

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3815**

Muğla İli, Bodrum İlçesi sınırları içerisinde bulunan Gündoğan ve Türkbükü Mahalleleri Kıyısında Bulunan Alan, Adalar ve Çevresi 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.

9 Nisan 2021

Recep Tayyip ERDOĞAN

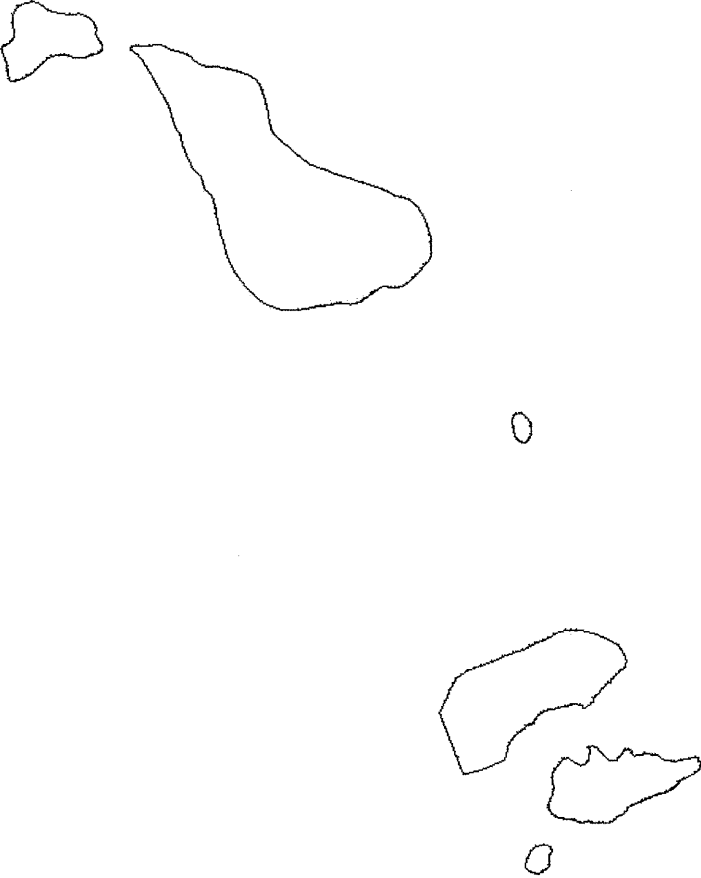
CUMHURBAŞKANI

9/4/2021 TARİHLİ VE 3815 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Muğla

İLÇESİ : Bodrum

GÜNDOĞAN VE TÜRKBÜKÜ MAHALLELERİ KIYISINDA BULUNAN ALAN,
ADALAR VE ÇEVRESİ DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Muğla, Bodrum, 01/8 Gündoğan ve Türkbükü Mahallesi Kıyısında Bulunan Alan, Adalar ve Çevresi

