

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 3968**

Antalya İli, Muratpaşa İlçesi sınırları içerisinde bulunan Yamansaz Bataklığı 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 3968 SAYILI CUMHURBAŞKANI KARARININ EKİ  
KROKİ VE LİSTE**

**İLİ** : Antalya

**İLÇESİ** : Muratpaşa

**YAMANSAZ BATAKLIĞI DOĞAL SİT ALANI**



**KESİN KORUNACAK HASSAS ALAN**

YAMANSAZ KXHA KOORDINATLAR (DATUM:ED-50; PROJESİYON:3 DERECE)

No	X	Y	No	X	Y	No	X	Y	No	X	Y	No	X	Y
K1	575050.832	4082841.243	K2	575072.934	4082833.958	K105	575825.647	4083219.112	K106	575827.981	4083219.748			
K3	575101.014	4082832.964	K4	575111.111	4082863.267	K107	575833.710	4083219.918	K108	575837.784	4083221.573			
K5	575113.985	4082870.162	K6	575117.568	4082880.995	K109	575842.198	4083221.573	K110	575847.715	4083223.186			
K7	575120.413	4082895.670	K8	575120.524	4082896.264	K111	575868.213	4083228.109	K112	575873.263	4083230.740			
K9	575121.317	4082911.981	K10	575134.438	4082911.443	K113	575879.332	4083233.244	K114	575888.032	4083238.294			
K11	575143.157	4082911.509	K12	575147.162	4082920.391	K115	575892.403	4083240.034	K116	575896.859	4083244.957			
K13	575146.158	4082950.189	K14	575137.344	4082951.139	K117	575902.206	4083248.692	K118	575904.668	4083251.540			
K15	575073.688	4082950.429	K16	575073.936	4082951.826	K119	575910.100	4083255.227	K120	575917.102	4083262.145			
K17	575002.716	4082955.478	K18	574998.659	4083000.352	K121	575921.346	4083265.582	K122	575926.821	4083267.916			
K19	574998.736	4083046.171	K20	574985.919	4083068.779	K123	575934.672	4083268.680	K124	575937.812	4083269.784			
K21	574971.986	4083112.020	K22	574966.177	4083128.382	K125	575942.396	4083270.378	K126	575947.276	4083272.033			
K23	574965.678	4083144.250	K24	574972.473	4083159.685	K127	575950.119	4083273.931	K128	575951.902	4083274.452			
K25	574998.395	4083198.222	K26	575005.850	4083213.678	K129	575961.763	4083277.839	K130	575984.516	4083286.916			
K27	575007.629	4083233.648	K28	575009.580	4083240.874	K131	576004.734	4083286.472	K132	576023.143	4083283.341			
K29	575011.277	4083251.570	K30	575028.587	4083269.321	K133	576033.914	4083281.229	K134	576055.246	4083273.943			
K31	575055.321	4083282.075	K32	575068.955	4083290.445	K135	576068.644	4083297.049	K136	576077.464	4083261.118			
K33	575075.234	4083301.231	K34	575080.274	4083309.331	K137	576074.746	4083325.572	K138	576089.259	4083425.858			
K35	575089.547	4083330.138	K36	575094.296	4083347.494	K139	576101.120	4083239.472	K140	576109.613	4083235.631			
K37	575093.734	4083365.345	K38	575093.340	4083377.907	K141	576120.140	4083239.212	K142	576142.978	4083210.075			
K39	575109.076	4083387.176	K40	575134.704	4083398.159	K143	576162.680	4083189.649	K144	576187.626	4083166.609			
K41	575161.379	4083401.821	K42	575206.883	4083398.683	K145	576208.206	4083156.137	K146	576225.816	4083146.768			
K43	575230.943	4083390.837	K44	575250.464	4083382.941	K147	576245.659	4083141.692	K148	576253.965	4083138.000			
K45	575297.552	4083350.272	K46	575335.863	4083318.916	K149	576261.810	4083131.540	K150	576270.577	4083128.771			
K47	575367.478	4083298.467	K48	575420.664	4083273.932	K151	576275.653	4083125.079	K152	576291.804	4083120.926			
K49	575439.086	4083268.952	K50	575470.946	4083265.983	K153	576299.649	4083130.155	K154	576308.674	4083130.706			
K51	575505.012	4083268.642	K52	575534.516	4083264.805	K155	576333.368	4083116.756	K156	576363.250	4083116.847			
K53	575576.840	4083257.399	K54	575613.809	4083243.473	K157	576378.593	4083118.390	K158	576388.550	4083113.327			
K55	575638.728	4083233.929	K56	575662.729	4083228.333	K159	576420.084	4083088.834	K160	576435.805	4083073.166			
K57	575691.984	4083232.429	K58	575738.270	4083250.562	K161	576451.062	4083056.274	K162	576461.362	4083048.070			
K59	575760.929	4083262.392	K60	575808.946	4083301.228	K163	576471.191	4083047.001	K164	576486.199	4083052.788			
K61	575851.285	4083434.855	K62	575875.920	4083367.209	K165	576491.867	4083049.955	K166	576499.201	4083056.117			
K63	575883.962	4083376.595	K64	575891.263	4083384.369	K167	576503.084	4083061.397	K168	576519.455	4083082.637			
K65	575899.394	4083390.978	K66	575906.121	4083395.858	K169	576529.466	4083095.101	K170	576533.440	4083100.100			
K67	575919.821	4083403.088	K68	575920.683	4083397.260	K171	576547.708	4083108.887	K172	576586.656	4083118.859			
K69	575927.936	4083393.915	K70	575939.604	4083390.540	K173	576602.568	4083128.495	K174	576608.221	4083127.833			
K71	575937.703	4083382.683	K72	575936.182	4083376.600	K175	576616.573	4083126.814	K176	576630.782	4083123.606			
