

CUMHURBAŞKANI KARARI

**Karar Sayısı: 4579**

Muğla İli, Bodrum İlçesi sınırları içerisinde bulunan Torba Mahallesi Vahşi Depolama Sahası ve Çevresi 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.

1 Ekim 2021

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**1/10/2021 TARİHLİ VE 4579 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : Muğla

İLÇESİ : Bodrum

**TORBA MAHALLESİ VAHŞİ DEPOLAMA SAHASI VE ÇEVRESİ
DOĞAL SİT ALANI**



KESİN KORUNACAK HASSAS ALAN

**Muğla, Bodrum, 01/7 Torba Mahallesi Vahşi Depolama Sahası ve Çevresi
Kesin Korunacak Hassas Alan**

Projeksiyon: UTM 3 Derece

Datum: ED 50

Dilim No: 27

K1	539,315.466	4,103,795.496	K2	539,332.666	4,103,837.055
K3	539,346.030	4,103,884.016	K4	539,352.903	4,103,938.323
K5	539,350.712	4,103,966.865	K6	539,360.659	4,103,972.330
K7	539,400.400	4,103,959.944	K8	539,424.737	4,103,951.810
K9	539,467.845	4,103,964.192	K10	539,483.516	4,103,976.799
K11	539,503.695	4,104,001.735	K12	539,512.898	4,104,043.706
K13	539,550.614	4,104,043.613	K14	539,595.384	4,104,040.703
K15	539,693.032	4,104,051.467	K16	539,812.154	4,104,063.845
K17	539,876.731	4,104,063.482	K18	539,937.633	4,104,063.115
K19	540,048.910	4,104,057.847	K20	540,116.922	4,104,067.982
K21	540,224.995	4,104,157.369	K22	540,216.804	4,104,336.440
K23	540,250.505	4,104,339.841	K24	540,311.682	4,104,330.948
K25	540,356.131	4,104,291.033	K26	540,397.896	4,104,247.220
K27	540,447.702	4,104,188.007	K28	540,464.288	4,104,151.835
K29	540,466.475	4,104,096.757	K30	540,461.471	4,104,045.093
K31	540,456.560	4,104,038.042	K32	540,427.119	4,104,004.782
K33	540,402.687	4,103,976.562	K34	540,363.628	4,103,932.957
K35	540,326.620	4,103,889.680	K36	540,370.509	4,103,905.078
K37	540,394.583	4,103,931.799	K38	540,395.166	4,103,931.851
K39	540,417.037	4,103,943.741	K40	540,449.693	4,103,948.437
K41	540,474.918	4,103,952.677	K42	540,489.104	4,103,950.728
K43	540,498.728	4,103,950.638	K44	540,496.335	4,103,942.324
K45	540,549.406	4,103,945.116	K46	540,672.194	4,103,908.084
K47	540,703.722	4,103,898.575	K48	540,714.614	4,103,927.142
