

CUMHURBAŞKANI KARARI

**Karar Sayısı: 6938**

Mersin İli, Gülnar İlçesi sınırları içerisinde bulunan Beşparmak Adası 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

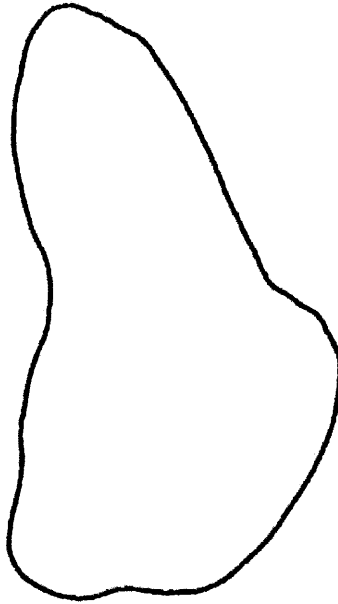
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**14/3/2023 TARİHLİ VE 6938 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : Mersin

İLÇESİ : Gülnar

**BEŞPARMAK ADASI
DOĞAL SİT ALANI**



KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X
K1	547750.188	3999075.972
K2	547746.727	3999077.109
K3	547743.760	3999078.084
K4	547741.464	3999077.630
K5	547738.837	3999077.891
K6	547736.707	3999077.989
K7	547732.114	3999078.896
K8	547727.376	3999079.252
K9	547723.289	3999079.996
K10	547719.698	3999080.577
K11	547715.764	3999081.870
K12	547713.654	3999081.965
K13	547709.722	3999083.257
K14	547706.773	3999084.226
K15	547701.858	3999085.841
K16	547697.074	3999088.011
K17	547691.664	3999089.788
K18	547688.349	3999091.476
K19	547684.904	3999092.608
K20	547681.951	3999093.578
K21	547678.628	3999095.270
K22	547674.434	3999097.848
K23	547672.580	3999099.058
K24	547670.114	3999099.869
K25	547666.776	3999101.568
K26	547664.041	3999103.673
K27	547661.570	3999104.485
K28	547658.715	3999106.027
K29	547655.471	3999108.304
K30	547652.607	3999109.851
K31	547649.245	3999111.563
K32	547645.588	3999114.590
K33	547641.818	3999117.049
K34	547639.034	3999119.188
K35	547635.343	3999122.241
K36	547633.445	3999123.480
K37	547631.640	3999125.306
K38	547630.831	3999126.807
K39	547627.609	3999129.724
K40	547625.062	3999133.674
K41	547623.737	3999135.359
K42	547621.077	3999138.743
K43	547618.493	3999142.746
K44	547616.225	3999145.393
K45	547614.965	3999147.716
K46	547614.122	3999149.269
K47	547612.602	3999153.616
K48	547610.900	3999156.756
K49	547609.359	3999161.157

K50	547608.153	3999164.165
K51	547606.509	3999167.989
K52	547605.372	3999171.667
K53	547604.665	3999174.557
K54	547604.475	3999177.291
K55	547603.487	3999182.322
K56	547603.375	3999185.746
K57	547603.263	3999189.192
K58	547603.150	3999192.659
K59	547603.565	3999195.974
K60	547603.368	3999198.816
K61	547603.619	3999200.826
K62	547603.590	3999205.043
K63	547604.180	3999209.800
K64	547604.691	3999213.911
K65	547605.292	3999218.747
K66	547605.985	3999224.329
K67	547606.334	3999227.141
K68	547606.597	3999229.260
K69	547607.304	3999234.951
K70	547607.661	3999237.819
K71	547608.109	3999241.426
K72	547609.295	3999246.333
K73	547609.661	3999249.261
K74	547610.770	3999253.501
K75	547611.889	3999257.774
K76	547613.771	3999263.402
K77	547615.009	3999268.515
K78	547616.828	3999273.491
K79	547618.093	3999278.702
K80	547619.370	3999283.963
K81	547620.454	3999287.698
K82	547621.753	3999293.047
K83	547622.960	3999297.645
K84	547624.867	3999302.899
K85	547625.882	3999305.951
K86	547626.314	3999309.215
K87	547627.229	3999311.480
K88	547627.999	3999317.258
K89	547628.664	3999322.257
K90	547629.223	3999326.455
K91	547629.786	3999330.683
K92	547630.467	3999335.796
K93	547631.383	3999342.684
K94	547631.730	3999345.287
K95	547632.428	3999350.528
K96	547633.014	3999354.930
K97	547633.228	3999361.349
K98	547633.703	3999364.932
K99	547634.181	3999368.535

