



SAMSUN İLİ, ATAKUM İLÇESİ  
ÇOBANÖZÜ MAHALLESİ  
KENTSEL DÖNÜŞÜM VE GELİŞİM PROJE ALANI  
SINIR KROKİSİ

DATUM : EUROPEAN 1950

PROJEKSİYON: (UTM) Universal Transvers Merkator 3 Derece

**SAMSUN İLİ, ATAKUM İLÇESİ**  
**ÇOBANÖZÜ MAHALLESİ**  
**KENTSEL DÖNÜŞÜM VE GELİŞİM PROJE ALANI**  
**KOORDİNAT LİSTESİ**

**(ALAN 1)**

NoktaNo	Y	X
81	521271.82	4575577.74
84	521257.55	4575551.29
86	521249.72	4575594.98
87	521244.43	4575520.83
89	521237.86	4575500.21
90	521227.76	4575547.23
91	521206.51	4575469.92
92	521201.34	4575476.23
93	521194.11	4575486.21
94	521194.00	4575499.46

**(ALAN 2)**

NoktaNo	Y	X
1	521585.62	4575550.26
2	521585.62	4575547.20
3	521584.96	4575553.25
4	521584.97	4575544.20
5	521583.67	4575556.04
6	521583.68	4575541.42
7	521581.82	4575558.47
8	521581.83	4575538.98
9	521579.48	4575560.46
12	521534.97	4575563.94
13	521530.91	4575485.21
14	521529.99	4575593.96
15	521526.55	4575596.39
16	521526.53	4575539.57
18	521523.21	4575598.96
20	521519.98	4575601.67
21	521516.87	4575604.50
22	521513.87	4575607.46
24	521511.00	4575610.54
25	521508.26	4575613.74
26	521508.26	4575611.27
27	521505.78	4575458.67
28	521505.65	4575617.04
32	521483.33	4575646.53
33	521477.80	4575495.05
37	521458.42	4575408.65
38	521458.17	4575493.21
39	521457.82	4575613.40
40	521457.72	4575646.98
43	521441.11	4575390.36
44	521407.97	4575488.49
45	521397.20	4575615.96
46	521388.76	4575478.65
48	521379.24	4575637.04
49	521378.89	4575648.36
50	521377.52	4575523.20
51	521375.40	4575521.37
52	521374.97	4575651.54
53	521372.97	4575319.99
54	521370.31	4575319.11
55	521367.94	4575628.75
56	521367.52	4575318.78
57	521364.73	4575319.00
58	521362.04	4575319.77
59	521359.55	4575321.06
60	521357.36	4575322.81
62	521353.15	4575602.37
65	521328.31	4575571.91
67	521326.67	4575609.23
68	521312.84	4575451.47
69	521303.00	4575567.69
70	521300.22	4575583.34
74	521288.71	4575389.91
78	521279.57	4575434.60
88	521242.75	4575434.83

**(ALAN 3)**

NoktaNo	Y	X
10	521578.41	4575086.70
11	521573.69	4575075.47
17	521523.29	4575091.56
19	521521.67	4575135.53
23	521513.42	4575091.18
29	521501.62	4575088.08
30	521493.60	4575083.90
31	521490.16	4575162.65
34	521475.36	4575065.36
35	521459.43	4575068.71
36	521459.07	4575190.34
41	521453.21	4575070.02
42	521449.82	4575079.55
47	521379.28	4575116.27
61	521356.98	4575281.24
63	521337.84	4575240.85
64	521334.16	4575164.80
66	521327.83	4575178.83
71	521293.89	4575342.89
72	521291.61	4575344.81
73	521289.05	4575346.36
75	521286.29	4575347.50
76	521283.39	4575348.21
77	521280.42	4575348.46
79	521277.44	4575348.27
80	521274.52	4575347.62
82	521271.74	4575346.53
83	521257.81	4575339.84
85	521256.40	4575334.13