



ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

20 Μαρτίου 2025

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 122

ΑΠΟΦΑΣΕΙΣ

Αριθμ. 62623

Εν μέρει ανάκληση, λόγω πλάνης περί τα πραγματικά δεδομένα, της υπ' αρ. 792/06-05-1982 (Δ' 460) απόφασης του Νομάρχη Κεφαλληνίας, για έκταση είκοσι ενός (21) τμημάτων, συνολικού εμβαδού 579.376 τ.μ., τα οποία είχαν εξαιρεθεί αόριστα εντός της καμένης έκτασης, βρίσκονται στις Τοπικές Κοινότητες Κομητάτων και Νεοχωρίου, Δημοτικής Ενότητας Ερρύσου, Δήμου Αργοστολίου, Π.Ε. Κεφαλλονιάς, επειδή δεν υπάγονται στις διατάξεις της δασικής νομοθεσίας.

Ο ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ ΔΑΣΩΝ
ΤΟΥ ΥΠΟΥΡΓΕΙΟΥ ΠΕΡΙΒΑΛΛΟΝΤΟΣ
ΚΑΙ ΕΝΕΡΓΕΙΑΣ

Έχοντας υπόψη:

1). Την παρ. 4 του άρθρου 44 του ν. 998/1979 «Περί προστασίας δασών και δασικών εν γένει εκτάσεων της χώρας» (Α' 289) όπως έχει αντικατασταθεί με την παρ. 3 του άρθρου 35 του ν. 4280/2014 «Περιβαλλοντική αναβάθμιση και ιδιωτική πολεοδομία-Βιώσιμη ανάπτυξη οικισμών Ρυθμίσεις δασικής νομοθεσίας και άλλες διατάξεις» (Α' 159).

2). Τον ν. 3208/2003 «Προστασία των δασικών οικοσυστημάτων, κατάρτιση δασολογίου, ρύθμιση εμπραγμάτων δικαιωμάτων επί δασών και δασικών εν γένει εκτάσεων και άλλες διατάξεις» (Α' 303).

3). Το άρθρο 3 της από 13-8-2021 Πράξης Νομοθετικού Περιεχομένου (Α' 143), η οποία κυρώθηκε με το άρθρο 2 του ν. 4824/2021 (Α' 156).

4). Την υπό στοιχεία ΥΠΕΝ/ΔΔ/Υ/48478/3594/16-5-2022 (Β' 2415) κοινή υπουργική απόφαση περί καθορισμού των διοικητικών λεπτομερειών μεταφοράς των δασικών υπηρεσιών στο Υπουργείο Περιβάλλοντος και Ενέργειας.

5). Τα άρθρα 47 έως 55 του ν. 4915/2022 (Α' 63).

6). Το π.δ. 6/2022 (Α' 17).

7). Την υπ' αρ. 153373/441/22-2-2017 εγκύκλιο του Αναπληρωτή Υπουργού Περιβάλλοντος και Ενέργειας «Περιοχές κηρυγμένων αναδασωτέων εκτάσεων στους αναρτημένους δασικούς χάρτες» (ΑΔΑ: 6ΧΡΨΟΡ1Φ-ΤΚ1).

8). Την υπ' αρ. 7334/15-1-2021 απόφαση «Ανάρτηση δασικού χάρτη της ΠΕ Κεφαλονιάς» (ΑΔΑ:6ΧΡΨΟΡ1Φ-ΤΚ1) η οποία τροποποιήθηκε με την υπ' αρ. 7314/17-1-2022 (ΑΔΑ: 6ΥΤΔΟΡ1Φ-ΞΩΕ) πράξη τροποποίησης λόγω ενσωμάτωσης διορθώσεων πρόδηλων.

9). Την υπό στοιχεία ΥΠΕΝ/ΔΝΕΠ/83988/2740/25-8-2022 (Β' 4528) κοινή απόφαση του Υπουργού και του Υφυπουργού Περιβάλλοντος και Ενέργειας και του Γενικού Γραμματέα Δασών, περί εξουσιοδότησης υπογραφής.

10). Τον μερικώς κυρωμένο χάρτη σύμφωνα με την υπ' αρ. 354435/12-10-2022 (Δ' 707) απόφαση του Γενικού Γραμματέα Δασών.

11). Την υπ' αρ. 792/6-5-1982 (Δ' 460) απόφαση του Νομάρχη Κεφαλληνίας με την οποία κηρύχθηκε αναδασωτέα, λόγω πυρκαγιάς, έκταση εμβαδού 3.500 στρεμμάτων, από την οποία εξαιρούνται οι ανέκαθεν αγροτικές εκτάσεις εμβαδού 1.000 στρεμμάτων περίπου.

12). Την υπ' αρ. 308967/19-06-2023 διαταγή του Προϊστάμενου της Επιθεώρησης Εφαρμογής Δασικής Πολιτικής Πελοποννήσου, Δυτικής Ελλάδας και Ιονίου περί σύνταξης εκθέσεων φωτοερμηνείας.

13). Το υπ' αρ. 455080/23-09-2024 έγγραφό μας περί σύνταξη έκθεσης φωτοερμηνείας.

14). Την υπ' αρ. 27463/23-01-2025 έκθεση φωτοερμηνείας δασολόγου της υπηρεσίας.

15). Την υπ' αρ. 43428/03-02-2025 σχετική εισήγηση της Διεύθυνσης Δασών Κεφαλλονιάς, αποφασίζουμε:

Ανακαλούμε, λόγω πλάνης περί τα πραγματικά δεδομένα, την υπ' αρ. 792/6-5-1982 (Δ' 460) απόφαση του Νομάρχη Κεφαλληνίας, σε έκταση είκοσι ενός (21) τμη-

μάτων, συνολικού εμβαδού πεντακοσίων εβδομήντα εννέα χιλιάδων, τριακοσίων εβδομήντα έξι τετραγωνικών μέτρων (579.376 τ.μ.), τα οποία είχαν εξαιρεθεί αόριστα εντός της καμένης έκτασης, βρίσκονται στις Τοπικές Κοινοότητες Κομητάτων και Νεοχωρίου, Δημοτικής Ενότητας Ερμούσου, Δήμου Σάμης, Π.Ε. Κεφαλλονιάς, στον αναρτημένο δασικό χάρτη έχουν μη δασικό χαρακτήρα (ΑΑ και

