

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3969**

Antalya İli, Elmalı İlçesi sınırları içerisinde bulunan Elmalı Sedir Ağaçları 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.

7 Mayıs 2021

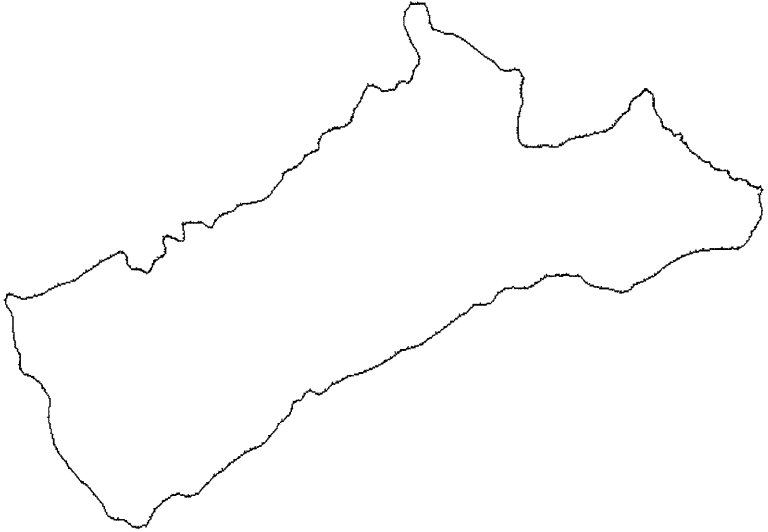
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**7/5/2021 TARİHLİ VE 3969 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İli : Antalya

