

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 8949**

Antalya İli, Muratpaşa İlçesi sınırları içerisinde ilan edilen Muratpaşa-Konyaaltı Falezleri Kesin Korunacak Hassas Alanının sınırlarının ekli kroki ile koordinat listesinde gösterildiği şekilde değiştirilmesinc, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

6 Eylül 2024

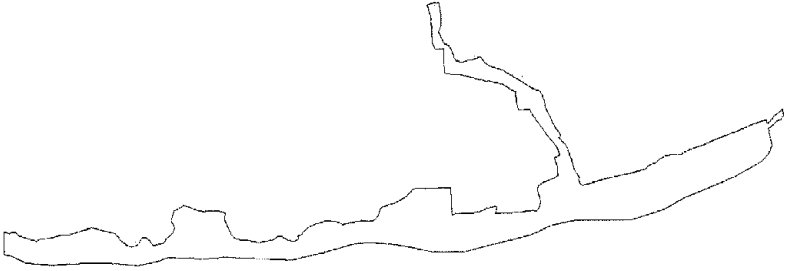
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

**6/9/2024 TARİHLİ VE 8949 SAYILI CUMHURBAŞKANI KARARININ EKİ  
KROKİ VE LİSTE**

**İLİ : ANTALYA**

**İLÇESİ : MURATPAŞA**

**MURATPAŞA-KONYAALTI FALEZLERİ  
DOĞAL SİT ALANI**



**KESİN KORUNACAK HASSAS ALAN**

KONYAALTI FALEZLER KEŞİN KORUNACAK HASSAS ALAN REVİZE KOORDİNATLARI(DATUM:ED-50;PROJEKSİYON:3 DERECE;D.O.M.:30, V30)

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K1	561118.645	4083958.812	K2	561084.483	4083959.326	K3	561052.751	4083958.329
K4	561017.895	4083955.644	K5	560970.147	4083958.908	K6	560942.776	4083970.752
K7	560929.190	4083973.501	K8	560929.521	4084011.502	K9	560932.085	4084008.880
K10	560934.424	4084008.104	K11	560939.303	4084008.139	K12	560944.385	4084009.496
K13	560949.898	4084009.800	K14	560953.101	4084006.918	K15	560954.819	4084004.025
K16	560978.321	4083997.810	K17	560988.152	4083995.513	K18	560995.748	4083999.152
K19	561012.408	4083999.676	K20	561034.086	4084004.725	K21	561048.366	4084005.174
K22	561062.136	4084009.180	K23	561077.469	4084014.030	K24	561090.905	4084016.041
K25	561111.587	4084011.556	K26	561117.832	4084010.491	K27	561124.202	4084009.586
K28	561130.963	4084007.575	K29	561134.932	4084004.276	K30	561138.786	4083999.392
K31	561140.328	4083997.343	K32	561150.178	4083990.442	K33	561152.868	4083988.085
K34	561156.700	4083986.211	K35	561160.267	4083985.761	K36	561166.757	4083985.966
K37	561171.326	4083987.900	K38	561174.240	4083989.664	K39	561176.509	4083992.849
K40	561177.636	4083995.393	K41	561179.778	4083998.419	K42	561183.324	4084000.979
K43	561186.633	4084001.003	K44	561190.849	4083998.815	K45	561195.203	4083995.202
K46	561196.748	4083992.678	K47	561201.492	4083987.800	K48	561205.057	4083987.667
K49	561209.378	4083988.649	K50	561213.186	4083990.103	K51	561218.266	4083991.723
K52	561223.678	4083993.014	K53	561223.871	4083995.656	K54	561225.547	4083998.573
K55	561229.138	4084000.711	K56	561233.358	4084003.911	K57	561237.780	4084008.432
K58	561241.129	4084014.794	K59	561240.473	4084017.430	K60	561234.029	4084026.173
K61	561237.015	4084038.331	K62	561240.819	4084043.283	K63	561256.376	4084050.633
K64	561265.332	4084049.922	K65	561281.757	4084043.159	K66	561292.717	4084041.850
K67	561301.301	4084042.450	K68	561315.845	4084042.908	K69	561322.466	4084042.785
K70	561332.396	4084038.848	K71	561331.944	4084027.951	K72	561344.425	4084004.557
K73	561348.277	4083999.914	K74	561353.657	4083997.171	K75	561360.293	4083996.586
K76	561365.070	4083996.207	K77	561370.631	4083996.117	K78	561376.465	4083995.771
K79	561381.531	4083994.607	K80	561386.605	4083993.178	K81	561391.126	4083992.526
K82	561396.431	4083992.164	K83	561396.842	4083992.246	K84	561398.473	4083992.570
K85	561401.800	4083993.474	K86	561408.073	4083994.045	K87	561412.462	4083995.103
K88	561417.717	4083995.986	K89	561422.115	4083997.919	K90	561428.028	4084001.764
K91	561434.473	4084002.233	K92	561436.422	4084002.324	K93	561436.819	4084000.491
K94	561443.122	4083997.443	K95	561448.382	4083995.394	K96	561455.144	4083994.438
K97	561460.540	4083993.891	K98	561465.162	4083997.368	K99	561466.582	4083997.606
K100	561465.833	4084001.757	K101	561469.816	4084004.133	K102	561471.589	4084005.191
K103	561475.268	4084009.839	K104	561483.187	4084014.847	K105	561489.264	4084017.862
K106	561515.453	4084026.634	K107	561533.881	4084025.223	K108	561538.799	4084024.267
K109	561546.859	4084019.691	K110	561566.645	4084024.693	K111	561584.699	4084026.384
K112	561593.168	4084025.770	K113	561598.359	4084025.497	K114	561606.009	4084027.819
K115	561610.517	4084033.147	K116	561614.001	4084038.542	K117	561616.571	4084046.379
K118	561624.605	4084050.134	K119	561633.075	4084052.308	K120	561644.507	4084055.560
K121	561655.919	4084061.452	K122	561663.953	4084065.208	K123	561674.487	4084075.319
K124	561679.979	4084078.528	K125	561700.340	4084079.204	K126	561744.394	4084079.523
K127	561746.442	4084035.880	K128	561757.467	4084036.753	K129	561772.730	4084038.184
K130	561784.818	4084038.800	K131	561795.205	4084039.931	K132	561801.983	4084041.301
K133	561812.551	4084046.659	K134	561818.479	4084048.287	K135	561826.108	4084049.399
K136	561829.303	4084047.573	K137	561827.240	4084042.142	K138	561826.601	4084037.198
K139	561842.720	4084038.008	K140	561852.492	4084038.499	K141	561859.870	4084038.953
K142	561871.469	4084039.668	K143	561873.909	4084039.711	K144	561876.241	4084039.992
K145	561879.629	4084040.808	K146	561883.021	4084041.097	K147	561886.221	4084041.932
K148	561889.926	4084041.942	K149	561894.475	4084042.085	K150	561898.676	4084040.928

