

CUMHURBAŞKANI KARARI

**Karar Sayısı: 2492**

Muğla İli, Ortaca ve Dalaman ilçeleri sınırları içerisinde bulunan Ortaca-Sarıgerme-Dalaman 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.

4 Mayıs 2020

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

4/5/2020 TARİHLİ VE 2492 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Muğla

İLÇESİ : Ortaca ve Dalaman

ORTACA-SARIGERME-DALAMAN



0

0

KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X	Nokta No	Y	X
K.1	394,796.76	4,049,530.42	K.2	394,915.91	4,049,507.26
K.3	394,981.05	4,049,414.51	K.4	394,992.19	4,049,269.46
K.5	394,865.42	4,049,187.02	K.6	394,739.92	4,049,231.43
K.7	394,728.19	4,049,374.89	K.8	389,483.92	4,056,269.10
K.9	389,533.84	4,056,250.29	K.10	389,540.11	4,056,173.48
K.11	389,576.45	4,056,115.92	K.12	389,570.87	4,056,055.73
K.13	389,481.99	4,056,010.47	K.14	389,407.65	4,055,957.36
K.15	389,250.13	4,055,922.86	K.16	389,220.51	4,055,960.74
K.17	389,278.66	4,056,047.62	K.18	389,299.88	4,056,103.70
K.19	389,353.81	4,056,126.57	K.20	389,385.77	4,056,203.18
K.21	391,976.96	4,063,677.72	K.22	391,983.02	4,063,671.06
K.23	392,038.24	4,063,642.28	K.24	392,054.17	4,063,628.51
K.25	392,060.33	4,063,614.20	K.26	392,078.63	4,063,592.80
K.27	392,078.76	4,063,592.67	K.28	392,097.21	4,063,586.82
K.29	392,101.25	4,063,588.28	K.30	392,105.83	4,063,586.15
K.31	392,110.51	4,063,584.27	K.32	392,115.21	4,063,582.36
K.33	392,118.10	4,063,578.57	K.34	392,117.31	4,063,573.62
K.35	392,116.08	4,063,568.75	K.36	392,114.03	4,063,563.81
K.37	392,111.31	4,063,559.99	K.38	392,108.01	4,063,556.37
K.39	392,105.01	4,063,551.68	K.40	392,103.11	4,063,547.48
K.41	392,100.60	4,063,543.00	K.42	392,098.16	4,063,538.12
K.43	392,095.47	4,063,534.02	K.44	392,095.66	4,063,528.28
K.45	392,095.08	4,063,523.43	K.46	392,095.30	4,063,518.68
K.47	392,095.87	4,063,513.22	K.48	392,097.45	4,063,508.31
K.49	392,100.68	4,063,504.24	K.50	392,103.46	4,063,499.84
K.51	392,103.59	4,063,499.71	K.52	392,106.42	4,063,496.44
K.53	392,106.54	4,063,496.31	K.54	392,120.08	4,063,481.56
K.55	392,119.58	4,063,471.19	K.56	392,117.89	4,063,465.55
K.57	392,118.06	4,063,459.56	K.58	392,119.26	4,063,450.92
K.59	392,118.88	4,063,446.09	K.60	392,117.24	4,063,436.34
K.61	392,114.09	4,063,431.15	K.62	392,117.94	4,063,415.91
K.63	392,130.63	4,063,351.92	K.64	392,138.60	4,063,348.81
K.65	392,149.06	4,063,345.05	K.66	392,157.20	4,063,342.03
K.67	392,155.51	4,063,292.56	K.68	392,155.14	4,063,275.58
K.69	392,143.98	4,063,257.66	K.70	392,137.86	4,063,236.18
K.71	392,128.19	4,063,204.13	K.72	392,125.17	4,063,193.56
K.73	392,120.93	4,063,183.04	K.74	392,121.39	4,063,147.32
K.75	392,119.84	4,063,121.55	K.76	392,114.54	4,063,114.66
K.77	392,103.58	4,063,111.75	K.78	392,085.54	4,063,109.02
K.79	392,073.79	4,063,105.08	K.80	392,034.04	4,063,035.08
K.81	392,011.98	4,062,997.14	K.82	391,991.81	4,063,015.54
K.83	391,963.53	4,063,029.97	K.84	391,957.76	4,063,058.25
K.85	391,924.29	4,063,082.48	K.86	391,914.48	4,063,077.87
K.87	391,893.71	4,063,064.59	K.88	391,876.97	4,063,059.98
K.89	391,845.23	4,063,076.14	K.90	391,820.42	4,063,082.48
K.91	391,786.95	4,063,084.79	K.92	391,767.70	4,063,065.41
K.93	391,748.82	4,063,089.28	K.94	391,731.97	4,063,097.21
K.95	391,694.97	4,063,107.36	K.96	391,651.28	4,063,124.39
K.97	391,603.68	4,063,143.12	K.98	391,544.38	4,063,152.48
K.99	391,510.83	4,063,179.79	K.100	391,563.47	4,063,213.31
K.101	391,642.95	4,063,302.56	K.102	391,699.31	4,063,365.88
K.103	391,752.89	4,063,426.05	K.104	386,721.56	4,065,261.56
K.105	386,740.30	4,065,226.26	K.106	386,857.71	4,065,085.96
K.107	386,951.68	4,065,076.66	K.108	387,065.49	4,065,058.27
K.109	387,313.11	4,065,032.96	K.110	387,444.70	4,065,024.53
K.111	387,535.81	4,065,016.93	K.112	387,608.48	4,064,976.72
K.113	387,678.28	4,064,947.02	K.114	387,753.53	4,064,912.46
K.115	387,844.28	4,064,877.41	K.116	387,946.90	4,064,840.80
K.117	388,035.45	4,064,811.79	K.118	388,051.13	4,064,817.26