K49	540,729.898	4,103,942.090	K50	540,771.692	4,103,939.927
K51	540,819.029	4,103,938.641	K52	540,849.391	4,103,941.594
K53	540,872.055	4,103,938.045	K54	540,928.523	4,103,919.940
K55	540,976.023	4,103,907.317	K56	541,023.530	4,103,892.171
K57	541,076.602	4,103,881.011	K58	541,089.088	4,103,875.867
K59	541,177.349	4,103,825.310	K60	541,184.069	4,103,817.850
K61	541,015.627	4,103,513.455	K62	540,992.540	4,103,436.865
K63	540,771.283	4,103,158.107	K64	540,735.693	4,103,156.597
K65	540,738.610	4,103,140.027	K66	540,727.781	4,103,129.836
K67	540,712.744	4,103,101.094	K68	540,692.060	4,103,058.050
K69	540,660.153	4,103,010.515	K70	540,627.020	4,102,984.852
K71	540,601.053	4,102,969.173	K72	540,579.052	4,102,954.522
K73	540,549.437	4,102,935.602	K74	540,521.668	4,102,918.955
K75	540,499.107	4,102,905.981	K76	540,478.056	4,102,895.714
K77	540,456.353	4,102,887.722	K78	540,431.862	4,102,882.001
K79	540,407.718	4,102,878.389	K80	540,382.779	4,102,876.557
K81	540,364.498	4,102,879.007	K82	540,362.164	4,102,879.449
K83	540,343.092	4,102,886.221	K84	540,341.915	4,102,886.677
K85	540,330.056	4,102,890.333	K86	540,316.053	4,102,900.332
K87	540,286.831	4,102,914.927	K88	540,260.410	4,102,937.851
K89	540,234.003	4,102,960.592	K90	540,205.627	4,102,982.180
K91	540,190.134	4,103,003.407	K92	540,179.967	4,103,013.872
K93	540,166.568	4,103,029.546	K94	540,162.830	4,103,043.218
K95	540,155.220	4,103,063.837	K96	540,150.517	4,103,085.499
K97	540,143.446	4,103,102.583	K98	540,137.248	4,103,114.811
K99	540,132.757	4,103,126.508	K100	540,130.502	4,103,132.436
K101	540,116.532	4,103,148.547	K102	540,106.008	4,103,165.481
K103	540,086.000	4,103,189.536	K104	540,078.726	4,103,203.142
K105	540,069.691	4,103,214.376	K106	540,061.564	4,103,228.181
K107	540,054.801	4,103,240.955	K108	540,049.008	4,103,255.470
K109	540,042.179	4,103,271.746	K110	540,043.941	4,103,286.285
K111	540,048.778	4,103,296.454	K112	540,054.928	4,103,302.174
K113	540,068.239	4,103,308.265	K114	540,075.539	4,103,315.344
K115	540,084.062	4,103,325.262	K116	540,087.762	4,103,328.458
K117	540,088.256	4,103,342.842	K118	540,084.313	4,103,352.714

