

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 3970**

İstanbul İli, Beykoz İlçesi sınırları içerisinde bulunan Riva-Çayağzı Mahallesi Etabı Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanların kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

7 Mayıs 2021

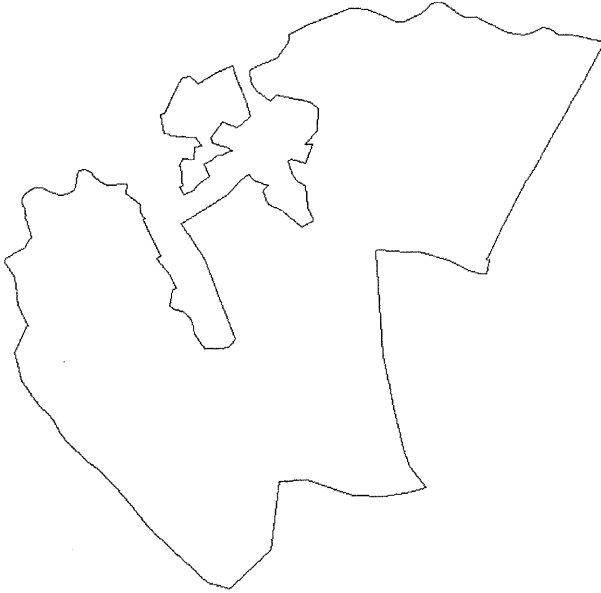
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

7/5/2021 TARİHLİ VE 3970 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE  
LİSTE

İLİ : İstanbul

İLÇESİ : Beykoz

RİVA-ÇAYAĞZI MAHALLESİ ETABI  
DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

50. BEYKOZ KUZEY KESİMİ KARADENİZ KUŞAĞI DOĞAL SİT ALANI, GÖLLÜ-BOZHANE ETABI  
1 NOLU KESİM KORUNACAK HASSAS ALAN KOORDİNAT LİSTESİ

İLİ : İSTANBUL	COORDİNAT SİSTEMİ:	
İLÇESİ : BEYKOZ	PROJEKSİYON	: GAUSS KRUGER (UTM) 3 DERECE
ALANI : 50,181.535 m2	DATUM	: ED 50
	DİLİM NO	: 30

Nokta No	Y	X
K1	435242.714	4586200.016
K2	435277.286	4586114.690
K3	435290.196	4586071.059
K4	435261.978	4586048.306
K5	435251.274	4586034.116
K6	435210.326	4586050.832
K7	435206.045	4586053.259
K8	435170.292	4586007.077
K9	435171.589	4585990.090
K10	435200.137	4585982.994
K11	435215.803	4585977.714
K12	435234.400	4585967.978
K13	435225.230	4585965.089
K14	435202.155	4585954.877
K15	435187.355	4585952.657
K16	435183.469	4585950.942
K17	435180.895	4585936.617
K18	435145.392	4585929.757
K19	435162.696	4585891.924
K20	435132.877	4585872.474
K21	435115.055	4585852.837
K22	435116.576	4585849.370
K23	435116.463	4585849.086
K24	435083.702	4585838.947
K25	435070.341	4585859.911
K26	435081.791	4585862.128
K27	435076.627	4585882.593
K28	435076.825	4585898.416
K29	435075.392	4585924.009
K30	435071.256	4585924.116
K31	435079.290	4585943.897
K32	435114.241	4585940.077
K33	435119.976	4585977.673
K34	435141.064	4585981.222
K35	435120.671	4586007.114
K36	435106.410	4586007.944
K37	435042.028	4586013.836
K38	435037.335	4586019.462
K39	435024.165	4586019.903
K40	435015.419	4586075.065
K41	435028.298	4586079.045
K42	435058.861	4586141.358
K43	435073.450	4586174.523
K44	435085.253	4586186.212
K45	435104.520	4586190.270
K46	435131.110	4586188.120
K47	435163.550	4586189.870
K48	435239.189	4586221.400

50. BEYKOZ KUZEY KESİMİ KARADENİZ KUŞAĞI DOĞAL SİT ALANI, RİVA-CAYIĞZI ETABI  
2 NOLU KESİM KORUNACAK HASSAS ALAN KOORDİNAT LİSTESİ

İLİ	: İSTANBUL	KOORDİNAT SİSTEMİ:	
İLÇESİ	: BEYKOZ	PROJEKSİYON	: GAUSS KRUGER (UTM) 3 DERECE
ALANI	: 1,506,297.843 m2	DATUM	: ED 50
		YERİ	: 30

