

CUMHURBAŞKANI KARARI

**Karar Sayısı: 1389**

Malatya İli, Darende İlçesinde bulunan Tohma Çayı Doğal Vadisi, Somuncu Baba Boğazı ve Doğal Akvaryum (Balıklı Göl) 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 Ağustos 2019

Recep Tayyip ERDOĞAN

CUMHURBAŞKANI

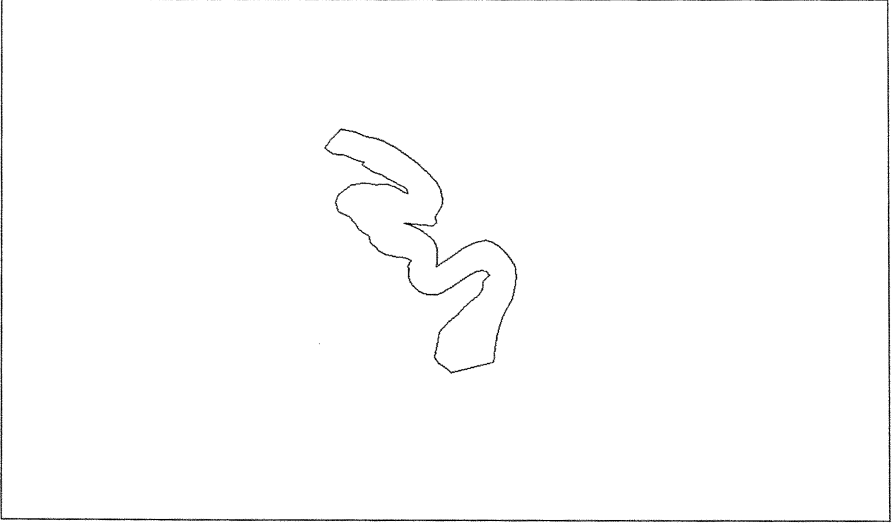
1/8/2019 TARİHLİ VE 1389 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

KESİN KORUNACAK HASSAS ALAN

İLİ: MALATYA

İLÇESİ : DARENDE

ALAN BÜYÜKLÜĞÜ : 253.322,92 m²



İLİ: MALATYA

İLÇESİ-MAHALLESİ: DARENDE - MERKEZ

ALANI: 253322.921 m² - 25.33 ha (KESİN KORUNACAK HASSAS ALAN)

ED50 6 DERECE 37 DILIM NUMARASI

Nokta No	Y	X		Nokta No	Y	X
K_1	369023.367	4271415.664		K_36	368642.304	4271834.959
K_2	368856.802	4271373.216		K_37	368601.413	4271843.887
K_3	368841.487	4271388.976		K_38	368570.483	4271858.303
K_4	368808.343	4271410.922		K_39	368558.435	4271875.517
K_5	368791.196	4271433.118		K_40	368536.627	4271892.320
K_6	368811.585	4271536.099		K_41	368533.060	4271917.139
K_7	368847.623	4271576.848		K_42	368510.019	4271931.103
K_8	368883.616	4271605.703		K_43	368491.371	4271945.533
K_9	368906.393	4271632.116		K_44	368479.438	4271966.182
K_10	368930.373	4271654.722		K_45	368455.314	4271993.893
K_11	368965.023	4271681.463		K_46	368410.867	4272014.300
K_12	368978.180	4271701.737		K_47	368399.812	4272052.218
K_13	368983.645	4271721.425		K_48	368411.298	4272082.110
K_14	368984.495	4271738.287		K_49	368461.749	4272120.598
K_15	369007.371	4271762.483		K_50	368518.059	4272128.939
K_16	368997.673	4271776.017		K_51	368561.907	4272122.063
K_17	368979.989	4271781.302		K_52	368578.261	4272124.300
K_18	368960.445	4271778.115		K_53	368608.274	4272122.997
K_19	368935.181	4271766.216		K_54	368632.170	4272114.156
K_20	368907.190	4271747.873		K_55	368654.026	4272104.456
K_21	368888.808	4271734.854		K_56	368667.794	4272092.940
K_22	368868.343	4271720.318		K_57	368686.728	4272087.554
K_23	368849.761	4271709.296		K_58	368681.211	4272106.276
K_24	368824.970	4271694.382		K_59	368656.257	4272120.374
K_25	368807.592	4271686.589		K_60	368632.601	4272132.814
K_26	368793.523	4271683.872		K_61	368607.781	4272145.948
K_27	368769.703	4271683.777		K_62	368584.731	4272160.071
K_28	368750.487	4271688.343		K_63	368555.649	4272169.978
K_29	368727.092	4271699.797		K_64	368534.227	4272181.696
K_30	368706.585	4271719.992		K_65	368523.454	4272189.240
K_31	368696.028	4271735.566		K_66	368515.811	4272194.166
K_32	368689.202	4271752.551		K_67	368505.514	4272203.267
K_33	368687.760	4271801.265		K_68	368513.545	4272211.886
K_34	368698.999	4271821.367		K_69	368496.176	4272214.346
K_35	368674.373	4271831.878		K_70	368481.614	4272219.268