Kesin Korunacak Hassas Alan

Projeksiyon: UTM 3 Derece

Datum: ED 50

Dilim No: 27

Nokta No	Y	X	Nokta No	Y	X
K1	531633.178	4116368.311	K2	531663.548	4116358.574
K3	531686.003	4116341.139	K4	531713.842	4116319.207
K5	531751.869	4116308.016	K6	531794.836	4116300.963
K7	531829.381	4116297.475	K8	531871.580	4116301.095
K9	531908.937	4116289.189	K10	531930.390	4116275.692
K11	531947.524	4116257.566	K12	531961.914	4116226.250
K13	531959.387	4116190.262	K14	531974.541	4116163.266
K15	531988.503	4116143.847	K16	531993.399	4116130.495
K17	531994.176	4116119.152	K18	531989.074	4116106.455
K19	531978.222	4116093.207	K20	531956.038	4116083.611
K21	531944.053	4116082.187	K22	531936.855	4116081.509
K23	531927.337	4116077.926	K24	531909.919	4116068.979
K25	531896.972	4116063.500	K26	531886.266	4116061.961
K27	531857.755	4116062.521	K28	531836.453	4116067.146
K29	531817.715	4116074.031	K30	531801.056	4116079.039
K31	531775.993	4116080.651	K32	531755.399	4116078.451
K33	531732.177	4116072.255	K34	531708.663	4116062.345
K35	531687.446	4116042.544	K36	531671.125	4116027.132
K37	531659.973	4116011.404	K38	531640.807	4115997.082
K39	531625.002	4115979.506	K40	531605.312	4115966.489
K41	531581.570	4115953.725	K42	531554.066	4115943.578
K43	531544.876	4115941.425	K44	531535.782	4115937.309
K45	531524.353	4115934.667	K46	531514.312	4115936.169
K47	531510.765	4115942.223	K48	531506.779	4115950.016
K49	531503.450	4115963.881	K50	531501.705	4115977.185
K51	531499.486	4115993.851	K52	531494.796	4116008.314
K53	531497.680	4116019.741	K54	531496.173	4116032.634
K55	531488.103	4116050.370	K56	531479.992	4116072.322
K57	531474.915	4116093.129	K58	531469.342	4116108.883
K59	531474.344	4116122.283	K60	531483.345	4116129.618
K61	531492.776	4116134.742	K62	531504.192	4116142.092
K63	531515.050	4116150.998	K64	531525.210	4116159.330
K65	531531.579	4116170.064	K66	531538.253	4116185.812
K67	531526.948	4116251.681	K68	531528.089	4116298.131
K69	531556.261	4116342.893	K70	531595.235	4116359.246
K71	532279.127	4116134.054	K72	532302.566	4116132.460
K73	532324.156	4116122.201	K74	532344.083	4116112.279
K75	532362.616	4116106.725	K76	532379.715	4116097.898
K77	532394.692	4116097.106	K78	532419.972	4116088.327
K79	532439.744	4116080.042	K80	532458.827	4116067.265
K81	532470.188	4116054.445	K82	532483.783	4116040.633
K83	532496.944	4116030.103	K84	532517.641	4116022.497
K85	532533.947	4116016.606	K86	532552.561	4116012.896

K87	532583.330	4116013.022	K88	532603.569	4116011.964
K89	532627.314	4116007.968	K90	532648.263	4116002.505
K91	532649.617	4116002.408	K92	532674.060	4115997.122
K93	532698.804	4115988.078	K94	532722.951	4115980.337
K95	532749.483	4115970.973	K96	532768.255	4115961.717
K97	532786.472	4115950.066	K98	532804.408	4115932.473
K99	532817.016	4115913.016	K100	532827.565	4115885.655
K101	532838.637	4115846.304	K102	532848.942	4115810.156
K103	532854.912	4115778.869	K104	532858.540	4115758.546
K105	532858.154	4115741.442	K106	532865.956	4115711.400
K107	532872.576	4115682.875	K108	532877.820	4115665.596
K109	532888.742	4115647.216	K110	532909.982	4115622.234
K111	532933.927	4115601.772	K112	532968.937	4115573.403
K113	532996.764	4115547.477	K114	533027.653	4115519.158
K115	533051.262	4115500.689	K116	533075.832	4115483.042
K117	533109.195	4115469.468	K118	533138.467	4115458.933
K119	533158.675	4115454.354	K120	533176.220	4115445.078
K121	533201.224	4115434.682	K122	533230.402	4115423.574
K123	533258.487	4115414.715	K124	533288.450	4115405.260
K125	533326.348	4115392.716	K126	533353.724	4115382.554
K127	533378.100	4115373.994	K128	533400.084	4115368.177
K129	533428.802	4115359.644	K130	533454.167	4115347.874
K131	533478.772	4115334.496	K132	533500.113	4115321.845
K133	533513.603	4115312.745	K134	533528.540	4115308.856
K135	533539.139	4115307.984	K136	533552.106	4115305.093
K137	533574.219	4115299.396	K138	533592.478	4115291.820
K139	533608.393	4115280.284	K140	533628.662	4115262.239
K141	533640.287	4115241.724	K142	533657.440	4115213.606
K143	533670.082	4115186.632	K144	533681.266	4115160.044
K145	533692.159	4115115.265	K146	533692.333	4115105.168
K147	533698.628	4115094.684	K148	533701.936	4115064.177
K149	533705.012	4115022.189	K150	533702.701	4114996.349
K151	533695.661	4114974.077	K152	533674.693	4114947.911
K153	533665.578	4114939.138	K154	533651.390	4114919.820
K155	533622.900	4114888.027	K156	533606.606	4114872.037
K157	533590.659	4114853.419	K158	533576.292	4114841.262
K159	533554.536	4114830.089	K160	533534.090	4114823.301
K161	533514.485	4114819.777	K162	533493.766	4114820.246
K163	533478.770	4114822.411	K164	533464.171	4114824.063
K165	533451.331	4114825.020	K166	533437.740	4114817.864
K167	533410.904	4114802.354	K168	533398.850	4114797.356
K169	533395.135	4114789.018	K170	533391.786	4114784.528
K171	533369.476	4114769.773	K172	533356.358	4114759.739
K173	533349.725	4114753.050	K174	533340.491	4114747.182
K175	533321.543	4114738.582	K176	533300.620	4114733.914
K177	533278.586	4114730.926	K178	533257.426	4114733.425
K179	533235.056	4114737.643	K180	533225.520	4114738.697
K181	533212.308	4114735.871	K182	533186.172	4114730.992
K183	533152.031	4114724.468	K184	533130.536	4114723.034
K185	533101.738	4114717.806	K186	533076.801	4114712.799