Nokta No	Y	X	Nokta No	Y	X
K.119	388,045.95	4,064,842.47	K.120	388,095.59	4,064,827.79
K.121	388,149.73	4,064,804.63	K.122	388,207.64	4,064,787.31
K.123	388,300.58	4,064,746.23	K.124	388,358.22	4,064,720.57
K.125	388,390.99	4,064,700.46	K.126	388,423.38	4,064,668.43
K.127	388,460.88	4,064,646.98	K.128	388,513.94	4,064,627.43
K.129	388,551.44	4,064,605.98	K.130	388,593.36	4,064,573.66
K.131	388,635.37	4,064,543.71	K.132	388,697.51	4,064,509.56
K.133	388,731.10	4,064,477.50	K.134	388,776.68	4,064,419.37
K.135	388,834.08	4,064,376.99	K.136	388,869.95	4,064,363.06
K.137	388,903.52	4,064,343.85	K.138	388,923.92	4,064,313.31
K.139	388,953.16	4,064,292.11	K.140	388,980.50	4,064,278.44
K.141	388,995.83	4,064,256.60	K.142	389,018.03	4,064,215.33
K.143	389,042.13	4,064,200.69	K.144	389,092.41	4,064,169.22
K.145	389,142.81	4,064,142.01	K.146	389,178.15	4,064,111.00
K.147	389,223.89	4,064,071.13	K.148	389,260.86	4,064,058.23
K.149	389,310.23	4,064,032.12	K.150	389,353.56	4,063,983.78
K.151	389,400.37	4,063,943.87	K.152	389,374.93	4,063,915.83
K.153	389,348.19	4,063,880.36	K.154	389,350.89	4,063,864.26
K.155	389,391.79	4,063,847.96	K.156	389,431.12	4,063,812.42
K.157	389,466.32	4,063,801.51	K.158	389,480.03	4,063,795.52
K.159	389,520.72	4,063,777.75	K.160	389,558.64	4,063,736.12
K.161	389,637.15	4,063,699.34	K.162	389,694.57	4,063,654.65
K.163	389,753.76	4,063,627.06	K.164	389,831.24	4,063,596.45
K.165	389,909.02	4,063,575.63	K.166	389,942.23	4,063,540.28
K.167	390,045.45	4,063,470.87	K.168	390,155.33	4,063,418.41
K.169	390,236.71	4,063,395.03	K.170	390,315.68	4,063,372.95
K.171	390,325.13	4,063,386.82	K.172	390,368.96	4,063,451.17
K.173	390,404.26	4,063,577.51	K.174	390,498.56	4,063,566.25
K.175	390,540.21	4,063,506.78	K.176	390,661.28	4,063,369.96
K.177	390,726.62	4,063,331.56	K.178	390,861.21	4,063,252.47
K.179	390,929.43	4,063,172.85	K.180	390,977.11	4,063,172.06
K.181	390,985.40	4,063,162.10	K.182	391,040.66	4,063,181.89
K.183	391,082.81	4,063,193.24	K.184	391,112.42	4,063,179.92
K.185	391,179.60	4,063,148.36	K.186	391,238.82	4,063,120.91
K.187	391,293.75	4,063,102.82	K.188	391,321.09	4,063,087.61
K.189	391,254.72	4,062,975.23	K.190	391,237.37	4,062,945.81
K.191	391,190.30	4,062,993.00	K.192	391,133.74	4,062,945.49
K.193	391,204.63	4,062,875.34	K.194	391,237.37	4,062,911.87
K.195	391,251.24	4,062,933.86	K.196	391,319.94	4,062,874.65
K.197	391,335.41	4,062,871.92	K.198	391,346.73	4,062,874.16
K.199	391,379.16	4,062,850.03	K.200	391,410.84	4,062,845.50
K.201	391,425.17	4,062,843.24	K.202	391,447.05	4,062,818.35
K.203	391,468.92	4,062,802.51	K.204	391,499.09	4,062,794.97
K.205	391,513.42	4,062,795.72	K.206	391,540.57	4,062,772.34
K.207	391,572.25	4,062,745.94	K.208	391,599.40	4,062,740.66
K.209	391,635.60	4,062,744.43	K.210	391,709.52	4,062,689.37
K.211	391,766.09	4,062,648.64	K.212	391,808.32	4,062,616.97
K.213	391,817.38	4,062,611.69	K.214	391,832.46	4,062,629.79
K.215	391,845.90	4,062,663.06	K.216	391,861.70	4,062,661.26
K.217	391,885.63	4,062,653.58	K.218	391,892.41	4,062,632.81
K.219	391,894.21	4,062,619.71	K.220	391,896.92	4,062,598.94
K.221	391,913.18	4,062,585.39	K.222	391,964.66	4,062,580.43
K.223	391,968.72	4,062,604.36	K.224	391,972.33	4,062,633.26
K.225	391,979.56	4,062,634.16	K.226	392,013.42	4,062,628.29
K.227	392,009.36	4,062,644.55	K.228	392,013.88	4,062,670.29
K.229	392,021.55	4,062,682.93	K.230	392,019.29	4,062,699.64
K.231	392,034.20	4,062,735.76	K.232	392,052.71	4,062,747.50
K.233	392,068.97	4,062,748.41	K.234	392,102.38	4,062,776.67
K.235	392,234.04	4,062,673.54	K.236	392,245.18	4,062,676.64