İLÇESİ : Elmalı

ELMALI SEDİR AĞAÇLARI DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

ELMALI SEDİR AĞAÇLARI KESİN KORUNAKÇI HASSAS ALAN SINIRI KOORDİNATLARI(DATUM:e-D-50;PRJEKSİYON:3DERECE)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K1	490608.046	4049555.627	K2	490627.280	4049519.237	K105	495162.718	4048585.742	K106	495199.554	4048510.122
K3	490621.901	4049469.734	K4	490581.470	4049397.164	K107	495229.430	4048450.244	K108	495300.891	4048366.860
K5	490544.501	4049291.585	K6	490539.041	4049169.468	K109	495378.752	4048276.188	K110	495397.146	4048207.872
K7	490541.580	4049057.243	K8	490565.417	4048944.996	K111	495420.155	4048130.266	K112	495429.980	4048100.121
K9	490597.228	4048819.537	K10	490546.511	4048700.771	K113	495442.218	4048070.534	K114	495554.468	4048045.596
K11	490482.396	4048506.105	K110	490450.317	4048390.619	K115	495588.359	4048028.657	K116	495652.290	4048001.773
K13	490431.550	4048275.118	K14	490420.675	4048073.792	K117	495724.653	4047967.541	K118	495786.058	4047845.585
K15	490417.898	4047971.476	K16	490420.454	4047875.755	K119	495877.792	4047858.929	K120	496025.483	4047885.633
K17	490428.361	4047803.133	K18	490446.919	4047730.498	K121	496036.849	4047854.254	K122	496100.091	4047805.001
K19	490486.779	4047657.840	K20	490542.628	4047595.067	K123	496077.359	4047778.164	K124	496080.255	4047756.841
K21	490603.821	4047548.791	K22	490707.638	4047518.972	K125	496083.035	4047729.680	K126	496071.767	4047726.064
K23	490779.523	4047508.993	K24	490848.745	4047499.016	K127	496056.670	4047712.408	K128	496039.817	4047697.391
K25	490941.937	4047492.316	K26	491043.137	4047505.412	K129	496060.766	4047676.269	K130	496097.992	4047638.973
K27	491115.047	4047518.540	K28	491200.266	4047528.354	K131	496128.869	4047632.994	K132	496150.941	4047600.596
K29	491282.824	4047538.171	K30	491352.056	4047538.101	K133	496177.422	4047614.580	K134	496213.849	4047604.169
K31	491451.109	4047535.361	K32	491600.210	4047518.710	K135	496288.218	4047664.563	K136	496347.170	4047380.207
K33	491757.309	4047511.854	K34	491879.838	4047554.748	K137	496462.967	4047433.114	K138	496481.527	4047319.064
K35	491989.056	4047600.853	K36	492082.320	4047673.380	K139	496519.081	4047294.409	K140	496562.985	4047252.083
K37	492159.570	4047706.315	K38	492228.823	4047729.356	K141	496629.714	4047209.260	K142	496649.679	4047196.415
K39	492322.039	4047752.377	K40	492428.572	4047778.687	K143	496669.493	4047182.856	K144	496699.736	4047162.551
K41	492519.116	4047791.809	K42	492577.701	4047798.360	K145	496735.134	4047140.693	K146	496760.506	4047122.515
K43	492700.206	4047821.359	K44	492809.371	4047837.769	K147	496786.289	4047108.480	K148	496796.193	4047102.225
K45	492950.544	4047873.959	K46	493086.376	4047916.756	K149	496838.128	4047079.580	K150	496869.579	4047069.096
K47	493235.504	4047939.741	K48	493310.056	4047936.382	K151	496931.182	4047065.083	K152	496980.163	4047049.390
K49	493424.571	4047962.698	K50	493501.821	4048005.547	K153	497000.396	4047043.651	K154	497015.257	4047038.479