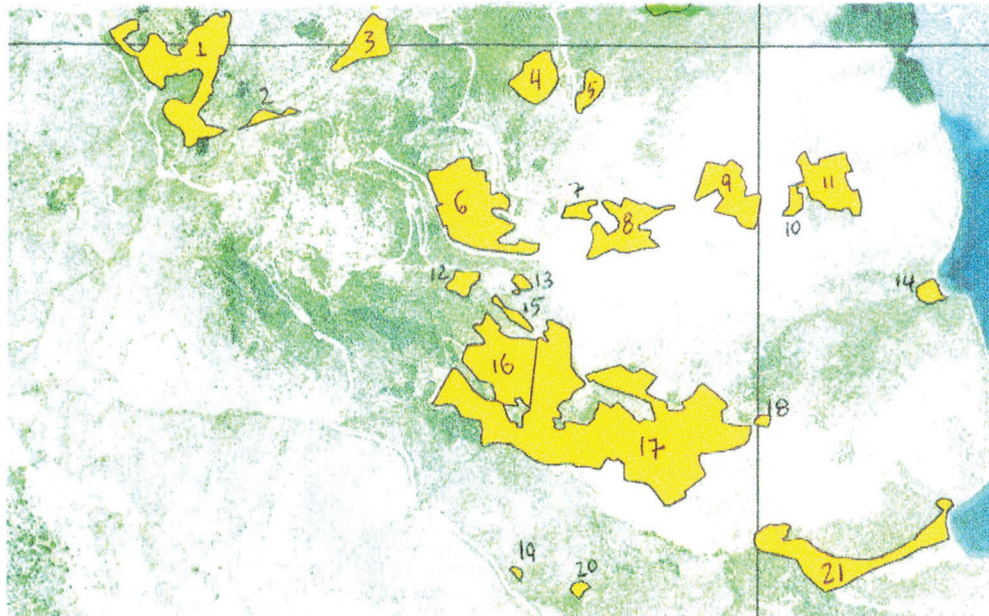
ΠΑ) και σύμφωνα με την διαχρονική έκθεση φωτοερμηνείας δασολόγου της Διεύθυνσης Δασών Κεφαλλονιάς, έχουν ανέκαθεν αγροτική μορφή και δεν υπάγονται στις διατάξεις της δασικής νομοθεσίας.

Τα ανωτέρω είκοσι ένα (21) τμήματα περιγράφονται στο συνημμένο χάρτη με αντίστοιχο πίνακα συνταγμένων ΕΓΣΑ 87 των κορυφών αυτών.

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ
 ΥΠΟΥΡΓΕΙΟ ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΚΑΙ
 ΕΝΕΡΓΕΙΑΣ
 ΕΠΙΘΕΩΡΗΣΗ ΕΦΑΡΜΟΓΗΣ ΔΑΣΙΚΗΣ
 ΠΟΛΙΤΙΚΗΣ ΠΕΛΟΠΟΝΝΗΣΟΥ ΔΥΤΙΚΗΣ
 ΕΛΛΑΔΟΣ & ΙΟΝΙΟΥ
 Δ/ΝΣΗ ΔΑΣΩΝ ΚΕΦ/ΝΙΑΣ

ΑΠΟΣΠΑΣΜΑ ΧΑΡΤΗ ΕΚΧΑ ΑΠΟΦΑΣΗΣ ΑΝΑΚΛΗΣΗΣ
 ΔΗΜΟΣ : Αργοστολίου
 Τοπικές Κοινότητες Κομητάνων & Νεοχωρίου, Δημοτικής Ενότητας
 Ερμούσου
 ΚΛΙΜΑΚΑ : 1: 20.000

ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ
 Για τεχνικούς λόγους στο σχεδιάγραμμα,
 από το ηλεκτρονικό αρχείο, έγινε
 σμίκρυνση κατά ποσοστό **82%**



ΥΠΟΜΝΗΜΑ :

Όρια έκτασης είκοσι ενός (21) τμημάτων, συνολικού εμβαδού 579.376 τ.μ. που προτείνεται η εν μέρει ανάκληση λόγω πλάνης της αριθμ.792/06-05-1982(ΦΕΚ Τ/Δ 460/20-09-1982) Απόφασης αναδάσωσης Νομάρχη Κεφαλληνίας όπως ισχύει σήμερα.

Η ΣΥΝΤΑΚΤΗΣ	ΜΕ ΕΝΤΟΛΗ ΥΠΟΥΡΓΟΥ ΠΕΝ Η Δ/ΝΤΡΙΑ Δ/ΝΣΗΣ ΔΑΣΩΝ	ΜΕ ΕΝΤΟΛΗ Γ. Γ. ΔΑΣΩΝ του ΥΠΕΝ Ο ΠΡΟΪΣΤΑΜΕΝΟΣ ΕΠΙΘΕΩΡΗΣΗΣ ΕΦΑΡΜΟΓΗΣ & ΔΑΣΙΚΗΣ ΠΟΛΙΤΙΚΗΣ Π.Δ.ΕΛ. & Ι
FRAGKISKA ON NTE ROZARIO 06/02/2025 12:24	ANNA LYTRA 07/02/2025 08:09	NIKITAS MAZIS 14/02/2025 19:09
NTE-ΡΟΖΑΡΙΟ ΦΡΑΓΚΙΣΚΑ ΔΑΣΟΠΟΝΟΣ	ΛΥΤΡΑ ΑΝΝΑ ΔΑΣΟΛΟΓΟΣ	ΜΑΖΗΣ ΝΙΚΗΤΑΣ ΔΑΣΟΛΟΓΟΣ ΠΕΡΙΒΑΛΛΟΝΤΟΛΟΓΟΣ MSc

ΑΚΟΛΟΥΘΕΙ ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΕΓΣΑ

ΤΜΗΜΑ 1 ΕΜΒΛΑΔΩΝ 63.240 Τ.Μ.

