

CUMHURBAŞKANI KARARI

**Karar Sayısı: 9257**

Muğla İli, Marmaris İlçesi sınırları içerisinde bulunan İnbükü ve Çubucak Mevkileri ve Çevresi (5. Etap) 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.

16 Aralık 2024

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

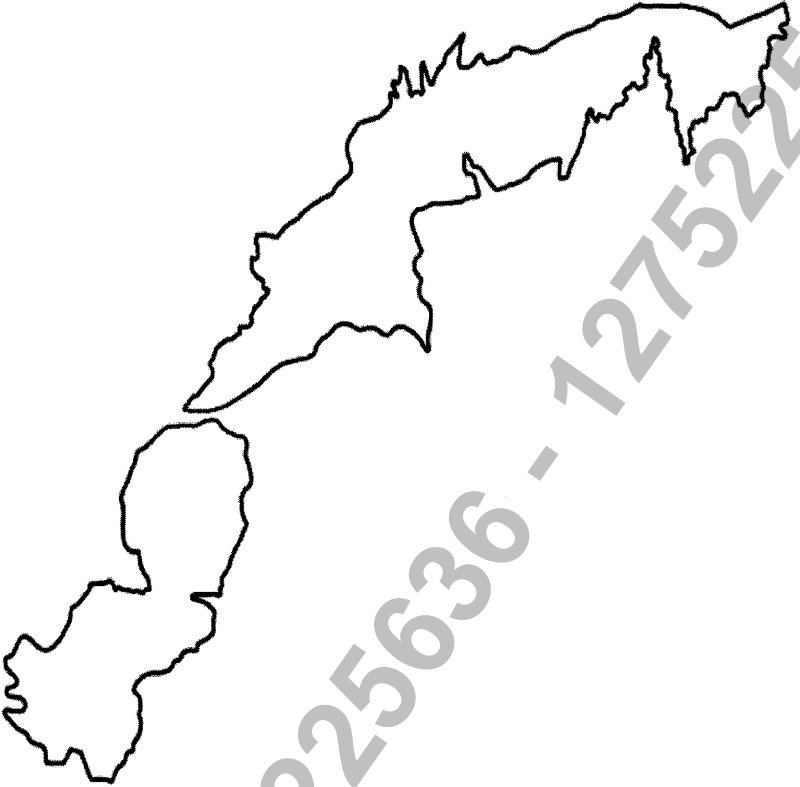
1275225636 - 1275225636

16/12/2024 TARİHLİ VE 9257 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE
LİSTE

İLİ : Muğla

İLÇESİ : Marmaris

İNBÜKÜ VE ÇUBUCAK MEVKİLERİ VE ÇEVRESİ (5. ETAP) DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Muğla İli, Marmaris İlçesi, Hisarönü Mahallesi, İnbükü ve Çubucak Mevkileri ve Çevresi (5.Etap)
Doğal Sit-Kesin Korunacak Hassas Alan-1 Koordinat Listesi (UTM-3ª ED50-27ª)

