

39th Willing Contribution

to

Flora of Greece

June–July 2017



by Rita & Eckhard Willing

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Address of the authors:

Rita and Eckhard Willing
Augustenhof 14
D-06842 Dessau-Roßlau
Germany
eisenwill@gmx.net
www.willing-botanik.de

Cover image: *Chondrilla urumoffii*, Greece, Falakron, 1140 m, 3 July 2017, photograph by E. Willing.

Summary

From May 12th to July 20th 2017 we stayed in northern Greece in the prefectures Ioannina, Grevena, Kozanis, Kilkis, Imathia, Pella, Serres, Drama and Kavalla. We visited 345 localities, 71 of them between 1 and 499 m, 118 between 500 and 999 m, 105 between 1000 and 1499 m and 51 above 1500 m.

Our primary plan to concentrate on regions between seeside and 1000 m mainly in prefectures Kavala, Drama and Serres was unrealistic because of very hot weather conditions in the weeks before.

We collected 8045 specimen of at least 1370 different species and sub-species and made 76 additional observations. Of at least 820 species we have taken photographs.

All localities with their geographical data and the herbarium numbers of collected specimen are listed in chapter 3 Localities. Collected and observed species with selected photographs are listed in chapter 4 Species.

All specimen and the photographs belonging to them will be published in the virtual herbarium Jacq. A selection of photographs may be seen in www.willing-botanik.de.

We kindly ask all readers and users of this report to name wrong determinations and send us corrections.

1. Einführung

Vom 12.Juni bis zum 20.Juli 2017 haben wir unsere floristischen Feldstudien in Nord-Griechenland fortgesetzt. Die Ziele dieser Reise waren zweigeteilt.

Erstens wollten wir das Flach- und Hügelland in den Präfekturen Serres, Drama und Kavala besuchen, das uns bei der Durchfahrt im Jahr 2014 als ausgesprochen blumenreich erschien und das in der Vergangenheit insgesamt unzureichend bis schlecht gesammelt worden ist.

Zweitens wollten wir die Gebirgsmassive besuchen, in denen ich (Eckhard) zu meinen „Orchideenzeiten“ mehrfach war, aber neben den Orchideen nur wenige andere Arten gesammelt oder photographiert habe. In diesen Gebirgsmassiven ging es uns also weniger darum, das Verbreitungsgebiet der Arten zu erweitern, als die speziell in höheren Lagen vorkommenden Arten zu photographieren. Dabei folgten wir dem Grundsatz, dass jede photographierte Art auch gesammelt wird.

Das Sammeln in den niedrigen und mittleren Lagen, bis in Höhen von 1300 m an südexponierten Hängen, wurde dadurch erschwert bzw. fast unmöglich gemacht, dass in den Monaten zuvor extrem heiße Luft afrikanischer Herkunft in das Landesinnere geströmt war und die gesamte Flora in Mitleidenschaft gezogen hat. Einheimische berichteten uns, dass selbst Garten- und Ackerpflanzen „verbrannt“ seien und selbst durch starkes Bewässern nicht gerettet werden konnten. Aus diesem Grund haben wir uns stärker dem zweiten Ziel gewidmet. In den höheren Lagen des Nord-Pindus, des Voras, des Vermion, des Paikon, der Ori Vrondous, des Falakron, der Rodopen und des Pangaion zeigte sich die Pflanzenwelt von ihrer besten Seite. In einzelnen Massiven hätten wir uns deutlich länger aufhalten können. Zum Schluss fehlten uns 1 bis 2 Wochen, um das Vermion und die Berge von Kastoria und Ioannina zu besuchen.

Wie in den vergangenen Jahren hat es sich als überaus erfolgreich und angenehm erwiesen, zu zweit ins Gelände zu gehen. Wir schauen und sammeln so unterschiedlich, dass wir in der Regel mit sehr unterschiedlichen Arten zum Auto zurückkommen. Eckhard bereitet die Pflanzen vor und versieht sie mit den bewährten Pflanzennummern. Rita erweist sich nach wie vor als die beste denkbare „Pflanzeneinlegerin“ und schafft es, auch stark angetrocknete Pflanzen, vor

allem einjährige, in der Presse wie gebügelt aussehen zu lassen. Während sie die Pflanzen einlegt, nutzt Eckhard die Zeit für weitere Pflanzenphotos.

Die weiteren Arbeiten wie Montage, Sortieren, Bestimmen, Eingabe in die Datenbank, Vorbereiten der Daten und der Photographien für das Virtuelle Herbar und für die Datenbank der Flora of Greece erledigt Eckhard, so dass auch alle Bestimmungsfehler von ihm verursacht werden.

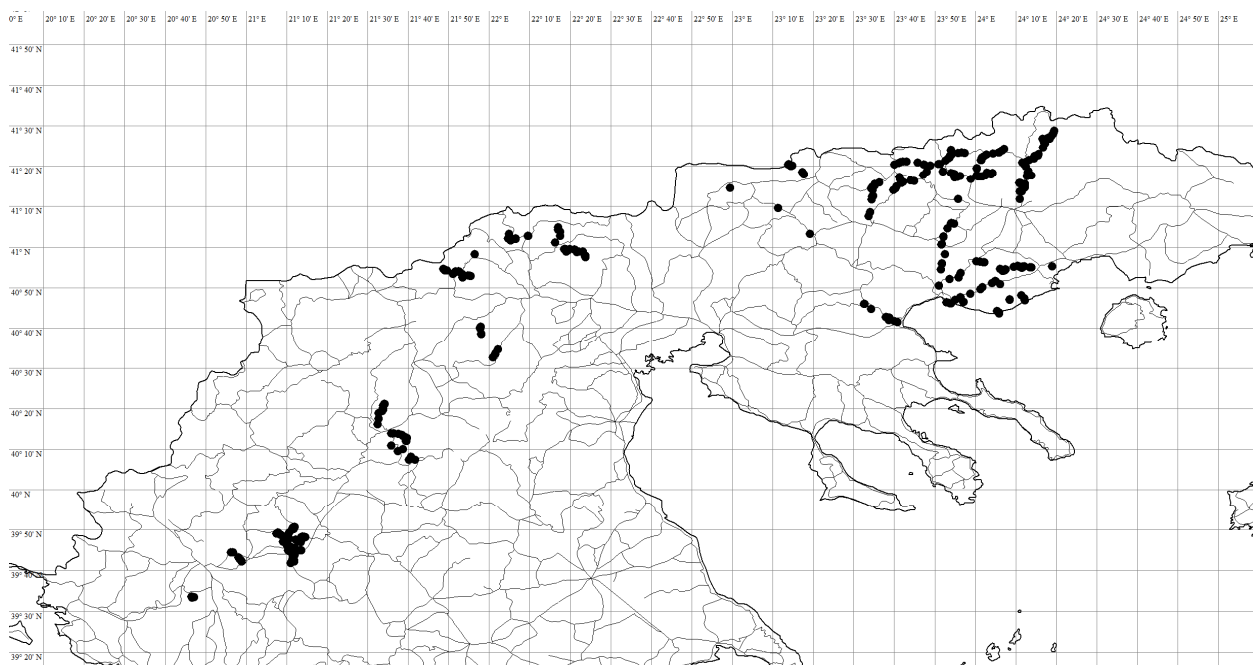
Er hat wiederum versucht alle Herbarbelege bis zur Art zu bestimmen, musste aber feststellen, dass für einige Gattungen die notwendige Literatur und vor allem die Bestimmungserfahrungen fehlen. In einigen Fällen hat er deshalb Belege nur bis zur Gattung bestimmt, so bei *Festuca*, *Galium*, *Pilosella*, *Hieracium* und *Rosa*. Alle Belege sind im Herbarium des Botanischen Museums Berlin als Dauerleihgabe hinterlegt. Sie können dort eingesehen oder zur Bearbeitung nachgefragt werden. Umbestimmungen werden im BGBM in die Virtuellen Herbare eingetragen.

Die Mehrzahl der Photos ist mit Angabe der Fundstellen und den dazu gehörenden Herbarnummern auf www.willing-botanik.de auf der Seite "Pflanzen Griechenlands" einzusehen.

Alle Herbarbelege mit den dazugehörigen Photos werden kurzfristig im Virtual Herbarium BGBM "www.bgbm.org/de/herbarium" und im Virtual Herbarium Jacq "<http://herbarium.univie.ac.at/database/search.php>". verfügbar sein.

Wir bitten ausdrücklich darum, uns und das BGBM auf Bestimmungsfehler hinzuweisen. Die korrigierten Daten werden in jedem Fall umgehend unter Angabe des Umbestimmers in die Dokumente eingefügt.

Unsere Reiseroute und die besuchten Fundstellen sind der Fundortliste in Kapitel 3 zu entnehmen und auf folgender aus unserer privaten Zentraldatenbank abgefragten Karte zu erkennen. Die gegenüber den Reisen der letzten Jahre erheblich größeren Entfernung der einzelnen Sammelgebiete konnten wir dank der Autobahn Egnatia ohne große Zeitverluste bewältigen. Trotz der zahlreichen Warnschilder konnten wir hier keine Bären sehen.



2. Interessante Funde

Für uns waren Pflanzenfunde immer dann besonders interessant, wenn wir die jeweilige Art zum ersten Mal oder während unserer vielen Griechenlandreisen weniger als 5 Mal gefunden hatten. Dies war während dieser Reise relativ häufig der Fall, da wir in den besuchten Gebirgsmassiven selten oder nie über 1300 m Höhe gesammelt hatten.

Weiterhin waren die Arten interessant, die wir noch nie photographiert hatten. Dies ist zwar wenig wissenschaftlich, wird aber immer dann interessant, wenn es für die betreffenden Arten in der frei zugängigen Literatur oder im Internet keine oder nur sehr wenige Abbildungen gibt. Bei der Auswertung des Bildmaterials mussten wir leider feststellen, dass wir einige interessantere Arten nicht photographiert haben. Dies lag zum einen daran, dass wir die Arten im Gelände nicht erkannt haben, zum anderen daran, dass wir uns in Gebieten mit Photographierverbot befanden (z.B. auf den Höhen des Kerkini) oder die Umstände (Hitze, starker Wind) das Photographieren erschwerten.

Für die Checklist Vascular Plants of Greece (CVPG) waren die Funde interessant, wenn sie in neuen floristischen Regionen lagen. In diesem Zusammenhang fanden wir es ein wenig unbefriedigend, dass die summarische Zuordnung von Arten zu den floristischen Regionen nichts darüber aussagt, ob die Art hier häufig oder nur ein einziges Mal gefunden worden ist.

Am interessantesten sind natürlich Funde, die neu für Griechenland sind oder die keiner der in der Literatur angegebenen Arten zugeordnet werden können. Typisch hierfür sind die Arten der Gattung *Taraxacum*, die ich nicht bestimmen konnte, da sie noch nicht beschrieben waren.

Ein paar Beispiele sollen hier erwähnt werden:

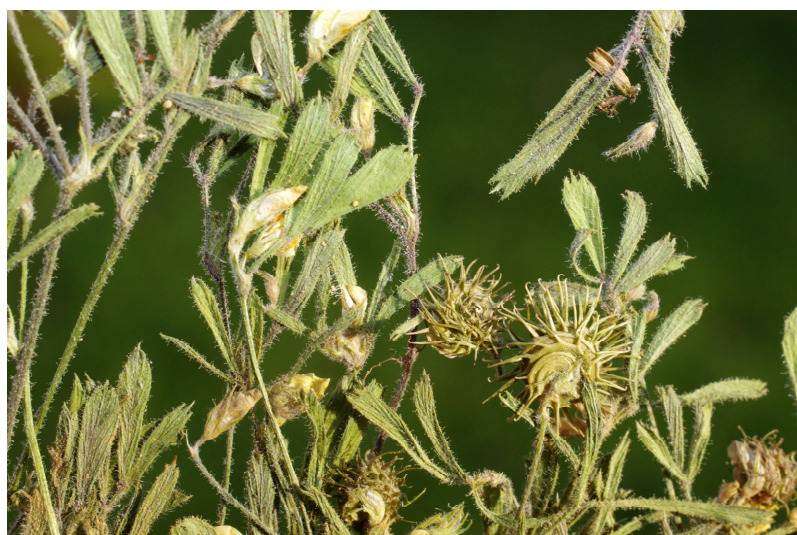
Matricaria discoidea: Eine wenig spektakuläre Art, die einem aus der deutschen Flora so geläufig ist, dass man sie auch in Griechenland kaum als etwas Besonderes wahrnimmt. In CVPG wird sie nur für Nordost angegeben. Wir fanden sie in Nordzentral im Bereich der Skistation des Kajmakcalan in schönen Beständen. Pella, Kajmaktsalan, 1975 m, 40°54'12"N, 21°49'04"E, 14.07.2017



Chondrilla urumoffii: Die Art wird in Mountain Flora of Greece Vol.2 pg.573 für Nordost Pangaion, Menikion und Orvilos angegeben. Wegen der Nähe verwundert es nicht, dass wir sie auch am Falakron finden konnten: Drama, Falakron, felsiges Gelände in Buchenwald, 1140 m, 41°17'48"N, 24°00'27"E, 03.07.2017; 280.972



Medicago minima?: Südwestlich von Kavala sammelten wir ein Medicago, dessen Besonderheit wir im Gelände nicht erkannt haben: Kavala, NO Paralia Myrtofytou, 60 m, 40°46'49"N, 24°12'18"E, 24.06.2017; 278.781





Die gesamte Pflanze ist dicht drüsenhaarig. Blättchen 6-7 mm x 1,1 – 2,1 mm, schmal keilförmig, Apex scharfdreizähnig, die äußereren Zähne nach innen geneigt (0,5-0,8 mm lang). Nebenblättchen lanzettlich, nicht gezähnt. Blüten 1-2, Kronblätter 5-6,5 mm, Kelch 3,5-5,5, Kelchzähne 2,5-3,5 mm, Früchte 12-15 mm-gestielt.

In keiner der uns zur Verfügung stehenden Veröffentlichungen fanden wir Hinweise auf eine Art, die auch nur näherungsweise der gefundenen Pflanze entsprechen. Lediglich die Früchte erinnern stark an *Medicago minima*. Da wir die Besonderheit im Gelände nicht erkannt haben, haben wir nicht darauf geachtet, wieviele Pflanze dieses Typus am Fundort existierten, und haben leider nur diese eine Pflanze entnommen.

3. Fundpunkte

Die geographischen Daten wurden mit Hilfe eines Garmin GPS 72 ermittelt, die Höhenangaben mit Hilfe von Geoplaner überprüft und gegebenenfalls korrigiert. Die UTM-Daten wurden in der Form (z.B. Fundort 4) 34 S 0515265 4405181 notiert, werden von uns aber in der Form EK 10.55.22 verwendet. Wir haben vor vielen Jahren diese Form gewählt; mit ihr ist das gesamte Land auf einfache Art in 10 x 10 km-Quadranten aufgeteilt; das ermöglicht uns eine optimale Planung und Auswertung der Pflanzensammlung. Wenn wir in bereits bereiste Regionen fahren, haben wir für diese Region Listen der in jedem 10 x 10 km- bzw. 5 x 5 km-Quadranten bereits erfassten Arten vorbereitet. Damit können wir soweit wie möglich Sammel-Dubletten vermeiden.

1	GR, Ioannina, NO Dodoni, 12.06.2017 Felsige Krautfluren, 675 m Ioa 1125, 39°33'37"N, 20°46'36"E1	DJ 87.09.80	276.290 - 276.332
2	GR, Ioannina, NO Dodoni, 12.06.2017 Laubgebüsch, 645 m Ioa 1126, 39°33'19"N, 20°46'39"E	DJ 87.08.94	276.333 - 276.340
3	GR, Ioannina, Dodonoupoli, 12.06.2017 Krautfluren, Laubgebüsch, 685 m Ioa 1127, 39°33'27"N, 20°47'10"E	DJ 87.18.67	276.341 - 276.346
4	GR, Ioannina, N Metsovo, 13.06.2017 Bergwiesen, Juniperus, 1415 m Ioa 1055, 39°47'47"N, 21°10'41"E	EK 10.55.22	276.347 - 276.381
5	GR, Ioannina, NO Metsovo, 13.06.2017 Bergwiesen, Juniperus, 1595 m Ioa 1128, 39°47'31"N, 21°12'17"E	EK 10.74.57	276.382 - 276.401
6	GR, Ioannina, Katara-Pass, 13.06.2017 Buchenwald, Krautfluren, Felsfluren, 1715 m Ioa 1058, 39°47'21"N, 21°13'38"E	EK 10.94.54	276.402 - 276.427
7	GR, Ioannina, NO Metsovo, 13.06.2017 Quelle, nasser Graben unter Buchenwald, 1655 m Ioa 1057, 39°47'29"N, 21°12'38"E	EK 10.84.06	276.428 - 276.441
8	GR, Trikala, N Katara-Pass, 13.06.2017 Wasserüberlaufener Felshang, Krautfluren, 1635 m Tri 456, 39°48'13"N, 21°13'42"E	EK 10.96.50	276.442 - 276.450
9	GR, Trikala, NO Katara-Pass, 13.06.2017 Buchenwald, Krautfluren, 1595 m Tri 457, 39°48'17"N, 21°14'00"E	EK 20.06.01	276.451 - 276.460
10	GR, Trikala, NO Katara-Pass, 13.06.2017 Steiniger Hang unter Nadelwald, 1525 m Tri 458, 39°48'11"N, 21°14'34"E	EK 20.05.89	276.461 - 276.472
11	GR, Ioannina, Ag. Nikolaos, 14.06.2017 Laubgebüsch, Krautfluren, 544 m Ioa 1059, 39°42'11"N, 20°58'57"E	DJ 99.84.58	276.473 - 276.544
12	GR, Ioannina, SSO Potamia, 14.06.2017 Felshang unter Laubgebüsch, 560 m Ioa 1060, 39°42'23"N, 20°58'47"E	DJ 99.85.32	276.545 - 276.588

13	GR, Ioannina, SSO Potamia, 14.06.2017 Felshang unter Laubgebüsch, 560 m Ioa 1061, 39°42'36"N, 20°58'40"E	DJ 99.85.16	276.589 - 276.608
14	GR, Ioannina, SO Potamia, 14.06.2017 Laubwald, Quelle, 550 m Ioa 1062, 39°42'51"N, 20°58'25"E	DJ 99.76.70	276.609 - 276.630
15	GR, Ioannina, W Potamia, 14.06.2017 Laubwald, nasser Graben, 525 m Ioa 1063, 39°43'08"N, 20°58'09"E	DJ 99.76.46	276.631 - 276.660
16	GR, Ioannina, ONO Karyes, 14.06.2017 Kies-Felshänge, Hartlaubgebüsch, 565 m Ioa 1064, 39°44'25"N, 20°56'46"E	DJ 99.58.49	276.661 - 276.674
17	GR, Ioannina, NO Karyes, 14.06.2017 Eichenwald, 540 m Ioa 1065, 39°44'25"N, 20°56'19"E	DJ 99.48.79	276.675 - 276.716
18	GR, Ioannina, NO Karyes, 14.06.2017 Felsiger Hang, Kieshaufen, 600 m Ioa 1066, 39°44'11"N, 29°56'08"E	QE.50.12.66	276.717 - 276.730
19	GR, Ioannina, NW Metsovo, 15.06.2017 Felskante, Buchenwald, 1390 m Ioa 1067, 39°46'46"N, 21°10'07"E	EK 10.43.43	276.731 - 276.737
20	GR, Ioannina, NW Metsovo, 15.06.2017 Bergwiesen, Quellbäche, 1380 m Ioa 1068, 39°47'04"N, 21°09'33"E	EK 10.33.68	276.738 - 276.757
21	GR, Ioannina, NW Metsovo, 15.06.2017 Bergwiesen, Quellbäche, Buchenwald, 1430 m Ioa 1069, 39°47'00"N, 21°09'12"E	EK 10.33.17	276.758 - 276.784
22	GR, Ioannina, NNW Metsovo, 15.06.2017 Wiesen, Sumpfwiesen, 1360 m Ioa 1070, 39°47'58"N, 21°09'35"E	EK 10.35.75	276.785 - 276.840
23	GR, Ioannina, NNW Metsovo, 15.06.2017 Hangwiese, Sumpfwiese, 1365 m Ioa 1071, 39°48'42"N, 21°08'39"E	EK 10.26.39	276.841 - 276.865
24	GR, Ioannina, NNW Metsovo, 15.06.2017 Buchenwald, Hangwiese, Bäche, 1370 m Ioa 1072, 39°48'51"N, 21°08'27"E	EK 10.27.11	276.866 - 276.896
25	GR, Ioannina, NNW Metsovo, 15.06.2017 Buchenwald, Hangwiese, Bäche, 1370 m Ioa 1073, 39°49'15"N, 21°07'57"E	EK 10.17.39	276.897 - 276.918
26	GR, Ioannina, NNW Metsovo, 15.06.2017 Felsige Krautfluren unter Buchenwald, 1385 m Ioa 1074, 39°49'03"N, 21°07'29"E	EK 10.07.75	276.919 - 276.935
27	GR, Ioannina, NW Anilio, 16.06.2017 Felshang, Laubgebüsch, 925 m Ioa 1075, 39°45'42"N, 21°10'59"E	EK 10.51.73	276.936 - 276.945
28	GR, Ioannina, ONO Anilio, 16.06.2017 Straßenrand, Tannenwald, 940 m Ioa 1076, 39°45'25"N, 21°11'13"E	EK 10.60.08	276.946 - 276.955

29	GR, Ioannina, S Anilio, 16.06.2017 Laubgebüsch, 1100 m Ioa 1077, 39°45'45"N, 21°10'58"E	EK 10.51.74	276.956 - 276.957
30	GR, Ioannina, O Anilio, 16.06.2017 Tannenwald, 1370 m Ioa 1078, 39°45'25"N, 21°11'55"E	EK 10.70.08	276.958 - 276.969
31	GR, Ioannina, SO Anilio, 16.06.2017 Felsanriss unter Kiefern, 1620 m Ioa 1079, 39°44'52"N, 21°13'2"E	EJ 19.99.18	276.970 - 277.007
32	GR, Ioannina, SO Anilio, 16.06.2017 Bergwiesen, kuhbeweidet, 1660 m Ioa 1080, 9, 39°44'52"N, 21°13'35"E	EJ 19.99.48	277.008 - 277.074
33	GR, Ioannina, W Metsovo, 16.06.2017 Felsanriss, Krautfluren, 1165 m Ioa 1081, 39°46'03"N, 21°10'06"E	EK 10.42.40	277.075 - 277.090
34	GR, Ioannina, Metsovo, 17.06.2017 Kiefernwald, nasser Hang, 1355 m Ioa 1082, 39°46'38"N, 21°10'20"E	EK 10.43.70	
35	GR, Ioannina, NW Metsovo, 17.06.2017 Bergwiesen, Wacholder, 1420 m Ioa 1083, 39°48'01"N, 21°10'31"E	EK 10.55.06	277.091 - 277.095
36	GR, Ioannina, N Metsovo, 17.06.2017 Sumpfwiesen, 1380 m Ioa 1084, 39°48'29"N, 21°10'13"E	EK 10.46.65	277.096 - 277.145
37	GR, Ioannina, N Metsovo, 17.06.2017 Bergwiesen, Sumpfwiesen, 1380 m Ioa 1085, 39°49'18"N, 21°10'41"E	EK 10.58.20	277.146 - 277.154
38	GR, Ioannina, NNO Metsovo, 17.06.2017 Steinige Krautfluren, Buchenwald, 1485 m Ioa 1086, 39°50'05"N, 21°11'26"E	EK 10.69.34	277.155 - 277.189
39	GR, Ioannina, NNO Metsovo, 17.06.2017 Buchenwald, 1530 m Ioa 1087, 39°50'15"N, 21°11'45"E	EK 10.69.87	277.190 - 277.204
40	GR, Ioannina, NNO Metsovo, 17.06.2017 Buchenwald, 1560 m Ioa 1088, 39°50'26"N, 21°11'34"E	EK 11.60.51	277.205 - 277.223
41	GR, Ioannina, NNO Metsovo, 17.06.2017 Buchenwald, 1540 m Ioa 1089, 39°50'30"N, 21°11'37"E	EK 11.60.62	277.224 - 277.258
42	GR, Ioannina, NNO Metsovo, 17.06.2017 Buchen-Kiefernwald, 1535 m Ioa 1090, 39°50'34"N, 21°11'40"E	EK 11.60.63	277.259 - 277.284
43	GR, Ioannina, SW Milia, 17.06.2017 Bergwiesen, 1490 m Ioa 1091, 39°50'37"N, 21°12'02"E	EK 11.70.24	277.285 - 277.311
44	GR, Ioannina, NO Metsovo, 17.06.2017 Buchen-Tannenwald, felsige Böschung, 1480 m Ioa 1092, 39°50'24"N, 21°11'41"E	EK 11.60.70	277.312 - 277.323

45	GR, Ioannina, S Anilio, 18.06.2017 Felswand, Hartlaubgebüsch, 995 m Ioa 1093, 39°44'48"N, 21°10'35"E	EJ 19.59.17	277.324 - 277.389
46	GR, Ioannina, S Anilio, 18.06.2017 Felswand, Hartlaubgebüsch, Wassergraben, 980 m Ioa 1094, 39°44'42"N, 21°10'46"E	EJ 19.59.45	277.390 - 277.421
47	GR, Ioannina, S Anilio, 18.06.2017 Feuchte Fels-Kieshänge, 995 m Ioa 1095, 39°44'37"N, 21°11'00"E	EJ 19.59.73	277.422 - 277.455
48	GR, Ioannina, S Anilio, 18.06.2017 Krautiger Hang, Laubgebüsch, 980 m Ioa 1096, 39°44'28"N, 21°11'09"E	EJ 19.59.90	277.456 - 277.474
49	GR, Ioannina, S Anilio, 18.06.2017 Tannenwald, Bachlauf, 1050 m Ioa 1097, 39°44'21"N, 21°11'48"E	EJ 19.68.98	277.475 - 277.539
50	GR, Ioannina, S Anilio, 18.06.2017 Buchen-Tannenwald, 1165 m Ioa 1098, 39°43'56"N, 21°11'58"E	EJ 19.78.11	277.540 - 277.553
51	GR, Ioannina, S Anilio, 18.06.2017 Buchen-Tannenwald, Bergwiesen, 1199 m Ioa 1099, 39°44'04"N, 21°11'51"E	EJ 19.68.93	277.554 - 277.570
53	GR, Ioannina, S Anilio, 18.06.2017 Buchenwald, 1150 m Ioa 1100, 39°43'53"N, 21°11'51"E	EJ 19.68.90	277.571 - 277.589
53	GR, Ioannina, S Anilio, 19.06.2017 Buchenwald, 1295 m Ioa 1101, 39°43'48"N, 21°11'50"E	EJ 19.67.98	277.590 - 277.594
54	GR, Ioannina, S Anilio, 19.06.2017 Felshang, Juniperus, 1350 m Ioa 1102, 39°43'56"N, 21°11'35"E	EJ 19.68.51	277.595 - 277.604
55	GR, Ioannina, S Anilio, 19.06.2017 Bergwiesen, Buchenwald, 1460 m Ioa 1103, 39°43'29"N, 21°11'38"E	EJ 19.67.62	277.605 - 277.619
56	GR, Ioannina, S Anilio, 19.06.2017 Bergwiesen, Teich, 1630 m Ioa 1104, 39°42'56"N, 21°11'40"E	EJ 19.66.72	277.620 - 277.642



57	GR, Ioannina, Anilio, 19.06.2017 Bergwiesen, 1635 m Ioa 1105, 39°42'49"N, 21°11'32"E	EJ 19.66.50	277.643 - 277.650
58	GR, Ioannina, Anilio, 19.06.2017 Bergwiesen, 1620 m Ioa 1106, 39°42'37"N, 21°11'39"E	EJ 19.65.66	277.651 - 277.661
59	GR, Trikala, N Chaliki, 19.06.2017 Bergwiesen, 1565 m Tri 459, 39°42'24"N, 21°11'53"E	EJ 19.75.02	277.662 - 277.668
60	GR, Trikala, N Chaliki, 19.06.2017 Krautig-felsige Hänge, Adlerfarn, 1420 m Tri 460, 39°42'11"N, 21°11'53"E	EJ 19.74.08	277.669 - 277.738
61	GR, Trikala, N Chaliki, 19.06.2017 Felsige Hänge, sehr nass, Juniperus, 1380 m Tri 461, 39°42'11"N, 21°11'41"E	EJ 19.64.78	277.739 - 277.761
62	GR, Trikala, N Chaliki, 19.06.2017 Hangwiesen, Juniperus, 1240 m Tri 462, 39°41'50"N, 21°11'03"E	EJ 19.54.82	277.762 - 277.778
63	GR, Kozanis, SO Siatista, 20.06.2017 Ackerrand, Acker, Hartlaubgebüsch, 760 m Koz 385, 40°13'54"N, 21°35'53"E	EK 54 09 94	277.779 - 277.805
64	GR, Kozanis, SO Siatista, 20.06.2017 Blumenreiche Felsfluren, 800 m Koz 386, 40°13'53"N, 21°36'28"E	EK 55 13 76	277.806 - 277.811
65	GR, Kozanis, SO Siatista, Vourinos, 20.06.2017 Blumenreiche Felsfluren, 950 m Koz 387, 40°13'42"N, 21°37'34"E	EK 55 33 33	277.812 - 277.859
66	GR, Kozanis, SO Siatista, Vourinos, 20.06.2017 Laubgebüsch, Bergwiesen, 1065 m Koz 388, 40°13'28"N, 21°38'26"E	EK 55 42 59	277.860 - 277.887
67	GR, Kozanis, SO Siatista, Vourinos, 20.06.2017 Wiesen, kuhbeweidet, 1105 m Koz 389, 40°13'17"N, 21°38'42"E	EK 55 42 95	277.888 - 277.902



68	GR, Kozanis, SO Siatista, Vourinos, 20.06.2017 Acker, 1125 m Koz 390, 40°13'04"N, 21°39'14"E	EK 55 52 61	277.903 - 277.915
69	GR, Kozanis, SO Siatista, Vourinos, 20.06.2017 Eichengebüsch, Wiesen, 1135 m Koz 391, 40°1' "N, 21°39'44"E	EK 55 61 45	277.916 - 277.922
70	GR, Kozanis, SO Siatista, Vourinos, 20.06.2017 Laubgebüsch, Felsfluren, 1330 m Koz 392, 40°11'58"N, 21°39'29"E	EK 55 60 01	277.923 - 277.947, 277.981 - 277.992
71	GR, Kozanis, Vourinos, 20.06.2017 Laubwald, Wiesen, 1265 m Koz 374, 40°11'58"N, 21°39'38"E	EK 55 60 21	277.948 - 277.980
72	GR, Kozanis, O Dafnero, 21.06.2017 Fast bewuchslose Felshänge, Juniperus, 655 m Koz 375, 40°11'05"N, 21°35'48"E	EK 54.07.79	277.981 - 278.014



73	GR, Kozanis, W Exarcho, 21.06.2017 Krautiger Felsanriss, 705 m Koz 376, 40°09'32"N, 21°37'30"E	EK 54.35.26	278.015 - 278.035
74	GR, Grevena, NO Exarcho, 21.06.2017 Hangsumpf, Bergwiesen, 870 m Gre 491, 40°10'04"N, 21°38'43"E	EK 54.46.96	278.036 - 278.056



75	GR, Grevena, NO Varis, 21.06.2017 Steppenheide, 750 m Gre 492, 46°07'43"N, 21°40'18"E	ES.50.18.96	278.057 - 278.119, 278.132 - 278.151
76	GR, Grevena, NO Varis, 21.06.2017 Wiesen, Juniperus, 815 m Gre 493, 40°08'10"N, 21°40'45"E	EK 54.73.91	278.120 - 278.131
77	GR, Grevena, SO Varis, 21.06.2017 Ackerrand, Straßenrand, 765 m Gre 494, 40°07'21"N, 21°40'17"E	EK 54.71.26	278.132 - 278.175
78	GR, Grevena, Varis, 21.06.2017 Alter Acker, Straßenbaukies, 718 m Gre 495, 40°07'20"N, 21°41'41"E	EK 54.91.26	278.176 - 278.193
79	GR, Kozanis, N Siatista, 22.06.2017 Felsfluren, 995 m Koz 377, 40°16'05"N, 21°32'31"E	EK 45.67.07	278.194 - 278.214
80	GR, Kozanis, N Siatista, 22.06.2017 Felsfluren, 1130 m Koz 378, 40°17'28"N, 21°32'47"E	EK 46.60.42	278.215 - 278.246
81	GR, Kozanis, Galatini, 22.06.2017 Krautfluren, 1005 m Koz 379, 40°19'23"N, 21°33'34"E	EK 46.73.57	278.247 - 278.284
82	GR, Kozanis, Galatini, 22.06.2017 Ackerrand, Krautflurenn, 1009 m Koz 380, 40°19'46"N, 21°33'48"E	EK 46.74.34	278.285 - 278.309
83	GR, Kozanis, Galatini, 22.06.2017 Steinige Krautfluren, 1030 m Koz 381, 40°20'16"N, 21°33'54"E	EK 46.85.04	278.310 - 278.354
84	GR, Kozanis, Galatini, 22.06.2017 Ackerrand, 990 m Koz 382, 40°20'47"N, 21°13'35"E	EK 46.76.93	278.355 - 278.388

85	GR, Kozanis, Galatini, 22.06.2017 Eichengebüsch, Krautfluren, 1025 m Koz 383, 40°21'11"N, 21°34'10"E	EK 46.87.31	278.389 - 278.414
86	GR, Kozanis, Galatini, 22.06.2017 Kraut- und Felsfluren, 1035 m Koz 384, 40°18'52"N, 21°32'47"E	EK 46.62.47	278.415 - 278.432
87	GR, Thessaloniki, Paralia Vrasna, 23.06.2017 Ölbaumhain, Sandhaufen, 10 m Thes 214, 40°41'26"N, 23°40'46"E	GL 20.67.49	278.433 - 278.466
88	GR, Thessaloniki, Paralia Vrasna, 23.06.2017 Laubgebüsch, alter Acker, Rubus, 30 m Thes 215, 40°41'41"N, 23°40'03"E	GL 20.58.43	278.467 - 278.491
89	GR, Thessaloniki, Vrasna, 23.06.2017 Felsfluren, 114 m Thes 216, 20°42'00"N, 23°38'38"E	GH.79.51.42	278.492 - 278.504
90	GR, Thessaloniki, Vrasna, 23.06.2017 Felsanriss, Krautfluren, 152 m Thes 217, 40°42'39"N, 23°38'49"E	GL 21.30.60	278.505 - 278.526
91	GR, Thessaloniki, Vrasna, 23.06.2017 Felshänge, Hartlaubgebüsch, Platanen, 230 m Thes 218, 40°42'43"N, 23°38'12"E	GL 21.20.71	278.527 - 278.538
92	GR, Thessaloniki, Vrasna, 23.06.2017 Felshänge, Hartlaubgebüsch, Platanen, Quelle, 255 m Thes 219, 40°42'43"N, 23°37'58"E	GL 21.20.41	278.539 - 278.567
93	GR, Thessaloniki, Arethousa, 23.06.2017 Acker, Ackerrand, 363 m Thes 220, 40°44'40"N, 23°34'20"E	GL 11.73.26	278.568 - 278.599
94	GR, Thessaloniki, Arethousa, 23.06.2017 Acker, Laubgebüsch, 355 m Thes 221, 40°46'00"N, 23°32'39"E	GL 11.46.70	278.600 - 278.632
95	GR, Kavala, Paralia Ofryniou, 24.06.2017 Krautfluren, alter Acker, 5 m Kav 106, 40°46'02"N, 23°54'21"E	GL 41.47.80	278.633 - 278.666
96	GR, Kavala, Paralia Ofryniou, 24.06.2017 Sandige Krautfluren, alte Sumpfwiese, 5 m Kav 107, 40°46'02"N, 23°53'45"E	GL 41.47.40	278.667 - 278.713
97	GR, Kavala, Paralia Ofryniou, 24.06.2017 Sandstrand, strandnahe Krautfluren, 5 m Kav 108, 40°46'23"N, 23°52'59"E	GL 41.37.36	278.714 - 278.737
98	GR, Kavala, Loutra Eleftherion, 24.06.2017 Laubgebüsch, 27 m Kav 109, 40°43'53"N, 24°05'50"E	KF 51.43.90	278.738 - 278.758
99	GR, Kavala, Loutra Eleftherion, 24.06.2017 Kiefern-Laubwald, Schwefelquelle, 20 m Kav 110, 40°44'13"N, 24°05'24"E	KF 51.43.36	278.759 - 278.768
100	GR, Kavala, Loutra Eleftherion, 24.06.2017 Felsanriss, 10 m Kav 111, 40°43'37"N, 24°05'54"E	KF 51.42.95	278.769 - 278.771

101	GR, Kavala, NO Paralia Myrtoftou, 24.06.2017 Felsanriss, steinige Krautfluren, 60 m Kav 112, 40°46'49"N, 24°12'18"E	KF 61.48.11	278.772 - 278.791
102	GR, Kavala, NO Paralia Myrtoftou, 24.06.2017 Ölbaumhain, Krautfluren, 95 m Kav 113, 40°47'16"N, 24°12'11"E	KF 61.49.00	278.792 - 278.807
103	GR, Kavala, SO Folia, 24.06.2017 Weinkultur, Nussbäume, 193 m Kav 114, 40°48'08"N, 24°11'25"E	KF 62.30.06	278.808 - 278.842
104	GR, Kavala, SW Folia, 24.06.2017 Laubgebüsch, 250 m Kav 115, 40°47'01"N, 24°08'30"E	KF 51.88.87	278.843 - 278.876
105	GR, Kavala, S Ofrynia, 25.06.2017 Krautfluren, Ölbaumhain, 60 m Kav 116, 40°46'57"N, 23°54'59"E	GL 41.68.17	278.877 - 278.912
106	GR, Kavala, Galipsos, 25.06.2017 Junger Ölbaumhain, Straßenrand, 115 m Kav 117, 40°47'33"N, 23°56'21"E	GL 41.89.09	278.913 - 278.930
107	GR, Kavala, Galipsos, 25.06.2017 Phrygana, Hartlaubgebüsch, 202 m Kav 118, 40°48'27"N, 23°58'49"E	GL 52.11.47	278.931 - 278.953
108	GR, Kavala, Podochori, 25.06.2017 Alter Acker, 265 m Kav 119, 40°49'32"N, 24°01'17"E	KF 42.83.87	278.954 - 278.024
109	GR, Kavala, Podochori, 25.06.2017 Felsiger Hang, Ölähume, Hartlaubgebüsch, 257 m Kav 120, 40°50'02"N, 24°01'45"E	KF 42.94.56	279.025 - 279.048
110	GR, Kavala, Platanotopos, 25.06.2017 Hartlaubgebüsch, 272 m Kav 121, 40°51'03"N, 24°04'07"E	KF 52.26.93	279.049 - 279.076
111	GR, Kavala, Misoropi, 25.06.2017 Laubgebüsch, Wasserrinne, 265 m Kav 89, 40°51'36"N, 24°04'59"E	KF 52.47.13	279.077 - 279.096
112	GR, Kavala, SW Moustheni, 25.06.2017 Ackerrand, 120 m Kav 90, 40°50'51"N, 24°06'08"E	KF 52.55.79	279.097 - 279.115
113	GR, Kavala, Orfani, 25.06.2017 Platanen, nasse Mulde, 38 m Kav 91, 40°46'29"N, 23°57'08"E	GL 41.97.19	279.116 - 279.137
114	GR, Serres, S Nea Mesolakkia, 26.06.2017 Krautfluren, felskante, 10 m Ser 255, 40°50'28"N, 23°51'03"E	GL 42.05.30	279.138 - 279.170
115	GR, Serres, Paleokomi, 26.06.2017 Ackerrand, 115 m Ser 256, 40°52'08"N, 23°53'38"E	GL 42.38.92	279.171 - 279.195
116	GR, Serres, Nea Fili, 26.06.2017 Krautfluren, Hartlaubgebüsch, 250 m Ser 257, 40°52'31"N, 23°55'57"E	GL 42.79.11	279.196 - 279.231

117	GR, Serres, Mikro Souli, 26.06.2017 Felskante, Hartlaubgebüsch, 275 m Ser 258, 40°53'35"N, 23°56'25"E	GL 43.71.70	279.232 - 279.280
118	GR, Serres, Proti, 26.06.2017 Krautfluren, alter Acker, 313 m Ser 259, 40°56'29"N, 24°00'20"E	KF 43.76.96	279.281 - 279.312
119	GR, Serres, Proti, 26.06.2017 Felsige Krautfluren, Hartlaubgebüsch, 415 m Ser 260, 40°56'22"N, 24°01'18"E	KF 43.96.33	279.313 - 279.336
120	GR, Serres, Proti, 26.06.2017 Felskante, Laubgebüsch, 520 m Ser 261, 40°56'12"N, 24°02'04"E	KF 53.06.30	279.337 - 279.373
121	GR, Serres, Proti, 26.06.2017 Felskante, Laubgebüsch, 565 m Ser 262, 40°56'09"N, 24°02'18"E	KF 53.05.79	279.374 - 279.393
122	GR, Kavala, Pangaion, 27.06.2017 Quercus coccifera_Gebüsch, 255 m Kav 92, 40°54'54"N, 24°13'55"E	KF 63.63.90	279.394 - 279.413
123	GR, Kavala, Pangaion, 27.06.2017 Quercus coccifera_Gebüsch, 350 m Kav 93, 40°54'55"N, 24°13'35"E	KF 63.63.41	279.414- 279.423
124	GR, Kavala, Pangaion, 27.06.2017 Eichen-Mischwald, 515 m Kav 94, 40°55'15"N, 24°19'01"E	KF 73.43.14	279.424 - 279.436
125	GR, Kavala, Pangaion, 27.06.2017 Eichenwald, 650 m Kav 95, 40°55'11"N, 24°12'08"E	KF 63.43.46	279.437 - 279.464
126	GR, Kavala, Pangaion, 27.06.2017 Kastanien-Eichen-Buchenwald, 800 m Kav 96, 40°55'05"N, 24°11'41"E	KF 63.33.84	279.465 - 279.476
127	GR, Kavala, Pangaion, 27.06.2017 Eichen-Buchenwald, 875 m Kav 97, 40°54'53"N, 24°11'29"E	KF 63.33.51	279.477 - 279.497
128	GR, Kavala, Pangaion, 27.06.2017 Eichen-Buchenwald, 915 m Kav 98, 40°55'06"N, 24°11'27"E	KF 63.33.45	279.498 - 279.510
129	GR, Kavala, Pangaion, 27.06.2017 Buchenwald, kiesige Lichtung, 1020 m Kav 99, 40°55'06"N, 24°10'58"E	KF 63.23.85	279.511 - 279.531, 279.545 - 279.547
130	GR, Kavala, Pangaion, 27.06.2017 Buchenwald, 1097 m Kav 100, 40°55'19"N, 24°10'33"E	KF 63.23.29	279.532 - 279.538
131	GR, Kavala, Pangaion, 27.06.2017 Buchenwald, 1196 m Kav 101, 40°55'02"N, 24°09'31"E	KF 63.03.75	279.539 - 279.544, 279.548 - 279.551
132	GR, Kavala, Pangaion, 27.06.2017 Buchenwald, Felshänge, 1162 m Kav 102, 40°54'28"N, 24°07'28"E	KF 53.72.85	279.552 - 279.566



133	GR, Kavala, Pangaion, 27.06.2017 Felsfluren, 1490 m Kav 103, 40°54'14"N, 24°07'15"E	KF 53.72.51	279.567 - 279.581
134	GR, Kavala, Pangaion, 27.06.2017 Felsfluren, 1540 m Kav 104, 40°54'08"N, 24°06'51"E	KF 53.61.99	279.582 - 279.597
135	GR, Kavala, Pangaion, 27.06.2017 Felsfluren, 1620 m Kav 105, 40°54'32"N, 24°06'06"E	KF 53.52.97	279.598 - 279.609
136	GR, Serres, Dravoskas, 28.06.2017 Krautfluren, Straßenböschung, 67 m Ser 263, 40°54'31"N, 23°51'33"E	GL 43.02.85	279.610 - 279.643
137	GR, Serres, Dravoskas, 28.06.2017 Krautfluren, Straßenböschung, 87 m Ser 264, 40°55'53"N, 23°51'45"E	GL 43.15.01	279.644 - 279.654
138	GR, Serres, Myrrini, 28.06.2017 Krautfluren, Laubgebüsch, Schilf, 20 m Ser 265, 40°58'15"N, 23°52'32"E	GL 43.29.05	279.655 - 279.682
139	GR, Serres, SO Nea Zichni, 28.06.2017 Ackerrand, Straßenböschung, 210 m Ser 266, 41°00'38"N, 23°51'43"E	GL 44.03.79	279.683 - 279.716
140	GR, Serres, SW Skopia, 28.06.2017 Ackerrand, Straßenböschung, 335 m Ser 267, 41°02'30"N, 23°52'11"E	GL 44.17.24	279.717 - 279.737
141	GR, Serres, SW Skopia, 28.06.2017 Krautfluren, Straßenböschung, 560 m Ser 268, 41°04'32"N, 23°53'09"E	GL 45.21.42	279.738 - 279.793
142	GR, Serres, NO Skopia, 28.06.2017 Krautfluren, Kiefernwald, 526 m Ser 269, 41°05'48"N, 23°54'08"E	GL 45.33.75	279.794 - 279.825
143	GR, Drama, NO Skopia, 28.06.2017 Felsige Krautfluren, alter Acker, 470 m Dra 207, 41°05'50"N, 23°54'21"E	GL 45.43.06	279.826 - 279.841

144	GR, Drama, NO Skopia, 28.06.2017 Felsige Krautfluren, Acker, 415 m Dra 208, 41°05'43"N, 23°54'50"E	GL 45.43.74	279.842 - 279.850
145	GR, Drama, Livadero, 29.06.2017 Felskante, Krautfluren, Laubgebüsch, 785 m Dra 209, 41°17'35"N, 24°12'50"E	KF 67.65.70	279.851 - 279.898
146	GR, Drama, Livadero, 29.06.2017 Felskante, Krautfluren, Laubgebüsch, 810 m Dra 210, 41°17'41"N, 24°13'50"E	KF 67.85.12	279.899 - 279.917
147	GR, Drama, Livadero, 29.06.2017 Laubgebüsch, Quelle, 840 m Dra 211, 41°17'58"N, 24°13'16"E	KF 67.75.37	279.918 - 279.938
148	GR, Drama, Livadero, 29.06.2017 Felsanriss, Laubgebüsch, 856 m Dra 212, 41°18'04"N, 24°13'21"E	KF 67.75.59	279.939 - 279.957
149	GR, Drama, Livadero, 29.06.2017 Felsanriss, Laubgebüsch, 878 m Dra 213, 41°18'26"N, 24°13'01"E	KF 67.76.06	279.958 - 279.977
150	GR, Drama, Livadero, 29.06.2017 Laubwald, 868 m Dra 214, 41°18'45"N, 24°13'12"E	KF 67.77.32	279.978 - 279.992
151	GR, Drama, Livadero, 29.06.2017 Krautfluren, Laubgebüsch, 657 m Dra 215, 41°19'52"N, 24°12'31"E	KF 67.69.43	279.993 - 280.003
152	GR, Drama, Sidironero, 29.06.2017 Felskante, Laubgebüsch, 547 m Dra 216, 41°20'20"N, 24°12'14"E	KF 68.60.02	280.004 - 280.041
153	GR, Drama, Sidironero, 29.06.2017 Laubwald, 493 m Dra 217, 41°20'54"N, 24°11'38"E	KF 68.51.22	280.042 - 280.058
154	GR, Drama, Sidironero, 29.06.2017 Laubwald, 477 m Dra 218, 41°21'09"N, 24°12'36"E	KF 68.61.66	280.059 - 280.072
155	GR, Drama, Sidironero, 29.06.2017 Felsfluren, Krautfluren, 574 m Dra 219, 41°21'35"N, 24°13'18"E	KF 68.72.64	280.073 - 280.095
156	GR, Drama, Sidironero, 29.06.2017 Krautfluren, Laubgebüsch, Wacholder, 698 m Dra 220, 41°21'58"N, 24°14'32"E	KF 68.93.31	280.096 - 280.122
157	GR, Drama, NO Drama, 30.06.2017 Felskante, Krautfluren, 430 m Dra 221, 41°14'43"N, 24°12'17"E	KF 66.59.88	280.123 - 280.168
158	GR, Drama, NO Drama, 30.06.2017 Felskante, Krautfluren, 420 m Dra 222, 41°14'32"N, 24°12'09"E	KF 66.59.64	280.169 - 280.175
159	GR, Drama, NO Drama, 30.06.2017 Felskante, Krautfluren, 395 m Dra 223, 41°13'41"N, 24°11'30"E	KF 66.47.69	280.176 - 280.196

160	GR, Drama, NO Drama, 30.06.2017 Krautfluren, Laubgebüsch, 385 m Dra 224, 41°13'45"N, 24°11'26"E	KF 66.48.50	280.197 - 280.212
161	GR, Drama, NO Drama, 30.06.2017 Krautfluren, Hartlaubgebüsch, 330 m Dra 225, 41°11'47"N, 24°10'59"E	KF 66.34.84	280.213 - 280.229
162	GR, Drama, N Taxiarches, 30.06.2017 Steinige Krautfluren, 450 m Dra 226, 41°13'41"N, 24°11'04"E	KF 66.47.09	280.230 - 280.241
163	GR, Drama, Livadero, 30.06.2017 Laubwald, Laubgebüsch, 460 m Dra 227, 41°15'31"N, 24°12'16"E	KF 67.51.82	280.242 - 280.262
164	GR, Drama, Livadero, 30.06.2017 Eichenwald, 675 m Dra 228, 41°15'37"N, 24°11'01"E	KF 67.41.15	280.263 - 280.296
165	GR, Drama, SO Dendrakia, 30.06.2017 Eichenwald, 760 m Dra 229, 41°15'49"N, 24°11'07"E	KF 67.41.28	280.297 - 280.317
166	GR, Drama, Livadero, 30.06.2017 Eichenwald, 795 m Dra 230, 41°15'49"N, 24°10'54"E	KF 67.31.99	280.318 - 280.347
167	GR, Drama, Sidironero, 01.07.2017 Felsige Krautfluren, Laubgebüsch, 775 m Dra 231, 41°22'31"N, 24°14'37"E	KF 68.94.51	280.348 - 280.357
168	GR, Drama, Sidironero, 01.07.2017 Eichen-Wacholderwald, 830 m Dra 232, 41°22'44"N, 24°15'34"E	KF 78.04.84	280.358 - 280.399
169	GR, Drama, Sidironero, 01.07.2017 Krautige Stellen in Laubwald, 870 m Dra 233, 41°23'00"N, 24°15'40"E	KF 78.14.09	280.400 - 280.430
170	GR, Drama, Skaloti, 01.07.2017 Laub-Kiefernwald, Krautfluren am Ortsrand, 955 m Dra 234, 41°24'38"N, 24°16'46"E	KF 78.27.69	280.431 - 280.484
171	GR, Drama, Skaloti, 01.07.2017 Kiefernwald, 1165 m Dra 235, 41°25'42"N, 24°17'11"E	KF 78.39.39	280.485 - 280.501
172	GR, Drama, Skaloti, 01.07.2017 Mischwald, 1240 m Dra 236, 41°26'16"N, 24°16'51"E	KF 79.20.89	280.502 - 280.543
173	GR, Drama, Skaloti, 01.07.2017 Kiefernwald, 1315 m Dra 237, 41°26'44"N, 24°16'37"E	KF 79.21.58	280.544 - 280.563
174	GR, Drama, Skaloti, 01.07.2017 Lichtung in Kiefernwald, 1410 m Dra 238, 41°26'32"N, 24°17'00"E	KF 79.31.04	280.564 - 280.618
175	GR, Drama, Skaloti, 02.07.2017 Lichtung in Kiefernwald, 1450 m Dra 239, 41°26'52"N, 24°17'43"E	KF 79.42.10	280.619 - 280.624

176	GR, Drama, Elatias, 02.07.2017 Lichtung in Kiefernwald, 1415 m Dra 240, 41°26'45"N, 24°18'21"E	KF 79.41.98	280.625 - 280.634
177	GR, Drama, Elatias, 02.07.2017 Wiesen in Kiefernwald, 1440 m Dra 241, 41°27'02"N, 24°18'20"E	KF 79.42.93	280.635 - 280.647
178	GR, Drama, SW Walddorf Elatias, 02.07.2017 Buchenwald, Wiesen, 1530 m Dra 242, 41°27'19"N, 24°18'29"E	KF 79.52.28	280.648 - 280.701



179	GR, Drama, SW Walddorf Elatias, 02.07.2017 Kiefernwald, 1550 m Dra 243, 41°27'24"N, 24°18'45"E	KF 79.52.59	280.702 - 280.724
180	GR, Drama, SW Walddorf Elatias, 02.07.2017 Buchen-Fichtenwald, 1570 m Dra 244, 41°27'49"N, 24°19'03"E	KF 79.63.07	280.725 - 280.737
181	GR, Drama, SW Walddorf Elatias, 02.07.2017 Schuttreiße in Fichtenwald, 1560 mv6 Dra 245, 41°28'01"N, 24°19'15"E	KF 79.64.31	280.738 - 280.756
182	GR, Drama, SW Walddorf Elatias, 02.07.2017 Fichtenwald, Hangsumpf, 1560 m Dra 246, 241°28'22"N, 24°19'25"E	KF 79.64.57	280.757 - 280.773
183	GR, Drama, Walddorf Elatias, 02.07.2017 Fichtenwald, Krautfluren, 1545 m Dra 247, 41°28'49"N, 24°19'30"E	KF 79.65.75	280.774 - 280.811
184	GR, Drama, Falakron, 03.07.2017 Felsfluren, 1365 m Dra 248, 41°17'25"N, 24°01'42"E	KF 57.15.22	280.812 - 280.858
185	GR, Drama, Falakron, 03.07.2017 Felsfluren, 1750 m Dra 249, 41°18'16"N, 24°04'14"E	KF 57.46.87	280.859 - 280.879
186	GR, Drama, Falakron, 03.07.2017 Felskante, Bergwiesen, 1772 m Dra 250, 41°17'59"N, 24°03'56"E	KF 57.46.32	280.880 - 280.905

187	GR, Drama, Falakron, 03.07.2017 Felskante, Bergwiesen, 1647 m Dra 251, 41°18'27"N, 24°02'57"E	KF 57.37.01	280.906 - 280.919
188	GR, Drama, Falakron, 03.07.2017 Felskante, Bergwiesen, Kiefern, 1528 m Dra 252, 41°17'40"N, 24°02'33"E	KF 57.25.47	280.920 - 280.925



189	GR, Drama, Falakron, 03.07.2017 Felshänge, Wacholder, 1315 m Dra 253, 41°17'25"N, 24°01'25"E	KF 57.05.83	280.926 - 280.939
190	GR, Drama, Falakron, 03.07.2017 Felshänge, Wacholder, 1228 m Dra 254, 41°17'27"N, 24°00'38"E	KF 47.95.74	280.940 - 280.947
191	GR, Drama, Falakron, 03.07.2017 Krautige Lichtung in Buchenwald, 1180 m Dra 255, 41°17'35"N, 24°00'25"E	KF 47.95.46	280.948 - 280.967
192	GR, Drama, Falakron, 03.07.2017 Felsen in Kiefern-Buchenwald, 1140 m Dra 256, 41°17'48"N, 24°00'27"E	KF 47.96.40	280.968 - 280.979
193	GR, Drama, Granitis, 04.07.2017 Krautfluren, Straßenböschung im Ort, 820 m Dra 257, 41°17'24"N, 23°55'41"E	GL 47.55.21	280.980 - 281.018
194	GR, Drama, Granitis, 04.07.2017 Laubwald, 810 m Dra 258, 41°17'23"N, 23°55'32"E	GL 47.55.00	281.019 - 281.041
195	GR, Drama, Granitis, 04.07.2017 Laubwald, Straßenböschung, 825 m Dra 259, 41°17'23"N, 23°55'23"E	GL 47.45.80	281.042 - 281.064
196	GR, Drama, Granitis, 04.07.2017 Laubwald Laubgebüsch, 830 m Dra 260, 41°17'19"N, 23°55'11"E	GL 47.44.59	281.065 - 281.094
197	GR, Drama, Granitis, 04.07.2017 Krautfluren, Buchenwald, 885 m Dra 261, 41°17'12"N, 23°54'53"E	GL 47.44.17	281.095 - 281.128

198	GR, Drama, NW Granitis, 04.07.2017 Felsige Krautfluren, Kiefernwald, 760 m Dra 262, 41°18'02"N, 23°54'50"E	GL 47.46.02	281.129 - 281.160
199	GR, Drama, NW Granitis, 04.07.2017 Krautfluren, Laubgebüsch, 700 m Dra 263, 41°18'18"N, 23°54'04"E	GL 47.26.97	281.161 - 281.167
200	GR, Drama, NO Ochyro, 04.07.2017 Acker, Ackerrand, 565 m Dra 264, 41°18'38"N, 23°52'04"E	GL 47.07.12	281.168 - 281.204



201	GR, Drama, NO Granitis, 04.07.2017 Felsige Krautfluren, 800 m Dra 265, 41°17'33"N, 23°56'16"E	GL 47.65.04	281.205 - 281.245
202	GR, Drama, W Nevrokopi, 05.07.2017 Straßenrand, Krautfluren, 580 m Dra 266, 41°20'33"N, 23°51'19"E	GL 38.80.97	281.246 - 281.279
203	GR, Drama, W Nevrokopi, 05.07.2017 Straßenrand, Krautfluren, 580 m Dra 267, 41°20'29"N, 23°50'55"E	GL 38.80.36	281.280 - 281.306
204	GR, Drama, W Nevrokopi, 05.07.2017 Acker, Ackerrand, 575 m Dra 268, 41°20'13"N, 23°48'57"E	GL 38.50.60	281.307 - 281.325
205	GR, Drama, W Nevrokopi, 05.07.2017 Ackerrand, Laubgebüsch, 575 m Dra 269, 41°20'25"N, 23°47'20"E	GL 38.30.43	281.326 - 281.335
206	GR, Drama, W Nevrokopi, 05.07.2017 Laubgebüsch, Kiefernwald, 600 m Dra 270, 41°20'58"N, 23°45'50"E	GL 38.11.22	281.336 - 281.359
207	GR, Drama, Vathytopo, 05.07.2017 Laubgebüsch, Bach, 600 m Dra 271, 41°21'09"N, 23°43'03"E	GL 28.71.35	281.360 - 281.379
208	GR, Drama, Vathytopo, 05.07.2017 Krautige Straßenböschung, 711 m Dra 272, 41°21'07"N, 23°42'08"E	GL 28.61.14	281.380 - 281.402

209	GR, Drama, Vathytopo, 05.07.2017 Kraut- und Ruderalfluren am Ort, 748 m Dra 273, 41°21'05"N, 23°41'32"E	GL 28.51.23	281.403 - 281.427
210	GR, Drama, Vathytopo, 05.07.2017 Felsige Krautfluren, 800 m Dra 274, 41°20'48"N, 23°41'00"E	GL 28.40.57	281.428 - 281.467



211	GR, Drama, Vathytopo, 05.07.2017 Krautfluren, Buchenwald am Stausee, 895 m Dra 275, 41°20'25"N, 23°40'03"E	GL 28.30.20	281.468 - 281.492
212	GR, Drama, Perithori, 06.07.2017 Ackerrand, 575 m Dra 276, 41°18'42"N, 23°48'01"E	GL 37.47.41	281.493 - 281.545
213	GR, Drama, Perithori, 06.07.2017 Ackerrand, steinige Krautfluren, 575 m Dra 277, 41°17'46"N, 23°47'12"E	GL 37.35.34	281.546 - 281.584
214	GR, Drama, Kato Vrondous, 06.07.2017 Krautfluren, Laubgebüsch, Buchenwald, 720 m Dra 278, 41°16'20"N, 23°44'56"E	GL 37.02.26	281.585 - 281.621
215	GR, Drama, Kato Vrondous, 06.07.2017 Felshang, Eichen, Wacholder, Buchenwald, 875 m Dra 279, 41°16'26"N, 23°44'02"E	GL 27.92.08	281.622 - 281.653
216	GR, Serres, Kato Vrondous, 06.07.2017 Laubgebüsch, 995 m Ser 270, 41°16'00"N, 23°42'14"E	GL 27.61.59	281.654 - 281.670
217	GR, Serres, Kato Vrondous, 06.07.2017 Alter Acker, Krautfluren, 1005 m Ser 271, 41°15'58"N, 23°41'58"E	GL 27.61.18	281.671 - 281.693
218	GR, Drama, Nevrokopi, 06.07.2017 Felsanriss, Krautfluren, 645 m Dra 280, 41°21'25"N, 23°52'37"E	GL 48.02.74	281.694 - 281.725
219	GR, Drama, OSO Granitis, 07.07.2017 Felskante, steinige Krautfluren, 660 m Dra 281, 41°16'51"N, 23°58'53"E	GL 47.94.72	281.726 - 281.766