201970.3357, 4251079.2259
 201949.3943, 4251071.1161
 201925.8349, 4251061.4369
 201913.2699, 4251052.6731
 201898.8725, 4251046.6585
 201897.2041, 4251044.3851
 201903.4297, 4251029.3089
 201918.2765, 4251007.5317
 201948.6875, 4250974.2679
 201965.9255, 4250961.0201
 201976.5235, 4250959.2765
 201991.0525, 4250951.0973
 201994.3511, 4250943.4051
 201999.4093, 4250923.6257
 202006.4463, 4250909.1211
 202012.6037, 4250895.9347
 202026.8979, 4250878.1333
 202042.9509, 4250866.9253
 202060.5439, 4250857.6949
 202067.8011, 4250853.0793
 202080.9953, 4250861.6507
 202082.9745, 4250864.7275
 202080.9953, 4250869.1227
 202080.1157, 4250875.7159
 202080.7757, 4250888.4629
 202086.9329, 4250894.1767
 202100.7873, 4250891.9789
 202106.0651, 4250893.2975
 202110.2439, 4250899.0671
 202117.0611, 4250900.6059
 202125.4173, 4250896.4297
 202134.5979, 4250896.4975
 202145.7261, 4250901.9051
 202177.7021, 4250916.6537
 202191.7215, 4250914.4413
 202202.5441, 4250899.2013
 202200.3647, 4250889.5765
 202187.8277, 4250860.0633
 202172.5047, 4250825.2599
 202163.3111, 4250809.1111
 202145.6941, 4250807.4731
 202119.6225, 4250821.1211
 202105.6543, 4250823.0661
 202093.9001, 4250818.6025
 202082.3807, 4250807.3257
 202074.8583, 4250795.5791
 202073.4479, 4250778.8987
 202085.9073, 4250757.7549
 202104.2433, 4250739.9001
 202130.5727, 4250725.0995
 202142.8105, 4250706.4723
 202144.4563, 4250695.1957
 202144.0729, 4250670.5265
 202159.3205, 4250665.4471
 202168.7024, 4250669.3785
 202183.5533, 4250678.5100
 202186.8219, 4250693.7729
 202202.2121, 4250694.7303
 202216.4765, 4250699.2663
 202219.7183, 4250695.7021
 202219.7021, 4250695.4491
 202241.2713, 4250701.6074
 202277.0713, 4250719.4940
 202260.5865, 4250727.3365
 202230.2729, 4250734.4969
 202211.8093, 4250736.1493
 202208.7779, 4250746.0641
 202188.3855, 4250770.0243
 202190.7829, 4250781.0163
 202208.6673, 4250803.5611
 202223.5127, 4250814.9761
 202226.1619, 4250821.9145
 202218.6427, 4250828.6175
 202221.0813, 4250834.7107
 202229.6171, 4250839.7881
 202235.1045, 4250848.3185
 202235.5107, 4250856.4427
 202231.0397, 4250863.5517
 202233.2757, 4250873.7071
 202251.5787, 4250914.8097
 202251.9853, 4250926.8241
 202253.1443, 4250944.1081
 202255.8829, 4250960.5293
 202258.5965, 4250963.7557
 202264.9245, 4250961.3235

202267.9839, 4250963.2859
 202284.3589, 4251007.2657
 202285.3177, 4251018.2303
 202282.4353, 4251040.5575
 202282.4353, 4251057.4751
 202288.0893, 4251071.3075
 202291.2635, 4251085.5821
 202290.2145, 4251098.1581
 202284.0333, 4251107.0815
 202272.3951, 4251110.6061
 202268.1631, 4251107.4341
 202270.6319, 4251101.7947
 202273.2767, 4251098.0939
 202269.8827, 4251093.3843
 202260.1788, 4251090.4545
 202253.5829, 4251093.3843
 202251.7515, 4251100.7051
 202245.8913, 4251102.9015
 202241.3125, 4251102.3525
 202238.6719, 4251099.1977
 202231.0033, 4251095.3085
 202223.3337, 4251091.8769
 202219.3273, 4251087.8733
 202216.3517, 4251079.8655
 202208.5683, 4251075.2901
 202201.1283, 4251065.7955
 202196.3891, 4251062.8105
 202190.7707, 4251061.5765
 202168.4261, 4251051.8069
 202163.7397, 4251045.2505
 202159.1161, 4251038.7809
 202155.2443, 4251032.4585
 202149.5727, 4251023.1963
 202150.0381, 4251013.1941
 202153.0641, 4251005.7505
 202144.4363, 4250996.6233
 202126.2823, 4250984.7601
 202124.6525, 4250980.8061
 202132.3333, 4250968.7107
 202133.2643, 4250964.9883
 202129.4105, 4250963.8597
 202119.7645, 4250961.0343
 202095.0929, 4250969.4081
 202086.4463, 4250979.4593
 202084.3511, 4250995.5093
 202083.1875, 4251004.5809
 202077.6017, 4251009.0005
 202055.0243, 4251032.0287
 202047.1105, 4251034.5879
 202031.7483, 4251035.5179
 202025.9297, 4251027.6095
 202022.4289, 4251005.6913
 202009.1617, 4250987.0829
 201995.4297, 4250974.9869
 201986.4709, 4250975.4239
 201975.0613, 4250984.5973
 201944.3597, 4251014.4499
 201943.9449, 4251018.5965
 201956.3913, 4251025.2303
 201964.0865, 4251034.7665
 201975.2685, 4251041.1933
 201992.2793, 4251046.7909
 201993.4061, 4251056.9205
 201990.5865, 4251078.7591
 201988.0019, 4251081.1073

ΤΜΗΜΑ 2 ΕΜΒΛΑΔΩΝ 3.789 Τ.Μ.

202499.2751, 4250774.1163
 202507.8149, 4250776.5547
 202522.0221, 4250780.6109
 202513.3979, 4250782.3487
 202481.9177, 4250793.5843
 202460.1819, 4250773.7345
 202444.5511, 4250775.8523
 202401.4643, 4250789.8713
 202384.1835, 4250786.2953
 202358.0525, 4250762.6097
 202356.6219, 4250748.3379
 202340.1255, 4250736.4953
 202317.4563, 4250726.8337
 202315.7236, 4250725.1860
 202324.5823, 4250725.7763
 202372.9560, 4250741.8879
 202410.5836, 4250755.3165
 202453.5830, 4250766.0591

ΤΜΗΜΑ 3 ΕΜΒΛΑΔΩΝ 16.482 Τ.Μ.