KKHA-1

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K1-1	593796.026	4072784.994	K1-41	594498.639	4073183.666	K1-81	595574.087	4074185.852	K1-121	595117.676	4072898.578	K1-161	594737.960	4072258.700
K1-2	593821.591	4072803.792	K1-42	594483.579	4073240.142	K1-82	595589.877	4074159.535	K1-122	595069.553	4072897.826	K1-162	594710.139	4072250.429
K1-3	593859.939	4072817.326	K1-43	594466.009	4073250.183	K1-83	595595.892	4074128.706	K1-123	595036.469	4072894.066	K1-163	594674.799	4072246.670
K1-4	593883.248	4072841.388	K1-44	594447.183	4073247.673	K1-84	595589.125	4074098.630	K1-124	595030.454	4072888.803	K1-164	594632.692	4072248.925
K1-5	593940.178	4072902.918	K1-45	594414.552	4073251.438	K1-85	595580.102	4074064.042	K1-125	595028.198	4072874.516	K1-165	594592.089	4072245.918
K1-6	593955.822	4072914.203	K1-46	594374.391	4073270.263	K1-86	595580.102	4074036.221	K1-126	595043.988	4072862.486	K1-166	594564.268	4072237.647
K1-7	593969.672	4072931.899	K1-47	594339.250	4073314.189	K1-87	595610.930	4073967.797	K1-127	595135.722	4072840.680	K1-167	594513.138	4072213.585
K1-8	593980.444	4072945.492	K1-48	594327.955	4073363.136	K1-88	595630.480	4073900.777	K1-128	595174.821	4072826.394	K1-168	594466.520	4072217.990
K1-9	593986.855	4072957.546	K1-49	594322.935	4073449.733	K1-89	595640.255	4073835.461	K1-129	595207.905	4072804.589	K1-169	594437.947	4072136.890
K1-10	593988.138	4072972.935	K1-50	594330.465	4073563.941	K1-90	595611.682	4073779.819	K1-130	595239.486	4072776.768	K1-170	594429.676	4072115.085
K1-11	593986.342	4072984.219	K1-51	594323.863	4073636.436	K1-91	595618.598	4073765.533	K1-131	595260.539	4072752.707	K1-171	594433.435	4072094.783
K1-12	594055.613	4072987.881	K1-52	594309.781	4073663.037	K1-92	595660.552	4073734.704	K1-132	595261.291	4072739.172	K1-172	594459.000	4072077.489
K1-13	594102.049	4072994.156	K1-53	594305.678	4073682.748	K1-93	595533.483	4073689.590	K1-133	595251.516	4072703.832	K1-173	594486.821	4072052.676
K1-14	594129.660	4072991.646	K1-54	594308.111	4073704.870	K1-94	595537.243	4073630.189	K1-134	595247.757	4072663.229	K1-174	594495.844	4072102.825
K1-15	594150.995	4073000.431	K1-55	594321.963	4073744.093	K1-95	595541.002	4073577.555	K1-135	595245.501	4072633.153	K1-175	594497.348	4071949.664
K1-16	594177.351	4073010.472	K1-56	594374.280	4073834.457	K1-96	595568.071	4073509.131	K1-136	595249.260	4072610.595	K1-176	594489.077	4071930.866
K1-17	594196.176	4073010.472	K1-57	594428.216	4073957.151	K1-97	595589.877	4073472.287	K1-137	595247.757	4072590.294	K1-177	594480.054	4071915.828
K1-18	594209.982	4073004.196	K1-58	594443.163	4073971.524	K1-98	595541.002	4073380.554	K1-138	595237.982	4072571.496	K1-178	594483.814	4071892.519
K1-19	594218.967	4072995.411	K1-59	594475.869	4074076.019	K1-99	595515.437	4073326.416	K1-139	595213.921	4072554.954	K1-179	594496.596	4071871.465
K1-20	594226.297	4072971.566	K1-60	594551.567	4074107.509	K1-100	595540.323	4073264.007	K1-140	595184.596	4072534.652	K1-180	594501.859	4071837.629
K1-21	594233.827	4072937.680	K1-61	594575.008	4074125.654	K1-101	595531.975	4073196.335	K1-141	595147.752	4072515.102	K1-181	594498.852	4071800.785
K1-22	594245.123	4072936.425	K1-62	594634.409	4074173.025	K1-102	595417.689	4073145.205	K1-142	595110.157	4072502.320	K1-182	594492.085	4071766.949
K1-23	594256.418	4072948.975	K1-63	594699.825	4074226.410	K1-103	595400.395	4073118.888	K1-143	595095.118	4072495.553	K1-183	594476.294	4071736.873
K1-24	594272.733	4072956.505	K1-64	594750.203	4074263.254	K1-104	595383.853	4073088.060	K1-144	595083.088	4072484.274	K1-184	594468.023	4071715.067
K1-25	594289.049	4072956.505	K1-65	594789.303	4074282.052	K1-105	595371.070	4073072.269	K1-145	595083.088	4072471.491	K1-185	594438.699	4071688.751
K1-26	594306.619	4072955.210	K1-66	594841.937	4074285.811	K1-106	595350.017	4073052.720	K1-146	595080.080	4072451.190	K1-186	594428.924	4071672.208
K1-27	594348.035	4072933.915	K1-67	594880.284	4074286.563	K1-107	595337.986	4073036.930	K1-147	595071.809	4072438.407	K1-187	594420.653	4071634.613
K1-28	594375.646	4072935.170	K1-68	594936.678	4074293.311	K1-108	595334.227	4073010.613	K1-148	595048.500	4072433.896	K1-188	594419.901	4071607.544
K1-29	594442.163	4072923.874	K1-69	594983.296	4074291.827	K1-109	595337.234	4072994.071	K1-149	595008.648	4072437.655	K1-189	594407.870	4071600.777
K1-30	594459.733	4072930.149	K1-70	595065.255	4074290.323	K1-110	595338.738	4072975.273	K1-150	594974.812	4072433.896	K1-190	594386.817	4071600.777
K1-31	594494.874	4072921.364	K1-71	595117.137	4074303.857	K1-111	595318.436	4072948.204	K1-151	594938.721	4072415.098	K1-191	594359.748	4071587.994
K1-32	594527.505	4072915.089	K1-72	595169.019	4074327.167	K1-112	595312.421	4072932.414	K1-152	594925.186	4072403.067	K1-192	594348.469	4071560.925
K1-33	594560.136	4072940.190	K1-73	595215.424	4074337.738	K1-113	595320.692	4072914.368	K1-153	594913.907	4072385.773	K1-193	594340.950	4071539.872
K1-34	594577.706	4072937.680	K1-74	595289.112	4074333.979	K1-114	595319.940	4072896.322	K1-154	594901.125	4072365.472	K1-194	594327.416	4071510.547
K1-35	594596.532	4072940.190	K1-75	595305.654	4074318.940	K1-115	595296.631	4072891.810	K1-155	594886.839	4072354.945	K1-195	594309.370	4071500.020
K1-36	594587.747	4073004.196	K1-76	595350.769	4074270.066	K1-116	595265.051	4072898.578	K1-156	594857.514	4072347.426	K1-196	594300.347	4071483.478
K1-37	594576.451	4073035.572	K1-77	595403.402	4074238.486	K1-117	595240.989	4072904.593	K1-157	594839.468	4072335.395	K1-197	594280.797	4071481.223
K1-38	594562.646	4073045.612	K1-78	595440.998	4074225.703	K1-118	595226.703	4072900.833	K1-158	594824.430	4072303.815	K1-198	594268.767	4071470.696
K1-39	594521.230	4073103.344	K1-79	595497.392	4074202.394	K1-119	595205.649	4072900.822	K1-159	594801.872	4072284.265	K1-199	594247.713	4071440.619
K1-40	594502.404	4073151.035	K1-80	595549.273	4074199.386	K1-120	595159.783	4072896.322	K1-160	594768.036	4072264.715	K1-200	594237.938	4071421.822

