

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 6946**

Kocaeli İli, Gölcük ve Başiskele İlçeleri sınırları içerisinde bulunan Yuvacık Kanyonları-Beşkayalar Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanın kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

14 Mart 2023

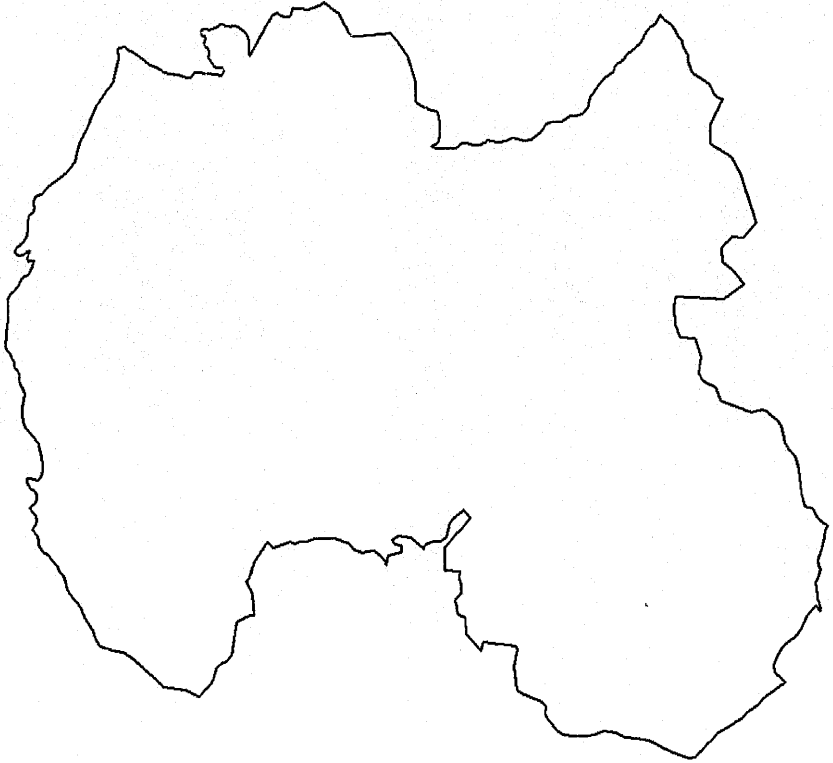
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

14/3/2023 TARİHLİ VE 6946 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE  
LİSTE

İLİ :KOCAELİ

İLÇESİ :GÖLCÜK VE BAŞISKELE

YUVACIK KANYONLARI-BEŞKAYALAR  
DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X
K1	494533.704	4496177.275
K2	494521.206	4496151.347
K3	494516.097	4496119.133
K4	494500.546	4496066.271
K5	494499.068	4496065.309
K6	494493.295	4495765.884
K7	494493.145	4495763.482
K8	494492.032	4495754.563
K9	494491.358	4495957.767
K10	494484.810	4496033.353
K11	494483.372	4495928.046
K12	494483.013	4495977.760
K13	494482.808	4495792.317
K14	494481.685	4495792.944
K15	494481.351	4495753.344
K16	494479.508	4496210.127
K17	494476.187	4496008.968
K18	494475.311	4495767.626
K19	494474.265	4495910.218
K20	494473.312	4495813.454
K21	494472.834	4495816.071
K22	494469.482	4495836.075
K23	494467.722	4495870.240
K24	494467.233	4495856.763
K25	494463.756	4495776.711
K26	494463.543	4495893.607
K27	494448.771	4496266.013
K28	494407.202	4495725.548
K29	494404.063	4496277.190
K30	494384.503	4496344.253
K31	494379.118	4495671.473
K32	494367.737	4496461.614
K33	494350.973	4496529.668
K34	494345.188	4495628.979
K35	494329.986	4496549.513
K36	494311.979	4496568.643
K37	494306.048	4495603.755
K38	494292.401	4496595.604
K39	494282.411	4496639.225
K40	494279.893	4495397.040
K41	494275.312	4495582.927
K42	494272.779	4495576.742
K43	494270.655	4496678.631
K44	494256.901	4495421.743
K45	494256.088	4496705.034
K46	494243.952	4495533.841
K47	494229.155	4495362.831
K48	494222.577	4495446.657
K49	494218.636	4495483.818