202634.9061, 4250907.5337
 202620.9203, 4250909.8619
 202614.8147, 4250922.3561
 202656.3913, 4250967.6833
 202672.3819, 4250989.4753
 202686.0467, 4251008.3619
 202700.3389, 4251034.6313
 202720.1095, 4251067.7549
 202737.5541, 4251091.2903
 202749.7657, 4251102.0411
 202754.3307, 4251100.9147
 202766.1349, 4251082.3177
 202773.3371, 4251084.5195
 202788.9419, 4251081.1211
 202799.2657, 4251071.6545
 202793.9383, 4251051.9549
 202798.7331, 4251017.8791
 202808.8559, 4250978.4789
 202795.5365, 4250962.5057
 202761.0983, 4250959.2939
 202720.3721, 4250951.6711
 202700.6017, 4250945.5691
 202655.8827, 4250922.3033
 202634.9061, 4250907.5337

ΤΜΗΜΑ 4 ΕΜΒΛΑΔΩΝ 17.097 Τ.Μ.

203279.2009, 4250971.6769
 203257.0705, 4250944.9955
 203242.7587, 4250941.9015
 203239.4639, 4250936.0901
 203235.7809, 4250913.4255
 203225.1199, 4250901.6089
 203206.5121, 4250887.0807
 203193.5251, 4250880.6883
 203189.4083, 4250869.4737
 203215.9405, 4250847.2743
 203258.4463, 4250814.6255
 203279.1723, 4250805.8487
 203306.9239, 4250823.7533
 203327.6825, 4250843.4681
 203344.1927, 4250863.4789
 203352.2721, 4250885.5959
 203348.9347, 4250906.6601
 203345.5975, 4250927.7239
 203331.8943, 4250946.0489
 203328.3813, 4250979.7513
 203300.2781, 4250982.9109

ΤΜΗΜΑ 5 ΕΜΒΛΑΔΩΝ 7.189 Τ.Μ.

203414.1593, 4250841.9469
 203407.4239, 4250836.0171
 203407.6247, 4250796.8113
 203409.5585, 4250787.1485
 203417.5343, 4250777.6725
 203427.8407, 4250777.9435
 203431.6379, 4250790.4123
 203443.5719, 4250798.5437
 203457.6883, 4250808.6357
 203474.2325, 4250830.5915
 203483.1753, 4250839.3813
 203494.5657, 4250851.4499
 203500.2715, 4250863.9947
 203501.3349, 4250881.9269
 203497.8357, 4250895.5041
 203471.5271, 4250909.5987
 203463.3907, 4250918.5433
 203451.9991, 4250920.4405
 203439.7941, 4250908.5143
 203434.3523, 4250848.2333

ΤΜΗΜΑ 6 ΕΜΒΛΑΔΩΝ 55.747 Τ.Μ.

203068.8219, 4250629.8769
 203059.1927, 4250632.3387
 203027.8155, 4250627.8625
 203015.7469, 4250617.1197
 202993.7439, 4250612.3821
 202984.5619, 4250601.8633
 202975.3799, 4250595.1493
 202968.4375, 4250594.0301
 202961.9429, 4250596.9393
 202956.1203, 4250598.0585
 202935.2931, 4250593.1349
 202930.1423, 4250581.7209
 202937.8349, 4250554.6343