Muğla İli, Marmaris İlçesi, Hisarönü Mahallesi, İnbükü ve Çubucak Mevkileri ve Çevresi (5.Etap)
Doğal Sit-Kesin Korunacak Hassas Alan-1 Koordinat Listesi (UTM-3º ED50-27)

KKHA-1

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K1-201	594222.900	4071394.753	K1-241	593304.276	4072022.555	K1-281	593750.912	4072642.883
K1-202	594200.980	4071349.610	K1-242	593278.711	4072042.105	K1-282	593768.958	4072670.703
K1-203	594146.413	4071368.460	K1-243	593244.123	4072050.376	K1-283	593781.740	4072703.788
K1-204	593987.877	4071372.461	K1-244	593196.000	4072056.391	K1-284	593788.507	4072759.429
K1-205	593889.226	4071591.163	K1-245	593150.886	4072063.910			
K1-206	593784.998	4071618.154	K1-246	593132.840	4072078.196			
K1-207	593708.339	4071505.171	K1-247	593125.321	4072095.490			
K1-208	593663.166	4071503.532	K1-248	593126.072	4072110.529			
K1-209	593570.868	4071505.336	K1-249	593132.088	4072121.055			
K1-210	593532.843	4071508.957	K1-250	593166.676	4072132.334			
K1-211	593526.090	4071558.625	K1-251	593198.256	4072141.357			
K1-212	593523.082	4071593.965	K1-252	593224.573	4072151.884			
K1-213	593513.307	4071623.289	K1-253	593231.340	4072160.155			
K1-214	593502.781	4071638.328	K1-254	593235.852	4072174.441			
K1-215	593483.983	4071648.102	K1-255	593235.100	4072188.728			
K1-216	593453.906	4071654.870	K1-256	593226.829	4072206.022			
K1-217	593421.574	4071666.900	K1-257	593196.752	4072235.346			
K1-218	593382.475	4071682.690	K1-258	593169.683	4072256.400			
K1-219	593368.940	4071694.721	K1-259	593125.321	4072299.259			
K1-220	593349.390	4071718.030	K1-260	593117.801	4072326.328			
K1-221	593330.593	4071748.859	K1-261	593115.546	4072352.644			
K1-222	593294.501	4071769.160	K1-262	593123.817	4072375.202			
K1-223	593250.890	4071785.702	K1-263	593162.164	4072389.488			
K1-224	593208.031	4071818.035	K1-264	593193.745	4072408.286			
K1-225	593172.691	4071850.367	K1-265	593220.062	4072450.393			
K1-226	593120.057	4071896.986	K1-266	593242.619	4072494.004			
K1-227	593105.019	4071914.280	K1-267	593274.951	4072540.623			
K1-228	593102.011	4071926.310	K1-268	593298.260	4072551.901			
K1-229	593106.523	4071937.589	K1-269	593321.570	4072553.405			
K1-230	593117.801	4071945.860	K1-270	593345.631	4072546.638			
K1-231	593130.584	4071948.867	K1-271	593369.692	4072531.600			
K1-232	593147.878	4071945.860	K1-272	593409.543	4072500.771			
K1-233	593177.202	4071940.596	K1-273	593450.899	4072469.191			
K1-234	593227.581	4071936.837	K1-274	593490.750	4072447.385			
K1-235	593265.928	4071935.333	K1-275	593518.571	4072441.370			
K1-236	593292.997	4071941.348	K1-276	593539.624	4072442.874			
K1-237	593305.780	4071951.123	K1-277	593569.701	4072449.641			
K1-238	593314.802	4071967.665	K1-278	593608.048	4072466.183			
K1-239	593317.810	4071990.975	K1-279	593671.209	4072521.073			
K1-240	593313.299	4072009.020	K1-280	593703.541	4072566.940			

Doğal Sit-Kesin Korunacak Hassas Alan-2 Koordinat Listesi (UTM-3P ED50-27')

