

CUMHURBAŞKANI KARARI



Karar Sayısı: 7420

Sakarya İli, Geyve İlçesi sınırları içerisinde bulunan Beşiktaş Vadisi ve Sop Deresi Vadisi Potansiyel Doğal Sit Alanının koruma statüsünün 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.

28 Temmuz 2023

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

28/7/2023 TARİHLİ VE 7420 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ
VE LİSTE

İLİ : SAKARYA

İLÇESİ : GEYVE

BEŞİKTAŞ VADİSİ ve SOP DERESİ VADİSİ
POTANSİYEL DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X
K1	527258.889	4497718.172
K2	527217.612	4497722.861
K3	527172.286	4497724.431
K4	527138.752	4497707.309
K5	527086.995	4497698.042
K6	527027.923	4497682.696
K7	526974.289	4497684.237
K8	526916.770	4497691.917
K9	526846.002	4497713.571
K10	526783.471	4497707.376
K11	526697.175	4497670.580
K12	526601.516	4497658.495
K13	526537.212	4497627.100
K14	526493.518	4497605.002
K15	526445.424	4497567.319
K16	526426.777	4497516.397
K17	526485.999	4497492.817
K18	526557.683	4497480.594
K19	526603.269	4497430.468
K20	526674.241	4497413.467
K21	526724.899	4497403.334
K22	526777.461	4497408.385
K23	526823.265	4497408.380
K24	526871.175	4497396.595
K25	526932.784	4497394.911
K26	526980.001	4497393.230
K27	527005.550	4497369.916
K28	527030.191	4497341.978
K29	527051.707	4497316.049
K30	527127.030	4497273.067
K31	527235.311	4497232.079
K32	527266.267	4497187.366
K33	527297.535	4497159.224
K34	527315.671	4497157.036
K35	527334.431	4497150.470
K36	527414.278	4497137.025
K37	527431.838	4497123.967
K38	527411.576	4497073.538
K39	527430.487	4497057.779
K40	527450.299	4497059.130
K41	527462.906	4497072.187
K42	527471.011	4497068.135
K43	527489.471	4497044.722
K44	527477.765	4497013.203
K45	527485.419	4497000.596
K46	527536.299	4496991.591
K47	527538.550	4496954.670
K48	527534.498	4496950.618
K49	527536.749	4496913.696

K50	527554.301	4496905.790
K51	527564.416	4496889.451
K52	527590.869	4496894.119
K53	527600.206	4496879.336
K54	527590.091	4496870.778
K55	527599.428	4496842.768
K56	527618.879	4496834.988
K57	527658.560	4496785.193
K58	527648.446	4496780.524
K59	527656.226	4496764.963
Nokta No	Y	X
K60	527672.565	4496761.851
K61	527681.124	4496743.178
K62	527678.790	4496708.166
K63	527688.749	4496683.424
K64	527711.157	4496621.803
K65	527649.536	4496508.830
K66	527541.232	4496367.846
K67	527496.417	4496323.964
K68	527441.332	4496224.996
K69	527403.052	4496212.858
K70	527418.924	4496257.674
K71	527406.786	4496300.622
K72	527328.358	4496316.494
K73	527290.078	4496307.157
K74	527278.875	4496271.678
K75	527260.201	4496316.494
K76	527236.860	4496338.902
K77	527221.921	4496324.897
K78	527204.182	4496346.371
K79	527187.376	4496352.906
K80	527126.688	4496361.309
K81	527080.005	4496343.569
K82	527024.919	4496322.095
K83	527006.246	4496360.375
K84	526977.302	4496393.053
K85	526948.359	4496411.726
K86	526881.135	4496436.000
K87	526832.585	4496456.541
K88	526701.942	4496314.117
K89	526946.174	4496053.542
K90	527165.727	4496061.925
K91	527254.442	4496094.361
K92	527277.784	4496062.617
K93	527330.068	4496058.882
K94	527366.481	4496062.617
K95	527342.207	4495912.298
K96	527342.825	4495897.616
K97	526372.630	4495870.418
K98	526393.712	4495252.102

