

KAPIKAYA KANYONU POTANSİYEL DOĞAL SİT ALANI NİTELİKLİ DOĞAL KORUMA ALANI KOORDİNATLARI

Nokta No	Y	X
N1	411406.72	4127281.49
N2	411429.38	4127254.98
N3	411453.00	4127222.71
N4	411478.70	4127201.83
N5	411513.71	4127185.24
N6	411547.86	4127159.51
N7	411576.10	4127128.24
N8	411594.70	4127100.14
N9	411606.51	4127075.12
N10	411612.92	4127042.24
N11	411614.90	4126996.33
N12	411606.24	4126958.20
N13	411588.69	4126874.50
N14	411581.99	4126825.99
N15	411590.90	4126781.58
N16	411615.11	4126749.86
N17	411637.93	4126728.50
N18	411649.93	4126709.20
N19	411651.05	4126690.25
N20	411655.44	4126666.04
N21	411678.02	4126618.90
N22	411696.86	4126580.47
N23	411726.41	4126554.32
N24	411773.55	4126540.78
N25	411801.33	4126531.31
N26	411818.19	4126520.45
N27	411864.20	4126471.42
N28	411915.61	4126429.67
N29	411946.64	4126396.01
N30	411963.89	4126361.65
N31	411967.85	4126323.70
N32	411943.61	4126300.39
N33	411907.42	4126279.76
N34	411869.80	4126268.34
N35	411825.56	4126265.16
N36	411737.57	4126273.68
N37	411706.16	4126277.54
N38	411722.67	4126328.03
N39	411739.20	4126361.33
N40	411752.89	4126395.28
N41	411736.79	4126411.84
N42	411705.00	4126421.45
N43	411678.18	4126425.16
N44	411651.59	4126436.32
N45	411628.01	4126451.97
N46	411605.07	4126487.67
N47	411580.50	4126544.04
N48	411567.75	4126575.97
N49	411561.97	4126610.54
N50	411550.05	4126632.13
N51	411537.37	4126648.01
N52	411520.11	4126664.03
N53	411500.72	4126685.28
N54	411474.52	4126708.46
N55	411446.63	4126732.85
N56	411407.77	4126748.47
N57	411392.15	4126790.26
N58	411385.85	4126825.41
N59	411374.99	4126850.11

Nokta No	Y	X
N60	411345.38	4126884.94
N61	411334.69	4126914.93
N62	411336.60	4126975.23
N63	411332.84	4126990.17
N64	411294.53	4127017.86
N65	411266.02	4127053.71
N66	411257.94	4127099.51
N67	411270.30	4127288.67
N68	411285.00	4127351.75
N69	411303.07	4127387.18
N70	411409.83	4127324.47
N71	411401.61	4127301.14
N72	412568.87	4123466.91
N73	412592.61	4123464.17
N74	412612.17	4123454.95
N75	412645.11	4123449.93
N76	412541.20	4123449.92
N77	412667.92	4123438.62
N78	412533.98	4123430.95
N79	412686.15	4123408.26
N80	412517.85	4123402.34
N81	412497.26	4123379.17
N82	412682.54	4123377.93
N83	412472.62	4123353.47
N84	412695.89	4123339.78
N85	412441.50	4123311.44
N86	412721.44	4123310.51
N87	412426.65	4123281.46
N88	412744.79	4123274.69
N89	412406.80	4123260.91
N90	412755.50	4123236.62
N91	412387.16	4123225.80
N92	412757.67	4123200.81
N93	412382.23	4123195.51
N94	412379.36	4123167.80
N95	412758.66	4123148.65
N96	412365.03	4123133.17
N97	412795.16	4123130.79
N98	412774.37	4123129.92
N99	412814.54	4123115.62
N100	412343.88	4123113.33
N101	412841.53	4123090.27
N102	412307.15	4123082.06
N103	412843.59	4123071.67
N104	412272.88	4123065.94
N105	412233.97	4123049.30
N106	412191.15	4123034.77
N107	412813.04	4123028.41
N108	412156.57	4123008.73
N109	412808.81	4123003.04
N110	412746.97	4122988.70
N111	412803.13	4122985.59
N112	412650.50	4122983.15
N113	412132.96	4122973.74
N114	412642.72	4122967.51
N115	412627.07	4122954.11
N116	412564.02	4122948.50
N117	412523.94	4122947.45
N118	412609.98	4122947.37

Nokta No	Y	X
N119	412494.66	4122931.83
N120	412096.77	4122917.97
N121	412456.43	4122905.58
N122	412442.71	4122900.72
N123	412419.49	4122888.55
N124	412396.27	4122876.38
N125	412066.11	4122869.30
N126	412382.37	4122865.90
N127	412374.46	4122856.55
N128	412040.93	4122847.60
N129	412367.49	4122834.93
N130	412015.24	4122830.54
N131	411999.57	4122816.48
N132	412363.72	4122799.64
N133	411972.84	4122787.54
N134	411952.93	4122765.01
N135	411932.53	4122747.78
N136	412352.34	4122743.41
N137	411909.42	4122728.66
N138	412348.54	4122706.80
N139	412341.72	4122679.55
N140	411880.04	4122678.63
N141	412320.25	4122649.78
N142	412301.15	4122631.86
N143	412273.79	4122614.19
N144	411851.16	4122606.87
N145	412223.67	4122578.05
N146	412177.61	4122555.36
N147	411834.67	4122554.44
N148	412114.65	4122531.12
N149	412139.44	4122531.08
N150	411817.36	4122509.46
N151	412058.27	4122491.03
N152	411801.84	4122487.71
N153	412049.50	4122460.96
N154	412040.40	4122451.40
N155	411778.15	4122450.20
N156	412033.56	4122434.12
N157	411773.82	4122433.99
N158	411774.79	4122417.22
N159	411786.53	4122411.88
N160	411807.51	4122405.59
N161	412023.12	4122400.72
N162	411830.19	4122389.98
N163	412013.49	4122386.66
N164	411848.69	4122378.80
N165	411989.17	4122373.36
N166	411861.27	4122368.48
N167	411958.82	4122366.05
N168	411922.10	4122355.96
N169	411870.70	4122352.63
N170	411883.75	4122345.52
N171	411874.76	4122344.89