220	GR, Drama, NNO Volakas, 07.07.2017 Krautige Hänge, nasser Straßengraben, 785 m Dra 282, 41°19'29"N, 24°00'24"E	KF 47.99.51	281.767 - 281.803
221	GR, Drama, NNO Volakas, 07.07.2017 Krautige Hänge, Laubgebüsch, 720 m Dra 283, 41°21'30"N, 24°01'30"E	KF 58.12.18	281.804 - 281.832
222	GR, Drama, NNO Volakas, 07.07.2017 Felskante, Laubgebüsch, 683 m Dra 284, 41°22'09"N, 24°01'41"E	KF 58.14.40	281.833 - 281.853
223	GR, Drama, NNO Volakas, 07.07.2017 Felskante, Laubgebüsch, 530 m Dra 285, 41°22'26"N, 24°02'00"E	KF 58.14.95	281.854 - 281.863
224	GR, Drama, SW Mikroklisoura, 07.07.2017 Krautige Böschung, Laubgebüsch, 442 m Dra 286, 41°22'54"N, 24°02'48"E	KF 58.35.03	281.864 - 281.875
225	GR, Drama, O Mikroklisoura, 07.07.2017 Krautige Böschung, Laubgebüsch, 405 m Dra 287, 41°23'10"N, 24°04'23"E	KF 58.55.38	281.876 - 281.920
226	GR, Drama, SW Potamia, 07.07.2017 Maisfeld, nasser Graben, 395 m Dra 288, 41°23'23"N, 24°05'52"E	KF 58.76.31	281.921 - 281.945
227	GR, Drama, NO Potamia, 07.07.2017 Krautfluren, 440 m Dra 289, 41°23'55"N, 24°06'36"E	KF 58.87.40	281.946 - 281.968
228	GR, Drama, NO Potamia, 07.07.2017 Krautfluren, Laubgebüsch, 565 m Dra 290, 41°24'15"N, 24°07'11"E	KF 58.97.26	281.969 - 281.984
229	GR, Drama, W Prosotsani, 08.07.2017 Maisfeld, Ackerrand, 145 m Dra 291, 41°11'46"N, 23°55'45"E	GL 46.54.67	281.985 - 282.000
230	GR, Drama, Nevrokopi, 08.07.2017 Krautfluren, Laubgebüsch, 630 m Dra 292, 41°21'57"N, 23°53'21"E	GL 48.13.64	282.001 - 282.034
231	GR, Drama, Nevrokopi, 08.07.2017 Krautfluren, Laubgebüsch, 612 m Dra 293, 41°22'12"N, 23°53'36"E	GL 48.23.09	282.035 - 282.056
232	GR, Drama, NO Nevrokopi, 08.07.2017 Laubgebüsch, nasser Straßengraben, 595 m Dra 294, 41°22'41"N, 23°53'46"E	GL 48.24.28	282.057 - 282.078
233	GR, Drama, NO Nevrokopi, 08.07.2017 Laubgebüsch, Laubwald, einzelne Kiefern, 620 m Dra 295, 41°22'55"N, 23°54'13"E	GL 48.25.82	282.079 - 282.106
234	GR, Drama, NO Nevrokopi, 08.07.2017 Eichengebüsch, 670 m Dra 296, 41°23'24"N, 23°54'18"E	GL 48.26.91	282.107 - 282.130
235	GR, Drama, Lefkogia, 08.07.2017 Kraut- und Ruderalfluren, 610 m Dra 297, 41°23'58"N, 23°54'03"E	GL 48.27.52	282.131 - 282.153

236	GR, Drama, SO Lefkogia, 08.07.2017 Krautfluren, Kiefern-Mischwald, 650 m Dra 298, 41°23'19"N, 23°55'44"E	GL 48.46.90	282.154 - 282.168
237	GR, Drama, SO Lefkogia, 08.07.2017 Krautfluren, Kiefern-Mischwald, Krautfluren, 697 m Dra 299, 41°23'26"N, 23°56'37"E	GL 48.66.13	282.169 - 282.201



238	GR, Drama, SO Lefkogia, 08.07.2017 Kiefern-Mischwald, 768 m Dra 300, 41°23'14"N, 23°57'23"E	GL 48.76.20	282.202 - 282.233
239	GR, Drama, Ano Vrondous, 09.07.2017 Kiefern-Buchenwald, 973 m Dra 301, 41°15'50"N, 23°41'45"E	GL 27.51.86	282.234 - 282.265
240	GR, Serres, Ano Vrondous, 09.07.2017 Buchenwald, Laubgebüsch, Kartoffelacker, 968 m Ser 272, 41°16'31"N, 23°41'34"E	GL 27.52.58	282.266 - 282.293
241	GR, Serres, Ano Vrondous, 09.07.2017 Laubgebüsch, 1042 m Ser 273, 41°17'19"N, 23°41'18"E	GL 27.54.13	282.294 - 282.309
242	GR, Serres, SSW Ano Vrondous, 09.07.2017 Krautfluren, Laubwald, Kartoffelacker, 935 m Ser 274, 41°14'58"N, 23°40'36"E	GL 26.49.39	282.310 - 282.343
243	GR, Serres, SSW Ano Vrondous, 09.07.2017 Buchenwald, Ackerrand, 902 m Ser 275, 41°14'22"N, 23°40'18"E	GL 26.38.98	282.344 - 282.355
244	GR, Serres, SSW Ano Vrondous, 09.07.2017 Laubgebüsch, Krautfluren, 905 m Ser 276, 41°14'02"N, 23°39'48"E	GL 26.38.21	282.356 - 282.384
245	GR, Serres, ONO Serres, 09.07.2017 Steinige Krautfluren, 340 m Ser 277, 41°08'30"N, 23°34'06"E	GL 15.57.57	282.385 - 282.392
246	GR, Serres, N Serres, 09.07.2017 Kiefernwald, 295 m Ser 278, 41°07'35"N, 23°33'39"E	GL 15.55.09	282.393 - 282.408

247	GR, Serres, Orini, 10.07.2017 Felsige Krautfluren, 925 m Ser 279, 41°12'30"N, 23°34'46"E	GL 16.65.31	282.409 - 282.435
248	GR, Serres, Orini, 10.07.2017 Felsige Krautfluren, Kiefern, Wacholder, 1022 m Ser 280, 41°12'25"N, 23°34'36"E	GL 16.64.09	282.436 - 282.462
249	GR, Serres, Ori Vrondous, 10.07.2017 Felsiger Kiefernwald, 1236 m Ser 281, 41°14'01"N, 23°34'39"E	GL 16.67.09	282.463 - 282.482



250	GR, Serres, Ori Vrondous, 10.07.2017 Kiefern-Buchenwald, 1395 m Ser 282, 41°11'41"N, 23°34'30"E	GL 16.53.96	282.483 - 282.513
251	GR, Serres, Ori Vrondous, 10.07.2017 Kiefern-Buchenwald, 1438 m Ser 283, 41°14'28"N, 23°34'23"E	GL 16.58.67	282.514 - 282.529
252	GR, Serres, Ori Vrondous, 10.07.2017 Krautreicher Kiefernwald, 1544 m Ser 284, 41°14'50"N, 23°34'34"E	GL 16.59.94	282.530 - 282.545
253	GR, Serres, Ori Vrondous, 10.07.2017 Krautreicher Kiefernwald, 1504 m Ser 286 Ser 285, 41°15'11"N, 23°35'11"E	GL 17.60.71	282.546 - 282.567
254	GR, Serres, Ori Vrondous, 10.07.2017 Buchenwald, 1496 m Ser 286, 41°15'21"N, 23°35'07"E	GL 17.60.64	282.568 - 282.580
255	GR, Serres, Ori Vrondous, 10.07.2017 Buchenwald, Wassergraben, 1588 m Ser 287, 41°15'32"N, 23°35'11"E	GL 17.60.77	282.581 - 282.599
256	GR, Serres, Ori Vrondous, 10.07.2017 Grasige Skipiste in Buchenwald, 1571 m Ser 288, 41°15'53"N, 23°36'16"E	GL 17.81.24	282.600 - 282.625

257	GR, Serres, Ori Vrondous, 10.07.2017 Kiefernwald, 1515 m Ser 289, 41°15'19"N, 23°35'10"E	GL 17.60.73	282.626- 282.631
258	GR, Serres, N Neo Petritsi, 11.07.2017 Krautfluren, Laubwald, 1330 m Ser 290, 41°20'26"N, 23°13'53"E	FL 87.69.70	282.632 - 282.721
259	GR, Serres, N Neo Petritsi, 11.07.2017 Buchenwald, Laubgebüsch, 1251 m Ser 291, 41°20'34"N, 23°14'02"E	FL 87.69.92	282.722 - 282.738
260	GR, Serres, N Neo Petritsi, 11.07.2017 Laubwald, 1124 m Ser 292, 41°20'05"N, 23°14'33"E	FL 87.78.63	282.739 - 282.757
261	GR, Serres, N Neo Petritsi, 11.07.2017 Laubwald, 1025 m Ser 293, 41°20'08"N, 23°14'52"E	FL 87.88.14	282.758- 282.780
262	GR, Serres, N Neo Petritsi, 11.07.2017 Krautige Böschung, Laubgebüsch, 616 m Ser 294, 41°18'32"N, 23°17'23"E	FL 97.15.76	282.781 - 282.785
263	GR, Serres, N Neo Petritsi, 11.07.2017 Krautige Böschung, Laubgebüsch, 476 m Ser 295, 41°17'59"N, 23°17'40"E	GA.48.72.51	282.786 - 282.793
264	GR, Serres, NO Strymoniko, 12.07.2017 Straßenrand, Ackerrand, 36 m Ser 296, 41°03'10"N, 23°19'15"E	FL 94.57.02	282.794 - 282.822
265	GR, Serres, W Kerkini-See, 12.07.2017 Krautfluren am See, 38 m Ser 297, 41°09'36"N, 23°11'22"E	FL 85.38.78	282.823
266	GR, Serres, Parapotamos, 12.07.2017 Sumpfwiese, Laubgebüsch, 71 m Ser 298, 41°14'33"N, 22°59'27"E	FL 66.67.86	282.824 - 282.845
267	GR, Kilkis, NW Griva, 12.07.2017 Felswand, Platanen, 583 m Kil 294, 40°57'27"N, 22°23'46"E	FL 13.75.50	282.846 - 282.857
268	GR, Kilkis, NW Griva, 12.07.2017 Laubgebüsch, Kirschbäume, 640 m Kil 295, 40°57'47"N, 22°23'44"E	FL 13.75.46	282.858 - 282.893
269	GR, Kilkis, N Kastaneri, 12.07.2017 Krautige Straßenböschung, Obstbäume, 820 m Kil 296, 940°58'52"N, 22°23'10"E	FL 13.67.66	282.894 - 282.903
270	GR, Kilkis, WNW Kastaneri, 12.07.2017 Krautige Straßenböschung, Buchenwald, 1095 m Kil 297, 40°59'18"N, 22°21'07"E	FL 13.38.73	282.904 - 282.932
271	GR, Kilkis, WNW Kastaneri, 12.07.2017 Krautige Straßenböschung, Buchenwald, 1140 m Kil 298, 40°59'16"N, 22°19'18"E	FL 13.18.22	282.933 - 282.953
272	GR, Kilkis, Kastaneri, 13.07.2017 Felsiger Buchenwald, Krautfluren, 1064 m Kil 299, 40°58'51"N, 22°22'00"E	FL 13.57.05	282.954 - 282.978
273	GR, Kilkis, Kastaneri, 13.07.2017 Buchenwald, 1062 m Kil 300, 40°58'45"N, 22°21'39"E	FL 13.47.53	282.979 - 282.992

274	GR, Kilkis, Kastaneri, 13.07.2017 Buchenwald, 1156 m Kil 301, 40°59'27"N, 22°19'59"E	FL 13.28.16	282.993 - 283.004
275	GR, Kilkis, Kastaneri, 13.07.2017 Buchenwald, feuchter Graben, 1135 m Kil 302, 40°59'05"N, 22°19'21"E	FL 13.17.39	283.005 - 283.024
276	GR, Kilkis, SO Livadia, 13.07.2017 Wiesen in Buchenwald, 1155 m Kil 303, 40°58'50"N, 22°19'05"E	FL 13.07.94	283.025 - 283.040
277	GR, Kilkis, SO Livadia, 13.07.2017 Hochstaudenfluren an Bach, Buchenwald, 1118 m Kil 304, 40°59'14"N, 22°19'25"E	FL 13.18.32	283.041 - 283.049
278	GR, Kilkis, SO Livadia, 13.07.2017 Buchenwald, Quelle, 1190 m Kil 305, 40°59'25"N, 22°18'59"E	FL 13.08.75	283.050 - 283.054
279	GR, Kilkis, SO Livadia, 13.07.2017 Buchenwald, 1180 m Kil 306, 40°59'26"N, 22°18'38"E	FL 13.08.25	283.055 - 283.061
280	GR, Kilkis, NW Livadia, 13.07.2017 Felsige Krautfluren, 1185 m Kil 307, 41°01'04"N, 22°16'20"E	FL 04.71.05	283.062 - 283.086
281	GR, Pella, S Archangelo, 13.07.2017 Buchenwald, Krautfluren, 1155 m Pel 339, 41°02'39"N, 22°17'34"E	FL 04.84.75	283.087 - 283.113
282	GR, Pella, SSO Archangelo, 13.07.2017 Felsige Krautfluren, Buchenwald, 1075 m Pel 340, 41°03'39"N, 22°17'31"E	FL 04.86.63	283.114 - 283.131
283	GR, Pella, S Archangelo, 13.07.2017 Felsige Krautfluren, Buchenwald, 970 m Pel 341, 41°04'13"N, 22°17'06"E	FL 04.87.04	283.132 - 283.144
284	GR, Pella, S Archangelo, 13.07.2017 Felsige Böschung, Laubwald, 855 m Pel 342, 41°04'48"N, 22°17'03"E	FL 04.78.94	283.145 - 283.158
285	GR, Pella, Kerasia, 14.07.2017 Laubwald, 1164 m Pel 343, 40°52'50"N, 21°55'23"E	EL 72.75.89	283.159 - 283.201
286	GR, Pella, Kerasia, 14.07.2017 Laubwald, krautreicher Hang, 1209 m Pel 344, 40°52'58"N, 21°54'49"E	EL 72.76.01	283.202 - 283.214
287	GR, Pella, Kerasia, 14.07.2017 Laubwald, krautreicher Hang, 1391 m Pel 345, 40°52'30"N, 21°53'29"E	EL 72.55.13	283.215 - 283.234
288	GR, Pella, Kajmaktsalan, 14.07.2017 Buchenwald, felsige Böschung, 1540 m Pel 346, 40°53'23"N, 21°53'15"E	EL 72.46.89	283.235- 283.255
289	GR, Pella, Kajmaktsalan, 14.07.2017 Buchenwald, felsige Böschung Kiefern, 1594 m Pel 347, 40°53'59"N, 21°52'32"E	EL 72.38.70	283.256 - 283.268
290	GR, Pella, Kajmaktsalan, 14.07.2017 Buchenwald, 1564 m Pel 348, 40°53'54"N, 21°51'46"E	EL 72.27.78	283.269 - 283.282

291	GR, Pella, Kajmaktsalan, 14.07.2017 Felsige Krautfluren, Kiefern, Sumpfwiese, 1615 m Pel 349, 40°53'40"N, 21°51'31"E	EL 72.27.34	283.283 0- 283.299
292	GR, Pella, Kajmaktsalan, 14.07.2017 Bergwiesen, nasse Mulde, 1702 m Pel 350, 40°53'23"N, 21°51'09"E	EL 72.16.89	283.300 - 283.318
293	GR, Pella, Kajmaktsalan, 14.07.2017 Felsige Bergwiesen, Sumpfwiese, 1873 m Pel 351, 40°54'09"N, 21°49'32"E	EL 62.98.53	283.319 - 283.342
294	GR, Pella, Kajmaktsalan, 14.07.2017 Felsige Bergwiesen, 1975 m Pel 352, 40°54'12"N, 21°49'04"E	EL 62.88.93	283.343 - 283.364



295	GR, Pella, Kajmaktsalan, 14.07.2017 Felsige Bergwiesen, 2025 m Pel 353, EL 62.89.41, 40°54'36"N, 21°48'46"E	EL 62.89.41	283.365 - 283.379
296	GR, Pella, NW Loutraki, 15.07.2007 Felshänge, Laubgebüsch, 435 m Pel 354, EL 73.75.89, 40°58'14"N, 21°55'29"E	EL 73.75.89	283.380 - 283.406
297	GR, Pella, NW Loutraki, 15.07.2007 Felshänge, Laubgebüsch, Platanen, 613 m Pel 355, 40°58'39"N, 21°54'45"E	EL 73.66.87	283.407 - 283.436

298	GR, Pella, NW Loutraki, 15.07.2007 Laubgebüsch, nasse Krautfluren, Acker, 740 m Pel 356, 40°58'59"N, 21°54'04"E	EL 73.57.83	283.437 - 283.449
299	GR, Pella, NW Loutraki, 15.07.2007 Felshänge, Laubgebüsch, 760 m Pel 357, 40°58'53"N, 21°54'42"E	EL 73.67.71	283.450 - 283.456
300	GR, Pella, N Loutraki, 15.07.2017 Felshang, Wacholder, Buchenwald, 882 m Pel 358, 40°58'52"N, 21°55'56"E	EL 73.87.41	283.457 - 283.481
301	GR, Pella, NW Loutraki, 15.07.2017 Wiesen, Wacholder, Buchen, 1234 m Pel 359, 40°59'48"N, 21°54'55"E	EL 73.78.08	283.482 - 283.501
302	GR, Pella, SW Promachi, 15.07.2017 Laubwald, 538 m Pel 360, 41°00'56"N, 21°58'56"E	EL 84.20.69	283.502 - 283.518
303	GR, Pella, SW Promachi, 15.07.2017 Laubwald, 590 m Pel 361, 41°01'10"N, 21°59'00"E	EL 84.21.74	283.519 - 283.536
304	GR, Pella, NW Promachi, 15.07.2017 Buchenwald, Bach, 770 m Pel 362, 41°02'09"N, 21°59'16"E	EL 84.33.02	283.537 - 283.563
305	GR, Pella, NW Promachi, 15.07.2017 Felsiger Laubwald, 893 m Pel 363, 41°02'07"N, 21°59'13"E	EL 84.33.01	283.564 - 283.582
306	GR, Pella, Loutraki, 16.07.2017 Straßenrand Im Ort, 300 m Pel 364, 40°58'10"N, 21°56'26"E	EL 73.95.18	283.583 - 283.600
307	GR, Pella, N Vorino, 16.07.2017 Nadelwald, 372 m Pel 365, 41°03'11"N, 22°04'59"E	EL 94.15.02	283.601 - 283.618
308	GR, Pella, N Vorino, 16.07.2017 Alter Acker, 175 m Pel 366, 41°01'57"N, 22°05'00"E	EL 94.12.19	283.619 - 283.637
309	GR, Pella, Vorino, 16.07.2017 Platanen, Obstbaumkultur, 175 m Pel 367, 41°02'03"N, 22°04'42"E	EL 94.03.61	283.638 - 283.659
310	GR, Pella, OSO Vorino, 16.07.2017 Obstbaumkultur, Ackerrand, 172 m Pel 368, 41°01'37"N, 22°05'19"E	EL 94.12.53	283.660 - 283.679
311	GR, Pella, O Vorino, 16.07.2017 Obstbaumkultur, Ackerrand, alter Acker, 165 m Pel 369, 41°02'00"N, 22°06'36"E	EL 94.33.31	283.680 - 283.708
312	GR, Pella, SW Foustani, 16.07.2017 Acker, 220 m Pel 370, 41°02'40"N, 22°09'38"E	EL 94.74.53	283.709 - 283.730
313	GR, Imathia, S Ag. Pavlos, 18.07.2017 Krautfluren, Wassergraben, 1310 m Ima 172, 40°39'51"N, 21°57'51"E	EL 80.11.59	283.731 - 283.770
314	GR, Imathia, S Ag. Pavlos, 18.07.2017 Buchenwald, 1275 m Ima 173, 40°40'05"N, 21°57'47"E	EL 80.12.44	283.771 - 283.792

315	GR, Imathia, S Ag. Pavlos, 18.07.2017 Buchenwald, 1304 m Ima 174, 40°40'20"N, 21°57'55"E	EL 80.12.68	283.793 - 283.804
316	GR, Imathia, S Ag. Pavlos, 18.07.2017 Alte Kiesgrube in Buchenwald, 1335 m Ima 175, 40°40'13"N, 21°57'53"E	EL 80.12.56	283.805 - 283.808
317	GR, Imathia, Tria-Pende Pigadia, 18.07.2017 Buchenwald, 1385 m Ima 176, 40°38'36"N, 21°58'07"E	EK 89.19.96	283.809 - 283.832
318	GR, Imathia, Tria-Pende Pigadia, 18.07.2017 Skipiste in Buchenwald, 1445 m Ima 177, 40°38'25"N, 21°58'03"E	EK 89.19.83	283.833 - 283.842
319	GR, Imathia, Seli, 18.07.2017 Buchenwald, 1245 m Ima 178, 40°34'33"N, 22°02'11"E	EK 89.72.72	283.843 - 283.871
320	GR, Imathia, Seli, 18.07.2017 Krautfluren, Wacholder, 1450 m Ima 179, 40°33'33"N, 22°01'31"E	EK 89.60.83	283.872 - 283.896
321	GR, Ioannina, Seli, 18.07.2017 Bergwiesen, Wacholder, 1512 m Ima 180, 40°32'36"N, 22°01'00"E	EK 88.68.16	283.897 - 283.925
322	GR, Ioannina, N Metsovo, 19.07.2017 Felshang, Buchenwald, Kiefern, 1390 m Ioa 1107, 39°46'46"N, 21°10'06"E	EK 10.43.43	283.926 - 283.933
323	GR, Ioannina, N Metsovo, 19.07.2017 Buchenwald, Wiese, Hangsumpf, 1402 m Ioa 1108, 39°46'53"N, 21°09'36"E	EK 10.33.75	283.934 - 283.942



324	GR, Ioannina, NW Metsovo, 19.07.2017 Krautiger Hang, Buchenwald, 1425 m Ioa 1109, 39°47'00"N, 21°09'19"E	EK 10.33.37	283.943 - 283.953
325	GR, Ioannina, N Metsovo, 19.07.2017 Felsige Krautfluren, Wacholder, Kiefern, 1430 m Ioa 1110, 39°47'52"N, 21°10'17"E	EK 10.45.73	283.954 - 283.964
5	GR, Ioannina, NO Metsovo, 19.07.2017 Bergwiesen, Juniperus, 1559 m Ioa 1056 b, 39°47'31"N, 21°12'17"E	EK 10.74.57	283.965 - 283.976

326	GR, Ioannina, NO Metsovo, 19.07.2017 Felsige Böschung, Buchenwald, 1645 m Ioa 1111, 39°47'19"N, 21°12'57"E	EK 10.84.53	283.977 - 283.989
327	GR, Ioannina, Katara-Paß, 19.07.2017 Felsige Böschung, Buchenwald, 1663 m Ioa 1112, 39°47'09"N, 21°13'16"E	EK 10.84.90	283.990 - 283.998
328	GR, Ioannina, Katara-Paß, 19.07.2017 Felsige Böschung, Buchenwald, 1680 m Ioa 1113, 39°47'22"N, 21°13'32"E	EK 10.94.34	283.999 - 284.010
329	GR, Ioannina, Katara-Paß, 19.07.2017 Felsige Böschung, Buchenwald, kiefern, 1775 m Ioa 1114, 39°46'55"N, 21°13'30"E	EK 10.93.36	284.011 - 284.015
330	GR, Ioannina, N Metsovo, 19.07.2017 Krautiger Hang, Wacholder, Kiefern, 1416 m Ioa 1115, 39°48'01"N, 21°10'30"E	EK 10.55.06	284.016 - 284.020
331	GR, Ioannina, SW Milia, 19.07.2017 Buchenwald, Laubgebüsch, Krautfluren, 1480 m Ioa 1116, 39°50'05"N, 21°11'27"E	EK 10.69.34	284.021 - 284.045
332	GR, Ioannina, Anilio, 20.07.2017 Felshang, Laubgebüsch, 943 m Ioa 1117, 39°45'41"N, 21°11'00"E	EK 10.51.73	284.046 - 284.059
333	GR, Ioannina, Anilio, 20.07.2017 Felsige Krautfluren, Laubwald, Tannen, 1233 m Ioa 1118, 39°45'34"N, 21°11'58"E	EK 10.71.11	284.060 - 284.077
334	GR, Ioannina, Anilio, 20.07.2017 Tannen-Kiefern-Buchenwald, 1430 m Ioa 1119, 39°45'05"N, 21°12'16"E	EK 10.70.52	284.078 - 284.084
335	GR, Ioannina, Anilio, 20.07.2017 Felsige Bergwiesen, Bach, 1627 m Ioa 1120, 39°44'52"N, 21°13'35"E	EJ 19.99.48	284.085 - 284.098
336	GR, Ioannina, Anilio, 20.07.2017 Felshang, Hartlaubgebüsch, 1045 m Ioa 1121, 39°44'53"N, 21°10'28"E	EJ 19.49.98	284.099 - 284.119
46 b	GR, Ioannina, S Anilio, 20.07.2017 Felswand, Hartlaubgebüsch, Wassergraben, 980 m Ioa 1094, 39°44'42"N, 21°10'46"E	EJ 19.59.45	284.120 - 284.128
47 b	GR, Ioannina, S Anilio, 20.07.2017 Feuchte Fels-Kieshänge, 995 m Ioa 1095, 39°44'37"N, 21°11'00"E	EJ 19.59.73	284.129 - 284.133
48 b	GR, Ioannina, S Anilio, 18.06.2017 Krautiger Hang, Laubgebüsch, 980 m Ioa 1096, 39°44'28"N, 21°11'09"E	EJ 19.59.90	284.134 - 284.148
337	GR, Ioannina, Anilio, 20.07.2017 Felshang, Buchenwald, 1229 m Ioa 1122, 39°43'50"N, 21°11'57"E	EJ 19.77.19	284.149 - 284.154
32 b	GR, Ioannina, SO Anilio, 20.07.2017 Bergwiesen, kuhbeweidet, 1660 m Ioa 1080, 9, 39°44'52"N, 21°13'35"E	EJ 19.99.48	284.155 - 284.159
55 b	GR, Ioannina, S Anilio, 20.07.2017 Bergwiesen, Buchenwald, 1460 m Ioa 1103, 39°43'29"N, 21°11'38"E	EJ 19.67.62	284.155 - 284.159

338	GR, Ioannina, N Charikli, 20.07.2017 Buchenwald, Wiesen, 1553 m Ioa 1123, 39°43'21"N, 21°11'43"E	EJ 19.67.70	284.160 - 284.163
339	GR, Ioannina, N Charikli, 20.07.2017 Bergwiesen, 1635 m Ioa 1124, 39°42'45"N, 21°11'31"E	EJ 19.65.59	284.164 - 284.172

4. Species

Acanthus balcanicus

277.406, Ioa 1094, S Anilio



Acer campestre

276.633, Ioa 1063, W Potamia; 277.902, Koz 389, SO Siatista, Vourinos; 282.026, Dra 292, Nevrokopi; 283.526, Pel 361, SW Promachi

Acer monspessulanum

277.803, Koz 385, SO Siatista

Acer obtusatum

277.543, Ioa 1098, S Anilio

Acer platanoides

282.631, Ser 289, Ori Vrondous

Acer pseudoplatanus

282.731, Ser 291, N Neo Petrissi; 283.029, Kil 303, SO Livadia

Achillea ageratifolia subsp. ageratifolia

280.902, Dra 250, Falakron

Achillea chrysocoma

283.908, Ima 180, Seli

Achillea clusiana

283.368, Pel 353, Kajmaktsalan

Achillea clypeolata

280.926, Dra 253, Falakron; 281.129, Dra 262, NW Granitis; 281.763, Dra 281, OSO Granitis

Achillea coarctata

277.798, Koz 385, SO Siatista; 278.010, Koz 375, O Dafnero; 278.515, Thes 217, Vrasna; 278.630, Thes 221, Arethousa; 279.049, Kav 121, Platanotopos; 280.001, Dra 215, Livadero;

280.221, Dra 225, NO Drama; 280.493, Dra 235, Skaloti; 281.340, Dra 270, W Nevrokopi; 281.610, Dra 278, Kato Vrondous; 281.849, Dra 284, NNO Volakas; 281.981, Dra 290, NO Potamia; 282.130, Dra 296, NO Nevrokopi; 282.171, Dra 299, SO Lefkogia; 282.429, Ser 279, Orini; 282.744, Ser 292, N Neo Petritsi; 282.765, Ser 293, N Neo Petritsi; 282.962, Kil 299, Kastaneri; 283.230, Pel 345, Kerasia; 283.326, Pel 351, Kajmaktsalan; 283.420, Pel 355, NW Loutraki; 283.529, Pel 361, SW Promachi; 283.616, Pel 365, N Vorino; 283.628, Pel 366, N Vorino

Achillea collina

280.022, Dra 216, Sidironero; 280.456, Dra 234, Skaloti; 280.747, Dra 245, SW Walddorf Elatias; 280.785, Dra 247, Walddorf Elatias; 281.186, Dra 264, NO Ochyro; 281.384, Dra 272, Vathytopo; 281.510, Dra 276, Perithori; 282.024, Dra 292, Nevrokopi; 282.311, Ser 274, SSW Ano Vrondous; 282.602, Ser 288, Ori Vrondous; 283.072, Kil 307, NW Livadia; 283.941, Ioa 1108, N Metsovo

Achillea crithmifolia

276.509, Ioa 1059, Ag. Nikolaos; 276.969, Ioa 1078, O Anilio; 279.421, Kav 93, Pangaion; 279.484, Kav 97, Pangaion; 280.254, Dra 227, Livadero; 281.765, Dra 281, OSO Granitis; 282.297, Ser 273, Ano Vrondous; 283.832, Ima 176, Tria-Pende Pigadia

Achillea grandifolia

282.523, Ser 283, Ori Vrondous; 282.739, Ser 292, N Neo Petritsi

Achillea holosericea

277.664, Tri 459, N Chaliki; 277.948, Koz 374, Vourinos; 284.011, Ioa 1114, Katara-Paß

Achillea millefolium

276.461, Tri 458, NO Katara-Pass; 277.465, Ioa 1096, S Anilio; 277.676, Tri 460, N Chaliki; 278.008, Koz 375, O Dafnero; 278.144, Gre 492, NO Varis; 278.298, Koz 380, Galatini; 278.311, Koz 381, Galatini; 279.329, Ser 260, Proti; 279.886, Dra 209, Livadero; 280.133, Dra 221, NO Drama; 280.258, Dra 227, Livadero; 280.274, Dra 228, Livadero; 280.365, Dra 232, Sidironero; 280.554, Dra 237, Skaloti; 280.682, Dra 242, SW Walddorf Elatias; 280.784, Dra 247, Walddorf Elatias; 280.836, Dra 248, Falakron; 281.269, Dra 266, W Nevrokopi; 281.601, Dra 278, Kato Vrondous; 281.689, Ser 271, Kato Vrondous; 281.718, Dra 280, Nevrokopi; 281.772, Dra 282, NNO Volakas; 281.886, Dra 287, O Mikroklisoura; 282.121, Dra 296, NO Nevrokopi; 282.192, Dra 299, SO Lefkogia; 282.430, Ser 279, Orini; 282.543, Ser 284, Ori Vrondous; 282.666, Ser 290, N Neo Petritsi; 282.875, Kil 295, NW Griva; 283.008, Kil 302, Kastaneri; 283.162, Pel 343, Kerasia; 283.258, Pel 347, Kajmaktsalan; 283.487, Pel 359, NW Loutraki; 283.756, Ima 172, S Ag. Pavlos; 283.842, Ima 178, Seli; 283.857, Ima 178, Seli; 283.979, Ioa 1111, NO Metsovo; 284.041, Ioa 1116, SW Milia; 284.060, Ioa 1118, Anilio; 284.155, Ioa 1103 b, S Anilio

Achillea nobilis

277.877, Koz 388, SO Siatista, Vourinos; 279.552, Kav 102, Pangaion; 279.588, Kav 104, Pangaion; 280.160, Dra 221, NO Drama; 280.997, Dra 257, Granitis; 282.229, Dra 300, SO Lefkogia; 283.898, Ima 180, Seli

Achillea stricta

282.904, Kil 297, WNW Kastaneri

Acinos alpinus subsp. alpinus

276.824, Ioa 1070, NNW Metsovo; 277.356, Ioa 1093, S Anilio; 278.151, Gre 492, NO Varis; 278.233, Koz 378, N Siatista; 278.785, Kav 112, NO Paralia Myrtofytou; 279.717, Ser 267, SW Skopia; 281.149, Dra 262, NW Granitis; 281.231, Dra 265, NO Granitis; 281.726, Dra 281, OSO Granitis

Acinos alpinus subsp. majoranifolius

277.859, Koz 387, SO Siatista, Vourinos; 277.871, Koz 388, SO Siatista, Vourinos; 277.975, Koz 374, Vourinos; 280.879, Dra 249, Falakron

Acinos alpinus subsp. meridionalis

276.357, Ioa 1128, N Metsovo; 276.792, Ioa 1070, NNW Metsovo; 276.972, Ioa 1079, SO Anilio; 277.272, Ioa 1090, NNO Metsovo; 277.604, Ioa 1102, S Anilio; 282.125, Dra 296, NO Nevrokopi; 283.248, Pel 346, Kajmaktsalan; 283.340, Pel 351, Kajmaktsalan; 283.419, Pel 355, NW Loutraki; 283.925, Ima 180, Seli

Acinos arvensis

277.816, Koz 387, SO Siatista, Vourinos; 278.946, Kav 118, Galipsos; 279.069, Kav 121, Platanotopos; 280.099, Dra 220, Sidironero; 280.402, Dra 233, Sidironero; 280.558, Dra 237, Skaloti; 281.143, Dra 262, NW Granitis; 281.786, Dra 282, NNO Volakas; 281.830, Dra 283, NNO Volakas



Acinos graveolens

280.094, Dra 219, Sidironero; 282.197, Dra 299, SO Lefkogia

Acinos suaveolens

278.980, Kav 119, Podochori; 279.051, Kav 121, Platanotopos; 279.276, Ser 258, Mikro Souli; 279.317, Ser 260, Proti; 279.401, Kav 92, Pangaion; 280.109, Dra 220, Sidironero; 280.134, Dra 221, NO Drama; 281.450, Dra 274, Vathytopo; 281.975, Dra 290, NO Potamia; 282.387, Ser 277, ONO Serres

Adiantum capillus-veneris

283.431, Pel 355, NW Loutraki

Adonis flammea

278.255, Koz 379, Galatini; 278.372, Koz 382, Galatini

Aegilops geniculata

276.490, Ioa 1059, Ag. Nikolaos; 276.511, Ioa 1059, Ag. Nikolaos; 279.493, Kav 97, Pangaion; 280.118, Dra 220, Sidironero

Aegilops neglecta subsp. neglecta

276.486, Ioa 1059, Ag. Nikolaos; 276.640, Ioa 1063, W Potamia; 277.147, Ioa 1085, N Metsovo; 277.333, Ioa 1093, S Anilio; 277.918, Koz 391, SO Siatista, Vourinos; 278.312, Koz 381, Galatini; 278.543, Thes 219, Vrasna; 278.611, Thes 221, Arethousa; 278.933, Kav 118, Galipsos; 278.964, Kav 119, Podochori; 279.223, Ser 257, Nea Fili; 279.409, Kav 92, Pangaion; 279.471, Kav 96, Pangaion; 280.237, Dra 226, N Taxiarches; 281.490, Dra 275, Vathytopo; 281.647, Dra 279, Kato Vrondous; 282.441, Ser 280, Orini; -20.482, Ioa 1066, NO Karyes

Aegilops triuncialis

276.303, Ioa 1125, NO Dodoni; 276.307, Ioa 1125, NO Dodoni; 276.514, Ioa 1059, Ag. Nikolaos; 276.687, Ioa 1065, NO Karyes; 277.834, Koz 387, SO Siatista, Vourinos; 278.101, Gre 492, NO Varis; 278.186, Gre 495, Varis; 278.389, Koz 383, Galatini; 278.822, Kav 114, SO Folia; 278.995, Kav 119, Podochori; 279.064, Kav 121, Platanotopos; 279.231, Ser 257, Nea Fili; 279.272, Ser 258, Mikro Souli; 279.290, Ser 259, Proti; 279.494, Kav 97, Pangaion; 279.827, Dra 207, NO Skopia; 279.858, Dra 209, Livaderio; 280.092, Dra 219, Sidironero; 281.061, Dra 259, Granitis; 281.212, Dra 265, NO Granitis; 281.355, Dra 270, W Nevrokopi; 281.582, Dra 277, Perithori; 281.803, Dra 282, NNO Volakas; 282.158, Dra 298, SO Lefkogia; 282.370, Ser 276, SSW Ano Vrondous; 282.410, Ser 279, Orini; 282.793, Ser 295, N Neo Petrissi

Aegopodium podagraria

276.466, Tri 458, NO Katara-Pass; 277.541, Ioa 1098, S Anilio; 280.740, Dra 245, SW Waldorf Elatias; 281.087, Dra 260, Granitis; 281.630, Dra 279, Kato Vrondous; 282.346, Ser 275, SSW Ano Vrondous; 282.597, Ser 287, Ori Vrondous

**Aethionema saxatile subsp. graecum**

276.432, Ioa 1058, Katara-Pass; 277.090, Ioa 1081, W Metsovo; 277.324, Ioa 1093, S Anilio; 278.135, Gre 492, NO Varis; 279.601, Kav 105, Pangaion; 280.938, Dra 253, Falakron

Agrimonia eupatoria

276.645, Ioa 1063, W Potamia; 277.793, Koz 385, SO Siatista; 278.161, Gre 494, SO Varis; 278.551, Thes 219, Vrasna; 278.856, Kav 115, SW Folia; 279.363, Ser 261, Proti; 279.428, Kav 94, Pangaion; 279.772, Ser 268, SW Skopia; 279.819, Ser 269, NO Skopia; 280.013, Dra 216, Sidironero; 280.292, Dra 228, Livaderio; 280.376, Dra 232, Sidironero; 281.283, Dra 267, W Nevrokopi; 281.576, Dra 277, Perithori; 281.705, Dra 280, Nevrokopi; 281.731, Dra 281, OSO Granitis; 281.845, Dra 284, NNO Volakas; 282.019, Dra 292, Nevrokopi; 282.185, Dra 299, SO Lefkogia; 282.268, Ser 272, Ano Vrondous; 282.375, Ser 276, SSW Ano Vrondous; 282.957, Kil 299, Kastaneri; 283.439, Pel 356, NW Loutraki; 283.686, Pel 369, O Vorino; 283.745, Ima 172, S Ag. Pavlos

Agrimonia procera

277.566, Ioa 1099, S Anilio; 281.083, Dra 260, Granitis

Agrostis
282.857, Kil 294, NW Griva

Agrostis canina
283.310, Pel 350, Kajmaktsalan; 283.376, Pel 353, Kajmaktsalan

Agrostis capillaris
283.412, Pel 355, NW Loutraki

Agrostis gigantea
283.041, Kil 304, SO Livadia; 283.178, Pel 343, Kerasia

Agrostis stolonifera
278.122, Gre 493, NO Varis; 280.105, Dra 220, Sidironero; 280.222, Dra 225, NO Drama;
280.423, Dra 233, Sidironero; 280.983, Dra 257, Granitis; 281.554, Dra 277, Perithori;
281.891, Dra 287, O Mikrokliksoura; 282.058, Dra 294, NO Nevrokopi; 282.273, Ser 272, Ano
Vrondous; 282.455, Ser 280, Orini; 282.617, Ser 288, Ori Vrondous; 282.903, Kil 296, N
Kastaneri; 282.956, Kil 299, Kastaneri; 282.968, Kil 299, Kastaneri; 283.109, Pel 339, S
Archangelo; 283.201, Pel 343, Kerasia; 283.393, Pel 354, NW Loutraki; 283.527, Pel 361,
SW Promachi; 283.807, Ima 175, S Ag. Pavlos; 283.894, Ima 179, Seli; 284.017, Ioa 1115,
N Metsovo; 284.059, Ioa 1117, Anilio

Aira caryophyllea
279.943, Dra 212, Livadero; 280.591, Dra 238, Skaloti; 282.542, Ser 284, Ori Vrondous

Aira elegantissima
277.596, Ioa 1102, S Anilio; 279.918, Dra 211, Livadero; 280.410, Dra 233, Sidironero

Ajuga chamaepitys
276.598, Ioa 1061, SSO Potamia; 278.337, Koz 381, Galatini; 278.996, Kav 119, Podochori;
279.729, Ser 267, SW Skopia; 279.763, Ser 268, SW Skopia; 280.234, Dra 226, N
Taxiarches; 281.142, Dra 262, NW Granitis

Ajuga genevensis
277.861, Koz 388, SO Siatista, Vourinos; 280.602, Dra 238, Skaloti; 280.712, Dra 243, SW
Walddorf Elatias; 282.596, Ser 287, Ori Vrondous

Ajuga pyramidalis
279.502, Kav 98, Pangaion

Ajuga reptans
277.028, Ioa 1080, SO Anilio; 277.638, Ioa 1104, S Anilio

Alcea rosea
277.802, Koz 385, SO Siatista; 279.115, Kav 90, SW Moustheni; 282.787, Ser 295, N Neo
Petritsi

Alchemilla glabra
283.327, Pel 351, Kajmaktsalan

Alchemilla monticola
280.630, Dra 240, Elatias; 280.637, Dra 241, Elatias; 280.875, Dra 249, Falakron

Alchemilla xanthochlora
276.768, Ioa 1069, NW Metsovo; 276.875, Ioa 1072, NNW Metsovo; 277.054, Ioa 1080, SO
Anilio; 277.618, Ioa 1103, S Anilio

Alisma lanceolatum
281.934, Dra 288, SW Potamia

Alkanna pindicola

277.368, Ioa 1093, S Anilio

Alliaria petiolata

277.511, Ioa 1097, S Anilio; 282.247, Dra 301, Ano Vrondous; 282.579, Ser 286, Ori Vrondous

Allium

283.961, Ioa 1110, N Metsovo

Allium ampeloprasum

278.441, Thes 214, Paralia Vrasna; 278.571, Thes 220, Arethousa; 278.643, Kav 106, Paralia Ofryniou; 279.042, Kav 120, Podochori; 279.096, Kav 89, Misoropi; 279.304, Ser 259, Proti; 279.656, Ser 265, Myrrini; 281.088, Dra 260, Granitis; 281.316, Dra 268, W Nevrokopi

Allium chamaespathum

279.702, Ser 266, SO Nea Zichni

Allium flavum subsp. flavum

279.048, Kav 120, Podochori; 279.274, Ser 258, Mikro Souli; 283.783, Ima 173, S Ag. Pavlos

Allium flavum subsp. tauricum

278.029, Koz 376, W Exarcho; 278.093, Gre 492, NO Varis; 278.629, Thes 221, Arethousa; 278.934, Kav 118, Galipsos; 279.026, Kav 120, Podochori; 279.196, Ser 257, Nea Fili; 279.273, Ser 258, Mikro Souli; 279.327, Ser 260, Proti; 279.722, Ser 267, SW Skopia; 279.829, Dra 207, NO Skopia; 280.156, Dra 221, NO Drama; 281.130, Dra 262, NW Granitis; 281.211, Dra 265, NO Granitis; 281.429, Dra 274, Vathytopo; 281.875, Dra 286, SW Mikroklisoura; 281.979, Dra 290, NO Potamia; 282.002, Dra 292, Nevrokopi; 283.443, Pel 356, NW Loutraki; 283.486, Pel 359, NW Loutraki; 283.960, Ioa 1110, N Metsovo; 284.007, Ioa 1113, Katara-Paß



Allium guttatum subsp. sardoum

278.726, Kav 108, Paralia Ofryniou; 279.613, Ser 263, Dravoskas; 282.395, Ser 278, N Serres; 282.781, Ser 294, N Neo Petritsi; 283.457, Pel 358, N Loutraki; 283.966, Ioa 1056 b, NO Metsovo

Allium scorodoprasum

278.355, Koz 382, Galatini; 278.420, Koz 384, Galatini; 281.958, Dra 289, NO Potamia; 282.077, Dra 294, NO Nevrokopi; 282.078, Dra 294, NO Nevrokopi; 283.427, Pel 355, NW Loutraki

Allium sphaerocephalon

278.035, Koz 376, W Exarcho; 278.215, Koz 378, N Siatista; 278.601, Thes 221, Arethousa; 279.043, Kav 120, Podochori; 279.848, Dra 208, NO Skopia; 282.168, Dra 298, SO Lefkogia;

283.403, Pel 354, NW Loutraki; 283.450, Pel 357, NW Loutraki; 283.606, Pel 365, N Vorino;
284.119, loa 1121, Anilio

Allium trifoliatum

277.032, loa 1080, SO Anilio

Allium ursinum subsp. ucrainicum

277.219, loa 1088, NNO Metsovo

Allium vineale

284.056, loa 1117, Anilio

Alopecurus myosuroides

278.257, Koz 379, Galatini; 278.663, Kav 106, Paralia Ofryniou

Alopecurus pratensis

277.251, loa 1089, NNO Metsovo; 280.091, Dra 219, Sidironero

Alopecurus rendlei

276.911, loa 1073, NNW Metsovo



Althaea cannabina

278.637, Kav 106, Paralia Ofryniou; 279.645, Ser 264, Dravoskas; 283.636, Pel 366, N Vorino

Alyssum

276.561, loa 1060, SSO Potamia

Alyssum alyssoides

276.832, loa 1070, NNW Metsovo; 277.481, loa 1097, S Anilio; 277.673, Tri 460, N Chaliki;
280.114, Dra 220, Sidironero

Alyssum chalcidicum

277.153, loa 1085, N Metsovo; 278.009, Koz 375, O Dafnero; 278.069, Gre 492, NO Varis;
279.199, Ser 257, Nea Fili; 279.233, Ser 258, Mikro Souli; 279.318, Ser 260, Proti; 279.634,
Ser 263, Dravoskas; 279.726, Ser 267, SW Skopia; 280.062, Dra 218, Sidironero; 280.145,
Dra 221, NO Drama; 280.262, Dra 227, Livaderio; 280.360, Dra 232, Sidironero; 280.925,

Dra 252, Falakron; 281.064, Dra 259, Granitis; 281.232, Dra 265, NO Granitis; 281.589, Dra 278, Kato Vrondous; 281.742, Dra 281, OSO Granitis; 281.982, Dra 290, NO Potamia; 282.363, Ser 276, SSW Ano Vrondous; 283.489, Pel 359, NW Loutraki

Alyssum corymbosoides
282.783, Ser 294, N Neo Petritsi

Alyssum heldreichii
276.435, Ioa 1058, Katara-Pass

Alyssum montanum subsp. montanum
276.453, Tri 457, NO Katara-Pass; 277.360, Ioa 1093, S Anilio; 278.424, Koz 384, Galatini;
280.123, Dra 221, NO Drama; 280.827, Dra 248, Falakron

Alyssum montanum subsp. repens
276.591, Ioa 1061, SSO Potamia; 277.747, Tri 461, N Chaliki; 278.432, Koz 384, Galatini;
281.235, Dra 265, NO Granitis

Alyssum simplex
276.971, Ioa 1079, SO Anilio; 277.112, Ioa 1084, N Metsovo; 277.925, Koz 392, SO Siatista,
Vourinos; 278.305, Koz 380, Galatini; 278.360, Koz 382, Galatini

Alyssum smolianum
283.806, Ima 175, S Ag. Pavlos

Alyssum strigosum
278.744, Kav 109, Loutra Eleftherion; 278.806, Kav 113, NO Paralia Myrtoftou; 278.959,
Kav 119, Podochori

Alyssum turkestanicum
277.828, Koz 387, SO Siatista, Vourinos

Amaranthus albus
278.689, Kav 107, Paralia Ofryniou; 278.799, Kav 113, NO Paralia Myrtoftou; 278.922, Kav
117, Galipsos; 279.015, Kav 119, Podochori; 279.213, Ser 257, Nea Fili; 279.271, Ser 258,
Mikro Souli; 282.817, Ser 296, NO Strymoniko; 283.714, Pel 370, SW Foustanti

Amaranthus blitoides
278.677, Kav 107, Paralia Ofryniou

Amaranthus deflexus
279.095, Kav 89, Misoropi; 279.132, Kav 91, Orfani

Amaranthus hybridus
282.278, Ser 272, Ano Vrondous; 282.819, Ser 296, NO Strymoniko

Amaranthus powellii
281.420, Dra 273, Vathytopo

Amaranthus retroflexus
278.929, Kav 117, Galipsos; 279.130, Kav 91, Orfani; 279.187, Ser 256, Paleokomi;
279.749, Ser 268, SW Skopia; 280.988, Dra 257, Granitis; 281.204, Dra 264, NO Ochyro;
281.255, Dra 266, W Nevrokopi; 281.505, Dra 276, Perithori; 283.584, Pel 364, Loutraki;
283.662, Pel 368, OSO Vorino

Anacamptis coriophora
276.781, Ioa 1069, NW Metsovo; 276.896, Ioa 1072, NNW Metsovo; 277.095, Ioa 1083, NW
Metsovo; 277.297, Ioa 1091, SW Milia

Anacamptis morio
-20.480, Ioa 1056, NO Metsovo; -20.484, Ioa 1078, O Anilio

Anacamptis pyramidalis

277.488, Ioa 1097, S Anilio; 277.668, Tri 459, N Chaliki

Anagallis arvensis

276.479, Ioa 1059, Ag. Nikolaos; 277.477, Ioa 1097, S Anilio; 278.085, Gre 492, NO Varis; 278.260, Koz 379, Galatini; 278.368, Koz 382, Galatini; 278.683, Kav 107, Paralia Ofryniou; 278.975, Kav 119, Podochori; 279.767, Ser 268, SW Skopia; 280.107, Dra 220, Sidironero

Anchusa azurea

276.669, Ioa 1064, ONO Karyes

Anchusa officinalis subsp. intacta

278.020, Koz 376, W Exarcho; 278.459, Thes 214, Paralia Vrasna; 278.614, Thes 221, Arethousa; 278.669, Kav 107, Paralia Ofryniou; 279.100, Kav 90, SW Moustheni; 279.670, Ser 265, Myrrini; 280.209, Dra 224, NO Drama; 281.247, Dra 266, W Nevrokopi; 281.460, Dra 274, Vathytopo; 281.688, Ser 271, Kato Vrondous; 281.826, Dra 283, NNO Volakas; 281.868, Dra 286, SW Mikroklisoura; 281.971, Dra 290, NO Potamia; 282.610, Ser 288, Ori Vrondous; 282.772, Ser 293, N Neo Petrissi; 282.826, Ser 298, Parapotamos

Anchusa officinalis subsp. officinalis

276.662, Ioa 1064, ONO Karyes; 277.931, Koz 392, SO Siatista, Vourinos; 278.362, Koz 382, Galatini; 278.762, Kav 110, Loutra Eleftherion; 279.796, Ser 269, NO Skopia; 280.148, Dra 221, NO Drama; 280.807, Dra 247, Walldorf Elatias; 280.992, Dra 257, Granitis; 281.174, Dra 264, NO Ochyro; 281.339, Dra 270, W Nevrokopi; 281.493, Dra 276, Perithori; 282.378, Ser 276, SSW Ano Vrondous

Anchusa undulata subsp. hybrida

276.308, Ioa 1125, NO Dodoni; 276.601, Ioa 1061, SSO Potamia

Anethum graveolens

280.982, Dra 257, Granitis

Anogramma leptophylla

279.559, Kav 102, Pangaion; 280.976, Dra 256, Falakron

**Anthemis**

277.211, Ioa 1088, NNO Metsovo; 279.909, Dra 210, Livadero; 279.955, Dra 212, Livadero; 281.477, Dra 275, Vathytopo; 282.162, Dra 298, SO Lefkogia

Anthemis altissima

276.810, Ioa 1070, NNW Metsovo; 277.474, Ioa 1096, S Anilio; 278.100, Gre 492, NO Varis; 278.388, Koz 382, Galatini; 278.584, Thes 220, Arethousa; 278.728, Kav 108, Paralia

Ofryniou; 279.191, Ser 256, Paleokomi; 279.350, Ser 261, Proti; 279.840, Dra 207, NO Skopia; 280.084, Dra 219, Sidironero

Anthemis arvensis subsp. arvensis

276.487, Ioa 1059, Ag. Nikolaos; 277.116, Ioa 1084, N Metsovo; 277.826, Koz 387, SO Siatista, Vourinos; 281.518, Dra 276, Perithori

Anthemis arvensis subsp. cyllenea

276.585, Ioa 1060, SSO Potamia; 276.837, Ioa 1070, NNW Metsovo; 277.687, Tri 460, N Chaliki; 278.011, Koz 375, O Dafnero; 278.087, Gre 492, NO Varis; 278.341, Koz 381, Galatini; 278.446, Thes 214, Paralia Vrasna; 279.004, Kav 119, Podochori; 279.065, Kav 121, Platanotopos; 279.207, Ser 257, Nea Fili; 281.322, Dra 268, W Nevrokopi; 283.169, Pel 343, Kerasia



Anthemis arvensis subsp. incrassata

283.359, Pel 352, Kajmaktsalan

Anthemis auriculata

279.334, Ser 260, Proti

Anthemis carpatica

280.781, Dra 247, Walddorf Elalias; 282.270, Ser 272, Ano Vrondous; 282.328, Ser 274, SSW Ano Vrondous

Anthemis cotula

278.267, Koz 379, Galatini; 278.581, Thes 220, Arethousa; 279.496, Kav 97, Pangaiion; 280.096, Dra 220, Sidironero; 280.415, Dra 233, Sidironero; 280.981, Dra 257, Granitis; 281.080, Dra 260, Granitis; 281.253, Dra 266, W Nevrokopi; 281.334, Dra 269, W Nevrokopi; 281.361, Dra 271, Vathytopo; 281.623, Dra 279, Kato Vrondous; 281.790, Dra 282, NNO Volakas; 281.954, Dra 289, NO Potamia; 282.206, Dra 300, SO Lefkogia; 282.371, Ser 276, SSW Ano Vrondous; 283.659, Pel 367, Vorino

Anthemis cretica subsp. carpatica

277.021, Ioa 1080, SO Anilio

Anthemis orbelica

282.231, Dra 300, SO Lefkogia

Anthemis parnassica

277.372, Ioa 1093, S Anilio; 277.378, Ioa 1093, S Anilio; 278.168, Gre 494, SO Varis; 278.302, Koz 380, Galatini; 278.598, Thes 220, Arethousa; 281.911, Dra 287, O Mikroklisoura

Anthemis pindicola

276.665, Ioa 1064, ONO Karyes; 277.519, Ioa 1097, S Anilio; 280.878, Dra 249, Falakron; 280.910, Dra 251, Falakron; 280.941, Dra 254, Falakron; 281.163, Dra 263, NW Granitis; 281.692, Ser 271, Kato Vrondous; 283.369, Pel 353, Kajmaktsalan

Anthemis tinctoria subsp. tinctoria

277.786, Koz 385, SO Siatista; 278.402, Koz 383, Galatini; 278.508, Thes 217, Vrasna; 278.858, Kav 115, SW Folia; 279.112, Kav 90, SW Moustheni; 279.355, Ser 261, Proti; 279.458, Kav 95, Pangaion; 279.716, Ser 266, SO Nea Zichni; 279.765, Ser 268, SW Skopia; 279.879, Dra 209, Livadero; 280.228, Dra 225, NO Drama; 280.273, Dra 228, Livadero; 280.370, Dra 232, Sidironero; 280.457, Dra 234, Skaloti; 280.809, Dra 247, Walldorf Elatias; 281.052, Dra 259, Granitis; 281.282, Dra 267, W Nevrokopi; 281.432, Dra 274, Vathytopo; 281.563, Dra 277, Perithori; 281.612, Dra 278, Kato Vrondous; 281.700, Dra 280, Nevrokopi; 281.741, Dra 281, OSO Granitis; 281.839, Dra 284, NNO Volakas; 281.898, Dra 287, O Mikroklisoura; 282.110, Dra 296, NO Nevrokopi; 282.174, Dra 299, SO Lefkogia; 282.372, Ser 276, SSW Ano Vrondous; 282.459, Ser 280, Orini; 282.869, Kil 295, NW Griva; 283.002, Kil 301, Kastaneri; 283.086, Kil 307, NW Livadia; 283.801, Ima 174, S Ag. Pavlos

Anthemis tomentosa

278.731, Kav 108, Paralia Ofryniou; 284.212, Kav 108, Paralia Ofryniou

Anthemis triumfettii

276.463, Tri 458, NO Katara-Pass; 279.306, Ser 259, Proti; 282.641, Ser 290, N Neo Petritsi; 282.757, Ser 292, N Neo Petritsi; 283.460, Pel 358, N Loutraki; 284.148, Ioa 1096 b, S Anilio

Anthemis wernerii

278.688, Kav 107, Paralia Ofryniou

Anthoxanthum odoratum

277.560, Ioa 1099, S Anilio; 280.608, Dra 238, Skaloti; -20.474, Ioa 1055, N Metsovo

Anthyllis aurea

280.896, Dra 250, Falakron



Anthyllis montana subsp. jacquinii

280.894, Dra 250, Falakron

Anthyllis vulneraria subsp. alpestris

276.468, Tri 458, NO Katara-Pass; 277.711, Tri 460, N Chaliki

***Anthyllis vulneraria* subsp. *bulgarica***

277.349, Ioa 1093, S Anilio; 278.127, Gre 493, NO Varis

Anthyllis vulneraria* subsp. *pindicola

276.588, Ioa 1060, SSO Potamia

Anthyllis vulneraria* subsp. *rubriflora

276.720, Ioa 1066, NO Karyes; 277.868, Koz 388, SO Siatista, Vourinos; 278.242, Koz 378, N Siatista; 280.835, Dra 248, Falakron; 280.961, Dra 255, Falakron; 283.038, Kil 303, SO Livadia

Apera spica-venti

278.193, Gre 495, Varis; 278.262, Koz 379, Galatini; 278.452, Thes 214, Paralia Vrasna; 279.339, Ser 261, Proti; 279.939, Dra 212, Livadero; 279.965, Dra 213, Livadero; 281.040, Dra 258, Granitis; 281.213, Dra 265, NO Granitis; 281.310, Dra 268, W Nevrokopi; 281.528, Dra 276, Perithori; 281.673, Ser 271, Kato Vrondous; 282.167, Dra 298, SO Lefkogia; 282.255, Dra 301, Ano Vrondous; 282.335, Ser 274, SSW Ano Vrondous; 283.090, Pel 339, S Archangelo; 284.228, Dra 301, Ano Vrondous

Arabis glabra

276.323, Ioa 1125, NO Dodoni; 277.751, Tri 461, N Chaliki; 279.567, Kav 103, Pangaion; 280.638, Dra 241, Elatias; 280.811, Dra 247, Walddorf Elatias; 282.533, Ser 284, Ori Vrondous; 282.607, Ser 288, Ori Vrondous

Arabis sagittata

276.469, Tri 458, NO Katara-Pass; 276.581, Ioa 1060, SSO Potamia; 276.885, Ioa 1072, NW Metsovo; 277.275, Ioa 1090, NNO Metsovo; 277.530, Ioa 1097, S Anilio; 277.707, Tri 460, N Chaliki; 277.991, Koz 375, O Dafnero; 279.778, Ser 268, SW Skopia; 280.522, Dra 236, Skaloti; 280.745, Dra 245, SW Walddorf Elatias; 281.717, Dra 280, Nevrokopi

Arabis sudetica

276.348, Ioa 1128, N Metsovo; 277.592, Ioa 1101, S Anilio; 281.751, Dra 281, OSO Granitis; 283.278, Pel 348, Kajmaktsalan

Arabis turrita

276.656, Ioa 1063, W Potamia; 277.505, Ioa 1097, S Anilio; 284.144, Ioa 1096 b, S Anilio

Arctium lappa

282.742, Ser 292, N Neo Petritsi

Arctium tomentosum

281.379, Dra 271, Vathytopo

Aremonia agrimonoides

276.879, Ioa 1072, NNW Metsovo; 277.190, Ioa 1087, NNO Metsovo; 277.614, Ioa 1103, S Anilio

Arenaria leptoclados

276.689, Ioa 1065, NO Karyes; 277.709, Tri 460, N Chaliki; 277.953, Koz 374, Vourinos; 284.001, Ioa 1113, Katara-Paß

Arenaria rotundifolia

280.770, Dra 246, SW Walddorf Elatias

***Arenaria serpyllifolia***

276.429, Ioa 1058, Katara-Pass; 276.449, Tri 456, N Katara-Pass; 276.863, Ioa 1071, NNW Metsovo; 276.889, Ioa 1072, NNW Metsovo; 276.994, Ioa 1079, SO Anilio; 277.005, Ioa 1079, SO Anilio; 277.066, Ioa 1080, SO Anilio; 277.117, Ioa 1084, N Metsovo; 277.229, Ioa 1089, NNO Metsovo; 277.478, Ioa 1097, S Anilio; 278.472, Thes 215, Paralia Vrasna; 279.523, Kav 99, Pangaion; 279.570, Kav 103, Pangaion; 280.357, Dra 231, Sidironero; 280.575, Dra 238, Skaloti; 281.032, Dra 258, Granitis; 282.220, Dra 300, SO Lefkogia; 283.362, Pel 352, Kajmaktsalan; 284.185, Ioa 1097, S Anilio