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K2-1	595249.555	4074734.204	K2-41	595667.720	4075243.448	K2-81	595707.818	4075734.935	K2-121	597106.428	4077083.520	K2-161	597499.266	4077118.846
K2-2	595243.254	4074751.962	K2-42	595688.910	4075267.507	K2-82	595710.682	4075757.275	K2-122	597091.316	4077100.005	K2-162	597512.309	4077173.980
K2-3	595232.943	4074768.574	K2-43	595720.993	4075292.712	K2-83	595706.099	4075776.752	K2-123	597088.569	4077121.986	K2-163	597528.612	4077192.358
K2-4	595224.350	4074781.176	K2-44	595737.605	4075311.042	K2-84	595694.070	4075791.645	K2-124	597098.185	4077135.723	K2-164	597542.840	4077214.886
K2-5	595221.486	4074793.778	K2-45	595739.323	4075327.654	K2-85	595689.487	4075801.383	K2-125	597120.166	4077128.854	K2-165	597551.140	4077237.413
K2-6	595225.496	4074809.244	K2-46	595745.051	4075335.101	K2-86	595700.458	4075863.668	K2-126	597140.772	4077120.612	K2-166	597581.671	4077259.645
K2-7	595235.234	4074821.847	K2-47	595761.091	4075341.975	K2-87	595719.758	4075865.983	K2-127	597157.258	4077142.592	K2-167	597616.351	4077295.808
K2-8	595252.992	4074843.041	K2-48	595775.411	4075348.849	K2-88	595790.628	4075869.714	K2-128	597169.622	4077182.432	K2-168	597622.766	4077335.455
K2-9	595265.021	4074869.964	K2-49	595805.198	4075378.636	K2-89	595907.265	4075847.982	K2-129	597172.369	4077216.777	K2-169	597631.985	4077359.016
K2-10	595278.196	4074903.761	K2-50	595820.665	4075395.248	K2-90	595981.026	4075921.743	K2-130	597166.874	4077244.252	K2-170	597664.767	4077381.041
K2-11	595287.934	4074923.237	K2-51	595820.665	4075402.122	K2-91	596037.015	4075962.623	K2-131	597169.622	4077257.990	K2-171	597750.818	4077468.117
K2-12	595318.867	4074949.015	K2-52	595817.228	4075413.006	K2-92	596113.442	4075998.170	K2-132	597199.845	4077241.505	K2-172	597784.112	4077511.142
K2-13	595368.703	4074982.239	K2-53	595806.917	4075417.015	K2-93	596173.874	4076055.047	K2-133	597227.321	4077219.524	K2-173	597810.234	4077533.680
K2-14	595394.480	4074994.268	K2-54	595817.712	4075417.015	K2-94	596276.962	4076120.810	K2-134	597232.816	4077172.815	K2-174	597817.405	4077525.197
K2-15	595423.695	4074998.278	K2-55	595767.965	4075420.452	K2-95	596370.274	4076167.911	K2-135	597247.928	4077135.723	K2-175	597794.693	4077465.431
K2-16	595447.181	4075001.142	K2-56	595764.528	4075432.482	K2-96	596470.612	4076208.086	K2-136	597263.039	4077106.874	K2-176	597776.834	4077424.218
K2-17	595467.802	4075018.900	K2-57	595763.382	4075449.094	K2-97	596514.736	4076275.432	K2-137	597264.413	4077067.034	K2-177	597767.834	4077398.116
K2-18	595490.143	4075037.803	K2-58	595766.819	4075472.580	K2-98	596577.437	4076319.555	K2-138	597264.413	4077038.185	K2-178	597780.955	4077372.014
K2-19	595499.881	4075041.813	K2-59	595767.392	4075483.463	K2-99	596647.106	4076368.323	K2-139	597286.939	4077021.699	K2-179	597769.665	4077341.791
K2-20	595514.201	4075041.240	K2-60	595760.518	4075494.920	K2-100	596665.684	4076405.479	K2-140	597300.131	4077038.185	K2-180	597760.348	4077311.568
K2-21	595521.648	4075042.958	K2-61	595749.634	4075497.784	K2-101	596663.362	4076451.925	K2-141	597322.112	4077051.923	K2-181	597764.470	4077279.971
K2-22	595525.658	4075051.551	K2-62	595728.439	4075504.658	K2-102	596633.172	4076528.560	K2-142	597344.092	4077056.044	K2-182	597772.713	4077262.111
K2-23	595529.095	4075066.444	K2-63	595704.953	4075515.542	K2-103	596620.502	4076583.981	K2-143	597368.820	4077046.427	K2-183	597801.562	4077256.616
K2-24	595524.512	4075076.182	K2-64	595692.351	4075527.571	K2-104	596636.064	4076652.064	K2-144	597378.437	4077029.942	K2-184	597845.523	4077253.869
K2-25	595514.774	4075084.202	K2-65	595683.759	4075543.038	K2-105	596708.038	4076745.436	K2-145	597400.417	4077054.670	K2-185	597889.484	4077266.233
K2-26	595514.201	4075091.076	K2-66	595668.292	4075555.067	K2-106	596741.107	4076790.176	K2-146	597401.791	4077071.156	K2-186	597932.071	4077307.446
K2-27	595520.503	4075095.086	K2-67	595655.990	4075569.961	K2-107	596757.526	4076846.471	K2-147	597389.427	4077100.005	K2-187	597963.668	4077339.043
K2-28	595540.552	4075098.523	K2-68	595648.616	4075583.708	K2-108	597059.719	4076929.656	K2-148	597386.680	4077119.238	K2-188	597987.023	4077361.024
K2-29	595555.445	4075108.523	K2-69	595648.816	4075600.893	K2-109	597062.467	4076942.020	K2-149	597383.932	4077205.786	K2-189	598002.134	4077358.276
K2-30	595583.514	4075101.387	K2-70	595649.962	4075635.836	K2-110	597070.710	4076966.748	K2-150	597379.811	4077242.878	K2-190	598009.037	4077323.911
K2-31	595608.145	4075104.251	K2-71	595647.098	4075658.749	K2-111	597063.841	4076969.971	K2-151	597381.184	4077264.859	K2-191	598025.945	4077303.415
K2-32	595623.612	4075108.834	K2-72	595647.098	4075673.643	K2-112	597062.467	4077021.699	K2-152	597390.801	4077295.082	K2-192	598049.003	4077285.994
K2-33	595630.486	4075117.999	K2-73	595649.962	4075678.225	K2-113	597063.841	4077034.063	K2-153	597401.791	4077293.708	K2-193	598094.605	4077292.655
K2-34	595644.806	4075132.892	K2-74	595665.426	4075673.643	K2-114	597077.578	4077038.185	K2-154	597412.120	4077260.534	K2-194	598113.563	4077303.415
K2-35	595652.253	4075146.068	K2-75	595675.739	4075662.759	K2-115	597100.933	4077031.316	K2-155	597425.162	4077227.928	K2-195	598143.794	4077299.829
K2-36	595650.535	4075161.534	K2-76	595686.623	4075662.186	K2-116	597117.418	4077016.204	K2-156	597439.687	4077198.583	K2-196	598166.851	4077309.052
K2-37	595654.806	4075170.699	K2-77	595699.225	4075673.643	K2-117	597135.277	4077007.962	K2-157	597446.504	4077165.384	K2-197	598192.966	4077317.386
K2-38	595639.651	4075189.030	K2-78	595712.973	4075682.808	K2-118	597140.772	4077021.699	K2-158	597455.990	4077144.635	K2-198	598217.048	4077321.998
K2-39	595645.952	4075203.923	K2-79	595718.128	4075693.692	K2-119	597125.661	4077040.932	K2-159	597476.442	4077116.179	K2-199	598232.419	4077336.345
K2-40	595661.418	4075222.254	K2-80	595714.691	4075704.575	K2-120	597111.923	4077054.670	K2-160	597490.078	4077112.029	K2-200	598246.254	4077345.568

