

Κωδικός: Ε1	E= 76.137,78 μ²		
Κορυφές	X	Y	Πλευρές
1	528821.821	4159904.879	2,11
2	528819.516	4159604.641	1,94
3	528817.681	4159605.263	7,50
4	528810.238	4159606.175	11,01
5	528800.838	4159611.555	11,02
6	528791.478	4159617.689	10,82
7	528781.938	4159622.785	10,28
8	528772.638	4159627.126	5,80
9	528781.156	4159629.020	4,37
10	528768.295	4159633.239	7,84
11	528769.924	4159640.700	6,82
12	528770.985	4159647.438	7,64
13	528772.817	4159654.850	5,05
14	528774.857	4159659.469	9,28
15	528778.440	415967.234	9,88
16	528783.844	4159676.379	7,51
17	528787.443	4159682.968	5,33
18	528790.093	4159687.591	12,22
19	528797.493	4159697.313	7,38
20	528802.921	4159703.138	9,48
21	528807.337	4159710.984	5,38
22	528809.905	4159715.715	2,62
23	528811.380	4159717.676	11,21
24	528816.654	4159727.766	4,81
25	528818.453	4159732.259	7,57
26	528820.316	4159739.568	4,28
27	528822.890	4159742.965	3,52
28	528825.093	4159746.709	5,90
29	528828.879	4159750.394	8,08
30	528834.207	4159758.299	4,71
31	528837.428	4159759.720	7,68
32	528841.820	4159766.014	6,28
33	528845.120	4159771.327	7,48
34	528848.858	4159777.117	5,52
35	528853.177	4159781.823	7,68
36	528857.271	4159787.998	2,44
37	528854.955	4159788.778	34,36
38	528872.520	4159814.950	23,49
39	528873.451	4159838.259	21,82
40	528857.118	4159852.245	9,67
41	528854.853	4159861.645	18,18
42	528847.661	4159878.344	18,78
43	528848.920	4159897.085	1,39
44	528850.278	4159896.791	2,34
45	528852.602	4159896.492	3,99
46	528856.584	4159896.670	2,88
47	528858.307	4159897.594	0,90
48	528860.153	4159897.954	17,35
49	528876.500	4159892.189	3,64
50	528888.870	4159889.505	12,87
51	528902.088	4159885.482	8,86
52	528911.591	4159882.693	11,74
53	528922.870	4159878.568	11,23
54	528933.628	4159876.356	8,45
55	528941.408	4159873.074	5,72
56	528945.530	4159868.110	6,07
57	528947.228	4159863.288	8,62
58	528950.882	4159859.912	5,07
59	528950.882	4159850.097	11,34
60	528952.781	4159838.923	12,13
61	528954.201	4159826.872	8,94
62	528956.895	4159818.352	11,15
63	528953.330	4159807.787	16,68
64	528962.097	4159793.601	14,05
65	528970.821	4159782.430	15,88
66	528978.719	4159768.788	14,06
67	528986.828	4159757.331	19,54
68	528988.618	4159740.370	21,14
69	527004.502	4159731.137	27,93
70	527022.748	4159708.998	21,09
71	527041.444	4159700.235	1,03
72	527042.278	4159698.635	8,62
73	527048.405	4159698.634	9,88
74	527057.907	4159693.993	3,36
75	527061.214	4159693.417	9,38
76	527068.349	4159687.335	5,13
77	527087.185	4159682.341	12,41
78	527087.245	4159673.918	14,12
79	527088.882	4159659.806	9,73
80	527088.992	4159650.304	10,47
81	527074.521	4159641.408	15,75
82	527084.185	4159632.341	12,41
83	527054.757	4159624.271	2,57
84	527052.754	4159622.219	4,06
85	527054.100	4159618.368	6,19
86	527056.954	4159614.547	8,77
87	527064.878	4159608.628	6,58
88	527071.389	4159608.598	10,28
89	527077.852	4159601.619	13,78
90	527076.800	4159598.047	12,06
91	527065.542	4159595.332	20,29
92	527043.447	4159591.117	5,39
93	527038.179	4159582.248	16,85
94	527022.008	4159586.194	21,27
95	527002.520	4159604.722	25,19
96	526993.638	4159616.859	17,79
97	526984.255	4159624.854	15,86
98	526961.203	4159608.268	13,06
99	526958.888	4159596.279	14,08
100	526960.548	4159582.219	11,11
101	526962.735	4159571.325	10,49
102	526965.949	4159561.339	15,29
103	526970.201	4159546.855	6,33
104	526970.807	4159540.359	4,79
105	526970.554	4159535.572	1,78
106	526969.923	4159533.928	5,65
107	526985.755	4159530.119	7,51
108	526959.808	4159525.538	5,29
109	526955.064	4159523.208	9,59
110	526945.870	4159520.471	9,87
111	526948.604	4159510.989	8,97
112	526950.184	4159505.279	8,58
113	526952.851	4159498.144	6,57
114	526954.298	4159491.738	5,43
115	526953.374	4159486.317	3,21
116	526951.982	4159483.812	9,07
117	526945.910	4159477.053	14,23
118	526937.674	4159465.405	13,58
119	526928.908	4159455.085	12,55
120	526916.859	4159446.607	3,85
121	526915.872	4159442.153	10,25
122	526905.657	4159441.378	11,30
123	526894.399	4159440.429	7,23
124	526887.188	4159440.420	9,88
125	526877.519	4159440.281	4,41
126	526873.117	4159440.808	9,70
127	526863.451	4159439.807	10,88
128	526852.842	4159438.559	15,79
129	526836.973	4159440.471	11,56
130	526826.843	4159443.609	8,08
131	526818.757	4159447.495	11,07
132	526810.297	4159454.634	18,67
133	526797.165	4159487.902	14,18
134	526790.894	4159480.619	20,89
135	526784.488	4159620.300	10,78



