

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 9051**

Muğla İli, Ula İlçesi sınırları içerisinde bulunan Kızılyaka 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.

18 Ekim 2024

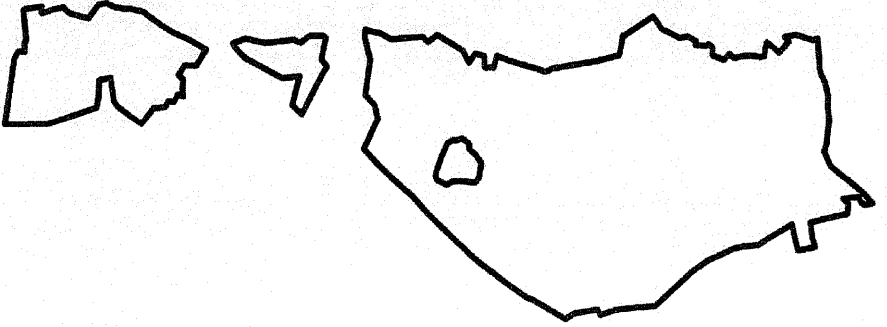
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

18/10/2024 TARİHLİ VE 9051 SAYILI CUMHURBAŞKANI KARARININ EKI  
KROKİ VE LİSTE

İLİ : Muğla

İLÇESİ : Ula

KIZILYAKA DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

**Muğla, Ula, 29 Kızılyaka ETBAR****Kesin Korunacak Hassas Alan****Projeksiyon: UTM 3 Derece****Datum: ED 50****Dilim No: 27**

Nokta No	Y	X	Nokta No	Y	X
K1	631,721.545	4,098,566.780	K2	631,754.365	4,098,559.701
K3	631,797.664	4,098,544.724	K4	631,817.327	4,098,549.106
K5	631,833.453	4,098,558.684	K6	631,833.771	4,098,560.937
K7	632,041.157	4,098,590.395	K8	632,150.999	4,098,616.490
K9	632,167.870	4,098,700.730	K10	632,180.650	4,098,701.400
K11	632,183.478	4,098,706.268	K12	632,312.688	4,098,784.558
K13	632,338.127	4,098,752.157	K14	632,353.030	4,098,731.101
K15	632,439.985	4,098,692.031	K16	632,480.127	4,098,698.357
K17	632,520.348	4,098,676.501	K18	632,517.231	4,098,661.242
K19	632,567.108	4,098,658.452	K20	632,576.132	4,098,665.014
K21	632,596.477	4,098,652.217	K22	632,597.190	4,098,616.050
K23	632,650.677	4,098,598.001	K24	632,676.601	4,098,623.924
K25	632,683.328	4,098,618.510	K26	632,696.289	4,098,607.024
K27	632,760.605	4,098,617.032	K28	632,799.818	4,098,614.898
K29	632,826.233	4,098,609.319	K30	632,843.133	4,098,613.748
K31	632,854.947	4,098,674.454	K32	632,913.938	4,098,628.731
K33	632,960.552	4,098,678.017	K34	632,940.664	4,098,696.420
K35	632,993.331	4,098,705.664	K36	633,077.166	4,098,683.054
K37	633,097.121	4,098,690.386	K38	633,100.770	4,098,672.919
K39	633,104.998	4,098,617.466	K40	633,106.895	4,098,560.579
K41	633,117.324	4,098,529.292	K42	633,132.494	4,098,502.745
K43	633,147.663	4,098,445.858	K44	633,145.225	4,098,391.027
K45	633,152.637	4,098,340.207	K46	633,146.565	4,098,294.238
K47	633,139.932	4,098,234.331	K48	633,128.285	4,098,203.627
K49	633,156.419	4,098,143.133	K50	633,202.799	4,098,104.938
K51	633,245.087	4,098,075.609	K52	633,304.427	4,098,031.957
K53	633,357.564	4,097,979.427	K54	633,316.256	4,097,973.400
K55	633,302.427	4,097,983.329	K56	633,290.549	4,098,006.554
K57	633,216.797	4,097,999.286	K58	633,240.908	4,097,980.316
K59	633,238.602	4,097,934.575	K60	633,148.037	4,097,916.158
K61	633,126.939	4,097,911.195	K62	633,061.873	4,097,895.949
K63	633,065.716	4,097,879.505	K64	633,068.250	4,097,858.550
K65	633,069.910	4,097,840.547	K66	633,083.499	4,097,790.610
K67	633,003.920	4,097,775.322	K68	632,993.529	4,097,807.517
K69	632,981.957	4,097,851.567	K70	632,978.219	4,097,874.994
K71	632,974.016	4,097,888.554	K72	632,853.083	4,097,823.597
K73	632,813.500	4,097,799.341	K74	632,736.416	4,097,791.778
K75	632,722.597	4,097,789.205	K76	632,695.230	4,097,783.119
K77	632,656.826	4,097,766.804	K78	632,608.400	4,097,746.933
K79	632,571.685	4,097,731.171	K80	632,542.608	4,097,711.973
K81	632,496.478	4,097,681.663	K82	632,472.688	4,097,660.357
K83	632,439.872	4,097,633.812	K84	632,321.842	4,097,535.132
K85	632,266.507	4,097,529.176	K86	632,229.549	4,097,528.286
K87	632,199.671	4,097,524.690	K88	632,165.037	4,097,520.647