Muğla İli, Marmaris İlçesi, Hisarönü Mahallesi, İnbükü ve Çubucak Mevkileri ve Çevresi (5.Etap)
Doğal Sıt-Kesin Korunacak Hassas Alan-2 Koordinat Listesi (UTM-3º ED50-27')

KKHA-2

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K2-201	598266.237	4077347.617	K2-241	601076.667	4077787.243	K2-281	600837.384	4076925.924	K2-321	600178.457	4076805.002	K2-361	599991.949	4076749.152
K2-202	598285.195	4077353.766	K2-242	601085.890	4077783.144	K2-282	600824.062	4076919.776	K2-322	600163.085	4076800.390	K2-362	599997.500	4076773.490
K2-203	598293.905	4077378.360	K2-243	601104.336	4077744.203	K2-283	600808.178	4076921.313	K2-323	600151.813	4076785.019	K2-363	599995.792	4076793.558
K2-204	598300.054	4077389.120	K2-244	601117.658	4077695.014	K2-284	600796.905	4076915.677	K2-324	600147.201	4076762.986	K2-364	599982.982	4076823.021
K2-205	598313.888	4077401.930	K2-245	601129.443	4077656.585	K2-285	600747.204	4076865.463	K2-325	600151.300	4076752.738	K2-365	599983.409	4076843.943
K2-206	598337.971	4077412.690	K2-246	601119.708	4077624.817	K2-286	600729.270	4076855.728	K2-326	600137.466	4076748.127	K2-366	599987.252	4076859.741
K2-207	598379.474	4077415.252	K2-247	601055.660	4077602.272	K2-287	600715.948	4076857.265	K2-327	600127.731	4076745.565	K2-367	599984.690	4076872.978
K2-208	598399.457	4077412.178	K2-248	601047.461	4077584.339	K2-288	600700.577	4076875.198	K2-328	600119.020	4076720.458	K2-368	599986.756	4076891.766
K2-209	598470.166	4077394.244	K2-249	601059.759	4077562.819	K2-289	600688.280	4076902.355	K2-329	600125.169	4076688.178	K2-369	599950.958	4076901.586
K2-210	598505.008	4077377.335	K2-250	601084.865	4077555.133	K2-290	600674.445	4076923.363	K2-330	600131.830	4076668.195	K2-370	599935.159	4076907.564
K2-211	598559.833	4077380.922	K2-251	601104.336	4077527.977	K2-291	600657.537	4076935.147	K2-331	600137.978	4076656.410	K2-371	599912.102	4076912.261
K2-212	598638.228	4077400.905	K2-252	601095.113	4077502.870	K2-292	600634.479	4076948.982	K2-332	600130.805	4076642.576	K2-372	599901.427	4076918.666
K2-213	598683.318	4077431.136	K2-253	601066.932	4077498.258	K2-293	600625.769	4076966.403	K2-333	600126.194	4076608.758	K2-373	599901.427	4076933.610
K2-214	598737.631	4077461.879	K2-254	601040.800	4077502.357	K2-294	600621.170	4076985.361	K2-334	600139.003	4076581.090	K2-374	599907.832	4076962.218
K2-215	598861.115	4077520.803	K2-255	601007.495	4077513.117	K2-295	600610.910	4077011.493	K2-335	600158.474	4076569.305	K2-375	599921.069	4076998.512
K2-216	599094.763	4077586.901	K2-256	600979.827	4077508.506	K2-296	600596.050	4077029.626	K2-336	600168.209	4076567.255	K2-376	599925.766	4077029.682
K2-217	599155.224	4077611.495	K2-257	600939.861	4077488.523	K2-297	600576.580	4077037.424	K2-337	600170.259	4076562.131	K2-377	599923.204	4077065.976
K2-218	599190.066	4077641.726	K2-258	600928.076	4077468.028	K2-298	600560.183	4077038.649	K2-338	600154.887	4076552.396	K2-378	599915.945	4077080.494
K2-219	599293.568	4077669.395	K2-259	600938.323	4077436.260	K2-299	600532.515	4077028.401	K2-339	600143.102	4076544.710	K2-379	599900.146	4077090.742