202950.5301,	4250520.3791	ΤΜΗΜΑ 8 ΕΜΒΛΑΔΩΝ 25.697 Τ.Μ.	203873.5723,	4250458.2615
202962.5907,	4250487.8149	203445.2389,4250315.8011	203925.0517,	4250445.6861
202975.7801,	4250480.3003	203447.4979,4250309.4795	203933.0591,	4250429.6805
202957.2101,	4250475.7201	203466.9261,4250309.0279	203949.0749,	4250414.2463
202980.2001,	4250409.2701	203487.2577,4250318.9621	203985.6819,	4250406.2439
202990.0663,	4250412.5411	203505.6413,4250328.3241	203996.5495,	4250427.9653
202992.0293,	4250409.0439	203516.8483,4250332.1161	204007.3017,	4250506.3061
202994.9913,	4250393.3965	203527.6969,4250337.0343	204008.3820,	4250514.1773
202996.9225,	4250381.0951	203534.0563,4250338.0251	204002.3293,	4250522.3085
203010.0409,	4250365.6589	203542.7043,4250332.5569	203987.5453,	4250520.6227
203021.0431,	4250362.2759	203552.5879,4250328.1479	203956.8589,	4250511.7433
203047.9147,	4250349.8003	203570.5901,4250328.8531	203956.1921,	4250527.5069
203084.0959,	4250338.1703	203578.0025,4250326.7367	203962.1125,	4250539.7947
203115.2599,	4250332.5351	203589.8271,4250329.9115	203951.3871,	4250569.8697
203168.2491,	4250327.6349	203620.1833,4250338.2013	203941.4117,	4250582.9375
203213.6959,	4250325.9391	203664.4823,4250343.8451	203948.8207,	4250600.5547
203251.4109,	4250321.0389	203677.1897,4250346.4911	203949.8747,	4250606.6825
203269.5145,	4250324.4311	203677.1897,4250349.8423	203915.4751,	4250630.4601
203287.0519,	4250333.8539	203649.8335,4250374.0063	203906.8755,	4250631.0331
203291.0121,	4250356.2803	203646.4803,4250377.5337	ΤΜΗΜΑ 10 ΕΜΒΛΑΔΩΝ 3.962 Τ.Μ.	
203289.5033,	4250357.2225	203652.6655,4250393.3083	204096.6589,	4250551.7549
203267.2515,	4250358.1651	203650.5475,4250398.5997	204092.6567,	4250552.0439
203251.4109,	4250362.8763	203618.4267,4250400.3639	204097.9429,	4250539.0453
203230.2903,	4250368.5301	203612.0729,4250403.5387	204098.6511,	4250532.0365
203218.7873,	4250354.0193	203612.1529,4250413.4347	204098.6581,	4250509.1189
203212.2715,	4250351.0887	203623.3075,4250419.3827	204096.7895,	4250479.2403
203198.4213,	4250353.4535	203651.3047,4250435.0431	204088.9001,	4250467.4137
203161.8387,	4250354.2895	203678.8835,4250453.2087	204081.3835,	4250464.2709
203156.5329,	4250366.2685	203694.7627,4250464.6927	204078.0447,	4250450.4875
203180.4065,	4250386.8733	203724.2223,4250471.7919	204110.6675,	4250450.5231
203212.9615,	4250403.8639	203727.1471,4250474.5063	204116.7887,	4250454.2259
203213.6853,	4250416.8777	203727.3561,4250478.4737	204141.9390,	4250472.3105
203181.4919,	4250429.5301	203715.6557,4250482.0231	204142.5591,	4250477.6167
203155.4477,	4250436.3985	203700.6125,4250477.4297	204141.0517,	4250501.2137
203141.7023,	4250446.8819	203679.5105,4250470.3301	204139.3553,	4250522.2223
203135.9145,	4250459.5343	203662.3783,4250470.5389	204127.5901,	4250525.7765
203140.5611,	4250465.1493	203629.8949,4250485.0987	204125.4811,	4250526.5915
203156.3119,	4250466.1593	203626.0217,4250484.5027	204124.5275,	4250536.2931
203165.4399,	4250466.1897	203619.4673,4250480.0367	204123.9527,	4250549.7845
203175.0069,	4250464.5251	203571.4997,4250502.6659	ΤΜΗΜΑ 11 ΕΜΒΛΑΔΩΝ 26.446 Τ.Μ.	
203188.3981,	4250462.1955	203565.5409,4250502.3677	204248.5273,	4250648.6580
203194.0853,	4250474.7723	203555.1127,4250474.6775	204215.8609,	4250639.8683
203197.0713,	4250488.1139	203550.6437,4250474.9747	204194.1507,	4250632.8971
203193.2449,	4250499.9255	203517.2749,4250493.4355	204194.0793,	4250618.4621
203185.4059,	4250507.0245	203507.7407,4250495.5195	204168.6675,	4250616.6479
203172.0671,	4250516.5951	203495.2275,4250489.5647	204161.6167,	4250626.9037
203161.1227,	4250518.1333	203494.3337,4250487.1827	204149.9861,	4250657.9333
203154.1113,	4250518.8169	203498.2067,4250479.4413	204144.6617,	4250659.7297
203147.4421,	4250513.5193	203520.9195,4250451.7195	204130.3973,	4250647.7571
203143.3465,	4250512.2787	203527.0235,4250450.2751	204119.5547,	4250623.0937
203141.9969,	4250511.8703	203533.2325,4250445.7251	204132.6407,	4250611.5099
203133.3017,	4250512.6119	203546.4783,4250428.3509	204146.0751,	4250562.8321
203133.5135,	4250518.7585	203549.7895,4250420.2843	204126.2439,	4250558.7729
203134.6817,	4250544.8625	203546.4783,4250417.3885	204110.5741,	4250554.3791
203134.0113,	4250547.8293	203547.9269,4250408.2881	204096.6589,	4250551.7549
203133.3409,	4250550.7967	203545.9407,4250404.5403	204114.0151,	4250550.5019
203128.8619,	4250555.9443	203537.5459,4250399.3337	204123.9527,	4250549.7845
203119.2323,	4250560.1065	203518.4831,4250389.7079	204127.1547,	4250549.6095
203118.3365,	4250567.3583	203512.2615,4250386.3777	204155.0793,	4250549.6133
203117.2165,	4250585.9347	203504.2627,4250396.8135	204155.7121,	4250537.6587
203112.0657,	4250591.7535	203489.8205,4250418.5749	204157.2065,	4250537.4017
203083.6247,	4250591.9775	203477.8223,4250425.6803	204165.3039,	4250512.9181
203075.9885,	4250597.8725	203469.1567,4250419.6847	204171.9477,	4250501.2989
203068.8219,	4250629.8769	203458.2693,4250402.3647	204186.6885,	4250499.6385
ΤΜΗΜΑ 7 ΕΜΒΛΑΔΩΝ 4.445 Τ.Μ.		203463.6023,4250390.3741	204198.1077,	4250495.6963
203377.4225,	4250474.8141	203465.1189,4250372.2425	204212.2259,	4250478.2671
203365.7367,	4250445.9247	203458.7937,4250343.3445	204219.5127,	4250471.2303
203364.5069,	4250437.1147	203445.2389,4250315.8011	204231.6761,	4250467.3973
203388.2887,	4250437.1147	ΤΜΗΜΑ 9 ΕΜΒΛΑΔΩΝ 26.826 Τ.Μ.	204238.0499,	4250471.1081
203407.7649,	4250438.3439	203906.8755,4250631.0331	204252.5235,	4250465.4667
203430.1117,	4250436.2953	203901.3387,4250624.9175	204269.2253,	4250463.1775
203450.2031,	4250431.7875	203890.5355,4250612.9847	204276.3063,	4250472.3871
203461.0687,	4250438.5489	203843.5231,4250624.1575	204291.2303,	4250472.0235
203462.2991,	4250444.4905	203829.4767,4250623.2981	204306.5181,	4250448.7411
203452.5441,	4250459.7049	203826.3835,4250614.9275	204328.2873,	4250450.8479
203448.7681,	4250465.5939	203815.6274,4250585.5496	204333.0487,	4250479.5743
203452.0483,	4250471.1257	203805.8689,4250542.9485	204331.3335,	4250495.1741
203475.8301,	4250481.7801	203791.2571,4250505.6319	204329.2085,	4250503.8783
203478.4953,	4250484.6485	203799.3747,4250494.9233	204322.2273,	4250532.4747
203476.8852,	4250495.5076	203821.5865,4250509.0113	204306.8727,	4250530.0431
203465.5793,	4250495.0975	203864.1667,4250535.1805	204299.5463,	4250534.0007
203420.6811,	4250487.1069	203868.2649,4250534.7253	204280.4791,	4250575.6501
203388.6985,	4250476.2483	203873.0661,4250522.3213	204281.0729,	4250593.6493
203377.4225,	4250474.8141	203885.4073,4250505.5425	204281.1083,	4250594.7251
		203857.5099,4250468.7643	204291.3710,	4250595.6471
		203856.5085,4250463.5143	204294.9535,	4250595.9687

204304.0757, 4250598.1443
204286.6507, 4250631.1609
204281.9579, 4250656.4527

ΤΜΗΜΑ 12 ΕΜΒΑΛΟΝ 6.302 Τ.Μ.