Aristolochia clematitis

278.642, Kav 106, Paralia Ofryniou

Armeria canescens

276.752, Ioa 1068, NW Metsovo; 276.795, Ioa 1070, NNW Metsovo; 277.030, Ioa 1080, SO Anilio; 277.291, Ioa 1091, SW Milia; 277.606, Ioa 1103, S Anilio; 277.717, Tri 460, N Chaliki; 277.951, Koz 374, Vourinos; 278.041, Gre 491, NO Exarchio; 283.973, Ioa 1056 b, NO Metsovo; 284.090, Ioa 1120, Anilio; 284.164, Ioa 1124,

Armeria rumelica

283.298, Pel 349, Kajmaktsalan; 283.498, Pel 359, NW Loutraki

Arrhenatherum elatius

276.919, Ioa 1074, NNW Metsovo; 277.507, Ioa 1097, S Anilio; 277.924, Koz 392, SO Siatista, Vourinos; 282.508, Ser 282, Ori Vrondous; 282.516, Ser 283, Ori Vrondous; 282.638, Ser 290, N Neo Petritsi; 283.118, Pel 340, SSO Archangelo

**Artemisia absinthium**

277.775, Tri 462, N Chaliki; 282.663, Ser 290, N Neo Petritsi; 283.978, Ioa 1111, NO Metsovo

Artemisia vulgaris

282.799, Ser 296, NO Strymoniko; 284.129, Ioa 1095 b, S Anilio

Asparagus acutifolius

278.931, Kav 118, Galipsos

Asperula aristata subsp. condensata

276.888, Ioa 1072, NNW Metsovo; 277.111, Ioa 1084, N Metsovo; 280.147, Dra 221, NO Drama; 283.901, Ima 180, Seli

Asperula aristata subsp. longiflora

279.013, Kav 119, Podochori; 279.701, Ser 266, SO Nea Zichni; 282.425, Ser 279, Orini

Asperula aristata subsp. nestia

278.723, Kav 108, Paralia Ofryniou; 278.910, Kav 116, S Ofrynia; 278.945, Kav 118, Galipsos; 279.166, Ser 255, S Nea Mesolakkia; 279.217, Ser 257, Nea Fili; 279.630, Ser 263, Dravoskas; 279.740, Ser 268, SW Skopia; 279.847, Dra 208, NO Skopia; 281.242, Dra 265, NO Granitis; 281.286, Dra 267, W Nevrokopi; 282.011, Dra 292, Nevrokopi; 282.196, Dra 299, SO Lefkogia; 282.385, Ser 277, ONO Serres; 283.137, Pel 341, S Archangelo; 283.329, Pel 351, Kajmaktsalan; 283.399, Pel 354, NW Loutraki; 283.611, Pel 365, N Vorino; 284.182, Ima 180, Seli

Asperula aristata subsp. thessala

279.315, Ser 260, Proti; 280.831, Dra 248, Falakron; 280.888, Dra 250, Falakron; 281.153, Dra 262, NW Granitis; 281.711, Dra 280, Nevrokopi; 281.820, Dra 283, NNO Volakas;

281.972, Dra 290, NO Potamia; 283.921, Ima 180, Seli; 283.965, Ioa 1056 b, NO Metsovo;
283.980, Ioa 1111, NO Metsovo; 284.089, Ioa 1120, Anilio



Asperula laevigata

276.713, Ioa 1065, NO Karyes; 277.534, Ioa 1097, S Anilio; 277.735, Tri 460, N Chaliki

Asperula purpurea* subsp. *purpurea

280.373, Dra 232, Sidironero

Asphodeline liburnica

279.394, Kav 92, Pangaion

Asphodelus fistulosus

278.705, Kav 107, Paralia Ofryniou

Asplenium trichomanes* subsp. *quadrivalens

284.146, Ioa 1096 b, S Anilio

Asplenium trichomanes* subsp. *trichomanes

276.657, Ioa 1063, W Potamia; 277.515, Ioa 1097, S Anilio; 279.560, Kav 102, Pangaion;
279.968, Dra 213, Livaderos; 281.748, Dra 281, OSO Granitis

Astragalus angustifolius

279.592, Kav 104, Pangaion

Astragalus glycyphyllos* subsp. *glycyphylloides

277.680, Tri 460, N Chaliki; 281.277, Dra 266, W Nevrokopi; 281.669, Ser 270, Kato
Vrondous

Astragalus glycyphyllos* subsp. *glycyphyllos

277.522, Ioa 1097, S Anilio; 279.864, Dra 209, Livaderos; 280.467, Dra 234, Skaloti;
280.957, Dra 255, Falakron; 282.313, Ser 274, SSW Ano Vrondous; 282.489, Ser 282, Ori
Vrondous; 282.982, Kil 300, Kastaneri

Astragalus mayeri

278.423, Koz 384, Galatini



Astragalus onobrychis

278.031, Koz 376, W Exarcho; 280.204, Dra 224, NO Drama; 281.984, Dra 290, NO Potamia; 282.374, Ser 276, SSW Ano Vrondous; 282.454, Ser 280, Orini

Astragalus thracicus* subsp. *parnassi

277.654, Ioa 1106, Anilio

Asyneuma canescens

277.656, Ioa 1106, Anilio; 281.434, Dra 274, Vathytopo; 283.003, Kil 301, Kastaneri; 283.279, Pel 348, Kajmaktsalan

Asyneuma limonifolium

278.076, Gre 492, NO Varis; 278.345, Koz 381, Galatini; 278.415, Koz 384, Galatini; 280.849, Dra 248, Falakron; 281.761, Dra 281, OSO Granitis; 282.361, Ser 276, SSW Ano Vrondous; 283.995, Ioa 1112, Katara-Paß

Athyrium filix-femina

277.571, Ioa 1100, S Anilio; 282.882, Kil 295, NW Griva; 283.056, Kil 306, SO Livadia; 284.158, Ioa 1103 b, S Anilio

Atropa bella-donna

283.798, Ima 174, S Ag. Pavlos



***Aurinia corymbosa***

278.427, Koz 384, Galatini

Avena barbata

276.533, Ioa 1059, Ag. Nikolaos; 277.432, Ioa 1095, S Anilio; 278.445, Thes 214, Paralia Vrasna; 278.646, Kav 106, Paralia Ofryniou; 278.810, Kav 114, SO Folia; 279.109, Kav 90, SW Moustheni; 279.171, Ser 256, Paleokomi; 279.259, Ser 258, Mikro Souli; 279.288, Ser 259, Proti; 279.698, Ser 266, SO Nea Zichni; 280.185, Dra 223, NO Drama

Avena sterilis

277.332, Ioa 1093, S Anilio; 278.113, Gre 492, NO Varis; 279.189, Ser 256, Paleokomi; 279.758, Ser 268, SW Skopia; 281.987, Dra 291, W Prosotsani

Ballota nigra* subsp. *meridionalis

278.553, Thes 219, Vrasna; 278.569, Thes 220, Arethousa; 278.765, Kav 110, Loutra Eleftherion; 279.077, Kav 89, Misoropi; 279.177, Ser 256, Paleokomi; 279.293, Ser 259, Proti; 279.663, Ser 265, Myrrini; 279.700, Ser 266, SO Nea Zichni; 280.432, Dra 234, Skaloti; 281.015, Dra 257, Granitis; 281.274, Dra 266, W Nevrokopi; 281.360, Dra 271, Vathytopo; 281.543, Dra 276, Perithori; 281.678, Ser 271, Kato Vrondous; 281.998, Dra 291, W Prosotsani; 282.754, Ser 292, N Neo Petritsi; 283.634, Pel 366, N Vorino

Ballota nigra* subsp. *sericea

278.300, Koz 380, Galatini

Ballota nigra* subsp. *uncinata

278.015, Koz 376, W Exarcho; 278.490, Thes 215, Paralia Vrasna; 278.828, Kav 114, SO Folia; 279.253, Ser 258, Mikro Souli; 281.196, Dra 264, NO Ochyro; 281.914, Dra 287, O Mikrokliisoura; 282.136, Dra 297, Lefkogia; 282.307, Ser 273, Ano Vrondous; 282.985, Kil 300, Kastaneri; 283.691, Pel 369, O Vorino

Barbarea vulgaris

277.220, Ioa 1088, NNO Metsovo; 280.625, Dra 240, Elatias; 280.656, Dra 242, SW Walddorf Elatias

Bellardia trixago

278.855, Kav 115, SW Folia

Bellis perennis

276.715, Ioa 1065, NO Karyes; 276.904, Ioa 1073, NNW Metsovo; 277.057, Ioa 1080, SO Anilio; 277.098, Ioa 1084, N Metsovo; 277.238, Ioa 1089, NNO Metsovo; 277.536, Ioa 1097, S Anilio; 279.352, Ser 261, Proti; 283.840, Ima 177, Tria-Pende Pigadia; -20.490, Ioa 1078, O Anilio; -20.476, Ioa 1055, N Metsovo; -20.496, Ioa 1083, N Metsovo

Berteroa incana

279.935, Dra 211, Livadero; 280.796, Dra 247, Walddorf Elatias; 281.017, Dra 257, Granitis; 281.672, Ser 271, Kato Vrondous; 282.294, Ser 273, Ano Vrondous; 282.355, Ser 275, SSW Ano Vrondous; 283.540, Pel 362, NW Promachi

Berteroa obliqua subsp. pindicola

278.529, Thes 218, Vrasna; 278.623, Thes 221, Arethousa; 279.087, Kav 89, Misoropi; 281.257, Dra 266, W Nevrokopi; 282.768, Ser 293, N Neo Petritsi

Berula erecta

278.561, Thes 219, Vrasna

Betonica alopecurus

283.993, Ioa 1112, Katara-Paß

Betonica officinalis subsp. officinalis

282.080, Dra 295, NO Nevrokopi



Betula pendula

282.676, Ser 290, N Neo Petritsi; 283.264, Pel 347, Kajmaktsalan

Bifora radians

278.188, Gre 495, Varis; 278.259, Koz 379, Galatini; 278.371, Koz 382, Galatini; 279.748, Ser 268, SW Skopia

Bituminaria bituminosa

276.324, Ioa 1125, NO Dodoni; 278.740, Kav 109, Loutra Eleftherion; 278.788, Kav 112, NO Paralia Myrtoftou; 278.891, Kav 116, S Ofrynia; 279.294, Ser 259, Proti; 279.611, Ser 263,

Dravoskas; 279.683, Ser 266, SO Nea Zichni; 279.770, Ser 268, SW Skopia; 280.074, Dra 219, Sidironero; 280.184, Dra 223, NO Drama; 281.965, Dra 289, NO Potamia

Blackstonia perfoliata subsp. perfoliata

277.344, Ioa 1093, S Anilio; 278.750, Kav 109, Loutra Eleftherion; 283.441, Pel 356, NW Loutraki; 284.136, Ioa 1096 b, S Anilio

Bolanthus chelmicus subsp. meteoricus

278.001, Koz 375, O Dafnero

Bolboschoenus maritimus

278.693, Kav 107, Paralia Ofryniou

Bornmuellera tymphaea

276.382, Ioa 1056, NO Metsovo; 276.440, Ioa 1058, Katara-Pass; 277.306, Ioa 1091, SW Milia; 278.461, Thes 214, Paralia Vrasna; 278.686, Kav 107, Paralia Ofryniou

Bothriochloa ischaemum

277.796, Koz 385, SO Siatista; 278.106, Gre 492, NO Varis; 278.547, Thes 219, Vrasna; 278.907, Kav 116, S Ofrynia; 278.953, Kav 118, Galipsos; 278.993, Kav 119, Podochori; 279.198, Ser 257, Nea Fili; 279.257, Ser 258, Mikro Souli; 279.325, Ser 260, Proti; 279.408, Kav 92, Pangaion; 279.684, Ser 266, SO Nea Zichni; 279.866, Dra 209, Livadero; 280.149, Dra 221, NO Drama; 280.394, Dra 232, Sidironero; 281.136, Dra 262, NW Granitis; 281.285, Dra 267, W Nevrokopi; 281.607, Dra 278, Kato Vrondous; 281.804, Dra 283, NNO Volakas; 281.937, Dra 288, SW Potamia; 282.022, Dra 292, Nevrokopi; 282.124, Dra 296, NO Nevrokopi; 282.359, Ser 276, SSW Ano Vrondous; 282.390, Ser 277, ONO Serres; 282.434, Ser 279, Orini; 283.388, Pel 354, NW Loutraki

Botrychium lunaria

284.217, Ioa 1080, SO Anilio

Brachypodium distachyon

279.228, Ser 257, Nea Fili

Brachypodium pinnatum

276.337, Ioa 1126, NO Dodoni; 276.362, Ioa 1128, N Metsovo; 276.929, Ioa 1074, NNW Metsovo; 276.997, Ioa 1079, SO Anilio; 277.694, Tri 460, N Chaliki; 277.848, Koz 387, SO Siatista, Vourinos; 279.710, Ser 266, SO Nea Zichni; 280.178, Dra 223, NO Drama; 280.438, Dra 234, Skaloti; 281.160, Dra 262, NW Granitis; 281.961, Dra 289, NO Potamia; 282.404, Ser 278, N Serres; 283.063, Kil 307, NW Livadia; 283.673, Pel 368, OSO Vorino; 283.821, Ima 176, Tria-Pende Pigadia; 284.016, Ioa 1115, N Metsovo

Brachypodium sylvaticum subsp. sylvaticum

276.527, Ioa 1059, Ag. Nikolaos; 277.199, Ioa 1087, NNO Metsovo; 277.321, Ioa 1092, NO Metsovo; 277.499, Ioa 1097, S Anilio; 279.348, Ser 261, Proti; 279.431, Kav 94, Pangaion; 279.466, Kav 96, Pangaion; 279.818, Ser 269, NO Skopia; 280.260, Dra 227, Livadero; 280.264, Dra 228, Livadero; 280.368, Dra 232, Sidironero; 280.749, Dra 245, SW Walddorf Elalias; 281.353, Dra 270, W Nevrokopi; 281.599, Dra 278, Kato Vrondous; 281.631, Dra 279, Kato Vrondous; 281.805, Dra 283, NNO Volakas; 282.074, Dra 294, NO Nevrokopi; 282.184, Dra 299, SO Lefkogia; 282.353, Ser 275, SSW Ano Vrondous; 282.738, Ser 291, N Neo Petritsi; 282.850, Kil 294, NW Griva; 282.920, Kil 297, WNW Kastaneri; 283.188, Pel 343, Kerasia; 283.434, Pel 355, NW Loutraki; 283.544, Pel 362, NW Promachi; 283.855, Ima 178, Seli

Brassica oleracea

276.626, Ioa 1062, SO Potamia

Briza maxima

276.666, Ioa 1064, ONO Karyes

Briza media subsp. elatior

276.370, Ioa 1128, N Metsovo; 276.899, Ioa 1073, NNW Metsovo; 277.085, Ioa 1081, W Metsovo; 277.278, Ioa 1090, NNO Metsovo; 279.377, Ser 262, Proti; 279.488, Kav 97, Pangaion; 279.583, Kav 104, Pangaion; 279.907, Dra 210, Livaderos; 280.420, Dra 233, Sidironero; 280.539, Dra 236, Skaloti; 280.949, Dra 255, Falakron; 282.070, Dra 294, NO Nevrokopi; 282.258, Dra 301, Ano Vrondous; 282.997, Kil 301, Kastaneri; 283.069, Kil 307, NW Livadia; 283.860, Ima 178, Seli

Briza media subsp. media

277.100, Ioa 1084, N Metsovo; 277.698, Tri 460, N Chaliki; 280.251, Dra 227, Livaderos; 280.286, Dra 228, Livaderos; 280.473, Dra 234, Skaloti; 280.718, Dra 243, SW Walddorf Elatias; 281.483, Dra 275, Vathytopo; 283.226, Pel 345, Kerasia

Bromus arvensis

276.411, Ioa 1057, NO Metsovo; 276.532, Ioa 1059, Ag. Nikolaos; 277.427, Ioa 1095, S Anilio; 277.527, Ioa 1097, S Anilio; 278.264, Koz 379, Galatini; 279.834, Dra 207, NO Skopia; 281.264, Dra 266, W Nevrokopi; 281.323, Dra 268, W Nevrokopi; 281.324, Dra 268, W Nevrokopi; 281.562, Dra 277, Perithori; 281.665, Ser 270, Kato Vrondous; 281.788, Dra 282, NNO Volakas; 281.893, Dra 287, O Mikroklisoura; 281.964, Dra 289, NO Potamia; 282.250, Dra 301, Ano Vrondous; 283.064, Kil 307, NW Livadia; 283.094, Pel 339, S Archangelo; 283.173, Pel 343, Kerasia

Bromus cappadocicus subsp. lacmonicus

277.675, Tri 460, N Chaliki; 280.935, Dra 253, Falakron

Bromus commutatus

276.462, Tri 458, NO Katara-Pass; 276.654, Ioa 1063, W Potamia; 276.886, Ioa 1072, NNW Metsovo; 276.897, Ioa 1073, NNW Metsovo; 277.631, Ioa 1104, S Anilio; 279.427, Kav 94, Pangaion; 279.859, Dra 209, Livaderos; 279.971, Dra 213, Livaderos; 282.964, Kil 299, Kastaneri; 283.102, Pel 339, S Archangelo; 283.740, Ima 172, S Ag. Pavlos

Bromus diandrus

278.838, Kav 114, SO Folia

Bromus hordeaceus subsp. hordeaceus

276.976, Ioa 1079, SO Anilio; 277.004, Ioa 1079, SO Anilio; 277.160, Ioa 1086, NNO Metsovo; 279.344, Ser 261, Proti; 279.453, Kav 95, Pangaion; 279.960, Dra 213, Livaderos; 279.988, Dra 214, Livaderos; 281.516, Dra 276, Perithori; -20.461, Ioa 1052, NO Dodoni

Bromus hordeaceus subsp. mediterraneus

276.565, Ioa 1060, SSO Potamia; 276.688, Ioa 1065, NO Karyes; 276.803, Ioa 1070, NNW Metsovo; 277.363, Ioa 1093, S Anilio

Bromus inermis

276.356, Ioa 1128, N Metsovo; 277.013, Ioa 1080, SO Anilio; 277.110, Ioa 1084, N Metsovo; 280.541, Dra 236, Skaloti; 280.698, Dra 242, SW Walddorf Elatias; 282.253, Dra 301, Ano Vrondous; 282.336, Ser 274, SSW Ano Vrondous

Bromus intermedius

276.315, Ioa 1125, NO Dodoni; 276.989, Ioa 1079, SO Anilio; 277.120, Ioa 1084, N Metsovo; 277.242, Ioa 1089, NNO Metsovo; 277.371, Ioa 1093, S Anilio; 278.058, Gre 492, NO Varis; 278.098, Gre 492, NO Varis; 278.119, Gre 492, NO Varis; 278.258, Koz 379, Galatini; 278.333, Koz 381, Galatini; 280.102, Dra 220, Sidironero; 280.175, Dra 222, NO Drama; 280.344, Dra 230, Livaderos; 280.361, Dra 232, Sidironero; 280.389, Dra 232, Sidironero; 280.450, Dra 234, Skaloti; 280.939, Dra 253, Falakron; 281.182, Dra 264, NO Ochyro; 281.502, Dra 276, Perithori; 282.161, Dra 298, SO Lefkogia; 282.317, Ser 274, SSW Ano Vrondous; 282.538, Ser 284, Ori Vrondous; 282.709, Ser 290, N Neo Petritsi; 283.276, Pel 348, Kajmaktsalan; 284.175, Ioa 1060, SSO Potamia; 284.176, Dra 253, Falakron

Bromus japonicus

281.029, Dra 258, Granitis

Bromus scoparius

277.777, Tri 462, N Chaliki

Bromus squarrosus

276.314, Ioa 1125, NO Dodoni; 276.460, Tri 457, NO Katara-Pass; 276.567, Ioa 1060, SSO Potamia; 276.966, Ioa 1078, O Anilio; 277.414, Ioa 1094, S Anilio; 277.734, Tri 460, N Chaliki; 277.835, Koz 387, SO Siatista, Vourinos; 277.973, Koz 374, Vourinos; 279.489, Kav 97, Pangaion; 281.778, Dra 282, NNO Volakas; 281.978, Dra 290, NO Potamia; 282.207, Dra 300, SO Lefkogia; 284.012, Ioa 1114, Katara-Paß

Bromus sterilis

276.638, Ioa 1063, W Potamia; 277.165, Ioa 1086, NNO Metsovo; 277.334, Ioa 1093, S Anilio; 277.946, Koz 392, SO Siatista, Vourinos; 277.989, Koz 375, O Dafnero; 278.295, Koz 380, Galatini; 279.492, Kav 97, Pangaion; 279.509, Kav 98, Pangaion; 280.309, Dra 229, SO Dendrakia; 281.103, Dra 261, Granitis; 281.417, Dra 273, Vathytopo; 281.501, Dra 276, Perithori; 283.338, Pel 351, Kajmaktsalan

Bromus tectorum

276.430, Ioa 1058, Katara-Pass; 277.840, Koz 387, SO Siatista, Vourinos; 279.574, Kav 103, Pangaion; 279.986, Dra 214, Livadero; 280.078, Dra 219, Sidironero; 281.685, Ser 271, Kato Vrondous; 281.963, Dra 289, NO Potamia

Bruckenthalia spiculifolia

280.706, Dra 243, SW Walldorf Elatias; 283.304, Pel 350, Kajmaktsalan



Bryonia dioica

276.659, Ioa 1063, W Potamia

Bubon macedonicum

276.570, Ioa 1060, SSO Potamia



Buglossoides incrassata subsp. splitgerberi

277.942, Koz 392, SO Siatista, Vourinos; 278.308, Koz 380, Galatini

Bunias erucago

277.888, Koz 389, SO Siatista, Vourinos; 278.364, Koz 382, Galatini

Bunium ferulaceum

276.854, Ioa 1071, NNW Metsovo; 276.958, Ioa 1078, O Anilio; 277.182, Ioa 1086, NNO Metsovo; 277.277, Ioa 1090, NNO Metsovo; 277.290, Ioa 1091, SW Milia; 277.508, Ioa 1097, S Anilio; 280.971, Dra 256, Falakron

Bupleurum affine

283.957, Ioa 1110, N Metsovo; 284.029, Ioa 1116, SW Milia; 284.062, Ioa 1118, Anilio; 284.114, Ioa 1121, Anilio

Bupleurum apiculatum

277.838, Koz 387, SO Siatista, Vourinos; 277.966, Koz 374, Vourinos

Bupleurum asperuloides

278.230, Koz 378, N Siatista

Bupleurum flavicans

278.227, Koz 378, N Siatista; 284.199, Koz 378, N Siatista

Bupleurum gerardi

278.181, Gre 495, Varis; 284.200, Gre 495, Varis

Bupleurum glumaceum

276.508, Ioa 1059, Ag. Nikolaos; 276.728, Ioa 1066, NO Karyes

Bupleurum odontites

278.146, Gre 492, NO Varis; 278.314, Koz 381, Galatini; 278.404, Koz 383, Galatini; 278.425, Koz 384, Galatini; 278.603, Thes 221, Arethousa; 279.032, Kav 120, Podochori; 279.197, Ser 257, Nea Fili; 279.715, Ser 266, SO Nea Zichni; 279.843, Dra 208, NO Skopia; 280.232, Dra 226, N Taxiarches; 281.131, Dra 262, NW Granitis; 281.207, Dra 265, NO Granitis; 281.296, Dra 267, W Nevrokopi; 281.451, Dra 274, Vathytopo; 282.386, Ser 277, ONO Serres; 284.110, Ioa 1121, Anilio; 284.195, Dra 226, N Taxiarches; 284.196, Dra 262, NW Granitis; 284.197, Ser 277, ONO Serres; 284.198, Ioa 1121, Anilio



Bupleurum rotundifolium

278.301, Koz 380, Galatini; 278.356, Koz 382, Galatini

Bupleurum trichopodium

278.047, Gre 491, NO Exarchos; 282.751, Ser 292, N Neo Petritsi

Cakile maritima

278.735, Kav 108, Paralia Ofryniou

Calamagrostis arundinacea

279.571, Kav 103, Pangaion; 280.489, Dra 235, Skaloti; 280.517, Dra 236, Skaloti; 280.555, Dra 237, Skaloti; 283.313, Pel 350, Kajmaktsalan

Calamagrostis epigejos

277.146, Ioa 1085, N Metsovo; 278.859, Kav 115, SW Folia; 279.388, Ser 262, Proti; 279.461, Kav 95, Pangaion; 279.906, Dra 210, Livadero; 281.059, Dra 259, Granitis; 281.155, Dra 262, NW Granitis; 281.676, Ser 271, Kato Vrondous; 282.256, Dra 301, Ano Vrondous; 282.501, Ser 282, Ori Vrondous; 282.650, Ser 290, N Neo Petritsi; 282.973, Kil 299, Kastaneri; 282.996, Kil 301, Kastaneri; 283.252, Pel 346, Kajmaktsalan; 283.809, Ima 176, Tria-Pende Pigadia

Calamagrostis pseudophragmites

283.223, Pel 345, Kerasia

Calamintha grandiflora

277.531, Ioa 1097, S Anilio; 282.934, Kil 298, WNW Kastaneri; 283.834, Ima 177, Tria-Pende Pigadia; 283.943, Ioa 1109, NW Metsovo; 284.081, Ioa 1119, Anilio; 284.143, Ioa 1096 b, S Anilio



Calamintha nepeta subsp. nepeta

280.174, Dra 222, NO Drama; 283.151, Pel 342, S Archangelo; 283.417, Pel 355, NW Loutraki; 283.509, Pel 360, SW Promachi; 283.602, Pel 365, N Vorino; 283.632, Pel 366, N Vorino; 283.707, Pel 369, O Vorino

Calendula arvensis

278.987, Kav 119, Podochori

Caltha palustris

276.913, Ioa 1073, NNW Metsovo

Calystegia sepium

281.542, Dra 276, Perithori; 282.836, Ser 298, Parapotamos; 283.589, Pel 364, Loutraki

Calystegia silvatica

277.582, Ioa 1100, S Anilio; 278.759, Kav 110, Loutra Eleftherion; 279.510, Kav 98, Pangaion; 280.270, Dra 228, Livaderio

Camelina microcarpa

278.359, Koz 382, Galatini; 278.575, Thes 220, Arethousa

Campanula

280.873, Dra 249, Falakron

Campanula bononiensis

280.176, Dra 223, NO Drama; 282.048, Dra 293, Nevrokopi; 283.163, Pel 343, Kerasia

Campanula cervicaria

277.091, Ioa 1083, NW Metsovo; 280.304, Dra 229, SO Dendrakia; 282.491, Ser 282, Ori Vrondous; 282.493, Ser 282, Ori Vrondous; 282.585, Ser 287, Ori Vrondous



Campanula foliosa

276.734, Ioa 1067, NW Metsovo; 277.514, Ioa 1097, S Anilio

Campanula glomerata

277.550, Ioa 1098, S Anilio; 279.538, Kav 100, Pangaion

Campanula hawkinsiana

276.406, Ioa 1057, NO Metsovo; 277.000, Ioa 1079, SO Anilio; 284.102, Ioa 1121, Anilio

Campanula lingulata

277.837, Koz 387, SO Siatista, Vourinos; 277.936, Koz 392, SO Siatista, Vourinos; 277.996, Koz 375, O Dafnero; 278.495, Thes 216, Vrasna; 278.524, Thes 217, Vrasna; 278.784, Kav 112, NO Paralia Myrtofy tou; 278.876, Kav 115, SW Folia; 279.033, Kav 120, Podochori; 279.053, Kav 121, Platanotopos; 279.165, Ser 255, S Nea Mesolakkia; 279.340, Ser 261, Proti; 279.482, Kav 97, Pangaion; 279.564, Kav 102, Pangaion; 279.734, Ser 267, SW Skopia; 279.787, Ser 268, SW Skopia; 279.825, Ser 269, NO Skopia; 279.861, Dra 209, Livadero; 279.946, Dra 212, Livadero; 280.163, Dra 221, NO Drama; 280.385, Dra 232, Sidironero; 280.543, Dra 236, Skaloti; 280.845, Dra 248, Falakron; 280.968, Dra 256, Falakron; 281.063, Dra 259, Granitis; 281.435, Dra 274, Vathytopo; 282.426, Ser 279, Orini; 284.190, Dra 216, Sidironero; -20.499, Ser 261, Proti; -20.506, Dra 236, Skaloti

Campanula orphanidea

279.609, Kav 105, Pangaion



Campanula patula subsp. patula

277.209, Ioa 1088, NNO Metsovo; 277.312, Ioa 1092, NO Metsovo; 277.847, Koz 387, SO Siatista, Vourinos; 277.852, Koz 387, SO Siatista, Vourinos; 277.897, Koz 389, SO Siatista, Vourinos; 279.952, Dra 212, Livadero; 280.004, Dra 216, Sidironero; 280.043, Dra 217, Sidironero; 280.319, Dra 230, Livadero; 280.414, Dra 233, Sidironero; 280.581, Dra 238, Skaloti; 280.655, Dra 242, SW Walddorf Elatias; 280.777, Dra 247, Walddorf Elatias; 280.803, Dra 247, Walddorf Elatias; 281.033, Dra 258, Granitis; 281.306, Dra 267, W Nevrokopi; 281.674, Ser 271, Kato Vrondous; 282.241, Dra 301, Ano Vrondous; 282.518, Ser 283, Ori Vrondous; 282.936, Kil 298, WNW Kastaneri; 284.074, Ioa 1118, Anilio

Campanula persicifolia

276.956, Ioa 1077, S Anilio; 279.500, Kav 98, Pangaion; 279.958, Dra 213, Livadero; 282.494, Ser 282, Ori Vrondous; 282.648, Ser 290, N Neo Petritsi; 284.189, Dra 216, Sidironero

Campanula phrygia

278.475, Thes 215, Paralia Vrasna; 280.177, Dra 223, NO Drama; 280.196, Dra 223, NO Drama; 282.779, Ser 293, N Neo Petritsi

Campanula ramosissima

276.300, Ioa 1125, NO Dodoni; 276.496, Ioa 1059, Ag. Nikolaos; 276.690, Ioa 1065, NO Karyes; 277.461, Ioa 1096, S Anilio

Campanula rapunculoides

280.032, Dra 216, Sidironero; 280.337, Dra 230, Livadero; 280.444, Dra 234, Skaloti; 280.553, Dra 237, Skaloti; 280.954, Dra 255, Falakron; 281.120, Dra 261, Granitis; 281.841, Dra 284, NNO Volakas

Campanula rapunculus

277.733, Tri 460, N Chaliki; 278.043, Gre 491, NO Exarcho

Campanula rotundifolia

283.314, Pel 350, Kajmaktsalan

Campanula sparsa subsp. sparsa

277.601, Ioa 1102, S Anilio

Campanula sparsa subsp. sphaerothrix

277.562, Ioa 1099, S Anilio; 278.840, Kav 114, SO Folia; 283.009, Kil 302, Kastaneri;

283.548, Pel 362, NW Promachi

Campanula spatulata subsp. spatulata

276.381, Ioa 1128, N Metsovo; 276.840, Ioa 1070, NNW Metsovo; 283.914, Ima 180, Seli

Campanula spatulata subsp. spruneriana

276.557, Ioa 1060, SSO Potamia; 276.959, Ioa 1078, O Anilio; 277.483, Ioa 1097, S Anilio;

277.713, Tri 460, N Chaliki; 282.084, Dra 295, NO Nevrokopi; 282.670, Ser 290, N Neo

Petritsi

Campanula trachelium subsp. athoa

281.618, Dra 278, Kato Vrondous; 282.740, Ser 292, N Neo Petrutsi; 282.890, Kil 295, NW

Griva; 283.145, Pel 342, S Archangelo; 283.768, Ima 172, S Ag. Pavlos; 283.877, Ima 179,

Seli; 283.944, Ioa 1109, NW Metsovo; 284.135, Ioa 1096 b, S Anilio

Campanula trachelium subsp. trachelium

282.929, Kil 297, WNW Kastaneri; 283.538, Pel 362, NW Promachi

Campanula tymphaea

276.376, Ioa 1128, N Metsovo; 276.742, Ioa 1068, NW Metsovo; 276.804, Ioa 1070, NNW

Metsovo; 277.027, Ioa 1080, SO Anilio; 277.288, Ioa 1091, SW Milia; 277.605, Ioa 1103, S

Anilio



Capsella bursa-pastoris

276.648, Ioa 1063, W Potamia; 276.891, Ioa 1072, NNW Metsovo; 277.015, Ioa 1080, SO

Anilio; 277.130, Ioa 1084, N Metsovo; 277.454, Ioa 1095, S Anilio; 278.837, Kav 114, SO

Folia; 279.136, Kav 91, Orfani; 280.622, Dra 239, Skaloti; 281.313, Dra 268, W Nevrokopi; 281.504, Dra 276, Perithori; 281.683, Ser 271, Kato Vrondous; 282.274, Ser 272, Ano Vrondous; 282.324, Ser 274, SSW Ano Vrondous

Cardamine barbareoides
277.055, Ioa 1080, SO Anilio

Cardamine bulbifera
276.456, Tri 457, NO Katara-Pass; 277.180, Ioa 1086, NNO Metsovo; 277.577, Ioa 1100, S Anilio; 280.728, Dra 244, SW Walddorf Elatias; 282.594, Ser 287, Ori Vrondous

Cardamine glauca
276.402, Ioa 1057, NO Metsovo

Cardamine graeca
277.588, Ioa 1100, S Anilio

Cardamine hirsuta
276.409, Ioa 1057, NO Metsovo; 277.022, Ioa 1080, SO Anilio; 277.246, Ioa 1089, NNO Metsovo; 277.526, Ioa 1097, S Anilio; 280.579, Dra 238, Skaloti

Cardamine impatiens
280.714, Dra 243, SW Walddorf Elatias

Cardamine pectinata
276.771, Ioa 1069, NW Metsovo

Carduus
283.024, Kil 302, Kastaneri

Carduus candicans
276.501, Ioa 1059, Ag. Nikolaos; 278.807, Kav 113, NO Paralia Myrtoftou; 279.694, Ser 266, SO Nea Zichni

Carduus kernerii subsp. scardicus
281.260, Dra 266, W Nevrokopi; 282.513, Ser 282, Ori Vrondous; 283.970, Ioa 1056 b, NO Metsovo

Carduus pycnocephalus
276.484, Ioa 1059, Ag. Nikolaos

Carduus thoermeri
276.596, Ioa 1061, SSO Potamia; 277.370, Ioa 1093, S Anilio; 278.133, Gre 492, NO Varis; 278.627, Thes 221, Arethousa; 278.917, Kav 117, Galipsos; 279.242, Ser 258, Mikro Souli; 279.616, Ser 263, Dravoskas; 280.129, Dra 221, NO Drama; 280.934, Dra 253, Falakron; 281.428, Dra 274, Vathytopo; 281.850, Dra 284, NNO Volakas; 283.911, Ima 180, Seli

Carduus tmoileus
277.841, Koz 387, SO Siatista, Vourinos; 278.288, Koz 380, Galatini; 278.383, Koz 382, Galatini; 278.401, Koz 383, Galatini; 278.462, Thes 214, Paralia Vrasna; 278.514, Thes 217, Vrasna; 278.540, Thes 219, Vrasna; 278.604, Thes 221, Arethousa; 280.568, Dra 238, Skaloti; 280.917, Dra 251, Falakron; 281.192, Dra 264, NO Ochyro; 281.373, Dra 271, Vathytopo; 281.534, Dra 276, Perithori; 282.068, Dra 294, NO Nevrokopi; 282.135, Dra 297, Lefkogia; 282.368, Ser 276, SSW Ano Vrondous; 282.558, Ser 285, Ori Vrondous; 282.987, Kil 300, Kastaneri; 283.027, Kil 303, SO Livadia; 283.270, Pel 348, Kajmaktsalan; 283.825, Ima 176, Tria-Pende Pigadia; 283.896, Ima 179, Seli; 284.023, Ioa 1116, SW Milia; 284.076, Ioa 1118, Anilio

Carex acuta
276.916, Ioa 1073, NNW Metsovo

Carex davalliana

276.422, Ioa 1057, NO Metsovo; 276.783, Ioa 1069, NW Metsovo; 277.154, Ioa 1085, N Metsovo

Carex digitata

276.931, Ioa 1074, NNW Metsovo

Carex distans

276.379, Ioa 1128, N Metsovo; 276.417, Ioa 1057, NO Metsovo; 276.864, Ioa 1071, NNW Metsovo; 276.909, Ioa 1073, NNW Metsovo; 277.058, Ioa 1080, SO Anilio; 277.106, Ioa 1084, N Metsovo; 277.294, Ioa 1091, SW Milia; 277.298, Ioa 1091, SW Milia; 277.398, Ioa 1094, S Anilio; 277.731, Tri 460, N Chaliki; 278.557, Thes 219, Vrasna

**Carex divisa**

277.061, Ioa 1080, SO Anilio

Carex divulsa

276.714, Ioa 1065, NO Karyes; 279.372, Ser 261, Proti; 279.450, Kav 95, Pangaion

Carex flacca

279.878, Dra 209, Livaderio; 280.481, Dra 234, Skaloti; 282.873, Kil 295, NW Griva

Carex hirta

276.782, Ioa 1069, NW Metsovo; 277.621, Ioa 1104, S Anilio

Carex leersii

276.334, Ioa 1126, NO Dodoni; 276.647, Ioa 1063, W Potamia; 277.200, Ioa 1087, NNO Metsovo; 277.241, Ioa 1089, NNO Metsovo; 277.736, Tri 460, N Chaliki; 280.710, Dra 243, SW Walldorf Elatias; 282.562, Ser 285, Ori Vrondous; 282.649, Ser 290, N Neo Petritsi; 283.569, Pel 363, NW Promachi

Carex lepidocarpa

276.410, Ioa 1057, NO Metsovo

Carex leporina

277.062, Ioa 1080, SO Anilio; 277.641, Ioa 1104, S Anilio; 280.549, Dra 237, Skaloti; 282.564, Ser 285, Ori Vrondous; 282.584, Ser 287, Ori Vrondous; 283.331, Pel 351, Kajmaktsalan

Carex liparocarpos

276.664, Ioa 1064, ONO Karyes

Carex muricata

276.408, Ioa 1057, NO Metsovo; 276.413, Ioa 1057, NO Metsovo; 276.914, Ioa 1073, NNW Metsovo; 277.060, Ioa 1080, SO Anilio; 284.224, Ioa 1080, SO Anilio

Carex otrubae

276.673, Ioa 1064, ONO Karyes; 277.025, Ioa 1080, SO Anilio; 277.104, Ioa 1084, N Metsovo; 277.402, Ioa 1094, S Anilio

Carex pallescens

276.373, Ioa 1128, N Metsovo; 276.865, Ioa 1071, NNW Metsovo; 277.037, Ioa 1080, SO Anilio; 280.552, Dra 237, Skaloti



Carex remota

277.207, Ioa 1088, NNO Metsovo; 283.577, Pel 363, NW Promachi

Carex rostrata

280.773, Dra 246, SW Walddorf Elatias

Carex spicata

276.821, Ioa 1070, NNW Metsovo; 276.921, Ioa 1074, NNW Metsovo; 277.262, Ioa 1090, NNO Metsovo; 277.761, Tri 461, N Chaliki; 277.928, Koz 392, SO Siatista, Vourinos; 280.741, Dra 245, SW Walddorf Elatias; 283.113, Pel 339, S Archangelo

Carex sylvatica

277.050, Ioa 1080, SO Anilio; 277.206, Ioa 1088, NNO Metsovo; 277.276, Ioa 1090, NNO Metsovo; 277.501, Ioa 1097, S Anilio; 280.510, Dra 236, Skaloti

Carlina vulgaris

283.219, Pel 345, Kerasia; 283.799, Ima 174, S Ag. Pavlos; 283.983, Ioa 1111, NO Metsovo; 284.042, Ioa 1116, SW Milia; 284.054, Ioa 1117, Anilio; 284.161, Ioa 1123, N Charikli

Carpinus orientalis

276.942, Ioa 1075, NW Anilio; 278.241, Koz 378, N Siatista; 281.220, Dra 265, NO Granitis; 282.009, Dra 292, Nevrokopi; 282.874, Kil 295, NW Griva; 283.404, Pel 354, NW Loutraki; 283.536, Pel 361, SW Promachi

Carthamus lanatus

278.162, Gre 494, SO Varis; 279.252, Ser 258, Mikro Souli; 279.313, Ser 260, Proti; 279.668, Ser 265, Myrrini; 281.238, Dra 265, NO Granitis; 281.289, Dra 267, W Nevrokopi; 281.769, Dra 282, NNO Volakas; 281.967, Dra 289, NO Potamia; 283.504, Pel 360, SW Promachi; 283.612, Pel 365, N Vorino; 283.619, Pel 366, N Vorino; 283.625, Pel 366, N Vorino; 283.705, Pel 369, O Vorino

Carum graecum subsp. graecum

283.266, Pel 347, Kajmaktsalan

Carum graecum subsp. serpentinicum

276.399, Ioa 1056, NO Metsovo; 277.644, Ioa 1105, Anilio; 277.977, Koz 374, Vourinos; 280.892, Dra 250, Falakron; 280.893, Dra 250, Falakron

Carum multiflorum

276.676, Ioa 1065, NO Karyes

Carum strictum

279.937, Dra 211, Livadero; 282.310, Ser 274, SSW Ano Vrondous

Castanea sativa

279.462, Kav 95, Pangaion; 282.736, Ser 291, N Neo Petritsi; 282.900, Kil 296, N Kastaneri

Catapodium rigidum

277.366, Ioa 1093, S Anilio

Caucalis platycarpos

277.832, Koz 387, SO Siatista, Vourinos; 277.903, Koz 390, SO Siatista, Vourinos; 278.092, Gre 492, NO Varis; 278.391, Koz 383, Galatini; 278.985, Kav 119, Podochori; 279.472, Kav 96, Pangaion; 279.753, Ser 268, SW Skopia; 280.928, Dra 253, Falakron

Centaurea affinis subsp. affinis

279.851, Dra 209, Livadero; 280.975, Dra 256, Falakron; 281.221, Dra 265, NO Granitis; 281.476, Dra 275, Vathytopo; 281.517, Dra 276, Perithori; 281.795, Dra 282, NNO Volakas; 281.900, Dra 287, O Mikroklisoura; 281.908, Dra 287, O Mikroklisoura; 282.023, Dra 292, Nevrokopi; 282.295, Ser 273, Ano Vrondous; 282.474, Ser 281, Ori Vrondous; 282.546, Ser 285, Ori Vrondous; 282.664, Ser 290, N Neo Petritsi; 282.684, Ser 290, N Neo Petritsi; 282.856, Kil 294, NW Griva; 283.111, Pel 339, S Archangelo; 283.422, Pel 355, NW Loutraki; 283.497, Pel 359, NW Loutraki; 283.511, Pel 360, SW Promachi; 283.815, Ima 176, Tria-Pende Pigadia; 283.887, Ima 179, Seli; 284.053, Ioa 1117, Anilio; 284.087, Ioa 1120, Anilio; 284.107, Ioa 1121, Anilio

Centaurea affinis subsp. pallidior

281.870, Dra 286, SW Mikroklisoura; 282.777, Ser 293, N Neo Petritsi; 283.280, Pel 348, Kajmaktsalan

Centaurea benedicta

278.591, Thes 220, Arethousa

Centaurea cuneifolia

281.739, Dra 281, OSO Granitis

Centaurea cyanus

277.781, Koz 385, SO Siatista; 278.256, Koz 379, Galatini; 278.572, Thes 220, Arethousa;
283.639, Pel 367, Vorino

Centaurea depressa

278.373, Koz 382, Galatini

Centaurea deustiformis

283.958, Ioa 1110, N Metsovo



Centaurea diffusa

278.889, Kav 116, S Ofrynia; 279.610, Ser 263, Dravoskas; 279.676, Ser 265, Myrrini;
279.803, Ser 269, NO Skopia; 281.735, Dra 281, OSO Granitis; 281.994, Dra 291, W
Prosotsani; 282.794, Ser 296, NO Strymoniko; 283.605, Pel 365, N Vorino; 283.615, Pel
365, N Vorino; 283.622, Pel 366, N Vorino; 283.697, Pel 369, O Vorino; 283.720, Pel 370,
SW Foustani

Centaurea graeca

278.152, Gre 494, SO Varis

Centaurea grisebachii

278.194, Koz 377, N Siatista; 278.732, Kav 108, Paralia Ofryniou; 278.898, Kav 116, S
Ofrynia; 280.049, Dra 217, Sidironero; 281.049, Dra 259, Granitis; 281.168, Dra 264, NO
Ochyro; 281.315, Dra 268, W Nevrokopi; 281.592, Dra 278, Kato Vrondous; 281.807, Dra
283, NNO Volakas; 282.114, Dra 296, NO Nevrokopi; 282.190, Dra 299, SO Lefkogia;
282.428, Ser 279, Orini; 282.795, Ser 296, NO Strymoniko; 282.906, Kil 297, WNW
Kastaneri; 283.040, Kil 303, SO Livadia; 283.065, Kil 307, NW Livadia; 283.160, Pel 343,
Kerasia; 283.380, Pel 354, NW Loutraki; 283.610, Pel 365, N Vorino; 283.746, Ima 172, S
Ag. Pavlos

Centaurea jacea

281.712, Dra 280, Nevrokopi; 284.066, Ioa 1118, Anilio

Centaurea jacea subsp. weldeniana

280.899, Dra 250, Falakron; 283.787, Ima 173, S Ag. Pavlos

Centaurea lacerata

277.757, Tri 461, N Chaliki; 282.381, Ser 276, SSW Ano Vrondous; 283.947, Ioa 1109, NW Metsovo; 284.005, Ioa 1113, Katara-Paß; 284.167, Ioa 1124, N Charikli



Centaurea macedonica

277.997, Koz 375, O Dafnero; 281.169, Dra 264, NO Ochyro; 282.771, Ser 293, N Neo Petritsi; 282.848, Kil 294, NW Griva; 283.510, Pel 360, SW Promachi

Centaurea nervosa subsp. nervosa

283.319, Pel 351, Kajmaktsalan

Centaurea salonitana

277.790, Koz 385, SO Siatista; 278.624, Thes 221, Arethousa; 278.940, Kav 118, Galipsos; 279.014, Kav 119, Podochori; 279.707, Ser 266, SO Nea Zichni; 279.771, Ser 268, SW Skopia; 280.122, Dra 220, Sidironero; 280.216, Dra 225, NO Drama; 281.060, Dra 259, Granitis; 281.233, Dra 265, NO Granitis; 281.290, Dra 267, W Nevrokopi; 281.443, Dra 274, Vathytopo; 281.640, Dra 279, Kato Vrondous; 281.713, Dra 280, Nevrokopi; 281.817, Dra 283, NNO Volakas; 281.983, Dra 290, NO Potamia; 282.013, Dra 292, Nevrokopi

Centaurea solstitialis subsp. adamii

278.017, Koz 376, W Exarcho; 278.064, Gre 492, NO Varis; 278.177, Gre 495, Varis

Centaurea solstitialis subsp. solstitialis

278.718, Kav 108, Paralia Ofryniou; 279.039, Kav 120, Podochori; 279.234, Ser 258, Mikro Souli; 279.650, Ser 264, Dravoskas; 279.687, Ser 266, SO Nea Zichni; 279.816, Ser 269, NO Skopia; 281.995, Dra 291, W Prosotsani; 282.789, Ser 295, N Neo Petritsi

Centaurea stenolepis

280.605, Dra 238, Skaloti; 281.065, Dra 260, Granitis; 281.625, Dra 279, Kato Vrondous; 282.088, Dra 295, NO Nevrokopi; 282.208, Dra 300, SO Lefkogia; 283.936, Ioa 1108, N Metsovo

Centaurea triumfettii

283.363, Pel 352, Kajmaktsalan

Centaurea zucchiniana

276.717, Ioa 1066, NO Karyes

Centaurium erythraea* subsp. *erythraea

278.714, Kav 108, Paralia Ofryniou; 278.850, Kav 115, SW Folia; 279.056, Kav 121, Platanotopos; 279.385, Ser 262, Proti; 279.407, Kav 92, Pangaion; 279.788, Ser 268, SW Skopia; 280.205, Dra 224, NO Drama; 281.883, Dra 287, O Mikroklisoura; 282.714, Ser 290, N Neo Petritsi; 282.868, Kil 295, NW Griva; 282.981, Kil 300, Kastaneri; 283.161, Pel 343, Kerasia; 283.424, Pel 355, NW Loutraki; 283.859, Ima 178, Seli; 284.046, Ioa 1117, Anilio; 284.152, Ioa 1122, Anilio

Centaurium erythraea* subsp. *rumelicum

278.067, Gre 492, NO Varis; 279.852, Dra 209, Livaderio; 281.479, Dra 275, Vathytopo; 282.061, Dra 294, NO Nevrokopi

Centaurium tenuiflorum

279.029, Kav 120, Podochori; 279.142, Ser 255, S Nea Mesolakkia; 279.621, Ser 263, Dravoskas; 280.188, Dra 223, NO Drama; 281.706, Dra 280, Nevrokopi; 281.930, Dra 288, SW Potamia

Cephalanthera damasonium

277.179, Ioa 1086, NNO Metsovo; 277.250, Ioa 1089, NNO Metsovo

Cephalanthera longifolia

276.452, Tri 457, NO Katara-Pass

Cephalanthera rubra

276.702, Ioa 1065, NO Karyes; 277.216, Ioa 1088, NNO Metsovo; 277.547, Ioa 1098, S Anilio; 280.547, Dra 237, Skaloti; 283.217, Pel 345, Kerasia; -20.529, Ima 173, S Ag. Pavlos

Cephalaria transylvanica

283.679, Pel 368, OSO Vorino

Cerastium banaticum* subsp. *banaticum

284.015, Ioa 1114, Katara-Paß

Cerastium banaticum* subsp. *speciosum

280.863, Dra 249, Falakron; 280.882, Dra 250, Falakron

***Cerastium brachypetalum* subsp. *roeseri***

276.790, Ioa 1070, NNW Metsovo; 277.247, Ioa 1089, NNO Metsovo; 277.480, Ioa 1097, S Anilio; -20.492, Ioa 1078, O Anilio

Cerastium brachypetalum* subsp. *tenoreanum

276.336, Ioa 1126, NO Dodoni; 276.369, Ioa 1128, N Metsovo; 277.686, Tri 460, N Chaliki

Cerastium decalvans

277.034, Ioa 1080, SO Anilio

Cerastium glomeratum

276.395, Ioa 1056, NO Metsovo; 278.833, Kav 114, SO Folia

Cerastium glutinosum

277.129, Ioa 1084, N Metsovo

Cerastium holosteoides

276.448, Tri 456, N Katara-Pass; 276.774, Ioa 1069, NW Metsovo; 276.982, Ioa 1079, SO Anilio; 277.222, Ioa 1088, NNO Metsovo; 277.576, Ioa 1100, S Anilio; 279.544, Kav 101, Pangaion; 279.573, Kav 103, Pangaion; 279.973, Dra 213, Livaderos; 280.338, Dra 230, Livaderos; 280.454, Dra 234, Skaloti; 280.504, Dra 236, Skaloti; 280.610, Dra 238, Skaloti; 280.623, Dra 239, Skaloti; 280.708, Dra 243, SW Walddorf Elatias; 280.909, Dra 251, Falakron; 282.598, Ser 287, Ori Vrondous; 283.057, Kil 306, SO Livadia; 284.188, Ioa 1128, N Metsovo

Cerastium semidecandrum

277.038, Ioa 1080, SO Anilio; 277.070, Ioa 1080, SO Anilio; 277.965, Koz 374, Vourinos; 283.375, Pel 353, Kajmaktsalan

Cerinthe minor subsp. auriculata

282.043, Dra 293, Nevrokopi

Chaenorhinum minus

276.320, Ioa 1125, NO Dodoni; 276.477, Ioa 1059, Ag. Nikolaos; 277.479, Ioa 1097, S Anilio; 278.184, Gre 495, Varis; 280.901, Dra 250, Falakron; 282.480, Ser 281, Ori Vrondous; 283.372, Pel 353, Kajmaktsalan; 283.876, Ima 179, Seli; 283.962, Ioa 1110, N Metsovo; 284.057, Ioa 1117, Anilio

**Chaerophyllum aromaticum**

283.928, Ioa 1107, N Metsovo; 284.030, Ioa 1116, SW Milia

Chaerophyllum aureum

277.463, Ioa 1096, S Anilio; 280.513, Dra 236, Skaloti; 280.687, Dra 242, SW Walddorf Elatias; 280.808, Dra 247, Walddorf Elatias; 282.510, Ser 282, Ori Vrondous; 282.557, Ser 285, Ori Vrondous; 282.729, Ser 291, N Neo Petritsi; 282.924, Kil 297, WNW Kastaneri;

283.023, Kil 302, Kastaneri; 283.744, Ima 172, S Ag. Pavlos; 283.823, Ima 176, Tria-Pende Pigadia

Chaerophyllum bulbosum

276.765, Ioa 1069, NW Metsovo; 281.003, Dra 257, Granitis; 281.067, Dra 260, Granitis; 281.189, Dra 264, NO Ochyro; 281.333, Dra 269, W Nevrokopi; 281.365, Dra 271, Vathytopo; 281.500, Dra 276, Perithori; 282.249, Dra 301, Ano Vrondous

Chaerophyllum nodosum

276.592, Ioa 1061, SSO Potamia

Chaerophyllum temulum

276.697, Ioa 1065, NO Karyes; 277.929, Koz 392, SO Siatista, Vourinos; 282.239, Dra 301, Ano Vrondous; 283.205, Pel 344, Kerasia; 283.864, Ima 178, Seli

Chamaecytisus

283.582, Pel 363, NW Promachi

Chamaecytisus austriacus

276.744, Ioa 1068, NW Metsovo

Chamaecytisus austriacus subsp. austriacus

279.521, Kav 99, Pangaion; 279.599, Kav 105, Pangaion; 280.058, Dra 217, Sidironero; 280.314, Dra 229, SO Dendrakia; 280.430, Dra 233, Sidironero; 281.585, Dra 278, Kato Vrondous; 282.718, Ser 290, N Neo Petritsi

Chamaecytisus austriacus subsp. heuffelii

281.027, Dra 258, Granitis; 283.778, Ima 173, S Ag. Pavlos

Chamaecytisus eriocarpus

277.700, Tri 460, N Chaliki; 279.862, Dra 209, Livadero; 280.490, Dra 235, Skaloti; 280.654, Dra 242, SW Walldorf Elatias; 280.791, Dra 247, Walldorf Elatias; 281.482, Dra 275, Vathytopo; 281.570, Dra 277, Perithori; 281.861, Dra 285, NNO Volakas; 282.157, Dra 298, SO Lefkogia; 282.299, Ser 273, Ano Vrondous; 282.464, Ser 281, Ori Vrondous

Chelidonium majus

281.424, Dra 273, Vathytopo; 282.725, Ser 291, N Neo Petritsi; 283.735, Ima 172, S Ag. Pavlos

Chenopodium album

278.467, Thes 215, Paralia Vrasna; 278.550, Thes 219, Vrasna; 278.578, Thes 220, Arethousa; 278.709, Kav 107, Paralia Ofryniou; 278.923, Kav 117, Galipsos; 279.010, Kav 119, Podochori; 279.674, Ser 265, Myrrini; 280.108, Dra 220, Sidironero; 281.056, Dra 259, Granitis; 281.184, Dra 264, NO Ochyro; 281.327, Dra 269, W Nevrokopi; 281.558, Dra 277, Perithori; 281.621, Dra 278, Kato Vrondous; 281.840, Dra 284, NNO Volakas; 281.929, Dra 288, SW Potamia; 282.269, Ser 272, Ano Vrondous; 282.896, Kil 296, N Kastaneri; 283.108, Pel 339, S Archangelo; 283.449, Pel 356, NW Loutraki; 283.595, Pel 364, Loutraki; 283.665, Pel 368, OSO Vorino

Chenopodium opulifolium

278.097, Gre 492, NO Varis; 278.296, Koz 380, Galatini; 278.698, Kav 107, Paralia Ofryniou; 279.212, Ser 257, Nea Fili; 279.278, Ser 258, Mikro Souli; 279.768, Ser 268, SW Skopia; 281.263, Dra 266, W Nevrokopi; 281.408, Dra 273, Vathytopo; 282.688, Ser 290, N Neo Petritsi

Chenopodium polyspermum

283.559, Pel 362, NW Promachi

Chenopodium vulvaria

278.670, Kav 107, Paralia Ofryniou; 278.969, Kav 119, Podochori; 279.194, Ser 256, Paleokomi; 279.195, Ser 256, Paleokomi; 281.426, Dra 273, Vathytopo

Chondrilla juncea

278.692, Kav 107, Paralia Ofryniou; 278.885, Kav 116, S Ofrynia; 279.040, Kav 120, Podochori; 279.646, Ser 264, Dravoskas; 281.007, Dra 257, Granitis; 281.193, Dra 264, NO Ochyro; 281.270, Dra 266, W Nevrokopi; 281.646, Dra 279, Kato Vrondous; 281.865, Dra 286, SW Mikroklisoura; 282.066, Dra 294, NO Nevrokopi; 282.412, Ser 279, Orini; 282.669, Ser 290, N Neo Petritsi; 282.827, Ser 298, Parapotamos; 283.453, Pel 357, NW Loutraki; 283.603, Pel 365, N Vorino; 283.660, Pel 368, OSO Vorino; 284.106, Ioa 1121, Anilio

Chondrilla urumoffii

280.972, Dra 256, Falakron; 284.184, Dra 256, Falakron

Chrozophora tinctoria

278.678, Kav 107, Paralia Ofryniou; 278.919, Kav 117, Galipsos; 279.211, Ser 257, Nea Fili; 279.275, Ser 258, Mikro Souli

Chrysopogon gryllus

276.634, Ioa 1063, W Potamia; 278.002, Koz 375, O Dafnero; 278.079, Gre 492, NO Varis; 278.310, Koz 381, Galatini; 279.432, Kav 94, Pangaion; 279.742, Ser 268, SW Skopia; 279.922, Dra 211, Livadero; 280.069, Dra 218, Sidironero; 280.257, Dra 227, Livadero; 280.404, Dra 233, Sidironero; 281.133, Dra 262, NW Granitis; 281.442, Dra 274, Vathytopo; 281.644, Dra 279, Kato Vrondous; 281.806, Dra 283, NNO Volakas; 282.106, Dra 295, NO Nevrokopi

Cicer arietinum

278.174, Gre 494, SO Varis

Cichorium intybus

276.485, Ioa 1059, Ag. Nikolaos; 277.327, Ioa 1093, S Anilio; 277.473, Ioa 1096, S Anilio; 278.650, Kav 106, Paralia Ofryniou; 278.911, Kav 116, S Ofrynia; 279.876, Dra 209, Livadero; 280.159, Dra 221, NO Drama; 280.980, Dra 257, Granitis; 281.511, Dra 276, Perithori; 282.260, Dra 301, Ano Vrondous; 282.465, Ser 281, Ori Vrondous; 282.824, Ser 298, Parapotamos; 283.001, Kil 301, Kastaneri; 283.186, Pel 343, Kerasia; 283.382, Pel 354, NW Loutraki; 283.702, Pel 369, O Vorino

Cichorium pumilum

278.764, Kav 110, Loutra Eleftherion

Circaea lutetiana

282.234, Dra 301, Ano Vrondous; 282.884, Kil 295, NW Griva

Cirsium appendiculatum

280.566, Dra 238, Skaloti; 282.589, Ser 287, Ori Vrondous; 283.474, Pel 358, N Loutraki; 283.553, Pel 362, NW Promachi

***Cirsium arvense***

278.155, Gre 494, SO Varis; 279.831, Dra 207, NO Skopia; 281.127, Dra 261, Granitis; 281.321, Dra 268, W Nevrokopi; 281.523, Dra 276, Perithori; 281.936, Dra 288, SW Potamia;

282.057, Dra 294, NO Nevrokopi; 282.296, Ser 273, Ano Vrondous; 282.687, Ser 290, N Neo Petrutsi; 282.977, Kil 299, Kastaneri; 283.081, Kil 307, NW Livadia; 283.180, Pel 343, Kerasia; 283.447, Pel 356, NW Loutraki; 283.671, Pel 368, OSO Vorino; 283.754, Ima 172, S Ag. Pavlos; 283.847, Ima 178, Seli; 284.022, Ioa 1116, SW Milia; 284.072, Ioa 1118, Anilio

Cirsium candelabrum

284.044, Ioa 1116, SW Milia; 284.084, Ioa 1119, Anilio

Cirsium creticum

283.523, Pel 361, SW Promachi

Cirsium tymphaeum

280.678, Dra 242, SW Walddorf Elatias; 283.791, Ima 173, S Ag. Pavlos; 283.977, Ioa 1111, NO Metsovo; 284.045, Ioa 1116, SW Milia