K2-220	599355.054	4077670.932	K2-260	600952.670	4077413.715	K2-300	600517.656	4077023.278	K2-340	600124.656	4076533.438	K2-380	599887.764	4077097.573
K2-221	599403.219	4077684.254	K2-261	600944.984	4077396.294	K2-301	600488.450	4077029.939	K2-341	600113.896	4076521.653	K2-381	599886.910	4077106.113
K2-222	599508.257	4077721.146	K2-262	600932.175	4077388.096	K2-302	600475.640	4077027.377	K2-342	600109.285	4076509.868	K2-382	599896.304	4077111.664
K2-223	599575.380	4077759.062	K2-263	600918.853	4077270.247	K2-303	600459.244	4077009.443	K2-343	600108.772	4076490.910	K2-383	599907.405	4077114.653
K2-224	599611.247	4077769.822	K2-264	600902.969	4077260.512	K2-304	600443.360	4076981.262	K2-344	600111.847	4076473.489	K2-384	599915.518	4077125.755
K2-225	599670.171	4077760.599	K2-265	600881.961	4077262.561	K2-305	600430.550	4076964.866	K2-345	600105.186	4076463.241	K2-385	599916.372	4077141.980
K2-226	599735.756	4077759.062	K2-266	600868.127	4077258.462	K2-306	600412.104	4076935.147	K2-346	600069.831	4076460.679	K2-386	599906.978	4077153.936
K2-227	599782.383	4077765.723	K2-267	600857.367	4077248.727	K2-307	600396.220	4076918.239	K2-347	600064.707	4076478.100	K2-387	599903.162	4077161.621
K2-228	599962.230	4077760.087	K2-268	600845.582	4077216.959	K2-308	600367.014	4076909.016	K2-348	600075.980	4076488.860	K2-388	599906.524	4077172.723
K2-229	600002.709	4077762.136	K2-269	600845.582	4077195.951	K2-309	600344.469	4076909.528	K2-349	600074.955	4076504.232	K2-389	599899.719	4077185.106
K2-230	600034.989	4077767.773	K2-270	600850.193	4077169.307	K2-310	600311.164	4076913.115	K2-350	600069.319	4076520.116	K2-390	599885.629	4077184.252
K2-231	600072.905	4077764.698	K2-271	600855.229	4077141.638	K2-311	600300.917	4076896.206	K2-351	600065.220	4076554.446	K2-391	599886.830	4077178.274
K2-232	600111.847	4077754.963	K2-272	600866.077	4077122.168	K2-312	600294.768	4076876.736	K2-352	600070.856	4076569.817	K2-392	599848.054	4077184.252
K2-233	600140.540	4077752.914	K2-273	600879.399	4077092.962	K2-313	600294.768	4076855.215	K2-353	600063.170	4076583.139	K2-393	599836.952	4077190.230
K2-234	600248.653	4077734.468	K2-274	600874.388	4077078.615	K2-314	600292.719	4076834.208	K2-354	600049.336	4076595.436	K2-394	599824.997	4077202.185
K2-235	600396.220	4077683.742	K2-275	600867.102	4077052.996	K2-315	600290.669	4076825.497	K2-355	600039.088	4076604.659	K2-395	599822.435	4077217.557
K2-236	600523.292	4077593.562	K2-276	600859.929	4077028.914	K2-316	600280.421	4076815.249	K2-356	600032.939	4076617.981	K2-396	599821.154	4077253.851
K2-237	600538.151	4077591.000	K2-277	600859.929	4077010.980	K2-317	600245.579	4076818.836	K2-357	600037.039	4076654.361	K2-397	599810.906	4077275.200
K2-238	600740.031	4077659.147	K2-278	600869.664	4076989.973	K2-318	600227.133	4076814.225	K2-358	600032.427	4076677.418	K2-398	599810.906	4077282.886
K2-239	600786.145	4077674.519	K2-279	600871.713	4076965.378	K2-319	600213.299	4076805.514	K2-359	600011.932	4076707.136	K2-399	599823.716	4077305.089
K2-240	600884.010	4077700.650	K2-280	600859.416	4076938.734	K2-320	600196.390	4076800.903	K2-360	599990.924	4076732.243	K2-400	599822.862	4077319.180

Doğal Sit-Kesin Korunacak Hassas Alan-2 Koordinat Listesi (UTM-3P ED50-27')