203018.9499, 4250254.0235
203013.5469, 4250236.1067
203002.0041, 4250228.7439
202991.9353, 4250220.1937
202988.0057, 4250212.0547
202993.6543, 4250201.7463
203002.4955, 4250196.1011
203019.9325, 4250193.1559
203036.6485, 4250181.0527
203051.1381, 4250175.4079
203062.6807, 4250178.8437
203068.5853, 4250196.6009
203070.3365, 4250210.8191
203074.0575, 4250217.1631
203081.7179, 4250219.1313
203085.6579, 4250221.9751
203089.3791, 4250229.4123
203097.2585, 4250232.0373
203099.6661, 4250256.9739
203095.0699, 4250263.9737
203090.9615, 4250265.2425
203071.1543, 4250262.3453
203053.5215, 4250260.2937
203048.6905, 4250261.6213
203033.7145, 4250267.2939
203022.3619, 4250270.6739
203019.4411, 4250269.4855

ΤΜΗΜΑ 13 ΕΜΒΑΛΟΝ 2.531 Τ.Μ.

203203.3033, 4250234.3495
203226.3439, 4250209.5729
203223.6189, 4250206.5773
203205.2887, 4250198.1191
203206.9657, 4250194.3689
203214.7433, 4250189.7215
203220.3309, 4250188.2489
203231.1479, 4250193.0923
203229.4621, 4250196.9535
203226.9335, 4250202.2181
203231.6745, 4250204.8127
203242.0157, 4250204.0691
203262.5807, 4250206.7209
203267.8401, 4250211.2571
203269.6413, 4250215.8465
203250.5063, 4250242.1999
203237.1131, 4250254.5143
203221.0409, 4250259.5113
203214.4607, 4250255.1297

ΤΜΗΜΑ 14 ΕΜΒΑΛΟΝ 6.052 Τ.Μ.

204584.2851, 4250209.5731
204583.1767, 4250212.4101
204579.8215, 4250220.9934
204582.9070, 4250222.8781
204582.3070, 4250224.5913
204578.4499, 4250222.8783
204576.7349, 4250224.8498
204572.1069, 4250234.6152
204570.3931, 4250241.0381
204563.7613, 4250243.4051
204558.6871, 4250241.5937
204543.8151, 4250236.2859
204520.4203, 4250219.3943
204511.1587, 4250213.0033
204509.0521, 4250202.9687
204512.7563, 4250183.6045
204522.1595, 4250171.3597
204540.1111, 4250163.1017
204564.0461, 4250163.1017
204574.5893, 4250169.0815
204604.2233, 4250174.7767
204611.0543, 4250183.3398
204602.9118, 4250184.3683
204596.4554, 4250189.6138
204592.7873, 4250194.5201
204590.6278, 4250197.4084

ΤΜΗΜΑ 15 ΕΜΒΑΛΟΝ 3.699 Τ.Μ.

203273.6653, 4250078.3199
203266.8111, 4250072.5845
203256.5791, 4250077.2779
203220.4889, 4250097.9565
203200.2787, 4250109.0171
203187.7013, 4250120.1399
203175.1897, 4250134.3265

203166.0473, 4250146.3489
203148.7239, 4250155.4859
203138.3783, 4250165.3443
203141.0245, 4250174.9623
203149.2027, 4250183.4535
203152.4485, 4250181.6835
203168.0895, 4250163.5455
203175.6479, 4250153.6371
203189.0751, 4250145.6739
203206.8523, 4250139.2021
203225.1465, 4250133.6861
203229.2333, 4250130.1587
203236.7537, 4250120.0597
203258.0431, 4250100.9421
203268.8829, 4250087.7193
203273.6653, 4250078.3199

ΤΜΗΜΑ 16 ΕΜΒΑΛΟΝ 42.365 Τ.Μ.

203179.1479, 4249835.6031
203189.9897, 4249835.6031
203214.9261, 4249830.9983
203223.8707, 4249831.2693
203224.1417, 4249839.1247
203215.4683, 4249851.5849
203216.2815, 4249856.7317
203232.0019, 4249862.9615
203246.0965, 4249838.3119
203262.6305, 4249823.6847
203285.8915, 4250048.8987
203267.4383, 4250048.2413
203247.5741, 4250052.2823
203221.5569, 4250050.8763
203201.5171, 4250052.4579
203178.1369, 4250060.8901
203161.9643, 4250070.9043
203161.9657, 4250076.1747
203166.4527, 4250081.9653
203163.6053, 4250089.7521
203152.3619, 4250097.2433
203133.8569, 4250115.5027
203122.3793, 4250129.0799
203118.6099, 4250126.5157
203113.2731, 4250110.5157
203107.2403, 4250097.9939
203100.9753, 4250092.6603
203086.3573, 4250093.5879
203078.9325, 4250089.6457
203079.6783, 4250083.8487
203085.6611, 4250072.9499
203100.0473, 4250060.8921
203114.8973, 4250042.5727
203113.5051, 4250034.2247
203099.3097, 4250030.9457
203077.9629, 4250033.2649
203059.8645, 4250028.6269
203053.8761, 4250016.4037
203043.8523, 4249987.4643
203046.0793, 4249974.8495
203071.3245, 4249949.9911
203089.1449, 4249924.0201
203098.8277, 4249911.2873
203112.9355, 4249909.4319
203135.2107, 4249901.6407
203143.7497, 4249893.1069
203144.8631, 4249882.7187
203150.7549, 4249864.0965
203150.7889, 4249849.2593

ΤΜΗΜΑ 17 ΕΜΒΑΛΟΝ 216.884 Τ.Μ.