K73	575931.031	4083366.047	K74	575934.706	4083362.372	K177	576648.549	4083114.203	K178	576676.919	4083092.795			
K75	575935.593	4083357.810	K76	575933.186	4083354.768	K179	576688.941	4083108.791	K180	576697.139	4083075.837			
K77	575930.398	4083351.854	K78	575926.723	4083351.727	K181	576705.032	4083046.402	K182	576702.226	4083042.990			
K79	575925.582	4083354.642	K80	575923.048	4083347.419	K183	576701.264	4083303.823	K184	576703.424	4083025.911			
K81	575919.753	4083345.011	K82	575914.177	4083342.476	K185	576707.273	4083011.670	K186	576711.350	4082999.603			
K83	575909.996	4083341.970	K84	575907.588	4083340.196	K187	576719.561	4082989.263	K188	576720.056	4082986.869			
K85	575906.230	4083336.185	K86	575910.730	4083325.855	K189	576721.082	4082982.268	K190	576721.386	4082977.098			
K87	575914.751	4083319.431	K88	575908.415	4083314.763	K191	576721.023	4082970.980	K192	576720.259	4082966.040			
K89	575920.871	4083313.183	K90	575896.887	4083314.067	K193	576718.953	4082960.675	K194	576716.976	4082955.048			
K91	575890.903	4083311.951	K92	575884.303	4083308.431	K195	576713.690	4082949.707	K196	576710.401	4082945.145			
K93	575877.791	4083306.055	K94	575870.751	4083302.447	K197	576705.875	4082939.994	K198	576690.610	4082933.455			
K95	575856.210	4083290.478	K96	575833.979	4083256.478	K199	576684.130	4082930.718	K200	576680.328	4082924.939			
K97	575821.989	4083244.136	K98	575820.554	4083240.628	K201	576674.854	4082921.138	K202	576669.228	4082916.272			
K99	575818.942	4083237.488	K100	575817.371	4083234.347	K203	576665.426	4082911.558	K204	576661.081	4082905.931			
K101	575816.989	4083229.849	K102	575817.329	4083224.544	K205	576659.344	4082900.001	K206	576656.966	4082892.499			
K103	575818.475	4083223.653	K104	575820.130	4083221.319	K207	576643.033	4082863.168	K208	576640.638	4082852.560			
K105	576639.665	4082818.525	K106	576635.724	4082768.603	K313	574845.518	4082369.968	K314	574824.272	4082369.341			
K209	576635.773	4082768.312	K210	576634.483	4082758.345	K315	574802.244	4082357.092	K316	574769.134	4082349.301			
K211	576619.605	4082752.401	K212	576615.288	4082748.242	K317	574747.466	4082343.855	K318	574723.343	4082340.175			
K213	576610.695	4082739.414	K214	576606.524	4082730.601	K319	574689.824	4082333.308	K320	574677.701	4082327.368			
K215	576604.470	4082721.853	K216	576603.825	4082708.079	K321	574673.443	4082325.317	K322	574669.014	4082322.746			
K217	576586.413	4082706.504	K218	576590.732	4082740.057	K323	574658.515	4082345.544	K324	574652.738	4082351.040			
K221	576598.104	4082763.249	K222	576611.960	4082777.289	K325	574647.842	4082352.846	K326	574642.313	4082354.117			
K223	576614.900	4082797.519	K224	576618.688	4082821.722	K327	574634.874	4082353.787	K328	574626.643	4082350.547			
K225	576616.146	4082826.238	K226	576624.065	4082873.651	K329	574583.155	4082325.077	K330	574525.086	4082292.614			
K227	576630.921	4082885.888	K228	576632.268	4082900.918	K331	574490.880	4082273.301	K332	574411.171	4082230.877			
K229	576636.359	4082908.845	K230	576647.580	4082922.434	K333	574360.751	4082192.144	K334	574267.012	4082137.664			
K231	576650.288	4082937.343	K232	576653.195	4082945.906	K335	574214.003	4082109.971	K336	574184.545	4082094.691			
K233	576660.780	4082957.263	K234	576670.234	4082959.678	K337	574153.590	4082081.956	K338	574141.727	4082079.547			
K235	576679.688	4082962.093	K236	576685.869	4082967.582	K339	574142.388	4082083.200	K340	574139.042	4082095.254			
K237	576688.893	4082972.442	K238	576688.660	4082979.847	K341	574123.037	4082160.981	K342	574116.499	4082188.223			
K239	576682.456	4083008.771	K240	576673.641	4083036.554	K343	574111.051	4082207.474	K344	574107.782	4082222.002			
K241	576664.565	4083055.858	K242	576655.173	4083068.270	K345	574101.083	4082224.450	K346	574101.010	4082227.000			
K243	576662.575	4083081.640	K244	576628.574	4083089.141	K347	574096.857	4082247.765	K348	574096.857	4082255.144			
K245	576614.788	4083089.767	K246	576582.740	4083081.876	K349	574092.704	4082261.147	K350	574086.617	4082280.307			
K247	576654.594	4083067.755	K248	576517.163	4083028.988	K351	574095.196	4082282.908	K352	574096.741	4082288.786			
K249	576473.219	4082995.311	K250	576427.090	4082980.625	K353	574103.836	4083232.488	K354	574095.375	4082332.959			
K251	576403.322	4082978.819	K252	576388.562	4082976.766	K355	574097.002	4083267.315	K356	574119.942	4082373.302			
K253	576373.852	4082973.127	K254	576356.051	4082966.744	K357	574120.591	4082374.064	K358	574120.851	4082374.031			
K255	576342.119	4082955.188	K256	576313.577	4082936.819	K359	574134.956	4082366.756	K360	574138.442	4082366.756			
K257	576292.224	4082925.559												