Nokta No	Y	X		Nokta No	Y	X
K_71	368462.636	4272227.456		K_106	368703.381	4271960.061
K_72	368432.325	4272239.363		K_107	368736.105	4271942.572
K_73	368393.155	4272242.258		K_108	368763.387	4271922.794
K_74	368365.996	4272260.414		K_109	368786.946	4271902.729
K_75	368358.108	4272267.705		K_110	368797.824	4271882.966
K_76	368383.330	4272301.880		K_111	368801.738	4271870.009
K_77	368400.026	4272316.889		K_112	368802.692	4271836.078
K_78	368406.428	4272323.746		K_113	368800.657	4271804.988
K_79	368408.598	4272326.581		K_114	368798.490	4271796.134
K_80	368410.460	4272329.767		K_115	368831.693	4271818.303
K_81	368412.960	4272332.580		K_116	368864.335	4271839.981
K_82	368417.608	4272337.898		K_117	368902.133	4271867.671
K_83	368423.000	4272341.448		K_118	368946.471	4271890.170
K_84	368479.392	4272329.818		K_119	368968.593	4271896.660
K_85	368508.738	4272317.313		K_120	368993.281	4271901.923
K_86	368524.201	4272311.009		K_121	369017.140	4271894.540
K_87	368545.737	4272308.540		K_122	369040.094	4271881.395
K_88	368585.198	4272296.961		K_123	369061.087	4271862.557
K_89	368634.828	4272270.956		K_124	369078.529	4271846.069
K_90	368693.573	4272230.595		K_125	369097.217	4271816.269
K_91	368724.302	4272206.886		K_126	369110.523	4271793.171
K_92	368769.243	4272165.842		K_127	369112.669	4271761.279
K_93	368802.271	4272128.753		K_128	369111.894	4271733.282
K_94	368815.508	4272104.601		K_129	369103.753	4271697.830
K_95	368823.632	4272067.025		K_130	369096.379	4271666.032
K_96	368822.080	4272043.313		K_131	369086.110	4271646.594
K_97	368808.659	4272016.144		K_132	369066.937	4271612.393
K_98	368795.686	4271995.825		K_133	369060.279	4271599.599
K_99	368799.469	4271971.668		K_134	369053.034	4271577.847
K_100	368785.654	4271958.623		K_135	369045.720	4271555.041
K_101	368760.051	4271961.292		K_136	369040.686	4271534.732
K_102	368730.214	4271962.872		K_137	369036.204	4271522.854
K_103	368706.575	4271966.436		K_138	369033.115	4271491.833
K_104	368670.013	4271968.714		K_139	369027.815	4271459.370
K_105	368683.141	4271966.149		K_140	369027.144	4271432.954
				K_141	369023.682	4271420.480