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K2-401	599813.895	4077331.562	K2-441	599699.735	4077235.905	K2-481	599350.732	4076923.078	K2-521	599061.626	4076780.452	K2-561	597849.236	4076529.936
K2-402	599811.760	4077340.102	K2-442	599694.694	4077222.562	K2-482	599345.098	4076913.589	K2-522	599062.219	4076774.225	K2-562	597819.997	4076527.500
K2-403	599814.322	4077346.507	K2-443	599686.985	4077205.364	K2-483	599332.052	4076891.647	K2-523	599053.620	4076761.475	K2-563	597816.342	4076503.134
K2-404	599817.453	4077355.106	K2-444	599668.008	4077191.131	K2-484	599323.156	4076872.670	K2-524	599042.649	4076739.236	K2-564	597819.997	4076412.981
K2-405	599805.592	4077372.008	K2-445	599664.746	4077179.270	K2-485	599315.743	4076851.913	K2-525	599040.277	4076722.928	K2-565	597844.363	4076373.996
K2-406	599786.022	4077385.054	K2-446	599670.083	4077156.735	K2-486	599308.627	4076842.425	K2-526	599041.167	4076706.916	K2-566	597891.876	4076370.341
K2-407	599780.685	4077399.880	K2-447	599675.421	4077142.798	K2-487	599299.371	4076833.233	K2-527	599040.870	4076697.427	K2-567	597918.678	4076350.848
K2-408	599777.127	4077410.852	K2-448	599677.200	4077124.711	K2-488	599288.167	4076831.157	K2-528	599039.091	4076682.304	K2-568	597947.917	4076264.350
K2-409	599778.609	4077418.858	K2-449	599673.048	4077107.513	K2-489	599276.603	4076834.122	K2-529	599025.795	4076658.275	K2-569	597960.700	4076230.853
K2-410	599788.987	4077423.009	K2-450	599668.008	4077099.507	K2-490	599270.672	4076839.163	K2-530	598972.849	4076544.696	K2-570	597961.953	4076190.747
K2-411	599801.738	4077432.794	K2-451	599650.513	4077099.210	K2-491	599267.114	4076847.169	K2-531	598920.295	4076463.141	K2-571	597932.079	4076177.852
K2-412	599805.592	4077439.910	K2-452	599627.385	4077090.908	K2-492	599262.963	4076849.541	K2-532	598902.464	4076425.635	K2-572	597848.018	4076172.979
K2-413	599804.999	4077452.068	K2-453	599608.407	4077077.564	K2-493	599246.654	4076848.355	K2-533	598879.099	4076372.142	K2-573	597789.540	4076142.521
K2-414	599793.435	4077469.859	K2-454	599595.360	4077078.454	K2-494	599234.793	4076850.134	K2-534	598869.261	4076348.777	K2-574	597731.062	4076137.648
K2-415	599787.801	4077482.609	K2-455	599567.784	4077103.954	K2-495	599210.479	4076862.588	K2-535	598856.349	4076339.554	K2-575	597597.051	4076126.684
K2-416	599774.161	4077490.615	K2-456	599556.220	4077118.780	K2-496	599198.322	4076860.512	K2-536	598802.856	4076335.250	K2-576	597494.715	4076125.466
K2-417	599760.818	4077493.284	K2-457	599546.138	4077122.635	K2-497	599188.536	4076848.059	K2-537	598791.174	4076341.399	K2-577	597393.103	4076084.636
K2-418	599746.882	4077482.609	K2-458	599537.836	4077117.891	K2-498	599188.833	4076829.378	K2-538	598787.485	4076364.149	K2-578	597340.942	4076076.733
K2-419	599747.475	4077476.382	K2-459	599528.347	4077103.658	K2-499	599186.641	4076818.110	K2-539	598791.789	4076444.696	K2-579	597306.169	4076048.282
K2-420	599753.702	4077457.405	K2-460	599517.969	4077091.204	K2-500	599180.827	4076810.401	K2-540	598802.241	4076468.060	K2-580	597282.459	4076005.680
K2-421	599748.661	4077444.358	K2-461	599492.172	4077081.123	K2-501	599171.931	4076808.918	K2-541	598797.937	4076486.506	K2-581	597279.298	4075969.251
K2-422	599739.172	4077433.091	K2-462	599473.491	4077064.814	K2-502	599160.367	4076815.442	K2-542	598793.089	4076493.735	K2-582	597296.685	4075912.349
K2-423	599732.945	4077412.334	K2-463	599451.549	4077050.878	K2-503	599152.361	4076829.971	K2-543	598775.891	4076491.067	K2-583	597328.297	4075849.142
K2-424	599728.201	4077394.247	K2-464	599450.659	4077038.424	K2-504	599137.535	4076845.093	K2-544	598698.844	4076483.797	K2-584	597355.168	4075782.738
K2-425	599725.829	4077383.572	K2-465	599450.183	4077028.342	K2-505	599133.384	4076848.059	K2-545	598599.127	4076447.362	K2-585	597380.458	4075735.319
K2-426	599726.125	4077370.229	K2-466	599470.823	4077023.005	K2-506	599121.523	4076857.251	K2-546	598516.668	4076399.420	K2-586	597353.587	4075686.320
K2-427	599730.870	4077358.071	K2-467	599475.863	4077013.220	K2-507	599122.709	4076873.856	K2-547	598461.056	4076338.056	K2-587	597318.814	4075661.030
K2-428	599731.166	4077343.838	K2-468	599478.532	4077005.510	K2-508	599128.343	4076884.234	K2-548	598326.161	4076285.704	K2-588	597304.588	4075621.514
K2-429	599726.718	4077337.315	K2-469	599481.201	4076999.283	K2-509	599125.378	4076899.356	K2-549	598279.629	4076280.628	K2-589	597312.491	4075566.193
K2-430	599719.009	4077332.867	K2-470	599481.794	4076990.981	K2-510	599117.668	4076908.548	K2-550	598262.708	4076271.321	K2-590	597352.007	4075525.096
K2-431	599711.299	4077336.425	K2-471	599470.526	4076985.940	K2-511	599105.808	4076905.583	K2-551	598222.099	4076256.093	K2-591	597378.159	4075490.897
K2-432	599700.921	4077348.583	K2-472	599464.003	4076984.161	K2-512	599088.313	4076884.234	K2-552	598172.183	4076244.248	K2-592	597355.922	4075428.165
K2-433	599694.694	4077353.920	K2-473	599451.549	4076973.190	K2-513	599074.377	4076861.105	K2-553	598136.650	4076242.556	K2-593	597354.548	4075396.545
K2-434	599684.316	4077354.513	K2-474	599445.136	4076960.439	K2-514	599074.707	4076843.118	K2-554	598107.885	4076268.783	K2-594	597364.171	4075358.738
K2-435	599676.310	4077346.210	K2-475	599437.316	4076952.433	K2-515	599088.017	4076810.994	K2-555	598079.966	4076298.394	K2-595	597379.294	4075329.180
K2-436	599665.339	4077318.041	K2-476	599423.676	4076947.096	K2-516	599085.348	4076805.360	K2-556	598017.359	4076378.869	K2-596	597444.596	4075284.499
K2-437	599665.339	4077286.017	K2-477	599400.844	4076943.241	K2-517	599078.749	4076802.988	K2-557	597989.399	4076411.763	K2-597	597459.719	4075264.565
K2-438	599668.008	4077269.412	K2-478	599384.832	4076937.904	K2-518	599070.818	4076802.988	K2-558	597940.607	4076432.473	K2-598	597474.154	4075226.071
K2-439	599676.514	4077256.662	K2-479	599378.012	4076934.346	K2-519	599064.592	4076797.947	K2-559	597912.587	4076432.473	K2-599	597476.216	4075202.699
K2-440	599695.084	4077247.173	K2-480	599364.372	4076930.491	K2-520	599059.847	4076788.458	K2-560	597861.419	4076509.225	K2-600	597470.717	4075131.898