Nokta No	Y	X	Nokta No	Y	X
K119	540,079.226	4,103,365.622	K120	540,072.537	4,103,377.228
K121	540,049.349	4,103,402.849	K122	540,038.106	4,103,427.558
K123	540,033.926	4,103,447.818	K124	540,033.926	4,103,466.329
K125	540,032.982	4,103,491.761	K126	540,037.285	4,103,512.579
K127	540,046.671	4,103,538.780	K128	540,056.905	4,103,557.418
K129	540,067.245	4,103,578.416	K130	540,080.523	4,103,591.029
K131	540,095.268	4,103,598.448	K132	540,105.986	4,103,612.046
K133	540,126.435	4,103,617.709	K134	540,141.426	4,103,621.418
K135	540,182.902	4,103,640.865	K136	540,198.138	4,103,666.259
K137	540,191.855	4,103,707.960	K138	540,153.027	4,103,759.419
K139	540,147.683	4,103,808.494	K140	540,130.816	4,103,816.625
K141	540,115.373	4,103,824.069	K142	540,060.245	4,103,805.510
K143	540,004.035	4,103,822.082	K144	539,925.603	4,103,797.401
K145	539,897.569	4,103,779.233	K146	539,895.173	4,103,734.701
K147	539,867.166	4,103,736.805	K148	539,847.150	4,103,714.319
K149	539,828.381	4,103,667.678	K150	539,821.909	4,103,647.207
K151	539,755.375	4,103,635.552	K152	539,702.967	4,103,643.147
K153	539,652.280	4,103,657.124	K154	539,590.047	4,103,665.425
K155	539,539.152	4,103,629.782	K156	539,516.209	4,103,594.732
K157	539,492.037	4,103,561.218	K158	539,480.734	4,103,532.846
K159	539,522.604	4,103,511.452	K160	539,554.837	4,103,511.325
K161	539,577.742	4,103,506.342	K162	539,598.902	4,103,490.430
K163	539,609.767	4,103,479.713	K164	539,620.413	4,103,461.533
K165	539,632.591	4,103,456.153	K166	539,643.308	4,103,454.200
K167	539,652.136	4,103,434.294	K168	539,663.544	4,103,413.643
K169	539,670.615	4,103,376.794	K170	539,676.685	4,103,347.953
K171	539,692.391	4,103,324.193	K172	539,719.954	4,103,306.362
K173	539,736.015	4,103,293.255	K174	539,751.000	4,103,274.824
K175	539,768.604	4,103,250.547	K176	539,792.750	4,103,215.332
K177	539,823.849	4,103,199.448	K178	539,848.300	4,103,186.748
K179	539,869.989	4,103,163.416	K180	539,895.453	4,103,133.228
K181	539,945.772	4,103,101.029	K182	539,982.142	4,103,089.410
K183	540,027.485	4,103,062.219	K184	540,084.166	4,102,996.350
K185	540,120.775	4,102,961.829	K186	540,156.770	4,102,911.224
K187	540,157.826	4,102,909.002	K188	540,172.577	4,102,874.089
K189	540,168.368	4,102,849.229	K190	540,151.413	4,102,832.757
K191	540,151.882	4,102,826.507	K192	540,152.194	4,102,823.656
K193	540,152.515	4,102,813.443	K194	540,149.955	4,102,802.767
K195	540,141.223	4,102,793.887	K196	540,119.981	4,102,774.374
K197	540,100.996	4,102,766.221	K198	540,084.221	4,102,756.120
K199	540,083.592	4,102,743.044	K200	540,078.753	4,102,718.037
K201	540,069.381	4,102,694.188	K202	540,054.916	4,102,663.870
K203	540,042.887	4,102,636.557	K204	540,037.837	4,102,623.697
K205	540,030.755	4,102,610.771	K206	540,021.147	4,102,590.056
K207	540,018.988	4,102,585.668	K208	540,000.824	4,102,593.138
K209	539,990.587	4,102,585.996	K210	539,976.238	4,102,573.041
K211	539,967.711	4,102,568.314	K212	539,961.126	4,102,571.965
K213	539,949.231	4,102,571.233	K214	539,935.752	4,102,561.092
K215	539,928.219	4,102,551.616	K216	539,924.986	4,102,541.478
K217	539,921.610	4,102,532.981	K218	539,918.366	4,102,526.846
K219	539,910.641	4,102,517.679	K220	539,894.884	4,102,516.418
K221	539,881.799	4,102,515.950	K222	539,867.474	4,102,513.551
K223	539,854.078	4,102,510.324	K224	539,837.513	4,102,505.764
K225	539,832.511	4,102,504.171	K226	539,823.266	4,102,500.765
K227	539,804.819	4,102,494.417	K228	539,790.157	4,102,489.615
K229	539,771.708	4,102,487.053	K230	539,772.199	4,102,494.793
K231	539,772.533	4,102,500.339	K232	539,767.816	4,102,501.083
K233	539,768.284	4,102,506.739	K234	539,761.708	4,102,510.087
K235	539,750.264	4,102,512.779	K236	539,742.690	4,102,514.503