K50	494208.623	4496737.473
K51	494188.819	4496753.150
K52	494166.357	4495327.131
K53	494164.065	4496763.877
K54	494138.605	4497699.485
K55	494123.587	4495284.834
K56	494103.831	4496749.024
K57	494085.513	4497847.582
K58	494072.040	4495259.256
K59	494065.953	4497392.112

Nokta No	Y	X
K60	494063.159	4497624.039
K61	494054.776	4497945.382
K62	494038.645	4496772.953
K63	494038.111	4495223.538
K64	494035.216	4497436.821
K65	494004.479	4498029.211
K66	494004.479	4497629.627
K67	494002.339	4496783.680
K68	493990.507	4497473.147
K69	493966.858	4496797.707
K70	493957.905	4498323.018
K71	493951.387	4497316.667
K72	493946.761	4495175.864
K73	493945.799	4497503.884
K74	493940.210	4497576.536
K75	493933.028	4496808.434
K76	493929.230	4498326.854
K77	493920.650	4496824.871
K78	493902.332	4498354.290
K79	493901.090	4496875.169
K80	493897.415	4495148.138
K81	493891.884	4498374.282
K82	493884.324	4498191.280
K83	493884.324	4498096.274
K84	493879.041	4498401.760
K85	493855.356	4498412.228
K86	493849.257	4495103.850
K87	493828.640	4498426.445
K88	493828.439	4496908.700
K89	493826.375	4495080.617
K90	493817.261	4497028.855
K91	493803.290	4496947.820
K92	493791.898	4498448.195
K93	493783.730	4497123.861
K94	493781.919	4498463.463
K95	493770.186	4498485.453
K96	493764.089	4498498.845
K97	493761.736	4498522.651

K98	493759.702	4495029.875
K99	493759.260	4498539.938
K100	493744.910	4498564.513
K101	493732.296	4498588.412
K102	493731.223	4495021.902
K103	493726.056	4498612.797
K104	493718.611	4498630.137
K105	493703.477	4498641.373
K106	493702.695	4497126.655
K107	493687.001	4498669.360
K108	493677.547	4497330.638
K109	493671.958	4497190.924
K110	493669.827	4495041.048
K111	493669.164	4497283.135
K112	493668.852	4498696.644
K113	493634.592	4498717.775
K114	493630.098	4495057.947
K115	493601.425	4498744.708
K116	493589.138	4498724.390
K117	493581.164	4495076.357
K118	493574.392	4498700.376

Nokta No	Y	X
K119	493541.931	4495096.446
K120	493536.620	4498684.519
K121	493516.700	4498658.509
K122	493504.035	4498635.586
K123	493496.958	4495115.416
K124	493489.241	4498610.594
K125	493468.535	4498594.504
K126	493443.581	4498575.013
K127	493427.789	4495123.390
K128	493422.392	4498560.554
K129	493419.098	4498559.344
K130	493402.502	4498545.114
K131	493388.187	4498527.595
K132	493367.685	4498511.413
K133	493363.349	4495128.628
K134	493348.501	4498501.064
K135	493332.694	4498484.120
K136	493325.502	4498465.274
K137	493305.218	4495155.580
K138	493282.220	4498439.161
K139	493273.883	4495158.828
K140	493256.527	4498414.573
K141	493238.023	4495166.890
K142	493228.519	4498386.529
K143	493214.989	4498363.091
K144	493208.024	4495157.109
K145	493192.627	4498337.549

K146	493190.833	4498332.530
K147	493182.555	4498304.118
K148	493181.884	4498299.257
K149	493179.441	4495144.780
K150	493171.459	4498277.591
K151	493167.795	4498274.008
K152	493140.796	4498252.702
K153	493140.654	4498251.540
K154	493139.567	4495138.534
K155	493113.496	4498243.258
K156	493101.969	4495138.315
K157	493072.651	4498242.931
K158	493045.444	4495142.682
K159	493040.892	4498224.431
K160	493039.768	4498223.292
K161	493026.767	4498215.313
K162	493024.699	4498215.295
K163	493000.491	4495151.228
K164	492968.783	4498212.593
K165	492968.578	4495168.797
K166	492967.343	4495170.227
K167	492965.387	4495171.656
K168	492955.216	4495181.749
K169	492953.331	4495183.930
K170	492945.020	4495198.638
K171	492942.670	4498202.366
K172	492926.083	4495218.855
K173	492924.843	4498185.748
K174	492914.948	4495232.617
K175	492913.536	4495233.383
K176	492908.244	4498165.114
K177	492906.099	4495287.685