K187	533035.086	4114705.823	K188	533006.679	4114701.053
K189	532971.152	4114697.829	K190	532939.273	4114697.212
K191	532906.125	4114704.113	K192	532873.962	4114716.663
K193	532848.200	4114727.023	K194	532825.284	4114737.288
K195	532803.490	4114754.921	K196	532775.433	4114779.449
K197	532750.810	4114808.853	K198	532735.159	4114822.346
K199	532721.373	4114840.621	K200	532703.387	4114865.924
K201	532683.132	4114894.622	K202	532665.899	4114926.736
K203	532649.744	4114957.714	K204	532633.791	4115009.807
K205	532619.943	4115061.296	K206	532620.064	4115074.851
K207	532613.717	4115084.891	K208	532606.951	4115100.539
K209	532598.981	4115138.602	K210	532587.520	4115194.474
K211	532583.122	4115214.130	K212	532586.240	4115223.760
K213	532581.051	4115247.079	K214	532569.952	4115282.562
K215	532563.000	4115309.793	K216	532537.664	4115335.637
K217	532523.526	4115351.066	K218	532513.794	4115376.083
K219	532511.072	4115398.168	K220	532501.317	4115420.555
K221	532479.375	4115441.517	K222	532457.460	4115467.216
K223	532450.751	4115485.782	K224	532437.731	4115514.064
K225	532423.125	4115551.241	K226	532409.501	4115589.202
K227	532400.570	4115623.553	K228	532399.361	4115641.810
K229	532382.048	4115671.662	K230	532365.810	4115702.805
K231	532353.046	4115747.164	K232	532344.016	4115783.998
K233	532334.527	4115807.234	K234	532297.746	4115875.314
K235	532273.966	4115922.315	K236	532256.412	4115952.324
K237	532244.160	4115979.908	K238	532224.929	4116010.472
K239	532205.524	4116043.088	K240	532195.805	4116060.813
K241	532185.592	4116072.330	K242	532173.075	4116085.264
K243	532157.398	4116094.649	K244	532146.697	4116106.493
K245	532140.908	4116116.628	K246	532147.678	4116123.408
K247	532169.544	4116129.257	K248	532189.065	4116128.802
K249	532207.612	4116124.936	K250	532229.965	4116126.207
K251	532245.063	4116129.874	K252	532260.447	4116132.423
K253	534156.214	4114141.392	K254	534168.736	4114139.559
K255	534180.424	4114130.984	K256	534193.624	4114114.845
K257	534201.700	4114105.778	K258	534208.103	4114096.266
K259	534214.099	4114085.665	K260	534213.944	4114071.318
K261	534217.023	4114054.450	K262	534218.557	4114039.422
K263	534215.249	4114026.009	K264	534209.190	4114014.147
K265	534201.707	4114003.886	K266	534201.198	4113995.102
K267	534188.629	4113985.512	K268	534171.318	4113983.160
K269	534157.394	4113988.279	K270	534144.567	4113998.586
K271	534133.593	4114018.697	K272	534126.426	4114039.649
K273	534123.298	4114062.196	K274	534120.337	4114080.555
K275	534118.007	4114094.250	K276	534118.105	4114109.375
K277	534124.912	4114123.201	K278	534131.898	4114132.566
K279	534143.928	4114137.903	K280	534415.893	4112972.667
K281	534446.635	4112972.310	K282	534472.276	4112967.484
K283	534503.101	4112960.053	K284	534529.039	4112954.391
K285	534552.356	4112945.500	K286	534566.666	4112935.015