K89	632,134.537	4,097,516.967	K90	632,118.066	4,097,512.218
K91	632,098.496	4,097,506.568	K92	632,076.856	4,097,500.318
K93	632,057.065	4,097,494.609	K94	632,045.753	4,097,518.008
K95	631,932.345	4,097,499.585	K96	631,895.493	4,097,475.456
K97	631,737.118	4,097,561.447	K98	631,712.622	4,097,568.286
K99	631,606.552	4,097,638.024	K100	631,488.155	4,097,721.306
K101	631,450.307	4,097,751.545	K102	631,417.970	4,097,781.677
K103	631,384.898	4,097,808.869	K104	631,335.657	4,097,852.965
K105	631,244.526	4,097,934.543	K106	631,172.502	4,098,008.772
K107	631,120.322	4,098,048.458	K108	631,078.066	4,098,082.575
K109	631,000.595	4,098,152.966	K110	631,000.471	4,098,153.071
K111	630,942.348	4,098,209.957	K112	631,009.957	4,098,341.127
K113	630,995.235	4,098,398.497	K114	630,950.051	4,098,443.682
K115	630,973.408	4,098,594.975	K116	630,947.518	4,098,689.407
K117	630,949.795	4,098,723.537	K118	630,975.874	4,098,716.439
K119	631,022.524	4,098,707.338	K120	631,070.243	4,098,682.960
K121	631,222.046	4,098,693.505	K122	631,247.439	4,098,670.894
K123	631,291.588	4,098,701.510	K124	631,412.189	4,098,634.655
K125	631,441.396	4,098,583.218	K126	631,471.273	4,098,622.193
K127	631,512.500	4,098,611.338	K128	631,516.157	4,098,562.938
K129	631,543.087	4,098,563.917	K130	631,557.192	4,098,562.091
K131	631,571.948	4,098,612.282	K132	631,603.333	4,098,601.295
K133	631,625.217	4,098,593.350	K134	631,652.838	4,098,585.691
K135	631,697.953	4,098,573.926	K136	631,409.273	4,098,072.419
K137	631,464.085	4,098,066.790	K138	631,474.770	4,098,069.342
K139	631,489.642	4,098,091.632	K140	631,499.700	4,098,150.612
K141	631,473.133	4,098,184.791	K142	631,442.925	4,098,210.483
K143	631,444.172	4,098,225.250	K144	631,439.502	4,098,238.057
K145	631,408.337	4,098,256.216	K146	631,382.215	4,098,248.110
K147	631,358.049	4,098,247.129	K148	631,339.577	4,098,234.889
K149	631,309.865	4,098,169.917	K150	631,289.537	4,098,118.148
K151	631,283.639	4,098,092.013	K152	631,291.194	4,098,078.411
K153	631,309.342	4,098,067.904	K154	631,336.384	4,098,056.597
K155	631,362.322	4,098,070.856	K156	630,738.605	4,098,595.560
K157	630,764.694	4,098,565.591	K158	630,717.802	4,098,491.554
K159	630,693.915	4,098,448.610	K160	630,644.889	4,098,360.472
K161	630,599.469	4,098,399.533	K162	630,633.585	4,098,522.390
K163	630,550.511	4,098,515.692	K164	630,373.877	4,098,599.138
K165	630,329.410	4,098,640.820	K166	630,316.678	4,098,661.702
K167	630,373.659	4,098,682.789	K168	630,374.994	4,098,683.283
K169	630,471.826	4,098,664.753	K170	630,605.446	4,098,679.369
K171	630,616.291	4,098,675.204	K172	630,623.012	4,098,672.623
K173	630,624.809	4,098,671.933	K174	630,626.607	4,098,671.243
K175	630,630.481	4,098,669.755	K176	630,637.949	4,098,666.888
K177	630,661.229	4,098,682.681	K178	630,680.250	4,098,695.585
K179	630,685.831	4,098,695.699	K180	630,747.911	4,098,695.577
K181	630,759.408	4,098,687.227	K182	629,847.086	4,098,804.752
K183	629,862.818	4,098,800.412	K184	629,883.758	4,098,798.242
K185	629,897.537	4,098,793.360	K186	629,906.759	4,098,784.138