K151	561902.296	4084042.362	K152	561905.957	4084047.317	K153	561907.835	4084051.556
K154	561908.797	4084055.545	K155	561908.774	4084058.714	K156	561906.393	4084065.299
K157	561902.929	4084074.780	K158	561902.914	4084076.893	K159	561904.571	4084082.451
K160	561910.271	4084086.189	K161	561918.311	4084089.153	K162	561927.830	4084092.919
K163	561934.813	4084095.347	K164	561937.561	4084096.687	K165	561940.735	4084098.482
K166	561939.603	4084107.529	K167	561939.356	4084112.281	K168	561937.623	4084117.286
K169	561935.028	4084124.133	K170	561934.576	4084127.827	K171	561942.285	4084131.743
K172	561943.341	4084132.279	K173	561942.132	4084138.212	K174	561937.976	4084145.802
K175	561927.780	4084157.253	K176	561919.549	4084166.040	K177	561911.624	4084176.414
K178	561903.596	4084186.523	K179	561895.187	4084195.914	K180	561889.136	4084206.524
K181	561869.644	4084205.458	K182	561867.843	4084208.139	K183	561865.505	4084214.618
K184	561864.782	4084221.529	K185	561863.453	4084234.251	K186	561863.058	4084235.991
K187	561859.999	4084236.603	K188	561857.335	4084237.016	K189	561837.396	4084247.807
K190	561826.564	4084249.577	K191	561815.512	4084252.401	K192	561814.669	4084252.687
K193	561808.765	4084251.759	K194	561805.367	4084253.439	K195	561800.316	4084254.449
K196	561794.840	4084254.981	K197	561787.273	4084256.504	K198	561785.220	4084257.398
K199	561779.526	4084258.519	K200	561770.343	4084261.198	K201	561760.572	4084262.923
K202	561748.949	4084262.733	K203	561739.947	4084263.724	K204	561736.201	4084265.493
K205	561734.325	4084266.747	K206	561733.432	4084285.479	K207	561732.745	4084299.898
K208	561732.523	4084304.551	K209	561731.042	4084304.506	K210	561721.830	4084304.534
K211	561717.204	4084305.183	K212	561713.046	4084311.869	K213	561711.735	4084313.105
K214	561709.786	4084350.944	K215	561708.876	4084359.520	K216	561707.595	4084360.567
K217	561706.103	4084361.612	K218	561704.689	4084366.355	K219	561703.041	4084375.176
K220	561714.260	4084378.427	K221	561723.381	4084379.009	K222	561724.033	4084376.451
K223	561726.656	4084362.599	K224	561727.394	4084359.731	K225	561727.475	4084357.190
K226	561727.312	4084341.535	K227	561725.525	4084336.575	K228	561723.594	4084330.269
K229	561731.134	4084316.513	K230	561734.882	4084312.468	K231	561739.986	4084311.038
K232	561744.489	4084306.112	K233	561746.737	4084302.765	K234	561749.831	4084293.723
K235	561753.065	4084286.634	K236	561763.103	4084283.447	K237	561767.802	4084282.930
K238	561770.660	4084284.504	K239	561776.802	4084286.306	K240	561784.031	4084287.110
K241	561794.850	4084290.717	K242	561798.884	4084292.204	K243	561801.761	4084290.228
K244	561805.731	4084283.919	K245	561810.754	4084278.673	K246	561817.352	4084275.684
K247	561836.690	4084271.071	K248	561858.069	4084259.324	K249	561873.863	4084251.000
K250	561881.254	4084246.481	K251	561887.591	4084243.550	K252	561895.033	4084240.994
K253	561907.592	4084235.937	K254	561911.485	4084231.457	K255	561913.370	4084226.047
K256	561916.083	4084219.624	K257	561917.862	4084208.413	K258	561929.159	4084188.891
K259	561933.436	4084179.845	K260	561940.230	4084171.245	K261	561942.070	4084168.513
K262	561943.697	4084167.033	K263	561944.358	4084165.538	K264	561944.981	4084164.202
K265	561945.336	4084163.099	K266	561943.615	4084161.213	K267	561941.971	4084160.261
K268	561945.822	4084156.694	K269	561947.954	4084154.363	K270	561952.222	4084150.829
K271	561955.644	4084147.025	K272	561957.908	4084142.024	K273	561960.512	4084133.988
K274	561961.706	4084130.300	K275	561963.744	4084127.145	K276	561968.222	4084112.327
K277	561972.279	4084103.617	K278	561979.011	4084096.577	K279	561978.623	4084092.543
K280	561980.459	4084086.833	K281	561983.943	4084083.450	K282	561990.860	4084084.793
K283	562021.170	4084091.377	K284	562046.044	4084097.163	K285	562046.171	4084097.214
K286	562051.891	4084098.312	K287	562057.614	4084098.882	K288	562063.546	4084099.981
K289	562071.385	4084101.359	K290	562080.069	4084103.270	K291	562100.390	4084109.228
K292	562105.906	4084113.842	K293	562113.571	4084117.199	K294	562118.857	4084119.548
K295	562127.034	4084125.549	K296	562136.811	4084130.242	K297	562147.663	4084132.962
K298	562156.681	4084132.698	K299	562162.793	4084131.982	K300	562180.361	4084140.057
K301	562210.245	4084149.334	K302	562229.059	4084157.073	K303	562249.089	4084164.055
K304	562265.599	4084169.339	K305	562298.172	4084181.481	K306	562320.404	4084188.233
K307	562321.340	4084185.112	K308	562321.986	4084182.959	K309	562323.268	4084182.738
K310	562324.469	4084182.796	K311	562326.136	4084185.102	K312	562328.194	4084185.697