Cistus creticus

277.412, Ioa 1094, S Anilio; 279.430, Kav 94, Pangaion; 283.481, Pel 359, NW Loutraki

Clematis flammula

276.316, Ioa 1125, NO Dodoni; 278.613, Thes 221, Arethousa; 278.738, Kav 109, Loutra Eleftherion; 278.817, Kav 114, SO Folia; 278.968, Kav 119, Podochori; 279.080, Kav 89, Misoropi; 279.298, Ser 259, Proti; 279.416, Kav 93, Pangaion; 283.395, Pel 354, NW Loutraki; 283.455, Pel 357, NW Loutraki; 283.700, Pel 369, O Vorino

Clematis vitalba

276.341, Ioa 1127, Dodonoupoli; 277.331, Ioa 1093, S Anilio; 278.512, Thes 217, Vrasna; 278.595, Thes 220, Arethousa; 278.743, Kav 109, Loutra Eleftherion; 278.811, Kav 114, SO Folia; 279.081, Kav 89, Misoropi; 279.473, Kav 96, Pangaion; 279.832, Dra 207, NO Skopia; 279.868, Dra 209, Livadero; 280.011, Dra 216, Sidironero; 280.167, Dra 221, NO Drama; 280.998, Dra 257, Granitis; 281.303, Dra 267, W Nevrokopi; 281.391, Dra 272, Vathytopo; 281.627, Dra 279, Kato Vrondous; 281.851, Dra 284, NNO Volakas; 281.876, Dra 287, O Mikroklisoura; 282.182, Dra 299, SO Lefkogia; 282.337, Ser 274, SSW Ano Vrondous; 282.753, Ser 292, N Neo Petrutsi; 282.876, Kil 295, NW Griva; 283.156, Pel 342, S Archangelo; 283.184, Pel 343, Kerasia; 283.505, Pel 360, SW Promachi; 283.699, Pel 369, O Vorino; 283.782, Ima 173, S Ag. Pavlos

Clinopodium dalmaticum subsp. bulgaricum

Dra 277, Drama, Perithori,



Clinopodium vulgare subsp. orientale

277.814, Koz 387, SO Siatista, Vourinos; 278.484, Thes 215, Paralia Vrasna; 278.521, Thes 217, Vrasna; 278.870, Kav 115, SW Folia; 279.226, Ser 257, Nea Fili; 280.288, Dra 228, Livadero; 280.952, Dra 255, Falakron; 281.901, Dra 287, O Mikrokliisoura; 282.525, Ser 283, Ori Vrondous; 282.853, Kil 294, NW Griva; 283.541, Pel 362, NW Promachi

Clinopodium vulgare subsp. vulgare

276.291, Ioa 1125, NO Dodoni; 276.443, Tri 456, N Katara-Pass; 276.729, Ioa 1066, NO Karyes; 276.748, Ioa 1068, NW Metsovo; 276.927, Ioa 1074, NNW Metsovo; 277.184, Ioa 1086, NNO Metsovo; 277.411, Ioa 1094, S Anilio; 277.688, Tri 460, N Chaliki; 278.082, Gre 492, NO Varis; 279.055, Kav 121, Platanotopos; 279.369, Ser 261, Proti; 279.397, Kav 92, Pangaion; 279.783, Ser 268, SW Skopia; 279.893, Dra 209, Livadero; 280.018, Dra 216, Sidironero; 280.378, Dra 232, Sidironero; 280.515, Dra 236, Skaloti; 280.661, Dra 242, SW Walddorf Elatias; 280.722, Dra 243, SW Walddorf Elatias; 281.401, Dra 272, Vathytopo; 281.615, Dra 278, Kato Vrondous; 281.831, Dra 283, NNO Volakas; 282.081, Dra 295, NO Nevrokopi; 282.180, Dra 299, SO Lefkogia; 282.399, Ser 278, N Serres; 282.573, Ser 286, Ori Vrondous; 282.668, Ser 290, N Neo Petritsi; 283.071, Kil 307, NW Livadia; 283.200, Pel 343, Kerasia; 283.462, Pel 358, N Loutraki; 283.737, Ima 172, S Ag. Pavlos; 283.810, Ima 176, Tria-Pende Pigadia; 283.846, Ima 178, Seli; 284.040, Ioa 1116, SW Milia

**Colutea arborescens**

276.569, Ioa 1060, SSO Potamia; 278.523, Thes 217, Vrasna; 283.212, Pel 344, Kerasia

Conium maculatum

276.936, Ioa 1075, NW Anilio; 278.620, Thes 221, Arethousa; 279.655, Ser 265, Myrrini; 281.328, Dra 269, W Nevrokopi; 281.525, Dra 276, Perithori; 282.132, Dra 297, Lefkogia

Consolida ajacis

279.241, Ser 258, Mikro Souli

Consolida phrygia

279.098, Kav 90, SW Moustheni

Consolida regalis

277.789, Koz 385, SO Siatista; 278.263, Koz 379, Galatini; 278.374, Koz 382, Galatini; 278.588, Thes 220, Arethousa; 278.954, Kav 119, Podochori; 279.108, Kav 90, SW Moustheni; 279.162, Ser 255, S Nea Mesolakkia; 279.202, Ser 257, Nea Fili; 279.614, Ser 263, Dravoskas; 279.667, Ser 265, Myrrini; 279.757, Ser 268, SW Skopia; 281.170, Dra 264, NO Ochyro; 281.254, Dra 266, W Nevrokopi; 281.512, Dra 276, Perithori; 281.698, Dra 280, Nevrokopi; 281.962, Dra 289, NO Potamia; 281.989, Dra 291, W Prosotsani; 282.204, Dra 300, SO Lefkogia; 283.641, Pel 367, Vorino

Convolvulus arvensis

276.529, Ioa 1059, Ag. Nikolaos; 276.681, Ioa 1065, NO Karyes; 277.067, Ioa 1080, SO Anilio; 277.109, Ioa 1084, N Metsovo; 277.447, Ioa 1095, S Anilio; 277.667, Tri 459, N

Chaliki; 277.883, Koz 388, SO Siatista, Vourinos; 278.114, Gre 492, NO Varis; 278.268, Koz 379, Galatini; 278.382, Koz 382, Galatini; 278.437, Thes 214, Paralia Vrasna; 278.596, Thes 220, Arethousa; 278.645, Kav 106, Paralia Ofryniou; 278.930, Kav 117, Galipsos; 279.176, Ser 256, Paleokomi; 279.249, Ser 258, Mikro Souli; 279.641, Ser 263, Dravoskas; 279.835, Dra 207, NO Skopia; 279.913, Dra 210, Livaderio; 280.104, Dra 220, Sidironero; 280.211, Dra 224, NO Drama; 280.421, Dra 233, Sidironero; 280.447, Dra 234, Skaloti; 281.016, Dra 257, Granitis; 281.197, Dra 264, NO Ochyro; 281.278, Dra 266, W Nevrokopi; 281.530, Dra 276, Perithori; 281.737, Dra 281, OSO Granitis; 281.985, Dra 291, W Prosotsani; 282.118, Dra 296, NO Nevrokopi; 282.267, Ser 272, Ano Vrondous; 282.457, Ser 280, Orini; 282.616, Ser 288, Ori Vrondous; 282.855, Kil 294, NW Griva; 283.168, Pel 343, Kerasia; 283.469, Pel 358, N Loutraki; 283.600, Pel 364, Loutraki; 283.668, Pel 368, OSO Vorino

Convolvulus boissieri subsp. *parnassicus*

278.027, Koz 376, W Exarchio; 278.139, Gre 492, NO Varis

Convolvulus cantabrica

276.586, loa 1060, SSO Potamia; 277.358, loa 1093, S Anilio; 278.086, Gre 492, NO Varis; 278.943, Kav 118, Galipsos; 279.424, Kav 94, Pangaion; 280.101, Dra 220, Sidironero; 280.126, Dra 221, NO Drama; 280.356, Dra 231, Sidironero; 281.145, Dra 262, NW Granitis; 281.230, Dra 265, NO Granitis; 284.124, loa 1094 b, S Anilio

Convolvulus elegantissimus

276.535, loa 1059, Ag. Nikolaos; 278.517, Thes 217, Vrasna; 278.694, Kav 107, Paralia Ofryniou; 278.757, Kav 109, Loutra Eleftherion; 278.899, Kav 116, S Ofrynia; 279.066, Kav 121, Platanotopos; 279.143, Ser 255, S Nea Mesolakkia; 279.222, Ser 257, Nea Fili; 279.255, Ser 258, Mikro Souli

Cornus sanguinea subsp. *australis*

276.655, loa 1063, W Potamia; 279.079, Kav 89, Misoropi; 280.038, Dra 216, Sidironero; 281.392, Dra 272, Vathytopo; 281.604, Dra 278, Kato Vrondous; 281.949, Dra 289, NO Potamia

Coronilla coronata

276.385, loa 1056, NO Metsovo

Coronilla scorpioides

276.949, loa 1076, ONO Anilio; 277.362, loa 1093, S Anilio; 277.983, Koz 375, O Dafnero

Corylus avellana

279.966, Dra 213, Livaderio; 280.041, Dra 216, Sidironero; 280.313, Dra 229, SO Dendrakia; 281.619, Dra 278, Kato Vrondous; 282.029, Dra 292, Nevrokopi; 282.340, Ser 274, SSW Ano Vrondous; 282.352, Ser 275, SSW Ano Vrondous; 282.522, Ser 283, Ori Vrondous

Crataegus monogyna

283.530, Pel 361, SW Promachi

Crepis conyzifolia

280.797, Dra 247, Walddorf Elatias

Crepis dioscoridis

276.311, loa 1125, NO Dodoni; 276.604, loa 1061, SSO Potamia; 276.730, loa 1066, NO Karyes

Crepis foetida subsp. *foetida*

279.057, Kav 121, Platanotopos

Crepis foetida subsp. *rhoeadifolia*

276.516, loa 1059, Ag. Nikolaos; 277.374, loa 1093, S Anilio; 278.145, Gre 492, NO Varis; 278.439, Thes 214, Paralia Vrasna; 278.531, Thes 218, Vrasna; 278.704, Kav 107, Paralia

Ofryniou; 278.753, Kav 109, Loutra Eleftherion; 278.805, Kav 113, NO Paralia Myrtoftou; 278.847, Kav 115, SW Folia; 278.908, Kav 116, S Ofrynia; 279.147, Ser 255, S Nea Mesolakkia; 279.219, Ser 257, Nea Fili; 279.250, Ser 258, Mikro Souli; 279.310, Ser 259, Proti; 279.403, Kav 92, Pangaion; 279.625, Ser 263, Dravoskas; 279.736, Ser 267, SW Skopia; 279.800, Ser 269, NO Skopia; 279.812, Ser 269, NO Skopia; 279.856, Dra 209, Livadero; 280.003, Dra 215, Livadero; 280.166, Dra 221, NO Drama; 280.495, Dra 235, Skaloti; 281.005, Dra 257, Granitis; 281.041, Dra 258, Granitis; 281.245, Dra 265, NO Granitis; 281.350, Dra 270, W Nevrokopi; 281.431, Dra 274, Vathytopo; 281.744, Dra 281, OSO Granitis; 281.869, Dra 286, SW Mikroklisoura; 281.887, Dra 287, O Mikroklisoura; 282.164, Dra 298, SO Lefkogia; 282.402, Ser 278, N Serres; 282.796, Ser 296, NO Strymoniko; 283.231, Pel 345, Kerasia; 283.398, Pel 354, NW Loutraki; 283.593, Pel 364, Loutraki; 283.728, Pel 370, SW Foustani; 283.790, Ima 173, S Ag. Pavlos; 283.875, Ima 179, Seli

Crepis neglecta subsp. neglecta

276.338, Ioa 1126, NO Dodoni; 276.502, Ioa 1059, Ag. Nikolaos; 277.379, Ioa 1093, S Anilio; 277.767, Tri 462, N Chaliki; 277.823, Koz 387, SO Siatista, Vourinos; 278.075, Gre 492, NO Varis; 278.190, Gre 495, Varis; 278.270, Koz 379, Galatini; 278.334, Koz 381, Galatini

Crepis pulchra

278.096, Gre 492, NO Varis

Crepis rubra

276.609, Ioa 1062, SO Potamia

Crepis sancta

276.955, Ioa 1076, ONO Anilio; 276.975, Ioa 1079, SO Anilio; 277.118, Ioa 1084, N Metsovo; 277.428, Ioa 1095, S Anilio; 277.773, Tri 462, N Chaliki

Crepis setosa

276.560, Ioa 1060, SSO Potamia; 276.898, Ioa 1073, NNW Metsovo; 277.910, Koz 390, SO Siatista, Vourinos; 278.278, Koz 379, Galatini; 278.385, Koz 382, Galatini; 278.473, Thes 215, Paralia Vrasna; 278.597, Thes 220, Arethousa; 278.808, Kav 114, SO Folia; 278.830, Kav 114, SO Folia; 280.098, Dra 220, Sidironero; 281.108, Dra 261, Granitis; 281.551, Dra 277, Perithori; 282.839, Ser 298, Parapotamos; 283.352, Pel 352, Kajmaktsalan

Crepis vesicaria subsp. taraxacifolia

280.441, Dra 234, Skaloti

Crucianella angustifolia

277.764, Tri 462, N Chaliki; 281.217, Dra 265, NO Granitis

Crucianella graeca

278.003, Koz 375, O Dafnero; 279.784, Ser 268, SW Skopia

Crucianella latifolia

278.546, Thes 219, Vrasna; 278.789, Kav 112, NO Paralia Myrtoftou; 279.018, Kav 119, Podochori

Cruciata laevipes

276.378, Ioa 1128, N Metsovo; 276.797, Ioa 1070, NNW Metsovo; 277.053, Ioa 1080, SO Anilio; 277.105, Ioa 1084, N Metsovo; 277.267, Ioa 1090, NNO Metsovo; 277.947, Koz 392, SO Siatista, Vourinos; 280.443, Dra 234, Skaloti; 280.711, Dra 243, SW Walddorf Elatias; 280.867, Dra 249, Falakron; 282.540, Ser 284, Ori Vrondous; 283.016, Kil 302, Kastaneri; 283.291, Pel 349, Kajmaktsalan; 283.913, Ima 180, Seli; -20.505, Dra 236, Skaloti

Cruciata pedemontana

276.801, Ioa 1070, NNW Metsovo; 277.008, Ioa 1080, SO Anilio; 277.151, Ioa 1085, N Metsovo; 277.690, Tri 460, N Chaliki; 277.919, Koz 391, SO Siatista, Vourinos; 278.289, Koz 380, Galatini; -20.495, Ioa 1083, N Metsovo

Cruciata verna

282.560, Ser 285, Ori Vrondous

Crupina crupinastrum

276.726, Ioa 1066, NO Karyes; 277.086, Ioa 1081, W Metsovo; 277.657, Ioa 1106, Anilio;
283.475, Pel 358, N Loutraki

Crupina vulgaris

276.568, Ioa 1060, SSO Potamia; 277.339, Ioa 1093, S Anilio; 277.692, Tri 460, N Chaliki;
277.982, Koz 375, O Dafnero; 278.049, Gre 491, NO Exarcho; 278.081, Gre 492, NO Varis;
278.237, Koz 378, N Siatista; 278.352, Koz 381, Galatini; 279.429, Kav 94, Pangaion;
280.155, Dra 221, NO Drama; 280.353, Dra 231, Sidironero; 281.132, Dra 262, NW Granitis

Cuscuta approximata

277.804, Koz 385, SO Siatista

Cuscuta campestris

279.666, Ser 265, Myrrini

Cuscuta epithymum subsp. kotschy

278.094, Gre 492, NO Varis; 283.772, Ima 173, S Ag. Pavlos

Cynanchum acutum

278.668, Kav 107, Paralia Ofryniou; 278.751, Kav 109, Loutra Eleftherion; 278.883, Kav 116,
S Ofrynia; 279.145, Ser 255, S Nea Mesolakkia; 279.637, Ser 263, Dravoskas; 279.664, Ser
265, Myrrini

**Cynodon dactylon**

278.548, Thes 219, Vrasna; 278.701, Kav 107, Paralia Ofryniou; 278.770, Kav 111, Loutra
Eleftherion; 278.979, Kav 119, Podochori; 279.188, Ser 256, Paleokomi; 279.215, Ser 257,
Nea Fili; 279.425, Kav 94, Pangaion; 279.678, Ser 265, Myrrini; 280.208, Dra 224, NO
Drama; 280.364, Dra 232, Sidironero; 281.008, Dra 257, Granitis; 281.265, Dra 266, W
Nevrokopi; 282.392, Ser 277, ONO Serres; 282.833, Ser 298, Parapotamos; 283.591, Pel
364, Loutraki; 283.638, Pel 367, Vorino

Cynoglossum creticum

276.400, Ioa 1056, NO Metsovo; 276.767, Ioa 1069, NW Metsovo; 276.818, Ioa 1070, NNW
Metsovo; 277.164, Ioa 1086, NNO Metsovo; 277.540, Ioa 1098, S Anilio; 278.635, Kav 106,
Paralia Ofryniou; 280.203, Dra 224, NO Drama; 280.571, Dra 238, Skaloti; 280.885, Dra
250, Falakron; 284.215, Ioa 1065, NO Karyes

Cynoglossum montanum

280.690, Dra 242, SW Walddorf Elatias

Cynoglossum officinale

277.595, Ioa 1102, S Anilio; 277.681, Tri 460, N Chaliki

Cynosurus cristatus

276.363, Ioa 1128, N Metsovo; 276.554, Ioa 1060, SSO Potamia; 276.706, Ioa 1065, NO Karyes; 276.856, Ioa 1071, NNW Metsovo; 276.998, Ioa 1079, SO Anilio; 277.134, Ioa 1084, N Metsovo; 277.244, Ioa 1089, NNO Metsovo; 277.300, Ioa 1091, SW Milia; 277.503, Ioa 1097, S Anilio; 277.587, Ioa 1100, S Anilio; 280.266, Dra 228, Livadero; 283.334, Pel 351, Kajmaktsalan; 283.484, Pel 359, NW Loutraki

**Cynosurus echinatus**

276.472, Tri 458, NO Katara-Pass; 276.595, Ioa 1061, SSO Potamia; 276.830, Ioa 1070, NNW Metsovo; 276.873, Ioa 1072, NNW Metsovo; 277.023, Ioa 1080, SO Anilio; 277.049, Ioa 1080, SO Anilio; 277.203, Ioa 1087, NNO Metsovo; 277.236, Ioa 1089, NNO Metsovo; 277.357, Ioa 1093, S Anilio; 277.699, Tri 460, N Chaliki; 277.856, Koz 387, SO Siatista, Vourinos; 278.149, Gre 492, NO Varis; 278.400, Koz 383, Galatini; 279.349, Ser 261, Proti; 279.464, Kav 95, Pangaion; 279.912, Dra 210, Livadero; 280.100, Dra 220, Sidironero; 280.398, Dra 232, Sidironero; 280.922, Dra 252, Falakron; 281.206, Dra 265, NO Granitis; 281.756, Dra 281, OSO Granitis; -20.469, Ioa 1053, NO Dodoni

Cynosurus effusus

276.705, Ioa 1065, NO Karyes; 282.537, Ser 284, Ori Vrondous

Cyperus esculentus

278.590, Thes 220, Arethousa; 279.126, Kav 91, Orfani

Cyperus longus

278.438, Thes 214, Paralia Vrasna; 278.556, Thes 219, Vrasna; 278.599, Thes 220, Arethousa; 278.633, Kav 106, Paralia Ofryniou; 278.826, Kav 114, SO Folia; 278.928, Kav 117, Galipsos; 279.119, Kav 91, Orfani; 279.836, Dra 207, NO Skopia; 282.841, Ser 298, Parapotamos

Cyperus rotundus

278.981, Kav 119, Podochori; 279.114, Kav 90, SW Moustheni; 279.128, Kav 91, Orfani; 279.268, Ser 258, Mikro Souli; 283.716, Pel 370, SW Foustanti

Cytisus scoparius

276.386, Ioa 1056, NO Metsovo



Cytisus villosus

280.059, Dra 217, Sidironero

Dactylis glomerata subsp. glomerata

280.991, Dra 257, Granitis; 282.252, Dra 301, Ano Vrondous; 282.339, Ser 274, SSW Ano Vrondous; 282.945, Kil 298, WNW Kastaneri; -20.524, Ser 286, SW Mikroklisoura

Dactylis glomerata subsp. hispanica

276.478, Ioa 1059, Ag. Nikolaos; 276.521, Ioa 1059, Ag. Nikolaos; 276.700, Ioa 1065, NO Karyes; 277.011, Ioa 1080, SO Anilio; 277.145, Ioa 1084, N Metsovo; 277.337, Ioa 1093, S Anilio; 277.938, Koz 392, SO Siatista, Vourinos; 278.549, Thes 219, Vrasna; 279.356, Ser 261, Proti; 279.434, Kav 94, Pangaion; 279.443, Kav 95, Pangaion; 279.575, Kav 103, Pangaion; 279.898, Dra 209, Livaderio; 280.375, Dra 232, Sidironero; 280.458, Dra 234, Skaloti; 280.669, Dra 242, SW Walddorf Elatias; 280.783, Dra 247, Walddorf Elatias; 281.632, Dra 279, Kato Vrondous; 282.021, Dra 292, Nevrokopi; 282.170, Dra 299, SO Lefkogia; 282.347, Ser 275, SSW Ano Vrondous; 282.406, Ser 278, N Serres; 282.445, Ser 280, Orini; 282.655, Ser 290, N Neo Petritsi; 282.899, Kil 296, N Kastaneri; 283.255, Pel 346, Kajmaktsalan; 283.483, Pel 359, NW Loutraki

Dactylorhiza cordigera

280.765, Dra 246, SW Walddorf Elatias

Dactylorhiza iberica

278.036, Gre 491, NO Exarcho

**Dactylorhiza kalopissii**

276.770, Ioa 1069, NW Metsovo

Dactylorhiza saccifera

277.279, Ioa 1090, NNO Metsovo; 277.487, Ioa 1097, S Anilio; 280.550, Dra 237, Skaloti; 282.911, Kil 297, WNW Kastaneri; 283.045, Kil 304, SO Livadia; 283.293, Pel 349, Kajmaktsalan

Dactylorhiza sambucina

-20.479, Ioa 1056, NO Metsovo

Daphne oleoides

276.390, Ioa 1056, NO Metsovo; 276.965, Ioa 1078, O Anilio; 277.033, Ioa 1080, SO Anilio; 277.602, Ioa 1102, S Anilio; 277.765, Tri 462, N Chaliki; 283.882, Ima 179, Selia

Dasypyrum villosum

277.830, Koz 387, SO Siatista, Vourinos; 278.110, Gre 492, NO Varis; 278.297, Koz 380, Galatini; 278.331, Koz 381, Galatini; 278.625, Thes 221, Arethousa; 278.973, Kav 119, Podochori; 279.063, Kav 121, Platanotopos; 279.204, Ser 257, Nea Fili; 279.235, Ser 258, Mikro Souli; 279.279, Ser 258, Mikro Souli; 279.297, Ser 259, Proti; 279.420, Kav 93, Pangaion; 279.448, Kav 95, Pangaion; 279.642, Ser 263, Dravoskas; 279.692, Ser 266, SO Nea Zichni; 279.807, Ser 269, NO Skopia; 280.146, Dra 221, NO Drama; 281.413, Dra 273, Vathytopo; 281.728, Dra 281, OSO Granitis; 282.411, Ser 279, Orini; 283.105, Pel 339, S Archangelo; -20.456, Ioa 1052, NO Dodoni

Datura stramonium

281.412, Dra 273, Vathytopo; 281.544, Dra 276, Perithori; 282.809, Ser 296, NO Strymoniko; 283.642, Pel 367, Vorino

Daucus carota

278.849, Kav 115, SW Folia; 278.892, Kav 116, S Ofrynia; 279.031, Kav 120, Podochori; 279.084, Kav 89, Misoropi; 279.158, Ser 255, S Nea Mesolakkia; 279.657, Ser 265, Myrrini; 280.226, Dra 225, NO Drama; 280.986, Dra 257, Granitis; 281.331, Dra 269, W Nevrokopi; 281.535, Dra 276, Perithori; 281.996, Dra 291, W Prosotsani; 282.791, Ser 295, N Neo Petritsi; 282.806, Ser 296, NO Strymoniko; 283.153, Pel 342, S Archangelo; 283.197, Pel 343, Kerasia; 283.390, Pel 354, NW Loutraki; 283.655, Pel 367, Vorino

Daucus guttatus subsp. guttatus

278.448, Thes 214, Paralia Vrasna; 278.708, Kav 107, Paralia Ofryniou; 279.626, Ser 263, Dravoskas; 280.189, Dra 223, NO Drama; 281.980, Dra 290, NO Potamia; 282.398, Ser 278, N Serres; 283.571, Pel 363, NW Promachi

Delphinium balcanicum

278.458, Thes 214, Paralia Vrasna; 278.622, Thes 221, Arethousa; 282.780, Ser 293, N Neo Petrissi; 284.132, ioa 1095 b, S Anilio

Delphinium fissum

280.921, Dra 252, Falakron

**Deschampsia cespitosa**

283.247, Pel 346, Kajmaktsalan

Dianthus armeria

281.100, Dra 261, Granitis; 282.095, Dra 295, NO Nevrokopi; 283.211, Pel 344, Kerasia

Dianthus cruentus

277.597, ioa 1102, S Anilio; 279.903, Dra 210, Livadero; 280.060, Dra 218, Sidironero; 280.408, Dra 233, Sidironero; 280.448, Dra 234, Skaloti; 281.047, Dra 259, Granitis; 281.655, Ser 270, Kato Vrondous; 282.285, Ser 272, Ano Vrondous

Dianthus deltoides subsp. degenii

278.022, Koz 376, W Exarcho

Dianthus giganteus

277.567, ioa 1099, S Anilio; 278.299, Koz 380, Galatini; 278.335, Koz 381, Galatini; 281.191, Dra 264, NO Ochyro; 283.035, Kil 303, SO Livadia; 283.566, Pel 363, NW Promachi

Dianthus gracilis subsp. drenowskianus

281.764, Dra 281, OSO Granitis

Dianthus gracilis subsp. gracilis

277.263, ioa 1090, NNO Metsovo; 277.303, ioa 1091, SW Milia; 279.360, Ser 261, Proti; 279.779, Ser 268, SW Skopia; 279.882, Dra 209, Livadero; 280.143, Dra 221, NO Drama;

280.841, Dra 248, Falakron; 281.243, Dra 265, NO Granitis; 281.297, Dra 267, W Nevrokopi; 281.722, Dra 280, Nevrokopi; 282.382, Ser 276, SSW Ano Vrondous; 282.388, Ser 277, ONO Serres; 282.609, Ser 288, Ori Vrondous; 282.993, Kil 301, Kastaneri

Dianthus haematocalyx subsp. pindicola

283.992, Ioa 1112, Katara-Paß; 284.095, Ioa 1120, Anilio



Dianthus monadelphus subsp. pallens

278.967, Kav 119, Podochori; 279.041, Kav 120, Podochori

Dianthus petraeus subsp. orbicularis

279.577, Kav 103, Pangaion; 279.608, Kav 105, Pangaion; 280.862, Dra 249, Falakron

Dianthus pinifolius

277.797, Koz 385, SO Siatista; 278.063, Gre 492, NO Varis; 278.236, Koz 378, N Siatista; 281.341, Dra 270, W Nevrokopi; 281.658, Ser 270, Kato Vrondous; 282.111, Dra 296, NO Nevrokopi; 282.450, Ser 280, Orini

Dianthus strymonis

280.217, Dra 225, NO Drama; 281.550, Dra 277, Perithori; 282.067, Dra 294, NO Nevrokopi; 284.169, Ioa 1124,

Dianthus sylvestris

276.940, Ioa 1075, NW Anilio; 277.355, Ioa 1093, S Anilio; 283.956, Ioa 1110, N Metsovo; 284.051, Ioa 1117, Anilio; 284.117, Ioa 1121, Anilio; 284.166, Ioa 1124, ; 284.186, Ioa 1110, N Metsovo



Dianthus tenuiflorus

277.304, Ioa 1091, SW Milia; 277.611, Ioa 1103, S Anilio; 279.433, Kav 94, Pangaion; 280.632, Dra 240, Elatias; 283.330, Pel 351, Kajmaktsalan

Dianthus viscidus

276.329, Ioa 1125, NO Dodoni; 276.611, Ioa 1062, SO Potamia; 276.789, Ioa 1070, NNW Metsovo; 276.796, Ioa 1070, NNW Metsovo; 277.046, Ioa 1080, SO Anilio; 277.559, Ioa 1099, S Anilio; 277.911, Koz 390, SO Siatista, Vourinos; 278.048, Gre 491, NO Exarchos; 278.129, Gre 493, NO Varis; 278.538, Thes 218, Vrasna; 279.438, Kav 95, Pangaion; 281.489, Dra 275, Vathytopo; 281.579, Dra 277, Perithori; 281.639, Dra 279, Kato Vrondous; 281.917, Dra 287, O Mikroklisoura; 281.918, Dra 287, O Mikroklisoura; 282.082, Dra 295, NO Nevrokopi; 283.466, Pel 358, N Loutraki; 283.490, Pel 359, NW Loutraki

Digitalis ferruginea

283.164, Pel 343, Kerasia; 283.777, Ima 173, S Ag. Pavlos; 283.861, Ima 178, Seli; 283.904, Ima 180, Seli; 283.954, Ioa 1110, N Metsovo; 284.039, Ioa 1116, SW Milia

Digitalis grandiflora

276.957, Ioa 1077, S Anilio; 277.539, Ioa 1097, S Anilio; 283.187, Pel 343, Kerasia

Digitalis laevigata subsp. graeca

283.786, Ima 173, S Ag. Pavlos; 284.116, Ioa 1121, Anilio

Digitalis lanata

276.686, Ioa 1065, NO Karyes; 278.865, Kav 115, SW Folia; 279.139, Ser 255, S Nea Mesolakkia; 279.457, Kav 95, Pangaion; 279.499, Kav 98, Pangaion; 279.732, Ser 267, SW Skopia; 279.799, Ser 269, NO Skopia; 279.887, Dra 209, Livadero; 280.009, Dra 216, Sidironero; 280.172, Dra 222, NO Drama; 280.285, Dra 228, Livadero; 280.387, Dra 232, Sidironero; 280.843, Dra 248, Falakron; 281.603, Dra 278, Kato Vrondous; 281.716, Dra 280, Nevrokopi; 281.856, Dra 285, NNO Volakas; 282.033, Dra 292, Nevrokopi; 282.199, Dra 299, SO Lefkogia; 282.331, Ser 274, SSW Ano Vrondous; 282.449, Ser 280, Orini; 282.721, Ser 290, N Neo Petritsi

Digitalis viridiflora

277.583, Ioa 1100, S Anilio; 279.549, Kav 101, Pangaion; 279.933, Dra 211, Livadero; 280.076, Dra 219, Sidironero; 280.551, Dra 237, Skaloti; 280.683, Dra 242, SW Walddorf Elatias; 280.798, Dra 247, Walddorf Elatias; 280.973, Dra 256, Falakron; 281.116, Dra 261, Granitis; 281.468, Dra 275, Vathytopo; 281.650, Dra 279, Kato Vrondous; 282.275, Ser 272, Ano Vrondous; 282.488, Ser 282, Ori Vrondous; 282.660, Ser 290, N Neo Petritsi; 282.995, Kil 301, Kastaneri; -20.521, Ser 285, NNO Volakas

Digitaria sanguinalis

279.184, Ser 256, Paleokomi; 281.410, Dra 273, Vathytopo; 283.588, Pel 364, Loutraki

Dipsacus laciniatus

283.770, Ima 172, S Ag. Pavlos

Doronicum austriacum

283.320, Pel 351, Kajmaktsalan



Doronicum hungaricum
282.595, Ser 287, Ori Vrondous



Doronicum columnae
276.414, loa 1057, NO Metsovo

Dorycnium germanicum
278.080, Gre 492, NO Varis

Dorycnium herbaceum
276.290, loa 1125, NO Dodoni; 276.571, loa 1060, SSO Potamia; 276.663, loa 1064, ONO Karyes; 276.707, loa 1065, NO Karyes; 276.903, loa 1073, NW Metsovo; 277.213, loa 1088, NNO Metsovo; 277.284, loa 1090, NNO Metsovo; 277.345, loa 1093, S Anilio;

277.666, Tri 459, N Chaliki; 277.844, Koz 387, SO Siatista, Vourinos; 278.852, Kav 115, SW Folia; 279.365, Ser 261, Proti; 279.445, Kav 95, Pangaion; 279.764, Ser 268, SW Skopia; 279.863, Dra 209, Livadero; 280.021, Dra 216, Sidironero; 280.181, Dra 223, NO Drama; 280.207, Dra 224, NO Drama; 280.259, Dra 227, Livadero; 280.374, Dra 232, Sidironero; 280.942, Dra 254, Falakron; 281.234, Dra 265, NO Granitis; 281.287, Dra 267, W Nevrokopi; 281.571, Dra 277, Perithori; 281.714, Dra 280, Nevrokopi; 281.736, Dra 281, OSO Granitis; 281.800, Dra 282, NNO Volakas; 281.882, Dra 287, O Mikroklisoura; 282.004, Dra 292, Nevrokopi; 282.864, Kil 295, NW Griva; 283.068, Kil 307, NW Livadia; 283.133, Pel 341, S Archangelo; 283.189, Pel 343, Kerasia; 283.415, Pel 355, NW Loutraki; 283.753, Ima 172, S Ag. Pavlos; 283.863, Ima 178, Seli; 284.020, Ioa 1115, N Metsovo

Dorycnium hirsutum

276.296, Ioa 1125, NO Dodoni; 276.558, Ioa 1060, SSO Potamia; 277.376, Ioa 1093, S Anilio; 280.210, Dra 224, NO Drama; 283.413, Pel 355, NW Loutraki

Draba verna

277.063, Ioa 1080, SO Anilio

Dryopteris

277.585, Ioa 1100, S Anilio

Dryopteris filix-mas

276.766, Ioa 1069, NW Metsovo; 277.194, Ioa 1087, NNO Metsovo; 277.492, Ioa 1097, S Anilio; 277.594, Ioa 1101, S Anilio; 280.589, Dra 238, Skaloti; 280.733, Dra 244, SW Walldorf Elatias; 284.147, Ioa 1096 b, S Anilio

Dysphania botrys

278.454, Thes 214, Paralia Vrasna; 278.522, Thes 217, Vrasna; 278.682, Kav 107, Paralia Ofryniou; 278.971, Kav 119, Podochori; 279.483, Kav 97, Pangaion; 280.190, Dra 223, NO Drama; 280.341, Dra 230, Livadero; 283.473, Pel 358, N Loutraki; 283.531, Pel 361, SW Promachi

Ecballium elaterium

279.182, Ser 256, Paleokomi

Echinochloa crus-galli

278.582, Thes 220, Arethousa; 279.122, Kav 91, Orfani; 279.183, Ser 256, Paleokomi; 281.107, Dra 261, Granitis; 281.188, Dra 264, NO Ochyro; 281.924, Dra 288, SW Potamia; 282.821, Ser 296, NO Strymoniko; 282.831, Ser 298, Parapotamos; 282.976, Kil 299, Kastaneri; 283.533, Pel 361, SW Promachi; 283.663, Pel 368, OSO Vorino



Echinops ritro subsp. ritro
283.959, Ioa 1110, N Metsovo

Echinops ritro subsp. ruthenicus
284.112, Ioa 1121, Anilio

Echinops sphaerocephalus
281.299, Dra 267, W Nevrokopi; 282.782, Ser 294, N Neo Petritsi; 282.785, Ser 294, N Neo Petritsi; 283.618, Pel 365, N Vorino

Echium italicum subsp. italicum
277.075, Ioa 1081, W Metsovo; 278.567, Thes 220, Arethousa; 280.191, Dra 223, NO Drama; 283.517, Pel 360, SW Promachi; 283.626, Pel 366, N Vorino

Echium plantagineum
278.451, Thes 214, Paralia Vrasna; 278.779, Kav 112, NO Paralia Myrtoftou; 278.824, Kav 114, SO Folia

Echium vulgare
277.175, Ioa 1086, NNO Metsovo; 278.157, Gre 494, SO Varis; 279.967, Dra 213, Livadero; 280.015, Dra 216, Sidironero; 280.068, Dra 218, Sidironero; 280.323, Dra 230, Livadero; 280.401, Dra 233, Sidironero; 280.433, Dra 234, Skaloti; 280.679, Dra 242, SW Walddorf Elatias; 280.793, Dra 247, Walddorf Elatias; 280.993, Dra 257, Granitis; 281.176, Dra 264, NO Ochyro; 281.660, Ser 270, Kato Vrondous; 281.754, Dra 281, OSO Granitis; 281.822, Dra 283, NNO Volakas; 282.012, Dra 292, Nevrokopi; 282.151, Dra 297, Lefkogia; 282.187, Dra 299, SO Lefkogia; 282.280, Ser 272, Ano Vrondous; 282.334, Ser 274, SSW Ano Vrondous; 282.478, Ser 281, Ori Vrondous; 282.734, Ser 291, N Neo Petritsi; 283.074, Kil 307, NW Livadia; 283.685, Pel 369, O Vorino

Eleocharis palustris
277.065, Ioa 1080, SO Anilio; 278.054, Gre 491, NO Exarcho; 278.055, Gre 491, NO Exarcho; 284.214, Ioa 1073, NNW Metsovo

Eleocharis uniglumis
276.915, Ioa 1073, NNW Metsovo; 277.138, Ioa 1084, N Metsovo; 277.624, Ioa 1104, S Anilio

Eleusine indica
279.135, Kav 91, Orfani; 283.586, Pel 364, Loutraki

Elymus caninus
282.943, Kil 298, WNW Kastaneri

Elymus panormitanus
278.716, Kav 108, Paralia Ofryniou; 282.356, Ser 276, SSW Ano Vrondous

Elytrigia elongata
282.010, Dra 292, Nevrokopi

Elytrigia obtusiflora
277.821, Koz 387, SO Siatista, Vourinos; 281.284, Dra 267, W Nevrokopi

Elytrigia repens
276.938, Ioa 1075, NW Anilio; 279.978, Dra 214, Livadero; 280.557, Dra 237, Skaloti; 281.105, Dra 261, Granitis; 281.526, Dra 276, Perithori; 281.553, Dra 277, Perithori; 281.699, Dra 280, Nevrokopi; 282.069, Dra 294, NO Nevrokopi; 282.553, Ser 285, Ori Vrondous; 282.881, Kil 295, NW Griva; 282.963, Kil 299, Kastaneri; 283.101, Pel 339, S Archangelo; 283.895, Ima 179, Seli

Epilobium

282.972, Kil 299, Kastaneri

Epilobium angustifolium

279.594, Kav 104, Pangaion; 279.957, Dra 212, Livadero; 281.397, Dra 272, Vathytopo; 281.894, Dra 287, O Mikrokliisoura; 282.060, Dra 294, NO Nevrokopi; 282.266, Ser 272, Ano Vrondous; 282.466, Ser 281, Ori Vrondous; 282.611, Ser 288, Ori Vrondous; 282.690, Ser 290, N Neo Petritsi; 282.928, Kil 297, WNW Kastaneri; 283.119, Pel 340, SSO Archangelo; 283.209, Pel 344, Kerasia; 283.910, Ima 180, Seli

Epilobium collinum

276.961, Ioa 1078, O Anilio; 277.260, Ioa 1090, NNO Metsovo; 277.319, Ioa 1092, NO Metsovo; 279.390, Ser 262, Proti; 279.512, Kav 99, Pangaion; 280.508, Dra 236, Skaloti; 280.604, Dra 238, Skaloti; 281.400, Dra 272, Vathytopo; 281.472, Dra 275, Vathytopo; 282.726, Ser 291, N Neo Petritsi; 282.930, Kil 297, WNW Kastaneri; 282.948, Kil 298, WNW Kastaneri; 283.059, Kil 306, SO Livadia; 283.763, Ima 172, S Ag. Pavlos; 284.149, Ioa 1122, Anilio

Epilobium dodonaei

283.256, Pel 347, Kajmaktsalan

Epilobium hirsutum

281.326, Dra 269, W Nevrokopi; 281.402, Dra 272, Vathytopo; 282.147, Dra 297, Lefkogia; 282.286, Ser 272, Ano Vrondous; 282.902, Kil 296, N Kastaneri; 283.054, Kil 305, SO Livadia; 283.562, Pel 362, NW Promachi; 283.738, Ima 172, S Ag. Pavlos; 284.052, Ioa 1117, Anilio

Epilobium lanceolatum

277.542, Ioa 1098, S Anilio; 279.504, Kav 98, Pangaion; 279.576, Kav 103, Pangaion; 279.949, Dra 212, Livadero; 280.600, Dra 238, Skaloti; 283.563, Pel 362, NW Promachi; 284.008, Ioa 1113, Katara-Paß

Epilobium montanum

276.780, Ioa 1069, NW Metsovo; 277.202, Ioa 1087, NNO Metsovo; 277.226, Ioa 1089, NNO Metsovo; 277.315, Ioa 1092, NO Metsovo; 277.581, Ioa 1100, S Anilio; 277.591, Ioa 1101, S Anilio; 279.092, Kav 89, Misoropi; 279.563, Kav 102, Pangaion; 279.941, Dra 212, Livadero; 280.037, Dra 216, Sidironero; 280.333, Dra 230, Livadero; 280.652, Dra 242, SW Walddorf Elatias; 280.731, Dra 244, SW Walddorf Elatias; 280.732, Dra 244, SW Walddorf Elatias; 280.876, Dra 249, Falakron; 281.122, Dra 261, Granitis; 282.245, Dra 301, Ano Vrondous; 282.497, Ser 282, Ori Vrondous; 282.532, Ser 284, Ori Vrondous; 282.576, Ser 286, Ori Vrondous; 282.604, Ser 288, Ori Vrondous; 282.722, Ser 291, N Neo Petritsi; 282.728, Ser 291, N Neo Petritsi; 282.762, Ser 293, N Neo Petritsi; 283.087, Pel 339, S Archangelo; 283.244, Pel 346, Kajmaktsalan; 284.150, Ioa 1122, Anilio



Epilobium obscurum

278.797, Kav 113, NO Paralia Myrtofytou

Epilobium parviflorum

276.631, Ioa 1063, W Potamia; 279.086, Kav 89, Misoropi; 280.518, Dra 236, Skaloti; 282.941, Kil 298, WNW Kastaneri; 283.284, Pel 349, Kajmaktsalan; 283.285, Pel 349, Kajmaktsalan; 283.440, Pel 356, NW Loutraki; 283.522, Pel 361, SW Promachi; 283.766, Ima 172, S Ag. Pavlos; 283.938, Ioa 1108, N Metsovo; 284.120, Ioa 1094 b, S Anilio

Epilobium roseum

280.324, Dra 230, Livaderio; 283.290, Pel 349, Kajmaktsalan; 283.324, Pel 351, Kajmaktsalan; 283.574, Pel 363, NW Promachi

Epilobium tetragonum

279.391, Ser 262, Proti; 281.923, Dra 288, SW Potamia; 282.888, Kil 295, NW Griva; 283.532, Pel 361, SW Promachi; 283.764, Ima 172, S Ag. Pavlos; 284.121, Ioa 1094 b, S Anilio

Epilobium vernonicum

283.287, Pel 349, Kajmaktsalan

Epipactis helleborine

280.380, Dra 232, Sidironero; 280.562, Dra 237, Skaloti; 281.094, Dra 260, Granitis; 282.958, Kil 299, Kastaneri; 283.804, Ima 174, S Ag. Pavlos; 283.871, Ima 178, Seli; - 20.498, Ioa 1095, Anilio

Epipactis palustris

283.940, Ioa 1108, N Metsovo; -20.497, Ioa 1094, S Anilio

***Epipactis persica***

283.282, Pel 348, Kajmaktsalan

Epipactis subclausa

283.236, Pel 346, Kajmaktsalan; 283.803, Ima 174, S Ag. Pavlos

Equisetum arvense

276.755, Ioa 1068, NW Metsovo; 277.101, Ioa 1084, N Metsovo; 277.205, Ioa 1088, NNO Metsovo; 277.502, Ioa 1097, S Anilio; 277.744, Tri 461, N Chaliki; 279.934, Dra 211, Livaderos; 280.514, Dra 236, Skaloti; 281.305, Dra 267, W Nevrokopi; 281.524, Dra 276, Perithori; 281.634, Dra 279, Kato Vrondous; 281.889, Dra 287, O Mikroklisoura; 282.289, Ser 272, Ano Vrondous; 283.047, Kil 304, SO Livadia; 283.430, Pel 355, NW Loutraki; 283.542, Pel 362, NW Promachi

Equisetum palustre

276.890, Ioa 1072, NNW Metsovo; 277.059, Ioa 1080, SO Anilio; 281.066, Dra 260, Granitis

Equisetum ramosissimum

278.745, Kav 109, Loutra Eleftherion; 279.679, Ser 265, Myrrini

Equisetum sylvaticum

282.883, Kil 295, NW Griva

Equisetum telmateia

278.562, Thes 219, Vrasna; 279.938, Dra 211, Livaderos; 283.521, Pel 361, SW Promachi

Eragrostis minor

278.710, Kav 107, Paralia Ofryniou; 278.815, Kav 114, SO Folia; 279.209, Ser 257, Nea Fili; 279.265, Ser 258, Mikro Souli; 279.756, Ser 268, SW Skopia; 281.180, Dra 264, NO Ochyro; 282.221, Dra 300, SO Lefkogia; 282.815, Ser 296, NO Strymoniko; 283.715, Pel 370, SW Foustanti

Erigeron acris

280.306, Dra 229, SO Dendrakia; 280.366, Dra 232, Sidironero; 280.688, Dra 242, SW Walddorf Elatias; 280.768, Dra 246, SW Walddorf Elatias; 280.947, Dra 254, Falakron; 281.210, Dra 265, NO Granitis; 281.492, Dra 275, Vathytopo; 281.643, Dra 279, Kato Vrondous; 281.855, Dra 285, NNO Volakas; 282.154, Dra 298, SO Lefkogia; 282.710, Ser 290, N Neo Petritsi; 282.950, Kil 298, WNW Kastaneri; 282.954, Kil 299, Kastaneri; 283.141, Pel 341, S Archangelo; 283.228, Pel 345, Kerasia; 283.238, Pel 346, Kajmaktsalan; 283.741, Ima 172, S Ag. Pavlos; 283.873, Ima 179, Seli; 283.907, Ima 180, Seli; 283.933, Ioa 1107, N Metsovo; 283.984, Ioa 1111, NO Metsovo

Erigeron annuus

276.551, Ioa 1060, SSO Potamia; 279.815, Ser 269, NO Skopia; 279.994, Dra 215, Livaderos; 280.179, Dra 223, NO Drama; 281.070, Dra 260, Granitis; 281.248, Dra 266, W Nevrokopi; 281.381, Dra 272, Vathytopo; 281.509, Dra 276, Perithori; 281.854, Dra 284, NNO Volakas; 281.884, Dra 287, O Mikroklisoura; 282.840, Ser 298, Parapotamos; 282.859, Kil 295, NW Griva; 283.007, Kil 302, Kastaneri; 283.438, Pel 356, NW Loutraki; 283.597, Pel 364, Loutraki; 283.650, Pel 367, Vorino; 283.698, Pel 369, O Vorino; 283.709, Pel 370, SW Foustanti

Erigeron bonariensis

278.906, Kav 116, S Ofrynia; 278.965, Kav 119, Podochori; 279.190, Ser 256, Paleokomi; 279.677, Ser 265, Myrrini; 279.745, Ser 268, SW Skopia; 282.814, Ser 296, NO Strymoniko; 283.730, Pel 370, SW Foustanti

Erigeron canadensis

278.498, Thes 216, Vrasna; 278.775, Kav 112, NO Paralia Myrtoftou; 278.801, Kav 113, NO Paralia Myrtoftou; 278.809, Kav 114, SO Folia; 279.636, Ser 263, Dravoskas; 282.803, Ser 296, NO Strymoniko; 282.832, Ser 298, Parapotamos; 282.879, Kil 295, NW Griva; 283.166, Pel 343, Kerasia; 283.647, Pel 367, Vorino; 283.657, Pel 367, Vorino; 283.704, Pel 369, O Vorino; 283.713, Pel 370, SW Foustanti

Erigeron sumatrensis

278.652, Kav 106, Paralia Ofryniou; 279.137, Kav 91, Orfani

Eriophorum angustifolium
283.322, Pel 351, Kajmaktsalan

Eriophorum latifolium
280.759, Dra 246, SW Walddorf Elatias

Erodium botrys
281.031, Dra 258, Granitis

Erodium ciconium
278.671, Kav 107, Paralia Ofryniou

Erodium cicutarium
276.480, Ioa 1059, Ag. Nikolaos; 277.445, Ioa 1095, S Anilio; 278.307, Koz 380, Galatini;
278.361, Koz 382, Galatini

Eryngium amethystinum
283.085, Kil 307, NW Livadia; 283.401, Pel 354, NW Loutraki; 283.500, Pel 359, NW
Loutraki; 283.789, Ima 173, S Ag. Pavlos; 283.814, Ima 176, Tria-Pende Pigadia; 283.883,
Ima 179, Seli; 283.935, Ioa 1108, N Metsovo; 283.969, Ioa 1056 b, NO Metsovo; 284.031,
Ioa 1116, SW Milia; 284.033, Ioa 1116, SW Milia; 284.163, Ioa 1123, N Charikli

Eryngium campestre
278.024, Koz 376, W Exarcho; 278.239, Koz 378, N Siatista; 279.230, Ser 257, Nea Fili;
279.654, Ser 264, Dravoskas; 280.822, Dra 248, Falakron; 281.280, Dra 267, W Nevrokopi;
281.642, Dra 279, Kato Vrondous; 281.860, Dra 285, NNO Volakas; 282.112, Dra 296, NO
Nevrokopi; 282.373, Ser 276, SSW Ano Vrondous; 282.422, Ser 279, Orini; 282.733, Ser
291, N Neo Petritsi; 282.960, Kil 299, Kastaneri; 283.601, Pel 365, N Vorino; 283.604, Pel
365, N Vorino; 283.624, Pel 366, N Vorino; 284.049, Ioa 1117, Anilio

Eryngium creticum
279.648, Ser 264, Dravoskas



Eryngium maritimum
278.733, Kav 108, Paralia Ofryniou

Erysimum calycinum
277.818, Koz 387, SO Siatista, Vourinos; 278.499, Thes 216, Vrasna; 278.519, Thes 217,
Vrasna; 278.719, Kav 108, Paralia Ofryniou; 278.944, Kav 118, Galipsos; 279.164, Ser 255,
S Nea Mesolakkia; 279.258, Ser 258, Mikro Souli; 279.809, Ser 269, NO Skopia; 280.064,
Dra 218, Sidironero; 280.417, Dra 233, Sidironero; 281.244, Dra 265, NO Granitis; 281.583,
Dra 277, Perithori; 282.163, Dra 298, SO Lefkogia

Erysimum comatum
276.489, Ioa 1059, Ag. Nikolaos; 279.595, Kav 104, Pangaion; 280.857, Dra 248, Falakron

Erysimum crassistylum

278.607, Thes 221, Arethousa; 279.059, Kav 121, Platanotopos; 279.102, Kav 90, SW Moustheni; 279.399, Kav 92, Pangaion; 279.615, Ser 263, Dravoskas; 279.873, Dra 209, Livadero; 280.140, Dra 221, NO Drama; 281.021, Dra 258, Granitis; 281.272, Dra 266, W Nevrokopi; 281.637, Dra 279, Kato Vrondous; 281.734, Dra 281, OSO Granitis; 281.838, Dra 284, NNO Volakas; 282.052, Dra 293, Nevrokopi; 282.358, Ser 276, SSW Ano Vrondous; 282.436, Ser 280, Orini

Erysimum cuspidatum

277.968, Koz 374, Vourinos; 282.701, Ser 290, N Neo Petritsi; 282.719, Ser 290, N Neo Petritsi; 283.136, Pel 341, S Archangelo; 283.773, Ima 173, S Ag. Pavlos

Erysimum microstylum

276.445, Tri 456, N Katara-Pass; 276.951, Ioa 1076, ONO Anilio; 276.978, Ioa 1079, SO Anilio; 276.993, Ioa 1079, SO Anilio; 277.335, Ioa 1093, S Anilio; 277.472, Ioa 1096, S Anilio; 277.658, Ioa 1106, Anilio; 277.748, Tri 461, N Chaliki; 278.136, Gre 492, NO Varis; 278.406, Koz 383, Galatini; 281.709, Dra 280, Nevrokopi; 281.781, Dra 282, NNO Volakas; 283.897, Ima 180, Seli

**Euonymus verrucosus**

281.329, Dra 269, W Nevrokopi

Eupatorium cannabinum

282.891, Kil 295, NW Griva; 283.150, Pel 342, S Archangelo; 283.394, Pel 354, NW Loutraki; 283.561, Pel 362, NW Promachi; 284.122, Ioa 1094 b, S Anilio

Euphorbia amygdaloides subsp. amygdaloides

277.593, Ioa 1101, S Anilio; 280.546, Dra 237, Skaloti; 280.657, Dra 242, SW Walddorf Elatias; 280.738, Dra 245, SW Walddorf Elatias; 281.651, Dra 279, Kato Vrondous; 282.759, Ser 293, N Neo Petritsi; 283.185, Pel 343, Kerasia; 283.575, Pel 363, NW Promachi; 283.835, Ima 177, Tria-Pende Pigadia; 283.844, Ima 178, Seli; 283.918, Ima 180, Seli

Euphorbia baselices

280.898, Dra 250, Falakron

Euphorbia chamaesyce

278.902, Kav 116, S Ofrynia; 278.960, Kav 119, Podochori; 279.237, Ser 258, Mikro Souli; 279.741, Ser 268, SW Skopia; 280.240, Dra 226, N Taxiarches; 281.991, Dra 291, W Prosotsani; 283.640, Pel 367, Vorino; 283.683, Pel 369, O Vorino

Euphorbia cyparissias

277.960, Koz 374, Vourinos; 279.170, Ser 255, S Nea Mesolakkia; 280.905, Dra 250, Falakron; 282.420, Ser 279, Orini; 282.467, Ser 281, Ori Vrondous

Euphorbia epithymoides

276.762, Ioa 1069, NW Metsovo

Euphorbia falcata

276.718, Ioa 1066, NO Karyes; 277.475, Ioa 1097, S Anilio; 277.783, Koz 385, SO Siatista; 278.088, Gre 492, NO Varis; 279.005, Kav 119, Podochori; 279.711, Ser 266, SO Nea Zichni

Euphorbia glabriflora

278.118, Gre 492, NO Varis

**Euphorbia helioscopia**

277.431, Ioa 1095, S Anilio; 277.771, Tri 462, N Chaliki

Euphorbia maculata

278.707, Kav 107, Paralia Ofryniou; 278.804, Kav 113, NO Paralia Myrtoftou; 281.266, Dra 266, W Nevrokopi; 282.820, Ser 296, NO Strymoniko; 283.726, Pel 370, SW Foustani

Euphorbia myrsinites

276.985, Ioa 1079, SO Anilio; 277.645, Ioa 1105, Anilio

Euphorbia platyphyllos

279.524, Kav 99, Pangaion; 279.556, Kav 102, Pangaion; 280.028, Dra 216, Sidironero; 280.500, Dra 235, Skaloti; 280.538, Dra 236, Skaloti; 280.693, Dra 242, SW Walddorf Elatias; 280.743, Dra 245, SW Walddorf Elatias; 281.077, Dra 260, Granitis; 282.284, Ser 272, Ano Vrondous; 282.550, Ser 285, Ori Vrondous; 283.112, Pel 339, S Archangelo

Euphorbia salicifolia

282.506, Ser 282, Ori Vrondous

Euphorbia seguierana subsp. *niciciana*

278.436, Thes 214, Paralia Vrasna; 278.511, Thes 217, Vrasna; 278.621, Thes 221, Arethousa; 278.697, Kav 107, Paralia Ofryniou; 278.882, Kav 116, S Ofrynia; 279.045, Kav 120, Podochori; 279.417, Kav 93, Pangaion; 279.491, Kav 97, Pangaion; 279.639, Ser 263, Dravoskas; 279.661, Ser 265, Myrrini; 279.804, Ser 269, NO Skopia; 280.201, Dra 224, NO Drama; 280.316, Dra 229, SO Dendrakia; 280.671, Dra 242, SW Walddorf Elatias; 280.906, Dra 251, Falakron; 281.345, Dra 270, W Nevrokopi; 281.387, Dra 272, Vathytopo; 281.750, Dra 281, OSO Granitis; 282.301, Ser 273, Ano Vrondous; 282.413, Ser 279, Orini; 282.656, Ser 290, N Neo Petritsi; 283.701, Pel 369, O Vorino

Euphorbia seguierana subsp. *seguierana*

278.739, Kav 109, Loutra Eleftherion; 279.260, Ser 258, Mikro Souli; 279.374, Ser 262, Proti; 280.371, Dra 232, Sidironero; 280.463, Dra 234, Skaloti; 281.046, Dra 259, Granitis; 281.578, Dra 277, Perithori; 281.588, Dra 278, Kato Vrondous; 282.108, Dra 296, NO Nevrokopi; 283.099, Pel 339, S Archangelo; 283.400, Pel 354, NW Loutraki

Euphorbia serrulata

280.302, Dra 229, SO Dendrakia

Euphorbia taurinensis

278.005, Koz 375, O Dafnero; 278.246, Koz 378, N Siatista; 280.363, Dra 232, Sidironero; 280.931, Dra 253, Falakron

**Euphorbia villosa**

279.553, Kav 102, Pangaion

Euphrasia liburnica

276.850, Ioa 1071, NNW Metsovo; 277.608, Ioa 1103, S Anilio; 277.685, Tri 460, N Chaliki; 277.873, Koz 388, SO Siatista, Vourinos; 278.121, Gre 493, NO Varis; 279.790, Ser 268, SW Skopia; 280.821, Dra 248, Falakron; 283.458, Pel 358, N Loutraki; 283.501, Pel 359, NW Loutraki; 283.975, Ioa 1056 b, NO Metsovo; 284.065, Ioa 1118, Anilio; 284.172, Ioa 1124, N Charikli; 284.194, Ioa 1128, N Metsovo

**Euphrasia minima**

276.368, Ioa 1128, N Metsovo; 277.295, Ioa 1091, SW Milia

Euphrasia pectinata

277.081, Ioa 1081, W Metsovo; 280.093, Dra 219, Sidironero; 281.123, Dra 261, Granitis; 281.441, Dra 274, Vathytopo; 283.214, Pel 344, Kerasia; 283.899, Ima 180, Seli

Fagus sylvatica subsp. sylvatica

277.196, Ioa 1087, NNO Metsovo; 277.253, Ioa 1089, NNO Metsovo; 279.542, Kav 101, Pangaion; 282.764, Ser 293, N Neo Petritsi; 282.925, Kil 297, WNW Kastaneri

Fallopia convolvulus

278.060, Gre 492, NO Varis; 278.249, Koz 379, Galatini; 279.691, Ser 266, SO Nea Zichni; 280.573, Dra 238, Skaloti; 281.181, Dra 264, NO Ochyro; 281.259, Dra 266, W Nevrokopi; 281.418, Dra 273, Vathytopo; 281.497, Dra 276, Perithori; 281.789, Dra 282, NNO Volakas; 281.927, Dra 288, SW Potamia; 281.988, Dra 291, W Prosotsani; 282.155, Dra 298, SO Lefkogia; 282.227, Dra 300, SO Lefkogia; 282.306, Ser 273, Ano Vrondous; 282.614, Ser 288, Ori Vrondous; 282.686, Ser 290, N Neo Petritsi; 282.990, Kil 300, Kastaneri

Farn

276.427, Ioa 1057, NO Metsovo; 276.764, Ioa 1069, NW Metsovo; 276.883, Ioa 1072, NNW Metsovo; 279.969, Dra 213, Livaderio; 280.590, Dra 238, Skaloti; 280.727, Dra 244, SW Walddorf Elatias; 283.479, Pel 358, N Loutraki; 283.565, Pel 363, NW Promachi

Ferulago sylvatica subsp. sylvatica

280.946, Dra 254, Falakron; 283.031, Kil 303, SO Livadia

Festuca

276.471, Tri 458, NO Katara-Pass; 276.566, Ioa 1060, SSO Potamia; 276.630, Ioa 1062, SO Potamia; 276.710, Ioa 1065, NO Karyes; 276.798, Ioa 1070, NNW Metsovo; 276.933, Ioa 1074, NNW Metsovo; 276.983, Ioa 1079, SO Anilio; 276.995, Ioa 1079, SO Anilio; 277.119, Ioa 1084, N Metsovo; 277.296, Ioa 1091, SW Milia; 277.369, Ioa 1093, S Anilio; 277.628, Ioa 1104, S Anilio; 277.695, Tri 460, N Chaliki; 277.715, Tri 460, N Chaliki; 278.327, Koz 381, Galatini; 279.540, Kav 101, Pangaion; 280.469, Dra 234, Skaloti; 280.644, Dra 241, Elatias; 280.715, Dra 243, SW Walddorf Elatias; 280.774, Dra 247, Walddorf Elatias; 283.013, Kil 302, Kastaneri; 283.250, Pel 346, Kajmaktsalan; 283.347, Pel 352, Kajmaktsalan

Festuca arundinacea

276.355, Ioa 1128, N Metsovo; 276.671, Ioa 1064, ONO Karyes; 277.136, Ioa 1084, N Metsovo; 277.732, Tri 460, N Chaliki; 277.743, Tri 461, N Chaliki; 282.073, Dra 294, NO Nevrokopi; 284.077, Ioa 1118, Anilio

Festuca horvatiana

283.379, Pel 353, Kajmaktsalan

**Festuca pratensis**

276.694, Ioa 1065, NO Karyes; 276.739, Ioa 1068, NW Metsovo; 277.248, Ioa 1089, NNO Metsovo; 281.797, Dra 282, NNO Volakas; 283.760, Ima 172, S Ag. Pavlos

Fibigia clypeata

277.932, Koz 392, SO Siatista, Vourinos

Filago arvensis

277.721, Tri 460, N Chaliki; 278.191, Gre 495, Varis; 278.294, Koz 380, Galatini; 278.500, Thes 216, Vrasna; 278.875, Kav 115, SW Folia; 279.384, Ser 262, Proti; 279.987, Dra 214, Livadero; 281.474, Dra 275, Vathytopo; 282.099, Dra 295, NO Nevrokopi; 282.173, Dra 299, SO Lefkogia; 282.447, Ser 280, Orini

Filago eriocephala

277.999, Koz 375, O Dafnero; 278.120, Gre 493, NO Varis; 278.329, Koz 381, Galatini; 278.478, Thes 215, Paralia Vrasna; 278.609, Thes 221, Arethousa; 278.813, Kav 114, SO Folia; 278.958, Kav 119, Podochori; 279.332, Ser 260, Proti; 279.720, Ser 267, SW Skopia; 281.574, Dra 277, Perithori; 282.747, Ser 292, N Neo Petritsi; 282.867, Kil 295, NW Griva

Filago minima

278.502, Thes 216, Vrasna; 278.872, Kav 115, SW Folia

Filago pyramidata

276.301, Ioa 1125, NO Dodoni; 276.483, Ioa 1059, Ag. Nikolaos; 276.721, Ioa 1066, NO Karyes; 277.959, Koz 374, Vourinos; 278.315, Koz 381, Galatini; 278.936, Kav 118, Galippos; 279.067, Kav 121, Platanotopos; 279.200, Ser 257, Nea Fili; 280.110, Dra 220, Sidironero; 280.233, Dra 226, N Taxiarches; 280.348, Dra 231, Sidironero; 282.400, Ser 278, N Serres

Filipendula vulgaris

276.751, Ioa 1068, NW Metsovo; 276.806, Ioa 1070, NNW Metsovo; 277.739, Tri 461, N Chaliki; 277.894, Koz 389, SO Siatista, Vourinos; 278.042, Gre 491, NO Exarcho; 278.148, Gre 492, NO Varis; 280.427, Dra 233, Sidironero; 280.487, Dra 235, Skaloti; 280.948, Dra 255, Falakron

**Fragaria vesca**

277.545, Ioa 1098, S Anilio; 277.923, Koz 392, SO Siatista, Vourinos; 280.648, Dra 242, SW Walddorf Elatias; 282.619, Ser 288, Ori Vrondous; 283.010, Kil 302, Kastaneri; 283.240, Pel 346, Kajmaktsalan

Fragaria viridis

277.163, Ioa 1086, NNO Metsovo

Frangula alnus

280.040, Dra 216, Sidironero; 283.147, Pel 342, S Archangelo; 283.263, Pel 347, Kajmaktsalan

Fraxinus ornus

280.295, Dra 228, Livadero

Fumana procumbens

277.994, Koz 375, O Dafnero; 278.197, Koz 377, N Siatista; 280.173, Dra 222, NO Drama

Fumana thymifolia

278.932, Kav 118, Galipsos

Fumaria densiflora

279.024, Kav 119, Podochori

Fumaria officinalis

279.106, Kav 90, SW Moustheni

Fumaria rostellata

278.303, Koz 380, Galatini

Galega officinalis

278.795, Kav 113, NO Paralia Myrtoftou; 279.672, Ser 265, Myrrini; 279.925, Dra 211, Livadero; 281.079, Dra 260, Granitis

Galeopsis bifida

281.126, Dra 261, Granitis; 282.567, Ser 285, Ori Vrondous; 282.625, Ser 288, Ori Vrondous

Galeopsis ladanum
282.623, Ser 288, Ori Vrondous



Galinsoga parviflora

280.461, Ioa 1126, NO Dodoni; 276.556, Ioa 1060, SSO Potamia; 277.365, Ioa 1093, S Anilio; 277.538, Ioa 1097, S Anilio; 277.728, Tri 460, N Chaliki; 277.866, Koz 388, SO Siatista, Vourinos; 279.480, Kav 97, Pangaion; 279.548, Kav 101, Pangaion; 279.956, Dra 212, Livadero; 280.386, Dra 232, Sidironero; 280.763, Dra 246, SW Walddorf Elatias; 281.203, Dra 264, NO Ochyro; 281.304, Dra 267, W Nevrokopi; 281.438, Dra 274, Vathytopo; 281.522, Dra 276, Perithori; 281.942, Dra 288, SW Potamia; 282.101, Dra 295, NO Nevrokopi; 282.490, Ser 282, Ori Vrondous; 282.640, Ser 290, N Neo Petritsi; 283.242, Pel 346, Kajmaktsalan; 283.545, Pel 362, NW Promachi; 283.675, Pel 368, OSO Vorino; 283.991, Ioa 1112, Katara-Paß; 284.101, Ioa 1121, Anilio

Galium

276.340, Ioa 1126, NO Dodoni; 276.556, Ioa 1060, SSO Potamia; 277.365, Ioa 1093, S Anilio; 277.538, Ioa 1097, S Anilio; 277.728, Tri 460, N Chaliki; 277.866, Koz 388, SO Siatista, Vourinos; 279.480, Kav 97, Pangaion; 279.548, Kav 101, Pangaion; 279.956, Dra 212, Livadero; 280.386, Dra 232, Sidironero; 280.763, Dra 246, SW Walddorf Elatias; 281.203, Dra 264, NO Ochyro; 281.304, Dra 267, W Nevrokopi; 281.438, Dra 274, Vathytopo; 281.522, Dra 276, Perithori; 281.942, Dra 288, SW Potamia; 282.101, Dra 295, NO Nevrokopi; 282.490, Ser 282, Ori Vrondous; 282.640, Ser 290, N Neo Petritsi; 283.242, Pel 346, Kajmaktsalan; 283.545, Pel 362, NW Promachi; 283.675, Pel 368, OSO Vorino; 283.991, Ioa 1112, Katara-Paß; 284.101, Ioa 1121, Anilio

Galium aegaeum

280.818, Dra 248, Falakron

Galium anisophyllum

280.874, Dra 249, Falakron

Galium aparine

276.643, Ioa 1063, W Potamia; 276.848, Ioa 1071, NNW Metsovo; 277.280, Ioa 1090, NNO Metsovo; 277.486, Ioa 1097, S Anilio; 280.334, Dra 230, Livadero; 281.521, Dra 276, Perithori; 282.248, Dra 301, Ano Vrondous; 282.630, Ser 289, Ori Vrondous; -20.516, Dra 238, Skaloti

Galium asparagifolium

276.709, Ioa 1065, NO Karyes; 276.943, Ioa 1075, NW Anilio; 281.147, Dra 262, NW Granitis; 282.545, Ser 284, Ori Vrondous

Galium capitatum

276.312, Ioa 1125, NO Dodoni; 284.219, Ioa 1125, NO Dodoni

Galium debile

279.998, Dra 215, Livadero; 280.090, Dra 219, Sidironero; 283.301, Pel 350, Kajmaktsalan

Galium degenii

284.118, Ioa 1121, Anilio



Galium divaricatum

278.123, Gre 493, NO Varis; 278.888, Kav 116, S Ofrynia; 279.022, Kav 119, Podochori

Galium hellenicum

277.084, Ioa 1081, W Metsovo; 277.661, Ioa 1106, Anilio; 277.980, Koz 374, Vourinos; 280.503, Dra 236, Skaloti; 280.606, Dra 238, Skaloti

Galium incrassatum

278.032, Koz 376, W Exarcho

Galium laconicum

282.872, Kil 295, NW Griva; 282.951, Kil 298, WNW Kastaneri; 283.053, Kil 305, SO Livadia; 283.157, Pel 342, S Archangelo; 283.930, Ioa 1107, N Metsovo

Galium mirum

280.195, Dra 223, NO Drama; 281.125, Dra 261, Granitis

Galium odoratum

277.177, Ioa 1086, NNO Metsovo; 280.725, Dra 244, SW Walddorf Elatias; 282.580, Ser 286, Ori Vrondous; 282.723, Ser 291, N Neo Petritsi



Galium oreophilum

279.358, Ser 261, Proti

Galium palustre

277.103, Ioa 1084, N Metsovo; 280.761, Dra 246, SW Walddorf Elatias

Galium pisoderium ?