K99	527034.972	4495273.787
K100	527122.475	4495276.769
K101	527123.734	4495265.271
K102	527160.147	4495161.635
K103	527146.142	4495147.630
K104	527125.602	4495128.023
K105	527105.995	4495112.151
K106	527089.189	4495098.146
K107	527062.995	4495086.008
K108	527044.192	4495077.579
K109	527001.399	4495070.447
K110	526991.673	4495131.394
K111	526960.552	4495126.207
K112	526890.527	4495166.406
K113	526809.480	4495126.855
K114	526793.919	4495143.064
K115	526764.742	4495126.854
K116	526743.346	4495136.580
K117	526657.112	4495130.096
K118	526648.683	4495167.701
Nokta No	Y	X
K119	526624.693	4495193.636
K120	526601.404	4495182.017
K121	526560.323	4495144.671
K122	526516.441	4495103.590
K123	526468.824	4495112.926
K124	526390.397	4495110.125
K125	526353.985	4495093.319
K126	526341.121	4495079.099
K127	526253.633	4495021.207
K128	526243.259	4495013.427
K129	526242.611	4495037.416
K130	526228.995	4495084.748
K131	526225.104	4495143.750
K132	526202.411	4495139.859
K133	526136.925	4495117.814
K134	525966.403	4495163.848
K135	525780.320	4495106.142
K136	525745.956	4495089.284
K137	525667.503	4495053.623
K138	525585.159	4495075.019
K139	525596.830	4495104.196
K140	525531.992	4495130.779
K141	525511.893	4495089.931
K142	525381.569	4495075.018
K143	525284.314	4495028.983
K144	525220.125	4494992.025
K145	525194.190	4494968.035
K146	525180.574	4494918.110
K147	525165.013	4494915.517

K148	525152.046	4494933.023
K149	525128.056	4494933.023
K150	525091.099	4494911.626
K151	525073.592	4494962.848
K152	525017.832	4494954.419
K153	524977.633	4494947.935
K154	524932.247	4494940.802
K155	524914.818	4494967.308
K156	524893.344	4495028.929
K157	524868.135	4495079.347
K158	524772.528	4495147.130
K159	524720.989	4495233.400
K160	524662.729	4495295.021
K161	524630.237	4495382.411
K162	524579.819	4495442.912
K163	524424.084	4495562.793
K164	524412.880	4495539.265
K165	524332.213	4495444.031
K166	524176.479	4495331.991
K167	524143.988	4495245.721
K168	523954.172	4495253.584
K169	523873.254	4495289.374
K170	523814.122	4495299.488
K171	523805.613	4495309.153
K172	523795.546	4495323.272
K173	523777.024	4495338.997
K174	523760.862	4495347.648
K175	523738.260	4495363.261
K176	523724.441	4495382.140
K177	523709.579	4495403.026
Nokta No	Y	X
K178	523701.183	4495434.522
K179	523695.175	4495462.686
K180	523682.471	4495496.153
K181	523675.172	4495521.515
K182	523664.193	4495545.747
K183	523652.974	4495574.795
K184	523652.563	4495601.531
K185	523661.678	4495612.256
K186	523676.169	4495608.554
K187	523687.568	4495597.480
K188	523700.650	4495586.142
K189	523713.421	4495574.579
K190	523728.866	4495566.226
K191	523743.980	4495552.858
K192	523763.531	4495539.378
K193	523785.881	4495533.828
K194	523787.972	4495533.837
K195	523805.704	4495534.936
K196	523821.316	4495538.596

K197	523841.766	4495540.750
K198	523858.095	4495544.972
K199	523875.572	4495548.180
K200	523896.963	4495554.061
K201	523911.404	4495565.872
K202	523924.085	4495597.446
K203	523932.414	4495614.750
K204	523934.832	4495633.716
K205	523936.196	4495645.251
K206	523928.038	4495661.318
K207	523919.271	4495692.095
K208	523904.816	4495714.745
K209	523908.268	4495738.302
K210	523907.283	4495758.298
K211	523901.142	4495760.432
K212	523894.468	4495747.419
K213	523882.737	4495747.350
K214	523882.971	4495763.222
K215	523888.377	4495798.796
K216	523884.281	4495833.619
K217	523878.965	4495863.533
K218	523900.973	4495882.035
K219	523907.156	4495926.224
K220	523904.316	4495971.128
K221	523908.261	4496040.270
K222	523916.003	4496086.324
K223	523918.194	4496122.709
K224	523917.449	4496168.309
K225	523910.383	4496248.134
K226	523917.461	4496306.984
K227	523920.684	4496393.827
K228	523923.353	4496430.509
K229	523919.503	4496445.842
K230	523920.122	4496447.075
K231	523928.374	4496465.232
K232	523935.301	4496486.544
K233	523941.634	4496514.047
K234	523945.085	4496532.944
K235	523951.065	4496546.229
K236	523952.238	4496547.401
Nokta No	Y	X
K237	523957.227	4496561.592
K238	523961.297	4496580.394
K239	523976.384	4496589.760
K240	523980.295	4496610.702
K241	523972.309	4496621.705
K242	523963.662	4496635.560
K243	523949.273	4496650.359
K244	523944.006	4496668.345
K245	523942.155	4496679.265