K100	547634.283	3999374.184
K101	547634.004	3999381.932
K102	547634.367	3999384.707
K103	547634.106	3999387.700
K104	547633.457	3999392.789
K105	547632.683	3999396.970
K106	547632.025	3999402.128
K107	547631.755	3999405.200
K108	547631.726	3999410.212
K109	547630.711	3999425.816
K110	547631.647	3999431.476
K111	547631.898	3999434.680
K112	547632.151	3999437.904
K113	547632.450	3999441.829
K114	547633.375	3999446.941
K115	547633.730	3999451.608
K116	547634.463	3999454.120
K117	547635.941	3999459.182
K118	547636.960	3999465.124
K119	547637.882	3999469.748
K120	547638.273	3999474.589
K121	547639.265	3999479.997
K122	547640.753	3999484.574
K123	547641.828	3999490.801
K124	547642.919	3999497.074
K125	547643.284	3999501.424
K126	547644.209	3999505.613
K127	547644.509	3999509.354
K128	547644.750	3999512.364
K129	547645.184	3999517.624
K130	547646.684	3999521.804
K131	547647.890	3999529.278
K132	547648.718	3999532.184
K133	547649.616	3999535.886
K134	547650.588	3999540.399
K135	547651.499	3999544.157
K136	547652.993	3999547.751
K137	547653.919	3999551.560
K138	547654.781	3999554.588
K139	547655.791	3999559.257
K140	547658.126	3999565.223
K141	547659.748	3999569.789
K142	547661.383	3999574.394
K143	547662.440	3999579.233
K144	547664.696	3999583.722
K145	547666.455	3999589.302
K146	547668.666	3999593.013
K147	547670.546	3999599.560
K148	547672.967	3999605.102
K149	547674.625	3999609.123

K150	547676.294	3999613.174
K151	547678.590	3999617.053
K152	547680.380	3999622.069
K153	547683.522	3999627.639
K154	547684.533	3999631.109
K155	547686.173	3999634.396
K156	547687.197	3999637.907
K157	547688.534	3999644.257
K158	547690.205	3999647.620
K159	547692.202	3999653.867
K160	547693.585	3999660.371
K161	547694.024	3999664.141
K162	547694.797	3999670.791
K163	547695.354	3999675.583
K164	547696.029	3999681.379
K165	547696.823	3999688.206
K166	547697.852	3999697.155
K167	547698.652	3999704.352
K168	547699.230	3999709.541
K169	547699.812	3999714.771
K170	547700.399	3999720.042
K171	547700.557	3999727.727
K172	547700.360	3999732.258
K173	547700.161	3999736.818
K174	547700.200	3999743.595
K175	547699.558	3999750.676
K176	547698.790	3999756.710
K177	547698.583	3999761.429
K178	547698.374	3999766.179
K179	547697.354	3999770.064
K180	547695.991	3999777.650
K181	547693.950	3999789.218
K182	547692.372	3999793.777
K183	547690.918	3999799.295
K184	547689.324	3999803.902
K185	547688.431	3999808.248
K186	547685.524	3999814.560
K187	547684.474	3999818.207
K188	547681.990	3999822.478
K189	547679.494	3999826.768
K190	547676.269	3999831.383
K191	547673.870	3999836.748
K192	547670.127	3999843.806
K193	547668.289	3999848.053
K194	547665.604	3999853.909
K195	547663.751	3999860.503
K196	547659.801	3999871.339
K197	547657.900	3999878.085
K198	547655.982	3999884.892
K199	547652.687	3999895.503