277.083, Ioa 1081, W Metsovo; 277.726, Tri 460, N Chaliki; 277.727, Tri 460, N Chaliki;
 277.922, Koz 391, SO Siatista, Vourinos; 278.218, Koz 378, N Siatista; 279.597, Kav 104,
 Pangaion; 280.846, Dra 248, Falakron; 282.620, Ser 288, Ori Vrondous; 283.328, Pel 351,
 Kajmaktsalan; 283.335, Pel 351, Kajmaktsalan; 283.373, Pel 353, Kajmaktsalan

**Galium pseudaristatum**

277.860, Koz 388, SO Siatista, Vourinos; 282.741, Ser 292, N Neo Petritsi; 282.760, Ser 293, N Neo Petritsi; 283.459, Pel 358, N Loutraki; 283.539, Pel 362, NW Promachi; 283.796, Ima 174, S Ag. Pavlos; 284.151, Ioa 1122, Anilio

Galium rivale

281.076, Dra 260, Granitis; 281.371, Dra 271, Vathytopo; 281.677, Ser 271, Kato Vrondous; 282.259, Dra 301, Anio Vrondous

Galium rotundifolium

277.506, Ioa 1097, S Anilio; 284.159, Ioa 1103 b, S Anilio

Galium samothracicum ?

279.529, Kav 99, Pangaion; 279.920, Dra 211, Livadero; 282.176, Dra 299, SO Lefkogia; 282.571, Ser 286, Ori Vrondous; 282.679, Ser 290, N Neo Petritsi

Galium speciosum

282.548, Ser 285, Ori Vrondous

Galium tricornutum

277.908, Koz 390, SO Siatista, Vourinos; 278.084, Gre 492, NO Varis; 278.284, Koz 379, Galatini

Galium verum

278.103, Gre 492, NO Varis; 278.280, Koz 379, Galatini; 278.328, Koz 381, Galatini; 278.483, Thes 215, Paralia Vrasna; 278.530, Thes 218, Vrasna; 278.583, Thes 220, Arethousa; 278.644, Kav 106, Paralia Ofryniou; 278.819, Kav 114, SO Folia; 278.862, Kav 115, SW Folia; 279.104, Kav 90, SW Moustheni; 279.168, Ser 255, S Nea Mesolakkia; 279.357, Ser 261, Proti; 279.423, Kav 93, Pangaion; 279.671, Ser 265, Myrrini; 279.723, Ser 267, SW Skopia; 279.785, Ser 268, SW Skopia; 279.877, Dra 209, Livadero; 280.065,

Dra 218, Sidironero; 280.157, Dra 221, NO Drama; 280.269, Dra 228, Livadero; 280.397, Dra 232, Sidironero; 280.449, Dra 234, Skaloti; 280.990, Dra 257, Granitis; 281.252, Dra 266, W Nevrokopi; 281.383, Dra 272, Vathytopo; 281.498, Dra 276, Perithori; 281.602, Dra 278, Kato Vrondous; 281.733, Dra 281, OSO Granitis; 281.867, Dra 286, SW Mikroklisoura; 281.920, Dra 287, O Mikroklisoura; 281.997, Dra 291, W Prosotsani; 282.122, Dra 296, NO Nevrokopi; 282.360, Ser 276, SSW Ano Vrondous; 282.536, Ser 284, Ori Vrondous; 282.735, Ser 291, N Neo Petritsi; 282.852, Kil 294, NW Griva; 283.028, Kil 303, SO Livadia; 283.079, Kil 307, NW Livadia; 283.179, Pel 343, Kerasia; 283.448, Pel 356, NW Loutraki; 283.676, Pel 368, OSO Vorino; 283.749, Ima 172, S Ag. Pavlos; 283.880, Ima 179, Seli; 284.183, Dra 257, Granitis

Gaudinia fragilis

276.538, Ioa 1059, Ag. Nikolaos; 277.397, Ioa 1094, S Anilio

Genista carinalis

279.581, Kav 103, Pangaion; 279.874, Dra 209, Livadero; 279.954, Dra 212, Livadero; 280.305, Dra 229, SO Dendrakia; 280.383, Dra 232, Sidironero; 280.428, Dra 233, Sidironero; 280.560, Dra 237, Skaloti; 280.833, Dra 248, Falakron; 280.891, Dra 250, Falakron; 282.209, Dra 300, SO Lefkogia; 282.418, Ser 279, Orini



Genista radiata

277.189, Ioa 1086, NNO Metsovo



Genista sagittalis

280.594, Dra 238, Skaloti; 280.707, Dra 243, SW Walddorf Elatias

Genista tinctoria

280.007, Dra 216, Sidironero; 280.213, Dra 225, NO Drama; 282.921, Kil 297, WNW Kastaneri

Gentiana cruciata* subsp. *cruciata

279.338, Ser 261, Proti; 283.036, Kil 303, SO Livadia; 283.100, Pel 339, S Archangelo; 283.939, Ioa 1108, N Metsovo; -20.527, Ima 173, S Ag. Pavlos

Geranium asphodeloides

276.862, Ioa 1071, NNW Metsovo; 277.035, Ioa 1080, SO Anilio; 277.224, Ioa 1089, NNO Metsovo; 277.672, Tri 460, N Chaliki

Geranium columbinum

277.342, Ioa 1093, S Anilio; 279.354, Ser 261, Proti; 279.447, Kav 95, Pangaion; 279.747, Ser 268, SW Skopia; 280.046, Dra 217, Sidironero; 280.079, Dra 219, Sidironero; 280.336, Dra 230, Livadero; 280.359, Dra 232, Sidironero; 280.528, Dra 236, Skaloti; 281.038, Dra 258, Granitis; 281.222, Dra 265, NO Granitis; 281.668, Ser 270, Kato Vrondous; -20.460, Ioa 1052, NO Dodoni

Geranium lucidum

276.621, Ioa 1062, SO Potamia; 277.330, Ioa 1093, S Anilio; 277.766, Tri 462, N Chaliki; 277.952, Koz 374, Vourinos; 278.429, Koz 384, Galatini; 279.269, Ser 258, Mikro Souli; 279.341, Ser 261, Proti; -20.486, Ioa 1078, O Anilio

Geranium macrorrhizum

280.570, Dra 238, Skaloti; 280.726, Dra 244, SW Walddorf Elatias; 282.592, Ser 287, Ori Vrondous; 283.051, Kil 305, SO Livadia

***Geranium molle***

277.833, Koz 387, SO Siatista, Vourinos; 277.970, Koz 374, Vourinos; 283.021, Kil 302, Kastaneri

Geranium purpureum

278.421, Ioa 384, Galatini; 279.675, Ser 265, Myrrini; 282.946, Kil 298, WNW Kastaneri; - 20.488, Ioa 1078, O Anilio

Geranium pusillum

276.530, Ioa 1059, Ag. Nikolaos; 276.845, Ioa 1071, NNW Metsovo; 277.193, Ioa 1087, NNO Metsovo; 277.489, Ioa 1097, S Anilio; 277.760, Tri 461, N Chaliki; 280.614, Dra 238, Skaloti; 280.709, Dra 243, SW Walddorf Elatias; 282.292, Ser 272, Ano Vrondous

Geranium reflexum

276.773, Ioa 1069, NW Metsovo; 277.573, Ioa 1100, S Anilio

**Geranium robertianum**

276.759, Ioa 1069, NW Metsovo; 276.877, Ioa 1072, NNW Metsovo; 277.159, Ioa 1086, NNO Metsovo; 277.195, Ioa 1087, NNO Metsovo; 277.264, Ioa 1090, NNO Metsovo; 277.537, Ioa 1097, S Anilio; 280.311, Dra 229, SO Dendrakia; 280.519, Dra 236, Skaloti; 280.724, Dra 243, SW Walddorf Elatias; 280.810, Dra 247, Walddorf Elatias; 282.574, Ser 286, Ori Vrondous; 283.853, Ima 178, Seli; -20.487, Ioa 1078, O Anilio

Geranium rotundifolium

279.023, Kav 119, Podochori; 279.342, Ser 261, Proti; 279.681, Ser 265, Myrrini

Geranium sanguineum

277.418, Ioa 1094, S Anilio; 279.468, Kav 96, Pangaion; 279.550, Kav 101, Pangaion; 280.117, Dra 220, Sidironero; 280.220, Dra 225, NO Drama; 280.245, Dra 227, Livaderio; 280.377, Dra 232, Sidironero; 280.484, Dra 234, Skaloti; 280.542, Dra 236, Skaloti; 280.816, Dra 248, Falakron; 281.834, Dra 284, NNO Volakas; 282.062, Dra 294, NO Nevrokopi; 282.230, Dra 300, SO Lefkogia; 282.486, Ser 282, Ori Vrondous

Geranium subcaulescens

283.316, Pel 350, Kajmaktsalan

Geranium versicolor

276.736, Ioa 1067, NW Metsovo; 276.872, Ioa 1072, NNW Metsovo; 277.520, Ioa 1097, S Anilio; 281.626, Dra 279, Kato Vrondous; 282.344, Ser 275, SSW Ano Vrondous; 284.080, Ioa 1119, Anilio; 284.137, Ioa 1096 b, S Anilio

Geum urbanum

276.380, Ioa 1128, N Metsovo; 276.451, Tri 457, NO Katara-Pass; 276.597, Ioa 1061, SSO Potamia; 276.881, Ioa 1072, NNW Metsovo; 277.185, Ioa 1086, NNO Metsovo; 277.259, Ioa 1090, NNO Metsovo; 277.513, Ioa 1097, S Anilio; 277.944, Koz 392, SO Siatista, Vourinos; 280.329, Dra 230, Livaderio; 280.672, Dra 242, SW Walddorf Elatias; 282.244, Dra 301, Ano Vrondous; 282.484, Ser 282, Ori Vrondous; 282.566, Ser 285, Ori Vrondous; 282.748, Ser 292, N Neo Petrisci; 283.251, Pel 346, Kajmaktsalan; 283.567, Pel 363, NW Promachi; 283.747, Ima 172, S Ag. Pavlos; 283.837, Ima 177, Tria-Pende Pigadia; -20.504, Dra 236, Skaloti

Gladiolus imbricatus

276.749, Ioa 1068, NW Metsovo; 276.852, Ioa 1071, NNW Metsovo

Glaucium flavum

278.690, Kav 107, Paralia Ofryniou

Globularia bisnagarica

280.856, Dra 248, Falakron; 281.447, Dra 274, Vathytopo

Globularia cordifolia

280.895, Dra 250, Falakron

Glyceria notata

277.623, Ioa 1104, S Anilio; 281.372, Dra 271, Vathytopo

***Gnaphalium sylvaticum***

283.953, Ioa 1109, NW Metsovo

Goniolimon tataricum

278.722, Kav 108, Paralia Ofryniou; 279.696, Ser 266, SO Nea Zichni; 281.164, Dra 263, NW Granitis; 281.446, Dra 274, Vathytopo

Gymnadenia conopsea

276.963, Ioa 1078, O Anilio; 277.652, Ioa 1106, Anilio; 280.545, Dra 237, Skaloti; 280.744, Dra 245, SW Walddorf Elatias; 280.884, Dra 250, Falakron; 283.033, Kil 303, SO Livadia; -20.493, Ioa 1083, N Metsovo

Haplophyllum coronatum
277.421, Ioa 1094, S Anilio; 279.759, Ser 268, SW Skopia

Haplophyllum suaveolens
277.850, Koz 387, SO Siatista, Vourinos; 278.877, Kav 116, S Ofrynia; 279.629, Ser 263, Dravoskas

Hedypnois rhagadioloides subsp. rhagadioloides
276.504, Ioa 1059, Ag. Nikolaos

Helianthemum nummularium subsp. nummularium
276.344, Ioa 1127, Dodonoupoli; 276.779, Ioa 1069, NW Metsovo; 277.186, Ioa 1086, NNO Metsovo; 277.382, Ioa 1093, S Anilio; 277.653, Ioa 1106, Anilio; 277.710, Tri 460, N Chaliki; 277.874, Koz 388, SO Siatista, Vourinos; 279.479, Kav 97, Pangaion; 280.826, Dra 248, Falakron; 281.661, Ser 270, Kato Vrondous; 281.745, Dra 281, OSO Granitis; 283.006, Kil 302, Kastaneri; -20.471, Ioa 1053, NO Dodoni

Helianthemum nummularium subsp. tomentosum
280.593, Dra 238, Skaloti

Helianthemum oelandicum subsp. canum
279.607, Kav 105, Pangaion; 280.889, Dra 250, Falakron

Helictochloa aetolica
276.360, Ioa 1128, N Metsovo

Heliotropium dolosum
283.645, Pel 367, Vorino

Heliotropium europaeum
278.180, Gre 495, Varis; 278.457, Thes 214, Paralia Vrasna; 278.921, Kav 117, Galipsos; 278.976, Kav 119, Podochori; 279.210, Ser 257, Nea Fili; 279.240, Ser 258, Mikro Souli; 279.782, Ser 268, SW Skopia; 281.201, Dra 264, NO Ochyro; 283.687, Pel 369, O Vorino; 283.711, Pel 370, SW Foustanti

Heliotropium suaveolens
278.612, Thes 221, Arethousa; 278.638, Kav 106, Paralia Ofryniou; 278.656, Kav 106, Paralia Ofryniou; 278.793, Kav 113, NO Paralia Myrtoftou; 282.822, Ser 296, NO Strymoniko

Helleborus odorus subsp. cyclophyllus
277.073, Ioa 1080, SO Anilio; 277.646, Ioa 1105, Anilio

Helminthotheca echioides
278.634, Kav 106, Paralia Ofryniou; 279.652, Ser 264, Dravoskas; 280.206, Dra 224, NO Drama

Helosciadium nodiflorum
276.620, Ioa 1062, SO Potamia; 277.390, Ioa 1094, S Anilio; 277.753, Tri 461, N Chaliki

Heracleum sphondylium subsp. sphondylium
279.932, Dra 211, Livadero; 280.308, Dra 229, SO Dendrakia; 282.927, Kil 297, WNW Kastaneri; 283.233, Pel 345, Kerasia; 283.780, Ima 173, S Ag. Pavlos; 283.927, Ioa 1107, N Metsovo

Heracleum sphondylium subsp. ternatum
280.572, Dra 238, Skaloti; 281.335, Dra 269, W Nevrokopi; 282.240, Dra 301, Ano Vrondous; 282.524, Ser 283, Ori Vrondous

Herniaria glabra

276.404, Ioa 1057, NO Metsovo; 280.577, Dra 238, Skaloti; 280.609, Dra 238, Skaloti; 281.687, Ser 271, Kato Vrondous; 282.645, Ser 290, N Neo Petritsi; 282.705, Ser 290, N Neo Petritsi; 283.354, Pel 352, Kajmaktsalan

Herniaria hirsuta

278.453, Thes 214, Paralia Vrasna; 278.665, Kav 106, Paralia Ofryniou; 279.036, Kav 120, Podochori; 281.317, Dra 268, W Nevrokopi; 283.721, Pel 370, SW Foustanti

Herniaria incana

277.892, Koz 389, SO Siatista, Vourinos; 278.170, Gre 494, SO Varis; 278.212, Koz 377, N Siatista; 278.330, Koz 381, Galatini; 278.605, Thes 221, Arethousa; 278.778, Kav 112, NO Paralia Myrtoftou; 279.830, Dra 207, NO Skopia; 280.151, Dra 221, NO Drama; 280.837, Dra 248, Falakron; 281.205, Dra 265, NO Granitis; 281.697, Dra 280, Nevrokopi; 281.746, Dra 281, OSO Granitis; 282.159, Dra 298, SO Lefkogia; 282.472, Ser 281, Ori Vrondous; 282.752, Ser 292, N Neo Petritsi; 283.465, Pel 358, N Loutraki; 283.878, Ima 179, Seli



Herniaria parnassica subsp. parnassica

279.547, Kav 99, Pangaion; 281.106, Dra 261, Granitis; 282.222, Dra 300, SO Lefkogia

Hesperis theophrasti subsp. rechingeri

278.007, Koz 375, O Dafnero

Hesperis theophrasti subsp. theophrasti

279.586, Kav 104, Pangaion; 280.880, Dra 250, Falakron

Hieracium

276.550, Ioa 1060, SSO Potamia; 276.629, Ioa 1062, SO Potamia; 276.732, Ioa 1067, NW Metsovo; 277.231, Ioa 1089, NNO Metsovo; 277.495, Ioa 1097, S Anilio; 277.590, Ioa 1101, S Anilio; 279.821, Ser 269, NO Skopia; 279.822, Ser 269, NO Skopia; 279.950, Dra 212, Livadero; 279.961, Dra 213, Livadero; 279.977, Dra 213, Livadero; 280.424, Dra 233, Sidironero; 280.429, Dra 233, Sidironero; 280.471, Dra 234, Skaloti; 280.544, Dra 237, Skaloti; 280.548, Dra 237, Skaloti; 280.556, Dra 237, Skaloti; 280.680, Dra 242, SW Walddorf Elatias; 280.717, Dra 243, SW Walddorf Elatias; 280.748, Dra 245, SW Walddorf Elatias; 280.960, Dra 255, Falakron; 281.024, Dra 258, Granitis; 281.649, Dra 279, Kato Vrondous; 281.766, Dra 281, OSO Granitis; 281.844, Dra 284, NNO Volakas; 282.211, Dra 300, SO Lefkogia; 282.216, Dra 300, SO Lefkogia; 282.487, Ser 282, Ori Vrondous;

282.502, Ser 282, Ori Vrondous; 282.505, Ser 282, Ori Vrondous; 282.529, Ser 283, Ori Vrondous; 282.547, Ser 285, Ori Vrondous; 282.554, Ser 285, Ori Vrondous; 282.702, Ser 290, N Neo Petritsi; 282.914, Kil 297, WNW Kastaneri; 282.938, Kil 298, WNW Kastaneri; 283.050, Kil 305, SO Livadia; 283.114, Pel 340, SSO Archangelo; 283.229, Pel 345, Kerasia; 283.305, Pel 350, Kajmaktsalan; 283.797, Ima 174, S Ag. Pavlos; 283.802, Ima 174, S Ag. Pavlos; 283.929, Ioa 1107, N Metsovo; 284.180, Ioa 1097, S Anilio

Hieracium olympicum

282.468, Ser 281, Ori Vrondous; 282.481, Ser 281, Ori Vrondous

Hieracium pannosum

283.004, Kil 301, Kastaneri; 283.237, Pel 346, Kajmaktsalan; 283.303, Pel 350, Kajmaktsalan

Hieracium sparsum

283.344, Pel 352, Kajmaktsalan; 283.345, Pel 352, Kajmaktsalan



Himantoglossum jankae

281.452, Dra 274, Vathytopo; 282.037, Dra 293, Nevrokopi

Hippocrepis ciliata

280.193, Dra 223, NO Drama

Hippocrepis emerus subsp. emeroides

276.600, Ioa 1061, SSO Potamia; 277.314, Ioa 1092, NO Metsovo; 277.958, Koz 374, Vourinos; 280.061, Dra 218, Sidironero; -20.500, Ser 261, Proti

Hirschfeldia incana

277.776, Tri 462, N Chaliki; 278.491, Thes 215, Paralia Vrasna; 278.619, Thes 221, Arethousa; 278.695, Kav 107, Paralia Ofryniou; 278.790, Kav 112, NO Paralia Myrtoftou; 278.825, Kav 114, SO Folia; 279.044, Kav 120, Podochori; 279.113, Kav 90, SW Moustheni; 279.192, Ser 256, Paleokomi

Holcus lanatus

276.548, Ioa 1060, SSO Potamia; 277.417, Ioa 1094, S Anilio; 279.485, Kav 97, Pangaion; 279.892, Dra 209, Livadero; 280.008, Dra 216, Sidironero; 280.275, Dra 228, Livadero; 280.486, Dra 235, Skaloti; 281.225, Dra 265, NO Granitis; 281.319, Dra 268, W Nevrokopi; 281.386, Dra 272, Vathytopo; 281.555, Dra 277, Perithori; 281.721, Dra 280, Nevrokopi;

281.902, Dra 287, O Mikroklisoura; 282.055, Dra 293, Nevrokopi; 282.116, Dra 296, NO Nevrokopi; 282.919, Kil 297, WNW Kastaneri; 283.116, Pel 340, SSO Archangelo; 283.159, Pel 343, Kerasia; 283.416, Pel 355, NW Loutraki; 283.546, Pel 362, NW Promachi; 283.862, Ima 178, Seli; -20.511, Dra 236, Skaloti

Hordelymus europaeus

280.564, Dra 238, Skaloti; 281.062, Dra 259, Granitis; 282.590, Ser 287, Ori Vrondous; 283.019, Kil 302, Kastaneri; 284.227, Ser 287, Ori Vrondous

Hordeum bulbosum

277.701, Tri 460, N Chaliki; 278.281, Koz 379, Galatini

Hordeum geniculatum

276.624, Ioa 1062, SO Potamia; 276.814, Ioa 1070, NNW Metsovo; 277.142, Ioa 1084, N Metsovo; 277.283, Ioa 1090, NNO Metsovo

Hordeum marinum

277.068, Ioa 1080, SO Anilio; 284.018, Ioa 1115, N Metsovo

Hordeum murinum

277.469, Ioa 1096, S Anilio; 279.214, Ser 257, Nea Fili; 281.376, Dra 271, Vathytopo; 281.506, Dra 276, Perithori

Hordeum murinum* subsp. *leporinum

276.539, Ioa 1059, Ag. Nikolaos; 277.125, Ioa 1084, N Metsovo; 278.464, Thes 214, Paralia Vrasna; 278.509, Thes 217, Vrasna; 278.647, Kav 106, Paralia Ofryniou; 278.827, Kav 114, SO Folia; 279.174, Ser 256, Paleokomi; 279.302, Ser 259, Proti; 281.944, Dra 288, SW Potamia

Hordeum vulgare* subsp. *spontaneum

277.377, Ioa 1093, S Anilio

Hymenocarpus circinnatus

278.986, Kav 119, Podochori

Hypericum barbatum

277.269, Ioa 1090, NNO Metsovo; 277.650, Ioa 1105, Anilio; 277.718, Tri 460, N Chaliki



Hypericum cerastoides

280.702, Dra 243, SW Walddorf Elatias; 284.181, Dra 243, SW Walddorf Elatias

Hypericum linarioides

276.333, Ioa 1126, NO Dodoni; 280.877, Dra 249, Falakron

***Hypericum maculatum***

280.629, Dra 240, Elatias

Hypericum montbretii

279.389, Ser 262, Proti; 279.522, Kav 99, Pangaion

Hypericum olympicum

278.492, Thes 216, Vrasna; 278.516, Thes 217, Vrasna; 279.899, Dra 210, Livadero; 280.089, Dra 219, Sidironero; 280.128, Dra 221, NO Drama; 280.405, Dra 233, Sidironero; 280.890, Dra 250, Falakron; 281.224, Dra 265, NO Granitis; 281.347, Dra 270, W Nevrokopi; 281.573, Dra 277, Perithori; 281.597, Dra 278, Kato Vrondous; 282.100, Dra 295, NO Nevrokopi; 282.456, Ser 280, Orini; 282.671, Ser 290, N Neo Petritsi

Hypericum perfoliatum

283.752, Ima 172, S Ag. Pavlos

Hypericum perforatum

276.507, Ioa 1059, Ag. Nikolaos; 277.318, Ioa 1092, NO Metsovo; 277.325, Ioa 1093, S Anilio; 277.758, Tri 461, N Chaliki; 277.843, Koz 387, SO Siatista, Vourinos; 278.442, Thes 214, Paralia Vrasna; 278.520, Thes 217, Vrasna; 278.616, Thes 221, Arethousa; 278.651, Kav 106, Paralia Ofryniou; 278.755, Kav 109, Loutra Eleftherion; 278.782, Kav 112, NO Paralia Myrtoftou; 278.869, Kav 115, SW Folia; 278.886, Kav 116, S Ofrynia; 279.000, Kav 119, Podochori; 279.076, Kav 121, Platanotopos; 279.169, Ser 255, S Nea Mesolakkia; 279.225, Ser 257, Nea Fili; 279.245, Ser 258, Mikro Souli; 279.295, Ser 259, Proti; 279.410, Kav 92, Pangaion; 279.460, Kav 95, Pangaion; 279.620, Ser 263, Dravoskas; 279.686, Ser 266, SO Nea Zichni; 279.805, Ser 269, NO Skopia; 279.900, Dra 210, Livadero; 279.904, Dra 210, Livadero; 280.045, Dra 217, Sidironero; 280.132, Dra 221, NO Drama; 280.294, Dra 228, Livadero; 280.358, Dra 232, Sidironero; 280.435, Dra 234, Skaloti; 280.937, Dra 253, Falakron; 281.026, Dra 258, Granitis; 281.171, Dra 264, NO Ochyro; 281.183, Dra 264, NO Ochyro; 281.448, Dra 274, Vathytopo; 281.531, Dra 276, Perithori; 281.586, Dra 278,

Kato Vrondous; 281.809, Dra 283, NNO Volakas; 281.879, Dra 287, O Mikroklisoura; 281.993, Dra 291, W Prosotsani; 282.119, Dra 296, NO Nevrokopi; 282.232, Dra 300, SO Lefkogia; 282.316, Ser 274, SSW Ano Vrondous; 282.397, Ser 278, N Serres; 282.440, Ser 280, Orini; 282.551, Ser 285, Ori Vrondous; 282.621, Ser 288, Ori Vrondous; 282.657, Ser 290, N Neo Petrissi; 282.865, Kil 295, NW Griva; 282.944, Kil 298, WNW Kastaneri; 283.096, Pel 339, S Archangelo; 283.224, Pel 345, Kerasia; 283.426, Pel 355, NW Loutraki; 283.537, Pel 362, NW Promachi; 283.724, Pel 370, SW Foustani; 283.916, Ima 180, Selis; - 20.455, Ioa 1052, NO Dodoni; -20.481, Ioa 1066, NO Karyes; -20.512, Dra 236, Skaloti

Hypericum rochelii

277.373, Ioa 1093, S Anilio

Hypericum rumeliacum

276.579, Ioa 1060, SSO Potamia; 277.799, Koz 385, SO Siatista; 277.921, Koz 391, SO Siatista, Vourinos; 278.112, Gre 492, NO Varis; 278.208, Koz 377, N Siatista; 278.216, Koz 378, N Siatista; 278.412, Koz 383, Galatini; 280.820, Dra 248, Falakron; 282.202, Dra 300, SO Lefkogia

Hypericum tetrapterum

283.519, Pel 361, SW Promachi; 283.937, Ioa 1108, N Metsovo



Hypericum triquetrifolium

280.780, Dra 247, Walddorf Elalias; 284.123, Ioa 1094 b, S Anilio

Hypochaeris cretensis

276.319, Ioa 1125, NO Dodoni; 276.512, Ioa 1059, Ag. Nikolaos; 276.524, Ioa 1059, Ag. Nikolaos; 276.685, Ioa 1065, NO Karyes; 276.843, Ioa 1071, NNW Metsovo; 277.444, Ioa 1095, S Anilio; 277.528, Ioa 1097, S Anilio; 277.720, Tri 460, N Chaliki; 277.849, Koz 387, SO Siatista, Vourinos; 278.848, Kav 115, SW Folia

Hypochaeris glabra

278.463, Thes 214, Paralia Vrasna

Hypochaeris maculata

276.513, Ioa 1059, Ag. Nikolaos; 278.820, Kav 114, SO Folia; 278.844, Kav 115, SW Folia; 279.982, Dra 214, Livadero; 280.580, Dra 238, Skaloti; 280.769, Dra 246, SW Walddorf Elalias; 280.974, Dra 256, Falakron; 281.552, Dra 277, Perithori; 282.414, Ser 279, Orini;

282.444, Ser 280, Orini; 283.225, Pel 345, Kerasia; 283.480, Pel 358, N Loutraki; 283.564, Pel 363, NW Promachi

Hypochaeris radicata

277.096, Ioa 1084, N Metsovo; 280.646, Dra 241, Elatias; 283.249, Pel 346, Kajmaktsalan

Hypopitys monotropa subsp. *monotropa*

279.519, Kav 99, Pangaiion



Imperata cylindrica

278.796, Kav 113, NO Paralia Myrtoftou; 279.850, Dra 208, NO Skopia

Inula britannica

281.792, Dra 282, NNO Volakas

Inula conyzae

279.820, Ser 269, NO Skopia; 283.552, Pel 362, NW Promachi; 283.811, Ima 176, Tria-Pende Pigadia

Inula ensifolia

281.159, Dra 262, NW Granitis



Inula oculus-christi

277.887, Koz 388, SO Siatista, Vourinos; 277.917, Koz 391, SO Siatista, Vourinos; 278.026, Koz 376, W Exarcho; 278.410, Koz 383, Galatini; 280.616, Dra 238, Skaloti; 280.819, Dra 248, Falakron; 280.951, Dra 255, Falakron; 281.134, Dra 262, NW Granitis; 281.236, Dra 265, NO Granitis; 281.486, Dra 275, Vathytopo; 282.031, Dra 292, Nevrokopi; 282.380, Ser 276, SSW Ano Vrondous; 282.955, Kil 299, Kastaneri; 283.442, Pel 356, NW Loutraki; 283.495, Pel 359, NW Loutraki; 283.813, Ima 176, Tria-Pende Pigadia; 283.886, Ima 179, Seli; 283.951, Ioa 1109, NW Metsovo; 283.971, Ioa 1056 b, NO Metsovo; 284.028, Ioa 1116, SW Milia; 284.064, Ioa 1118, Anilio

Inula salicaria

283.444, Pel 356, NW Loutraki

Inula salicina

278.482, Thes 215, Paralia Vrasna; 279.486, Kav 97, Pangaion; 280.248, Dra 227, Livadero; 282.933, Kil 298, WNW Kastaneri; 282.999, Kil 301, Kastaneri; 283.127, Pel 340, SSO Archangelo; 283.158, Pel 343, Kerasia

Inula verbascifolia subsp. aschersoniana

279.027, Kav 120, Podochori; 279.802, Ser 269, NO Skopia; 282.846, Kil 294, NW Griva; 283.451, Pel 357, NW Loutraki

Ipomoea purpurea

281.415, Dra 273, Vathytopo; 282.818, Ser 296, NO Strymoniko

Iris sintenisii

277.956, Koz 374, Vourinos

Isatis tinctoria subsp. tinctoria

283.888, Ima 179, Seli

Isolepis cernua

277.403, Ioa 1094, S Anilio

Jasione heldreichii

278.715, Kav 108, Paralia Ofryniou; 279.953, Dra 212, Livadero; 281.223, Dra 265, NO Granitis; 281.351, Dra 270, W Nevrokopi; 281.591, Dra 278, Kato Vrondous; 282.123, Dra 296, NO Nevrokopi; 282.195, Dra 299, SO Lefkogia; 282.423, Ser 279, Orini; 282.672, Ser 290, N Neo Petritsi; 282.980, Kil 300, Kastaneri; 283.463, Pel 358, N Loutraki

Jasione orbiculata

283.336, Pel 351, Kajmaktsalan

Juncus

276.418, Ioa 1057, NO Metsovo; 277.620, Ioa 1104, S Anilio

Juncus articulatus

277.399, Ioa 1094, S Anilio; 277.759, Tri 461, N Chaliki; 278.564, Thes 219, Vrasna; 278.767, Kav 110, Loutra Eleftherion; 281.796, Dra 282, NNO Volakas; 283.289, Pel 349, Kajmaktsalan; 283.525, Pel 361, SW Promachi

Juncus bufonius

276.650, Ioa 1063, W Potamia; 277.404, Ioa 1094, S Anilio; 280.345, Dra 230, Livadero; 281.118, Dra 261, Granitis; 281.378, Dra 271, Vathytopo; 281.561, Dra 277, Perithori; 281.768, Dra 282, NNO Volakas; 282.971, Kil 299, Kastaneri

Juncus compressus

281.374, Dra 271, Vathytopo

Juncus conglomeratus

276.855, Ioa 1071, NNW Metsovo

Juncus effusus

279.917, Dra 210, Livadero; 280.760, Dra 246, SW Walddorf Elalias; 281.367, Dra 271, Vathytopo; 282.246, Dra 301, Ano Vrondous

Juncus inflexus

276.674, Ioa 1064, ONO Karyes; 276.900, Ioa 1073, NNW Metsovo; 277.115, Ioa 1084, N Metsovo; 277.273, Ioa 1090, NNO Metsovo; 277.395, Ioa 1094, S Anilio; 277.691, Tri 460, N Chaliki; 279.134, Kav 91, Orfani; 281.885, Dra 287, O Mikrokliisoura; 282.138, Dra 297, Lefkogia; 282.989, Kil 300, Kastaneri; 283.274, Pel 348, Kajmaktsalan; 283.543, Pel 362, NW Promachi; 283.739, Ima 172, S Ag. Pavlos; 283.830, Ima 176, Tria-Pende Pigadia

Juncus minutulus

284.213, Dra 261, Granitis

Juncus tenuis

276.603, Ioa 1061, SSO Potamia; 279.916, Dra 210, Livadero; 280.532, Dra 236, Skaloti

Juncus thomasii

283.323, Pel 351, Kajmaktsalan



Jurinea mollis subsp. glycacantha

278.004, Koz 375, O Dafnero

Jurinea mollis subsp. mollis

280.617, Dra 238, Skaloti; 280.618, Dra 238, Skaloti; 280.817, Dra 248, Falakron; 281.154, Dra 262, NW Granitis

Kickxia commutata subsp. commutata

281.925, Dra 288, SW Potamia

Kickxia elatine subsp. crinita

278.156, Gre 494, SO Varis; 278.577, Thes 220, Arethousa

Kickxia elatine subsp. elatine

283.654, Pel 367, Vorino

Kickxia spuria subsp. integrifolia

278.927, Kav 117, Galipsos

Knautia ambigua

280.442, Dra 234, Skaloti; 281.707, Dra 280, Nevrokopi

Knautia arvensis

279.518, Kav 99, Pangaion; 280.425, Dra 233, Sidironero; 280.958, Dra 255, Falakron; 280.962, Dra 255, Falakron; 281.034, Dra 258, Granitis; 281.312, Dra 268, W Nevrokopi; 281.784, Dra 282, NNO Volakas; 282.191, Dra 299, SO Lefkogia; 282.277, Ser 272, Ano Vrondous; 282.323, Ser 274, SSW Ano Vrondous; 282.458, Ser 280, Orini; 282.556, Ser 285, Ori Vrondous; 282.792, Ser 295, N Neo Petritsi; 284.232, Dra 292, Nevrokopi

Knautia drymeia subsp. nympharum

277.554, Ioa 1099, S Anilio; 279.435, Kav 94, Pangaion; 279.437, Kav 95, Pangaion; 280.249, Dra 227, Livadero; 280.511, Dra 236, Skaloti; 280.716, Dra 243, SW Walddorf Elatias; 281.635, Dra 279, Kato Vrondous; 281.843, Dra 284, NNO Volakas; 283.052, Kil 305, SO Livadia; 283.095, Pel 339, S Archangelo; 283.771, Ima 173, S Ag. Pavlos; 283.856, Ima 178, Seli; 283.934, Ioa 1108, N Metsovo; 284.069, Ioa 1118, Anilio; 284.154, Ioa 1122, Anilio; 284.201, Koz 385, SO Siatista



Knautia integrifolia

276.342, Ioa 1127, Dodonoupoli; 276.498, Ioa 1059, Ag. Nikolaos; 277.452, Ioa 1095, S Anilio; 277.788, Koz 385, SO Siatista; 278.245, Koz 378, N Siatista; 278.384, Koz 382, Galatini; 278.487, Thes 215, Paralia Vrasna; 279.082, Kav 89, Misoropi; 281.471, Dra 275, Vathytopo

Knautia longifolia

280.692, Dra 242, SW Walddorf Elatias

Knautia macedonica

278.053, Gre 491, NO Exarcho

Knautia magnifica

280.277, Dra 228, Livadero; 280.318, Dra 230, Livadero

Knautia midzorensis

277.556, Ioa 1099, S Anilio; 279.915, Dra 210, Livadero; 280.026, Dra 216, Sidironero; 280.782, Dra 247, Walddorf Elatias

Knautia orientalis

280.154, Dra 221, NO Drama

Koeleria eriostachya

280.900, Dra 250, Falakron

Koeleria lobata

276.932, Ioa 1074, NNW Metsovo

Koeleria macrantha

278.074, Gre 492, NO Varis; 281.976, Dra 290, NO Potamia

Koeleria nitidula

276.839, Ioa 1070, NNW Metsovo; 277.003, Ioa 1079, SO Anilio; 277.348, Ioa 1093, S Anilio; 277.684, Tri 460, N Chaliki; 277.801, Koz 385, SO Siatista; 277.882, Koz 388, SO Siatista, Vourinos; 277.978, Koz 374, Vourinos; 278.203, Koz 377, N Siatista; 278.343, Koz 381, Galatini; 278.948, Kav 118, Galipsos; 279.557, Kav 102, Pangaion; 280.000, Dra 215, Livadero; 280.067, Dra 218, Sidironero; 280.088, Dra 219, Sidironero; 280.161, Dra 221, NO Drama; 280.250, Dra 227, Livadero; 280.381, Dra 232, Sidironero; 280.470, Dra 234, Skaloti; 280.828, Dra 248, Falakron; 281.156, Dra 262, NW Granitis; 281.352, Dra 270, W Nevrokopi; 281.657, Ser 270, Kato Vrondous; 281.857, Dra 285, NNO Volakas; 282.169, Dra 299, SO Lefkogia; 282.438, Ser 280, Orini; 282.463, Ser 281, Ori Vrondous; 282.469, Ser 281, Ori Vrondous; 282.652, Ser 290, N Neo Petritsi; 282.916, Kil 297, WNW Kastaneri; 283.093, Pel 339, S Archangelo; 283.253, Pel 346, Kajmaktsalan; 283.312, Pel 350, Kajmaktsalan; 284.204, Koz 381, Galatini; 284.205, Dra 221, NO Drama; 284.206, Pel 350, Kajmaktsalan

Koeleria pyramidata

276.799, Ioa 1070, NNW Metsovo; 276.980, Ioa 1079, SO Anilio; 277.088, Ioa 1081, W Metsovo; 278.107, Gre 492, NO Varis; 278.232, Koz 378, N Siatista; 279.525, Kav 99, Pangaion; 279.605, Kav 105, Pangaion; 280.936, Dra 253, Falakron; 283.318, Pel 350, Kajmaktsalan

Lactuca intricata

277.006, Ioa 1079, SO Anilio



Lactuca muralis

277.509, Ioa 1097, S Anilio; 279.505, Kav 98, Pangaion; 279.534, Kav 100, Pangaion; 279.970, Dra 213, Livadero; 280.036, Dra 216, Sidironero; 280.502, Dra 236, Skaloti; 280.703, Dra 243, SW Walddorf Elatias; 280.950, Dra 255, Falakron; 281.628, Dra 279, Kato Vrondous; 282.238, Dra 301, Ano Vrondous; 282.507, Ser 282, Ori Vrondous; 282.698, Ser

290, N Neo Petritsi; 282.885, Kil 295, NW Griva; 283.110, Pel 339, S Archangelo; 283.216, Pel 345, Kerasia; 283.425, Pel 355, NW Loutraki; 283.547, Pel 362, NW Promachi; 283.833, Ima 177, Tria-Pende Pigadia; 283.852, Ima 178, Seli; -20.520., Ser 285, NNO Volakas

Lactuca saligna

284.067, Ioa 1118, Anilio

Lactuca serriola

279.124, Kav 91, Orfani; 281.002, Dra 257, Granitis; 281.256, Dra 266, W Nevrokopi; 282.798, Ser 296, NO Strymoniko; 283.664, Pel 368, OSO Vorino

Lactuca viminea subsp. ramosissima

276.328, Ioa 1125, NO Dodoni; 284.126, Ioa 1094 b, S Anilio

Lagoecia cuminoides

279.319, Ser 260, Proti

Lagurus ovatus

278.456, Thes 214, Paralia Vrasna

Lamium amplexicaule

278.293, Koz 380, Galatini

Lamium garganicum

276.438, Ioa 1058, Katara-Pass; 277.964, Koz 374, Vourinos; 278.428, Koz 384, Galatini; 280.735, Dra 244, SW Walddorf Elatias; 284.203, Ser 282, Ori Vrondous

Lamium maculatum

282.291, Ser 272, Ano Vrondous; 282.511, Ser 282, Ori Vrondous; 282.603, Ser 288, Ori Vrondous; 282.696, Ser 290, N Neo Petritsi

Lapsana communis subsp. adenophora

276.625, Ioa 1062, SO Potamia; 276.906, Ioa 1073, NNW Metsovo; 277.255, Ioa 1089, NNO Metsovo; 277.458, Ioa 1096, S Anilio; 277.930, Koz 392, SO Siatista, Vourinos; 279.919, Dra 211, Livadero; 280.033, Dra 216, Sidironero; 280.474, Dra 234, Skaloti; 280.721, Dra 243, SW Walddorf Elatias; 280.995, Dra 257, Granitis; 281.473, Dra 275, Vathytopo; 281.617, Dra 278, Kato Vrondous; 282.237, Dra 301, Ano Vrondous; 282.312, Ser 274, SSW Ano Vrondous; 282.503, Ser 282, Ori Vrondous; 282.699, Ser 290, N Neo Petritsi; 282.901, Kil 296, N Kastaneri; 283.092, Pel 339, S Archangelo; 283.182, Pel 343, Kerasia; 283.742, Ima 172, S Ag. Pavlos; 283.822, Ima 176, Tria-Pende Pigadia; 283.870, Ima 178, Seli; -20.507, Dra 236, Skaloti; -20.519, Ser 285, NNO Volakas

Lathyrus aphaca

277.471, Ioa 1096, S Anilio

Lathyrus grandiflorus

277.957, Koz 374, Vourinos; 283.204, Pel 344, Kerasia

Lathyrus hirsutus

278.273, Koz 379, Galatini

Lathyrus latifolius

281.082, Dra 260, Granitis

Lathyrus laxiflorus

276.520, Ioa 1059, Ag. Nikolaos; 276.711, Ioa 1065, NO Karyes; 277.227, Ioa 1089, NNO Metsovo; 277.498, Ioa 1097, S Anilio; 277.862, Koz 388, SO Siatista, Vourinos; 277.974, Koz 374, Vourinos; 278.866, Kav 115, SW Folia; 279.347, Ser 261, Proti; 279.541, Kav 101, Pangaion; 279.979, Dra 214, Livadero; 280.388, Dra 232, Sidironero; 281.469, Dra 275, Vathytopo; 282.354, Ser 275, SSW Ano Vrondous; 282.932, Kil 297, WNW Kastaneri;

283.573, Pel 363, NW Promachi; 283.820, Ima 176, Tria-Pende Pigadia; 283.865, Ima 178, Seli

Lathyrus nissolia

276.396, Ioa 1056, NO Metsovo; 276.800, Ioa 1070, NNW Metsovo; 276.922, Ioa 1074, NNW Metsovo; 277.108, Ioa 1084, N Metsovo; 277.254, Ioa 1089, NNO Metsovo; 279.947, Dra 212, Livaderio

Lathyrus pratensis

276.905, Ioa 1073, NNW Metsovo; 277.187, Ioa 1086, NNO Metsovo; 277.223, Ioa 1088, NNO Metsovo; 277.261, Ioa 1090, NNO Metsovo; 277.491, Ioa 1097, S Anilio; 280.509, Dra 236, Skaloti; 280.677, Dra 242, SW Walddorf Elatias; 280.913, Dra 251, Falakron; 281.091, Dra 260, Granitis; 282.861, Kil 295, NW Griva; 282.992, Kil 300, Kastaneri; 283.302, Pel 350, Kajmaktsalan; 283.826, Ima 176, Tria-Pende Pigadia

Lathyrus setifolius

276.725, Ioa 1066, NO Karyes; 278.418, Koz 384, Galatini



Lathyrus sphaericus

276.954, Ioa 1076, ONO Anilio

Lathyrus venetus

276.519, Ioa 1059, Ag. Nikolaos; 276.677, Ioa 1065, NO Karyes; 276.737, Ioa 1067, NW Metsovo; 277.217, Ioa 1088, NNO Metsovo

Legousia speculum-veneris

278.105, Gre 492, NO Varis; 278.375, Koz 382, Galatini; 281.320, Dra 268, W Nevrokopi

Lembotropis nigricans

276.505, Ioa 1059, Ag. Nikolaos

Leontodon crispus subsp. asper

276.605, Ioa 1061, SSO Potamia; 276.987, Ioa 1079, SO Anilio; 277.150, Ioa 1085, N Metsovo; 277.364, Ioa 1093, S Anilio; 277.565, Ioa 1099, S Anilio; 277.706, Tri 460, N Chaliki; 277.855, Koz 387, SO Siatista, Vourinos; 278.030, Koz 376, W Exarcho; 278.346, Koz 381, Galatini; 279.562, Kav 102, Pangaion; 279.891, Dra 209, Livaderio; 280.121, Dra 220, Sidironero; 280.139, Dra 221, NO Drama; 280.384, Dra 232, Sidironero; 281.605, Dra 278, Kato Vrondous; 282.362, Ser 276, SSW Ano Vrondous; 282.421, Ser 279, Orini; 282.913, Kil 297, WNW Kastaneri; 283.909, Ima 180, Seli; 284.013, Ioa 1114, Katara-Paß

Leontodon crispus subsp. crispus

283.267, Pel 347, Kajmaktsalan

Leontodon hispidus

281.058, Dra 259, Granitis

Leontodon hispidus* subsp. *hispidus

276.834, Ioa 1070, NNW Metsovo; 277.234, Ioa 1089, NNO Metsovo; 277.649, Ioa 1105, Anilio; 279.789, Ser 268, SW Skopia; 280.312, Dra 229, SO Dendrakia; 280.478, Dra 234, Skaloti; 280.643, Dra 241, Elatias; 280.670, Dra 242, SW Walddorf Elatias; 280.753, Dra 245, SW Walddorf Elatias; 280.805, Dra 247, Walddorf Elatias; 281.109, Dra 261, Granitis; 282.704, Ser 290, N Neo Petritsi; 283.014, Kil 302, Kastaneri; 283.829, Ima 176, Tria-Pende Pigadia; 283.968, Ioa 1056 b, NO Metsovo; 284.082, Ioa 1119, Anilio

Leonurus cardiaca

281.362, Dra 271, Vathytopo

***Lepidium campestre***

277.173, Ioa 1086, NNO Metsovo; 277.941, Koz 392, SO Siatista, Vourinos; 278.173, Gre 494, SO Varis; 280.472, Dra 234, Skaloti; 280.666, Dra 242, SW Walddorf Elatias; 282.713, Ser 290, N Neo Petritsi

Lepidium draba

277.913, Koz 390, SO Siatista, Vourinos; 278.379, Koz 382, Galatini; 281.427, Dra 273, Vathytopo

Lepidium virginicum

276.313, Ioa 1125, NO Dodoni

Leptolax emarginata

277.311, Ioa 1091, SW Milia; 278.134, Gre 492, NO Varis

Leucanthemum chloroticum

283.915, Ima 180, Seli

Leucanthemum vulgare

276.403, Ioa 1057, NO Metsovo; 276.822, Ioa 1070, NNW Metsovo; 277.497, Ioa 1097, S Anilio; 280.483, Dra 234, Skaloti; 280.527, Dra 236, Skaloti; 280.681, Dra 242, SW Walddorf Elatias; 281.102, Dra 261, Granitis; 281.485, Dra 275, Vathytopo; 281.864, Dra 286, SW Mikroklisoura; 281.888, Dra 287, O Mikroklisoura; 282.075, Dra 294, NO Nevrokopi; 283.931, Ioa 1107, N Metsovo; 283.982, Ioa 1111, NO Metsovo; 284.070, Ioa 1118, Anilio

Ligusticum lucidum

282.923, Kil 297, WNW Kastaneri

Ligustrum vulgare

276.339, Ioa 1126, NO Dodoni; 281.948, Dra 289, NO Potamia

Lilium martagon

284.225, Ser 283, Ori Vrondous; -20.528, Ima 173, S Ag. Pavlos

Linaria dalmatica

276.937, Ioa 1075, NW Anilio; 277.408, Ioa 1094, S Anilio; 279.854, Dra 209, Livadero; 279.867, Dra 209, Livadero; 280.521, Dra 236, Skaloti; 280.567, Dra 238, Skaloti; 280.658, Dra 242, SW Walddorf Elatias; 280.667, Dra 242, SW Walddorf Elatias; 280.789, Dra 247, Walddorf Elatias; 281.053, Dra 259, Granitis; 281.246, Dra 266, W Nevrokopi; 281.394, Dra 272, Vathytopo; 281.606, Dra 278, Kato Vrondous; 281.915, Dra 287, O Mikroklisoura; 282.027, Dra 292, Nevrokopi; 282.149, Dra 297, Lefkogia; 282.198, Dra 299, SO Lefkogia; 282.300, Ser 273, Ano Vrondous; 282.527, Ser 283, Ori Vrondous; 283.568, Pel 363, NW Promachi

Linaria genistifolia

278.749, Kav 109, Loutra Eleftherion; 278.843, Kav 115, SW Folia; 278.914, Kav 117, Galipsos; 279.159, Ser 255, S Nea Mesolakkia; 279.660, Ser 265, Myrrini; 279.693, Ser 266, SO Nea Zichni; 279.714, Ser 266, SO Nea Zichni; 279.842, Dra 208, NO Skopia; 280.017, Dra 216, Sidironero; 280.023, Dra 216, Sidironero; 281.515, Dra 276, Perithori; 281.871, Dra 286, SW Mikroklisoura; 282.661, Ser 290, N Neo Petritsi

Linaria pelisseriana

276.635, Ioa 1063, W Potamia

Linaria peloponnesiaca var. parnassica

277.876, Koz 388, SO Siatista, Vourinos; 282.959, Kil 299, Kastaneri; 283.167, Pel 343, Kerasia; 283.257, Pel 347, Kajmaktsalan; 283.491, Pel 359, NW Loutraki; 283.769, Ima 172, S Ag. Pavlos

Linaria simplex

276.321, Ioa 1125, NO Dodoni; 277.780, Koz 385, SO Siatista; 278.319, Koz 381, Galatini

Linaria vulgaris

282.561, Ser 285, Ori Vrondous

Linum bienne

280.350, Dra 231, Sidironero; 281.824, Dra 283, NNO Volakas

Linum catharticum

276.358, Ioa 1128, N Metsovo; 276.859, Ioa 1071, NNW Metsovo; 276.901, Ioa 1073, NNW Metsovo; 277.029, Ioa 1080, SO Anilio; 277.494, Ioa 1097, S Anilio; 277.640, Ioa 1104, S Anilio; 277.737, Tri 460, N Chaliki; 279.469, Kav 96, Pangaion; 280.330, Dra 230, Livadero;



280.507, Dra 236, Skaloti; 280.752, Dra 245, SW Walddorf Elalias; 280.872, Dra 249, Falakron; 282.071, Dra 294, NO Nevrokopi; 283.300, Pel 350, Kajmaktsalan; 283.795, Ima 174, S Ag. Pavlos; 284.078, Ioa 1119, Anilio

Linum corymbulosum

277.346, Ioa 1093, S Anilio; 278.091, Gre 492, NO Varis; 280.168, Dra 221, NO Drama

Linum elegans

278.071, Gre 492, NO Varis; 278.771, Kav 111, Loutra Eleftherion; 279.052, Kav 121, Platanotopos; 279.411, Kav 92, Pangaion; 279.602, Kav 105, Pangaion; 279.823, Ser 269, NO Skopia; 280.832, Dra 248, Falakron; 281.969, Dra 290, NO Potamia; 284.207, Kav 111, Loutra Eleftherion

Linum hirsutum subsp. hirsutum

279.739, Ser 268, SW Skopia; 280.242, Dra 227, Livadero; 280.409, Dra 233, Sidironero; 281.237, Dra 265, NO Granitis; 281.439, Dra 274, Vathytopo; 283.132, Pel 341, S Archangelo; 283.410, Pel 355, NW Loutraki

Linum hirsutum subsp. spathulatum

277.812, Koz 387, SO Siatista, Vourinos; 280.212, Dra 224, NO Drama

Linum hologynum

276.347, Ioa 1128, N Metsovo; 276.841, Ioa 1071, NNW Metsovo; 277.036, Ioa 1080, SO Anilio; 277.270, Ioa 1090, NNO Metsovo; 284.086, Ioa 1120, Anilio

