

ΠΑΡΑΤΗΡΗΣΕΙΣ:

- Το διάγραμμα είναι ενσωματωμένο στο κρατικό σύστημα συντεταγμένων ΕΓΣΑ '87
- Οι διαστάσεις και τα εμβαδά υπολογίστηκαν αναφορικά από τις μετρήσεις των κορυφών
- Η εξέλιξη από το ΕΓΣΑ '87 πραγματοποιήθηκε με σύστημα GPS και κίνησης χρήση του Ελληνικού Συστήματος Εντοπισμού - HEPOS.

ΥΠΟΜΝΗΜΑ

	ορίο κοινότητας χωριού
	κύρια οδοί
	δενδροσειρά κοινότητας
	δρόμος

α/α	X (m)	Y (m)
1	47797.30	433015.14
2	47782.44	4330149.85
3	47782.44	4330147.87
4	47782.75	4330146.97
5	47783.84	4330146.33
6	47783.99	4330146.43
7	47783.96	4330147.97
8	47783.97	4330151.46
9	47784.05	4330154.84
10	47784.84	4330157.66
11	47783.05	4330166.71
12	47783.04	4330164.28
13	47780.87	4330168.77
14	47782.87	4330172.34
15	47782.30	4330178.85
16	47782.69	4330182.20
17	47783.01	4330177.20
18	47784.25	4330173.34
19	47782.00	4330168.76
20	47784.97	4330163.88
21	47784.01	4330162.21
22	47782.12	4330155.59
23	47784.57	4330151.26
24	47784.99	4330148.18
25	47784.72	4330145.16
26	47783.41	4330148.39
27	47783.01	4330141.79
28	47782.43	4330142.20
29	47782.23	4330143.11
30	47780.83	4330144.37
31	47782.53	4330146.87
32	47780.87	4330151.22
33	47781.50	4330156.34
34	47782.52	4330166.86
35	47781.473	4330166.99
36	47781.74	4330167.44
37	47780.55	4330164.07
38	47780.86	4330171.66
39	47780.19	4330171.56
40	47778.90	4330185.65
41	47778.97	4330192.66
42	47778.41	4330187.20
43	47776.93	4330184.34
44	47780.01	4330173.94
45	47781.70	4330158.27
46	47782.05	4330164.64
47	47780.12	4330148.56
48	47781.30	4330152.47
49	47782.48	4330152.36
50	47784.31	4330183.91
51	47783.68	4330178.01
52	47786.09	4330162.41
53	47782.92	4330158.07
54	47782.47	4330161.18
55	477884.14	4330146.53
56	477884.47	4330149.09
57	477856.67	4330161.53
58	477860.19	4330156.00
59	47784.03	4330181.81
60	47782.47	4330144.33
61	47782.87	4330151.33
62	47783.15	4330190.71
63	47781.60	4330152.26
64	47782.13	4330108.00
65	47780.44	4330102.74
66	47782.28	4330106.36
67	47783.43	4330101.87
68	47782.09	4330094.89
69	47781.49	4330091.32
70	47781.50	4330096.36
71	47782.31	4330111.70
72	47783.49	4330120.12
73	47783.75	4330127.25
74	47782.47	4330134.85
75	47780.97	4330134.82
76	47780.47	4330141.38
77	47776.86	4330152.59
78	47780.14	4330166.83
79	47776.63	4330204.62
80	47776.09	4330174.20
81	47776.33	4330217.44
82	47774.97	4330237.20
83	47774.22	4330217.17
84	47772.74	4330262.53
85	47773.66	4330284.08
86	47774.76	4330286.00
87	47776.87	4330283.84
88	47776.13	4330278.98
89	47772.47	4330285.65
90	47773.88	4330289.35
91	47778.28	4330293.22
92	47773.11	4330286.50
93	47773.87	4330299.84
94	47773.81	4330292.39
95	477730.16	4330298.74
96	477726.45	4330296.89
97	477723.65	4330301.62
98	477720.86	4330303.66
99	477720.96	4330304.61
100	477222.61	4330292.61
101	477224.85	4330292.75
102	477718.79	4330295.13
103	477723.77	4330293.29
104	477720.45	4330286.85
105	477719.27	4330293.83
106	477744.92	4330298.46
107	477719.91	4330284.92
108	477723.05	4330293.95
109	477713.14	4330268.17
110	477714.46	4330286.62
111	477760.76	4330270.07
112	477778.31	4330272.97
113	477774.03	4330272.40
114	477763.09	4330241.48
115	477760.95	4330253.07
116	477723.13	4330271.71
117	477750.64	4330274.33
118	477749.42	4330288.42
119	477722.15	4330277.49
120	477733.76	4330292.23
121	477741.82	4330289.67
122	477743.99	4330286.39
123	477720.47	4330300.06
124	477734.97	4330302.41
125	477724.64	4330306.04
126	477719.78	4330305.86
127	477720.91	4330307.30
128	477724.20	4330300.01
129	477736.64	4330297.71
130	477739.16	4330294.09
131	477741.65	4330291.29
132	477734.52	4330296.01
133	477728.47	4330298.43
134	477723.01	4330284.72
135	477723.48	