Nokta No	Y	X	Nokta No	Y	X
K.237	392,251.37	4,062,692.73	K.238	392,266.84	4,062,695.20
K.239	392,279.22	4,062,689.63	K.240	392,294.69	4,062,677.26
K.241	392,311.40	4,062,664.26	K.242	392,325.02	4,062,666.12
K.243	392,330.59	4,062,659.93	K.244	392,338.63	4,062,643.84
K.245	392,355.96	4,062,637.65	K.246	392,371.43	4,062,610.42
K.247	392,383.81	4,062,606.09	K.248	392,395.57	4,062,622.18
K.249	392,411.04	4,062,619.08	K.250	392,430.84	4,062,609.80
K.251	392,444.45	4,062,598.66	K.252	392,506.53	4,062,513.89
K.253	392,591.74	4,062,541.11	K.254	392,670.34	4,062,590.62
K.255	392,712.86	4,062,580.76	K.256	392,730.98	4,062,540.33
K.257	392,665.45	4,062,476.20	K.258	392,682.18	4,062,416.24
K.259	392,649.07	4,062,338.44	K.260	392,597.75	4,062,290.02
K.261	392,570.04	4,062,223.56	K.262	392,545.16	4,062,158.31
K.263	392,587.75	4,062,077.18	K.264	392,680.84	4,061,784.80
K.265	392,720.73	4,061,483.43	K.266	392,386.92	4,061,290.58
K.267	391,973.05	4,061,602.47	K.268	391,745.17	4,061,754.40
K.269	391,291.04	4,062,166.23	K.270	390,764.88	4,062,506.18
K.271	390,348.43	4,062,748.59	K.272	389,907.09	4,062,940.17
K.273	389,240.23	4,063,228.66	K.274	388,285.07	4,063,654.76
K.275	387,972.45	4,063,761.86	K.276	387,589.90	4,063,889.30
K.277	387,580.58	4,063,892.40	K.278	387,203.43	4,064,018.04
K.279	386,752.33	4,064,142.62	K.280	386,311.90	4,064,181.37
K.281	386,334.98	4,064,800.58	K.282	386,309.62	4,064,852.03
K.283	386,290.63	4,064,870.69	K.284	386,265.86	4,064,825.06
K.285	386,206.36	4,064,933.59	K.286	386,192.16	4,065,004.85
K.287	386,170.25	4,065,072.56	K.288	386,178.25	4,065,134.60
K.289	386,244.60	4,065,150.10	K.290	386,508.79	4,065,211.84
K.291	386,514.87	4,065,213.26			