K200	547650.127	3999905.678
K201	547648.050	3999911.402
K202	547646.134	3999919.849
K203	547644.198	3999928.387
K204	547642.240	3999937.018
K205	547640.261	3999945.744
K206	547639.083	3999953.811
K207	547637.238	3999963.280
K208	547635.220	3999969.907
K209	547634.118	3999979.298
K210	547632.217	3999989.054
K211	547630.442	4000001.974
K212	547628.352	4000008.900
K213	547626.526	4000022.121
K214	547626.005	4000028.675
K215	547624.742	4000037.139
K216	547623.603	4000048.913
K217	547623.131	4000057.307
K218	547623.755	4000072.135
K219	547624.176	4000082.168
K220	547624.675	4000094.026
K221	547625.180	4000106.050
K222	547626.615	4000119.723
K223	547626.916	4000126.784
K224	547627.371	4000137.483
K225	547629.715	4000151.386
K226	547631.933	4000161.823
K227	547634.265	4000174.260
K228	547637.335	4000182.801
K229	547641.699	4000198.813
K230	547642.876	4000204.317
K231	547644.549	4000219.662
K232	547646.753	4000226.987
K233	547647.964	4000232.672
K234	547650.305	4000242.130
K235	547652.781	4000253.738
K236	547656.100	4000263.123
K237	547658.527	4000272.918
K238	547662.603	4000277.989
K239	547665.898	4000285.522
K240	547670.293	4000294.956
K241	547673.385	4000298.325
K242	547679.753	4000307.283
K243	547682.890	4000310.706
K244	547687.147	4000316.028
K245	547692.548	4000323.286
K246	547698.961	4000330.294
K247	547706.222	4000334.797
K248	547709.479	4000338.348
K249	547714.690	4000341.276

K250	547721.868	4000343.578
K251	547730.054	4000345.569
K252	547735.136	4000346.247
K253	547739.254	4000347.248
K254	547745.337	4000347.607
K255	547750.455	4000348.290
K256	547755.585	4000348.974
K257	547761.462	4000347.037
K258	547765.381	4000345.746
K259	547770.279	4000344.132
K260	547775.177	4000342.518
K261	547780.075	4000340.904
K262	547786.933	4000338.645
K263	547793.508	4000334.104
K264	547801.335	4000331.525
K265	547809.163	4000328.946
K266	547814.055	4000327.334
K267	547820.904	4000325.077
K268	547826.454	4000320.880
K269	547831.990	4000316.692
K270	547833.943	4000316.049
K271	547840.775	4000313.798
K272	547846.289	4000309.623
K273	547849.842	4000306.101
K274	547856.658	4000303.855
K275	547858.250	4000300.983
K276	547862.140	4000299.702
K277	547867.976	4000297.779
K278	547872.467	4000293.958
K279	547876.353	4000292.678
K280	547881.210	4000291.077
K281	547887.621	4000286.629
K282	547891.502	4000285.351
K283	547896.354	4000283.752
K284	547900.235	4000282.474
K285	547904.678	4000278.680
K286	547910.078	4000274.576
K287	547913.533	4000271.118
K288	547920.417	4000264.228
K289	547921.920	4000261.429
K290	547927.269	4000257.369
K291	547930.249	4000251.807
K292	547934.694	4000243.513
K293	547937.640	4000238.014
K294	547943.936	4000229.187
K295	547949.739	4000218.343
K296	547954.966	4000214.401
K297	547959.261	4000206.355
K298	547962.570	4000203.065
K299	547968.230	4000192.449

K300	547971.510	4000189.192
K301	547975.245	4000183.625
K302	547978.031	4000178.390
K303	547982.187	4000170.581
K304	547985.869	4000165.099
K305	547991.824	4000156.769
K306	547994.542	4000151.651
K307	547997.249	4000146.556
K308	548001.286	4000138.955
K309	548004.878	4000133.614
K310	548007.957	4000126.398
K311	548012.333	4000116.750
K312	548015.866	4000111.510
K313	548017.575	4000106.888
K314	548020.179	4000101.989
K315	548022.772	4000097.111
K316	548025.354	4000092.255
K317	548028.310	4000085.303
K318	548032.140	4000078.103
K319	548035.431	4000069.159
K320	548037.953	4000064.424
K321	548039.948	4000057.941
K322	548042.447	4000053.254
K323	548045.455	4000050.338
K324	548047.771	4000041.913
K325	548051.986	4000036.718
K326	548054.785	4000030.116
K327	548057.221	4000025.546
K328	548059.121	4000019.299
K329	548061.874	4000012.806
K330	548063.412	4000008.594
K331	548065.806	4000004.116
K332	548068.190	3999999.657
K333	548071.008	3999987.795
K334	548073.894	3999985.036
K335	548077.724	3999976.575
K336	548078.986	3999973.597
K337	548080.365	3999970.344
K338	548081.829	3999966.287
K339	548084.937	3999958.046
K340	548085.654	3999954.727
K341	548086.529	3999951.149
K342	548086.728	3999950.086
K343	548089.241	3999943.831
K344	548089.678	3999942.955
K345	548092.777	3999935.073
K346	548096.570	3999928.674
K347	548099.482	3999921.771
K348	548101.126	3999916.585
K349	548102.308	3999913.910