K51	493627.010	4048064.854	K52	493709.890	4048117.612	K155	497031.415	4047008.656	K156	497045.206	4046975.794
K53	493768.207	4048170.379	K54	493829.494	4048236.347	K157	497058.428	4046949.986	K158	497064.974	4046942.922
K55	493888.111	4048292.416	K56	493933.407	4048338.592	K159	497097.990	4046923.363	K160	497136.757	4046904.561
K57	493981.370	4048391.368	K58	494045.308	4048444.133	K161	497174.494	4046884.455	K162	497206.485	4046868.398
K59	494154.521	4048516.671	K60	494237.091	4048566.124	K163	497239.165	4046853.484	K164	497255.271	4046843.812
K61	494266.410	4048612.313	K62	494277.090	4048658.515	K165	497271.198	4046838.845	K166	497285.861	4046836.082
K63	494298.441	4048734.415	K64	494341.092	4048813.601	K167	497299.255	4046837.261	K168	497332.534	4046836.256
K65	494410.364	4048889.470	K66	494487.609	4048945.530	K169	497351.841	4046835.027	K170	497376.100	4046832.495
K67	494564.845	4048988.389	K68	494639.399	4049001.544	K171	497406.043	4046832.053	K172	497450.534	4046828.752
K69	494681.092	4049028.451	K70	494697.329	4049047.485	K173	497488.347	4046824.977	K174	497501.616	4046823.804
K71	494711.716	4049065.426	K72	494720.386	4049077.476	K175	497518.547	4046822.880	K176	497526.756	4046823.230
K73	494730.596	4049097.057	K74	494735.576	4049109.454	K177	497534.430	4046822.386	K178	497539.808	4046819.681
K75	494744.133	4049117.968	K76	494759.290	4049128.166	K179	497547.790	4046821.129	K180	497557.650	4046817.742
K77	494779.980	4049141.310	K78	494796.449	4049151.966	K181	497578.196	4046811.403	K182	497596.384	4046809.161
K79	494807.548	4049155.671	K80	494822.860	4049160.283	K183	497611.357	4046805.996	K184	497630.158	4046795.491
K81	494837.346	4049159.361	K82	494856.034	4049159.346	K185	497635.777	4046787.244	K186	497641.606	4046776.290
K83	494864.468	4049161.159	K84	494874.553	4049167.105	K187	497642.760	4046772.345	K188	497647.053	4046763.156
K85	494887.650	4049168.518	K86	494895.118	4049166.613	K189	497642.787	4046754.106	K190	497644.669	4046718.781
K87	494898.312	4049161.242	K88	494907.280	4049152.021	K191	497654.908	4046706.753	K192	497676.462	4046691.384
K89	494911.437	4049143.433	K90	494919.169	4049134.281	K193	497693.927	4046664.651	K194	497721.804	4046620.149
K91	494936.296	4049124.912	K92	494951.131	4049117.096	K195	497733.013	4046614.273	K196	497796.046	4046580.745
K93	494979.062	4049105.712	K94	495010.922	4049089.749	K197	497850.442	4046543.749	K198	497879.478	4046551.443
K95	495043.076	4049072.638	K96	495058.752	4049053.980	K199	497896.805	4046555.248	K200	497910.753	4046559.371
K97	495093.577	4048957.197	K98	495104.223	4048908.319	K201	497921.108	4046563.626	K202	497931.033	4046569.061
K99	495103.568	4048844.303	K100	495101.965	4048796.582	K203	497947.955	4046576.601	K204	497952.663	4046579.211
K101	495101.384	4048769.432	K102	495103.141	4048743.327	K205	497966.793	4046578.934	K206	497979.425	4046581.377
K103	495105.742	4048697.682	K104	495143.515	4048621.446	K207	497998.093	4046581.656	K208	498015.996	4046583.470

