



Sayı : 38591462 – 010.07.03 – 2019 –3571

07.10.2019

Konu : Muğla İli, Fethiye İlçesi Sınırları İçerisinde Bulunan Kelebekler Vadisi Doğal Sit Alanının, Kesin Korunacak Hassas Alan Olarak Tescil ve İlan Edilmesi Hakkında Karar (Karar Sayısı: 1626)

**Sirküler No:689 /2019**

Sayın Üyemiz,

Cumhurbaşkanlığı tarafından “*Muğla İli, Fethiye İlçesi Sınırları İçerisinde Bulunan Kelebekler Vadisi Doğal Sit Alanının, Kesin Korunacak Hassas Alan Olarak Tescil ve İlan Edilmesi Hakkında Karar (Karar Sayısı: 1626)*” 05 Ekim 2019 tarih ve 30909 sayılı Resmi Gazete’de yayımlanmıştır.

Bahse konu Karar ile Muğla İli Fethiye İlçe sınırları içerisinde bulunan Kelebekler Vadisi 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.

Bilgi ve gereğini arz/rica ederim.

Saygılarımla,

İsmet SALİHOĞLU  
Genel SekreterEk: Cumhurbaşkanlığı Kararı (4 Sayfa)  
(Web Sayfamızda ve e-posta ekinde)**Dağıtım****Gereği:**

- İlgili Üyeler (WEB Sayfasında)
- İMEAK DTO Şube ve Temsilcilikleri
- 14.31,38,39,45,46 ve 48 No’lu Meslek Komitesi Üyeleri

**Bilgi:**

Yönetim Kurulu Başkan ve Üyeleri

# CUMHURBAŐKANI KARARI



## Karar Sayısı: 1626

Muğla İli, Fethiye İlçesi sınırları içerisinde bulunan Kelebekler Vadisi Dođal Sit Alanının koruma statüsünün yeniden deđerlendirilmesi 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 geređince karar verilmiştir.

4 Ekim 2019

**Recep Tayyip ERDOĐAN**  
CUMHURBAŐKANI

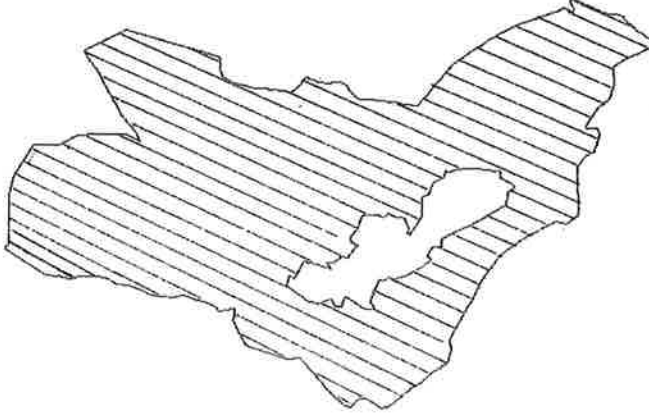
**4/10/2019 TARİHLİ VE 1626 SAYILI CUMHURBAŞKANI KARARININ EKİ**

**KROKİ VE LİSTE**

İLİ : Muğla

İLÇESİ : Fethiye

**KELEBEKLER VADİSİ DOĞAL SİT ALANI**



KESİN KORUNACAK HASSAS ALAN



(Projeksiyon: UTM - Datum: ED50 - Derece: 3 - DOM:30)