K287	534585.506	4112930.782	K288	534604.666	4112919.066
K289	534623.909	4112908.953	K290	534646.566	4112896.221
K291	534661.654	4112886.151	K292	534672.277	4112869.921
K293	534683.206	4112849.871	K294	534690.822	4112832.100
K295	534695.886	4112816.227	K296	534700.126	4112809.477
K297	534696.670	4112788.182	K298	534693.035	4112769.920
K299	534678.983	4112757.846	K300	534670.043	4112753.934
K301	534659.028	4112746.386	K302	534651.210	4112734.586
K303	534636.153	4112719.387	K304	534627.054	4112706.988
K305	534619.704	4112705.188	K306	534622.497	4112691.671
K307	534617.320	4112688.279	K308	534608.915	4112688.659
K309	534590.502	4112678.352	K310	534571.122	4112656.312
K311	534542.837	4112620.903	K312	534532.362	4112615.913
K313	534524.636	4112603.822	K314	534529.559	4112585.608
K315	534512.214	4112577.515	K316	534497.581	4112565.946
K317	534479.588	4112553.693	K318	534473.527	4112548.547
K319	534469.564	4112554.064	K320	534469.356	4112561.302
K321	534466.726	4112567.825	K322	534457.934	4112569.054
K323	534442.926	4112572.127	K324	534435.066	4112573.854
K325	534428.278	4112573.296	K326	534418.896	4112574.195
K327	534410.357	4112569.694	K328	534391.794	4112563.894
K329	534379.134	4112562.303	K330	534361.725	4112559.661
K331	534343.310	4112555.080	K332	534313.349	4112547.054
K333	534287.680	4112543.790	K334	534271.902	4112537.053
K335	534255.855	4112526.887	K336	534239.204	4112513.903
K337	534227.289	4112497.749	K338	534216.124	4112488.099
K339	534213.741	4112470.302	K340	534206.503	4112465.436
K341	534199.107	4112464.929	K342	534189.474	4112462.921
K343	534181.968	4112461.499	K344	534170.531	4112455.907
K345	534168.883	4112448.388	K346	534168.558	4112442.378
K347	534156.571	4112436.763	K348	534149.655	4112428.830
K349	534139.301	4112424.446	K350	534130.107	4112421.974
K351	534112.714	4112401.413	K352	534098.423	4112383.451
K353	534086.823	4112365.127	K354	534076.829	4112349.369
K355	534069.474	4112311.779	K356	534061.676	4112277.048
K357	533938.094	4112223.048	K358	533843.374	4112198.428
K359	533723.761	4112527.769	K360	533738.091	4112557.610
K361	533754.170	4112591.748	K362	533765.920	4112619.329
K363	533776.281	4112649.393	K364	533794.215	4112681.063
K365	533813.154	4112714.022	K366	533836.168	4112732.070
K367	533871.873	4112754.058	K368	533910.579	4112767.868
K369	533947.429	4112781.983	K370	534000.087	4112801.326
K371	534059.031	4112828.639	K372	534116.913	4112851.376
K373	534161.798	4112864.644	K374	534162.829	4112864.864
K375	534201.457	4112886.005	K376	534228.816	4112902.705
K377	534270.335	4112916.543	K378	534299.906	4112932.525
K379	534326.331	4112948.849	K380	534352.914	4112960.999
K381	534385.229	4112969.416	K382	534512.314	4112347.778
K383	534529.582	4112345.291	K384	534542.807	4112337.106
K385	534565.852	4112310.500	K386	534583.537	4112290.005

