.249	4412000.740
171	487913.293	4412010.793
172	487909.928	4412028.081
173	487906.142	4412047.537
174	487904.857	4412054.139
175	487904.388	4412057.062
176	487904.063	4412061.260
177	487904.111	4412064.895

1. Etap Mühye-Karataş Kentsel Dönüşüm ve Gelişim Proje Alanı

KIRIK NOKTALARA AİT KOORDİNAT LİSTESİ

NoktaNo	Y	X
178	487904.438	4412068.285
179	487904.871	4412070.864
180	487905.250	4412072.565
181	487905.983	4412075.179
182	487907.274	4412078.742
183	487908.158	4412080.729
184	487910.075	4412084.307
185	487911.407	4412086.398
186	487912.601	4412088.063
187	487914.201	4412090.051
188	487917.267	4412093.301
189	487987.968	4412161.452
190	487993.339	4412166.437
191	487997.859	4412170.351
192	488000.938	4412172.881
193	488006.412	4412177.125
194	488009.152	4412179.135
195	488013.616	4412182.345
196	488025.789	4412191.098
197	488028.257	4412192.872
198	488033.911	4412197.249
199	488038.034	4412200.854
200	488041.927	4412204.618
201	488046.862	4412209.984
202	488053.229	4412218.184
203	488061.226	4412230.084
204	488142.487	4412351.346
205	488203.715	4412379.624
206	488260.692	4412427.755
207	488329.332	4412476.562
208	488343.072	4412460.877
209	488379.509	4412426.155
210	488422.396	4412252.212
211	488423.307	4412248.709
212	488290.212	4412176.731
213	488262.213	4412161.588
214	488229.366	4412143.825
215	488222.338	4412139.798
216	488215.517	4412135.432
217	488208.918	4412130.736
218	488202.558	4412125.722
219	488196.451	4412120.402
220	488190.613	4412114.789
221	488185.057	4412108.896
222	488179.797	4412102.738
223	488174.846	4412096.329
224	488170.914	4412090.687
225	488192.955	4411947.084
226	488903.664	4411344.459
227	488985.659	4411555.545
228	488928.824	4411655.869
229	488884.399	4411711.882
230	488919.650	4411759.204
231	488952.688	4411738.956
232	489066.719	4411912.718
233	489075.855	4412013.211
234	489138.144	4412033.974
235	489189.959	4412048.100
236	489232.245	4412228.326

NoktaNo	Y	X
237	489386.673	4412271.522
238	489385.911	4412273.308
239	489535.494	4412317.681
240	489588.476	4412260.912
241	489673.656	4412168.638
242	489709.111	4412216.594
243	489841.315	4412038.261
244	489951.894	4411875.901
245	490031.326	4411786.728
246	490066.879	4411743.371
247	490099.554	4411704.361
248	490172.464	4411750.973
249	490231.122	4411689.943
250	490295.225	4411719.556
251	490325.188	4411664.561
252	490350.386	4411622.791
253	490360.179	4411585.018
254	490344.440	4411567.880
255	490422.085	4411522.763
256	490486.211	4411451.866
257	490439.519	4411394.587
258	490381.408	4411323.684
259	490358.443	4411344.720
260	490280.285	4411243.851
261	490191.102	4411127.001
262	490132.969	4411042.099
263	490101.902	4410999.151
264	490067.939	4411021.205
265	489992.760	4410907.332
266	490041.706	4410875.255
267	489976.535	4410766.365
268	489947.376	4410718.534
269	489894.323	4410631.505
270	489876.341	4410642.533
271	489804.146	4410518.656
272	489843.239	4410495.843