Nokta No	Y	X
K178	492902.133	4495254.494
K179	492890.816	4495309.780
K180	492880.977	4498146.905
K181	492872.965	4495317.989
K182	492872.506	4495318.545
K183	492850.227	4498127.965
K184	492848.260	4498126.921
K185	492847.489	4495325.110
K186	492844.792	4495325.656
K187	492824.705	4495333.481
K188	492822.767	4495335.761
K189	492809.788	4498121.523
K190	492809.592	4495342.594
K191	492783.381	4495350.570
K192	492773.615	4498132.615
K193	492765.067	4495360.742

K194	492747.510	4495573.399
K195	492743.654	4495375.969
K196	492741.666	4498134.462
K197	492735.942	4495594.993
K198	492726.688	4495492.422
K199	492708.871	4498121.842
K200	492666.082	4498114.714
K201	492622.466	4498123.872
K202	492602.401	4498125.645
K203	492579.273	4498113.212
K204	492576.481	4498111.316
K205	492557.605	4498104.650
K206	492550.179	4495611.848
K207	492536.852	4495568.537
K208	492516.470	4498101.536
K209	492483.228	4496229.386
K210	492480.330	4498114.308
K211	492461.034	4498114.116
K212	492456.343	4495659.118
K213	492448.845	4495728.206
K214	492446.210	4496277.201
K215	492442.954	4495738.917
K216	492442.537	4498106.432
K217	492431.985	4498091.519
K218	492426.887	4495858.884
K219	492424.745	4495903.871
K220	492419.925	4495969.210
K221	492418.318	4495933.862
K222	492412.963	4495748.558
K223	492410.379	4498087.672
K224	492402.787	4495774.800
K225	492400.645	4495790.867
K226	492392.997	4496238.641
K227	492391.004	4495822.465
K228	492378.442	4498087.370
K229	492360.606	4496210.106
K230	492347.250	4498089.875
K231	492345.182	4496137.612
K232	492335.156	4496089.026
K233	492331.557	4495974.565
K234	492325.582	4498190.493
K235	492323.375	4498168.376
K236	492323.184	4498150.438

Nokta No	Y	X
K237	492322.857	4498214.104
K238	492322.469	4498215.960
K239	492319.272	4498132.515
K240	492318.225	4498244.569
K241	492317.236	4498122.466

K242	492316.770	4498247.828
K243	492310.563	4498271.881
K244	492308.420	4498111.030
K245	492306.621	4496119.103
K246	492302.305	4498089.520
K247	492284.281	4498279.194
K248	492275.748	4498096.695
K249	492270.374	4496117.561
K250	492258.774	4498283.810
K251	492243.939	4498289.984
K252	492237.376	4498293.461
K253	492224.873	4496105.992
K254	492213.305	4496092.882
K255	492210.991	4496078.229
K256	492205.285	4498308.028
K257	492183.547	4498372.865
K258	492182.967	4498322.429
K259	492180.650	4498416.991
K260	492165.922	4498469.225
K261	492153.092	4498512.590
K262	492136.815	4498551.669
K263	492131.556	4496137.612
K264	492082.958	4498618.447
K265	492081.042	4496102.136
K266	492081.042	4496063.576
K267	492064.461	4496147.638
K268	492043.124	4496103.422
K269	492038.757	4498667.418
K270	492025.129	4496127.201
K271	492003.278	4496050.080
K272	491992.995	4496002.522
K273	491980.784	4496028.871
K274	491946.080	4496057.792
K275	491918.445	4496076.429
K276	491854.675	4498654.923
K277	491852.249	4496066.789
K278	491827.650	4498652.843
K279	491818.692	4498654.296
K280	491818.053	4498654.292
K281	491816.447	4498654.660
K282	491814.331	4496080.285
K283	491811.431	4498661.534
K284	491798.764	4498676.470
K285	491793.679	4498691.247
K286	491786.338	4498699.059
K287	491780.264	4498707.319
K288	491772.537	4498717.070
K289	491770.630	4496113.062
K290	491765.665	4498728.886
K291	491757.015	4498747.698