Nokta No	Y	X
K49	435889.309	4566404.635
K50	435891.781	4566401.138
K51	435915.245	4566398.066
K52	435920.235	4566378.278
K53	435943.137	4566369.566
K54	435951.186	4566355.952
K55	435960.625	4566342.344
K56	435972.753	4566326.866
K57	435994.716	4566312.306
K58	436003.628	4566300.581
K59	436007.241	4566287.085
K60	436042.869	4566339.205
K61	436064.002	4566324.328
K62	436075.894	4566311.688
K63	436094.930	4566314.019
K64	436115.741	4566311.244
K65	436140.714	4566308.657
K66	436178.786	4566318.688
K67	436200.328	4566329.759
K68	436214.055	4566328.844
K69	436228.538	4566323.567
K70	436239.360	4566315.025
K71	436249.396	4566310.007
K72	436255.898	4566309.449
K73	436262.849	4566309.449
K74	436305.709	4566303.825
K75	436329.406	4566300.946
K76	436337.941	4566299.038
K77	436367.348	4566287.215
K78	436395.283	4566283.054
K79	436405.210	4566281.860
K80	436379.010	4566257.070
K81	436353.150	4566254.270
K82	436327.320	4566171.470
K83	436320.947	4566182.892
K84	436301.470	4566128.670
K85	436291.059	4566114.450
K86	436275.520	4566107.450
K87	436248.750	4566043.060
K88	436223.930	4566020.290
K89	436206.920	4566027.096
K90	436198.300	4566017.460
K91	436172.240	4565991.680
K92	436147.728	4565974.075
K93	436145.390	4565971.260
K94	436133.110	4565971.010
K95	436128.090	4565942.900
K96	436105.170	4565799.600
K97	436100.960	4565791.690
K98	436089.120	4565789.250
K99	436073.100	4565783.020
K100	436061.710	4565712.360
K101	436049.380	4565697.460
K102	436046.770	4565687.190
K103	436033.890	4565674.670
K104	436022.270	4565642.750
K105	436020.842	4565629.842
K106	436029.035	4565618.195
K107	436018.376	4565605.355

Nokta No	Y	X
K108	436097.384	4565608.824
K109	436098.178	4565609.024
K110	436092.464	4565602.061
K111	436091.066	4565605.687
K112	436090.651	4565604.692
K113	436082.007	4565606.811
K114	435772.802	4565660.875
K115	436083.498	4565666.871
K116	435776.289	4565685.022
K117	436083.528	4565661.642
K118	436085.661	4565653.794
K119	435727.040	4565196.200
K120	435754.478	4565071.398
K121	435774.333	4565021.189
K122	435823.899	4564959.892
K123	435778.171	4564941.284
K124	435766.155	4564942.500
K125	435684.548	4564902.949
K126	436007.483	4564938.096
K127	435498.505	4564984.056
K128	435730.547	4564981.916
K129	435342.128	4564777.884
K130	435258.707	4564705.572
K131	435215.119	4564684.410
K132	435206.864	4564659.329
K133	435196.813	4564664.502
K134	435175.517	4564631.981
K135	435150.230	4564677.286
K136	435127.137	4564681.166
K137	435093.043	4564725.195
K138	435071.591	4564717.654
K139	435039.122	4564774.381
K140	434989.049	4564805.293
K141	434989.810	4564810.410
K142	434982.892	4564844.410
K143	434866.251	4564963.216
K144	434841.066	4564987.511
K145	434807.450	4564987.450
K146	434774.817	4564943.555
K147	434720.447	4565029.500
K148	434694.446	4565125.186
K149	434697.176	4565188.056
K150	434654.588	4565188.001
K151	434633.739	4565206.512
K152	434614.783	4565238.125
K153	434573.330	4565287.188
K154	434561.707	4565331.194
K155	434551.899	4565308.101
K156	434509.237	4565308.416
K157	434496.772	4565447.360
K158	434568.337	4565510.805
K159	434653.000	4565533.402
K160	434681.407	4565548.336
K161	434559.995	4565563.251
K162	434528.492	4565578.176
K163	434537.941	4565583.049
K164	434556.351	4565591.352
K165	434552.733	4565588.055
K166	434544.588	4565610.340