203956.3415, 4249710.3155
203970.5577, 4249723.2541
203976.9043, 4249745.3265
203978.6813, 4249768.1601
203970.6443, 4249770.8677
203957.8263, 4249770.8677
203944.7237, 4249768.5907
203917.8423, 4249770.6269
203886.4181, 4249780.2229
203881.8841, 4249814.4689
203887.6735, 4249819.7217
203897.1521, 4249825.0171
203901.4103, 4249835.7677
203894.4181, 4249852.3777
203848.4267, 4249888.0741
203826.8089, 4249904.8517
203820.1335, 4249909.5771
203807.9007, 4249900.7035
203789.3213, 4249871.2035

203763.2619, 4249855.4145
203751.8365, 4249850.4253
203754.4289, 4249839.7751
203760.0461, 4249826.1333
203751.7193, 4249817.8119
203718.1333, 4249816.4839
203702.2417, 4249823.3379
203705.1031, 4249841.2405
203699.0063, 4249848.4397
203680.5093, 4249854.5453
203652.8151, 4249867.6825
203639.3577, 4249875.7115
203636.1005, 4249882.7383
203667.4051, 4249920.9347
203671.3583, 4249928.7635
203643.3403, 4249944.2215
203623.7439, 4249954.8791
203601.6377, 4249941.8489
203592.9801, 4249943.1045
203576.0937, 4249953.6125
203556.2823, 4249968.0113
203519.3741, 4249956.9081
203473.7759, 4249943.4515
203465.9911, 4249942.9217
203458.8017, 4249939.3653
203445.1803, 4249935.4247
203443.7461, 4249929.4311
203453.7855, 4249910.9289
203460.5655, 4249911.4499
203466.9563, 4249915.3003
203469.3865, 4249914.9529
203472.5605, 4249910.0165
203506.7253, 4249893.6805
203570.1839, 4249873.6761
203605.1073, 4249865.5893
203651.8719, 4249844.5749
203658.9765, 4249814.9219
203667.3345, 4249787.3575
203659.3943, 4249782.3459
203630.1407, 4249788.4457
203616.3495, 4249775.6631
203582.4691, 4249810.7455
203545.7231, 4249846.6631
203539.8725, 4249839.1457
203524.9269, 4249824.7201
203521.1471, 4249825.4825
203515.3749, 4249832.6971
203492.8285, 4249847.6479
203486.4791, 4249846.5813
203482.7629, 4249822.4413
203473.1631, 4249807.2765
203470.0661, 4249790.8735
203458.2981, 4249775.0901
203448.0787, 4249765.8053
203423.6139, 4249770.7571
203397.6009, 4249778.8039
203375.1485, 4249779.8921
203373.3657, 4249777.5625
203376.5199, 4249760.0207
203370.6229, 4249755.0871
203358.2611, 4249754.1277
203346.6249, 4249758.5129
203343.7449, 4249760.4317
203344.4305, 4249772.9029
203337.9853, 4249787.9781
203338.6711, 4249792.5005
203343.6081, 4249793.7339
203362.3033, 4249789.3539
203364.4169, 4249794.6553
203362.5423, 4249804.6291
203350.9657, 4249823.4269
203366.8755, 4249847.0201
203391.2771, 4249856.1363
203398.1023, 4249870.5047
203402.1427, 4249877.2325
203435.8797, 4249895.9031
203442.3053, 4249900.9065
203440.2881, 4249908.2989
203414.1167, 4249934.6139
203398.8271, 4249958.4051
203394.2527, 4249969.2015
203395.8489, 4250003.3879
203395.1651, 4250039.1695
203389.7073, 4250066.6531
203389.7073, 4250075.5337
203389.0691, 4250080.2295

