

Κατάταξη	X	Y	Μήκος
1	527833,342	4195958,054	4,47
2	527832,028	4195957,779	3,92
3	527832,028	4195957,779	4,47
4	527832,528	4195953,113	7,33
5	527832,852	4195972,798	10,65
6	527822,841	4195971,881	11,34
7	527808,853	4195968,034	4,38
8	527802,585	4195964,485	9,13
9	527804,470	4195962,310	2,72
10	527802,173	4195958,850	7,20
11	527802,173	4195953,109	11,16
12	527808,552	4195946,273	8,00
13	527803,358	4195943,220	2,72
14	527803,358	4195932,285	7,37
15	527803,358	4195932,285	7,37
16	527804,539	4195934,978	7,08
17	527832,528	4195943,900	6,04
18	527808,507	4195946,399	10,05
19	527822,850	4195957,792	18,43
20	527814,477	4195970,625	10,16
21	527814,477	4195970,625	10,16
22	527811,381	4195991,138	16,33
23	527810,804	4195980,466	9,37
24	527811,805	4195980,610	6,33
25	527810,370	4195983,448	3,22
26	527811,788	4195983,335	3,88
27	527808,388	4195941,335	6,32
28	527815,554	4195963,419	0,71
29	527814,842	4195963,773	5,60
30	527815,033	4195964,494	8,34
31	527833,742	4195970,004	4,48
32	527833,742	4195970,004	4,48
33	527833,742	4195970,004	4,48
34	527833,742	4195970,004	4,48
35	527833,742	4195970,004	4,48
36	527833,742	4195970,004	4,48
37	527833,742	4195970,004	4,48
38	527833,742	4195970,004	4,48
39	527833,742	4195970,004	4,48
40	527833,742	4195970,004	4,48
41	527833,742	4195970,004	4,48
42	527833,742	4195970,004	4,48
43	527833,742	4195970,004	4,48
44	527833,742	4195970,004	4,48
45	527833,742	4195970,004	4,48
46	527833,742	4195970,004	4,48
47	527833,742	4195970,004	4,48
48	527833,742	4195970,004	4,48
49	527833,742	4195970,004	4,48
50	527833,742	4195970,004	4,48
51	527833,742	4195970,004	4,48
52	527833,742	4195970,004	4,48
53	527833,742	4195970,004	4,48
54	527833,742	4195970,004	4,48
55	527833,742	4195970,004	4,48
56	527833,742	4195970,004	4,48
57	527833,742	4195970,004	4,48
58	527833,742	4195970,004	4,48
59	527833,742	4195970,004	4,48
60	527833,742	4195970,004	4,48
61	527833,742	4195970,004	4,48
62	527833,742	4195970,004	4,48
63	527833,742	4195970,004	4,48
64	527833,742	4195970,004	4,48

**ΑΝΟΚΕΤΡΠΜΕΝΗ ΔΙΟΙΚΗΣΗ ΑΙΓΑΙΟΥ**  
**ΔΙΕΥΘΥΝΣΗ ΔΑΣΩΝ Π.Ε. ΚΥΚΛΑΔΩΝ**  
 Θεωρείται το παρόν τοπογραφικό διάγραμμα  
 και αποτελεί αναπόσπαστο μέρος της,  
 αρ. τηρ. 19411 Πράξης Χαρακτρισμού  
 Επιούρωλης, 20.03.2015

Η Δ/ντρια Δασών  
 Άρτεμις Αλεξιάδου