K292	491748.306	4498765.288
K293	491745.838	4498774.346
K294	491731.661	4498776.281
K295	491720.381	4498784.444

Nokta No	Y	X
K296	491709.299	4498790.641
K297	491699.995	4498801.214
K298	491697.981	4496141.108
K299	491685.839	4498810.340
K300	491670.956	4498819.074
K301	491661.100	4498821.798
K302	491650.884	4498818.374
K303	491637.192	4498810.541
K304	491621.896	4498802.273
K305	491607.895	4498798.549
K306	491594.824	4498795.292
K307	491588.096	4496137.658
K308	491575.692	4498791.123
K309	491562.448	4498791.034
K310	491536.667	4496126.719
K311	491535.728	4498792.640
K312	491534.521	4498792.632
K313	491516.922	4498793.856
K314	491503.852	4496125.568
K315	491499.318	4498795.988
K316	491486.887	4498798.177
K317	491481.073	4498782.066
K318	491475.175	4498769.934
K319	491473.340	4496115.013
K320	491467.826	4498754.425
K321	491467.426	4498753.603
K322	491448.009	4496124.800
K323	491434.992	4498753.736
K324	491405.400	4498762.725
K325	491393.712	4498774.127
K326	491371.256	4498763.236
K327	491360.668	4498752.143
K328	491351.087	4498735.613
K329	491350.524	4496095.056
K330	491337.861	4498719.521
K331	491336.128	4498718.297
K332	491324.425	4498703.278
K333	491314.532	4498684.081
K334	491312.719	4496122.498
K335	491305.547	4498667.740
K336	491290.378	4496091.451
K337	491244.060	4496026.032
K338	491238.011	4498559.913
K339	491234.987	4495757.672

K340	491232.020	4498631.711
K341	491231.962	4498629.513
K342	491231.769	4498571.811
K343	491230.987	4498610.169
K344	491230.545	4498593.114
K345	491230.518	4498592.100
K346	491229.169	4498651.940
K347	491228.252	4498654.237
K348	491227.824	4495864.157
K349	491221.193	4498668.841
K350	491213.879	4495760.758
K351	491205.859	4495937.215
K352	491205.424	4498684.452
K353	491194.876	4495931.963
K354	491183.629	4498697.383

Nokta No	Y	X
K355	491167.541	4498707.471
K356	491149.453	4498710.597
K357	491136.757	4495727.226
K358	491133.782	4498710.013
K359	491122.747	4498706.489
K360	491113.380	4498709.403
K361	491106.929	4495561.101
K362	491101.405	4498713.314
K363	491087.876	4498715.741
K364	491085.523	4498486.145
K365	491084.706	4498491.372
K366	491082.989	4498476.596
K367	491082.553	4498475.870
K368	491081.926	4498498.572
K369	491081.607	4498498.954
K370	491076.111	4498718.693
K371	491074.843	4498500.070
K372	491074.142	4498466.179
K373	491072.640	4495529.286
K374	491071.038	4498463.000
K375	491063.927	4498716.616
K376	491060.467	4498464.689
K377	491057.425	4498499.976
K378	491054.738	4498712.066
K379	491048.804	4498466.382
K380	491045.590	4498707.055
K381	491042.636	4498501.439
K382	491039.405	4495515.294
K383	491038.171	4498468.801
K384	491037.312	4495515.144
K385	491035.522	4498699.635
K386	491031.946	4498506.046
K387	491030.128	4498468.398

K388	491024.068	4498698.601
K389	491022.730	4498514.292
K390	491018.976	4498468.688
K391	491015.666	4498524.148
K392	491013.425	4498694.662
K393	491012.559	4495492.644
K394	491010.980	4495490.242
K395	491009.462	4498533.871
K396	491008.888	4498470.410
K397	491002.721	4498544.229
K398	491001.596	4498693.633
K399	490999.335	4495444.208
K400	490998.847	4498566.538
K401	490996.408	4498583.059
K402	490994.977	4498555.735
K403	490993.774	4498597.427
K404	490990.678	4498472.456
K405	490986.735	4498694.520
K406	490983.423	4498604.686
K407	490982.982	4498470.262
K408	490982.958	4498605.209
K409	490979.076	4495415.065
K410	490978.131	4498647.008
K411	490974.191	4498471.643
K412	490974.021	4498614.699
K413	490973.379	4498660.610