Nokta No	Y	X	Nokta No	Y	
K187	629,924.118	4,098,773.831	K188	629,977.282	8.027
K189	630,035.327	4,098,706.020	K190	630,116.157	4.556
K191	630,192.105	4,098,633.870	K192	630,145.341	5.447
K193	630,090.303	4,098,566.492	K194	630,061.427	4,098,525.557
K195	630,082.791	4,098,506.437	K196	630,080.519	4,098,450.107
K197	630,084.631	4,098,433.888	K198	630,079.343	4,098,435.671
K199	630,057.301	4,098,441.412	K200	630,044.405	4,098,416.981
K201	630,038.840	4,098,409.107	K202	630,012.303	4,098,413.228
K203	629,998.458	4,098,387.681	K204	629,941.871	4,098,382.797
K205	629,884.827	4,098,313.589	K206	629,768.670	4,098,388.474
K207	629,751.523	4,098,412.062	K208	629,735.276	4,098,512.435
K209	629,680.154	4,098,502.564	K210	629,676.245	4,098,428.519
K211	629,668.428	4,098,384.298	K212	629,442.335	4,098,310.810
K213	629,241.621	4,098,308.656	K214	629,251.737	4,098,374.876
K215	629,284.733	4,098,590.882	K216	629,303.452	4,098,622.310
K217	629,333.213	4,098,620.290	K218	629,332.927	4,098,662.121
K219	629,340.920	4,098,672.420	K220	629,333.685	4,098,728.555
K221	629,326.370	4,098,800.130	K222	629,340.224	4,098,806.407
K223	629,382.740	4,098,811.357	K224	629,412.734	4,098,816.307
K225	629,413.024	4,098,786.604	K226	629,469.518	4,098,804.657
K227	629,512.908	4,098,812.810	K228	629,530.860	4,098,794.968
K229	629,545.840	4,098,786.358	K230	629,563.470	4,098,782.621
K231	629,594.001	4,098,773.683	K232	629,604.700	4,098,771.890
K233	629,629.786	4,098,765.825	K234	629,677.270	4,098,827.288
K235	629,679.408	4,098,830.056	K236	629,713.592	4,098,833.639
K237	629,729.367	4,098,825.367	K238	629,759.204	4,098,813.974
K239	629,803.145	4,098,808.550	K240	629,830.811	4,098,810.177