

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 5427**

Muğla İli, Ortaca ve Dalaman ilçeleri sınırları içerisinde ilan edilen Ortaca-Sarıgerme-Dalaman Kesin Korunacak Hassas Alanının sınırlarının ekli kroki ve koordinat listesinde gösterildiği şekilde değiştirilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

18 Nisan 2022

**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

**18/4/2022 TARİHLİ VE 5427 SAYILI CUMHURBAŞKANI KARARININ EKİ  
KROKİ VE LİSTE**

**İLİ** : Muğla

**İLÇESİ** : Ortaca ve Dalaman

**ORTACA-DALAMAN-SARIGERME**



**KESİN KORUNACAK HASSAS ALAN**

Mağla, Çivril-Sarıgözü-Çelebiören ETBAİ

Kasım İlçesinin Hassas Alan

Projeksiyon: UTM 3 Derece

Datum: ED 50

Nilim No: 30

Nokta No	Y	X	Nokta No	Y	X
K1	389,483.918	4,056,269.100	K2	389,533.837	4,056,250.290
K3	389,540.108	4,056,173.480	K4	389,576.447	4,056,115.920
K5	389,570.871	4,056,055.730	K6	389,481.994	4,056,010.470
K7	389,407.652	4,055,957.360	K8	389,250.127	4,055,922.860
K9	389,220.514	4,055,960.740	K10	389,278.664	4,056,047.620
K11	389,299.880	4,056,103.700	K12	389,353.812	4,056,126.570
K13	389,385.771	4,056,203.180	K14	391,976.956	4,063,677.720
K15	391,983.020	4,063,671.060	K16	392,038.240	4,063,642.280
K17	392,054.171	4,063,628.510	K18	392,060.333	4,063,614.200
K19	392,073.632	4,063,592.800	K20	392,078.757	4,063,592.570
K21	392,097.206	4,063,586.820	K22	392,101.245	4,063,588.280
K23	392,105.829	4,063,586.150	K24	392,110.506	4,063,584.270
K25	392,115.212	4,063,582.360	K26	392,118.097	4,063,578.570
K27	392,117.313	4,063,573.620	K28	392,116.081	4,063,568.750
K29	392,114.027	4,063,563.810	K30	392,111.307	4,063,559.990
K31	392,108.010	4,063,556.370	K32	392,105.009	4,063,551.680
K33	392,103.114	4,063,547.480	K34	392,100.596	4,063,543.000
K35	392,098.163	4,063,538.120	K36	392,095.469	4,063,534.020
K37	392,095.656	4,063,528.280	K38	392,095.083	4,063,523.430
K39	392,095.302	4,063,518.680	K40	392,095.872	4,063,513.220
K41	392,097.449	4,063,508.310	K42	392,100.677	4,063,504.240
K43	392,103.461	4,063,499.840	K44	392,103.585	4,063,499.710
K45	392,106.418	4,063,496.440	K46	392,106.542	4,063,496.310
K47	392,120.080	4,063,481.560	K48	392,119.576	4,063,471.190
K49	392,117.893	4,063,465.550	K50	392,118.056	4,063,459.560
K51	392,119.255	4,063,450.920	K52	392,118.883	4,063,446.090
K53	392,117.237	4,063,436.340	K54	392,114.090	4,063,431.150
K55	392,117.935	4,063,415.910	K56	392,130.634	4,063,351.920
K57	392,138.596	4,063,348.810	K58	392,149.059	4,063,345.050
K59	392,157.201	4,063,342.030	K60	392,155.505	4,063,292.560
K61	392,155.139	4,063,275.580	K62	392,143.984	4,063,257.660
K63	392,137.859	4,063,236.180	K64	392,128.191	4,063,204.130
K65	392,125.166	4,063,193.560	K66	392,120.926	4,063,183.040
K67	392,121.392	4,063,147.320	K68	392,119.839	4,063,121.550
K69	392,114.540	4,063,114.660	K70	392,103.584	4,063,111.750
K71	392,085.538	4,063,109.020	K72	392,073.787	4,063,105.080
K73	392,034.038	4,063,035.080	K74	392,011.978	4,062,997.140
K75	391,991.810	4,063,015.540	K76	391,963.533	4,063,029.970
K77	391,957.763	4,063,058.250	K78	391,924.293	4,063,082.480
K79	391,914.482	4,063,077.870	K80	391,893.708	4,063,064.590
K81	391,876.973	4,063,059.980	K82	391,845.234	4,063,076.140
K83	391,820.420	4,063,082.480	K84	391,786.950	4,063,084.790
K85	391,767.700	4,063,065.410	K86	391,748.818	4,063,089.280
K87	391,731.972	4,063,097.210	K88	391,694.974	4,063,107.360