Nokta No	Y	X	Nokta No	Y	X
K237	539,737.350	4,102,514.567	K238	539,735.996	4,102,508.583
K239	539,732.360	4,102,499.485	K240	539,727.399	4,102,484.075
K241	539,721.214	4,102,467.785	K242	539,714.306	4,102,446.414
K243	539,697.102	4,102,457.037	K244	539,690.725	4,102,461.174
K245	539,696.274	4,102,469.796	K246	539,688.185	4,102,482.133
K247	539,683.484	4,102,488.116	K248	539,673.979	4,102,486.147
K249	539,665.913	4,102,486.075	K250	539,660.742	4,102,484.129
K251	539,657.979	4,102,483.338	K252	539,642.054	4,102,513.745
K253	539,631.121	4,102,545.221	K254	539,621.783	4,102,569.219
K255	539,620.078	4,102,586.732	K256	539,619.641	4,102,608.859
K257	539,630.728	4,102,618.881	K258	539,643.297	4,102,673.104
K259	539,652.797	4,102,714.173	K260	539,655.428	4,102,723.380
K261	539,662.004	4,102,751.442	K262	539,626.636	4,102,770.149
K263	539,568.467	4,102,800.841	K264	539,513.659	4,102,829.487
K265	539,487.206	4,102,843.518	K266	539,446.624	4,102,864.954
K267	539,423.478	4,102,881.843	K268	539,415.394	4,102,887.738
K269	539,393.423	4,102,897.819	K270	539,363.422	4,102,905.363
K271	539,347.542	4,102,898.971	K272	539,327.031	4,102,887.333
K273	539,317.037	4,102,889.046	K274	539,304.189	4,102,870.289
K275	539,301.829	4,102,852.597	K276	539,289.158	4,102,827.905
K277	539,279.867	4,102,809.727	K278	539,274.052	4,102,785.264
K279	539,261.434	4,102,776.078	K280	539,252.158	4,102,773.884
K281	539,239.017	4,102,787.539	K282	539,221.548	4,102,797.046
K283	539,204.117	4,102,813.876	K284	539,187.363	4,102,812.429
K285	539,176.326	4,102,806.088	K286	539,171.977	4,102,795.042
K287	539,168.287	4,102,801.023	K288	539,164.046	4,102,779.543
K289	539,161.132	4,102,771.476	K290	539,152.093	4,102,763.502
K291	539,142.439	4,102,742.101	K292	539,130.131	4,102,734.029
K293	539,122.844	4,102,726.881	K294	539,096.184	4,102,723.870
K295	539,070.491	4,102,721.655	K296	539,051.105	4,102,718.201
K297	539,040.004	4,102,716.137	K298	539,026.341	4,102,714.773
K299	539,014.305	4,102,713.477	K300	539,013.120	4,102,706.219
K301	539,021.159	4,102,703.150	K302	539,056.381	4,102,697.743
K303	539,056.381	4,102,695.404	K304	539,081.520	4,102,693.504
K305	539,097.012	4,102,689.558	K306	539,093.650	4,102,687.950
K307	539,085.904	4,102,685.466	K308	539,068.512	4,102,680.350
K309	539,063.251	4,102,675.381	K310	539,052.143	4,102,659.304
K311	539,049.220	4,102,650.681	K312	539,046.589	4,102,643.081
K313	539,046.589	4,102,638.405	K314	539,043.958	4,102,633.435
K315	539,038.989	4,102,636.358	K316	539,032.851	4,102,636.651
K317	539,029.928	4,102,637.089	K318	539,024.666	4,102,639.428
K319	539,018.382	4,102,644.397	K320	539,012.252	4,102,648.066
K321	538,925.224	4,102,695.202	K322	538,863.466	4,102,746.276
K323	538,829.893	4,102,834.235	K324	538,840.014	4,102,908.610
K325	538,859.683	4,102,984.716	K326	538,839.262	4,103,081.110
K327	538,837.571	4,103,153.851	K328	538,850.800	4,103,241.145
K329	538,867.845	4,103,289.489	K330	538,901.326	4,103,346.488
K331	538,947.435	4,103,428.621	K332	538,977.844	4,103,490.475
K333	538,946.325	4,103,531.096	K334	538,915.479	4,103,570.273
K335	538,898.060	4,103,646.626	K336	538,920.547	4,103,654.388
K337	538,949.531	4,103,660.189	K338	538,981.652	4,103,642.154
K339	539,002.465	4,103,624.228	K340	539,039.999	4,103,587.601
K341	539,097.218	4,103,549.065	K342	539,149.074	4,103,522.811
K343	539,183.364	4,103,515.911	K344	539,207.653	4,103,521.138
K345	539,266.334	4,103,561.037	K346	539,307.895	4,103,598.506
K347	539,332.620	4,103,588.601	K348	539,365.779	4,103,638.321
K349	539,339.863	4,103,655.878	K350	539,337.390	4,103,655.830
K351	539,321.497	4,103,686.584	K352	539,312.752	4,103,737.985
K353	539,314.440	4,103,767.153			