ELMALI SEDİR AĞAÇLARI KEŞİN KORUNACAK HASSAS ALAN SINIRI KOORDİNATLARI(DATUM:eD-50;PRJEKSİYON:3DERECE)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K209	498029.211	4046585.667	K210	498039.059	4046582.285	K313	488705.855	4042732.673	K314	488573.587	4042643.072
K211	498050.111	4046579.097	K212	498066.381	4046566.057	K315	488420.052	4042590.467	K316	488288.482	4042499.856
K213	498087.303	4046559.545	K214	498105.684	4046556.008	K317	488113.380	4042398.498	K318	487878.147	4042226.829
K215	498120.049	4046552.620	K216	498145.624	4046542.636	K319	487598.936	4042060.563	K320	487380.044	4041938.964
K217	498173.839	4046538.220	K218	498203.937	4046536.300	K321	487106.385	4041763.266	K322	486877.073	4041679.042
K219	498228.760	4046532.196	K220	498254.122	4046526.596	K323	486619.918	4041620.527	K324	486399.250	4041560.696
K221	498286.383	4046513.572	K222	498298.203	4046508.278	K325	486212.655	4041462.645	K326	486040.085	4041344.739
K223	498314.059	4046486.283	K224	498317.613	4046479.669	K327	485818.870	4041225.754	K328	485521.790	4041096.106
K225	498317.276	4046469.282	K226	498312.034	4046447.218	K329	485141.088	4040938.621	K330	484958.626	4040887.488
K227	498311.520	4046421.488	K228	498327.346	4046411.847	K331	484540.129	4040792.145	K332	484371.103	4040706.292
K229	498371.614	4046398.898	K230	498403.079	4046387.984	K333	484206.231	4040623.420	K334	484031.143	4040576.330
K231	498436.245	4046381.654	K232	498466.191	4046372.750	K335	483790.148	4040380.357	K336	483554.752	4040258.886
K233	498489.708	4046359.966	K234	498510.781	4046351.739	K337	483259.662	4040381.370	K338	483062.596	4040286.930
K235	498540.263	4046346.896	K236	498561.285	4046337.183	K339	483009.889	4040180.777	K340	482825.482	4040090.778
K237	498577.445	4046324.815	K238	498606.862	4046320.150	K341	482775.141	4040070.343	K342	482689.762	4040022.986
K239	498644.162	4046322.772	K240	498675.234	4046326.309	K343	482659.795	4039964.956	K344	482629.669	4039827.712
K241	498708.667	4046341.941	K242	498731.143	4046358.477	K345	482656.458	4039706.379	K346	482648.679	4039604.066
K243	498737.214	4046353.669	K244	498766.034	4046311.379	K347	482311.736	4039502.748	K348	482189.562	4039400.854
K245	498804.899	4046249.478	K246	498766.505	4046235.510	K349	482054.065	4039212.034	K350	481856.745	4039016.024
K247	498684.748	4046115.882	K248	498705.535	4045919.586	K351	481621.126	4038820.101	K352	481394.593	4038694.940
K249	498750.776	4045758.023	K250	498773.459	4045600.520	K353	481233.163	4038662.830	K354	481024.133	4038571.442
K251	498724.308	4045455.337	K252	498634.512	4045300.131	K355	480835.598	4038447.387	K356	480653.723	4038347.474
K253	498548.880	4045187.374	K254	498428.799	4045030.480	K357	480481.778	4038226.801	K358	480264.949	4038052.246
K255	498349.755	4044875.207	K256	498248.155	4044752.762	K359	480130.780	4037979.500	K360	479983.472	4037895.817
K257	498171.208	4044656.887	K258	498093.194	4044621.335	K361	479736.947	4037681.537	K362	479369.499	4037362.182
K259	498000.847	4044565.453	K260	497944.692	4044564.740	K363	479090.306	4037288.348	K364	478877.007	4037315.960
K261	497748.723	4044567.969	K262	497406.890	4044547.549	K365	478696.585	4037363.815	K366	478529.668	4037313.940
K263	497082.978	4044537.093	K264	496780.711	4044509.990	K367	478225.547	4037148.247	K368	477945.957	4036925.442
K265	496541.961	4044469.750	K266	496350.811	4044428.622	K369	477792.139	4036682.002	K370	477686.789	4036491.820
K267	496221.360	4044385.590	K268	496064.477	4044333.941	K371	477625.218	4036419.964	K372	477521.343	4036441.974
K269	495911.191	4044259.760	K270	495654.932	4044117.925	K373	477444.926	4036403.877	K374	477381.618	4036369.763
K271	495524.547	4044052.520	K272	495129.134	4043786.956	K375	477293.460	4036367.953	K376	477140.341	4036412.775
K273	494785.231	4043629.864	K274	494554.972	4043543.465	K377	476960.180	4036562.263	K378	476821.842	4036600.863
K275	494431.355	4043482.221	K276	494337.518	4043387.226	K379	476672.780	4036621.653	K380	476462.241	4036628.738
K277	494269.282	4043334.462	K278	494144.790	4043299.900	K381	476293.140	4036733.396	K382	476131.730	4037070.759
K279	493964.358	4043272.931	K280	493751.177	4043320.495	K383	475995.581	4037197.879	K384	475859.422	4037319.721
K281	493510.663	4043368.085	K282	493275.603	4043395.358	K385	475698.907	4037493.642	K386	475546.147	4037643.083
K283	493056.945	4043422.624	K284	492860.190	4043490.516	K387	475404.103	4037711.218	K388	475011.295	4038084.871
K285	492701.735	4043592.247	K286	492547.561	4043737.139	K389	474954.462	4038174.755	K390	474908.816	4038267.316
K287	492495.290	4043750.568	K288	492389.628	4043731.545	K391	474678.123	4038467.615	K392	474619.201	4038539.515
K289	492207.550	4043738.813	K290	492148.981	4043773.891	K393	474604.219	4038602.312	K394	474580.327	4038643.868
K291	492074.994	4043792.690	K292	491978.544	4043761.834	K395	474494.128	4038758.368	K396	474344.092	4039301.476
K293	491933.906	4043753.081	K294	491843.664	4043753.861	K397	474288.088	4039550.006	K398	474349.842	4040084.906
K295	491747.829	4043781.315	K296	491718.938	4043777.159	K399	474274.444	4040210.483	K400	474094.222	4040408.934
K297	491636.744	4043739.356	K298	491516.408	4043734.376	K401	474005.926	4040562.616	K402	473800.459	4040705.501
K299	491412.185	4043751.696	K300	491347.084	4043721.622	K403	473759.157	4040785.232	K404	473439.024	4040836.724
K301	491227.609	4043654.934	K302	491022.542	4043518.943	K405	473328.828	4040948.038	K406	473298.950	4041072.282
K303	490875.182	4043428.612	K304	490657.031	4043385.636	K407	473308.715	4041212.418	K408	473291.398	4041404.213
K305	490458.670	4043373.289	K306	490262.353	4043412.104	K409	473151.416	4041626.073	K410	473070.852	4042093.679
K307	489975.055	4043371.177	K308	489727.347	4043249.845	K411	473034.165	4042601.787	K412	472876.160	4042778.387
K309	489470.007	4042931.816	K310	489136.475	4042911.910	K413	472800.151	4042947.957	K414	472861.762	4043106.961
K311	488879.475	4042885.145	K312	488782.690	4042811.787	K415	472959.382	4043641.201	K416	473194.240	4043088.042