ΑΠΟΚΕΝΤΡΩΜΕΝΗ ΔΙΟΙΚΗΣΗ ΑΙΓΑΙΟΥ  
ΔΙΕΥΘΥΝΣΗ ΔΑΣΩΝ ΚΥΚΛΑΔΩΝ  
Θεωρείται το παρόν τοπογραφικό διάγραμμα  
και αποτελεί αναπόσπαστο μέρος της  
αρ. πρ. 43512\_2904 Πράξης Χαρακτηρισμού  
Ερμούπολη, 21.08.2014

Η Δ/ντρια Δασών  
Άρτεμις Αλεξιάδου

Ιδιοκτήτρια  
Παναγιώτου Νικ. Δεμάρα

Ιδιοκτήτρια κληρονομιά  
Αντίργκου Αρχαρίου (πρώην ΒΓ δεκά)

Ιδιοκτήτρια  
Γεωργίου Πατηγιά

ΥΠΟΜΗΝΙΑ	
	Βελανιδιά
	Αειφύλλα

136	526783.491	4159511.000	5,32
137	526785.007	4159517.135	7,78
138	526787.338	4159524.956	2,76
139	526788.387	4159526.433	5,92
140	526792.221	4159531.819	6,52
141	526795.482	4159537.269	3,02
142	526797.101	4159539.819	4,08
143	526799.134	4159543.359	4,44
144	526794.983	4159544.873	3,48
145	526798.347	4159548.045	10,07
146	526800.394	4159557.264	6,19
147	526803.487	4159562.631	5,78
148	526806.819	4159567.317	4,02
149	526805.585	4159570.248	7,17
150	526812.597	4159576.745	7,91
151	526814.301	4159584.468	5,22
152	526815.617	4159589.518	6,05
153	526817.823	4159595.110	3,03
154	526819.001	4159597.837	2,20
155	526819.893	4159598.944	5,04