203378.5257, 4250086.5137	203533.4297, 4249653.9773	204618.5462, 4249499.4051
203362.8339, 4250096.2121	203540.7671, 4249654.7295	204619.5897, 4249499.4051
203343.6321, 4250101.9891	203545.6587, 4249659.2413	204620.1553, 4249498.4918
203334.5481, 4250107.3545	203563.4061, 4249648.8833	204620.7211, 4249498.3611
203316.1717, 4250105.7035	203569.4839, 4249645.5425	204620.9821, 4249498.7089
203314.2925, 4250103.4939	203588.7121, 4249629.9809	204620.8017, 4249500.8741
203320.8111, 4250088.9145	203589.1297, 4249595.2961	204621.6347, 4249501.2310
203321.7419, 4250078.8329	203577.4875, 4249589.0317	204623.2881, 4249500.7091
203316.3099, 4250074.4903	203625.1291, 4249583.6023	204623.8104, 4249500.8829
203307.1537, 4250073.0943	203646.4427, 4249576.9197	204624.0276, 4249502.0123
203305.7569, 4250070.9231	203679.8755, 4249534.3199	204624.1149, 4249503.2743
203305.9119, 4250066.2699	203695.7557, 4249511.7671	204625.2027, 4249503.6223
203314.2925, 4250052.9311	203714.1437, 4249514.6905	204625.2929, 4249504.6888
203322.5179, 4250042.8497	203735.5343, 4249524.4507	204624.8979, 4249507.2311
203320.5005, 4250040.5231	203762.4565, 4249538.0517	204625.5939, 4249508.5791
203309.1711, 4250043.0049	203764.8235, 4249544.8517	204627.2472, 4249509.0140
203294.8929, 4250055.5677	203761.2731, 4249556.6783	204628.4907, 4249508.3341
203290.8577, 4250054.4819	203794.1127, 4249581.5143	204629.3942, 4249508.3821
203285.8915, 4250046.8987	203830.2067, 4249608.7153	204630.6682, 4249507.6637
203262.6305, 4249823.6847	203828.7275, 4249617.5857	204631.8440, 4249507.9246
203262.9015, 4249818.2671	203810.9505, 4249655.8249	204632.5953, 4249508.5447
203252.6017, 4249810.1407	203811.5419, 4249673.8603	204632.9760, 4249509.5899
203239.5915, 4249800.3891	203819.8259, 4249680.9563	204626.0503, 4249525.5879
203240.1335, 4249777.3647	203876.6297, 4249686.5741	204600.4787, 4249532.2391
203239.0495, 4249761.9245	203910.2309, 4249695.2931	204580.1615, 4249525.5879
203235.5257, 4249759.4867	203923.1507, 4249698.9823	204573.5057, 4249516.8357
203223.8707, 4249761.3827	203936.0709, 4249702.6717	204584.0149, 4249507.3841
203220.0759, 4249773.5721	<u>ΤΜΗΜΑ 18 ΕΜΒΛΩΝ 1.367 Τ.Μ.</u>	204600.4787, 4249495.8313
203215.7391, 4249776.8227	204041.5779, 4249799.1167	204574.2063, 4249467.4751
203201.6449, 4249778.1769	204028.4751, 4249804.8097	204547.2065, 4249446.0325
203187.5503, 4249803.3689	204009.3913, 4249803.9557	204507.9731, 4249412.7757
203177.7925, 4249829.1023	203992.8703, 4249793.4733	204490.7173, 4249398.7975
203179.1479, 4249835.6031	203987.7433, 4249784.5989	204461.6427, 4249379.8935
203150.7889, 4249849.2593	203993.4399, 4249773.4969	204438.4759, 4249366.8915
203142.8141, 4249848.0785	204023.0633, 4249765.2419	204400.6435, 4249352.1883
203120.9579, 4249850.4399	204031.8931, 4249765.2419	204359.9477, 4249345.1529
203096.1479, 4249871.1023	204037.5901, 4249779.1905	204318.9625, 4249345.5027
203079.9029, 4249880.8429	204041.5779, 4249799.1167	204290.9385, 4249350.0539
203061.5907, 4249910.0649	<u>ΤΜΗΜΑ 19 ΕΜΒΛΩΝ 929 Τ.Μ.</u>	204254.8581, 4249351.8041
203039.9781, 4249938.5685	203211.5889, 4249316.5619	204227.8851, 4249360.5561
203021.3703, 4249953.9175	203198.5015, 4249308.2825	204199.5109, 4249369.6581
203010.8001, 4249952.3328	203217.4116, 4249289.4761	204176.0409, 4249386.1117
202978.0779, 4249892.7195	203236.2281, 4249267.9897	204167.6337, 4249398.3647
202946.6871, 4249835.5322	203236.1081, 4249269.0743	204145.5649, 4249413.7677
202947.5801, 4249835.7403	203235.0970, 4249278.2127	204129.4513, 4249415.5179
202963.7201, 4249829.2701	203239.6191, 4249294.5519	204116.5113, 4249412.1523
202995.3103, 4249835.0604	203239.3965, 4249304.5561	204092.6703, 4249405.3661
202998.2505, 4249831.9903	203221.3775, 4249313.8937	204082.4731, 4249406.1197
203007.2201, 4249832.9402	203214.2837, 4249315.8271	204080.5141, 4249413.7721
203007.3393, 4249833.4087	203211.5889, 4249316.5619	204094.4043, 4249421.9587
203015.1977, 4249830.5815	<u>ΤΜΗΜΑ 20 ΕΜΒΛΩΝ 2.370 Τ.Μ.</u>	204096.5417, 4249434.4167
203024.5735, 4249821.8503	203428.8191, 4249271.7085	204103.8429, 4249442.9587
203030.3271, 4249810.3509	203424.1849, 4249267.8755	204105.0893, 4249449.1877
203035.0671, 4249799.4903	203408.8439, 4249263.0845	204099.9249, 4249453.4593
203056.1105, 4249789.6941	203404.5293, 4249261.8069	204087.4593, 4249457.9081
203090.6313, 4249782.2405	203396.2195, 4249243.4413	204075.5279, 4249456.1285
203101.3503, 4249779.0077	203393.1835, 4249237.2129	204062.5281, 4249452.0353
203103.9073, 4249773.8971	203416.5145, 4249212.4593	204051.2287, 4249452.5641
203109.4477, 4249746.4255	203423.7057, 4249208.3069	204041.3011, 4249455.3827
203105.6313, 4249734.0085	203429.6183, 4249213.7369	204019.1777, 4249444.8273
203105.2049, 4249711.6479	203439.5259, 4249231.3041	204008.2049, 4249435.4739
203110.3191, 4249700.7873	203459.6611, 4249244.5591	203992.0679, 4249425.4753
203118.4161, 4249697.1673	203460.6199, 4249247.1147	203987.8725, 4249404.8335
203134.3981, 4249706.5373	203447.3563, 4249261.9665	203993.3965, 4249384.7441
203163.8039, 4249711.3713	203441.7831, 4249263.8833	204005.3375, 4249373.4557
203188.6691, 4249710.8935	203431.3761, 4249271.7085	204020.1835, 4249367.0049
203200.3849, 4249709.6985	203428.8191, 4249271.7085	204051.4889, 4249360.5541
203210.7367, 4249702.8699	<u>ΤΜΗΜΑ 21 ΕΜΒΛΩΝ 47.857 Τ.Μ.</u>	204081.8967, 4249355.1285
203238.1709, 4249686.4869	204411.3388, 4249324.3302	204123.3639, 4249344.7851
203253.5611, 4249670.7721	204467.7892, 4249345.8183	204129.9261, 4249333.3595
203275.9767, 4249656.0605	204529.6035, 4249375.3605	204138.4889, 4249314.6637
203307.7601, 4249645.3611	204591.4183, 4249394.1592	204148.3079, 4249297.4902
203324.1543, 4249643.0207	204620.0223, 4249410.1897	204178.7909, 4249269.0713
203345.2317, 4249642.0177	204618.3099, 4249412.9707	204196.0871, 4249250.5989
203371.3273, 4249646.3641	204616.2299, 4249419.6683	204215.5525, 4249232.5351
203395.7505, 4249646.6985	204613.0017, 4249427.6707	204266.2203, 4249240.1382
203404.6579, 4249643.3423	204612.3634, 4249434.7423	204298.5233, 4249268.2121
203410.7129, 4249636.6183	204610.5038, 4249443.9573	204325.3418, 4249284.0481
203424.0893, 4249637.5215	204609.7310, 4249450.3772	204365.6606, 4249305.5351
203445.5365, 4249636.7693	204609.4987, 4249463.1975	
203461.7161, 4249631.1291	204609.4123, 4249468.6662	
203486.3617, 4249626.0525	204610.3319, 4249478.3852	
203493.1349, 4249629.6249	204611.4558, 4249487.6815	
203501.6349, 4249647.3965	204612.9695, 4249490.7872	
203511.2301, 4249658.8655	204615.6804, 4249494.4752	
203518.3791, 4249661.1219	204617.2740, 4249498.4570	

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Αργοστόλι, 14 Φεβρουαρίου 2025

Με εντολή Γενικού Γραμματέα Δασών
Ο Προϊστάμενος της Επιθεώρησης Εφαρμογής Δασικής Πολιτικής
Πελοποννήσου, Δυτικής Ελλάδας και Ιονίου
ΝΙΚΗΤΑΣ ΜΑΖΗΣ