Linum tenuifolium

276.947, Ioa 1076, ONO Anilio; 277.875, Koz 388, SO Siatista, Vourinos; 277.988, Koz 375, O Dafnero; 278.061, Gre 492, NO Varis; 278.353, Koz 381, Galatini; 279.738, Ser 268, SW Skopia; 280.492, Dra 235, Skaloti; 280.834, Dra 248, Falakron; 281.161, Dra 263, NW Granitis; 281.695, Dra 280, Nevrokopi; 281.973, Dra 290, NO Potamia; 282.054, Dra 293, Nevrokopi; 282.384, Ser 276, SSW Ano Vrondous

Lolium multiflorum

277.439, Ioa 1095, S Anilio; 278.171, Gre 494, SO Varis; 280.904, Dra 250, Falakron; 281.128, Dra 261, Granitis; 281.507, Dra 276, Perithori

Lolium perenne

276.292, Ioa 1125, NO Dodoni; 276.488, Ioa 1059, Ag. Nikolaos; 276.549, Ioa 1060, SSO Potamia; 276.589, Ioa 1061, SSO Potamia; 276.683, Ioa 1065, NO Karyes; 277.123, Ioa 1084, N Metsovo; 277.361, Ioa 1093, S Anilio; 277.749, Tri 461, N Chaliki; 277.935, Koz 392, SO Siatista, Vourinos; 278.099, Gre 492, NO Varis; 278.248, Koz 379, Galatini; 278.340, Koz 381, Galatini; 278.586, Thes 220, Arethousa; 278.674, Kav 107, Paralia Ofryniou; 278.999, Kav 119, Podochori; 279.186, Ser 256, Paleokomi; 279.280, Ser 258, Mikro Souli; 279.490, Kav 97, Pangaion; 279.839, Dra 207, NO Skopia; 280.267, Dra 228, Livadero; 280.391, Dra 232, Sidironero; 280.437, Dra 234, Skaloti; 280.792, Dra 247, Walddorf Elalias; 280.994, Dra 257, Granitis; 281.187, Dra 264, NO Ochyro; 281.219, Dra 265, NO Granitis; 281.325, Dra 268, W Nevrokopi; 281.416, Dra 273, Vathytopo; 281.503, Dra 276, Perithori; 282.251, Dra 301, Ano Vrondous; 282.694, Ser 290, N Neo Petritsi; 282.952, Kil 298, WNW Kastaneri; 283.560, Pel 362, NW Promachi; 283.891, Ima 179, Seli

Lolium rigidum

276.639, Ioa 1063, W Potamia; 278.532, Thes 218, Vrasna; 278.580, Thes 220, Arethousa; 278.821, Kav 114, SO Folia; 278.994, Kav 119, Podochori; 279.208, Ser 257, Nea Fili; 279.308, Ser 259, Proti; 279.750, Ser 268, SW Skopia; 282.183, Dra 299, SO Lefkogia

Lolium subulatum

283.175, Pel 343, Kerasia

Lolium temulentum

277.912, Koz 390, SO Siatista, Vourinos; 280.459, Dra 234, Skaloti; 282.636, Ser 290, N Neo Petritsi; 283.309, Pel 350, Kajmaktsalan

Lomelosia argentea

278.610, Thes 221, Arethousa; 281.227, Dra 265, NO Granitis; 281.813, Dra 283, NNO Volakas; 281.916, Dra 287, O Mikroklisoura; 282.376, Ser 276, SSW Ano Vrondous

**Lomelosia brachiata**

276.574, Ioa 1060, SSO Potamia; 278.897, Kav 116, S Ofrynia; 278.998, Kav 119, Podochori; 279.074, Kav 121, Platanotopos; 279.151, Ser 255, S Nea Mesolakkia; 279.264, Ser 258, Mikro Souli; 279.422, Kav 93, Pangaion

Lomelosia crenata subsp. crenata

278.013, Koz 375, O Dafnero

Lonicera implexa

276.335, Ioa 1126, NO Dodoni

Lotus

279.054, Kav 121, Platanotopos

Lotus angustissimus

276.613, Ioa 1062, SO Potamia; 276.684, Ioa 1065, NO Karyes; 278.814, Kav 114, SO Folia; 282.844, Ser 298, Parapotamos

Lotus corniculatus

276.294, Ioa 1125, NO Dodoni; 276.619, Ioa 1062, SO Potamia; 276.716, Ioa 1065, NO Karyes; 276.981, Ioa 1079, SO Anilio; 277.169, Ioa 1086, NNO Metsovo; 277.225, Ioa 1089, NNO Metsovo; 277.419, Ioa 1094, S Anilio; 277.865, Koz 388, SO Siatista, Vourinos; 278.178, Gre 495, Varis; 278.504, Thes 216, Vrasna; 278.507, Thes 217, Vrasna; 278.680, Kav 107, Paralia Ofryniou; 279.383, Ser 262, Proti; 279.475, Kav 96, Pangaion; 279.797, Ser 269, NO Skopia; 279.871, Dra 209, Livadero; 280.280, Dra 228, Livadero; 280.403, Dra 233, Sidironero; 280.439, Dra 234, Skaloti; 280.742, Dra 245, SW Walddorf Elatias; 281.022, Dra 258, Granitis; 281.536, Dra 276, Perithori; 281.960, Dra 289, NO Potamia; 282.072, Dra 294, NO Nevrokopi; 282.137, Dra 297, Lefkogia; 282.200, Dra 299, SO Lefkogia; 282.332, Ser 274, SSW Ano Vrondous; 282.570, Ser 286, Ori Vrondous; 282.637, Ser 290, N Neo Petritsi; 283.037, Kil 303, SO Livadia; 283.467, Pel 358, N Loutraki; 283.828, Ima 176, Tria-Pende Pigadia; 283.868, Ima 178, Seli

Lotus gebelia

279.728, Ser 267, SW Skopia; 279.844, Dra 208, NO Skopia; 280.113, Dra 220, Sidironero; 280.235, Dra 226, N Taxiarches; 281.466, Dra 274, Vathytopo

Lotus palustris

283.192, Pel 343, Kerasia

Lotus preslii

276.835, Ioa 1070, NNW Metsovo; 283.374, Pel 353, Kajmaktsalan

Luzula luzulina

276.387, Ioa 1056, NO Metsovo; 276.763, Ioa 1069, NW Metsovo; 277.178, Ioa 1086, NNO Metsovo

Luzula luzuloides

280.626, Dra 240, Elatias; 280.663, Dra 242, SW Walddorf Elatias; 282.509, Ser 282, Ori Vrondous; 282.575, Ser 286, Ori Vrondous; 282.761, Ser 293, N Neo Petritsi

Lychnis coronaria

276.614, Ioa 1062, SO Potamia; 276.708, Ioa 1065, NO Karyes; 277.286, Ioa 1091, SW Milia; 279.517, Kav 99, Pangaion; 279.870, Dra 209, Livadero; 280.006, Dra 216, Sidironero; 280.044, Dra 217, Sidironero; 280.276, Dra 228, Livadero; 280.354, Dra 231, Sidironero; 280.416, Dra 233, Sidironero; 281.019, Dra 258, Granitis; 281.382, Dra 272, Vathytopo; 281.656, Ser 270, Kato Vrondous; 281.866, Dra 286, SW Mikroklisoura; 282.016, Dra 292, Nevrokopi; 282.626, Ser 289, Ori Vrondous; 282.639, Ser 290, N Neo Petritsi; 282.860, Kil 295, NW Griva; 283.208, Pel 344, Kerasia; 283.732, Ima 172, S Ag. Pavlos; 283.812, Ima 176, Tria-Pende Pigadia; 283.858, Ima 178, Seli; 284.037, Ioa 1116, SW Milia

Lychnis subintegra

276.756, Ioa 1068, NW Metsovo; 276.860, Ioa 1071, NNW Metsovo



Lycopus europaeus subsp. europaeus

282.140, Dra 297, Lefkogia; 282.969, Kil 299, Kastaneri; 283.692, Pel 369, O Vorino

Lysimachia dubia

278.039, Gre 491, NO Exarcho

Lysimachia nummularia

281.881, Dra 287, O Mikroklisoura; 283.762, Ima 172, S Ag. Pavlos

Lysimachia punctata

279.533, Kav 100, Pangaion; 279.901, Dra 210, Livadero; 280.030, Dra 216, Sidironero; 280.476, Dra 234, Skaloti; 281.104, Dra 261, Granitis; 281.398, Dra 272, Vathytopo; 281.616, Dra 278, Kato Vrondous; 281.878, Dra 287, O Mikroklisoura; 282.242, Dra 301, Ano Vrondous; 282.578, Ser 286, Ori Vrondous; 282.644, Ser 290, N Neo Petritsi; 282.907, Kil 297, WNW Kastaneri; 282.998, Kil 301, Kastaneri; 283.190, Pel 343, Kerasia; 283.851, Ima 178, Seli

Lysimachia vulgaris

281.089, Dra 260, Granitis

Lythrum salicaria

278.768, Kav 110, Loutra Eleftherion; 279.116, Kav 91, Orfani; 279.914, Dra 210, Livadero; 281.092, Dra 260, Granitis; 281.311, Dra 268, W Nevrokopi; 281.556, Dra 277, Perithori; 281.680, Ser 271, Kato Vrondous; 281.708, Dra 280, Nevrokopi; 281.943, Dra 288, SW Potamia; 282.059, Dra 294, NO Nevrokopi; 282.146, Dra 297, Lefkogia; 282.842, Ser 298, Parapotamos; 282.893, Kil 295, NW Griva; 283.386, Pel 354, NW Loutraki; 283.524, Pel 361, SW Promachi; 283.695, Pel 369, O Vorino

Malabaila aurea

279.267, Ser 258, Mikro Souli; 279.289, Ser 259, Proti

Malabaila involucrata

280.494, Dra 235, Skaloti; 280.634, Dra 240, Elatias

Malva moschata

283.998, Ioa 1112, Katara-Paß

Malva neglecta

283.872, Ima 179, Seli

Malva nicaeensis

278.699, Kav 107, Paralia Ofryniou; 279.129, Kav 91, Orfani

Malva setigera

277.435, Ioa 1095, S Anilio; 277.986, Koz 375, O Dafnero; 278.407, Koz 383, Galatini; 279.744, Ser 268, SW Skopia; 280.124, Dra 221, NO Drama; 281.138, Dra 262, NW Granitis

Malva sylvestris

276.623, Ioa 1062, SO Potamia; 277.462, Ioa 1096, S Anilio; 277.967, Koz 374, Vourinos; 278.143, Gre 492, NO Varis; 278.443, Thes 214, Paralia Vrasna; 278.552, Thes 219, Vrasna; 278.655, Kav 106, Paralia Ofryniou; 278.818, Kav 114, SO Folia; 278.913, Kav 117, Galippos; 279.101, Kav 90, SW Moustheni; 279.141, Ser 255, S Nea Mesolakkia; 279.251, Ser 258, Mikro Souli; 279.296, Ser 259, Proti; 279.746, Ser 268, SW Skopia; 279.905, Dra 210, Livadero; 280.086, Dra 219, Sidironero; 280.087, Dra 219, Sidironero; 280.199, Dra 224, NO Drama; 280.434, Dra 234, Skaloti; 281.190, Dra 264, NO Ochyro; 281.377, Dra 271, Vathytopo; 281.999, Dra 291, W Prosotsani; 282.778, Ser 293, N Neo Petritsi; 282.828, Ser 298, Parapotamos; 283.592, Pel 364, Loutraki; 283.661, Pel 368, OSO Vorino; -20.463, Ioa 1052, NO Dodoni

Malva thuringiaca subsp. *ambigua*

281.330, Dra 269, W Nevrokopi; 281.549, Dra 277, Perithori; 281.694, Dra 280, Nevrokopi; 281.842, Dra 284, NNO Volakas; 282.045, Dra 293, Nevrokopi; 282.309, Ser 273, Ano Vrondous; 282.341, Ser 274, SSW Ano Vrondous; 283.551, Pel 362, NW Promachi

Marrubium peregrinum

278.204, Koz 377, N Siatista; 278.290, Koz 380, Galatini; 278.518, Thes 217, Vrasna; 278.626, Thes 221, Arethousa; 279.247, Ser 258, Mikro Souli; 279.299, Ser 259, Proti; 279.697, Ser 266, SO Nea Zichni; 282.369, Ser 276, SSW Ano Vrondous; 282.770, Ser 293, N Neo Petritsi; 283.502, Pel 359, NW Loutraki

Marrubium thessalum

278.316, Koz 381, Galatini

**Marrubium velutinum**

277.651, Ioa 1106, Anilio; 284.009, Ioa 1113, Katara-Paß; 284.170, Ioa 1124, N Charikli

Marrubium vulgare

280.838, Dra 248, Falakron

Matricaria chamomilla

276.572, Ioa 1060, SSO Potamia; 278.839, Kav 114, SO Folia; 278.977, Kav 119, Podochori; 279.743, Ser 268, SW Skopia

Matricaria discoidea

283.355, Pel 352, Kajmaktsalan

Medicago disciformis

278.984, Kav 119, Podochori

Medicago lupulina

276.552, Ioa 1060, SSO Potamia; 276.793, Ioa 1070, NNW Metsovo; 276.999, Ioa 1079, SO Anilio; 277.167, Ioa 1086, NNO Metsovo; 277.281, Ioa 1090, NNO Metsovo; 277.633, Ioa 1104, S Anilio; 277.831, Koz 387, SO Siatista, Vourinos; 278.369, Koz 382, Galatini; 278.539, Thes 219, Vrasna; 279.088, Kav 89, Misoropi; 279.498, Kav 98, Pangaiion; 279.991, Dra 214, Livadero; 280.031, Dra 216, Sidironero; 280.263, Dra 228, Livadero; 280.686, Dra 242, SW Walddorf Elatias; 281.045, Dra 259, Granitis; 281.559, Dra 277, Perithori; 282.145, Dra 297, Lefkogia; 282.225, Dra 300, SO Lefkogia; 282.437, Ser 280, Orini; 282.743, Ser 292, N Neo Petritsi; 282.979, Kil 300, Kastaneri; 283.446, Pel 356, NW Loutraki; 283.558, Pel 362, NW Promachi; -20.503, Dra 234, Skaloti; -20.514, Dra 236, Skaloti; -20.517, Dra 238, Skaloti

Medicago minima

276.517, Ioa 1059, Ag. Nikolaos; 277.817, Koz 387, SO Siatista, Vourinos; 278.339, Koz 381, Galatini; 279.323, Ser 260, Proti; 280.236, Dra 226, N Taxiarches; 280.283, Dra 228, Livadero; 278.781, Kav 112, NO Paralia Myrtofytou; -20.464, Ioa 1052, NO Dodoni

Medicago monspeliaca

278.702, Kav 107, Paralia Ofryniou

Medicago orbicularis

-20.462, Ioa 1052, NO Dodoni

Medicago rigidula

276.536, Ioa 1059, Ag. Nikolaos; 276.541, Ioa 1059, Ag. Nikolaos; 277.895, Koz 389, SO Siatista, Vourinos; 278.322, Koz 381, Galatini; 278.989, Kav 119, Podochori; 279.011, Kav 119, Podochori; -20.465, Ioa 1052, NO Dodoni; -20.483, Ioa 1066, NO Karyes

Medicago sativa subsp. falcata

276.946, Ioa 1076, ONO Anilio; 277.351, Ioa 1093, S Anilio; 277.674, Tri 460, N Chaliki; 277.885, Koz 388, SO Siatista, Vourinos; 278.338, Koz 381, Galatini; 279.009, Kav 119, Podochori; 279.050, Kav 121, Platanotopos; 279.373, Ser 261, Proti; 279.751, Ser 268, SW Skopia; 279.824, Ser 269, NO Skopia; 280.955, Dra 255, Falakron; 280.984, Dra 257, Granitis; 281.594, Dra 278, Kato Vrondous; 281.702, Dra 280, Nevrokopi; 282.050, Dra 293, Nevrokopi; 282.327, Ser 274, SSW Ano Vrondous; 283.889, Ima 179, Seli

Medicago sativa subsp. sativa

276.576, Ioa 1060, SSO Potamia; 276.632, Ioa 1063, W Potamia; 278.160, Gre 494, SO Varis; 278.169, Gre 494, SO Varis; 278.497, Thes 216, Vrasna; 278.618, Thes 221, Arethousa; 278.675, Kav 107, Paralia Ofryniou; 278.835, Kav 114, SO Folia; 278.900, Kav 116, S Ofrynia; 279.097, Kav 90, SW Moustheni; 279.149, Ser 255, S Nea Mesolakkia; 279.798, Ser 269, NO Skopia; 280.218, Dra 225, NO Drama; 281.057, Dra 259, Granitis; 281.146, Dra 262, NW Granitis; 281.385, Dra 272, Vathytopo; 281.940, Dra 288, SW Potamia; 282.808, Ser 296, NO Strymoniko; 283.452, Pel 357, NW Loutraki

Medicago x varia

280.436, Dra 234, Skaloti; -20.459, Ioa 1052, NO Dodoni

Melampyrum arvense

279.826, Dra 207, NO Skopia

Melampyrum ciliatum

281.395, Dra 272, Vathytopo; 282.051, Dra 293, Nevrokopi

Melampyrum cristatum

281.833, Dra 284, NNO Volakas; 282.007, Dra 292, Nevrokopi; 282.213, Dra 300, SO Lefkogia; 284.243, Kav 92, Pangaion

Melampyrum fimbriatum

281.396, Dra 272, Vathytopo

Melica ciliata subsp. ciliata

276.497, Ioa 1059, Ag. Nikolaos; 276.723, Ioa 1066, NO Karyes; 277.381, Ioa 1093, S Anilio; 277.671, Tri 460, N Chaliki; 278.326, Koz 381, Galatini; 278.628, Thes 221, Arethousa; 281.436, Dra 274, Vathytopo

Melica transsilvanica

277.984, Koz 375, O Dafnero

Melica uniflora

276.627, Ioa 1062, SO Potamia; 276.960, Ioa 1078, O Anilio; 277.490, Ioa 1097, S Anilio

Melilotus albus

278.587, Thes 220, Arethousa; 279.780, Ser 268, SW Skopia; 279.895, Dra 209, Livadero; 280.215, Dra 225, NO Drama; 280.382, Dra 232, Sidironero; 280.464, Dra 234, Skaloti; 281.035, Dra 258, Granitis; 281.194, Dra 264, NO Ochyro; 281.267, Dra 266, W Nevrokopi; 281.369, Dra 271, Vathytopo; 281.393, Dra 272, Vathytopo; 281.496, Dra 276, Perithori; 281.614, Dra 278, Kato Vrondous; 281.810, Dra 283, NNO Volakas; 281.897, Dra 287, O Mikroklisoura; 282.134, Dra 297, Lefkogia; 282.318, Ser 274, SSW Ano Vrondous; 282.662,

Ser 290, N Neo Petritsi; 282.797, Ser 296, NO Strymoniko; 283.152, Pel 342, S Archangelo; 283.177, Pel 343, Kerasia; 283.391, Pel 354, NW Loutraki; 283.703, Pel 369, O Vorino

Melilotus neapolitanus

276.577, Ioa 1060, SSO Potamia; 277.336, Ioa 1093, S Anilio; 277.772, Tri 462, N Chaliki; 278.700, Kav 107, Paralia Ofryniou; 280.164, Dra 221, NO Drama

Melilotus officinalis

276.322, Ioa 1125, NO Dodoni; 276.467, Tri 458, NO Katara-Pass; 276.564, Ioa 1060, SSO Potamia; 277.172, Ioa 1086, NNO Metsovo; 277.405, Ioa 1094, S Anilio; 277.896, Koz 389, SO Siatista, Vourinos; 278.167, Gre 494, SO Varis; 278.275, Koz 379, Galatini; 278.494, Thes 216, Vrasna; 278.679, Kav 107, Paralia Ofryniou; 280.106, Dra 220, Sidironero; 281.195, Dra 264, NO Ochyro; 281.613, Dra 278, Kato Vrondous; 282.485, Ser 282, Ori Vrondous; 283.025, Kil 303, SO Livadia; 283.135, Pel 341, S Archangelo

Melissa officinalis

279.155, Ser 255, S Nea Mesolakkia; 279.814, Ser 269, NO Skopia; 282.877, Kil 295, NW Griva; 283.408, Pel 355, NW Loutraki; 283.512, Pel 360, SW Promachi; 283.696, Pel 369, O Vorino; 284.130, Ioa 1095 b, S Anilio

Melittis melissophyllum

276.622, Ioa 1062, SO Potamia; 279.545, Kav 99, Pangaion

Mentha longifolia

277.441, Ioa 1095, S Anilio; 277.792, Koz 385, SO Siatista; 279.380, Ser 262, Proti; 279.669, Ser 265, Myrrini; 279.811, Ser 269, NO Skopia; 280.187, Dra 223, NO Drama; 281.300, Dra 267, W Nevrokopi; 281.532, Dra 276, Perithori; 281.671, Ser 271, Kato Vrondous; 281.720, Dra 280, Nevrokopi; 281.740, Dra 281, OSO Granitis; 281.771, Dra 282, NNO Volakas; 281.846, Dra 284, NNO Volakas; 281.907, Dra 287, O Mikroklisoura; 282.041, Dra 293, Nevrokopi; 282.144, Dra 297, Lefkogia; 282.357, Ser 276, SSW Ano Vrondous; 282.756, Ser 292, N Neo Petritsi; 282.858, Kil 295, NW Griva; 282.905, Kil 297, WNW Kastaneri; 282.978, Kil 299, Kastaneri; 283.062, Kil 307, NW Livadia; 283.176, Pel 343, Kerasia; 283.407, Pel 355, NW Loutraki; 283.411, Pel 355, NW Loutraki; 283.423, Pel 355, NW Loutraki; 283.515, Pel 360, SW Promachi; 283.528, Pel 361, SW Promachi; 283.644, Pel 367, Vorino; 283.672, Pel 368, OSO Vorino; 283.690, Pel 369, O Vorino; 283.736, Ima 172, S Ag. Pavlos; 283.817, Ima 176, Tria-Pende Pigadia; 283.867, Ima 178, Seli; 283.874, Ima 179, Seli; 283.926, Ioa 1107, N Metsovo; 284.019, Ioa 1115, N Metsovo; 284.032, Ioa 1116, SW Milia; 284.075, Ioa 1118, Anilio; 284.115, Ioa 1121, Anilio; 284.156, Ioa 1103 b, S Anilio

Mentha pulegium

283.689, Pel 369, O Vorino

Mentha spicata

279.068, Kav 121, Platanotopos

Mercurialis annua

279.030, Kav 120, Podochori

Micromeria juliana

277.350, Ioa 1093, S Anilio; 278.791, Kav 112, NO Paralia Myrtofytou; 278.878, Kav 116, S Ofrynia; 278.952, Kav 118, Galipsos; 279.017, Kav 119, Podochori; 279.326, Ser 260, Proti; 280.142, Dra 221, NO Drama; 284.113, Ioa 1121, Anilio

Microthlaspi perfoliatum

277.524, Ioa 1097, S Anilio

Milium effusum

282.591, Ser 287, Ori Vrondous

Minuartia attica subsp. attica

276.367, Ioa 1128, N Metsovo; 277.044, Ioa 1080, SO Anilio; 277.626, Ioa 1104, S Anilio; 277.705, Tri 460, N Chaliki; 277.853, Koz 387, SO Siatista, Vourinos; 277.976, Koz 374, Vourinos; 278.124, Gre 493, NO Varis; 280.850, Dra 248, Falakron; 281.158, Dra 262, NW Granitis; 281.738, Dra 281, OSO Granitis; 282.984, Kil 300, Kastaneri; 283.348, Pel 352, Kajmaktsalan; 284.187, Dra 281, OSO Granitis

Minuartia garckeana

282.878, Kil 295, NW Griva

**Minuartia glomerata subsp. glomerata**

277.822, Koz 387, SO Siatista, Vourinos; 277.854, Koz 387, SO Siatista, Vourinos; 278.200, Koz 377, N Siatista; 278.313, Koz 381, Galatini; 278.393, Koz 383, Galatini; 278.431, Koz 384, Galatini; 280.847, Dra 248, Falakron; 281.241, Dra 265, NO Granitis; 281.445, Dra 274, Vathytopo; 281.723, Dra 280, Nevrokopi; 281.832, Dra 283, NNO Volakas

Minuartia hamata

278.392, Koz 383, Galatini

Minuartia hirsuta

276.788, Ioa 1070, NNW Metsovo; 277.155, Ioa 1086, NNO Metsovo

Minuartia hybrida

276.646, Ioa 1063, W Potamia; 278.318, Koz 381, Galatini; 279.449, Kav 95, Pangaion

Minuartia mesogitana

279.773, Ser 268, SW Skopia

Minuartia verna subsp. verna

283.337, Pel 351, Kajmaktsalan

Moehringia trinervia

276.419, Ioa 1057, NO Metsovo; 277.493, Ioa 1097, S Anilio; 279.974, Dra 213, Livadero; 280.328, Dra 230, Livadero; 280.720, Dra 243, SW Walddorf Elatias; 282.599, Ser 287, Ori Vrondous



Moenchia mantica

276.750, Ioa 1068, NW Metsovo; 277.149, Ioa 1085, N Metsovo; 277.301, Ioa 1091, SW Milia

Muscaria comosum

277.738, Tri 460, N Chaliki; 277.867, Koz 388, SO Siatista, Vourinos; 280.615, Dra 238, Skaloti

Myosotis arvensis

276.349, Ioa 1128, N Metsovo; 276.531, Ioa 1059, Ag. Nikolaos; 276.746, Ioa 1068, NW Metsovo; 276.892, Ioa 1072, NNW Metsovo; 277.677, Tri 460, N Chaliki; 277.954, Koz 374, Vourinos; 278.426, Koz 384, Galatini; 279.359, Ser 261, Proti; 280.419, Dra 233, Sidironero; 280.451, Dra 234, Skaloti; 280.529, Dra 236, Skaloti; 280.537, Dra 236, Skaloti; 280.649, Dra 242, SW Walddorf Elatias; 280.739, Dra 245, SW Walddorf Elatias; 282.288, Ser 272, Ano Vrondous

Myosotis nemorosa

276.917, Ioa 1073, NNW Metsovo; 284.191, Ser 287, Ori Vrondous

Myosotis ramosissima

276.831, Ioa 1070, NNW Metsovo; 277.107, Ioa 1084, N Metsovo; 277.256, Ioa 1089, NNO Metsovo; 277.308, Ioa 1091, SW Milia; 277.468, Ioa 1096, S Anilio; 279.972, Dra 213, Livadero; 280.868, Dra 249, Falakron; 282.514, Ser 283, Ori Vrondous; 284.192, Ioa 1056, NO Metsovo

Myosotis sicula

282.139, Dra 297, Lefkogia; 283.286, Pel 349, Kajmaktsalan

Myosotis sylvatica* subsp. *cyanescens

276.384, Ioa 1056, NO Metsovo; 276.437, Ioa 1058, Katara-Pass; 276.658, Ioa 1063, W Potamia; 276.776, Ioa 1069, NW Metsovo; 276.876, Ioa 1072, NNW Metsovo; 277.019, Ioa 1080, SO Anilio; 277.162, Ioa 1086, NNO Metsovo; 277.552, Ioa 1098, S Anilio; 279.539, Kav 101, Pangaion; 280.607, Dra 238, Skaloti; 280.804, Dra 247, Walddorf Elatias

Narcissus poeticus

276.908, Ioa 1073, NNW Metsovo

Nasturtium officinale

279.117, Kav 91, Orfani; 282.889, Kil 295, NW Griva

Neotinea tridentata

276.930, Ioa 1074, NNW Metsovo

Neottia nidus-avis

276.772, Ioa 1069, NW Metsovo; 277.517, Ioa 1097, S Anilio

**Neottia ovata**

276.867, Ioa 1072, NNW Metsovo; 277.026, Ioa 1080, SO Anilio; -20.494, Ioa 1083, N Metsovo

Nepeta argolica subsp. argolica

276.724, Ioa 1066, NO Karyes

Nepeta argolica subsp. vourinensis

277.810, Koz 386, SO Siatista; 278.202, Koz 377, N Siatista; 278.231, Koz 378, N Siatista

Nepeta nuda

279.477, Kav 97, Pangaion; 279.478, Kav 97, Pangaion; 279.593, Kav 104, Pangaion;
279.936, Dra 211, Livaderio; 280.584, Dra 238, Skaloti; 281.124, Dra 261, Granitis; 281.636,
Dra 279, Kato Vrondous; 282.264, Dra 301, Ano Vrondous; 282.320, Ser 274, SSW Ano
Vrondous; 282.534, Ser 284, Ori Vrondous; 282.608, Ser 288, Ori Vrondous; 282.634, Ser
290, N Neo Petritsi; 283.048, Kil 304, SO Livadia; 283.075, Kil 307, NW Livadia; 283.755,
Ima 172, S Ag. Pavlos

Nepeta spruneri

280.813, Dra 248, Falakron; 281.696, Dra 280, Nevrokopi; 281.730, Dra 281, OSO Granitis

Nigella arvensis subsp. aristata

276.331, Ioa 1125, NO Dodoni; 278.185, Gre 495, Varis; 278.390, Koz 383, Galatini;
278.480, Thes 215, Paralia Vrasna; 278.727, Kav 108, Paralia Ofryniou; 278.950, Kav 118,
Galipsos; 279.221, Ser 257, Nea Fili; 279.266, Ser 258, Mikro Souli; 279.331, Ser 260,
Proti; 279.622, Ser 263, Dravoskas; 279.718, Ser 267, SW Skopia; 281.140, Dra 262, NW
Granitis; 281.208, Dra 265, NO Granitis; 281.295, Dra 267, W Nevrokopi; 281.430, Dra 274,

Vathytopo; 281.759, Dra 281, OSO Granitis; 281.802, Dra 282, NNO Volakas; 282.042, Dra 293, Nevrokopi; 282.394, Ser 278, N Serres; 282.433, Ser 279, Orini; 283.609, Pel 365, N Vorino; 283.633, Pel 366, N Vorino; 283.712, Pel 370, SW Foustani

Nigella arvensis subsp. arvensis

278.199, Koz 377, N Siatista; 278.798, Kav 113, NO Paralia Myrtofytou; 279.002, Kav 119, Podochori; 279.110, Kav 90, SW Moustheni; 279.418, Kav 93, Pangaion; 281.575, Dra 277, Perithori; 281.825, Dra 283, NNO Volakas; 281.950, Dra 289, NO Potamia

Nigella damascena

276.305, Ioa 1125, NO Dodoni; 276.670, Ioa 1064, ONO Karyes; 277.453, Ioa 1095, S Anilio

Noccaea boeotica

279.565, Kav 102, Pangaion

Noccaea ochroleuca

276.416, Ioa 1057, NO Metsovo; 276.607, Ioa 1061, SSO Potamia

Oenanthe fistulosa

276.617, Ioa 1062, SO Potamia; 277.642, Ioa 1104, S Anilio; 278.277, Koz 379, Galatini; 278.861, Kav 115, SW Folia

Oenanthe pimpinelloides

279.439, Kav 95, Pangaion

Oenanthe silaifolia

276.785, Ioa 1070, NNW Metsovo; 277.137, Ioa 1084, N Metsovo; 277.293, Ioa 1091, SW Milia; 284.085, Ioa 1120, Anilio

Oenothera speciosa

278.713, Kav 107, Paralia Ofryniou

Onobrychis

278.685, Kav 107, Paralia Ofryniou

Onobrychis aequidentata

278.970, Kav 119, Podochori

Onobrychis alba subsp. alba

278.198, Koz 377, N Siatista; 278.224, Koz 378, N Siatista

Onobrychis alba subsp. calcarea

278.409, Koz 383, Galatini; 280.823, Dra 248, Falakron; 282.056, Dra 293, Nevrokopi

Onobrychis arenaria

277.523, Ioa 1097, S Anilio; 277.682, Tri 460, N Chaliki; 278.411, Koz 383, Galatini; 279.828, Dra 207, NO Skopia; 281.808, Dra 283, NNO Volakas

Onobrychis caput-galli

276.534, Ioa 1059, Ag. Nikolaos; 276.719, Ioa 1066, NO Karyes

Onobrychis montana subsp. scardica

280.887, Dra 250, Falakron; 283.923, Ima 180, Seli

Onobrychis pindicola

276.359, Ioa 1128, N Metsovo; 276.722, Ioa 1066, NO Karyes; 277.347, Ioa 1093, S Anilio; 278.937, Kav 118, Galipsos; 278.991, Kav 119, Podochori; 279.330, Ser 260, Proti; 279.633, Ser 263, Dravoskas; 280.120, Dra 220, Sidironero; 281.464, Dra 274, Vathytopo

Ononis pusilla

277.352, Ioa 1093, S Anilio; 277.872, Koz 388, SO Siatista, Vourinos; 278.422, Koz 384, Galatini; 278.949, Kav 118, Galipsos; 280.929, Dra 253, Falakron; 281.157, Dra 262, NW Granitis; 283.221, Pel 345, Kerasia

Ononis reclinata

278.673, Kav 107, Paralia Ofryniou

Ononis spinosa subsp. antiquorum

279.337, Ser 261, Proti; 279.755, Ser 268, SW Skopia; 282.117, Dra 296, NO Nevrokopi; 282.766, Ser 293, N Neo Petritsi; 283.139, Pel 341, S Archangelo; 283.383, Pel 354, NW Loutraki; 283.613, Pel 365, N Vorino

Ononis spinosa subsp. leiosperma

279.163, Ser 255, S Nea Mesolakkia; 279.262, Ser 258, Mikro Souli; 281.093, Dra 260, Granitis; 281.648, Dra 279, Kato Vrondous; 281.951, Dra 289, NO Potamia

Ononis spinosa subsp. spinosa

277.082, Ioa 1081, W Metsovo; 277.521, Ioa 1097, S Anilio; 278.046, Gre 491, NO Exarcho; 279.708, Ser 266, SO Nea Zichni; 279.995, Dra 215, Livadero; 280.012, Dra 216, Sidironero; 280.255, Dra 227, Livadero; 280.400, Dra 233, Sidironero; 281.356, Dra 270, W Nevrokopi; 281.776, Dra 282, NNO Volakas; 282.265, Dra 301, Ano Vrondous; 283.202, Pel 344, Kerasia; 283.779, Ima 173, S Ag. Pavlos; 284.073, Ioa 1118, Anilio; 284.140, Ioa 1096 b, S Anilio

Onopordum tauricum

279.099, Kav 90, SW Moustheni; 279.801, Ser 269, NO Skopia; 281.271, Dra 266, W Nevrokopi; 281.364, Dra 271, Vathytopo; 281.533, Dra 276, Perithori; 281.814, Dra 283, NNO Volakas

Onosma heterophylla

276.661, Ioa 1064, ONO Karyes; 277.326, Ioa 1093, S Anilio; 280.180, Dra 223, NO Drama; 280.858, Dra 248, Falakron; 281.042, Dra 259, Granitis; 281.337, Dra 270, W Nevrokopi; 281.470, Dra 275, Vathytopo; 281.608, Dra 278, Kato Vrondous

Onosma visianii

277.990, Koz 375, O Dafnero; 277.992, Koz 375, O Dafnero; 281.458, Dra 274, Vathytopo

**Ophrys apifera**

276.934, Ioa 1074, NNW Metsovo; 277.152, Ioa 1085, N Metsovo; 277.553, Ioa 1098, S Anilio

Ophrys scolopax subsp. cornuta

277.416, Ioa 1094, S Anilio

Opopanax chironium

284.050, Ioa 1117, Anilio; 284.131, Ioa 1095 b, S Anilio

Opopanax hispidus

278.175, Gre 494, SO Varis

Orchis mascula

276.868, Ioa 1072, NNW Metsovo; 277.048, Ioa 1080, SO Anilio; -20.478, Ioa 1056, NO Metsovo

Origanum vulgare subsp. hirtum

278.631, Thes 221, Arethousa; 278.942, Kav 118, Galipsos; 279.025, Kav 120, Podochori; 279.072, Kav 121, Platanotopos; 279.152, Ser 255, S Nea Mesolakkia; 284.134, Ioa 1096 b, S Anilio

Origanum vulgare subsp. viridulum

282.769, Ser 293, N Neo Petritsi; 283.195, Pel 343, Kerasia; 283.402, Pel 354, NW Loutraki; 283.506, Pel 360, SW Promachi

Origanum vulgare subsp. vulgare

279.138, Ser 255, S Nea Mesolakkia; 279.781, Ser 268, SW Skopia; 280.136, Dra 221, NO Drama; 280.244, Dra 227, Livadero; 280.907, Dra 251, Falakron; 281.086, Dra 260, Granitis; 281.380, Dra 272, Vathytopo; 281.654, Ser 270, Kato Vrondous; 281.715, Dra 280, Nevrokopi; 281.836, Dra 284, NNO Volakas; 281.909, Dra 287, O Mikroklisoura; 282.001, Dra 292, Nevrokopi; 282.177, Dra 299, SO Lefkogia; 282.683, Ser 290, N Neo Petritsi; 282.847, Kil 294, NW Griva; 283.091, Pel 339, S Archangelo; 283.206, Pel 344, Kerasia; 283.550, Pel 362, NW Promachi

Orlaya daucorlaya

276.327, Ioa 1125, NO Dodoni; 276.492, Ioa 1059, Ag. Nikolaos; 276.695, Ioa 1065, NO Karies; 277.338, Ioa 1093, S Anilio; 277.451, Ioa 1095, S Anilio; 277.669, Tri 460, N Chaliki; 277.937, Koz 392, SO Siatista, Vourinos; 278.419, Koz 384, Galatini; 279.810, Ser 269, NO Skopia; 279.855, Dra 209, Livadero; 280.054, Dra 217, Sidironero; 280.135, Dra 221, NO Drama; 280.317, Dra 229, SO Dendrakia; 280.393, Dra 232, Sidironero; 281.020, Dra 258, Granitis; 281.162, Dra 263, NW Granitis; 281.214, Dra 265, NO Granitis; 281.338, Dra 270, W Nevrokopi; 281.433, Dra 274, Vathytopo; 281.572, Dra 277, Perithori; 281.662, Ser 270, Kato Vrondous; 281.703, Dra 280, Nevrokopi; 281.753, Dra 281, OSO Granitis; 281.827, Dra 283, NNO Volakas; 282.115, Dra 296, NO Nevrokopi; 282.366, Ser 276, SSW Ano Vrondous; 283.128, Pel 340, SSO Archangelo; 283.499, Pel 359, NW Loutraki; 283.884, Ima 179, Seli

Ornithogalum montanum

276.871, Ioa 1072, NNW Metsovo

Ornithogalum pyrenaicum subsp. sphaerocarpum

279.896, Dra 209, Livadero

Orobanche

277.089, Ioa 1081, W Metsovo; 277.950, Koz 374, Vourinos; 279.579, Kav 103, Pangaion; 280.647, Dra 241, Elatias; 280.853, Dra 248, Falakron; 280.860, Dra 249, Falakron; 280.927, Dra 253, Falakron; 282.364, Ser 276, SSW Ano Vrondous

Orobanche rechingeri

276.394, Ioa 1056, NO Metsovo

Orthilia secunda

280.771, Dra 246, SW Walddorf Elatias

Ostrya carpinifolia

276.945, Ioa 1075, NW Anilio; 277.415, Ioa 1094, S Anilio; 277.971, Koz 374, Vourinos;
280.039, Dra 216, Sidironero; 280.063, Dra 218, Sidironero; 282.482, Ser 281, Ori Vrondous;
282.763, Ser 293, N Neo Petritsi; 283.203, Pel 344, Kerasia; 283.456, Pel 357, NW Loutraki

Osyris alba

276.299, Ioa 1125, NO Dodoni

Paliurus spina-christi

279.286, Ser 259, Proti; 283.620, Pel 366, N Vorino; 284.210, Thes 221, Arethousa

Pallenis spinosa

278.717, Kav 108, Paralia Ofryniou; 279.020, Kav 119, Podochori; 279.153, Ser 255, S Nea Mesolakkia

Papaver dubium

277.449, Ioa 1095, S Anilio

Papaver rhoeas

276.808, Ioa 1070, NNW Metsovo; 277.422, Ioa 1095, S Anilio; 278.189, Gre 495, Varis;
278.253, Koz 379, Galatini; 278.363, Koz 382, Galatini; 278.470, Thes 215, Paralia Vrasna;
278.676, Kav 107, Paralia Ofryniou; 279.689, Ser 266, SO Nea Zichni; 279.775, Ser 268, SW Skopia;
279.841, Dra 207, NO Skopia; 280.999, Dra 257, Granitis; 281.175, Dra 264, NO Ochyro;
281.538, Dra 276, Perithori

Parietaria judaica

279.118, Kav 91, Orfani

Parietaria lusitanica

279.179, Ser 256, Paleokomi

Parietaria officinalis

281.013, Dra 257, Granitis; 281.425, Dra 273, Vathytopo; 283.131, Pel 340, SSO Archangelo

Paronychia macedonica

278.021, Koz 376, W Exarcho; 278.138, Gre 492, NO Varis; 278.219, Koz 378, N Siatista;
281.454, Dra 274, Vathytopo; 281.465, Dra 274, Vathytopo



Paronychia rechingeri

279.604, Kav 105, Pangaion

Paspalum dilatatum

283.670, Pel 368, OSO Vorino

Persicaria bistorta
283.321, Pel 351, Kajmaktsalan

Persicaria hydropiper
282.141, Dra 297, Lefkogia

Persicaria lapathifolia subsp. pallida
278.585, Thes 220, Arethousa

Persicaria maculosa
281.069, Dra 260, Granitis; 281.557, Dra 277, Perithori; 281.922, Dra 288, SW Potamia;
282.143, Dra 297, Lefkogia; 282.834, Ser 298, Parapotamos; 282.974, Kil 299, Kastaneri

Petrorrhagia dubia
276.583, Ioa 1060, SSO Potamia

Petrorrhagia graminea
278.871, Kav 115, SW Folia; 281.314, Dra 268, W Nevrokopi; 282.090, Dra 295, NO
Nevrokopi

Petrorrhagia illyrica subsp. haynaldiana
277.750, Tri 461, N Chaliki; 278.033, Koz 376, W Exarchos; 279.725, Ser 267, SW Skopia;
280.138, Dra 221, NO Drama; 281.863, Dra 285, NNO Volakas; 282.039, Dra 293,
Nevrokopi; 282.439, Ser 280, Orini; 282.677, Ser 290, N Neo Petritsi

Petrorrhagia illyrica subsp. illyrica
277.784, Koz 385, SO Siatista; 278.205, Koz 377, N Siatista; 278.349, Koz 381, Galatini;
282.120, Dra 296, NO Nevrokopi; 283.617, Pel 365, N Vorino; 284.014, Ioa 1114, Katara-
Paß

Petrorrhagia obcordata
276.297, Ioa 1125, NO Dodoni; 276.515, Ioa 1059, Ag. Nikolaos; 276.691, Ioa 1065, NO
Karies; 278.489, Thes 215, Paralia Vrasna

Petrorrhagia prolifera
277.079, Ioa 1081, W Metsovo; 277.516, Ioa 1097, S Anilio; 277.806, Koz 386, SO Siatista;
278.102, Gre 492, NO Varis; 278.128, Gre 493, NO Varis; 278.271, Koz 379, Galatini;
278.332, Koz 381, Galatini; 278.433, Thes 214, Paralia Vrasna; 278.513, Thes 217, Vrasna;
278.536, Thes 218, Vrasna; 278.746, Kav 109, Loutra Eleftherion; 278.780, Kav 112, NO
Paralia Myrtoftou; 278.894, Kav 116, S Ofrynia; 279.021, Kav 119, Podochori; 279.157,
Ser 255, S Nea Mesolakkia; 279.201, Ser 257, Nea Fili; 279.244, Ser 258, Mikro Souli;
279.282, Ser 259, Proti; 279.406, Kav 92, Pangaion; 279.628, Ser 263, Dravoskas;
279.673, Ser 265, Myrrini; 279.865, Dra 209, Livadero; 280.047, Dra 217, Sidironero;
280.150, Dra 221, NO Drama; 281.135, Dra 262, NW Granitis; 281.346, Dra 270, W
Nevrokopi; 281.774, Dra 282, NNO Volakas; 281.848, Dra 284, NNO Volakas; 282.776, Ser
293, N Neo Petritsi; 284.127, Ioa 1094 b, S Anilio

Petrorrhagia saxifraga
277.785, Koz 385, SO Siatista; 281.457, Dra 274, Vathytopo

Petrorrhagia thessala
283.477, Pel 358, N Loutraki

Peucedanum austriacum
277.940, Koz 392, SO Siatista, Vourinos; 283.788, Ima 173, S Ag. Pavlos

Peucedanum oligophyllum
283.351, Pel 352, Kajmaktsalan

Phalaris minor

278.737, Kav 108, Paralia Ofryniou; 279.131, Kav 91, Orfani

Phleum

279.537, Kav 100, Pangaion

Phleum alpinum

276.398, Ioa 1056, NO Metsovo; 276.775, Ioa 1069, NW Metsovo; 277.292, Ioa 1091, SW Milia; 277.629, Ioa 1104, S Anilio; 283.358, Pel 352, Kajmaktsalan



Phleum echinatum

276.878, Ioa 1072, NNW Metsovo; 277.014, Ioa 1080, SO Anilio; 277.607, Ioa 1103, S Anilio

Phleum montanum

277.564, Ioa 1099, S Anilio

Phleum nodosum

276.563, Ioa 1060, SSO Potamia; 276.668, Ioa 1064, ONO Karyes; 277.099, Ioa 1084, N Metsovo; 277.525, Ioa 1097, S Anilio; 277.729, Tri 460, N Chaliki; 278.108, Gre 492, NO Varis; 278.282, Koz 379, Galatini; 280.050, Dra 217, Sidironero; 280.152, Dra 221, NO Drama; 280.396, Dra 232, Sidironero; 281.288, Dra 267, W Nevrokopi; 281.478, Dra 275, Vathytopo; 281.564, Dra 277, Perithori; 281.719, Dra 280, Nevrokopi; 281.775, Dra 282, NNO Volakas; 281.816, Dra 283, NNO Volakas; 281.906, Dra 287, O Mikroklisoura; 282.053, Dra 293, Nevrokopi; 282.091, Dra 295, NO Nevrokopi; 282.194, Dra 299, SO Lefkogia; 282.263, Dra 301, Ano Vrondous; 282.338, Ser 274, SSW Ano Vrondous; 282.909, Kil 297, WNW Kastaneri; 283.049, Kil 304, SO Livadia; 283.073, Kil 307, NW Livadia; 283.199, Pel 343, Kerasia; 283.436, Pel 355, NW Loutraki; 283.750, Ima 172, S Ag. Pavlos; 283.824, Ima 176, Tria-Pende Pigadia; 283.964, Ioa 1110, N Metsovo; 284.025, Ioa 1116, SW Milia; 284.142, Ioa 1096 b, S Anilio; 284.174, Tri 460, N Chaliki

Phleum phleoides

276.346, Ioa 1127, Dodonoupoli; 276.894, Ioa 1072, NNW Metsovo; 277.598, Ioa 1102, S Anilio; 277.746, Tri 461, N Chaliki; 277.794, Koz 385, SO Siatista; 279.885, Dra 209, Livaderi; 281.043, Dra 259, Granitis; 281.342, Dra 270, W Nevrokopi; 281.641, Dra 279, Kato Vrondous; 282.128, Dra 296, NO Nevrokopi

Phleum pratense

276.317, loa 1125, NO Dodoni; 277.135, loa 1084, N Metsovo; 277.144, loa 1084, N Metsovo; 277.274, loa 1090, NNO Metsovo; 278.163, Gre 494, SO Varis; 280.252, Dra 227, Livaderio; 282.065, Dra 294, NO Nevrokopi; 282.233, Dra 300, SO Lefkogia; 282.659, Ser 290, N Neo Petritsi; 282.910, Kil 297, WNW Kastaneri; 283.945, loa 1109, NW Metsovo

Phleum subulatum

279.291, Ser 259, Proti; 279.351, Ser 261, Proti

Phlomis herba-venti subsp. pungens

278.285, Koz 380, Galatini; 278.304, Koz 380, Galatini

Phlomis samia

279.436, Kav 94, Pangaion



Physalis angulata

281.423, Dra 273, Vathytopo

Physospermum cornubiense

279.465, Kav 96, Pangaion; 279.561, Kav 102, Pangaion

Phytolacca americana

278.505, Thes 217, Vrasna

Picea abies subsp. abies

280.772, Dra 246, SW Walddorf Elatias

Picnomon acarna

276.318, loa 1125, NO Dodoni; 283.503, Pel 360, SW Promachi

Picris hieracioides subsp. spinulosa

279.786, Ser 268, SW Skopia; 279.795, Ser 269, NO Skopia; 281.302, Dra 267, W Nevrokopi; 281.600, Dra 278, Kato Vrondous; 281.837, Dra 284, NNO Volakas; 281.947, Dra 289, NO Potamia; 281.992, Dra 291, W Prosotsani; 282.179, Dra 299, SO Lefkogia; 282.804, Ser 296, NO Strymoniko; 282.851, Kil 294, NW Griva; 283.115, Pel 340, SSO Archangelo; 283.198, Pel 343, Kerasia; 283.384, Pel 354, NW Loutraki; 283.648, Pel 367,

Vorino; 283.751, Ima 172, S Ag. Pavlos; 283.955, Ioa 1110, N Metsovo; 284.055, Ioa 1117, Anilio; 284.139, Ioa 1096 b, S Anilio

Picris pauciflora

276.309, Ioa 1125, NO Dodoni; 277.367, Ioa 1093, S Anilio; 277.993, Koz 375, O Dafnero; 278.207, Koz 377, N Siatista; 278.221, Koz 378, N Siatista; 279.314, Ser 260, Proti; 279.412, Kav 92, Pangaion; 280.144, Dra 221, NO Drama

Picris rhagadioloides

278.758, Kav 109, Loutra Eleftherion; 279.146, Ser 255, S Nea Mesolakkia; 282.396, Ser 278, N Serres

Pilosella alpicola

283.361, Pel 352, Kajmaktsalan



Pilosella bauhini

276.446, Tri 456, N Katara-Pass; 276.636, Ioa 1063, W Potamia; 276.825, Ioa 1070, NNW Metsovo; 276.849, Ioa 1071, NNW Metsovo; 277.148, Ioa 1085, N Metsovo; 277.208, Ioa 1088, NNO Metsovo; 277.307, Ioa 1091, SW Milia; 277.485, Ioa 1097, S Anilio; 277.740, Tri 461, N Chaliki; 277.845, Koz 387, SO Siatista, Vourinos; 277.916, Koz 391, SO Siatista, Vourinos; 277.943, Koz 392, SO Siatista, Vourinos; 278.214, Koz 377, N Siatista; 279.508, Kav 98, Pangaion; 280.595, Dra 238, Skaloti; 280.640, Dra 241, Elatias; 280.697, Dra 242, SW Walddorf Elatias; 280.767, Dra 246, SW Walddorf Elatias; 281.218, Dra 265, NO Granitis; 282.214, Dra 300, SO Lefkogia; 282.586, Ser 287, Ori Vrondous; 283.963, Ioa 1110, N Metsovo; 283.981, Ioa 1111, NO Metsovo; 284.177, Tri 456, N Katara-Pass; 284.179, Dra 247, Walddorf Elatias

Pilosella cymosa subsp. heldreichiana

278.403, Koz 383, Galatini; 280.620, Dra 239, Skaloti; 280.779, Dra 247, Walddorf Elatias; 283.332, Pel 351, Kajmaktsalan

Pilosella cymosa subsp. sabina

276.388, Ioa 1056, NO Metsovo; 277.586, Ioa 1100, S Anilio; 278.873, Kav 115, SW Folia; 279.216, Ser 257, Nea Fili; 279.451, Kav 95, Pangaion; 280.002, Dra 215, Livadero; 280.829, Dra 248, Falakron; 282.165, Dra 298, SO Lefkogia; 283.220, Pel 345, Kerasia

Pilosella leucopsilon subsp. pilisquama

277.693, Tri 460, N Chaliki; 279.793, Ser 268, SW Skopia; 280.641, Dra 241, Elatias; 280.755, Dra 245, SW Walddorf Elatias; 280.825, Dra 248, Falakron; 281.344, Dra 270, W Nevrokopi; 281.581, Dra 277, Perithori; 282.032, Dra 292, Nevrokopi; 282.129, Dra 296, NO Nevrokopi; 282.212, Dra 300, SO Lefkogia; 282.460, Ser 280, Orini; 282.588, Ser 287, Ori Vrondous; 282.674, Ser 290, N Neo Petritsi; 283.039, Kil 303, SO Livadia; 283.070, Kil 307, NW Livadia; 283.260, Pel 347, Kajmaktsalan; 283.488, Pel 359, NW Loutraki; 283.827, Ima 176, Tria-Pende Pigadia; 283.924, Ima 180, Seli; 283.974, Ioa 1056 b, NO Metsovo; 284.096, Ioa 1120, Anilio

Pilosella piloselloides subsp. piloselloides

276.522, Ioa 1059, Ag. Nikolaos; 277.660, Ioa 1106, Anilio; 277.663, Tri 459, N Chaliki; 278.050, Gre 491, NO Exarchos; 278.234, Koz 378, N Siatista; 279.378, Ser 262, Proti; 279.454, Kav 95, Pangaion; 279.526, Kav 99, Pangaion; 279.890, Dra 209, Livadero; 280.056, Dra 217, Sidironero; 280.299, Dra 229, SO Dendrakia; 280.477, Dra 234, Skaloti; 282.477, Ser 281, Ori Vrondous; 282.673, Ser 290, N Neo Petritsi; 282.758, Ser 293, N Neo Petritsi; 282.922, Kil 297, WNW Kastaneri; 282.994, Kil 301, Kastaneri; 283.120, Pel 340, SSO Archangelo; 283.218, Pel 345, Kerasia; 283.461, Pel 358, N Loutraki; 283.482, Pel 359, NW Loutraki; 283.549, Pel 362, NW Promachi; 283.920, Ima 180, Seli; 283.990, Ioa 1112, Katara-Paß; 284.027, Ioa 1116, SW Milia; 284.093, Ioa 1120, Anilio; 284.178, Ioa 1097, S Anilio

Pimpinella peregrina

278.845, Kav 115, SW Folia

Pimpinella saxifraga

282.262, Dra 301, Ano Vrondous; 283.121, Pel 340, SSO Archangelo

Pimpinella tragium subsp. tragium

276.465, Tri 458, NO Katara-Pass; 276.952, Ioa 1076, ONO Anilio; 277.561, Ioa 1099, S Anilio; 279.284, Ser 259, Proti; 280.225, Dra 225, NO Drama; 283.381, Pel 354, NW Loutraki; 283.513, Pel 360, SW Promachi; 283.614, Pel 365, N Vorino; 283.988, Ioa 1111, NO Metsovo; 284.034, Ioa 1116, SW Milia; 284.068, Ioa 1118, Anilio; 284.071, Ioa 1118, Anilio; 284.171, Ioa 1124, N Charikli; 284.229, Pel 360, SW Promachi

Pinguicula crystallina subsp. hirtiflora

276.447, Tri 456, N Katara-Pass; 277.394, Ioa 1094, S Anilio; 278.040, Gre 491, NO Exarchos

**Pinus sylvestris**

283.268, Pel 347, Kajmaktsalan

Piptatherum miliaceum

278.435, Thes 214, Paralia Vrasna; 278.684, Kav 107, Paralia Ofryniou; 278.756, Kav 109, Loutra Eleftherion; 278.912, Kav 116, S Ofrynia; 278.956, Kav 119, Podochori; 279.093, Kav 89, Misoropi

Plantago afra

279.016, Kav 119, Podochori

Plantago altissima

278.639, Kav 106, Paralia Ofryniou; 279.382, Ser 262, Proti; 283.246, Pel 346, Kajmaktsalan

Plantago coronopus

276.482, Ioa 1059, Ag. Nikolaos; 278.447, Thes 214, Paralia Vrasna; 278.649, Kav 106, Paralia Ofryniou; 278.777, Kav 112, NO Paralia Myrtoftou; 279.413, Kav 92, Pangaion

Plantago holosteum

278.073, Gre 492, NO Varis; 279.923, Dra 211, Livadero; 280.095, Dra 219, Sidironero; 280.227, Dra 225, NO Drama; 280.599, Dra 238, Skaloti; 280.865, Dra 249, Falakron; 281.348, Dra 270, W Nevrokopi; 281.596, Dra 278, Kato Vrondous; 281.977, Dra 290, NO Potamia; 282.025, Dra 292, Nevrokopi; 282.113, Dra 296, NO Nevrokopi; 282.427, Ser 279, Orini; 282.681, Ser 290, N Neo Petritsi; 283.078, Kil 307, NW Livadia; 283.341, Pel 351, Kajmaktsalan; 283.356, Pel 352, Kajmaktsalan; 283.922, Ima 180, Seli; 283.967, Ioa 1056 b, NO Metsovo; 284.099, Ioa 1121, Anilio

Plantago indica

278.179, Gre 495, Varis; 278.455, Thes 214, Paralia Vrasna; 278.909, Kav 116, S Ofrynia; 280.230, Dra 226, N Taxiarches; 281.150, Dra 262, NW Granitis; 282.800, Ser 296, NO Strymoniko



Plantago lagopus

278.659, Kav 106, Paralia Ofryniou; 278.772, Kav 112, NO Paralia Myrtoftou; 278.961, Kav 119, Podochori; 279.071, Kav 121, Platanotopos; 279.154, Ser 255, S Nea Mesolakkia; 279.206, Ser 257, Nea Fili; 279.285, Ser 259, Proti; 279.638, Ser 263, Dravoskas

Plantago lanceolata

276.587, Ioa 1060, SSO Potamia; 276.925, Ioa 1074, NNW Metsovo; 276.991, Ioa 1079, SO Anilio; 277.174, Ioa 1086, NNO Metsovo; 277.233, Ioa 1089, NNO Metsovo; 277.429, Ioa

1095, S Anilio; 277.981, Koz 375, O Dafnero; 278.062, Gre 492, NO Varis; 278.408, Koz 383, Galatini; 278.468, Thes 215, Paralia Vrasna; 278.606, Thes 221, Arethousa; 279.075, Kav 121, Platanotopos; 279.111, Kav 90, SW Moustheni; 279.312, Ser 259, Proti; 279.459, Kav 95, Pangaion; 279.690, Ser 266, SO Nea Zichni; 279.963, Dra 213, Livadero; 280.229, Dra 225, NO Drama; 280.453, Dra 234, Skaloti; 281.055, Dra 259, Granitis; 281.388, Dra 272, Vathytopo; 281.580, Dra 277, Perithori; 281.666, Ser 270, Kato Vrondous; 281.847, Dra 284, NNO Volakas; 282.226, Dra 300, SO Lefkogia; 282.407, Ser 278, N Serres; 282.453, Ser 280, Orini; 282.643, Ser 290, N Neo Petritsi; 283.245, Pel 346, Kajmaktsalan; 283.472, Pel 358, N Loutraki; 283.557, Pel 362, NW Promachi; 283.599, Pel 364, Loutraki; 283.646, Pel 367, Vorino; -20.473, Ioa 1055, N Metsovo; -20.491, Ioa 1078, O Anilio; -20.510, Dra 236, Skaloti

Plantago major subsp. intermedia

277.578, Ioa 1100, S Anilio; 279.497, Kav 97, Pangaion; 280.465, Dra 234, Skaloti; 280.944, Dra 254, Falakron; 281.691, Ser 271, Kato Vrondous; 281.945, Dra 288, SW Potamia; 282.217, Dra 300, SO Lefkogia; 282.975, Kil 299, Kastaneri; 283.194, Pel 343, Kerasia; 283.370, Pel 353, Kajmaktsalan

Plantago major subsp. major

276.580, Ioa 1060, SSO Potamia; 276.968, Ioa 1078, O Anilio; 277.132, Ioa 1084, N Metsovo; 279.838, Dra 207, NO Skopia; 280.077, Dra 219, Sidironero; 280.340, Dra 230, Livadero; 280.664, Dra 242, SW Walddorf Elatias; 280.790, Dra 247, Walddorf Elatias; 280.989, Dra 257, Granitis; 281.357, Dra 270, W Nevrokopi; 281.794, Dra 282, NNO Volakas; 282.293, Ser 272, Ano Vrondous; 282.499, Ser 282, Ori Vrondous; 282.569, Ser 286, Ori Vrondous; 282.651, Ser 290, N Neo Petritsi; 283.581, Pel 363, NW Promachi; 283.869, Ima 178, Seli; -20.509, Dra 236, Skaloti; -20.515, Dra 238, Skaloti

Plantago media

280.587, Dra 238, Skaloti; 280.684, Dra 242, SW Walddorf Elatias; 280.943, Dra 254, Falakron

Platanthera chlorantha

277.181, Ioa 1086, NNO Metsovo; 277.243, Ioa 1089, NNO Metsovo; 277.568, Ioa 1099, S Anilio; -20.485, Ioa 1078, O Anilio