Muğla İli, Marmaris İlçesi, Hisarönü Mahallesi, İnbükü ve Çubucak Mevkileri ve Çevresi (5.Etap)
Doğal Sit-Kesin Korunacak Hassas Alan-2 Koordinat Listesi (UTM-3^º ED50-27')

KKHA-2

Nokta No	Y	X	Nokta No	Y	X
K2-601	597443.909	4075017.790	K2-641	596252.655	4074862.439
K2-602	597444.596	4074970.360	K2-642	596212.099	4074844.567
K2-603	597454.907	4074915.369	K2-643	596132.361	4074832.881
K2-604	597447.346	4074905.058	K2-644	596027.190	4074812.947
K2-605	597432.223	4074903.683	K2-645	595961.887	4074797.137
K2-606	597421.225	4074914.681	K2-646	595915.144	4074773.078
K2-607	597400.603	4074942.177	K2-647	595861.528	4074742.145
K2-608	597382.043	4074971.735	K2-648	595779.040	4074680.967
K2-609	597347.674	4075012.291	K2-649	595729.548	4074640.411
K2-610	597322.240	4075034.975	K2-650	595634.687	4074581.295
K2-611	597288.558	4075059.034	K2-651	595391.350	4074456.189
K2-612	597249.376	4075079.656	K2-652	595326.735	4074434.193
K2-613	597204.008	4075099.590	K2-653	595254.779	4074418.552
K2-614	597159.328	4075101.652	K2-654	595210.236	4074411.129
K2-615	597122.896	4075096.841	K2-655	595111.251	4074408.654
K2-616	597094.025	4075077.594	K2-656	595008.967	4074411.129
K2-617	597064.467	4075049.411	K2-657	594952.875	4074414.428
K2-618	597031.472	4075033.600	K2-658	594951.226	4074423.502
K2-619	596975.106	4075045.974	K2-659	594959.474	4074439.174
K2-620	596943.486	4075071.407	K2-660	594988.345	4074462.271
K2-621	596918.740	4075083.780	K2-661	595009.792	4074491.966
K2-622	596887.120	4075092.716	K2-662	595027.939	4074513.413
K2-623	596861.686	4075094.091	K2-663	595051.860	4074530.735
K2-624	596819.755	4075090.654	K2-664	595074.957	4074532.385
K2-625	596751.016	4075076.906	K2-665	595088.979	4074538.159
K2-626	596712.521	4075089.967	K2-666	595106.302	4074556.306
K2-627	596655.468	4075119.525	K2-667	595143.421	4074598.375
K2-628	596605.975	4075125.711	K2-668	595170.642	4074621.471
K2-629	596584.666	4075128.461	K2-669	595201.162	4074648.692
K2-630	596555.108	4075125.024	K2-670	595228.383	4074672.613
K2-631	596509.740	4075105.089	K2-671	595243.826	4074703.844
K2-632	596472.621	4075075.532			
K2-633	596420.379	4075029.476			
K2-634	596386.697	4075012.979			
K2-635	596355.764	4074994.419			
K2-636	596339.954	4074980.671			
K2-637	596315.895	4074953.863			
K2-638	596305.584	4074936.678			
K2-639	596293.898	4074907.120			
K2-640	596283.588	4074880.312			