ELMALI SEDİR AĞAÇLARI KESİN KORUNACAK HASSAS ALAN SINIRI KOORDİNATLARI(DATUM:eD-50;PRJEKSİYON:3DERECE)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K417	473416.787	4043005.291	K418	473571.333	4043040.385	K521	485046.380	4048898.786	K522	485106.772	4049068.012
K419	473853.113	4043110.772	K420	474069.321	4043152.623	K523	485265.593	4049291.256	K524	485424.027	4049290.987
K421	474320.606	4043297.255	K422	474642.341	4043425.768	K525	485636.925	4049189.030	K526	485719.951	4049121.176
K423	474954.558	4043499.240	K424	475170.902	4043550.761	K527	485827.107	4049099.136	K528	485981.359	4049146.879
K425	475387.815	4043689.299	K426	475598.291	4043827.507	K529	486070.567	4049151.737	K530	486157.668	4049154.367
K427	475836.123	4043949.142	K428	476098.465	4044110.823	K531	486238.531	4049218.748	K532	486285.118	4049305.241
K429	476454.723	4044273.517	K430	476733.563	4044409.521	K533	486367.216	4049370.575	K534	486428.919	4049397.412
K431	476841.040	4044393.548	K432	476921.152	4044342.226	K535	486487.757	4049397.114	K536	486572.011	4049364.960
K433	476971.797	4044275.088	K434	476987.073	4044174.044	K537	486658.000	4049366.866	K538	486762.818	4049478.475
K435	477002.341	4044075.880	K436	477051.632	4044004.834	K539	486825.829	4049688.317	K540	486943.625	4049863.275
K437	477114.654	4043949.425	K438	477168.137	4043886.684	K541	487029.293	4049934.120	K542	487041.132	4050085.949
K439	477269.463	4043889.544	K440	477337.761	4043911.510	K543	486960.682	4050263.870	K544	486713.788	4050622.802
K441	477394.020	4043904.591	K442	477477.849	4043869.114	K545	486652.841	4050735.886	K546	486590.056	4050864.586
K443	477553.056	4043843.552	K444	477600.738	4043807.470	K547	486510.035	4051035.922	K548	486502.167	4051235.515
K445	477631.479	4043795.578	K446	477669.993	4043797.473	K549	486548.896	4051440.733	K550	486747.926	4051691.355
K447	477722.467	4043807.723	K448	477777.440	4043835.673	K551	487001.091	4051699.741	K552	487213.023	4051682.262
K449	477811.616	4043880.724	K450	477874.794	4043983.362	K553	487306.288	4051518.929	K554	487356.516	4051340.232
K451	477882.316	4044048.343	K452	477923.386	4044116.105	K555	487405.119	4051109.701	K556	487497.725	4050938.329
K453	477986.712	4044170.938	K454	478072.612	4044229.715	K557	487617.143	4050917.980	K558	487846.424	4050824.754
K455	478156.404	4044267.497	K456	478219.382	4044296.930	K559	488141.350	4050797.249	K560	488479.850	4050674.871
K457	478266.344	4044338.963	K458	478296.957	4044387.716	K561	488812.773	4050457.687	K562	489123.888	4050260.864
K459	478315.911	4044436.093	K460	478312.620	4044499.844	K563	489364.035	4050091.232	K564	489620.637	4049969.000
K461	478295.666	4044570.112	K462	478256.386	4044663.046	K565	489756.126	4049839.770	K566	489855.275	4049745.204
K463	478240.489	4044712.809	K464	478249.894	4044767.139	K567	489878.835	4049743.553	K568	490150.252	4049724.541
K465	478272.618	4044833.275	K466	478323.041	4044863.210	K569	490308.732	4049771.774	K570	490467.127	4049744.504
K467	478378.215	4044871.470	K468	478420.284	4044870.310	K571	490581.635	4049547.954			
K469	478518.239	4044835.098	K470	478657.429	4044794.794						
K471	478727.135	4044758.564	K472	478846.353	4044729.980						
K473	478889.492	4044735.411	K474	478944.294	4044791.528						
K475	478951.400	4044926.565	K476	478921.426	4045110.228						
K477	478912.395	4045188.469	K478	478938.095	4045229.408						
K479	479005.966	4045250.573	K480	479184.868	4045278.306						
K481	479439.676	4045284.042	K482	479541.007	4045275.341						
K483	479637.611	4045232.701	K484	479736.284	4045158.188						
K485	479827.882	4045125.453	K486	479922.191	4045163.672						
K487	480017.146	4045346.259	K488	480182.386	4045480.461						
K489	480311.445	4045535.701	K490	480465.596	4045569.758						
K491	480618.299	4045623.457	K492	480693.293	4045668.300						
K493	480776.821	4045757.274	K494	480903.622	4045804.829						
K495	481242.586	4045851.497	K496	481562.420	4045904.039						
K497	481849.665	4046046.621	K498	482068.785	4046289.998						
K499	482295.568	4046508.226	K500	482364.765	4046709.328						
K501	482536.453	4046822.347	K502	482742.182	4046877.895						
K503	482929.334	4047003.621	K504	483114.453	4047215.819						
K505	483335.701	4047323.870	K506	483449.794	4047365.098						
K507	483543.777	4047390.720	K508	483563.955	4047556.173						
K509	483602.814	4047712.481	K510	483689.440	4047851.396						
K511	483952.545	4047965.785	K512	484055.793	4048006.746						
K513	484147.396	4048043.647	K514	484231.591	4048042.886						
K515	484378.428	4048066.080	K516	484504.070	4048117.917						
K517	484615.678	4048185.105	K518	484674.048	4048237.149						
K519	484726.114	4048355.395	K520	484784.844	4048559.666						