K350	548104.662	3999908.579
K351	548109.128	3999900.329
K352	548111.453	3999895.059
K353	548114.513	3999891.839
K354	548115.667	3999889.220
K355	548118.166	3999881.695
K356	548121.396	3999876.214
K357	548123.861	3999868.777
K358	548126.121	3999863.651
K359	548129.308	3999858.255
K360	548132.723	3999850.798
K361	548134.123	3999846.304
K362	548136.447	3999841.538
K363	548138.988	3999834.715
K364	548141.994	3999831.774
K365	548144.288	3999827.065
K366	548147.496	3999822.087
K367	548151.824	3999814.802
K368	548153.078	3999810.257
K369	548155.400	3999803.318
K370	548158.291	3999800.317
K371	548159.520	3999795.828
K372	548161.806	3999788.981
K373	548164.978	3999781.883
K374	548167.232	3999775.125
K375	548172.156	3999767.528
K376	548174.982	3999764.614
K377	548175.404	3999758.549
K378	548177.325	3999755.950
K379	548181.153	3999750.769
K380	548183.193	3999746.193
K381	548189.522	3999742.164
K382	548192.421	3999737.330
K383	548198.605	3999735.295
K384	548203.133	3999731.871
K385	548207.650	3999728.455
K386	548213.821	3999726.423
K387	548221.846	3999721.857
K388	548226.334	3999718.459
K389	548228.973	3999717.590
K390	548233.526	3999712.261
K391	548237.916	3999710.816
K392	548240.619	3999708.017
K393	548242.508	3999703.589
K394	548245.133	3999702.725
K395	548252.134	3999700.421
K396	548253.940	3999697.930
K397	548259.235	3999694.294
K398	548261.854	3999693.432
K399	548267.967	3999691.420

K400	548272.369	3999688.082
K401	548278.505	3999684.178
K402	548281.991	3999683.031
K403	548286.369	3999679.708
K404	548289.018	3999675.086
K405	548292.507	3999672.068
K406	548295.135	3999667.476
K407	548297.742	3999664.760
K408	548302.077	3999659.629
K409	548302.087	3999655.937
K410	548304.679	3999649.579
K411	548305.540	3999645.645
K412	548308.109	3999641.163
K413	548310.671	3999638.508
K414	548314.926	3999633.493
K415	548316.602	3999627.549
K416	548319.988	3999624.644
K417	548320.809	3999620.804
K418	548324.146	3999614.379
K419	548325.798	3999610.301
K420	548329.126	3999605.687
K421	548329.897	3999600.180
K422	548332.389	3999597.617
K423	548333.174	3999593.881
K424	548333.956	3999590.161
K425	548334.679	3999583.037
K426	548336.255	3999577.391
K427	548336.138	3999570.640
K428	548335.145	3999560.882
K429	548335.824	3999552.346
K430	548335.711	3999545.790
K431	548333.978	3999539.819
K432	548333.899	3999534.973
K433	548333.744	3999525.364
K434	548331.147	3999513.510
K435	548331.082	3999508.822
K436	548329.365	3999498.521
K437	548327.690	3999489.878
K438	548326.847	3999484.086
K439	548325.997	3999476.842
K440	548323.582	3999467.221
K441	548321.217	3999460.642
K442	548320.405	3999453.617
K443	548316.536	3999443.363
K444	548314.238	3999435.583
K445	548310.460	3999426.983
K446	548308.967	3999420.518
K447	548305.997	3999414.602
K448	548303.794	3999408.493
K449	548301.627	3999403.817

K450	548297.324	3999395.899
K451	548294.512	3999388.912
K452	548291.729	3999381.996
K453	548288.251	3999375.390
K454	548284.809	3999368.852
K455	548280.035	3999360.315
K456	548277.348	3999354.947
K457	548275.355	3999350.636
K458	548272.038	3999344.340
K459	548268.065	3999338.353
K460	548264.840	3999332.204
K461	548260.953	3999326.348
K462	548256.430	3999319.550
K463	548251.957	3999312.828
K464	548248.144	3999307.107
K465	548244.354	3999301.429
K466	548241.849	3999297.674
K467	548238.739	3999293.015
K468	548235.655	3999288.393
K469	548231.310	3999283.110
K470	548225.060	3999273.847
K471	548221.483	3999268.483
K472	548217.280	3999263.387
K473	548210.298	3999252.908
K474	548207.428	3999248.599
K475	548204.012	3999243.473
K476	548197.832	3999234.198
K477	548192.853	3999226.724
K478	548190.027	3999223.645
K479	548183.351	3999215.923
K480	548179.623	3999210.306
K481	548175.166	3999204.815
K482	548170.985	3999199.599
K483	548166.683	3999195.359
K484	548162.385	3999191.125
K485	548158.125	3999186.929
K486	548155.011	3999183.326
K487	548149.225	3999177.895
K488	548145.568	3999174.557
K489	548142.539	3999171.045
K490	548138.810	3999168.688
K491	548135.824	3999165.220
K492	548132.735	3999162.699
K493	548129.196	3999159.470
K494	548125.219	3999155.547
K495	548118.728	3999149.919
K496	548115.288	3999146.780
K497	548110.841	3999143.157
K498	548107.012	3999139.373
K499	548104.091	3999136.995