K265	576082.118	4082788.182	K266	576039.708	4082773.083	K369	574504.567	4082509.719	K370	574520.259	4082533.255
K267	575998.834	4082759.621	K268	575961.151	4082745.730	K371	574528.976	4082566.817	K372	574549.461	4082657.040
K269	575925.963	4082736.682	K270	575903.302	4082733.322	K373	574553.822	4082674.239	K374	574561.328	4082668.007
K271	575885.452	4082728.526	K272	575866.694	4082718.936	K375	574599.139	4082662.667	K376	574620.705	4082686.692
K273	575844.150	4082711.874	K274	575821.589	4082705.341	K377	574637.399	4082681.922	K378	574646.285	4082672.936
K275	575791.640	4082698.046	K276	575772.186	4082693.728	K379	574653.994	4082659.281	K380	574662.219	4082650.274
K277	575751.642	4082690.435	K278	575742.963	4082697.045	K381	574676.332	4082643.438	K382	574700.648	4082648.835
K279	575698.074	4082676.575	K280	575657.054	4082650.931	K383	574716.761	4082662.577	K384	574720.354	4082674.602
K281	575634.361	4082648.629	K282	575583.385	4082653.380	K385	574719.939	4082687.825	K386	574714.317	4082698.237
K283	575565.914	4082653.360	K284	575547.089	4082645.886	K387	574706.113	4082706.583	K388	574701.772	4082718.359
K285	575512.845	4082623.632	K286	575475.113	4082611.328	K389	574700.013	4082732.201	K390	574707.531	4082745.674
K287	575462.947	4082610.945	K288	575450.187	4082612.662	K391	574724.430	4082755.470	K392	574745.999	4082764.090
K289	575417.610	4082604.755	K290	575388.603	4082601.196	K393	574768.993	4082769.445	K394	574784.075	4082773.890
K291	575368.703	4082594.218	K292	575349.846	4082583.565	K395	574793.764	4082781.474	K396	574802.275	4082784.389
K293	575329.143	4082585.297	K294	575319.139	4082587.762	K397	574809.486	4082786.601	K398	574823.453	4082784.393
K295	575306.841	4082587.376	K296	575299.057	4082582.366	K399	574831.553	4082779.353	K400	574841.037	4082772.371
K297	575292.216	4082572.621	K298	575287.643	4082566.521	K401	574852.980	4082771.423	K402	574860.768	4082776.301
K299	575274.926	4082554.209	K300	575264.043	4082546.720	K403	574864.423	4082786.342	K404	574864.814	4082794.958
K301	575250.322	4082541.126	K302	575229.062	4082535.296	K405	574869.874	4082802.397	K406	574878.923	4082809.299
K303	575171.645	4082517.608	K304	575043.237	4082471.879	K407	574893.942	4082815.728	K408	574900.429	4082819.902
K305	575015.050	4082459.080	K306	574990.929	4082443.233	K409	574905.510	4082826.680	K410	574909.269	4082833.416
K307	574980.889	4082434.182	K308	574970.181	4082421.139	K411	574917.051	4082840.555	K412	574919.950	4082842.490
K309	574949.680	4082403.817	K310	574931.807	4082391.343	K413	574929.040	4082847.400	K414	574955.401	4082829.826
K311	574906.259	4082382.995	K312	574878.256	4082376.953	K415	575008.123	4082836.730	K416	575016.896	4082839.404