NOKTA NO	Y	X	NOKTA NO	Y	X	NOKTA NO	Y	X
K 1	423503.126	4042240.848	K 76	422049.284	4040689.030	K 151	423773.252	4042122.784
K 2	423536.471	4042224.213	K 77	422075.876	4040669.356	K 152	423780.696	4042117.357
K 3	422980.966	4041355.700	K 78	422087.335	4040660.492	K 153	423797.220	4042105.308
K 4	422969.618	4041351.484	K 79	422131.654	4040641.683	K 154	423807.167	4042095.158
K 5	422936.545	4041351.484	K 80	422143.857	4040637.082	K 155	423811.659	4042089.348
K 6	422879.331	4041343.985	K 81	422161.732	4040644.057	K 156	423823.823	4042073.615
K 7	422869.751	4041342.730	K 82	422178.299	4040651.250	K 157	423848.995	4042060.038
K 8	422866.509	4041338.839	K 83	422181.351	4040652.341	K 158	423862.955	4042052.508
K 9	422836.901	4041334.700	K 84	422196.174	4040658.444	K 159	423880.231	4042043.189
K 10	422821.241	4041337.865	K 85	422200.752	4040660.188	K 160	423905.595	4042029.508
K 11	422813.069	4041306.938	K 86	422215.357	4040665.638	K 161	423914.170	4042017.730
K 12	422807.123	4041303.687	K 87	422217.210	4040666.065	K 162	423888.297	4041985.168
K 13	422771.484	4041284.701	K 88	422221.990	4040664.590	K 163	423817.488	4041950.896
K 14	422765.587	4041280.480	K 89	422225.961	4040658.439	K 164	423760.964	4041927.443
K 15	422758.480	4041268.073	K 90	422245.440	4040628.270	K 165	423702.368	4041883.959
K 16	422745.897	4041246.105	K 91	422273.085	4040627.289	K 166	423707.077	4041799.701
K 17	422735.975	4041215.200	K 92	422297.541	4040676.753	K 167	423681.233	4041717.915
K 18	422714.670	4041205.521	K 93	422298.790	4040677.960	K 168	423628.312	4041675.836
K 19	422700.542	4041199.102	K 94	422359.528	4040638.880	K 169	423587.045	4041617.911
K 20	422699.851	4041177.770	K 95	422400.152	4040612.608	K 170	423562.307	4041576.578
K 21	422700.317	4041100.273	K 96	422445.955	4040615.087	K 171	423566.284	4041567.393
K 22	422666.571	4041052.099	K 97	422448.825	4040620.251	K 172	423588.221	4041563.163
K 23	422654.005	4041033.946	K 98	422436.323	4040638.164	K 173	423595.952	4041561.672
K 24	422653.523	4041032.149	K 99	422427.755	4040652.998	K 174	423619.722	4041563.662
K 25	422634.123	4041004.241	K 100	422437.517	4040676.737	K 175	423632.720	4041535.505
K 26	422623.238	4041012.935	K 101	422450.777	4040719.713	K 176	423617.068	4041478.508
K 27	422626.880	4041026.429	K 102	422455.776	4040719.580	K 177	423599.930	4041437.414
K 28	422626.631	4041031.757	K 103	422468.453	4040756.944	K 178	423561.625	4041416.803
K 29	422626.496	4041034.658	K 104	422477.632	4040766.047	K 179	423516.300	4041363.965
K 30	422626.084	4041043.479	K 105	422481.756	4040766.643	K 180	423514.518	4041264.265
K 31	422618.047	4041067.649	K 106	422489.424	4040759.916	K 181	423525.063	4041177.903
K 32	422610.293	4041090.965	K 107	422534.375	4040780.415	K 182	423522.796	4041105.176
K 33	422589.370	4041092.688	K 108	422547.861	4040765.734	K 183	423458.648	4041064.158
K 34	422561.046	4041095.020	K 109	422604.152	4040783.750	K 184	423400.799	4041078.226
K 35	422520.715	4041117.404	K 110	422612.533	4040788.947	K 185	423246.018	4040993.983
K 36	422497.543	4041097.339	K 111	422696.869	4040833.624	K 186	423120.783	4040905.107
K 37	422489.814	4041098.168	K 112	422748.217	4040874.053	K 187	423020.229	4040774.641
K 38	422465.320	4041110.340	K 113	422727.290	4040890.570	K 188	422949.220	4040639.543
K 39	422485.363	4041109.522	K 114	422760.215	4040939.854	K 189	422850.873	4040460.763
K 40	422475.383	4041085.774	K 115	422799.645	4040940.146	K 190	422852.340	4040393.524
K 41	422470.202	4041073.972	K 116	422803.915	4040982.280	K 191	422832.262	4040329.818
K 42	422363.293	4041050.942	K 117	422834.085	4040997.087	K 192	422754.191	4040275.960
K 43	422361.063	4041044.338	K 118	422887.680	4041022.140	K 193	422704.550	4040231.269
K 44	422355.756	4041029.427	K 119	422901.938	4041029.229	K 194	422641.101	4040195.048
K 45	422338.065	4041017.802	K 120	422963.150	4041058.150	K 195	422597.610	4040154.185
K 46	422336.391	4041012.429	K 121	422990.474	4041075.366	K 196	422529.643	4040102.023
K 47	422319.167	4040986.220	K 122	423036.049	4041098.334	K 197	422489.425	4040092.204
K 48	422324.610	4040966.300	K 123	423057.483	4041111.525	K 198	422410.273	4040144.379
K 49	422359.426	4040950.023	K 124	423072.890	4041121.007	K 199	422368.888	4040145.668
K 50	422352.976	4040940.468	K 125	423084.297	4041128.027	K 200	422328.091	4040099.301
K 51	422348.933	4040935.414	K 126	423106.706	4041141.817	K 201	422293.043	4040104.535
K 52	422333.264	4040911.911	K 127	423135.477	4041159.991	K 202	422207.870	4040184.520
K 53	422309.570	4040881.074	K 128	423145.410	4041163.410	K 203	422147.060	4040253.752
K 54	422268.477	4040888.502	K 129	423149.871	4041202.465	K 204	422144.246	4040256.304
K 55	422266.417	4040879.833	K 130	423149.727	4041224.256	K 205	422058.660	4040352.900
K 56	422236.723	4040854.795	K 131	423190.783	4041254.552	K 206	421992.015	4040347.961
K 57	422200.270	4040854.641	K 132	423180.536	4041265.422	K 207	421774.610	4040417.590
K 58	422205.747	4040843.518	K 133	423175.304	4041268.227	K 208	421703.310	4040545.550
K 59	422215.692	4040823.316	K 134	423109.458	4041303.076	K 209	421706.235	4040574.905
K 60	422165.203	4040840.167	K 135	423109.721	4041338.263	K 210	421709.990	4040612.600
K 61	422137.712	4040849.342	K 136	423097.526	4041339.520	K 211	421627.568	4040601.515
K 62	422101.182	4040858.999	K 137	423017.532	4041347.736	K 212	421610.996	4040621.163
K 63	422082.554	4040853.924	K 138	423008.203	4041352.132	K 213	421562.097	4040644.920
K 64	422072.858	4040861.308	K 139	423002.367	4041352.457	K 214	421493.380	4040665.960
K 65	422070.687	4040858.526	K 140	423645.322	4042173.816	K 215	421440.610	4040682.070
K 66	422048.204	4040814.206	K 141	423653.768	4042170.924	K 216	421388.545	4040669.064
K 67	422046.690	4040812.476	K 142	423676.904	4042161.555	K 217	421262.631	4040680.414
K 68	422035.442	4040789.918	K 143	423689.600	4042160.140	K 218	421202.858	4040716.041
K 69	422032.455	4040785.788	K 144	423709.676	4042160.408	K 219	421151.325	4040732.683
K 70	422029.853	4040782.191	K 145	423736.636	4042157.736	K 220	421088.056	4040743.908
K 71	422024.082	4040774.213	K 146	423754.611	4042152.244	K 221	421045.984	4040767.197
K 72	421997.798	4040783.817	K 147	423757.441	4042142.923	K 222	421004.326	4040782.555
K 73	421984.569	4040736.577	K 148	423763.549	4042135.143	K 223	420965.126	4040777.801
K 74	422010.369	4040718.000	K 149	423766.347	4042131.580	K 224	420928.316	4040778.731
K 75	422033.502	4040701.785	K 150	423768.760	4042128.506	K 225	420885.281	4040782.452