K500	548101.185	3999134.631
K501	548099.306	3999132.771
K502	548094.995	3999129.263
K503	548092.140	3999126.941
K504	548088.309	3999124.149
K505	548083.102	3999120.236
K506	548076.970	3999115.888
K507	548074.210	3999113.639
K508	548071.306	3999112.238
K509	548068.013	3999110.194
K510	548063.223	3999107.884
K511	548058.856	3999106.230
K512	548053.183	3999103.493
K513	548048.489	3999101.228
K514	548042.346	3999098.711
K515	548037.173	3999096.659
K516	548034.963	3999095.146
K517	548030.571	3999094.358
K518	548025.834	3999092.954
K519	548022.570	3999091.816
K520	548019.676	3999091.298
K521	548016.245	3999090.961
K522	548013.557	3999089.654
K523	548010.494	3999089.932
K524	548007.630	3999089.419
K525	548005.119	3999089.519
K526	548003.151	3999089.441
K527	548000.304	3999088.931
K528	547996.047	3999088.168
K529	547993.890	3999088.876
K530	547991.064	3999088.368
K531	547988.577	3999088.468
K532	547983.822	3999087.885
K533	547979.947	3999087.733
K534	547976.082	3999087.581
K535	547973.082	3999087.857
K536	547968.381	3999087.278
K537	547965.928	3999087.378
K538	547962.097	3999087.227
K539	547958.547	3999087.628
K540	547951.960	3999086.934
K541	547947.096	3999087.123
K542	547942.780	3999087.145
K543	547939.287	3999087.571
K544	547935.263	3999088.163
K545	547931.245	3999088.754
K546	547928.836	3999088.847
K547	547926.655	3999089.448
K548	547922.851	3999089.208
K549	547919.790	3999089.278

K550	547917.531	3999089.752
K551	547913.584	3999090.580
K552	547908.288	3999091.110
K553	547904.691	3999091.284
K554	547900.544	3999091.577
K555	547897.016	3999091.998
K556	547894.071	3999092.324
K557	547891.721	3999092.585
K558	547888.996	3999093.249
K559	547884.151	3999094.535
K560	547882.000	3999095.107
K561	547879.114	3999095.322
K562	547877.504	3999095.750
K563	547873.355	3999095.753
K564	547870.821	3999095.329
K565	547866.156	3999095.474
K566	547863.295	3999095.689
K567	547859.373	3999096.186
K568	547856.864	3999095.764
K569	547853.651	3999095.009
K570	547850.842	3999095.285
K571	547847.327	3999095.222
K572	547844.526	3999095.498
K573	547839.092	3999094.912
K574	547836.630	3999094.517
K575	547834.518	3999093.487
K576	547832.769	3999093.437
K577	547830.143	3999092.556
K578	547826.826	3999091.338
K579	547824.391	3999090.948
K580	547821.613	3999089.590
K581	547819.016	3999088.720
K582	547815.738	3999087.515
K583	547813.327	3999087.131
K584	547811.269	3999086.123
K585	547808.700	3999085.262
K586	547805.456	3999084.070
K587	547801.198	3999083.169
K588	547799.003	3999081.697
K589	547794.099	3999080.473
K590	547790.589	3999080.010
K591	547787.656	3999079.577
K592	547785.599	3999078.432
K593	547783.408	3999078.532
K594	547779.849	3999077.842
K595	547774.307	3999077.812
K596	547768.110	3999077.389
K597	547764.102	3999076.870
K598	547760.777	3999076.742
K599	547758.451	3999076.288

K600	547755.140	3999076.162
K601	547752.992	3999076.261