Nokta No	Y	X
K414	490972.170	4498633.650
K415	490971.853	4498694.440
K416	490968.858	4498622.729
K417	490963.995	4498662.843
K418	490962.567	4498472.653
K419	490961.385	4498691.969
K420	490955.781	4498668.323
K421	490955.009	4495394.751
K422	490954.110	4498685.219
K423	490952.513	4498476.573
K424	490950.855	4498676.686
K425	490938.047	4498476.128
K426	490923.745	4498477.868
K427	490912.906	4495356.272
K428	490912.703	4498477.226
K429	490905.942	4498471.604
K430	490899.884	4498462.297
K431	490889.873	4498453.995
K432	490876.437	4498453.508
K433	490861.345	4498455.464
K434	490850.505	4498458.694
K435	490838.081	4498462.778

K436	490832.222	4495389.364
K437	490824.743	4498466.904
K438	490805.351	4498469.765
K439	490787.110	4495395.985
K440	490786.981	4498471.799
K441	490766.192	4498471.694
K442	490752.166	4498478.973
K443	490733.613	4498484.150
K444	490720.586	4498492.580
K445	490710.415	4495404.922
K446	490703.245	4498500.713
K447	490676.192	4498509.610
K448	490657.033	4498516.842
K449	490656.341	4498516.839
K450	490655.293	4495445.359
K451	490642.203	4498527.917
K452	490626.433	4498539.183
K453	490608.209	4498549.826
K454	490591.949	4498562.254
K455	490589.943	4498564.614
K456	490568.248	4498576.485
K457	490565.423	4498578.080
K458	490547.610	4498587.719
K459	490535.097	4495544.191
K460	490532.443	4498595.028
K461	490530.992	4498595.846
K462	490509.773	4498609.091
K463	490479.505	4498605.569
K464	490478.797	4498603.893
K465	490478.785	4498565.662
K466	490478.770	4498566.455
K467	490477.048	4498545.324
K468	490475.939	4495578.280
K469	490471.082	4498587.342
K470	490469.154	4498522.527
K471	490460.404	4498492.537
K472	490452.579	4498466.557

Nokta No	Y	X
K473	490447.224	4498436.940
K474	490437.185	4495583.396
K475	490434.392	4498420.625
K476	490423.028	4498406.596
K477	490397.623	4498378.298
K478	490371.068	4498341.778
K479	490366.320	4495604.068
K480	490346.619	4498313.873
K481	490338.842	4495610.771
K482	490333.537	4498290.354
K483	490317.773	4498254.433

K484	490315.410	4495656.263
K485	490308.529	4498227.997
K486	490304.728	4495687.139
K487	490293.452	4498198.250
K488	490271.670	4498168.982
K489	490268.383	4495738.336
K490	490251.434	4495762.139
K491	490247.738	4498127.231
K492	490236.443	4495800.160
K493	490235.619	4498078.596
K494	490235.589	4498076.320
K495	490223.908	4498036.917
K496	490216.336	4495833.591
K497	490193.777	4497999.420
K498	490182.681	4495863.442
K499	490163.208	4497977.800
K500	490160.170	4495895.959
K501	490153.667	4495918.941
K502	490145.083	4497959.699
K503	490144.330	4495941.898
K504	490142.822	4495963.116
K505	490126.676	4495975.682
K506	490117.843	4497942.879
K507	490116.981	4495989.201
K508	490107.495	4496005.534
K509	490098.857	4496021.105
K510	490094.061	4497926.449
K511	490087.017	4496029.966
K512	490072.837	4496048.189
K513	490064.820	4496056.695
K514	490064.470	4496057.602
K515	490063.040	4497909.544
K516	490054.683	4496072.793
K517	490048.195	4497890.043
K518	490040.660	4496075.993
K519	490026.745	4497873.284
K520	490026.139	4496524.863
K521	490025.922	4496491.590
K522	490025.325	4496081.586
K523	490023.996	4496082.534
K524	490020.881	4496468.739
K525	490020.049	4496558.247
K526	490015.054	4496096.061
K527	490014.581	4496096.058
K528	490011.112	4496597.039
K529	490010.143	4496450.982
K530	490006.109	4496619.749
K531	490005.443	4496110.968