K387	534600.856	4112276.002	K388	534622.532	4112269.471
K389	534646.838	4112276.662	K390	534648.179	4112283.859
K391	534655.572	4112289.766	K392	534666.138	4112301.701
K393	534682.984	4112325.725	K394	534691.003	4112330.086
K395	534701.603	4112332.068	K396	534713.783	4112326.175
K397	534721.743	4112322.067	K398	534721.156	4112312.339
K399	534724.101	4112303.112	K400	534735.756	4112295.889
K401	534746.324	4112298.315	K402	534764.135	4112298.289
K403	534774.182	4112300.259	K404	534780.189	4112305.358
K405	534792.098	4112308.629	K406	534806.385	4112307.743
K407	534831.432	4112301.228	K408	534843.240	4112301.350
K409	534855.523	4112298.822	K410	534863.543	4112290.609
K411	534878.558	4112278.372	K412	534910.198	4112272.214
K413	534929.164	4112266.604	K414	534946.780	4112267.077
K415	534964.693	4112270.916	K416	534980.317	4112275.610
K417	535000.809	4112277.110	K418	535023.350	4112281.428
K419	535037.740	4112286.607	K420	535055.934	4112288.094
K421	535066.826	4112284.798	K422	535070.085	4112278.801
K423	535068.871	4112268.690	K424	535073.570	4112262.249
K425	535081.881	4112258.807	K426	535089.352	4112257.272
K427	535093.291	4112253.957	K428	535087.471	4112247.866
K429	535080.447	4112242.365	K430	535077.624	4112232.340
K431	535076.922	4112224.680	K432	535069.242	4112218.552
K433	535050.181	4112205.972	K434	535032.929	4112194.491
K435	535008.277	4112180.827	K436	534992.060	4112174.431
K437	534985.307	4112171.053	K438	534979.642	4112165.625
K439	534973.215	4112162.372	K440	534967.765	4112159.889
K441	534961.267	4112153.370	K442	534957.940	4112142.067
K443	534951.093	4112134.099	K444	534944.007	4112128.247
K445	534937.116	4112123.891	K446	534937.574	4112121.805
K447	534933.259	4112118.278	K448	534924.358	4112113.761
K449	534912.983	4112109.676	K450	534904.994	4112104.655
K451	534895.236	4112100.839	K452	534882.904	4112096.698
K453	534876.359	4112093.622	K454	534873.489	4112090.419
K455	534868.036	4112092.218	K456	534861.261	4112090.216
K457	534853.610	4112087.109	K458	534842.461	4112084.827
K459	534841.942	4112084.712	K460	534829.996	4112081.390
K461	534819.670	4112075.211	K462	534809.728	4112069.754
K463	534793.175	4112063.318	K464	534792.510	4112063.178
K465	534776.485	4112057.104	K466	534768.927	4112051.939
K467	534754.051	4112047.557	K468	534739.950	4112038.985
K469	534718.154	4112030.475	K470	534699.122	4112015.956
K471	534683.148	4111994.546	K472	534662.741	4111976.889
K473	534653.568	4111977.081	K474	534637.810	4111965.309
K475	534628.973	4111954.937	K476	534625.264	4111949.168
K477	534615.663	4111941.838	K478	534606.256	4111939.498
K479	534594.300	4111933.644	K480	534583.421	4111932.914
K481	534573.525	4111935.814	K482	534558.161	4111934.483
K483	534550.579	4111936.419	K484	534537.175	4111933.672
K485	534523.214	4111933.277	K486	534519.692	4111934.655

K487	534514.444	4111936.954	K488	534505.692	4111935.991
K489	534499.513	4111938.925	K490	534491.104	4111942.240
K491	534475.756	4111940.554	K492	534475.467	4111940.150
K493	534469.745	4111937.059	K494	534461.167	4111934.906
K495	534453.087	4111934.613	K496	534444.690	4111940.600
K497	534429.974	4111945.407	K498	534421.350	4111949.549
K499	534416.708	4111953.253	K500	534395.275	4111955.415
K501	534367.643	4111958.564	K502	534345.106	4111962.157
K503	534321.658	4111971.984	K504	534301.858	4111984.836
K505	534291.517	4112002.293	K506	534285.112	4112018.499
K507	534283.871	4112032.372	K508	534287.611	4112043.959
K509	534298.346	4112066.661	K510	534307.837	4112091.492
K511	534312.178	4112114.795	K512	534309.415	4112153.421
K513	534307.103	4112178.834	K514	534308.399	4112204.120
K515	534320.228	4112226.817	K516	534338.918	4112247.043
K517	534349.119	4112263.315	K518	534363.102	4112281.750
K519	534375.700	4112281.263	K520	534394.640	4112286.016
K521	534412.432	4112269.627	K522	534431.981	4112256.841
K523	534449.824	4112246.818	K524	534470.788	4112250.577
K525	534487.273	4112260.146	K526	534496.400	4112271.075
K527	534500.724	4112302.494	K528	534502.236	4112330.862
K529	534492.853	4112340.682	K530	534499.382	4112345.255
K531	534260.751	4111818.043	K532	534280.625	4111812.833
K533	534294.739	4111803.394	K534	534299.258	4111791.847
K535	534294.856	4111772.104	K536	534287.417	4111759.435
K537	534287.545	4111744.475	K538	534287.347	4111726.743
K539	534284.652	4111703.762	K540	534267.365	4111682.975
K541	534257.111	4111681.043	K542	534249.346	4111669.703
K543	534227.163	4111660.562	K544	534208.934	4111662.162
K545	534188.416	4111669.936	K546	534175.573	4111679.321
K547	534162.193	4111696.887	K548	534159.667	4111712.704
K549	534168.255	4111739.491	K550	534181.246	4111762.870
K551	534192.041	4111784.182	K552	534204.937	4111799.714
K553	534219.247	4111808.938	K554	534239.566	4111814.689