K89	391,651.281	4,063,124.390	K90	391,603.683	4,063,143.120
K91	391,544.381	4,063,152.480	K92	391,510.829	4,063,179.790
K93	391,563.469	4,063,213.310	K94	391,642.945	4,063,302.560
K95	391,699.311	4,063,365.880	K96	391,752.887	4,063,426.050
K97	386,740.302	4,065,226.260	K98	386,857.708	4,065,085.960
K99	386,951.680	4,065,076.660	K100	387,065.490	4,065,058.270
K101	387,313.111	4,065,032.960	K102	387,444.700	4,065,024.530
K103	387,535.812	4,065,016.930	K104	387,608.482	4,064,976.720
K105	387,678.278	4,064,947.020	K106	387,753.532	4,064,912.460
K107	387,844.278	4,064,877.410	K108	387,946.901	4,064,840.800
K109	388,035.451	4,064,811.790	K110	388,051.128	4,064,817.260
K111	388,045.953	4,064,842.470	K112	388,095.590	4,064,827.790
K113	388,149.732	4,064,804.630	K114	388,207.635	4,064,787.310
K115	388,300.577	4,064,746.230	K116	388,358.218	4,064,720.570
K117	388,390.987	4,064,700.460	K118	388,423.381	4,064,668.430
K119	388,460.877	4,064,646.980	K120	388,513.940	4,064,627.430
K121	388,551.436	4,064,605.980	K122	388,593.363	4,064,573.660
K123	388,635.365	4,064,543.710	K124	388,697.512	4,064,509.560
K125	388,731.098	4,064,477.500	K126	388,775.676	4,064,419.370
K127	388,834.081	4,064,376.990	K128	388,869.953	4,064,363.060
K129	388,903.523	4,064,343.850	K130	388,923.924	4,064,313.310
K131	388,953.160	4,064,292.110	K132	388,980.496	4,064,278.440
K133	388,995.830	4,064,256.600	K134	389,018.031	4,064,215.330
K135	389,042.134	4,064,200.690	K136	389,092.405	4,064,169.220
K137	389,142.811	4,064,142.010	K138	389,178.147	4,064,111.000
K139	389,223.885	4,064,071.130	K140	389,260.856	4,064,058.230
K141	389,310.228	4,064,032.120	K142	389,353.564	4,063,983.780
K143	389,400.368	4,063,943.870	K144	389,374.930	4,063,915.830
K145	389,348.191	4,063,880.360	K146	389,350.890	4,063,864.260
K147	389,391.789	4,063,847.960	K148	389,431.119	4,063,812.420
K149	389,466.318	4,063,801.510	K150	389,480.031	4,063,795.520
K151	389,520.724	4,063,777.750	K152	389,558.637	4,063,736.120
K153	389,637.146	4,063,699.340	K154	389,694.573	4,063,654.650
K155	389,753.760	4,063,627.060	K156	389,831.236	4,063,596.450
K157	389,909.019	4,063,575.630	K158	389,942.227	4,063,540.280
K159	390,045.449	4,063,470.870	K160	390,155.330	4,063,418.410
K161	390,236.709	4,063,395.030	K162	390,315.677	4,063,372.950
K163	390,325.125	4,063,386.820	K164	390,368.957	4,063,451.170
K165	390,404.256	4,063,577.510	K166	390,498.558	4,063,566.250
K167	390,540.205	4,063,506.780	K168	390,661.281	4,063,369.960
K169	390,726.621	4,063,331.560	K170	390,861.212	4,063,252.470
K171	390,929.433	4,063,172.850	K172	390,977.113	4,063,172.060
K173	390,985.397	4,063,162.100	K174	391,040.663	4,063,181.890
K175	391,082.807	4,063,193.240	K176	391,112.421	4,063,179.920
K177	391,179.603	4,063,148.360	K178	391,238.817	4,063,120.910
K179	391,293.750	4,063,102.820	K180	391,321.088	4,063,087.610
K181	391,254.715	4,062,975.230	K182	391,237.367	4,062,945.810
K183	391,190.303	4,062,993.000	K184	391,133.735	4,062,945.490
K185	391,204.634	4,062,875.340	K186	391,217.284	4,062,865.159
K187	391,228.834	4,062,858.406	K188	391,240.628	4,062,855.505