K313	562330.291	4084188.503	K314	562331.876	4084190.066	K315	562333.593	4084192.289
K316	562337.953	4084196.377	K317	562341.963	4084198.020	K318	562345.709	4084200.649
K319	562347.550	4084203.558	K320	562349.059	4084204.335	K321	562349.964	4084204.609
K322	562350.419	4084205.190	K323	562350.975	4084202.727	K324	562352.001	4084200.439
K325	562352.947	4084196.101	K326	562350.975	4084193.025	K327	562347.662	4084188.371
K328	562339.853	4084186.241	K329	562334.095	4084180.325	K330	562330.151	4084177.959
K331	562324.994	4084173.985	K332	562326.083	4084170.032	K333	562325.894	4084166.861
K334	562331.654	4084147.037	K335	562325.682	4084134.938	K336	562311.826	4084121.003
K337	562263.390	4084095.657	K338	562173.107	4084062.643	K339	562131.635	4084043.075
K340	562073.405	4084026.156	K341	561971.736	4084026.929	K342	561927.536	4084018.393
K343	561889.113	4084002.891	K344	561806.315	4083984.406	K345	561769.254	4083976.093
K346	561712.086	4083975.884	K347	561644.999	4083988.068	K348	561601.218	4083991.456
K349	561571.865	4083990.533	K350	561510.412	4083975.101	K351	561454.411	4083963.017
K352	561373.295	4083966.819	K353	561328.795	4083967.802	K354	561295.501	4083965.961
K355	561256.579	4083966.326	K356	561227.946	4083967.808	K357	561208.288	4083961.631
K358	561172.764	4083954.955						