NOKTA NO	Y	X	NOKTA NO	Y	X
K 226	420849.209	4040765.844	K 301	423498.328	4042188.595
K 227	420844.441	4040767.415	K 302	423497.634	4042193.341
K 228	420837.985	4040769.646	K 303	423481.168	4042222.595
K 229	420780.993	4040779.941	K 304	423481.243	4042239.302
K 230	420713.586	4040788.410			
K 231	420704.277	4040794.200			
K 232	420702.632	4040795.224			
K 233	420501.303	4040920.472			
K 234	420519.671	4040949.997			
K 235	420515.875	4041017.047			
K 236	420519.618	4041137.183			
K 237	420519.824	4041143.789			
K 238	420521.983	4041213.061			
K 239	420547.352	4041305.916			
K 240	420648.899	4041468.165			
K 241	420783.605	4041468.178			
K 242	420875.394	4041519.010			
K 243	420991.120	4041527.247			
K 244	421056.677	4041523.891			
K 245	421131.441	4041524.675			
K 246	421208.115	4041490.484			
K 247	421191.044	4041527.464			
K 248	421186.612	4041532.089			
K 249	421154.930	4041570.290			
K 250	421108.566	4041623.986			
K 251	421072.817	4041691.163			
K 252	421043.777	4041735.710			
K 253	420988.816	4041839.866			
K 254	420989.099	4041848.953			
K 255	420927.970	4041925.415			
K 256	420909.780	4041960.569			
K 257	421131.821	4042075.468			
K 258	421583.681	4041942.166			
K 259	421626.003	4041930.754			
K 260	421624.606	4041911.727			
K 261	421628.027	4041868.787			
K 262	421645.819	4041828.798			
K 263	421667.704	4041811.118			
K 264	421699.928	4041797.876			
K 265	421761.357	4041783.723			
K 266	421808.566	4041771.373			
K 267	421853.375	4041769.296			
K 268	421911.090	4041766.818			
K 269	421955.687	4041757.950			
K 270	421996.952	4041751.224			
K 271	422018.283	4041759.398			
K 272	422049.117	4041789.198			
K 273	422068.358	4041812.667			
K 274	422080.431	4041827.393			
K 275	422145.113	4041803.569			
K 276	422201.046	4041795.878			
K 277	422232.323	4041802.834			
K 278	422264.674	4041801.826			
K 279	422301.193	4041786.149			
K 280	422316.773	4041755.924			
K 281	422328.598	4041743.278			
K 282	422343.577	4041727.260			
K 283	422368.427	4041711.421			
K 284	422425.483	4041710.260			
K 285	422458.906	4041708.533			
K 286	422545.131	4041699.590			
K 287	422604.940	4041688.573			
K 288	422675.513	4041677.520			
K 289	422821.900	4041852.334			
K 290	422822.017	4041852.474			
K 291	422861.238	4041899.312			
K 292	422980.580	4041981.238			
K 293	423006.626	4041999.117			
K 294	423043.721	4042024.583			
K 295	423142.125	4042076.816			
K 296	423213.199	4042114.543			
K 297	423423.564	4042179.418			
K 298	423440.539	4042194.739			
K 299	423475.720	4042176.160			
K 300	423489.125	4042175.322			