Platanus orientalis

283.621, Pel 366, N Vorino

Plocama calabrica

276.547, Ioa 1060, SSO Potamia; 278.014, Koz 375, O Dafnero

Poa

276.371, Ioa 1128, N Metsovo; 277.161, Ioa 1086, NNO Metsovo; 279.948, Dra 212, Livadero; 280.801, Dra 247, Walddorf Elatias

Poa angustifolia

276.543, Ioa 1059, Ag. Nikolaos; 277.087, Ioa 1081, W Metsovo; 279.387, Ser 262, Proti; 280.390, Dra 232, Sidironero; 280.524, Dra 236, Skaloti; 283.170, Pel 343, Kerasia

Poa annua

277.192, Ioa 1087, NNO Metsovo; 277.448, Ioa 1095, S Anilio; 278.904, Kav 116, S Ofrynia; 279.094, Kav 89, Misoropi; 279.543, Kav 101, Pangaion; 280.331, Dra 230, Livadero; 280.531, Dra 236, Skaloti; 280.628, Dra 240, Elatias; 281.113, Dra 261, Granitis; 282.613, Ser 288, Ori Vrondous; 282.966, Kil 299, Kastaneri; 283.106, Pel 339, S Archangelo

Poa bulbosa

276.884, Ioa 1072, NNW Metsovo; 277.239, Ioa 1089, NNO Metsovo

Poa macedonica

276.420, Ioa 1057, NO Metsovo; 276.436, Ioa 1058, Katara-Pass; 276.827, Ioa 1070, NNW Metsovo; 276.996, Ioa 1079, SO Anilio



Poa media

278.187, Gre 495, Varis; 280.055, Dra 217, Sidironero; 283.261, Pel 347, Kajmaktsalan

Poa molinerii

277.659, Ioa 1106, Anilio

Poa nemoralis

276.459, Tri 457, NO Katara-Pass; 276.628, Ioa 1062, SO Potamia; 276.704, Ioa 1065, NO Karies; 277.198, Ioa 1087, NNO Metsovo; 277.504, Ioa 1097, S Anilio; 279.513, Kav 99, Pangaion; 280.613, Dra 238, Skaloti; 280.699, Dra 242, SW Walddorf Elatias; 280.737, Dra 244, SW Walddorf Elatias; 281.117, Dra 261, Granitis; 281.652, Dra 279, Kato Vrondous; 282.512, Ser 282, Ori Vrondous; 282.577, Ser 286, Ori Vrondous; 283.485, Pel 359, NW Loutraki; 283.850, Ima 178, Seli

Poa ophiolithica

276.389, Ioa 1056, NO Metsovo; 277.069, Ioa 1080, SO Anilio; 277.133, Ioa 1084, N Metsovo; 277.201, Ioa 1087, NNO Metsovo; 280.332, Dra 230, Livadero; 283.017, Kil 302, Kastaneri

Poa pratensis

276.424, Ioa 1057, NO Metsovo; 276.441, Ioa 1058, Katara-Pass; 276.545, Ioa 1060, SSO Potamia; 276.584, Ioa 1060, SSO Potamia; 277.245, Ioa 1089, NNO Metsovo; 277.320, Ioa 1092, NO Metsovo; 277.548, Ioa 1098, S Anilio; 279.476, Kav 96, Pangaion; 279.495, Kav 97, Pangaion; 280.268, Dra 228, Livadero; 280.399, Dra 232, Sidironero; 280.488, Dra 235, Skaloti; 280.633, Dra 240, Elatias; 280.636, Dra 241, Elatias; 280.665, Dra 242, SW Walddorf Elatias; 280.786, Dra 247, Walddorf Elatias; 282.218, Dra 300, SO Lefkogia; 282.461, Ser 280, Orini; 283.281, Pel 348, Kajmaktsalan

Poa trivialis subsp. *sylvicola*

276.350, Ioa 1128, N Metsovo; 277.496, Ioa 1097, S Anilio; 277.603, Ioa 1102, S Anilio; 277.712, Tri 460, N Chaliki; 277.770, Tri 462, N Chaliki; 278.247, Koz 379, Galatini; 280.321, Dra 230, Livadero; 280.475, Dra 234, Skaloti; 280.660, Dra 242, SW Walddorf

Elatias; 280.977, Dra 256, Falakron; 281.072, Dra 260, Granitis; 283.283, Pel 349, Kajmaktsalan

Poa trivialis subsp. trivialis

276.813, Ioa 1070, NNW Metsovo

Podospermum canum

276.836, Ioa 1070, NNW Metsovo; 276.992, Ioa 1079, SO Anilio; 277.097, Ioa 1084, N Metsovo; 277.215, Ioa 1088, NNO Metsovo; 277.625, Ioa 1104, S Anilio; 277.708, Tri 460, N Chaliki; 277.884, Koz 388, SO Siatista, Vourinos; 278.195, Koz 377, N Siatista; 278.223, Koz 378, N Siatista; 278.287, Koz 380, Galatini; 278.324, Koz 381, Galatini; 279.584, Kav 104, Pangaion; 283.948, Ioa 1109, NW Metsovo; 284.104, Ioa 1121, Anilio

Podospermum laciniatum

276.364, Ioa 1128, N Metsovo; 277.157, Ioa 1086, NNO Metsovo; 278.935, Kav 118, Galipsos; 280.854, Dra 248, Falakron

Polycarpon tetraphyllum

278.465, Thes 214, Paralia Vrasna; 278.803, Kav 113, NO Paralia Myrtoftou; 279.078, Kav 89, Misoropi

Polygala alpestris

280.883, Dra 250, Falakron; 282.076, Dra 294, NO Nevrokopi; 283.254, Pel 346, Kajmaktsalan



Polygala comosa

276.392, Ioa 1056, NO Metsovo; 278.235, Koz 378, N Siatista

Polygala nicaeensis subsp. mediterranea

276.353, Ioa 1128, N Metsovo; 276.383, Ioa 1056, NO Metsovo; 276.525, Ioa 1059, Ag. Nikolaos; 276.823, Ioa 1070, NNW Metsovo; 277.268, Ioa 1090, NNO Metsovo; 277.555, Ioa 1099, S Anilio; 277.762, Tri 462, N Chaliki; 277.878, Koz 388, SO Siatista, Vourinos; 277.879, Koz 388, SO Siatista, Vourinos; 278.070, Gre 492, NO Varis; 278.090, Gre 492, NO Varis; 279.551, Kav 101, Pangaion

Polygonum arenarium

278.051, Gre 491, NO Exarcho; 278.083, Gre 492, NO Varis; 279.003, Kav 119, Podochori; 279.643, Ser 263, Dravoskas

Polygonum arenastrum

281.926, Dra 288, SW Potamia; 282.746, Ser 292, N Neo Petritsi

Polygonum aviculare subsp. aviculare

276.608, Ioa 1061, SSO Potamia; 277.437, Ioa 1095, S Anilio; 278.696, Kav 107, Paralia Ofryniou; 279.121, Kav 91, Orfani; 279.185, Ser 256, Paleokomi; 281.010, Dra 257, Granitis; 282.615, Ser 288, Ori Vrondous; 282.967, Kil 299, Kastaneri; 283.555, Pel 362, NW Promachi

Polygonum aviculare subsp. neglectum

283.346, Pel 352, Kajmaktsalan

Polygonum aviculare subsp. rurivagum

283.761, Ima 172, S Ag. Pavlos

Polygonum bellardii

278.251, Koz 379, Galatini

Polypogon viridis

276.653, Ioa 1063, W Potamia; 277.396, Ioa 1094, S Anilio; 277.752, Tri 461, N Chaliki; 279.083, Kav 89, Misoropi; 279.133, Kav 91, Orfani; 281.368, Dra 271, Vathytopo

Polystichum

282.593, Ser 287, Ori Vrondous

Populus alba

279.651, Ser 264, Dravoskas; 282.926, Kil 297, WNW Kastaneri; 283.149, Pel 342, S Archangelo; 283.578, Pel 363, NW Promachi

Populus nigra

279.997, Dra 215, Livadero; 280.700, Dra 242, SW Walddorf Elalias; 281.892, Dra 287, O Mikroklisoura; 282.034, Dra 292, Nevrokopi; 282.892, Kil 295, NW Griva

Populus x canadensis

282.716, Ser 290, N Neo Petritsi

Portulaca oleracea

278.712, Kav 107, Paralia Ofryniou; 278.924, Kav 117, Galipsos; 279.680, Ser 265, Myrrini; 281.318, Dra 268, W Nevrokopi

Potentilla

281.815, Dra 283, NNO Volakas

Potentilla argentea

277.696, Tri 460, N Chaliki; 277.969, Koz 374, Vourinos; 279.875, Dra 209, Livadero; 279.983, Dra 214, Livadero; 280.287, Dra 228, Livadero; 280.496, Dra 235, Skaloti; 281.097, Dra 261, Granitis; 281.484, Dra 275, Vathytopo; 281.686, Ser 271, Kato Vrondous; 281.903, Dra 287, O Mikroklisoura; 282.098, Dra 295, NO Nevrokopi; 282.272, Ser 272, Ano Vrondous; 282.431, Ser 279, Orini; 282.767, Ser 293, N Neo Petritsi; 283.271, Pel 348, Kajmaktsalan

Potentilla detommasii

276.352, Ioa 1128, N Metsovo; 276.675, Ioa 1065, NO Karyes; 277.949, Koz 374, Vourinos; 278.164, Gre 494, SO Varis; 278.217, Koz 378, N Siatista; 278.238, Koz 378, N Siatista; 278.535, Thes 218, Vrasna; 279.440, Kav 95, Pangaion; 279.481, Kav 97, Pangaion; 280.691, Dra 242, SW Walddorf Elalias; 281.137, Dra 262, NW Granitis; 282.682, Ser 290, N Neo Petritsi; 283.295, Pel 349, Kajmaktsalan

Potentilla inclinata

277.724, Tri 460, N Chaliki; 279.530, Kav 99, Pangaion; 279.591, Kav 104, Pangaion; 280.534, Dra 236, Skaloti; 280.611, Dra 238, Skaloti; 280.788, Dra 247, Walddorf Elalias;

280.914, Dra 251, Falakron; 282.541, Ser 284, Ori Vrondous; 282.563, Ser 285, Ori Vrondous; 282.870, Kil 295, NW Griva

Potentilla laciniosa

276.332, Ioa 1125, NO Dodoni; 276.354, Ioa 1128, N Metsovo; 276.470, Tri 458, NO Katara-Pass; 276.637, Ioa 1063, W Potamia; 276.745, Ioa 1068, NW Metsovo; 276.778, Ioa 1069, NW Metsovo; 277.017, Ioa 1080, SO Anilio; 277.252, Ioa 1089, NNO Metsovo; 277.289, Ioa 1091, SW Milia; 277.557, Ioa 1099, S Anilio; 277.609, Ioa 1103, S Anilio; 277.900, Koz 389, SO Siatista, Vourinos; 278.037, Gre 491, NO Exarchos; 278.503, Thes 216, Vrasna; 278.857, Kav 115, SW Folia; 278.860, Kav 115, SW Folia; 278.997, Kav 119, Podochori; 279.263, Ser 258, Mikro Souli; 279.415, Kav 93, Pangaion; 279.619, Ser 263, Dravoskas; 279.719, Ser 267, SW Skopia; 279.752, Ser 268, SW Skopia; 280.042, Dra 217, Sidironero; 280.183, Dra 223, NO Drama; 280.624, Dra 239, Skaloti; 280.940, Dra 254, Falakron; 282.203, Dra 300, SO Lefkogia; 282.582, Ser 287, Ori Vrondous; 282.773, Ser 293, N Neo Petritsi; 282.991, Kil 300, Kastaneri; 284.010, Ioa 1113, Katara-Paß

Potentilla pedata

277.725, Tri 460, N Chaliki; 277.846, Koz 387, SO Siatista, Vourinos; 278.072, Gre 492, NO Varis; 278.354, Koz 381, Galatini; 278.602, Thes 221, Arethousa; 279.091, Kav 89, Misoropi; 279.996, Dra 215, Livaderos; 280.019, Dra 216, Sidironero; 280.112, Dra 220, Sidironero; 280.848, Dra 248, Falakron; 280.979, Dra 256, Falakron; 281.167, Dra 263, NW Granitis; 281.858, Dra 285, NNO Volakas; 281.910, Dra 287, O Mikroklirosura; 281.913, Dra 287, O Mikroklirosura; 282.314, Ser 274, SSW Ano Vrondous; 283.357, Pel 352, Kajmaktsalan; 283.912, Ima 180, Seli

Potentilla recta

277.880, Koz 388, SO Siatista, Vourinos; 277.945, Koz 392, SO Siatista, Vourinos; 280.912, Dra 251, Falakron; 281.399, Dra 272, Vathytopo; 282.304, Ser 273, Ano Vrondous; 282.601, Ser 288, Ori Vrondous

Potentilla reptans

277.074, Ioa 1080, SO Anilio; 277.140, Ioa 1084, N Metsovo; 278.283, Koz 379, Galatini; 278.566, Thes 219, Vrasna; 278.812, Kav 114, SO Folia; 279.353, Ser 261, Proti; 279.456, Kav 95, Pangaion; 280.085, Dra 219, Sidironero; 280.462, Dra 234, Skaloti; 280.586, Dra 238, Skaloti; 281.110, Dra 261, Granitis; 281.682, Ser 271, Kato Vrondous; 282.228, Dra 300, SO Lefkogia; 283.104, Pel 339, S Archangelo; 283.207, Pel 344, Kerasia; 283.275, Pel 348, Kajmaktsalan; 284.157, Ioa 1103 b, S Anilio

Prenanthes purpurea



283.793, Ima 174, S Ag. Pavlos

Prunella grandiflora

283.996, Ioa 1112, Katara-Paß; 284.088, Ioa 1120, Anilio

Prunella laciniata

276.293, Ioa 1125, NO Dodoni; 276.523, Ioa 1059, Ag. Nikolaos; 276.786, Ioa 1070, NNW Metsovo; 276.866, Ioa 1072, NNW Metsovo; 278.056, Gre 491, NO Exarcho; 278.068, Gre 492, NO Varis; 278.854, Kav 115, SW Folia; 279.366, Ser 261, Proti; 279.426, Kav 94, Pangaion; 279.880, Dra 209, Livadero; 280.082, Dra 219, Sidironero; 280.278, Dra 228, Livadero; 280.953, Dra 255, Falakron; 281.480, Dra 275, Vathytopo; 281.653, Dra 279, Kato Vrondous; 281.859, Dra 285, NNO Volakas; 281.919, Dra 287, O Mikroklisoura; 282.086, Dra 295, NO Nevrokopi; 283.464, Pel 358, N Loutraki; 283.906, Ima 180, Seli

Prunella vulgaris

276.540, Ioa 1059, Ag. Nikolaos; 276.712, Ioa 1065, NO Karyes; 276.857, Ioa 1071, NNW Metsovo; 277.168, Ioa 1086, NNO Metsovo; 277.237, Ioa 1089, NNO Metsovo; 277.424, Ioa 1095, S Anilio; 277.745, Tri 461, N Chaliki; 278.863, Kav 115, SW Folia; 279.367, Ser 261, Proti; 279.503, Kav 98, Pangaion; 279.566, Kav 102, Pangaion; 280.029, Dra 216, Sidironero; 280.342, Dra 230, Livadero; 280.695, Dra 242, SW Walddorf Elatias; 280.787, Dra 247, Walddorf Elatias; 281.081, Dra 260, Granitis; 281.226, Dra 265, NO Granitis; 281.732, Dra 281, OSO Granitis; 281.777, Dra 282, NNO Volakas; 281.939, Dra 288, SW Potamia; 282.103, Dra 295, NO Nevrokopi; 282.530, Ser 284, Ori Vrondous; 282.715, Ser 290, N Neo Petritsi; 283.005, Kil 302, Kastaneri; 283.428, Pel 355, NW Loutraki; 283.841, Ima 177, Tria-Pende Pigadia; 283.848, Ima 178, Seli; -20.501, Dra 234, Proti; -20.513, Dra 236, Skaloti; -20.522, Ser 286, SW Mikroklisoura

Prunella x intermedia

276.944, Ioa 1075, NW Anilio; 277.383, Ioa 1093, S Anilio; 278.244, Koz 378, N Siatista; 279.791, Ser 268, SW Skopia; 280.080, Dra 219, Sidironero; 280.200, Dra 224, NO Drama; 280.315, Dra 229, SO Dendrakia; 281.165, Dra 263, NW Granitis

Psilurus incurvus

276.537, Ioa 1059, Ag. Nikolaos; 277.639, Ioa 1104, S Anilio

Pteridium aquilinum

276.701, Ioa 1065, NO Karyes; 277.047, Ioa 1080, SO Anilio; 279.474, Kav 96, Pangaion; 283.138, Pel 341, S Archangelo; 283.476, Pel 358, N Loutraki

Pterocephalus plumosus

278.243, Koz 378, N Siatista; 279.148, Ser 255, S Nea Mesolakkia; 279.624, Ser 263, Dravoskas

Ptilostemon afer

278.210, Koz 377, N Siatista; 280.932, Dra 253, Falakron; 282.462, Ser 280, Orini; 283.084, Kil 307, NW Livadia; 283.155, Pel 342, S Archangelo; 283.234, Pel 345, Kerasia; 283.805, Ima 175, S Ag. Pavlos; 284.026, Ioa 1116, SW Milia

Puccinellia distans

277.171, Ioa 1086, NNO Metsovo

Pulicaria dysenterica

281.112, Dra 261, Granitis; 282.898, Kil 296, N Kastaneri; 283.409, Pel 355, NW Loutraki; 283.516, Pel 360, SW Promachi; 283.643, Pel 367, Vorino; 284.047, Ioa 1117, Anilio; 284.125, Ioa 1094 b, S Anilio

Pulmonaria rubra

280.701, Dra 242, SW Walddorf Elatias

Punica granatum
283.637, Ioa 366, N Vorino

Pyrola minor
280.596, Dra 238, Skaloti

Quercus frainetto
276.696, Ioa 1065, NO Karyes; 282.015, Dra 292, Nevrokopi

Quercus ithaburensis subsp. macrolepis
276.593, Ioa 1061, SSO Potamia; 278.413, Koz 383, Galatini; 280.005, Dra 216, Sidironero;
282.653, Ser 290, N Neo Petritsi; 282.717, Ser 290, N Neo Petritsi; 283.508, Pel 360, SW
Promachi

Quercus petraea
281.670, Ser 270, Kato Vrondous

Quercus pubescens
276.590, Ioa 1061, SSO Potamia; 277.920, Koz 391, SO Siatista, Vourinos; 278.240, Koz
378, N Siatista; 282.880, Kil 295, NW Griva; 283.405, Pel 354, NW Loutraki

Quercus robur
280.296, Dra 228, Livadero

Ranunculus
277.637, Ioa 1104, S Anilio

Ranunculus arvensis
278.116, Gre 492, NO Varis; 278.250, Koz 379, Galatini; 278.378, Koz 382, Galatini;
278.574, Thes 220, Arethousa

Ranunculus brutius
277.176, Ioa 1086, NNO Metsovo; 280.729, Dra 244, SW Walddorf Elatias; 282.939, Kil 298,
WNW Kastaneri; 283.011, Kil 302, Kastaneri; 283.836, Ima 177, Tria-Pende Pigadia

Ranunculus fontanus
282.583, Ser 287, Ori Vrondous

Ranunculus marginatus
276.602, Ioa 1061, SSO Potamia; 277.018, Ioa 1080, SO Anilio

Ranunculus neapolitanus
276.377, Ioa 1128, N Metsovo; 276.678, Ioa 1065, NO Karyes; 276.802, Ioa 1070, NNW
Metsovo; 276.988, Ioa 1079, SO Anilio; 277.102, Ioa 1084, N Metsovo; 277.230, Ioa 1089,
NNO Metsovo; 277.313, Ioa 1092, NO Metsovo; 277.500, Ioa 1097, S Anilio; 277.599, Ioa
1102, S Anilio; 279.345, Ser 261, Proti; 283.296, Pel 349, Kajmaktsalan

Ranunculus pindicola
276.421, Ioa 1057, NO Metsovo; 276.918, Ioa 1073, NNW Metsovo



Ranunculus polyanthemoides

276.426, Ioa 1057, NO Metsovo; 276.733, Ioa 1067, NW Metsovo; 280.422, Dra 233, Sidironero; 280.506, Dra 236, Skaloti; 280.603, Dra 238, Skaloti; 280.746, Dra 245, SW Walddorf Elatias; 280.963, Dra 255, Falakron; 282.635, Ser 290, N Neo Petritsi

Ranunculus polyanthemos

276.374, Ioa 1128, N Metsovo; 276.869, Ioa 1072, NNW Metsovo; 276.874, Ioa 1072, NNW Metsovo; 276.964, Ioa 1078, O Anilio; 276.967, Ioa 1078, O Anilio; 277.051, Ioa 1080, SO Anilio; 277.056, Ioa 1080, SO Anilio; 277.197, Ioa 1087, NNO Metsovo; 277.617, Ioa 1103, S Anilio; 279.930, Dra 211, Livadero; 280.297, Dra 229, SO Dendrakia; 280.351, Dra 231, Sidironero; 280.479, Dra 234, Skaloti; 280.585, Dra 238, Skaloti; 280.631, Dra 240, Elatias; 280.659, Dra 242, SW Walddorf Elatias; 280.869, Dra 249, Falakron; 281.111, Dra 261, Granitis; 282.063, Dra 294, NO Nevrokopi; 282.085, Dra 295, NO Nevrokopi; 283.339, Pel 351, Kajmaktsalan; 283.366, Pel 353, Kajmaktsalan

Ranunculus repens

276.415, Ioa 1057, NO Metsovo; 276.731, Ioa 1067, NW Metsovo; 277.024, Ioa 1080, SO Anilio; 277.139, Ioa 1084, N Metsovo; 277.240, Ioa 1089, NNO Metsovo; 277.741, Tri 461, N Chaliki; 280.696, Dra 242, SW Walddorf Elatias; 280.730, Dra 244, SW Walddorf Elatias; 282.581, Ser 287, Ori Vrondous

Ranunculus trichophyllus

277.627, Ioa 1104, S Anilio

Raphanus raphanistrum subsp. landra

278.444, Thes 214, Paralia Vrasna; 278.481, Thes 215, Paralia Vrasna; 278.747, Kav 109, Loutra Eleftherion; 278.836, Kav 114, SO Folia

Raphanus raphanistrum subsp. raphanistrum

281.519, Dra 276, Perithori

Rapistrum rugosum

277.440, Ioa 1095, S Anilio; 278.918, Kav 117, Galipsos; 279.125, Kav 91, Orfani

Reseda lutea

277.434, Ioa 1095, S Anilio; 277.829, Koz 387, SO Siatista, Vourinos; 278.593, Thes 220, Arethousa; 278.711, Kav 107, Paralia Ofryniou; 278.988, Kav 119, Podochori; 279.205, Ser 257, Nea Fili; 279.248, Ser 258, Mikro Souli; 279.640, Ser 263, Dravoskas; 279.665, Ser 265, Myrrini; 279.699, Ser 266, SO Nea Zichni; 279.762, Ser 268, SW Skopia; 280.523, Dra 236, Skaloti; 280.839, Dra 248, Falakron; 281.419, Dra 273, Vathytopo; 283.103, Pel 339, S Archangelo

Rhagadiolus stellatus

277.464, Ioa 1096, S Anilio

Rhinanthus minor

282.046, Dra 293, Nevrokopi; 283.026, Kil 303, SO Livadia; 283.067, Kil 307, NW Livadia; 283.758, Ima 172, S Ag. Pavlos



Rhinanthus pindicus

280.569, Dra 238, Skaloti; 283.845, Ima 178, Seli

Rhinanthus pubescens

283.952, Ioa 1109, NW Metsovo

Rhinanthus rumelicus

280.794, Dra 247, Walddorf Elatias; 280.903, Dra 250, Falakron; 282.322, Ser 274, SSW Ano Vrondous

Rhinanthus sintenisii

276.757, Ioa 1068, NW Metsovo; 276.794, Ioa 1070, NNW Metsovo; 277.092, Ioa 1083, NW Metsovo

**Rhus coriaria**

283.406, Pel 354, NW Loutraki

Robinia pseudoacacia

278.496, Thes 216, Vrasna; 282.807, Ser 296, NO Strymoniko

Rorippa pyrenaica

276.761, Ioa 1069, NW Metsovo; 276.787, Ioa 1070, NNW Metsovo; 277.072, Ioa 1080, SO Anilio; 277.558, Ioa 1099, S Anilio

Rorippa sylvestris

278.269, Koz 379, Galatini; 278.794, Kav 113, NO Paralia Myrtifytou; 280.343, Dra 230, Livaderio; 280.530, Dra 236, Skaloti; 280.597, Dra 238, Skaloti; 280.689, Dra 242, SW Walddorf Elatias; 280.778, Dra 247, Walddorf Elatias; 281.422, Dra 273, Vathytopo; 282.552, Ser 285, Ori Vrondous; 283.556, Pel 362, NW Promachi; 283.684, Pel 369, O Vorino; 284.226, Dra 282, NNO Volakas

Rosa

279.590, Kav 104, Pangaion; 280.662, Dra 242, SW Walddorf Elatias; 284.220, Koz 392, SO Siatista, Vourinos

Rosa canina

276.754, Ioa 1068, NW Metsovo; 277.093, Ioa 1083, NW Metsovo; 277.584, Ioa 1100, S Anilio; 277.665, Tri 459, N Chaliki; 277.704, Tri 460, N Chaliki; 277.955, Koz 374, Vourinos; 279.555, Kav 102, Pangaion; 280.491, Dra 235, Skaloti; 282.629, Ser 289, Ori Vrondous

Rosa pulverulenta

276.366, Ioa 1128, N Metsovo; 276.910, Ioa 1073, NNW Metsovo; 277.299, Ioa 1091, SW Milia; 277.655, Ioa 1106, Anilio; 279.587, Kav 104, Pangaion; 280.592, Dra 238, Skaloti

Rosa sempervirens

276.948, Ioa 1076, ONO Anilio

Rosa spinosissima

277.703, Tri 460, N Chaliki

Rosa stylosa

276.672, Ioa 1064, ONO Karyes; 280.536, Dra 236, Skaloti; 276.777, Ioa 1069, NW Metsovo

Rosa villosa

277.926, Koz 392, SO Siatista, Vourinos

Rostraria cristata

276.494, Ioa 1059, Ag. Nikolaos; 277.825, Koz 387, SO Siatista, Vourinos; 278.252, Koz 379, Galatini; 278.397, Koz 383, Galatini; 278.474, Thes 215, Paralia Vrasna; 278.721, Kav 108, Paralia Ofryniou; 278.802, Kav 113, NO Paralia Myrtofytou; 279.311, Ser 259, Proti; 280.238, Dra 226, N Taxiarches; 283.107, Pel 339, S Archangelo

Rubia peregrina

278.853, Kav 115, SW Folia

Rubus caesius

281.629, Dra 279, Kato Vrondous; 283.183, Pel 343, Kerasia

Rubus canescens

277.317, Ioa 1092, NO Metsovo; 277.546, Ioa 1098, S Anilio; 277.891, Koz 389, SO Siatista, Vourinos; 277.979, Koz 374, Vourinos; 279.379, Ser 262, Proti; 279.467, Kav 96, Pangaion; 279.511, Kav 99, Pangaion; 279.984, Dra 214, Livadero; 280.293, Dra 228, Livadero; 280.372, Dra 232, Sidironero; 280.455, Dra 234, Skaloti; 280.978, Dra 256, Falakron; 281.491, Dra 275, Vathytopo; 281.725, Dra 280, Nevrokopi; 281.835, Dra 284, NNO Volakas; 282.104, Dra 295, NO Nevrokopi; 282.181, Dra 299, SO Lefkogia; 282.302, Ser 273, Ano Vrondous; 282.345, Ser 275, SSW Ano Vrondous; 282.520, Ser 283, Ori Vrondous; 282.549, Ser 285, Ori Vrondous; 282.712, Ser 290, N Neo Petritsi; 282.949, Kil 298, WNW Kastaneri; 283.089, Pel 339, S Archangelo; 283.784, Ima 173, S Ag. Pavlos; 283.849, Ima 178, Seli

Rubus sanctus

276.555, Ioa 1060, SSO Potamia; 276.693, Ioa 1065, NO Karyes; 278.554, Thes 219, Vrasna; 278.754, Kav 109, Loutra Eleftherion; 279.283, Ser 259, Proti; 279.444, Kav 95, Pangaion; 279.531, Kav 99, Pangaion; 279.794, Ser 269, NO Skopia; 279.911, Dra 210, Livadero; 280.115, Dra 220, Sidironero; 280.289, Dra 228, Livadero; 280.485, Dra 235, Skaloti; 281.085, Dra 260, Granitis; 281.957, Dra 289, NO Potamia; 282.786, Ser 295, N Neo Petritsi; 282.813, Ser 296, NO Strymoniko; 283.143, Pel 341, S Archangelo; 283.181, Pel 343, Kerasia; 283.554, Pel 362, NW Promachi; 283.666, Pel 368, OSO Vorino

Rumex acetosella

276.861, Ioa 1071, NNW Metsovo; 277.064, Ioa 1080, SO Anilio; 277.563, Ioa 1099, S Anilio; 277.723, Tri 460, N Chaliki; 277.914, Koz 390, SO Siatista, Vourinos; 278.038, Gre 491, NO Exarcho; 278.125, Gre 493, NO Varis; 278.469, Thes 215, Paralia Vrasna; 278.555, Thes 219, Vrasna; 278.874, Kav 115, SW Folia; 279.381, Ser 262, Proti; 279.580, Kav 103, Pangaion; 279.910, Dra 210, Livadero; 280.533, Dra 236, Skaloti; 280.651, Dra 242, SW Walddorf Elalias; 281.690, Ser 271, Kato Vrondous; 282.442, Ser 280, Orini; 282.732, Ser 291, N Neo Petritsi; 282.871, Kil 295, NW Griva; 283.171, Pel 343, Kerasia; 283.325, Pel 351, Kajmaktsalan

Rumex arifolius

280.751, Dra 245, SW Walddorf Elalias; 281.281, Dra 267, W Nevrokopi; 282.287, Ser 272, Ano Vrondous

Rumex conglomeratus

278.558, Thes 219, Vrasna; 278.760, Kav 110, Loutra Eleftherion; 282.886, Kil 295, NW Griva

Rumex crispus

278.594, Thes 220, Arethousa; 280.460, Dra 234, Skaloti; 281.262, Dra 266, W Nevrokopi; 281.941, Dra 288, SW Potamia; 282.308, Ser 273, Ano Vrondous; 283.596, Pel 364,

Loutraki; 283.667, Pel 368, OSO Vorino; 283.734, Ima 172, S Ag. Pavlos; 283.890, Ima 179, Seli; 284.036, Ioa 1116, SW Milia

Rumex obtusifolius subsp. obtusifolius

277.533, Ioa 1097, S Anilio; 281.785, Dra 282, NNO Volakas; 282.565, Ser 285, Ori Vrondous; 283.058, Kil 306, SO Livadia

Rumex patientia

276.738, Ioa 1068, NW Metsovo; 277.457, Ioa 1096, S Anilio; 277.899, Koz 389, SO Siatista, Vourinos; 278.153, Gre 494, SO Varis; 278.386, Koz 382, Galatini; 278.662, Kav 106, Paralia Ofryniou; 278.664, Kav 106, Paralia Ofryniou; 279.554, Kav 102, Pangaion; 281.513, Dra 276, Perithori; 282.835, Ser 298, Parapotamos; 283.682, Pel 369, O Vorino

Rumex pulcher subsp. pulcher

276.304, Ioa 1125, NO Dodoni; 276.476, Ioa 1059, Ag. Nikolaos; 277.438, Ioa 1095, S Anilio; 277.774, Tri 462, N Chaliki; 278.325, Koz 381, Galatini; 280.103, Dra 220, Sidironero

Rumex thrysiflorus

276.907, Ioa 1073, NNW Metsovo; 281.584, Dra 277, Perithori

Sagina apetala

280.627, Dra 240, Elatias

Sagina subulata

277.619, Ioa 1103, S Anilio



Salix alba

278.559, Thes 219, Vrasna; 279.857, Dra 209, Livadero; 281.890, Dra 287, O Mikroklisoura; 283.385, Pel 354, NW Loutraki

Salix amplexicaulis

279.959, Dra 213, Livadero; 282.028, Dra 292, Nevrokopi; 282.283, Ser 272, Ano Vrondous; 282.917, Kil 297, WNW Kastaneri; 283.445, Pel 356, NW Loutraki

Salix caprea

279.999, Dra 215, Livadero; 282.912, Kil 297, WNW Kastaneri; 283.165, Pel 343, Kerasia

Salix cinerea

282.483, Ser 282, Ori Vrondous; 282.700, Ser 290, N Neo Petritsi; 283.785, Ima 173, S Ag. Pavlos

Salix elaeagnos

282.908, Kil 297, WNW Kastaneri; 283.154, Pel 342, S Archangelo

Salix fragilis

281.545, Dra 276, Perithori; 282.018, Dra 292, Nevrokopi; 282.333, Ser 274, SSW Ano Vrondous

Salix purpurea

279.908, Dra 210, Livaderio

Salvia aethiopis

278.154, Gre 494, SO Varis; 278.292, Koz 380, Galatini; 279.727, Ser 267, SW Skopia

Salvia amplexicaulis

276.950, Ioa 1076, ONO Anilio; 277.450, Ioa 1095, S Anilio; 277.795, Koz 385, SO Siatista; 278.286, Koz 380, Galatini; 278.358, Koz 382, Galatini; 278.527, Thes 218, Vrasna; 279.833, Dra 207, NO Skopia; 280.355, Dra 231, Sidironero; 281.166, Dra 263, NW Granitis; 281.449, Dra 274, Vathytopo; 281.770, Dra 282, NNO Volakas; 281.873, Dra 286, SW Mikroklisoura; 281.953, Dra 289, NO Potamia; 282.008, Dra 292, Nevrokopi; 282.379, Ser 276, SSW Ano Vrondous; 283.129, Pel 340, SSO Archangelo; 283.437, Pel 356, NW Loutraki; 284.063, Ioa 1118, Anilio

Salvia argentea

278.012, Koz 375, O Dafnero

Salvia officinalis

278.220, Koz 378, N Siatista

Salvia ringens

277.787, Koz 385, SO Siatista; 283.454, Pel 357, NW Loutraki

Salvia sclarea

276.606, Ioa 1061, SSO Potamia; 277.409, Ioa 1094, S Anilio; 279.301, Ser 259, Proti; 280.073, Dra 219, Sidironero; 280.192, Dra 223, NO Drama; 281.811, Dra 283, NNO Volakas

Salvia verbenaca

276.345, Ioa 1127, Dodonoupoli; 276.651, Ioa 1063, W Potamia

Salvia verticillata

280.440, Dra 234, Skaloti; 280.499, Dra 235, Skaloti; 281.018, Dra 257, Granitis; 281.173, Dra 264, NO Ochyro; 281.411, Dra 273, Vathytopo; 281.773, Dra 282, NNO Volakas; 282.003, Dra 292, Nevrokopi; 283.130, Pel 340, SSO Archangelo; 283.213, Pel 344, Kerasia; 283.492, Pel 359, NW Loutraki; 283.649, Pel 367, Vorino; 283.743, Ima 172, S Ag. Pavlos

Salvia viridis

276.528, Ioa 1059, Ag. Nikolaos

Sambucus ebulus

278.842, Kav 114, SO Folia; 279.123, Kav 91, Orfani; 279.178, Ser 256, Paleokomi; 279.659, Ser 265, Myrrini; 279.837, Dra 207, NO Skopia; 279.931, Dra 211, Livaderio; 280.083, Dra 219, Sidironero; 281.014, Dra 257, Granitis; 281.199, Dra 264, NO Ochyro; 281.275, Dra 266, W Nevrokopi; 281.499, Dra 276, Perithori; 281.877, Dra 287, O Mikroklisoura; 282.131, Dra 297, Lefkogia; 282.711, Ser 290, N Neo Petritsi; 282.812, Ser 296, NO Strymoniko; 282.825, Ser 298, Parapotamos; 283.227, Pel 345, Kerasia; 283.651, Pel 367, Vorino; 283.757, Ima 172, S Ag. Pavlos; 283.831, Ima 176, Tria-Pende Pigadia

Sambucus nigra

280.583, Dra 238, Skaloti; 281.679, Ser 271, Kato Vrondous; 282.282, Ser 272, Ano Vrondous; 282.521, Ser 283, Ori Vrondous

Samolus valerandi

277.391, Ioa 1094, S Anilio; 278.763, Kav 110, Loutra Eleftherion

Sanguisorba minor subsp. balearica

277.384, Ioa 1093, S Anilio; 277.886, Koz 388, SO Siatista, Vourinos; 278.398, Koz 383, Galatini; 278.537, Thes 218, Vrasna; 279.320, Ser 260, Proti; 280.239, Dra 226, N Taxiarches; 280.284, Dra 228, Livaderio; 281.101, Dra 261, Granitis; 281.273, Dra 266, W Nevrokopi; 281.455, Dra 274, Vathytopo; 281.567, Dra 277, Perithori

Sanguisorba minor subsp. minor

276.578, Ioa 1060, SSO Potamia; 276.851, Ioa 1071, NNW Metsovo; 277.001, Ioa 1079, SO Anilio; 277.271, Ioa 1090, NNO Metsovo; 278.059, Gre 492, NO Varis; 279.227, Ser 257, Nea Fili; 279.419, Kav 93, Pangaion; 280.052, Dra 217, Sidironero; 280.369, Dra 232, Sidironero; 280.446, Dra 234, Skaloti; 282.020, Dra 292, Nevrokopi; 283.012, Kil 302, Kastaneri

Sanguisorba officinalis

276.753, Ioa 1068, NW Metsovo



Sanicula europaea

276.758, Ioa 1069, NW Metsovo; 277.183, Ioa 1086, NNO Metsovo; 277.512, Ioa 1097, S Anilio; 280.516, Dra 236, Skaloti; 280.705, Dra 243, SW Walddorf Elatias; 281.099, Dra 261, Granitis; 281.624, Dra 279, Kato Vrondous; 283.794, Ima 174, S Ag. Pavlos; 284.145, Ioa 1096 b, S Anilio

Saponaria calabrica

276.573, Ioa 1060, SSO Potamia; 277.933, Koz 392, SO Siatista, Vourinos

Saponaria intermedia

276.953, Ioa 1076, ONO Anilio; 278.028, Koz 376, W Exarcho

Saponaria officinalis

278.486, Thes 215, Paralia Vrasna; 278.568, Thes 220, Arethousa; 279.089, Kav 89, Misoropi; 279.993, Dra 215, Livaderio; 280.219, Dra 225, NO Drama; 280.307, Dra 229, SO Dendrakia; 280.431, Dra 234, Skaloti; 281.004, Dra 257, Granitis; 281.202, Dra 264, NO Ochyro; 281.249, Dra 266, W Nevrokopi; 281.495, Dra 276, Perithori; 281.946, Dra 289, NO Potamia; 282.152, Dra 297, Lefkogia; 282.257, Dra 301, Ano Vrondous; 282.326, Ser 274, SSW Ano Vrondous; 283.635, Pel 366, N Vorino

Saxifraga rotundifolia subsp. rotundifolia

276.412, Ioa 1057, NO Metsovo; 276.735, Ioa 1067, NW Metsovo; 277.510, Ioa 1097, S Anilio; 280.736, Dra 244, SW Walldorf Elatias; 283.055, Kil 306, SO Livadia

Saxifraga sempervivum

279.600, Kav 105, Pangaion; 279.603, Kav 105, Pangaion

Saxifraga stibryni

280.924, Dra 252, Falakron

Scabiosa balcanica

283.879, Ima 179, Seli

Scabiosa ochroleuca

278.222, Koz 378, N Siatista; 278.725, Kav 108, Paralia Ofryniou; 278.951, Kav 118, Galipsos; 279.618, Ser 263, Dravoskas; 280.066, Dra 218, Sidironero; 280.247, Dra 227, Livadero; 280.282, Dra 228, Livadero; 281.239, Dra 265, NO Granitis; 281.293, Dra 267, W Nevrokopi; 281.547, Dra 277, Perithori; 283.418, Pel 355, NW Loutraki; 283.496, Pel 359, NW Loutraki; 283.816, Ima 176, Tria-Pende Pigadia

Scabiosa tenuis

276.326, Ioa 1125, NO Dodoni; 276.481, Ioa 1059, Ag. Nikolaos; 276.727, Ioa 1066, NO Karies; 277.807, Koz 386, SO Siatista; 283.514, Pel 360, SW Promachi; 284.138, Ioa 1096 b, S Anilio

Scabiosa triniifolia

276.920, Ioa 1074, NNW Metsovo

Scabiosa triniifolia

278.006, Koz 375, O Dafnero

Scabiosa triniifolia

278.510, Thes 217, Vrasna; 278.851, Kav 115, SW Folia; 279.224, Ser 257, Nea Fili; 279.404, Kav 92, Pangaion; 279.612, Ser 263, Dravoskas; 279.731, Ser 267, SW Skopia; 280.881, Dra 250, Falakron; 281.044, Dra 259, Granitis; 281.152, Dra 262, NW Granitis; 281.611, Dra 278, Kato Vrondous; 281.704, Dra 280, Nevrokopi; 281.710, Dra 280, Nevrokopi; 282.044, Dra 293, Nevrokopi; 282.127, Dra 296, NO Nevrokopi; 282.188, Dra 299, SO Lefkogia; 282.391, Ser 277, ONO Serres; 282.432, Ser 279, Orini; 282.675, Ser 290, N Neo Petritsi; 282.986, Kil 300, Kastaneri; 283.098, Pel 339, S Archangelo

Scabiosa webbiana

278.078, Gre 492, NO Varis; 278.344, Koz 381, Galatini; 278.394, Koz 383, Galatini; 279.792, Ser 268, SW Skopia; 279.884, Dra 209, Livadero; 280.153, Dra 221, NO Drama; 281.453, Dra 274, Vathytopo; 281.829, Dra 283, NNO Volakas; 283.232, Pel 345, Kerasia; 283.942, Ioa 1108, N Metsovo; 283.997, Ioa 1112, Katara-Paß; 284.061, Ioa 1118, Anilio; 284.108, Ioa 1121, Anilio

Scandix australis subsp. grandiflora

276.829, Ioa 1070, NNW Metsovo; 277.484, Ioa 1097, S Anilio; 277.815, Koz 387, SO Siatista, Vourinos; 278.399, Koz 383, Galatini

Scandix macrorhyncha

278.225, Koz 378, N Siatista

Scandix pecten-veneris

277.425, Ioa 1095, S Anilio; 277.985, Koz 375, O Dafnero; 278.306, Koz 380, Galatini

Scirpoides holoschoenus

277.401, Ioa 1094, S Anilio; 280.223, Dra 225, NO Drama; 280.291, Dra 228, Livadero; 281.037, Dra 258, Granitis; 282.105, Dra 295, NO Nevrokopi; 282.178, Dra 299, SO Lefkogia; 282.965, Kil 299, Kastaneri; 283.389, Pel 354, NW Loutraki

Scirpus sylvaticus

280.757, Dra 246, SW Walddorf Elatias

Scleranthus annuus subsp. polycarpos

277.635, Ioa 1104, S Anilio; 279.569, Kav 103, Pangaion; 282.680, Ser 290, N Neo Petritsi

Scleranthus perennis

Der in Flora Hellenica Vol 2 pg.218 gegebene Bestimmungsschlüssel ist meines Erachtens für eine eindeutige Bestimmung von Belegen aus N-Griechenland weniger geeignet. Vielleicht ist die Art in dieser Region aber auch nicht eindeutig in Unterarten aufzuteilen.

Scleranthus perennis subsp. dichotomus

276.805, Ioa 1070, NNW Metsovo; 279.926, Dra 211, Livaderio; 280.598, Dra 238, Skaloti; 281.048, Dra 259, Granitis; 281.349, Dra 270, W Nevrokopi; 281.488, Dra 275, Vathytopo; 282.087, Dra 295, NO Nevrokopi; 282.622, Ser 288, Ori Vrondous

***Scleranthus perennis subsp. marginatus***

280.871, Dra 249, Falakron; 281.675, Ser 271, Kato Vrondous; 282.452, Ser 280, Orini; 283.350, Pel 352, Kajmaktsalan; 283.371, Pel 353, Kajmaktsalan

Scleranthus perennis subsp. perennis

276.439, Ioa 1058, Katara-Pass; 280.694, Dra 242, SW Walddorf Elatias; 280.776, Dra 247, Walddorf Elatias; 281.587, Dra 278, Kato Vrondous

Scolymus hispanicus

276.473, Ioa 1059, Ag. Nikolaos; 278.493, Thes 216, Vrasna; 279.243, Ser 258, Mikro Souli; 279.653, Ser 264, Dravoskas; 283.627, Pel 366, N Vorino; 283.708, Pel 369, O Vorino

Scorzonera hispanica

277.214, Ioa 1088, NNO Metsovo; 278.077, Gre 492, NO Varis

Scorzonera purpurea

276.372, Ioa 1128, N Metsovo

Scorzoneroidea cichoriacea

276.870, Ioa 1072, NNW Metsovo; 277.020, Ioa 1080, SO Anilio; 277.648, Ioa 1105, Anilio

Scrophularia canina* subsp. *bicolor

276.828, Ioa 1070, NNW Metsovo; 276.924, Ioa 1074, NNW Metsovo; 276.974, Ioa 1079, SO Anilio; 277.114, Ioa 1084, N Metsovo; 277.630, Ioa 1104, S Anilio; 277.769, Tri 462, N Chaliki; 277.881, Koz 388, SO Siatista, Vourinos; -20.475, Ioa 1055, N Metsovo

Scrophularia laciniata

279.606, Kav 105, Pangaion

Scrophularia lucida

276.428, Ioa 1058, Katara-Pass; 276.667, Ioa 1064, ONO Karyes

Scrophularia nodosa

277.218, Ioa 1088, NNO Metsovo; 277.580, Ioa 1100, S Anilio; 282.727, Ser 291, N Neo Petritsi; 283.759, Ima 172, S Ag. Pavlos

Scrophularia scopolii

280.325, Dra 230, Livadero; 280.588, Dra 238, Skaloti; 280.723, Dra 243, SW Walddorf Elatias

Scutellaria albida

278.479, Thes 215, Paralia Vrasna; 278.506, Thes 217, Vrasna; 278.741, Kav 109, Loutra Eleftherion; 278.974, Kav 119, Podochori; 279.144, Ser 255, S Nea Mesolakkia; 279.328, Ser 260, Proti; 284.202, Dra 209, Livadero

***Scutellaria columnae***

277.470, Ioa 1096, S Anilio; 282.745, Ser 292, N Neo Petritsi; 282.894, Kil 296, N Kastaneri

Scutellaria galericulata

281.366, Dra 271, Vathytopo

Secale montanum

282.471, Ser 281, Ori Vrondous

Securigera cretica

278.966, Kav 119, Podochori; 279.303, Ser 259, Proti

Securigera securidaca

-20.458, loa 1052, NO Dodoni

Securigera varia

276.464, Tri 458, NO Katara-Pass; 277.755, Tri 461, N Chaliki; 277.842, Koz 387, SO Siatista, Vourinos; 278.165, Gre 494, SO Varis; 278.380, Koz 382, Galatini; 278.545, Thes 219, Vrasna; 280.025, Dra 216, Sidironero; 280.130, Dra 221, NO Drama; 280.272, Dra 228, Livadero; 280.367, Dra 232, Sidironero; 280.480, Dra 234, Skaloti; 280.923, Dra 252, Falakron; 281.276, Dra 266, W Nevrokopi; 281.463, Dra 274, Vathytopo; 281.701, Dra 280, Nevrokopi; 281.970, Dra 290, NO Potamia; 282.319, Ser 274, SSW Ano Vrondous; 282.519, Ser 283, Ori Vrondous; 282.706, Ser 290, N Neo Petritsi; 282.931, Kil 297, WNW Kastaneri; 283.126, Pel 340, SSO Archangelo; 283.259, Pel 347, Kajmaktsalan; 283.776, Ima 173, S Ag. Pavlos; 283.854, Ima 178, Seli

Sedum acre

276.325, loa 1125, NO Dodoni; 277.768, Tri 462, N Chaliki; 278.206, Koz 377, N Siatista; 281.467, Dra 274, Vathytopo; 283.917, Ima 180, Seli

Sedum album

277.386, loa 1093, S Anilio; 279.046, Kav 120, Podochori; 280.171, Dra 222, NO Drama; 280.916, Dra 251, Falakron; 281.144, Dra 262, NW Granitis; 281.758, Dra 281, OSO Granitis; 282.476, Ser 281, Ori Vrondous; 283.985, loa 1111, NO Metsovo; 284.094, loa 1120, Anilio

***Sedum amplexicaule subsp. tenuifolium***

276.642, loa 1063, W Potamia; 277.778, Tri 462, N Chaliki; 283.077, Kil 307, NW Livadia; 283.288, Pel 349, Kajmaktsalan; 283.950, loa 1109, NW Metsovo; 284.043, loa 1116, SW Milia

Sedum cepaea

278.868, Kav 115, SW Folia; 280.347, Dra 230, Livadero; 281.638, Dra 279, Kato Vrondous; 282.235, Dra 301, Ano Vrondous; 282.720, Ser 290, N Neo Petritsi; 282.897, Kil 296, N Kastaneri; 283.478, Pel 358, N Loutraki; 284.128, loa 1094 b, S Anilio

Sedum eriocarpum subsp. *apertiflorum*

278.023, Koz 376, W Exarcho; 278.544, Thes 219, Vrasna; 279.047, Kav 120, Podochori;
280.197, Dra 224, NO Drama; 281.862, Dra 285, NNO Volakas; 282.409, Ser 279, Orini

Sedum grisebachii

277.387, Ioa 1093, S Anilio

**Sedum hispanicum**

278.563, Thes 219, Vrasna; 279.322, Ser 260, Proti; 279.368, Ser 261, Proti; 279.897, Dra 209, Livadero; 280.053, Dra 217, Sidironero; 280.116, Dra 220, Sidironero; 280.310, Dra 229, SO Dendrakia; 280.407, Dra 233, Sidironero; 280.452, Dra 234, Skaloti; 280.844, Dra 248, Falakron; 280.945, Dra 254, Falakron; 281.051, Dra 259, Granitis; 281.729, Dra 281, OSO Granitis; 281.896, Dra 287, O Mikroklisoura; 282.526, Ser 283, Ori Vrondous; 282.646, Ser 290, N Neo Petritsi; 284.211, Thes 219, Vrasna

Sedum ochroleucum

277.077, Ioa 1081, W Metsovo; 278.226, Koz 378, N Siatista; 281.762, Dra 281, OSO Granitis; 283.999, Ioa 1113, Katara-Paß

Sedum rubens

276.306, Ioa 1125, NO Dodoni; 276.644, Ioa 1063, W Potamia

Sedum sexangulare

283.378, Pel 353, Kajmaktsalan

Sedum urvillei subsp. *urvillei*

277.811, Koz 386, SO Siatista; 278.034, Koz 376, W Exarcho; 278.095, Gre 492, NO Varis; 278.229, Koz 378, N Siatista; 278.350, Koz 381, Galatini; 279.034, Kav 120, Podochori; 280.070, Dra 218, Sidironero; 280.119, Dra 220, Sidironero; 280.165, Dra 221, NO Drama; 280.642, Dra 241, Elatiás; 280.830, Dra 248, Falakron; 281.030, Dra 258, Granitis; 281.151, Dra 262, NW Granitis; 281.228, Dra 265, NO Granitis; 281.294, Dra 267, W Nevrokopi; 281.760, Dra 281, OSO Granitis; 282.435, Ser 279, Orini; 282.961, Kil 299, Kastaneri; 283.294, Pel 349, Kajmaktsalan; 283.808, Ima 175, S Ag. Pavlos; 283.986, Ioa 1111, NO Metsovo; 284.000, Ioa 1113, Katara-Paß; 284.097, Ioa 1120, Anilio

Selinum silaifolium

276.526, Ioa 1059, Ag. Nikolaos; 276.660, Ioa 1063, W Potamia; 277.589, Ioa 1100, S Anilio; 283.146, Pel 342, S Archangelo; 284.153, Ioa 1122, Anilio

Senecio hercynicus

284.162, Ioa 1123, N Charikli



Senecio jacobaea

282.035, Dra 293, Nevrokopi

Senecio macedonicus

280.815, Dra 248, Falakron



Senecio papposus

282.632, Ser 290, N Neo Petritsi

Senecio rupestris

280.861, Dra 249, Falakron; 282.572, Ser 286, Ori Vrondous; 283.343, Pel 352, Kajmaktsalan

Senecio squalidus
282.531, Ser 284, Ori Vrondous

Senecio thapsoides
277.045, Ioa 1080, SO Anilio

Senecio vernalis
277.420, Ioa 1094, S Anilio

Senecio viscosus
284.002, Ioa 1113, Katara-Paß

Senecio vulgaris
277.446, Ioa 1095, S Anilio; 278.841, Kav 114, SO Folia; 278.990, Kav 119, Podochori;
279.270, Ser 258, Mikro Souli; 281.178, Dra 264, NO Ochyro; 281.405, Dra 273, Vathytopo;
283.881, Ima 179, Seli

Seseli peucedanoides
277.007, Ioa 1079, SO Anilio; 280.965, Dra 255, Falakron; 282.515, Ser 283, Ori Vrondous;
283.902, Ima 180, Seli

Seseli rigidum
280.758, Dra 246, SW Walddorf Elatias

Setaria italica
283.653, Pel 367, Vorino



Setaria pumila
278.573, Thes 220, Arethousa; 281.933, Dra 288, SW Potamia; 282.838, Ser 298,
Parapotamos; 282.843, Ser 298, Parapotamos; 283.534, Pel 361, SW Promachi; 283.631,
Pel 366, N Vorino; 283.694, Pel 369, O Vorino; 283.718, Pel 370, SW Foustanti

Setaria verticillata
278.720, Kav 108, Paralia Ofryniou; 278.957, Kav 119, Podochori; 279.127, Kav 91, Orfani;
279.172, Ser 256, Paleokomi; 279.617, Ser 263, Dravoskas; 281.404, Dra 273, Vathytopo

Setaria viridis

278.159, Gre 494, SO Varis; 279.107, Kav 90, SW Moustheni; 279.236, Ser 258, Mikro Souli; 279.706, Ser 266, SO Nea Zichni; 279.766, Ser 268, SW Skopia; 280.048, Dra 217, Sidironero; 280.097, Dra 220, Sidironero; 280.392, Dra 232, Sidironero; 280.987, Dra 257, Granitis; 281.177, Dra 264, NO Ochyro; 281.261, Dra 266, W Nevrokopi; 281.421, Dra 273, Vathytopo; 281.539, Dra 276, Perithori; 281.932, Dra 288, SW Potamia; 281.986, Dra 291, W Prosotsani; 282.186, Dra 299, SO Lefkogia; 282.329, Ser 274, SSW Ano Vrondous; 282.403, Ser 278, N Serres; 282.689, Ser 290, N Neo Petritsi; 282.801, Ser 296, NO Strymoniko; 282.866, Kil 295, NW Griva; 282.983, Kil 300, Kastaneri; 283.421, Pel 355, NW Loutraki; 283.470, Pel 358, N Loutraki; 283.583, Pel 364, Loutraki; 283.706, Pel 369, O Vorino; 283.723, Pel 370, SW Foustani; 284.058, Ioa 1117, Anilio; 284.173, Ser 268, SW Skopia

Sideritis curvidens

278.691, Kav 107, Paralia Ofryniou; 279.713, Ser 266, SO Nea Zichni; 280.137, Dra 221, NO Drama

Sideritis montana

277.329, Ioa 1093, S Anilio; 277.808, Koz 386, SO Siatista; 278.115, Gre 492, NO Varis; 278.196, Koz 377, N Siatista; 278.342, Koz 381, Galatini; 278.396, Koz 383, Galatini; 278.896, Kav 116, S Ofrynia; 278.955, Kav 119, Podochori; 279.627, Ser 263, Dravoskas; 279.721, Ser 267, SW Skopia; 280.072, Dra 218, Sidironero; 280.842, Dra 248, Falakron; 281.148, Dra 262, NW Granitis; 281.461, Dra 274, Vathytopo; 281.727, Dra 281, OSO Granitis; 281.799, Dra 282, NNO Volakas; 282.006, Dra 292, Nevrokopi; 282.175, Dra 299, SO Lefkogia; 282.367, Ser 276, SSW Ano Vrondous

***Sideritis scardica***

279.582, Kav 104, Pangaion; 280.897, Dra 250, Falakron

Silene armeria

279.853, Dra 209, Livadero; 279.962, Dra 213, Livadero; 280.985, Dra 257, Granitis; 281.593, Dra 278, Kato Vrondous; 282.093, Dra 295, NO Nevrokopi; 282.215, Dra 300, SO Lefkogia; 282.479, Ser 281, Ori Vrondous; 282.627, Ser 289, Ori Vrondous

Silene baccifera

281.074, Dra 260, Granitis



Silene bupleuroides subsp. staticifolia

280.812, Dra 248, Falakron; 280.840, Dra 248, Falakron; 282.470, Ser 281, Ori Vrondous;
282.658, Ser 290, N Neo Petritsi

Silene conica

278.347, Koz 381, Galatini

Silene exaltata

277.800, Koz 385, SO Siatista; 279.647, Ser 264, Dravoskas; 279.709, Ser 266, SO Nea Zichni

Silene fabrioides

276.442, Tri 456, N Katara-Pass; 277.323, Ioa 1092, NO Metsovo; 277.678, Tri 460, N Chaliki; 277.939, Koz 392, SO Siatista, Vourinos

Silene flavescens subsp. flavescens

280.362, Dra 232, Sidironero; 280.855, Dra 248, Falakron

**Silene gallinyi**

278.485, Thes 215, Paralia Vrasna; 280.231, Dra 226, N Taxiarches; 281.569, Dra 277, Perithori; 281.872, Dra 286, SW Mikroklisoura; 281.956, Dra 289, NO Potamia; 282.092, Dra 295, NO Nevrokopi; 282.148, Dra 297, Lefkogia; 282.774, Ser 293, N Neo Petritsi; 283.493, Pel 359, NW Loutraki

Silene graeca

277.998, Koz 375, O Dafnero

Silene haussknechtii

276.450, Tri 456, N Katara-Pass; 276.984, Ioa 1079, SO Anilio; 284.091, Ioa 1120, Anilio

Silene italicica subsp. italicica

277.316, Ioa 1092, NO Metsovo; 277.570, Ioa 1099, S Anilio; 277.575, Ioa 1100, S Anilio; 283.387, Pel 354, NW Loutraki

Silene latifolia

277.459, Ioa 1096, S Anilio; 278.357, Koz 382, Galatini; 278.434, Thes 214, Paralia Vrasna; 281.000, Dra 257, Granitis; 282.271, Ser 272, Ano Vrondous; 282.829, Ser 298, Parapotamos; 283.429, Pel 355, NW Loutraki; 283.729, Pel 370, SW Foustani

Silene multicaulis

283.342, Pel 351, Kajmaktsalan; 283.919, Ima 180, Seli; 284.004, Ioa 1113, Katara-Paß

Silene oligantha

284.100, Ioa 1121, Anilio

Silene otites

278.570, Thes 220, Arethousa; 280.639, Dra 241, Elatias; 280.806, Dra 247, Walddorf Elatias; 282.790, Ser 295, N Neo Petritsi

Silene paradoxa

279.724, Ser 267, SW Skopia; 281.459, Dra 274, Vathytopo; 283.775, Ima 173, S Ag. Pavlos

Silene roemeriana subsp. macrocarpa

277.052, Ioa 1080, SO Anilio; 277.615, Ioa 1103, S Anilio; 284.218, Pel 351, Kajmaktsalan



Silene sendtneri* subsp. *balcanica

280.920, Dra 252, Falakron; 281.359, Dra 270, W Nevrokopi; 282.030, Dra 292, Nevrokopi;
282.094, Dra 295, NO Nevrokopi; 283.774, Ima 173, S Ag. Pavlos

Silene subconica

280.814, Dra 248, Falakron

Silene supina

278.734, Kav 108, Paralia Ofryniou

Silene viridiflora



276.330, Ioa 1125, NO Dodoni; 276.941, Ioa 1075, NW Anilio; 278.748, Kav 109, Loutra Eleftherion; 278.941, Kav 118, Galipsos; 279.161, Ser 255, S Nea Mesolakkia; 279.386, Ser 262, Proti; 279.945, Dra 212, Livadero; 280.170, Dra 222, NO Drama; 280.303, Dra 229, SO Dendrakia; 281.025, Dra 258, Granitis; 281.039, Dra 258, Granitis; 281.119, Dra 261, Granitis; 281.663, Ser 270, Kato Vrondous; 281.852, Dra 284, NNO Volakas; 282.210, Dra 300, SO Lefkogia; 283.044, Kil 304, SO Livadia; 283.117, Pel 340, SSO Archangelo; 283.215, Pel 345, Kerasia; 283.792, Ima 173, S Ag. Pavlos

Silene vulgaris

Eine Zuordnung der Belege zu den in Flora Hellenica aufgeführten Unterarten ist kaum möglich. Dies gilt besonders für Pflanzen aus dem Falakron, den W-Rodopen, den Ori Vrondous und dem Voras.