Nokta No	Y	X
K532	490001.312	4496124.796
K533	490000.876	4496125.834
K534	490000.593	4496140.627
K535	489996.553	4497861.986
K536	489995.349	4497859.776
K537	489993.018	4496442.605
K538	489992.967	4496160.210
K539	489990.635	4496346.317
K540	489989.979	4496235.623
K541	489988.995	4497804.103
K542	489988.829	4497806.134
K543	489988.176	4496246.504
K544	489987.732	4496367.957
K545	489985.973	4497824.683
K546	489984.766	4496326.740
K547	489984.682	4497840.189
K548	489984.623	4497840.902
K549	489983.793	4496172.507
K550	489983.256	4496647.335
K551	489983.094	4496219.918
K552	489982.767	4497542.149
K553	489982.481	4496268.329
K554	489981.698	4497531.407
K555	489981.632	4497530.745
K556	489981.432	4496386.653
K557	489977.889	4497779.454
K558	489976.351	4497513.910
K559	489975.424	4496208.237
K560	489975.411	4496183.929
K561	489974.436	4497543.116
K562	489974.423	4496444.309
K563	489971.019	4496278.094
K564	489970.523	4497502.359
K565	489969.647	4496317.824
K566	489969.482	4496279.609
K567	489968.854	4496317.022
K568	489967.371	4496195.595
K569	489965.406	4497490.567
K570	489962.911	4497588.142
K571	489962.453	4497768.944
K572	489962.104	4497540.993
K573	489961.580	4497583.201
K574	489960.908	4496396.029
K575	489959.911	4497592.728
K576	489959.781	4496673.364
K577	489957.857	4496294.150
K578	489957.664	4497480.276
K579	489954.272	4497756.117
K580	489954.073	4496451.527

K581	489953.277	4497576.043
K582	489953.117	4496306.621
K583	489953.094	4497735.624
K584	489953.027	4497715.861
K585	489951.847	4497691.710
K586	489951.350	4497538.216
K587	489950.776	4497471.399
K588	489949.673	4497587.675
K589	489949.322	4497587.291
K590	489949.313	4497569.036

Nokta No	Y	X
K591	489948.930	4497567.942
K592	489946.919	4497671.298
K593	489946.725	4497544.642
K594	489945.501	4497557.519
K595	489945.465	4497556.811
K596	489945.105	4496409.941
K597	489938.972	4497654.767
K598	489938.409	4497654.240
K599	489937.972	4496447.734
K600	489937.960	4496448.654
K601	489936.472	4497579.284
K602	489936.378	4497466.551
K603	489936.258	4496694.806
K604	489934.831	4496430.405
K605	489929.136	4497574.407
K606	489928.589	4496862.500
K607	489927.400	4496876.821
K608	489926.084	4497636.694
K609	489925.528	4496707.609
K610	489923.801	4497459.865
K611	489921.275	4496854.901
K612	489920.860	4496887.280
K613	489920.346	4496721.277
K614	489919.336	4496843.573
K615	489918.107	4496732.990
K616	489917.817	4496749.408
K617	489915.248	4496826.720
K618	489914.531	4496897.110
K619	489914.176	4496764.843
K620	489914.081	4497626.438
K621	489913.841	4496783.417
K622	489913.459	4496801.604
K623	489912.255	4497446.688
K624	489908.610	4496915.637
K625	489905.806	4497565.683
K626	489905.375	4497617.746
K627	489905.215	4497565.679
K628	489904.717	4497617.400

K629	489904.388	4497566.285
K630	489904.293	4497430.718
K631	489901.937	4496925.603
K632	489898.609	4496979.371
K633	489897.953	4496966.251
K634	489897.075	4497416.214
K635	489897.072	4496948.619
K636	489892.730	4497571.750
K637	489892.120	4497608.510
K638	489889.955	4496989.108
K639	489886.287	4497404.003
K640	489880.438	4497600.780
K641	489878.377	4497579.470
K642	489877.570	4497003.259
K643	489877.539	4497580.411
K644	489876.451	4497586.766
K645	489876.388	4497585.805
K646	489875.280	4497391.142
K647	489868.983	4497013.449
K648	489865.998	4497029.455
K649	489861.936	4497044.204

Nokta No	Y	X
K650	489859.506	4497379.024
K651	489855.776	4497056.648
K652	489848.629	4497072.189
K653	489845.778	4497367.206
K654	489837.740	4497356.578
K655	489837.314	4497355.269
K656	489836.216	4497327.824
K657	489835.395	4497084.226
K658	489835.238	4497299.066
K659	489834.723	4497340.698
K660	489834.333	4497084.776
K661	489834.005	4497244.285
K662	489833.003	4497266.543
K663	489827.281	4497210.167
K664	489824.744	4497097.692
K665	489824.725	4497181.133
K666	489821.863	4497155.946
K667	489820.689	4497129.378
K668	489818.331	4497110.938