Nokta No	Y	X
K167	434538.819	4565622.000
K168	434533.353	4565627.412
K169	434528.516	4565634.295
K170	434504.343	4565640.171
K171	434500.712	4565648.897
K172	434500.074	4565660.899
K173	434481.338	4565678.758
K174	434466.462	4565680.243
K175	434467.860	4565706.384
K176	434468.762	4565712.373
K177	434592.851	4565765.044
K178	434597.086	4565767.646
K179	434588.508	4565775.818
K180	434593.045	4565777.280
K181	434622.205	4565790.039
K182	434588.498	4565795.125
K183	434585.617	4565798.779
K184	434683.918	4565807.803
K185	434581.543	4565817.400
K186	434602.237	4565826.286
K187	434683.918	4565833.686
K188	434691.041	4565841.285
K189	434603.271	4565850.437
K190	434623.336	4565858.620
K191	434643.521	4565858.688
K192	434672.966	4565867.818
K193	434692.981	4565872.765
K194	434677.902	4565838.456
K195	434720.057	4565844.126
K196	434740.762	4565950.347
K197	434727.694	4565938.621
K198	434753.347	4565937.070
K199	434768.909	4565905.894
K200	434768.438	4565910.925
K201	434772.819	4565913.831
K202	434778.289	4565912.644
K203	434788.916	4565938.488
K204	434785.940	4565933.620
K205	434808.913	4565931.628
K206	434826.842	4565975.243
K207	434844.258	4565987.805
K208	434808.074	4565989.295
K209	434904.413	4565988.506
K210	434949.858	4565980.823
K211	434928.175	4565995.295
K212	434965.461	4565765.895
K213	434957.942	4565767.825
K214	435011.095	4565866.880
K215	434989.020	4565844.859
K216	435000.944	4565859.685
K217	435020.261	4565868.588
K218	435025.511	4565873.111
K219	435035.354	4565865.688
K220	435056.818	4565849.540
K221	435095.137	4565849.226
K222	435075.773	4565846.259
K223	435098.585	4565470.501
K224	435096.919	4565467.863
K225	435107.148	4565464.887

Nokta No	Y	X
K226	435112.695	4565420.543
K227	435143.815	4565378.442
K228	435146.073	4565376.618
K229	435189.142	4565376.045
K230	435197.765	4565375.438
K231	435214.256	4565373.564
K232	435220.032	4565382.369
K233	435225.807	4565393.630
K234	435238.260	4565390.559
K235	435143.012	4565650.588
K236	435075.784	4565749.896
K237	435118.539	4565883.279
K238	435091.951	4565983.104
K239	435084.605	4565897.143
K240	435001.059	4565880.092
K241	435043.863	4565983.940
K242	435029.112	4565844.454
K243	435043.800	4565805.780
K244	435089.475	4565788.368
K245	435048.674	4565937.158
K246	435081.620	4565762.504
K247	435081.620	4565763.931
K248	435047.801	4565788.368
K249	435042.458	4565835.104
K250	435046.063	4565859.057
K251	435036.710	4565874.054
K252	435022.765	4565873.809
K253	435037.367	4565836.446
K254	4350418.211	4565904.519
K255	435089.475	4565927.460
K256	435044.323	4565931.850
K257	435043.116	4565938.125
K258	435039.305	4565984.323
K259	435009.503	4565920.344
K260	435002.765	4565992.480
K261	435017.052	4566110.739
K262	435087.721	4566129.033
K263	435074.516	4566133.426
K264	435033.682	4566114.404
K265	435031.987	4566112.497
K266	435000.294	4566100.366
K267	435004.154	4566115.138
K268	435022.915	4566204.101
K269	435034.421	4566215.901
K270	435045.828	4566242.872
K271	4350410.925	4566287.313
K272	435042.304	4566303.711
K273	435044.474	4566312.577
K274	435048.277	4566323.719
K275	435048.118	4566347.385
K276	435045.702	4566368.533
K277	435042.534	4566380.366
K278	435028.474	4566390.570
K279	435044.773	4566387.391
K280	435062.022	4566387.138
K281	435061.877	4566387.124
K282	435064.908	4566371.152
K283	435071.859	4566384.108
K284	435072.242	4566368.701

Nokta No	Y	X
K285	435074.082	4566398.304
K286	435079.214	4566385.587
K287	435148.405	4566348.518
K288	435078.372	4566340.342
K289	435081.607	4566371.124
K290	435093.164	4566386.305
K291	435084.840	4566403.302
K292	435083.652	4566406.933