K189	391,247.159	4,062,858.555	K190	391,254.269	4,062,862.105
K191	391,260.943	4,062,864.561	K192	391,271.416	4,062,867.501
K193	391,279.972	4,062,867.075	K194	391,287.214	4,062,865.087
K195	391,294.314	4,062,863.241	K196	391,305.395	4,062,855.958
K197	391,380.135	4,062,807.882	K198	391,406.402	4,062,787.634
K199	391,450.650	4,062,762.771	K200	391,542.055	4,062,723.715
K201	391,584.381	4,062,706.384	K202	391,655.951	4,062,664.056
K203	391,589.691	4,062,641.562	K204	391,742.497	4,062,611.164
K205	391,787.340	4,062,587.886	K206	391,815.683	4,062,562.413
K207	391,836.000	4,062,541.212	K208	391,854.846	4,062,523.839
K209	391,863.544	4,062,517.031	K210	391,877.056	4,062,526.826
K211	391,893.791	4,062,543.669	K212	391,903.548	4,062,560.063
K213	391,917.113	4,062,578.737	K214	391,966.394	4,062,576.079
K215	391,971.915	4,062,603.071	K216	391,978.000	4,062,627.826
K217	392,014.169	4,062,623.690	K218	392,016.910	4,062,646.814
K219	392,019.105	4,062,667.819	K220	392,021.552	4,062,682.930
K221	392,019.294	4,062,699.640	K222	392,034.196	4,062,735.760
K223	392,052.710	4,062,747.500	K224	392,068.966	4,062,748.410
K225	392,102.381	4,062,736.670	K226	392,234.044	4,062,673.540
K227	392,245.183	4,062,676.640	K228	392,251.372	4,062,692.730
K229	392,266.843	4,062,695.200	K230	392,279.220	4,062,689.630
K231	392,294.692	4,062,677.260	K232	392,311.401	4,062,664.260
K233	392,325.015	4,062,666.120	K234	392,330.585	4,062,659.930
K235	392,338.630	4,062,643.840	K236	392,355.958	4,062,637.650
K237	392,371.430	4,062,610.420	K238	392,383.807	4,062,606.090
K239	392,395.565	4,062,622.180	K240	392,411.036	4,062,619.080
K241	392,430.839	4,062,609.800	K242	392,444.454	4,062,598.660
K243	392,506.530	4,062,513.890	K244	392,591.741	4,062,541.110
K245	392,670.336	4,062,590.620	K246	392,712.856	4,062,580.769
K247	392,730.981	4,062,540.336	K248	392,665.451	4,062,476.200
K249	392,682.182	4,062,416.247	K250	392,649.069	4,062,338.440
K251	392,597.752	4,062,290.029	K252	392,570.043	4,062,223.561
K253	392,545.155	4,062,158.311	K254	392,587.747	4,062,077.180
K255	392,680.841	4,061,784.803	K256	392,720.728	4,061,483.434
K257	392,386.923	4,061,290.580	K258	391,973.051	4,061,602.470
K259	391,745.170	4,061,754.400	K260	391,291.038	4,062,166.230
K261	390,764.882	4,062,506.180	K262	390,348.426	4,062,748.590
K263	389,907.088	4,062,940.170	K264	389,240.234	4,063,228.660
K265	388,285.067	4,063,654.760	K266	387,972.451	4,063,761.860
K267	387,589.897	4,063,889.300	K268	387,580.584	4,063,892.400
K269	387,203.425	4,064,018.040	K270	386,752.325	4,064,142.620
K271	386,311.899	4,064,181.370	K272	386,334.981	4,064,800.580
K273	386,309.615	4,064,852.030	K274	386,290.633	4,064,870.690
K275	386,265.858	4,064,895.060	K276	386,206.364	4,064,933.590
K277	386,192.156	4,065,004.850	K278	386,170.249	4,065,072.560
K279	386,178.245	4,065,134.600	K280	386,244.600	4,065,150.100
K281	386,508.787	4,065,211.840	K282	386,514.869	4,065,213.260
K283	386,721.559	4,065,261.560	K284	394,796.763	4,049,530.420
K285	394,915.913	4,049,507.260	K286	394,981.053	4,049,414.510
K287	394,992.185	4,049,269.460	K288	394,865.420	4,049,187.020
K289	394,739.915	4,049,231.430	K290	394,728.193	4,049,374.890