277.572, Ioa 1100, S Anilio; 277.906, Koz 390, SO Siatista, Vourinos; 278.381, Koz 382, Galatini; 279.307, Ser 259, Proti; 279.535, Kav 100, Pangaion; 279.951, Dra 212, Livadero; 280.650, Dra 242, SW Walddorf Elatias; 280.919, Dra 251, Falakron; 281.114, Dra 261, Granitis; 281.633, Dra 279, Kato Vrondous; 282.205, Dra 300, SO Lefkogia; 282.495, Ser 282, Ori Vrondous; 282.555, Ser 285, Ori Vrondous; 282.697, Ser 290, N Neo Petritsi; 282.895, Kil 296, N Kastaneri; 283.000, Kil 301, Kastaneri; 283.124, Pel 340, SSO Archangelo; 283.239, Pel 346, Kajmaktsalan; 283.317, Pel 350, Kajmaktsalan; 283.658, Pel 367, Vorino

Silene vulgaris subsp. commutata

276.769, Ioa 1069, NW Metsovo

Silene vulgaris subsp. prostrata

276.434, Ioa 1058, Katara-Pass

Sinapis alba subsp. mairei

279.232, Ser 258, Mikro Souli

Sinapis arvensis

276.815, Ioa 1070, NNW Metsovo; 278.172, Gre 494, SO Varis; 278.589, Thes 220, Arethousa; 278.661, Kav 106, Paralia Ofryniou; 281.406, Dra 273, Vathytopo; 281.931, Dra 288, SW Potamia

Sisymbrium altissimum

278.579, Thes 220, Arethousa; 282.678, Ser 290, N Neo Petritsi

Sisymbrium officinale

276.812, Ioa 1070, NNW Metsovo; 277.016, Ioa 1080, SO Anilio; 277.423, Ioa 1095, S Anilio; 277.901, Koz 389, SO Siatista, Vourinos; 278.834, Kav 114, SO Folia; 279.007, Kav 119, Podochori; 279.649, Ser 264, Dravoskas; 280.327, Dra 230, Livadero; 281.363, Dra 271, Vathytopo

Sisymbrium orientale

278.377, Koz 382, Galatini; 278.752, Kav 109, Loutra Eleftherion; 279.305, Ser 259, Proti; 279.688, Ser 266, SO Nea Zichni; 279.705, Ser 266, SO Nea Zichni; 280.964, Dra 255, Falakron

Solanum decipiens

278.672, Kav 107, Paralia Ofryniou; 278.800, Kav 113, NO Paralia Myrtoftou; 278.926, Kav 117, Galipsos; 278.962, Kav 119, Podochori; 281.414, Dra 273, Vathytopo; 282.863, Kil 295, NW Griva; 283.432, Pel 355, NW Loutraki; 283.585, Pel 364, Loutraki; 283.727, Pel 370, SW Foustanti

Solanum dulcamara

279.976, Dra 213, Livadero; 282.887, Kil 295, NW Griva

Solanum elaeagnifolium

278.687, Kav 107, Paralia Ofryniou; 278.773, Kav 112, NO Paralia Myrtoftou; 278.786, Kav 112, NO Paralia Myrtoftou; 278.816, Kav 114, SO Folia; 278.881, Kav 116, S Ofrynia; 279.028, Kav 120, Podochori; 279.175, Ser 256, Paleokomi; 279.238, Ser 258, Mikro Souli; 279.309, Ser 259, Proti; 280.214, Dra 225, NO Drama; 281.990, Dra 291, W Prosotsani; 282.811, Ser 296, NO Strymoniko

Solanum luteum

281.309, Dra 268, W Nevrokopi

Solanum nigrum

282.810, Ser 296, NO Strymoniko

Solidago virgaurea

283.241, Pel 346, Kajmaktsalan; 283.800, Ima 174, S Ag. Pavlos

Sonchus asper subsp. asper

276.546, Ioa 1060, SSO Potamia; 277.322, Ioa 1092, NO Metsovo; 277.380, Ioa 1093, S Anilio; 277.904, Koz 390, SO Siatista, Vourinos; 278.653, Kav 106, Paralia Ofryniou; 278.905, Kav 116, S Ofrynia; 279.001, Kav 119, Podochori; 279.287, Ser 259, Proti; 279.632, Ser 263, Dravoskas; 279.685, Ser 266, SO Nea Zichni; 280.322, Dra 230, Livadero; 281.279, Dra 266, W Nevrokopi; 282.223, Dra 300, SO Lefkogia; 282.737, Ser 291, N Neo Petritsi; 282.862, Kil 295, NW Griva; 283.572, Pel 363, NW Promachi; 283.725, Pel 370, SW Foustani; 283.767, Ima 172, S Ag. Pavlos

Sonchus oleraceus

277.407, Ioa 1094, S Anilio; 278.792, Kav 113, NO Paralia Myrtoftou; 279.061, Kav 121, Platanotopos; 279.507, Kav 98, Pangaion; 280.501, Dra 235, Skaloti; 281.009, Dra 257, Granitis; 283.594, Pel 364, Loutraki; 283.678, Pel 368, OSO Vorino

Sonchus tenerrimus

282.802, Ser 296, NO Strymoniko

Sorghum halepense

278.681, Kav 107, Paralia Ofryniou; 278.703, Kav 107, Paralia Ofryniou; 278.880, Kav 116, S Ofrynia; 278.890, Kav 116, S Ofrynia; 278.992, Kav 119, Podochori; 279.060, Kav 121, Platanotopos; 279.150, Ser 255, S Nea Mesolakkia; 279.635, Ser 263, Dravoskas; 279.658, Ser 265, Myrrini; 279.846, Dra 208, NO Skopia; 280.202, Dra 224, NO Drama; 282.805, Ser 296, NO Strymoniko; 283.392, Pel 354, NW Loutraki; 283.590, Pel 364, Loutraki; 283.669, Pel 368, OSO Vorino; 283.717, Pel 370, SW Foustani

Spartium junceum

-20.457, Ioa 1052, NO Dodoni

Spergularia rubra

276.826, Ioa 1070, NNW Metsovo; 278.449, Thes 214, Paralia Vrasna; 278.774, Kav 112, NO Paralia Myrtoftou; 279.035, Kav 120, Podochori; 279.516, Kav 99, Pangaion; 280.645, Dra 241, Elatias; 281.693, Ser 271, Kato Vrondous; 284.105, Ioa 1121, Anilio

Spinacia oleracea

282.600, Ser 288, Ori Vrondous; 283.134, Pel 341, S Archangelo

Sporobolus indicus

283.693, Pel 369, O Vorino

Stachys alpina

282.349, Ser 275, SSW Ano Vrondous

Stachys angustifolia

281.354, Dra 270, W Nevrokopi; 281.566, Dra 277, Perithori; 282.079, Dra 295, NO Nevrokopi; 282.189, Dra 299, SO Lefkogia



Stachys cretica subsp. bulgarica

281.291, Dra 267, W Nevrokopi; 282.005, Dra 292, Nevrokopi

Stachys cretica subsp. salviifolia

281.767, Dra 282, NNO Volakas

Stachys germanica subsp. germanica

283.088, Pel 339, S Archangelo

Stachys germanica subsp. heldreichii

276.375, Ioa 1128, N Metsovo; 276.741, Ioa 1068, NW Metsovo; 276.846, Ioa 1071, NNW Metsovo; 276.858, Ioa 1071, NNW Metsovo; 277.113, Ioa 1084, N Metsovo; 277.285, Ioa 1091, SW Milia; 277.518, Ioa 1097, S Anilio; 277.742, Tri 461, N Chaliki; 278.158, Gre 494, SO Varis; 278.320, Koz 381, Galatini; 278.414, Koz 383, Galatini; 278.608, Thes 221, Arethousa; 282.940, Kil 298, WNW Kastaneri; 283.034, Kil 303, SO Livadia; 283.838, Ima 177, Tria-Pende Pigadia; 283.885, Ima 179, Seli; 283.900, Ima 180, Seli; 283.976, Ioa 1056 b, NO Metsovo; 283.989, Ioa 1111, NO Metsovo

Stachys plumosa

277.031, Ioa 1080, SO Anilio; 277.870, Koz 388, SO Siatista, Vourinos; 278.066, Gre 492, NO Varis; 279.558, Kav 102, Pangaion; 279.598, Kav 105, Pangaion; 283.123, Pel 340, SSO Archangelo; 283.148, Pel 342, S Archangelo; 283.273, Pel 348, Kajmaktsalan; 283.307, Pel 350, Kajmaktsalan; 283.377, Pel 353, Kajmaktsalan

Stachys recta subsp. baldaccii

277.455, Ioa 1095, S Anilio; 277.756, Tri 461, N Chaliki; 277.779, Koz 385, SO Siatista; 278.667, Kav 107, Paralia Ofryniou; 278.925, Kav 117, Galipsos; 279.845, Dra 208, NO Skopia; 280.576, Dra 238, Skaloti; 281.185, Dra 264, NO Ochyro; 281.409, Dra 273, Vathytopo; 281.791, Dra 282, NNO Volakas; 282.038, Dra 293, Nevrokopi; 282.224, Dra 300, SO Lefkogia

Stachys recta subsp. recta

280.970, Dra 256, Falakron

Stachys scardica

277.820, Koz 387, SO Siatista, Vourinos; 283.994, Ioa 1112, Katara-Paß; 284.168, Ioa 1124, N Charikli

Stachys sylvatica

277.613, Ioa 1103, S Anilio; 280.512, Dra 236, Skaloti; 280.734, Dra 244, SW Walddorf Elatias; 282.236, Dra 301, Ano Vrondous; 282.559, Ser 285, Ori Vrondous; 283.018, Kil 302, Kastaneri; 283.748, Ima 172, S Ag. Pavlos; 283.818, Ima 176, Tria-Pende Pigadia



Stachys tymphaea

276.493, Ioa 1059, Ag. Nikolaos; 276.615, Ioa 1062, SO Potamia; 277.612, Ioa 1103, S Anilio; 280.525, Dra 236, Skaloti; 280.908, Dra 251, Falakron; 282.685, Ser 290, N Neo Petritsi; 283.306, Pel 350, Kajmaktsalan

Staelhelina uniflosculosa

284.109, Ioa 1121, Anilio

Stellaria apetala

277.430, Ioa 1095, S Anilio; 279.515, Kav 99, Pangaion

Stellaria aquatica

281.071, Dra 260, Granitis

Stellaria cupaniana

281.370, Dra 271, Vathytopo

Stellaria graminea

276.740, Ioa 1068, NW Metsovo; 276.895, Ioa 1072, NNW Metsovo; 277.041, Ioa 1080, SO Anilio; 277.127, Ioa 1084, N Metsovo; 277.265, Ioa 1090, NNO Metsovo; 277.305, Ioa 1091, SW Milia; 277.616, Ioa 1103, S Anilio; 277.730, Tri 460, N Chaliki; 279.902, Dra 210, Livadero; 280.505, Dra 236, Skaloti; 280.612, Dra 238, Skaloti; 280.713, Dra 243, SW Walddorf Elatias; 281.098, Dra 261, Granitis; 282.097, Dra 295, NO Nevrokopi; 282.279, Ser 272, Ano Vrondous; 282.330, Ser 274, SSW Ano Vrondous; 282.544, Ser 284, Ori Vrondous; 282.605, Ser 288, Ori Vrondous; 283.015, Kil 302, Kastaneri; 283.292, Pel 349, Kajmaktsalan



Stellaria media

277.551, Ioa 1098, S Anilio; 280.335, Dra 230, Livadero; 280.574, Dra 238, Skaloti

Stellaria montana

276.760, Ioa 1069, NW Metsovo; 277.579, Ioa 1100, S Anilio



Stipa bromoides

279.006, Kav 119, Podochori; 279.220, Ser 257, Nea Fili; 279.333, Ser 260, Proti; 279.813, Ser 269, NO Skopia; 282.988, Kil 300, Kastaneri

Stipa capensis

278.939, Kav 118, Galipsos; 278.982, Kav 119, Podochori

Stipa pulcherrima

278.351, Koz 381, Galatini; 279.596, Kav 104, Pangaion

Stipa rechingeri

277.643, Ioa 1105, Anilio; 278.132, Gre 492, NO Varis

Sympytum bulbosum

276.882, Ioa 1072, NNW Metsovo; 277.482, Ioa 1097, S Anilio

Sympytum ottomanum

279.514, Kav 99, Pangaion; 280.339, Dra 230, Livadero; 280.750, Dra 245, SW Walddorf Elatiás; 282.290, Ser 272, Ano Vrondous; 282.528, Ser 283, Ori Vrondous; 282.568, Ser 286, Ori Vrondous

Taeniatherum caput-medusae

278.025, Koz 376, W Exarcho; 278.089, Gre 492, NO Varis; 282.448, Ser 280, Orini

***Tanacetum corymbosum***

276.503, Ioa 1059, Ag. Nikolaos; 277.987, Koz 375, O Dafnero; 280.035, Dra 216, Sidironero; 280.256, Dra 227, Livadero; 280.563, Dra 237, Skaloti; 280.969, Dra 256, Falakron; 281.622, Dra 279, Kato Vrondous; 281.853, Dra 284, NNO Volakas; 282.517, Ser 283, Ori Vrondous; 283.043, Kil 304, SO Livadia; 283.932, Ioa 1107, N Metsovo

Tanacetum macrophyllum

280.034, Dra 216, Sidironero; 282.587, Ser 287, Ori Vrondous; 282.730, Ser 291, N Neo Petritsi; 282.915, Kil 297, WNW Kastaneri; 283.570, Pel 363, NW Promachi

Tanacetum parthenium

277.456, Ioa 1096, S Anilio; 279.506, Kav 98, Pangaion; 283.243, Pel 346, Kajmaktsalan; 284.133, Ioa 1095 b, S Anilio; 284.160, Ioa 1123, N Charikli

Tanacetum vulgare

279.883, Dra 209, Livadero; 280.996, Dra 257, Granitis; 281.200, Dra 264, NO Ochyro; 281.250, Dra 266, W Nevrokopi; 281.390, Dra 272, Vathytopo; 281.508, Dra 276, Perithori; 281.724, Dra 280, Nevrokopi; 281.921, Dra 288, SW Potamia; 282.150, Dra 297, Lefkogia;

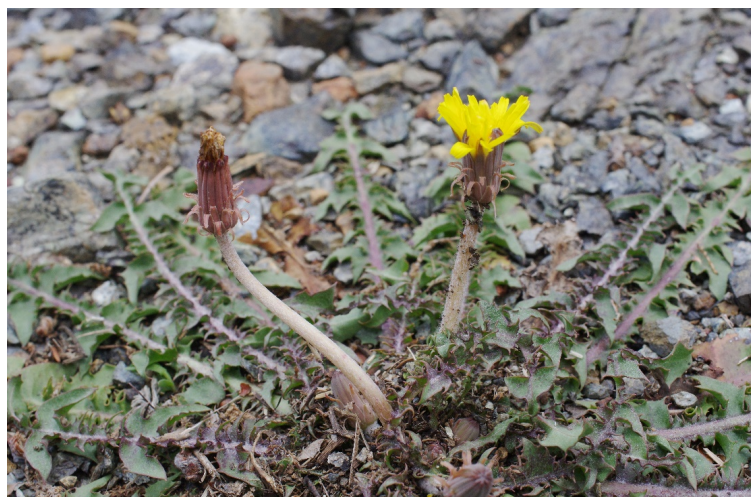
282.342, Ser 274, SSW Ano Vrondous; 282.642, Ser 290, N Neo Petritsi; 283.210, Pel 344, Kerasia; 283.733, Ima 172, S Ag. Pavlos

Taraxacum

276.928, Ioa 1074, NNW Metsovo; 277.002, Ioa 1079, SO Anilio; 277.442, Ioa 1095, S Anilio; 277.443, Ioa 1095, S Anilio; 277.634, Ioa 1104, S Anilio; 278.045, Gre 491, NO Exarchos; 278.640, Kav 106, Paralia Ofryniou; 278.641, Kav 106, Paralia Ofryniou; 278.660, Kav 106, Paralia Ofryniou; 280.395, Dra 232, Sidironero; 280.466, Dra 234, Skaloti; 280.864, Dra 249, Falakron; 281.358, Dra 270, W Nevrokopi; 281.782, Dra 282, NNO Volakas; 282.281, Ser 272, Ano Vrondous; 282.823, Ser 297, W Kerkini-See; 283.598, Pel 364, Loutraki; 283.680, Pel 369, O Vorino; 283.681, Pel 369, O Vorino

Taraxacum haussknechtii

278.044, Gre 491, NO Exarchos; 282.417, Ser 279, Orini; 283.235, Pel 346, Kajmaktsalan; 283.892, Ima 179, Seli



Telekia speciosa

280.756, Dra 245, SW Walddorf Elatias

Teucrium capitatum

276.506, Ioa 1059, Ag. Nikolaos; 277.388, Ioa 1093, S Anilio; 278.211, Koz 377, N Siatista; 278.600, Thes 221, Arethousa; 278.729, Kav 108, Paralia Ofryniou; 278.895, Kav 116, S Ofrynia; 278.947, Kav 118, Galipos; 279.070, Kav 121, Platanotopos; 279.160, Ser 255, S Nea Mesolakkia; 279.229, Ser 257, Nea Fili; 279.261, Ser 258, Mikro Souli; 279.316, Ser 260, Proti; 279.402, Kav 92, Pangaion; 279.623, Ser 263, Dravoskas; 279.695, Ser 266, SO Nea Zichni; 280.141, Dra 221, NO Drama; 281.141, Dra 262, NW Granitis; 281.209, Dra 265, NO Granitis; 281.298, Dra 267, W Nevrokopi; 281.456, Dra 274, Vathytopo; 281.743, Dra 281, OSO Granitis; 281.912, Dra 287, O Mikroklisoura; 282.014, Dra 292, Nevrokopi; 282.383, Ser 276, SSW Ano Vrondous; 282.389, Ser 277, ONO Serres; 282.775, Ser 293, N Neo Petritsi; 283.140, Pel 341, S Archangelo; 283.397, Pel 354, NW Loutraki; 283.608, Pel 365, N Vorino; 284.111, Ioa 1121, Anilio

Teucrium chamaedrys

276.343, Ioa 1127, Dodonoupoli; 276.599, Ioa 1061, SSO Potamia; 276.680, Ioa 1065, NO Karyes; 277.078, Ioa 1081, W Metsovo; 277.328, Ioa 1093, S Anilio; 277.763, Tri 462, N Chaliki; 277.819, Koz 387, SO Siatista, Vourinos; 278.130, Gre 493, NO Varis; 278.209, Koz 377, N Siatista; 278.336, Koz 381, Galatini; 278.526, Thes 217, Vrasna; 278.867, Kav 115, SW Folia; 279.008, Kav 119, Podochori; 279.218, Ser 257, Nea Fili; 279.336, Ser 260, Proti; 279.452, Kav 95, Pangaion; 279.737, Ser 267, SW Skopia; 279.754, Ser 268, SW Skopia; 279.894, Dra 209, Livaderio; 280.024, Dra 216, Sidironero; 280.271, Dra 228, Livaderio; 280.349, Dra 231, Sidironero; 280.852, Dra 248, Falakron; 281.050, Dra 259, Granitis; 281.292, Dra 267, W Nevrokopi; 281.548, Dra 277, Perithori; 281.609, Dra 278, Kato Vrondous; 281.755, Dra 281, OSO Granitis; 281.821, Dra 283, NNO Volakas; 281.938, Dra 288, SW Potamia; 282.160, Dra 298, SO Lefkogia; 282.343, Ser 274, SSW Ano

Vrondous; 282.854, Kil 294, NW Griva; 283.030, Kil 303, SO Livadia; 283.076, Kil 307, NW Livadia; 283.262, Pel 347, Kajmaktsalan; 283.893, Ima 179, Seli

Teucrium montanum subsp. helianthemoides
278.065, Gre 492, NO Varis; 283.903, Ima 180, Seli

Teucrium montanum subsp. montanum
279.585, Kav 104, Pangaion; 280.158, Dra 221, NO Drama; 280.824, Dra 248, Falakron;
284.006, Ioa 1113, Katara-Paß; 284.092, Ioa 1120, Anilio

Teucrium scordium subsp. scordioides
284.141, Ioa 1096 b, S Anilio



Thalictrum simplex
282.096, Dra 295, NO Nevrokopi

Thesium divaricatum
279.774, Ser 268, SW Skopia; 281.216, Dra 265, NO Granitis; 281.905, Dra 287, O Mikroklisoura

Thesium humile
278.938, Kav 118, Galipsos; 279.712, Ser 266, SO Nea Zichni; 280.241, Dra 226, N Taxiarches; 281.215, Dra 265, NO Granitis

Thesium macedonicum
278.228, Koz 378, N Siatista; 278.416, Koz 384, Galatini; 281.440, Dra 274, Vathytopo;
283.144, Pel 341, S Archangelo

Thlaspi arvense
278.276, Koz 379, Galatini; 282.691, Ser 290, N Neo Petritsi

Thymbra spicata
278.769, Kav 111, Loutra Eleftherion



Thymus atticus

279.335, Ser 260, Proti; 279.733, Ser 267, SW Skopia; 279.769, Ser 268, SW Skopia;
280.182, Dra 223, NO Drama; 281.240, Dra 265, NO Granitis; 281.444, Dra 274, Vathytopo;
281.974, Dra 290, NO Potamia

Thymus boissieri

277.389, Ioa 1093, S Anilio; 282.201, Dra 299, SO Lefkogia

Thymus cherlerioides

278.983, Kav 119, Podochori

Thymus degenerii

282.415, Ser 279, Orini; 282.419, Ser 279, Orini

Thymus leucospermus

277.782, Koz 385, SO Siatista; 278.724, Kav 108, Paralia Ofryniou; 279.277, Ser 258, Mikro Souli; 283.122, Pel 340, SSO Archangelo

Thymus longicaulis

276.902, Ioa 1073, NNW Metsovo; 276.973, Ioa 1079, SO Anilio; 277.610, Ioa 1103, S Anilio;
277.689, Tri 460, N Chaliki; 277.857, Koz 387, SO Siatista, Vourinos; 278.525, Thes 217,
Vrasna; 278.787, Kav 112, NO Paralia Myrtoftou; 279.532, Kav 100, Pangaion; 279.860,
Dra 209, Livadero; 280.412, Dra 233, Sidironero; 280.468, Dra 234, Skaloti; 280.635, Dra
241, Elatias; 280.754, Dra 245, SW Walddorf Elatias; 280.966, Dra 255, Falakron; 281.028,
Dra 258, Granitis; 281.343, Dra 270, W Nevrokopi; 281.568, Dra 277, Perithori; 281.595,
Dra 278, Kato Vrondous; 282.102, Dra 295, NO Nevrokopi; 282.612, Ser 288, Ori Vrondous;
282.654, Ser 290, N Neo Petritsi; 283.265, Pel 347, Kajmaktsalan

Thymus longicaulis* subsp. *longicaulis

276.791, Ioa 1070, NNW Metsovo

Thymus praecox* subsp. *jankae

280.859, Dra 249, Falakron; 283.308, Pel 350, Kajmaktsalan

Thymus sibthorpii

283.364, Pel 352, Kajmaktsalan

Thymus teucrioides

276.433, Ioa 1058, Katara-Pass; 278.183, Gre 495, Varis; 284.103, Ioa 1121, Anilio

Thymus teucrioides subsp. alpinus

284.003, Ioa 1113, Katara-Paß

Thymus thracicus

279.487, Kav 97, Pangaion; 279.589, Kav 104, Pangaion; 282.365, Ser 276, SSW Ano Vrondous

Tolpis umbellata

278.460, Thes 214, Paralia Vrasna

Tordylium apulum

278.488, Thes 215, Paralia Vrasna

Tordylium maximum

276.594, Ioa 1061, SSO Potamia; 277.670, Tri 460, N Chaliki; 277.907, Koz 390, SO Siatista, Vourinos; 278.376, Koz 382, Galatini; 278.387, Koz 382, Galatini; 281.565, Dra 277, Perithori; 282.750, Ser 292, N Neo Petritsi

Tordylium officinale

279.246, Ser 258, Mikro Souli; 279.281, Ser 259, Proti; 279.371, Ser 261, Proti

Torilis africana

276.612, Ioa 1062, SO Potamia; 276.893, Ioa 1072, NNW Metsovo; 277.076, Ioa 1081, W Metsovo; 277.143, Ioa 1084, N Metsovo; 277.310, Ioa 1091, SW Milia; 277.535, Ioa 1097, S Anilio; 277.683, Tri 460, N Chaliki; 277.893, Koz 389, SO Siatista, Vourinos; 279.441, Kav 95, Pangaion; 282.475, Ser 281, Ori Vrondous; 283.097, Pel 339, S Archangelo; 283.866, Ima 178, Seli; 284.021, Ioa 1116, SW Milia

Torilis arvensis subsp. neglecta

276.500, Ioa 1059, Ag. Nikolaos; 276.544, Ioa 1059, Ag. Nikolaos; 277.385, Ioa 1093, S Anilio; 277.858, Koz 387, SO Siatista, Vourinos; 278.137, Gre 492, NO Varis; 278.265, Koz 379, Galatini; 278.829, Kav 114, SO Folia; 279.038, Kav 120, Podochori; 279.662, Ser 265, Myrrini; 280.298, Dra 229, SO Dendrakia; 281.172, Dra 264, NO Ochyro; 281.258, Dra 266, W Nevrokopi; 281.389, Dra 272, Vathytopo; 281.598, Dra 278, Kato Vrondous; 281.752, Dra 281, OSO Granitis; 281.787, Dra 282, NNO Volakas; 281.823, Dra 283, NNO Volakas; 281.928, Dra 288, SW Potamia; 282.142, Dra 297, Lefkogia; 282.405, Ser 278, N Serres; 282.424, Ser 279, Orini; 283.629, Pel 366, N Vorino; 283.731, Ima 172, S Ag. Pavlos; 284.193, Dra 280, Nevrokopi

Torilis elongata

278.477, Thes 215, Paralia Vrasna; 278.528, Thes 218, Vrasna; 278.592, Thes 220, Arethousa; 278.666, Kav 106, Paralia Ofryniou; 278.742, Kav 109, Loutra Eleftherion; 278.884, Kav 116, S Ofrynia; 278.915, Kav 117, Galipos; 279.085, Kav 89, Misoropi; 279.180, Ser 256, Paleokomi; 279.300, Ser 259, Proti; 279.414, Kav 93, Pangaion; 279.704, Ser 266, SO Nea Zichni; 280.224, Dra 225, NO Drama; 281.012, Dra 257, Granitis; 282.000, Dra 291, W Prosotsani; 282.830, Ser 298, Parapotamos; 283.222, Pel 345, Kerasia; 283.677, Pel 368, OSO Vorino; 284.048, Ioa 1117, Anilio

Torilis japonica

277.191, Ioa 1087, NNO Metsovo; 282.953, Kil 298, WNW Kastaneri; 283.396, Pel 354, NW Loutraki; 283.435, Pel 355, NW Loutraki; 283.518, Pel 360, SW Promachi; 283.580, Pel 363, NW Promachi

Torilis leptophylla

277.679, Tri 460, N Chaliki; 278.201, Koz 377, N Siatista; 278.272, Koz 379, Galatini; 278.365, Koz 382, Galatini

Torilis nodosa

277.436, Ioa 1095, S Anilio; 279.012, Kav 119, Podochori

Torilis ucranica

282.784, Ser 294, N Neo Petritsi

Tragopogon porrifolius

278.126, Gre 493, NO Varis; 278.658, Kav 106, Paralia Ofryniou; 279.735, Ser 267, SW Skopia

Tragopogon pratensis

276.361, Ioa 1128, N Metsovo; 276.939, Ioa 1075, NW Anilio; 276.990, Ioa 1079, SO Anilio;
277.131, Ioa 1084, N Metsovo; 277.353, Ioa 1093, S Anilio; 279.881, Dra 209, Livaderio;
280.520, Dra 236, Skaloti

Tragopogon samaritani

276.986, Ioa 1079, SO Anilio; 277.636, Ioa 1104, S Anilio; 278.213, Koz 377, N Siatista;
283.987, Ioa 1111, NO Metsovo

Tragus racemosus

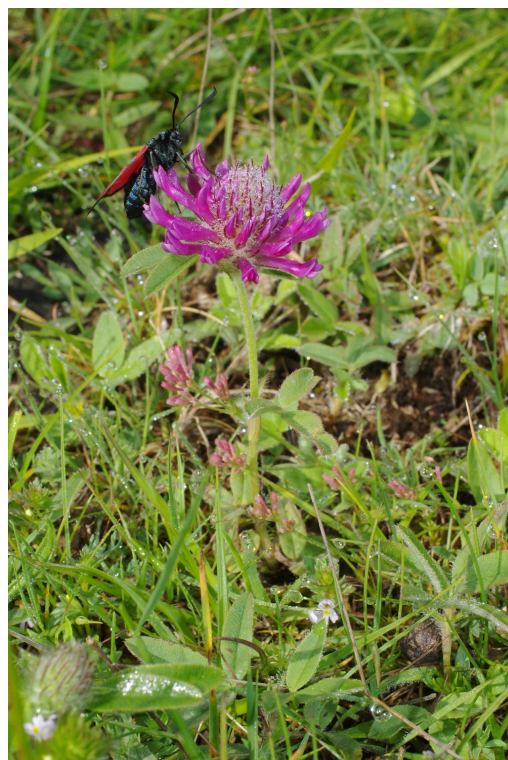
278.140, Gre 492, NO Varis; 278.706, Kav 107, Paralia Ofryniou; 278.901, Kav 116, S
Ofrynia; 279.140, Ser 255, S Nea Mesolakkia; 279.777, Ser 268, SW Skopia; 281.054, Dra
259, Granitis; 281.179, Dra 264, NO Ochyro

Tribulus terrestris

278.019, Koz 376, W Exarcho; 278.476, Thes 215, Paralia Vrasna; 278.648, Kav 106, Paralia
Ofryniou; 278.903, Kav 116, S Ofrynia; 279.181, Ser 256, Paleokomi; 282.816, Ser 296, NO
Strymoniko

Trifolium alpestre

276.365, Ioa 1128, N Metsovo; 276.912, Ioa 1073, NNW Metsovo; 277.094, Ioa 1083, NW
Metsovo; 277.569, Ioa 1099, S Anilio; 277.716, Tri 460, N Chaliki; 277.863, Koz 388, SO
Siatista, Vourinos; 280.265, Dra 228, Livaderio; 280.764, Dra 246, SW Walddorf Elatias;
280.959, Dra 255, Falakron; 282.492, Ser 282, Ori Vrondous; 282.504, Ser 282, Ori
Vrondous; 282.707, Ser 290, N Neo Petritsi; 283.905, Ima 180, Seli; 283.946, Ioa 1109, NW
Metsovo; 284.209, Dra 233, Sidironero; 284.216, Ser 282, Ori Vrondous



Trifolium angustifolium

276.499, Ioa 1059, Ag. Nikolaos; 277.080, Ioa 1081, W Metsovo; 277.375, Ioa 1093, S Anilio; 278.147, Gre 492, NO Varis; 278.471, Thes 215, Paralia Vrasna; 278.542, Thes 219, Vrasna; 278.846, Kav 115, SW Folia; 278.972, Kav 119, Podochori; 279.364, Ser 261, Proti; 279.396, Kav 92, Pangaion; 279.806, Ser 269, NO Skopia; 279.869, Dra 209, Livadero; 279.990, Dra 214, Livadero; 280.194, Dra 223, NO Drama; 281.577, Dra 277, Perithori; 281.645, Dra 279, Kato Vrondous

Trifolium angustifolium

282.416, Ser 279, Orini

Trifolium arvense

276.559, Ioa 1060, SSO Potamia; 277.410, Ioa 1094, S Anilio; 277.963, Koz 374, Vourinos; 278.104, Gre 492, NO Varis; 278.192, Gre 495, Varis; 278.450, Thes 214, Paralia Vrasna; 278.541, Thes 219, Vrasna; 278.783, Kav 112, NO Paralia Myrtoftou; 278.823, Kav 114, SO Folia; 278.864, Kav 115, SW Folia; 279.058, Kav 121, Platanotopos; 279.375, Ser 262, Proti; 279.398, Kav 92, Pangaion; 279.872, Dra 209, Livadero; 280.081, Dra 219, Sidironero; 280.186, Dra 223, NO Drama; 280.413, Dra 233, Sidironero; 281.036, Dra 258, Granitis; 281.332, Dra 269, W Nevrokopi; 281.537, Dra 276, Perithori; 281.590, Dra 278, Kato Vrondous; 281.895, Dra 287, O Mikroklisoura; 282.107, Dra 296, NO Nevrokopi; 282.172, Dra 299, SO Lefkogia; 282.305, Ser 273, Ano Vrondous; 282.408, Ser 278, N Serres; 282.443, Ser 280, Orini; 282.647, Ser 290, N Neo Petritsi; 282.845, Ser 298, Parapotamos; 283.174, Pel 343, Kerasia; 283.471, Pel 358, N Loutraki

Trifolium aureum

279.975, Dra 213, Livadero; 280.582, Dra 238, Skaloti; 280.674, Dra 242, SW Walddorf Elatias; 280.775, Dra 247, Walddorf Elatias; 280.799, Dra 247, Walddorf Elatias; 282.535, Ser 284, Ori Vrondous; 282.624, Ser 288, Ori Vrondous; 283.060, Kil 306, SO Livadia; 283.082, Kil 307, NW Livadia; 283.315, Pel 350, Kajmaktsalan

**Trifolium campestre**

276.491, Ioa 1059, Ag. Nikolaos; 276.838, Ioa 1070, NNW Metsovo; 277.166, Ioa 1086, NNO Metsovo; 277.341, Ioa 1093, S Anilio; 277.722, Tri 460, N Chaliki; 277.851, Koz 387, SO Siatista, Vourinos; 278.117, Gre 492, NO Varis; 278.348, Koz 381, Galatini; 278.832, Kav 114, SO Folia; 279.343, Ser 261, Proti; 279.455, Kav 95, Pangaion; 279.776, Ser 268, SW

Skopia; 279.928, Dra 211, Livaderos; 280.014, Dra 216, Sidironero; 280.169, Dra 222, NO Drama; 280.261, Dra 227, Livaderos; 280.281, Dra 228, Livaderos; 280.411, Dra 233, Sidironero; 281.023, Dra 258, Granitis; 281.121, Dra 261, Granitis; 281.462, Dra 274, Vathytopo; 281.560, Dra 277, Perithori; 281.757, Dra 281, OSO Granitis; 282.083, Dra 295, NO Nevrokopi; 282.446, Ser 280, Orini; 283.172, Pel 343, Kerasia; 283.576, Pel 363, NW Promachi

Trifolium cherleri

276.495, Ioa 1059, Ag. Nikolaos; 278.978, Kav 119, Podochori

Trifolium dalmaticum

276.302, Ioa 1125, NO Dodoni; 276.518, Ioa 1059, Ag. Nikolaos; 276.618, Ioa 1062, SO Potamia; 277.754, Tri 461, N Chaliki; 278.534, Thes 218, Vrasna

Trifolium dubium

277.400, Ioa 1094, S Anilio

Trifolium echinatum

279.808, Ser 269, NO Skopia; 280.111, Dra 220, Sidironero; 281.828, Dra 283, NNO Volakas; 281.904, Dra 287, O Mikroklisoura

Trifolium heldreichianum

280.851, Dra 248, Falakron; 280.918, Dra 251, Falakron



Trifolium hirtum

276.562, Ioa 1060, SSO Potamia; 282.451, Ser 280, Orini

Trifolium hybridum subsp. *hybridum*

276.405, Ioa 1057, NO Metsovo; 276.935, Ioa 1074, NNW Metsovo; 277.158, Ioa 1086, NNO Metsovo; 277.282, Ioa 1090, NNO Metsovo; 280.535, Dra 236, Skaloti; 280.766, Dra 246, SW Walddorf Elatias; 280.795, Dra 247, Walddorf Elatias; 281.096, Dra 261, Granitis; 281.481, Dra 275, Vathytopo; 281.527, Dra 276, Perithori; 282.064, Dra 294, NO Nevrokopi; 283.299, Pel 349, Kajmaktsalan; 283.367, Pel 353, Kajmaktsalan

Trifolium lucanicum

276.298, Ioa 1125, NO Dodoni; 277.359, Ioa 1093, S Anilio

Trifolium medium subsp. balcanicum

277.258, Ioa 1089, NNO Metsovo; 279.393, Ser 262, Proti; 279.578, Kav 103, Pangaion; 280.498, Dra 235, Skaloti; 280.559, Dra 237, Skaloti; 280.967, Dra 255, Falakron; 284.038, Ioa 1116, SW Milia

Trifolium medium subsp. medium

276.444, Tri 456, N Katara-Pass; 277.212, Ioa 1088, NNO Metsovo; 281.620, Dra 278, Kato Vrondous; 283.061, Kil 306, SO Livadia

**Trifolium nigrescens**

279.346, Ser 261, Proti; 279.927, Dra 211, Livadero; 280.320, Dra 230, Livadero; 282.755, Ser 292, N Neo Petritsi

Trifolium noricum

279.362, Ser 261, Proti; 279.370, Ser 261, Proti; 279.889, Dra 209, Livadero

Trifolium ochroleucon subsp. ochroleucon

276.703, Ioa 1065, NO Karyes; 277.343, Ioa 1093, S Anilio; 277.413, Ioa 1094, S Anilio; 277.532, Ioa 1097, S Anilio; 277.869, Koz 388, SO Siatista, Vourinos; 278.274, Koz 379, Galatini; 278.405, Koz 383, Galatini; 279.520, Kav 99, Pangaion; 280.010, Dra 216, Sidironero; 280.057, Dra 217, Sidironero; 280.243, Dra 227, Livadero; 280.279, Dra 228, Livadero; 280.379, Dra 232, Sidironero; 280.956, Dra 255, Falakron; 281.475, Dra 275, Vathytopo; 282.089, Dra 295, NO Nevrokopi; 282.321, Ser 274, SSW Ano Vrondous; 283.032, Kil 303, SO Livadia; 283.066, Kil 307, NW Livadia; 283.196, Pel 343, Kerasia; 283.972, Ioa 1056 b, NO Metsovo; 284.165, Ioa 1124, N Charikli

Trifolium ochroleucon subsp. roseum

279.405, Kav 92, Pangaion; 279.572, Kav 103, Pangaion; 281.747, Dra 281, OSO Granitis; 282.496, Ser 282, Ori Vrondous; 283.674, Pel 368, OSO Vorino; 284.024, Ioa 1116, SW Milia



Trifolium pallidum

276.679, Ioa 1065, NO Karyes

Trifolium patulum

276.542, Ioa 1059, Ag. Nikolaos; 277.257, Ioa 1089, NNO Metsovo

Trifolium phleoides

277.697, Tri 460, N Chaliki; 277.791, Koz 385, SO Siatista; 277.961, Koz 374, Vourinos

Trifolium physodes

276.351, Ioa 1128, N Metsovo; 276.833, Ioa 1070, NNW Metsovo; 276.887, Ioa 1072, NNW Metsovo; 277.647, Ioa 1105, Anilio; 277.719, Tri 460, N Chaliki; 277.962, Koz 374, Vourinos; -20.466, Ioa 1053, NO Dodoni

Trifolium pignantii

276.457, Tri 457, NO Katara-Pass; 277.228, Ioa 1089, NNO Metsovo

Trifolium pratense

276.817, Ioa 1070, NNW Metsovo; 276.847, Ioa 1071, NNW Metsovo; 276.979, Ioa 1079, SO Anilio; 277.012, Ioa 1080, SO Anilio; 277.156, Ioa 1086, NNO Metsovo; 279.446, Kav 95, Pangaion; 279.528, Kav 99, Pangaion; 279.964, Dra 213, Livadero; 280.253, Dra 227, Livadero; 280.418, Dra 233, Sidironero; 280.445, Dra 234, Skaloti; 280.675, Dra 242, SW Walddorf Elatias; 280.685, Dra 242, SW Walddorf Elatias; 280.762, Dra 246, SW Walddorf Elatias; 281.075, Dra 260, Granitis; 281.375, Dra 271, Vathytopo; 281.667, Ser 270, Kato Vrondous; 281.812, Dra 283, NNO Volakas; 281.899, Dra 287, O Mikroklisoura; 282.193, Dra 299, SO Lefkogia; 282.315, Ser 274, SSW Ano Vrondous; 282.665, Ser 290, N Neo Petritsi; 282.667, Ser 290, N Neo Petritsi; 282.947, Kil 298, WNW Kastaneri; 283.193, Pel 343, Kerasia; 283.297, Pel 349, Kajmaktsalan; 283.433, Pel 355, NW Loutraki; 283.579, Pel 363, NW Promachi; 283.839, Ima 177, Tria-Pende Pigadia; 283.843, Ima 178, Seli; 284.035, Ioa 1116, SW Milia; 284.208, Dra 216, Sidironero; -20.489, Ioa 1078, O Anilio; -20.523, Ser 286, SW Mikroklisoura

Trifolium purpureum

278.016, Koz 376, W Exarcho; 278.176, Gre 495, Varis; 278.766, Kav 110, Loutra Eleftherion; 278.893, Kav 116, S Ofrynia; 279.019, Kav 119, Podochori; 279.156, Ser 255, S Nea Mesolakkia; 279.292, Ser 259, Proti; 279.817, Ser 269, NO Skopia; 280.071, Dra 218, Sidironero; 280.127, Dra 221, NO Drama; 280.246, Dra 227, Livadero; 281.874, Dra 286, SW Mikroklisoura; 281.952, Dra 289, NO Potamia

Trifolium repens

276.553, Ioa 1060, SSO Potamia; 276.698, Ioa 1065, NO Karyes; 276.977, Ioa 1079, SO Anilio; 277.340, Ioa 1093, S Anilio; 277.934, Koz 392, SO Siatista, Vourinos; 279.761, Ser 268, SW Skopia; 279.992, Dra 214, Livadero; 280.561, Dra 237, Skaloti; 280.676, Dra 242, SW Walddorf Elatias; 280.870, Dra 249, Falakron; 282.243, Dra 301, Ano Vrondous; 282.539, Ser 284, Ori Vrondous; 283.022, Kil 302, Kastaneri; 284.083, Ioa 1119, Anilio; -20.525, Ser 286, SW Mikroklisoura

Trifolium resupinatum subsp. resupinatum

276.641, Ioa 1063, W Potamia; 277.889, Koz 389, SO Siatista, Vourinos

Trifolium scabrum

277.824, Koz 387, SO Siatista, Vourinos; 277.915, Koz 390, SO Siatista, Vourinos; 278.317, Koz 381, Galatini; 278.395, Koz 383, Galatini; 279.324, Ser 260, Proti

Trifolium squamosum

278.632, Thes 221, Arethousa; 278.887, Kav 116, S Ofrynia; 279.644, Ser 264, Dravoskas; 280.131, Dra 221, NO Drama; 281.966, Dra 289, NO Potamia

Trifolium striatum

278.131, Gre 493, NO Varis; 278.309, Koz 380, Galatini; 279.940, Dra 212, Livadero; 281.487, Dra 275, Vathytopo; 282.219, Dra 300, SO Lefkogia

Trifolium tenuifolium
282.837, Ser 298, Parapotamos

Trifolium xanthinum
276.692, loa 1065, NO Karyes

Trigonella corniculata subsp. corniculata
278.370, Koz 382, Galatini; 283.722, Pel 370, SW Foustani

Trinia glauca subsp. pindica
276.391, loa 1056, NO Metsovo; 277.287, loa 1091, SW Milia; 283.333, Pel 351, Kajmaktsalan

Tripleurospermum tempskyanum
276.401, loa 1056, NO Metsovo; 276.809, loa 1070, NNW Metsovo; 277.071, loa 1080, SO Anilio; 277.126, loa 1084, N Metsovo; 277.302, loa 1091, SW Milia; 277.600, loa 1102, S Anilio; 284.098, loa 1120, Anilio



Tripleurospermum tenuifolium
280.565, Dra 238, Skaloti; 281.073, Dra 260, Granitis; 281.301, Dra 267, W Nevrokopi; 281.514, Dra 276, Perithori; 281.681, Ser 271, Kato Vrondous; 282.049, Dra 293, Nevrokopi; 282.133, Dra 297, Lefkogia; 282.156, Dra 298, SO Lefkogia; 282.298, Ser 273, Ano Vrondous; 282.942, Kil 298, WNW Kastaneri; 282.970, Kil 299, Kastaneri; 283.080, Kil 307, NW Livadia; 283.360, Pel 352, Kajmaktsalan; 283.652, Pel 367, Vorino

Trisetum flavescens subsp. flavescens
277.121, loa 1084, N Metsovo; 277.632, loa 1104, S Anilio

Trisetum flavescens subsp. splendens
276.807, loa 1070, NNW Metsovo; 277.122, loa 1084, N Metsovo; 277.864, Koz 388, SO Siatista, Vourinos

Triticum monococcum subsp. aegilopoides
278.111, Gre 492, NO Varis

Turgenia latifolia
278.254, Koz 379, Galatini

Tussilago farfara
-20.472, loa 1055, N Metsovo

Ulmus laevis
283.535, Pel 361, SW Promachi

Ulmus minor subsp. minor
281.955, Dra 289, NO Potamia

Urospermum picroides
279.682, Ser 265, Myrrini

Urtica dioica
276.682, Ioa 1065, NO Karyes; 277.010, Ioa 1080, SO Anilio; 277.574, Ioa 1100, S Anilio;
279.173, Ser 256, Paleokomi; 279.536, Kav 100, Pangaion; 280.346, Dra 230, Livadero;
281.011, Dra 257, Granitis; 283.365, Pel 353, Kajmaktsalan; -20.526, Ser 286, SW
Mikroklisoura

Vaccaria hispanica
277.805, Koz 385, SO Siatista

Valeriana officinalis subsp. officinalis
282.254, Dra 301, Ano Vrondous

Valeriana pratensis subsp. angustifolia
276.743, Ioa 1068, NW Metsovo; 276.853, Ioa 1071, NNW Metsovo; 280.704, Dra 243, SW
Walldorf Elatias; 282.935, Kil 298, WNW Kastaneri; 283.042, Kil 304, SO Livadia

Valerianella coronata
277.827, Koz 387, SO Siatista, Vourinos; 278.321, Koz 381, Galatini; 281.780, Dra 282,
NNO Volakas

Valerianella muricata
276.747, Ioa 1068, NW Metsovo; 284.221, Ioa 1068, NW Metsovo

Velezia rigida
276.295, Ioa 1125, NO Dodoni; 278.417, Koz 384, Galatini; 278.501, Thes 216, Vrasna;
278.615, Thes 221, Arethousa; 279.203, Ser 257, Nea Fili; 279.254, Ser 258, Mikro Souli;
280.162, Dra 221, NO Drama



Ventenata dubia
276.926, Ioa 1074, NNW Metsovo

Veratrum lobelianum
283.311, Pel 350, Kajmaktsalan; 283.949, Ioa 1109, NW Metsovo

Verbascum chaixii subsp. chaixii
279.942, Dra 212, Livadero; 280.915, Dra 251, Falakron

Verbascum densiflorum
282.628, Ser 289, Ori Vrondous

Verbascum dieckianum
281.268, Dra 266, W Nevrokopi

Verbascum glabratum
278.466, Thes 214, Paralia Vrasna

Verbascum graecum
276.474, Ioa 1059, Ag. Nikolaos

Verbascum longifolium
277.662, Tri 459, N Chaliki

Verbascum nigrum subsp. abietinum
282.633, Ser 290, N Neo Petritsi

Verbascum phlomoides
283.020, Kil 302, Kastaneri; 283.494, Pel 359, NW Loutraki

Verbascum sinuatum
277.995, Koz 375, O Dafnero

Verbascum undulatum
277.813, Koz 387, SO Siatista, Vourinos

Verbena officinalis
277.433, Ioa 1095, S Anilio; 278.533, Thes 218, Vrasna; 278.636, Kav 106, Paralia Ofryniou; 278.776, Kav 112, NO Paralia Myrtoftou; 279.062, Kav 121, Platanotopos; 279.105, Kav 90, SW Moustheni; 279.256, Ser 258, Mikro Souli; 279.400, Kav 92, Pangaion; 279.730, Ser 267, SW Skopia; 279.760, Ser 268, SW Skopia; 279.888, Dra 209, Livadero; 280.075, Dra 219, Sidironero; 280.198, Dra 224, NO Drama; 280.290, Dra 228, Livadero; 281.115, Dra 261, Granitis; 281.229, Dra 265, NO Granitis; 281.251, Dra 266, W Nevrokopi; 281.403, Dra 273, Vathytopo; 281.935, Dra 288, SW Potamia; 282.109, Dra 296, NO Nevrokopi; 282.401, Ser 278, N Serres; 282.749, Ser 292, N Neo Petritsi; 283.142, Pel 341, S Archangelo; 283.414, Pel 355, NW Loutraki; 283.507, Pel 360, SW Promachi; 283.587, Pel 364, Loutraki; 283.630, Pel 366, N Vorino; 283.688, Pel 369, O Vorino; 283.719, Pel 370, SW Foustani; - 20.468, Ioa 1053, NO Dodoni; -20.502, Dra 234, Skaloti

Veronica acinifolia
276.423, Ioa 1057, NO Metsovo

Veronica anagallis-aquatica
276.610, Ioa 1062, SO Potamia; 276.649, Ioa 1063, W Potamia; 276.652, Ioa 1063, W Potamia; 276.819, Ioa 1070, NNW Metsovo; 277.128, Ioa 1084, N Metsovo; 277.266, Ioa 1090, NNO Metsovo; 277.393, Ioa 1094, S Anilio; 277.898, Koz 389, SO Siatista, Vourinos; 279.090, Kav 89, Misoropi; 279.120, Kav 91, Orfani; 281.783, Dra 282, NNO Volakas; 282.153, Dra 297, Lefkogia; 283.272, Pel 348, Kajmaktsalan; 283.520, Pel 361, SW Promachi

Veronica arvensis

276.431, Ioa 1058, Katara-Pass; 276.842, Ioa 1071, NNW Metsovo; 277.009, Ioa 1080, SO Anilio; 277.124, Ioa 1084, N Metsovo; 277.232, Ioa 1089, NNO Metsovo; 277.476, Ioa 1097, S Anilio; 280.352, Dra 231, Sidironero; 280.621, Dra 239, Skaloti; 280.800, Dra 247, Walddorf Elatias; -20.518, Dra 238, Skaloti

Veronica beccabunga

276.425, Ioa 1057, NO Metsovo; 277.039, Ioa 1080, SO Anilio; 277.221, Ioa 1088, NNO Metsovo; 277.622, Ioa 1104, S Anilio

Veronica bozakmanii

276.407, Ioa 1057, NO Metsovo; 276.811, Ioa 1070, NNW Metsovo; 276.970, Ioa 1079, SO Anilio; 277.042, Ioa 1080, SO Anilio; 277.235, Ioa 1089, NNO Metsovo; 277.529, Ioa 1097, S Anilio

Veronica chamaedrys subsp. chamaedryoides

277.204, Ioa 1087, NNO Metsovo; 277.544, Ioa 1098, S Anilio

Veronica chamaedrys subsp. chamaedrys

276.880, Ioa 1072, NNW Metsovo; 277.040, Ioa 1080, SO Anilio

Veronica jacquinii

280.911, Dra 251, Falakron; 281.749, Dra 281, OSO Granitis

Veronica officinalis

276.962, Ioa 1078, O Anilio; 277.188, Ioa 1086, NNO Metsovo; 280.601, Dra 238, Skaloti; 282.500, Ser 282, Ori Vrondous

Veronica orsiniana subsp. orsiniana

276.393, Ioa 1056, NO Metsovo; 283.353, Pel 352, Kajmaktsalan

Veronica persica

276.475, Ioa 1059, Ag. Nikolaos; 276.816, Ioa 1070, NNW Metsovo; 277.426, Ioa 1095, S Anilio; 278.279, Koz 379, Galatini; 278.831, Kav 114, SO Folia; 279.470, Kav 96, Pangaion; 281.068, Dra 260, Granitis; 282.693, Ser 290, N Neo Petritsi

Veronica scardica

278.052, Gre 491, NO Exarcho

Veronica serpyllifolia

276.455, Tri 457, NO Katara-Pass; 277.043, Ioa 1080, SO Anilio; 277.141, Ioa 1084, N Metsovo; 280.526, Dra 236, Skaloti; 280.673, Dra 242, SW Walddorf Elatias

Veronica triphyllos

283.349, Pel 352, Kajmaktsalan

Veronica urticifolia

282.937, Kil 298, WNW Kastaneri; 283.046, Kil 304, SO Livadia

Veronica vindobonensis

280.653, Dra 242, SW Walddorf Elatias

Vicia angustifolia

276.820, Ioa 1070, NNW Metsovo; 277.309, Ioa 1091, SW Milia; 277.392, Ioa 1094, S Anilio; 277.702, Tri 460, N Chaliki; 277.927, Koz 392, SO Siatista, Vourinos; 278.430, Koz 384, Galatini; 281.684, Ser 271, Kato Vrondous; -20.508, Dra 236, Skaloti

Vicia cassubica

279.527, Kav 99, Pangaion; 280.300, Dra 229, SO Dendrakia; 283.191, Pel 343, Kerasia

Vicia cracca

276.458, Tri 457, NO Katara-Pass; 277.249, Ioa 1089, NNO Metsovo; 278.617, Thes 221, Arethousa; 279.501, Kav 98, Pangaion; 279.981, Dra 214, Livadero; 280.326, Dra 230, Livadero; 280.406, Dra 233, Sidironero; 280.482, Dra 234, Skaloti; 280.540, Dra 236, Skaloti; 280.719, Dra 243, SW Walddorf Elatias; 281.078, Dra 260, Granitis; 281.198, Dra 264, NO Ochyro; 281.494, Dra 276, Perithori; 282.918, Kil 297, WNW Kastaneri; 283.781, Ima 173, S Ag. Pavlos

Vicia grandiflora

276.616, Ioa 1062, SO Potamia; 276.699, Ioa 1065, NO Karyes; 277.467, Ioa 1096, S Anilio; 279.442, Kav 95, Pangaion; 280.020, Dra 216, Sidironero; 281.006, Dra 257, Granitis; 281.090, Dra 260, Granitis; 281.520, Dra 276, Perithori; 281.659, Ser 270, Kato Vrondous; 282.276, Ser 272, Ano Vrondous

Vicia hirsuta

279.944, Dra 212, Livadero; -20.470, Ioa 1053, NO Dodoni

Vicia hybrida

-20.467, Ioa 1053, NO Dodoni

Vicia lathyroides

277.714, Tri 460, N Chaliki

Vicia pannonica subsp. striata

277.909, Koz 390, SO Siatista, Vourinos; 278.109, Gre 492, NO Varis; 278.182, Gre 495, Varis; 278.266, Koz 379, Galatini; 278.366, Koz 382, Galatini

Vicia parviflora

278.560, Thes 219, Vrasna; 280.301, Dra 229, SO Dendrakia

Vicia sativa subsp. sativa

278.576, Thes 220, Arethousa; 279.361, Ser 261, Proti; 279.924, Dra 211, Livadero; 281.095, Dra 261, Granitis; 282.348, Ser 275, SSW Ano Vrondous; 282.351, Ser 275, SSW Ano Vrondous

Vicia tenuifolia subsp. tenuifolia

277.210, Ioa 1088, NNO Metsovo

Vicia tetrasperma

276.923, Ioa 1074, NNW Metsovo; 279.376, Ser 262, Proti; 280.051, Dra 217, Sidironero; 280.578, Dra 238, Skaloti; 281.880, Dra 287, O Mikrokliisoura

Vicia villosa subsp. varia

276.310, Ioa 1125, NO Dodoni; 276.510, Ioa 1059, Ag. Nikolaos; 277.466, Ioa 1096, S Anilio; 277.839, Koz 387, SO Siatista, Vourinos; 277.905, Koz 390, SO Siatista, Vourinos; 278.166, Gre 494, SO Varis; 278.261, Koz 379, Galatini; 278.367, Koz 382, Galatini; 278.565, Thes 219, Vrasna; 279.073, Kav 121, Platanotopos; 279.103, Kav 90, SW Moustheni; 281.798, Dra 282, NNO Volakas; 281.819, Dra 283, NNO Volakas; 283.083, Kil 307, NW Livadia; 283.125, Pel 340, SSO Archangelo; 283.710, Pel 370, SW Foustanti

Vicia villosa subsp. villosa

278.440, Thes 214, Paralia Vrasna; 278.657, Kav 106, Paralia Ofryniou; 278.916, Kav 117, Galipsos; 279.921, Dra 211, Livadero; 279.985, Dra 214, Livadero; 281.664, Ser 270, Kato Vrondous; 282.261, Dra 301, Ano Vrondous; 282.325, Ser 274, SSW Ano Vrondous; 282.618, Ser 288, Ori Vrondous

Vincetoxicum hirundinaria

278.761, Kav 110, Loutra Eleftherion; 280.886, Dra 250, Falakron

Vincetoxicum hirundinaria subsp. niveale

283.623, Pel 366, N Vorino

Viola

279.392, Ser 262, Proti; 281.307, Dra 268, W Nevrokopi; 281.779, Dra 282, NNO Volakas; 282.473, Ser 281, Ori Vrondous; 284.223, Ser 281, Ori Vrondous

Viola aetolica

276.844, Ioa 1071, NNW Metsovo

Viola arvensis

276.454, Tri 457, NO Katara-Pass; 281.540, Dra 276, Perithori

Viola graeca

276.397, Ioa 1056, NO Metsovo

Viola hymettia

280.930, Dra 253, Falakron

Viola macedonica

277.460, Ioa 1096, S Anilio; 277.890, Koz 389, SO Siatista, Vourinos; 278.142, Gre 492, NO Varis; 279.546, Kav 99, Pangaion; 279.929, Dra 211, Livadero; 280.619, Dra 239, Skaloti; 280.668, Dra 242, SW Walddorf Elatias; 280.802, Dra 247, Walddorf Elatias; 280.866, Dra 249, Falakron; 280.933, Dra 253, Falakron; 282.498, Ser 282, Ori Vrondous; 282.606, Ser 288, Ori Vrondous; 282.695, Ser 290, N Neo Petritsi; 282.708, Ser 290, N Neo Petritsi; 284.222, Ser 282, Ori Vrondous

Viola orphanidis

283.269, Pel 348, Kajmaktsalan; 283.277, Pel 348, Kajmaktsalan

Viola riviniana

277.170, Ioa 1086, NNO Metsovo; 282.724, Ser 291, N Neo Petritsi; 284.079, Ioa 1119, Anilio

Viola tricolor

279.980, Dra 214, Livadero

Viscaria atropurpurea

276.784, Ioa 1069, NW Metsovo; 277.549, Ioa 1098, S Anilio

Vitis vinifera subsp. sylvestris

282.303, Ser 273, Ano Vrondous

Vulpia ciliata

276.575, Ioa 1060, SSO Potamia; 277.836, Koz 387, SO Siatista, Vourinos

Vulpia muralis

278.323, Koz 381, Galatini; 279.463, Kav 95, Pangaion; 279.989, Dra 214, Livadero

Vulpia myuros

277.972, Koz 374, Vourinos; 279.568, Kav 103, Pangaion; 280.497, Dra 235, Skaloti

Xanthium orientale subsp. italicum

278.141, Gre 492, NO Varis; 283.656, Pel 367, Vorino

Xanthium spinosum

278.150, Gre 492, NO Varis; 278.291, Koz 380, Galatini; 278.654, Kav 106, Paralia Ofryniou; 278.920, Kav 117, Galipsos; 278.963, Kav 119, Podochori; 279.193, Ser 256, Paleokomi; 279.239, Ser 258, Mikro Souli; 281.793, Dra 282, NNO Volakas

Xeranthemum annuum

277.809, Koz 386, SO Siatista; 278.018, Koz 376, W Exarcho; 278.730, Kav 108, Paralia Ofryniou; 278.879, Kav 116, S Ofrynia; 279.037, Kav 120, Podochori; 279.167, Ser 255, S

Nea Mesolakkia; 279.321, Ser 260, Proti; 279.631, Ser 263, Dravoskas; 279.703, Ser 266, SO Nea Zichni; 279.849, Dra 208, NO Skopia; 280.125, Dra 221, NO Drama; 281.139, Dra 262, NW Granitis; 281.336, Dra 270, W Nevrokopi; 281.437, Dra 274, Vathytopo; 281.801, Dra 282, NNO Volakas; 281.818, Dra 283, NNO Volakas; 281.968, Dra 289, NO Potamia; 282.017, Dra 292, Nevrokopi; 282.036, Dra 293, Nevrokopi; 282.040, Dra 293, Nevrokopi; 282.126, Dra 296, NO Nevrokopi; 282.377, Ser 276, SSW Ano Vrondous; 282.393, Ser 278, N Serres; 282.788, Ser 295, N Neo Petritsi; 283.468, Pel 358, N Loutraki; 283.607, Pel 365, N Vorino

Xeranthemum cylindraceum

278.057, Gre 492, NO Varis; 281.546, Dra 277, Perithori; 281.959, Dra 289, NO Potamia; 282.047, Dra 293, Nevrokopi

Ziziphora capitata

276.582, Ioa 1060, SSO Potamia; 278.000, Koz 375, O Dafnero

5. Literatur

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