K246	523941.750	4496693.633
K247	523937.470	4496702.437
K248	523930.710	4496707.517
K249	523918.550	4496708.743
K250	523917.704	4496708.739
K251	523915.989	4496708.301
K252	523903.998	4496704.817
K253	523889.573	4496701.344
K254	523875.323	4496701.694
K255	523875.331	4496702.117
K256	523872.554	4496711.941
K257	523879.931	4496719.376
K258	523891.116	4496734.556
K259	523899.119	4496750.175
K260	523908.140	4496763.878
K261	523918.384	4496787.326
K262	523926.764	4496804.570
K263	523929.531	4496816.284
K264	523934.214	4496833.876
K265	523932.614	4496848.834
K266	523918.826	4496859.717
K267	523918.868	4496860.331
K268	523901.227	4496867.022
K269	523884.934	4496869.413
K270	523853.759	4496868.595
K271	523837.917	4496869.119
K272	523821.501	4496870.262
K273	523820.390	4496880.921
K274	523827.321	4496893.709
K275	523846.476	4496902.231
K276	523861.227	4496912.123
K277	523868.132	4496927.435
K278	523861.718	4496950.523
K279	523855.533	4496966.528
K280	523854.947	4496967.229
K281	523854.687	4496982.165
K282	523855.956	4496984.327
K283	523860.586	4496998.127
K284	523863.642	4497019.621
K285	523871.889	4497024.189
K286	523884.405	4497009.321
K287	523902.342	4496985.311
K288	523903.486	4496983.880
K289	523913.650	4496970.388
K290	523925.099	4496978.974
K291	523934.528	4496991.956
K292	523936.470	4496993.415
K293	523949.021	4496997.111
K294	523949.549	4496973.396
K295	523957.412	4496966.371

Nokta No	Y	X
K296	523958.015	4496966.374
K297	523978.164	4496962.962
K298	523981.774	4496962.979
K299	523994.997	4496957.467
K300	524012.991	4496957.563
K301	524041.119	4496971.385
K302	524041.713	4496972.131
K303	524059.328	4496989.525
K304	524079.944	4497002.716
K305	524095.260	4497018.517
K306	524096.565	4497020.915
K307	524113.790	4497019.394
K308	524125.425	4497004.470
K309	524136.582	4496984.544
K310	524150.291	4497005.523
K311	524172.318	4497065.320
K312	524207.669	4497141.725
K313	524223.228	4497187.463
K314	524248.937	4497222.431
K315	524265.427	4497276.013
K316	524276.950	4497282.922
K317	524314.316	4497289.518
K318	524331.618	4497293.069
K319	524358.890	4497302.996
K320	524375.506	4497304.962
K321	524397.763	4497304.947
K322	524429.086	4497305.453
K323	524452.292	4497303.459
K324	524486.741	4497304.671
K325	524513.570	4497310.398
K326	524542.742	4497315.969
K327	524556.344	4497318.792
K328	524565.314	4497326.894
K329	524578.523	4497329.810
K330	524600.372	4497328.999
K331	524621.700	4497328.189
K332	524658.345	4497332.449
K333	524670.978	4497335.959
K334	524684.623	4497336.769
K335	524691.578	4497326.825
K336	524693.361	4497318.970
K337	524692.791	4497303.297
K338	524694.105	4497297.179
K339	524692.617	4497290.660
K340	524712.203	4497301.289
K341	524752.993	4497323.958
K342	524795.338	4497425.605
K343	524820.974	4497439.709
K344	524846.641	4497480.122

K345	524923.952	4497501.329
K346	524988.871	4497523.788
K347	525195.453	4497583.325
K348	525411.471	4497600.330
K349	525464.588	4497602.430
K350	525565.092	4497631.094
K351	525761.812	4497673.261
K352	525892.203	4497689.929
K353	526014.146	4497748.632
K354	526134.503	4497801.749
Nokta No	Y	X
K355	526236.597	4497872.614
K356	526339.570	4497910.518
K357	526572.393	4497916.890
K358	526763.227	4497974.394
K359	526852.527	4497963.038
K360	526933.958	4497964.418
K361	526990.037	4497965.758
K362	527077.620	4497925.444
K363	527140.685	4497875.745
K364	527213.462	4497820.679